

Via Email

October 22, 2018

City of Charlotte
Engineering & Property Management
600 East Fourth Street
Charlotte, NC 28202

Attention: Mr. Doug Pierotti, PG

Re: Phase I Environmental Site Assessment
Double Oaks School
Charlotte, North Carolina
H&H Job No. CLT-617

Dear Doug:

Per your request, please find the attached Phase I Environmental Site Assessment for the above-referenced site. If you have any questions or need further information, please do not hesitate to contact me.

Sincerely,

Hart & Hickman, PC



Matt Bramblett, PE
Principal

Attachment

Phase I ESA Former Double Oaks School

**1205 and 1209 Eureka Street, 1326 Prince Hall
Avenue, and 1326 Woodward Avenue
Charlotte, North Carolina**

**H&H Job No. CLT-617
October 22, 2018**



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**Phase I Environmental Site Assessment
Former Double Oaks School
1205 and 1209 Eureka Street, 1326 Prince Hall Avenue, and 1326 Woodward Avenue
Charlotte, North Carolina
H&H Job No. CLT-617**

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**Phase I Environmental Site Assessment
Former Double Oaks School
1205 and 1209 Eureka Street, 1326 Prince Hall Avenue, and 1326 Woodward Avenue
Charlotte, North Carolina
H&H Job No. CLT-617**

1.0 Executive Summary

Hart & Hickman, PC (H&H) has performed a Phase I Environmental Site Assessment (ESA) on the property as described below (“Site”). The Phase I ESA was conducted in general conformance with the scope and limitations of ASTM E1527-13 and the City of Charlotte Phase I ESA EP-01 Guidance. Any exceptions to, or deletions from, this practice are described in this report.

Site Description

<i>Site Name:</i>	Former Double Oaks School
<i>Site Address:</i>	1205 and 1209 Eureka Street, 1326 Prince Hall Avenue, and 1326 Woodward Avenue Charlotte, North Carolina
<i>Parcel Number:</i>	07510529
<i>User of Report:</i>	City of Charlotte
<i>Reason for Report:</i>	environmental due diligence
<i>Dates of Site Reconnaissance:</i>	October 3 and 4, 2018
<i>Site Description:</i>	school buildings, paved driveways and parking areas, and landscaped areas
<i>Site Operations:</i>	vacant – former education/daycare facility

No structures were depicted at the Site in the earliest historical resources reviewed, a 1905 topographic map and a 1938 aerial photograph. The subject Site remained undeveloped until the early 1950s, when the Site was developed with the eastern portion of the current school facility. By the late-1960s, the remainder of the existing school facility was developed. The school operated from the early 1950s until 2010. The Site was vacant from 2010 until 2012, when a daycare began operating in the western Site building. Then, from 2016 until the present, the subject Site has remained predominantly vacant; however, small portions of the building are utilized by vagrants.

Surrounding properties appear to have consisted of predominantly vacant land with scattered residences in the earliest historical resources reviewed, a 1905 topographic map and a 1938 aerial photograph. A portion of the former Charlotte Army Missile Plant was present to the far southeast of the Site in 1938. Residential development has continued in the surrounding area until the present. Commercial and industrial development began to the east/southeast of the Site along Statesville Avenue sometime prior to 1938 and has continued until the present. Nearby non-residential uses have included a missile plant, industrial warehouses, and a cemetery to the southeast of the Site; gas stations and dry cleaners to the east/northeast of the Site; and community service facility to the south of the Site.

Findings, Opinions, and Conclusions

This assessment has revealed no evidence of Recognized Environmental Conditions (RECs: see definition of REC in Section 2.3) except for the following:

- According to a 2018 *Groundwater Monitoring Report* prepared for the former Blue Band 1-Hour Cleaners (2216 Statesville Avenue), a dry-cleaning facility operated approximately 750 feet northeast of the Site from at least 1964 until 1981. Chlorinated solvent impacts associated with historical dry-cleaning operations were identified in groundwater in March 2003. During the most recent groundwater sampling event conducted in October 2017, vinyl chloride (0.00018 mg/L) was detected in monitoring well MW-4 located approximately 20 feet east of the Site at a concentration exceeding the North Carolina 2L Groundwater Standard (2L Standard) of 0.00003 mg/L. Tetrachloroethene (PCE), trichloroethene (TCE), and/or vinyl chloride were also detected above the 2L Standards in pore water samples collected adjacent to the west site of the stream and immediately east of the Site boundary. According to a PCE isoconcentration map included in the 2018 *Groundwater Monitoring Report*, PCE is estimated to be present in groundwater above the 2L Standard in the eastern portion of the subject Site.

PCE (up to 0.0088 mg/L) was detected above the NC 2B Surface Water Standard (2B Standard) of 0.0033 mg/L in surface water samples collected from a stream less than 50 feet east of the Site. This stream flows in a northwesterly direction (towards the Site) and

crosses the northernmost portion of the subject Site. Based on the estimated extent of chlorinated solvent impacts in groundwater and the presence of PCE at concentrations exceeding the applicable surface water standard in samples collected upgradient of the Site, H&H considers the solvent release at the former Blue Bank 1-Hour Cleaners facility and associated groundwater and surface water impacts to be a REC for the Site. There is also the potential for soil vapor impacts on the Site from this plume.

We have identified the following potential environmental concern (PEC) which, based upon our review, is not considered to be a REC:

- A coal vault is depicted adjacent to the boiler room on 1953 and 1963 Sanborn maps. According to the Site contact, coal use at the Site likely ended in the early 1960s, when the Site was connected to natural gas. The coal vault is constructed of concrete floors and brick walls. H&H did not observe obvious evidence of coal or ash on the surface during our reconnaissance of the Site, although much of the soil surface is covered. Based on the limited period of coal use (early 1950s until the early 1960s) and the lack of obvious evidence of coal or ash observed during Site reconnaissance, H&H does not consider historical coal storage and use at the subject Site to be a REC.

2.0 Introduction

This report presents the results of a Phase I ESA conducted on the former Double Oaks School located at 1205 and 1209 Eureka Street, 1326 Prince Hall Avenue, and 1326 Woodward Avenue in Charlotte, Mecklenburg County, North Carolina (“Site”). This assessment was conducted for the City of Charlotte in accordance with our authorized scope of work.

2.1 Project Environmental Professionals

<i>Environmental Professional:</i>	Mr. Bo Cappleman, PG, Due Diligence Manager
<i>Assisted By:</i>	Mr. Robert Sorgel, Staff Geologist
<i>Senior Report Reviewer:</i>	Mr. Matt Bramblett, PE, Principal

Curriculum vitae of the above project staff are included in Appendix F.

2.2 Scope of Services and Methodology

H&H performed this Phase I ESA in general conformance with current ASTM Standard E1527-13, *Standard Practice for ESAs: Phase I Environmental Site Assessment Process* and the Phase I ESA (EP-01) guidance issued by the City of Charlotte (dated February 5, 2018). The Phase I ESA is also compliant with the statutory criteria for all appropriate inquiries currently accepted by the United States Environmental Protection Agency under ASTM Standard E1527-13. The scope of services for the Phase I ESA includes the following tasks:

- Acquisition and Review of Data on Historical Use of the Site;
- Site Reconnaissance, Review of Adjacent Properties, and Interviews with Knowledgeable Individuals;
- Review of Environmental Databases;
- Contacts with Regulatory Officials, as Appropriate; and
- Data Analysis and Reporting.

2.3 Purpose

The purpose of this assessment was to identify, to the extent feasible pursuant to the processes prescribed herein, recognized environmental conditions in connection with the Site. Such environmental conditions include the presence or likely presence of any hazardous substances or petroleum products in, on, or at the Site, including those which could potentially migrate into a building or structure located at the Site: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. 'Release' shall have the same meaning as the definition of 'release' in CERCLA 42 U.S.C. § 9601(22) and 'environment' shall have the same meaning as the definition of 'environment' in CERCLA 42 U.S.C. § 9601(8). In this assessment, 'migrate' and 'migration' refers to the movement of hazardous substances or petroleum products in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface.

2.4 Limitations and Exceptions of Assessment

The following items were beyond the scope of this assessment and thus H&H did not address them in this report:

- radon and indoor air testing;
- responsibilities of the User of this Phase I ESA to meet all appropriate inquiry as defined in ASTM E1527-13;
- asbestos, mold, or lead-based paint survey;
- drinking water testing;
- rare and endangered species survey; and
- wetlands verification/delineation.

As part of the project scope of work, H&H performed desktop screening reviews for wetlands, endangered species and historic sites.

The User of this Phase I ESA has certain responsibilities to meet all appropriate inquiry as defined in ASTM E1527-13. H&H provided a User Questionnaire to Mr. Doug Pierotti with the City of Charlotte to in part address the User's responsibilities. A copy of the completed User Questionnaire is provided in Appendix A.

2.5 Data Gaps, Weather Related Restrictions, and Facility Access Restrictions

Details regarding the early history of the Site are unknown. No structures are depicted at the Site in the earliest historical sources reviewed, a 1905 topographic map and a 1938 aerial photograph. Based on the lack of apparent commercial/industrial development on the Site in 1938, H&H does not expect this data gap to impact the conclusions in this report.

No weather-related or Site access restrictions were encountered during the Phase I ESA. It is noted that much of the property surface is paved, covered with buildings, or vegetated.

2.6 Special Terms, Conditions, and User Reliance

The conclusions presented in this report are professional opinions, based solely upon visual observations of the Site and vicinity and our interpretation of the available historical information, documents reviewed, and interviews as described in this report. They are intended exclusively for the purpose outlined herein and at the site location and the project indicated.

This report is intended for the sole use and reliance of the City of Charlotte. Other parties without the express written consent of H&H and the City of Charlotte may not rely upon the report. The scope of services performed in execution of this investigation may not be appropriate to satisfy the needs of other users, and any use or re-use of this document or the findings, conclusions, or recommendations presented herein is at the sole risk of said user.

It should be recognized that this study was not intended to be a definitive investigation of contamination at the Site. It is possible that currently unrecognized contamination will exist at the Site. Opinions and recommendations presented herein apply to Site conditions existing at the time

of our investigation and those reasonably foreseeable. They do not apply to Site changes of which H&H is unaware and has not had the opportunity to evaluate.

3.0 Site Description

3.1 Site Location

Site Address: 1205 and 1209 Eureka Avenue, 1326 Prince Hall Avenue, and 1326 Woodward Avenue
Charlotte, North Carolina

Site Owner: Charlotte Mecklenburg Board of Education

Parcel Number: 07510529

Properties located adjacent to the Site are summarized as follows:

Adjacent Properties	
North	Anita Stroud Park (2214 Double Oaks Road)
Northeast/East	vacant land (1405 Woodward Avenue)
Southeast	Prince Hall Avenue with Hebrew Cemetery (1801 Statesville Avenue) located beyond
South	Head Start Bethlehem Center (1920 Stroud Park Court) and single-family residences (1246-1320 Rising Oak Drive and 1921 Stroud Park Court)
West	single-family residences (2020-2120 Brewton Drive)

A Site location map is included as Figure 1, and a Site map is included as Figure 2.

3.2 Site Description

Site Description	
Site Description:	vacant school facility with a playground, parking areas, driveways, and landscaped areas
Acreage	10.78 acres
Structures	seven adjoining educational buildings that total approximately 63,859 square feet (sq ft) (constructed from approximately 1950 to 1965)
Roadways	Prince Hall Avenue located on-Site and east of the Site; Eureka Street located west of the Site; and Stroud Park Court located south of the Site
Percentage of Site Impervious Surface	approximately 30% impervious surface (i.e., asphalt parking areas and driveways; concrete parking areas, driveways, and sidewalks; and building foundations)
Current Site Operations	vacant

Site Description	
Sewage Disposal	Charlotte Water
Potable Water Source	Charlotte Water
Electric Utility	Duke Energy
Natural Gas	Piedmont Natural Gas
Energy source(s) for heating	natural gas

3.3 Physical Setting

Topography	
Site Elevation	670 to 710 feet above mean sea level
Surface Runoff/ Topographic Gradient	Generally to the north and northeast
Closest Surface Water	An unnamed tributary of Irwin Creek is located along the northern portion of the Site
Source of Information	USGS 7.5-minute topographic map of Derita, NC (1996) and National Wetlands Inventory map

Flood Zone Information	
Flood Zone Designation	The Site is not located within the 100-year or 500-year flood plains.
Source	Federal Emergency Management Agency (FEMA) Map Service Center website (Map # 3710455500L, dated September 2, 2015)

Geology/Hydrogeology	
Formation	Charlotte Belt of the Piedmont Physiographic Province
Description	Granitic rock
Hydrogeology	<p>The occurrence and movement of groundwater in the Piedmont is typically within two separate but interconnected water-bearing zones. A shallow water-bearing zone occurs within the saprolite, and a deeper water-bearing zone occurs within the underlying bedrock. Groundwater in the shallow saprolite zone occurs in the interstitial pore spaces between the grains comprising the saprolite soils. Groundwater movement is generally horizontal from recharge areas to small streams that serve as localized discharge points.</p> <p>Secondary joints, fractures, faults, and dikes within the bedrock control the occurrence and movement of groundwater in the underlying water-bearing zone within the crystalline bedrock. On a regional scale, the direction of groundwater flow is typically from uplands to major streams and groundwater sinks. The saprolite has a higher porosity than the bedrock and serves as a reservoir that supplies water to a network of fractures in the bedrock.</p>

Geology/Hydrogeology	
Estimated Depth to First Occurrence of Groundwater	Less than 5 feet below ground surface (bgs) near the stream in the northern portion of the Site to up to 15 feet bgs in upgradient portions of the Site
Primary Aquifer	Shallow water-bearing zone
*Hydrogeologic Gradient:	Generally towards the north and northeast

* The groundwater flow direction and the depth to shallow, unconfined groundwater, if present, would likely vary depending upon seasonal variations in rainfall and other hydrogeological features. Without the benefit of on-site groundwater monitoring wells surveyed to a datum, current groundwater depth and flow direction beneath the Site cannot be directly ascertained.

4.0 User Provided Information

The User of this Phase I ESA has certain responsibilities to meet all appropriate inquiry as defined in ASTM E1527-13. H&H provided a User Questionnaire to the City of Charlotte to address the user's responsibilities. A title search and environmental lien search were not provided for H&H review. A copy of the completed User Questionnaire is provided in Appendix A.

User Provided Information	
Environmental liens	No
Activity Use Limitations (deed restrictions, etc.)	No
Chain of Title	None provided
Knowledge of Property Price reductions (devaluation) below fair market value due to environmental considerations	No
Knowledge of pending, threatened or past litigation; or notices from any government entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products	Not identified in User Questionnaire
Property plans and/or descriptions:	Redevelopment by City
Previous environmental reports	Asbestos survey
Actual, commonly known or reasonably ascertainable information or other knowledge that may be material to RECs	No

5.0 Records Review

5.1 Standard Environmental Record Sources – Federal, State and Local

H&H utilized Environmental Data Resources, Inc. (EDR), an environmental database search service, for a cursory review of Federal and State regulatory database files regarding regulated sites within ASTM-specified search radii. Federal, State, local, tribal, and EDR proprietary databases were searched by EDR on July 18, 2018. The EDR report is included in Appendix E. Upon our review of the EDR Radius Map™ Report, H&H identified and summarized the following pertinent information pertaining to the Site, off-Site properties, and unmappable orphan properties.

Site

The subject Site was not identified in the environmental databases researched by EDR.

Off-Site Properties

Of the database listings for off-Site properties located in the vicinity of the Site, H&H determined that the following properties warrant further discussion based upon their potential for impact to the Site. Brief summaries for these off-Site properties are presented in the table below.

Facility Name/Address	Database Description	Facility ID and/or Incident Number	Distance from Property	Direction from Property/ Gradient	REC? (Yes or No)
<i>Blue Band 1 Hour Cleaners / NCDSCA 060-0067</i> (2216 Statesville Avenue, Suite 100)	RCRA-SQG, Drycleaners	NCR000150516, DC600067	750 ft	Northeast / Upgradient	Yes

Based on our review of a *Groundwater Monitoring Report* prepared by ATC dated February 6, 2018, a dry-cleaning facility operated at this property from at least 1964 until 1981. Chlorinated solvent impacts associated with historical dry-cleaning operations were identified in groundwater during an LSA conducted at a former Servco gas station (adjacent to Blue Band 1-Hour Cleaners) in March 2003. During the most recent groundwater sampling event conducted in October 2017, vinyl chloride (0.00018 mg/L) was detected in monitoring well MW-4 located approximately 20 feet east of the Site at a concentration exceeding 2L Standard of 0.00003 mg/L. PCE, TCE, and/or vinyl chloride were also detected above the 2L Standards in pore water samples collected adjacent to the stream and immediately east of the Site boundary. According to a PCE isoconcentration map included in the 2018 *Groundwater Monitoring Report*, PCE is estimated to be present in groundwater above the 2L Standard in the eastern portion of the subject Site.

Facility Name/Address	Database Description	Facility ID and/or Incident Number	Distance from Property	Direction from Property/ Gradient	REC? (Yes or No)
<p>PCE (up to 0.0088 mg/L) has been detected above the 2B Standard of 0.0033 mg/L in surface water samples collected from stream located less than 50 feet east of the Site. This stream flows in a northwesterly direction (towards the Site) and crosses the northernmost portion of the subject Site. Based on the estimated extent of chlorinated solvent impacts in groundwater and the presence of PCE at concentrations exceeding the applicable surface water standard in surface water samples collected upgradient of the Site, there is potential for impact to the subject Site from the dry-cleaning solvent release at the former Blue Band 1-Hour Cleaners.</p>					

Facility Name/Address	Database Description	Facility ID and/or Incident Number	Distance from Property	Direction from Property/ Gradient	REC? (Yes or No)
William H. Therrell / Statesville Avenue Coin Laundry (2001 Statesville Avenue)	EDR Historical Auto Stations, EDR Historical Cleaners	NA	350 ft	East / Upgradient	No
<p>A potential gas station and/or automotive service facility operated at this address in 1937, and a potential dry cleaner operated at this address from 1959 until 1979. No release incidents have been reported in connection with this facility. According to the 2018 <i>Groundwater Monitoring Report</i> discussed above, groundwater samples were collected from two temporary monitoring wells (GW-3 and GW-7) that were installed in the immediate vicinity or downgradient of the former facility as part of assessment of the release at the Blue Band 1-Hour Cleaners facility. No chlorinated or petroleum-related volatile organic compounds (VOCs) were detected in GW-3 or GW-7 above the 2L Standards. Based on the lack of a reported release incident and groundwater data for samples collected adjacent to and downgradient of the former facility, the potential for impact to the Site appears to be low.</p>					

Facility Name/Address	Database Description	Facility ID and/or Incident Number	Distance from Site	Direction from Site/ Gradient	REC? (Yes or No)
Watts Amoco Service (1853 Statesville Avenue)	EDR Historical Auto Stations, UST	00-0-0000013952	500 ft	Southeast / Upgradient	No
<p>A gasoline service station operated at this property from at least 1964 until 1995. In April 1961, three 2,000-gallon gasoline underground storage tanks (USTs) and one 550-gallon kerosene UST were installed at the property, and one 550-gallon UST of unknown contents was installed at the property in January 1964. All five USTs were removed in September 1989. No release incidents have been reported in connection with the facility. Based on the distance of the facility from the Site and the lack of a reported release incident, the potential for impact to the Site appears to be low.</p>					

Facility Name/Address	Database Description	Facility ID and/or Incident Number	Distance from Property	Direction from Property/ Gradient	REC? (Yes or No)
<i>John W. Case / Collins Service Station / Commercial Cleaners Dyers (2010 Statesville Avenue)</i>	EDR Historical Auto Station, EDR Historical Cleaners	NA	500 ft	East / Upgradient	No

A potential gasoline service station operated at this property from at least 1931 until 1937, and a potential dry cleaner operated at this property in 1953. No release incidents have been reported in connection with this facility. As noted above, no groundwater impacts were detected in temporary monitoring wells GW-3 or GW-7, which were installed downgradient of the 2010 Statesville Avenue property as part of assessment of the release at the Blue Band 1-Hour Cleaners facility. Based on the lack of a reported release incident and the lack of groundwater impacts detected in monitoring wells located downgradient of the facility, the potential for impact to the Site appears to be low.

Facility Name/Address	Database Description	Facility ID and/or Incident Number	Distance from Property	Direction from Property/ Gradient	REC? (Yes or No)
<i>Charlotte Army Missile Plant / Newcamp Site / Eckerd Site / 1830 Industrial Park / Rite Aid Distribution Center / Eckerd Charlotte Distribution (1776 Statesville Avenue and 1820-1860 Statesville Avenue)</i>	IMD, UST, LUST, UIC, RCRA NONGEN / NLR, Brownfields, US Brownfields	NCD986177608, 20520, 86702	550 ft	Southeast / Upgradient	No

According to a *Revised Final Sampling for the Former Charlotte Army Missile Plant* prepared by TerraneerPMC dated March 2013, the facility formerly operated as an automobile factory and a missile plant. Previous investigations at the property identified transmission oil, motor oil, diesel, antifreeze, sulfuric acid, chrome, cyanide, TCE, and various acid aboveground storage tanks (ASTs) and toluene, xylene, gasoline, and heating oil USTs. Groundwater at this property is impacted with chlorinated solvents, and the property is currently under remedial investigation by the US Army Corps of Engineers (US ACE). Isoconcentration maps based on analytical data for groundwater samples collected from the property in June 2012 indicate that the downgradient extent of groundwater impacts at the facility is approximately 1,400 ft southeast of the Site.

A petroleum release incident associated with a 2,000-gallon heating oil UST was also identified at the facility. Soil and groundwater impacts were confirmed as a result of the release. The incident was granted regulatory closure in September 1999. Based on the distance of the facility from the Site, the relatively low mobility of heating oil constituents in groundwater, the extent of solvent contamination in groundwater, and the closed regulatory status of the petroleum release incident, the potential for impact to the Site appears to be low.

Facility Name/Address	Database Description	Facility ID and/or Incident Number	Distance from Property	Direction from Property/ Gradient	REC? (Yes or No)
<i>Service Distributing Co., Inc. / Servco – Statesville Ave. / (2200 Statesville Avenue)</i>	EDR Historical Auto, IMD, LAST, UST, LUST, LUST TRUST	86394, 27049	550 ft	Northeast / Upgradient	No
<p>Three gasoline USTs and a kerosene UST were removed from the facility in November 1986. A release incident was reported for this facility in August 2002 following the detection of benzene and PCE in groundwater at the property at concentrations exceeding Gross Contamination Levels (GCLs). Groundwater analytical data collected downgradient of the facility as part of assessment associated with the former Blue Band 1-Hour Cleaners do not indicate the presence of petroleum constituents above the 2L Standards in temporary well sample GW-18, which was collected approximately 300 ft east-northeast and upgradient of the Site. Chlorinated solvent impacts identified at this property appear to be associated with the former Blue Band 1-Hour Cleaners facility. Based on the relatively localized nature of petroleum-related groundwater impacts associated with the former Service Distributing Co./Servco facility, the potential for impact to the Site appears to be low.</p>					

Unmappable Properties

H&H reviewed a list of unmappable properties presented in the EDR database report. Unmappable properties do not contain sufficient address information in the environmental databases to plot them on a map. Based on the limited information provided in the EDR report, H&H identified one unmappable property (Double Oaks Landfill) located approximately 1,000 feet north and topographically cross-gradient to downgradient of the Site. Based on the distance of the facility from the Site and area topography, the potential for impact to the Site appears to be low.

5.1.1 Local Fire Department Records

H&H contacted the Charlotte Fire Department to obtain information concerning incidents involving fires or spills of hazardous or petroleum products at the Site. Mr. Tim Hartsell responded to our request for information on September 25, 2018. According to Mr. Hartsell, fire events occurred at the subject Site in June 2017 and February 2018. Mr. Hartsell indicated that the Charlotte Fire Department does not have records pertaining to spills or fire events involving hazardous materials or petroleum products at the subject Site. During Site reconnaissance, H&H

did not observe obvious evidence that would indicate hazardous materials or petroleum products were involved in the fires. A copy of the fire department response is included in Appendix D.

5.1.2 Local Health Department / State Environmental Agency Records

H&H submitted an information request to the Mecklenburg County Land Use and Environmental Services Agency (LUESA) for information pertaining to potential water supply wells or septic systems located at the Site. Mr. Brett Morris responded to our request for information on September 19, 2018 and indicated that no records of water supply wells or septic systems are available for the subject Site. Mr. Morris indicated a monitoring well (MW-4) is registered at the subject Site and is associated with assessment of the off-Site release at the former Blue Band 1-Hour Cleaners facility (see Section 5.1). Based on our review of the 2018 *Groundwater Monitoring Report* prepared for Blue Band 1-Hour Cleaners and observations during Site reconnaissance, MW-4 is located approximately 20 ft east of the Site.

H&H also reviewed the Mecklenburg County LUESA Well Information System website, which is an online mapping system that depicts Mecklenburg Priority List (MPL) facilities (i.e. facilities with confirmed soil or groundwater impacts and landfills). Neither the Site nor adjacent properties were identified on the MPL.

As described in Section 5.1, H&H reviewed environmental reports associated with Blue Band 1-Hour Cleaners and the Charlotte Army Missile Plant. Pertinent portions of the documents are included in Appendix D.

5.1.3 Vapor Encroachment Screening

H&H performed a Tier 1 and Tier 2 Vapor Encroachment Screening (VES) in accordance with ASTM 2600-15. The purpose of the VES was to evaluate the potential presence of chemicals of concern (COCs) in the vadose zone at the Site due to the presence of soil or groundwater contamination in a defined area of concern (AOC). COCs are generally defined as volatile chemicals that include volatile organic compounds (VOCs), semi-VOCs, petroleum hydrocarbons,

and volatile inorganic analytes (e.g., mercury). The default AOC is established as the area potentially containing petroleum hydrocarbon COCs with 1/10 mile of the Site and non-petroleum COCs within 1/3 mile of the Site. The default AOC may be adjusted by the environmental professional based on factors including, but not limited to, groundwater flow direction, soil properties, and the presence of surface water bodies. The Tier 1 VES consisted of the following:

- determination of the AOC
- identification of known or suspected COCs in soil or groundwater at properties within the AOC
- determination of whether a vapor encroachment condition (VEC) exists

Based on the presence of chlorinated solvent and petroleum release incidents on properties close to the Site, H&H determined during the Tier 1 VES that a VEC may exist at the Site. Therefore, H&H proceeded to a Tier 2 VES, which included conducting a file review in an effort to estimate the extent of subsurface contamination at the source areas identified during the file review (see Section 5.1). H&H utilized the default critical distance (i.e., the lineal distance from the Site boundary to the estimated nearest edge of a contaminant plume) of 30 feet for dissolved petroleum hydrocarbons and 100 feet for light non-aqueous phase liquids (LNAPLs) as specified in ASTM E2600-15. Based on the results of the Tier 2 VES, H&H concludes that a VEC associated with the upgradient former Blue Band 1-Hour Cleaners facility exists at the Site. There is also the potential for soil vapor impacts on the Site from this plume.

5.2 History

Summary of Property History

No structures were depicted at the Site in the earliest historical resources reviewed, a 1905 topographic map and a 1938 aerial photograph. The subject Site remained undeveloped until the early 1950s, when the Site was developed with the eastern portion of the current school facility. By the late 1960s, the remainder of the existing school facility was developed. The school operated from the early 1950s until 2010. The Site was vacant from 2010 until 2012, when a daycare began

operating in the western Site building. Then, from 2016 until the present, the subject Site has remained predominantly vacant; however, small portions of the building are utilized by vagrants.

Summary of Surrounding Area Properties

The surrounding properties have historically consisted of the following:

- North* a public park (2214 Double Oaks Road)
- Northeast/East* vacant land and a cemetery (1801 Statesville Avenue)
- South* residences (1246-1320 Rising Oak Drive) and a child development facility (1904 Stroud Park Court)
- West* residences (2920-2120 Brewton Drive)

5.2.1 Aerial Photos

The following table provides a summary of the findings of the aerial photograph review. Aerial photographs were obtained from EDR are included in Appendix E.

Year	Scale	Site	Surrounding Properties
1938	1" = 500'	The subject Site consists of predominantly undeveloped wooded land.	Surrounding properties consist of predominantly undeveloped wooded land and agricultural land (likely row crops, hayfields, and/or pastureland) with scattered residential and agricultural structures. Industrial buildings are evident to the far southeast of the Site (east of Statesville Avenue).
1948	1" = 500'	Appears similar to the previous aerial photograph	Extensive residential development is evident south and east of the subject Site. Additional industrial structures are evident to the far southeast of the Site.
1951	1" = 500'	Appears similar to the previous aerial photograph	Additional residential development is evident to the west, north, and northeast of the Site.

Year	Scale	Site	Surrounding Properties
1956	1" = 500'	The current Site buildings are evident. A portion of Prince Hall Avenue is evident in the southern portion of the Site.	Additional residential development is evident to the northeast and west of the Site. Commercial development is visible to the east of the Site along Statesville Avenue.
1965 1968	1" = 500'	Appears similar to the previous aerial photograph with the addition of the building on the east side of the Site.	Additional commercial/industrial development is evident along Statesville Avenue to the northeast of the Site.
1971	1" = 500'	The current parking area is evident in the southeastern portion of the Site.	Appears similar to the previous aerial photograph
1976 1983 1988 1993 1996	1" = 500'	Appears similar to the previous aerial photograph	Interstate 77 is evident to the far west of the Site.
2006	1" = 500'	Appears similar to the previous aerial photograph	The current Head Start Bethlehem Center is evident adjacent to the south of the Site. A current church is evident to the far northeast of the Site.
2009	1" = 500'	Appears similar to the previous aerial photograph	Previously vegetated land to the northeast of the Site appears to have been cleared and graded.
2012	1" = 500'	Appears similar to the previous aerial photograph	Former residences located to the north of the Site have been razed for redevelopment. Several new residential structures are present to the north-northeast of the Site.
2016	1" = 500'	Appears similar to the previous aerial photograph	The current residential subdivision is evident to the north of the Site.

5.2.2 City Directories

H&H reviewed city directories for the Site and adjacent properties as provided by EDR for select years between 1999 and 2014. The results of the city directory review are summarized in the table below. The EDR City Directory Abstract is included in Appendix E.

Property Address	City Directory Listing (Year)
Subject Site: 1205 Eureka Street 1209 Eureka Street 1326 Prince Hall Avenue	not listed (1999-2010) Spoiled Rotten Scholars, LLC (2014)
2214 Double Oaks Road	not listed (1999-2014)
1405 Woodward Avenue	not listed (1999-2014)
1801 Statesville Avenue	not listed (1999-2014)
1941 Statesville Avenue	not listed (1999-2014)
1319 Prince Hall Avenue	not listed (1999-2014)
1904 Stroud Park Court	not listed (1999-2014)
1920 Stroud Park Court	City County Government (2010) Oaklawn Stroud Center (2010)
1246-1320 Rising Oak Drive	not listed (1999-2014)
2020-2120 Brewton Drive	residential (1999-2005)

Note that the primary Site address was formerly 1326 Woodward Avenue, which was not researched by EDR. As such, Double Oaks School was not identified in the city directories. In addition, several adjacent properties, including a park, vacant land, a cemetery, and several residences were not identified in the EDR City Directory Abstract. Based on the lack of apparent historical commercial/industrial development on the Site or adjacent properties and the quality of information obtained from other historical sources (i.e. Sanborn Maps, aerial photographs, and topographic maps), the limited city directory research performed by EDR does not represent a significant data limitation.

5.2.3 Historical Topographic Maps

The following table provides a summary of the findings of the historical topographic map review. Historical topographic maps were obtained from EDR and are included in Appendix E.

Map Source and Date	Scale	Site	Surrounding Properties
Charlotte (1905)	1:48,000	No structures are depicted in the southern portion of the subject Site. A stream is depicted in the eastern portion of the Site. The northern portion of the subject Site is located in an unmapped area.	Statesville Avenue is depicted east of the subject Site. Scattered structures are depicted south of the Site. Surrounding properties to the north of the Site are located in an unmapped area.
Charlotte (1907)	1:62,500	Appears similar to the 1905 Topographic Map	Appears similar to the 1905 Topographic Map
Charlotte (1942)	1:125,000	No structures are depicted on the topographic map.	No structures are depicted on the topographic map. The surrounding area to the north of the Site remains in an unmapped area.
Charlotte East (1948); Derita (1948)	1:24,000	No structures are depicted at the subject Site. Unnamed tributaries of Irwin Creek are depicted in the central portion of the Site and along the northern Site boundary.	The adjacent Hebrew Cemetery is depicted southeast of the Site. The former Charlotte Army Missile Plant is depicted across Statesville Road to the southeast of the Site.
Charlotte East (1949)	1:24,000	No structures are depicted in the southern portion of the subject Site. The northern portion of the Site is located in an unmapped area.	Surrounding properties to the south appear similar to the 1948 topographic map. Surrounding properties to the north of the Site are located in an unmapped area.
Charlotte East (1967) Derita (1972)	1:24,000	The current school is depicted at the subject Site. The stream in the central portion of the Site is no longer depicted.	Surrounding properties appear similar to the 1948 and 1949 topographic maps.
Charlotte East (1980)	1:24,000	The southern portion of the subject Site appears similar to the previous topographic map. The northern portion of the Site is located in an unmapped area.	Surrounding properties to the south appear similar to the previous topographic map. Surrounding properties to the north of the Site are located in an unmapped area.
Charlotte East (1988)	1:24,000	Appears similar to the previous topographic map	Appears similar to the previous topographic map
Derita (1996)	1:24,000	The northern portion of the subject Site appears similar to the previous topographic map. The southern portion of the	Surrounding properties to the north of the Site appear similar to the previous topographic map. Surrounding properties to the

Map Source and Date	Scale	Site	Surrounding Properties
		Site is located in an unmapped area.	south of the Site are located in an unmapped area.
Charlotte East (2013) Derita (2013)	1:24,000	No structures are depicted on the topographic map.	No structures are depicted on the topographic map. The surrounding road network appears similar to the current configuration.

5.2.4 Property Tax Files

The available GIS database information for the parcels adjoining the Site include property address, building information, and a list of property owners. This information is presented in Table 1.

5.2.5 Property Building Information

The Site consists of one approximate 10.78-acre parcel of land that is developed with seven adjoining buildings totaling approximately 63,859 sq ft. Individual building information is provided in the table below. Information regarding the adjacent property buildings is included on Table 1.

Building Number	Size (sq ft)	Date of Construction
1	23,387	1950
2	7,135	1958
3	6,946	1958
4	5,103	1965
5	8,301	1960
6	12,057	1960
7	930	1960

Please note that the information listed in the table above was obtained from the Mecklenburg County GIS website. Based on the historical resources reviewed, six of the seven on-Site buildings were constructed by the mid-1950s.

5.2.6 Zoning/Land Use Records

The following zoning designations are present at adjacent properties surrounding the Site:

Zoning District	Zoning Code	Adjacent Parcels
Residential	R-8, R-22MF, UR-2 (CD), NS	1-22

5.2.7 Sanborn Fire Insurance Maps

H&H obtained Sanborn Fire Insurance Maps from EDR to identify past Site usage. A summary of our findings is provided in the table below. A copy of the Sanborn Map Report is included in Appendix E.

Year	Site	Surrounding Properties
1950	A creek is depicted in the northeastern portion of the Site. The subject Site is depicted as vacant land.	A creek is depicted along the northern Site border. Surrounding properties to the north, east, and west of the Site are depicted as vacant land. Apartment buildings are depicted to the south of the Site.
1953	A portion of the current Double Oaks School building is evident in the central and eastern portions of the Site. A coal vault is depicted in the southwestern portion of the building. The remainder of the Site consists of vacant land.	Appears similar to the previous Sanborn Map
1963	The subject Site is depicted similar to its current configuration.	Apartment buildings are depicted to the north, northeast, and south of the Site. Single-family residences are depicted to the east and west of the Site.

5.2.8 Other Historical Records

No additional historical records were reviewed as part of the Phase I ESA.

6.0 Site Reconnaissance

6.1 Methodology and Site Representative

On October 3, 2018, Mr. Robert Sorgel of H&H conducted a visual reconnaissance of the Site. The weather conditions at the time of the Site visit were partly cloudy with temperatures in the 80s °F. Due to access limitations during the initial Site visit, Mr. Sorgel returned to the Site on October 4, 2018 to access the boiler room. General images of the Site and surrounding area are included as Photographs 1 through 8 in Appendix C. The Site and surrounding area are depicted on Figure 2.

6.2 Interior Observations

Issue	Comments
Hazardous Materials or Petroleum Products	<p>H&H observed several one-gallon containers of paint in a classroom on the western portion of the Site (Photograph 9). The paint containers appeared to be in good condition, and no staining or other obvious evidence of a release was observed in the vicinity of the paints.</p> <p>H&H identified a boiler room located in the south-central portion of the Site building. The boiler system is currently connected to natural gas and was historically fueled by coal. H&H observed six manhole covers on the paved surface adjacent to the boiler room (Photograph 10). A former coal vault (based on Sanborn Maps) that is constructed of a concrete floor and brick walls is located beneath these manhole covers (Photograph 11). H&H did not observe coal, ash, floor drains, sumps, or significant staining within the former coal vault. Two empty drums (unlabeled) were observed in the former coal vault. No obvious evidence of a release was observed in the vicinity of the drums.</p>
Hazardous Waste	None observed

Issue	Comments
Solid Waste	H&H observed various debris, including broken furniture, general household materials, and damaged building materials, within the buildings during our reconnaissance of the Site. The debris appears to be largely due to vagrant activity and fire/water damage associated with a fire event that occurred in the north-central portion of the building in 2017 (Photograph 12). No obvious evidence of disposal of hazardous materials or petroleum products was observed in the debris areas. Refer to Section 8.1 for discussion regarding suspect asbestos-containing building materials.
Wells	None observed
Process Wastewater	None observed
Drains, Sumps, and Drywells	Floor drains were observed in the kitchen and boiler room at the Site (Photographs 13 and 14). Wash water associated with general floor cleaning activities and boiler condensate were reportedly discharged to the floor drains. According to the Site contact, the floor drains are connected to the municipal sanitary sewer system. H&H did not observe staining or other obvious evidence of discharge of hazardous materials or petroleum products in the vicinity of the floor drains.
Odors	A fire occurred in the north-central portion of the facility in 2017. At the time of Site reconnaissance, a smoke odor was evident in this area.
Stains and/or Corrosion	H&H did not observe significant staining or corrosion indicative of an environmental release in the buildings.
Standing Liquid	Standing water was observed in portions of the fire-damaged area. The building's roof system was compromised in this area and the water appears to be the result of recent rain events.
PCB-Containing Equipment	None observed
General Housekeeping	As noted in Section 6.2 above, scattered debris was observed in the buildings, and damaged building materials were observed in an area of a recent fire. H&H did not observe staining or other obvious housekeeping issues that represent a significant environmental concern at the Site.

6.3 Exterior Observations

Issue	Comments
Hazardous Materials or Petroleum Products	None observed
Hazardous Waste	None observed
Solid Waste	H&H did not observe debris or solid waste containers in exterior areas of the Site.

Issue	Comments
Wells	None observed
Process Wastewater	None observed
Stormwater	Stormwater is expected to mimic surface topography and flow to the north and northeast towards a stream located in the northern portion of the Site and along the northeastern Site boundary.
Drains, Sumps, and Drywells	None observed
Odors	None observed
Stains and/or Corrosion	None observed
Standing Liquid	None observed
PCB-Containing Equipment	One pole-mounted transformer was identified along the southern Site boundary. No staining or other obvious evidence of a release was observed on or below the transformer (Photograph 15).
Pits, Ponds, and Lagoons (Site)	None observed
Pits, Ponds, and Lagoons (Adjoining Properties)	None observed
Stained Soil or Pavement	None observed
Stressed Vegetation	None observed
General Exterior Yard Keeping	H&H did not observe obvious exterior yard keeping issues that represent a significant environmental concern at the Site.

6.4 Underground Storage Tanks

Issue	Comments
Existing USTs	None observed or reported
Former USTs	None observed or reported

6.5 Aboveground Storage Tanks

Issue	Comments
Existing ASTs	Three water ASTs were observed suspended from the ceiling in the boiler room. No ASTs associated with storage of hazardous materials or petroleum products were observed at the Site.
Former ASTs	None observed or reported

7.0 Interviews

7.1 Current Owner/Operator Interviews

During the Site visit, H&H interviewed Mr. Bryan Steiner, Construction Engineer for Charlotte-Mecklenburg Schools. Mr. Steiner indicated that he has been familiar with the Site for approximately 15 years. He indicated that the school operated until 2010 and remained vacant for approximately two years. Mr. Steiner indicated that a daycare operated in the western Site buildings from approximately 2012 until 2016. Mr. Steiner acknowledged that since the daycare ceased operations, vagrants frequently enter the Site buildings. He was not aware of the current or former presence of USTs, water supply wells, septic systems, waste disposal areas, or other areas of obvious environmental concern at the Site.

7.2 Past Owner/Operator Interviews

Prior to the Site visit, H&H interviewed Mr. Phil Goodman, former Director of Property Management for Charlotte-Mecklenburg Schools. Mr. Goodman indicated that he has been familiar with the subject Site since 1998. Aside from the former school, he was not aware of historical uses of the Site. Mr. Goodman was aware of the historical storage and use of coal at the Site for heating purposes and indicated that coal use likely ended in the early 1960s, when the Site was connected to natural gas. He was not aware of the current or former presence of USTs, water supply wells, septic systems, or other Site features of obvious environmental concern.

7.3 Local Government Official Interviews

A request for information was requested from the City of Charlotte Fire Department as noted in Section 5.1.1.

7.4 State Government Official Interviews

Pertinent information from State environmental databases was reviewed as noted in Section 5.1 and Section 5.1.2.

7.5 Other Interviews

No other interviews were conducted as part of the Phase I ESA.

8.0 Other Environmental Considerations

8.1 Asbestos

H&H was provided with a *NESHAP Asbestos Survey Report* prepared for the subject Site dated August 24, 2017. According to the report, asbestos-containing transite panels, floor tiles, floor and wall mastic, caulk, window glazing, and roofing materials are present at numerous locations within the Site buildings. No asbestos-containing materials (ACMs) were identified within fire-damaged areas. Please note that samples did not appear to be collected from suspect ACMs located in the boiler room at the Site. These materials are considered suspect ACMs until sampling is conducted and asbestos content is determined through analysis.

8.2 Radon

Mecklenburg County is located in Zone 3, where the average indoor radon level is less than 2.0 picoCuries per liter (pCi/L). Of the 46 properties tested in Mecklenburg County, the average activity levels for basement and first floor spaces were below the Environmental Protection Agency (EPA) Action Level of 4.0 pCi/L.

8.3 Potable Water Quality

Potable water in the area of the Site is provided by Charlotte Water. No violations or reported exceedances were identified in the 2017 Water Quality Report.

8.4 Lead-Based Paint (LBP)

The Site consists of seven adjoining structures constructed between 1950 and 1965. Based on the date of building construction, it is possible for LBP to be present at the Site. Painted surfaces in the buildings generally appeared to be in good condition at the time of Site reconnaissance. Painted surfaces in the fire-damaged portion of the Site were observed to be peeling and in poor condition.

H&H does not consider the localized area of damaged paint to be of significant environmental concern.

8.5 Endangered Species

In order to investigate the potential presence of protected flora and fauna on the Site, H&H conducted the following activities:

- reviewed the Federal Registry and the US FWS information pertaining to Federally-endangered species at <http://www.fws.gov/raleigh/species/cntylist/mecklenburg.html>
- conducted an on-site screening survey in order to screen the Site and peripheral area utilizing habitat suitability criteria (i.e., land cover type status, soils, potential corridor qualities, primary food source availability, and buffer zone qualities)

Federal Threatened and Endangered Species List

H&H reviewed the US FWS Federal Threatened and Endangered Species List for Mecklenburg County, NC (updated March 26, 2018) which includes the following protected species:

Common Name	Scientific Name	Federal Status
Bald eagle	<i>Haliaeetus leucocephalus</i>	BGPA
Carolina darter	<i>Etheostoma collis</i>	FSC
Northern long-eared bat	<i>Myotis septentrionalis</i>	T
Carolina creekshell	<i>Villosa vaughaniana</i>	FSC
Carolina heelsplitter	<i>Lasmigona decorata</i>	E
Rusty-patched bumble bee	<i>Bombus affinis</i>	E
Carolina hemlock	<i>Tsuga caroliniana</i>	FSC
Georgia aster	<i>Symphyotrichum georgianum</i>	C
Michaux's sumac	<i>Rhus michauxii</i>	E
Piedmont aster	<i>Eurybia mirabilis</i>	FSC
Schweinitz's sunflower	<i>Helianthus schweinitzii</i>	E
Smooth coneflower	<i>Echinacea laevigata</i>	E

FSC – Federal Species of Concern; BGPA – Bald and Golden Eagle Protection Act
T – Threatened; E – Endangered; C – Candidate

H&H conducted a visual screening survey of the Site and the surrounding area. The Site is comprised of a vacant school, asphalt and concrete-paved driveways and parking areas, and landscaped areas. During the survey, H&H did not observe obvious evidence of Federal listed species or their habitats. Based on the developed nature of the Site and surrounding area, the potential for protected species to exist is low.

8.6 Wetlands

H&H reviewed the online National Wetlands Inventory map for the Site. H&H identified an unnamed tributary of Irwin Creek located along the northern Site boundary. During a cursory review, H&H did not identify potential wetlands on or adjacent to the subject Site. However, riparian wetlands may be present along the stream that crosses the Site. A copy of the wetlands map is included in Appendix D.

According to GIS layers for Post-Construction buffers and Surface Water Improvement & Management (SWIM) buffers for Mecklenburg County, a 35-foot water quality buffer is present along the unnamed tributary of Irwin Creek that flows along the northern Site boundary. Certain development restrictions are imposed in this buffer.

8.7 Archaeological Resources / Historic Sites and Structures

H&H reviewed the National Register of Historic Places (NRHP) to identify potential historic landmarks in the vicinity of the Site. No listings were identified at the Site and adjoining parcels.

No other suspected historic sites were identified during the review.

8.8 Recreational Areas

Anita Stroud Park is located on an adjacent property to the north of the Site. No additional recreational areas were identified in the immediate vicinity of the Site.

8.9 Other Environmental Considerations

No other environmental features were considered as part of the scope of work.

9.0 Historical Recognized Environmental Conditions and *De Minimis* Conditions

An HREC is defined as a past release of hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the Site to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

No HRECs were identified for the subject Site.

ASTM defines a *de minimis* condition as conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

- Damaged furniture, household items, and damaged building materials associated with a fire incident were observed in the Site buildings. H&H did not observe obvious evidence hazardous materials or petroleum products in the debris areas or staining or other obvious surface evidence of a release of hazardous materials or petroleum products below or near the debris. The results of an asbestos survey performed at the Site in July 2017 indicate that the damaged building materials observed in the area of the fire did not contain asbestos. Based on the lack of hazardous materials or petroleum products in the debris areas, the lack of obvious evidence of a release in the debris areas, and the results of the asbestos survey of building materials in the area of the fire, H&H considers the presence of debris to be a *de minimis* condition.
- The Site consists of seven structures that were constructed in the 1950s and 1960s. Based on the date of building construction, it is possible for LBP to be present at the Site. Painted surfaces in the buildings generally appeared to be in good condition at the time of Site reconnaissance. Painted surfaces in the fire-damaged portion of the Site were observed to be peeling and in poor condition. Based on the limited extent of damaged paint and the

generally low lead content found in LBP, H&H considers the potential for a LBP release at the Site to be a *de minimis* condition.

10.0 Conclusions and Recommendations

10.1 Conclusions

H&H has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 on the former Double Oaks School located at 1205 and 1209 Eureka Street, 1326 Prince Hall Avenue, and 1326 Woodward Avenue in Charlotte, Mecklenburg County, North Carolina. Any exceptions to, or deletions from, this practice are described in this report. This assessment has revealed the following REC in connection with the Site:

REC #1 Solvent Release at Former Blue Band 1-Hour Cleaners (off-Site)

- According to a 2018 *Groundwater Monitoring Report* prepared for the former Blue Band 1-Hour Cleaners (2216 Statesville Avenue), a dry-cleaning facility operated approximately 750 feet northeast of the Site from at least 1964 until 1981. Chlorinated solvent impacts associated with historical dry-cleaning operations were identified in groundwater during an LSA conducted at the former Servo gas station (adjacent to the dry cleaner) in March 2003. During the most recent groundwater sampling event conducted in October 2017, vinyl chloride (0.00018 mg/L) was detected in monitoring well MW-4 located approximately 20 feet east of the Site at a concentration exceeding the 2L Standard of 0.00003 mg/L. PCE, TCE, and/or vinyl chloride were also detected above the 2L Standards in pore water samples collected adjacent to the west side of the stream and immediately east of the Site boundary. According to a PCE isoconcentration map included in the 2018 *Groundwater Monitoring Report*, PCE is estimated to be present in groundwater above the 2L Standard in the eastern portion of the subject Site.

PCE (up to 0.0088 mg/L) was detected above the 2B Standard of 0.0033 mg/L in surface water samples collected from a stream less than 50 feet east of the Site. This stream flows in a northwesterly direction (towards the Site) and crosses the northernmost portion of the subject Site. Based on the estimated extent of chlorinated solvent impacts in groundwater and the presence of PCE at concentrations exceeding the applicable surface water standard

in samples collected upgradient of the Site, H&H considers the solvent release and associated groundwater and surface water impacts to be a REC for the Site. There is also the potential for soil vapor impacts on the Site from this plume.

10.2 Recommendations for Additional Investigation

REC #1 Former Blue Band 1 Hour Cleaners (off-Site)

H&H recommends collecting two groundwater samples along the eastern Site boundary, two soil gas samples, and two surface water samples from the stream located along the northern portion of the Site to assess the potential for chlorinated solvent impacts at the Site from the nearby former Blue Band 1-Hour Cleaners facility.

11.0 Signatures of Environmental Professionals

I declare that, to the best of my professional knowledge and belief, I meet the definition of *Environmental Professional* as defined in Section 312.10 of 40 CFR 312, and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Site. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth for the environmental professional in 40 CFR Part 312.

Environmental Professional



Bo Cappleman, PG
Due Diligence Manager

Assisted By:



Robert Sorgel
Staff Geologist

Reviewed By:



Matt Bramblett, PE
Principal and Project Manager

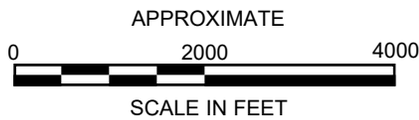
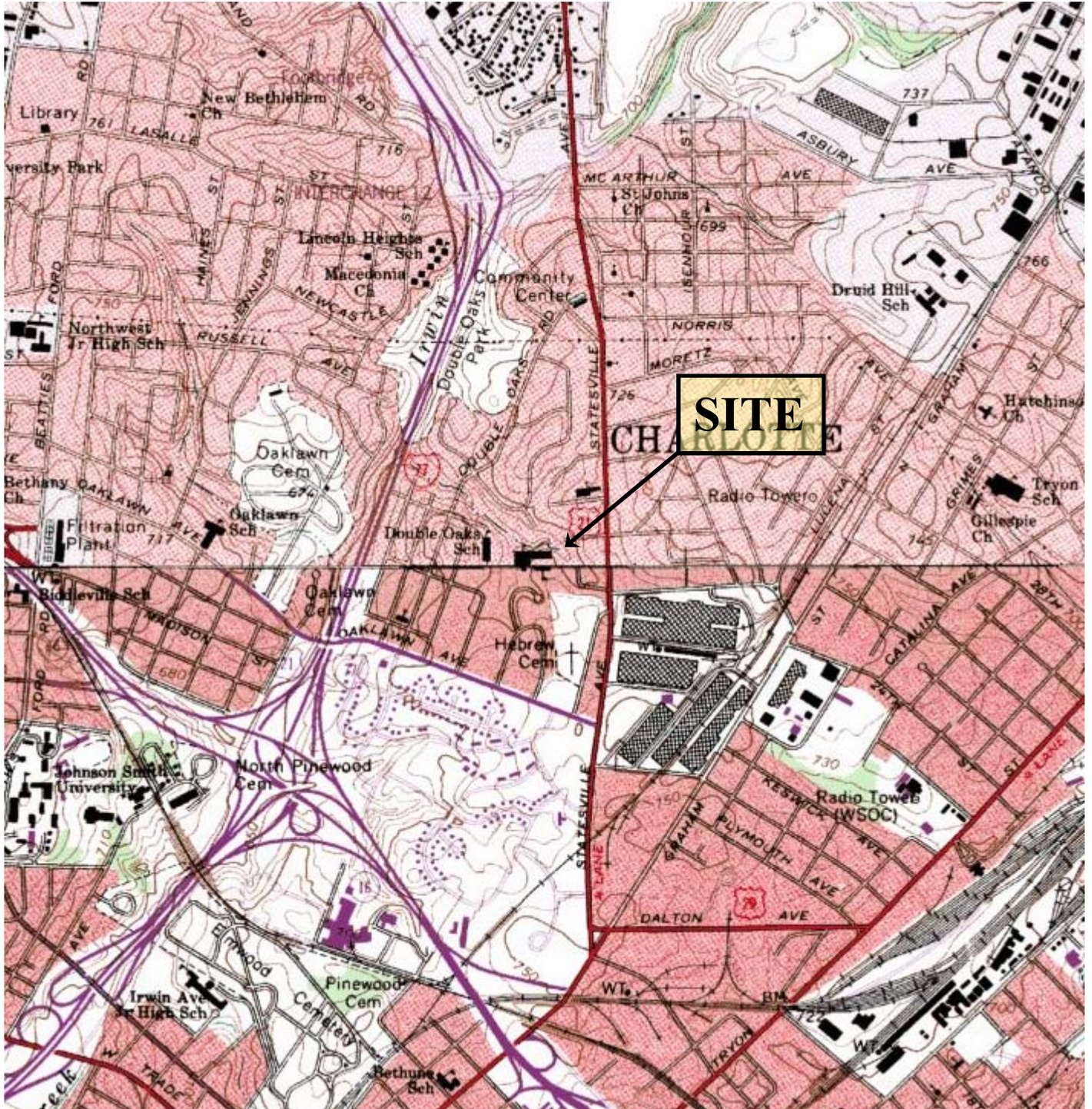
Table 1
Adjoining Properties Description
Double Oaks School
1205 and 1209 Eureka Street, 1326 Prince Hall Avenue, and 1326 Woodward Avenue
Charlotte, North Carolina
H&H Project Number CLT-617

Property #	Parcel #	Owner Name	House Number	Street Name	Street Type	Parcel Size	Year Built	Heated Square Feet	Building Description
1	07511305	Mecklenburg County	2214	Double Oaks	Road	2.65 acres	NA	NA	park (no structures)
2	07511307	Double Oaks Development, LLC	NA	Woodward	Avenue	1.59 acres	NA	NA	vacant land
3	07510530	Double Oaks Development, LLC	1405	Woodward	Avenue	1.03 acres	NA	NA	vacant land
4	07510528	Hebrew Cemetery	1801	Statesville	Avenue	10.2 acres	2012	3,494	memorial
5	07510584	Rashad Davis	1246	Rising Oak	Drive	0.18 acre	2005	1,845	residence
6	07510572	Shawn Orlando Williams	1250	Rising Oak	Drive	0.15 acre	2005	1,845	residence
7	07510571	William D. Roberts and Catalina Duarte	1300	Rising Oak	Drive	0.12 acre	2005	1,260	residence
8	07510570	Patricia B. Macenufy	1304	Rising Oak	Drive	0.12 acre	2005	1,845	residence
9	07510569	Eric Scott	1308	Rising Oak	Drive	0.13 acre	2005	1,260	residence
10	07510568	Cara A. Elmore	1312	Rising Oak	Drive	0.16 acre	2005	1,260	residence
11	07510567	Tyler G. Atkins and Brittany Atkins	1316	Rising Oak	Drive	0.21 acre	2005	1,845	residence
12	07510566	Rhonda Michelle	1320	Rising Oak	Drive	0.23 acre	2005	1,260	residence
13	07510560	City of Charlotte Housing Authority	1920	Stroud Park	Court	2.18 acres	2006	22,353	office/educational
14	07510588	Raphael Ereyin and Winifred Ereyin	1921	Stroud Park	Court	0.17 acre	2005	1,858	residence
15	07510508	Minni McVay and Emanuel McVay	2020	Brewton	Drive	0.12 acre	1953	1,344	residence
16	07510507	West Ninth, LLC	2100	Brewton	Drive	0.11 acre	1954	1,144	residence
17	07510506	Queen City Living, LLC	2104	Brewton	Drive	0.12 acre	1954	1,144	residence
18	07510505	Robert Whitaker	2108	Brewton	Drive	0.12 acre	1954	1,323	residence
19	07510504	Cynthia McCray Sinclair	2112	Brewton	Drive	0.11 acre	1954	1,323	residence
20	07510503	Drucilla Lockhart and Wendell Black	2116	Brewton	Drive	0.12 acre	1954	1,323	residence
21	07510502	Christina L. Taylor	2120	Brewton	Drive	0.12 acre	1954	1,242	residence
22	07510501	Mecklenburg County	NA	Eureka	Street	0.33 acre	NA	NA	vacant land

Notes:

The Mecklenburg County Polaris 3G website was utilized to obtain property information (<http://polaris3g.mecklenburgcounty.gov>).

NA = not applicable



U.S.G.S. QUADRANGLE MAP
DERITA, NORTH CAROLINA 1996

QUADRANGLE
 7.5 MINUTE SERIES (TOPOGRAPHIC)

TITLE	SITE LOCATION MAP		
PROJECT	FORMER DOUBLE OAKS SCHOOL 1205 AND 1209 EUREKA STREET, 1326 PRINCE HALL AVENUE, AND 1326 WOODWARD AVENUE CHARLOTTE, NORTH CAROLINA		
		2923 South Tryon Street-Suite 100 Charlotte, North Carolina 28203 704-586-0007 (p) 704-586-0373 (f)	
DATE:	9-17-18	REVISION NO:	0
JOB NO:	CLT-617	FIGURE:	1

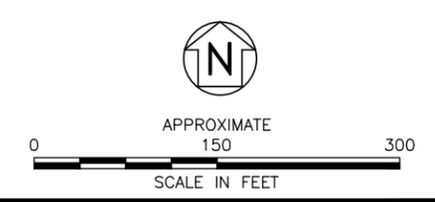
SAMPLE ID	DATE	TETRACHLOROETHYLENE (mg/L)	TRICHLOROETHENE (mg/L)	VINYL CHLORIDE (mg/L)
MW-4	10/11/17	<0.00050	<0.0010	0.00018 J
H-2-B	5/14/13	0.0074	0.014	<0.0005
H-3-B	5/14/13	0.006	0.012	<0.0005
H-4-B	5/14/13	0.0022	0.0053	0.0010
SW-2	5/14/13	0.0088	0.017	<0.0005
SW-3	5/14/13	0.008	0.015	<0.0005
SW-4	5/14/13	0.0068	0.012	<0.0005

NOTE: BOLD VALUES EXCEEDED THE NC 2L GROUNDWATER STANDARD OR THE NC 2B SURFACE WATER STANDARD



REC #2 FORMER BLUE BAND DRY CLEANERS (OFF-SITE)
 DRY CLEANING FROM 1960s UNTIL THE 1980s
 CHLORINATED SOLVENT IMPACTS MAY
 EXTEND INTO SURFACE WATER AND
 GROUNDWATER AT THE SITE

- LEGEND**
- SITE PROPERTY BOUNDARY
 - - - UNNAMED TRIBUTARY OF IRWIN CREEK
 - GROUNDWATER MONITORING WELL
 - GROUNDWATER SAMPLE LOCATION
 - SURFACE WATER SAMPLE LOCATION
 - APPROXIMATE EXTENT OF FIRE DAMAGE
 - POLE-MOUNTED TRANSFORMER
 - FLOOR DRAIN
 - ESTIMATED EXTENT OF PCE IN GROUNDWATER > NC 2L STANDARD BASED ON 2018 GROUNDWATER MONITORING REPORT (ATC)
 - PROPERTY NUMBER (REFERENCED IN TABLE 1)



SITE MAP	
PROJECT: FORMER DOUBLE OAKS SCHOOL 1205-1209 EUREKA STREET, 1326 PRINCE HALL AVENUE AND 1326 WOODWARD AVENUE CHARLOTTE, NORTH CAROLINA	
2923 South Tryon Street-Suite 100 Charlotte, North Carolina 28203 704-586-0007(p) 704-586-0373(f) License # C-1269 / #C-245 Geology	
DATE: 10-19-18	REVISION NO. 0
JOB NO. CLT-617	FIGURE NO. 2

S:\AAA-Master Projects\City of Charlotte - CLT\CLT-600s\CLT-617 Double Oaks Phase 1 ESA\Figures\Site Map.dwg, FIG 2, 10/19/2018 11:11:09 AM, erichardson

Appendix A
User Questionnaire

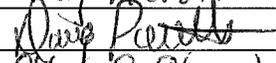
ASTM USER QUESTIONNAIRE

Project No.: CLT-617 Description of Site: DOUBLE OAKS SCHOOL
 Client: City of Charlotte Address: 1205 EUREKA STREET
CHARLOTTE, NC

In order to qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "*Brownfields Amendments*"), the *user* must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The user should provide the following information to the *environmental professional*. Failure to conduct these inquiries could result in a determination that "*all appropriate inquiries*" (*AAI*) is not complete.

Questions		User Response	
1.	Environmental liens that are filed or recorded against the property (40 CFR 312.25). Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?	Yes	<input type="radio"/> No
2.	Activity and use limitations that are in place on the property or that have been filed or recorded against the property (40 CFR 312.26(a)(1)(v) and (vi)). Did a search of recorded land title records (or judicial records where appropriate) identify any Activity and Use Limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?	Yes	<input type="radio"/> No
3.	Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28). Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?	Yes	<input type="radio"/> No
4.	Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29). Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that, there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?	<input checked="" type="radio"/> Yes	No
5.	Commonly known or reasonably ascertainable information about the property (40 CFR 312.30). Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, (a.) Do you know the past uses of the property? <u>School</u> (b.) Do you know of specific chemicals that are present or once were present at the property? (c.) Do you know of spills or other chemical releases that have taken place at the property? (d.) Do you know of any environmental cleanups that have taken place at the property?	Yes	<input type="radio"/> No
6.	The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31). Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the property?	Yes	<input type="radio"/> No

USER INFORMATION

User Name: Doug Perotti
 Signature: 
 Company/Affiliation: City of Charlotte Engineering
 Address: 600 E. 4th St
Charlotte, NC 28202
 Date: 10/3/18

Instructions: Complete the top of the page, circle responses to questions, and complete User Information at bottom of page.

Appendix B
Table for the Appraisal Process

Table B-1
Real Estate Environmental Summaries for
Former Double Oaks School
1205 and 1209 Eureka Street, 1326 Prince Hall Avenue, and 1326 Woodward Avenue
Charlotte, North Carolina
H&H Job No. CLT-617

Parcel ID	Property Name	Property Address	Property Owner	Property Summary	Cost Effects	Use Effects	Risk Effects
<i>Properties with Recognized Environmental Conditions (RECs)</i>							
7904822	former Blue Band 1-Hour Dry Cleaner	2216 Statesville Avenue	MQC1, LLC	A dry-cleaning facility operated at this off-site property from at least 1964 until 1981. Chlorinated solvents were identified in groundwater located immediately east of the Site. Additionally, chlorinated solvent impacts were identified in a stream located east of the Site. This stream flows toward the Site and crosses the northern portion of the Site. H&H considers the potential for soil vapor, surface water and groundwater impacts on a portion of the subject Site to be a REC.	The potential for soil impacts is low while the potential for soil vapor, surface water and groundwater impacts is high. Phase II ESA surface water and groundwater sampling may be warranted. The cost to conduct Phase II ESA testing for the REC associated with the Site would be approximately \$15,000. Depending on the results, additional cost effects could be incurred.	As the suspected impacts have not been confirmed on-Site, H&H does not suspect land use restrictions have been imposed on the property due to environmental impacts. However, a deed search for land use restrictions was not performed.	Impacted vapor, groundwater and surface water may be present at the Site, which could be an exposure concern through vapor intrusion or direct contact

Notes:

- 1) The Mecklenburg County Polaris 3G Website was utilized to obtain property information (<http://polaris3g.mecklenburgcounty.gov>).
- 2) No environmental due diligence effort can wholly eliminate all uncertainty regarding the potential for contamination in connection with a property. Additional investigation would complement the existing research.
- 3) The information provided is intended to assist the commercial real estate appraiser. No comment is made regarding the marketability of a property or to fair market value.
- 4) The appraiser is cautioned that uncertainty and increased concern and perceptions in the market may reduce property values, and that analysis of Risk Effects and stigma must be based on actual data from the relevant market or submarket and should not be assumed to occur without such evidence.
- 5) This table has been prepared in accordance with City of Charlotte EP-02 Consideration of Hazardous Substances in the Appraisal Process, Rev 4 dated February 5, 2018.

Appendix C
Site Photographs



Photograph 1: Subject Site as viewed from the southeast



Photograph 2: Courtyard located adjacent to classrooms in the eastern portion of the Site



Photograph 3: Former classroom in the eastern portion of the Site building



Photograph 4: Former gym in the central portion of the Site building



Photograph 5: Anita Stroud Park located adjacent to the north of the Site



Photograph 6: Hebrew Cemetery located adjacent to the southeast of the Site



Photograph 7: Head Start Bethlehem Center located adjacent to the south of the Site



Photograph 8: Former location of Blue Band Dry Cleaners located approximately 650 ft northeast of the Site



Photograph 9: One-gallon containers of paint located in a classroom in the western portion of the Site



Photograph 10: Manhole covers located above a suspected coal vault in the boiler room



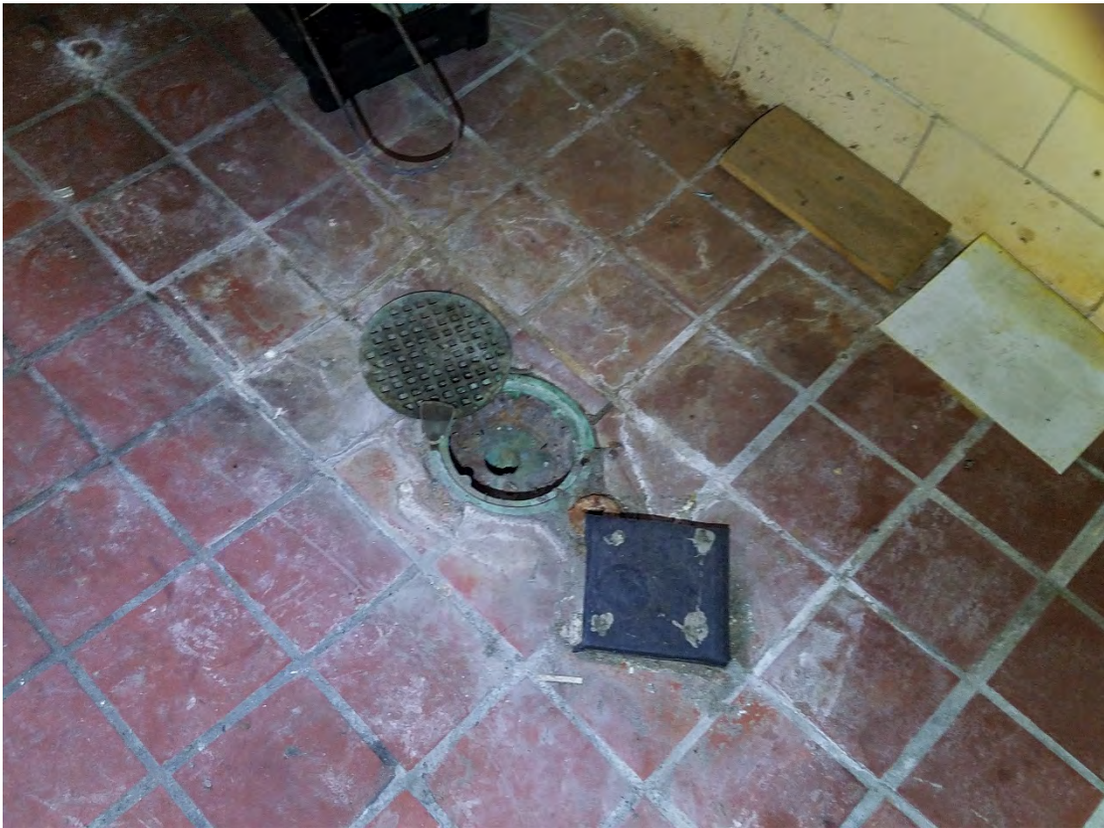
Photograph 11: Interior of the suspected coal vault and empty 55-gallon drums (unlabeled)



Photograph 12: Fire damage in the central portion of the Site building



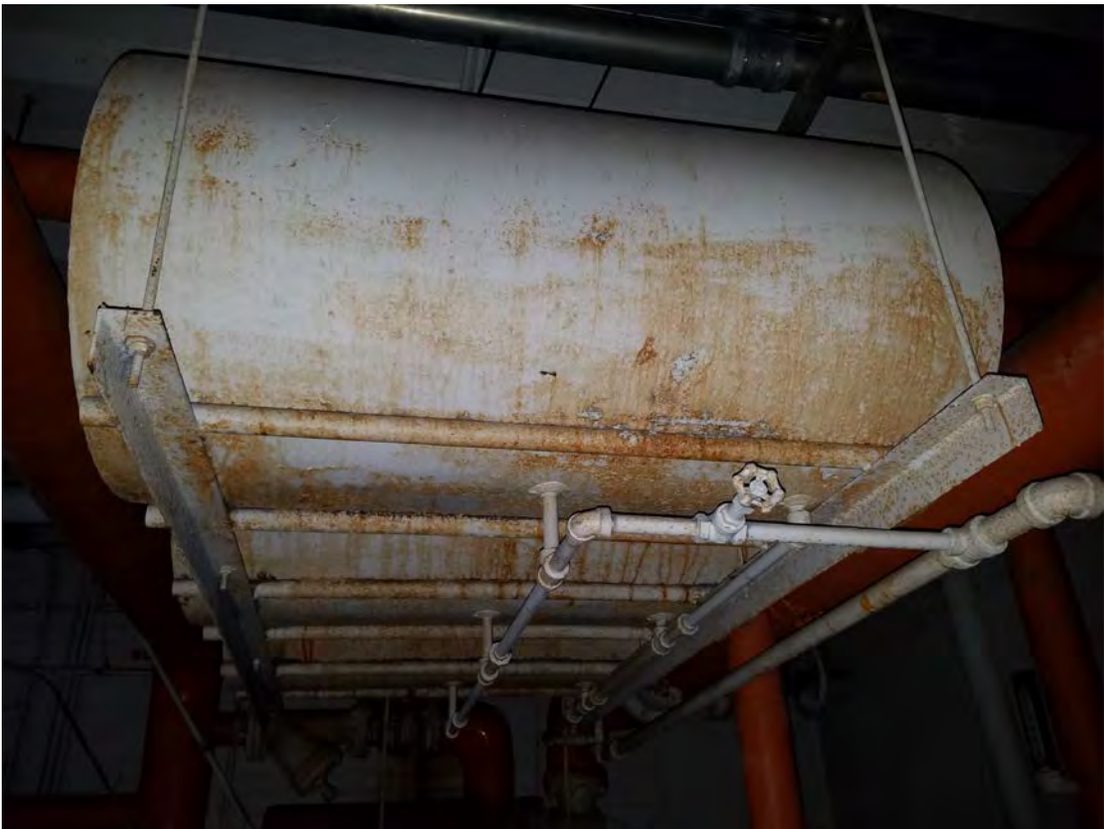
Photograph 13: Floor drain located in the boiler room



Photograph 14: Floor drain located in the former kitchen



Photograph 15: Pole-mounted transformer located adjacent to the southern Site boundary



Photograph 16: Three water storage tanks in the boiler room

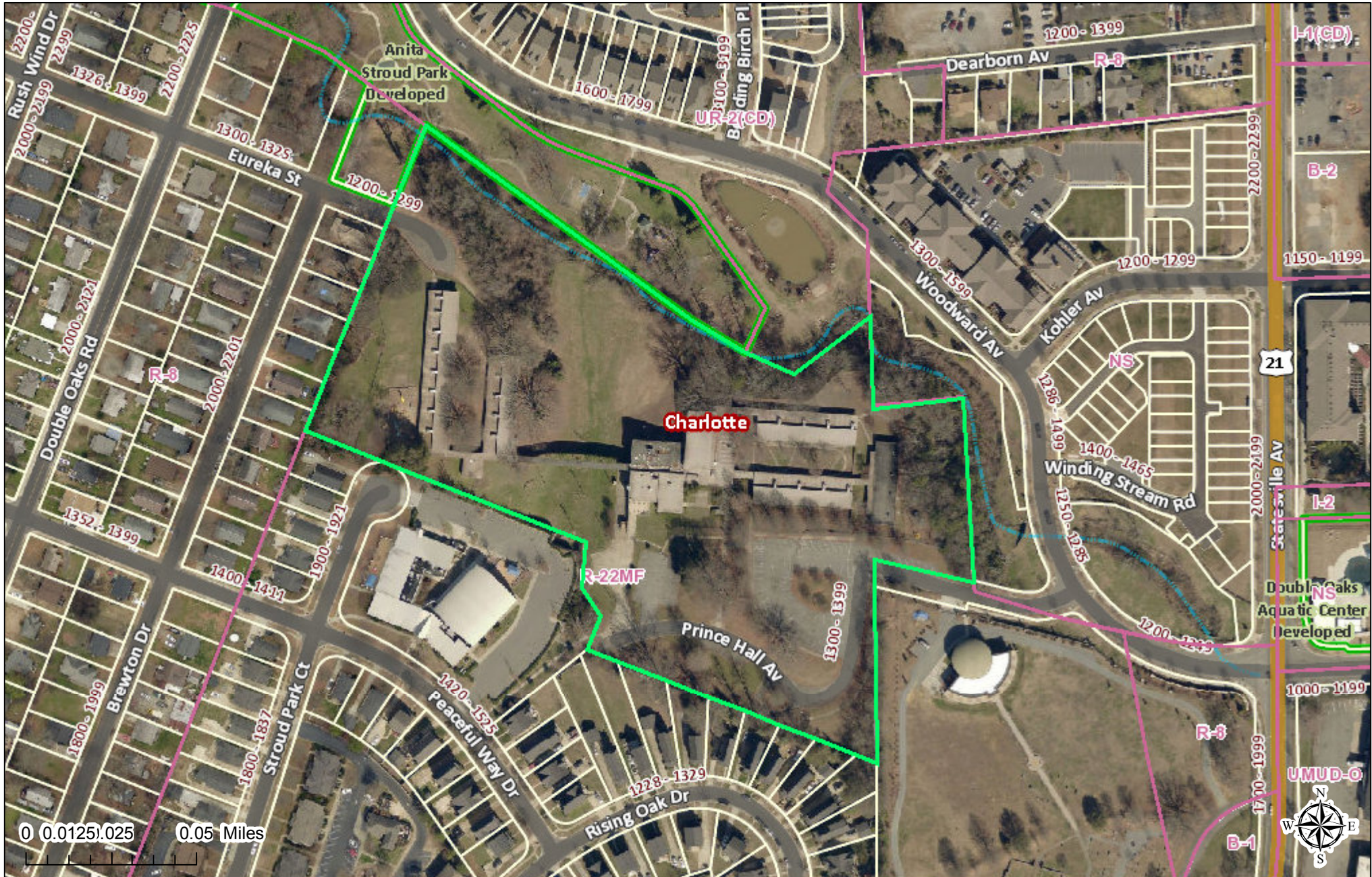
Appendix D

Supporting Documentation

- Mecklenburg County Parcel Information
- DEQ Regulatory Files
- Property Owner Provided Documents
- Fire Department Response
- Health Department Response
- National Wetlands Inventory Map

Polaris 3G Map – Mecklenburg County, North Carolina

Date Printed: 9/17/2018 12:58:09 PM



This map or report is prepared for the inventory of real property within Mecklenburg County and is compiled from recorded deeds, plats, tax maps, surveys, planimetric maps, and other public records and data. Users of this map or report are hereby notified that the aforementioned public primary information sources should be consulted for verification. Mecklenburg County and its mapping contractors assume no legal responsibility for the information contained herein.



Real Estate Lookup



Print

Close

Parcel Information

Parcel ID	Account	Parent	Previous
07510529	EXEMPT		

Owner(s)

Owner Name	Mailing Address	City/State
CHARLOTTE MECKLENBURG BOARD OF EDUCATION	PO BOX 30035	CHARLOTTE NC 28230

Legal Information

Legal	Municipality	Date Annexed	Special District	Fire District	Acreage
OAKLWN DOUBLE OAKS SCH	CHARLOTTE			CITY OF CHARLOTTE	10.78

Total Parcel Assessment

Building	Land	Features	Total
2963000	198400	2100	3163500

Exemptions

Exemption	Year Approved	Review Date	Amount
EDUC - GVMT			3163500

Sales Information

Sale	Price	Stamps	Qualify	VI	Type	Legal Ref.	Grantor
Jan 1 1975	0			IMP	WARRANTY D	01479-311	

Land Use

Use	Units	Type	Neighborhood	Assessment
8300	10.78	AC	OF10	198400
8300	0	AC	OF10	0

Building Information

Bldg	Description	Type	Year	Property Location
1	Govt-Inst	SCHOOL-PUBL	1950	1326 PRINCE HALL AV CHARLOTTE
2	Govt-Inst	SCHOOL-PUBL	1958	1326 WOODWARD AV CHARLOTTE
3	Govt-Inst	SCHOOL-PUBL	1958	1326 WOODWARD AV CHARLOTTE
4	Govt-Inst	SCHOOL-PUBL	1965	1326 WOODWARD AV CHARLOTTE
5	Govt-Inst	SCHOOL-PUBL	1960	1326 WOODWARD AV CHARLOTTE
6	Govt-Inst	SCHOOL-PUBL	1960	1326 WOODWARD AV CHARLOTTE
7	Govt-Inst	SCHOOL-PUBL	1960	1326 WOODWARD AV CHARLOTTE

Bldg	Story	Units	Total SqFt	Heated SqFt	Foundation	Ext. Wall	Grade	Value
1	1 STORY	1	23387	23117	SLAB-ABV GRD	FACE BRICK -	AVERAGE 03	1023600
2	1 STORY	0	7135	5236	SLAB-COM	FACE BRICK -	AVERAGE 03	335600
3	1 STORY	0	6946	5236	SLAB-COM	FACE BRICK -	AVERAGE 03	335100
4	1 STORY	0	5103	4191	SLAB-COM	FACE BRICK -	AVERAGE 03	314200
5	1 STORY	0	8301	5547	SLAB-COM	FACE BRICK -	AVERAGE 03	355500
6	1 STORY	0	12057	8466	SLAB-COM	FACE BRICK -	AVERAGE 03	528300
7	1 STORY	0	930	930	SLAB-COM	FACE BRICK -	AVERAGE 03	70700

Bldg	Heat	Fuel	Fire Place	AC	Fixtures	Bedrooms	Full Baths	3/4 Baths	1/2 Baths
1	HOT WATER	GAS	0 -	AC-CENTRAL	16	0	0	0	0
2	HOT WATER	OIL/WD/COAL	0 -	AC-CENTRAL	12	0	0	0	0
3	HOT WATER	OIL/WD/COAL	0 -	AC-CENTRAL	12	0	0	0	0
4	HOT WATER	OIL/WD/COAL	0 -	AC-CENTRAL	12	0	0	0	0
5	HOT WATER	OIL/WD/COAL	0 -	AC-CENTRAL	12	0	0	0	0
6	HOT WATER	OIL/WD/COAL	0 -	AC-CENTRAL	20	0	0	0	0
7	HOT WATER	OIL/WD/COAL	0 -	AC-CENTRAL	2	0	0	0	0

Sub Area

Bldg	Description	Size
1	CANOPY	270
1	BASEMENT - FINISHED	4606
1	BASE (FIRST FLOOR)	17105
1	BASEMENT - FINISHED	1406
2	CANOPY	1899
2	BASE (FIRST FLOOR)	5236
3	BASE (FIRST FLOOR)	5236
3	CANOPY	1710
4	BASE (FIRST FLOOR)	4191
4	CANOPY	912
5	CANOPY	2754
5	BASE (FIRST FLOOR)	5547
6	BASE (FIRST FLOOR)	8466
6	CANOPY	3591
7	BASE (FIRST FLOOR)	930

Depreciation

Bldg	Physical	Functional	Economic	Special	Override
1	AV - 40.00%	- 0.00%	- 0.00%	- 0.00%	- 0.00%
2	AV - 40.00%	- 0.00%	- 0.00%	- 0.00%	- 0.00%
3	AV - 40.00%	- 0.00%	- 0.00%	- 0.00%	- 0.00%
4	AV - 31.00%	- 0.00%	- 0.00%	- 0.00%	- 0.00%
5	AV - 40.00%	- 0.00%	- 0.00%	- 0.00%	- 0.00%
6	AV - 40.00%	- 0.00%	- 0.00%	- 0.00%	- 0.00%
7	AV - 40.00%	- 0.00%	- 0.00%	- 0.00%	- 0.00%

Special Features & Yard Items

Bldg	Built	Type	Quantity	Units	Value
1	1950	CH LNK FENCE	1	600.00000	2100

Notes

Tax Year	Notes	Note Date
----------	-------	-----------

Value Changes

Notice Date	Tax Year	Reason	Changed To	Deferred
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7606 Whitehall Executive Center Drive
Suite 800
Charlotte, NC 28273
Tel: 704-529-3200
Fax: 704-529-3272
www.atcgroupservices.com
N.C. Engineering License No. C-1598

February 6, 2018

Mr. Jay W. King
State of North Carolina
Department of Environmental Quality
Division of Waste Management, Superfund Section
1646 Mail Service Center
Raleigh, North Carolina 27699-1646

**RE: Groundwater Monitoring Report
Blue Band 1 Hour Cleaners**
2216 Statesville Avenue
Charlotte, Mecklenburg County, North Carolina
DSCA Site Identification No. DC600067

Dear Mr. King:

ATC Associates of North Carolina, P.C. (ATC) has completed a groundwater monitoring event at the above referenced site under contract to the North Carolina Drycleaning Solvent Cleanup Act (DSCA) Program. The following DSCA Program reporting forms with required attachments are enclosed to document the results of the assessment:

- Groundwater Monitoring Report Forms
- Analytical Data Tables

If you have questions or require additional information, please do not hesitate to contact Ashley Winkelman at (919) 871-0999.

Sincerely,
ATC Associates of North Carolina, P.C.

Brett Byrn
Project Manager

Christine E. Schaefer
Senior Project Manager

Ashley M. Winkelman, P.G.
Program Manager

**GROUNDWATER
MONITORING REPORT**

**Blue Band 1 Hour Cleaners
2216 Statesville Avenue
Charlotte, Mecklenburg County, North Carolina
DSCA Site Identification No. DC600067**

GROUNDWATER MONITORING REPORT FORMS

**Groundwater Monitoring Report Forms
for
North Carolina Dry-Cleaning Solvent Cleanup Act Program**

Facility Name:	Blue Band 1 Hour Cleaners 2216 Statesville Avenue, Charlotte, Mecklenburg County, North Carolina
DSCA ID No.:	DC600067
Submittal Date:	2/6/18
Prepared By:	ATC Associates of North Carolina, P.C. 7606 Whitehall Executive Center Drive, Suite 800, Charlotte, North Carolina 28273

Reporting Period: October-17 to October-17

Type of Report: One - Time Event Quarterly
Semi-Annual Annual

DSCA ID No.: DC600067

Form/Att . No.	Description	Check box if included
Groundwater Monitoring Report Forms		
Form 1	Report Summary	<input checked="" type="checkbox"/>
Form 2	Quality Assurance/Quality Control Procedures	<input checked="" type="checkbox"/>
Form 3	Results, Conclusions and Recommendations	<input checked="" type="checkbox"/>
Groundwater Monitoring Report Attachments		
Att. 1	Disposal of IDW receipts from receiving facilities, or any required hazardous waste manifests (if applicable)	<input type="checkbox"/>
Att. 2	(NOTE: IDW manifest previously submitted under separate cover on October 17, 2017)	<input type="checkbox"/>
Att. 3		<input type="checkbox"/>
Att. 4		<input type="checkbox"/>
Att. 5		<input type="checkbox"/>
Att. 6		<input type="checkbox"/>
Att. 7		<input type="checkbox"/>
Att. 8		<input type="checkbox"/>
Att. 9		<input type="checkbox"/>
Att. 10		<input type="checkbox"/>
Att. 11		<input type="checkbox"/>
Att. 12		<input type="checkbox"/>

Report Summary

GWMR Form 1

DSCA ID No.: DC600067

Dates samples were collected: 10/11/17

Number of existing monitoring wells: 8

List the sampled monitoring wells: MW-2, MW-4, MW-5, SMW-1 and SMW-3

List the sampled water supply wells: NA

List surface water samples collected: NA

Date analyses were performed: 10/19/17

Were any holding times exceeded? Yes No

Dates monitoring/supply wells were gauged: 10/11/17 and 10/12/17

Does investigation derived waste (IDW) generated during these activities still remain at the site pending disposal? Yes No

Average depth to groundwater: 14.40 feet

Groundwater flow direction: Southwest

Was the static groundwater level above the top of the well screen in any wells? Yes No

If Yes, indicate which wells: MW-5

Is the aquifer: Confined Unconfined Perched

Were any existing monitoring wells damaged? Yes No

If Yes, indicate which wells: SMW-2, SMW-5, FR-MW-1, and MW-3 have been destroyed
EMW-2 and EMW-9 were not located and are likely destroyed

Has the groundwater plume been defined? Yes No

Any ongoing assessment activities? Yes No

If Yes, provide details in the space below:

Any ongoing remediation activities? Yes No

If Yes, provide details in the space below:

Any significant changes in the subsurface conditions? Yes No

If Yes, provide details in the space below:

Tetrachloroethylene (PCE) decreased by an order of magnitude in well SMW-3 on the Servco property between 2014 and 2017. Breakdown compounds cis-1,2-dichloroethylene, trans-1,2-dichloroethylene, and vinyl chloride have also increased in the well.

DSCA ID No.: DC600067

Describe the standard quality assurance/quality control (QA/QC) procedures which are practiced in order to ensure that the samples are representative of actual conditions and that analytical results are valid.

Standard low flow sampling procedures and methods were utilized for sampling groundwater monitoring wells at the site. Field parameters, including pH, oxidation/reduction potential, specific conductivity, dissolved oxygen, and temperature were measured during well purging. Before obtaining a sample, these field parameters were allowed to stabilize to ensure a representative groundwater sample was collected. Groundwater samples for volatiles analysis were collected in three 40-milliliter vials preserved with hydrochloric acid and filled to zero head-space for each monitoring well. Each sample was placed in an ice-filled cooler with a chain-of-custody form and shipped to the laboratory. Chemical analyses were performed on groundwater samples by Con-Test Analytical Laboratory in East Longmeadow, Massachusetts. The groundwater samples were analyzed for volatile organic compounds (VOCs) by EPA Method 8260B.

Describe the specific sampling technique employed during the collection of all ground water samples.

Groundwater samples were collected using low flow sampling methods. Well purging and sampling were completed using a peristaltic pump. The polyethylene tubing was replaced at each monitoring well location prior to sampling. Field parameters, including pH, oxidation/reduction potential, specific conductivity, dissolved oxygen, and temperature were measured every three minutes using a YSI multimeter and flow-through cell. Before obtaining a sample, field parameters were allowed to stabilize within EPA guidelines to ensure a representative groundwater sample was collected.

Describe the EPA approved methods used to extract and analyze the samples submitted the laboratory. Reference the maximum holding time for each type of analysis performed.

The EPA-approved method for VOC analysis used to analyze groundwater samples from the site is SW846 8260B. Groundwater samples are directly injected into a gas chromatograph (GC) and then introduced directly to a capillary column where they are flash-evaporated for analysis. The column is temperature-programmed to separate the analytes, which are then detected with a mass spectrometer (MS) interfaced to the GC. The holding time for VOC analysis via EPA Method 8260B is 14 days from collection to analysis.

DSCA ID No.: DC600067

Results

Maximum Concentration Detected in Groundwater

Chemical	Most Recent Event			Detected at Site To-date		
	Sampling Date	Sample ID	Concentration [mg/L]	Sampling Date	Sample ID	Concentration [mg/L]
Tetrachloroethylene (PCE)	10/11/17	SMW-1	0.039	12/8/03	SMW-7	2.6
Trichloroethylene (TCE)	10/11/17	SMW-3	0.057	1/10/13	GW-18	0.059
Benzene	10/11/17	SMW-1	2.3	3/3/03	SMW-4	12
Cis-1,2-Dichloroethylene	10/11/17	SMW-3	0.11	10/11/17	SMW-3	0.11
Ethylbenzene	10/11/17	SMW-1	0.94	3/3/03	SMW-4	1.7
Naphthalene	10/11/17	SMW-1	0.46	6/2/06	SMW-4	0.7
Toluene	10/11/17	SMW-1	1.1	3/3/03	SMW-4	7.6
Vinyl Chloride	10/11/17	SMW-3	0.00020J	5/14/13	H-2-A	0.0017
Xylenes	10/11/17	SMW-1	1.57	3/3/03	SMW-4	3.36
1,2,4-Trimethylbenzene	10/11/17	SMW-1	0.48	5/28/15	SMW-1	0.55
1,2-Dichloroethane	10/11/17	SMW-1	0.064	5/28/15	SMW-1	0.11
Isopropyl Ether	10/11/17	SMW-1	0.37	6/2/06	SMW-4	2.1
n-Propylbenzene	10/11/17	SMW-1	0.065	5/28/15	SMW-1	0.076
Methylene Chloride	NA	NA	ND	3/3/03	SMW-4	0.34
Styrene	NA	NA	ND	5/28/15	SMW-1	0.18

Conclusions

Instructions: Discuss any trends or changes noted in analytical results.

Prior assessment activities indicated that a release at the former dry-cleaning facility resulted in impacted soil and groundwater. A plume of groundwater impacted by chlorinated solvent constituents extends off the source property approximately 950 feet to the southwest. Concentrations of PCE in the sampled wells in October 2017 appear stable or decreasing. Concentrations of cis-1,2-dichloroethylene, trans-1,2-dichloroethylene, and vinyl chloride increased in well SMW-3 between 2014 and 2017. The concentration of vinyl chloride in the sample collected from monitoring well MW-4 beyond the downgradient stream was detected above the 15A NCAC 2L .0202 Groundwater Standard. Petroleum compounds detected in monitoring wells SMW-1 and SMW-3 are likely associated with the former Servco.

Recommendations

ATC recommends continued biennial groundwater and surface water sampling to monitor the plume. Following source property redevelopment a groundwater monitoring well should be installed on the property to monitor source area concentrations. Additionally, a comprehensive top-of-casing elevation survey should be completed to include Blue Band 1 Hour Cleaners and Servco monitoring wells for future groundwater flow evaluations.

ANALYTICAL DATA TABLES

**Analytical Data Tables
for
North Carolina Dry-Cleaning Solvent Cleanup Act Program**

Facility Name:	Blue Band 1 Hour Cleaners 2216 Statesville Avenue, Charlotte, Mecklenburg County, North Carolina
DSCA ID No.:	DC600067
Submittal Date:	2/6/18
Prepared By:	ATC Associates of North Carolina, P.C. 7606 Whitehall Executive Center Drive, Suite 800, Charlotte, North Carolina 28273

Table of Contents

ADT TOC

DSCA ID No.: DC600067

Table/ Att. No.	Description	Check box if included
Tables		
Table 1	Site Chronology	<input checked="" type="checkbox"/>
Table 2	Analytical Data for Soil	<input type="checkbox"/>
Table 3	Analytical Data for Sub-slab Gas	<input type="checkbox"/>
Table 4	Analytical Data for Soil Gas	<input type="checkbox"/>
Table 5	Analytical Data for Indoor and Outdoor Air	<input type="checkbox"/>
Table 6	Monitoring Well Construction Data	<input checked="" type="checkbox"/>
Table 7	Groundwater Elevation Data	<input checked="" type="checkbox"/>
Table 8	Analytical Data for Groundwater	<input checked="" type="checkbox"/>
Table 9	Analytical Data for Surface Water	<input checked="" type="checkbox"/>
Table 10	Water Well(s) Survey Data	<input type="checkbox"/>
Table 11	Analytical Data for Water Supply Well(s)	<input type="checkbox"/>
Table 12	Analytical Data for Natural Attenuation Parameters	<input checked="" type="checkbox"/>
Attachments		
Att. 1	Site map showing location(s) of soil boring(s).	<input type="checkbox"/>
Att. 2	Soil contaminant concentration maps showing the concentration at each sampling point.	<input type="checkbox"/>
Att. 3	Soil isoconcentration maps.	<input type="checkbox"/>
Att. 4	Site map showing location(s) of monitoring well(s).	<input checked="" type="checkbox"/>
Att. 5	Well completion diagrams and records of construction submitted to state.	<input type="checkbox"/>
Att. 6	Groundwater gradient map for each sampling event.	<input checked="" type="checkbox"/>
Att. 7	PCE concentration map showing the concentration at each sampling point and isoconcentration map. However, if there are significant plumes for other dry-cleaning contaminants, contaminant concentration maps for each chemical of concern should be included.	<input checked="" type="checkbox"/>
Att. 8	Groundwater concentration trend plots.	<input checked="" type="checkbox"/>
Att. 9	Map showing location(s) of surface water sample(s) (if applicable).	<input type="checkbox"/>
Att. 10	Surface water concentration map showing the concentration at each sampling point (if applicable).	<input type="checkbox"/>
Att. 11	USGS Quad map with plotted water well location(s) within the 1,500 foot and 0.5 mile radii of the site (if applicable).	<input type="checkbox"/>
Att. 12	Site map showing location(s) of monitoring well(s) for natural attenuation parameters.	<input type="checkbox"/>
Att. 13	Site map showing location(s) of indoor air, outdoor air, or soil gas samples.	<input type="checkbox"/>
Att. 14	Air and soil gas concentration map showing the concentration at each sampling point.	<input type="checkbox"/>
Att. 15	Signed laboratory analytical reports including chain-of custody and quality assurance/quality control (QA/QC) documentation (only if not previously submitted).	<input checked="" type="checkbox"/>
Att. 16		<input type="checkbox"/>
Att. 17		<input type="checkbox"/>
Att. 18		<input type="checkbox"/>
Att. 19		<input type="checkbox"/>
Att. 20		<input type="checkbox"/>
Att. 21		<input type="checkbox"/>

Note:

1. All maps must include a bar scale, north arrow, site name, DSCA ID No., and date.

Table 1: Site Chronology		ADT 1
DSCA ID No.: DC600067		
Chronology of Events		
Date	Instructions: Brief description of all significant events that have occurred since a problem was suspected at the facility. Commence with the first date a problem was suspected and continue through the most recent activity described in the current report.	
1964 - at least 1981	The source property operated as a dry-cleaner under the names One Hour Cleaners, Blue Band 1 Hour Cleaners, and Cleanway Cleaners and Laundry. The facility was vacant between 1974 and 1979.	
3/31/03	A Limited Site Assessment (LSA) report was completed by Excel Civil & Environmental Associates, PLLC (Excel) for the Service Distributing Company, Inc. (Servco) property and included installation and groundwater sampling of wells SMW-1 through SMW-6 and SVW-1 and collection of nine soil samples during installation of wells SMW-1 through SMW-3. Elevated concentrations of PCE and TCE were identified in soil samples and groundwater at the property.	
12/4/03 - 12/8/03	Excel installed and sampled SMW-7 on the Servco property which identified elevated levels of PCE and TCE in groundwater.	
6/2/06	Excel conducted a groundwater monitoring event at wells SMW-1 and SMW-4 on the Servco property. Petroleum constituents were identified in the collected samples but chlorinated compounds were not reported above detection limits.	
9/30/08 - 10/3/08	A Limited Phase II Environmental Site Assessment (ESA) conducted by ECS on nine parcels along Arden Street near the intersection with Kohler Avenue, identified a concentration of tetrachloroethylene (PCE) above the 2L Standard in a groundwater sample collected from temporary well TW-1. Seven groundwater and soil samples were collected from TW-1 through TW-7. Soil impact was not identified based on field observations. No additional information is available, including sample locations.	
6/22/09	A Limited Phase II ESA report by Froehling & Robertson, Inc. identified minor concentrations of PCE and chloromethane in a groundwater sample collected from FR-MW-1, on the upgradient side of the Blue Band 1 Hour Cleaners facility.	
4/23/10	A Phase I ESA was completed by Capstone Civil Group for 2300 Statesville Avenue (Harris Garage and Body Shop), adjacent to the north of the Blue Band 1 Hour Cleaners property. A waste oil above ground storage tank (AST), a used solvents container, several 55-gallon drums, and multiple areas of surface staining were observed. Servco located south of the Blue Band 1 Hour Cleaners property was identified during the Phase I ESA as having benzene and PCE contamination.	
7/26/10	A Phase II ESA was completed by Capstone Civil Group at Harris Garage and Body Shop. Six soil borings (B-1 through B-6) were advanced on the property. Three soil samples and two groundwater samples were submitted for laboratory analysis, which identified semi-volatile petroleum impact in two soil samples and trichloroethylene (TCE) in one groundwater sample (B-6).	
3/17/11	Minh N. and Nu Thi Nguyen signed a Property Access Consent form, allowing access for a 1% Investigation at the Blue Band 1 Hour Cleaners property.	

Table 1: Site Chronology		ADT 1
DSCA ID No.: DC600067		
Chronology of Events		
Date	Instructions: Brief description of all significant events that have occurred since a problem was suspected at the facility. Commence with the first date a problem was suspected and continue through the most recent activity described in the current report.	
7/22/11	Amec Foster Wheeler Environment & Infrastructure, Inc. (Amec Foster Wheeler) completed a 1% Investigation at Blue Band 1 Hour Cleaners to determine if soil and/or groundwater at the site has been impacted by dry-cleaning constituents of concern (COCs). Work included the analysis of five soil samples and two groundwater grab samples (TMW-1 and TMW-2). The 1% Investigation identified minor soil impact at concentrations below the Inactive Hazardous Sites Branch (IHSB) Preliminary Soil Remediation Goals (PSRGs). PCE was also detected at concentrations exceeding the North Carolina 2L Groundwater Quality Standard (2L Standard) in the groundwater sample collected from temporary monitoring well TMW-2.	
1/8/13 - 1/11/13	<p>Amec Foster Wheeler carried out initial Prioritization Assessment field activities, utilizing a mobile laboratory on-site. Amec Foster Wheeler collected 19 groundwater grab samples on the dry-cleaner property and in locations downgradient (GW-1 through GW-19), seven groundwater samples from pre-existing site wells (SVW-1, SMW-1, SMW-3, SMW-6, EMW-2, EMW-9, and FR-MW-1), five exterior soil samples in locations surrounding the dry-cleaner building (SB-7-4, SB-9-4, SB-10-4, SB-11-4, and SB-12-4), and four sub-slab gas samples (SS-1, Dup-1, SS-2, Dup-2), one indoor air sample (IA-1), and one ambient air sample (AA-1) at the source property. Seven surface water samples (SW-1 through SW-7) were also collected from a neighboring stream as part of the preliminary site assessment.</p> <p>Groundwater analytical data indicated the dissolved chlorinated solvent plume extended approximately 950 feet downgradient to the southwest and towards a tributary to Irwin Creek.</p> <p>Soil analytical results did not indicate concentrations of chlorinated solvents above laboratory method detection limits.</p> <p>Sub-slab gas analytical results indicated exceedances of residential risk levels but acceptable risk for non-residential land use. The indoor air sample indicated acceptable risk levels.</p> <p>Surface water samples indicated solvent concentrations below 15A NCAC 2B Surface Water Standards (15A NCAC 2B).</p>	
5/13/13 - 5/15/13	<p>Amec Foster Wheeler conducted field work which consisted of the installation, gauging and sampling of four permanent Type II monitoring wells (MW-2 through MW-5), and collection of four off-source property soil gas samples (SG-1 through SG-4), four surface water samples (SW-1 through SW-4), and eight pore water samples (H-1-A, H-1-B, H-2-A, H-2-B, H-3-A, H-3-B, H-4-A, and H-4-B) from the tributary downgradient from the source property.</p> <p>Soil gas analytical results indicated exceedances of residential risk levels.</p> <p>Surface water analytical data results indicated that samples SW-2, SW-3 and SW-4 contained PCE at concentrations above the 2B Standard. The pore water samples collected from the tributary exceeded 2L Standards.</p>	

Table 1: Site Chronology		ADT 1
DSCA ID No.: DC600067		
Chronology of Events		
Date	Instructions: Brief description of all significant events that have occurred since a problem was suspected at the facility. Commence with the first date a problem was suspected and continue through the most recent activity described in the current report.	
5/15/14 - 6/16/14	Amec Foster Wheeler completed a Groundwater Monitoring Report. Monitoring wells FR-MW-1, MW-2, MW-3, MW-4, MW-5, SVW-1, SMW-1, SMW-3, EMW-2 and EMW-9 were sampled in May 2014. During this event, it was discovered that monitoring wells SMW-2, SMW-4 and SMW-5 could not be located or had been destroyed.	
6/29/15	Amec Foster Wheeler completed a Groundwater Monitoring Report. Groundwater samples were collected from monitoring wells SMW-1, EMW-9, MW-2, MW-3, MW-4, and MW-5 in May 2015. Monitoring well FR-MW-1 could not be located during this sampling event.	
5/11/16 - 6/2/16	ATC Associates of North Carolina, P.C. (ATC) completed a soil gas survey and soil sampling activities at the former Blue Band 1 Hour Cleaners to locate and characterize the soil source area at the property in preparation for pending redevelopment. The results of the investigation indicated detectable PCE above the IHSB Protection of Groundwater PSRG in some soil samples and the PCE concentration in sample HA-4 (0-1') exceeded the Level for Unrestricted Use established in the NC Contained-in Policy. A report summarizing site activities was submitted on 7/12/16.	
10/11/17	ATC collected groundwater samples from monitoring wells MW-2, MW-4, MW-5, SMW-1, and SMW-3. Monitoring wells FR-MW-1, MW-3, EMW-2 and EMW-9 could not be located during this sampling event and are presumably destroyed. Well SMW-4, which could not be found in 2014, was located during the October 2017 monitoring event.	

Table 6: Monitoring Well Construction Data**ADT 6****DSCA ID No.: DC600067**

Well ID	Date Installed (m/d/yy)	Number of Samples	Well Depth [feet]	Well Diameter [inch]	Screen Interval [feet]	Status (Active/Inactive)
EMW-2	Unknown	2	25	2	10-25	Inactive
EMW-9	Unknown	3	30	2	15-30	Inactive
SMW-1	1/22/03	6	30	2	15-30	Active
SMW-2	1/22/03	1	30	2	15-30	Inactive
SMW-3	1/22/03	4	30	2	15-30	Active
SMW-4	2/20/03	2	32	2	17-32	Active
SMW-5	2/20/03	1	32	2	17-32	Inactive
SMW-6	2/20/03	2	32	2	17-32	Active
SMW-7	12/4/03	1	31	2	16-31	Inactive
SVW-1	2/21/03	3	50	2	45-50	Active
FR-MW-1	5/21/09	4	35	2	20-35	Inactive
MW-2	5/13/13	4	29	1	19-29	Active
MW-3	5/13/13	3	29	1	19-29	Inactive
MW-4	5/13/13	4	11	1	1-11	Active
MW-5	5/13/13	4	23	2	13-23	Active

SMW = Servco Monitoring Well

SVW = Servco Vertical Extent Well

FR-MW-1 = Froehling and Robertson, Inc. Monitoring Well

Table 7: Groundwater Elevation Data

ADT 7

DSCA ID No.: DC600067

Groundwater Sampling Point	Sampling Date (m/d/yy)	TOC Elevation [feet]	Depth to Water [feet bgs]	Groundwater Elevation [feet]	Depth to NAPL [feet bgs]	NAPL Thickness [feet]	Corrected* Groundwater Elevation [feet]
FR-MW-1	6/7/11	NA	19.96	NA	NA	NA	NA
	1/9/13		21.25		NA	NA	NA
	8/3/13		24.26		NA	NA	NA
	5/15/14		15.61		NA	NA	NA
TMW-1	6/7/11	NA	21.15	NA	NA	NA	NA
TMW-2	6/7/11	NA	26.80	NA	NA	NA	NA
SMW-1	1/9/13	NA	22.38	NA	NA	NA	NA
	8/3/13		23.06		NA	NA	NA
	5/15/14		18.02		NA	NA	NA
	5/28/15		18.63		NA	NA	NA
	10/12/17		19.13		NA	NA	NA
SMW-2	1/22/03	NA	21.42	NA	NA	NA	NA
	8/3/13		23.18		NA	NA	NA
SMW-3	1/9/13	NA	21.61	NA	NA	NA	NA
	5/15/14		16.05		NA	NA	NA
	5/28/15		17.28		NA	NA	NA
	10/12/17		17.60		NA	NA	NA
SMW-4	2/20/03	NA	21.45	NA	NA	NA	NA
	8/3/13		23.10		NA	NA	NA
SMW-5	2/20/03	NA	21.85	NA	NA	NA	NA
SMW-6	1/9/13	NA	22.21	NA	NA	NA	NA
	5/28/15		18.16		NA	NA	NA
SMW-7	12/8/03	NA	18.55	NA	NA	NA	NA
EMW-2	1/9/13	NA	21.25	NA	NA	NA	NA
	8/3/13		21.78		NA	NA	NA
	5/15/14		16.12		NA	NA	NA
	5/28/15		16.99		NA	NA	NA
EMW-9	1/9/13	NA	22.15	NA	NA	NA	NA
	8/3/13		22.81		NA	NA	NA
	5/15/14		16.21		NA	NA	NA
	5/28/15		17.45		NA	NA	NA
SVW-1	1/9/13	NA	22.57	NA	NA	NA	NA
	8/3/13		23.17		NA	NA	NA
	5/15/14		18.23		NA	NA	NA
	5/28/15		18.93		NA	NA	NA

Table 7: Groundwater Elevation Data**ADT 7****DSCA ID No.: DC600067**

Groundwater Sampling Point	Sampling Date (m/d/yy)	TOC Elevation [feet]	Depth to Water [feet bgs]	Groundwater Elevation [feet]	Depth to NAPL [feet bgs]	NAPL Thickness [feet]	Corrected* Groundwater Elevation [feet]
MW-2	5/14/13	97.93	21.57	76.36	NA	NA	NA
	8/3/13		21.88	76.05	NA	NA	NA
	5/15/14		18.79	79.14	NA	NA	NA
	5/28/15		19.69	78.24	NA	NA	NA
	10/12/17		21.60	76.33	NA	NA	NA
MW-3	5/14/13	99.62	20.69	78.93	NA	NA	NA
	8/3/13		21.01	78.61	NA	NA	NA
	5/15/14		17.52	82.10	NA	NA	NA
	5/28/15		18.74	80.88	NA	NA	NA
MW-4	5/14/13	61.16	3.24	57.92	NA	NA	NA
	8/3/13		3.02	58.14	NA	NA	NA
	5/15/14		2.43	58.73	NA	NA	NA
	5/28/15		3.49	57.67	NA	NA	NA
	10/12/17		3.34	57.82	NA	NA	NA
MW-5	5/14/13	78.22	12.69	65.53	NA	NA	NA
	8/3/13		12.95	65.27	NA	NA	NA
	5/15/14		10.24	67.98	NA	NA	NA
	5/28/15		10.98	67.24	NA	NA	NA
	10/12/17		10.35	67.87	NA	NA	NA

Notes:

NA = Not applicable

SMW = Servco Monitoring Well

SVW = Servco Vertical Extent Well

FR-MW-1 = Froehling and Robertson, Inc. Monitoring Well

Table 8: Analytical Data for Groundwater

ADT 8

DSCA ID No.: DC600067												
Groundwater Sampling Point	Sampling Date (mm/dd/yy)	Benzene	cis-1,2-Dichloroethy/ene	Ethylbenzene	Methyl tert-butyl ether (MTBE)	Naphthalene	Tetrachloroethy/ene	Toluene	trans-1,2-Dichloroethy/ene	Trichloroethy/ene	Vinyl chloride	Xylenes (total)
		[mg/L]										
15A NCAC 2L .0202 Groundwater Standard		0.001	0.07	0.6	0.02	0.006	0.0007	0.6	0.1	0.003	0.00003	0.5
Permanent Groundwater Monitoring Wells												
MW-2	5/15/13	<0.0005	<0.0005	<0.0005	<0.0005	<0.001	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0015
	5/15/14	<0.00050	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.0015
	5/28/15	0.0031	<0.00050	0.0031	<0.00050	0.00063J	<0.00050	0.0062	<0.00050	<0.00050	<0.00050	0.0161
	10/11/17	<0.0010	<0.0010	<0.0010	<0.0010	<0.0020	<0.00050	<0.0010	<0.0010	<0.0010	<0.0020	<0.0030
MW-3	5/15/13	<0.005	<0.005	<0.005	<0.005	<0.001	1.2	<0.005	<0.005	<0.005	<0.005	<0.015
	5/15/14	<0.00050	<0.00050	<0.00050	<0.00050	<0.0010	0.95	<0.00050	<0.00050	0.0037	<0.00050	<0.0015
	5/28/15	<0.0050	<0.0050	<0.0050	<0.0050	<0.010	2.1	<0.0050	<0.0050	0.0073	<0.0050	<0.0015
MW-4	5/15/13	<0.0005	<0.0005	<0.0005	<0.0005	<0.001	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0015
	5/16/14	<0.00050	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.0015
	5/28/15	<0.00050	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.0015
MW-5	5/15/13	<0.0005	<0.0005	<0.0005	<0.0005	<0.001	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0015
	5/16/14	<0.00050	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.0015
	5/28/15	<0.00050	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.0015
	10/11/17	<0.0010	<0.0010	<0.0010	<0.0010	<0.0020	<0.00050	<0.0010	<0.0010	<0.0010	<0.0020	<0.0030
FR-MW-1	5/22/09	<0.001	<0.001	<0.002	<0.001	<0.002	0.000418	<0.001	<0.001	<0.001	<0.001	<0.004
	1/9/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
	6/29/10	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.003
	5/16/14	<0.00050	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.0015
EMW-2	1/9/13	<0.001	<0.001	<0.001	NA	NA	0.0656	<0.001	<0.001	0.003	<0.001	<0.003
	5/15/14	<0.00050	<0.00050	<0.00050	<0.00050	<0.0010	0.0046	<0.00050	<0.00050	0.00051	<0.00050	<0.0015
EMW-9	1/9/13	<0.05	<0.05	<0.05	NA	NA	2.5	<0.05	<0.05	<0.05	<0.05	<0.15
	5/15/14	<0.00050	0.0011	<0.00050	<0.00050	<0.0010	1.6	<0.00050	<0.00050	0.0028	<0.00050	<0.0015
	5/28/15	<0.00050	0.00082	<0.00050	<0.00050	<0.0010	1.2	<0.00050	<0.00050	0.0023	<0.00050	<0.0015
SVW-1	3/3/03	<0.001	NA	<0.001	NA	<0.005	1.1	<0.005	NA	0.032	NA	<0.002
	1/9/13	<0.01	0.0059J	<0.01	NA	NA	0.4	<0.01	<0.01	0.0012	<0.01	<0.03
	5/15/14	<0.00050	0.013	<0.00050	<0.00050	<0.0010	0.41	<0.00050	<0.00050	0.019	<0.00050	<0.0015
SMW-1	1/27/03	11	NA	0.78	NA	0.13	<0.2	3.9	NA	<0.2	NA	2.91
	6/2/06	3.3	<0.050	0.56	<0.250	0.66	<0.050	1.1	<0.050	<0.050	<0.050	1.3
	1/9/13	0.88	<0.02	0.13	NA	NA	0.11	0.4	<0.02	<0.02	<0.02	0.79
	5/15/14	2.5	<0.025	0.25	<0.025	0.36	0.082	0.90	<0.025	<0.025	<0.025	1.2
	5/28/15	3.1	<0.025	0.83	<0.025	0.6	0.07	1.3	<0.025	<0.025	<0.025	1.88
10/11/17	2.3	<0.040	0.94	<0.040	0.46	0.039	1.1	<0.040	<0.040	<0.080	1.57	
SMW-2	1/27/03	2.5	NA	0.23	NA	<0.01	1.9	1.2	NA	<0.05	NA	0.55
SMW-3	1/27/03	0.16	NA	0.02	NA	<0.01	1.6	0.21	NA	0.035	NA	0.10
	1/9/13	0.063	0.011	0.049	NA	NA	0.34	0.015	<0.01	0.014	<0.01	0.19
	5/15/14	0.052	0.038	0.00077	0.0014	0.040	0.58	0.0016	<0.00050	0.031	<0.00050	0.041
	10/11/17	0.0020	0.11	0.00065J	<0.0010	0.0014J	0.025	0.00022J	0.0047	0.057	0.00020J	0.00064J

Table 8: Analytical Data for Groundwater

ADT 8

DSCA ID No.: DC600067

Groundwater Sampling Point	Sampling Date (mm/dd/yy)	Benzene	cis-1,2-Dichloroethylene	Ethylbenzene	Methyl tert-butyl ether (MTBE)	Naphthalene	Tetrachloroethylene	Toluene	trans-1,2-Dichloroethylene	Trichloroethylene	Vinyl chloride	Xylenes (total)
		[mg/L]										
15A NCAC 2L .0202 Groundwater Standard		0.001	0.07	0.6	0.02	0.006	0.0007	0.6	0.1	0.003	0.00003	0.5
SMW-4	3/3/03	12	NA	1.7	NA	0.58	<0.05	7.6	NA	<0.05	NA	3.36
	6/2/06	7.8	<0.050	1.6	<0.250	0.70	<0.050	2.2	<0.050	<0.050	<0.050	2.37
SMW-5	3/3/03	1.0	NA	<0.05	NA	0.056	1.5	<0.25	NA	<0.05	NA	<0.05
	3/3/03	1.9	NA	0.13	NA	0.36	0.39	0.52	NA	<0.01	NA	1.9
SMW-6	1/9/13	0.14	0.043	0.0048 J	NA	NA	0.69	0.011	<0.01	0.0015	<0.01	0.044
	12/8/03	<0.001	NA	<0.001	NA	<0.005	2.6	<0.005	NA	0.027	NA	<0.002
Temporary Groundwater Monitoring Wells and Groundwater Grab Samples												
B-1	6/29/10	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.003
B-6	6/29/10	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.0016	<0.001	<0.003
TMW-1	6/7/11	<0.001	<0.001	<0.001	<0.001	<0.001	<0.0005	<0.001	<0.002	0.002	<0.002	<0.003
TMW-2	6/7/11	<0.02	<0.02	<0.02	<0.02	<0.02	1.5	<0.02	<0.04	<0.04	<0.04	<0.06
GW-1	1/9/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-2	1/9/13	<0.001	<0.001	<0.001	NA	NA	0.0006J	<0.001	<0.001	0.0006J	<0.001	<0.003
GW-3	1/9/13	<0.001	0.0004J	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-4	1/9/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-5	1/9/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-6	1/9/13	<0.002	<0.002	<0.002	NA	NA	0.110	<0.002	<0.002	0.005	<0.002	<0.006
GW-7	1/9/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-8	1/9/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-9	1/9/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-10	1/10/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-11	1/10/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-12	1/10/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-13	1/10/13	<0.01	<0.01	<0.01	NA	NA	0.21	<0.01	<0.01	<0.01	<0.01	<0.03
GW-14	1/10/13	1.3	<0.02	<0.02	NA	NA	<0.014	0.06	<0.02	<0.02	<0.02	0.565
GW-15	1/10/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-16	1/10/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-17	1/10/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003
GW-18	1/10/13	<0.01	<0.01	<0.01	NA	NA	0.28	<0.01	<0.01	0.059	<0.01	<0.03
GW-19	1/10/13	<0.002	<0.002	<0.002	NA	NA	0.047	<0.002	<0.002	0.0098	<0.002	<0.006
Pore Water Grab Sampling Points												
H-1-A	5/14/13	<0.0005	0.00097	<0.0005	<0.0005	<0.001	<0.0005	<0.0005	<0.0005	0.012	<0.0005	<0.0015
H-1-B	5/14/13	<0.0005	<0.0005	<0.0005	<0.0005	<0.001	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005	<0.0015
H-2-A	5/14/13	<0.0005	0.0024	<0.0005	<0.0005	<0.001	<0.0005	<0.0005	<0.0005	0.00051	0.0017	<0.0015
H-2-B	5/14/13	<0.0005	0.0014	<0.0005	<0.0005	<0.001	0.0074	<0.0005	<0.0005	0.014	<0.0005	<0.0015
H-3-A	5/14/13	<0.0005	0.0021	<0.0005	<0.0005	<0.001	0.0031	<0.0005	<0.0005	0.0073	0.00084	<0.0015
H-3-B	5/14/13	<0.0005	0.0012	<0.0005	<0.0005	<0.001	0.006	0.0011	<0.0005	0.012	<0.0005	<0.0015
H-4-A	5/14/13	<0.0005	0.0015	<0.0005	<0.0005	<0.001	0.0042	<0.0005	<0.0005	0.0087	0.00057	<0.0015
H-4-B	5/14/13	<0.0005	0.0013	<0.0005	<0.0005	<0.001	0.0022	<0.0005	<0.0005	0.0053	0.0010	<0.0015

Notes:

1. Bold concentrations exceed or equal NCAC 2L Standards.
2. NA - Not Analyzed
3. J - Detected but below the laboratory reporting limit, therefore, result is an estimated concentration.
4. Porewater grab samples were collected using a micro (Henry) push point sampler.
5. B-1 / B-6 = Grab groundwater sample from Harris Garage and Body Shop property north of Blue Band 1 Hour Cleaners property.
6. SMW = Servco Monitoring Well
7. SVW = Servco Vertical Extent Well
8. FR-MW-1 = Froehling and Robertson, Inc. Monitoring Well

Table 8(1): Analytical Data for Groundwater (User Specified Chemicals)														ADT 8(1)	
DSCA ID No.: DC600067															
Groundwater Sampling Point	Sampling Date (m/d/yy)	1,2,4-Trimethylbenzene	1,2-Dichloroethane	1,3,5-Trimethylbenzene	p-Isopropyltoluene	Acetone	Chloroform	Isopropyl Ether	Isopropylbenzene (Cumene)	Methylene Chloride	n-Propylbenzene	n-Butylbenzene	sec-Butylbenzene	1,3-Dichlorobenzene	Styrene
		[mg/L]													
15A NCAC 2L .0202 Groundwater Standard		0.4	0.0004	0.4	0.025	6	0.07	0.07	0.07	0.005	0.07	6.9	8.5	0.2	0.07
Permanent Groundwater Monitoring Wells															
MW-2	5/15/13	<0.00050	<0.00050	<0.00050	<0.00050	0.0089	<0.00050	<0.0010	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
	5/15/14	<0.00050	<0.00050	<0.00050	<0.00050	0.014	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
	5/28/15	0.0020	<0.00050	0.00070	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	0.0018
	10/11/17	<0.0010	<0.0010	<0.0010	<0.0010	<0.050	<0.0020	<0.00050	<0.0010	<0.0050	<0.0010	<0.0010	<0.0010	<0.0010	<0.0010
MW-3	5/15/13	<0.0050	<0.0050	<0.0050	<0.0050	<0.050	<0.0050	<0.0050	<0.0050	<0.010	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050
	5/15/14	<0.00050	<0.00050	<0.00050	<0.00050	1.1	0.0012	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
	5/28/15	<0.0050	<0.0050	<0.0050	<0.0050	<0.050	<0.0050	<0.0050	<0.0050	<0.010	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050
MW-4	5/15/13	<0.00050	<0.00050	<0.00050	<0.00050	0.011	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
	5/16/14	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
	5/28/15	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
MW-5	5/15/13	<0.00050	<0.00050	<0.00050	<0.00050	0.21	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
	5/16/14	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
	5/28/15	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
	10/11/17	<0.0010	<0.0010	<0.0010	<0.0010	<0.050	<0.0020	<0.00050	<0.0010	<0.0050	<0.0010	<0.0010	<0.0010	0.00023J	<0.0010
FR-MW-1	5/22/09	<0.001	<0.001	<0.001	NA	NA	<0.001	NA	<0.001	NA	<0.001	NA	NA	<0.001	<0.001
	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	6/29/10	NA	NA	NA	NA	<0.025	<0.001	NA	NA	<0.002	NA	NA	NA	NA	NA
	5/16/14	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
EMW-2	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	5/15/14	<0.00050	<0.00050	<0.00050	<0.00050	0.11	<0.00050	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
EMW-9	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	5/15/14	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	0.0020	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
	5/28/15	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	0.0018	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
SVW-1	3/3/03	NA	NA	NA	NA	NA	0.0015	NA	NA	<0.005	NA	NA	NA	NA	NA
	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	5/15/14	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	0.0027	<0.00050	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
SMW-1	1/27/03	NA	NA	NA	NA	NA	<0.2	NA	NA	<1.0	NA	NA	NA	NA	NA
	6/2/06	NA	<0.050	NA	NA	NA	<0.050	0.7	NA	<0.250	NA	NA	NA	NA	NA
	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	5/15/14	0.35	<0.025	0.11	<0.025	<0.25	<0.025	0.37	<0.025	<0.050	<0.025	<0.050	<0.025	<0.025	0.13
	5/28/15	0.55	0.11	0.16	<0.025	<0.25	<0.025	0.55	0.038	<0.050	0.076	<0.050	<0.025	<0.025	0.18
10/11/17	0.48	0.064	0.13	<0.040	<2.0	<0.080	0.37	0.033J	<0.20	0.065	0.028	<0.040	<0.040	<0.040	
SMW-2	1/27/03	NA	NA	NA	NA	NA	<0.05	NA	NA	<0.25	NA	NA	NA	NA	NA
SMW-3	1/27/03	NA	NA	NA	NA	NA	<0.05	NA	NA	<0.25	NA	NA	NA	NA	NA
	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
	5/15/14	0.029	<0.00050	0.040	0.0025	<0.0050	<0.00050	0.039	0.0011	<0.0010	<0.00050	<0.0010	<0.00050	<0.00050	<0.00050
10/11/17	0.00026J	0.0044	0.00026	0.00018J	0.0050J	<0.0020	0.013	0.00073J	<0.0050	0.00026J	0.0011	0.0011	<0.0010	<0.0010	

Table 8(1): Analytical Data for Groundwater (User Specified Chemicals)

ADT 8(1)

DSCA ID No.: DC600067

Groundwater Sampling Point	Sampling Date (m/d/yy)	1,2,4-Trimethylbenzene	1,2-Dichloroethane	1,3,5-Trimethylbenzene	p-Isopropyltoluene	Acetone	Chloroform	Isopropyl Ether	Isopropylbenzene (Cumene)	Methylene Chloride	n-Propylbenzene	n-Butylbenzene	sec-Butylbenzene	1,3-Dichlorobenzene	Styrene
		[mg/L]													
15A NCAC 2L .0202 Groundwater Standard		0.4	0.0004	0.4	0.025	6	0.07	0.07	0.07	0.005	0.07	6.9	8.5	0.2	0.07
SMW-4	3/3/03	NA	NA	NA	NA	NA	<0.05	NA	NA	0.34	NA	NA	NA	NA	NA
	6/2/06	NA	<0.050	NA	NA	NA	<0.050	2.1	NA	<0.250	NA	NA	NA	NA	NA
SMW-5	3/3/03	NA	NA	NA	NA	NA	<0.05	NA	NA	0.3	NA	NA	NA	NA	NA
SMW-6	3/3/03	NA	NA	NA	NA	NA	<0.01	NA	NA	0.13	NA	NA	NA	NA	NA
	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
SMW-7	12/8/03	NA	NA	NA	NA	NA	0.0035	<0.005	NA	<0.005	NA	NA	NA	NA	NA
Temporary Groundwater Monitoring Wells and Groundwater Grab Samples															
B-1	6/29/10	NA	NA	NA	<0.001	<0.025	0.0014	<0.001	NA	<0.002	<0.001	<0.001	<0.001	<0.001	<0.001
B-6	6/29/10	NA	NA	NA	<0.001	<0.025	<0.001	<0.001	NA	<0.002	<0.001	<0.001	<0.001	<0.001	<0.001
TMW-1	6/7/11	<0.001	<0.001	<0.001	<0.001	<0.01	<0.001	<0.001	<0.001	<0.002	<0.001	<0.001	<0.001	<0.001	<0.001
TMW-2	6/7/11	<0.02	<0.02	<0.02	<0.02	<0.2	<0.02	<0.02	<0.02	<0.04	<0.02	<0.02	<0.02	<0.02	<0.02
GW-1	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-2	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-3	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-4	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-5	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-6	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-7	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-8	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-9	1/9/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-10	1/10/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-11	1/10/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-12	1/10/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-13	1/10/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-14	1/10/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-15	1/10/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-16	1/10/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-17	1/10/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-18	1/10/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
GW-19	1/10/13	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Pore Water Grab Sampling Points															
H-1-A	5/14/13	<0.00050	<0.00050	<0.00050	<0.00050	0.0057	<0.00050	<0.00050	<0.00050	<0.001	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
H-1-B	5/14/13	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	<0.00050	<0.00050	<0.00050	<0.001	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
H-2-A	5/14/13	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	<0.00050	<0.00050	<0.00050	0.00088J	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
H-2-B	5/14/13	<0.00050	<0.00050	<0.00050	<0.00050	0.0051	<0.00050	<0.00050	<0.00050	<0.001	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
H-3-A	5/14/13	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	<0.00050	<0.00050	<0.00050	<0.001	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
H-3-B	5/14/13	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	<0.00050	<0.00050	<0.00050	<0.001	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
H-4-A	5/14/13	<0.00050	<0.00050	<0.00050	<0.00050	<0.0050	<0.00050	<0.00050	<0.00050	<0.001	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050
H-4-B	5/14/13	<0.00050	<0.00050	<0.00050	<0.00050	0.0051	<0.00050	<0.00050	<0.00050	<0.001	<0.00050	<0.00050	<0.00050	<0.00050	<0.00050

- Notes:
1. **Bold** concentrations exceed or equal NCAC 2L Standards.
 2. NA - Not Analyzed
 3. J - Detected but below the laboratory reporting limit, therefore, result is an estimated concentration.
 4. Porewater grab samples were collected using a micro (Henry) push point sampler.
 5. B-1 / B-6 = Grab groundwater sample from Harris Garage and Body Shop property north of Blue Band 1 Hour Cleaners property.
 6. SMW = Servco Monitoring Well
 7. SVW = Servco Vertical Extent Well
 8. FR-MW-1 = Froehling and Robertson, Inc. Monitoring Well

Table 9: Analytical Data for Surface Water

ADT 9

DSCA ID No.: DC600067

Sample ID	Sampling Date (m/d/yy)	Benzene	cis-1,2-Dichloroethylene	Ethylbenzene	Methyl tert-butyl ether (MTBE)	Naphthalene	Tetrachloroethylene	Toluene	trans-1,2-Dichloroethylene	Trichloroethylene	Vinyl chloride	Xylenes (total)	
		[mg/L]											
SW-1	01/09/13	<0.001	0.0006J	<0.001	NA	NA	<0.0007	<0.001	<0.001	0.0122	<0.001	<0.003	
	05/14/13	<0.0005	0.0011	<0.0005	<0.0005	<0.0010	<0.0005	<0.0005	<0.0005	0.017	<0.0005	<0.0015	
SW-2	01/09/13	<0.001	<0.001	<0.001	NA	NA	0.0013	<0.001	<0.001	0.0062	<0.001	<0.003	
	05/14/13	<0.0005	0.0014	<0.0005	<0.0005	<0.0010	0.0088	<0.0005	<0.0005	0.017	<0.0005	<0.0015	
SW-3	01/09/13	<0.001	<0.001	<0.001	NA	NA	0.0012	<0.001	<0.001	0.0012	<0.001	<0.003	
	05/14/13	<0.0005	0.0013	<0.0005	<0.0005	<0.0010	0.008	<0.0005	<0.0005	0.015	<0.0005	<0.0015	
SW-4	01/09/13	<0.001	<0.001	<0.001	NA	NA	0.0032	<0.001	<0.001	0.0046	<0.001	<0.003	
	05/14/13	<0.0005	0.0012	<0.0005	<0.0005	<0.0010	0.0068	<0.0005	<0.0005	0.012	<0.0005	<0.0015	
SW-5	01/10/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003	
SW-6	01/10/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003	
SW-7	01/10/13	<0.001	<0.001	<0.001	NA	NA	<0.0007	<0.001	<0.001	<0.001	<0.001	<0.003	
NC 2B Surface Water Standards		0.051	0.72	0.13	34	0.012	0.0033	0.011	4	0.03	0.0024	0.67	

Table 9(1): Analytical Data for Surface Water (User Specified Chemicals) **ADT 9(1)**

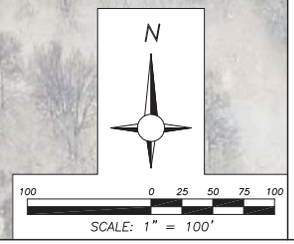
DSCA ID No.: DC600067													
Sample ID	Sampling Date (mm/dd/yy)	Acetone	1,1-Dichloroethene										
SW-1	1/9/13	NA	0.0006J										
	5/14/13	<0.005	0.00057										
SW-2	1/9/13	NA	<0.001										
	5/14/13	0.0058	<0.0005										
SW-3	1/9/13	NA	<0.001										
	5/14/13	<0.005	<0.0005										
SW-4	1/9/13	NA	<0.001										
	5/14/13	<0.005	<0.0005										
SW-5	1/10/13	NA	<0.001										
SW-6	1/10/13	NA	<0.001										
SW-7	1/10/13	NA	<0.001										
NC 2B Surface Water Standards		2.0	20										

H:\2018\OTHER OFFICES\NORTH CAROLINA\DC60-DC6A PROGRAM\60-0067 BLUE BAND ONE HOUR CLEANERS\DC6000064-SITE.DWG - ATT4



LEGEND:

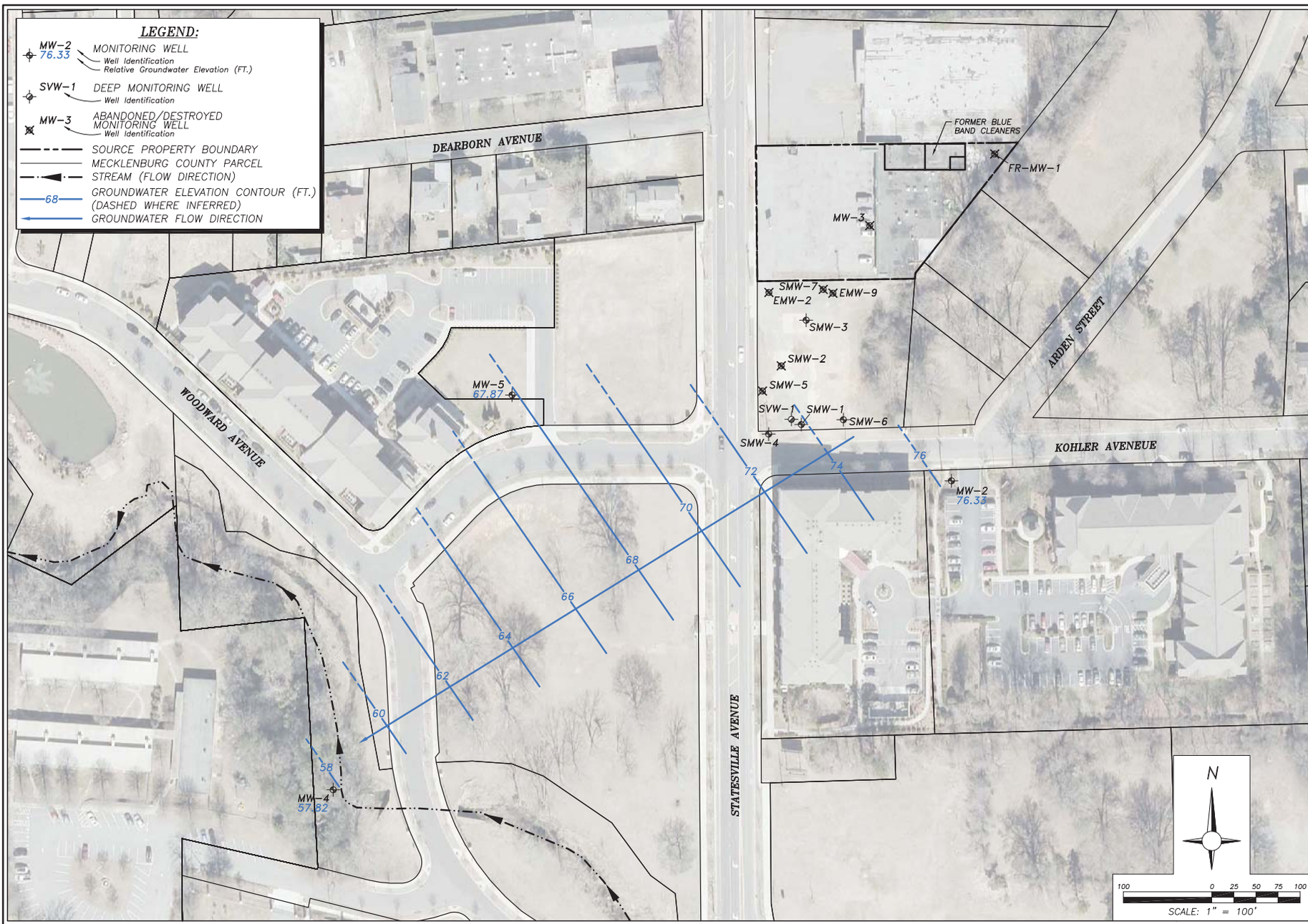
- MW-1 MONITORING WELL
Well Identification
- SW-1 DEEP MONITORING WELL
Well Identification
- MW-3 ABANDONED/DESTROYED MONITORING WELL
Well Identification
- B-1 SOIL BORING
Boring Identification
- GW-1 GRAB GROUNDWATER LOCATION
Sample Identification
- H-1-A HENRY PUSH
Point Sample Location
- SW-1 SURFACE WATER
Point Sample Location
- SOURCE PROPERTY BOUNDARY
- MECKLENBURG COUNTY PARCEL
- STREAM (FLOW DIRECTION)



<p>TITLE ATTACHMENT 4 SITE MAP BLUE BAND 1 HOUR CLEANERS 2216 STATESVILLE AVENUE CHARLOTTE, NORTH CAROLINA</p>		<p>DATE 1/18</p>	<p>PROJECT NO. DC6067SL</p>
<p>DCSA ID DC600067</p>	<p>REV. BY BB</p>	<p>SCALE AS SHOWN</p>	<p>(919) 871-0999 ATC Associates of North Carolina, P.C. Raleigh, North Carolina, 27604</p>
<p>CAD FILE SEE LOWER LEFT</p>	<p>PREP. BY DH</p>	<p>DATE 1/18</p>	<p>PROJECT NO. DC6067SL</p>
<p>NOTES: 1. Features shown are not an authoritative location, nor are they presented for a stated accuracy. Features indicated on Attachment 4, and are located approximately 1,400', 1,700', and 1,900', respectively, to the west of SW-4.</p>			
<p>COORDINATE SYSTEM: NAD 1983 NORTH CAROLINA STATE PLANE FIPS 3200, US SURVEY FEET</p>			



H:\2018\OTHER OFFICES\NORTH CAROLINA\DC60-DC6A PROGRAM\60-0067 BLUE BAND ONE HOUR CLEANERS\DC6000064-FIG.DWG, AT76



LEGEND:

- MW-2
76.33 MONITORING WELL
Well Identification
Relative Groundwater Elevation (FT.)
- SVW-1 DEEP MONITORING WELL
Well Identification
- MW-3 ABANDONED/DESTROYED MONITORING WELL
Well Identification
- SOURCE PROPERTY BOUNDARY
- MECKLENBURG COUNTY PARCEL
- STREAM (FLOW DIRECTION)
- 68 GROUNDWATER ELEVATION CONTOUR (FT.)
(DASHED WHERE INFERRED)
- GROUNDWATER FLOW DIRECTION

ATC
ATC Associates of North Carolina, P.C.
Raleigh, North Carolina, 27604

PROJECT NO. DC6067SL
DATE 1/18
SCALE AS SHOWN

TITLE ATTACHMENT 6
GROUNDWATER GRADIENT MAP
BLUE BAND 1 HOUR CLEANERS
2216 STATESVILLE AVENUE
CHARLOTTE, NORTH CAROLINA

CAD FILE SEE LOWER LEFT

DSCA ID DC600067

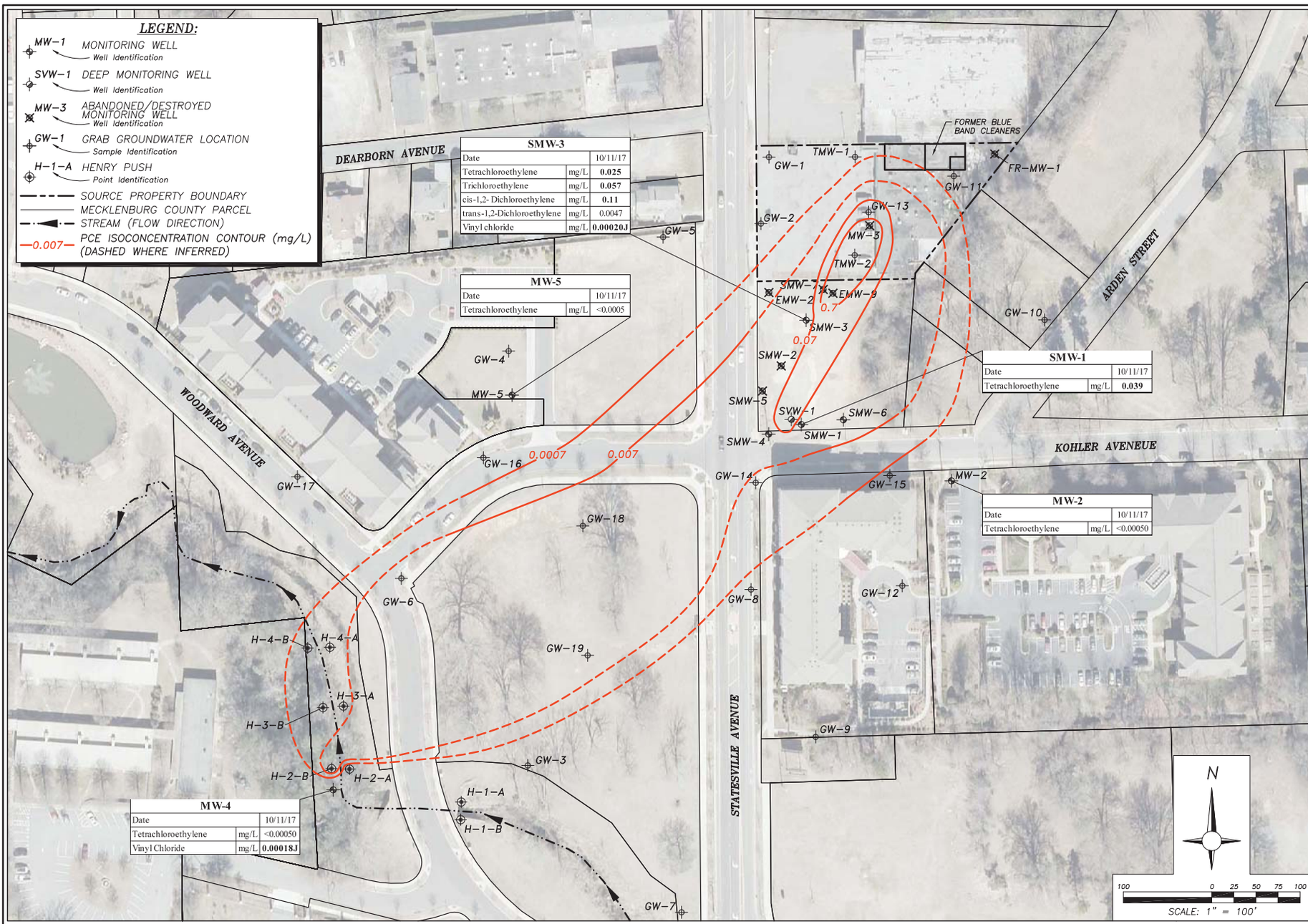
PREF. BY DH

REV. BY BB

COORDINATE SYSTEM: NAD 1983 NORTH CAROLINA STATE PLANE FIPS 3200, US SURVEY FEET

NOTES:
1. Features shown are not an authoritative location, nor are they presented to a stated accuracy.
2. Groundwater elevations measured on October 11 and 12, 2017.

H:\2018\OTHER OFFICES\NORTH CAROLINA\WQED-DWM-DSCA PROGRAM\60-0067 BLUE BAND ONE HOUR CLEANERS\DC6000064-PCE.DWG_ATT7





ATC Associates of North Carolina, P.C.
Raleigh, North Carolina, 27604
(919) 871-0999

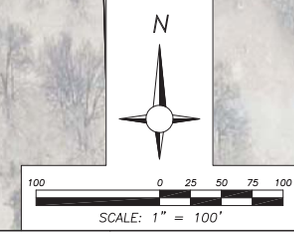
TITLE ATTACHMENT 7
PCE ISOCONCENTRATION MAP
BLUE BAND 1 HOUR CLEANERS
2216 STATESVILLE AVENUE
CHARLOTTE, NORTH CAROLINA

CAD FILE: SEE LOWER LEFT
 DSCA ID: DC600067
 PREF. BY: DH
 REV. BY: BB
 SCALE: AS SHOWN
 DATE: 1/18
 PROJECT NO.: DC6067SL

NOTES:

1. Features shown are not an authoritative location, nor are they presented to a stated accuracy.
2. Concentrations of hexachlorocyclopentadiene (HCCP), hexachlorocyclopentadiene (HCCP), hexachlorocyclopentadiene (HCCP) and other chlorinated solvent constituents detected above method detection limits.
3. Concentration detected in **BOLD** exceed NC 2L Standards.
4. J = Estimator value.

COORDINATE SYSTEM:
 NAD 1983 NORTH CAROLINA STATE PLANE FIPS 3200, US SURVEY FEET

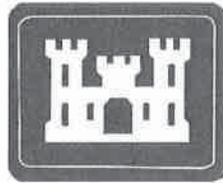


Revised Final

**Design Sampling for the
Former Charlotte Army Missile Plant
Charlotte, North Carolina**

**DERP-FUDS No. I04NCO48501
Contract No. W912HN-11-D-0008
Task Order No. ZW01**

Prepared for:



**U.S. Army Corps of Engineers
Savannah District**

Prepared by:

Terranear[★]PMC
222 Valley Creek Blvd., Suite 210
Exton, PA 19341

March 2013

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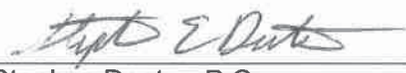
ALS	ALS Environmental
CAMP	former Charlotte Army Missile Plant
CLP	Contract Laboratory Program
COD	chemical oxygen demand
DERP	Defense Environmental Restoration Program
DO	Dissolved oxygen
DOD	Department of Defense
DOT	Department of Transportation
DVR	Data Validation Report
Fe ⁺²	Ferrous iron
FS	Feasibility Study
FUDS	Formerly Used Defense Sites
gal	gallon
GPS	Global Positioning System
HRC [®]	hydrogen release compound
IDW	investigation-derived waste
LNAPL	light non-aqueous phase liquid
MNA	monitored and natural attenuation
MW	monitoring well
µg/L	microgram per Liter
mg/L	milligrams/Liter
NCDENR	North Carolina Department of Environment and Natural Resources
ORC [®]	oxygen-release compound
ORP	oxidation-reduction potential
%	percent
SAP	Sampling and Analysis Plan
SDC	Shaw Dechlorinating Culture
TCE	Trichloroethylene
TCL	target compound list
TDS	total dissolved solids
TOC	Top of Casing
TOC	Total Organic Carbon
TPMC	TerranearPMC, LLC
USACE	United States Army Corp of Engineers
USEPA	United States Environmental Protection Agency
UST	Underground storage tank
VOC	Volatile organic compound

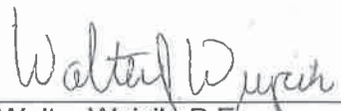
1.0 DESIGN SAMPLING REPORT SIGNATURE SHEET

Project: Remedial Design Investigation

Site: Former Charlotte Army Missile Plant (Charlotte, North Carolina)

The Design Sampling Report has been prepared for the U.S. Army Corps of Engineers (USACE), Savannah District to present the findings of the remedial design investigation activities conducted for this project.

Report Preparer:  Date: 15 MARCH 2013
Stephen Deeter, P.G.

Report Reviewer:  Date: 15 March 2013
Walter Wujcik, P.E.

2.0 INTRODUCTION

This Design Sampling Report has been prepared by TerranearPMC, LLC (TPMC) for the United States Army Corps of Engineers (USACE), Savannah District, to fulfill the requirements of Contract W912HN-11-D-0008, Delivery Order No. ZW01. The USACE, Savannah District, has the delegated responsibility for the environmental assessment and remediation of this former U.S. Department of Defense (DOD) site under the Defense Environmental Restoration Program, Formerly Used Defense Sites (DERP-FUDS) program.

Several investigations and studies have been completed at the former Charlotte Army Missile Plant (CAMP) since around 1991. While several constituents have been detected in previous sampling events, only trichloroethylene (TCE) has been detected in groundwater at concentrations that have been determined to require further action. As a result of the evaluation of historic investigations, studies, and data; it was determined that TCE-contaminated groundwater presents an elevated risk to human health and/or the environment. Subsequently, a feasibility study (FS) was completed (TPMC, 2008) that discussed remedial options for the contaminated groundwater at CAMP. The FS identified that a groundwater remediation program was required to address the TCE contamination. The USACE has determined that pre-design groundwater sampling was needed to provide further understanding of the current site conditions to aid the design process.

The objective of this project is to conduct the pre-design groundwater sampling that will be used support recommendations for the proposed remedial design. A single groundwater sampling event was planned to provide groundwater analytical data for the remedial design.

2.1 SITE BACKGROUND

2.1.1 Site Location

The CAMP is located in Charlotte, Mecklenberg County, North Carolina (Figure 1), and consists of approximately 80 acres. The property is located between Statesville Avenue and North Graham Street (Figure 2).

2.1.2 Site History

Prior to 1924, the CAMP facility was privately owned farmland. In 1924, the property was purchased and an automobile factory constructed (Building No. 1).

Between 1941 and 1948, the U.S. Army acquired 80.05 acres of the property and the Charlotte Quartermaster Depot was activated at the site in May 1941. In 1954, the site was designated the "Charlotte Army Missile Plant" and converted for production of Nike guided missiles and repair parts. During the 1960s, the site was predominantly used to produce Nike Ajax and Nike Hercules missiles and parts, under the direction of Douglas Aircraft Corporation. The plant included six major buildings for manufacturing and administration, along with associated facilities.

In September 1967, the United States conveyed 79.61 acres of land to Eighteen Twenty, Inc. (a.k.a. Pat Hill Enterprises). The site is currently used as an industrial park (Hercules) and a trucking distribution center for Rite Aid.

2.1.3 *Previous Investigations*

Previous investigation actions identified seven areas at CAMP requiring further characterization, including: five former tank sites and two other areas of operation (Figure 2).

- Site 1 contained an 8,000 gallon (gal) transmission oil tank; an 8,000 gal motor oil tank; a 10,000 gal diesel tank; and a 10,000 gal antifreeze tank.
- Site 3 included a 10,000 gal sulfuric acid tank; a chrome holding tank; a cyanide and neutralization tank; and a sulfur dioxide storage area.
- Site 4 contained a 10,000 gal underground storage tank (UST) with one compartment holding 4,410 gal of toluene and the other compartment holding 5,420 gal of xylene with two 1.5-inch lines running from the tank to Building 50 (Figure 2).
- Site 5 included an approximately 5,000 gal gasoline UST.
- Site 6 contained a 3,000 gal tank used to store sulfuric, chromic, and hydrochloric acids.
- Site 7 included six 6,000 gal USTs used to store heating oil for a boiler facility.
- Site 8 was a former solvent dispensing area with a 6,000 gal aboveground TCE storage tank. A 1.5 inch line ran from the tank to Building 50, which was the solvent dispensing area (Figure 2).

3.0 DESIGN SAMPLING ACTIVITIES

3.1 OCTOBER 2011 SITE VISIT

An initial site visit was conducted during 2 November 2011 to engage the current property tenants (Rite Aid and Hercules Industrial Park) and to locate the monitoring wells (MWs) at the site. Prior to the site visit, TPMC was informed by one of the current tenants (Rite Aid) that four MWs (COEMW07, MW07, SAIC1, and HEI-06-6) had been covered by asphalt and were no longer accessible.

TPMC personnel were accompanied by USACE, North Carolina Department of Environment and Natural Resources (NCDENR), and Rite Aid representatives during the initial site visit. A Trimble™ global positioning system (GPS) was loaded with MW coordinates from historical documents in an effort to locate the existing MWs.

It should be noted that most MWs did not have any identifiable markings, and most of the MWs sampled were only identified by their position relative to work plan figures and later by their respective total depth. Several MWs were not able to be located during the site visit because either position coordinates were incorrect or the wells were covered over. In addition to the four previously identified MWs covered by asphalt, two MWs (MW02 and COEMW17) were not found during the site visit and were assumed to be lost.

3.2 JUNE 2012 SITE VISIT FOR WELL INTEGRITY ASSESSMENT

A second site visit was completed during 25 June 2012 to assess the current conditions of the site's MWs. TPMC personnel were accompanied by USACE, NCDENR, and Rite Aid representatives during the site visit. During this site visit, one of the previously unidentified MWs (MW02) was found covered by several inches of gravel.

During the site visit, the protective cover of each MW was opened to determine the surficial integrity of each well. Additionally, groundwater elevation measurements were collected from selected MWs to aid in groundwater sampling pump selection. MWs conditions were observed and documented, including: the condition of the protective cover, the MW cap and lock, the well casing integrity, and signs of surface water intrusion into the monitoring well.

During the visit, 65 MWs were opened (including both USACE wells and Rite Aid wells) and the conditions at each well was documented and photographed. MW COEMW17 was not located during the site visit, and is assumed to have been lost. MW SAIC-18 was not located where it was depicted on the site map, however; an unidentified well nearby (with construction of similar design to the other SAIC-XX series MWs installed during that time period) was assumed to be SAIC-18.

Based on the observed condition of MWs at the time of the site June 2012 visit, it was determined that ten MWs would not be sampled, and these MWs were also recommended for decommissioning; including: MW01, MW04, COEMW18, COEMW21, COEMW26, COEMW29, COEMW30, SAIC06, SAIC07, and SAIC09. Additionally, two MWs were recommended for redevelopment (COEMW02 and COEMW06) prior to sampling.

3.3 JULY 2012 GROUNDWATER SAMPLING

The pre-design groundwater sampling was completed during late July 2012. This event included 21 shallow zone, 20 transition zone, five deep zone (i.e. bedrock), and six shallow-zone Rite Aid (HEI-05-02, HEI-05-04, HEI-05-05, HEI-06-02, HEI-06-03, and HEI-06-08) MWs.

Samples were collected from 52 MWs during the July 2012 sampling event. The MWs identified for redevelopment (MW02 and MW06) during the June 2012 site visit were redeveloped during the sampling event, and were sampled after a brief rest period following their redevelopment. MW purging and sampling was performed in accordance with the Sampling and Analysis Plan (TPMC, 2012).

Investigation derived waste (IDW) generated during the initial groundwater sampling event was placed in three 55-gallon steel drums, that were labeled, sampled for disposal characterization, and staged in Rite Aid's Building No. 58.

Additionally, MW well caps that were found to be defective (e.g. threads seized, cracks, etc.) were replaced with new caps to the extent possible. In several instances, the protective casing had settled to the point the cap would interfere with the protective casing lid. It is recommended that a drilling subcontractor be contacted about replacing/repairing the protective casings as needed.

3.3.1 Water Level Measurements

Water levels were measured in a single period prior to sampling. An electronic water-level indicator was used to measure the depth to groundwater in relation to the top-of-casing (TOC) elevation. In those MWs previously reported to contain a light non-aqueous liquid (LNAPL), an oil-water interface probe was used to confirm the presence/absence of possible LNAPL in those MWs. Measured water levels and corresponding calculated groundwater elevations are presented in Table 1.

All MWs were opened prior to collecting water levels to allow water levels to equilibrate. Once all MWs had been opened, water level measurements were collected starting at those MWs that had been opened first and continued to those MWs that had been opened last. The MW's cap and protective cover were replaced once the water level was collected to prevent intrusion of rain water. No LNAPL was detected in those wells previously reported containing LNAPL.

As shown in Figures 3, 4, and 5, groundwater elevations calculated from the collected data indicate that the groundwater flow direction is generally to the north and west in the three groundwater zones identified at CAMP. These similar flow directions may indicate that these water bearing zones are interconnected.

3.3.2 Well Purging and Sample Collection Procedures

A total of 52 MWs were sampled as part of the pre-design sampling, including: five deep (i.e. bedrock) MWs, 20 transitional MWs, and 27 shallow MWs. MW locations are shown on Figure 2.

The MWs were purged and sampled using low-flow techniques to minimize pre-sample purge water volumes and to obtain representative groundwater samples. Water quality parameters were measured during purging and prior to sampling, and included: pH, temperature, conductivity, dissolved oxygen (DO), turbidity, and oxidation-reduction potential (ORP). Groundwater sampling forms are provided in Appendix A.

Groundwater samples were analyzed for target compound list (TCL) volatile organic compounds (VOCs) and natural attenuation parameters including total organic carbon (TOC), chloride, methane, ethane, ethene, nitrate, sulfate, potassium, and total dissolved solids (TDS). Additionally, groundwater was field screened for ferrous iron (Fe^{+2}) after the groundwater samples for laboratory analysis were collected (presented on groundwater sampling forms,

Appendix A). Sample coolers were shipped via overnight delivery to ALS Environmental (ALS) located in Jacksonville, Florida.

Detailed sampling and decontamination procedures, laboratory analytical methods, data quality objectives, and quality control procedures were presented in the Sampling and Analysis Plan (SAP). There were no deviations from the SAP procedures.

3.3.3 Bio-Trap® Installation

Microbial Insights, Inc.'s Bio-Traps® were installed on 11 October 2012 in six selected wells: COEMW15, SAIC13, SAIC15, SAIC16, SAIC17, and SAIC23 to aid in the remedial design determination. Bio-Trap® Samplers were chosen for their ability to introduce various amendments to assess remedial alternatives.

Each Bio-Trap® contained multiple segments or modules. Two monitoring wells (COEMW15 and SAIC13) were fitted with Bio-Traps® for monitored and natural attenuation (MNA) parameters and two groundwater amendments [hydrogen releasing compound (HRC®), oxygen releasing compound (ORC®)]. The remaining wells (SAIC15, SAIC16, SAIC17, and SAIC23) were fitted with Bio-Traps® for MNA parameters, a groundwater amendment (HRC®), and a bioaugmentation [Shaw Dechlorinating microbial Culture (SDC) 9 with AquabupH®]. Information on the Bio-Trap® is presented in the SAP.

The Bio-Traps® were left in-situ for approximately 90 days, at which time they were collected and shipped to Microbial Insights for processing and analysis. Because of the amount of time needed for the Bio-Trap® to provide results, an addendum to this report has been included as Appendix B. The conclusions are presented in Section 6.0.

4.0 ANALYTICAL RESULTS

As described in Section 2.1.3.2, a total of 52 MWs were sampled and the samples were analyzed for TCL VOC and natural attenuation parameters. ALS completed laboratory analysis of the samples. Laboratory analytical reports are provided in Appendix C. Constituents detected in groundwater are presented in Table 2. As previously noted, TCE is the focus of this remedial design, and therefore will be the primary focus of this pre-design sampling document.

Analytical results were validated in accordance with the most current versions of United States Environmental Protection Agency (USEPA) Contract Laboratory Program (CLP) National Functional Guidelines for Organic Data Review and USEPA CLP National Functional Guidelines for Inorganic Data Review to ensure the data are of sufficient quality for the intended use. A Data Validation Report (DVR) was prepared which includes a comprehensive review of 10 percent (%) of the samples collected and a reduced review (evaluation of blanks, holding times and field duplicate precision) of the remaining 90% of the samples. The DVR is presented in Appendix D.

Results of the MNA sample fractions collected during the July sampling event will be discussed when the results from the Bio-Traps® are received, and will be included in the addendum report.

As shown on Table 2, TCE concentrations range from non-detect to a maximum concentration of 14,000 micrograms per liter (ug/L), with the higher concentrations contained within the shallow and intermediate water-bearing zones.

Additionally, in general the concentrations of TCE degradation products (i.e. 1,2-dichloroethylene, cis-dichloroethylene, ethene, vinyl chloride, etc.) are significantly lower than their corresponding detections of TCE. While several monitoring wells had both TCE and one or more of the degradation/daughter products, only at SAIC08 does TCE appear to have degraded, but only slightly.

5.0 INVESTIGATION DERIVED WASTE CHARACTERIZATION AND DISPOSAL

Decontamination fluids and pre-sample purge water were generated during the July 2012 pre-design groundwater sampling event. The IDW generated was placed in Department of Transportation (DOT)-approved 55-gal steel drums and staged in Rite Aid's Building No. 48. The drums were labeled with the waste generator, contact information, date generated, contents, and source.

A composite waste characterization sample was collected from the drums to aid in waste profile generation, manifesting, and ultimate disposal. The contents of the drums were determined to be non-hazardous based on results of the waste characterization sample.

A USACE representative supervised the removal of the three non-hazardous drums containing decontamination and purge water on 11 October 2012. The drums were removed by Clean Management Environmental Group of Walterboro, South Carolina. The final waste disposal manifest is provided in Appendix E.

6.0 CONCLUSIONS

The pre-design groundwater sampling was completed during late July 2012. This event included 21 shallow zone, 20 transition zone, five deep zone (i.e. bedrock), and six shallow-zone Rite Aid MWs. Samples were collected from 52 MWs during the sampling event.

TCE concentrations in samples collected during the July sampling event range from non-detect to a maximum concentration of 14,000 ug/L, with the higher concentrations contained within the shallow and intermediate water-bearing zones.

TCE concentrations are presented in Figures 6 (shallow groundwater), 7 (transitional groundwater), and 8 (deep groundwater) to provide iso-concentrations for plume mapping. Historical iso-concentration figures from previous sampling events have been included in Appendix F. Historical TCE concentrations in groundwater (that were able to be obtained by TPMC) are presented in Table 3. In general, the plume appears to have remained in the same location as identified in previous events, however; concentrations of TCE appear to have increased in several instances. Additionally, TCE concentration appear to be the lowest in the deep water-bearing zone, however; there are also a limited number of MWs installed in this particular zone as compared to the other water-bearing zones and no deep zone MWs are present at the presumed shallow/transitional zone hotspot location near the east end of Building 1 (Figures 6 and 8).

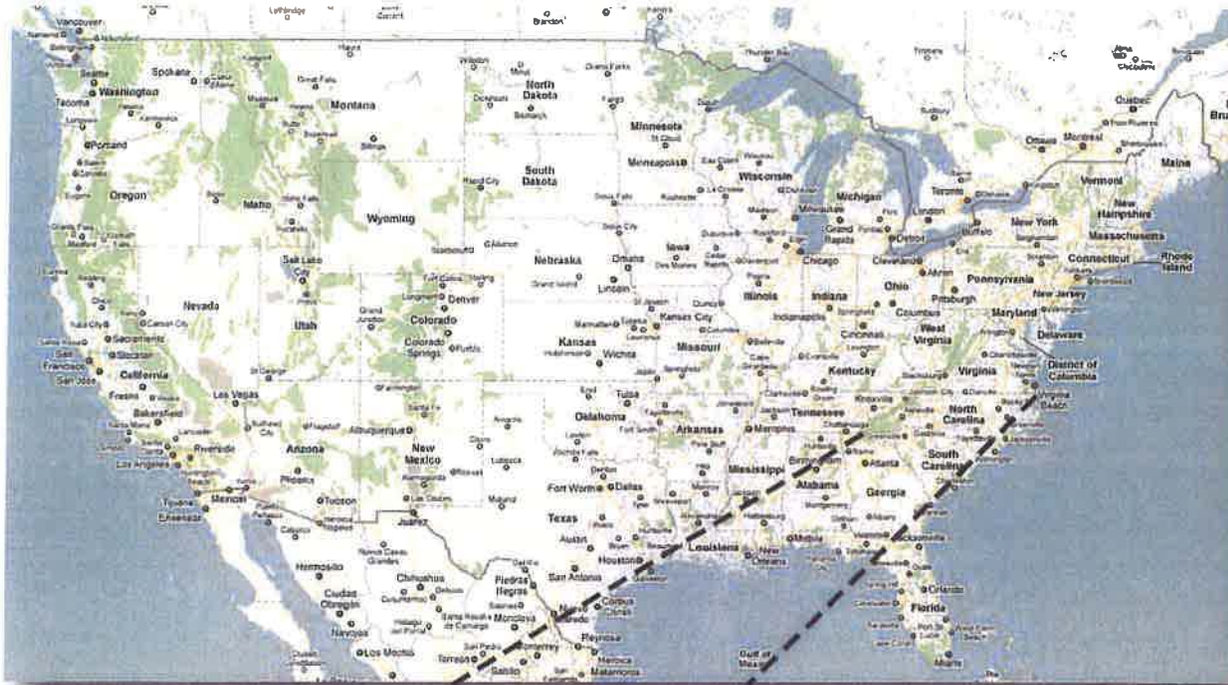
As previously noted, because of the amount of time needed for the Bio-Trap[®] to provide results, an addendum to this report has been provided as Appendix B. The MNA (control) Bio-Traps[®] units placed in the high TCE concentration source areas showed indications of incomplete reductive dechlorination was occurring under existing conditions. The results from the MNA (control) Bio-Traps[®] units placed in the low concentration plume areas in the shallow and transitions zones suggest there is no significant bioattenuation currently occurring in these areas. Electron donor addition (Bio-Trap[®] HRC[®] units) did not appear to improve growth of dechlorinating bacteria. The addition of a molecular oxygen source (ORC[®]) in two wells in the low concentration plume area appeared to increase growth of microbial groups capable of cometabolism of chlorinated ethenes. Bioaugmentation appeared to positively impact growth of the dechlorinating bacteria.

7.0 REFERENCES

TPMC, 2008. Feasibility Study for the Former Charlotte Army Missile Plant, Mecklenburg County, Charlotte, North Carolina, 14 November 2008

FIGURES

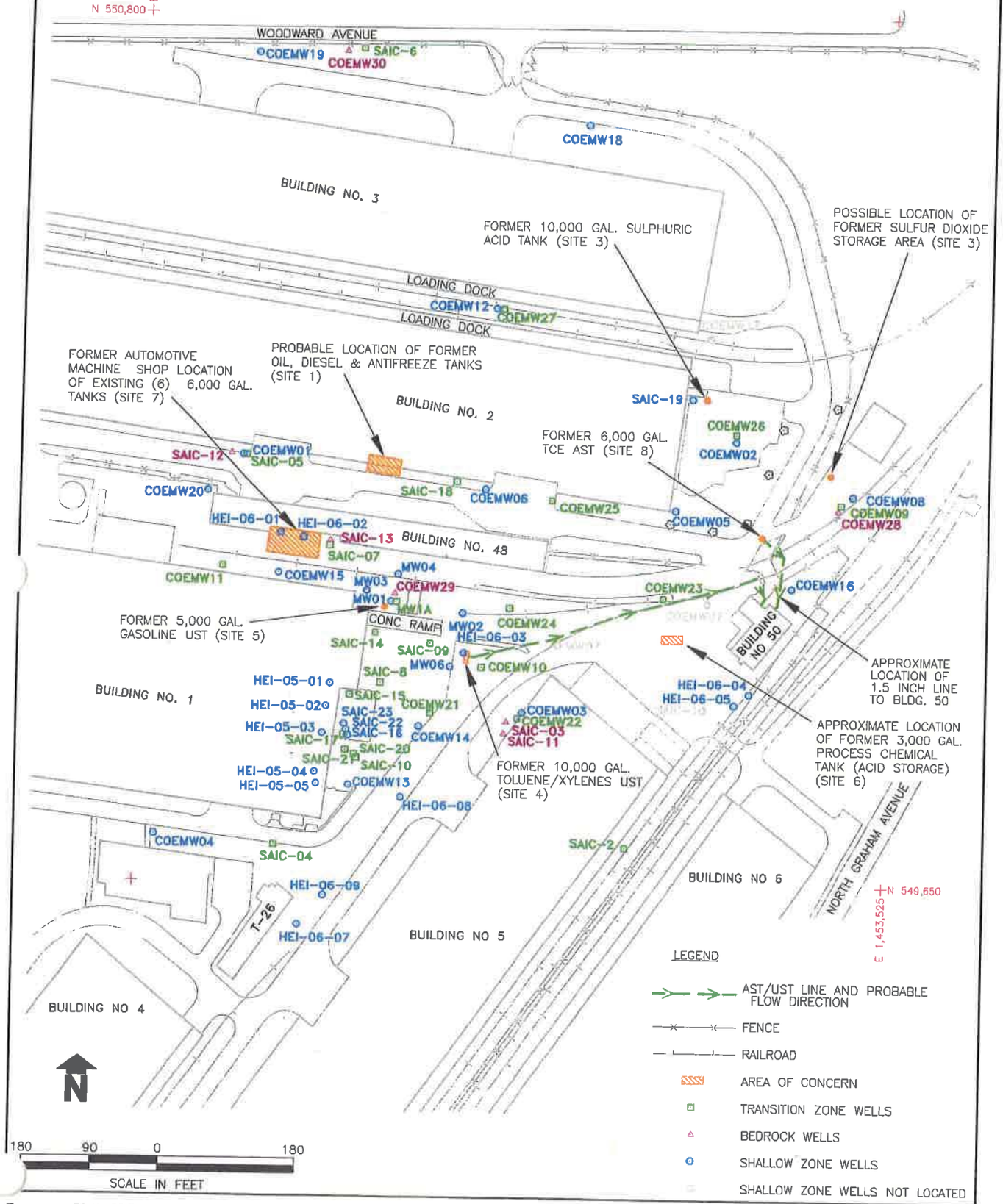
Figure 1 Site Location Map Former Charlotte Army Missile Plant Charlotte, North Carolina



NOT TO SCALE

SOURCE: GOOGLE MAPS, 2010

Figure 2 Site Map Former Charlotte Army Missile Plant Charlotte, North Carolina

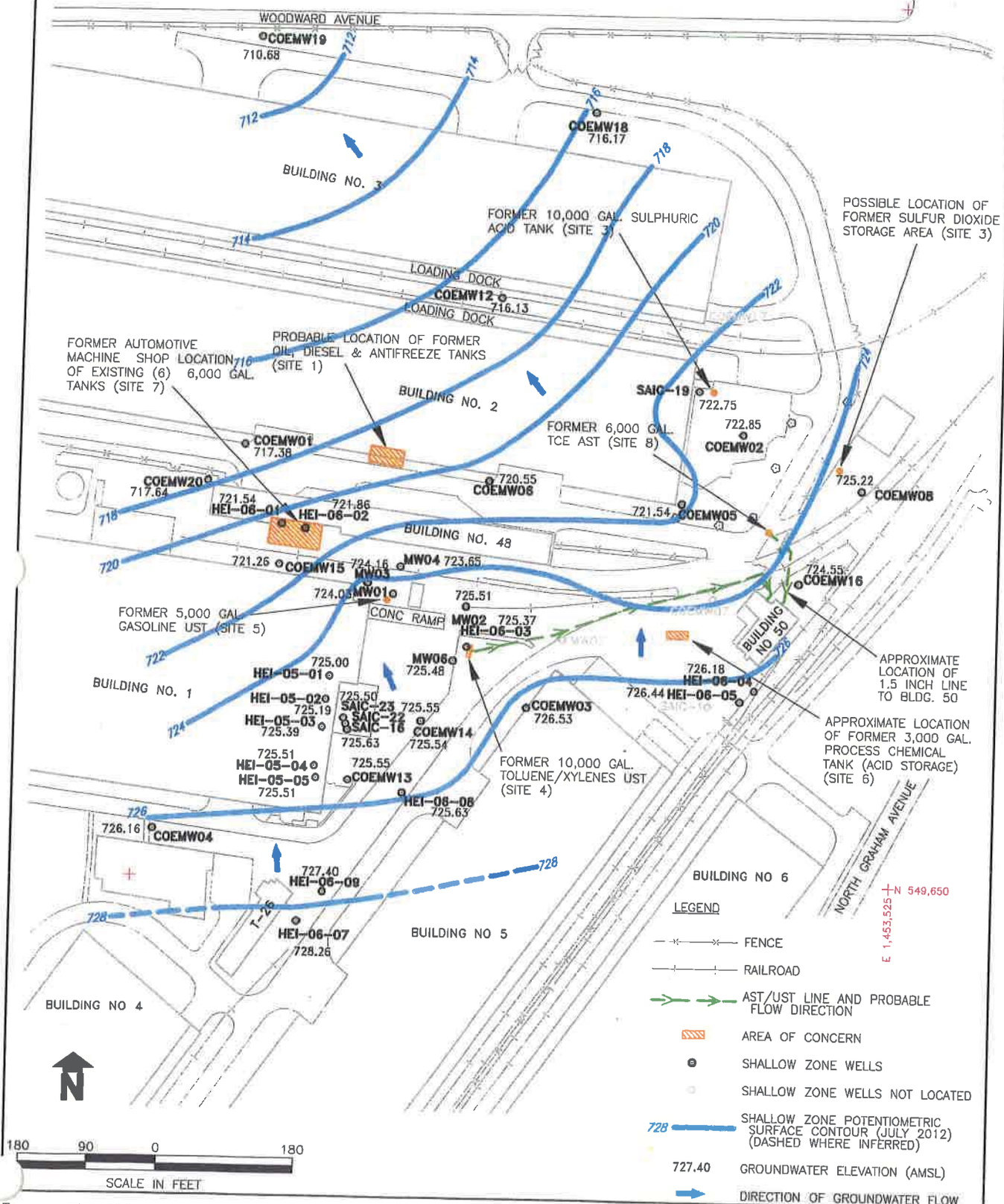


- LEGEND**
- AST/UST LINE AND PROBABLE FLOW DIRECTION
 - FENCE
 - RAILROAD
 - AREA OF CONCERN
 - TRANSITION ZONE WELLS
 - BEDROCK WELLS
 - SHALLOW ZONE WELLS
 - SHALLOW ZONE WELLS NOT LOCATED



Figure 3 Potentiometric Surface - Shallow Zone - July 2012 Former Charlotte Army Missile Plant Charlotte, North Carolina

N 550,800+
E 1,452,525



N 549,650
E 1,453,525

180 90 0 180
SCALE IN FEET

TerranearPMC, LLC

46034.02/09.05.12-DST/10.22.12-DST/1101-2A

Figure 4 Potentiometric Surface - Transition Zone - July 2012 Former Charlotte Army Missile Plant Charlotte, North Carolina

N 550,800+
E 1,452,525

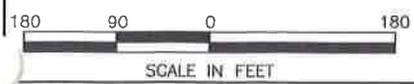
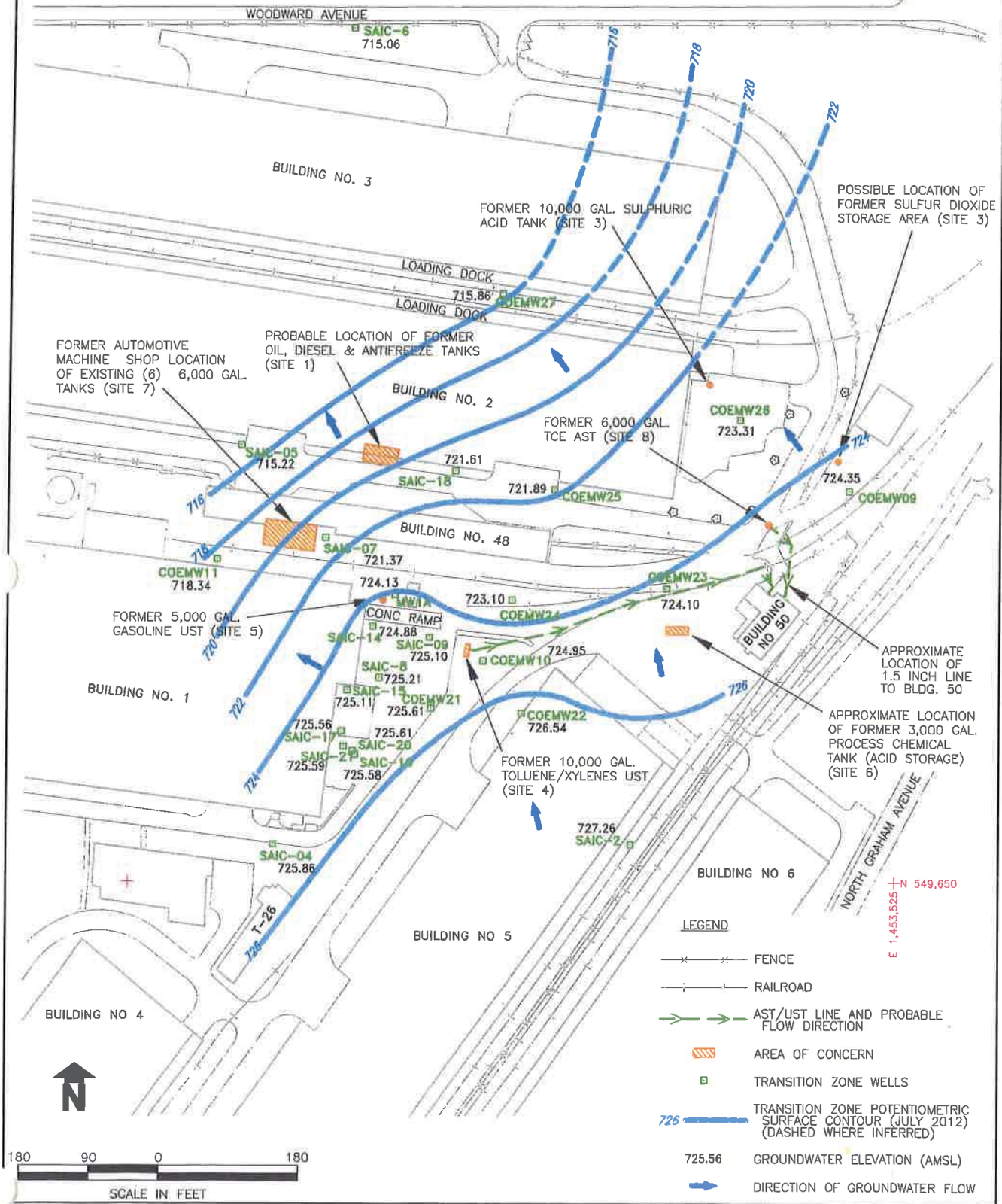


Figure 5 Potentiometric Surface - Bedrock Zone - July 2012 Former Charlotte Army Missile Plant Charlotte, North Carolina

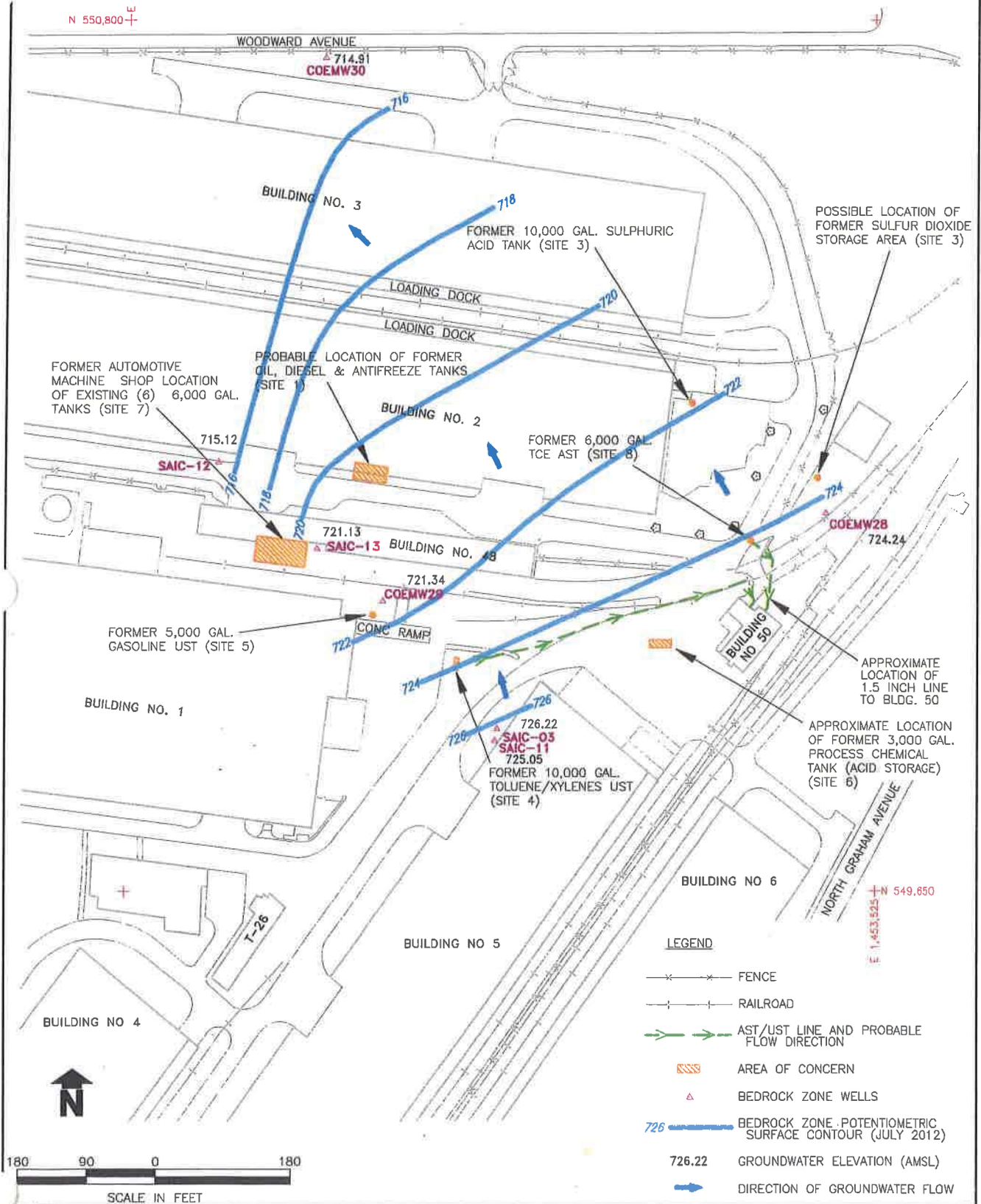


Figure 6 TCE Isoconcentration Contour Map - Shallow Zone - July 2012 Former Charlotte Army Missile Plant Charlotte, North Carolina

N 550,800 +
E 1,452,525

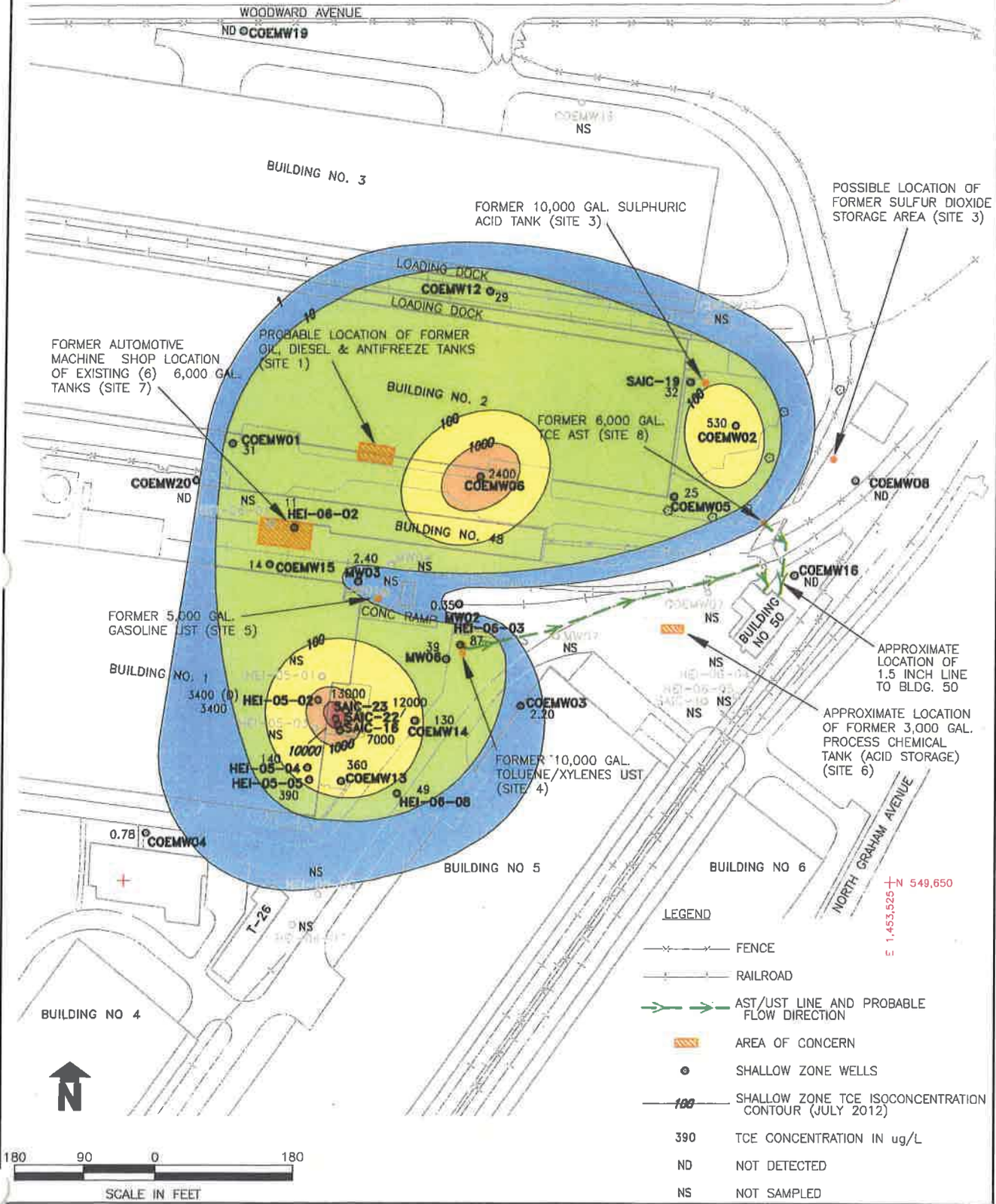


Figure 7 TCE Isoconcentration Contour Map - Transition Zone - July 2012 Former Charlotte Army Missile Plant Charlotte, North Carolina

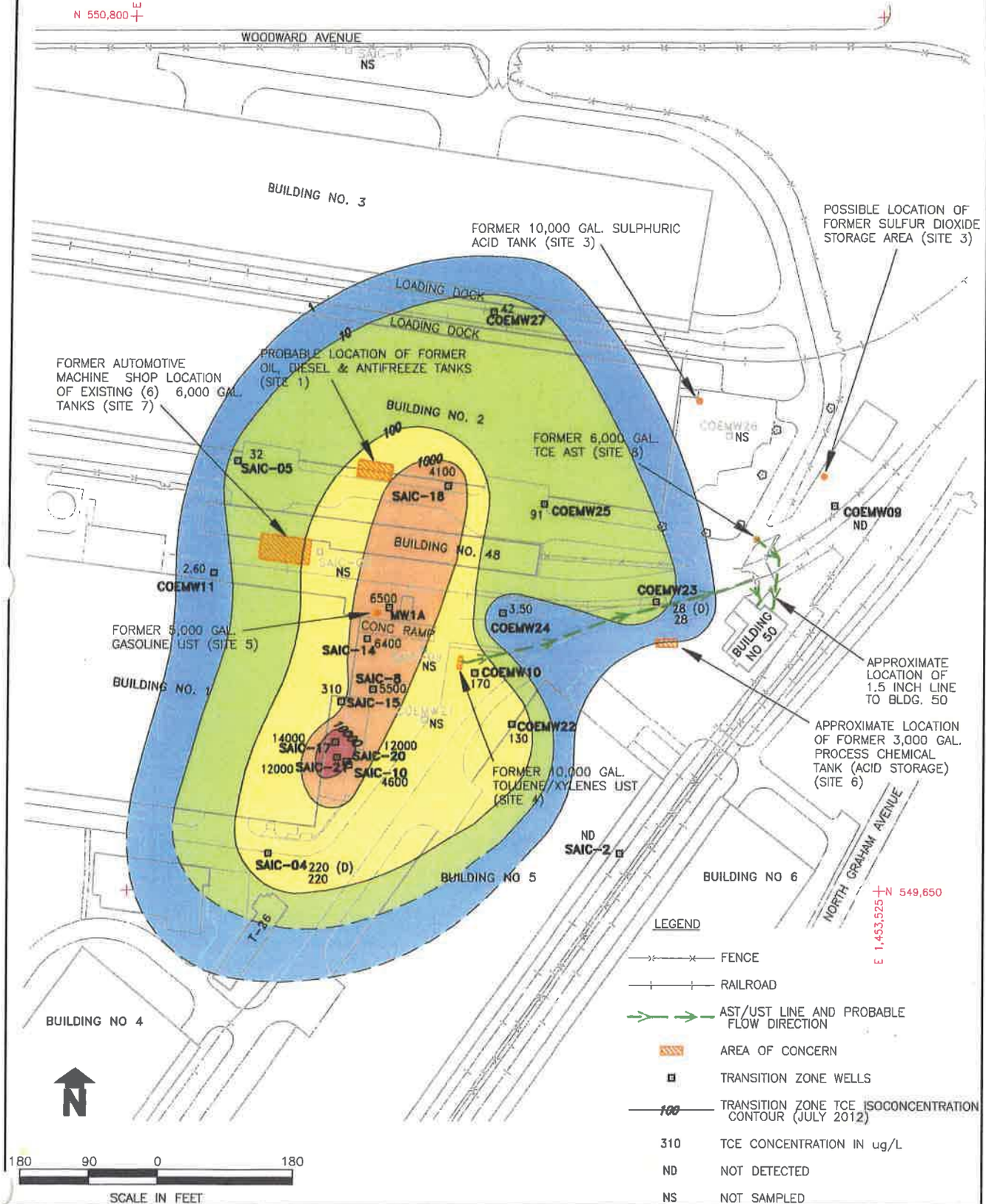
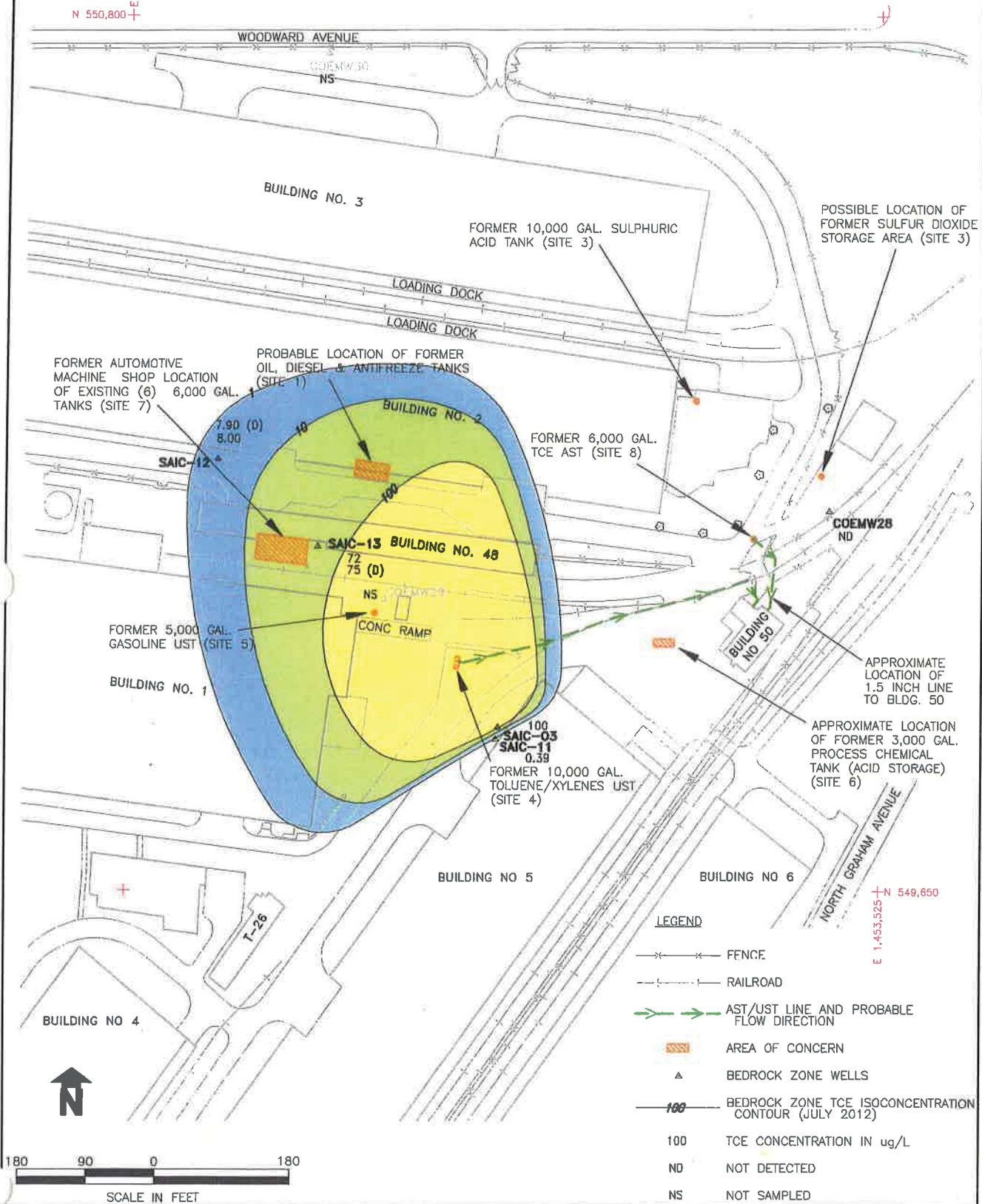


Figure 8 TCE Isoconcentration Contour Map - Bedrock Zone - July 2012 Former Charlotte Army Missile Plant Charlotte, North Carolina



TABLES

Table 1
July 2012 Groundwater Elevations
Charlotte Army Missile Plant
Charlotte, North Carolina

Well	TOC Elevation (feet AMSL)	Depth to Water (feet TOC)	July 2012 Groundwater Elevation (feet AMSL)	Groundwater Zone (Shallow, Transitional, Deep)
COEMW01	725.85	8.47	717.38	Shallow
COEMW02	728.85	6	722.85	Shallow
COEMW03	748.38	21.85	726.53	Shallow
COEMW04	739.98	13.82	726.16	Shallow
COEMW05	729.10	7.56	721.54	Shallow
COEMW06	725.63	5.08	720.55	Shallow
COEMW08	743.85	18.63	725.22	Shallow
COEMW09	743.47	19.12	724.35	Transitional
COEMW10	744.20	19.25	724.95	Transitional
COEMW11	737.66	19.32	718.34	Transitional
COEMW12	725.35	9.22	716.13	Shallow
COEMW13	740.24	14.69	725.55	Shallow
COEMW14	738.29	12.75	725.54	Shallow
COEMW15	737.87	16.61	721.26	Shallow
COEMW16	747.30	22.75	724.55	Shallow
COEMW18	725.21	9.04	716.17	Shallow
COEMW19	724.80	14.12	710.68	Shallow
COEMW20	735.11	17.47	717.64	Shallow
COEMW21	738.59	12.98	725.61	Transitional
COEMW22	748.63	22.09	726.54	Transitional
COEMW23	742.29	18.19	724.10	Transitional
COEMW24	739.69	16.59	723.10	Transitional
COEMW25	726.29	4.4	721.89	Transitional
COEMW26	728.90	5.59	723.31	Transitional
COEMW27	725.25	9.39	715.86	Transitional
COEMW28	743.32	19.08	724.24	Deep
COEMW29	737.88	16.54	721.34	Deep
COEMW30	725.43	10.52	714.91	Deep
HEI-05-01	740.41	15.41	725.00	Shallow
HEI-05-02	740.50	15.31	725.19	Shallow
HEI-05-03	740.51	15.12	725.39	Shallow
HEI-05-04	740.31	14.8	725.51	Shallow
HEI-05-05	740.40	14.89	725.51	Shallow
HEI-06-01	738.04	16.5	721.54	Shallow
HEI-06-02	737.98	16.12	721.86	Shallow
HEI-06-03	741.87	16.5	725.37	Shallow
HEI-06-04	749.08	22.9	726.18	Shallow
HEI-06-05	748.47	22.03	726.44	Shallow
HEI-06-07	748.99	20.73	728.26	Shallow
HEI-06-08	748.81	23.18	725.63	Shallow
HEI-06-09	748.78	21.38	727.40	Shallow
MW01	737.59	13.56	724.03	Shallow
MW02	738.76	13.25	725.51	Shallow
MW03	737.35	13.19	724.16	Shallow
MW04	738.68	15.03	723.65	Shallow
MW06	739.34	13.86	725.48	Shallow

Table 1
July 2012 Groundwater Elevations
Charlotte Army Missile Plant
Charlotte, North Carolina

Well	TOC Elevation (feet AMSL)	Depth to Water (feet TOC)	July 2012 Groundwater Elevation (feet AMSL)	Groundwater Zone (Shallow, Transitional, Deep)
MW1A	737.78	13.65	724.13	Transitional
SAIC02	749.15	21.89	727.26	Transitional
SAIC03	749.11	22.89	726.22	Deep
SAIC04	740.45	14.59	725.86	Transitional
SAIC05	726.08	10.86	715.22	Transitional
SAIC06	725.75	10.69	715.06	Transitional
SAIC07	738.18	16.81	721.37	Transitional
SAIC08	737.71	12.5	725.21	Transitional
SAIC09	738.86	13.76	725.10	Transitional
SAIC10	740.30	14.72	725.58	Transitional
SAIC11	749.56	24.51	725.05	Deep
SAIC12	726.08	10.96	715.12	Deep
SAIC13	738.38	17.25	721.13	Deep
SAIC14	736.88	12	724.88	Transitional
SAIC15	736.69	11.58	725.11	Transitional
SAIC16	736.84	11.21	725.63	Shallow
SAIC17	736.71	11.15	725.56	Transitional
SAIC18	725.09	3.48	721.61	Transitional
SAIC19	728.98	6.23	722.75	Shallow
SAIC20	740.50	14.89	725.61	Transitional
SAIC21	740.58	14.99	725.59	Transitional
SAIC22	736.63	11.08	725.55	Shallow
SAIC23	736.63	11.13	725.50	Shallow

Notes:

AMSL - above mean sea level

TOC - top of casing

Table 2
Detected Constituents in Groundwater
Former Charlotte Army Missile Plant
Charlotte, North Carolina

Constituent	Units	SAIC20 7/25/2012		SAIC21 7/25/2012		SAIC22 7/25/2012		SAIC23 7/28/2012			
		NCAC 2L0202	USEPA MCL	Result	Result Notes	Result	Result Notes	Result	Result Notes		
Potassium, Total	mg/L	NS	NS	3.284	=	3.688	=	2.629	=	2.366	=
Chloride	mg/L	250	250	14.2	=	11.3	=	12.1	=	11.4	=
Nitrate as Nitrogen	mg/L	10	10	1.79	=	1.16	=	1.49	=	1.84	=
Sulfate	mg/L	250	250	2.36	=	1.2	=	3.61	=	9.4	=
1,1,1-Trichloroethane (TCA)	ug/L	200	200	ND	U	ND	U	ND	U	ND	U
1,1,2,2-Tetrachloroethane	ug/L	0.2	NS	ND	U	ND	U	ND	U	ND	U
1,1,2-Trichloroethane	ug/L	NS	5	22	=	19	=	ND	U	22	=,J
1,1,2-Trichlorotrifluoroethane	ug/L	200000	NS	ND	U	ND	U	ND	U	ND	U
1,1-Dichloroethane	ug/L	6	NS	ND	U	ND	U	ND	U	ND	U
1,1-Dichloroethene	ug/L	0.4	7	0.52	=,J	0.62	=,J	ND	U	ND	U
1,2,4-Trichlorobenzene	ug/L	70	70	ND	U	ND	U	ND	U	ND	U
1,2-Dibromo-3-chloropropane (DBCP)	ug/L	0.04	0.2	ND	U	ND	U	ND	U	ND	U
1,2-Dibromoethane (EDB)	ug/L	0.02	0.05	ND	U	ND	U	ND	U	ND	U
1,2-Dichlorobenzene	ug/L	20	600	ND	U	ND	U	ND	U	ND	U
1,2-Dichloroethane (EDC)	ug/L	0.4	5	ND	U	ND	U	ND	U	ND	U
1,2-Dichloropropane	ug/L	0.8	5	ND	U	ND	U	ND	U	ND	U
1,3-Dichlorobenzene	ug/L	200	NS	ND	U	ND	U	ND	U	ND	U
1,4-Dichlorobenzene	ug/L	8	75	ND	U	ND	U	ND	U	ND	U
2-Butanone (MEK)	ug/L	4000	NS	ND	U	ND	U	ND	U	ND	U
2-Hexanone	ug/L	NS	NS	ND	U	ND	U	ND	U	ND	U
4-Methyl-2-pentanone (MIBK)	ug/L	NS	NS	ND	U	ND	U	ND	U	ND	U
Acetone	ug/L	6000	NS	ND	U	ND	U	ND	U	ND	U
Benzene	ug/L	1	5	ND	U	ND	U	ND	U	ND	U
Bromodichloromethane	ug/L	0.6	80	ND	U	ND	U	ND	U	ND	U
Bromoform	ug/L	4	80	ND	U	ND	U	ND	U	ND	U
Bromomethane	ug/L	NS	NS	ND	U	ND	U	ND	U	ND	U
Carbon Disulfide	ug/L	700	NS	ND	U	ND	U	ND	U	ND	U
Carbon Tetrachloride	ug/L	0.3	5	0.97	=,J	0.84	=,J	ND	U	ND	U
Chlorobenzene	ug/L	50	100	ND	U	ND	U	ND	U	ND	U
Chloroethane	ug/L	3000	NS	ND	U	ND	U	ND	U	ND	U
Chloroform	ug/L	70	80	9.8	=	11	=	ND	U	ND	U
Chloromethane	ug/L	3	NS	ND	U	ND	U	ND	U	ND	U
cis-1,2-Dichloroethene	ug/L	70	70	3.2	=	8.2	=	ND	U	ND	U
cis-1,3-Dichloropropene	ug/L	0.4	NS	ND	U	ND	U	ND	U	ND	U
Cyclohexane	ug/L	NS	NS	ND	U	ND	U	ND	U	ND	U
Dibromochloromethane	ug/L	0.4	80	ND	U	ND	U	ND	U	ND	U
Dichlorodifluoromethane	ug/L	1000	NS	ND	U	ND	U	ND	U	ND	U
Ethylbenzene	ug/L	600	700	ND	U	ND	U	ND	U	ND	U
Isopropylbenzene	ug/L	70	NS	ND	U	ND	U	ND	U	ND	U
m,p-Xylenes	ug/L	500	10000	ND	U	ND	U	ND	U	ND	U
Methyl Acetate	ug/L	NS	NS	ND	U	ND	U	ND	U	ND	U
Methyl tert-Butyl Ether	ug/L	20	NS	ND	U	ND	U	ND	U	ND	U
Methylcyclohexane	ug/L	NS	NS	ND	U	ND	U	ND	U	ND	U
Methylene Chloride	ug/L	5	5	ND	U	ND	U	ND	U	ND	U
o-Xylene	ug/L	500	NS	ND	U	ND	U	ND	U	ND	U
Styrene	ug/L	70	100	ND	U	ND	U	ND	U	ND	U
Tetrachloroethene (PCE)	ug/L	0.7	5	3.2	=	2.7	=	ND	U	ND	U
Toluene	ug/L	600	1000	ND	U	ND	U	ND	U	ND	U
trans-1,2-Dichloroethene	ug/L	100	100	0.22	=,J	0.25	=,J	ND	U	ND	U
trans-1,3-Dichloropropene	ug/L	0.4	NS	ND	U	ND	U	ND	U	ND	U
Trichloroethene (TCE)	ug/L	3	5	12000	=,D	12000	=,D	12000	=,D	13000	=,D
Trichlorofluoromethane	ug/L	2000	NS	ND	U	ND	U	ND	U	ND	U
Vinyl Chloride	ug/L	0.03	2	ND	U	ND	U	ND	U	ND	U
Ethane	ug/L	NS	NS	ND	U	1.4	=	ND	U	ND	U
Ethene	ug/L	NS	NS	ND	U	ND	U	ND	U	ND	U
Methane	ug/L	NS	NS	0.37	=,B,J	1.1	=,B	0.41	=,B,J	ND	U
Solids, Total Dissolved	mg/L	1000	500	136	=	138	=	115	=	120	=
Carbon, Total Organic (TOC)	mg/L	NS	NS	0.2	=,J	0.2	=,J	0.2	=,J	0.2	=,J

Notes:
 = - Detected
 CAS - Chemical Abstracts Services Number
 D - Dilution, result is from a diluted sample
 J - Estimated Value, value reported is greater than method detection limit, but less than reporting limit
 B - Blank Qualified
 MCL - Maximum Contaminant Level
 mg/L - milligrams per liter
 NA - not available
 NCAC - North Carolina Administrative Code
 ND - Not Detected
 NS - No Standard
 U - constituent not detected above the method detection limit
 ug/L - micrograms per liter
 USEPA - United States Environmental Protection Agency
Bold and Highlighted indicate exceedance

Table 3
Historical TCE Concentrations in Groundwater
Former Charlotte Army Missile Plant
Charlotte, North Carolina

Well ID	Jun-91	Mar-93	Mar-00	May-01	Jan-03	Feb-03	Feb-05	Mar-05	Apr-05	May-05	Aug-06	Oct-06	Mar-07	Nov-07	May-08	Jul-12
COEMW1	--	--	<1.0	0.78	--	--	--	--	--	--	--	--	--	--	--	31
COEMW2	--	--	1600	1050	1200	--	--	--	--	--	--	--	--	--	--	530
COEMW3	--	--	2.1	--	--	--	--	--	--	--	--	--	--	--	--	2.2
COEMW4	--	--	--	<1.0	--	--	--	--	--	--	--	--	--	--	--	0.78
COEMW5	--	--	68	--	--	--	--	--	--	--	--	--	--	--	--	25
COEMW6	--	--	650	3510	3400	--	--	--	--	--	--	--	--	--	--	2400
COEMW7	--	--	140	--	140	--	--	--	--	--	--	--	--	--	--	NS
COEMW8	--	--	<1.0	<1.0	--	--	--	--	--	--	--	--	--	--	--	ND
COEMW9	--	--	<1.0	--	--	--	--	--	--	--	--	--	--	--	--	ND
COEMW10	--	--	390	122	--	--	--	--	--	--	--	--	--	--	--	170
COEMW11	--	--	4.5	3.2	--	--	--	--	--	--	--	--	--	--	--	2.6
COEMW12	--	--	18	10.7	--	--	--	--	--	--	--	--	--	--	--	29
COEMW13	--	--	390	--	48	--	--	--	--	--	--	--	--	--	--	360
COEMW14	--	--	360	--	--	--	--	--	--	--	--	--	--	--	--	130
COEMW15	--	--	7.5	--	--	--	--	--	--	--	--	--	--	--	--	14
COEMW16	--	--	0.95	--	--	--	--	--	--	--	--	--	--	--	--	ND
COEMW17	--	--	58	31.6	--	--	--	--	--	--	--	--	--	--	--	NS
COEMW18	--	--	0.6	1.2	--	--	--	--	--	--	--	--	--	--	--	NS
COEMW19	--	--	<1.0	--	--	--	--	--	--	--	--	--	--	--	--	ND
COEMW20	--	--	0.98	--	--	--	--	--	--	--	--	--	--	--	--	ND
COEMW21	--	--	1600	1490	--	--	--	--	--	--	--	--	--	--	--	NS
COEMW22	--	--	170	61.5	--	--	--	--	--	--	--	--	--	--	--	130
COEMW23	--	--	30	--	--	--	--	--	--	--	--	--	--	--	--	28
COEMW24	--	--	120	190	--	--	--	--	--	--	--	--	--	--	--	3.5
COEMW25	--	--	300	--	--	--	--	--	--	--	--	--	--	--	--	91
COEMW26	--	--	3.2	<1.0	--	--	--	--	--	--	--	--	--	--	--	NS
COEMW27	--	--	60	--	--	--	--	--	--	--	--	--	--	--	--	42
COEMW28	--	--	0.22	--	--	--	--	--	--	--	--	--	--	--	--	ND
COEMW29	--	--	4100	2980	--	--	--	--	--	--	--	--	--	--	--	NS
COEMW30	--	--	<1.0	<1.0	--	--	--	--	--	--	--	--	--	--	--	NS
HEI-05-02	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	3400
HEI-05-04	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	140
HEI-05-05	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	390
HEI-06-01	--	--	--	--	--	--	--	--	--	--	--	ND	ND	ND	--	NS
HEI-06-02	--	--	--	--	--	--	--	--	--	--	--	12	14	15.7	--	11
HEI-06-03	--	--	--	--	--	--	--	--	--	--	--	190	160	130	--	87
HEI-06-04	--	--	--	--	--	--	--	--	--	--	--	ND	ND	ND	--	NS
HEI-06-05	--	--	--	--	--	--	--	--	--	--	--	ND	ND	ND	--	NS
HEI-06-06	--	--	--	--	--	--	--	--	--	--	--	ND	ND	ND	--	NS
HEI-06-07	--	--	--	--	--	--	--	--	--	--	--	ND	ND	ND	--	NS
HEI-06-08	--	--	--	--	--	--	--	--	--	--	--	62	67	86	--	49
HEI-06-09	--	--	--	--	--	--	--	--	--	--	--	ND	ND	ND	--	NS
MW01	1500	--	720	1050	--	--	--	--	--	--	--	220	26	553	--	NS
MW02	ND	--	<1.0	--	--	--	--	--	--	--	--	ND	ND	ND	--	0.35
MW03	490	--	11	--	--	--	--	--	--	--	--	ND	ND	1.2	--	2.4
MW04	1600	--	3500	--	--	780	--	--	--	--	--	2700	2600	3430	3510	NS
MW06	--	--	11	--	--	--	--	--	--	--	--	--	--	--	--	39
MW07	--	--	15	--	--	--	--	--	--	--	--	--	--	--	--	NS
MW1A	--	8400	5800	4530	--	--	--	--	--	--	--	--	--	--	--	6500
SAIC-01	--	--	--	2.2	--	--	--	--	--	--	--	--	--	--	--	NS
SAIC-02	--	--	--	1	--	--	--	--	--	--	--	--	--	--	--	ND
SAIC-03	--	--	--	265	--	--	--	--	--	--	--	--	--	--	--	100
SAIC-04	--	--	--	416	--	--	--	--	--	--	--	--	--	--	--	220
SAIC-05	--	--	--	3.3	--	--	--	--	--	--	--	--	--	--	--	32
SAIC-06	--	--	--	<1.0	--	--	--	--	--	--	--	--	--	--	--	NS
SAIC-07	--	--	--	483	--	--	--	--	--	--	--	--	--	--	--	NS
SAIC-08	--	--	--	--	7500	--	--	--	--	--	--	--	--	--	--	5500
SAIC-09	--	--	--	982	--	--	--	--	--	--	--	--	--	--	--	NS
SAIC-10*	--	--	--	7380	--	--	768	--	<200	<2.0	<20	--	--	--	--	4600
SAIC-11	--	--	--	4.5	--	--	--	--	--	--	--	--	--	--	--	0.39
SAIC-12	--	--	--	4.2	--	--	--	--	--	--	--	--	--	--	--	8
SAIC-13	--	--	--	71.8	--	--	--	--	--	--	--	--	--	--	--	72
SAIC-14	--	--	--	--	6300	--	--	--	--	--	--	--	--	--	--	6400
SAIC-15	--	--	--	--	--	--	250	--	--	210	21	--	--	--	--	310
SAIC-16*	--	--	--	--	--	--	2000	--	--	370	1300	--	--	--	--	7000
SAIC-17*	--	--	--	--	--	--	3059	--	--	330	1900	--	--	--	--	14000
SAIC-18	--	--	--	--	2500	--	--	--	--	--	--	--	--	--	--	4100
SAIC-19	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	32
SAIC-20*	--	--	--	--	--	--	3700	--	<200	<2	4200	--	--	--	--	12000
SAIC-21*	--	--	--	--	--	--	2000	1900	1400	880	2800	--	--	--	--	12000
SAIC-22*	--	--	--	--	--	--	3298	--	--	3000	560	--	--	--	--	12000
SAIC-23*	--	--	--	--	--	--	3498	--	<20	<2	<20	--	--	--	--	13000

Notes:
 ND - Not Detected
 ug/L - micrograms per liter
 NS - Not Sampled
 < - less than
 * - includes data from pilot study

CHARLOTTE FIRE DEPARTMENT



Battalion Chief Tim Hartsell
500 Dalton Ave.
Charlotte, NC 28206
Phone – 704-336-2461
Fax – 704-336-4204

To: Robert Sorgel

Re: 1205 Eureka Street, Charlotte, NC (Parcel No. 07510529)

Project:

Date: 25 September 2018

Fax: Sent Via Email

X	A search of our records for spills or fires involving petroleum or hazardous materials has been conducted. There are no records of any CFD response to this address involving petroleum or other hazardous substances.
	A search of our records has not turned up any responses for hazardous materials at or near the above address. Please be advised that prior to annexation in the City of Charlotte there may have been a response by the VFD that provided protection. We do not maintain any of those records. The Mecklenburg County Fire Marshalls office may be contacted for additional information. Their number is 704-336-2154 .
	In your FOI request your reference additional information pertaining to fire code violations, permits, and underground / above ground storage tanks, and remedial actions. Please fax that request to the Fire Prevention office at 704-336-5190 .
	Parcel _____ or Address _____ is listed as residing in unincorporated Mecklenburg County or one of the other municipalities. _____ VFD is presently the fire department that responds to this property. As such if they handled an emergency themselves without any assistance from Emergency Management or CFD Hazmat team, we would have no record of those responses. The Mecklenburg County Fire Marshal's Office may be contacted for additional information. Their number is 704-336-2154 .
	A search of our records for spills or fires involving petroleum or hazardous materials has been conducted. The following records were found for this property / address involving petroleum or other hazardous substances.

Information related to underground and above ground storage tanks may be requested from NC Department of Environment and Natural Resources at **704-663-1699**.

Sincerely

Tim Hartsell
Battalion Chief, Charlotte Fire Department
Hazardous Materials Coordinator,
Charlotte Mecklenburg Emergency Management

* The property researched is by address. If the street had a former designation, that is not searched unless the previous names are proved by the requestor.

CHARLOTTE FIRE DEPARTMENT



Battalion Chief Tim Hartsell
500 Dalton Ave.
Charlotte, NC 28206
Phone – 704-336-2461
Fax – 704-336-4204

To: Robert Sorgel

Re: 1209 Eureka Street, Charlotte, NC (Parcel No. 07510529)

Project:

Date: 25 September 2018

Fax: Sent Via Email

X	A search of our records for spills or fires involving petroleum or hazardous materials has been conducted. There are no records of any CFD response to this address involving petroleum or other hazardous substances.
	A search of our records has not turned up any responses for hazardous materials at or near the above address. Please be advised that prior to annexation in the City of Charlotte there may have been a response by the VFD that provided protection. We do not maintain any of those records. The Mecklenburg County Fire Marshalls office may be contacted for additional information. Their number is 704-336-2154
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Sincerely

Tim Hartsell
Battalion Chief, Charlotte Fire Department
Hazardous Materials Coordinator,
Charlotte Mecklenburg Emergency Management

* The property researched is by address. If the street had a former designation, that is not searched unless the previous names are proved by the requestor.

CHARLOTTE FIRE DEPARTMENT



Battalion Chief Tim Hartsell
500 Dalton Ave.
Charlotte, NC 28206
Phone – 704-336-2461
Fax – 704-336-4204

To: Robert Sorgel

Re: 1326 Prince Hall Avenue, Charlotte, NC (Parcel No. 07510529)

Project:

Date: 25 September 2018

Fax: Sent Via Email

X	A search of our records for spills or fires involving petroleum or hazardous materials has been conducted. There are no records of any CFD response to this address involving petroleum or other hazardous substances.
	A search of our records has not turned up any responses for hazardous materials at or near the above address. Please be advised that prior to annexation in the City of Charlotte there may have been a response by the VFD that provided protection. We do not maintain any of those records. The Mecklenburg County Fire Marshalls office may be contacted for additional information. Their number is 704-336-2154 .
	In your FOI request your reference additional information pertaining to fire code violations, permits, and underground / above ground storage tanks, and remedial actions. Please fax that request to the Fire Prevention office at 704-336-5190 .
	Parcel _____ or Address _____ is listed as residing in unincorporated Mecklenburg County or one of the other municipalities. _____ VFD is presently the fire department that responds to this property. As such if they handled an emergency themselves without any assistance from Emergency Management or CFD Hazmat team, we would have no record of those responses. The Mecklenburg County Fire Marshal's Office may be contacted for additional information. Their number is 704-336-2154 .
	A search of our records for spills or fires involving petroleum or hazardous materials has been conducted. The following records were found for this property / address involving petroleum or other hazardous substances.

Information related to underground and above ground storage tanks may be requested from NC Department of Environment and Natural Resources at **704-663-1699**.

Sincerely

Tim Hartsell
Battalion Chief, Charlotte Fire Department
Hazardous Materials Coordinator,
Charlotte Mecklenburg Emergency Management

* The property researched is by address. If the street had a former designation, that is not searched unless the previous names are proved by the requestor.



Charlotte Fire Department Incident Report

500 Dalton Avenue Charlotte, NC 28206 (704) 336-4174

Incident Number: [17-0163651](#)

Incident Date: 6/27/2017 11:28:25 PM

Incident Address: 1326 PRINCE HALL AV 000E Charlotte NC

Incident Type: 111 Building fire

Property Use: 213 Elementary school, including kindergarten

Fire Origin: 97 Multiple areas

Heat Source: 60 Heat from other open flame or smoking materials

Equipment Involved:

Ignition Factor: 00 Other factor contributed to ignition

Material 1st Ignited:

Item Ignited: 99 Multiple items first ignited

Investigation Type: Incendiary Fire/Intentional Act

Action Taken: 11 Extinguishment by fire service personnel

Detector Type: Undetermined

Civilian Injuries: 0 **Civilian Deaths:** 0

Fire Service Injuries: 0 **Fire Service Deaths:** 0

Property Loss: \$175,000.00

Contents Loss: \$1,500.00

PERSONS INVOLVED

First Name	Last Name	Business Name	Contact Type
Jullous	Mcado	Char. Meck Board of Ed.	Owner
Thomas	Reed		Reporting Party

EXPOSURES

No Exposures Data Found for Incident



Charlotte Fire Department Incident Report

500 Dalton Avenue Charlotte, NC 28206 (704) 336-4174

Incident Number: [18-0123719](#) **Incident Date:** 4/17/2018 10:41:44 AM
Incident Address: 1326 PRINCE HALL AV Charlotte NC
Incident Type: 111 Building fire
Property Use: 213 Elementary school, including kindergarten
Fire Origin: 13 Assembly area - less than 100 persons **Heat Source:** 60 Heat from other open flame or smoking materials
Equipment Involved: **Ignition Factor:** 00 Other factor contributed to ignition
Material 1st Ignited: **Item Ignited:** 92 Magazine, newspaper, writing paper
Investigation Type: Incendiary Fire/Intentional Act **Action Taken:** 11 Extinguishment by fire service personnel
Detector Type: Undetermined
Civilian Injuries: 0 **Civilian Deaths:** 0 **Fire Service Injuries:** 0 **Fire Service Deaths:** 0
Property Loss: \$2,500.00 **Contents Loss:** \$2,500.00

PERSONS INVOLVED

No Data for Criteria Selected

EXPOSURES

No Exposures Data Found for Incident

Robert Sorgel

From: Morris, Brett L. <Brett.Morris@mecklenburgcountync.gov>
Sent: Wednesday, September 19, 2018 8:14 AM
To: Robert Sorgel
Subject: RE: [External]FOI Request

Robert,

I could not find any database records of supply wells or septic. However, there appears to be a registered monitoring well somewhere onsite. The monitoring well is registered for the Blue Band Cleaners site (2216 Statesville Ave.). Let me know if you have further questions.

Thanks,

Brett

Please tell us about your most recent experience with Mecklenburg County Groundwater and Wastewater Services at this link: [GWS](#). Thank you.

Brett Morris, L.G.
Hydrogeologist
Mecklenburg County Government
Groundwater and Wastewater Services
700 North Tryon Street
Charlotte, NC 28202
GWS Phone: 704.336.5103
GWS Fax: 704.336.4391
Direct Line: 980.314.1648
Cell Phone: 980.721.2052
Brett.Morris@mecklenburgcountync.gov

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From: Caldwell, Shawna
Sent: Tuesday, September 18, 2018 1:46 PM
To: Morris, Brett L. <Brett.Morris@mecklenburgcountync.gov>
Subject: Fwd: [External]FOI Request

Sent from my iPhone

Begin forwarded message:

From: Robert Sorgel <rsorgel@harthickman.com>
Date: September 17, 2018 at 11:59:26 AM EDT
To: "Caldwell, Shawna" <Shawna.Caldwell@mecklenburgcountync.gov>
Subject: [External]FOI Request

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

September 17, 2018

Mecklenburg County Environmental Health Division
Groundwater & Wastewater Services

Dear Ms. Caldwell

Hart & Hickman, PC, is conducting an environmental site assessment at the properties listed below and would like to ascertain whether these addresses have had any registered water supply wells or septic systems. If you need any additional information regarding my request, I can be reached at 704-887-4638 (direct), 704-586-0373 (fax), or rsorgel@harthickman.com.

Thank you in advance for your assistance in this matter.

Sincerely,

Hart & Hickman, PC

Robert Sorgel
Staff Geologist

Address:

- 1209 Eureka Street, Charlotte, NC 28206 (Parcel #07510529)
- 1205 Eureka Street, Charlotte, NC 28206 (Parcel #07510529)
- 1326 Prince Hall Avenue, Charlotte, NC 28206 (Parcel #07510529)



Robert Sorgel, Staff Geologist
Hart & Hickman, PC
2923 S Tryon Street, Suite 100 · Charlotte, NC 28203
Direct: 704-887-4638 · Mobile: 920-251-0411
www.harthickman.com |   

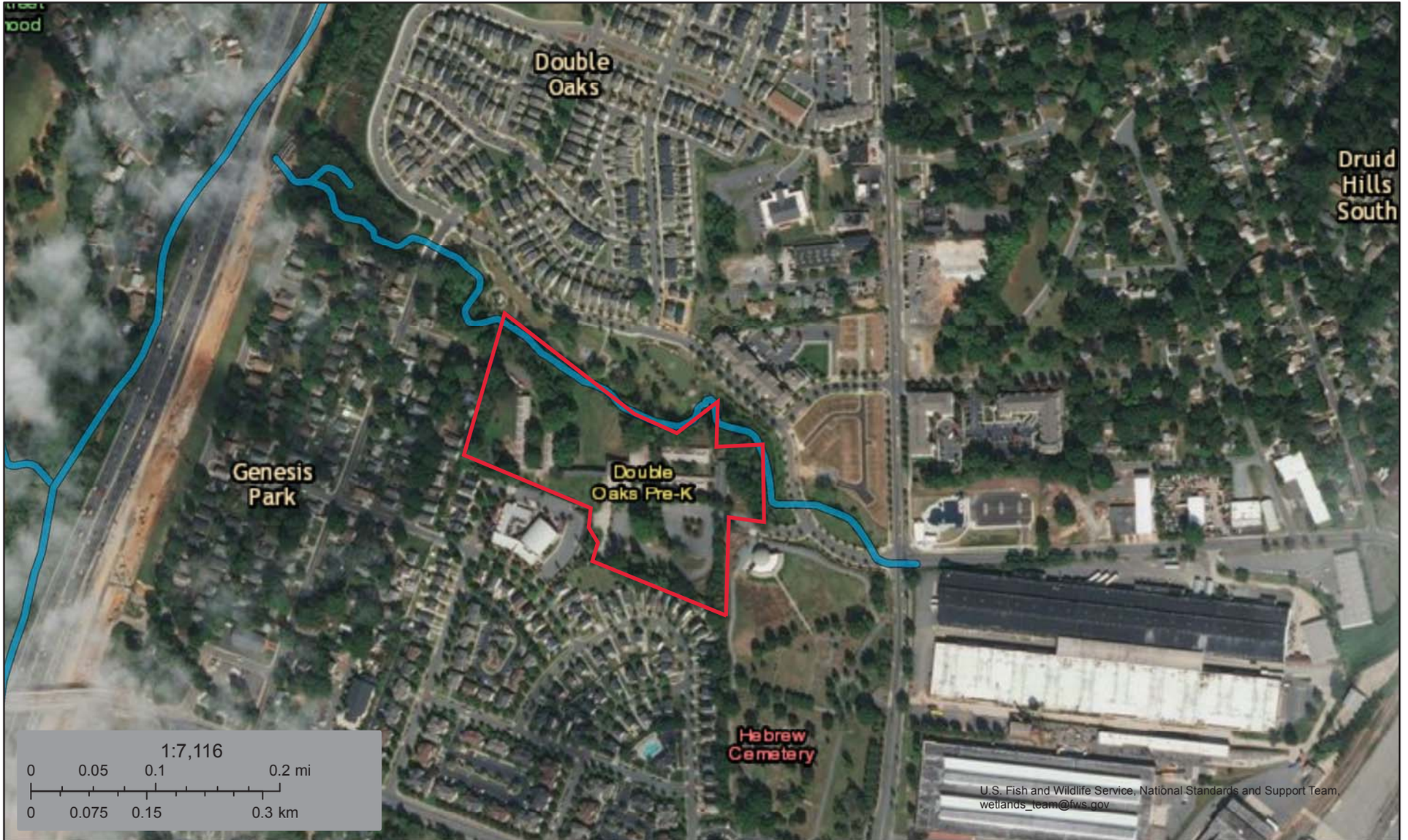
Total Control Panel

[Login](#)

To: rsorgel@harthickman.com [Remove](#) this sender from my allow list

From:
brett.morris@mecklenburgcountync.gov

You received this message because the sender is on your allow list.



September 17, 2018

Wetlands

- | | | |
|--|---|--|
|  Estuarine and Marine Deepwater |  Freshwater Emergent Wetland |  Lake |
|  Estuarine and Marine Wetland |  Freshwater Forested/Shrub Wetland |  Other |
| |  Freshwater Pond |  Riverine |

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

Appendix E
EDR Regulatory Database Report
and Historical Documentation

Double Oaks School

1209 Eureka Street
Charlotte, NC 28206

Inquiry Number: 5364852.5s

July 18, 2018

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

1209 EUREKA STREET
CHARLOTTE, NC 28206

COORDINATES

Latitude (North): 35.2503140 - 35° 15' 1.13"
Longitude (West): 80.8391290 - 80° 50' 20.86"
Universal Transverse Mercator: Zone 17
UTM X (Meters): 514635.2
UTM Y (Meters): 3900616.0
Elevation: 697 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5948299 DERITA, NC
Version Date: 2013

South Map: 5948285 CHARLOTTE EAST, NC
Version Date: 2013

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140603
Source: USDA

MAPPED SITES SUMMARY

Target Property Address:
1209 EUREKA STREET
CHARLOTTE, NC 28206

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
Reg	FRUEHAUF TRAILER COR		NC HSDS	Same	3360, 0.636, SSE
Reg	SOUTHERN MANUFACTURI		NC HSDS	Same	3582, 0.678, SSW
Reg	AMERICAN COLORS INC		NC HSDS	Same	2683, 0.508, East
Reg	FROEHLING & ROBERTSO		NC HSDS	Same	4776, 0.905, ENE
A1	THERRELL WM H	2001 STATESVILLE AV	EDR Hist Auto	Higher	464, 0.088, ESE
A2	STATEVILLE AVENUE C	2001 STATEVILLE AV	EDR Hist Cleaner	Higher	464, 0.088, ESE
A3	COMMERCIAL CLEANERS	2010 STATESVILLE AV	EDR Hist Cleaner	Higher	528, 0.100, East
A4	CASE JOHN W	2010 STATESVILLE AV	EDR Hist Auto	Higher	528, 0.100, East
A5	COLLINS SERVICE STAT	2010 (522) STATESVIL	EDR Hist Auto	Higher	533, 0.101, East
B6	WATTS AMOCO SERV	1853 STATESVILLE AV	EDR Hist Auto	Higher	578, 0.109, SE
B7	WATTS AMOCO SERVICE	1853 STATESVILLE AVE	UST	Higher	578, 0.109, SE
C8	SERVICE DISTRIBUTING	2200 STATESVILLE AV	EDR Hist Auto	Higher	619, 0.117, ENE
C9	SERVCO - STATESVILLE	2200 STATESVILLE AVE	LAST, IMD	Higher	619, 0.117, ENE
C10	SERVICE DISTRIBUTING	2200 STATESVILLE RD	LUST, LUST TRUST, UST, IMD	Higher	619, 0.117, ENE
B11	CHARLOTTE ARMY MISSI	1860 STATESVILLE AVE	IMD	Higher	625, 0.118, ESE
C12	NCDSCA 060-0067 (BLU	2216 STATESVILLE AVE	RCRA-SQG	Higher	711, 0.135, ENE
C13	BLUE BAND 1 HOUR CLE	2216 STATESVILLE AVE	DRYCLEANERS	Higher	711, 0.135, ENE
B14	NEWCAMP SITE FORMER	1830 STATESVILLE AVE	US BROWNFIELDS	Higher	725, 0.137, SE
B15	CHARLOTTE ARMY MISSI	1830 STATESVILLE AVE	BROWNFIELDS	Higher	725, 0.137, SE
16	1830 INDUSTRIAL PARK	1820 STATESVILLE AVE	UST	Higher	769, 0.146, SE
D17	HARRIS AUTO & BODY S	2300 STATESVILLE AVE	BROWNFIELDS	Higher	906, 0.172, ENE
D18	CMHP SITE HARRIS GAR	2300 STATESVILLE AVE	US BROWNFIELDS	Higher	906, 0.172, ENE
E19	NEWCAMP FORMER CAMP	1776 STATESVILLE AVE	US BROWNFIELDS	Higher	957, 0.181, SE
E20	ECKERD CORP.	1776 STATESVILLE AVE	LUST, UST, BROWNFIELDS, UIC	Higher	957, 0.181, SE
E21	RITE AID DISTRIBUTIO	1776 STATESVILLE AVE	RCRA NonGen / NLR	Higher	957, 0.181, SE
E22	ECKERD CHARLOTTE DIS	1776 STATESVILLE AVE	IMD	Higher	957, 0.181, SE
23	SKYLINE SUPERETTE	1725 STATESVILLE AVE	UST, Financial Assurance	Higher	1193, 0.226, SSE
F24	DOUBLE OAKS POOL	1033 CARTER AVE; 200	BROWNFIELDS	Higher	1252, 0.237, East
25	CITY OF CHARLOTTE-OA	813 OAKLAWN AVENUE	LUST, BROWNFIELDS	Higher	1303, 0.247, SSE
F26	GIBSON INDUSTRIAL SE	1022 WOODWARD AVENUE	LUST, UST, IMD	Higher	1489, 0.282, East
27	US FOODSERVICE	NORTHBOUND 1-77, MM	LAST	Lower	1709, 0.324, WSW
G28	UPS TRUCK LEASING/RO	1516 STATESVILLE AVE	IMD	Higher	1733, 0.328, SSE
G29	PENSKE TRUCK LEASING	1516 STATESVILLE AVE	LUST, LUST TRUST, UST	Higher	1733, 0.328, SSE
30	STATESVILLE CHARLOTT	1011 WOODWARD AVENUE	LUST, UST, SWRCY	Higher	1898, 0.359, East
31	DOUBLE OAKS APARTMEN	2623 DOUBLE OAKS ROA	BROWNFIELDS	Higher	2077, 0.393, North
32	NEWCAMP 901 WOODWARD	901 WOODWARD AVE	US BROWNFIELDS	Higher	2217, 0.420, East
33	SUNOX INC	1424 STATESVILLE AVE	LUST, UST, IMD	Higher	2260, 0.428, SSE
H34	GREIF BROTHERS CORPO	1701 NORTH GRAHAM ST	LUST, UST	Higher	2279, 0.432, SE
35	CHARLOTTE ARMY MIS P		FUDS	Higher	2335, 0.442, ESE

MAPPED SITES SUMMARY

Target Property Address:
 1209 EUREKA STREET
 CHARLOTTE, NC 28206

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
36	RACHEL STREET	2404 RACHEL STREET	BROWNFIELDS	Higher	2377, 0.450, ENE
H37	ROBERT E.MASON COMPA	1726 NORTH GRAHAM ST	LUST, IMD	Higher	2436, 0.461, SE
I38	HUTCHINSON SHOPPING	2030 NORTH GRAHAM ST	BROWNFIELDS	Higher	2458, 0.466, ESE
I39	NEWCAMP CURRENT WAYN	2030 N GRAHAM ST	US BROWNFIELDS	Higher	2458, 0.466, ESE
40	FIRST RESTORATION SE	1501 NORTH GRAHAM ST	LUST, LUST TRUST	Higher	2599, 0.492, SSE
41	ISGETT DISTRIBUTORS	2353 LUCENA STREET	LAST	Higher	2615, 0.495, East
42	AMERICAN COLORS INCO	831 MORETZ AVE	SHWS, IMD	Higher	3099, 0.587, ENE
43	GRANITEVILLE TWO SIT	2508 LUCENA STREET	SHWS, IMD	Higher	3307, 0.626, ENE
44	BANCROFT ST GROUNDWA	1906 BANCROFT ST	SHWS, BROWNFIELDS	Higher	3422, 0.648, ESE
45	FRUEHAUF TRAILER COR	310 DALTON	SHWS	Higher	3742, 0.709, SSE
46	BELLSOUTH WORK CENTE	24TH STREET	SHWS, IMD	Higher	3971, 0.752, ESE
47	SOUTHERN MANUFACTURI	1000 SEABOARD STREET	SHWS, IMD	Higher	4239, 0.803, SSW
48	NCDOT BRIDGE 108	GRAHAM STREET BRIDGE	SHWS, IMD	Higher	4388, 0.831, South
49	WEST LIDDELL ST	235 WEST LIDDELL STR	SHWS, IMD	Higher	4635, 0.878, SSE
50	BLYTHE INDUSTRIES	2911 NORTH GRAHAM	SHWS, LAST, LUST, IMD	Higher	4837, 0.916, NE
51	CLAIRE MANUFACTURING	2120 NORTH CHURCH ST	SHWS, VCP, IMD	Higher	4917, 0.931, ESE
52	TRYON STREET RENTAL	1224 NORTH TRYON STR	SHWS, LAST, LUST, UST	Higher	5066, 0.959, SSE
53	SUNOCO #0004-1475	1138 NORTH TRYON STR	SHWS, LAST, LUST, IMD	Higher	5176, 0.980, SSE
54	NORFOLK SOUTHERN RAI	2100 NORTH TRYON ST.	SHWS	Higher	5193, 0.984, ESE

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing
SEMS..... Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE..... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators
RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

LUCIS..... Land Use Control Information System
US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls

EXECUTIVE SUMMARY

Federal ERNS list

ERNS..... Emergency Response Notification System

State and tribal landfill and/or solid waste disposal site lists

SWF/LF..... List of Solid Waste Facilities

OLI..... Old Landfill Inventory

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing

AST..... AST Database

INDIAN UST..... Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

INST CONTROL..... No Further Action Sites With Land Use Restrictions Monitoring

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

VCP..... Responsible Party Voluntary Action Sites

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

HIST LF..... Solid Waste Facility Listing

INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

ODI..... Open Dump Inventory

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

US CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Spills Incident Listing

SPILLS 90..... SPILLS 90 data from FirstSearch

SPILLS 80..... SPILLS 80 data from FirstSearch

EXECUTIVE SUMMARY

Other Ascertainable Records

DOD.....	Department of Defense Sites
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
US FIN ASSUR.....	Financial Assurance Information
EPA WATCH LIST.....	EPA WATCH LIST
2020 COR ACTION.....	2020 Corrective Action Program List
TSCA.....	Toxic Substances Control Act
TRIS.....	Toxic Chemical Release Inventory System
SSTS.....	Section 7 Tracking Systems
ROD.....	Records Of Decision
RMP.....	Risk Management Plans
RAATS.....	RCRA Administrative Action Tracking System
PRP.....	Potentially Responsible Parties
PADS.....	PCB Activity Database System
ICIS.....	Integrated Compliance Information System
FTTS.....	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
MLTS.....	Material Licensing Tracking System
COAL ASH DOE.....	Steam-Electric Plant Operation Data
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
PCB TRANSFORMER.....	PCB Transformer Registration Database
RADINFO.....	Radiation Information Database
HIST FTTS.....	FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS.....	Incident and Accident Data
CONSENT.....	Superfund (CERCLA) Consent Decrees
INDIAN RESERV.....	Indian Reservations
FUSRAP.....	Formerly Utilized Sites Remedial Action Program
UMTRA.....	Uranium Mill Tailings Sites
LEAD SMELTERS.....	Lead Smelter Sites
US AIRS.....	Aerometric Information Retrieval System Facility Subsystem
US MINES.....	Mines Master Index File
ABANDONED MINES.....	Abandoned Mines
FINDS.....	Facility Index System/Facility Registry System
ECHO.....	Enforcement & Compliance History Information
UXO.....	Unexploded Ordnance Sites
DOCKET HWC.....	Hazardous Waste Compliance Docket Listing
FUELS PROGRAM.....	EPA Fuels Program Registered Listing
AIRS.....	Air Quality Permit Listing
ASBESTOS.....	ASBESTOS
COAL ASH.....	Coal Ash Disposal Sites
Financial Assurance.....	Financial Assurance Information Listing
NPDES.....	NPDES Facility Location Listing
UIC.....	Underground Injection Wells Listing
AOP.....	Animal Operation Permits Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS..... Recovered Government Archive State Hazardous Waste Facilities List

EXECUTIVE SUMMARY

RGA LF..... Recovered Government Archive Solid Waste Facilities List
 RGA LUST..... Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/01/2018 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NCDSCA 060-0067 (BLU)	2216 STATESVILLE AVE	ENE 1/8 - 1/4 (0.135 mi.)	C12	22

State- and tribal - equivalent NPL

NC HSDS: The Hazardous Substance Disposal Sites list contains locations of uncontrolled and unregulated hazardous waste sites. The file contains sites on the national priority list as well as the state priority list. The data source is the North Carolina Center for Geographic Information and Analysis.

A review of the NC HSDS list, as provided by EDR, and dated 08/09/2011 has revealed that there are 4 NC HSDS sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FRUEHAUF TRAILER COR		SSE 1/2 - 1 (0.636 mi.)	0	8
SOUTHERN MANUFACTURI		SSW 1/2 - 1 (0.678 mi.)	0	8
AMERICAN COLORS INC		E 1/2 - 1 (0.508 mi.)	0	8
FROEHLING & ROBERTSO		ENE 1/2 - 1 (0.905 mi.)	0	9

EXECUTIVE SUMMARY

State- and tribal - equivalent CERCLIS

SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environment & Natural Resources' Inactive Hazardous Sites Program.

A review of the SHWS list, as provided by EDR, and dated 02/09/2018 has revealed that there are 13 SHWS sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AMERICAN COLORS INCO Facility Id: NCD085082311	831 MORETZ AVE	ENE 1/2 - 1 (0.587 mi.)	42	80
GRANITEVILLE TWO SIT Facility Id: NONCD0001792	2508 LUCENA STREET	ENE 1/2 - 1 (0.626 mi.)	43	81
BANCROFT ST GROUNDWA Facility Id: NONCD0002934	1906 BANCROFT ST	ESE 1/2 - 1 (0.648 mi.)	44	83
FRUEHAUF TRAILER COR Facility Id: NCD001871854	310 DALTON	SSE 1/2 - 1 (0.709 mi.)	45	83
BELLSOUTH WORK CENTE Facility Id: NONCD0001334	24TH STREET	ESE 1/2 - 1 (0.752 mi.)	46	83
SOUTHERN MANUFACTURI Facility Id: NCD990715658	1000 SEABOARD STREET	SSW 1/2 - 1 (0.803 mi.)	47	84
NCDOT BRIDGE 108 Facility Id: NONCD0002177	GRAHAM STREET BRIDGE	S 1/2 - 1 (0.831 mi.)	48	86
WEST LIDDELL ST Facility Id: NONCD0002705	235 WEST LIDDELL STR	SSE 1/2 - 1 (0.878 mi.)	49	87
BLYTHE INDUSTRIES Facility Id: NONCD0002171	2911 NORTH GRAHAM	NE 1/2 - 1 (0.916 mi.)	50	88
CLAIRE MANUFACTURING Facility Id: NONCD0001509	2120 NORTH CHURCH ST	ESE 1/2 - 1 (0.931 mi.)	51	94
TRYON STREET RENTAL Facility Id: NC0001290667	1224 NORTH TRYON STR	SSE 1/2 - 1 (0.959 mi.)	52	96
SUNOCO #0004-1475 Facility Id: NONCD0002560	1138 NORTH TRYON STR	SSE 1/2 - 1 (0.980 mi.)	53	103
NORFOLK SOUTHERN RAI Facility Id: NONCD0002211	2100 NORTH TRYON ST.	ESE 1/2 - 1 (0.984 mi.)	54	108

State and tribal leaking storage tank lists

LAST: A listing of leaking aboveground storage tank site locations.

A review of the LAST list, as provided by EDR, and dated 05/04/2018 has revealed that there are 3 LAST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SERVCO - STATESVILLE	2200 STATESVILLE AVE	ENE 0 - 1/8 (0.117 mi.)	C9	13

EXECUTIVE SUMMARY

Incident Number: 86394
 Current Status: C

ISGETT DISTRIBUTORS	2353 LUCENA STREET	E 1/4 - 1/2 (0.495 mi.)	41	78
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Incident Number: 91154
 Current Status: C

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
US FOODSERVICE Close Out: 07/26/2010 Incident Number: 91163 Current Status: A	NORTHBOUND 1-77, MM	WSW 1/4 - 1/2 (0.324 mi.)	27	53

LUST: The Leaking Underground Storage Tank Incidents Management Database contains an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environment, & Natural Resources' Incidents by Address.

A review of the LUST list, as provided by EDR, and dated 05/04/2018 has revealed that there are 10 LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SERVICE DISTRIBUTING Incident Phase: Follow Up Incident Number: 27049 Current Status: File Located in House	2200 STATESVILLE RD	ENE 0 - 1/8 (0.117 mi.)	C10	16
ECKERD CORP. Incident Phase: Closed Out Incident Number: 20520 Incident Number: 7617 Current Status: File Located in Archives	1776 STATESVILLE AVE	SE 1/8 - 1/4 (0.181 mi.)	E20	32
CITY OF CHARLOTTE-OA Incident Phase: Closed Out Incident Number: 36258 Current Status: File Located in Archives	813 OAKLAWN AVENUE	SSE 1/8 - 1/4 (0.247 mi.)	25	48
GIBSON INDUSTRIAL SE Incident Phase: Closed Out Incident Number: 22648 Current Status: File Located in Archives	1022 WOODWARD AVENUE	E 1/4 - 1/2 (0.282 mi.)	F26	49
PENSKE TRUCK LEASING Incident Phase: Closed Out Incident Number: 7075 Current Status: File Located in Archives	1516 STATESVILLE AVE	SSE 1/4 - 1/2 (0.328 mi.)	G29	56
STATESVILLE CHARLOTT Incident Phase: Closed Out Incident Number: 36368 Current Status: File Located in Archives	1011 WOODWARD AVENUE	E 1/4 - 1/2 (0.359 mi.)	30	59
SUNOX INC Incident Phase: Closed Out Incident Number: 11043 Current Status: File Located in Archives	1424 STATESVILLE AVE	SSE 1/4 - 1/2 (0.428 mi.)	33	65
GREIF BROTHERS CORPO	1701 NORTH GRAHAM ST	SE 1/4 - 1/2 (0.432 mi.)	H34	68

EXECUTIVE SUMMARY

Tank Status: Removed
Facility Id: 00-0-0000013231

SKYLINE SUPERETTE	1725 STATESVILLE AVE	SSE 1/8 - 1/4 (0.226 mi.)	23	46
Tank Status: Current				
Facility Id: 00-0-0000033438				

State and tribal Brownfields sites

BROWNFIELDS: A brownfield site is an abandoned, idled, or underused property where the threat of environmental contamination has hindered its redevelopment. All of the sites in the inventory are working toward a brownfield agreement for cleanup and liability control.

A review of the BROWNFIELDS list, as provided by EDR, and dated 04/02/2018 has revealed that there are 8 BROWNFIELDS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CHARLOTTE ARMY MISSI Project ID: 11044-07-60	1830 STATESVILLE AVE	SE 1/8 - 1/4 (0.137 mi.)	B15	26
HARRIS AUTO & BODY S Project ID: 14035-10-60	2300 STATESVILLE AVE	ENE 1/8 - 1/4 (0.172 mi.)	D17	27
ECKERD CORP. Project ID: 20050-16-60	1776 STATESVILLE AVE	SE 1/8 - 1/4 (0.181 mi.)	E20	32
DOUBLE OAKS POOL Project ID: 18002-14-60	1033 CARTER AVE; 200	E 1/8 - 1/4 (0.237 mi.)	F24	47
CITY OF CHARLOTTE-OA Project ID: 21041-17-60	813 OAKLAWN AVENUE	SSE 1/8 - 1/4 (0.247 mi.)	25	48
DOUBLE OAKS APARTMEN Project ID: 11037-07-60	2623 DOUBLE OAKS ROA	N 1/4 - 1/2 (0.393 mi.)	31	62
RACHEL STREET Project ID: 12039-08-60	2404 RACHEL STREET	ENE 1/4 - 1/2 (0.450 mi.)	36	71
HUTCHINSON SHOPPING Project ID: 13013-09-60	2030 NORTH GRAHAM ST	ESE 1/4 - 1/2 (0.466 mi.)	I38	74

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 03/19/2018 has revealed that there are 5 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NEWCAMP SITE FORMER	1830 STATESVILLE AVE	SE 1/8 - 1/4 (0.137 mi.)	B14	24
CMHP SITE HARRIS GAR	2300 STATESVILLE AVE	ENE 1/8 - 1/4 (0.172 mi.)	D18	27

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NEWCAMP FORMER CAMP	1776 STATESVILLE AVE	SE 1/8 - 1/4 (0.181 mi.)	E19	30
NEWCAMP 901 WOODWARD	901 WOODWARD AVE	E 1/4 - 1/2 (0.420 mi.)	32	62
NEWCAMP CURRENT WAYN	2030 N GRAHAM ST	ESE 1/4 - 1/2 (0.466 mi.)	I39	74

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A listing of recycling center locations.

A review of the SWRCY list, as provided by EDR, and dated 05/03/2018 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
STATESVILLE CHARLOTT	1011 WOODWARD AVENUE	E 1/4 - 1/2 (0.359 mi.)	30	59

Records of Emergency Release Reports

IMD: Incident Management Database.

A review of the IMD list, as provided by EDR, and dated 07/21/2006 has revealed that there are 8 IMD sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SERVCO - STATESVILLE Facility Id: 86394	2200 STATESVILLE AVE	ENE 0 - 1/8 (0.117 mi.)	C9	13
SERVICE DISTRIBUTING Facility Id: 27049	2200 STATESVILLE RD	ENE 0 - 1/8 (0.117 mi.)	C10	16
CHARLOTTE ARMY MISSI Facility Id: 86702	1860 STATESVILLE AVE	ESE 0 - 1/8 (0.118 mi.)	B11	21
ECKERD CHARLOTTE DIS Facility Id: 20520 Facility Id: 7617	1776 STATESVILLE AVE	SE 1/8 - 1/4 (0.181 mi.)	E22	44
GIBSON INDUSTRIAL SE Facility Id: 22648	1022 WOODWARD AVENUE	E 1/4 - 1/2 (0.282 mi.)	F26	49
UPS TRUCK LEASING/RO Facility Id: 7075	1516 STATESVILLE AVE	SSE 1/4 - 1/2 (0.328 mi.)	G28	55
SUNOX INC Facility Id: 11043	1424 STATESVILLE AVE	SSE 1/4 - 1/2 (0.428 mi.)	33	65
ROBERT E.MASON COMPA Facility Id: 27961	1726 NORTH GRAHAM ST	SE 1/4 - 1/2 (0.461 mi.)	H37	71

EXECUTIVE SUMMARY

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/01/2018 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
RITE AID DISTRIBUTIO	1776 STATESVILLE AVE	SE 1/8 - 1/4 (0.181 mi.)	E21	42

FUDS: The Listing includes locations of Formerly Used Defense Sites Properties where the US Army Corps Of Engineers is actively working or will take necessary cleanup actions.

A review of the FUDS list, as provided by EDR, and dated 01/31/2015 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CHARLOTTE ARMY MIS P		ESE 1/4 - 1/2 (0.442 mi.)	35	70

DRYCLEANERS: Potential and known drycleaning sites, active and abandoned, that the Drycleaning Solvent Cleanup Program has knowledge of and entered into this database.

A review of the DRYCLEANERS list, as provided by EDR, and dated 02/13/2018 has revealed that there is 1 DRYCLEANERS site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BLUE BAND 1 HOUR CLE Facility Id: DC600067	2216 STATESVILLE AVE	ENE 1/8 - 1/4 (0.135 mi.)	C13	23

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 5 EDR Hist Auto

EXECUTIVE SUMMARY

sites within approximately 0.125 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
THERRELL WM H	2001 STATESVILLE AV	ESE 0 - 1/8 (0.088 mi.)	A1	9
CASE JOHN W	2010 STATESVILLE AV	E 0 - 1/8 (0.100 mi.)	A4	10
COLLINS SERVICE STAT	2010 (522) STATESVIL	E 0 - 1/8 (0.101 mi.)	A5	10
WATTS AMOCO SERV	1853 STATESVILLE AV	SE 0 - 1/8 (0.109 mi.)	B6	10
SERVICE DISTRIBUTING	2200 STATESVILLE AV	ENE 0 - 1/8 (0.117 mi.)	C8	13

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 2 EDR Hist Cleaner sites within approximately 0.125 miles of the target property.

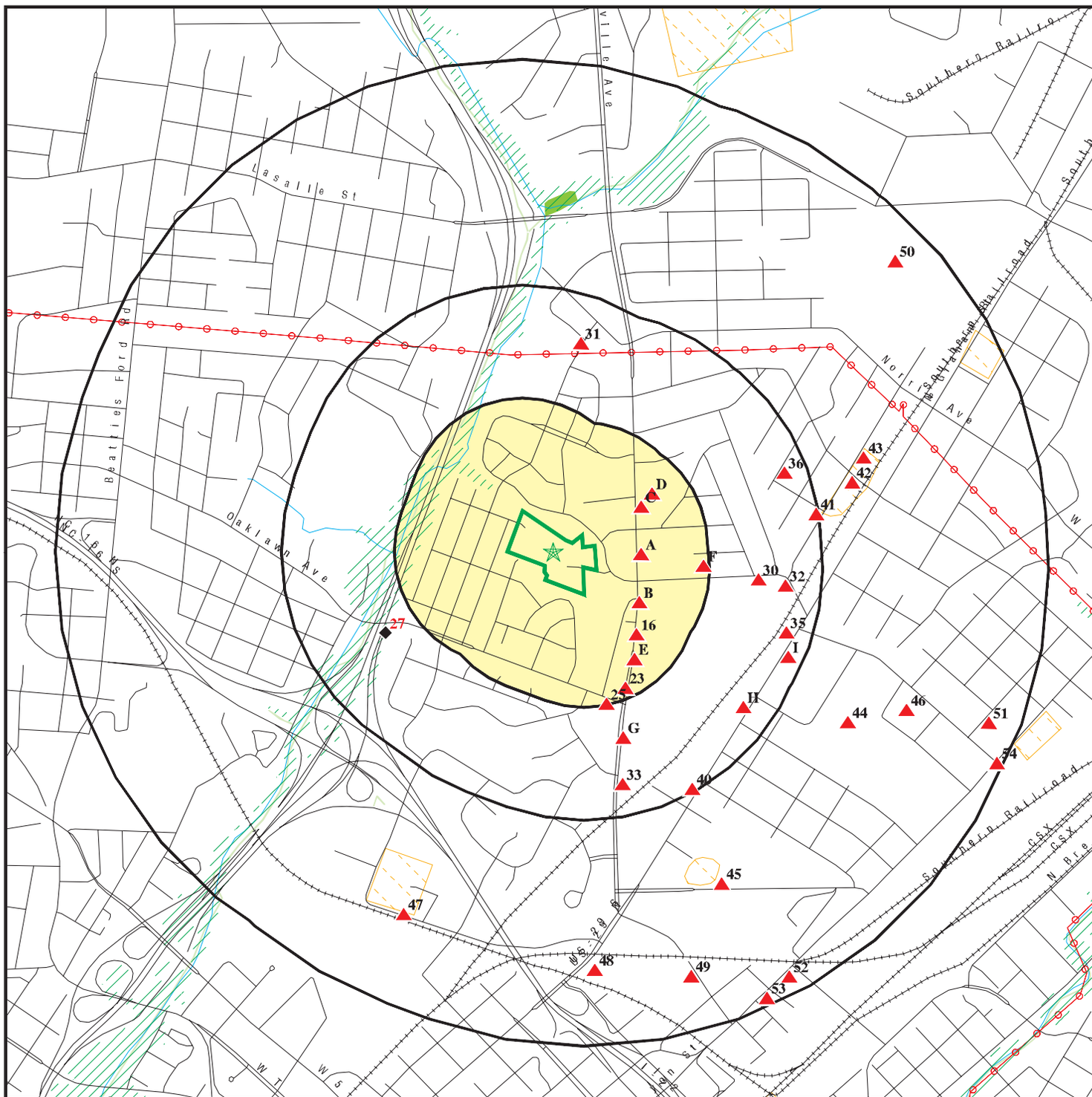
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
STATEAVILLE AVENUE C	2001 STATEAVILLE AV	ESE 0 - 1/8 (0.088 mi.)	A2	9
COMMERCIAL CLEANERS	2010 STATESVILLE AV	E 0 - 1/8 (0.100 mi.)	A3	9

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 4 records.

<u>Site Name</u>	<u>Database(s)</u>
JOHN GROSLAND COMPANY	SWF/LF, HIST LF
NORTH MECKLENBURG HHW FACILITY	SWF/LF, HIST LF
ALEXANDER PROPERTY	LUST TRUST
DOUBLE OAKS LANDFILL	OLI

OVERVIEW MAP - 5364852.5S



Target Property

Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Manufactured Gas Plants

National Priority List Sites

Dept. Defense Sites

Indian Reservations BIA

Power transmission lines

100-year flood zone

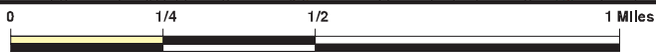
500-year flood zone

National Wetland Inventory

State Wetlands

Upgradient Area

Hazardous Substance Disposal Sites

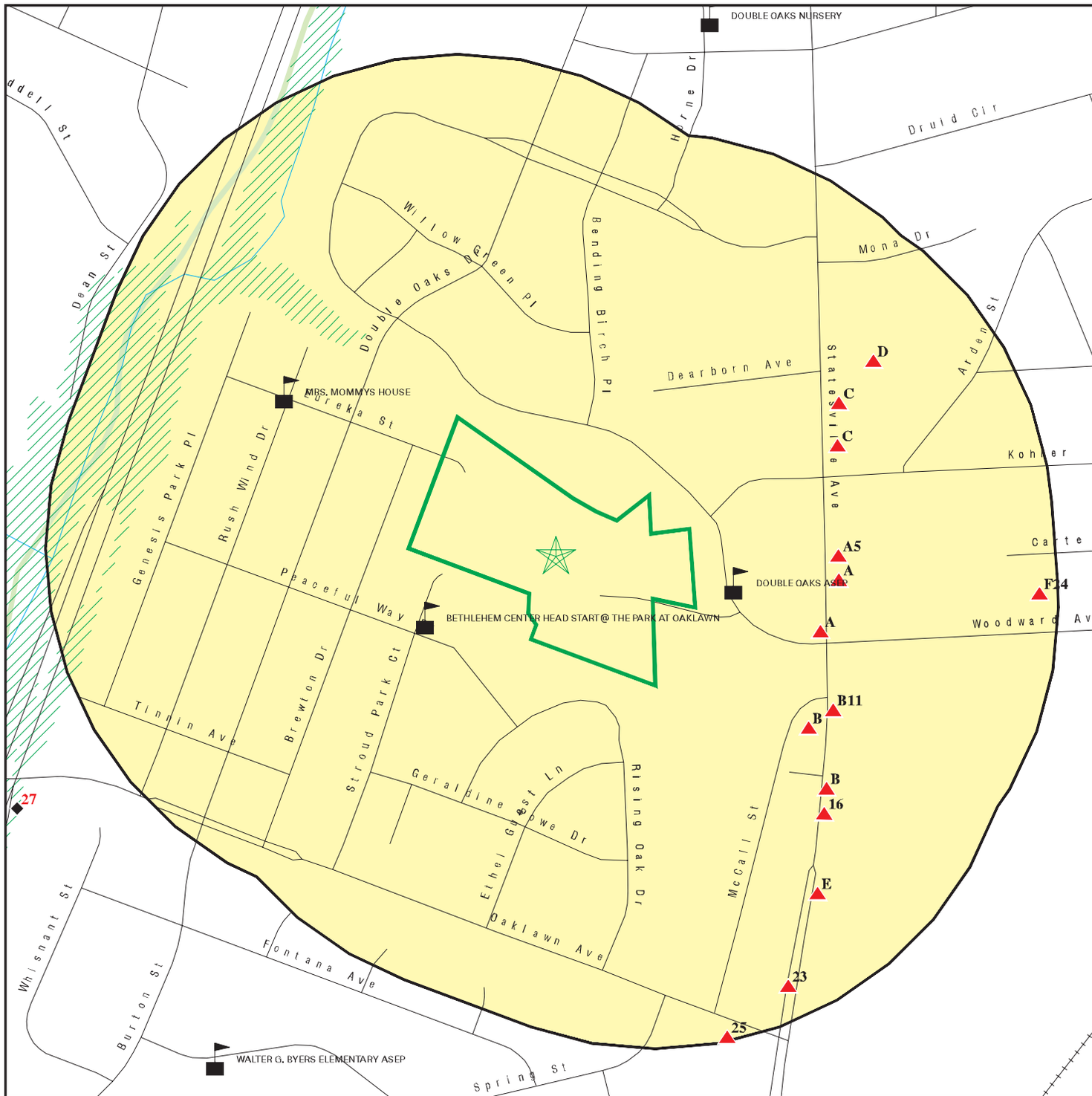


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Double Oaks School
 ADDRESS: 1209 Eureka Street
 Charlotte NC 28206
 LAT/LONG: 35.250314 / 80.839129

CLIENT: Hart & Hickman, PC
 CONTACT: Danielle Clark
 INQUIRY #: 5364852.5s
 DATE: July 18, 2018 11:12 am

DETAIL MAP - 5364852.5S



-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  Sensitive Receptors
-  National Priority List Sites
-  Dept. Defense Sites

-  Indian Reservations BIA
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory
-  State Wetlands
-  Hazardous Substance Disposal Sites



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

<p>SITE NAME: Double Oaks School ADDRESS: 1209 Eureka Street Charlotte NC 28206 LAT/LONG: 35.250314 / 80.839129</p>	<p>CLIENT: Hart & Hickman, PC CONTACT: Danielle Clark INQUIRY #: 5364852.5s DATE: July 18, 2018 11:15 am</p>
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MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	0.001		0	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
SEMS	0.500		0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site list</i>								
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		0	0	0	0	NR	0
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250		0	0	NR	NR	NR	0
RCRA-SQG	0.250		0	1	NR	NR	NR	1
RCRA-CESQG	0.250		0	0	NR	NR	NR	0
<i>Federal institutional controls / engineering controls registries</i>								
LUCIS	0.500		0	0	0	NR	NR	0
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	0.001		0	NR	NR	NR	NR	0
<i>State- and tribal - equivalent NPL</i>								
NC HSDS	1.000		0	0	0	4	NR	4
<i>State- and tribal - equivalent CERCLIS</i>								
SHWS	1.000		0	0	0	13	NR	13
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
SWF/LF	0.500		0	0	0	NR	NR	0
OLI	0.500		0	0	0	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
LAST	0.500		1	0	2	NR	NR	3

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LUST	0.500		1	2	7	NR	NR	10
INDIAN LUST	0.500		0	0	0	NR	NR	0
LUST TRUST	0.500		1	0	2	NR	NR	3
<i>State and tribal registered storage tank lists</i>								
FEMA UST	0.250		0	0	NR	NR	NR	0
UST	0.250		2	3	NR	NR	NR	5
AST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
<i>State and tribal institutional control / engineering control registries</i>								
INST CONTROL	0.500		0	0	0	NR	NR	0
<i>State and tribal voluntary cleanup sites</i>								
INDIAN VCP	0.500		0	0	0	NR	NR	0
VCP	0.500		0	0	0	NR	NR	0
<i>State and tribal Brownfields sites</i>								
BROWNFIELDS	0.500		0	5	3	NR	NR	8
<u>ADDITIONAL ENVIRONMENTAL RECORDS</u>								
<i>Local Brownfield lists</i>								
US BROWNFIELDS	0.500		0	3	2	NR	NR	5
<i>Local Lists of Landfill / Solid Waste Disposal Sites</i>								
SWRCY	0.500		0	0	1	NR	NR	1
HIST LF	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
IHS OPEN DUMPS	0.500		0	0	0	NR	NR	0
<i>Local Lists of Hazardous waste / Contaminated Sites</i>								
US HIST CDL	0.001		0	NR	NR	NR	NR	0
US CDL	0.001		0	NR	NR	NR	NR	0
<i>Local Land Records</i>								
LIENS 2	0.001		0	NR	NR	NR	NR	0
<i>Records of Emergency Release Reports</i>								
HMIRS	0.001		0	NR	NR	NR	NR	0
SPILLS	0.001		0	NR	NR	NR	NR	0
IMD	0.500		3	1	4	NR	NR	8
SPILLS 90	0.001		0	NR	NR	NR	NR	0
SPILLS 80	0.001		0	NR	NR	NR	NR	0
<i>Other Ascertainable Records</i>								
RCRA NonGen / NLR	0.250		0	1	NR	NR	NR	1

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS	1.000		0	0	1	0	NR	1
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	0.001		0	NR	NR	NR	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.001		0	NR	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	0.001		0	NR	NR	NR	NR	0
ASBESTOS	0.001		0	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	1	NR	NR	NR	1
Financial Assurance	0.001		0	NR	NR	NR	NR	0
NPDES	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
AOP	0.001		0	NR	NR	NR	NR	0

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		5	NR	NR	NR	NR	5

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Cleaner	0.125		2	NR	NR	NR	NR	2
<u>EDR RECOVERED GOVERNMENT ARCHIVES</u>								
<i>Exclusive Recovered Govt. Archives</i>								
RGA HWS	0.001		0	NR	NR	NR	NR	0
RGA LF	0.001		0	NR	NR	NR	NR	0
RGA LUST	0.001		0	NR	NR	NR	NR	0
- Totals --		0	15	17	22	17	0	71

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HSDS
Region
SSE
1/2-1
3360 ft.

FRUEHAUF TRAILER CORP
, NC

NC HSDS **S102442758**
N/A

HSDS:

Site Type: State
Superfund ID: 001 871 854
Lat/Long: 35 14 24.040235 80 50 0.513483
Total area in coverage units: 9199.76074218
Total perimeter in coverage units: 354.01388549
X-value coordinate in feet: 1452568.125
Y-value coordinate in feet: 547318.9375
Sites designated as superfund cleanup sites: 657
Length of feature in internal units: 354.013871344
Area of feature in internal units squared: 9199.75893395

HSDS
Region
SSW
1/2-1
3582 ft.

SOUTHERN MANUFACTURING INC
, NC

NC HSDS **S102442757**
N/A

HSDS:

Site Type: Federal
Superfund ID: 990 715 658
Lat/Long: 35 14 23.136239 80 50 42.987556
Total area in coverage units: 34236.8984375
Total perimeter in coverage units: 741.17028808
X-value coordinate in feet: 1449043.875
Y-value coordinate in feet: 547292.75
Sites designated as superfund cleanup sites: 656
Length of feature in internal units: 741.170264243
Area of feature in internal units squared: 34236.8930191

HSDS
Region
East
1/2-1
2683 ft.

AMERICAN COLORS INC
, NC

NC HSDS **S102442741**
N/A

HSDS:

Site Type: Federal
Superfund ID: 085 082 311
Lat/Long: 35 15 9.360110 80 49 38.631158
Total area in coverage units: 19320.8339844
Total perimeter in coverage units: 654.51953125
X-value coordinate in feet: 1454466.875
Y-value coordinate in feet: 551866.1875
Sites designated as superfund cleanup sites: 642
Length of feature in internal units: 654.519515506
Area of feature in internal units squared: 19320.8292507

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HSDS
Region
ENE
1/2-1
4776 ft.

FROEHLING & ROBERTSON INC
 , NC

NC HSDS **S102442737**
 N/A

HSDS:

Site Type:	Federal
Superfund ID:	024 473 423
Lat/Long:	35 15 23.980696 80 49 20.855669
Total area in coverage units:	14332.2675781
Total perimeter in coverage units:	480.19238281
X-value coordinate in feet:	1455967.875
Y-value coordinate in feet:	553316.875
Sites designated as superfund cleanup sites:	639
Length of feature in internal units:	480.192556329
Area of feature in internal units squared:	14332.2786014

A1
ESE
< 1/8
0.088 mi.
464 ft.

THERRELL WM H
2001 STATESVILLE AV
CHARLOTTE, NC
 Site 1 of 5 in cluster A

EDR Hist Auto **1009120347**
 N/A

Relative:
Higher

EDR Hist Auto

Actual:
717 ft.

Year:	Name:	Type:
1937	THERRELL WM H	GASOLINE AND OIL SERVICE STATIONS
1937	THERRELL WM H	GASOLINE AND OIL SERVICE STATIONS

A2
ESE
< 1/8
0.088 mi.
464 ft.

STATEAVILLE AVENUE COIN LAUNDRY
2001 STATEAVILLE AV
CHARLOTTE, NC
 Site 2 of 5 in cluster A

EDR Hist Cleaner **1009150277**
 N/A

Relative:
Higher

EDR Hist Cleaner

Actual:
717 ft.

Year:	Name:	Type:
1959	FINES CLEANERS TAILORS	CLOTHES PRESSERS AND CLEANERS
1964	STATESVILLE AVENUE COIN LAUNDRY	LAUNDRIES ELF SERVE
1969	STATESVILLE AVENUE COIN LAUNDRY	LAUNDRIES SELF SERVE
1979	STATESVILLE AVENUE LAUNDRY	LAUNDRIES SELF SERVE

A3
East
< 1/8
0.100 mi.
528 ft.

COMMERCIAL CLEANERS DYERS
2010 STATESVILLE AV
CHARLOTTE, NC
 Site 3 of 5 in cluster A

EDR Hist Cleaner **1009150661**
 N/A

Relative:
Higher

EDR Hist Cleaner

Actual:
723 ft.

Year:	Name:	Type:
1953	COMMERCIAL CLEANERS DYERS	CLEANERS AND DYERS

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

A4 **CASE JOHN W** **EDR Hist Auto** **1009030320**
East **2010 STATESVILLE AV** **N/A**
< 1/8 **CHARLOTTE, NC**
0.100 mi.
528 ft. **Site 4 of 5 in cluster A**
Relative: EDR Hist Auto
Higher
Actual: Year: Name: Type:
723 ft. 1937 CASE JOHN W GASOLINE AND OIL SERVICE STATIONS
 1937 CASE JOHN W GASOLINE AND OIL SERVICE STATIONS

A5 **COLLINS SERVICE STATION** **EDR Hist Auto** **1009031830**
East **2010 (522) STATESVILLE AV** **N/A**
< 1/8 **CHARLOTTE, NC**
0.101 mi.
533 ft. **Site 5 of 5 in cluster A**
Relative: EDR Hist Auto
Higher
Actual: Year: Name: Type:
726 ft. 1931 COLLINS SERVICE STATION AUTO SERVICE STATION
 1931 COLLINS SERVICE STATION AUTO SERVICE STATION

B6 **WATTS AMOCO SERV** **EDR Hist Auto** **1009031235**
SE **1853 STATESVILLE AV** **N/A**
< 1/8 **CHARLOTTE, NC**
0.109 mi.
578 ft. **Site 1 of 5 in cluster B**
Relative: EDR Hist Auto
Higher
Actual: Year: Name: Type:
727 ft. 1964 ENGLISH BROS AMOCO SERVICE GASOLINE STATIONS
 1964 ENGLISH BROS AMOCO SERVICE GASOLINE STATIONS
 1969 BOS AMOCO SERVICE GASOLINE STATIONS
 1969 BOS AMOCO SERVICE GASOLINE STATIONS
 1979 WATTS AMOCO SERV GASOLINE STATIONS
 1979 WATTS AMOCO SERV GASOLINE STATIONS
 1984 WATTS AMOCO SERV GASOLINE STATIONS
 1984 WATTS AMOCO SERV GASOLINE STATIONS
 1986 WATTS AMOCO Gasoline Service Stations
 1987 WATTS AMOCO Gasoline Service Stations
 1988 WATTS AMOCO Gasoline Service Stations
 1989 WATTS AMOCO Gasoline Service Stations
 1990 WATTS AMOCO Gasoline Service Stations
 1991 WATTS AMOCO Gasoline Service Stations
 1992 WATTS AMOCO Gasoline Service Stations
 1993 WATTS AMOCO Gasoline Service Stations
 1994 WATTS AMOCO SERVICE (ROBT W WAT GASOLINE STATIONS
 1994 WATTS AMOCO SERVICE (ROBT W WAT GASOLINE STATIONS
 1994 WATTS AMOCO Gasoline Service Stations
 1995 WATTS AMOCO Gasoline Service Stations

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

B7
SE
< 1/8
0.109 mi.
578 ft.

WATTS AMOCO SERVICE
1853 STATESVILLE AVENUE
CHARLOTTE, NC 28206

Site 2 of 5 in cluster B

UST **U003144493**
N/A

Relative:
Higher

UST:

Actual:
727 ft.

Facility Id: 00-0-0000013952
Contact: NANCY/GEORGE RIGGSBEE
Contact Address1: 4907 CHARMAPEG
Contact Address2: Not reported
Contact City/State/Zip: CHARLOTTE, NC 28211
FIPS County Desc: Mecklenburg
Latitude: 0
Longitude: 0

Tank Id: 1
Tank Status: Removed
Installed Date: 04/08/1961
Perm Close Date: 09/04/1989
Product Name: Gasoline, Gas Mix
Tank Capacity: 2000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 2
Tank Status: Removed
Installed Date: 04/08/1961
Perm Close Date: 09/01/1989
Product Name: Gasoline, Gas Mix
Tank Capacity: 2000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WATTS AMOCO SERVICE (Continued)

U003144493

Tank Status: Removed
Installed Date: 04/08/1961
Perm Close Date: 09/01/1989
Product Name: Gasoline, Gas Mix
Tank Capacity: 2000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 4
Tank Status: Removed
Installed Date: 04/08/1961
Perm Close Date: 09/01/1989
Product Name: Kerosene, Kero Mix
Tank Capacity: 550
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 5
Tank Status: Removed
Installed Date: 01/01/1964
Perm Close Date: 09/01/1989
Product Name: Unknown
Tank Capacity: 550
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WATTS AMOCO SERVICE (Continued)

U003144493

Decode for TCONS_KEY: Unknown
 Decode for PCONS_KEY: Unknown
 Decode for PSYS_KEY: Unknown

C8
ENE
 < 1/8
 0.117 mi.
 619 ft.

SERVICE DISTRIBUTING CO INC
2200 STATESVILLE AV
CHARLOTTE, NC

EDR Hist Auto

1009032576
N/A

Site 1 of 5 in cluster C

Relative:
Higher

EDR Hist Auto

Actual:
729 ft.

Year:	Name:	Type:
1969	SERVICE DISTRIBUTING CO INC	GASOLINE STATIONS
1969	SERVICE DISTRIBUTING CO INC	GASOLINE STATIONS
1970	SERVICE DISTRIBUTING CO INC	Gasoline Service Stations
1971	SERVICE DISTRIBUTING CO INC	Gasoline Service Stations
1972	SERVICE DISTRIBUTING CO INC	Gasoline Service Stations
1973	SERVICE DISTRIBUTING CO INC	Gasoline Service Stations
1974	SERVICE DISTRIBUTING CO INC	GASOLINE STATIONS
1974	SERVICE DISTRIBUTING CO INC	GASOLINE STATIONS
1974	SERVICE DISTRIBUTING CO INC	Gasoline Service Stations
1975	SERVICE DISTRIBUTING CO INC	Gasoline Service Stations
1979	SERVICE DISTRIBUTING CO INC NO	GASOLINE STATIONS
1979	SERVICE DISTRIBUTING CO INC NO	GASOLINE STATIONS

C9
ENE
 < 1/8
 0.117 mi.
 619 ft.

SERVCO - STATESVILLE AVE
2200 STATESVILLE AVE JCT WITH
CHARLOTTE, NC 28206

LAST **S105586660**
IMD **N/A**

Site 2 of 5 in cluster C

Relative:
Higher

LAST:

Actual:
729 ft.

Facility ID: Not reported
 UST Number: MO-86394
 Incident Number: 86394
 Contamination Type: GW
 Source Type: 1
 Product Type: N
 Date Reported: Not reported
 Date Occur: Not reported
 Cleanup: Not reported
 Closure Request: Not reported
 Close Out: Not reported
 Level Of Soil Cleanup Achieved: Not reported
 Tank Regulated Status: Not reported
 # Of Supply Wells: 0
 Commercial/NonCommercial UST Site: Not reported
 Risk Classification: Not reported
 Risk Class Based On Review: U
 Corrective Action Plan Type: Not reported
 NOV Issue Date: Not reported
 NORR Issue Date: Not reported
 Site Priority: 0
 Phase Of LSA Req: Not reported
 Site Risk Reason: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SERVCO - STATESVILLE AVE (Continued)

S105586660

Land Use: Not reported
MTBE: No
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: C
RBCA GW: Not reported
PETOPT: Not reported
RPL: False
CD Num: 0
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long: 35 15 4.92 80 50 7.44
Lat/Long Decimal: 35.25138 -80.83541
Testlat: Not reported
Regional Officer Project Mgr: DPB
Region: MOR
Company: SERVICE DISTRIBUTING COMPANY
Contact Person: STEVE SAUNDERS
Telephone: Not reported
RP Address: PO BOX 310
RP City,St,Zip: ALBEMARLE, NC
RP County: Not reported
Comments: SOIL CONTAM FOUND DURING PHASE II AT FORMER SERVCO STATION. CURRENTLY NO RECORD OF UST AT SITE. NEED ADDITIONAL SOIL & SOME GW SAMPLING. 10/02: AJS OF UST WILL BE TAKING LEAD AT THIS SITE SINCE IT APPEARS THAT 4 USTS WERE ON SITE UNTIL 1986. CHLORINATED SOLVENTS (PCE) DISCOVERED DURING LSA FOR USTS. SOURCE UNKNOWN
5 Min Quad: Not reported
PIRF:
Facility Id: 86394
Date Occurred: Not reported
Date Reported: Not reported
Description Of Incident: Not reported
Owner/Operator: Not reported
Ownership: 5
Operation Type: 8
Type: Not reported
Location: Not reported
Site Priority: 0E
Priority Update: Not reported
Wells Affected Y/N: N
Wells Affected Number: 0
Samples Taken By: Not reported
Samples Include: Not reported
7#5 Min Quad: Not reported
5 Min Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: Not reported
Cause: Not reported
Source: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SERVCO - STATESVILLE AVE (Continued)

S105586660

Source Type: 0

Last Modified: 1/13/2004
Incident Phase: DI
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

IMD:

Region: MOR
Facility ID: 86394
Date Occurred: 9/20/2002
Submit Date: 1/13/2004
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: Not reported
Incident Desc: SOIL CONTAM FOUND DURING PHASE II AT FORMER SERVCO STATION. CURRENTLY
NO RECORD OF UST AT SITE. NEED ADDITIONAL SOIL & SOME GW SAMPLING.
10/02: AJS OF UST WILL

Operator: SAUNDERS, STEVE
Contact Phone: Not reported
Owner Company: SERVICE DISTRIBUTING COMPANY
Operator Address: PO BOX 310
Operator City: ALBEMARLE
Oper City, St, Zip: ALBEMARLE, NC
Ownership: Federal
Operation: 8
Material: Not reported
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Unknown
Type: Other inorganics
Location: Not reported
Setting: Not reported
Risk Site: Not reported
Site Priority: 0
Priority Code: E
Priority Update: Not reported
Dem Contact: ARL
Wells Affected: No
Num Affected: 0
Wells Contam: Not reported
Sampled By: Not reported
Samples Include: Not reported
7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: 35.251388
Longitude: -80.835833
Latitude Number: Not reported
Longitude Number: Not reported
Latitude Decimal: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SERVCO - STATESVILLE AVE (Continued)

S105586660

Longitude Decimal: Not reported
 GPS: EST
 Agency: DWQ
 Facility ID: 86394
 Last Modified: 1/13/2004
 Incident Phase: Discovery
 NOV Issued: Not reported
 NORR Issued: Not reported
 45 Day Report: Not reported
 Public Meeting Held: Not reported
 Corrective Action Planned: Not reported
 SOC Sighed: Not reported
 Reclassification Report: Not reported
 RS Designation: Not reported
 Closure Request Date: Not reported
 Close-out Report: Not reported

**C10
 ENE
 < 1/8
 0.117 mi.
 619 ft.**

**SERVICE DISTRIBUTING CO., INC.
 2200 STATESVILLE RD
 CHARLOTTE, NC 28206**

Site 3 of 5 in cluster C

**LUST U003135671
 LUST TRUST N/A
 UST
 IMD**

**Relative:
 Higher
 Actual:
 729 ft.**

LUST:
 Facility ID: 00-0-000
 UST Number: MO-6508
 Incident Number: 27049
 Contamination Type: GW
 Source Type: Leak-underground
 Product Type: P
 Date Reported: 08/29/2002
 Date Occur: 09/14/2002
 Cleanup: 08/29/2002
 Closure Request: Not reported
 Close Out: Not reported
 Level Of Soil Cleanup Achieved: Residential
 Tank Regulated Status: R
 # Of Supply Wells: 0
 Commercial/NonCommercial UST Site: COMMERCIAL
 Risk Classification: I
 Risk Class Based On Review: I
 Corrective Action Plan Type: Not reported
 NOV Issue Date: Not reported
 NORR Issue Date: 05/25/2012
 Site Priority: Not reported
 Phase Of LSA Req: 2
 Site Risk Reason: Gross contaminant levels
 Land Use: Not reported
 MTBE: No
 MTBE1: Unknown
 Flag: No
 Flag1: No
 LUR Filed: 08/12/2005
 Release Detection: 0
 Current Status: File Located in House
 RBCA GW: Cleanups to alternate standards
 PETOPT: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SERVICE DISTRIBUTING CO., INC. (Continued)

U003135671

RPL: False
CD Num: 0
Reel Num: 0
RPOW: True
RPOP: False
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long Decimal: 35.2513 -80.8356
Testlat: Not reported
Regional Officer Project Mgr: DPB
Region: MOR
Company: SERVCO Distributing Company
Contact Person: Robert Gresham
Telephone: 7049822197
RP Address: PO Box 310
RP City,St,Zip: Albemarle, NC 28001
RP County: Not reported
Comments: UST'S REMOVED IN 1986, BENZENE AND PCE EXCEED GCLs. Additional upgradient monitoring well for MW-3 required and minimum water supply well survey activities not completed. Due 01/06/2004. Additional well and WSW survey completed. LSA indicates intermediate risk - groundwater > GCLs in benzene and PCE, soil < residential.
5 Min Quad: Not reported

PIRF:

Facility Id: 27049
Date Occurred: 2002-08-14 00:00:00
Date Reported: 2002-08-29 00:00:00
Description Of Incident: SOIL CONTAMINATION WAS DISCOVERED DURING AN ENVIRONMENTAL SITE ASSESSMENT AT A FORMER GASOLINE STATION.
Owner/Operator: Not reported
Ownership: 4
Operation Type: 6
Type: 3
Location: 1
Site Priority: Not reported
Priority Update: Not reported
Wells Affected Y/N: N
Samples Include: Not reported
7#5 Minute Quad: Y
5 Minute Quad: S
Pirf/Min Soil: Not reported
Release Code: Not reported
Source Code: Not reported
Err Type: 3
Cause: Not reported
Source: E
Ust Number: E
Last Modified: Not reported
Incident Phase: Follow Up
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SERVICE DISTRIBUTING CO., INC. (Continued)

U003135671

Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

LUST TRUST:

Facility ID: 0-014075
Site ID: 27049
Site Note: Commercial; first apply a 75% apportionment which means 75% of approved costs are ineligible (25% eligible). Then apply a \$20,000 deductible. [CGS 7/22/13]
Site Eligible?: True
Commercial Find: 100% Commercial
Priority Rank: Not reported
Deductable Amount: 20000
3rd Party Deductable Amt: 0
Sum 3rd Party Amt Applied: 0

UST:

Facility Id: 00-0-0000014075
Contact: SERVICE DISTRIBUTING CO., INC.
Contact Address1: PO BOX 310/1024 N SECOND ST
Contact Address2: Not reported
Contact City/State/Zip: ALBEMARLE, NC 28001-0310
FIPS County Desc: Mecklenburg
Latitude: 0
Longitude: 0

Tank Id: 1
Tank Status: Removed
Installed Date: 05/13/1956
Perm Close Date: 11/28/1986
Product Name: Gasoline, Gas Mix
Tank Capacity: 20000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 2
Tank Status: Removed
Installed Date: 05/09/1975
Perm Close Date: 11/28/1986
Product Name: Gasoline, Gas Mix
Tank Capacity: 2008
Root Tank Id: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SERVICE DISTRIBUTING CO., INC. (Continued)

U003135671

Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 3
Tank Status: Removed
Installed Date: 05/09/1975
Perm Close Date: 11/28/1986
Product Name: Gasoline, Gas Mix
Tank Capacity: 10084
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 4
Tank Status: Removed
Installed Date: 05/13/1956
Perm Close Date: 11/28/1986
Product Name: Kerosene, Kero Mix
Tank Capacity: 10084
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

IMD:

Region: MOR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SERVICE DISTRIBUTING CO., INC. (Continued)

U003135671

Facility ID: 27049
Date Occurred: 9/14/2002
Submit Date: 8/29/2002
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: No
Incident Desc: SOIL CONTAMINATION WAS DISCOVERED DURING AN ENVIRONMENTAL SITE ASSESSMENT AT A FORMER GASOLINE STATION.
Operator: Steve Saunders
Contact Phone: 7049822197
Owner Company: SERVICE DISTIBUTING COMPANY
Operator Address: PO BOX 310
Operator City: ALBEMARLE
Oper City, St, Zip: ALBEMARLE, NC 28001
Ownership: Private
Operation: Commercial
Material: Not reported
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Leak-underground
Type: Gasoline/diesel
Location: Facility
Setting: Not reported
Risk Site: I
Site Priority: Not reported
Priority Code: Not reported
Priority Update: Not reported
Dem Contact: AJS
Wells Affected: No
Num Affected: Not reported
Wells Contam: Not reported
Sampled By: Y
Samples Include: S
7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: Not reported
Longitude: Not reported
Latitude Number: Not reported
Longitude Number: Not reported
Latitude Decimal: Not reported
Longitude Decimal: Not reported
GPS: 7
Agency: DWM
Facility ID: 27049
Last Modified: Not reported
Incident Phase: Follow Up
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

B11
ESE
< 1/8
0.118 mi.
625 ft.

CHARLOTTE ARMY MISSILE PLANT
1860 STATESVILLE AVE
CHARLOTTE, NC

IMD S106022521
N/A

Site 3 of 5 in cluster B

Relative:
Higher

IMD:

Actual:
729 ft.

Region: MOR
Facility ID: 86702
Date Occurred: 8/15/2003
Submit Date: 8/15/2003
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: Not reported
Incident Desc: FORMER AUTO FACTORY AND MISSILE PLANT; SOLVENTS IN GW; ELEVATED METALS IN SOIL; NO FILE AT MRO; CONTACT DWM-SUPERFUND-FEDERAL REMEDIATION BRANCH FOR MORE INFO.

Operator: ,
Contact Phone: Not reported
Owner Company: CORPS OF ENGINEERS
Operator Address: Not reported
Operator City: Not reported
Oper City, St, Zip: Not reported
Ownership: Not Reported
Operation: Not Reported
Material: Not reported
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Unknown
Type: Other inorganics
Location: Not reported
Setting: Not reported
Risk Site: Not reported
Site Priority: Not reported
Priority Code: NOD
Priority Update: Not reported
Dem Contact: DWM
Wells Affected: No
Num Affected: 0
Wells Contam: Not reported
Sampled By: Not reported
Samples Include: Not reported
7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: Not reported
Longitude: Not reported
Latitude Number: Not reported
Longitude Number: Not reported
Latitude Decimal: Not reported
Longitude Decimal: Not reported
GPS: NOD
Agency: DWQ
Facility ID: 86702
Last Modified: 8/15/2003
Incident Phase: Assessment
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHARLOTTE ARMY MISSILE PLANT (Continued)

S106022521

SOC Sighed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

C12
ENE
1/8-1/4
0.135 mi.
711 ft.

NCDSCA 060-0067 (BLUE BAND 1 HOUR CLNRS)
2216 STATESVILLE AVE, STE 100
CHARLOTTE, NC 28206

RCRA-SQG 1014472682
NCR000150516

Site 4 of 5 in cluster C

Relative:
Higher
Actual:
734 ft.

RCRA-SQG:
Date form received by agency: 05/23/2011
Facility name: NCDSCA 060-0067 (BLUE BAND 1 HOUR CLNRS)
Facility address: 2216 STATESVILLE AVE, STE 100
CHARLOTTE, NC 28206
EPA ID: NCR000150516
Mailing address: MAIL SERVICE CENTER
RALEIGH, NC 27699-1646
Contact: JAY KING
Contact address: MAIL SERVICE CENTER
RALEIGH, NC 27699-1646
Contact country: US
Contact telephone: 919-508-8566
Contact email: JAY.KING@NCDENR.GOV
EPA Region: 04
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: SAM NGUYEN
Owner/operator address: LAKE LINDA RD
CHARLOTTE, NC 28215
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1981
Owner/Op end date: Not reported

Owner/operator name: PETITIONER(S) FOR DSCA SITE ID 060-0067
Owner/operator address: MAIL SERVICE CENTER
RALEIGH, NC 27699
Owner/operator country: US
Owner/operator telephone: 919-508-8566
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NCDSCA 060-0067 (BLUE BAND 1 HOUR CLNRS) (Continued)

1014472682

Legal status: Other
Owner/Operator Type: Operator
Owner/Op start date: 05/23/2011
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

C13
ENE
1/8-1/4
0.135 mi.
711 ft.

BLUE BAND 1 HOUR CLEANERS
2216 STATESVILLE AVE
CHARLOTTE, NC 28206

DRYCLEANERS S120705454
N/A

Site 5 of 5 in cluster C

Relative:
Higher
Actual:
734 ft.

DRYCLEANERS:
Facility ID: DC600067
Status: Monitoring
Site Summary: Not reported
Priority: Low
Rank: A1
HCS Code: 99
HCS Ref: Online Map Application by Project Manager
HCS Res: Not reported
HCS Scale: Not reported
Inspection Date: Not reported
Service Type: Not reported
Solvent 1: Not reported
Solvent 2: Not reported
Lat/Long: 35.25202 -80.83529
Shopping Center: Not reported
Certified Date: 04/16/2012

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BLUE BAND 1 HOUR CLEANERS (Continued)

S120705454

Project Manager: Jay King
 Phone Number: (919)707-8367

**B14
 SE
 1/8-1/4
 0.137 mi.
 725 ft.**

**NEWCAMP SITE FORMER CAMP/ECKERD SITE
 1830 STATESVILLE AVE
 CHARLOTTE, NC 28206**

**US BROWNFIELDS 1015953077
 N/A**

Site 4 of 5 in cluster B

**Relative:
 Higher
 Actual:
 728 ft.**

US BROWNFIELDS:	NEWCAMP SITE FORMER CAMP/ECKERD SITE
Property Name:	Charlotte, City of
Recipient Name:	Assessment
Grant Type:	Not reported
Property Number:	100
Parcel size:	35.248348
Latitude:	-80.83502299999998
Longitude:	Address Matching-House Number
HCM Label:	Not reported
Map Scale:	Entrance Point of a Facility or Station
Point of Reference:	Not reported
Highlights:	North American Datum of 1983
Datum:	135803
Acres Property ID:	Not reported
IC Data Access:	Not reported
Start Date:	Not reported
Redev Completion Date:	Not reported
Completed Date:	Not reported
Acres Cleaned Up:	Not reported
Cleanup Funding:	Not reported
Cleanup Funding Source:	Not reported
Assessment Funding:	15859
Assessment Funding Source:	US EPA - Brownfields Assessment Cooperative Agreement
Redevelopment Funding:	Not reported
Redev. Funding Source:	Not reported
Redev. Funding Entity Name:	Not reported
Redevelopment Start Date:	Not reported
Assessment Funding Entity:	EPA
Cleanup Funding Entity:	Not reported
Grant Type:	Hazardous & Petroleum
Accomplishment Type:	Cleanup Planning
Accomplishment Count:	1
Cooperative Agreement Number:	95462010
Start Date:	07/01/2011 00:00:00
Ownership Entity:	Not reported
Completion Date:	03/30/2012 00:00:00
Current Owner:	Not reported
Did Owner Change:	Not reported
Cleanup Required:	Y
Video Available:	Not reported
Photo Available:	Y
Institutional Controls Required:	U
IC Category Proprietary Controls:	Not reported
IC Cat. Info. Devices:	Not reported
IC Cat. Gov. Controls:	Not reported
IC Cat. Enforcement Permit Tools:	Not reported
IC in place date:	Not reported
IC in place:	Not reported
State/tribal program date:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEWCAMP SITE FORMER CAMP/ECKERD SITE (Continued)

1015953077

State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Y
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Y
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Y
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Surface Water:	Not reported
Past use commercial acreage:	50
Past use industrial acreage:	50
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
Nickel Cleaned Up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NEWCAMP SITE FORMER CAMP/ECKERD SITE (Continued)

1015953077

SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported
Indoor air media cleaned up:	Not reported
Unknown media cleaned up:	Not reported
Past Use: Multistory	Not reported
Property Description:	Not reported
Below Poverty Number:	1024
Below Poverty Percent:	42.2%
Meidan Income:	2582
Meidan Income Number:	1652
Meidan Income Percent:	68.2%
Vacant Housing Number:	213
Vacant Housing Percent:	19.1%
Unemployed Number:	301
Unemployed Percent:	12.4%

B15
SE
1/8-1/4
0.137 mi.
725 ft.
Relative:
Higher
Actual:
728 ft.

CHARLOTTE ARMY MISSILE PLANT (CAMP)
1830 STATESVILLE AVENUE
CHARLOTTE, NC
Site 5 of 5 in cluster B

BROWNFIELDS **S109316461**
N/A

BROWNFIELDS:
 Project Type: **FINALIZED BROWNFIELD AGREEMENTS**
 Project ID: **11044-07-60**

16
SE
1/8-1/4
0.146 mi.
769 ft.
Relative:
Higher
Actual:
734 ft.

1830 INDUSTRIAL PARK
1820 STATESVILLE AVE
CHARLOTTE, NC 28206

UST **U001440029**
N/A

UST:
 Facility Id: **00-0-0000033416**
 Contact: **STATESVILLE CHARLOTTE IND.**
 Contact Address1: **650 WASHINGTON ROAD**
 Contact Address2: **Not reported**
 Contact City/State/Zip: **PITTSBURGH, PA 15228**
 FIPS County Desc: **Mecklenburg**
 Latitude: **35.2477**

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

1830 INDUSTRIAL PARK (Continued)

U001440029

Longitude: -80.8361

Tank Id: 1830-2
 Tank Status: Removed
 Installed Date: 01/01/1978
 Perm Close Date: 08/24/2005
 Product Name: Fuel Oil
 Tank Capacity: 10000
 Root Tank Id: Not reported
 Main Tank: No
 Compartment Tank: No
 Manifold Tank: Not reported
 Commercial: No
 Regulated: Yes
 Other CP Tank: Not reported
 Overfill Protection Name: Auto Shutoff Device
 Spill Protection Name: Catchment Basin
 Leak Detection Name: MLLD
 Decode for TCONS_KEY: Unknown
 Decode for PCONS_KEY: Unknown
 Decode for PSYS_KEY: Unknown

D17
ENE
1/8-1/4
0.172 mi.
906 ft.

HARRIS AUTO & BODY SHOP
2300 STATESVILLE AVENUE
CHARLOTTE, NC

BROWNFIELDS **S113414271**
N/A

Site 1 of 2 in cluster D

Relative:
Higher
Actual:
746 ft.

BROWNFIELDS:
 Project Type: FINALIZED BROWNFIELD AGREEMENTS
 Project ID: 14035-10-60

D18
ENE
1/8-1/4
0.172 mi.
906 ft.

CMHP SITE HARRIS GARAGE
2300 STATESVILLE AVE
CHARLOTTE, NC 28206

US BROWNFIELDS **1015953075**
N/A

Site 2 of 2 in cluster D

Relative:
Higher
Actual:
746 ft.

US BROWNFIELDS:
 Property Name: CMHP SITE HARRIS GARAGE
 Recipient Name: Charlotte, City of
 Grant Type: Assessment
 Property Number: Not reported
 Parcel size: 4
 Latitude: 35.252061
 Longitude: -80.83513299999998
 HCM Label: Address Matching-House Number
 Map Scale: Not reported
 Point of Reference: Entrance Point of a Facility or Station
 Highlights: Not reported
 Datum: North American Datum of 1983
 Acres Property ID: 135800
 IC Data Access: Not reported
 Start Date: Not reported
 Redev Completion Date: Not reported
 Completed Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CMHP SITE HARRIS GARAGE (Continued)

1015953075

Acres Cleaned Up:	Not reported
Cleanup Funding:	Not reported
Cleanup Funding Source:	Not reported
Assessment Funding:	33500
Assessment Funding Source:	US EPA - Brownfields Assessment Cooperative Agreement
Redevelopment Funding:	Not reported
Redev. Funding Source:	Not reported
Redev. Funding Entity Name:	Not reported
Redevelopment Start Date:	Not reported
Assessment Funding Entity:	EPA
Cleanup Funding Entity:	Not reported
Grant Type:	Hazardous & Petroleum
Accomplishment Type:	Phase II Environmental Assessment
Accomplishment Count:	1
Cooperative Agreement Number:	95462010
Start Date:	05/02/2011 00:00:00
Ownership Entity:	Not reported
Completion Date:	08/30/2012 00:00:00
Current Owner:	Not reported
Did Owner Change:	N
Cleanup Required:	Y
Video Available:	N
Photo Available:	Y
Institutional Controls Required:	U
IC Category Proprietary Controls:	Not reported
IC Cat. Info. Devices:	Not reported
IC Cat. Gov. Controls:	Not reported
IC Cat. Enforcement Permit Tools:	Not reported
IC in place date:	Not reported
IC in place:	Not reported
State/tribal program date:	02/22/2012 00:00:00
State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Y
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Y

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CMHP SITE HARRIS GARAGE (Continued)

1015953075

Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Y
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Y
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Surface Water:	Not reported
Past use commercial acreage:	4
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	N
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
Nickel Cleaned Up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported
SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported
Indoor air media cleaned up:	Not reported
Unknown media cleaned up:	Not reported
Past Use: Multistory	Not reported
Property Description:	Current garage. CMHP purchasing for low-income housing.
Below Poverty Number:	1044
Below Poverty Percent:	40.5%
Meidan Income:	2049
Meidan Income Number:	1738

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CMHP SITE HARRIS GARAGE (Continued)

1015953075

Meidan Income Percent: 67.4%
 Vacant Housing Number: 226
 Vacant Housing Percent: 18.0%
 Unemployed Number: 307
 Unemployed Percent: 11.9%

**E19
 SE
 1/8-1/4
 0.181 mi.
 957 ft.**

**NEWCAMP FORMER CAMP SITE
 1776 STATESVILLE AVE
 CHARLOTTE, NC 28206**

US BROWNFIELDS

**1015953078
 N/A**

Site 1 of 4 in cluster E

**Relative:
 Higher
 Actual:
 737 ft.**

US BROWNFIELDS:
 Property Name: NEWCAMP FORMER CAMP SITE
 Recipient Name: Charlotte, City of
 Grant Type: Assessment
 Property Number: Not reported
 Parcel size: 50
 Latitude: 35.24715
 Longitude: -80.83422200000001
 HCM Label: Address Matching-House Number
 Map Scale: Not reported
 Point of Reference: Entrance Point of a Facility or Station
 Highlights: Not reported
 Datum: North American Datum of 1983
 Acres Property ID: 135804
 IC Data Access: Not reported
 Start Date: Not reported
 Redev Completion Date: Not reported
 Completed Date: Not reported
 Acres Cleaned Up: Not reported
 Cleanup Funding: Not reported
 Cleanup Funding Source: Not reported
 Assessment Funding: 16340
 Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement
 Redevelopment Funding: Not reported
 Redev. Funding Source: Not reported
 Redev. Funding Entity Name: Not reported
 Redevelopment Start Date: Not reported
 Assessment Funding Entity: EPA
 Cleanup Funding Entity: Not reported
 Grant Type: Hazardous & Petroleum
 Accomplishment Type: Cleanup Planning
 Accomplishment Count: 1
 Cooperative Agreement Number: 95462010
 Start Date: 07/01/2011 00:00:00
 Ownership Entity: Not reported
 Completion Date: 03/30/2012 00:00:00
 Current Owner: Not reported
 Did Owner Change: Not reported
 Cleanup Required: Y
 Video Available: Not reported
 Photo Available: Not reported
 Institutional Controls Required: U
 IC Category Proprietary Controls: Not reported
 IC Cat. Info. Devices: Not reported
 IC Cat. Gov. Controls: Not reported
 IC Cat. Enforcement Permit Tools: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEWCAMP FORMER CAMP SITE (Continued)

1015953078

IC in place date:	Not reported
IC in place:	Not reported
State/tribal program date:	Not reported
State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Y
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Y
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Y
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Y
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Surface Water:	Not reported
Past use commercial acreage:	Not reported
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
Nickel Cleaned Up:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NEWCAMP FORMER CAMP SITE (Continued)

1015953078

No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported
SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported
Indoor air media cleaned up:	Not reported
Unknown media cleaned up:	Not reported
Past Use: Multistory	Not reported
Property Description:	former charlotte Army Missile Plant site.
Below Poverty Number:	1147
Below Poverty Percent:	45.0%
Meidan Income:	3912
Meidan Income Number:	1771
Meidan Income Percent:	69.5%
Vacant Housing Number:	229
Vacant Housing Percent:	20.5%
Unemployed Number:	333
Unemployed Percent:	13.1%

E20
SE
1/8-1/4
0.181 mi.
957 ft.

ECKERD CORP.
1776 STATESVILLE AVENUE
CHARLOTTE, NC 28231

Site 2 of 4 in cluster E

LUST **U003144387**
UST **N/A**
BROWNFIELDS
UIC

Relative:
Higher
Actual:
737 ft.

LUST:
 Facility ID: 00-0-000
 UST Number: MO-5789
 Incident Number: 20520
 Contamination Type: GW
 Source Type: Leak-underground
 Product Type: P
 Date Reported: 02/24/1999
 Date Occur: 04/15/1998
 Cleanup: 04/15/1998
 Closure Request: 1999-02-24 00:00:00
 Close Out: 09/15/1999
 Level Of Soil Cleanup Achieved: Industrial/Commercial
 Tank Regulated Status: N
 # Of Supply Wells: 0
 Commercial/NonCommercial UST Site: COMMERCIAL
 Risk Classification: L

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECKERD CORP. (Continued)

U003144387

Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: Not reported
Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: Industrial/commercial
MTBE: Not reported
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Cleanups to alternate standards
PETOPT: 4
RPL: False
CD Num: 117
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long Decimal: 35.2477 -80.8337
Testlat: Not reported
Regional Officer Project Mgr: BCN
Region: MOR
Company: ECKERD CORPORATION
Contact Person: RICK LENTO
Telephone: 704-371-8200
RP Address: 1776 STATESVILLE AVE.
RP City,St,Zip: CHARLOTTE, NC 28206
RP County: ME
Comments: 1-2000-GALLON HEATING OIL UST, PUBLIC NOTICE NOT DONE
5 Min Quad: Not reported

PIRF:

Facility Id: 20520
Date Occurred: 1998-03-24 00:00:00
Date Reported: 1999-10-05 00:00:00
Description Of Incident: 2,000 GAL. HEATING OIL UST LEAK.
Owner/Operator: RICK LENTO
Ownership: 4
Operation Type: 5
Type: 4
Location: 1
Site Priority: Not reported
Priority Update: 1999-10-05 00:00:00
Wells Affected Y/N: Not reported
Samples Include: Not reported
7#5 Minute Quad: 3
5 Minute Quad: 1
Pirf/Min Soil: Not reported
Release Code: R65E
Source Code: PIRF
Err Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECKERD CORP. (Continued)

U003144387

Cause: Not reported
Source: Not reported
Ust Number: Not reported

Last Modified: 1999-10-11 00:00:00
Incident Phase: Closed Out
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: 1999-09-16 00:00:00

Facility ID: 00-0-000
UST Number: MO-3186
Incident Number: 7617
Contamination Type: GW
Source Type: Leak-underground
Product Type: B
Date Reported: 08/06/1990
Date Occur: 08/08/1990
Cleanup: 08/08/1990
Closure Request: Not reported
Close Out: 09/06/2011
Level Of Soil Cleanup Achieved: Industrial/Commercial
Tank Regulated Status: R
Of Supply Wells: 0
Commercial/NonCommercial UST Site: COMMERCIAL
Risk Classification: L
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: 060E
Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: Industrial/commercial
MTBE: Not reported
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: 08/09/2011
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Cleanups to alternate standards
PETOPT: 3
RPL: False
CD Num: 548
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECKERD CORP. (Continued)

U003144387

Valid: False
Lat/Long Decimal: 35.2476 -80.8340
Testlat: Not reported
Regional Officer Project Mgr: DPB
Region: MOR
Company: ECKERD CORPORATION
Contact Person: JOHN LOMBARDO
Telephone: 704-371-8200
RP Address: 30 HUNTER HILL LANE
RP City,St,Zip: CAMP HILL, PA 17011
RP County: ME
Comments: NO WATER WELLS IN AREA. MAY 25, 2005 CLOSURE ASSESSMENT OF 11 NON-REGULATED COMMERCIAL TANKS INDICATES FURTHER ASSESSMENT. BUILDING 1 10,000K, BUILDING 4 6,000K, BUILDING 5 WITH 3-4000K TANKS AND BOILER HOUSE WITH 6-8,000K TANKS. MORE TANKS STILL REMAIN ON SITE. NFA 8.26.11, pn 8.12.11, NRP 9.06.11
5 Min Quad: Not reported

PIRF:

Facility Id: 7617
Date Occurred: 1991-09-01 00:00:00
Date Reported: 1992-04-24 00:00:00
Description Of Incident: TESTING CONFIRMED THAT GW AND SOIL HAD BEEN IMPACTED AT THIS SITE.
Owner/Operator: JACK ECKERD CORPORATION
Ownership: 4
Operation Type: 6
Type: 3
Location: 1
Site Priority: 060E
Priority Update: 1998-05-15 00:00:00
Wells Affected Y/N: N
Samples Include: 0
7#5 Minute Quad: 3
5 Minute Quad: 1
Pirf/Min Soil: Not reported
Release Code: Not reported
Source Code: Pirf
Err Type: Not reported
Cause: Not reported
Source: Not reported
Ust Number: Not reported

Last Modified: 2011-09-06 00:00:00

Incident Phase: Closed Out

NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

UST:

Facility Id: 00-0-0000013231

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECKERD CORP. (Continued)

U003144387

Contact: ECKERD CORP.
Contact Address1: PO BOX 31243
Contact Address2: Not reported
Contact City/State/Zip: CHARLOTTE, NC 28231
FIPS County Desc: Mecklenburg
Latitude: 0
Longitude: 0

Tank Id: 01
Tank Status: Removed
Installed Date: 01/01/1975
Perm Close Date: 12/31/2004
Product Name: Heating Oil/Fuel
Tank Capacity: 4000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: No
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 02
Tank Status: Removed
Installed Date: 01/01/1975
Perm Close Date: 12/31/2004
Product Name: Heating Oil/Fuel
Tank Capacity: 4000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: No
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 03
Tank Status: Removed
Installed Date: 01/01/1975
Perm Close Date: 12/31/2004
Product Name: Heating Oil/Fuel
Tank Capacity: 4000
Root Tank Id: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECKERD CORP. (Continued)

U003144387

Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: No
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 04
Tank Status: Removed
Installed Date: 01/01/1981
Perm Close Date: 12/31/2004
Product Name: Heating Oil/Fuel
Tank Capacity: 10000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: No
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 05
Tank Status: Removed
Installed Date: 01/01/1955
Perm Close Date: 12/31/2004
Product Name: Heating Oil/Fuel
Tank Capacity: 6000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: No
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 06

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECKERD CORP. (Continued)

U003144387

Tank Status: Removed
Installed Date: 01/01/1998
Perm Close Date: 12/31/2004
Product Name: Gasoline, Gas Mix
Tank Capacity: 12000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Double Wall FRP
Decode for PCONS_KEY: Other
Decode for PSYS_KEY: Suction System

Tank Id: 07
Tank Status: Removed
Installed Date: 01/01/1956
Perm Close Date: 12/31/2004
Product Name: Heating Oil/Fuel
Tank Capacity: 6000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: No
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 08
Tank Status: Removed
Installed Date: 01/01/1956
Perm Close Date: 12/31/2004
Product Name: Heating Oil/Fuel
Tank Capacity: 6000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: No
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECKERD CORP. (Continued)

U003144387

Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 09
Tank Status: Removed
Installed Date: 01/01/1956
Perm Close Date: 12/31/2004
Product Name: Heating Oil/Fuel
Tank Capacity: 6000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: No
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 1
Tank Status: Removed
Installed Date: 05/01/1976
Perm Close Date: 06/07/1990
Product Name: Gasoline, Gas Mix
Tank Capacity: 6000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 10
Tank Status: Removed
Installed Date: 01/01/1956
Perm Close Date: 12/31/2004
Product Name: Heating Oil/Fuel
Tank Capacity: 10000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECKERD CORP. (Continued)

U003144387

Commercial: Yes
Regulated: No
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 11
Tank Status: Removed
Installed Date: 01/01/1956
Perm Close Date: 12/31/2004
Product Name: Heating Oil/Fuel
Tank Capacity: 6000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: No
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 12
Tank Status: Removed
Installed Date: 01/01/1956
Perm Close Date: 12/31/2004
Product Name: Heating Oil/Fuel
Tank Capacity: 6000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: No
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 2
Tank Status: Removed
Installed Date: 05/01/1976
Perm Close Date: 06/07/1990

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECKERD CORP. (Continued)

U003144387

Product Name: Gasoline, Gas Mix
Tank Capacity: 10000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 3
Tank Status: Removed
Installed Date: 05/03/1971
Perm Close Date: 05/30/1990
Product Name: Diesel
Tank Capacity: 10000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

BROWNFIELDS:

Project Type: FINALIZED BROWNFIELD AGREEMENTS
Project ID: 20050-16-60

UIC:

Permit Num: WI0300088
Permit Type: Injection In situ Groundwater Remediation Well
Environmental Interest Number: CONV000257
Env Interest Status: Proposed
Latitude: Not reported
Longitude: Not reported

Permit Num: WI0300088
Permit Type: Injection In situ Groundwater Remediation Well
Environmental Interest Number: CONV000340
Env Interest Status: Proposed
Latitude: Not reported
Longitude: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

E21
SE
1/8-1/4
0.181 mi.
957 ft.

RITE AID DISTRIBUTION CENTER (53)
1776 STATESVILLE AVENUE
CHARLOTTE, NC 28216

RCRA NonGen / NLR **1004745870**
NCD986177608

Site 3 of 4 in cluster E

Relative:
Higher

RCRA NonGen / NLR:

Actual:
737 ft.

Date form received by agency: 02/13/2017
Facility name: RITE AID DISTRIBUTION CENTER (53)
Facility address: 1776 STATESVILLE AVENUE
CHARLOTTE, NC 28216
EPA ID: NCD986177608
Mailing address: STATESVILLE AVENUE
CHARLOTTE, NC 28216
Contact: GUYTON F GIANNOTTA
Contact address: HUNTER LANE
CAMP HILL, PA 17011
Contact country: US
Contact telephone: 717-975-5794
Contact email: GGIANNOTTA@RITEAID.COM
EPA Region: 04
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RITE AID CORP
Owner/operator address: Not reported
PA
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1601
Owner/Op end date: Not reported

Owner/operator name: RITE AID CORP
Owner/operator address: HUNTER LANE
CAMP HILL, PA 17011
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/04/2007
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RITE AID DISTRIBUTION CENTER (53) (Continued)

1004745870

Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/12/2009
Site name: RITE AID DISTRIBUTION CTR (53)
Classification: Small Quantity Generator

. Waste code: D002
. Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

. Waste code: D011
. Waste name: SILVER

Date form received by agency: 10/12/1990
Site name: ECKERD DRUG CO
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Federal or State Statute
Date violation determined: 11/15/2010
Date achieved compliance: 04/19/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/16/2011
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 04/19/2011
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RITE AID DISTRIBUTION CENTER (53) (Continued)

1004745870

Regulation violated: Not reported
Area of violation: Federal or State Statute
Date violation determined: 11/15/2010
Date achieved compliance: 04/19/2011
Violation lead agency: State
Enforcement action: LATE FEE & PENALTY FOR NOT PAYING ANNUAL FEE, 3008(a) (COMPLIANCE ORDER)
Enforcement action date: 03/17/2011
Enf. disposition status: Action Satisfied (Case Closed)
Enf. disp. status date: 04/19/2011
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 37.5
Paid penalty amount: 37.5

Evaluation Action Summary:

Evaluation date: 11/15/2010
Evaluation: NON-FINANCIAL RECORD REVIEW
Area of violation: Federal or State Statute
Date achieved compliance: 04/19/2011
Evaluation lead agency: State

Evaluation date: 03/18/2010
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

E22
SE
1/8-1/4
0.181 mi.
957 ft.

ECKERD CHARLOTTE DISTRIBUTION
1776 STATESVILLE AVENUE
CHARLOTTE, NC

IMD S101523463
N/A

Site 4 of 4 in cluster E

Relative:
Higher
Actual:
737 ft.

IMD:

Region: MOR
Facility ID: 20520
Date Occurred: 4/15/1998
Submit Date: 10/5/1999
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: No
Incident Desc: 2,000 GAL. HEATING OIL UST LEAK.
Operator: RICK LENTO
Contact Phone: 704-371-8200
Owner Company: ECKERD CORPORATION
Operator Address: 1776 STATESVILLE AVE.
Operator City: CHARLOTTE
Oper City, St, Zip: CHARLOTTE, NC 28206
Ownership: Private
Operation: Industrial
Material: HEATING OIL
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Leak-underground
Type: Gasoline/diesel
Location: Facility
Setting: Urban
Risk Site: L
Site Priority: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECKERD CHARLOTTE DISTRIBUTION (Continued)

S101523463

Priority Code: Not reported
Priority Update: 10/5/1999
Dem Contact: BCN
Wells Affected: Not reported
Num Affected: Not reported
Wells Contam: Not reported
Sampled By: Responsible Parties
Samples Include: Groundwater Samples
7.5 Min Quad: Not reported
5 Min Quad: R65E
Latitude: 35.24583333
Longitude: -80.83027777
Latitude Number: 351445
Longitude Number: 804949
Latitude Decimal: 35.24583333333333
Longitude Decimal: 80.83027777777778
GPS: 7
Agency: DWM
Facility ID: 20520
Last Modified: 10/11/1999
Incident Phase: Closed Out
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: 9/16/1999

Region: MOR
Facility ID: 7617
Date Occurred: 8/8/1990
Submit Date: 4/24/1992
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: No
Incident Desc: TESTING CONFIRMED THAT GW AND SOIL HAD BEEN IMPACTED AT THIS SITE.
Operator: JACK ECKERD CORPORATION
Contact Phone: 704-371-8200
Owner Company: Not reported
Operator Address: 1776 STATESVILLE AVENUE
Operator City: CHARLOTTE
Oper City, St, Zip: CHARLOTTE, NC 28231
Ownership: Private
Operation: Commercial
Material: GASOLINE
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Material: DIESEL
Qty Lost: Not reported
Qty Recovered: Not reported
Source: Leak-underground
Type: Gasoline/diesel
Location: Facility

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECKERD CHARLOTTE DISTRIBUTION (Continued)

S101523463

Setting: Industrial
Risk Site: L
Site Priority: 060E
Priority Code: L
Priority Update: 5/15/1998
Dem Contact: AJS
Wells Affected: Not reported
Num Affected: 0
Wells Contam: Not reported
Sampled By: Responsible Parties
Samples Include: Groundwater Samples
7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: 35.24583333
Longitude: -80.83027777
Latitude Number: 351445
Longitude Number: 804949
Latitude Decimal: 35.24583333333333
Longitude Decimal: 80.83027777777778
GPS: 7
Agency: DWM
Facility ID: 7617
Last Modified: Not reported
Incident Phase: RE
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

23
SSE
1/8-1/4
0.226 mi.
1193 ft.

**SKYLINE SUPERETTE
1725 STATESVILLE AVENUE
CHARLOTTE, NC 28206**

**UST U001558616
Financial Assurance N/A**

**Relative:
Higher
Actual:
736 ft.**

UST:
Facility Id: 00-0-0000033438
Contact: ONE SMART STOP INC
Contact Address1: 655 N ANDERSON RD
Contact Address2: Not reported
Contact City/State/Zip: ROCK HILL, SC 29730
FIPS County Desc: Mecklenburg
Latitude: 35.24664
Longitude: -80.83648

Tank Id: 1
Tank Status: Current
Installed Date: 06/09/1993
Perm Close Date: Not reported
Product Name: Gasoline, Gas Mix
Tank Capacity: 10000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SKYLINE SUPERETTE (Continued)

U001558616

Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: 0
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Ball Float Valve
Spill Protection Name: Catchment Basin
Leak Detection Name: MLLD
Decode for TCONS_KEY: Single Wall Steel/FRP
Decode for PCONS_KEY: Single Wall FRP
Decode for PSYS_KEY: Pressurized System

Tank Id: 2
Tank Status: Current
Installed Date: 06/09/1993
Perm Close Date: Not reported
Product Name: Gasoline, Gas Mix
Tank Capacity: 10000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: 0
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Ball Float Valve
Spill Protection Name: Catchment Basin
Leak Detection Name: MLLD
Decode for TCONS_KEY: Single Wall Steel/FRP
Decode for PCONS_KEY: Single Wall FRP
Decode for PSYS_KEY: Pressurized System

NC Financial Assurance 1:
Facility ID: 00-0-0000033438
Region: 1
Financial Responsibility Desc: Insurance & Risk Retention
Financial Responsibility Name: Colony Insurance Company
Started Date: Not reported
Ended Date: Not reported

F24
East
1/8-1/4
0.237 mi.
1252 ft.

DOUBLE OAKS POOL
1033 CARTER AVE; 2000-2014 STATESVILLE AVE
CHARLOTTE, NC

BROWNFIELDS **S117055374**
N/A

Site 1 of 2 in cluster F

Relative:
Higher
Actual:
750 ft.

BROWNFIELDS:
Project Type: FINALIZED BROWNFIELD AGREEMENTS
Project ID: 18002-14-60

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

25
SSE
1/8-1/4
0.247 mi.
1303 ft.

CITY OF CHARLOTTE-OAKLAWN
813 OAKLAWN AVENUE
CHARLOTTE, NC 28206

LUST S108493073
BROWNFIELDS N/A

Relative:
Higher
Actual:
744 ft.

LUST:
Facility ID: Not reported
UST Number: MO-7621
Incident Number: 36258
Contamination Type: SL
Source Type: Leak-underground
Product Type: P
Date Reported: 04/02/2007
Date Occur: 02/21/2005
Cleanup: 04/05/2006
Closure Request: Not reported
Close Out: 08/03/2007
Level Of Soil Cleanup Achieved: Residential
Tank Regulated Status: N
Of Supply Wells: 0
Commercial/NonCommercial UST Site: NON COMMERCIAL
Risk Classification: L
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: Not reported
Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: Residential
MTBE: No
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Not reported
PETOPT: 4
RPL: False
CD Num: 355
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: N
Valid: False
Lat/Long Decimal: 35.2446 -80.8375
Testlat: Not reported
Regional Officer Project Mgr: BLM
Region: MOR
Company: UNKNOWN
Contact Person: TBD
Telephone: Not reported
RP Address: Not reported
RP City,St,Zip: NC
RP County: Not reported
Comments: THREE HEATING OIL USTS REMOVED. UST-2 TPH HIT BELOW 10. SOILS AROUND

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF CHARLOTTE-OAKLAWN (Continued)

S108493073

UST-3 WERE REMOVED TO BELOW RESIDENTIAL. NORTHERN AREA OF SITE INDICATES GROUNDWATER CONTAMINATION HOWEVER DOES NOT APPEAR TO BE RELATED TO HEATING OIL USTS. AQUIFER PROTECTION WAS NOTIFIED OF SOLVENTS IN GROUNDWATER.

5 Min Quad: Not reported

PIRF:

Facility Id: 36258
Date Occurred: 2005-02-21 00:00:00
Date Reported: 2007-04-02 00:00:00
Description Of Incident: Not reported
Owner/Operator: Not reported
Ownership: 3
Operation Type: 6
Type: 3
Location: 8
Site Priority: Not reported
Priority Update: Not reported
Wells Affected Y/N: N
Samples Include: Not reported
7#5 Minute Quad: Y
5 Minute Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: Not reported
Source Code: Not reported
Err Type: 3
Cause: Not reported
Source: Not reported
Ust Number: P

Last Modified: Not reported
Incident Phase: Closed Out
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

BROWNFIELDS:

Project Type: ACTIVE ELIGIBLE PROJECTS
Project ID: 21041-17-60

F26
East
1/4-1/2
0.282 mi.
1489 ft.

GIBSON INDUSTRIAL SERVICE, INC
1022 WOODWARD AVENUE
CHARLOTTE, NC 28206
Site 2 of 2 in cluster F

LUST U003179313
UST N/A
IMD

Relative:
Higher
Actual:
749 ft.

LUST:
Facility ID: 00-0-000
UST Number: MO-6045
Incident Number: 22648
Contamination Type: GW

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GIBSON INDUSTRIAL SERVICE, INC (Continued)

U003179313

Source Type: Leak-underground
Product Type: P
Date Reported: 11/28/2000
Date Occur: 11/07/2000
Cleanup: 11/07/2000
Closure Request: 2001-04-19 00:00:00
Close Out: 04/27/2001
Level Of Soil Cleanup Achieved: Residential
Tank Regulated Status: R
Of Supply Wells: 0
Commercial/NonCommercial UST Site: COMMERCIAL
Risk Classification: L
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: 12/13/2000
Site Priority: Not reported
Phase Of LSA Req: 1
Site Risk Reason: Not reported
Land Use: Industrial/commercial
MTBE: No
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Cleanups to alternate standards
PETOPT: 3
RPL: False
CD Num: 80
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long Decimal: 35.2498 -80.8322
Testlat: Not reported
Regional Officer Project Mgr: ARL
Region: MOR
Company: CASE TRUCKING
Contact Person: HAMILTON HALL
Telephone: 7043752885
RP Address: PO BOX 5441
RP City,St,Zip: CHARLOTTE, NC 28206
RP County: Not reported
Comments: 1-8K DIESEL AND 1-3K GASOLINE UST. LEAD IS ONLY CONSTITUENT ABOVE 2L
IN GW.
5 Min Quad: Not reported

PIRF:
Facility Id: 22648
Date Occurred: 2000-11-07 00:00:00
Date Reported: 2000-12-22 00:00:00
Description Of Incident: SOIL CONTAMINATION DISCOVERED UPON UST REMOVAL
Owner/Operator: HAMILTON HALL
Ownership: 4

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GIBSON INDUSTRIAL SERVICE, INC (Continued)

U003179313

Operation Type: 6
Type: 3
Location: 1
Site Priority: U
Priority Update: 2000-12-22 00:00:00
Wells Affected Y/N: N
Samples Include: Not reported
7#5 Minute Quad: Not reported
5 Minute Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: Not reported
Source Code: Not reported
Err Type: 2
Cause: Not reported
Source: C
Ust Number: C

Last Modified: 2002-06-07 00:00:00
Incident Phase: Closed Out
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: 2001-04-27 00:00:00

UST:

Facility Id: 00-0-0000035502
Contact: RAY L HALL
Contact Address1: 2108 THE PLAZA
Contact Address2: Not reported
Contact City/State/Zip: CHARLOTTE, NC 28205-3034
FIPS County Desc: Mecklenburg
Latitude: 35.2494
Longitude: -80.832

Tank Id: 1
Tank Status: Removed
Installed Date: 01/01/1960
Perm Close Date: 10/25/2000
Product Name: Gasoline, Gas Mix
Tank Capacity: 3000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: None
Spill Protection Name: None
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GIBSON INDUSTRIAL SERVICE, INC (Continued)

U003179313

Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

Tank Id: 2
Tank Status: Removed
Installed Date: 01/01/1960
Perm Close Date: 10/25/2000
Product Name: Diesel
Tank Capacity: 8000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: None
Spill Protection Name: None
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

IMD:

Region: MOR
Facility ID: 22648
Date Occurred: 11/7/2000
Submit Date: 12/22/2000
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: No
Incident Desc: SOIL CONTAMINATION DISCOVERED UPON UST REMOVAL
Operator: HAMILTON HALL
Contact Phone: 7043752885
Owner Company: CASE TRUCKING
Operator Address: PO BOX 5441
Operator City: CHARLOTTE
Oper City, St, Zip: CHARLOTTE, NC 28206
Ownership: Private
Operation: Commercial
Material: Not reported
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Leak-underground
Type: Gasoline/diesel
Location: Facility
Setting: Urban
Risk Site: L
Site Priority: U
Priority Code: Not reported
Priority Update: 12/22/2000
Dem Contact: ARL
Wells Affected: No
Num Affected: Not reported
Wells Contam: Not reported
Sampled By: Not reported
Samples Include: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GIBSON INDUSTRIAL SERVICE, INC (Continued)

U003179313

7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: 35.24944444
Longitude: -80.83166666
Latitude Number: 351458
Longitude Number: 804954
Latitude Decimal: 35.2494444444444
Longitude Decimal: 80.8316666666667
GPS: 7
Agency: DWM
Facility ID: 22648
Last Modified: 6/7/2002
Incident Phase: Closed Out
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: 4/27/2001

27
WSW
1/4-1/2
0.324 mi.
1709 ft.

**US FOODSERVICE
NORTHBOUND 1-77, MM 11
CHARLOTTE, NC 28206**

**LAST S111283863
N/A**

**Relative:
Lower
Actual:
665 ft.**

LAST:
Facility ID: Not reported
UST Number: MO-88331
Incident Number: 91163
Contamination Type: SL
Source Type: 12
Product Type: P
Date Reported: 03/22/2010
Date Occur: 03/22/2010
Cleanup: 03/29/2010
Closure Request: Not reported
Close Out: 07/26/2010
Level Of Soil Cleanup Achieved: Not reported
Tank Regulated Status: N
Of Supply Wells: 0
Commercial/NonCommercial UST Site: N
Risk Classification: U
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: Not reported
Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: Not reported
MTBE: No
MTBE1: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

US FOODSERVICE (Continued)

S111283863

Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: A
RBCA GW: Not reported
PETOPT: 3
RPL: False
CD Num: 551
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: N
Valid: False
Lat/Long: 35 14 51.96 80 50 44.46
Lat/Long Decimal: 35.24777 -80.84569
Testlat: Not reported
Regional Officer Project Mgr: DPB
Region: MOR
Company: Not reported
Contact Person: Not reported
Telephone: Not reported
RP Address: Not reported
RP City,St,Zip: NC
RP County: Not reported
Comments: Not reported
5 Min Quad: Not reported

PIRF:

Facility Id: 91163
Date Occurred: 3/22/2010
Date Reported: 5/4/2010
Description Of Incident: Diesel Fuel leak from delivery truck along I 77 north
Owner/Operator: Not reported
Ownership: 4
Operation Type: 8
Type: 3
Location: 8
Site Priority: Not reported
Priority Update: Not reported
Wells Affected Y/N: n
Wells Affected Number: Not reported
Samples Taken By: y
Samples Include: Not reported
7#5 Min Quad: Not reported
5 Min Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: 9
Cause: Not reported
Source: Not reported
Source Type: E

Last Modified: 7/26/2010
Incident Phase: CO
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

US FOODSERVICE (Continued)

S111283863

Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

G28
SSE
1/4-1/2
0.328 mi.
1733 ft.

UPS TRUCK LEASING/ROLLINS TRUC
1516 STATESVILLE AVENUE
CHARLOTTE, NC

IMD S101523319
N/A

Site 1 of 2 in cluster G

Relative:
Higher
Actual:
735 ft.

IMD:
Region: MOR
Facility ID: 7075
Date Occurred: Not reported
Submit Date: 11/26/1991
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: No
Incident Desc: USTS FAILED TANK TESTING;
Operator: TRIPP ESKRID
Contact Phone: Not reported
Owner Company: UPS TRUCK LEASING
Operator Address: 990 HAMMOND DRIVE
Operator City: ATLANTA
Oper City,St,Zip: ATLANTA, GA 30328
Ownership: Private
Operation: Commercial
Material: DIESEL
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Leak-underground
Type: Gasoline/diesel
Location: Facility
Setting: Industrial
Risk Site: L
Site Priority: 060E
Priority Code: L
Priority Update: 12/4/1998
Dem Contact: AJS
Wells Affected: No
Num Affected: 0
Wells Contam: Not reported
Sampled By: Responsible Parties
Samples Include: Groundwater Samples
7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: 35.24611111
Longitude: -80.835
Latitude Number: 351446
Longitude Number: 805006
Latitude Decimal: 35.24611111111111
Longitude Decimal: 80.835
GPS: 7
Agency: DWM
Facility ID: 7075

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPS TRUCK LEASING/ROLLINS TRUC (Continued)

S101523319

Last Modified: 5/22/1995
Incident Phase: Closed Out
NOV Issued: 2/19/1992
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: 8/28/2002

G29
SSE
1/4-1/2
0.328 mi.
1733 ft.

PENSKE TRUCK LEASING
1516 STATESVILLE AVE
CHARLOTTE, NC 28206

Site 2 of 2 in cluster G

LUST **U001439386**
LUST TRUST **N/A**
UST

Relative:
Higher
Actual:
735 ft.

LUST:
Facility ID: 00-0-000
UST Number: MO-3139
Incident Number: 7075
Contamination Type: GW
Source Type: Leak-underground
Product Type: P
Date Reported: 12/07/1990
Date Occur: Not reported
Cleanup: 12/07/1990
Closure Request: 2002-05-22 00:00:00
Close Out: 08/28/2002
Level Of Soil Cleanup Achieved: Soil to Groundwater
Tank Regulated Status: R
Of Supply Wells: 0
Commercial/NonCommercial UST Site: COMMERCIAL
Risk Classification: L
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: 11/01/1991
NORR Issue Date: 11/01/1991
Site Priority: 060E
Phase Of LSA Req: 2
Site Risk Reason: Not reported
Land Use: Industrial/commercial
MTBE: Not reported
MTBE1: No
Flag: No
Flag1: No
LUR Filed: 09/11/2002
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Cleanups to alternate standards
PETOPT: 3
RPL: False
CD Num: 118
Reel Num: 0
RPOW: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENSKE TRUCK LEASING (Continued)

U001439386

RPOP: False
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long Decimal: 35.2437 -80.8357
Testlat: Not reported
Regional Officer Project Mgr: AJS
Region: MOR
Company: UPS TRUCK LEASING
Contact Person: TRIPP ESKRID
Telephone: Not reported
RP Address: 990 HAMMOND DRIVE
RP City,St,Zip: ATLANTA, GA 30328
RP County: Not reported
Comments: 2-12000-GALLON DIESEL USTS
5 Min Quad: Not reported

PIRF:

Facility Id: 7075
Date Occurred: 1990-12-07 00:00:00
Date Reported: 1991-11-26 00:00:00
Description Of Incident: USTS FAILED TANK TESTING;
Owner/Operator: TRIPP ESKRID
Ownership: 4
Operation Type: 6
Type: 3
Location: 1
Site Priority: 060E
Priority Update: 1998-12-04 00:00:00
Wells Affected Y/N: N
Samples Include: 0
7#5 Minute Quad: 3
5 Minute Quad: 1
Pirf/Min Soil: Not reported
Release Code: Not reported
Source Code: Pirf
Err Type: Not reported
Cause: Not reported
Source: Not reported
Ust Number: Not reported

Last Modified: 1995-05-22 00:00:00
Incident Phase: Closed Out
NOV Issued: 1992-02-19 00:00:00
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: 2002-08-28 00:00:00

LUST TRUST:

Facility ID: 0-030522
Site ID: 7075

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENSKE TRUCK LEASING (Continued)

U001439386

Site Note: Site closed
Site Eligible?: True
Commercial Find: 100% Commercial
Priority Rank: High
Deductable Amount: 50000
3rd Party Deductable Amt: 0
Sum 3rd Party Amt Applied: 0

UST:

Facility Id: 00-0-0000030522
Contact: PENSKE TRUCK LEASING CO LP
Contact Address1: PO BOX 7635 RT 10 GREEN HILL
Contact Address2: Not reported
Contact City/State/Zip: READING, PA 19603-7635
FIPS County Desc: Mecklenburg
Latitude: 35.24352
Longitude: -80.83593

Tank Id: DIE-1
Tank Status: Removed
Installed Date: 01/01/1987
Perm Close Date: 10/09/2001
Product Name: Diesel
Tank Capacity: 12000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Auto Shutoff Device
Spill Protection Name: Catchment Basin
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall FRP
Decode for PCONS_KEY: Single Wall FRP
Decode for PSYS_KEY: Pressurized System

Tank Id: DIE-2
Tank Status: Removed
Installed Date: 01/01/1987
Perm Close Date: 10/09/2001
Product Name: Diesel
Tank Capacity: 12000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Auto Shutoff Device
Spill Protection Name: Catchment Basin
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall FRP
Decode for PCONS_KEY: Single Wall FRP

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PENSKE TRUCK LEASING (Continued)

U001439386

Decode for PSYS_KEY: Pressurized System

Tank Id: N OIL-1
Tank Status: Removed
Installed Date: 01/01/1964
Perm Close Date: 08/16/1994
Product Name: Oil, New/Used/Mix
Tank Capacity: 2000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall FRP
Decode for PCONS_KEY: Single Wall FRP
Decode for PSYS_KEY: Unknown

Tank Id: W OIL-1
Tank Status: Removed
Installed Date: 01/01/1964
Perm Close Date: 08/16/1994
Product Name: Oil, New/Used/Mix
Tank Capacity: 1000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall FRP
Decode for PCONS_KEY: Single Wall FRP
Decode for PSYS_KEY: Unknown

30
East
1/4-1/2
0.359 mi.
1898 ft.

STATESVILLE CHARLOTTE IND.
1011 WOODWARD AVENUE
CHARLOTTE, NC 28206

LUST U001558612
UST N/A
SWRCY

Relative:
Higher
Actual:
763 ft.

LUST:
Facility ID: Not reported
UST Number: MO-7739
Incident Number: 36368
Contamination Type: SL
Source Type: Leak-underground
Product Type: P
Date Reported: 08/28/2007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STATESVILLE CHARLOTTE IND. (Continued)

U001558612

Date Occur: 08/31/2007
Cleanup: 09/05/2007
Closure Request: Not reported
Close Out: 09/28/2007
Level Of Soil Cleanup Achieved: Soil to Groundwater
Tank Regulated Status: N
Of Supply Wells: 0
Commercial/NonCommercial UST Site: COMMERCIAL
Risk Classification: L
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: Not reported
Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: Industrial/commercial
MTBE: No
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Not reported
PETOPT: 4
RPL: False
CD Num: 354
Reel Num: 0
RPOW: True
RPOP: False
Error Flag: 0
Error Code: N
Valid: False
Lat/Long Decimal: 35.2491 -80.8324
Testlat: Not reported
Regional Officer Project Mgr: BLM
Region: MOR
Company: 1830 STATESVILLE AVENUE, LLC
Contact Person: NEAL HALL
Telephone: 7046510367
RP Address: 1228 EAST MOREHEAD STREET
RP City,St,Zip: CHALROTTE, NC 28204
RP County: Not reported
Comments: 8,000 GALLON HEATING OIL 107 TONS OF SOIL REMOVED.
5 Min Quad: Not reported

PIRF:

Facility Id: 36368
Date Occurred: 2007-08-31 00:00:00
Date Reported: 2007-08-28 00:00:00
Description Of Incident: RELEASE FROM UST(FILL PORT) AND FROM PRODUCT LINE.
Owner/Operator: Not reported
Ownership: 4
Operation Type: 5
Type: 4
Location: 1
Site Priority: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STATESVILLE CHARLOTTE IND. (Continued)

U001558612

Priority Update: Not reported
Wells Affected Y/N: Not reported
Samples Include: Not reported
7#5 Minute Quad: Y
5 Minute Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: Not reported
Source Code: Not reported
Err Type: 9
Cause: Not reported
Source: Not reported
Ust Number: P

Last Modified: Not reported
Incident Phase: Closed Out
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

UST:

Facility Id: 00-0-0000033433
Contact: STATESVILLE CHARLOTTE IND.
Contact Address1: 650 WASHINGTON ROAD
Contact Address2: Not reported
Contact City/State/Zip: PITTSBURGH, PA 15228
FIPS County Desc: Mecklenburg
Latitude: 35.24929
Longitude: -80.83249

Tank Id: 1830-1
Tank Status: Removed
Installed Date: 05/21/1977
Perm Close Date: 08/24/2005
Product Name: Heating Oil/Fuel
Tank Capacity: 8000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: No
Regulated: No
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Unknown
Decode for PCONS_KEY: Unknown
Decode for PSYS_KEY: Unknown

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

STATESVILLE CHARLOTTE IND. (Continued)

U001558612

SWRCY:
 Mailing Address: 1011 Woodward Avenue
 Mailing City: Charlotte
 Mailing State: Not reported
 Mailing Zip: Not reported
 Company Type: - End User - Processor
 Company Service Area: - Eastern U.S.

31
 North
 1/4-1/2
 0.393 mi.
 2077 ft.

DOUBLE OAKS APARTMENTS
2623 DOUBLE OAKS ROAD
CHARLOTTE, NC

BROWNFIELDS S108852120
N/A

Relative:
Higher
Actual:
698 ft.

BROWNFIELDS:
 Project Type: FINALIZED BROWNFIELD AGREEMENTS
 Project ID: 11037-07-60

32
 East
 1/4-1/2
 0.420 mi.
 2217 ft.

NEWCAMP 901 WOODWARD
901 WOODWARD AVE
CHARLOTTE, NC 28206

US BROWNFIELDS 1015953081
N/A

Relative:
Higher
Actual:
764 ft.

US BROWNFIELDS:
 Property Name: NEWCAMP 901 WOODWARD
 Recipient Name: Charlotte, City of
 Grant Type: Assessment
 Property Number: Not reported
 Parcel size: 5
 Latitude: 35.249362
 Longitude: -80.830108
 HCM Label: Address Matching-House Number
 Map Scale: Not reported
 Point of Reference: Entrance Point of a Facility or Station
 Highlights: Not reported
 Datum: North American Datum of 1983
 Acres Property ID: 135807
 IC Data Access: Not reported
 Start Date: Not reported
 Redev Completion Date: Not reported
 Completed Date: Not reported
 Acres Cleaned Up: Not reported
 Cleanup Funding: Not reported
 Cleanup Funding Source: Not reported
 Assessment Funding: 3600
 Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement
 Redevelopment Funding: Not reported
 Redev. Funding Source: Not reported
 Redev. Funding Entity Name: Not reported
 Redevelopment Start Date: Not reported
 Assessment Funding Entity: EPA
 Cleanup Funding Entity: Not reported
 Grant Type: Petroleum
 Accomplishment Type: Phase I Environmental Assessment
 Accomplishment Count: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEWCAMP 901 WOODWARD (Continued)

1015953081

Cooperative Agreement Number:	95462010
Start Date:	07/05/2011 00:00:00
Ownership Entity:	Private
Completion Date:	10/26/2011 00:00:00
Current Owner:	Not reported
Did Owner Change:	Not reported
Cleanup Required:	U
Video Available:	Not reported
Photo Available:	Y
Institutional Controls Required:	U
IC Category Proprietary Controls:	Not reported
IC Cat. Info. Devices:	Not reported
IC Cat. Gov. Controls:	Not reported
IC Cat. Enforcement Permit Tools:	Not reported
IC in place date:	Not reported
IC in place:	Not reported
State/tribal program date:	Not reported
State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Not reported
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Not reported
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Surface Water:	Not reported
Past use commercial acreage:	5

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NEWCAMP 901 WOODWARD (Continued)

1015953081

Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
Nickel Cleaned Up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported
SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported
Indoor air media cleaned up:	Not reported
Unknown media cleaned up:	Not reported
Past Use: Multistory	Not reported
Property Description:	former Cafeteria for the Charlotte Army Missile Plant site
Below Poverty Number:	1286
Below Poverty Percent:	52.9%
Meidan Income:	2102
Meidan Income Number:	1759
Meidan Income Percent:	72.4%
Vacant Housing Number:	254
Vacant Housing Percent:	22.5%
Unemployed Number:	280
Unemployed Percent:	11.5%

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

33
SSE
1/4-1/2
0.428 mi.
2260 ft.

SUNOX INC
1424 STATESVILLE AVENUE
CHARLOTTE, NC 28206

LUST **U001439155**
UST **N/A**
IMD

Relative:
Higher
Actual:
760 ft.

LUST:
 Facility ID: 00-0-000
 UST Number: MO-3906
 Incident Number: 11043
 Contamination Type: GW
 Source Type: Leak-underground
 Product Type: P
 Date Reported: 09/24/1993
 Date Occur: 09/24/1993
 Cleanup: 09/24/1993
 Closure Request: 1998-06-19 00:00:00
 Close Out: 07/22/1998
 Level Of Soil Cleanup Achieved: Industrial/Commercial
 Tank Regulated Status: R
 # Of Supply Wells: 0
 Commercial/NonCommercial UST Site: COMMERCIAL
 Risk Classification: L
 Risk Class Based On Review: L
 Corrective Action Plan Type: Not reported
 NOV Issue Date: 03/18/1994
 NORR Issue Date: 10/04/1993
 Site Priority: 040E
 Phase Of LSA Req: Not reported
 Site Risk Reason: Not reported
 Land Use: Not reported
 MTBE: Not reported
 MTBE1: Unknown
 Flag: No
 Flag1: No
 LUR Filed: Not reported
 Release Detection: 0
 Current Status: File Located in Archives
 RBCA GW: Not reported
 PTOPT: Not reported
 RPL: False
 CD Num: 75
 Reel Num: 0
 RPOW: False
 RPOP: False
 Error Flag: 0
 Error Code: Not reported
 Valid: False
 Lat/Long Decimal: 35.2430 -80.8361
 Testlat: Not reported
 Regional Officer Project Mgr: CSF
 Region: MOR
 Company: SUNOX, INC.
 Contact Person: MR. GREGORY RUTH
 Telephone: Not reported
 RP Address: PO BOX 33871
 RP City,St,Zip: CHARLOTTE, NC 28233
 RP County: ME
 Comments: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNOX INC (Continued)

U001439155

5 Min Quad: Not reported

PIRF:

Facility Id: 11043
Date Occurred: 1993-09-24 00:00:00
Date Reported: 1993-10-11 00:00:00
Description Of Incident: UPON CLOSURE OF USTS, SOIL CONTAM. WAS CONFIRMED.
Owner/Operator: MR. GREGORY RUTH
Ownership: 4
Operation Type: 5
Type: 3
Location: 1
Site Priority: 040E
Priority Update: 1998-05-15 00:00:00
Wells Affected Y/N: N
Samples Include: 0
7#5 Minute Quad: 3
5 Minute Quad: 1
Pirf/Min Soil: Not reported
Release Code: R66A
Source Code: Pirf
Err Type: Not reported
Cause: Not reported
Source: Not reported
Ust Number: Not reported

Last Modified: 1999-02-24 00:00:00
Incident Phase: Closed Out
NOV Issued: 1994-03-18 00:00:00
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: 1998-06-19 00:00:00
Close-out Report: 1998-07-23 00:00:00

UST:

Facility Id: 00-0-0000028875
Contact: SUNOX INC
Contact Address1: 4236 STATESVILLE ROAD
Contact Address2: Not reported
Contact City/State/Zip: CHARLOTTE, NC 28213
FIPS County Desc: Mecklenburg
Latitude: 0
Longitude: 0

Tank Id: 1
Tank Status: Removed
Installed Date: 09/23/1982
Perm Close Date: 09/02/1993
Product Name: Diesel
Tank Capacity: 8000
Root Tank Id: Not reported
Main Tank: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNOX INC (Continued)

U001439155

Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Single Wall Steel
Decode for PSYS_KEY: Unknown

IMD:

Region: MOR
Facility ID: 11043
Date Occurred: 9/24/1993
Submit Date: 10/11/1993
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: No
Incident Desc: UPON CLOSURE OF USTS, SOIL CONTAM. WAS CONFIRMED.
Operator: MR. GREGORY RUTH
Contact Phone: Not reported
Owner Company: SUNOX, INC.
Operator Address: PO BOX 33871
Operator City: CHARLOTTE
Oper City,St,Zip: CHARLOTTE, NC 28233
Ownership: Private
Operation: Industrial
Material: DIESEL
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Leak-underground
Type: Gasoline/diesel
Location: Facility
Setting: Industrial
Risk Site: L
Site Priority: 040E
Priority Code: L
Priority Update: 5/15/1998
Dem Contact: CSF
Wells Affected: No
Num Affected: 0
Wells Contam: Not reported
Sampled By: Responsible Parties
Samples Include: Groundwater Samples
7.5 Min Quad: Not reported
5 Min Quad: R66A
Latitude: 35.24305555
Longitude: -80.83611111
Latitude Number: 351435
Longitude Number: 805010
Latitude Decimal: 35.2430555555556
Longitude Decimal: 80.83611111111111
GPS: 7
Agency: DWM
Facility ID: 11043
Last Modified: 2/24/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNOX INC (Continued)

U001439155

Incident Phase: Closed Out
NOV Issued: 3/18/1994
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: 6/19/1998
Close-out Report: 7/23/1998

**H34
SE
1/4-1/2
0.432 mi.
2279 ft.**

**GREIF BROTHERS CORPORATION
1701 NORTH GRAHAM ST.
CHARLOTTE, NC 28206**

**LUST U003136562
UST N/A**

Site 1 of 2 in cluster H

**Relative:
Higher
Actual:
757 ft.**

LUST:
Facility ID: Not reported
UST Number: MO-8135
Incident Number: 36726
Contamination Type: SL
Source Type: Leak-underground
Product Type: P
Date Reported: 09/24/2009
Date Occur: 10/11/2008
Cleanup: 01/13/2009
Closure Request: Not reported
Close Out: 09/28/2009
Level Of Soil Cleanup Achieved: Soil to Groundwater
Tank Regulated Status: N
Of Supply Wells: 0
Commercial/NonCommercial UST Site: COMMERCIAL
Risk Classification: L
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: Not reported
Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: Residential
MTBE: No
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Cleanups to 2L.0202 standards
PETOPT: 4
RPL: False
CD Num: 422
Reel Num: 0
RPOW: False
RPOP: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GREIF BROTHERS CORPORATION (Continued)

U003136562

Error Flag: 0
Error Code: N
Valid: False
Lat/Long Decimal: 35.2442 -80.8332
Testlat: Not reported
Regional Officer Project Mgr: BLM
Region: MOR
Company: Not reported
Contact Person: GREIF BROS. CORPORATION
Telephone: Not reported
RP Address: Not reported
RP City,St,Zip: NC
RP County: Not reported
Comments: Not reported
5 Min Quad: Not reported

PIRF:

Facility Id: 36726
Date Occurred: 2008-10-11 00:00:00
Date Reported: 2009-09-24 00:00:00
Description Of Incident: RELEASE NOT REPORTED UNTIL AFTER 11 MONTHS. UST REMOVED 1978 THEREFORE
RELEASE OCCURRED 1978 OR BEFORE.
Owner/Operator: Not reported
Ownership: 4
Operation Type: 6
Type: 4
Location: 1
Site Priority: Not reported
Priority Update: Not reported
Wells Affected Y/N: N
Samples Include: Not reported
7#5 Minute Quad: Y
5 Minute Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: Not reported
Source Code: Not reported
Err Type: 3
Cause: 7
Source: A
Ust Number: P

Last Modified: Not reported
Incident Phase: Closed Out
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

UST:

Facility Id: 00-0-0000017072
Contact: GREIF BROTHERS CORPORATION

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

GREIF BROTHERS CORPORATION (Continued)

U003136562

Contact Address1: 1701 NORTH GRAHAM ST.
 Contact Address2: Not reported
 Contact City/State/Zip: CHARLOTTE, NC 28206
 FIPS County Desc: Mecklenburg
 Latitude: 0
 Longitude: 0

Tank Id: 1
 Tank Status: Removed
 Installed Date: 04/26/1976
 Perm Close Date: 12/01/1978
 Product Name: Fuel Oil
 Tank Capacity: 10000
 Root Tank Id: Not reported
 Main Tank: No
 Compartment Tank: No
 Manifold Tank: Not reported
 Commercial: Yes
 Regulated: No
 Other CP Tank: Not reported
 Overfill Protection Name: Unknown
 Spill Protection Name: Unknown
 Leak Detection Name: Unknown
 Decode for TCONS_KEY: Single Wall Steel
 Decode for PCONS_KEY: Single Wall Steel
 Decode for PSYS_KEY: Unknown

35
ESE
1/4-1/2
0.442 mi.
2335 ft.

CHARLOTTE ARMY MIS PL
CHARLOTTE, NC

FUDS 1007212085
N/A

Relative:
Higher
Actual:
759 ft.

FUDS:
 EPA Region: 04
 Congressional District: 12
 FUDS Number: I04NC0485
 State: NC
 Facility Name: CHARLOTTE ARMY MIS PL
 Fiscal Year: 2013
 City: CHARLOTTE
 Federal Facility ID: NC9799F4838
 Telephone: 912-652-5279
 INST ID: 53704
 County: MECKLENBURG
 RAB: Not reported
 CORPS_DIST: Savannah District (SAS)
 NPL Status: Not Listed
 CTC: 12757.200000000001
 Current Owner: Private Sector
 Future Prog: Not reported
 Description: The 81 acre site is located in downtown Charlotte, North Carolina. During WW II the site was used by the Quartermaster. After the World War II, the site was used for manufacturing. The site is still an industrial site. Two areas have known groundwater contamination.
 Current Program: Not reported
 History: During WW II the site was used by the quartermaster. After the war, the specific mission of the plant is not known. The site is

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CHARLOTTE ARMY MIS PL (Continued)

1007212085

contaminated with various industrial materials and petroleum products.
 An investigation by the Corps of Engineers is underway at this site.

Latitude Degree: 35
 Latitude Minute: 15
 Latitude Second: 52
 Latitude Direction: N
 Longitude Degree: -80
 Longitude Minute: 50
 Longitude Second: 48
 Longitude Direction: E

36
ENE
1/4-1/2
0.450 mi.
2377 ft.

RACHEL STREET
2404 RACHEL STREET
CHARLOTTE, NC

BROWNFIELDS **S110627718**
N/A

Relative:
Higher
Actual:
756 ft.

BROWNFIELDS:
 Project Type: FINALIZED BROWNFIELD AGREEMENTS
 Project ID: 12039-08-60

H37
SE
1/4-1/2
0.461 mi.
2436 ft.

ROBERT E.MASON COMPANY
1726 NORTH GRAHAM STREET
CHARLOTTE, NC 28206

LUST **S107405252**
IMD **N/A**

Site 2 of 2 in cluster H

Relative:
Higher
Actual:
769 ft.

LUST:
 Facility ID: 00-0-000
 UST Number: MO-1984
 Incident Number: 27961
 Contamination Type: SL
 Source Type: Leak-underground
 Product Type: P
 Date Reported: 10/19/2005
 Date Occur: 04/26/1990
 Cleanup: 04/26/1990
 Closure Request: Not reported
 Close Out: 10/27/2005
 Level Of Soil Cleanup Achieved: Not reported
 Tank Regulated Status: R
 # Of Supply Wells: 0
 Commercial/NonCommercial UST Site: COMMERCIAL
 Risk Classification: L
 Risk Class Based On Review: L
 Corrective Action Plan Type: Not reported
 NOV Issue Date: Not reported
 NORR Issue Date: Not reported
 Site Priority: Not reported
 Phase Of LSA Req: Not reported
 Site Risk Reason: Not reported
 Land Use: Industrial/commercial
 MTBE: Not reported
 MTBE1: Unknown
 Flag: No
 Flag1: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROBERT E.MASON COMPANY (Continued)

S107405252

LUR Filed: Not reported
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Not reported
PETOPT: 3
RPL: False
CD Num: 257
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long Decimal: 35.2445 -80.8315
Testlat: Not reported
Regional Officer Project Mgr: AJS
Region: MOR
Company: Not reported
Contact Person: Not reported
Telephone: Not reported
RP Address: Not reported
RP City,St,Zip: Not reported
RP County: Not reported
Comments: 1-3000-GALLON GASOLINE UST
5 Min Quad: Not reported

PIRF:

Facility Id: 27961
Date Occurred: 1990-04-26 00:00:00
Date Reported: 2005-10-19 00:00:00
Description Of Incident: Not reported
Owner/Operator: Not reported
Ownership: 4
Operation Type: 6
Type: 3
Location: 1
Site Priority: Not reported
Priority Update: Not reported
Wells Affected Y/N: N
Samples Include: Not reported
7#5 Minute Quad: Y
5 Minute Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: Not reported
Source Code: Not reported
Err Type: 1
Cause: Not reported
Source: Not reported
Ust Number: P

Last Modified: 2005-10-27 00:00:00
Incident Phase: Closed Out
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROBERT E.MASON COMPANY (Continued)

S107405252

Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

IMD:

Region: Not reported
Facility ID: 27961
Date Occurred: 4/26/1990
Submit Date: 10/19/2005
GW Contam: No Groundwater Contamination detected
Soil Contam: Yes
Incident Desc: Not reported
Operator: Not reported
Contact Phone: Not reported
Owner Company: Not reported
Operator Address: Not reported
Operator City: Not reported
Oper City,St,Zip: Not reported
Ownership: Private
Operation: Commercial
Material: Not reported
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Leak-underground
Type: Gasoline/diesel
Location: Facility
Setting: Not reported
Risk Site: L
Site Priority: Not reported
Priority Code: Not reported
Priority Update: Not reported
Dem Contact: AJS
Wells Affected: No
Num Affected: Not reported
Wells Contam: Not reported
Sampled By: Y
Samples Include: Not reported
7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: Not reported
Longitude: Not reported
Latitude Number: Not reported
Longitude Number: Not reported
Latitude Decimal: Not reported
Longitude Decimal: Not reported
GPS: 7
Agency: DWM
Facility ID: 27961
Last Modified: 10/27/2005
Incident Phase: Closed Out
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROBERT E.MASON COMPANY (Continued)

S107405252

Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

**I38
ESE
1/4-1/2
0.466 mi.
2458 ft.**

**HUTCHINSON SHOPPING CENTER
2030 NORTH GRAHAM STREET
CHARLOTTE, NC**

**BROWNFIELDS S113414283
N/A**

Site 1 of 2 in cluster I

**Relative:
Higher
Actual:
756 ft.**

BROWNFIELDS:
Project Type: FINALIZED BROWNFIELD AGREEMENTS
Project ID: 13013-09-60

**I39
ESE
1/4-1/2
0.466 mi.
2458 ft.**

**NEWCAMP CURRENT WAYNES SUPERMARKET
2030 N GRAHAM ST
CHARLOTTE, NC 28206**

**US BROWNFIELDS 1015953076
N/A**

Site 2 of 2 in cluster I

**Relative:
Higher
Actual:
756 ft.**

US BROWNFIELDS:
Property Name: NEWCAMP CURRENT WAYNES SUPERMARKET
Recipient Name: Charlotte, City of
Grant Type: Assessment
Property Number: Not reported
Parcel size: 5.48
Latitude: 35.246683
Longitude: -80.82950499999998
HCM Label: Address Matching-House Number
Map Scale: Not reported
Point of Reference: Entrance Point of a Facility or Station
Highlights: Not reported
Datum: North American Datum of 1983
Acres Property ID: 135802
IC Data Access: Not reported
Start Date: Not reported
Redev Completion Date: Not reported
Completed Date: Not reported
Acres Cleaned Up: Not reported
Cleanup Funding: Not reported
Cleanup Funding Source: Not reported
Assessment Funding: 11784
Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement
Redevelopment Funding: Not reported
Redev. Funding Source: Not reported
Redev. Funding Entity Name: Not reported
Redevelopment Start Date: Not reported
Assessment Funding Entity: EPA
Cleanup Funding Entity: Not reported
Grant Type: Hazardous & Petroleum
Accomplishment Type: Cleanup Planning
Accomplishment Count: 1
Cooperative Agreement Number: 95462010
Start Date: 07/01/2011 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEWCAMP CURRENT WAYNES SUPERMARKET (Continued)

1015953076

Ownership Entity:	Private
Completion Date:	03/30/2012 00:00:00
Current Owner:	Not reported
Did Owner Change:	Not reported
Cleanup Required:	Y
Video Available:	Not reported
Photo Available:	N
Institutional Controls Required:	U
IC Category Proprietary Controls:	Not reported
IC Cat. Info. Devices:	Not reported
IC Cat. Gov. Controls:	Not reported
IC Cat. Enforcement Permit Tools:	Not reported
IC in place date:	Not reported
IC in place:	Not reported
State/tribal program date:	Not reported
State/tribal program ID:	Not reported
State/tribal NFA date:	Not reported
Air contaminated:	Not reported
Air cleaned:	Not reported
Asbestos found:	Not reported
Asbestos cleaned:	Not reported
Controlled substance found:	Not reported
Controlled substance cleaned:	Not reported
Drinking water affected:	Not reported
Drinking water cleaned:	Not reported
Groundwater affected:	Y
Groundwater cleaned:	Not reported
Lead contaminant found:	Not reported
Lead cleaned up:	Not reported
No media affected:	Not reported
Unknown media affected:	Not reported
Other cleaned up:	Not reported
Other metals found:	Not reported
Other metals cleaned:	Not reported
Other contaminants found:	Not reported
Other contams found description:	Not reported
PAHs found:	Not reported
PAHs cleaned up:	Not reported
PCBs found:	Not reported
PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Y
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs:	Not reported
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Surface Water:	Not reported
Past use commercial acreage:	5.48
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NEWCAMP CURRENT WAYNES SUPERMARKET (Continued)

1015953076

Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Not reported
Arsenic cleaned up:	Not reported
Cadmium cleaned up:	Not reported
Chromium cleaned up:	Not reported
Copper cleaned up:	Not reported
Iron cleaned up:	Not reported
mercury cleaned up:	Not reported
Nickel Cleaned Up:	Not reported
No clean up:	Not reported
Pesticides cleaned up:	Not reported
Selenium cleaned up:	Not reported
SVOCs cleaned up:	Not reported
Unknown clean up:	Not reported
Arsenic contaminant found:	Not reported
Cadmium contaminant found:	Not reported
Chromium contaminant found:	Not reported
Copper contaminant found:	Not reported
Iron contaminant found:	Not reported
Mercury contaminant found:	Not reported
Nickel contaminant found:	Not reported
No contaminant found:	Not reported
Pesticides contaminant found:	Not reported
Selenium contaminant found:	Not reported
SVOCs contaminant found:	Not reported
Unknown contaminant found:	Not reported
Future Use: Multistory	Not reported
Media affected Bluiding Material:	Not reported
Media affected indoor air:	Not reported
Building material media cleaned up:	Not reported
Indoor air media cleaned up:	Not reported
Unknown media cleaned up:	Not reported
Past Use: Multistory	Not reported
Property Description:	current grocery store
Below Poverty Number:	1237
Below Poverty Percent:	58.7%
Meidan Income:	1469
Meidan Income Number:	1590
Meidan Income Percent:	75.5%
Vacant Housing Number:	118
Vacant Housing Percent:	14.6%
Unemployed Number:	262
Unemployed Percent:	12.4%

40
SSE
1/4-1/2
0.492 mi.
2599 ft.

FIRST RESTORATION SERVICES
1501 NORTH GRAHAM STREET
CHARLOTTE, NC 28206

LUST S113486663
LUST TRUST N/A

Relative:
Higher
Actual:
761 ft.

LUST:
 Facility ID: Not reported
 UST Number: MO-8677
 Incident Number: 40207
 Contamination Type: SL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRST RESTORATION SERVICES (Continued)

S113486663

Source Type: Leak-underground
Product Type: P
Date Reported: 04/11/2013
Date Occur: 04/13/2013
Cleanup: 04/09/2013
Closure Request: Not reported
Close Out: 07/08/2013
Level Of Soil Cleanup Achieved: Industrial/Commercial
Tank Regulated Status: Not reported
Of Supply Wells: 0
Commercial/NonCommercial UST Site: NON COMMERCIAL
Risk Classification: U
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: Not reported
Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: Industrial/commercial
MTBE: No
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: 07/15/2013
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Cleanups to alternate standards
PETOPT: 4
RPL: False
CD Num: 641
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: N
Valid: False
Lat/Long Decimal: 35.2424 -80.8341
Testlat: Not reported
Regional Officer Project Mgr: BLM
Region: MOR
Company: Not reported
Contact Person: Not reported
Telephone: Not reported
RP Address: Not reported
RP City,St,Zip: NC
RP County: Not reported
Comments: NEED SOIL AND GROUNDWATER RESTRICTIONS
5 Min Quad: Not reported

PIRF:
Facility Id: 40207
Date Occurred: 2013-04-13 00:00:00
Date Reported: 2013-04-11 00:00:00
Description Of Incident: Not reported
Owner/Operator: Not reported
Ownership: 4
Operation Type: 6

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FIRST RESTORATION SERVICES (Continued)

S113486663

Type:	4
Location:	1
Site Priority:	Not reported
Priority Update:	Not reported
Wells Affected Y/N:	N
Samples Include:	Not reported
7#5 Minute Quad:	Y
5 Minute Quad:	Not reported
Pirf/Min Soil:	Not reported
Release Code:	Not reported
Source Code:	Not reported
Err Type:	3
Cause:	3
Source:	A
Ust Number:	P
Last Modified:	Not reported
Incident Phase:	Closed Out
NOV Issued:	Not reported
NORR Issued:	Not reported
45 Day Report:	Not reported
Public Meeting Held:	Not reported
Corrective Action Planned:	Not reported
SOC Signed:	Not reported
Reclassification Report:	Not reported
RS Designation:	Not reported
Closure Request Date:	Not reported
Close-out Report:	Not reported

LUST TRUST:

Facility ID:	Not reported
Site ID:	40207
Site Note:	Noncommercial; 100% eligible; \$0 deductible. Track this as a site that would have been 5K + 10% as this is receiving 100% because of Session Law 2010-154. [CGS 9/5/13]
Site Eligible?:	True
Commercial Find:	100% Non-Commercial
Priority Rank:	Not reported
Deductable Amount:	0
3rd Party Deductable Amt:	0
Sum 3rd Party Amt Applied:	0

41
East
1/4-1/2
0.495 mi.
2615 ft.

ISGETT DISTRIBUTORS
2353 LUCENA STREET
CHARLOTTE, NC 28206

LAST S111161336
N/A

Relative:
Higher
Actual:
767 ft.

LAST:	
Facility ID:	Not reported
UST Number:	MO-88321
Incident Number:	91154
Contamination Type:	SL
Source Type:	14
Product Type:	P
Date Reported:	06/24/2011
Date Occur:	04/06/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ISGETT DISTRIBUTORS (Continued)

S111161336

Cleanup: Not reported
Closure Request: Not reported
Close Out: Not reported
Level Of Soil Cleanup Achieved: Not reported
Tank Regulated Status: R
Of Supply Wells: 0
Commercial/NonCommercial UST Site: C
Risk Classification: L
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: Not reported
Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: Not reported
MTBE: No
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: C
RBCA GW: Not reported
PETOPT: 3
RPL: True
CD Num: 0
Reel Num: 0
RPOW: True
RPOP: True
Error Flag: 0
Error Code: N
Valid: False
Lat/Long: 35 15 5.88 80 49 43.74
Lat/Long Decimal: 35.25164 -80.82883
Testlat: Not reported
Regional Officer Project Mgr: DPB
Region: MOR
Company: Isgett Distributors
Contact Person: Steve Hillen
Telephone: Not reported
RP Address: 2353 Lucena Street
RP City,St,Zip: Charlotte, NC 28206
RP County: Not reported
Comments: Impacted soils remain in the former soil excavation above action levels. Risk is Low.
5 Min Quad: Not reported
PIRF:
Facility Id: 91154
Date Occurred: 4/6/2011
Date Reported: 6/24/2011
Description Of Incident: Not reported
Owner/Operator: Not reported
Ownership: 4
Operation Type: 8
Type: 3
Location: 1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ISGETT DISTRIBUTORS (Continued)

S111161336

Site Priority:	Not reported
Priority Update:	Not reported
Wells Affected Y/N:	N
Wells Affected Number:	Not reported
Samples Taken By:	Y
Samples Include:	Not reported
7#5 Min Quad:	Not reported
5 Min Quad:	Not reported
Pirf/Min Soil:	Not reported
Release Code:	9
Cause:	Not reported
Source:	Not reported
Source Type:	C
Last Modified:	Not reported
Incident Phase:	Not reported
NOV Issued:	Not reported
NORR Issued:	Not reported
45 Day Report:	Not reported
Public Meeting Held:	Not reported
Corrective Action Planned:	Not reported
SOC Signed:	Not reported
Reclassification Report:	Not reported
RS Designation:	Not reported
Closure Request Date:	Not reported
Close-out Report:	Not reported

42
ENE
1/2-1
0.587 mi.
3099 ft.

AMERICAN COLORS INCORPORATED
831 MORETZ AVE
CHARLOTTE, NC

SHWS **S103554198**
IMD **N/A**

Relative:
Higher
Actual:
767 ft.

SHWS:
 EPAID: NCD085082311
 Lat/Longitude: Not reported
 Geolocation Method: Not reported

IMD:
 Region: MOR
 Facility ID: 85646
 Date Occurred: 5/14/2001
 Submit Date: 5/14/2001
 GW Contam: No data entered (data entry person submitted a blank field)
 Soil Contam: Not reported
 Incident Desc: NO FILE AT MRO. INACTIVE HAZ WASTE SITE, CONTACT DWM IN RALEIGH FOR ADDITIONAL INFO.
 Operator: ,
 Contact Phone: Not reported
 Owner Company: Not reported
 Operator Address: Not reported
 Operator City: Not reported
 Oper City,St,Zip: Not reported
 Ownership: Not Reported
 Operation: Not Reported
 Material: Not reported
 Qty Lost 1: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN COLORS INCORPORATED (Continued)

S103554198

Qty Recovered 1: Not reported
Source: Unknown
Type: Other inorganics
Location: Not reported
Setting: Not reported
Risk Site: Not reported
Site Priority: Not reported
Priority Code: NOD
Priority Update: Not reported
Dem Contact: DWM
Wells Affected: No
Num Affected: 0
Wells Contam: Not reported
Sampled By: Not reported
Samples Include: Not reported
7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: Not reported
Longitude: Not reported
Latitude Number: Not reported
Longitude Number: Not reported
Latitude Decimal: Not reported
Longitude Decimal: Not reported
GPS: EST
Agency: DWQ
Facility ID: 85646
Last Modified: 5/15/2001
Incident Phase: NOD
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

43
ENE
1/2-1
0.626 mi.
3307 ft.

GRANITEVILLE TWO SITE
2508 LUCENA STREET
CHARLOTTE, NC

SHWS S105912177
IMD N/A

Relative:
Higher
Actual:
769 ft.

SHWS:
EPAID: NONCD0001792
Lat/Longitude: 35.25349 / -80.82676
Geolocation Method: On Screen Placement On Georeferenced Map

IMD:
Region: MOR
Facility ID: 17288
Date Occurred: 4/5/1996
Submit Date: 5/12/1997
GW Contam: Yes, Groundwater Contamination has been detected

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRANITEVILLE TWO SITE (Continued)

S105912177

Soil Contam: Not reported
Incident Desc: PHASE II REPORT OF PCE/TCE IN MWS POTENTIAL OFFSITE SOURCE; NO SOLVENTS IN SOIL HOWEVER CONTAM. SOIL REMOVAL FROM PET. IMPACTS DUE TO USTS
Operator: ,
Contact Phone: Not reported
Owner Company: Not reported
Operator Address: Not reported
Operator City: Not reported
Oper City, St, Zip: Not reported
Ownership: Federal
Operation: Mining
Material: PCE
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Material: 124 TMB
Qty Lost: Not reported
Qty Recovered: Not reported
Material: 135 TMB
Qty Lost: Not reported
Qty Recovered 3: Not reported
Source: Unknown
Type: Other inorganics
Location: Facility
Setting: Industrial
Risk Site: No
Site Priority: Not reported
Priority Code: E
Priority Update: Not reported
Dem Contact: AHP
Wells Affected: No
Num Affected: 0
Wells Contam: Not reported
Sampled By: Other
Samples Include: Groundwater Samples
7.5 Min Quad: Not reported
5 Min Quad: Q65Y
Latitude: Not reported
Longitude: Not reported
Latitude Number: Not reported
Longitude Number: Not reported
Latitude Decimal: Not reported
Longitude Decimal: Not reported
GPS: EST
Agency: DWQ
Facility ID: 17288
Last Modified: 5/15/2001
Incident Phase: Assessment
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRANITEVILLE TWO SITE (Continued)

S105912177

Close-out Report: Not reported

44
ESE
1/2-1
0.648 mi.
3422 ft.

BANCROFT ST GROUNDWATER CONTAMINATION
1906 BANCROFT ST
CHARLOTTE, NC

SHWS **S113486837**
BROWNFIELDS **N/A**

Relative:
Higher
Actual:
741 ft.

SHWS:
EPAID: NONCD0002934
Lat/Longitude: 35.24473 / -80.82717
Geolocation Method: On Screen Placement On Georeferenced Map

BROWNFIELDS:
Project Type: FINALIZED BROWNFIELD AGREEMENTS
Project ID: 18052-14-60

45
SSE
1/2-1
0.709 mi.
3742 ft.

FRUEHAUF TRAILER CORPORATION
310 DALTON
CHARLOTTE, NC

SHWS **S103554351**
N/A

Relative:
Higher
Actual:
737 ft.

SHWS:
EPAID: NCD001871854
Lat/Longitude: 35.24003 / -80.83217
Geolocation Method: On Screen Placement On Georeferenced Map

46
ESE
1/2-1
0.752 mi.
3971 ft.

BELLSOUTH WORK CENTER SOLVENTS
24TH STREET
CHARLOTTE, NC

SHWS **S105425809**
IMD **N/A**

Relative:
Higher
Actual:
737 ft.

SHWS:
EPAID: NONCD0001334
Lat/Longitude: 35.245833 / -80.825277
Geolocation Method: Unknown

IMD:
Region: MOR
Facility ID: 86158
Date Occurred: 6/27/1997
Submit Date: 4/2/2002
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: Not reported
Incident Desc: UST #18242, WHICH IS AN O&G RELEASE FROM HYDRAULIC LIFTS ALSO FOUND VERY LOW LEVELS OF SOLVENTS IN THE GW (MAX 0.9 PPB PCE). NO SOVENTS IDENTIFIED DURING SOIL S

Operator: ,
Contact Phone: Not reported
Owner Company: Not reported
Operator Address: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BELLSOUTH WORK CENTER SOLVENTS (Continued)

S105425809

Operator City: Not reported
 Oper City,St,Zip: Not reported
 Ownership: Not Reported
 Operation: Not Reported
 Material: Not reported
 Qty Lost 1: Not reported
 Qty Recovered 1: Not reported
 Source: Unknown
 Type: Other inorganics
 Location: Not reported
 Setting: Not reported
 Risk Site: Not reported
 Site Priority: Not reported
 Priority Code: E
 Priority Update: Not reported
 Dem Contact: AHP
 Wells Affected: No
 Num Affected: 0
 Wells Contam: Not reported
 Sampled By: Not reported
 Samples Include: Not reported
 7.5 Min Quad: Not reported
 5 Min Quad: Not reported
 Latitude: Not reported
 Longitude: Not reported
 Latitude Number: Not reported
 Longitude Number: Not reported
 Latitude Decimal: Not reported
 Longitude Decimal: Not reported
 GPS: EST
 Agency: DWQ
 Facility ID: 86158
 Last Modified: 4/2/2002
 Incident Phase: Discovery
 NOV Issued: Not reported
 NORR Issued: Not reported
 45 Day Report: Not reported
 Public Meeting Held: Not reported
 Corrective Action Planned: Not reported
 SOC Sighed: Not reported
 Reclassification Report: Not reported
 RS Designation: Not reported
 Closure Request Date: Not reported
 Close-out Report: Not reported

47
 SSW
 1/2-1
 0.803 mi.
 4239 ft.

**SOUTHERN MANUFACTURING, INC
 1000 SEABOARD STREET
 CHARLOTTE, NC**

**SHWS S103554562
 IMD N/A**

**Relative:
 Higher
 Actual:
 729 ft.**

SHWS:
 EPAID: NCD990715658
 Lat/Longitude: 35.23937 / -80.84569
 Geolocation Method: On Screen Placement On Georeferenced Map

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTHERN MANUFACTURING, INC (Continued)

S103554562

IMD:

Region: MOR
Facility ID: 85674
Date Occurred: 5/15/2001
Submit Date: 5/15/2001
GW Contam: No data entered (data entry person submitted a blank field)
Soil Contam: Not reported
Incident Desc: NO FILE AT MRO. INACTIVE HAZ WASTE SITE, CONTACT DWM IN RALEIGH FOR
ADDITIONAL INFO. 2/03: ELIGIBLE FOR BROWNFIELDS.
Operator: ,
Contact Phone: Not reported
Owner Company: Not reported
Operator Address: Not reported
Operator City: Not reported
Oper City,St,Zip: Not reported
Ownership: Not Reported
Operation: Not Reported
Material: Not reported
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Unknown
Type: Other inorganics
Location: Not reported
Setting: Not reported
Risk Site: Not reported
Site Priority: Not reported
Priority Code: NOD
Priority Update: Not reported
Dem Contact: DWM
Wells Affected: No
Num Affected: 0
Wells Contam: Not reported
Sampled By: Not reported
Samples Include: Not reported
7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: Not reported
Longitude: Not reported
Latitude Number: Not reported
Longitude Number: Not reported
Latitude Decimal: Not reported
Longitude Decimal: Not reported
GPS: EST
Agency: DWQ
Facility ID: 85674
Last Modified: 2/21/2003
Incident Phase: NOD
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

48
South
1/2-1
0.831 mi.
4388 ft.

**NCDOT BRIDGE 108
GRAHAM STREET BRIDGE OVER RR T
CHARLOTTE, NC**

**SHWS S104913868
IMD N/A**

**Relative:
Higher
Actual:
757 ft.**

SHWS:
EPAID: NONCD0002177
Lat/Longitude: 35.23747 / -80.83757
Geolocation Method: On Screen Placement On Georeferenced Map

IMD:

Region: MOR
Facility ID: 85292
Date Occurred: 9/8/2000
Submit Date: 2/1/2001
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: Not reported
Incident Desc: DURING GEO INVESTIGATION FOR BRIDGE REPLACEMENT, PETROLEUM IMPACTED SOIL AND GW (W/ MINOR SOLVENT HIT) WERE ENCOUNTERED.
Operator: ,
Contact Phone: Not reported
Owner Company: Not reported
Operator Address: Not reported
Operator City: Not reported
Oper City, St, Zip: Not reported
Ownership: Not Reported
Operation: Not Reported
Material: Not reported
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Unknown
Type: Gasoline/diesel
Location: Not reported
Setting: Not reported
Risk Site: Not reported
Site Priority: Not reported
Priority Code: E
Priority Update: Not reported
Dem Contact: AHP
Wells Affected: No
Num Affected: 0
Wells Contam: Not reported
Sampled By: Not reported
Samples Include: Not reported
7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: Not reported
Longitude: Not reported
Latitude Number: Not reported
Longitude Number: Not reported
Latitude Decimal: Not reported
Longitude Decimal: Not reported
GPS: EST
Agency: DWQ
Facility ID: 85292
Last Modified: 2/7/2001
Incident Phase: Discovery
NOV Issued: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NCDOT BRIDGE 108 (Continued)

S104913868

NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

**49
SSE
1/2-1
0.878 mi.
4635 ft.**

**WEST LIDDELL ST
235 WEST LIDDELL STREET
CHARLOTTE, NC**

**SHWS S102328680
IMD N/A**

**Relative:
Higher
Actual:
736 ft.**

SHWS:
EPAID: NONCD0002705
Lat/Longitude: 35.236891 / -80.833935
Geolocation Method: Unknown

IMD:

Region: MOR
Facility ID: 16185
Date Occurred: 7/19/1996
Submit Date: 8/13/2003
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: Not reported
Incident Desc: PCE,TCE,VC, AND 1,2 DCE IN MONITOR WELLS AT ABLE ROOFING (UST CLOSURE REPORT)-NO RP-SEVERAL POTENTIAL UPGRADIENT RPS-WILL PROBABLY COLLECT ADDITIONAL SOIL SAMPL
Operator: UNKNOWN,
Contact Phone: Not reported
Owner Company: UNKNOWN
Operator Address:UNKNOWN
Operator City: Not reported
Oper City,St,Zip: Not reported
Ownership: Municipal
Operation: Agricultural
Material: TETRACHLOROETHENE
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Material: 1,2 DLE
Qty Lost: Not reported
Qty Recovered: Not reported
Source: Unknown
Type: Other inorganics
Location: Facility
Setting: Industrial
Risk Site: No
Site Priority: 50
Priority Code: E
Priority Update: 3/5/2003
Dem Contact: GLD
Wells Affected: No
Num Affected: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST LIDDELL ST (Continued)

S102328680

Wells Contam: Not reported
Sampled By: Other
Samples Include: Groundwater Samples
7.5 Min Quad: Not reported
5 Min Quad: R66A
Latitude: 35.236891
Longitude: -80.833935
Latitude Number: Not reported
Longitude Number: Not reported
Latitude Decimal: Not reported
Longitude Decimal: Not reported
GPS: GPS
Agency: DWQ
Facility ID: 16185
Last Modified: 8/13/2003
Incident Phase: Assessment
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

50
NE
1/2-1
0.916 mi.
4837 ft.

BLYTHE INDUSTRIES
2911 NORTH GRAHAM
CHARLOTTE, NC 28206

SHWS 1006034635
LAST N/A
LUST
IMD

Relative:
Higher
Actual:
742 ft.

SHWS:
EPAID: NONCD0002171
Lat/Longitude: 35.260182 / -80.825203
Geolocation Method: Unknown

LAST:
Facility ID: Not reported
UST Number: MO-17550
Incident Number: 17550
Contamination Type: GW
Source Type: 19
Product Type: B
Date Reported: 05/25/1989
Date Occur: Not reported
Cleanup: Not reported
Closure Request: Not reported
Close Out: Not reported
Level Of Soil Cleanup Achieved: Not reported
Tank Regulated Status: Not reported
Of Supply Wells: 0
Commercial/NonCommercial UST Site: Not reported
Risk Classification: L
Risk Class Based On Review: L

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLYTHE INDUSTRIES (Continued)

1006034635

Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: 70
Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: IND
MTBE: No
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: C
RBCA GW: Not reported
PETOPT: 3
RPL: False
CD Num: 0
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long: 35 15 27.96 80 49 21
Lat/Long Decimal: 35.25777 -80.82250
Testlat: Not reported
Regional Officer Project Mgr: DPB
Region: MOR
Company: NCDOT ENVIRONMENTAL OPERATIONS
Contact Person: CHRIS NIVER
Telephone: Not reported
RP Address: 4809 BERYL ROAD
RP City,St,Zip: RALEIGH, NC
RP County: Not reported
Comments: 1997: 100,000 PPB TCE IN GROUNDWATER; WSW SURVEY REC 6/18/98 NO WSWS W/IN 1500 FT. ADD ASSESSMENT NEEDED WITH CAP; WILL ALSO NEED TO ADDRESS PETROLEUM ISSUES WITH SEPARATE INCIDENT. 2002: L-CAP WITH SVE NEAR OLD LAB APPROVED W/ SEMI SAMPLING 1,4-dioxane detected at levels up to 60 ppb (7 ppb is 2L std) in a four MWs. SVE noted to have limited sphere of influence. 2005: DMW-3 @ 19,000 ppb TCE; SVE mass removal tapering off. 3/07 update: 2006 submittal needs review, still monitoring & using SVE.
5 Min Quad: Not reported
PIRF:
Facility Id: 17550
Date Occurred: Not reported
Date Reported: Not reported
Description Of Incident: Not reported
Owner/Operator: Not reported
Ownership: 8
Operation Type: 7
Type: Not reported
Location: Not reported
Site Priority: 70E
Priority Update: Not reported
Wells Affected Y/N: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLYTHE INDUSTRIES (Continued)

1006034635

Wells Affected Number: 0
Samples Taken By: Not reported
Samples Include: Not reported
7#5 Min Quad: Not reported
5 Min Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: Not reported
Cause: Not reported
Source: Not reported
Source Type: 1

Last Modified: 3/12/2007
Incident Phase: RA
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

Facility ID: Not reported
UST Number: MO-85395
Incident Number: 85395
Contamination Type: GW
Source Type: 14
Product Type: P
Date Reported: 09/24/1999
Date Occur: Not reported
Cleanup: Not reported
Closure Request: Not reported
Close Out: Not reported
Level Of Soil Cleanup Achieved: Not reported
Tank Regulated Status: Not reported
Of Supply Wells: 0
Commercial/NonCommercial UST Site: Not reported
Risk Classification: U
Risk Class Based On Review: U
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: 0
Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: IND
MTBE: No
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: C
RBCA GW: Not reported
PETOPT: 5

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLYTHE INDUSTRIES (Continued)

1006034635

RPL: False
CD Num: 0
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long: 35 15 28.38 80 49 20.34
Lat/Long Decimal: 35.25789 -80.82233
Testlat: Not reported
Regional Officer Project Mgr: DPB
Region: MOR
Company: AMUS, INC.
Contact Person: NOEL BRIGGS
Telephone: Not reported
RP Address: P.O. BOX 879
RP City,St,Zip: CHERAW, NC
RP County: Not reported
Comments: SOIL CONTAMINATION AND MINOR GW CONTAMINATION - RP PLANS ON EXCAVATING SOIL.
5 Min Quad: Not reported

PIRF:

Facility Id: 85395
Date Occurred: Not reported
Date Reported: Not reported
Description Of Incident: Not reported
Owner/Operator: Not reported
Ownership: 0
Operation Type: 0
Type: Not reported
Location: Not reported
Site Priority: 0E
Priority Update: Not reported
Wells Affected Y/N: N
Wells Affected Number: 0
Samples Taken By: Not reported
Samples Include: Not reported
7#5 Min Quad: Not reported
5 Min Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: Not reported
Cause: Not reported
Source: Not reported
Source Type: 0

Last Modified: 11/1/2001
Incident Phase: DI
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLYTHE INDUSTRIES (Continued)

1006034635

Close-out Report: Not reported

LUST:

Facility ID: 00-0-000
UST Number: MO-3617
Incident Number: 9120
Contamination Type: SL
Source Type: Leak-underground
Product Type: P
Date Reported: 06/11/1992
Date Occur: 04/15/1992
Cleanup: 04/15/1992
Closure Request: Not reported
Close Out: 09/08/1992
Level Of Soil Cleanup Achieved: Not reported
Tank Regulated Status: R
Of Supply Wells: 0
Commercial/NonCommercial UST Site: COMMERCIAL
Risk Classification: L
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: E
Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: Not reported
MTBE: Not reported
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Not reported
PETOPT: Not reported
RPL: False
CD Num: 2
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long Decimal: 35.2586 -80.8229
Testlat: Not reported
Regional Officer Project Mgr: MT
Region: MOR
Company: BLYTHE INDUSTRIES
Contact Person: MR. BILL SOUTHERLAND
Telephone: 704-375-8474
RP Address: 2911 NORTH GRAHAM STREET
RP City,St,Zip: CHARLOTTE, NC 28213
RP County: ME
Comments: Not reported
5 Min Quad: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLYTHE INDUSTRIES (Continued)

1006034635

PIRF:

Facility Id: 9120
Date Occurred: 1992-04-01 00:00:00
Date Reported: 1992-09-16 00:00:00
Description Of Incident: CONTAMINATION FOUND DURING UST REMOVAL
Owner/Operator: MR. BILL SOUTHERLAND
Ownership: 4
Operation Type: 6
Type: 3
Location: 1
Site Priority: E
Priority Update: 1998-05-30 00:00:00
Wells Affected Y/N: Not reported
Samples Include: 0
7#5 Minute Quad: Not reported
5 Minute Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: Not reported
Source Code: Min_Soil
Err Type: Not reported
Cause: Not reported
Source: Not reported
Ust Number: Not reported

Last Modified: 2001-05-03 00:00:00
Incident Phase: Closed Out
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: 1992-09-08 00:00:00

IMD:

Region: MOR
Facility ID: 9120
Date Occurred: 4/15/1992
Submit Date: 9/16/1992
GW Contam: No Groundwater Contamination detected
Soil Contam: Yes
Incident Desc: CONTAMINATION FOUND DURING UST REMOVAL
Operator: MR. BILL SOUTHERLAND
Contact Phone: 704-375-8474
Owner Company: BLYTHE INDUSTRIES
Operator Address: 2911 NORTH GRAHAM STREET
Operator City: CHARLOTTE
Oper City, St, Zip: CHARLOTTE, NC 28213
Ownership: Private
Operation: Commercial
Material: DIESEL
Qty Lost 1: Not reported
Qty Recovered 1: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BLYTHE INDUSTRIES (Continued)

1006034635

Source: Leak-underground
 Type: Gasoline/diesel
 Location: Facility
 Setting: Industrial
 Risk Site: L
 Site Priority: E
 Priority Code: L
 Priority Update: 5/30/1998
 Dem Contact: MT
 Wells Affected: Not reported
 Num Affected: 0
 Wells Contam: Not reported
 Sampled By: Not reported
 Samples Include: Not reported
 7.5 Min Quad: Not reported
 5 Min Quad: Not reported
 Latitude: Not reported
 Longitude: Not reported
 Latitude Number: Not reported
 Longitude Number: Not reported
 Latitude Decimal: Not reported
 Longitude Decimal: Not reported
 GPS: NOD
 Agency: DWM
 Facility ID: 9120
 Last Modified: 5/3/2001
 Incident Phase: Closed Out
 NOV Issued: Not reported
 NORR Issued: Not reported
 45 Day Report: Not reported
 Public Meeting Held: Not reported
 Corrective Action Planned: Not reported
 SOC Sighned: Not reported
 Reclassification Report: Not reported
 RS Designation: Not reported
 Closure Request Date: Not reported
 Close-out Report: 9/8/1992

51
 ESE
 1/2-1
 0.931 mi.
 4917 ft.

CLAIRE MANUFACTURING
2120 NORTH CHURCH STREET
CHARLOTTE, NC

SHWS S105586535
VCP N/A
IMD

Relative:
Higher

SHWS:
 EPAID: NONCD0001509
 Lat/Longitude: 35.24425 / -80.82226
 Geolocation Method: On Screen Placement On Georeferenced Map

Actual:
724 ft.

VCP:
 EPAID: NONCD0001509

IMD:
 Region: MOR
 Facility ID: 6920
 Date Occurred: 10/24/1990

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CLAIRE MANUFACTURING (Continued)

S105586535

Submit Date: 1/26/2005
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: Not reported
Incident Desc: TCA ET AL, PUMP AND TREAT WITH VACUUM EXTRACTION. SHUT DOWN PUMP & TREAT. CURRENTLY OPERATING AIR SPARGE/SVE.
Operator: RICHARD WALSH, MR.
Contact Phone: Not reported
Owner Company: THE CARLYLE GROUP
Operator Address: 1001 PENNSYLVANIA AVENUE NW
Operator City: WASHINGTON
Oper City, St, Zip: WASHINGTON, DC
Ownership: Federal
Operation: 8
Material: GASOLINE
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Dredge Spoil
Type: Other inorganics
Location: Facility
Setting: Urban
Risk Site: No
Site Priority: 25
Priority Code: E
Priority Update: 5/15/1998
Dem Contact: ARL
Wells Affected: No
Num Affected: 0
Wells Contam: Not reported
Sampled By: Responsible Parties
Samples Include: Groundwater Samples
7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: 35.244444
Longitude: -80.822222
Latitude Number: Not reported
Longitude Number: Not reported
Latitude Decimal: Not reported
Longitude Decimal: Not reported
GPS: EST
Agency: DWQ
Facility ID: 6920
Last Modified: 1/26/2005
Incident Phase: RE
NOV Issued: 5/11/1993
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

52
SSE
1/2-1
0.959 mi.
5066 ft.

TRYON STREET RENTAL CENTER
1224 NORTH TRYON STREET
CHARLOTTE, NC 28206

SHWS U003135714
LAST N/A
LUST
UST

Relative:
Higher
Actual:
715 ft.

SHWS:
 EPAID: NC0001290667
 Lat/Longitude: Not reported
 Geolocation Method: Not reported

LAST:

Facility ID: Not reported
 UST Number: MO-85843
 Incident Number: 85843
 Contamination Type: SL
 Source Type: 19
 Product Type: P
 Date Reported: 08/08/2001
 Date Occur: 05/01/2001
 Cleanup: Not reported
 Closure Request: Not reported
 Close Out: Not reported
 Level Of Soil Cleanup Achieved: Not reported
 Tank Regulated Status: Not reported
 # Of Supply Wells: 0
 Commercial/NonCommercial UST Site: Not reported
 Risk Classification: U
 Risk Class Based On Review: U
 Corrective Action Plan Type: Not reported
 NOV Issue Date: Not reported
 NORR Issue Date: Not reported
 Site Priority: 0
 Phase Of LSA Req: Not reported
 Site Risk Reason: Not reported
 Land Use: IND
 MTBE: No
 MTBE1: Unknown
 Flag: No
 Flag1: No
 LUR Filed: Not reported
 Release Detection: 0
 Current Status: C
 RBCA GW: Not reported
 PETOPT: 5
 RPL: False
 CD Num: 0
 Reel Num: 0
 RPOW: False
 RPOP: False
 Error Flag: 0
 Error Code: Not reported
 Valid: False
 Lat/Long: 35 14 10.86 80 49 46.98
 Lat/Long Decimal: 35.23635 -80.82972
 Testlat: Not reported
 Regional Officer Project Mgr: DPB
 Region: MOR
 Company: AMERCO REAL ESTATE COMPANY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TRYON STREET RENTAL CENTER (Continued)

U003135714

Contact Person: REID REINER
Telephone: Not reported
RP Address: 2721 NORTH CENTRAL AVENUE
RP City,St,Zip: PHOENIX, NC
RP County: Not reported
Comments: OIL & GREASE > ACTION LEVEL IN SAMPLES FROM FORMER OIL CHANGING PIT AT UST SITE #8765. RP PROPOSES EXCAVATING SOIL ONCE UST SITE IS CLOSED BY RISK (EXCAVATION WILL DESTROY MW).
5 Min Quad: Not reported

PIRF:

Facility Id: 85843
Date Occurred: Not reported
Date Reported: Not reported
Description Of Incident: Not reported
Owner/Operator: Not reported
Ownership: 5
Operation Type: 8
Type: Not reported
Location: Not reported
Site Priority: 0E
Priority Update: Not reported
Wells Affected Y/N: N
Wells Affected Number: 0
Samples Taken By: Not reported
Samples Include: Not reported
7#5 Min Quad: Not reported
5 Min Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: Not reported
Cause: Not reported
Source: Not reported
Source Type: 0

Last Modified: 12/7/2001
Incident Phase: RE
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

LUST:

Facility ID: 00-0-000
UST Number: MO-3981
Incident Number: 11498
Contamination Type: GW
Source Type: Leak-underground
Product Type: P
Date Reported: 11/30/1993
Date Occur: 09/22/1993
Cleanup: 09/22/1993

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TRYON STREET RENTAL CENTER (Continued)

U003135714

Closure Request: 2002-01-17 00:00:00
Close Out: 01/18/2002
Level Of Soil Cleanup Achieved: Residential
Tank Regulated Status: R
Of Supply Wells: 0
Commercial/NonCommercial UST Site: COMMERCIAL
Risk Classification: L
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: 01/18/1994
NORR Issue Date: 01/18/1994
Site Priority: E
Phase Of LSA Req: 2
Site Risk Reason: Not reported
Land Use: Industrial/commercial
MTBE: Not reported
MTBE1: No
Flag: No
Flag1: No
LUR Filed: 02/01/2002
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Cleanups to alternate standards
PETOPT: 3
RPL: False
CD Num: 80
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long Decimal: 35.2360 -80.8291
Testlat: Not reported
Regional Officer Project Mgr: AJS
Region: MOR
Company: AMERCO
Contact Person: MR. REID REINER
Telephone: Not reported
RP Address: 2721 NORTH CENTRAL AVENUE
RP City,St,Zip: PHOENIX, AZ 85008
RP County: Not reported
Comments: Not reported
5 Min Quad: Not reported

PIRF:

Facility Id: 11498
Date Occurred: 1993-09-22 00:00:00
Date Reported: 1996-06-20 00:00:00
Description Of Incident: GW AND SOIL CONTAM. FOUND AROUND A 10,000 GAL. UST.
Owner/Operator: MR. REID REINER
Ownership: 4
Operation Type: 6
Type: 3
Location: 1
Site Priority: E
Priority Update: 1998-05-30 00:00:00
Wells Affected Y/N: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TRYON STREET RENTAL CENTER (Continued)

U003135714

Samples Include: 0
7#5 Minute Quad: 3
5 Minute Quad: 1
Pirf/Min Soil: Not reported
Release Code: R65E
Source Code: Pirf
Err Type: Not reported
Cause: Not reported
Source: Not reported
Ust Number: Not reported

Last Modified: 2002-02-12 00:00:00
Incident Phase: Closed Out
NOV Issued: 1994-01-18 00:00:00
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: 2002-01-18 00:00:00

Facility ID: 00-0-000
UST Number: MO-3506
Incident Number: 8765
Contamination Type: GW
Source Type: Leak-underground
Product Type: P
Date Reported: 09/22/1993
Date Occur: 06/01/1990
Cleanup: 06/01/1990
Closure Request: 2001-08-07 00:00:00
Close Out: 08/31/2001
Level Of Soil Cleanup Achieved: Residential
Tank Regulated Status: R
Of Supply Wells: 0
Commercial/NonCommercial UST Site: COMMERCIAL
Risk Classification: L
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: 01/18/1994
NORR Issue Date: 01/18/1994
Site Priority: 060E
Phase Of LSA Req: 2
Site Risk Reason: Not reported
Land Use: Industrial/commercial
MTBE: Not reported
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Cleanups to 2L.0202 standards
PETOPT: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TRYON STREET RENTAL CENTER (Continued)

U003135714

RPL: False
CD Num: 76
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long Decimal: 35.2363 -80.8296
Testlat: Not reported
Regional Officer Project Mgr: AJS
Region: MOR
Company: AMERCO
Contact Person: MR. REID REINER
Telephone: Not reported
RP Address: 2721 NORTH CENTRAL AVENUE
RP City,St,Zip: PHOENIX, AZ 85008
RP County: Not reported
Comments: lead and chromium levels >10 times 2l but consultant says because samples not filtered and turbid. I SAID THAT THEY HAVENT PROVEN THAT SO I CANNOT CLOSE
5 Min Quad: Not reported

PIRF:

Facility Id: 8765
Date Occurred: 1993-09-22 00:00:00
Date Reported: 1994-01-14 00:00:00
Description Of Incident: PETROLEUM SHEEN ON GROUNDWATER IN UST BASIN.
Owner/Operator: MR. REID REINER
Ownership: 4
Operation Type: 6
Type: 3
Location: 1
Site Priority: 060E
Priority Update: 1998-05-15 00:00:00
Wells Affected Y/N: N
Samples Include: 0
7#5 Minute Quad: 3
5 Minute Quad: 1
Pirf/Min Soil: Not reported
Release Code: R65E
Source Code: Pirf
Err Type: Not reported
Cause: Not reported
Source: Not reported
Ust Number: Not reported

Last Modified: 2002-06-07 00:00:00

Incident Phase: Closed Out

NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TRYON STREET RENTAL CENTER (Continued)

U003135714

Close-out Report: 2001-08-31 00:00:00

UST:

Facility Id: 00-0-0000014197
Contact: U-HAUL CO INTERNATIONAL
Contact Address1: 1224 NORTH TRYON STREET
Contact Address2: Not reported
Contact City/State/Zip: CHARLOTTE, NC 28206
FIPS County Desc: Mecklenburg
Latitude: 0
Longitude: 0

Tank Id: 1
Tank Status: Removed
Installed Date: 05/02/1976
Perm Close Date: 09/20/1993
Product Name: Gasoline, Gas Mix
Tank Capacity: 10000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall FRP
Decode for PCONS_KEY: Unknown
Decode for PSYS_KEY: Unknown

Tank Id: 2
Tank Status: Removed
Installed Date: 12/30/1965
Perm Close Date: 12/20/1989
Product Name: Unknown
Tank Capacity: 10000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Unknown
Decode for PSYS_KEY: Unknown

Tank Id: 3
Tank Status: Removed
Installed Date: 12/30/1965

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TRYON STREET RENTAL CENTER (Continued)

U003135714

Perm Close Date: 12/20/1989
Product Name: Kerosene, Kero Mix
Tank Capacity: 1000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Unknown
Decode for PSYS_KEY: Unknown

Tank Id: 4
Tank Status: Removed
Installed Date: 12/30/1965
Perm Close Date: 12/20/1989
Product Name: Oil, New/Used/Mix
Tank Capacity: 550
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Unknown
Decode for PSYS_KEY: Unknown

Tank Id: 5
Tank Status: Removed
Installed Date: 12/30/1965
Perm Close Date: 12/20/1989
Product Name: Unknown
Tank Capacity: 1000
Root Tank Id: Not reported
Main Tank: No
Compartment Tank: No
Manifold Tank: Not reported
Commercial: Yes
Regulated: Yes
Other CP Tank: Not reported
Overfill Protection Name: Unknown
Spill Protection Name: Unknown
Leak Detection Name: Unknown
Decode for TCONS_KEY: Single Wall Steel
Decode for PCONS_KEY: Unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TRYON STREET RENTAL CENTER (Continued)

U003135714

Decode for PSYS_KEY: Unknown

53
SSE
1/2-1
0.980 mi.
5176 ft.

SUNOCO #0004-1475
1138 NORTH TRYON STREET
CHARLOTTE, NC 28206

SHWS S105702983
LAST N/A
LUST
IMD

Relative:
Higher
Actual:
711 ft.

SHWS:
EPAID: NONCD0002560
Lat/Longitude: 35.23583 / -80.83083
Geolocation Method: Unknown

LAST:

Facility ID: Not reported
UST Number: MO-87180
Incident Number: 87180
Contamination Type: GW
Source Type: 1
Product Type: N
Date Reported: Not reported
Date Occur: Not reported
Cleanup: Not reported
Closure Request: Not reported
Close Out: Not reported
Level Of Soil Cleanup Achieved: Not reported
Tank Regulated Status: Not reported
Of Supply Wells: 0
Commercial/NonCommercial UST Site: Not reported
Risk Classification: Not reported
Risk Class Based On Review: U
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: Not reported
Phase Of LSA Req: Not reported
Site Risk Reason: Not reported
Land Use: Not reported
MTBE: No
MTBE1: Unknown
Flag: No
Flag1: No
LUR Filed: Not reported
Release Detection: 0
Current Status: C
RBCA GW: Not reported
PETOPT: Not reported
RPL: False
CD Num: 0
Reel Num: 0
RPOW: False
RPOP: False
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long: 35 14 9.48 80 49 50.22
Lat/Long Decimal: 35.23597 -80.83062

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNOCO #0004-1475 (Continued)

S105702983

Testlat: Not reported
Regional Officer Project Mgr: DPB
Region: MOR
Company: UNKNOWN
Contact Person: UNKNOWN
Telephone: Not reported
RP Address: Not reported
RP City,St,Zip: NC
RP County: Not reported
Comments: TCE AND 1,1-DCE WERE DISCOVERED IN A MONITORING WELL DURING A PHASE 1
LSA FOR THE UST RELEASE
5 Min Quad: Not reported

PIRF:

Facility Id: 87180
Date Occurred: Not reported
Date Reported: Not reported
Description Of Incident: Not reported
Owner/Operator: Not reported
Ownership: 0
Operation Type: 0
Type: Not reported
Location: Not reported
Site Priority: E
Priority Update: Not reported
Wells Affected Y/N: Not reported
Wells Affected Number: Not reported
Samples Taken By: Not reported
Samples Include: Not reported
7#5 Min Quad: Not reported
5 Min Quad: Not reported
Pirf/Min Soil: Not reported
Release Code: Not reported
Cause: Not reported
Source: Not reported
Source Type: 1

Last Modified: 10/28/2004
Incident Phase: FU
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

LUST:

Facility ID: Not reported
UST Number: MO-6610
Incident Number: 27277
Contamination Type: GW
Source Type: Leak-underground
Product Type: P

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNOCO #0004-1475 (Continued)

S105702983

Date Reported: 11/06/2002
Date Occur: 10/31/2002
Cleanup: 10/31/2002
Closure Request: Not reported
Close Out: 08/19/2004
Level Of Soil Cleanup Achieved: Residential
Tank Regulated Status: R
Of Supply Wells: 0
Commercial/NonCommercial UST Site: COMMERCIAL
Risk Classification: L
Risk Class Based On Review: L
Corrective Action Plan Type: Not reported
NOV Issue Date: Not reported
NORR Issue Date: Not reported
Site Priority: Not reported
Phase Of LSA Req: 1
Site Risk Reason: Not reported
Land Use: Industrial/commercial
MTBE: No
MTBE1: No
Flag: No
Flag1: No
LUR Filed: 08/26/2004
Release Detection: 0
Current Status: File Located in Archives
RBCA GW: Cleanups to alternate standards
PETOPT: 3
RPL: False
CD Num: 212
Reel Num: 0
RPOW: True
RPOP: True
Error Flag: 0
Error Code: Not reported
Valid: False
Lat/Long Decimal: 35.2358 -80.8308
Testlat: Not reported
Regional Officer Project Mgr: AJS
Region: MOR
Company: SUNOCO, INC.
Contact Person: DAVID J. BENDER
Telephone: 3154666215
RP Address: 205 PARK AVENUE
RP City,St,Zip: SYRACUSE, NY 13204
RP County: Not reported
Comments: LSA SQ data indicates <residential and WQ indicates one 2L exceedance. NRP for NFA.
5 Min Quad: Not reported

PIRF:

Facility Id: 27277
Date Occurred: 2002-10-31 00:00:00
Date Reported: 2002-11-06 00:00:00
Description Of Incident: Not reported
Owner/Operator: Not reported
Ownership: 4
Operation Type: 6
Type: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNOCO #0004-1475 (Continued)

S105702983

Location: 1
Site Priority: Not reported
Priority Update: Not reported
Wells Affected Y/N: N
Samples Include: Not reported
7#5 Minute Quad: Y
5 Minute Quad: S
Pirf/Min Soil: Not reported
Release Code: Not reported
Source Code: Not reported
Err Type: 2
Cause: Not reported
Source: A
Ust Number: A

Last Modified: 2004-08-19 00:00:00
Incident Phase: Closed Out
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Signed: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

IMD:

Region: MOR
Facility ID: 27277
Date Occurred: 10/31/2002
Submit Date: 11/6/2002
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: No
Incident Desc: Not reported
Operator: DAVID J. BENDER
Contact Phone: 3154666215
Owner Company: SUNOCO, INC.
Operator Address: 205 PARK AVENUE
Operator City: SYRACUSE
Oper City, St, Zip: SYRACUSE, NY 13204
Ownership: Private
Operation: Commercial
Material: Not reported
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Leak-underground
Type: Gasoline/diesel
Location: Facility
Setting: Not reported
Risk Site: L
Site Priority: Not reported
Priority Code: Not reported
Priority Update: Not reported
Dem Contact: AJS
Wells Affected: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNOCO #0004-1475 (Continued)

S105702983

Num Affected: Not reported
Wells Contam: Not reported
Sampled By: Y
Samples Include: S
7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: 35.23583333
Longitude: -80.83083333
Latitude Number: 351409
Longitude Number: 804951
Latitude Decimal: 35.2358333333333
Longitude Decimal: 80.8308333333333
GPS: 7
Agency: DWM
Facility ID: 27277
Last Modified: 8/19/2004
Incident Phase: Closed Out
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

Region: MOR
Facility ID: 87180
Date Occurred: 10/7/2004
Submit Date: 10/28/2004
GW Contam: Yes, Groundwater Contamination has been detected
Soil Contam: Not reported
Incident Desc: TCE AND 1,1-DCE WERE DISCOVERED IN A MONITORING WELL DURING A PHASE 1
LSA FOR THE UST RELEASE
Operator: , UNKNOWN
Contact Phone: Not reported
Owner Company: UNKNOWN
Operator Address: Not reported
Operator City: Not reported
Oper City, St, Zip: NC
Ownership: Not Reported
Operation: Not Reported
Material: Not reported
Qty Lost 1: Not reported
Qty Recovered 1: Not reported
Source: Unknown
Type: Other inorganics
Location: Not reported
Setting: Not reported
Risk Site: Not reported
Site Priority: Not reported
Priority Code: E
Priority Update: Not reported
Dem Contact: ARL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SUNOCO #0004-1475 (Continued)

S105702983

Wells Affected: No
Num Affected: Not reported
Wells Contam: Not reported
Sampled By: Not reported
Samples Include: Not reported
7.5 Min Quad: Not reported
5 Min Quad: Not reported
Latitude: 35.23583
Longitude: -80.83083
Latitude Number: Not reported
Longitude Number: Not reported
Latitude Decimal: Not reported
Longitude Decimal: Not reported
GPS: EST
Agency: DWQ
Facility ID: 87180
Last Modified: 10/28/2004
Incident Phase: Follow Up
NOV Issued: Not reported
NORR Issued: Not reported
45 Day Report: Not reported
Public Meeting Held: Not reported
Corrective Action Planned: Not reported
SOC Sighned: Not reported
Reclassification Report: Not reported
RS Designation: Not reported
Closure Request Date: Not reported
Close-out Report: Not reported

54
ESE
1/2-1
0.984 mi.
5193 ft.

**NORFOLK SOUTHERN RAILWAY-SOLVENT-UNIQEMA
2100 NORTH TRYON ST.
CHARLOTTE, NC**

**SHWS S118695810
N/A**

Relative:
Higher
Actual:
704 ft.

SHWS:
EPAID: NONCD0002211
Lat/Longitude: 35.243095 / -80.820604
Geolocation Method: Unknown

Count: 4 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CHARLOTTE	S105219438	ALEXANDER PROPERTY	10130 & 10214 MALLARD CREEK RD		LUST TRUST
CHARLOTTE	S110630360	DOUBLE OAKS LANDFILL	FROM CHARLOTTE, I77, EXIT 12 R		OLI
CHARLOTTE	S103240231	JOHN CROSLAND COMPANY	NEWLAND ROAD		SWF/LF, HIST LF
CHARLOTTE	S103240120	NORTH MECKLENBURG HHW FACILITY	12300 NORTH STATESVILLE ROAD		SWF/LF, HIST LF

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 05/13/2018	Source: EPA
Date Data Arrived at EDR: 05/30/2018	Telephone: N/A
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 23	Next Scheduled EDR Contact: 10/15/2018
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)
Telephone: 202-564-7333

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 05/13/2018	Source: EPA
Date Data Arrived at EDR: 05/30/2018	Telephone: N/A
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 23	Next Scheduled EDR Contact: 10/15/2018
	Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/15/2011
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 05/13/2018	Source: EPA
Date Data Arrived at EDR: 05/30/2018	Telephone: N/A
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 23	Next Scheduled EDR Contact: 10/15/2018
	Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/05/2017	Telephone: 703-603-8704
Date Made Active in Reports: 04/07/2017	Last EDR Contact: 07/06/2018
Number of Days to Update: 92	Next Scheduled EDR Contact: 10/15/2018
	Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 05/18/2018	Source: EPA
Date Data Arrived at EDR: 05/30/2018	Telephone: 800-424-9346
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 23	Next Scheduled EDR Contact: 10/15/2018
	Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 05/18/2018	Source: EPA
Date Data Arrived at EDR: 05/30/2018	Telephone: 800-424-9346
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 23	Next Scheduled EDR Contact: 07/30/2018
	Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018	Source: EPA
Date Data Arrived at EDR: 03/28/2018	Telephone: 800-424-9346
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/01/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/28/2018	Telephone: (404) 562-8651
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/28/2018	Telephone: (404) 562-8651
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/01/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/28/2018	Telephone: (404) 562-8651
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/28/2018	Telephone: (404) 562-8651
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/28/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 02/16/2018	Source: Department of the Navy
Date Data Arrived at EDR: 02/22/2018	Telephone: 843-820-7326
Date Made Active in Reports: 05/11/2018	Last EDR Contact: 05/09/2018
Number of Days to Update: 78	Next Scheduled EDR Contact: 08/27/2018
	Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/27/2018	Telephone: 703-603-0695
Date Made Active in Reports: 05/11/2018	Last EDR Contact: 05/29/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 09/10/2018
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/27/2018	Telephone: 703-603-0695
Date Made Active in Reports: 05/11/2018	Last EDR Contact: 05/29/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 09/10/2018
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 03/19/2018

Date Data Arrived at EDR: 03/27/2018

Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180

Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018

Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

HSDS: Hazardous Substance Disposal Site

Locations of uncontrolled and unregulated hazardous waste sites. The file includes sites on the National Priority List as well as those on the state priority list.

Date of Government Version: 08/09/2011

Date Data Arrived at EDR: 11/08/2011

Date Made Active in Reports: 12/05/2011

Number of Days to Update: 27

Source: North Carolina Center for Geographic Information and Analysis

Telephone: 919-754-6580

Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Biennially

State- and tribal - equivalent CERCLIS

SHWS: Inactive Hazardous Sites Inventory

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 02/09/2018

Date Data Arrived at EDR: 03/15/2018

Date Made Active in Reports: 04/12/2018

Number of Days to Update: 28

Source: Department of Environment, Health and Natural Resources

Telephone: 919-508-8400

Last EDR Contact: 06/14/2018

Next Scheduled EDR Contact: 09/24/2018

Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: List of Solid Waste Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 09/28/2017

Date Data Arrived at EDR: 09/28/2017

Date Made Active in Reports: 10/19/2017

Number of Days to Update: 21

Source: Department of Environment and Natural Resources

Telephone: 919-733-0692

Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018

Data Release Frequency: Varies

OLI: Old Landfill Inventory

Old landfill inventory location information. (Does not include no further action sites and other agency lead sites).

Date of Government Version: 08/15/2017

Date Data Arrived at EDR: 10/11/2017

Date Made Active in Reports: 12/14/2017

Number of Days to Update: 64

Source: Department of Environment & Natural Resources

Telephone: 919-733-4996

Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018

Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

State and tribal leaking storage tank lists

LUST: Regional UST Database

This database contains information obtained from the Regional Offices. It provides a more detailed explanation of current and historic activity for individual sites, as well as what was previously found in the Incident Management Database. Sites in this database with Incident Numbers are considered LUSTs.

Date of Government Version: 05/04/2018	Source: Department of Environment and Natural Resources
Date Data Arrived at EDR: 05/08/2018	Telephone: 919-733-1308
Date Made Active in Reports: 06/11/2018	Last EDR Contact: 05/08/2018
Number of Days to Update: 34	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Quarterly

LAST: Leaking Aboveground Storage Tanks

A listing of leaking aboveground storage tank site locations.

Date of Government Version: 05/04/2018	Source: Department of Environment & Natural Resources
Date Data Arrived at EDR: 05/08/2018	Telephone: 877-623-6748
Date Made Active in Reports: 06/11/2018	Last EDR Contact: 05/08/2018
Number of Days to Update: 34	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Quarterly

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/16/2017	Source: EPA, Region 5
Date Data Arrived at EDR: 01/23/2018	Telephone: 312-886-7439
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 05/18/2018
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/12/2017	Source: EPA Region 7
Date Data Arrived at EDR: 01/23/2018	Telephone: 913-551-7003
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 05/18/2018
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/24/2017	Source: EPA Region 10
Date Data Arrived at EDR: 01/23/2018	Telephone: 206-553-2857
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 05/18/2018
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 09/30/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/23/2018	Telephone: 415-972-3372
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 05/18/2018
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/12/2017	Source: EPA Region 8
Date Data Arrived at EDR: 01/23/2018	Telephone: 303-312-6271
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 05/18/2018
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/06/2018	Source: EPA Region 6
Date Data Arrived at EDR: 01/23/2018	Telephone: 214-665-6597
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 05/18/2018
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/14/2017	Source: EPA Region 4
Date Data Arrived at EDR: 01/23/2018	Telephone: 404-562-8677
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 05/16/2018
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/14/2017	Source: EPA Region 1
Date Data Arrived at EDR: 01/23/2018	Telephone: 617-918-1313
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 05/18/2018
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

LUST TRUST: State Trust Fund Database

This database contains information about claims against the State Trust Funds for reimbursements for expenses incurred while remediating Leaking USTs.

Date of Government Version: 04/06/2018	Source: Department of Environment and Natural Resources
Date Data Arrived at EDR: 04/11/2018	Telephone: 919-733-1315
Date Made Active in Reports: 06/11/2018	Last EDR Contact: 07/12/2018
Number of Days to Update: 61	Next Scheduled EDR Contact: 10/22/2018
	Data Release Frequency: Quarterly

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017	Source: FEMA
Date Data Arrived at EDR: 05/30/2017	Telephone: 202-646-5797
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 07/11/2018
Number of Days to Update: 136	Next Scheduled EDR Contact: 10/22/2018
	Data Release Frequency: Varies

UST: Petroleum Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/04/2018
Date Data Arrived at EDR: 05/08/2018
Date Made Active in Reports: 06/11/2018
Number of Days to Update: 34

Source: Department of Environment and Natural Resources
Telephone: 919-733-1308
Last EDR Contact: 05/08/2018
Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Quarterly

AST: AST Database

Facilities with aboveground storage tanks that have a capacity greater than 21,000 gallons.

Date of Government Version: 12/21/2017
Date Data Arrived at EDR: 03/19/2018
Date Made Active in Reports: 04/16/2018
Number of Days to Update: 28

Source: Department of Environment and Natural Resources
Telephone: 919-715-6183
Last EDR Contact: 06/14/2018
Next Scheduled EDR Contact: 10/01/2018
Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 01/13/2018
Date Data Arrived at EDR: 01/23/2018
Date Made Active in Reports: 04/13/2018
Number of Days to Update: 80

Source: EPA Region 7
Telephone: 913-551-7003
Last EDR Contact: 05/18/2018
Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/12/2017
Date Data Arrived at EDR: 01/23/2018
Date Made Active in Reports: 04/13/2018
Number of Days to Update: 80

Source: EPA Region 8
Telephone: 303-312-6137
Last EDR Contact: 05/18/2018
Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/24/2017
Date Data Arrived at EDR: 07/27/2017
Date Made Active in Reports: 12/08/2017
Number of Days to Update: 134

Source: EPA Region 6
Telephone: 214-665-7591
Last EDR Contact: 05/18/2018
Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/16/2017
Date Data Arrived at EDR: 01/23/2018
Date Made Active in Reports: 04/13/2018
Number of Days to Update: 80

Source: EPA Region 5
Telephone: 312-886-6136
Last EDR Contact: 05/18/2018
Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/14/2017
Date Data Arrived at EDR: 01/23/2018
Date Made Active in Reports: 04/13/2018
Number of Days to Update: 80

Source: EPA Region 4
Telephone: 404-562-9424
Last EDR Contact: 05/16/2018
Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/14/2017
Date Data Arrived at EDR: 01/23/2018
Date Made Active in Reports: 04/13/2018
Number of Days to Update: 80

Source: EPA, Region 1
Telephone: 617-918-1313
Last EDR Contact: 05/18/2018
Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 09/30/2017
Date Data Arrived at EDR: 01/23/2018
Date Made Active in Reports: 04/13/2018
Number of Days to Update: 80

Source: EPA Region 9
Telephone: 415-972-3368
Last EDR Contact: 05/18/2018
Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/24/2017
Date Data Arrived at EDR: 01/23/2018
Date Made Active in Reports: 04/13/2018
Number of Days to Update: 80

Source: EPA Region 10
Telephone: 206-553-2857
Last EDR Contact: 05/18/2018
Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: No Further Action Sites With Land Use Restrictions Monitoring

A land use restricted site is a property where there are limits or requirements on future use of the property due to varying levels of cleanup possible, practical, or necessary at the site.

Date of Government Version: 02/09/2018
Date Data Arrived at EDR: 03/15/2018
Date Made Active in Reports: 04/12/2018
Number of Days to Update: 28

Source: Department of Environment, Health and Natural Resources
Telephone: 919-508-8400
Last EDR Contact: 06/14/2018
Next Scheduled EDR Contact: 09/24/2018
Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015
Date Data Arrived at EDR: 09/29/2015
Date Made Active in Reports: 02/18/2016
Number of Days to Update: 142

Source: EPA, Region 1
Telephone: 617-918-1102
Last EDR Contact: 06/22/2018
Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN VCP R7: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

VCP: Responsible Party Voluntary Action Sites

Responsible Party Voluntary Action site locations.

Date of Government Version: 02/09/2018	Source: Department of Environment and Natural Resources
Date Data Arrived at EDR: 03/15/2018	Telephone: 919-508-8400
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 06/14/2018
Number of Days to Update: 29	Next Scheduled EDR Contact: 09/24/2018
	Data Release Frequency: Quarterly

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Projects Inventory

A brownfield site is an abandoned, idled, or underused property where the threat of environmental contamination has hindered its redevelopment. All of the sites in the inventory are working toward a brownfield agreement for cleanup and liability control.

Date of Government Version: 04/02/2018	Source: Department of Environment and Natural Resources
Date Data Arrived at EDR: 04/05/2018	Telephone: 919-733-4996
Date Made Active in Reports: 06/11/2018	Last EDR Contact: 07/05/2018
Number of Days to Update: 67	Next Scheduled EDR Contact: 10/15/2018
	Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/19/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2018	Telephone: 202-566-2777
Date Made Active in Reports: 06/08/2018	Last EDR Contact: 06/20/2018
Number of Days to Update: 79	Next Scheduled EDR Contact: 10/01/2018
	Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Center Listing

A listing of recycling center locations.

Date of Government Version: 05/03/2018	Source: Department of Environment & Natural Resources
Date Data Arrived at EDR: 05/03/2018	Telephone: 919-707-8137
Date Made Active in Reports: 05/10/2018	Last EDR Contact: 04/27/2018
Number of Days to Update: 7	Next Scheduled EDR Contact: 08/13/2018
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HIST LF: Solid Waste Facility Listing

A listing of solid waste facilities.

Date of Government Version: 11/06/2006
Date Data Arrived at EDR: 02/13/2007
Date Made Active in Reports: 03/02/2007
Number of Days to Update: 17

Source: Department of Environment & Natural Resources
Telephone: 919-733-0692
Last EDR Contact: 01/19/2009
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998
Date Data Arrived at EDR: 12/03/2007
Date Made Active in Reports: 01/24/2008
Number of Days to Update: 52

Source: Environmental Protection Agency
Telephone: 703-308-8245
Last EDR Contact: 01/30/2018
Next Scheduled EDR Contact: 05/14/2018
Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009
Date Data Arrived at EDR: 05/07/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Update: 137

Source: EPA, Region 9
Telephone: 415-947-4219
Last EDR Contact: 07/17/2018
Next Scheduled EDR Contact: 11/05/2018
Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985
Date Data Arrived at EDR: 08/09/2004
Date Made Active in Reports: 09/17/2004
Number of Days to Update: 39

Source: Environmental Protection Agency
Telephone: 800-424-9346
Last EDR Contact: 06/09/2004
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014
Date Data Arrived at EDR: 08/06/2014
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 176

Source: Department of Health & Human Services, Indian Health Service
Telephone: 301-443-1452
Last EDR Contact: 05/04/2018
Next Scheduled EDR Contact: 08/13/2018
Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/22/2018
Date Data Arrived at EDR: 03/01/2018
Date Made Active in Reports: 05/11/2018
Number of Days to Update: 71

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 05/30/2018
Next Scheduled EDR Contact: 09/10/2018
Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/22/2018	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 03/01/2018	Telephone: 202-307-1000
Date Made Active in Reports: 05/11/2018	Last EDR Contact: 05/30/2018
Number of Days to Update: 71	Next Scheduled EDR Contact: 09/10/2018
	Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 05/13/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/30/2018	Telephone: 202-564-6023
Date Made Active in Reports: 06/29/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 30	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/26/2018	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/27/2018	Telephone: 202-366-4555
Date Made Active in Reports: 06/08/2018	Last EDR Contact: 03/27/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 07/09/2018
	Data Release Frequency: Quarterly

SPILLS: Spills Incident Listing

A listing spills, hazardous material releases, sanitary sewer overflows, wastewater treatment plant bypasses and upsets, citizen complaints, and any other environmental emergency calls reported to the agency.

Date of Government Version: 03/16/2018	Source: Department of Environment & Natural Resources
Date Data Arrived at EDR: 03/20/2018	Telephone: 919-807-6308
Date Made Active in Reports: 04/12/2018	Last EDR Contact: 06/07/2018
Number of Days to Update: 23	Next Scheduled EDR Contact: 09/24/2018
	Data Release Frequency: Quarterly

IMD: Incident Management Database

Groundwater and/or soil contamination incidents

Date of Government Version: 07/21/2006	Source: Department of Environment and Natural Resources
Date Data Arrived at EDR: 08/01/2006	Telephone: 919-733-3221
Date Made Active in Reports: 08/23/2006	Last EDR Contact: 07/01/2011
Number of Days to Update: 22	Next Scheduled EDR Contact: 10/17/2011
	Data Release Frequency: No Update Planned

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/27/2012
Date Data Arrived at EDR: 01/03/2013
Date Made Active in Reports: 03/06/2013
Number of Days to Update: 62

Source: FirstSearch
Telephone: N/A
Last EDR Contact: 01/03/2013
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 06/14/2001
Date Data Arrived at EDR: 01/03/2013
Date Made Active in Reports: 03/06/2013
Number of Days to Update: 62

Source: FirstSearch
Telephone: N/A
Last EDR Contact: 01/03/2013
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/01/2018
Date Data Arrived at EDR: 03/28/2018
Date Made Active in Reports: 06/22/2018
Number of Days to Update: 86

Source: Environmental Protection Agency
Telephone: (404) 562-8651
Last EDR Contact: 06/28/2018
Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015
Date Data Arrived at EDR: 07/08/2015
Date Made Active in Reports: 10/13/2015
Number of Days to Update: 97

Source: U.S. Army Corps of Engineers
Telephone: 202-528-4285
Last EDR Contact: 05/25/2018
Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 11/10/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 62

Source: USGS
Telephone: 888-275-8747
Last EDR Contact: 07/11/2018
Next Scheduled EDR Contact: 10/22/2018
Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 02/06/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 339

Source: U.S. Geological Survey
Telephone: 888-275-8747
Last EDR Contact: 07/13/2018
Next Scheduled EDR Contact: 10/22/2018
Data Release Frequency: N/A

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/03/2017	Telephone: 615-532-8599
Date Made Active in Reports: 04/07/2017	Last EDR Contact: 05/15/2018
Number of Days to Update: 63	Next Scheduled EDR Contact: 08/27/2018
	Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/01/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/27/2018	Telephone: 202-566-1917
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 06/27/2018
Number of Days to Update: 87	Next Scheduled EDR Contact: 10/08/2018
	Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2014	Telephone: 617-520-3000
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 05/07/2018
Number of Days to Update: 88	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/03/2015	Telephone: 703-308-4044
Date Made Active in Reports: 03/09/2015	Last EDR Contact: 05/08/2018
Number of Days to Update: 6	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016	Source: EPA
Date Data Arrived at EDR: 06/21/2017	Telephone: 202-260-5521
Date Made Active in Reports: 01/05/2018	Last EDR Contact: 06/22/2018
Number of Days to Update: 198	Next Scheduled EDR Contact: 10/01/2018
	Data Release Frequency: Every 4 Years

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2016	Source: EPA
Date Data Arrived at EDR: 01/10/2018	Telephone: 202-566-0250
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 05/25/2018
Number of Days to Update: 2	Next Scheduled EDR Contact: 09/03/2018
	Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009	Source: EPA
Date Data Arrived at EDR: 12/10/2010	Telephone: 202-564-4203
Date Made Active in Reports: 02/25/2011	Last EDR Contact: 04/09/2018
Number of Days to Update: 77	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 05/13/2018	Source: EPA
Date Data Arrived at EDR: 05/30/2018	Telephone: 703-416-0223
Date Made Active in Reports: 06/29/2018	Last EDR Contact: 07/06/2018
Number of Days to Update: 30	Next Scheduled EDR Contact: 10/15/2018
	Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/02/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/17/2017	Telephone: 202-564-8600
Date Made Active in Reports: 12/08/2017	Last EDR Contact: 04/20/2018
Number of Days to Update: 21	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 06/02/2008
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 07/06/2018
Number of Days to Update: 3	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2017	Source: EPA
Date Data Arrived at EDR: 06/09/2017	Telephone: 202-566-0500
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 07/13/2018
Number of Days to Update: 126	Next Scheduled EDR Contact: 10/22/2018
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/23/2016	Telephone: 202-564-2501
Date Made Active in Reports: 02/10/2017	Last EDR Contact: 07/09/2018
Number of Days to Update: 79	Next Scheduled EDR Contact: 10/22/2018
	Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 09/08/2016	Telephone: 301-415-7169
Date Made Active in Reports: 10/21/2016	Last EDR Contact: 05/03/2018
Number of Days to Update: 43	Next Scheduled EDR Contact: 08/20/2018
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 06/07/2018
Number of Days to Update: 76	Next Scheduled EDR Contact: 09/17/2018
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/10/2014	Telephone: N/A
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 06/04/2018
Number of Days to Update: 40	Next Scheduled EDR Contact: 09/17/2018
	Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/30/2017	Telephone: 202-566-0517
Date Made Active in Reports: 12/15/2017	Last EDR Contact: 04/27/2018
Number of Days to Update: 15	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/03/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/05/2018	Telephone: 202-343-9775
Date Made Active in Reports: 06/29/2018	Last EDR Contact: 07/05/2018
Number of Days to Update: 85	Next Scheduled EDR Contact: 10/15/2018
	Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2008
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012
Date Data Arrived at EDR: 08/07/2012
Date Made Active in Reports: 09/18/2012
Number of Days to Update: 42

Source: Department of Transportation, Office of Pipeline Safety
Telephone: 202-366-4595
Last EDR Contact: 05/03/2018
Next Scheduled EDR Contact: 08/13/2018
Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 03/31/2018
Date Data Arrived at EDR: 04/16/2018
Date Made Active in Reports: 06/29/2018
Number of Days to Update: 74

Source: Department of Justice, Consent Decree Library
Telephone: Varies
Last EDR Contact: 07/09/2018
Next Scheduled EDR Contact: 10/01/2018
Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015
Date Data Arrived at EDR: 02/22/2017
Date Made Active in Reports: 09/28/2017
Number of Days to Update: 218

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 06/28/2018
Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 07/14/2015
Date Made Active in Reports: 01/10/2017
Number of Days to Update: 546

Source: USGS
Telephone: 202-208-3710
Last EDR Contact: 07/11/2018
Next Scheduled EDR Contact: 10/22/2018
Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016
Date Data Arrived at EDR: 12/27/2016
Date Made Active in Reports: 02/17/2017
Number of Days to Update: 52

Source: Department of Energy
Telephone: 202-586-3559
Last EDR Contact: 05/07/2018
Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 06/23/2017
Date Data Arrived at EDR: 10/11/2017
Date Made Active in Reports: 11/03/2017
Number of Days to Update: 23

Source: Department of Energy
Telephone: 505-845-0011
Last EDR Contact: 05/18/2018
Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/13/2018
Date Data Arrived at EDR: 05/30/2018
Date Made Active in Reports: 06/29/2018
Number of Days to Update: 30

Source: Environmental Protection Agency
Telephone: 703-603-8787
Last EDR Contact: 07/06/2018
Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001
Date Data Arrived at EDR: 10/27/2010
Date Made Active in Reports: 12/02/2010
Number of Days to Update: 36

Source: American Journal of Public Health
Telephone: 703-305-6451
Last EDR Contact: 12/02/2009
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017
Number of Days to Update: 100

Source: EPA
Telephone: 202-564-2496
Last EDR Contact: 09/26/2017
Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017
Number of Days to Update: 100

Source: EPA
Telephone: 202-564-2496
Last EDR Contact: 09/26/2017
Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/03/2018
Date Data Arrived at EDR: 05/31/2018
Date Made Active in Reports: 06/29/2018
Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration
Telephone: 303-231-5959
Last EDR Contact: 05/31/2018
Next Scheduled EDR Contact: 09/10/2018
Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/05/2005	Source: USGS
Date Data Arrived at EDR: 02/29/2008	Telephone: 703-648-7709
Date Made Active in Reports: 04/18/2008	Last EDR Contact: 05/30/2018
Number of Days to Update: 49	Next Scheduled EDR Contact: 09/10/2018
	Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011	Source: USGS
Date Data Arrived at EDR: 06/08/2011	Telephone: 703-648-7709
Date Made Active in Reports: 09/13/2011	Last EDR Contact: 05/30/2018
Number of Days to Update: 97	Next Scheduled EDR Contact: 09/10/2018
	Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/08/2018	Source: Department of Interior
Date Data Arrived at EDR: 03/13/2018	Telephone: 202-208-2609
Date Made Active in Reports: 06/08/2018	Last EDR Contact: 06/20/2018
Number of Days to Update: 87	Next Scheduled EDR Contact: 09/24/2018
	Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/21/2018	Source: EPA
Date Data Arrived at EDR: 02/23/2018	Telephone: (404) 562-9900
Date Made Active in Reports: 03/23/2018	Last EDR Contact: 06/06/2018
Number of Days to Update: 28	Next Scheduled EDR Contact: 09/17/2018
	Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 02/25/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/17/2018	Telephone: 202-564-2280
Date Made Active in Reports: 06/08/2018	Last EDR Contact: 06/06/2018
Number of Days to Update: 83	Next Scheduled EDR Contact: 09/17/2018
	Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 01/04/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/19/2018	Telephone: 202-564-0527
Date Made Active in Reports: 04/13/2018	Last EDR Contact: 06/01/2018
Number of Days to Update: 84	Next Scheduled EDR Contact: 09/10/2018
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2016	Source: Department of Defense
Date Data Arrived at EDR: 10/31/2017	Telephone: 703-704-1564
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 07/13/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 10/29/2018
	Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/20/2018	Source: EPA
Date Data Arrived at EDR: 02/21/2018	Telephone: 800-385-6164
Date Made Active in Reports: 03/23/2018	Last EDR Contact: 05/23/2018
Number of Days to Update: 30	Next Scheduled EDR Contact: 09/03/2018
	Data Release Frequency: Quarterly

AIRS: Air Quality Permit Listing

A listing of facilities with air quality permits.

Date of Government Version: 03/09/2018	Source: Department of Environmental Quality
Date Data Arrived at EDR: 03/09/2018	Telephone: 919-707-8726
Date Made Active in Reports: 06/07/2018	Last EDR Contact: 06/14/2018
Number of Days to Update: 90	Next Scheduled EDR Contact: 09/24/2018
	Data Release Frequency: Varies

ASBESTOS: ASBESTOS

Asbestos notification sites

Date of Government Version: 10/15/2016	Source: Department of Health & Human Services
Date Data Arrived at EDR: 03/01/2018	Telephone: 919-707-5973
Date Made Active in Reports: 04/18/2018	Last EDR Contact: 06/01/2018
Number of Days to Update: 48	Next Scheduled EDR Contact: 08/06/2018
	Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Sites

A listing of coal combustion products distribution permits issued by the Division for the treatment, storage, transportation, use and disposal of coal combustion products.

Date of Government Version: 12/14/2015	Source: Department of Environment & Natural Resources
Date Data Arrived at EDR: 02/23/2016	Telephone: 919-807-6359
Date Made Active in Reports: 05/18/2016	Last EDR Contact: 06/15/2018
Number of Days to Update: 85	Next Scheduled EDR Contact: 08/13/2018
	Data Release Frequency: Varies

DRYCLEANERS: Drycleaning Sites

Potential and known drycleaning sites, active and abandoned, that the Drycleaning Solvent Cleanup Program has knowledge of and entered into this database.

Date of Government Version: 02/13/2018	Source: Department of Environment & Natural Resources
Date Data Arrived at EDR: 03/21/2018	Telephone: 919-508-8400
Date Made Active in Reports: 04/17/2018	Last EDR Contact: 06/20/2018
Number of Days to Update: 27	Next Scheduled EDR Contact: 10/01/2018
	Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/04/2018
Date Data Arrived at EDR: 05/08/2018
Date Made Active in Reports: 06/11/2018
Number of Days to Update: 34

Source: Department of Environment & Natural Resources
Telephone: 919-733-1322
Last EDR Contact: 05/08/2018
Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Quarterly

Financial Assurance 2: Financial Assurance Information Listing

Information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 10/02/2012
Date Data Arrived at EDR: 10/03/2012
Date Made Active in Reports: 10/26/2012
Number of Days to Update: 23

Source: Department of Environmental & Natural Resources
Telephone: 919-508-8496
Last EDR Contact: 06/22/2018
Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Hazardous waste financial assurance information.

Date of Government Version: 03/08/2018
Date Data Arrived at EDR: 03/13/2018
Date Made Active in Reports: 04/16/2018
Number of Days to Update: 34

Source: Department of Environment & Natural Resources
Telephone: 919-707-8222
Last EDR Contact: 06/07/2018
Next Scheduled EDR Contact: 09/24/2018
Data Release Frequency: Varies

NPDES: NPDES Facility Location Listing

General information regarding NPDES(National Pollutant Discharge Elimination System) permits.

Date of Government Version: 04/02/2018
Date Data Arrived at EDR: 05/04/2018
Date Made Active in Reports: 06/11/2018
Number of Days to Update: 38

Source: Department of Environment & Natural Resources
Telephone: 919-733-7015
Last EDR Contact: 05/04/2018
Next Scheduled EDR Contact: 08/13/2018
Data Release Frequency: Varies

UIC: Underground Injection Wells Listing

A listing of uncerground injection wells locations.

Date of Government Version: 03/02/2018
Date Data Arrived at EDR: 03/05/2018
Date Made Active in Reports: 04/13/2018
Number of Days to Update: 39

Source: Department of Environment & Natural Resources
Telephone: 919-807-6412
Last EDR Contact: 06/01/2018
Next Scheduled EDR Contact: 09/17/2018
Data Release Frequency: Quarterly

AOP: Animal Operation Permits Listing

This listing includes animal operations that are required to be permitted by the state.

Date of Government Version: 01/26/2018
Date Data Arrived at EDR: 03/09/2018
Date Made Active in Reports: 06/07/2018
Number of Days to Update: 90

Source: Department of Environmental Quality
Telephone: 919-707-9129
Last EDR Contact: 06/15/2018
Next Scheduled EDR Contact: 09/24/2018
Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environment, Health and Natural Resources in North Carolina.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Environment, Health and Natural Resources
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environment, Health and Natural Resources in North Carolina.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Source: Department of Environment, Health and Natural Resources
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environment, Health and Natural Resources in North Carolina.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/20/2013
Number of Days to Update: 172

Source: Department of Environment, Health and Natural Resources
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 01/03/2018
Date Data Arrived at EDR: 02/14/2018
Date Made Active in Reports: 03/22/2018
Number of Days to Update: 36

Source: Department of Energy & Environmental Protection
Telephone: 860-424-3375
Last EDR Contact: 05/18/2018
Next Scheduled EDR Contact: 08/27/2018
Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 04/11/2017
Date Made Active in Reports: 07/27/2017
Number of Days to Update: 107

Source: Department of Environmental Protection
Telephone: N/A
Last EDR Contact: 07/13/2018
Next Scheduled EDR Contact: 10/22/2018
Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 04/30/2018
Date Data Arrived at EDR: 05/03/2018
Date Made Active in Reports: 06/07/2018
Number of Days to Update: 35

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 05/03/2018
Next Scheduled EDR Contact: 08/13/2018
Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 07/25/2017
Date Made Active in Reports: 09/25/2017
Number of Days to Update: 62

Source: Department of Environmental Protection
Telephone: 717-783-8990
Last EDR Contact: 07/12/2018
Next Scheduled EDR Contact: 10/29/2018
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2017
Date Data Arrived at EDR: 02/23/2018
Date Made Active in Reports: 04/09/2018
Number of Days to Update: 45

Source: Department of Environmental Management
Telephone: 401-222-2797
Last EDR Contact: 05/21/2018
Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2017
Date Data Arrived at EDR: 06/15/2018
Date Made Active in Reports: 07/09/2018
Number of Days to Update: 24

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 06/11/2018
Next Scheduled EDR Contact: 09/24/2018
Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.
Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services
Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health
Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics
Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics
Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Daycare Centers: Child Care Facility List
Source: Department of Health & Human Services
Telephone: 919-662-4499

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA
Telephone: 877-336-2627
Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory
Source: US Fish & Wildlife Service
Telephone: 703-358-2171

Current USGS 7.5 Minute Topographic Map
Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

DOUBLE OAKS SCHOOL
1209 EUREKA STREET
CHARLOTTE, NC 28206

TARGET PROPERTY COORDINATES

Latitude (North):	35.250314 - 35° 15' 1.13"
Longitude (West):	80.839129 - 80° 50' 20.86"
Universal Tranverse Mercator:	Zone 17
UTM X (Meters):	514635.2
UTM Y (Meters):	3900616.0
Elevation:	697 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	5948299 DERITA, NC
Version Date:	2013
South Map:	5948285 CHARLOTTE EAST, NC
Version Date:	2013

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

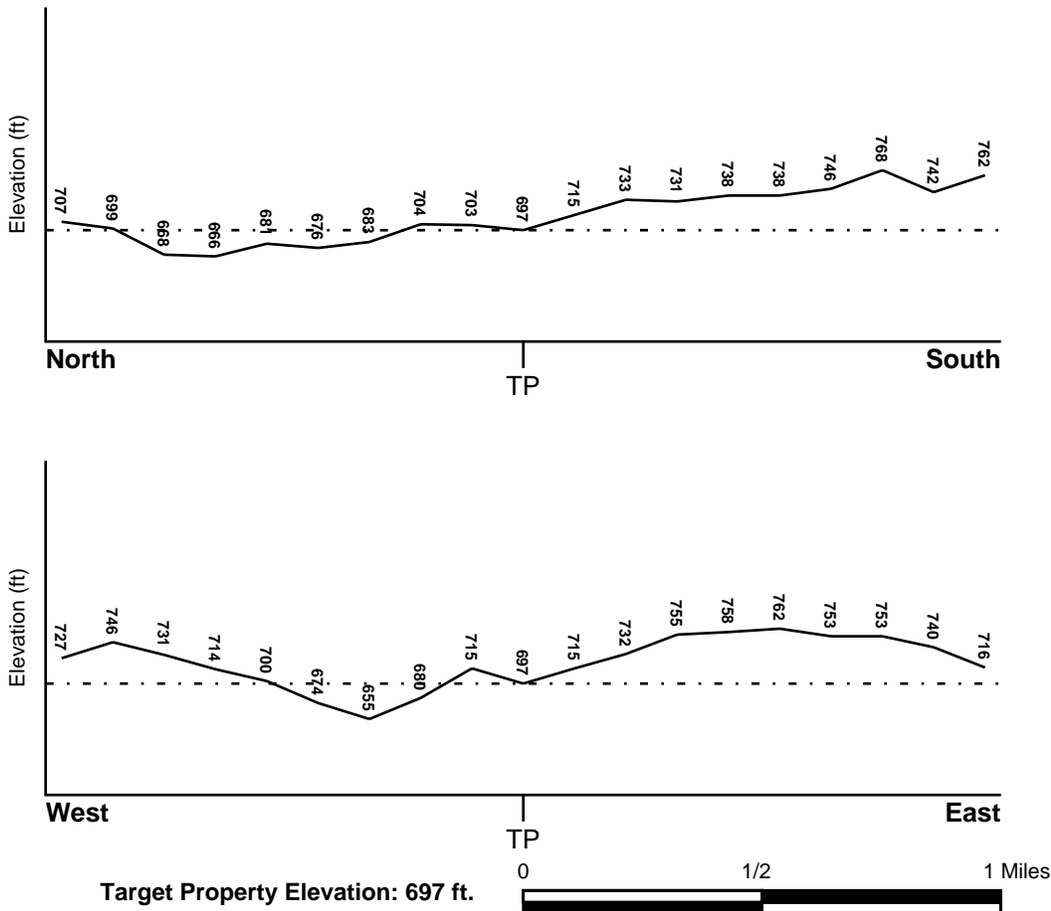
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General WNW

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

<u>Flood Plain Panel at Target Property</u>	<u>FEMA Source Type</u>
3710455500L	FEMA FIRM Flood data
<u>Additional Panels in search area:</u>	<u>FEMA Source Type</u>
3710454500K	FEMA FIRM Flood data
3710455400K	FEMA FIRM Flood data
3710454400K	FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u>	<u>NWI Electronic Data Coverage</u>
DERITA	YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
1	1/4 - 1/2 Mile SE	Not Reported
2	1/4 - 1/2 Mile SSE	W
3	1/2 - 1 Mile SSE	NW
4	1/2 - 1 Mile East	Not Reported
5	1/2 - 1 Mile ENE	Not Reported
6	1/2 - 1 Mile SSE	Not Reported
7	1/2 - 1 Mile ENE	Not Reported
8	1/2 - 1 Mile West	SE
9	1/2 - 1 Mile ENE	SE
12	1/2 - 1 Mile South	Not Reported
14	1/2 - 1 Mile SE	SE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
16	1/2 - 1 Mile South	Not Reported
1G	1/2 - 1 Mile ENE	SE
2G	1/2 - 1 Mile ENE	Not Reported
3G	1/2 - 1 Mile ENE	Not Reported
4G	1/2 - 1 Mile East	Not Reported
5G	1/2 - 1 Mile West	SE
6G	1/4 - 1/2 Mile SE	Not Reported
7G	1/4 - 1/2 Mile SSE	W
8G	1/2 - 1 Mile SSE	NW
9G	1/2 - 1 Mile SE	SE
10G	1/2 - 1 Mile SSE	Not Reported
11G	1/2 - 1 Mile South	Not Reported
12G	1/2 - 1 Mile South	Not Reported

For additional site information, refer to Physical Setting Source Map Findings.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

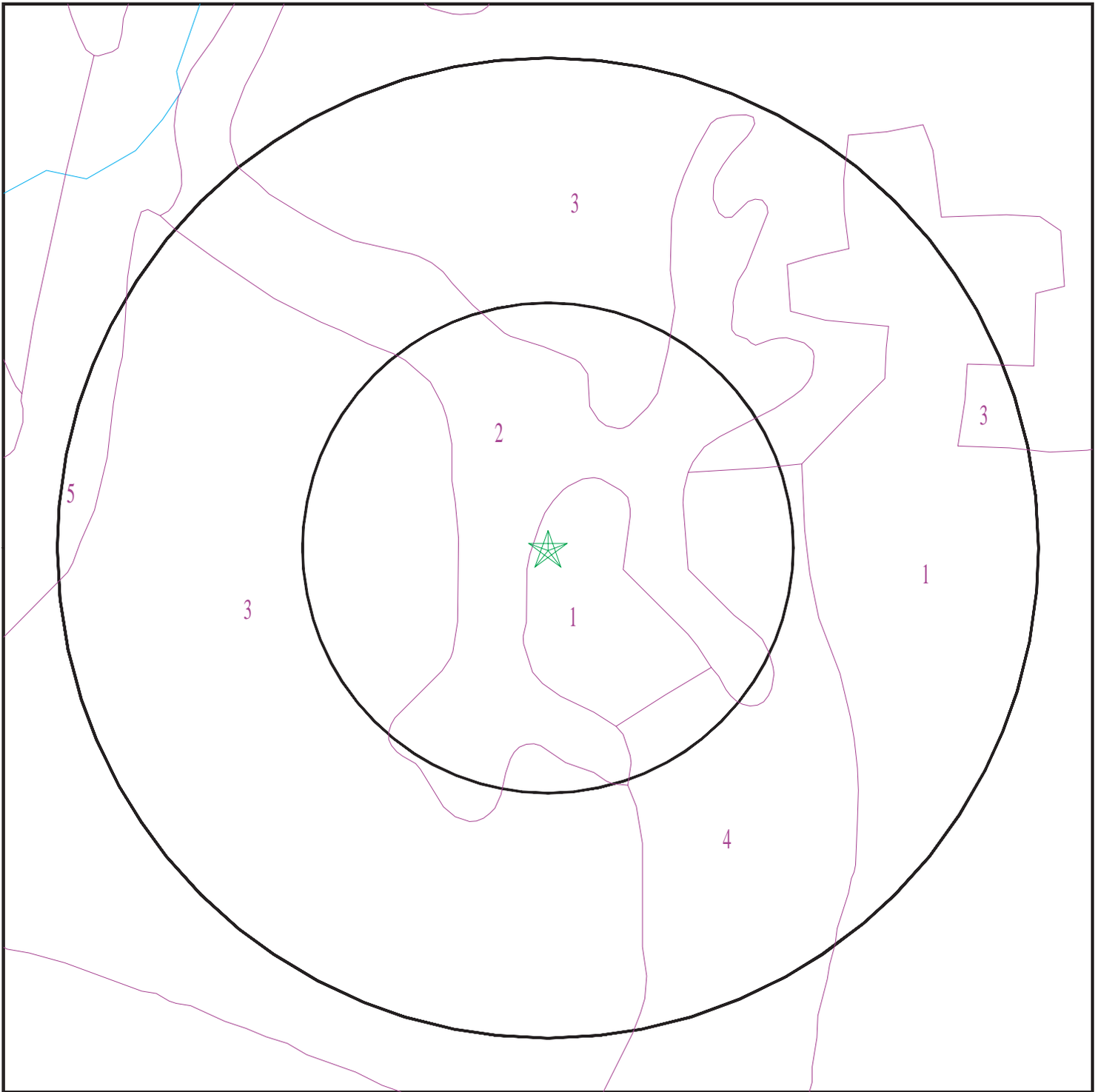
Era: Paleozoic
System: Ordovician
Series: Lower Paleozoic granitic rocks
Code: Pzg1 (*decoded above as Era, System & Series*)

GEOLOGIC AGE IDENTIFICATION

Category: Plutonic and Intrusive Rocks

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 5364852.5s



- ★ Target Property
- ∩ SSURGO Soil
- ∩ Water



SITE NAME: Double Oaks School
ADDRESS: 1209 Eureka Street
Charlotte NC 28206
LAT/LONG: 35.250314 / 80.839129

CLIENT: Hart & Hickman, PC
CONTACT: Danielle Clark
INQUIRY #: 5364852.5s
DATE: July 18, 2018 11:17 am

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture: variable

Hydrologic Group: Not reported

Soil Drainage Class:
Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	5 inches	variable	Not reported	Not reported	Max: Min:	Max: Min:

Soil Map ID: 2

Soil Component Name: Cecil

Soil Surface Texture: sandy clay loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	5 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 4.5
2	5 inches	48 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
3	48 inches	61 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5

Soil Map ID: 3

Soil Component Name: Cecil

Soil Surface Texture: sandy clay loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	5 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 4.5
2	5 inches	51 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
3	51 inches	85 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 5.5 Min: 4.5

Soil Map ID: 4

Soil Component Name: Cecil

Soil Surface Texture: sandy clay loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	5 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 6.5 Min: 4.5
2	5 inches	48 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 5.5 Min: 4.5
3	48 inches	61 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 6 Min: 4.5

Soil Map ID: 5

Soil Component Name: Monacan

Soil Surface Texture: loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 38 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Saturated hydraulic conductivity micro m/sec	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	14 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14 Min: 4	Max: 7.3 Min: 5.1
2	14 inches	25 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 14 Min: 4	Max: 7.3 Min: 5.1
3	25 inches	64 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay Soils.	Max: 14 Min: 4	Max: 7.3 Min: 5.1
4	64 inches	79 inches	stratified sand to clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 141 Min: 0.42	Max: 7.3 Min: 5.1

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 0.001 miles
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
A10	USGS40000885926	1/2 - 1 Mile North
A11	USGS40000885928	1/2 - 1 Mile North
13	USGS40000885930	1/2 - 1 Mile NNE
15	USGS40000885933	1/2 - 1 Mile North

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

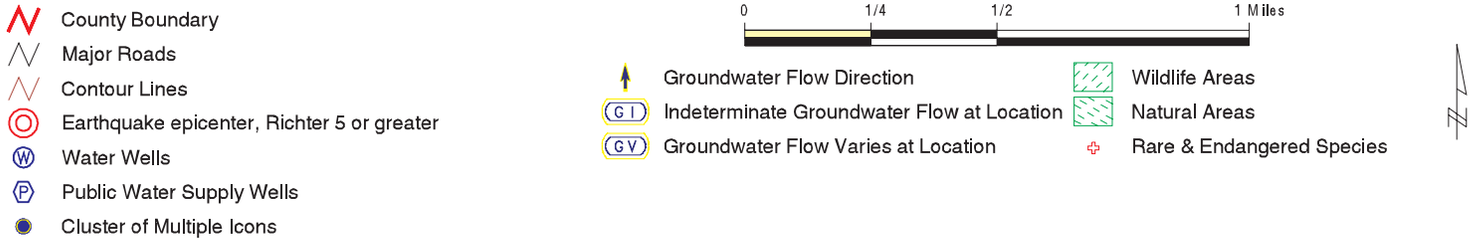
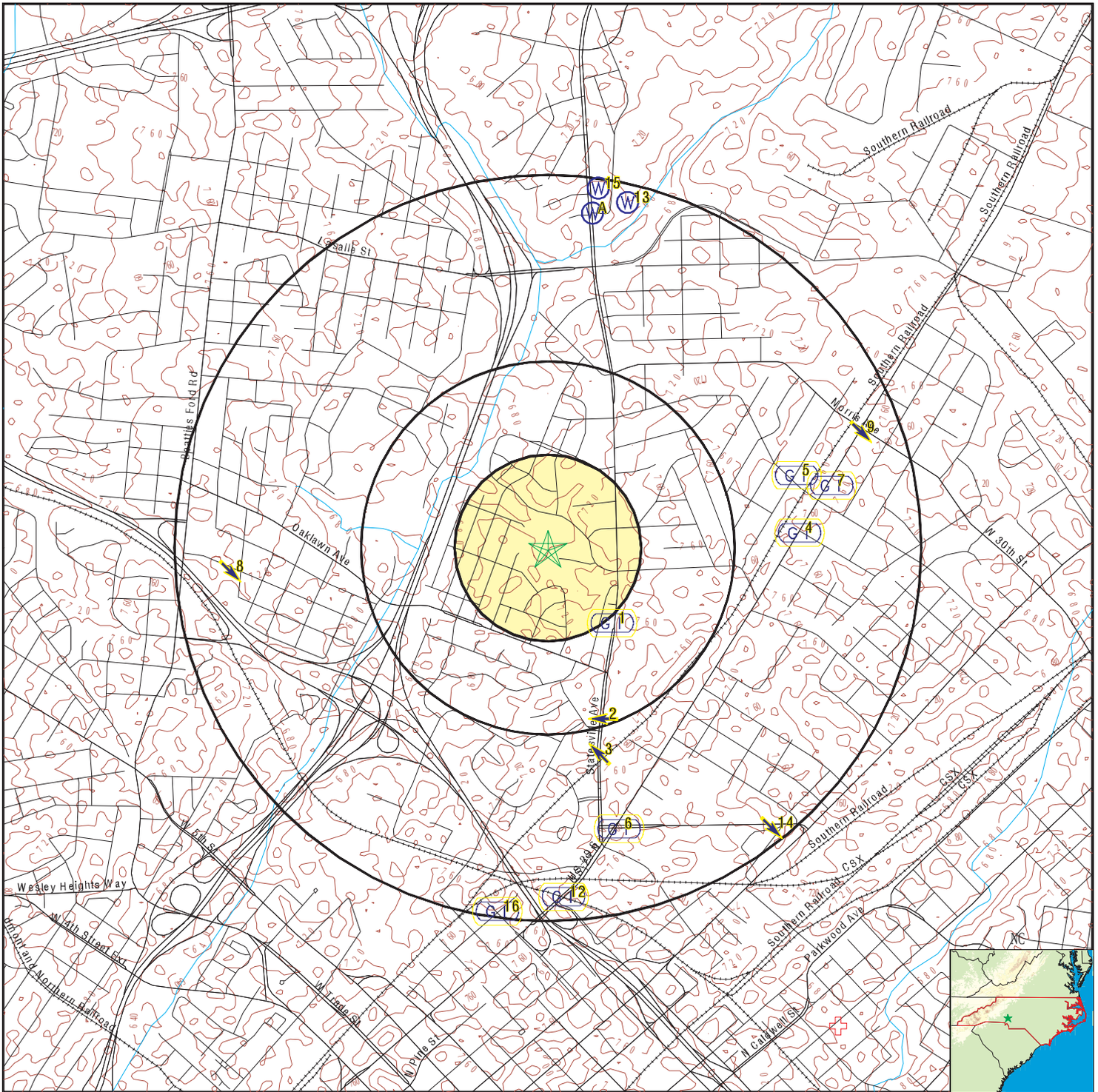
<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No Wells Found		

OTHER STATE DATABASE INFORMATION

NORTH CAROLINA NATURAL HERITAGE ELEMENT OCCURRENCES

<u>ID</u>	<u>Class</u>
NC50005462	Plants

PHYSICAL SETTING SOURCE MAP - 5364852.5s



SITE NAME: Double Oaks School
ADDRESS: 1209 Eureka Street
 Charlotte NC 28206
LAT/LONG: 35.250314 / 80.839129

CLIENT: Hart & Hickman, PC
CONTACT: Danielle Clark
INQUIRY #: 5364852.5s
DATE: July 18, 2018 11:16 am

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

1 SE 1/4 - 1/2 Mile Higher	Site ID:	7617		
	Groundwater Flow:	Not Reported	AQUIFLOW	41069
	Shallowest Water Table Depth:	Not Reported		
	Deepest Water Table Depth:	Not Reported		
	Average Water Table Depth:	Not Reported		
	Depth to rock - shallowest:	Not Reported		
	Depth to rock - deepest:	Not Reported		
	Depth to rock - average:	Not Reported		
Date:	09/22/1993			
<hr/>				
2 SSE 1/4 - 1/2 Mile Higher	Site ID:	7075		
	Groundwater Flow:	W	AQUIFLOW	56107
	Shallowest Water Table Depth:	10.88		
	Deepest Water Table Depth:	13.94		
	Average Water Table Depth:	Not Reported		
	Depth to rock - shallowest:	Not Reported		
	Depth to rock - deepest:	Not Reported		
	Depth to rock - average:	Not Reported		
Date:	12/09/1994			
<hr/>				
3 SSE 1/2 - 1 Mile Higher	Site ID:	11043		
	Groundwater Flow:	NW	AQUIFLOW	40311
	Shallowest Water Table Depth:	6		
	Deepest Water Table Depth:	8		
	Average Water Table Depth:	Not Reported		
	Depth to rock - shallowest:	Not Reported		
	Depth to rock - deepest:	Not Reported		
	Depth to rock - average:	Not Reported		
Date:	06/12/1998			
<hr/>				
4 East 1/2 - 1 Mile Higher	Site ID:	8552		
	Groundwater Flow:	Not Reported	AQUIFLOW	36773
	Shallowest Water Table Depth:	Not Reported		
	Deepest Water Table Depth:	13.68		
	Average Water Table Depth:	Not Reported		
	Depth to rock - shallowest:	Not Reported		
	Depth to rock - deepest:	Not Reported		
	Depth to rock - average:	Not Reported		
Date:	03/05/1997			
<hr/>				
5 ENE 1/2 - 1 Mile Higher	Site ID:	15837		
	Groundwater Flow:	Not Reported	AQUIFLOW	40989
	Shallowest Water Table Depth:	Not Reported		
	Deepest Water Table Depth:	Not Reported		
	Average Water Table Depth:	17		
	Depth to rock - shallowest:	Not Reported		
	Depth to rock - deepest:	Not Reported		
	Depth to rock - average:	Not Reported		
Date:	12/1995			

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

6	Site ID:	5967		
SSE	Groundwater Flow:	Not Reported	AQUIFLOW	40224
1/2 - 1 Mile	Shallowest Water Table Depth:	7.58		
Higher	Deepest Water Table Depth:	7.76		
	Average Water Table Depth:	Not Reported		
	Depth to rock - shallowest:	Not Reported		
	Depth to rock - deepest:	Not Reported		
	Depth to rock - average:	Not Reported		
	Date:	01/1991		

7	Site ID:	11778		
ENE	Groundwater Flow:	Not Reported	AQUIFLOW	36772
1/2 - 1 Mile	Shallowest Water Table Depth:	Not Reported		
Higher	Deepest Water Table Depth:	Not Reported		
	Average Water Table Depth:	8		
	Depth to rock - shallowest:	Not Reported		
	Depth to rock - deepest:	Not Reported		
	Depth to rock - average:	Not Reported		
	Date:	04/26/1994		

8	Site ID:	10754		
West	Groundwater Flow:	SE	AQUIFLOW	36824
1/2 - 1 Mile	Shallowest Water Table Depth:	20		
Higher	Deepest Water Table Depth:	25		
	Average Water Table Depth:	Not Reported		
	Depth to rock - shallowest:	Not Reported		
	Depth to rock - deepest:	Not Reported		
	Depth to rock - average:	Not Reported		
	Date:	01/29/1997		

9	Site ID:	12381		
ENE	Groundwater Flow:	SE	AQUIFLOW	41011
1/2 - 1 Mile	Shallowest Water Table Depth:	12.53		
Higher	Deepest Water Table Depth:	14.35		
	Average Water Table Depth:	Not Reported		
	Depth to rock - shallowest:	Not Reported		
	Depth to rock - deepest:	Not Reported		
	Depth to rock - average:	50		
	Date:	Not Reported		

A10			FED USGS	USGS40000885926
North				
1/2 - 1 Mile				
Lower				

Org. Identifier:	USGS-NC		
Formal name:	USGS North Carolina Water Science Center		
Monloc Identifier:	USGS-351547080501401		
Monloc name:	ME-316 SRW 22 STATESVILLE RD LF		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	03050103	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	35.2631973
Longitude:	-80.8370156	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	675.3
Vert measure units:	feet	Vertacc measure val:	.1
Vert accmeasure units:	feet		
Vertcollection method:	Level or other surveying method		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Piedmont and Blue Ridge crystalline-rock aquifers		
Formation type:	Saprolite		
Aquifer type:	Not Reported		
Construction date:	19830209	Welldepth:	32.5
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 39

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1992-04-03	7.21		1991-05-28	5.99	
1990-07-20	7.95		1990-04-02	4.33	
1989-08-18	8.50		1989-04-27	6.83	
1989-01-17	8.53		1988-09-02	9.63	
1988-06-16	9.61		1988-03-03	7.52	
1987-09-18	8.86		1987-06-10	8.95	
1987-02-10	8.73		1986-08-14	10.70	
1986-06-20	10.31		1986-03-26	6.71	
1986-03-24	6.54		1985-08-15	9.57	
1985-08-14	9.45		1985-04-11	8.12	
1985-04-05	7.97		1985-01-23	8.48	
1985-01-22	8.42		1984-11-08	9.22	
1984-11-07	9.10		1984-06-20	6.04	
1984-03-07	3.33		1984-01-03	7.80	
1983-11-01	10.65		1983-10-13	10.85	
1983-10-12	10.99		1983-08-12	9.31	
1983-07-22	8.12		1983-07-12	7.48	
1983-06-30	6.69		1983-06-17	6.79	
1983-06-08	6.43		1983-02-28	5.65	
1983-02-09	7.60				

**A11
North
1/2 - 1 Mile
Lower**

FED USGS USGS40000885928

Org. Identifier:	USGS-NC		
Formal name:	USGS North Carolina Water Science Center		
Monloc Identifier:	USGS-351548080501401		
Monloc name:	ME-318 SRW 24 STATESVILLE RD LF		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	03050103	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	35.263475
Longitude:	-80.8370156	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	5	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	676.6
Vert measure units:	feet	Vertacc measure val:	.1
Vert accmeasure units:	feet		
Vertcollection method:	Level or other surveying method		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Piedmont and Blue Ridge crystalline-rock aquifers		
Formation type:	Saprolite		
Aquifer type:	Not Reported		
Construction date:	19880923	Welldepth:	20.2
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 8

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1992-04-03	8.39		1991-05-28	7.43	
1990-07-02	9.12		1990-03-23	6.68	
1989-08-18	9.54		1989-04-27	8.14	
1989-01-17	9.59		1988-09-23	10.06	

**12
South
1/2 - 1 Mile
Higher**

Site ID:	8773		
Groundwater Flow:	Not Reported	AQUIFLOW	40901
Shallowest Water Table Depth:	Not Reported		
Deepest Water Table Depth:	Not Reported		
Average Water Table Depth:	35		
Depth to rock - shallowest:	Not Reported		
Depth to rock - deepest:	Not Reported		
Depth to rock - average:	Not Reported		
Date:	11/29/1990		

**13
NNE
1/2 - 1 Mile
Higher**

FED USGS USGS40000885930

Org. Identifier:	USGS-NC		
Formal name:	USGS North Carolina Water Science Center		
Monloc Identifier:	USGS-351549080500801		
Monloc name:	ME-325 STATESVILLE RD LANDFILL WELL B2 (SRWB2)		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	Not Reported	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	35.2637528
Longitude:	-80.8353489	Sourcemap scale:	24000
Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	Not Reported
Vert measure units:	Not Reported	Vertacc measure val:	Not Reported
Vert accmeasure units:	Not Reported		
Vertcollection method:	Not Reported		
Vert coord refsys:	Not Reported	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	Not Reported
Construction date:	Not Reported	Wellholedepth:	Not Reported
Welldepth units:	Not Reported		
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

14 SE 1/2 - 1 Mile Higher	Site ID:	15723		
	Groundwater Flow:	SE	AQUIFLOW	40276
	Shallowest Water Table Depth:	7.3		
	Deepest Water Table Depth:	13.3		
	Average Water Table Depth:	Not Reported		
	Depth to rock - shallowest:	Not Reported		
	Depth to rock - deepest:	Not Reported		
	Depth to rock - average:	Not Reported		
Date:	10/04/1988			

15 North 1/2 - 1 Mile Lower			FED USGS	USGS40000885933
	Org. Identifier:	USGS-NC		
	Formal name:	USGS North Carolina Water Science Center		
	Monloc Identifier:	USGS-351551080501301		
	Monloc name:	ME-320 SRW 26 STATESVILLE RD LF		
	Monloc type:	Well		
	Monloc desc:	Not Reported		
	Huc code:	03050103	Drainagearea value:	Not Reported
	Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
	Contrib drainagearea units:	Not Reported	Latitude:	35.2643084
	Longitude:	-80.8367378	Sourcemap scale:	24000
	Horiz Acc measure:	5	Horiz Acc measure units:	seconds
	Horiz Collection method:	Interpolated from map		
	Horiz coord refsys:	NAD83	Vert measure val:	687.6
	Vert measure units:	feet	Vertacc measure val:	.1
	Vert accmeasure units:	feet		
	Vertcollection method:	Level or other surveying method		
	Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Piedmont and Blue Ridge crystalline-rock aquifers			
Formation type:	Saprolite			
Aquifer type:	Not Reported			
Construction date:	19880923	Welldepth:	32	
Welldepth units:	ft	Wellholedepth:	Not Reported	
Wellholedepth units:	Not Reported			

Ground-water levels, Number of Measurements: 8

Date	Feet below Surface	Feet to Sealevel	Date	Feet below Surface	Feet to Sealevel
1992-04-03	13.95		1991-05-28	11.55	
1990-07-02	13.62		1990-03-23	11.27	
1989-08-18	15.30		1989-04-27	13.40	
1989-01-17	16.55		1988-09-23	21.80	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

10G SSE 1/2 - 1 Mile Lower	Site ID: 5967 Groundwater Flow: Not Reported Shallowest Water Table Depth: 7.58 Deepest Water Table Depth: 7.76 Average Water Table Depth: Not Reported Depth to rock - shallowest: Not Reported Depth to rock - deepest: Not Reported Depth to rock - average: Not Reported Date: 01/1991	AQUIFLOW	40224
---	--	-----------------	--------------

11G South 1/2 - 1 Mile Lower	Site ID: 8773 Groundwater Flow: Not Reported Shallowest Water Table Depth: Not Reported Deepest Water Table Depth: Not Reported Average Water Table Depth: 35 Depth to rock - shallowest: Not Reported Depth to rock - deepest: Not Reported Depth to rock - average: Not Reported Date: 11/29/1990	AQUIFLOW	40901
---	---	-----------------	--------------

12G South 1/2 - 1 Mile Lower	Site ID: 5487 Groundwater Flow: Not Reported Shallowest Water Table Depth: 8.2 Deepest Water Table Depth: 9.3 Average Water Table Depth: Not Reported Depth to rock - shallowest: Not Reported Depth to rock - deepest: Not Reported Depth to rock - average: Not Reported Date: 10/19/1990	AQUIFLOW	40916
---	---	-----------------	--------------

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance

Database EDR ID Number

GIS ID:
Classification by Type:
Occurrence Status:

22897
Plants
Historic, no evidence of destruction

NC_NHEO NC50005462

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for MECKLENBURG County: 3

- Note: Zone 1 indoor average level > 4 pCi/L.
- : Zone 2 indoor average level \geq 2 pCi/L and \leq 4 pCi/L.
- : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for MECKLENBURG COUNTY, NC

Number of sites tested: 46

<u>Area</u>	<u>Average Activity</u>	<u>% <4 pCi/L</u>	<u>% 4-20 pCi/L</u>	<u>% >20 pCi/L</u>
Living Area - 1st Floor	0.569 pCi/L	100%	0%	0%
Living Area - 2nd Floor	0.900 pCi/L	100%	0%	0%
Basement	1.278 pCi/L	100%	0%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map

Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: US Fish & Wildlife Service

Telephone: 703-358-2171

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

North Carolina Public Water Supply Wells

Source: Department of Environmental Health

Telephone: 919-715-3243

OTHER STATE DATABASE INFORMATION

NC Natural Areas: Significant Natural Heritage Areas

Source: Center for Geographic Information and Analysis

Telephone: 919-733-2090

A polygon coverage identifying sites (terrestrial or aquatic that have particular biodiversity significance.

A site's significance may be due to the presence of rare species, rare or high quality natural communities, or other important ecological features.

NC Game Lands: Wildlife Resources Commission Game Lands

Source: Center for Geographic Information and Analysis

Telephone: 919-733-2090

All publicly owned game lands managed by the North Carolina Wildlife Resources Commission and as listed in Hunting and Fishing Maps.

NC Natural Heritage Sites: Natural Heritage Element Occurrence Sites

Source: Center for Geographic Information and Analysis

Telephone: 919-733-2090

A point coverage identifying locations of rare and endangered species, occurrences of exemplary or unique natural ecosystems (terrestrial or aquatic), and special animal habitats (e.g., colonial waterbird nesting sites).

RADON

State Database: NC Radon

Source: Department of Environment & Natural Resources

Telephone: 919-733-4984

Radon Statistical and Non Statistical Data

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Double Oaks School

1209 Eureka Street

Charlotte, NC 28206

Inquiry Number: 5364852.7

July 19, 2018

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

Site Name:

Double Oaks School
 1209 Eureka Street
 Charlotte, NC 28206
 EDR Inquiry # 5364852.7

Client Name:

Hart & Hickman, PC
 2923 South Tryon Street
 Charlotte, NC 28203-5449
 Contact: Danielle Clark



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1996	1"=500'	Flight Date: April 25, 1996	NCDOT
1993	1"=500'	Acquisition Date: January 28, 1993	USGS/DOQQ
1988	1"=500'	Flight Date: October 12, 1988	USDA
1983	1"=500'	Flight Date: March 03, 1983	USGS
1976	1"=500'	Flight Date: March 01, 1976	USGS
1971	1"=500'	Flight Date: March 18, 1971	USGS
1968	1"=500'	Flight Date: February 25, 1968	USDA
1965	1"=500'	Flight Date: February 02, 1965	USGS
1956	1"=500'	Flight Date: March 31, 1956	USDA
1951	1"=500'	Flight Date: February 05, 1951	ASCS
1948	1"=500'	Flight Date: May 15, 1948	USGS
1938	1"=500'	Flight Date: April 05, 1938	ASCS

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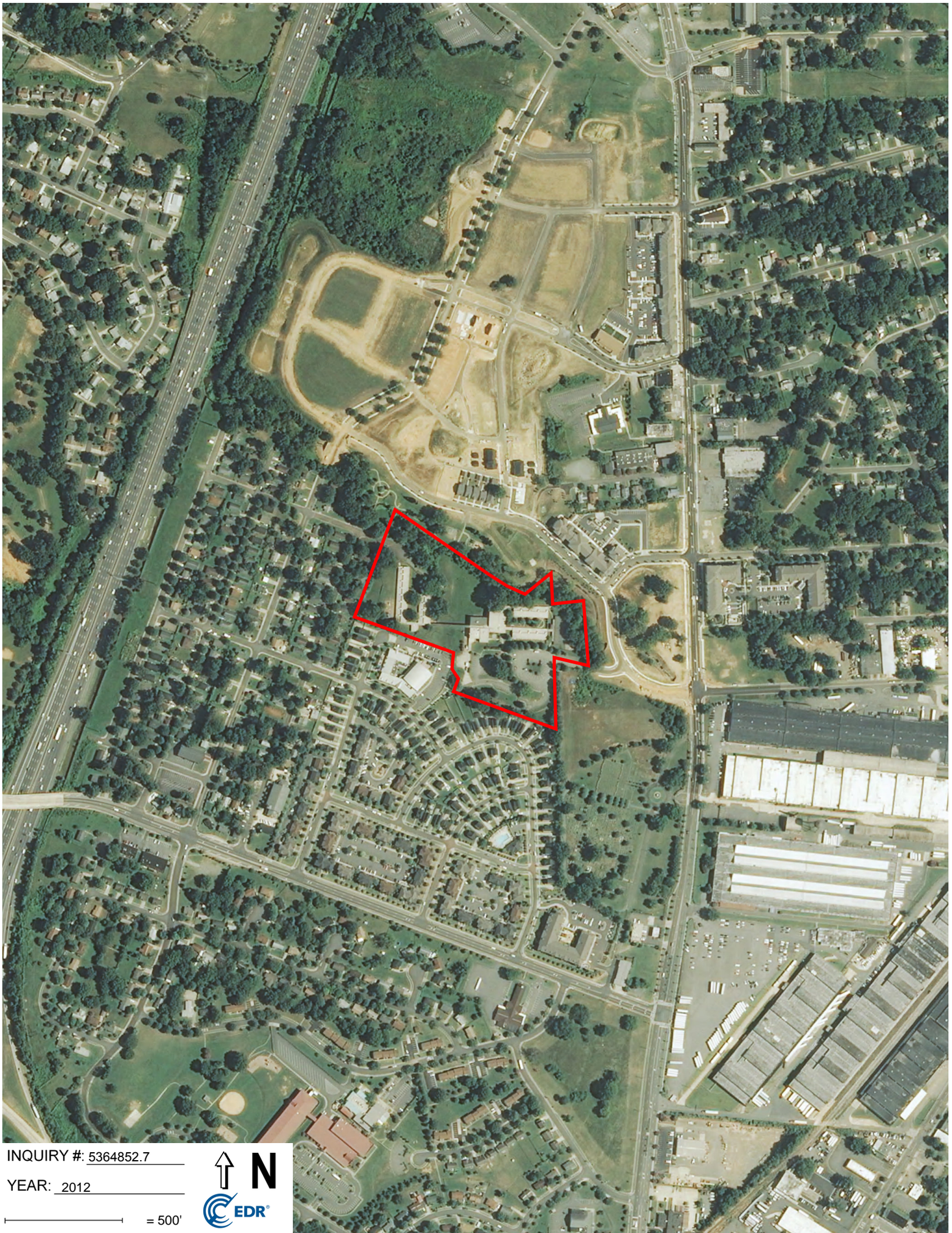


INQUIRY #: 5364852.7

YEAR: 2016

— = 500'





INQUIRY #: 5364852.7

YEAR: 2012

— = 500'





INQUIRY #: 5364852.7

YEAR: 2009

— = 500'





INQUIRY #: 5364852.7

YEAR: 2006

— = 500'





INQUIRY #: 5364852.7

YEAR: 1996

— = 500'



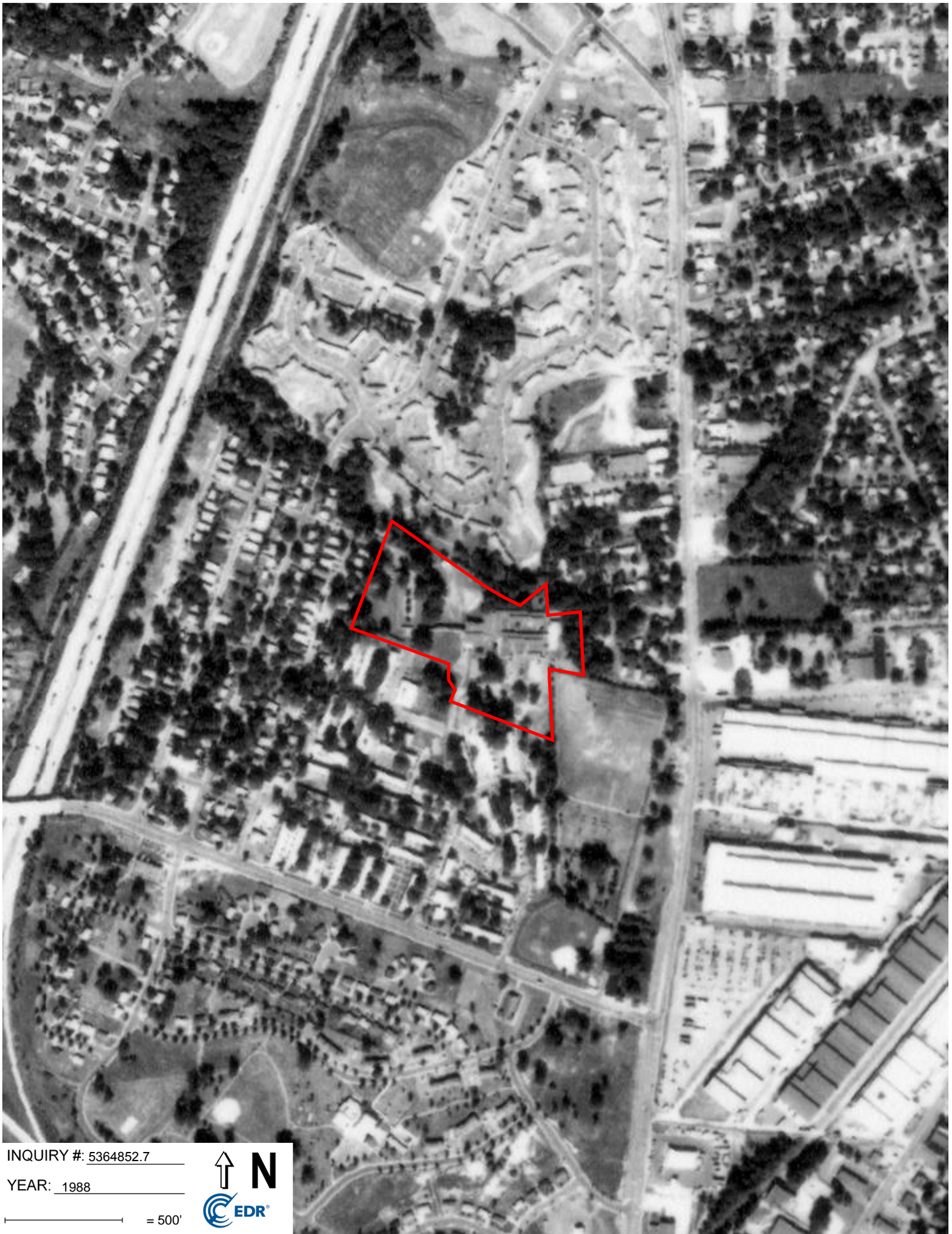


INQUIRY #: 5364852.7

YEAR: 1993

— = 500'





INQUIRY #: 5364852.7

YEAR: 1988

— = 500'





INQUIRY #: 5364852.7

YEAR: 1983

— = 500'





INQUIRY #: 5364852.7

YEAR: 1976

— = 500'





INQUIRY #: 5364852.7

YEAR: 1971

— = 500'





INQUIRY #: 5364852.7

YEAR: 1968

— = 500'



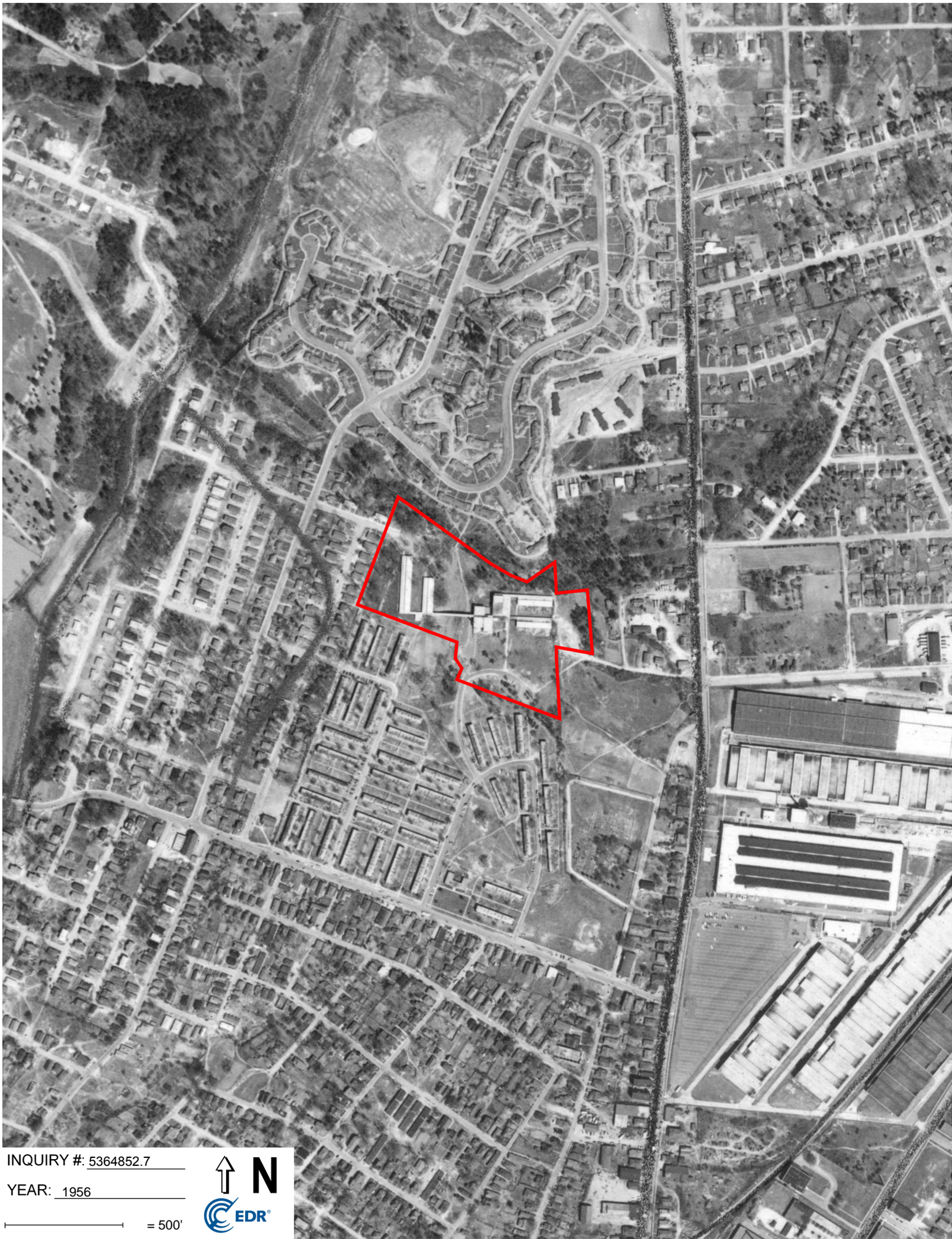


INQUIRY #: 5364852.7

YEAR: 1965

— = 500'





INQUIRY #: 5364852.7

YEAR: 1956

— = 500'





INQUIRY #: 5364852.7

YEAR: 1951

— = 500'





INQUIRY #: 5364852.7

YEAR: 1948

— = 500'





INQUIRY #: 5364852.7

YEAR: 1938

— = 500'



Double Oaks School

1209 Eureka Street
Charlotte, NC 28206

Inquiry Number: 5364852.9
July 18, 2018

The EDR-City Directory Abstract

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1921 through 2014. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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Data by

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
2014	EDR Digital Archive	-	X	X	-
	EDR Digital Archive	X	X	X	-
2010	EDR Digital Archive	-	X	X	-
2005	Hill-Donnelly Information Services	-	X	X	-
1999	City Publishing Company Inc.	-	X	X	X
1994	R. L. Polk & Co.	-	X	X	X
1991	R. L. Polk & Co.	-	-	-	-
1989	R. L. Polk & Co.	-	X	X	X
1984	R. L. Polk & Co.	-	X	X	X
1979	Hill's City Directory	-	X	X	X
1975	Hills City Directory	-	-	-	-
1974	Hill's City Directory	-	X	X	X

EXECUTIVE SUMMARY

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1969	Hill's City Directory	-	X	X	X
1964	Hill's City Directory	-	X	X	X
1959	Hill's City Directory	-	X	X	X
1953	Hill's City Directory	-	X	X	X
1949	Hills City Directory	-	-	-	-
1944	Hills City Directory	-	-	-	-
1937	Hills City Directory	-	-	-	-
1931	Piedmont Directory Company	-	-	-	-
1925	Commercial Service Co.	-	-	-	-
1921	Commercial Service Co.	-	-	-	-

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

1209 Eureka Street
Charlotte, NC 28206

FINDINGS DETAIL

Target Property research detail.

Eureka St

1209 Eureka St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	SPOILED ROTTEN SCHOLARS LLC	EDR Digital Archive

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

BREWTON DR

2000 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Graves Jeneen H t	Hill-Donnelly Information Services

2001 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	No Current Listing	Hill-Donnelly Information Services

2005 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	h Wright Joan t	Hill-Donnelly Information Services
1999	Wright Joan	City Publishing Company Inc. Image pg. A1

2008 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	h Barrett Mamie AV	Hill-Donnelly Information Services

2009 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1999	Flores Jose	City Publishing Company Inc. Image pg. A1

2011 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	White Talauia	Hill-Donnelly Information Services
1999	Harris L M	City Publishing Company Inc. Image pg. A1

2012 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Mackey Mary E t	Hill-Donnelly Information Services

Brewton Dr

2013 Brewton Dr

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	MONIQUES LOVING POM POMS	EDR Digital Archive

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	GLORIAS CHILD CARE SERVICES	EDR Digital Archive

BREWTON DR

2013 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Sullivan JP AV	Hill-Donnelly Information Services
1999	Sullivan J P	City Publishing Company Inc. Image pg. A1

2016 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	HCarr Carolyn vt	Hill-Donnelly Information Services
1999	Johnson Tamara	City Publishing Company Inc. Image pg. A1
	Johnson Corey	City Publishing Company Inc. Image pg. A1

2017 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Montgomery J J v	Hill-Donnelly Information Services

2020 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Whitley A R v	Hill-Donnelly Information Services
1999	Whitley Adrain	City Publishing Company Inc. Image pg. A1

2021 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Johnson Janie v	Hill-Donnelly Information Services
1999	Meade Sean	City Publishing Company Inc. Image pg. A1

2100 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Blassingame Diane v	Hill-Donnelly Information Services
1999	Blassingame Diane	City Publishing Company Inc. Image pg. A1

2101 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Pickett Mary AV	Hill-Donnelly Information Services
1999	Pickett Mary	City Publishing Company Inc. Image pg. A1

FINDINGS

2104 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	No Current Listing	Hill-Donnelly Information Services

2105 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	No Current Listing	Hill-Donnelly Information Services
1999	Latham L M	City Publishing Company Inc. Image pg. A1

2108 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	NC	Hill-Donnelly Information Services
1999	Townsend Anthony	City Publishing Company Inc. Image pg. A1

2109 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Fulwood C S t	Hill-Donnelly Information Services
1999	Fulwood C S	City Publishing Company Inc. Image pg. A1
	Fullwood N	City Publishing Company Inc. Image pg. A1

2112 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Sinclair Cynthia	Hill-Donnelly Information Services
1999	Sinclair Cynthia M	City Publishing Company Inc. Image pg. A1

2116 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Lockhart D A AV	Hill-Donnelly Information Services

2117 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Samuel Catherine vt	Hill-Donnelly Information Services

2120 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Taylor Christina V	Hill-Donnelly Information Services

Brewton Dr

2121 Brewton Dr

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	LIVE OAK TREE SERVICE	EDR Digital Archive

FINDINGS

BREWTON DR

2121 BREWTON DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Resident	Hill-Donnelly Information Services

DOUBLE OAK RD

2004 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	DNeal Taylor A res	Hill's City Directory	Image pg. A15

2005 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Odom Sylvester res	Hill's City Directory	Image pg. A15

2008 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Kilgore Julia Mrs res	Hill's City Directory	Image pg. A15

2009 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Davidson Junius W res	Hill's City Directory	Image pg. A15

2012 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Bell robt L res	Hill's City Directory	Image pg. A15

2015 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Odom David res	Hill's City Directory	Image pg. A15

2016 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Davidson Jos res	Hill's City Directory	Image pg. A15

2017 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Odomn Jerry res	Hill's City Directory	Image pg. A15

FINDINGS

2100 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Sizemore John S res	Hill's City Directory	Image pg. A15

2101 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Cherry richd res	Hill's City Directory	Image pg. A15

2104 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Morrison T Bruce res	Hill's City Directory	Image pg. A15

2105 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Mason Lula Mrs res	Hill's City Directory	Image pg. A15

2108 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Nelson Horace res	Hill's City Directory	Image pg. A15

2109 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Carter Thos res	Hill's City Directory	Image pg. A15

2112 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Mc Kinley Lee E res	Hill's City Directory	Image pg. A15

2115 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Beatty Arth H res	Hill's City Directory	Image pg. A15

2117 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Moore Cleveland res	Hill's City Directory	Image pg. A15

2118 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Crawford Wm res	Hill's City Directory	Image pg. A15

2200 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Paye Jas I res	Hill's City Directory	Image pg. A15

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Grier Woodrow res	Hill's City Directory	Image pg. A15
2201 DOUBLE OAK RD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	ray Jas res	Hill's City Directory	Image pg. A15
2204 DOUBLE OAK RD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Brown Mc Kinley res	Hill's City Directory	Image pg. A15
2208 DOUBLE OAK RD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Hunter Mose	Hill's City Directory	Image pg. A15
2209 DOUBLE OAK RD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Cathcart J reelse res	Hill's City Directory	Image pg. A15
2228 DOUBLE OAK RD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	b Vacant	Hill's City Directory	Image pg. A15
	a Smith Flossie Mrs	Hill's City Directory	Image pg. A15
2229 DOUBLE OAK RD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	a Owens Tucker	Hill's City Directory	Image pg. A15
	b Clyburn Chas	Hill's City Directory	Image pg. A15
2231 DOUBLE OAK RD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	b Porter Wm	Hill's City Directory	Image pg. A15
	a Truesdale Hazel	Hill's City Directory	Image pg. A15
2300 DOUBLE OAK RD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	Smith Sammy	Hill's City Directory	Image pg. A15
2301 DOUBLE OAK RD			
<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	a Somerset Theo	Hill's City Directory	Image pg. A15
	b Jones Jas E	Hill's City Directory	Image pg. A15

FINDINGS

2311 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	b Lyons Florence Mrs	Hill's City Directory	Image pg. A15
	Fox John J	Hill's City Directory	Image pg. A15
	a Vacant	Hill's City Directory	Image pg. A15

2312 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	b Gilmore Emma Mrs	Hill's City Directory	Image pg. A15
	a Brice David	Hill's City Directory	Image pg. A15

2314 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	b Patton Mary	Hill's City Directory	Image pg. A15
	a Randolph Jack	Hill's City Directory	Image pg. A15

2318 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	a Talley Rufus	Hill's City Directory	Image pg. A15
	b Gray Junior H	Hill's City Directory	Image pg. A15

2320 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	b Foster Nathl	Hill's City Directory	Image pg. A15
	a Neal Excell	Hill's City Directory	Image pg. A15

2324 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	a Richardson Edw E Rev	Hill's City Directory	Image pg. A15
	b Vacant	Hill's City Directory	Image pg. A15

2326 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	b Mc Clettie Butler	Hill's City Directory	Image pg. A15
	a Greenlee Flora	Hill's City Directory	Image pg. A15

2330 DOUBLE OAK RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1953	b Jones Mitchell	Hill's City Directory	Image pg. A15
	a Davidson John L	Hill's City Directory	Image pg. A15

FINDINGS

DOUBLE OAKS RD

2000 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Harrison J L	Hill-Donnelly Information Services	
1994	Harrison Joseph & Valerie res	R. L. Polk & Co.	Image pg. A4
1989	Jones James	R. L. Polk & Co.	Image pg. A6
1984	Harrison Joseph	R. L. Polk & Co.	Image pg. A8
1979	Vacant	Hill's City Directory	Image pg. A10
1974	Suber Love V Mrs	Hill's City Directory	Image pg. A11
1969	SUBER LAVINE W MRS res	Hill's City Directory	Image pg. A12
1964	Suber John C res	Hill's City Directory	Image pg. A13
1959	Suber Lovevincr Mrs res	Hill's City Directory	Image pg. A14

2004 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	No Current Listing	Hill-Donnelly Information Services	
1989	Douglas Valerie	R. L. Polk & Co.	Image pg. A6
1984	Vacant	R. L. Polk & Co.	Image pg. A8
1979	Neal Louise R Mrs res	Hill's City Directory	Image pg. A10
1974	Neal Louise r Mrs res	Hill's City Directory	Image pg. A11
1969	NEAL LOUISE R MRS res	Hill's City Directory	Image pg. A12
1964	Neal Louise r Mrs res	Hill's City Directory	Image pg. A13
1959	Neal Louise Mrs res	Hill's City Directory	Image pg. A14

2005 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1989	Alexander Mamie	R. L. Polk & Co.	Image pg. A6
1984	Paschal Vernie W Mrs	R. L. Polk & Co.	Image pg. A8
1979	Paschal Tom W Jr	Hill's City Directory	Image pg. A10
1974	new Leach Tom	Hill's City Directory	Image pg. A11
1969	JENKINS RUBEN	Hill's City Directory	Image pg. A12
1964	Ogden Sylvester res	Hill's City Directory	Image pg. A13
1959	Oden Sylvester	Hill's City Directory	Image pg. A14

2006 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1989	Walker Debbie	R. L. Polk & Co.	Image pg. A6

FINDINGS

2008 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1984	Miller Bennie L res	R. L. Polk & Co.	Image pg. A8
1979	Miller Bennie L res	Hill's City Directory	Image pg. A10
1974	Miller Bennie L res	Hill's City Directory	Image pg. A11
1969	MILLER BENNIE L res	Hill's City Directory	Image pg. A12
1964	Kilgore Julia Mrs	Hill's City Directory	Image pg. A13
1959	Kilgore Julia Mrs	Hill's City Directory	Image pg. A14

2009 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	h Sawyers Yvonne v	Hill-Donnelly Information Services	
1989	new Wigfall Queen S	R. L. Polk & Co.	Image pg. A6
1984	Straite Edw res	R. L. Polk & Co.	Image pg. A8
1979	Davidson Lucille N Mrs res	Hill's City Directory	Image pg. A10
1974	Davidson Lucille N Mrs res	Hill's City Directory	Image pg. A11
1969	DAVIDSON JUNIUS W res	Hill's City Directory	Image pg. A12
1964	Davidson Lucille N Mrs baby sitter	Hill's City Directory	Image pg. A13
	Davidson Junius W res	Hill's City Directory	Image pg. A13
1959	Davidson Junius W res	Hill's City Directory	Image pg. A14

2012 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1994	2001 2012 Not Verified 6 Hses	R. L. Polk & Co.	Image pg. A4
1989	No Return	R. L. Polk & Co.	Image pg. A6
1984	Williams Johnny	R. L. Polk & Co.	Image pg. A8
1979	Vacant	Hill's City Directory	Image pg. A10
1974	Bell robt L res	Hill's City Directory	Image pg. A11
1969	BELL ROBT L res	Hill's City Directory	Image pg. A12
1964	Bell robt L res	Hill's City Directory	Image pg. A13
1959	Bell robt L res	Hill's City Directory	Image pg. A14

2015 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Beltran Hernandez Luis	Hill-Donnelly Information Services	
1994	new Odom David	R. L. Polk & Co.	Image pg. A4
1989	new Odom David	R. L. Polk & Co.	Image pg. A6
1984	Odom David res	R. L. Polk & Co.	Image pg. A8
1979	Odom David res	Hill's City Directory	Image pg. A10
1974	Odom David res	Hill's City Directory	Image pg. A11

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1969	ODOM DAVID res	Hill's City Directory	Image pg. A12
1964	Odom David res	Hill's City Directory	Image pg. A13
1959	Odom David res	Hill's City Directory	Image pg. A14

2016 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	h Ross Lawrence v	Hill-Donnelly Information Services	
1999	Ross Lawrence	City Publishing Company Inc.	Image pg. A2
1994	new Mc Neil Sarahlyn L	R. L. Polk & Co.	Image pg. A4
1989	Mc Neil Sarah L	R. L. Polk & Co.	Image pg. A6
1984	new Miller Billy res	R. L. Polk & Co.	Image pg. A8
1979	Vacant	Hill's City Directory	Image pg. A10
1974	Davidson Temple P Mrs res	Hill's City Directory	Image pg. A11
1969	DAVIDSON TEMPIE P MRS res	Hill's City Directory	Image pg. A12
1964	Davidson Tempie P Mrs	Hill's City Directory	Image pg. A13
1959	Davidson Jos res	Hill's City Directory	Image pg. A14

2017 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	h Harris Beulah v	Hill-Donnelly Information Services	
1999	Harris Beulah	City Publishing Company Inc.	Image pg. A2
1994	Harris Beulah M	R. L. Polk & Co.	Image pg. A4
1989	Harris Beulah	R. L. Polk & Co.	Image pg. A6
1984	Harris Beulah res	R. L. Polk & Co.	Image pg. A8
1979	Harris Beulah res	Hill's City Directory	Image pg. A10
1974	Harris Beulah	Hill's City Directory	Image pg. A11
1969	FULWILEY IRENE MRS	Hill's City Directory	Image pg. A12
1964	Odom Irene Mrs	Hill's City Directory	Image pg. A13
1959	Mingo Curtis	Hill's City Directory	Image pg. A14

2018 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1994	Not Verified	R. L. Polk & Co.	Image pg. A4
1989	Ross Lawrence	R. L. Polk & Co.	Image pg. A6

2100 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	h Pitts Lucille AV	Hill-Donnelly Information Services	
1999	Pitts Lucille	City Publishing Company Inc.	Image pg. A2
1994	Sizemore Dora	R. L. Polk & Co.	Image pg. A4

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1989	Sizemore Dora	R. L. Polk & Co.	Image pg. A6
1984	Truesdale Lucy res	R. L. Polk & Co.	Image pg. A8
1979	Sizemore John S res	Hill's City Directory	Image pg. A10
1974	Sizemore John S res	Hill's City Directory	Image pg. A11
1969	SIZEMORE JOHN S res	Hill's City Directory	Image pg. A12
1964	Sizemore John W res	Hill's City Directory	Image pg. A13
1959	Sizemore John S res	Hill's City Directory	Image pg. A14

2101 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	H Charles S M AV	Hill-Donnelly Information Services	
1994	Charles Sammie M res	R. L. Polk & Co.	Image pg. A4
1989	Charles Sammie M	R. L. Polk & Co.	Image pg. A6
1984	Charles Sammie M res	R. L. Polk & Co.	Image pg. A8
1979	Charles Sammie M res	Hill's City Directory	Image pg. A10
1974	Charles Sammy M res	Hill's City Directory	Image pg. A11
1969	CHARLES SAMMY M	Hill's City Directory	Image pg. A12
1964	Cherry Mildred Mrs res	Hill's City Directory	Image pg. A13
1959	Cherry Mildred Mrs res	Hill's City Directory	Image pg. A14

2104 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	H Morrison Normesa AV	Hill-Donnelly Information Services	
1999	Morrison Normesa	City Publishing Company Inc.	Image pg. A2
1994	Morrison Thos B & Normesa E	R. L. Polk & Co.	Image pg. A4
1989	Morrison N E	R. L. Polk & Co.	Image pg. A6
1984	Morrison Thos res	R. L. Polk & Co.	Image pg. A8
1979	Morrison Thos res	Hill's City Directory	Image pg. A10
1974	Morrison T Bruce res	Hill's City Directory	Image pg. A11
1969	MORRISON T BRUCE res	Hill's City Directory	Image pg. A12
1964	Morrison T Bruce res	Hill's City Directory	Image pg. A13
1959	Morrison T Bruce res	Hill's City Directory	Image pg. A14

2105 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	No Current Listing	Hill-Donnelly Information Services	
1994	2105 2109 Not Verified 3 Hses	R. L. Polk & Co.	Image pg. A4
1989	Smith Fredk	R. L. Polk & Co.	Image pg. A6
1974	Vacant	Hill's City Directory	Image pg. A11

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1969	HARRIS LEONA F MRS res	Hill's City Directory	Image pg. A12
1964	Harris Alberta V nurse	Hill's City Directory	Image pg. A13
	Harris Leona F Mrs res	Hill's City Directory	Image pg. A13
1959	Harris Alberta nurse	Hill's City Directory	Image pg. A14
	Harris Leona Mrs res	Hill's City Directory	Image pg. A14

2106 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1984	Oliver Willie L	R. L. Polk & Co.	Image pg. A8
1979	Hayes Mary	Hill's City Directory	Image pg. A10

2108 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Phinique Styles	Hill-Donnelly Information Services	
1989	Nelson Sally	R. L. Polk & Co.	Image pg. A6
1984	Nelson Horace res	R. L. Polk & Co.	Image pg. A8
1979	Nelson Horace res	Hill's City Directory	Image pg. A10
1974	Nelson Horace res	Hill's City Directory	Image pg. A11
1969	NELSON HORACE res	Hill's City Directory	Image pg. A12
1964	Nelson Horace res	Hill's City Directory	Image pg. A13
1959	Nelson Horace res	Hill's City Directory	Image pg. A14

2109 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1999	Austin W W	City Publishing Company Inc.	Image pg. A2
1994	2105 2109 Not Verified 3 Hses	R. L. Polk & Co.	Image pg. A4
1989	new Whorthy Wynetta	R. L. Polk & Co.	Image pg. A6
1984	Carter Janie W Mrs res	R. L. Polk & Co.	Image pg. A8
1979	Carter Tommie H res	Hill's City Directory	Image pg. A10
1974	Carter Tommie H res	Hill's City Directory	Image pg. A11
1969	CARTER TOMMY H res	Hill's City Directory	Image pg. A12
1964	Carter Tommie H res	Hill's City Directory	Image pg. A13
1959	Carter Thos res	Hill's City Directory	Image pg. A14

2112 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	NOC	Hill-Donnelly Information Services	
1999	Matthews Beverly E	City Publishing Company Inc.	Image pg. A2
1994	Mc Kinley Jacqueline res	R. L. Polk & Co.	Image pg. A4
1989	No Return	R. L. Polk & Co.	Image pg. A6

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1984	Mc Kinley Virginia D res	R. L. Polk & Co.	Image pg. A8
1979	Mc Kinley Virgia B Mrs res	Hill's City Directory	Image pg. A10
1974	Mc Kinley Lee E res	Hill's City Directory	Image pg. A11
1969	MC KINLEY LEE E res	Hill's City Directory	Image pg. A12
1964	Mc Kinley Lee S res	Hill's City Directory	Image pg. A13
1959	Mc Kinley L Excell res	Hill's City Directory	Image pg. A14

2115 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1994	Smith Lucille	R. L. Polk & Co.	Image pg. A4
1989	new Price L	R. L. Polk & Co.	Image pg. A6
1984	Morris Mary K Mrs	R. L. Polk & Co.	Image pg. A8
1979	Wallace Wm	Hill's City Directory	Image pg. A10
1974	Vacant	Hill's City Directory	Image pg. A11
1969	HUNTLEY JULE	Hill's City Directory	Image pg. A12
1964	West Thos J	Hill's City Directory	Image pg. A13
1959	Hill Naomi	Hill's City Directory	Image pg. A14

Double Oaks Rd

2117 Double Oaks Rd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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DOUBLE OAKS RD

2117 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1994	Moore Lucille J	R. L. Polk & Co.	Image pg. A4
1989	Moore Lucille J	R. L. Polk & Co.	Image pg. A6
1984	Moore Lucille J Mrs res	R. L. Polk & Co.	Image pg. A8
1979	Moore Lucille J Mrs res	Hill's City Directory	Image pg. A10
1974	Moore Lucille J Mrs res	Hill's City Directory	Image pg. A11
1969	MOORE LUCILLE J MRS res	Hill's City Directory	Image pg. A12
1964	Moore Cleveland res	Hill's City Directory	Image pg. A13
1959	Moore Cleveland res	Hill's City Directory	Image pg. A14

2118 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	Crawford Rufus A A	Hill-Donnelly Information Services

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Crawford William M	Hill-Donnelly Information Services	
1999	Crawford Rufus A	City Publishing Company Inc.	Image pg. A2
	Crawford Wm M	City Publishing Company Inc.	Image pg. A2
1994	Crawford Dorothy H res	R. L. Polk & Co.	Image pg. A4
	Crawford Rufus A	R. L. Polk & Co.	Image pg. A4
1989	Crawford Wm	R. L. Polk & Co.	Image pg. A6
1984	Crawford Wm M res	R. L. Polk & Co.	Image pg. A8
1979	Crawford Wm M res	Hill's City Directory	Image pg. A10
1974	Crawford Wm M res	Hill's City Directory	Image pg. A11
1969	CRAWFORD WM M res	Hill's City Directory	Image pg. A12
1964	Crawford Wm M res	Hill's City Directory	Image pg. A13
1959	Crawford Wm M res	Hill's City Directory	Image pg. A14

2200 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1994	Jones Lamie Jr & Lula I	R. L. Polk & Co.	Image pg. A4
1989	new Jones Lamie res	R. L. Polk & Co.	Image pg. A6
1984	Harrison Roderick L	R. L. Polk & Co.	Image pg. A8
1979	new Moses Blaine	Hill's City Directory	Image pg. A10
1974	Vacant	Hill's City Directory	Image pg. A11
1969	GRIER WOODROW res	Hill's City Directory	Image pg. A12
1964	Grier Woodrow res	Hill's City Directory	Image pg. A13
1959	Grier Woodrow res	Hill's City Directory	Image pg. A14

2201 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	h Booker Johnv	Hill-Donnelly Information Services	
1999	Raye James	City Publishing Company Inc.	Image pg. A2
1994	raye Sophie J res	R. L. Polk & Co.	Image pg. A4
1989	Raye Sophie	R. L. Polk & Co.	Image pg. A6
1984	Raye James R res	R. L. Polk & Co.	Image pg. A8
1979	Raye James R res	Hill's City Directory	Image pg. A10
1974	raye James r res	Hill's City Directory	Image pg. A11
1969	RAYE JAMES J res	Hill's City Directory	Image pg. A12
1964	raye Jas J res	Hill's City Directory	Image pg. A13
1959	raye Jas I res	Hill's City Directory	Image pg. A14

FINDINGS

2204 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	h Session Robert AV	Hill-Donnelly Information Services	
1994	Magan	R. L. Polk & Co.	Image pg. A4
1989	new Pitts Jas	R. L. Polk & Co.	Image pg. A6
1984	Brown Annie L Mrs res	R. L. Polk & Co.	Image pg. A8
1979	Brown Annie L Mrs res	Hill's City Directory	Image pg. A10
1974	Brown Annie F Mrs res	Hill's City Directory	Image pg. A11
1969	BROWN ANNIE MRS	Hill's City Directory	Image pg. A12
1964	Brown Annie L Mrs res	Hill's City Directory	Image pg. A13
	Brown Dollie Mrs res	Hill's City Directory	Image pg. A13
1959	Brown Mc Kinley res	Hill's City Directory	Image pg. A14

2205 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1994	Griffin Odell & Ann B	R. L. Polk & Co.	Image pg. A4
1984	Griffin Odell res	R. L. Polk & Co.	Image pg. A8
1979	Griffin Odell res	Hill's City Directory	Image pg. A10
1974	Griffin Odell res	Hill's City Directory	Image pg. A11
1969	GRIFFIN ODELL res	Hill's City Directory	Image pg. A12
1964	Griffin Odell res	Hill's City Directory	Image pg. A13
1959	Griffin Odell res	Hill's City Directory	Image pg. A14

2206 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1989	Griffin Odell	R. L. Polk & Co.	Image pg. A6

2208 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1994	Vacant	R. L. Polk & Co.	Image pg. A4
1989	Wilson Sarah H	R. L. Polk & Co.	Image pg. A6
1984	Rolling Annie Mrs	R. L. Polk & Co.	Image pg. A8
	Hunter Moses res	R. L. Polk & Co.	Image pg. A8
1979	Hunter Moses res	Hill's City Directory	Image pg. A10
1974	Hunter Moses res	Hill's City Directory	Image pg. A11
1969	HUNTER MOSES res	Hill's City Directory	Image pg. A12
1964	Hunter Mose res	Hill's City Directory	Image pg. A13
1959	Hunter Mose res	Hill's City Directory	Image pg. A14

FINDINGS

2209 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	h Cathcart Reece AV	Hill-Donnelly Information Services	
1999	Cathcart Reece	City Publishing Company Inc.	Image pg. A2
1994	Cathcart Eliz S res	R. L. Polk & Co.	Image pg. A4
1989	Cathcart Reece	R. L. Polk & Co.	Image pg. A6
1984	Cathcart Eliz Mrs res	R. L. Polk & Co.	Image pg. A8
1979	Cathcart Eliz Mrs res	Hill's City Directory	Image pg. A10
1974	Cathcart Eliz Mrs res	Hill's City Directory	Image pg. A11
1969	CATHCART J REESE res	Hill's City Directory	Image pg. A12
1964	Cathcart J reese res	Hill's City Directory	Image pg. A13
1959	Cathcart J reese res	Hill's City Directory	Image pg. A14

Double Oaks Rd

2215 Double Oaks Rd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	CHARLOTTE CITY OF	EDR Digital Archive

DOUBLE OAKS RD

2228 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	h Jones Dorothy v	Hill-Donnelly Information Services	
1999	Ward Tina	City Publishing Company Inc.	Image pg. A2
1994	a 2320b Not Verified 23 Hses	R. L. Polk & Co.	Image pg. A4
1989	a new Partlow Jas	R. L. Polk & Co.	Image pg. A6
	b Mack Wilmer	R. L. Polk & Co.	Image pg. A6
1984	b Mack Wilbert	R. L. Polk & Co.	Image pg. A8
1979	a Williams Lizzie Mrs	Hill's City Directory	Image pg. A10
	b Mack Wilbert	Hill's City Directory	Image pg. A10
1974	a Williams Lizzie Mrs	Hill's City Directory	Image pg. A11
	b Mack Wilber	Hill's City Directory	Image pg. A11
1969	A JONES JOYCE J MRS	Hill's City Directory	Image pg. A12
1964	b Mack Wilmer	Hill's City Directory	Image pg. A13
	a Smith Florrie S Mrs	Hill's City Directory	Image pg. A13
1959	a Smith Florric S Mrs	Hill's City Directory	Image pg. A14
	b Mack Wilmer	Hill's City Directory	Image pg. A14

FINDINGS

2229 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Stewart G L	Hill-Donnelly Information Services	
	Zesati Nancy V	Hill-Donnelly Information Services	
	DOUBLE OAKS APTS	Hill-Donnelly Information Services	
1999	2229 632 DOUBLE OAKS APTS	City Publishing Company Inc.	Image pg. A2
	Bush Glenn	City Publishing Company Inc.	Image pg. A2
1989	a White	R. L. Polk & Co.	Image pg. A6
	b new Tadlock Jas	R. L. Polk & Co.	Image pg. A6
1984	a new Cromarite Jarvis J	R. L. Polk & Co.	Image pg. A8
	b Anderson Laura A Mrs	R. L. Polk & Co.	Image pg. A8
1979	a Sloan Wm	Hill's City Directory	Image pg. A10
	b Satler Marvin	Hill's City Directory	Image pg. A10
1974	a Stafford Olin	Hill's City Directory	Image pg. A11
	b Robinson Barbara Mrs	Hill's City Directory	Image pg. A11
	A new Miller Frankie	Hill's City Directory	Image pg. A11
1969	A STATON WARD L JR	Hill's City Directory	Image pg. A12
	B ROBINSON HOWARD	Hill's City Directory	Image pg. A12
1964	a Caldwell David	Hill's City Directory	Image pg. A13
	b Sie Harold M	Hill's City Directory	Image pg. A13
1959	a Shipman Steph	Hill's City Directory	Image pg. A14
	b Davis Jas	Hill's City Directory	Image pg. A14

2231 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	h Dunlap Sylvia I	Hill-Donnelly Information Services	
1999	Neely G J	City Publishing Company Inc.	Image pg. A2
1989	a new Barksdale Mary	R. L. Polk & Co.	Image pg. A6
	b Neely Gloria J	R. L. Polk & Co.	Image pg. A6
1984	b new Mc Corkle Walter	R. L. Polk & Co.	Image pg. A8
	a new Staton Ulysses	R. L. Polk & Co.	Image pg. A8
1979	b new White Kenney	Hill's City Directory	Image pg. A10
	a Smith Robt	Hill's City Directory	Image pg. A10
1974	b new Alexander Nancy	Hill's City Directory	Image pg. A11
1969	A STINSON WILLIE	Hill's City Directory	Image pg. A12
	B MUFFERY NANCY	Hill's City Directory	Image pg. A12
1964	a Smith Lonnie	Hill's City Directory	Image pg. A13
	b Johnson Comella Mrs	Hill's City Directory	Image pg. A13
1959	a Rubin Robt W	Hill's City Directory	Image pg. A14
	b Neal Abner	Hill's City Directory	Image pg. A14

FINDINGS

2288 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1969	MACK WILMER	Hill's City Directory	Image pg. A12

2300 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	No Current Listing	Hill-Donnelly Information Services	
1999	Hall Steve	City Publishing Company Inc.	Image pg. A2
1989	new Quaiyan Pamela W	R. L. Polk & Co.	Image pg. A6
1984	Koary Paul	R. L. Polk & Co.	Image pg. A8
1979	Rorie Paul	Hill's City Directory	Image pg. A10
1974	Paden Nathl	Hill's City Directory	Image pg. A11
1969	NO RETURN	Hill's City Directory	Image pg. A12
1964	Timmons Harold	Hill's City Directory	Image pg. A13
1959	Brown Roy L	Hill's City Directory	Image pg. A14

2312 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	No Current Listing	Hill-Donnelly Information Services	
1999	Shaw Michael	City Publishing Company Inc.	Image pg. A2
	Byers John	City Publishing Company Inc.	Image pg. A2
1989	b Burris Johannie	R. L. Polk & Co.	Image pg. A6
	a new Colston Mark A	R. L. Polk & Co.	Image pg. A6
1984	a Anderson E T Mrs	R. L. Polk & Co.	Image pg. A8
	b new Robinson Terrence M	R. L. Polk & Co.	Image pg. A8
1979	b new Hoffuran Gerald	Hill's City Directory	Image pg. A10
	a new Carter Thos	Hill's City Directory	Image pg. A10
1974	b Hendricks James	Hill's City Directory	Image pg. A11
	a Carouthers John T	Hill's City Directory	Image pg. A11
1969	B SMITH ROSETTA	Hill's City Directory	Image pg. A12
	A WELLS CLARENCE	Hill's City Directory	Image pg. A12
1964	b Keller Christine	Hill's City Directory	Image pg. A13
	a Way Abram	Hill's City Directory	Image pg. A13
1959	b Lindsey Willie Mrs	Hill's City Directory	Image pg. A14
	a Baxter Geo W	Hill's City Directory	Image pg. A14

2314 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1999	Mitchell T M	City Publishing Company Inc.	Image pg. A2
1989	b Crank Nathl	R. L. Polk & Co.	Image pg. A6

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1989	a Buford Alice C	R. L. Polk & Co.	Image pg. A6
1984	b Glover Etta	R. L. Polk & Co.	Image pg. A8
	a Matthews Herbert	R. L. Polk & Co.	Image pg. A8
1979	b new Brown Avis	Hill's City Directory	Image pg. A10
	a Davis David	Hill's City Directory	Image pg. A10
1974	a Eavens Preston	Hill's City Directory	Image pg. A11
	b Bittle Leroy	Hill's City Directory	Image pg. A11
1969	HEMPHILL ELLAE S MRS	Hill's City Directory	Image pg. A12
	B PATTON MARY T MRS	Hill's City Directory	Image pg. A12
1964	a Brice Mattie Mrs	Hill's City Directory	Image pg. A13
	b Patton Mary Mrs	Hill's City Directory	Image pg. A13
1959	a Brice Mattie Mrs	Hill's City Directory	Image pg. A14
	b Patton Mary Mrs	Hill's City Directory	Image pg. A14

2318 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	No Current Listing	Hill-Donnelly Information Services	
1989	b Wilson Lorna	R. L. Polk & Co.	Image pg. A6
	a Kirk Donna	R. L. Polk & Co.	Image pg. A6
1984	b Baskin Isabell	R. L. Polk & Co.	Image pg. A8
	a Dunn Jose phne	R. L. Polk & Co.	Image pg. A8
1979	a Dunn Josephine	Hill's City Directory	Image pg. A10
	b Vacant	Hill's City Directory	Image pg. A10
1974	b Eichelberger Ora Mrs	Hill's City Directory	Image pg. A11
	a Dunn Josephine	Hill's City Directory	Image pg. A11
1969	B EICHELBERGER ORA MRS	Hill's City Directory	Image pg. A12
	A PHILLIPS GRETCHAN MRS	Hill's City Directory	Image pg. A12
1964	b Elliott Lillia A Mrs	Hill's City Directory	Image pg. A13
	a Miller Larry L	Hill's City Directory	Image pg. A13
1959	a Miller Larry	Hill's City Directory	Image pg. A14
	b Elliott Jas L	Hill's City Directory	Image pg. A14

2320 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Salto Miguel A vv	Hill-Donnelly Information Services	
1999	Foster Nathaniel	City Publishing Company Inc.	Image pg. A2
1989	a Jones Jo Ann	R. L. Polk & Co.	Image pg. A6
	b Foster Nathl	R. L. Polk & Co.	Image pg. A6
1984	a new Jones Joe	R. L. Polk & Co.	Image pg. A8

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1984	b Foster Nathl	R. L. Polk & Co.	Image pg. A8
1979	a Richardson Arth A	Hill's City Directory	Image pg. A10
	b Foster Nathl	Hill's City Directory	Image pg. A10
1974	a Richardson A Alphonso	Hill's City Directory	Image pg. A11
	b Foster Nathl	Hill's City Directory	Image pg. A11
1969	A RICHARDSON ALPHONSO	Hill's City Directory	Image pg. A12
	B FOSTER NATHAN	Hill's City Directory	Image pg. A12
1964	a Rakestraw Rosie S Mrs	Hill's City Directory	Image pg. A13
	b Foster Nathan	Hill's City Directory	Image pg. A13
1959	a Rakestraw Rosa Mrs	Hill's City Directory	Image pg. A14
	b Foster Nathan	Hill's City Directory	Image pg. A14

2324 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Perez Valencia Pedro v	Hill-Donnelly Information Services	
	Douglas Rochell v O	Hill-Donnelly Information Services	
1994	b 2332a Not Verified 6 Hses	R. L. Polk & Co.	Image pg. A4
	a Brown Annette M	R. L. Polk & Co.	Image pg. A4
1989	b Johnson Wm A	R. L. Polk & Co.	Image pg. A6
	a Blake Albert	R. L. Polk & Co.	Image pg. A6
1984	b new Hopki Hs Reginald	R. L. Polk & Co.	Image pg. A8
	a Elison Frankie	R. L. Polk & Co.	Image pg. A8
1979	b Pinkton B	Hill's City Directory	Image pg. A10
	a Miller Frankie	Hill's City Directory	Image pg. A10
1974	b new Pinkton B	Hill's City Directory	Image pg. A11
	a Spears Saml E	Hill's City Directory	Image pg. A11
1969	B MOSS DOUGLAS	Hill's City Directory	Image pg. A12
	A DENNIS RAY V	Hill's City Directory	Image pg. A12
1964	b Moss Douglas	Hill's City Directory	Image pg. A13
	a Ervin John L	Hill's City Directory	Image pg. A13
1959	b Moss Douglas	Hill's City Directory	Image pg. A14
	a Bratton Arth	Hill's City Directory	Image pg. A14

2326 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1999	Mc Clendon Annette	City Publishing Company Inc.	Image pg. A2
1989	b new Grayson Patncia	R. L. Polk & Co.	Image pg. A6
	a Crossky Tony C	R. L. Polk & Co.	Image pg. A6
1984	b Alexander Odessa B	R. L. Polk & Co.	Image pg. A8

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1984	a Miller Mable	R. L. Polk & Co.	Image pg. A8
1979	b new Alexander Odessa	Hill's City Directory	Image pg. A10
	a Miller Mable	Hill's City Directory	Image pg. A10
1974	a Miller Mable	Hill's City Directory	Image pg. A11
	b Wright John	Hill's City Directory	Image pg. A11
1969	B WRIGHT JOHN R	Hill's City Directory	Image pg. A12
	A MILLER MABLE	Hill's City Directory	Image pg. A12
1964	b Mc Caw Albert D	Hill's City Directory	Image pg. A13
	a Greenlee Flora D Mrs	Hill's City Directory	Image pg. A13
1959	b Mc Clettie Butler	Hill's City Directory	Image pg. A14
	a Greenlee Flora	Hill's City Directory	Image pg. A14

2330 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Huskey Daycare	Hill-Donnelly Information Services	
	Lathan Johnny w V	Hill-Donnelly Information Services	
	Nyames Florist	Hill-Donnelly Information Services	
1999	Walker Phyllis	City Publishing Company Inc.	Image pg. A2
1989	a Eison Orrin	R. L. Polk & Co.	Image pg. A6
	b Jones Mitchell	R. L. Polk & Co.	Image pg. A6
1984	b Jones Mitchell A	R. L. Polk & Co.	Image pg. A8
	a new Nelums Joann	R. L. Polk & Co.	Image pg. A8
1979	b Jones Mitchell	Hill's City Directory	Image pg. A10
	a Anderson Jimmy	Hill's City Directory	Image pg. A10
1974	a Vacant	Hill's City Directory	Image pg. A11
	b Jones Mitchell	Hill's City Directory	Image pg. A11
1969	A CORNELIUS LEWIS F	Hill's City Directory	Image pg. A12
	B JONES MITCHELL	Hill's City Directory	Image pg. A12
1964	a Adams John R	Hill's City Directory	Image pg. A13
	b Jones Mitchell	Hill's City Directory	Image pg. A13
1959	a Irby Addison	Hill's City Directory	Image pg. A14
	b Jones Mitchell	Hill's City Directory	Image pg. A14

2332 DOUBLE OAKS RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Pratt Kelly B Jr	Hill-Donnelly Information Services	
	Davis Nykeria v	Hill-Donnelly Information Services	
1999	Bradley Niecy	City Publishing Company Inc.	Image pg. A2
	Pratt Kelly B Jr	City Publishing Company Inc.	Image pg. A2

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1994	b Caldwell Ruby J	R. L. Polk & Co.	Image pg. A4
1989	a Mc Qullen Everette	R. L. Polk & Co.	Image pg. A6
	b Caldwell Ruby	R. L. Polk & Co.	Image pg. A6
1984	b Caldwell Ruby J	R. L. Polk & Co.	Image pg. A8
	a Murphy Carl	R. L. Polk & Co.	Image pg. A8
1979	a Wright Ruth B Mrs	Hill's City Directory	Image pg. A10
	b Pegues Linda A	Hill's City Directory	Image pg. A10
1974	a Wright Ruth B Mrs	Hill's City Directory	Image pg. A11
	b Lilly Shirley	Hill's City Directory	Image pg. A11
1969	A WRIGHT WILLIE B MRS	Hill's City Directory	Image pg. A12
	B PHILLIPS JUANITA D MRS	Hill's City Directory	Image pg. A12
1964	b Phillips Juanita	Hill's City Directory	Image pg. A13
	a Herron Geo A	Hill's City Directory	Image pg. A13
1959	b Phillips Juanita Mrs	Hill's City Directory	Image pg. A14
	a Sloan John L	Hill's City Directory	Image pg. A14

EUREKA ST

1300 EUREKA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1994	Hagin Willie R & Rosalie L	R. L. Polk & Co.	Image pg. A5
1989	Hagin rozell res	R. L. Polk & Co.	Image pg. A7
1984	Hagin rozell res	R. L. Polk & Co.	Image pg. A9

1302 EUREKA ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1994	Patton Walter	R. L. Polk & Co.	Image pg. A5
1984	Hagin Rozell III	R. L. Polk & Co.	Image pg. A9

RUSH WIND DR

2201 RUSH WIND DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Miss Mommys Day Care	Hill-Donnelly Information Services	
1999	Miss Mommys Day Care	City Publishing Company Inc.	Image pg. A3

2204 RUSH WIND DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	h Grier Vernon v	Hill-Donnelly Information Services	
1999	Grier Vernon	City Publishing Company Inc.	Image pg. A3

FINDINGS

2205 RUSH WIND DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	h Guy Elvira Av	Hill-Donnelly Information Services	
1999	Guy Elvira	City Publishing Company Inc.	Image pg. A3

2209 RUSH WIND DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Abrams R G v	Hill-Donnelly Information Services

2210 RUSH WIND DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2005	H Miller S L AV	Hill-Donnelly Information Services

2214 RUSH WIND DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Resident	Hill-Donnelly Information Services	
1999	Rivers Lottie V	City Publishing Company Inc.	Image pg. A3

Stroud Park Ct

1913 Stroud Park Ct

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	AIRPORT EXPRESS LIMO	EDR Digital Archive
	AMERICAN ELEGANCE TRANSPOR	EDR Digital Archive
2010	AMERICAN ELEGANCE TRANSPOR	EDR Digital Archive
	AIRPORT EXPRESS LIMO	EDR Digital Archive

1920 Stroud Park Ct

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	CITY COUNTY GOVERNMENT	EDR Digital Archive
	OAKLAWN STROUD CENTER	EDR Digital Archive

Woodward Ave

1604 Woodward Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	STANDARD PACIFIC CORP	EDR Digital Archive

1628 Woodward Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	ONELIANCE GROUP LLC	EDR Digital Archive

FINDINGS

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched

1209 Eureka Street

Address Not Identified in Research Source

2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched

1300 EUREKA ST

Address Not Identified in Research Source

2014, 2010, 2005, 1999, 1991, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

1302 EUREKA ST

2014, 2010, 2005, 1999, 1991, 1989, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

1604 Woodward Ave

2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

1628 Woodward Ave

2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

1913 Stroud Park Ct

2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

1920 Stroud Park Ct

2014, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2000 BREWTON DR

2014, 2010, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2000 DOUBLE OAKS RD

2014, 2010, 1999, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2001 BREWTON DR

2014, 2010, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2004 DOUBLE OAK RD

2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921

2004 DOUBLE OAKS RD

2014, 2010, 1999, 1994, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2005 BREWTON DR

2014, 2010, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2005 DOUBLE OAK RD

2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921

2005 DOUBLE OAKS RD

2014, 2010, 2005, 1999, 1994, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2006 DOUBLE OAKS RD

2014, 2010, 2005, 1999, 1994, 1991, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2008 BREWTON DR

2014, 2010, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2008 DOUBLE OAK RD

2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921

FINDINGS

<u>Address Researched</u>	<u>Address Not Identified in Research Source</u>
2008 DOUBLE OAKS RD	2014, 2010, 2005, 1999, 1994, 1991, 1989, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2009 BREWTON DR	2014, 2010, 2005, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2009 DOUBLE OAK RD	2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2009 DOUBLE OAKS RD	2014, 2010, 1999, 1994, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2011 BREWTON DR	2014, 2010, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2012 BREWTON DR	2014, 2010, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2012 DOUBLE OAK RD	2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2012 DOUBLE OAKS RD	2014, 2010, 2005, 1999, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2013 BREWTON DR	2014, 2010, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2013 Brewton Dr	2014, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2015 DOUBLE OAK RD	2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2015 DOUBLE OAKS RD	2014, 2010, 1999, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2016 BREWTON DR	2014, 2010, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2016 DOUBLE OAK RD	2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2016 DOUBLE OAKS RD	2014, 2010, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2017 BREWTON DR	2014, 2010, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2017 DOUBLE OAK RD	2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2017 DOUBLE OAKS RD	2014, 2010, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2018 DOUBLE OAKS RD	2014, 2010, 2005, 1999, 1991, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2020 BREWTON DR	2014, 2010, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2021 BREWTON DR	2014, 2010, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2100 BREWTON DR	2014, 2010, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2100 DOUBLE OAK RD	2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2100 DOUBLE OAKS RD	2014, 2010, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2101 BREWTON DR	2014, 2010, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2101 DOUBLE OAK RD	2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921

FINDINGS

Address Researched

2101 DOUBLE OAKS RD

2104 BREWTON DR

2104 DOUBLE OAK RD

2104 DOUBLE OAKS RD

2105 BREWTON DR

2105 DOUBLE OAK RD

2105 DOUBLE OAKS RD

2106 DOUBLE OAKS RD

2108 BREWTON DR

2108 DOUBLE OAK RD

2108 DOUBLE OAKS RD

2109 BREWTON DR

2109 DOUBLE OAK RD

2109 DOUBLE OAKS RD

2112 BREWTON DR

2112 DOUBLE OAK RD

2112 DOUBLE OAKS RD

2115 DOUBLE OAK RD

2115 DOUBLE OAKS RD

2116 BREWTON DR

2117 BREWTON DR

2117 DOUBLE OAK RD

2117 DOUBLE OAKS RD

2117 Double Oaks Rd

2118 DOUBLE OAK RD

2118 DOUBLE OAKS RD

Address Not Identified in Research Source

2014, 2010, 1999, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2014, 2010, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921

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2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921

2014, 2010, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921

FINDINGS

Address Researched

2120 BREWTON DR

2121 BREWTON DR

2121 Brewton Dr

2200 DOUBLE OAK RD

2200 DOUBLE OAKS RD

2201 DOUBLE OAK RD

2201 DOUBLE OAKS RD

2201 RUSH WIND DR

2204 DOUBLE OAK RD

2204 DOUBLE OAKS RD

2204 RUSH WIND DR

2205 DOUBLE OAKS RD

2205 RUSH WIND DR

2206 DOUBLE OAKS RD

2208 DOUBLE OAK RD

2208 DOUBLE OAKS RD

2209 DOUBLE OAK RD

2209 DOUBLE OAKS RD

2209 RUSH WIND DR

2210 RUSH WIND DR

2214 RUSH WIND DR

2215 Double Oaks Rd

2228 DOUBLE OAK RD

2228 DOUBLE OAKS RD

2229 DOUBLE OAK RD

2229 DOUBLE OAKS RD

Address Not Identified in Research Source

2014, 2010, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

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2014, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921

2014, 2010, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921

2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921

2014, 2010, 1994, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921

FINDINGS

Address Researched

2231 DOUBLE OAK RD
2231 DOUBLE OAKS RD
2288 DOUBLE OAKS RD
2300 DOUBLE OAK RD
2300 DOUBLE OAKS RD
2301 DOUBLE OAK RD
2311 DOUBLE OAK RD
2312 DOUBLE OAK RD
2312 DOUBLE OAKS RD
2314 DOUBLE OAK RD
2314 DOUBLE OAKS RD
2318 DOUBLE OAK RD
2318 DOUBLE OAKS RD
2320 DOUBLE OAK RD
2320 DOUBLE OAKS RD
2324 DOUBLE OAK RD
2324 DOUBLE OAKS RD
2326 DOUBLE OAK RD
2326 DOUBLE OAKS RD
2330 DOUBLE OAK RD
2330 DOUBLE OAKS RD
2332 DOUBLE OAKS RD

Address Not Identified in Research Source

2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 1994, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1964, 1959, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 1994, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 1994, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 2005, 1994, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 1999, 1994, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 1999, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 2005, 1994, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 2005, 1999, 1994, 1991, 1989, 1984, 1979, 1975, 1974, 1969, 1964, 1959, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 1994, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921
2014, 2010, 1991, 1975, 1953, 1949, 1944, 1937, 1931, 1925, 1921

Source Page Images Appendix

BREWTON DR 1999

CHARLOTTE, NC

BREVARD N 28202 Contd

Table listing businesses in BREVARD N 28202, including Carolina Linotyping, Yandle-Witherspoon, Wells Harry Constn, Lacey June Mrs, Keesler D K, Superior Tile Annex, Bass Chas R Machine, Standard Systems, Piedmont Mach Of Char, Woodtech-Interiors, Central Vac Of N C, Superior Sls & Mfg Co, Superior Tile Marble, and Suppliers To Wholesalers Inc.

BREVARD S 28202

Table listing businesses in BREVARD S 28202, including Sealey's Sanitary Barber Shop, Abel's Beauty Salon, Campbell's Shoppe, Kings & Queens, Grace A M E Zion Ch, U S Vet Center, Vietnam Veteran Outreach Program, City-Co Police Dept, City-County, City-County Police Dept, Council For Children, Keith Bruce Designs, Mecklenburg Community Correction, and New Vision Homes.

300 BELLSOUTH PLAZA

Table listing businesses at 300 BELLSOUTH PLAZA, including Abernathy Dorothy tel, Adams R T tel, Ardrey Deborah tel, Baker Carol tel, Beamon Ann tel, Bellsouth Plaza, Bentley James R tel, Biggerstaff M H tel, Brittain Micol tel, Burleson Wilma tel, Campbell Diane tel, Carolinas Telco Fed, Carson Edward teleph, Carter, Facility Mgt Ofc, Croom Gene tel, Crowell Rose M tel, Davenport Lily tel, Davidson Sheila tel, Davis Anna tel, Deal James M tel, Eagle Randy H tel, Giles A tel, Griffin W H Jr tel, Griffin William M tel, Hailey Sheila tel, Hamilton F H Jr tel, Haywood E L tel, Hill Vince teleph, Hinson L W tel, Jackson Dwight tel, Jamerson Miller tel, James C P tel, Jernigan B A tel, Johnson Calvin tel, Jones Martha E tel, Kandelhardt David tel, Komegay Timothy tel, Kunde Gene tel, Lafleur H M tel, Lloyd Diane tel, Love D T tel, Martin H V tel, McPherson Wendy tel, Metcalf Clifton tel, Miles John E tel, Mohr Robert C teleph, Moss L B tel, Nelson Seritha tel, Nicholson J L tel, Page James A tel, Paif Susan tel, Perkins Thomas W tel, Perry Jacqueline tel, Pettigrew C B tel, Phillips B G tel, Plaza Cleaners & Alterations, Poindexter C D teleph, Poindexter Howard R Telephone, Potts Linda tel, Povall A S Jr tel, Price J C tel, Ray Anna G teleph, Ray J Billie Jr tel, Ross D L teleph, Royal Treatment Cleaning, Royster Lucille tel, Rush Richard E tel, Scott B Dobson tel, Six R Cornicins, Sloop J W tel, Smith Roy M tel, Southern Grille, Southern Vending, Starks L S tel, Staten Randall A tel, Stemborowski Ed tel, Stewart L K tel, Stroup W E Jr tel, Telephone Pioneers Of America, Trent Joseph F tel, Turner Lora tel, VanDyke Jeffrey tel, Waldrop John D tel, Washam W R Jr tel, Watts Andrew A tel, Whitman Marilyn tel, Whittle Robert C tel, Withers R B tel, United Way Information, United Way Of Central Carolinas, United Way Of Central Carolinas Inc.

BREVARD S 28202 Contd

Table listing businesses in BREVARD S 28202, including Carson Edward teleph, Carter, Facility Mgt Ofc, Croom Gene tel, Crowell Rose M tel, Davenport Lily tel, Davidson Sheila tel, Davis Anna tel, Deal James M tel, Eagle Randy H tel, Giles A tel, Griffin W H Jr tel, Griffin William M tel, Hailey Sheila tel, Hamilton F H Jr tel, Haywood E L tel, Hill Vince teleph, Hinson L W tel, Jackson Dwight tel, Jamerson Miller tel, James C P tel, Jernigan B A tel, Johnson Calvin tel, Jones Martha E tel, Kandelhardt David tel, Komegay Timothy tel, Kunde Gene tel, Lafleur H M tel, Lloyd Diane tel, Love D T tel, Martin H V tel, McPherson Wendy tel, Metcalf Clifton tel, Miles John E tel, Mohr Robert C teleph, Moss L B tel, Nelson Seritha tel, Nicholson J L tel, Page James A tel, Paif Susan tel, Perkins Thomas W tel, Perry Jacqueline tel, Pettigrew C B tel, Phillips B G tel, Plaza Cleaners & Alterations, Poindexter C D teleph, Poindexter Howard R Telephone, Potts Linda tel, Povall A S Jr tel, Price J C tel, Ray Anna G teleph, Ray J Billie Jr tel, Ross D L teleph, Royal Treatment Cleaning, Royster Lucille tel, Rush Richard E tel, Scott B Dobson tel, Six R Cornicins, Sloop J W tel, Smith Roy M tel, Southern Grille, Southern Vending, Starks L S tel, Staten Randall A tel, Stemborowski Ed tel, Stewart L K tel, Stroup W E Jr tel, Telephone Pioneers Of America, Trent Joseph F tel, Turner Lora tel, VanDyke Jeffrey tel, Waldrop John D tel, Washam W R Jr tel, Watts Andrew A tel, Whitman Marilyn tel, Whittle Robert C tel, Withers R B tel, United Way Information, United Way Of Central Carolinas, United Way Of Central Carolinas Inc.

BREVARD S 28202 Contd

Table listing businesses in BREVARD S 28202, including United Way Of Central Carolinas Inc, The Volunteer Center, Preferred Parking Svc, Carolinas Telco Fed, Carson Edward teleph, Carter, Facility Mgt Ofc, Croom Gene tel, Crowell Rose M tel, Davenport Lily tel, Davidson Sheila tel, Davis Anna tel, Deal James M tel, Eagle Randy H tel, Giles A tel, Griffin W H Jr tel, Griffin William M tel, Hailey Sheila tel, Hamilton F H Jr tel, Haywood E L tel, Hill Vince teleph, Hinson L W tel, Jackson Dwight tel, Jamerson Miller tel, James C P tel, Jernigan B A tel, Johnson Calvin tel, Jones Martha E tel, Kandelhardt David tel, Komegay Timothy tel, Kunde Gene tel, Lafleur H M tel, Lloyd Diane tel, Love D T tel, Martin H V tel, McPherson Wendy tel, Metcalf Clifton tel, Miles John E tel, Mohr Robert C teleph, Moss L B tel, Nelson Seritha tel, Nicholson J L tel, Page James A tel, Paif Susan tel, Perkins Thomas W tel, Perry Jacqueline tel, Pettigrew C B tel, Phillips B G tel, Plaza Cleaners & Alterations, Poindexter C D teleph, Poindexter Howard R Telephone, Potts Linda tel, Povall A S Jr tel, Price J C tel, Ray Anna G teleph, Ray J Billie Jr tel, Ross D L teleph, Royal Treatment Cleaning, Royster Lucille tel, Rush Richard E tel, Scott B Dobson tel, Six R Cornicins, Sloop J W tel, Smith Roy M tel, Southern Grille, Southern Vending, Starks L S tel, Staten Randall A tel, Stemborowski Ed tel, Stewart L K tel, Stroup W E Jr tel, Telephone Pioneers Of America, Trent Joseph F tel, Turner Lora tel, VanDyke Jeffrey tel, Waldrop John D tel, Washam W R Jr tel, Watts Andrew A tel, Whitman Marilyn tel, Whittle Robert C tel, Withers R B tel, United Way Information, United Way Of Central Carolinas, United Way Of Central Carolinas Inc.

BREWTON DR 28206

Table listing businesses in BREWTON DR 28206, including Morgan Brenda N, Community Outreach, Christian Ministries, Williams Allen, Ordonez Walter, Flores Raul, Harris Regina, Wright Joan, Flores Jose, Hays L M, Sullivan J P, Johnson Corey, Johnson Tamara, Whitley Adrain, Meade Sean, Blessingame Diane, Pickett Mary, Latham L M, Townsend Anthony, Fulwood C S, Sinclair Cynthia M, Morgan Brenda N, Community Outreach, Christian Ministries, Williams Allen, Ordonez Walter, Flores Raul, Harris Regina, Wright Joan, Flores Jose, Hays L M, Sullivan J P, Johnson Corey, Johnson Tamara, Whitley Adrain, Meade Sean, Blessingame Diane, Pickett Mary, Latham L M, Townsend Anthony, Fulwood C S, Sinclair Cynthia M.

BRIABEND DR 28209

Table listing businesses in BRIABEND DR 28209, including C C A, C C A Graphics, C C A, C C A Graphics.

BRIANTON PL (R R 29) 28226

Table listing businesses in BRIANTON PL (R R 29) 28226, including Heckle Debra.

BRIAR CREEK RD 28205

Table listing businesses in BRIAR CREEK RD 28205, including First Stop Of Charlotte, Smokey Joe's Cafe, Whitman Robert L Jr, Helms J B, Williams Bill J DDS, Delroy Douglas, Charlotte-Mecklenburg Schools Chantilly Elementary Schools, Apple Rock, Carico B R Jr est, Carico B R Jr Est, Carico Realty Co Inc, Charlotte Midse Mart Carolina Virginia Fashion Exhibitors, Continental Adv, Diamond's Driving School, Eubanks Assocs archts, Expo Group, Franklin Benjamin Jr attorney, G M N Advertising, Greater Charlotte Hospitality Tourism Alliance, H T A, Helms Driving School, Hoffard Xposition, Metrolina Singles Magazine, Phillips D L Co, Trip Magazine, Tyler James D, U S Defense Agency Defense Logistics Agency DC/MS QA OPS, U S Labor Dept Employment Standards Admn Wage & Hour Div, U S Labor Dept O/c Of Fed Contracts Compliance Program, U S Railroad Retirement Board, U S Transportation Federal Railroad Administration, U S Treasury Dept Savings Bond Div, Westrax Publishing, American Audio Video, Kems Mike, Krum Tracy, Brien Lucy, Debbie Hills, Handprinted Tile, Hill Reginald, McRae Joel, Gault Robert R, Chavez Luis, Adesha Nelson, Carrill Cindy, Hapnel Ino, Johnson Deborah, Miller Carroll, Mohamed Mohamed, Spates Gerald, Bennett Marvel, Bolin Bobby R, Hernandez Alexis, Quick Audrey, Shuler K R, Chappell Diana, Kirkpatrick, Consuelos Longena, Damron James N, Colson William, Comer Ana C, Croston Aifreda, Howard Milton, Salvi Luanne, Curlee M A, Diggs M, Head on Shiretta, Ingraham B J, Lott Valerie, Taylor C, Wells Bernadette, Camp John F, Ford Carlton Frank, Ford Lisa Marie, Johnson Kimela, Miller Melissa, Papas Kostas, Steingold-Sandow L L, Anderson Mike, Bernard Joel D, Bernard Joel D, Blalock Gregory A, Chappell Jack L, Gagne Gaston, Gossert Mark, Levesque J, Littlejohn Carolyn, Simmons Vanessa, Suber Brian K, Turner Sun Ok, Waddell R E, White James, Wilson Larry Jr, Laney-Smith Inc adv, Terrell Joseph W, Alkhatib Ahmad, Turner Will, Turner Will, Davis Grayson A, Alexander Derek, Clark S, Ellison Veronica, Fuller Yolanda L.

BRIAR CREEK RD 28205 Contd

Table listing businesses in BRIAR CREEK RD 28205, including Diamond's Driving School, Eubanks Assocs archts, Expo Group, Franklin Benjamin Jr attorney, G M N Advertising, Greater Charlotte Hospitality Tourism Alliance, H T A, Helms Driving School, Hoffard Xposition, Metrolina Singles Magazine, Phillips D L Co, Trip Magazine, Tyler James D, U S Defense Agency Defense Logistics Agency DC/MS QA OPS, U S Labor Dept Employment Standards Admn Wage & Hour Div, U S Labor Dept O/c Of Fed Contracts Compliance Program, U S Railroad Retirement Board, U S Transportation Federal Railroad Administration, U S Treasury Dept Savings Bond Div, Westrax Publishing, American Audio Video, Kems Mike, Krum Tracy, Brien Lucy, Debbie Hills, Handprinted Tile, Hill Reginald, McRae Joel, Gault Robert R, Chavez Luis, Adesha Nelson, Carrill Cindy, Hapnel Ino, Johnson Deborah, Miller Carroll, Mohamed Mohamed, Spates Gerald, Bennett Marvel, Bolin Bobby R, Hernandez Alexis, Quick Audrey, Shuler K R, Chappell Diana, Kirkpatrick, Consuelos Longena, Damron James N, Colson William, Comer Ana C, Croston Aifreda, Howard Milton, Salvi Luanne, Curlee M A, Diggs M, Head on Shiretta, Ingraham B J, Lott Valerie, Taylor C, Wells Bernadette, Camp John F, Ford Carlton Frank, Ford Lisa Marie, Johnson Kimela, Miller Melissa, Papas Kostas, Steingold-Sandow L L, Anderson Mike, Bernard Joel D, Bernard Joel D, Blalock Gregory A, Chappell Jack L, Gagne Gaston, Gossert Mark, Levesque J, Littlejohn Carolyn, Simmons Vanessa, Suber Brian K, Turner Sun Ok, Waddell R E, White James, Wilson Larry Jr, Laney-Smith Inc adv, Terrell Joseph W, Alkhatib Ahmad, Turner Will, Turner Will, Davis Grayson A, Alexander Derek, Clark S, Ellison Veronica, Fuller Yolanda L.

DOUBLE OAKS RD 1999

CHARLOTTE, NC

DORCAS LN (R R 4) 28208

Table with 3 columns: Address, Price, and Remarks. Includes listings for Chapman George C, Caldwell B L, Conrad Dalton G, and Peak P V.

DORCHESTER PL 28209

Table with 3 columns: Address, Price, and Remarks. Includes listing for Charlotte-Mecklenburg Schools Sedgfield Middle School.

2711-25 ELMHURST APTS (Dorchester Apts)

Table with 3 columns: Address, Price, and Remarks. Includes listings for Chapman Teresa, Gordon Jackie, Gulli E G, and others.

2715

Table with 3 columns: Address, Price, and Remarks. Includes listings for Aldridge M, Byrd James H, Griesman E L, and others.

2717

Table with 3 columns: Address, Price, and Remarks. Includes listing for Drayton Robin.

2719

Table with 3 columns: Address, Price, and Remarks. Includes listings for Ramsay Wade, Stead John, Vessell N P, and others.

2720

Table with 3 columns: Address, Price, and Remarks. Includes listings for Charbonneau Charles, Hawkins Harry C, Mikols Charles M, and others.

2721

Table with 3 columns: Address, Price, and Remarks. Includes listings for Dentis Anthony J, Flersheim William Mrs, Janeczak Stephen, and others.

2721 H

Table with 3 columns: Address, Price, and Remarks. Includes listing for Adams K H.

2723

Table with 3 columns: Address, Price, and Remarks. Includes listings for Bloom Adam S, DeLorn Joseph A, Diggs Lalayette, and others.

2724

Table with 3 columns: Address, Price, and Remarks. Includes listings for Ferguson Wendl, Harvey Randall, Haggerson William, and others.

2810

Table with 3 columns: Address, Price, and Remarks. Includes listing for Hensley C J.

DORIS AVE 28205 Contd

Table with 3 columns: Address, Price, and Remarks. Includes listings for Crooke C W, Hilton Jeff, Tant Linda, and others.

DORIS AVE 28205

Table with 3 columns: Address, Price, and Remarks. Includes listings for Balla Steve, Tucker Edward P Jr, Williams P S, and others.

DORIS AVE 28205

Table with 3 columns: Address, Price, and Remarks. Includes listings for Potael L, Christenbury Jay, Groce Richard W, and others.

DORIS AVE 28205

Table with 3 columns: Address, Price, and Remarks. Includes listings for Benjamin Reuben, Benjamin Rubin, Harrison Katharine J, and others.

DORIS AVE 28205

Table with 3 columns: Address, Price, and Remarks. Includes listings for Dennis C M Jr, Ziegler Arthur Jr, Orr James E Jr, and others.

DORIS AVE 28205

Table with 3 columns: Address, Price, and Remarks. Includes listings for Henderson Don, Moore N, Crisp Jay, and others.

DORIS AVE 28205

Table with 3 columns: Address, Price, and Remarks. Includes listings for McCorkle John A Mrs, Hamilton Ronald L, Crisler Elisabeth, and others.

DORIS AVE 28205

Table with 3 columns: Address, Price, and Remarks. Includes listings for Pugh Mike, Keester Wrecker Svc, Fallon G, and others.

DORIS AVE 28205

Table with 3 columns: Address, Price, and Remarks. Includes listing for Keester Johnny A.

DOROTHY DR 28203 Contd

Table with 3 columns: Address, Price, and Remarks. Includes listings for Geotec Lawn Care, O'Donnell Rick, Howard R C, and others.

DOROTHY DR 28203

Table with 3 columns: Address, Price, and Remarks. Includes listings for Kingsmore Van E, Wallace Barbara, Camps Donnie, and others.

DOROTHY DR 28203

Table with 3 columns: Address, Price, and Remarks. Includes listings for Special Touch, Cover Collection, Starveter Rental Expt, and others.

DOROTHY DR 28203

Table with 3 columns: Address, Price, and Remarks. Includes listings for Tenorio Marnie, Brown Keeley, and others.

DOROTHY DR 28203

Table with 3 columns: Address, Price, and Remarks. Includes listings for Ballentine M, Hamilton L, Potael P, and others.

DOROTHY DR 28203

Table with 3 columns: Address, Price, and Remarks. Includes listings for Ballard Fred S, Bunzey Craig R, Cox Frank Gerald, and others.

DOROTHY DR 28203

Table with 3 columns: Address, Price, and Remarks. Includes listings for Forest Apartments, Anderson H, Paradiam Newton, and others.

DOROTHY DR 28203

Table with 3 columns: Address, Price, and Remarks. Includes listings for Vicari Frank, Basilian Charles E, Hofmeyer Richmond, and others.

DOROTHY DR 28203

Table with 3 columns: Address, Price, and Remarks. Includes listings for Efrid Tracy A, Fairbanks Amanda, Fauton Susan, and others.

DOROTHY DR 28203

Table with 3 columns: Address, Price, and Remarks. Includes listings for Efrid Tracy A, Fairbanks Amanda, Fauton Susan, and others.

DOROTHY DR 28203

Table with 3 columns: Address, Price, and Remarks. Includes listing for Efrid Tracy A.

DOTGER AVE S 28207

Table with 3 columns: Address, Price, and Remarks. Includes listing for Rudolf Don.

DOTTS CT 28226

Table with 3 columns: Address, Price, and Remarks. Includes listings for Gannon Paul, Smith Earl T Jr, Smith M, and others.

DOUBLE OAKS RD 28206

Table with 3 columns: Address, Price, and Remarks. Includes listings for Barren Child Devlopmt Ctr, Barren Seventh Day Adventist, Nixon Reginald, and others.

DOUBLE OAKS APTS

Table with 3 columns: Address, Price, and Remarks. Includes listings for Bush Glenn, Neely G J, Hall Steve, and others.

DOUBLE REIN RD 28215

Table with 3 columns: Address, Price, and Remarks. Includes listing for Shealey Sarah.

DOUBLE SPRING CT 28282

Table with 3 columns: Address, Price, and Remarks. Includes listings for Pulte Homes, Silverstone, Clark D J, and others.

DOUBLE TREE DR 28227

Table with 3 columns: Address, Price, and Remarks. Includes listings for Hickory Trace Dr, Hall David A, Smith Jeffrey F, and others.

RUSH WIND DR 1999

CHARLOTTE, NC

RUNAWAY BAY DR 28212

Table listing properties on Runaway Bay Dr 28212, including addresses, owner names, and phone numbers.

RUNNING BROOK RD (R R 71) 28214

Table listing properties on Running Brook Rd (R R 71) 28214, including addresses, owner names, and phone numbers.

RUNNING DEER RD 28214

Table listing properties on Running Deer Rd 28214, including addresses, owner names, and phone numbers.

CROSS RIDGE RD

Table listing properties on Cross Ridge Rd, including addresses, owner names, and phone numbers.

PAWTUCKET RD

Table listing properties on Pawtucket Rd, including addresses, owner names, and phone numbers.

RUNNING DEER RD 28214

Table listing properties on Running Deer Rd 28214, including addresses, owner names, and phone numbers.

RUNNING RIDGE RD (R R 97) 28226

Table listing properties on Running Ridge Rd (R R 97) 28226, including addresses, owner names, and phone numbers.

RUNNING WOOD LN 28215

Table listing properties on Running Wood Ln 28215, including addresses, owner names, and phone numbers.

RUNNYMEDE LN 28211

Table listing properties on Runnymede Ln 28211, including addresses, owner names, and phone numbers.

COLONY RD

Table listing properties on Colony Rd, including addresses, owner names, and phone numbers.

RUNNYMEDE LN 28211 Contd

Table listing properties on Runnymede Ln 28211, including addresses, owner names, and phone numbers.

ZIP CODE 28209

Table listing properties in ZIP Code 28209, including addresses, owner names, and phone numbers.

RUNSWYCK CT (R R 74) 28269

Table listing properties on Runswyck Ct (R R 74) 28269, including addresses, owner names, and phone numbers.

RUPERT LN 28215

Table listing properties on Rupert Ln 28215, including addresses, owner names, and phone numbers.

BRIDLEWOOD LN

Table listing properties on Bridlewood Ln, including addresses, owner names, and phone numbers.

KELSEY DR

Table listing properties on Kelsey Dr, including addresses, owner names, and phone numbers.

RUPP RD (R R 4) 28208

Table listing properties on Rupp Rd (R R 4) 28208, including addresses, owner names, and phone numbers.

RURAL HILL CT

See Matthews Street Section

RUSH AVE 28208

Table listing properties on Rush Ave 28208, including addresses, owner names, and phone numbers.

BRICE

Table listing properties on Brice, including addresses, owner names, and phone numbers.

RUSH WIND DR 28206

Table listing properties on Rush Wind Dr 28206, including addresses, owner names, and phone numbers.

RUSKIN DR 28209

Table listing properties on Ruskin Dr 28209, including addresses, owner names, and phone numbers.

RUSSELL AVE 28216

Table listing properties on Russell Ave 28216, including addresses, owner names, and phone numbers.

KAY

Table listing properties on Kay, including addresses, owner names, and phone numbers.

JENNINGS

Table listing properties on Jennings, including addresses, owner names, and phone numbers.

DOUBLE OAKS RD 1994

153

★ NEW NEIGHBOR

DORCHESTER PL-Contd

D Connolly Paula ② 942-1792
2719 Apartments
A Ramsey Betty A ⑨+ 334-4838
B Bernardo Hilda L ⑨+ 333-4384
C Olsen G Michl 374-0475
D Maydanis Mary ⑨+ 333-6322
2720 Apartments
A Hawkins H H ⑨+ 333-3572
B Seabrook Jack
C Martin Donald
D Not Verified
E Charbonneau C & Eunice ⑨+ 332-7442
F Mc Cart Betty ② 335-0804
G Sadler Eric M ② 333-9341
H Tetreault Vicki R ② 334-8833
2721 Apartments
A Fiersheim Willeen K ⑨+ 332-6420
B Bierson Alanae 332-2788
C Dentias Anthony ② 332-7710
E Robertson Brenda S ② 334-7710
F Nelson Margt ② 372-8202
G De Witt Bernadine ⑨+ 372-7064
H Adams Kath S ⑨+ 372-2879
2723 Apartments
A Holder Barbara ⑨+ 372-6466
B Shapiro Morton ② 368-9401
C De Lorm Joseph A & Beatrice H ⑨+ 334-6524
D Scannello J
E Pedagrou Don ②
F Diggs Lafayette H ② 332-9114
G Yassire 332-9114
H Daher Mohamed & Caroline M ② 342-0775
I Sizer Hazel ⑦ 332-4429
2724 Apartments
A Brumley James C & Jewel E ⑨+ 372-8429
B Peck Janie ②
C Williams Robt H ② 377-0318
D Light Steven M 377-0318
E Blankenship Richard & Shirley ② 333-2207
2725 ELMHURST APARTMENTS
333-4460
A Knight Larry & Linda ② 331-9311
B Lowe Margt C ⑨+ 334-8434
C Lowe Grey 334-8434
D Tomberland Margt 378-3968
E Mc Allester Margaret ②
F Eagle Dedia ②
G Mullis Christine ② 333-4460
H Scott Margt 333-4460
• POINDEXTER DR INTERSECTS
2810 Hershey Carrie J ② ⑤ 323-8711
Jones Verdie P 523-6711
2811 Azer Wm R Jr ⑨+ ⑤ 523-3370
2830 CHAR MONTESSORI SCHOOL
(recreation hall)
2817 Meen Gary K & Bonnie C ⑨+ ⑤ 527-3293
• WRIKSTON PL INTERSECTS
2829 Roberts L B & Rena H ⑨+ ⑤ 523-3069
2830 SAINT PAUL UNITED METHODIST CHURCH 523-0275
2843 Knechtlich Richd W & Joan D ⑨+ ⑤ 525-1467
2846 Garrison Jesse L & Suzanne H ② ⑤ 525-6391
2849 Not Verified
2852 Rhyne Wm M ⑨+ ⑤ 527-0493
Rhyne Wm M Jr 527-0493
2858 Vacant
• SEDGEBELD RD INTERSECTS
8 HOUSEHOLDS
3 BUSINESSES

5000 Shull Ronald & Kelly Goldberg ② ⑤ 532-8663
5001 Not Verified
5008 Mc Auley Hugh A & Margt H ⑨+ ⑤ 537-9037
5009 Marchand Douglas S & Lauren B ② 568-4649
5014 Klug Michl J & Janice ② 563-2456
5015 Baker James C ② ⑤ 568-4967
5020 Morrow Hazel L ⑨+ ⑤ 537-4163
5021 Foxworth Cicero Jr & Verline N ② ⑤ 537-2547
Williams B Louise 537-2547
5028 Beasley Allen T ② ⑤ 537-9122
5027 Carter Geo H & Hattie S ⑨+ ⑤ 537-6735
5032 Mc Lean Robt H Jr ⑨+ ⑤ 537-2075
5033 Fountain Jane H ②
• ROSS MOORE AV INTERSECTS
39 HOUSEHOLDS

DORN CIR -FROM 7320 CITY VIEW DR SOUTHWEST 3 EAST OF INDEPENDENCE BLVD

• ZIP CODE 28212
• CITY VIEW DR INTERSECTS
7001 Little Lydia N ⑨+ ⑤ 537-4026
• RAWALD DR INTERSECTS
7036 Bryant Wm L & Nellie ②
7037-7049 Not Verified (3 Hses)
7055 Powell David N & Diane A ⑨+ ⑤ 531-2418
• EAST LANE DR INTERSECTS
7101 Dellinger Richd E & Wanda J ⑨+ ⑤ 535-5864
7107 Not Verified
7115 Dequinzo Diane ② 536-3201
7131 Not Verified
• WALLACE LA INTERSECTS
7220 Potee John ②
Kocher Ray
Kunz Richard
7221 Not Verified
7223 Lubbers Bob 563-5339
7225 Reynolds Kent B ② ⑤ 568-2590
Rabon Kirsten 568-2590
7226 Tolver Bobby Lee & Cheryl L ② ⑤
7301 Lett Stewart R & Sandra ⑦ ⑤ 536-6297
7302 Not Verified
7309 Balentine Robt H
7310 Moran Robt & Cynthia ② ⑤ 537-7513
7325 Mikey Jane
7326 Vojdani Shahrar & Jennifer 532-0717
• MAPLECREST DR INTERSECTS
7411 Chisholm C C & Mary ② ⑤ 536-9038
7412 Benjamin Reuben & Brenda ⑨+ ⑤ 536-2307
7418 Tinker Larry F ⑦ ⑤ 535-1650
7421-7424 Not Verified (2 Hses)
7430 Smalley Jos J ⑨+ ⑤ 537-8758
• HIGHLAWN DR INTERSECTS
7500 Dennis Carol M & Jean D ⑨+ ⑤ 568-6034
Dennis Edna L 568-6034
Young Deana N 568-6034
Young Steve M 568-6034
7501 Ziegler Marsha M ⑨+ ⑤ 536-4309
7508 Orr Jas E Jr & Cheryl ② ⑤ 567-0458
7509 Akers Howard W & Flora M ⑨+ ⑤ 536-3950
Akers Scott W 536-3990
Akers Deneen Y 536-3990
7514 Mc Dowell Geo T & Cathy ③ ⑤ 7517 Montagna Mike & Meredith 563-2843
7620 Martin Ricky A & Fresia A ④ ⑤ 532-2171
7625 Herbin Ralph H ② ⑤ 531-7362
7626 Freeman Louis F & Mary E ⑨+ ⑤ 537-2693
7632 Mc Neuy Steve & Cindy
7633 Smith Emily
• SHARON FOREST DR INTERSECTS
7600 Morris Jesse & Betty ⑨+ ⑤ 537-8697
7601 Not Verified
7608 Christenbury Donald J & Helen H ⑨+ ⑤ 537-9729
Christenbury John A 537-9729
7616 Parrish Joel M & Billie L ⑨+ ⑤ 535-4465
• LAURA DR INTERSECTS
7624 Shaw James M ⑨+ ⑤ 536-7438
7630 Stanback Harold & Shelly
7636 Hyder Wm C & Cynthia S ② ⑤ 536-2283
7637 Crisp Orville J & Nancy P ⑨+ ⑤ 537-3592
Crisp Jay S 537-3592
7642 Carter Cath W ③ ⑤
Carter Mark
7643 Pulley Clyde V & Ethel P ⑨+ ⑤ 537-4618
• DEAD END
46 HOUSEHOLDS

DOROTHY DR (DILWORTH)-FROM 6000 HENDERSON WAY WEST 2 NORTH OF IDEAL WAY

• ZIP CODE 28203
• IDEAL WAY INTERSECTS
601 Mc Corkle Virginia R ⑨+ ⑤ 523-8549

607 Hamilton Ronald L & Debie H ⑤ 527-8778
612 Not Verified
613 Davidson Micheal & Debbie ④ 529-1133
616 Davis Mark & Angel 522-8772
617 Keesler Mark J & Alison M ⑦ ⑤ 527-8363
620 Gibson Veronicia P ⑨+ ⑤ 525-5405
624 Scott Ella L ⑨+ ⑤ 523-4410
625 Keesler John A & Jerry L ⑨+ ⑤ 523-3467
629 Edwards Nell G ⑨+ ⑤ 532 Not Verified
633 Griggs Pamela M ④ ⑤ 521-8624
636-637 Not Verified (2 Hses)
640 Caulder Nancy ②
Caulder Larry
641 Murphy Donaldson G Jr 521-9735
644 Vacant
645 Not Verified
648 Griggs Allen C Jr & Dawn B ⑨+ ⑤ 523-9180
Griggs Dawn 523-9180
649 Parker Michl G & Mary A ptr ⑤ 523-2574
Parker Michl G Jr 523-2574
655 Not Verified
658 Capps Debbie ② 527-0540
Greene Gina 527-0540
• WINTHROP INTERSECTS
19 HOUSEHOLDS
1 BUSINESS

DOTGER AV N (ROSEMONT) FROM 2445 RANDOLPH RD NORTHEAST 2 EAST OF N LAUREL AV

• ZIP CODE 28207
• RANDOLPH RD INTERSECTS
110a Song O Solomon & Louise ② 342-0483
110b Wilkinson Laura 342-9638
115 Not Verified
• VAIL AV INTERSECTS
201 FOREST APARTMENTS 375-5200
C7 Taylor Bari C ② 358-9131
C8-C9 Not Verified (2 Apts)
C10 Macey F R ⑦ ⑦ 394-1706
C11 Not Verified
C12 Warwick S ② 377-3885
207 Apartments
C13 Veerman Frances D ⑨+ 376-9083
C14 Dodgen Flora A ② 375-8202
C15 Smith Lois A ② 377-1454
C16 Wadsworth Nelle M ⑨+ 375-3612
C16 Wadsworth Mary L 375-3612
C17 Mc Rae Wm ⑨+ 333-2557
C18 Not Verified
211 Apartments
D1 Martin Helen H ② 359-0099
D2 Not Verified
D3 Twitty R S ⑨+ ⑤ 372-2979
D4 Stone Sarah L ② 335-1745
217 Apartments
D5 Not Verified
D6 Helms Jas H & Carolyn S ② 372-2934
D7 O'Connor Belma G ⑨+ 377-6630
D8 Not Verified
D9 Wilber B Bruce ② 334-3130
D10 Not Verified
218 Ballard Fred S ② 376-7746
223 Apartments
FOREST APTS (OFC)
E1 Not Verified
E2 Benton Wm H ③ 334-7795
E3 Adcock Melina A ② 334-5136
E3 Gray Sabrina L 334-5136
E4 Cline K B ④
E5-E6 Not Verified (2 Apts)
E7 Whiteston Tom E
E7 Bond Paul
E8 Ottanger Dawn 375-2822
E8 Herrin Julie 375-2822
225 Hanes Lucille M ⑨+ 333-8006
226 Brown A Lindsay ⑨+ 338-9677
227 Apartments
E10 Seaver Hannah M ④ 358-0615
E11 Allen Steven R ④ 334-8558
E11 Shoemaker Steven 334-8558
E12 Elmore Wm ② 347-5010
E13 Robinson Kevin ② 331-9050
E14 Larson John L
E14 Larson Brooks
E14 Larson Judy L
E14 Larson Eric A
E15 Dail Lionel ②
228 Kelly Doris K ②
229 Not Verified
230 Vajtai ②
231 Kenedy Austin ② 342-0430
234 Funderburk Bobby 333-3582
236 Not Verified
238 Bunch Jo A 375-6842
240 Vacant
• DEACON ST INTERSECTS
• KENNESAW AV INTERSECTS
• ZIP CODE 28204
301 Not Verified
303 Burton A M 347-3744
305-346 Not Verified (4 Hses)
• 5TH INTERSECTS
412 Not Verified
413 Kennedy Austin O ② 342-5854
414-416 Not Verified (2 Hses)
417 Propst Ronald T & Wendy B ② ⑤ 342-0883
418 Jumnonville Keith
420 Not Verified

421 Ashe Robt W & Mable M ⑨+ ⑤ 333-4854
422 Grig Scott H ② 375-4141
425 Not Verified
427 Vacant
• 7TH INTERSECTS
59 HOUSEHOLDS
1 BUSINESS

DOTGER AV S (EASTOVER) FROM 2501 CRESCENT AV EXTD SOUTH 1 EAST OF COLVILLE RD

• ZIP CODE 28207
MONTROSE CT INTERSECTS
COLVILLE RD INTERSECTS

DOUBLE OAKS RD -FROM NEWLAND RD SOUTH 1 WEST OF STATESVILLE AV

• ZIP CODE 28206
1801 SEVENTH DAY ADVENTIST CHURCH 377-6313
BEREAN CHILDL DEVELOPMENT CENTER 377-3141
1808 Not Verified
1812 Hines Jessie B ② ⑤ 334-5483
1815-1824 Not Verified (3 Hses)
1825 Pharr Clifton ④ 377-1284
1900 Not Verified
1901 Davis Dora M ⑦ ⑤ 334-7027
Davis Flora M 334-7027
1905 Shan James ②
1909 Stewart Thos Jr ② ⑤ 375-4041
1913 Not Verified
1914 Simmons Wm A ⑦ ⑤ 333-5323
2000 Harrison Joseph & Valerie ④ ⑤ 2001-2012 Not Verified (6 Hses)
2015 Odem David
2016 Mc Neil Sarahlyn L
2017 Harris Beulah M ⑦ 372-0610
2018 Not Verified
2100 Sizemore Dora ⑦
2101 Charles Sammie M ⑤ ⑤ 372-4562
2104 Morrison Thos B & Normesa E ⑦ 334-6581
2105-2109 Not Verified (3 Hses)
2112 Mc Kinley Jacqueline ② ⑤
2115 Smith Lucille ②
2117 Moore Lucille J ⑦ 375-2036
2118 Crawford Dorothy H ⑦ ⑤ 376-6342
Crawford Rufus A 376-6342
2200 Jones Lamie Jr & Lula I ⑤ 347-0882
2201 Raye Sophie J ⑦ ⑤ 376-3356
2204 Magan ②
2205 Griffin Odell & Ann B ③ 333-6042
2208 Vacant
2209 Cathcart Eliz S ② ⑤ 334-1930
2228a-2320b Not Verified (23 Hses)
2324a Brown Annette M ② 334-0618
2324b-2328a Not Verified (6 Hses)
2332b Caldwell Ruby J ② 334-3227
2400a-2402 Not Verified (5 Hses)
2403a Mason Jas ⑦ ③ 333-5001
2403b-2407b Not Verified (4 Hses)
2408a White Georgiana Y ③ 378-4042
White Geo Ann 378-4042
2408b Dunlap Frank & Nannie ⑦ 377-2705
2409a Not Verified
2409b Hunter Evander ② 342-2901
Hunter Chantel 342-2901
2411a Knight Charles & Isonia Y ⑤ 374-9921
2411b-2423a Not Verified (8 Hses)
2423b Davis Wm M ⑦ 373-0143
2425a Not Verified
2503a Vacant
2503b Sturdivant Jas & Vivain W ⑦ 332-5306
Sturdivant J T 332-5306
Sturdivant Tamara E 332-5306
2509a Not Verified
2517b Vacant
2518a-2518b Not Verified (2 Hses)
2520a Huntley James T ④ 373-0121
Dargan Essie 373-0121
2520b-2523b Not Verified (16 Hses)
2533 Mc Donald Dorothy G ⑦ 334-5883
2536a-2543b Not Verified (13 Hses)
2823 DOUBLE OAKS APARTMENTS
376-4905
2830a Clark Willie & Ida G ⑦ 376-8214
2830b Not Verified
2832a Adams Fannie B ⑤ 377-5025
2832b Not Verified
56 HOUSEHOLDS
3 BUSINESSES

DOUBLE REIN RD -FROM 6000 OLD COACH RD WEST

• ZIP CODE 28215
• OLD COACH RD INTERSECTS
6025 West Ulysses F & Mary ② ⑤ West Terry 568-6166
West Ulysses Jr 568-6166
• CRICKETWOOD LA INTERSECTS
1 HOUSEHOLD

DOUBLETREE DR -FROM HICKORY TRACE DR EAST 1 SOUTH OF CHEWINK CT

• ZIP CODE 28212
6500 Hall David ② ⑤ 535-5621

DORIS AV -FROM 500 RICHLAND DR SOUTHEAST 1 SOUTH OF MONROE RD

• ZIP CODE 28205
• RICHLAND DR INTERSECTS
4716 Not Verified
4717 Vance Eva B 531-7031
4722 Curlee Willie M & Marybel C ⑨+ ⑤ 537-1850
4723 Mann Rose T ⑨+ ⑤ 537-3565
4728 Vacant
4734 Crooke Charles W & Oma A ⑨+ ⑤ 537-2763
4735-4800 Not Verified (2 Hses)
4801 Hilton Steve S & Angela L
4804 Wilson Wm A ⑨+ ⑤
4808 Hilton Wade S & Peggy J ⑨+ ⑤ 537-1508
4809 Not Verified
4815 Keesler Michl B ② ⑤ 563-0605
4820 Hardin Mike & Stephanie
4826 Rycik Monica L ② 532-7613
4829 Not Verified
4832 Faust Daryl & Joyce ② 536-9213
4833 Stinson George C
• COMMODORE ST INTERSECTS
4900 Whittaker Douglas R 563-7976
4901 Vacant
4928 Fincher Margt H ⑨+ ⑤ 537-3155
4908 Williams Beq ② ⑤ 537-4946
4914 Auton Wm C ② ⑤ 568-0280
Auton G Keith 568-0280
4915 Tucker Edward P & Peggy S ⑤ 568-0364
4920 Not Verified
4921 Williams Peggy ⑨+ ⑤ 537-8688
4928 Rapp Zimmer L & Marjorie L ⑨+ ⑤ 537-0540
4927 Walker Paul & Lisa ② ⑤ 535-1140
4932 Not Verified
4933 Kiser Connie L ⑤ ⑤ 568-4510

DOROTHY DR (DILWORTH)-FROM 6000 HENDERSON WAY WEST 2 NORTH OF IDEAL WAY

• ZIP CODE 28203
• IDEAL WAY INTERSECTS
601 Mc Corkle Virginia R ⑨+ ⑤ 523-8549

WALLS MEMORIAL A.M.E. ZION CHURCH
REV. S.R. SHIPMAN - MINISTER
TEL. (704) 375-5361
CHARLOTTE, NC (28206)

J. E. JONES & ASSOCIATES, INC.
Insurance and Financial Planning Services
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5200 PARK RD., SUITE 125, P.O. BOX 11878 (28220)
CHARLOTTE, NC (28229)

EUREKA ST 1994

179

* NEW NEIGHBOR

EUCLID AV-Contd
2409 DOGGETT CONCRETE
CONSTRUCTION CO constn
525-5088
MOISTURE LOC ext foundation
waterproof 525-5088
• IDEAL WAY INTERSECTS
2506 Vacant
88 HOUSEHOLDS
11 BUSINESSES

EUREKA ST -FROM DOUBLE OAKS
RD NORTHWEST 1 NORTH OF
PERSON ST
• ZIP CODE 28206
1300 Hagin Willie R & Rosalie L
376-5537
1302 Patton Walter
• WATT ST INTERSECTS
• AILEEN DR INTERSECTS
2 HOUSEHOLDS

EVENINGSIDE DR -FROM E 13TH
ST NORTHEAST 2 WEST OF
SEIGLE AV
• ZIP CODE 28206
• 13TH ST INTERSECT
1005-1025 Not Verified (5 Hses)
• BELMONT AV INTERSECTS
1 HOUSEHOLD

EVENLODE LA (MATTHEWS)
FROM 4901 DERBYSHIRE DR
NORTH
• ZIP CODE 28105

EVERETT PL -FROM PINCKNEY AV
EAST IN A CIRCLE 1 NORTH OF
CATAWBA AV
• ZIP CODE 28205
• PINCKNEY AV INTERSECTS

800 VILLA HEIGHTS CENTER schools
media servs 343-3666
811 Boswell Grady & Della
376-4640
817 Gray Robt L Jr
823 Baker Ann H
829 Brewer Eddie Jr
832 Stevenson Saml & Linton M

835 Martin Dorothy
Martin Mary L
838 Not Verified
• PARSON ST INTERSECTS
900*Roseborough Katie C
Morrison John T
901 Cureston Douglas M & Margie
910 Nash Willie & Fannie M

911 Lincoln Robt & Cynthia
916 Howard John R & Alice B
Miller Jam Jr
917 Simpson Edw L & Bernetta C
922*Green Roberta
Green Barbara A
Green Anthony

• UNION ST INTERSECTS
923 Walton Napoleon & Carolyn P
929 Blunt Octavia B
Blunt Cynthia Mae
Blakely Genola
930 Coleman Johnny & Phyllis
939 Davis Bobby M & Helen E

Westbrook Warren A
Davis Raymond
940-946 Not Verified
947 Fair Raymond
• BARRY INTERSECTS
1000*Horne C J
1001 Vacant
1012 Brown Evans & Maggalline

1015 Vacant
1018 Not Verified
1021 Walker Coy F
Walker Robt D
Joyner Emma
1024 Glenn Geneva
• DRUMMOND AV INTERSECTS
• LUNSFORD PL INTERSECTS
25 HOUSEHOLDS
1 BUSINESS

EVERETTE DR -FROM KENDRICK
DR NORTH & EAST 1 WEST OF
MARLEY CIR
• ZIP CODE 28214
7200 Not Verified
7204 Dwyer S P
Sharboough Christine
7208 Little Betty D
7211 Spittle Larry M & Debbie B
399-1639
Corkrely C Rena
7216 White Frank F & Evelyn J

7220 Newton Wm A & Teresa B
399-3096
7232 Not Verified
7301 Phillips Chris
7305 Almond Lloyd & Bobbie S
394-0089
7328 Entrikin John T & Madge S
399-1056
7512 Wandling James P Rev
• KENDRICK DR INTERSECTS
11 HOUSEHOLDS

EVERGREEN DR -FROM 1700
FLEETWOOD RD SOUTH 2 EAST
OF COLUMBUS CIR
• ZIP CODE 28208
• FLEETWOOD INTERSECTS
1700 Walton Emmitt T
1701 Thompson La Donna
1702 Barber Dianne
1703 Osborne Tiandre
1704 CATHOLIC SOCL SERV
1705 Hall Emma
1708 Mc Mullen Carrie
1709 Ibm-Swarney Edna
1710 Friday Alexander
1711a Not Verified
1711b Hampton Sisley
1714 Williams Christopher
1715 Thomasson Barbara
1716a CATHOLIC SOCL SERV
1716b Nguyen Binh
1719a Mc Cray Cynthia
1719b Forney Tina
1720 Williams Erica
1721a Vacant
1721b Miller Jas
1722 Vacant
1725 Harris Vanessa
1727a Carentha Cureton
1727b Cousart Betty
1729 Washington Daisy
1733 Smith Gertrude
1735 Adams John F
1739 Walker Carolyn
Tester Kevin L

1741a Vacant
1741b*Gomillion Terry
1743 Young Sharon
1747a*Jackson Brenda
1747b*Anderson Brenda
1749 Tate Michelle
1753*Adams Bobbie
1755a Mc Clinton Mary
Mc Clinton Virginia
394-8632

1755b*Stewart Sonya
1757 Falls Loraine
1800 Rhodes R C
Gomillion Alice
1801a Leak Tamme
1801b Frazier Micky
1802a Doby Mattie
1802b Bailey Anita
1803 Lowery Clementine
1804 Austin Grace
1806a Mason Nina
1806b Duong Sach
1807 Small J'wan
1808 Singleton Deloris
1808a Ranzinger Patricia
1809b Mc Crory
1811 Campbell Cynthia
1812 Smith Eliz
1814a Anderson Dorothy
Anderson Nelson Jr
392-0651
Watts Daisy
392-0651

1814b Not Verified
1815a Welch Patricia
1815b Robinson Jacquelin
1816 Tran Vink
1819a Spring Sonya
1819b Mc Kay Michelle
1820 Mc Cauley Margt K
1822 Mack Nellie
1823 Sloan Jas E
1825a Vacant
1825b Stewart Pamela
1826*Tran Hai
1827 Calloway Mary
1828a Hall Martha
1828b Gladden Jeanette
1830 Sherman Richd
1831 Daniels Linda
1833 Smith Dolly
1834 Hall Arnita
1835 Hudson Willie
1836 Wilson Gerald
1838 Hosey Wyjean
1839 Brannon Wayne
1841a Beatty Robt & Helene

1841b Tidwell Mary
1842 Nguyen Hang
1843 Griffin Grover
1844a Smith Linda
1844b Billups Peggy
1846 Vacant
1847a Mc Manus Gladys
1847b Vacant
1849 Bryan Marion
1850*Grier Jerome
1852*Worthy David
1855 Robinson Rosie
Lucky Marion D
Bille Wm P
1856 Dunlap Millette
1858a Dang Minh
1858b Thames Mary F
1860-1861 Vacant
1864 Howze Ethel

1866*Stewart Sonya
1867 Falls Loraine
1800 Rhodes R C
Gomillion Alice
1801a Leak Tamme
1801b Frazier Micky
1802a Doby Mattie
1802b Bailey Anita
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1804 Austin Grace
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1858a Dang Minh
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1860-1861 Vacant
1864 Howze Ethel

1866*Brewer Donna
• DEAD END
87 HOUSEHOLDS
EVERMOORE CT -FROM 3900
MOORLAND DR WEST
• ZIP CODE 28226
• MOORLAND DR INTERSECTS
3502*Adamson Timothy E & Lisa R
3503 Lo Paro Joseph S II & Sharon
3506*Glorioso John & Toni R
3507 Vadnais Paul & Susan
541-9775
4 HOUSEHOLDS

EWING AV (DILWORTH)-FROM
1022 E BOULEVARD SOUTH 1
SOUTHEAST OF W DILWORTH RD
• ZIP CODE 28203
• E BLVD INTERSECTS
1817a Kay Gregory B & Sally
1817b-1818 Vacant (2 Hses)
1823 Douglas Richd P & Sharlene C
1824 Vacant
1827 Pearson Edith V
1830 Webb Barry L & Leigh
• WORTHINGTON AV INTERSECTS
1910 Beissert A Wayne & Barbara
1914 Miller Hazel E
1915 Apartments
1 Vacant
2 Nivens Howana & Jessie
3 Kluge A Lisa
4 Vacant
1918 Mackillop Roderick M
1922*Hunter Michl & Patricia
1923 White David R & Sherri
1926 Jenkins K
1929 Cannaday Kenneth S & Shelley

1932 Ferrante Chris
1934*Young Mark & Cheryl
1935 Winston Zoe M
1941 Hicks Johnnie N
• IDEAL WAY INTERSECTS
17 HOUSEHOLDS

EXCHANGE ST -FROM 1100 TAR
HEEL RD NORTH
• ZIP CODE 28208
836a RHEEM'S MANUFACTURERS
392-1315
839b Vacant
839c Vacant
839d ARISTOKRAFT DISTRIBUTION
CENTER kitchen & bathroom
cabinets 392-7411
901 CASE PAPER CO INC paper prods
394-2361
919 PATRICK INDUSTRIES paper dealers
394-3345
CUSTOM VINYL (DIV OF
PATRICK INDUS) 392-4817
• BEALER RD INTERSECTS
1000 UNITED REFRIGERATED
SERVICES INC 394-1116
TYSON FOODS s e food distr ctr
399-4569
1420 FEIBUS & COMPANY INC textile
waste 399-9495
• BOND ST INTERSECTS
• TODDYSVILLE RD INTERSECTS
7 BUSINESSES

EXECUTIVE CENTER DR -FROM
6000 ALBEMARLE RD SOUTHEAST
• ZIP CODE 28212
• ALBEMARLE RD INTERSECTS
• JENKINS DR INTERSECTS
5600 WILSON BUILDING ofc bldg
535-2203
Suites
100 KOGER CENTER real est
535-2203
101 TRINITY MORTGAGE INC
568-8565
102 U S HEALTH & LIFE CORP
insurance corp 531-9999
103 C S X TRANSPORTATION
railroad trans 587-1035
106 STATE FARM INSURANCE CO
568-2111
108-110 Vacant (2 Businesses)
113 ACCOUNTING SERVICES OF
CHARLOTTE 537-2965
117 R T D ASSOCIATES P A conslg
engs 536-3322
118 T V GUIDE MAGAZINE publ
535-7760
123 Vacant
125 CATSKILL COMMUNICATIONS
(OVERFLOW)
126-130 Vacant (2 Businesses)
131 RELIABLE MICROFILM inc
microfilming equip & serv
535-1879
132 RICE RON acct 535-7904

1866*Brewer Donna
• DEAD END
87 HOUSEHOLDS
EVERMOORE CT -FROM 3900
MOORLAND DR WEST
• ZIP CODE 28226
• MOORLAND DR INTERSECTS
3502*Adamson Timothy E & Lisa R
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3506*Glorioso John & Toni R
3507 Vadnais Paul & Susan
541-9775
4 HOUSEHOLDS

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• IDEAL WAY INTERSECTS
17 HOUSEHOLDS

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CUSTOM VINYL (DIV OF
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399-4569
1420 FEIBUS & COMPANY INC textile
waste 399-9495
• BOND ST INTERSECTS
• TODDYSVILLE RD INTERSECTS
7 BUSINESSES

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• JENKINS DR INTERSECTS
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535-2203
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100 KOGER CENTER real est
535-2203
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568-8565
102 U S HEALTH & LIFE CORP
insurance corp 531-9999
103 C S X TRANSPORTATION
railroad trans 587-1035
106 STATE FARM INSURANCE CO
568-2111
108-110 Vacant (2 Businesses)
113 ACCOUNTING SERVICES OF
CHARLOTTE 537-2965
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118 T V GUIDE MAGAZINE publ
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123 Vacant
125 CATSKILL COMMUNICATIONS
(OVERFLOW)
126-130 Vacant (2 Businesses)
131 RELIABLE MICROFILM inc
microfilming equip & serv
535-1879
132 RICE RON acct 535-7904

1866*Brewer Donna
• DEAD END
87 HOUSEHOLDS
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MOORLAND DR WEST
• ZIP CODE 28226
• MOORLAND DR INTERSECTS
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3503 Lo Paro Joseph S II & Sharon
3506*Glorioso John & Toni R
3507 Vadnais Paul & Susan
541-9775
4 HOUSEHOLDS

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3 Kluge A Lisa
4 Vacant
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1922*Hunter Michl & Patricia
1923 White David R & Sherri
1926 Jenkins K
1929 Cannaday Kenneth S & Shelley

132 SOUTHEASTERN WHOLESALE
JEWELERS 536-7709
134 PENN MUTUAL INSURANCE
CO ins 568-1601
135 CATSKILL COMMUNICATIONS
(OVERFLOW)
136 CATSKILL COMMUNICATIONS
INC communication equip
537-0097
139 ALLSTATE INSURANCE CO
535-8035
140 SCOPE INTERNATIONAL INC
private investigator 536-0614
141 GATES RUBBER COMPANY
143 TRANSWORLD SYSTEMS INC
567-6621
201 Vacant
202 CARSON-BROOKS INC
insurance 531-9820
203-205 Vacant (2 Businesses)
206 POTLATCH CORP mfrs rep
537-1864
208 SOUTHERN EXPOZURES home
improvement 563-2373
209 Not Verified
210 Vacant
213-215 Vacant (2 Businesses)
215 Not Verified
216-217 Vacant (2 Businesses)
218 D & A MORTGAGE CO 532-1230
221-226 Vacant (4 Businesses)
225 Vacant
228 C I T GROUP financing
229 Vacant
230 CANTICE APPLE &
ASSOCIATES paralegal servs
531-0401
231 SUBURBAN PROPANE GAS
535-3209
232-234 Vacant (3 Businesses)
236 DOUGLAS GUARDIAN WHSE
CORP auditors 535-1874
236 GUARDIAN DOUGLAS WHSE
CORP
238 LONGHORN STEAKS OFFICES
567-9415
241 AMERICAN TOBACCO CO
tobacco products 568-2901
243 A & A EMPLOYMENT 567-0002
5601 KOGER BUILDING ofc bldg
535-2203
Suites
100 JOE'S PLACE 563-1612
101 AVERY DENNISON label sls
536-5508
102 Vacant
103 F U S A INC
104 FREDERIC STEPHEN INC
collection agency 535-3010
108 R G I S inventory specialists
537-8224
109 MUSCULAR DYSTROPHY
ASSOC (OPC) 567-2912
120 PINKERTON'S security 535-5244
121 SUNDIAL INC telephone
communications sys 537-9195
123 METROLINA MTGE RELIEF
INC mtge conslt 567-9700
124 MC BEE SYSTEMS bus forms &
sys 536-0652
129 PINKERTON (OVERFLOW)
130 Vacant
133 BEST FOODS (DIV OF CPC
INT'L) food products 535-5460
201 Not Verified
202 ORKIN CO REGIONAL (OPC)
pest control 536-6842
204 Vacant
205 NASHUA CORP ins 531-2698
207 CAROLINA INDUSTRIAL
AGENCY INC 535-5566
209 CUSTARD INSURANCE
ADJUSTORS 535-3074
210 Vacant
211 MACHINE TOOL FINANCE
CORP 536-9141
212-214 Vacant (3 Businesses)
215 PRESIDENTIAL FINANCIAL
CORP OF NORTH CAROLINA
567-2018
216 Vacant
217-218 Vacant (2 Businesses)
219 AIR & ENERGY SYSTEMS INC
htg & air condtg 536-2176
220-225 Vacant (4 Businesses)
227 MID ATLANTIC BUILDING
SYSTEMS
229 INSURANCE EDUCATION
SCHOOL SERVICES
230 NEWARK ELECTRONICS
(OVERFLOW)
232 HORD JAMES C atty 563-1362
232 N C N P PERSONNEL SERVICE
SYSTEMS INC consultants
567-2920
232 JARMAN J RICK & ASSOCS
INC personnel 567-2020
234 NEWARK ELECTRONICS
electronics & light elec distr
535-5650
237 LINDSEY MORDEN CLAIMS
SERVICES insurance adjusters
569-9400
238 HARTSELL HOME INSPECTION
SERVICE 568-3781
241 Vacant
245 NETWORK ENTERPRISES
mortgage services 538-2800
5600 KOGERAMA BUILDING ofc
535-5040
EXECUTIVE CENTER SERVICES
sec & ans serv 535-5040
Suites

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LISTS BY ESTIMATED INCOME
STAGE-IN-LIFE CYCLE
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FAX 404-840-7568

DOUBLE OAKS RD 1989

CARS — TRUCKS — CRANES — EARTH MOVERS

1305 S. Tryon St. 28203, P.O. Box 33655 (28233)

Telephones 376-4471

103

490
DORN CIR -FOR LISTINGS SEE VOL II EDITION

34
DOROTHY DR (DILWORTH)-FROM 500 IVERSON WAY WEST 2 NORTH OF IDEAL WAY

- ZIP CODE 28203
601 Mc Corkle John A @ 523-8549
607 Bullard Annie R @
612 Mc Auley Pamela K 527-2519
613 Vacant
616 Gorry Peter H 523-5155
617 Keesler Mark J @ 527-8383
620 Gibson Emily P Mrs @ 525-5405
621 Mrozinski Alexander
624 Scott Ella L Mrs @ 523-4410
625 Keesler John A @ 523-3467
628 Tharp Thos A 523-5265
629 Edwards Nell G Mrs @ 523-6430
632 Mundy Brooks A
633 Vacant
637 Vacant
640*Bolinger Guy D @ 523-8714
641 Mayhew Jimmy F 529-0546
644 Shoemaker Roger W 525-1078
645 Davis Gray 525-6499
648 Griggs Alan C Jr @ 523-9180
649 Parker Michl C @ 523-2574
655 Hunt Willis H 523-2922
663 Capps Debbie 527-0540

56
DOTGER AV N (ROSEMONT) FROM 2445 RANDOLPH RD NORTHEAST 2 EAST OF N LAUREL AV

- ZIP CODE 28207
110a*Cook Louise B
110b No Return
115*Miller Andrew A 332-8323
VAIL AV INTERSECTS
201 Forest Apartments 375-1500
C7 Jimison Mary Beth 376-7890
C8 Mc Murray V B 375-1246
C9 Ramsey Rebecca
C10 Macey F R 334-1706
C11*Petis Sally
C12 Nance Dyan
207 Apartments
C13 Veerman Frances D 376-9083
C14*Dodger F
C15 Shimpoch Evone 377-1454
C16 Wadsworth Nello M 376-3612
C17 Mc Rae Wm H 335-2557
C18 Anderson Mary P 377-5419
211 Apartments
D1 Bailey Virginia W Mrs 332-6808
D2*Pylant N
D3 Twitty R S 372-2979
D4*Stone Sarah
217 Apartments
D5 Rupp M L 374-1843
D6 Langdon Steve 376-5596
D7 O'Connor Belma G Mrs 377-6630
D8*Shellhads J
D9 Wilber Jas A
D10*Carwile A
218 Ballard Fred S 376-7746
223 Apartments
Forest Apts (Ofc)
E1*Buchanan C
E2 Benton Wm H
E3*Gray S
E4 Kline
E5*Barnes B 375-7066
E6 Cothorn Diane C 334-6614
E7*Bone T 373-0368
E8*Forte P
225 Hanes Lucille M Mrs 333-8006
226 Brown A Lindsay
227 Apartments
E10 Vacant
E11*Kraska E
E12*Banks T
E13 Robinson K 331-9050
E14 Vacant
E15 Dail Lional K 372-8243
E16*Elmore Wm
228 Kelly Doris K
229 Vacant
230 Hannah Murrel M Jr 333-9411
232 Jordan Clay 333-3464
234*Pease Kelsey 372-0600
236 Pestlis Paula
238 Mencer Suzanne R 372-5314
240 Farley Jos
DEACON ST INTERSECTS
KENMORE AV INTERSECTS
ZIP CODE 28204
301 Nixon Helen
303 Alexander Thomas Mrs 334-6557

- 305 O'Daniel Julia H Mrs 334-5261
307 Tettmar Geo W 332-7986
331 Nobles W R
346 Goodrum Wm A 375-5909
6TH INTERSECTS
412*Huber Larry 342-0754
413 Rachui David G
414 Ryan Michl P 376-2000
416 Vacant
417 Mc Gillcuddy Allyn 334-4268
418 Kosmer Julie
420 Clanton John S 334-7786
421 Ashe Robt W @ 333-4884
422 Zettler Michelle 376-3933
423*Toibert Rocky 331-9115
427*Linton R T
7TH INTERSECTS

54
DOTGER AV S (EASTOVER) FROM 2501 CRESCENT AV EXT D SOUTH 1 EAST OF COLVILLE RD

- ZIP CODE 28207
MONTROSE CT BEGINS
COLVILLE RD INTERSECTS
201 Mc Duffie Wm M @ 376-7911

43
DOUBLE OAKS RD -FROM NEWLAND RD SOUTH 1 WEST OF STATESVILLE AV

- ZIP CODE 28206
1801 Berean Academy 377-7983
Seventh Day Adventist Church (Ofc)
1808 Vacant
1812 Hines Jessie B
1815 Young Lois Potts 373-0361
1820*Walker Jas
1824 Roseboro Jas
1825 Paschel Vernie E
1900 Douglas Esaw
1901 Davis Dora 334-7027
1909 Stewart Thos 375-4041
1913 Williamson Plydeen
1914 Simmons Wm A @ 333-5323
2000 Jones James
2001*Wigfall Velvet J
2004 Douglas Valerie 377-5741
2005 Alexander Mamie
2006 Walker Debbie
2009*Wigfall Queen S 343-9517
2012 No Return
2015*Odorn David 333-9363
2016 Mc Neil Sarah L 376-9295
2017 Harris Beulah 372-0610
2018 Ross Lawrence
2100 Sizemore Dora 333-4058
2101 Charles Sammie M 372-4562
2104 Morrison N E 376-7081
2105 Smith Fredk
2108 Nelson Sally
2109*Whorthy Wynetta
2112 No Return
2115*Price L 377-1494
2117 Moore Lucille J 375-2096
2118 Crawford Wm 376-6342
2200*Jones Lamie @ 347-0982
2201 Raye Sophie 376-3356
2204*Pitts Jas
2205 Griffin Odell 333-6042
2208 Wilson Sarah H
2209 Cathcart Recce 334-1930
2228a*Parlow Jas 342-9730
2228b Mack Wilmer 375-6236
2229a White
2229b*Padlock Jas
2231a*Barksdale Mary
2231b Neely Gloria J
2300*Quayan Pamela W
2301a*Miller Angela 376-5661
2301b Scott Denise
2311a Mc Iwain Donna 332-3821
2311b Williams Luvenia
2312a*Colston Mark A 347-0391
2312b Burris Johannie
2314a Buford Alice C
2314b Crank Nathl 342-9659
2315a Nixon Diane
2315b Troutman Peggy 372-8188
2317a Torrence Rucca
2317b Broome Benj B
2318a Kirk Donna
2318b Wilson Lorna
2320a Jones Jo Ann 376-9308
2320b Foster Nathl
2324a Blake Albert
224b Johnson Wm A 332-6449
2326a Crossky Tony C 331-0069
2326b*Grayson Patricia
2328a Eason Crin
2328b Jones Mitchell 376-4727
2332a Mc Quilen Everette
2332b Caldwell Ruby

- 2400a Derr Amelia D 376-6859
2400b Adams Jean
2401a Graham Mary 376-8709
2402 Fowler Edw E 333-5201
2403a Mason Jas
2403b Connor Regina 372-9015
2406*Abble Clarence
2407a Howie Thelma
2407b Sanders James
2408a White Georgiana 376-4042
2408b Dunlap Frank 377-2705
2409a Curry Daphne 375-9128
2409b Hunter Evender 342-2901
2411a Knight Charles 374-1549
2411b Massey Eth
2415a Phillips Robt
2415b Futrell Sandra
2417a Rorie Natalie
2417b Norman Carol
2421a Watters Martha
2421b*Harris Phyllis 342-2543
2423a Joseph Gill
2423b Davis Wm M 373-0143
2424a Clawson Geraldine
2425b*Rabb Ona L
2429 Cousart Cecil 374-0454
2431a Kenion Nellis
2431b Lockett Garry
2501a Clardy Willie
2501b Matthew Lance
2503a Howie Bertha
2503b Sturvant Jas 332-5306
2509a Higgin Crusoe
2509b Galther Debbie
2510a Chalk Linda 276-0741
2510b Pettierew Senella
2511a Joel Adrianie
2511b*Graham Jas 376-8951
2512a Houston Mary
2512b Lowery Roy 377-2574
2514a Neely Gregory
2514b Miller Grace
2515 Hesen-Heimer Lisa
2517a Blackwell Stephen 372-0603
2517b Kelly Loretta 375-2425
2518a Burnette Ezekiel
2518b Gray Douglas 334-6760
2520a Reid Daxhane
2520b Henderson Terry
2521a Jackson La Vonnie
2521b Gray Paul M
2522a No Return
2523b Springs Robt 334-2156
2524a Baskins Annie
2524b Ellis Rosa
2526a Peterson Willie 332-0167
2526b Franklin Ronnie S
2527a*Burino Carl 333-3871
2527b Bowser Mary Mrs
2529 Beachem Judy 377-7476
2530a Green Tannuy
2530b Nash Gracie
2532a Ervin Valeria
2532b Eggleston Rutha
2533 Mc Donald Dorothy 334-5883
2536a Vacant
2536b Clark John H
2538a Dove Randel
2538b Jackson Rufus
2538a Gaston Luevenia A 376-8129
2538b Mardy Mary
2539a Jackson Teresa 376-2570
2539b*Starts Brandi
2541a Burch Patricia
2541b Mitchell Lori 376-4413
2542 Freshan Brenda 333-5950
2543a Bell Bobby A
2543b Mc Knight Robt
2823 Double Oaks Apartments
2830a Clark Wm 376-6214
2830b Campbell Robt
2832a*Adams Fannie 377-6022
2832b Bost Cravin

191
DOUBLE REIN RD -FROM 6000 OLD COACH RD WEST

- ZIP CODE 28215
6025 West Ulysses F @ 568-8166

490
DOVE TREE LA -FOR LISTINGS SEE VOL II EDITION

77
DOVER AV -FROM 3300 DEXTER ST EAST 1 SOUTH OF GREYSTONE RD

- ZIP CODE 28209
300 Vacant
301 Conder Ted @ 525-6399
308 Vacant
311*Kimmons Paul @

- 312 Dunne Eugene H 527-3568
317 Piotrusiewicz Peter P @ 523-3864
318*Laney Earl C 523-6488
322 Hippias Katie Mrs @ 523-9066
323 Braswell Barney @ 523-3885
328 Yandle Annie H Mrs @ 523-5061
329 Sanderson Garry E 523-1970
330 Kaltsounis Tom @ 527-0023
335 Schmel Robt M 527-6740
336*Forsue Leo @ 525-5548
341 Gorman Reba R @ 523-0321
347 Hondros Nick 525-0183
353 Maddox Virginia D Mrs @ 523-6253
ANSON BEGINS
400 Oliver Ilene P @ 527-2006
401*Koch Donald
405 Brewer Solon D @ 523-4699
409 Vacant
415*Baucum Harold @
418 Groom Doug 527-7044
426 Witt Bette A 523-9003
BELTON ST INTERSECTS

490
DOVERDALE LA -FOR LISTINGS SEE VOL II EDITION

490
DOVERSHIRE RD (MATTHEWS) FOR LISTINGS SEE VOL II EDITION

157
DOVERSTONE CT -FROM 2432 HEATHER GLEN LA SOUTHWEST

- ZIP CODE 28208
5401 Driggers Oliver H 391-0733
5407 Carter Wm K @ 391-9616
5415*Waterman Wm T 391-2954
5421 Culbreth Frances Mrs @ 392-0261
5422 Kennedy Curtis 394-4293
5425*Grayson Paul M 391-1816
5428*Cotton Ann @ 398-2188
5438 Cottman Kenneth 399-0709
5501*Stroupe Kenneth 393-8183
5505 Aldridge V E 393-2823
5515 King V D @
5518 Hill K C 391-1522
5521 Feaster Tyrone Geoffrey 394-4945
5524*Steele B A 394-6100
5525 Truesdale Jas @
5525*Krider Davidzell II 394-3452
5531*Wyche David J @ 394-4189
5537*Nullins Larry 391-2159
5543*Clark Jas E 391-2070
5549 Wilson Wm @ 391-1005
5560 Collis Robt H 393-9279

490
DOVEWOOD DR -FOR LISTINGS SEE VOL II EDITION

111
DOWLING DR -FROM CRESTMONT DR NORTHWEST 2 SOUTH OF DONNIBROOK PL

- ZIP CODE 28205
4200 Hobbs Mark E @ 563-7647
4201*Satterliffe Glenn B 535-2488
4208 Polson James M @ 537-8903
4211 Hyland Judith M 536-6560
4214 Davis James E 563-5510
4219 No Return
4220 S & L Electrical Co contr 563-0904
Oxendine Stacy L @ 536-4333
4224 Gladden Howard F 537-4032
4227 Campbell Earl W @ 537-6434
4228 Harkey Arthur L @ 567-1102
4232 Morgan John L @ 568-5448
4235 Guevarra Steph F @ 568-0581
4238 Ofsanka John R III @ 536-7693
4241 Hagan John D Jr @ 568-9318
4244 Rainwater Danl E @ 535-8776
4247 Mallory Timothy M 536-4371
4251 Walls Robt A 568-0350
4255 McInain Raymond F Jr 536-6125
HARTLAND CIR BEGINS
4300 Thomas Cecil @ 568-1478
4301 Bruce James D @ 536-6386
4309 Harmon Frank A Jr @ 536-5956
4314 Black Robt G @ 537-3704
4315 Wilson L A @ 535-9402
4320 Boycin Lellan R @ 536-9065
4321 Dillon Loyd C Jr @ 536-6753
4327 Winchester Carla T @ 567-1466
4333 Wilson Shirley L @ 563-0556
4337 Rogers Larry E @ 568-6823
4343 Glasco R Steve @ 568-5592

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EUREKA ST 1989

INSURANCE HOMEOWNERS / AUTOMOBILE / BUSINESS / LIFE 1441 Heather Lane 28209, P.O. Box 11099 (28220) (704) 527-2255

119

ERSKINE DR-Contd 3323 Lilly Elvis 372-8152 3325 Howell Jos 3328 Watts Gerri A 375-8201 3328 Vacant 3331 Harris Phillip 3335 Dellinger Stella R @ 377-7455

ESSEX ST (NORTH CHARLOTTE) FROM NFK SOU SOUTH 1 NORTHEAST OF ANDERSON ST

ZIP CODE 28205 900 Robinson Saml 901 Bryant C M 333-3721 904 White Eug L @ 908 Allen Russell @ 377-2124 911 Amson Jackie L @ 535-7975 912 Hopkins Wallace @ OAKWOOD AV INTERSECTS THE PLAZA INTERSECTS

ESSINGTON DR (MATTHEWS) FOR LISTINGS SEE SUBURBAN EDITION

ESTELLE ST -FROM 1600 BEATTIE'S FORD RD WEST 1 NORTHEAST OF CELIA AV

ZIP CODE 28216 2215 Moore Chester @ 392-4076 TAYLOR BEGINS 2301 Mc Crimmon James E 392-5846 2307 Mc Clain Wm K 399-6033 2311 Alexander Earl L 398-0809 2315*Morore Lucille 399-4737 MARIBEL AV BEGINS 2319 Caple Lonzie 2700 Ingram Daisy Mrs @ 378-1928

ETHAN CT -FOR LISTINGS SEE VOL II EDITION

EUCLED AV -FROM 629 ROYAL CT SOUTHWEST 1 EAST OF S CALDWELL ST

ZIP CODE 28203 MOREHEAD INTERSECTS 1016 Security Forces (Dist Ofc) 333-0194 1020 Security Forces Inc wachmnn serv 334-4751 LEXINGTON AV INTERSECTS 1100 Carolinas Branch Associated Genl Counrs Of America 372-1450 Carolinas Construction Training Council 372-7089 1109 Denny Jos 377-8654 1113*Williams G @ TEMPLETON AV INTERSECTS 1200a*Broddy Charles 1200b Andrews F J 1200c Hefner Margt Mrs 333-0297 1200d*Williams Odessa 1201*Janette Robt 1204b Gerald Lizzie 332-4325 1204c Carrier Fannie M Mrs 375-3538 1204d Mills Frankie Mrs 332-3649 1208a Smith Madge B 333-4875 1208b Rowell Louise 375-8505 1208c Mc Call Martha G 332-5260 1208d Handy Arvel L 1212a Spoon Millie H Mrs 332-7643 1212b Mitchell Dock C 1212c Benfield Hazel 1212d Laundromat 1215 Apartments 1 Graham 2 Dover P Allen 333-1088 3 Carlisle Randolph L 333-5646 4 Long Michl W 372-8320 B1 Cooper Michl H 333-8105 2b Johnson David A B3 Poe Frank S Jr 372-8106 C1 Tucker Campbell L III 372-8140 2c Kinsey Charles W CS*Tredje G T 1216a Edwards Maebelle O Mrs 334-8339 1216b Norteman E M Mrs 375-8229 1216c Thomas E D Mrs 333-2009 1216d Lyster Grace 333-3752 1220a Goodman Victoria 375-4246 1220b Potts Flossie 333-8868 1220c White Inez H 335-1728 1220d Martin Lula F 332-5620 1224a Nivens Hattie Mc 334-6222 1224b Miller Russell Mrs 335-0525 1224c Jones Elmira Mrs 376-4627 1224d Vacant 1225a Bates Frances E 332-8519 1225b Chambers Thos 332-5482 1225c Vacant 1225d Todd Rachael D 1230a Phillips Daisy 375-7739 1230b Pearce Ollie H 374-0418 1230c Byrum Claude O 375-6328 1230d Thompson Allen D 376-5532

1300a Wylie Eunice 332-6739 1300b Kleto Mozelle O 378-1230 1300c*Belton Vera 1300d Helms Edna G Mrs 375-3210 1304a Search Mary 377-5637 1304b Stokes John 375-5406 1304c*Dyer Estelle 1304d Phroneburger Rosa 372-8806 ARLINGTON AV INTERSECTS MT VERNON AV BEGINS BERKELEY AV BEGINS 1400 Knighton Grant D 335-1525 1402 Vacant 1404 Apartments 1 Wynn J D 2 Mitchell David 331-8670 3 Tillis Cynthia 4 Hutchcraft Ronald E 333-9047 1410 Camas Wayne H @ 334-9257 1414 Robinson J F @ 334-2104 1416*Pharr John 1418 Offerman Barney @ 375-5398 1424 Kimble Gwen @ 333-2372 RENSSELAER AV ENDS 1500*Cooper L 1500a Koontz Garry O @ 334-0251 1500b Scott Anna 1501 City-County Bd Educ 375-2511 City-County Bd Educ 375-2511 1510*Barns Patty S PARK AV INTERSECTS

1614 Lippold S K 375-9521 Hart A A 375-8730 *Mc Ginnis David A 374-0169 1619 Vacant 1621a Rollins T W 333-2218 1621b*Thurmer Mary KINGSTON AV INTERSECTS 1708 Carpenter Barbara H 372-1925 1710 Bailey James H 372-6461 1712 Kirk Arnold & Associates adv agcy 335-7325 New Life Center For Health hith club 375-1070 1715a*Holmes S F 1715b Pennink Maarten J 376-1203 1715c*Hough M L 338-5937 1715d*Herold Rudolph E 1719 Bolen R C Mrs @ 332-2743 Grimm Richd 372-7520

E BOULEVARD INTERSECTS 1814 Wheatley Williams Architects archts 375-3425 Hoyle's Advertising Inc 332-5736 Ronco International Ltd splty adv 332-5704 1815 Systems Assocs (Overflow) 1818 Doster Willie E @ 377-3256 1819 Systems Assocs (Storage) 1823 Norment Ernest 376-8970 WORTHINGTON AV INTERSECTS 1900 Jones Charles H Mrs @ 377-1890 1912 Vacant 1915*West Mark I 334-7793 1917 Porter Willie @ 377-4205 1920 Apartments 1*Donley Yvonne 2*Taylor T J 3*Harden T J 339-0906 4*Heather M 1923 Vacant 1924 Apartments 5*Stiggs Cindy A 6 Vacant (Apts 6-8) 1928 Apartments 9 Sanders 10 Novak Page 11*Hildebran J 12 Carney E J TREMONT AV INTERSECTS 2000 Farquhar Mildred A Mrs @ 333-8794 2004 Tri-Square Construction Co (Overflow) 2012 Tri-Square Construction Co 364-6908 2013 Vacant 2016 Vacant 2020 Vacant 2021 Rayfield Bob J 332-4646 2024 Ziglar Bill Advertising & Associates adv splty 375-5521 2025 Antonio Jimmie G @ 376-7797 2028 Ziglar Bill Adv & Assocs (Stge) 2031 Creed Donald L @ 372-6698 2033 Carico Illustrations & Design 332-2787 Carico Steve 332-2787 MC DONALD AV INTERSECTS MAGNOLIA AV INTERSECTS (NOT OPEN) 2401 Creative Camera photography 522-0210 Webster & Company photography 522-0647 2409 Doggett Concrete (Whse) 525-5068 2425 A & E Blueprint & Supply (Whse) 2426 Vacant IDEAL WAY INTERSECTS 2506 Air Plus Inc air cond contr 523-2892

EUREKA ST -FROM DOUBLE OAK RD NORTHWEST 1 NORTH OF PERSON ST

ZIP CODE 28206 1300 Hagin Rozell @ 376-5537 2120 Patterson Cornelia Mrs 375-3379 2122*Moore Jeffery 2123*Houston Lee A WAYT ST INTERSECTS AILEEN DR INTERSECTS

EVENINGSIDE DR -FROM E 13TH ST NORTHEAST 2 WEST OF SEIGLE AV

ZIP CODE 28206 1005 Vacant 1009 Booker Deloris 1013 Wright Moses 1017 Moss Erskine 1025 Griffin Wymon bondsmn 332-2201 BELMONT AV INTERSECTS

EVERETTE DR -FOR LISTINGS SEE VOL II EDITION

EVERETT PL -FROM PINCKNEY AV CIRCLING EAST 1 NORTH OF CATAWBA AV

ZIP CODE 28205 800 Villa Heights Center schools media servs 331-9083 811 Boswell Grady 376-0640 817 Gray Robt L Jr @ 332-7817 823 Baker Ann H Mrs @ 372-6861 Massey Rick M 372-9032 828 Brewer Eddie Jr @ 334-3046 832 Stevenson Saml @ 334-3185 835 Martin Junior @ 332-4500 838*Hood Randy B PARSON ST INTERSECTS 900 Vacant 901 Cureton Douglas @ 378-0828 910 Nash Willie @ 334-5606 911 Vacant 916 Miller Alice B Mrs @ 375-1344 917 Simpson Edw L @ 333-4206 922 Vacant UNION ST ENDS 923 Walton Napoleon @ 376-8170 929 Blunt Ocimae B Mrs @ 377-6107 930 Coleman Johnny @ 939 Miller Bobby 332-7253 940 Bowden Ruth @ 331-0066 946 Delaney Ingrid @ 947 Fair Eddie M Mrs @ 375-6440 BARRY ENDS 1000 Horne Reginald 1001 Dixon Willie B 1012 Brown Evans @ 332-7293 1015 Jefferson Joyce 376-1212 1018 Phifer Kenneth 1021 Walker Coy F @ 334-9835 1024 Glenn Geneva H Mrs @ 333-3243 LUNDMOND AV INTERSECTS LUNSFORD PL INTERSECTS

EVERETT DR -FROM 1700 FLEETWOOD RD SOUTH 2 EAST OF COLUMBUS CIR

ZIP CODE 28208 1700 Walton Emmitt T 394-0637 1701 Brooks Creola 1702*Smith Alice 1703 Wilson Debbie 1704*Johnson Richd 1705*Hall Emuna J 394-2471 1708 Durham Raydee 398-1178 1709 Franklin Debra 1710*Evus Jas 1711a Gaddy Clarise 1711b*Jones Cherry 1714 Cassell Ronald 399-0826 1715*Brown Chas 1716a James Thelmore 1716b*Kay Debbie 399-6309 1719a Mc Cray Cynthia 393-0138 1719b Tate Ellen 1720*Johnson Sallie 392-5131 1721a*Patton Sara 1721b*Pharr Vivian 1722 Vacant 1725 Harris Vanessa 398-0860 1727a*Sawyer Betty 1727b*Barrett James 1729*Washington Daisy 393-0639 1733 Smith Gertrude 391-8558 1735 Miller Jas 1739 Walker Carolyn 399-0619 1741a Dixon A S 392-6672 1741b Hudson Etta 1743*Huntley Katie 398-1267 1747a Woods Sandra 1747b*Simpson Terr 398-1812 1749 Tate Michelle 1763 Gilliam Pearlie 393-2079

1755a Mc Clinton Mary 394-8632 1755b Norris Patricia 1757*Droner James 1800 Rhodes R C 392-2252 1801a*Leak Tammie 393-0318 1801b Rowell Anita 1802a Abraham Johnny 398-0606 1802b*Martin Jerry 1803 Lowery Clementine 391-0562 1804 Smith Mchl E 1806a Vacant 1806b*Jackson Chas A 393-1543 1807 Ingram Robin 1808 Martin Anne 1809a Meeks Louise L Mrs 1809b*Jones Edw 1811 Partlow Teena 1812*Lawson Shirley 1814a Lindsey Anne 1814b*Brown Barbara 399-6115 1815a Partlow Alpha 1815b Tidwell Arnie 392-0503 1816 Cunningham Warner 392-9059 1819a*Culp Diane 1819b Watkins Constance 1820 Young Linda 1822*Stone Mark 1823 Sloan Jas E 1825a Brewer Mary F 393-8229 1825b Mc Cullough Steve 1826*Mason Jane 1827 Feely Mary 1828a Mc Lean Alphonso 394-3622 1828b Avery Allen 1830*Richards Thos 1831 Burch Robt L 391-3110 1833 Galloway Jas 393-2232 1834*Sanders Richd 1835*Patterson Kelly 398-2868 1836 Black Robin 1838 Hosey Wayne 1839*Smith David 1841a Beatty Robt 392-2217 1841b Tidwell Mary H 392-3381 1842 Mc Clain Yvonne 1843*Mintur Sammie Lee 1844a Byrd Reginald 399-0141 1844b Beatty Donnie 1846*Weathers Diane 1847a Mc Manus Gladys 1847b*Jones Ellen 1849*Frye Eliz 1850*Banks Donnie 394-1222 1852 Young James 1855 Robison Rosa M 1856 Dunlap Millagede 394-7724 1858a*Bynum Latonya 399-8708 1858b*Mc Mulles C J 399-3862 1860*Smith Debbie 1861 Gilley Mary @ 1864*Davis B H 394-5992 1866*Cureton Mary

EVERGREEN MOBILE HOME PK -FOR LISTINGS SEE VOL II EDITION

ZIP CODE 28203 1817a Moretz Bill J 334-6612 1817b Vacant 1818 Knuckles David A @ 372-1569 1823 Link Maybel R @ 376-7357 1824 Muse James A Jr @ 372-2327 1827 Pearson Edith V @ 376-3328 1830 Webb Barry L @ 373-0175 WORTHINGTON AV INTERSECTS 1910 Jones Adele R Mrs @ 333-2087 1914 Miller Hazel E @ 333-8563 1915 Apartments 1 Vacant 2 Moss T M 334-9644 3 Knight Maureen 374-0802 4 Boroughs Helen L 1918 Mackillop Roderick M @ 333-6384 1922 Marley H R Mrs @ 332-8724 1923 Mc Ewen Virginia H @ 376-2287 1926 Jenkins K I @ 376-1985 1929 Cannaday Kenneth S @ 372-8551 1930 Magee John @ 332-7930 1934 No Return 1935 Vacant 1941 Hicks Johnnie N Mrs @ 333-8170 IDEAL WAY INTERSECTS

EWING AV (DILWORTH)-FROM 1022 E BOULEVARD SOUTH 1 SOUTHEAST OF W DILWORTH RD

ZIP CODE 28203 1917a Moretz Bill J 334-6612 1817b Vacant 1818 Knuckles David A @ 372-1569 1823 Link Maybel R @ 376-7357 1824 Muse James A Jr @ 372-2327 1827 Pearson Edith V @ 376-3328 1830 Webb Barry L @ 373-0175 WORTHINGTON AV INTERSECTS 1910 Jones Adele R Mrs @ 333-2087 1914 Miller Hazel E @ 333-8563 1915 Apartments 1 Vacant 2 Moss T M 334-9644 3 Knight Maureen 374-0802 4 Boroughs Helen L 1918 Mackillop Roderick M @ 333-6384 1922 Marley H R Mrs @ 332-8724 1923 Mc Ewen Virginia H @ 376-2287 1926 Jenkins K I @ 376-1985 1929 Cannaday Kenneth S @ 372-8551 1930 Magee John @ 332-7930 1934 No Return 1935 Vacant 1941 Hicks Johnnie N Mrs @ 333-8170 IDEAL WAY INTERSECTS

EXCHANGE ST -FOR LISTINGS SEE VOL II EDITION

EXECUTIVE ST -FROM 2801 INTERSTATE ST EAST ZIP CODE 28208 2211a Vacant 2211b Beverly Enterprises nursing hm oprns 393-8731

31 Pilemon Ave. Charlotte, N.C. (28206)

DOUBLE OAKS RD 1984

100

CHARLOTTE, N.C. (2820)

Tel. 334-0333

1930 FREEDOM DRIVE

TELEPHONE (704) 598-4502

10700 JOHN PRICE ROAD P.O. BOX 7486 (28217)

DORIS AV--Contd
4927 Vacant
4932 Haywood Edna F @ 536-0342
4933 Kiser Connie L Mrs @ 568-4510
5000 Nivens Donald E @ 535-3898
5001 Johnson Bernie B @ 535-1312
5008 Mc Auley Hugh A @ 537-3037
5014 Sutton Lou Mrs @ 537-8305
5015 Minor Steph A @ 538-4753
5020 Morrow Hazel J Mrs @ 537-4163
5021 Griffin Jacqueline G Mrs @ 537-0627
5026 Stone Robt @
5027 Carter Geo H @ 537-6735
5032 Mc Lean Robt H Jr @ 537-2075
5033 Haga F M Greenhouse 537-0838
Haga Viola B Mrs @ 537-0838

DORN CIR --FOR LISTINGS SEE VOL II EDITION 490

DOROTHY DR (DILWORTH)--FROM 500 IVERSON WAY WEST 2 NORTH OF IDEAL WAY 34

ZIP CODE 28203
601 Mc Corkle John A @ 523-8549
607 Brown Annie R @
612 Cathey Ernest B @ 523-1780
613 Jarvis French 525-6939
616 Wells Jon-David
617*Keesler Mark J @
620 Gibson Emily P Mrs @ 525-5405
621 Vacant
624 Scott E L Mrs @ 523-4410
625 Keesler John A @ 523-3467
628 Powers Wm F III @ 525-5211
629 Edwards Wm F @ 523-6430
632 Haigler Gary L @ 527-4444
633*Fuller Craig B @ 527-3119
636 Bullock Wm W @ 523-8025
637 Bullard Byron C @ 523-2099
640 Gibson Alex L @ 525-1227
641 Vacant
644 Jones Rebecca
645*Smith Mark
648 Milam Joseph B @ 523-1012
649 Parker Michl G @ 523-2574
655 Drakos David 525-0893
663 Hancock Myra M 525-2750

DOTGER AV N (ROSEMONT)--FROM 2445 RANDOLPH RD NORTHEAST 2 EAST OF N LAUREL AV 56

ZIP CODE 28207
110a Miller Andy A 332-8323
B Vacant
115 Sinnicks Steve 332-2790
VAIL AV INTERSECTS
201 Forest Apartments 375-1500
C7 Brown Ruth W Mrs 334-2425
CS*Mauney Patsy 333-9465
C9 Vacant
100 Owenby M Connie
C11 Tarr Betty M Mrs 332-8096
C12 Vacant
207 Apartments
C13 Veerman Frances D 376-9083
C14 Dodgen Flora A 376-9093
C15 Smith Lois A 377-1454
C16 Wadsworth Nelle M 375-3612
C17*Mc Hae Wm H
C18 Vacant
211 Apartments
D1 Bailey Virginia W Mrs 332-6808
D. King Lucille C 333-6426
D3 Twitty R S 372-2979
D4*Fitts Charles 333-3986
217 Apartments
D5 Clark John H Mrs 375-6680
D6*Reed W M Mrs 376-2808
D7 O'Connor Belma G Mrs 377-6630
D8*Mady Joanne
D9*Brien Cecilia
D10 Kilgo Ruth W Mrs 333-6210
218 Ballard Fred S 376-7746
223 Apartments
Forest Apts (Ofc) 375-1500
E1 Hargette Ruth 334-0237
E2 Riggs Virginia E 372-7190
E3 Smith Georgia M 332-7646
E4*Davis Cindy R
E5 O Donoghue Janette G 375-7066
E6 Cothorn Diane C
E7 Ingram Allen D 375-5624
E8 Price John H
225 Hanes Lucille M Mrs 333-8006
226 Brown A Lindsay
227 Apartments
E10 Bullard Anna Mrs 332-6936
E11 Hunt Margt H Mrs 376-8750
E12 Howell Douglas A Mrs 372-2358

E13*Heatherley M 375-0581
E14 Moore Betty M 333-4523
E15 Dail Lionel K
228 Kelly Doris K
229 Wingate Margt M 333-0017
230 Gallant C W 332-1676
232 Williams Scott V 375-6353
236 Moore Melissa D
238 Mencer Suzanne 372-5314
240 Landry Cath L
DEACON ST INTERSECTS
KENMORE AV INTERSECTS
ZIP CODE 28204
301*Nixon Helen
303 Alexander Thomas Mrs 334-6557
305 O'Daniel Julia H Mrs 334-5261
307*Tetmar George W
331 Davis T S 332-8999
5TH INTERSECTS
412*Ryan Michl P 376-2000
413 Gunter John P 375-5887
414 Russell Harmon F designer 335-0493
416 Leon Judith L 333-9510
417 Stroupe Wm P @ 332-5458
418 Vacant
420 Meyers Jay 372-7183
421 Ashe Robt W @ 333-4884
422 Comley Mark K 375-2240
425 Edgar C L
427 Vacant
7TH INTERSECTS

DOTGER AV S (EASTOVER)--FROM 2501 CRESCENT AV EXTD SOUTH 1 EAST OF COLVILLE RD 54

ZIP CODE 28207
MONTROSE CT BEGINS
COLVILLE RD INTERSECTS
201 Mc Duffie Wm M @ 376-7911

DOUBLE OAKS RD --FROM 1312 OAKLAWN AV NORTH 1 WEST OF WAYT ST 43

ZIP CODE 28206
1801 Berean Seventh Day Adventist Church 377-7983
Berean Seventh Day Adventist School 377-7983
Berean Seventh Day Adventist Kindergarten
1805 Young Loretta
1808 Livingstone Leo
1811 Berean Seventh Day Adventist Ch (Overflow)
1812 Hines Jessie B Mrs @ 334-5493
1815 Young Lois P Mrs @
1817 Vacant
1820 Moss Pauline
1821*Massey Francine
1824 No Return
1825 Pharr Clifton @ 377-1284
1900 Steele
1901 Davis Dora @ 374-7027
1905 Shands James A @ 334-4025
1906 Heath Phyllis M
1909 Stewart Thos Jr @ 375-4041
1913 Bardlavens Debra
1914 Simmons Wm A @ 333-5323
PERSON INTERSECTS
2000 Harrison Joseph
2001 Morgan Fannie L 375-6346
2004 Vacant
2005 Paschal Vernie W Mrs 372-5373
2008 Miller Bennie L @
2009 Straite Edw @ 334-1268
2012 Williams Johnny
2015 Odum David @ 333-9353
2016*Miller Billy @
2017 Harris Beulah @ 372-0610
WEST ST BEGINS
2100 Truesdale Lucy @
2101 Charles Sammie M @ 334-6307
2104 Morrison Thos @ 334-6581
2105 Oliver Willie L
2108 Nelson Horace @ 333-6758
2109 Carter Janie W Mrs @ 375-4620
2112 Mc Kinley Virginia D @
2115 Morris Mary K Mrs 332-8242
2117 Moore Lucille J Mrs @ 375-2036
2118 Crawford Wm M @ 376-6342
EUREKA INTERSECTS
2200 Harrison Roderick L 732-8220
2201 Raye James R @ 376-3356
2204 Brown Anna L Mrs @ 333-2474
2205 Griffin Odell @ 333-6042
2208 Hunter Moses @ 377-2450
Rolling Annie Mrs 375-3127
2209 Cathcart Eliz Mrs @ 334-1930
2228a Williams Lizzie Mrs 375-4601
2228b Mack Wilbert
2228a*Cromarite Jarvis J
2229b Anderson Laura A Mrs

2231a*Staton Ulysses
2231b*Mc Corkle Walter
2300 Koary Paul
2301b*Roach Annie B
2311a Morales Linda Mrs 333-2255
2311b*Smith John
HORNE DR INTERSECTS
2312a Anderson E T Mrs
2312b*Robinson Terrence M
2314a Matthews Herbert
2314b Glover Etta
2315a Vacant
2315b Anderson Mattie
2317a Jones Mary
2317b Wilson Lorna
2318a Dunn Josephine 376-5357
2318b Baskin Isabell
2320a*Jones Joe
2320b Foster Nathl
2324a Elison Frankie
2324b*Hopkins Reginald
2326a Miller Mable 376-8915
2326b Alexander Odessa B
2330a*Nelums Joann
2330b Jones Mitchell A 376-4727
2332a Murphy Carl
2332b Caldwell Ruby J
2400a*Armstrong Sueveria
2400b Adams Jean
2401a*Green Calvin Jr
2401b*Brewer Henry W
2402 Gray Robt M 375-5896
2403a*Fettis Pealie M
2403b Thompson Robt
2406 Pitts Betty
2407a*Young Lillie
2407b Ellis Fred
2408a*Mosley Albert
2408b Dunlap Frank D 377-2705
2409a Chambers Alex
2409b*Brown Connie G
2411a Morrison Mildred
2411b*Lindsay Jimmy L
2415a Mason James
2415b*Huey Robt Jr
2417a*Sturdivant Henry
2417b*Carr Wm
2421a Jones Nazaree
2421b Flowe Lottie M Mrs 375-5247
2423a Rowe Rosella
2423b Crawford Madeline
2425a Burris Geo 322-2022
2425b Vaughn Bertha
2429 Sutton Edwina 334-4020
2431a*Tyson Robt
2431b Kemp Bruce C
MOSS ENDS
2501a*Kemp Bruce
2501b*Staten Willie
2503a*Eggleston Karen
2503b Black Laura M Mrs 375-4061
2505 Double Oaks Park
2509a Roberts Clarence 375-2831
2509b Shelton Marion 372-5660
2510a Bureford Clarence 334-3458
2510b Pettigrew Senella T Mrs 376-7948
2511a Bullard Richd Jr
2511b Dunham Ola M 375-7546
2512b*Sturdivant James
2514a*Cousar Edrena
2514b Ray Jacqueline
2515a*Carson Bessie
2517a*Johnson Barbara
2517b*Kelly Loretta
2518a Hall Blondie
2518b Davidson Mary
2520a*Thompson Lawarna
2520b*Moore Jeffery
2521a Redfern Selma Mrs
2521b Black Winnie C 332-7950
2523a*Sherman Hattie R
2523b James Julia M 332-3685
2524a Broome Janet 376-4274
2524b Ellis Nath T 375-5374
2526a*Johnson Charles
2526b Ervin Valeria
2527a Vaughn James 374-1132
2527b Bowser Mary E
2529*Bradley Mattie
2530a*Clark Emily
2530b Houston John
2532a Anderson Magnolia 376-3752
2532b Eggleston Rutha
2533 Mc Donald Dorothy 334-5883
2535a Smith Raymond
2535b*Smith Yvonne
2536a*Lindsay Christine
2536b Vacant
2539a Vacant
2539b*Gaston Lue A
2541a*Talbert Shirley
2541b*Ballard James
2542a*Boston Rene D
2543a*Bailey Lucinda
2543b*Alexander Barbara J
HORNE DR INTERSECTS

SAMUEL BEGINS
2623 Double Oaks Apartments ofc 376-4905
2630a Vacant (4 Heas 2630a-32b)
NEWLAND RD INTERSECTS

DOUBLE REIN RD --FROM 6000 OLD COACH RD WEST 191

ZIP CODE 28215
6025 West Ulysses F @ 568-8166

DOVE TREE LA --FOR LISTINGS SEE VOL II EDITION 490

DOVER AV --FROM 3300 DEXTER ST EAST 1 SOUTH OF GREYSTONE RD 77

ZIP CODE 28209
300 Owens Steve
301 Philenon Clyde
308 Cappell Linda
311 Kakavitas Vasiliou @ 527-2495
312 Lundstrom Cathy
317 Piotrusiewicz Peter P @ 523-3864
318*Carson Abner @
322 Hipps Fred J @ 523-9066
323 Braaswell Barney @ 523-3885
326 Yandle Charles M @ 523-5061
329 Sanderson Garry E 523-1979
330 Toverool Michl @
335 Schmiel Robt
336 Kartsonis Georgia @ 525-6212
341 Gorman Reba R @ 523-0321
347 Hondros Nick 525-0183
353 Maddox Virginia D Mrs @ 523-6253
ANSON BEGINS
400 Eaves Geo @
401 Koch Donald W @ 523-6667
408 Brewer Butrice M Mrs @ 523-4699
409 Blanton C Hugh Jr
415 Sizer Emma L @ 523-2680
418 Vacant
426 Hill Helen
BELTON ST INTERSECTS

DOVERDALE LA --FOR LISTINGS SEE VOL II EDITION 490

DOVERSHIRE RD (MATTHEWS) FOR LISTINGS SEE VOL II EDITION 490

DOVEWOOD DR --FOR LISTINGS SEE VOL II EDITION 490

DOWLING DR --FROM CRESTMONT DR NORTHWEST 2 SOUTH OF DONNYBROOK PL 111

ZIP CODE 28205
4200 Barrow J Adrian @ 536-1765
4201 Satterwhite Glenn B @ 536-2488
4208*Polson Janice M 537-8803
4211 Hyland Judith M 536-6560
4214 Coley Frank @
4219 Nielsen Bjarne T @ 568-4240
4220 S & L Electrical Co contr 568-6187
Oxending Stacy L @ 536-4833
4224 Lefevres David @
4227 Campbell Earl @
4228*Hardison Kenneth Rev 536-2540
4232 Morgan John L @ 568-5448
4235 Guevarra Steph F @ 568-0581
4238 Ofsonka John R III @ 568-7693
4241 Hagan John D Jr @ 568-9318
4244 Tanner Larry
4247*Benar James R @ 536-5653
4251 Walls Robt A 568-0350
4255 McInain Raymond F Jr 536-6125
HARTLAND CIR BEGINS
4300 Helms Ronda M @
4301 Bruce James D @
4309 Harmon Frank A Jr @ 535-5856
4314 Heavner Lynn K @
4315*Brown Robin A @ 537-6901
4320 Boykin Lellon R @ 536-9066
4321 Dillon Loyd C Jr @ 536-6753
4327 Lindsay Sandra P @
4333*Wilson Harold L
4337 Rogers Larry @
4343 Glasco R Steve @ 568-5592

EUREKA ST 1984

117

169 ERINSHIRE RD -FROM WORCASTER PL EAST 1 NORTH OF ARDBERRY PL

- ZIP CODE 28211
1200 Campbell John W @ 366-9622
1210*Bratcher Howard 366-9492
1215 Johnston Reid S @ 364-3976
1218 No Return
1225 Richter Lois C @
ORMSBY CT BEGINS
1300 Blackmoore Saml B Jr @
1301 Armstrong Chas G @ 366-2113
1314 Hoffman Rudiger R @ 364-1254
1315 Robertson Eula R Mrs @ 366-9284
1322 Wuebbens Peter J Rev @ 365-2295

490 ERNIE DR RT 13 -FOR LISTINGS SEE VOL II EDITION

59 ERSKINE DR -FROM 1700 HERRIN AV SOUTH 1 EAST OF WINSTON DR

- ZIP CODE 28205
3100*Smith Bill
3101*Brown J Wayne
3104*Teaslar Kevin 372-6371
3106 No Return
3107 Keith Baldwin
3108 Bailey David W 372-2147
3109*Rodriguez Daryl 375-3569
3112*Smith Len
IBIS CT BEGINS
3113 No Return
3115 Thompson Donald L
3116*Clary Robt O
3121 Vacant
3123 Bethes Allen A
Stephenson Sharon L
3127*Pauling Clifford
3130 Vacant
3131 No Return
3132 Smith Ernest
3133*Coples Reta
3136*Anderson Addison
3137 Vacant
3138 Shamrock Terrace Duplexes 333-5127
3139 No Return
3200 Vohringer Robt 372-2168
3201 Taylor Reginald B 334-8288
3202 Eaker Donna J
3203 Vacant
3207 Gill Joyce
3208 Benson Marshall
3209 Vacant
3212*Harron Dale
3213 Bogan Charles
3214 Horne Wm P @
3215 Miller Jonn A
3218 Dunlap Linda
3219*Bagnard Abohokr 376-2054
3220 Morrison John @
3221 Maynard Cynthia K
3224*Miller Mary L Mrs
3225*Neill Wm T 334-3924
3226 Mills Bea Mrs @ 334-6552
3227 Allison M 375-0445
3300 Fries Lester C 334-0191
3301*Derby Michl 376-0639
3302 Erickson John
3303 Freeze Wm H
3306*Hankin Terry Mrs @
3307 Crosby P W
3308 Shaffer John
3309 Barnhardt Barry W
3312 Thompson R
3313 Mc Crite Vivian 372-5967
3314 Talati Umesh J 372-1208
3315 Tidal Derrick 375-1323
3318 Preatley Wm 372-8876
3320*Nulls Cora Mrs 344-4511
FATIO CT BEGINS
3323 Sutton Larry A @
3325 Bowden Mamie W Mrs 332-8006
3326 Graham Ronnie E
3328*Ford Leroy
3331*Luiz Caroline J
3332 Cochran Timothy F 334-8735

100 ESEY ST (NORTH CHARLOTTE) FROM NS BY SOUTH 1 NORTHEAST OF ANDERSON ST

- ZIP CODE 28205
800 Phillips Thos M Jr
801 Herron John G
804 White Eug L @ 334-2779
806 Allen Russell @ 377-2124
811 Hefner E Earl 377-4104

912 Hopkins Wallace @ 372-8178 OAKWOOD AV INTERSECTS THE PLAZA INTERSECTS

490 ESSINGTON DR (MATTHEWS)-FOR LISTINGS SEE SUBURBAN EDITION

146 ESTELLE ST -FROM 1208 BEATTIE'S FORD RD WEST 1 NORTHEAST OF CELIA AV

- ZIP CODE 28218
2215 Moore Chester @ 392-4076
TAYLOR BEGINS
2301 Mc Crimmon James E 392-5846
2307 Mc Clain Wm 399-6033
2311 Blocker Willie E 392-4077
2313*Tyson Frances F
2315*Houston Myrtle
MARIBEL AV BEGINS
2316*Caple Lonzie
2700 Ingram Daisy Mrs @ 376-1926

490 ETHAN CT -FOR LISTINGS SEE VOL II EDITION

26 EUCLID AV -FROM 629 ROYAL CT SOUTHWEST 1 EAST OF S CALDWELL ST

- ZIP CODE 28203
MOREHEAD INTERSECTS
1016 Security Forces (Dist Ofc) 333-0194
1020 Security Forces Inc watchmnn serv 334-4751
S F I Electronics Inc security control equip 333-0167
LEXINGTON AV INTERSECTS
1100 Carolinas Branch Associated Genl Contrs Of America 372-1450
Carolinas Construction Training Council 372-7089

1109 Vacant

- TEMPLETON AV INTERSECTS
1200a*Bradley M
1200b Andrews Eunice Mrs
1200c Hefner Margt Mrs 333-0297
1204a Jannette R
1204b*Price Maxine
1204c Carrier Fannie M Mrs 375-3538
1204d Mills Fannie Mrs 332-3649
1208a Smith Madge 333-4875
1208b Reitan Helen A Mrs 377-1033
1208c Mc Call Martha Mrs 332-5280
1209d Mc Knight Clara E Mrs 374-0343
1211 Apartments
1 No Return
2 Harris Alonzo
3*Ebright K W
4 Bowler Edw

- 1212a Spoon Millie G Mrs
1212b Mitchell Dock
1212c Davis Emmie M 377-1783
1212d Laundromat
1216a Edwards Mabelle O Mrs 334-8339
1216b Norteman E M Mrs 375-8229
1216c Thomas E D Mrs 333-2009
1216d Mc Gowan Lillian
1220a Lyerly Grace Mrs
1220b Rettaw Lillie M Mrs 333-3908
1220c Bradshaw Lizzie 376-6013
1220d Martin Lula F 332-5920
1224a Gunnella Beauford J Mrs 376-4130
1224b Edwards Henrie H Mrs 332-3398
1224c Mc Elmirra Mrs 376-4627
1224d Elliott Alberta 333-4537
1226a Bates Frances E 332-8519
1226b Moline Grace 333-2236
1226c Harding Lucia E 332-3592
1226d Todd Rachael
1230a Landis Joan
1230b Carrett Anne G
1230c Cook Atta
1230d Thompson Allen
1300a Wylie Eunice 332-6739
1300b Kleno Mozelle G 376-1230
1300c Belton Vera S Mrs 333-7625
1300d Helms Edna G Mrs 375-3210
1304a Mc Intyre Lucille
1304b Wylie Willie 333-3279
1304c Gaffney Louise W 376-4284
1304d*Newsome Blanch

ARLINGTON AV INTERSECTS MT VERNON AV BEGINS BERKELEY AV BEGINS

- 1400*Young Michl
1402*Barringer Andy
1404 Apartments
1 Call S B

2*Mac Fetrich Mac 3*Mc Allister Tony R 4 St Germain

- 1410 Camas Wayne H @ 334-9257
1414 Parrish Donna @
1416*Castle Karen 333-3255
1418 Valder Janice F Mrs 375-5398
1424 Kimble Gwen @ 333-2872
RENSELAER AV ENDS
1500*Mc Craw Mike
1501 City-County Bd Educ (harding myers pk area cntr) 375-2511
City-County Board Education (olympic area south) 375-2511
1510 Barnes Patsy S Mrs 334-0141
PARK AV INTERSECTS

- 1614*Beam Blake
1616 Cornell James F Jr 333-8043
1619 Hale Eliz B 332-6418
1621a Steinberg Mark D 375-6004
1621b*Hensley James H 333-8187
KINGSTON AV INTERSECTS
1708 Devine John
1710 Bailey James H 372-6461
1715a Vacant
1715b Vacant
1719 Bolen Beulah E Mrs @ 332-2743
Commander Rosemary M 333-8391

32 E BOULEVARD INTERSECTS

- 1814 Wheatley Associates archts 375-3425
Hoyle's Advertising Inc 332-5736
Ronco International Ltd 332-5704
1815 Systems Assocs (Storage)
1818 Doater Willie E @ 377-3256
1819 Systems Assocs (Storage)
1823 Liggett Elva R Mrs 375-5327
WORTHINGTON AV INTERSECTS
1900 Jones Chas @ 377-1890
1912 Pratt Carolyn A
1915*Morgan Ed 333-6542
1917 Porter Willie @ 377-4205
1920 Apartments
1*Withers R
2 Alexander Wm
3*Simpson Sammie
4 Vacant
1923 Dixon Randolph
1924 Apartments
5 Haney Beverly
6 Vacant
7 Vacant
8 Vacant
1928 Apartments
9*Mc Gowan J
10*Jenkins Bobby
11*James Ivory
12*Curtis Jones

TREMONT AV INTERSECTS

- 2000 Farquhar Mildred A Mrs @ 333-8794
2004*Grisson John
2012 Chandler Leslie 375-1262
2013 Vacant
2016 Vacant
2020 Vacant
2021 Rayfield Bob Painting Contractor 332-4646
Rayfield Bobby J 332-4646
2024 Ziglar Manning & Associates adv spitys 375-5521
2025 Antonio Jimmie G @ 376-7797
2028 Ziglar Manning & Assocs (Stge)
2031 Sexton Alta W Mrs @ 332-4313
MC DONALD AV INTERSECTS
MAGNOLIA AV INTERSECTS (NOT OPEN)
2401 Woodmasters Inc wood stoves 525-1413
2413 Frye Electric (Annex)
2426 Frye Electric Co 523-7173
IDEAL WAY INTERSECTS

43 EUREKA ST -FROM DOUBLE OAK RD NORTHWEST 1 NORTH OF PERSON ST

- ZIP CODE 28206
1300 Hagin Rozell @ 333-6468
1302 Hagin Rozell III 377-4968
1303 Patterson Cornelia Mrs 333-2802
2122 Minter Gale 377-4640
WAVY ST INTERSECTS
AILEEN DR INTERSECTS

80 EVENINGSIDE DR -FROM E 13TH ST NORTHEAST 2 WEST OF SEIGLE AV

- ZIP CODE 28206
1005 Smith Frank @
1009 Dawkins Margt

- 1013 Robinson Joshua
1017 Bernard Carrie M
1025 Newman Annie B Mrs 376-2224
*Griffin Wymon bondmnn
BELMONT AV INTERSECTS

490 EVERETTE DR -FOR LISTINGS SEE VOL II EDITION

94 EVERETT PL -FROM PINCKNEY AV CIRCULING EAST 1 NORTH OF CATAWBA AV

- ZIP CODE 28205
800 Villa Heights Elementary School 333-5465
811 Boswell Grady 372-2609
817 Gray Robt L @ 332-7817
823 Baker Ann H Mrs @ 372-6861
829 Brewer Eddie Jr @
832 Stevenson Saml @ 334-3185
835 Martin Mary L @ 332-4500
838 Little Chettie J 332-5832
PARSON ST INTERSECTS
900 Lewis Henry B @ 334-2125
Pendleton Maxie G @ 376-9040
901 Cureton Douglas @ 376-0828
910 Nash Willie @ 334-5606
911 Edwards John M @ 375-5898
916 Miller Alice B Mrs @ 375-1344
917 Simpson Edw L @ 333-4206
922*Campbell Andretta 333-2261
UNION ST ENDS
923 Walton Napoleon @ 376-8170
929 Blunt James @ 377-6107
930*Johnson Johnny
939 Miller Bobby 332-7253
940 Jackson Edith M 377-9637
946 Delaney Ingrid @
947 Fair Eddie M Mrs @ 375-6440
BARRY ENDS
1900 Vacant
1001*Dixon Willie B 333-6062
1012 Brown Evans @ 332-7293
1015*Davis Theresa D
1018 Brown Kay F 372-3729
1021 Morton Cath W Mrs @ 334-9835
1024 Ginn Geneva H Mrs @ 333-3243
DRUMMOND AV INTERSECTS
LUNSFORD PL INTERSECTS

21 EVERGREEN DR -FROM 1700 FLEETWOOD RD SOUTH 2 EAST OF COLUMBUS CIR

- ZIP CODE 28208
1700 Walton Emmitt T 394-0637
1701 Paterson Mary L
1702 Moore Rudolph
1703 Bellamy Ralph
1704*Gregory Larry
1705*Jackson Josephine
1708 Durham Raydee
1709*Franklin Debra
1710*Hudson Eric
1711a Gaddy Clarise
1711b Aery Angela
1714 Henderson Angie
1715 Alexander Mattie
1716a Vacant
1716b*Forte Charles
1719a Mc Cray Cynthia
1719b Wise Carolyn
1720 Smith Gertrude
1721a*Baarnett Vermetta
1721b Mc Clinton Erving L
1722 Gray Roger
1725 Vacant
1727a Daniels Jessie
1727b Pauling Dorothy
1729 Davis Patricia
1733 Kirkpatrick Alice
1735*Arday Collene
1739 Walker Carolyn
1741a Foster Beverly
1741b Hudson Etta
1743*Huntley Katie
1747a Dixon Faye E
1747b Geann Lillian
1749 Cousart Betty L
1753 Gilliam Pearlis
1755a Mc Clinton Mary 394-8632
1755b*Norris Patricia
1757 Campbell Jonas
1801a Felder Juliet
1801b Bowell Anita
1802a Edwards Winnell
1802b*Stafford Alvin
1803 Lowery Linda A
1804 Thompson Geo
1806a Porter Jessie

5321 E. INDEPENDENCE BLVD. ELEGANT ROOMS 535-8300 CHARLOTTE, N.C.

Southern Concrete Materials

OFFICE 704-394-2344 DISPATCH: 704-394-2346 800 STATE ST., P.O. BOX 3309, CHARLOTTE, N.C. (28233) "READY-MIXED CONCRETE"

DOUBLE OAKS RD 1979

94

DORCHESTER PL—Contd

- A Hawkins Harry M 333-3572
- B No Return
- B Honeycutt Lynn C Rev
- C Fizer Doris M 334-8270
- D Heffner Michl D Mrs 377-1079
- E Charbonneau Charles E 332-7442
- F Ballis Gus 372-5607
- G*Young Dorothy C
- H Wilson Eloise 333-0619
- 2721 Apartments
- A Flersheim Dolph 332-6402
- B Minday Michl 375-2068
- C Finger Wm B 332-3996
- D*Nelly Carl Jr 334-0172
- E Epperson Wm H Jr 375-4727
- F*De Ritis Anthony
- G*Breedlove Wm N 334-8413
- H Strong Katie H Mrs 372-8249
- 2723 Apartments
- A Rowe Roberta C 373-1366
- B Allen C Keith 372-2249
- C Schiffman Myrtle C
- D Todd Naomi
- E Pittman M Lamar
- F Childs Andrea F 334-9024
- G Helms Wilma J 333-6227
- H Malander Joel
- 2724 Apartments
- A Brumley James C 372-8429
- B Skidmore Charles 377-6887
- C Seegers Betty H 333-8942
- D Taylor Shirley 333-2207
- 2725 Elmhurst Apartments 333-4460
- A*Hoogendonk Wm P II 372-2317
- B Lowe Grey 334-8434
- C Jones Leslie D 372-3201
- D Pressley Sandra B 334-9201
- E*Boianos Tony R 376-8694
- F Threath Van T 333-4460
- 2810 Jones Della L Mrs @ 523-6711
- 2811 Azer Wm R Jr @ 523-3370
- Roddey P F Mrs 523-3370
- 2816 Saint Paul United Meth Ch (recreation hall)
- 2817 Brown Gary N @ 523-1630
- WRISTON PL BEGINS
- 2829 Roberts L B @ 523-3089
- 2830 Saint Paul United Methodist Church 523-0077
- 2843 Knechtel Richd W @ 525-1467
- 2846 Hodges R Howard @ 525-0234
- 2849 Benton Margt S Mrs @
- 2852 Rhyne Wm M 527-0493
- 2858 Helms John @ 523-3461
- SEDGFIELD RD INTERSECTS
- 169
- DORIS AV —FROM 500 RICHLAND DR SOUTHEAST 1 SOUTH OF MONROE RD**
- ZIP CODE 28205
- 4716 Passmore Richd G @ 537-3100
- 4717 Baker Eulalia @ 537-5316
- 4722 Curlee Willie M @ 537-1850
- 4723 Mann Marvin H @ 537-3665
- 4728 White Carol 535-1369
- 4734 Crooke Charles W @ 537-2763
- 4735 Aveoeth Doy D 536-1311
- 4800 Hamilton Alton R @ 537-0895
- 4801 Wilson Sharon
- 4804 Mabley Wm A @
- 4808 Hilton Wade S @ 537-1508
- 4809 Vacant
- 4815 Johnson Mildred @ 537-4796
- 4820 Harden C Mike @ 535-3170
- 4821 Wynne Rosa L Mrs @ 537-3763
- 4826 Diaz Eloisa
- 4829 Morris Theo @
- 4832 Bryant John R @ 536-5559
- 4833 Forrest Robt L 535-1385
- 4900 Corzine C Jack @ 536-3747
- 4901 Coan Amy K @ 537-0679
- 4908 Fincher Margt H Mrs @ 537-3155
- 4909*Proff T Mark 537-2355
- 4914 Braswell James W @ 537-3863
- 4914½ Braswell J W
- 4915 King James E III @ 568-7309
- 4920 Kerley Ted M @ 537-2493
- 4921 Williams Ralph E @ 537-8688
- 4926 Rapp Zimmer L @ 537-0540
- 4927 Barlow Mark L @ 568-8679
- 4932 Rapp James E
- 4933 Kiser Carl W @ 568-4510
- 5000 Nivens Donald E @ 535-3898
- 5001 Johnson Bernie B @ 535-1312
- 5008 Mc Auley Hugh A @ 537-3037
- 5014 Sutton Wayne A @ 537-8305
- 5015*Minor Steve A 536-4753
- 5020 Morrow Carl W @ 537-4163
- 5021 Griffin Jacqueline G Mrs @ 537-0627
- 5026 Toney Don F Jr @ 537-1753
- 5027 Carter Geo H @ 537-6735
- 5032 Mc Lean Robt H Jr @ 537-2075

5033 Haga F M & Son Greenhouse 537-0838
Haga Viola B Mrs @ 537-0838

DOROTHY DR (DILWORTH)—FROM 500 IVERSON WAY WEST 2 NORTH OF IDEAL WAY

- ZIP CODE 28203
- 601 Mc Corkle John A 523-8549
- 607*Brown Annie
- 612 Cathey Ernest B Jr @ 523-1780
- 613 Jarvis French 525-6939
- 616*Cantrill Gregory L 523-9513
- 617 Lisenby Hazel Mrs @ 525-5215
- 620 Gibson Richd W @ 525-5405
- 621 Vacant
- 624 Scott Ella L Mrs @ 523-4410
- 625 Keesler John A @ 523-3467
- 628*Crump Dan L 525-6189
- 629 Edwards Wm F @ 523-6430
- 632 Fowler Ethel N Mrs @ 523-8293
- 633 Owens Mildred @ 527-2209
- 636 Bullock Wm W @ 523-6025
- 637 Bullard Byron C @ 523-2099
- 640*Gibson Alex L 525-4241
- 641 Maye Ollie M Mrs alterations @ 523-2530
- 644 Vacant
- 645*Bumgarner Kenneth P 525-9842
- 648*Shanley Vera
- 649 Parker Mickey G @ 523-2574
- 655 Fleming Robt L @ 523-0110
- 663 Owens Louise B Mrs 525-8599

DOTGER AV N (ROSEMONT)—FROM 2445 RANDOLPH RD NORTHEAST 2 EAST OF N LAUREL AV

- ZIP CODE 28207
- 110a Belfry Roger D
- B*Cochrane Kelly P
- 115*Sinnicks Steve 332-2790
- VAIL AV INTERSECTS
- 201 Forest Apartments 375-1500
- C7 Brown Ruth W Mrs 334-2425
- C8 Fulmer Patsy M Mrs 333-9465
- C9 Payne Cindy 333-8916
- C10 Drye Adele Mrs 333-2622
- C11*Tarr Betty M 332-8096
- C12 Mc Kee Joe M 376-8371
- 207 Apartments
- C13 Mullie Kathy
- C14*Bover Jeanette
- C15 Smith Lois A 377-1454
- C16 Ford Paula
- C17 Nantz C R 333-9329
- C18*Wong Luther
- 211 Apartments
- D1 Bailey Virginia W Mrs 332-6808
- D2 Stone J K Mrs 332-4690
- D3 Leary Mae A Mrs
- D4 Hanes Lucille M Mrs 333-8006
- 217 Apartments
- D5*Clark John Mrs 333-1828
- D6*Kay Foster C J 333-7432
- D7 O'Connor James 377-6630
- D8*Brietz Jacqueline 333-5727
- D9 Davy Leonard W 334-2459
- D10 Kilgo Ruth W Mrs 333-6210
- 218*Kantsios Nick S 375-9454
- 223 Apartments
- E1*Hargette Ruth 334-0237
- E2 Smith Carrie W Mrs 334-3732
- E3 Goodman Margt T Mrs 332-9142
- E4 Southern Opal M 377-1343
- E5 O'Donoghue Jeannette G 375-7066
- E6 Hudson Chas S Jr 332-5879
- E7 Whitney Kirk R 332-4966
- E8*Price John H
- 225 Moores Judy A 333-5211
- 226 Brown Lindsay
- 227 Apartments
- E10 Bullard Anna 332-6936
- E11 Hunt Margt Mrs 376-8750
- E12 Martin Richd 375-5687
- E13 Williams Thelma P Mrs 332-7377
- E14 Moore
- E15 Gullege Mildred E
- E16 Wingate Margt M
- 228 Kelly Doris K
- 230*Hanrahan M M 333-9436
- 232 Hill Steph G 333-4767
- 234 Martin J E 332-3201
- 236 Decatur Lucille M Mrs 377-5656
- 238 Richelson Susanne 372-5314
- 240 Gresko Jeffrey R 334-4068
- DEACON ST INTERSECTS
- KENMORE AV INTERSECTS
- ZIP CODE 28204
- 301 Hyatt Mary B Mrs 334-2021
- 303 Alexander Mabel H Mrs 334-6557
- 305 O'Daniel Julia H Mrs 334-5261
- 307 Overcash Lois 334-3685

331*Durham Wm
5TH INTERSECTS
412 Robinson Pat
413*Davis D D @ 375-5887
414*Luckadoo Debra
416*Martin Judy 333-9510
417 Stroupe Wm P @ 332-5458
418*Troutman Lisa 333-8909
420 Davis S F 372-7183
421 Ashe Robt W @ 333-4884
422 Martin Jerry
425 Mc Cullough Photography
Mc Cullough Ernest K 377-4959
427 Crowe A R 376-7952
7TH INTERSECTS

DOTGER AV S (EASTOVER)—FROM 2501 CRESCENT AV EXTD SOUTH 1 EAST OF COLVILLE RD

ZIP CODE 28207
MONROSE CT BEGINS
COLVILLE RD INTERSECTS
201 Mc Duffie Wm M @ 332-5674

DOUBLE OAKS RD —FROM 1312 OAKLAWN AV NORTH 1 WEST OF WAYT ST

- ZIP CODE 28206
- 1801 Berean Seventh Day Adventist Church 377-7983
- Berean Seventh Day Adventist School 377-7983
- Berean Seventh Day Adventist Kindergarten
- 1808 Gregg Leguster 375-4814
- 1811 Berean Seventh Day Adventist Ch (overflow)
- 1812 Hines Jessie B Mrs @ 334-5493
- 1815 Young Lois P Mrs @
- 1817 Vacant
- 1820 Huey Rosalyn 377-7926
- 1821*Byrd Mary H
- 1824 Green Josephine @ 333-5663
- 1825 Pharr Clifton @ 377-1284
- 1900 Davis John G @ 334-1774
- 1901 Davis Dora @ 377-1897
- 1905 Shands James A @ 334-4025
- 1909 Stewart Thos Jr @ 375-4041
- 1913 Jenkins Mable Mrs 377-1478
- 1914 Simmons Wm A @ 333-5323
- PERSON INTERSECTS
- 2000 Vacant
- 2001*Harris Mattie
- 2004 Neal Louise R Mrs @ 375-4808
- 2005 Paschal Tom W Jr 332-4517
- 2008 Miller Bennie L @
- 2009 Davidson Lucille N Mrs @ 332-6250
- 2012 Vacant
- 2015 Odom David @ 374-1260
- 2016 Vacant
- 2017 Harris Beulah @ 333-4756
- WEST BEGINS
- 2100 Sizemore John S @
- 2101 Charles Sammie M @ 333-0986
- 2104 Morrison Thos @ 334-6581
- 2105 Hayes Mary
- 2108 Nelson Horace @
- 2109 Carter Tommie H @ 375-4620
- 2112 Mc Kinley Virgia B Mrs @ 334-3755
- 2115 Wallace Wm 332-8242
- 2117 Moore Lucille J Mrs @ 375-2036
- 2118 Crawford Wm M @ 376-6342
- EUREKA INTERSECTS
- 2200*Moses Blaine
- 2201 Raye James R @ 376-3356
- 2204 Brown Annie L Mrs @ 333-2474
- 2205 Griffin Odell @ 333-6042
- 2208 Hunter Moses @ 377-2450
- 2209 Catchcart Eliz Mrs @ 334-1930
- 2228a Williams Lizzie Mrs 375-4601
- 2228b Mack Wilbert
- 2229a Sloan Wm
- 2229b Satler Marvin
- 2231a Smith Robt
- 2231b*White Kenney
- 2300 Rorie Paul
- 2301a Rorch Annie J Mrs 376-5265
- 2301b Mc Coy Alice M 375-4302
- 2311a Morales Linda
- 2311b Miller Billy
- HORNE DR INTERSECTS
- 2312a*Carter Thos
- 2312b*Hoffman Gerald
- 2314a Davis David
- 2314b*Brown Avis
- 2315a Anderson Willie 376-4689
- 2315b*Little Ezzell
- 2317a*Jaimsey Carlton
- 2317b Wilson Lorna
- 2318a Dunn Josephine 376-5367
- 2318b Vacant
- 2320a Richardson Arth A 375-5927

- 2320b Foster Frank
- 2324a Miller Frankie 377-2382
- 2324b Pinkton B
- 2326a Miller Mable 376-8915
- 2326b*Alexander Odessa
- 2330a Anderson Jimmy
- 2330b Jones Mitchell 376-4727
- 2332a Wright Ruth B Mrs 376-4285
- 2332b Pegues Linda A
- 2400a Mc Donald Harriet
- 2400b Caldwell Ella 372-1541
- 2401a*Martin Steven
- 2401b Hogan Barry D
- 2402 Gaddy Maxine
- 2403a*Duplan Allen
- 2403b Brewer Mildred
- 2406 Van Diver Kath
- 2407a Bargeous Jacob
- 2407b Ellis Fred jwlr mkr 334-8528
- 2408a Owens Elizabeth
- 2408b Dunlap Frank D 377-2705
- 2409a Chambers Alex
- 2409b Anderson Doris
- 2411a Morrison Mildred
- 2411b Hailey Ben
- 2415a Mason James
- 2415b Hughie Robt Jr
- 2417a*Watkins Eleanor
- 2417b Gordon Precious A 375-4320
- 2421a Jones Nazaree
- 2421b Flowe Lottie M Mrs 375-5247
- 2423a Rowe Rosella
- 2423b*Smith Jessie
- 2425a Mc Iwaine J W
- 2425b Vaughn Bertha
- 2429*Mack Lizzie
- 2431a*Horne Fred
- 2431b Massey Sherman Jr
- MOSS ENDS
- 2501a*Gibson Fred
- 2501b*Thompson Gail
- 2503a Miller Flora
- 2503b Black Laura Mrs
- 2505 Double Oaks Park playground
- 2509a Roberts Clarence 375-2831
- 2509b Shelton Marion
- 2510a*Sadler Marianne
- 2510b Pelligrew Senella 376-7948
- 2511a Murphy Nancy
- 2511b*Lampkin Ola
- 2512a Houston Hugh
- 2514a*Ray Jacqueline
- 2515 Banks Agnes 334-8478
- 2517a Mc Cain Dorothy
- 2517b Hood Dorothy
- 2518a Hall Blondie
- 2518b Davidson Donna
- 2520a Davenport Deborah
- 2520b Hunter Shirley Mrs
- 2521a Redfern Selma Mrs
- 2521b Harris Rachel M
- 2523a*Anderson Melvin
- 2523b James Julia M 332-3685
- 2524a*Brice Bernice
- 2524b Ellis A Nath 376-6177
- 2526a Mc Cauley Wilburn 376-2579
- 2526b Ervin Lawson 333-7277
- 2527a Vaughn Sandra J 333-6540
- 2527b Bowser Mary 374-0474
- 2528*Mask James
- 2530a*Mc Clure Bernice
- 2530b Walle Willie J
- 2532a*Sanders Beverly S
- 2532b Eggleston Rutha
- 2533 Mc Donald Dorothy 334-5883
- 2536a Smith Raymond
- 2536b Evans Yvonne
- 2536a*Francois Maria
- 2536b Ingram James
- 2538a Woodard Jennie 333-4649
- 2538b Eaves James P
- 2539a Ballard James B 334-5210
- 2539b Adams Ola
- 2540 Warpe Sigrid
- 2541a Masey Virginia A
- 2541b Alexander Barbara
- 2542a Ingram Stewart
- 2543a*Boyd Gideon 334-9694
- 2543b Davidson Charles H 333-0228
- HORNE DR INTERSECTS
- SAMUEL BEGINS
- 2623 Double Oaks Apartments ofc 376-4905
- 2630a Clark Wallie 376-6214
- 2630b Clinton John 334-8730
- 2632a Kirkpatrick Thos
- 2632b Adams Fannie B 377-5025
- NEWLAND RD INTERSECTS

191 DOUBLE REIN RD —FROM 6000 OLD COACH RD WEST

ZIP CODE 28215
6025 Drew Fred W @

BASIC ELECTRIC COMPANY Inc

DOUBLE OAKS RD 1974

P.O. BOX 12486/CHARLOTTE NORTH CAROLINA/28205/ AREA CODE 704/375-2496

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DOROTHY DR—Contd

- 625 Keesler John A @ 523-3467
- 628 Vacant
- 629 Edwards Wm F @ 523-6430
- 632 Fowler John H @ 523-8293
- 633 Owen Harry C @ 525-5359
- 636 Bullock Wm W @ 523-6025
- 637 Bullard Byron C @ 523-2099
- 640 Vacant
- 641 Maye Ollie M Mrs alterations @ 523-2530
- 644 Peay Paul M
- 645 Jarvis French C
- 648 No Return
- 649 Parker Gerald C @ 525-0735
- 655★Shiver Wm @
- 663 Owens Louise B Mrs 523-4824

- 421 Ashe Robt W @ 333-4884
- 422★King S
- 425★Smith Bert
- 427 Crow R T 376-7952
- 7TH INTERSECTS

DOTGER AV S (EASTOVER)—FROM 2501 CRESCENT AV EXTD SOUTH 1 EAST OF COLVILLE RD

- ZIP CODE 28207
- MONTROSE CT BEGINS
- COLVILLE RD INTERSECTS
- 201 Mc Duffie Wm M @ 332-5674

- 2315a Anderson Willie 376-4689
- 2315b Anderson Mattie W Mrs 375-2033
- 2317a Faulk Ernestine
- 2317b Edwards Archibald 334-0438
- 2318a Dunn Josephine 376-5357
- 2318b Eichelberger Ora Mrs 333-2721
- 2320a Richardson A Alphonso 375-5927
- 2320b Foster Nathl
- 2324a Spears Saml E 334-2715
- 2324b★Pinkton B
- 2326a Miller Mable 376-8915
- 2326b Wright John 375-3968
- 2330a Vacant
- 2330b Jones Mitchell 376-4727
- 2332a Wright Ruth B Mrs 376-4285
- 2332b Lilly Shirley

DOTGER AV N (ROSEMONT)—FROM 2445 RANDOLPH RD NORTHEAST 2 EAST OF N LAUREL AV

- ZIP CODE 28207
- 115 Trotter Guy J 333-7090
- VAIL AV INTERSECTS
- 201 Forest Apartments
- C7 Brown Ruth 334-2425
- C8 Irving W W 376-3193
- C10 Williams R W 334-6981
- C12 Mc Kee Joe M 376-8371
- 207 Apartments
- C13 Haynes Cornelia K
- C14 Watkins T A 375-8366
- C15 Smith Lois A 377-1454
- C16 Vacant
- C17 Nantz C R
- C18 Overcash Lois

- 211 Apartments
- D1 Alexander Essie 334-3579
- D2★Stone J K Mrs 332-4690
- D4 Vacant
- 217 Apartments
- D5 Anderson Frances D Mrs 375-5462
- D7 O'Connor James 377-6630
- D8 Anders Frank R III 332-4059
- D9 Davy Leonard W 334-2459
- D10 Kilgo Ruth W Mrs 372-7468

- 218 Cogdill John A @
- 223 Apartments
- E1 Wild Rose M 375-3877
- E2 Thornton Jesse B 375-7518
- E3 Goodman Margt T Mrs 332-9142
- E4 Vacant
- E6 Hudson Charles S Jr 332-1390
- E7 Vacant
- E8 Jenkins D W
- 225 Moore Judy A 333-5211
- 226 No Return
- 227 Apartments
- E10 Lockhart Glennis F Mrs 376-5071
- E11★Bullard P
- E12★Foster J H
- E13 Williams Thelma P Mrs 332-7377
- E14 Napolitano John B 376-7142
- E16 Vacant

- 228★Runyan John
- 229 Coffey Collis H
- 230 Vacant
- 232★White David
- 234 Vacant
- 236 No Return
- 238★Fielding Marion 334-3394
- 240 Gresko Jeff 334-4068
- DEACON ST INTERSECTS
- KENMORE AV INTERSECTS
- ZIP CODE 28204
- 301 Hyatt Mary B Mrs 334-7739
- 303 Alexander Mabel H Mrs 334-6557
- 305 O'Daniel Julia H Mrs 334-5261
- 307 Edwards Christine G Mrs 333-2400
- 5TH INTERSECTS
- 412★Parker Steph O
- 413 Cauble Ola D Mrs @ 375-5887
- 414 Fowler Marguerite 375-1510
- 416 Weasmoreland J B 332-7807
- 417 Stroupe Wm P @ 332-5458
- 418 No Return
- 420 Baker Freda W

DOUBLE OAKS RD —FROM 1312 OAKLAWN AV NORTH 1 WEST OF WAYT ST

- ZIP CODE 28206
- 1801 Berean Seventh Day Adventist Church 377-7983
- Berean Seventh Day Adventist School
- Berean Seventh Day Adventist Kindergarten
- 1808★Gregg Leguster 375-4814
- 1811 Vacant
- 1812 Hines Jessie B Mrs @ 334-5493
- 1815 Vacant
- 1817 Sarter Odell @ 375-2219
- 1820★Mungo Frank Jr @ 372-3345
- 1821 Allen Geo @ 375-8711
- 1824 Daniel James @
- 1825 Pharr Clifton @ 377-1284
- 1900 Davis John D @ 334-1774
- 1901 Davis Dora @ 377-1897
- 1905 Shands James A @ 334-4025
- 1906★Mc Caskill Ulysses 376-8097
- 1909 Stewart Thos Jr @ 375-4041
- 1913 Jenkins Mable Mrs
- 1914 Simmons Wm A @ 333-5323

- PERSON INTERSECTS
- 2000 Suber Love V Mrs 333-8174
- 2001★Perry Joe
- 2004 Neal Louise R Mrs @ 375-4808
- 2005★Leach Tom
- 2008 Miller Bennie L @ 333-0672
- 2009 Davidson Lucille N Mrs @ 332-6250
- 2012 Bell Robt L @ 375-7291
- 2015 Odom David @ 334-8808
- 2016 Davidson Tempie P Mrs @ 334-3108
- 2017 Harris Beulah 334-9802

- WEST BEGINS
- 2100 Sizemore John S @
- 2101 Charles Sammy M @ 333-0986
- 2104 Morrison T Bruce @ 334-6581
- 2105 Vacant
- 2108 Nelson Horace @ 332-7342
- 2109 Carter Tommie H @ 375-4620
- 2112 Mc Kinley Lee E @ 334-3755
- 2115 Vacant
- 2117 Moore Lucille J Mrs @ 375-2036
- 2118 Crawford Wm M @ 376-6342

- EUREKA INTERSECTS
- 2200 Vacant
- 2201 Raye James R @ 376-3356
- 2204 Brown Annie F Mrs @ 333-2474
- 2205 Griffin Odell @ 333-6042
- 2208 Hunter Moses @ 377-2450
- 2209 Cathcart Eliz Mrs @ 334-1930
- 2228a Williams Lizzie Mrs 375-4601
- 2228b Mack Wilber 375-6236
- 2229a Stafford Olin
- 2229b Robinson Barbara Mrs
- A★Miller Frankie 377-2382
- 2231b★Alexander Nancy 376-3334
- 2300 Paden Nathl
- 2301a Roach Annie J Mrs 376-5265
- 2301b Mc Coy Alice M 375-4302
- 2311a Jant Bertha A Mrs
- 2311b Johnson Jonnie
- HORNE DR INTERSECTS
- 2312a Carothers John T
- 2312b Hendricks James
- 2314-a Eavens Preston 375-8539
- 2314b Bittle Leroy

- 2400a Williams Gilda
- 2400b Nail Colton
- 2401a Ferguson Janet B Mrs
- 2401b Phifer Yvonne
- 2402 Gaddy Edna
- 2403a Vacant
- 2403b Sims Clayton
- 2406★Williams Annie
- 2407a Wise Mary N 332-7375
- 2407b Ellis Fred jwlr mkr
- 2408a Harris Randolph B 373-0549
- 2408b Dunlap Frank D 377-2705
- 2409a Goodman James
- 2409b Vacant
- 2411a Moore Mary A Mrs
- 2411b Diggs Mary S Mrs
- 2415a Mason James 333-6704
- 2415b Vacant
- 2417a Martin Helen Mrs 333-2470
- 2417b Gordon Precious A 375-4320
- 2421a Jones Nazaree
- 2421b Flowe Lottie N Mrs 375-5247
- 2423a Rowe Rosetta
- 2423b Mc Corkle John
- 2425a Dawson James
- 2425b Chambers Edw 375-1521
- 2429 Betha James W 375-2087
- 2431a Morman Vivian
- 2431b Evans Carolyn

- MOSS ENDS
- 2501a Potts Clara B 333-5516
- 2501b★White Sallie
- 2503a Price Annie
- 2503b Black Laura Mrs
- 2505 Double Oaks Park playground
- 2509a Roberts Clarence 375-2831
- 2509b Shelton Marion
- 2510a★Hoskin Clarence 332-8900
- 2510b Pettigrew Senella J Mrs 376-7948
- 2511a Moore Pleasant Mrs
- 2511b Oxner Ola M
- 2512a Houston Hugh 376-1292
- 2514a★Featherson Lucille H 334-1573
- 2514b Vacant
- 2515 Hoover Eliz I 376-1904
- 2517a Mc Kissick Ralph
- 2517b Burton Joe B
- 2518a Hamilton Venice L
- 2518b Davidson Mary
- 2520a Garris Willie W 375-5385
- 2520b Hunter Shirley Mrs
- 2521a Redfearn Selma Mrs
- 2521b Wall Horace Jr 333-8309
- 2523a Jackson Sylvester R 376-2915
- 2523b James Julia M 332-3685
- 2524a Sherrill Sandra A
- 2524b Ellis A Nath 376-6177
- 2526a Johnson Delia
- 2526b Ervin Bernice W Mrs 333-7277
- 2527a Vaughn Sandra J 333-6540
- 2527b Stinson Delzenia
- 2529 Mask James 377-3115
- Springs Lula 333-7002
- 2530a Miller Bernice J 376-8780
- 2530b Mc Cain Alf
- 2532a White Gatson
- 2532b Eggleston Moses E 376-5147
- 2533 Miller Franklin R 375-1165
- 2535a Mosley John H 375-6543
- 2535b★Moore Ella
- 2536a Dewalt Betty
- 2536b Ingram James

Charlotte, N.C. (21)
15th Floor Jefferson First Union Tower
FREE LANCE SERVICES, INC. 375-2496

OVERNITE TRANSPORTATION COMPANY

DOUBLE OAKS RD 1969

DOTGER AV N (ROSEMONT)--Contd
217 Apts--Contd

D5 SPEAKS HARRY A 333-7669
D7 O'CONNOR JAMES 377-6630
D8 ANDERS FRANK R III 332-4059
D9 DAVY LEONARD W 334-2459
D10 VACANT
218 WALKER MARGT W MRS 376-2085
223 APARTMENTS
E1 SMITH CARL L J 332-6226
E2 METCALF JOHN S
E3 ALBRIGHT EDNA T MRS 332-2037
E4 MC DONALD DONALD J 375-4340
E5 ELLIS HELEN M 334-9528
E6 HUDSON CHARLES S JR 332-1390
E7 NO RETURN
E8 CAMPBELL EARL W 376-5007
225 MOORE JUDY A 333-5211
226 BRICE ELIZ 376-6159
227 APARTMENTS
E10 LOCKHART GLENNIS F MRS
376-5071
E11 SMITH ARTH H 376-6782
E12 SMITH MICHL H 332-2857
E13 BOLLES DEBORAH K MRS
376-8850
E14 NAPOLITANO JOHN B 376-7142
E15 WRAY CONNIE D 334-0629
E15 SIMPKINS WEGENA D
E16 COFFEY COLLIS H
228 PHIFER JIMMY T 375-2353
229 VACANT
230 NO RETURN
232 LAROCHE A A
234 NO RETURN
236 VACANT
238 KALE TED W JR
240 HAUGHTON MARGT
---DEACON ST INTERSECTS
---KENMORE AV INTERSECTS
---ZIP CODE 28204
301 HYATT MARY B MRS 334-7739
303 ALEXANDER THOS 334-6557
305 LOPEZ ERNIE T JR 377-2440
307 SANFORD F E
331 BRYSON MARJORIE J MRS
---5TH INTERSECTS
412 CHILDRESS DOUGLAS F 375-4580
413 CAUBLE OLA D MRS • 375-5887
414 VACANT
416 BARBEE GERALD O 333-6521
417 STROUPE WM P • 332-5458
418 AUSTIN J M
420 HARRINGTON LINDSAY G 332-6583
421 ASHE ROBT W • 333-4884
422 HETHERINGTON JAMES A 333-8307
425 MC DONALD ROBT E 376-6670
426 VACANT
---7TH INTERSECTS

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DOTGER AV S (EASTOVER)--FROM 2501
CRESCENT AV EXTD SOUTH, 1 EAST OF
COLVILLE RD

---ZIP CODE 28207
---MONTROSE CT BEGINS
---COLVILLE RD INTERSECTS
201 MC DUFFIE WM M 332-5674

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DOUBLE OAKS RD --FROM 1312 OAKLAWN AV
NORTH, 1 WEST OF WAYT ST

---ZIP CODE 28206
1801 BEREAN SEVENTH DAY ADVENTIST
CHURCH 377-7983
BEREAN SEVENTH DAY ADVENTIST
SCHOOL
BEREAN SEVENTH DAY ADVENTIST
KINDERGARTEN
1808 NO RETURN
1811 COBBIN MEARDELL M 376-4373
1812 HINES JESSIE B MRS •
1815 STEEL HATTIE B MRS • 376-8155
1817 SARTER ODELL • 375-2219

1820 GIST JOHN E • 334-8526
1821 KING ANNA H MRS • 375-5466
1824 MOORE THOS JR • 375-3480
1825 PHARR CLIFTON • 377-1284
1900 DAVIS JOHN G • 334-1774
1901 DERR WM • 376-6859
1905 SHANDS JAMES A • 376-1075
1906 DIGGS L ALLAN
JONES B B
1909 STEWART THOS JR • 375-4041
1910 BYERS VIOLA S MRS • 333-5557
EVANS JOHNSIE S MRS NURSE
1913 NO RETURN
1914 SIMMONS WM A • 333-1449
---PERSON INTERSECTS
2000 SUBER LAVINE W MRS • 333-8174
2001 RICE LEROY
2004 NEAL LOUISE R MRS • 375-4808
2005 JENKINS RUBEN 376-8314
2008 MILLER BENNIE L • 334-6027
2009 DAVIDSON JUNIUS W • 332-6250
2012 BELL ROBT L • 375-7291
2015 ODOM DAVID • 334-8808
2016 DAVIDSON TEMPIE P MRS •
334-7448
2017 FULWILEY IRENE MRS
---WEST BEGINS
2100 SIZEMORE JOHN S •
2101 CHARLES SAMMY M 333-4320
2104 MORRISON T BRUCE • 334-6581
2105 HARRIS LEONA F MRS • 375-8508
2108 NELSON HORACE • 332-7342
2109 CARTER TOMMY H • 375-4620
2112 MC KINLEY LEE E • 334-3755
2115 HUNTLEY JULE 332-4877
2117 MOORE LUCILLE J MRS • 375-2036
2118 CRAWFORD WM M • 376-6342
---EUREKA INTERSECTS
2200 GRIER WOODROW • 334-4028
2201 RAYE JAMES J • 376-3356
2204 BROWN ANNIE MRS 333-2474
2205 GRIFFIN ODELL • 333-6042
2208 HUNTER MOSES •
2209 CATHCART J REESE • 334-1930
2228A JONES JOYCE J MRS 375-7488
2228B MACK WILMER 376-1814
2229A STATON WARD L JR
2229B ROBINSON HOWARD
2231A STINSON WILLIE
2231B MUFFERY NANCY
2300 NO RETURN
2301A ROACH ANNIE J MRS 376-5265
2301B MC COY ALICE
2311A JANT BERTHA A MRS
2311B KILGORE DOROTHY MRS 333-6462
---HORNE DR INTERSECTS
2312A WELLS CLARENCE
2312B SMITH ROSETTA
2314-A HEMPHILL ELLAE S MRS 375-5479
2314B PATTON MARY T MRS 333-1830
2315A PHILLIPS JAMES E 377-1388
2315B ANDERSON MATTIE W MRS 375-2033
2317A FLOWE ROBT JR 376-6446
2317B VACANT
2318A PHILLIPS GRETCHAN MRS
2318B EICHELBERGER ORA MRS 333-2816
2320A RICHARDSON ALPHONSO 375-5927
2320B FOSTER NATHAN
2324A DENNIS RAY V 333-3505
2324B MOSS DOUGLAS
2326A MILLER MABLE
2326B WRIGHT JOHN R 376-7884
2330A CORNELIUS LEWIS F 332-1054
2330B JONES MITCHELL 376-4727
2332A WRIGHT WILLIE B MRS
2332B PHILLIPS JUANITA D MRS
376-4307
2400A VACANT
2400B BIGGS MARY MRS
2401A FERGUSON JANET MRS
2401B ANDERSON SAML
2402 BROWN GARFIELD
2403A ROBINSON CHARLES 376-2846
2403B SIMS CLAYTON 334-4485
2406 MEEKS OLLIE 376-8671
2407A WISE MARY N
2407B ELLIS FRED JWLR MKR 375-6469
2408A JONES ANNETTE MRS
2408B DUNLAP FRANK D 377-2705

2409A REED BEULAH 375-1608
2409B GARY MARY L MRS 375-2973
2411A JOHNSON ALONZO 334-7800
SLOAN WALTER L
2411B WATTS MARY W
2415A MASON WM T
2415B BLAKENEY PAUL
2417A MOORE ANDREW
2417B GORDEN PRECIOUS A 375-4320
2421A JONES NAZAREE
2421B PARKS JAMES W
2423A ROWE ROSETTA
2423B MACKAY MARGT MRS
2425A CALDWELL JIMMIE 334-9117
2425B BROWN WM 333-8033
2429 OLIVER WILLIE L
2431A ROBINSON JAMES CEMENT FNSHR
2431B FORD HESTER
PATTERSON ODESSA MRS
---MOSS ENDS
2501A BURTON VELMA MRS
2501B ALEXANDER GRADY I
2503A PRICE ANNIE 334-6304
2503B PATTERSON WILLIE 376-1994
2505 DOUBLE OAKS PARK PLAYGROUND
2509A JACKSON SARAH
2509B SHELTON MARION
2510A CANNON CARMEN J 375-5217
2510B PETTIGREW SENELLA J MRS
376-7948
2511A BRADLEY SALLY MRS 376-6811
2511B NILES WILLIE
2512A HOUSTON HUGH 376-2032
2512B HILL ELNEATHER MRS
2514A HUGHES LUCILLE F MRS 334-1573
2514B BLUE SADIE 334-5916
2515 GARRETT TOMMIE
2517A MC KISSICK RALPH
2517B BURTON ROBT L
2518A HAMILTON VENICE
2518B DAVIDSON MARY
2520A WOODS ANITA
2520B HUNTER SHIRLEY MRS
2521A REDFEARN SELMA MRS
2521B WALL HORACE JR 333-8309
2523 JACKSON SYLVESTER R 376-2915
2523B THORNWELL PHILLIP 376-6077
2524A ANDREWS WILLIE
2524B ELLIS NATHL T 376-6177
2526A BELK RALPH
2526B ERVIN BERNICE MRS 333-7277
2527A VACANT
2527B TRAPP CHARLES 332-6722
2529 MASK JAMES 377-3115
2530A JOHNSON LEON 372-8080
2532A PITTS CLARENCE D 333-6724
2532B EGGLESTON MOSES E 376-3190
2533 MILLER FRANKLIN R 375-1165
2535A MOSLEY JOHN 375-6543
2535B GRICE EVELYN 334-0040
2536A LOWERY ROBT N
2536B FETHERSON MARY 376-8379
2538A WEBBER VIOLA S 375-5074
2538B DUNLAP ELIZA 375-7487
2539A BALLARD JAMES B 334-5210
2539B MC COY JOHN C 376-3911
2540 CLYBURN MAUDE
2541A WITHERSPOON DAVID
2541B MITCHELL DANIEL O
2542 VANCE WILLIE
2543A MURRY GILL 334-9694
2543B DAVIDSON CHARLES H 375-5333
---HORNE DR INTERSECTS
---SAMUEL BEGINS
2623 DOUBLE OAKS APARTMENTS OFC
376-4905
2630A CLARK WILLIE 376-6214
2632A JOHNSON FRANCES MRS 333-7869
2632B PEARSON CLEO W MRS 376-1916
2633A BOYD LOUISE 376-3168
2633B PARKER LOUISE 376-4632
---NEWLAND RD INTERSECTS
---ZIP CODE 28208
DOUGLAS ST (BIDDLEVILLE)--FROM 90D
BEATTIE'S FORD RD WEST, 1 SOUTH OF
SANDERS AV

49

Melton Jones Construction Co., Inc.

Carolina Well Drilling &

DOUBLE OAKS RD 1964

307 JOHNSTON BLDG., 212 S. IRYON

TEL. 376-4895

119

DOUBLE OAKS RD—From 1312 Oaklawn
av north, 1 west of Wayt
Zone 6

- 1808 Livingston John W 376-5412
1811 Cobbins Meardell Mrs
1812 Hines Jessie B Mrs @
1815 Steel Dallas @ 376-8155
1817 Sarter Odell @ 375-2219
1820 Gist John E @
1821 Benoit Woodrow @ 375-5466
1824 Moore Thos jr @ 375-3480
1825 Pharr Clifton @ 377-1284
1900 Davis John G @ 334-1774
1902 McCray Saul @
1905 Shands Jas A @ 376-1075
1906 Mobley Robt L
1909 Stewart Thos jr @ 375-4041
1910 Byers Viola S Mrs @ 333-5557
1913 Caldwell Julius R Rev @ 375-3615
1914 Simmons Wm A @ 333-1449

Person intersects

- 2000 Suber John C @ 332-6093
2001 Lunsford Will @ 375-2003
2004 Neal Louise R Mrs @ 375-4808
2005 Ogden Sylvester @ 376-1979
2008 Kilgore Julia Mrs
2009 Davidson Junius W @
Davidson Lucille N Mrs baby sitter
2012 Bell Robt L @ 375-7291
2015 Odom David @ 377-6468
2016 Davidson Tempie P Mrs
2017 Odom Irene Mrs

West begins

- 2100 Sizemore John W @
2101 Cherry Mildred Mrs @
2104 Morrison T Bruce @ 334-6581
2105 Harris Leona F Mrs @ 375-8508
Harris Alberta V nurse
2108 Nelson Horace @
2109 Carter Tommie H @ 375-4620
2112 McKinley Lee S @ 334-5527
2115 West Thos J 334-8925
2117 Moore Cleveland @ 375-2036

Eureka intersects

- 2118 Crawford Wm M @ 376-6342

Eureka intersects

- 2200 Grier Woodrow @
2201 Raye Jas J @ 376-3356
2204 Brown Annie L Mrs @
Brown Dollie Mrs @
2205 Griffin Odell @ 333-6042
2208 Hunter Mose @ 377-5015
2209 Cathcart J Reese @ 334-1930
2228a Smith Florrie S Mrs
2228b Mack Wilmer 376-1814
2229a Caldwell David
2229b Sie Harold M
2231a Smith Lonnie
2231b Johnson Comella Mrs

Horn dr intersects

- 2300 Timmons Harold 332-6019
2301a Johnson Watson 376-5265
2301b McCoy Alice
2311a Jant Bertha A Mrs 375-7432
2311b Davis John H
2312a Way Abram
2312b Keller Christine
2314a Brice Mattie Mrs 376-7362
2314b Patton Mary Mrs
2315a Weldon Willie B
2315b Halley Elliott
2317a Crowder Marshall L 332-4739
2317b Crowder Henry J
2318a Miller Larry L
2318b Elliott Lillia A Mrs 375-4812
2320a Rakestraw Rosie S Mrs 375-4214
2320b Foster Nathan
2324a Ervin John L
2324b Moss Douglas 334-7714
2326a Greenlee Flora D Mrs 376-7157
2326b McCaw Albert D 333-5616
2330a Adams John R
2330b Jones Mitchell 376-4727
2332a Herron Geo A 375-2997
2332b Phillips Juanita 376-4307
2400a Wright Viola C
2400b Mitchell Lee G
2401a Houston Willie

- 2401b Smith Lewis
2402 Green Levold
2403a Rhynes Geo B 333-5950
2403b Rhynes Lola G Mrs 375-1425
2406 Alford Margt D Mrs
2407a Wise Mary A
2407b Davis Nemiah D Mrs @
2408a Evans Haywood 333-4091
Caro Gospel Singers
2408b Dunlap Frank D 377-2705
2409a Bellinger Gussie L
2409b McKay Robt 376-6718
2411a Jackson Sarah
2411b McMillon Mac C
2415a Mason Wm T
2415b Walton Costa
2417a Fielder Chastain Mrs
2417b Vacant
2421a Peterson Julia L Mrs
2421b Battle Anita
2423a McCullough David
2423b Inman Lillie M Mrs 377-2793
2425a Miller Willie
2425b Miller Harvey H
2429 Ely Eug
2431a Crawford Willie E
2431b Stitt Arth R

Moss ends

- 2501a Sturdivant LeeRoy
2501b Alexander Vernice M Mrs
2503a Davis Jas J
2503b Norman Earl
2505 Double Oaks Park playground
2509a Reid Irene M Mrs nursery
334-0648

- 2509b Davis Mary E Mrs
2510a Featherston Mary Mrs 376-8379
2510b Pettigrew Senella R Mrs 376-7948
2511a Bradley Sally Mrs
2511b Niles Willie
2512a Houston Hugh
2412b Harris Russell L 376-4821
2514a Murray Minnie R
2514b Murray Hazel Mrs
2515 Garrett Nettie M
2515b Price Lee
2517a Vaughn W Hayward
2517b Redic Jas 376-1780
2518a Moore Bobby G
2518b Harley Lillian Mrs
2520a Doiley Walter 334-5878
2520b Martin Nellie B Mrs 334-6365
2521a Sherrill Robt
2521b Wall Horace jr
2523a Jackson Sylvester R
2523b Mitchell Lela F Mrs 334-9178
2524a Featherston Willie E
2524b Ellis Nathl T
2526a Andrews Wm B
2526b Vacant
2527a Knox Mary H Mrs
2527b Trapp Chas 332-6722
2529 Robinson Yvonne
2530a Barringer Eddie A 334-4835
2530b Rorie Roosevelt 376-7383
2532a Harris John
2532b Eggleston Moses E
2533 Grier Julia B Mrs 333-2697
2535a Mosley John H
2535b Martin Beatrice H Mrs 377-6248
2536a Bennett Gevoice 332-7219
2536b Simpson Roy
2538a Webber Violet S
2538b Ross James L 333-6921
2539a Ballard Jas B 334-5210
2539b McKay Jimmie L
2541a Tillman Delilah G Mrs nurse
2541b Mitchell Danl O
2542 Vacant
2543a Taylor Chas jr
2543b Jackson Hogan 333-4349

Horne dr intersects

Samuel begins

- 2623 Double Oaks Apts Inc (ofc)
376-4905
2630a Clark Willie 376-6214
2630b Tucker Hattie S Mrs
2632a Archie Mildred Mrs
2632b Pearson Cleo W Mrs 376-1916

2633a Watts Ernest
2633b Parker Louice
Newland rd intersects

DOUGLAS (Biddleville)—From 900
Beattie's Ford rd west, 1 south of
Sanders av

- 2212 McKinney Martha L Mrs @
334-4422
2215 Johnson Margt C Mrs @ 376-1611
2216 Heath Jas A jr
2217 Williams Worth A @ 334-1839
2220 Wilkins Gordon M @ 333-7217
2221 Mills Wm M @ 375-1266
2224 Foster Susan A Mrs @
2225 Hamlin Jessie L Mrs 332-3748
2226 Hennigan Inez C Mrs nurse @
332-1742
2228 McKnight Mattie Mrs @
2229 Gillespie Morris G @ 377-7920
Carmel intersects
2308 Vacant
2309 Neal Verlie
2311 Gillespie Wm
2312 Reid Hazel J
Withers Joseph 332-1985
2313 Bailey Onnie Mrs
2316 Sanders Rosa O Mrs @ 334-8323
2320 Sanders Jas @ 334-9627
2321 Elie Rosie Mrs 333-6736

DOUGLAS MUNICIPAL AIRPORT—Three
miles southwest of city limits bet
Wilkinson blvd and New Dixie rd

- Zone 8
Char Airport Hotel 392-5311
Gaston Lacy A
Airline Catering Serv (Airport 77
Restr) 399-5636
Airport Barbar Shop 399-5636
Airport-77 Restr 399-5636
W U Teleg (br) 399-5616
NC Natl Bank (br) 374-1318
Dogwood Dining Room 399-5636
Tele-Trip Co Inc The ins 399-5616
United Air-Lines 399-5611 &
399-0773
Southern Airways Inc 399-7474
Piedmont Airlines Inc 392-6371
Inland Air Lines Inc charter serv
392-2542
Delta Air Lines Inc (frt ofc)
392-4321
Delta Air Lines Inc (ticket ofc)
392-4321
Douglas Municipal Airport
392-2301
Hertz Corp The auto renting (br)
392-6103
Airport Gift Shop 399-5636
Eastern Air Lines Inc 399-7476
Natl Car Rental Sys 392-6376
Alco Inc 392-6376
Queen City Automatic Sprinkler
Corp 392-7434
Avis Rent-A-Car Sys (br) 399-7433
Charlotte Car & Truck Rental Co
399-7433
US Treasury Dept (Bureau of Cus-
toms) 392-7050
Airport Services Inc mtce 392-5237
U S Airport Mail Facilities
399-1040
U S Weather Bur 399-5631
Pilots Training Center 392-6433
U S Fed Aviation Agcy (Air Traffic
Control Tower) 399-1041
U S Fed Aviation Agcy (Genl Avia-
tion Dist Ofc) 399-3214
U S Fed Aviation Agcy (Electronic
Mtce Ofc) 399-5929
Hick's Tool Die & Mach Works
392-3914
288 Armstrong-McGinnie Co steel fabri-
cators 392-4031
Shulman Air Frt Inc 399-8348

FLIGNITIDE

DRAPERIES

DOUBLE OAKS RD 1959



Fourth and Tryon

Organized in 1883

Tel. FRanklin 6-8447



DORCHESTER PL—Contd
2858 Jones Mary
Poindexter dr intersects

DORIS AV—From 500 Richland dr south-east, 1 south of Monroe rd
4716 Passmore Richd G @ AED2-7302
4717 Baker Eulalia M @ AFR6-6998
Night Wm A Rev AFR6-6998
4722 Thomas Joe C @ AED4-2440
4723 Mann Marvin H @ AED2-1644
4728 Canup Vernie J @ AED4-1005
4734 Crooke Chas W @
4735 Morton J Harry @ AFR5-7293
4800 Hamilton Alton R @ AFR6-7869
4801 Robbins Raymond M @ AFR6-2589
4804 Sigmon Bill E @ AFR7-1179
4808 Hilton Wade S @ AFR5-8143
4809 McAteer Floyd M @
4815 Hilton Sara H Mrs @ AFR5-6824
4820 Howey Jos P @ AED2-9123
4821 Wynne Rosa L Mrs @ AED4-4290
4826 Evans Roy T @ AED3-5717
4820 Morris Theo AFR5-3426
4832 Henderson A Burnett @ AFR7-1448
4833 Langford Boyce W @ AFR5-7125
4900 Haney Marvin L @
4901 Turner Jos B @ AFR5-1675
4908 Fincher May W @ AFR5-7880
4909 Smith Cleavy J @ AED4-2328
4914 Edwards Thos B @ AED4-8448
4915 King Theron W @ AFR7-3169
4920 Kerley Ted M @ AFR5-6389
4921 Eagle Reece H @ AFR7-4342
4926 Rape Zimmer L @ AFR5-7109
4927 Warren Edmund P jr @ AED3-0011
4932 Parker Eli T @ AFR6-9590
4933 Revels Louis H @ AFR7-6402
5000 Beaver Harold W @ AFR5-7487
5001 Johnson Bunny B Mrs @ AED2-2103
5008 McAuley Hugh A @ AFR6-8325
5014 Lathe Warren S @ AED2-3537
5015 Giles Jas H @ AED4-0747
5020 Morrow Carl W @ AFR6-0858
5021 Presley Clifford A @ AED2-6469
5026 Phillips Joyce Mrs @ AFR5-2609
5027 Carter Geo H @ AED4-9529
5032 McLean Robt H @ AFR7-3554
5033 Haga Fred M @ nurserymn
A FR5-4898

69

201 Forest Apartments
Apartments:
C7 Zubrin John J AFR6-3972
C8 Forehand Roy L AFR5-3412
C9 Tatum Ben M
C10 Furr Ola D Mrs AFR7-7983
C11 Pruitt Jas H AED3-2511
C12 Oetzman Fred AFR7-1275
Street continued
207 Apartments
C13 Thompson Robt L AFR7-4920
C14 Vacant
C15 Miller Sarah R AFR7-1454
C16 White Jos L jr
C17 Sansweet Saml AFR6-9306
C18 Goforth Eliz AED3-2890
Street continued
211 Apartments
D1 Beckwith M Loretta AFR5-6126
D2 Fagen Nancy L AED4-9084
D3 Johnson Thos D AFR5-4388
D4 Webb Betty M AED2-1500
Street continued
217 Apartments
D5 Garrison Eunice R Mrs AED3-3807
D6 Tucker E Jean AED2-6936
D7 Hildreth Belma G Mrs AFR7-6630
D8 Vacant
D9 Snead Eleanore J Mrs AED4-5633
D10 Davy Leonard W AED4-2459
Street continued
218 Schiffman Louis @ AFR5-3660
223 Apartments
E1 Gardner John C AFR6-9151
E2 Rubin M H AFR6-4635
E3 Britt Sarah P Mrs
E4 Cook Jean E
E5 Blackmon Ruth M Mrs
E6 East Carol H AED4-4749
E7 Ridgely Kathryn J AED3-2459
E8 Dance Erma L
Street continued
225 Apartments
E9 Clarkson Francis O jr AFR7-3014
Street continued
226 Reynolds Margt P
227 Apartments
E10 Burriss Edw P
E11 Pallyenok Paul AED3-2788
E12 Terry Lucille AED3-6241
E13 Bernstein Nathan AED3-8983
E14 Mayo Linwood A AED3-7966
E15 Brown Jewel F AFR7-5253
Street continued
228 Motley Phyllis
229 Apartments
E16 Holmes Edw C AFR5-1500
Street continued
230 Linederry Louis C jr AFR5-1348
232 Raker John F jr AFR7-4205
234 Patterson Martha E AFR6-3998
236 Anderson Grey Hon AFR6-2173
238 Hardin Wm G jr AED3-5667
240 Fisher Morris AED4-1930
Deacon intersects
Kenmore av intersects
301 Hasty B Frank jr AFR5-5909
303 Anderson Peter J AFR7-4782
305 Millsaps Donald P AFR6-8240
307 Eason Oretha H Mrs @ AFR6-5701
331 Griffin Billy J AED4-5811
346 Kiser John M AED4-3954
E 5th intersects
412 Gibson Clarence A AFR7-2468
413 Cauble Walter S @ AFR5-5887
414 Barcinas Marianna T AFR5-4876
416 Snyder T A AED3-4607
417 Stroupe Wm P @ AED2-5458
418 Smith Glenda F AED2-7028
420 Hamilton Patricia A AED3-1511
421 Looper J Ralph @ fuel oil AED4-6675
422 Wilks Chas B jr AFR6-9340
425 Strawn Jennie Mrs AFR5-8538
427 Suggs Jerry D AED3-2983
E 7th intersects

34

DOROTHY DR (Dilworth)—From 500 Ideal way east, 1 north of Diana dr
601 Fuller Lemuel T @ AFR7-4116
605 Brown Beauford P @
612 Johnson Burgess A @ AFR5-8096
613 Vacant
616 Gant Dewey W @ AFR5-1798
617 Carter Robt L @ AED2-6565
620 Vacant
621 Queen Dock I @ AFR6-2543
624 Scott Wm E @ AFR6-1232
625 Vacant
628 Vacant
629 Edwards Wm F @ AFR5-1960
632 Fowler Holbert C @ AFR6-9629
633 Biggers Jas M @ AFR6-1456
636 Bullock Wm W @ AFR7-6086
637 Bullard Byron C @ AFR7-5273
640 Cadieu Jos D @ AED2-4065
641 Maye Albert J @ AFR6-5951
644 Bost Wm F @ AFR5-1237
645 Vacant
648 Coates Herbert W @ AJA3-4480
649 Parker Gerald C @ AED4-9430
655 Hunnicutt John C @ AFR5-9133
663 Stewart Jas L @ AFR5-6890

69

DORSTER—From 4201 Tanglewood dr west, 1 north of Pond Walker rd
— Smith Julius P @ AEM6-1529
— Runge Carl F @ AEM6-2676

56

DOTGER AV N (Rosemont)—From 2500 Crescent av extd northeast, 2 east of N Laurel av
110 Cruse Wm V
110½ Jensen Karen A AFR5-5074
115 Trotter Ann E @ AED3-7090
Vail av intersects

DOTGER AV S (Eastover)—From 2501 Crescent Avenue extd south Montrose ct begins
201 Whitehead Wm AED3-0016
Colville rd intersects

54

DOUBLE OAKS AV—(See Tinnin av) 43

DOUBLE OAKS RD—From 1312 Oaklawn av north
Tinnin av intersects
1808 Livingston Leo @ AFR6-7336
1812 Hines Albert @ AED3-4343
1815 Steel Dallas @ AFR6-8155
1817 Sarter Odell @
1820 Gist John E @ AFR5-0965
1821 King Woodrow @ AFR5-5466
1824 Moore Thos jr @ AFR6-3269
1825 Pharr Clifton @ AFR7-2649
1900 Davis John G AED4-1774
1901 McCray Saul @ AFR7-1918
1905 Shands Jas A @ AFR6-1075
1906 Vacant
1909 Stewart Thos @ AFR5-4041
1910 Byers Viola S Mrs @ AED3-5557
Evans Johnnie S Mrs nurse
1913 Ross Geo A AFR6-2583
1914 Simmons Wm A @ AED4-0102
Person intersects
2000 Suher Lovevnrn Mrs @ AED2-2485
2001 Lunsford Will @ AFR5-2003
2004 Neal Louise Mrs @ AFR5-4808
2005 Oden Sylvester AFR6-0925
2008 Kilgore Julia Mrs
2009 Davidson Junius W @
2012 Bell Robt L @ AFR5-0762
2015 Odom David @
2016 Davidson Jos @ AFR5-7563
2017 Mingo Curtis
West begins
2100 Sizemore John S @
2101 Cherry Mildred Mrs @
2104 Morrison T Bruce @ AED4-6581
2105 Harris Leona Mrs @ AFR5-8508
Harris Alberta nurse
2108 Nelson Horace @ AFR6-1952
2109 Carter Thos @ AFR5-7320
2112 McKinley L Excell @ AED4-5527
2115 Hill Naomi AFR5-7394
2117 Moore Cleveland @ AFR5-2036
2118 Crawford Wm M @ AFR6-6342
West intersects
2200 Gruer Woodrow @
2201 Raye Jas I @ AFR6-3356
2204 Brown McKinley @ AFR5-3476
2205 Griffin Odell @
2208 Hunter Mose @ AFR6-0762
2209 Cathcart J Reese @ AFR7-1047
2228a Smith Florrie S Mrs
2228b Mack Wilmer AFR6-1814
2229a Shipman Steph
2229b Davis Jas AFR7-3319
2231a Rubin Robt W
2231b Neal Abner
Horne dr intersects
2300 Brown Roy L AFR7-6291
2301a Roach Annie Mrs AFR6-5265
2301b Martin Spurgeon
2311a Gwinn Pauline Mrs
2311b Davis John H
2312a Baxter Geo W AED3-4539
2312b Lindsey Willie Mrs AFR7-1415
2314a Brice Mathe Mrs AFR6-7362
2314b Patton Mary Mrs
2315a Leung Cath M Mrs
2315b Howard Willie
2317a Meadows Devine
2317b Quarles Richd
2318a Miller Larry
2318b Elliott Jas L
2320a Rakestraw Rosa Mrs AFR5-4214
2320b Foster Nathan
2324a Bratton Arth AFR5-7803
2324b Moss Douglas
2326a Greenlee Flora AFR6-7157
2326b McClettie Butler AED3-8153
2330a Irby Addison
2330b Jones Mitchell AFR6-6550
2332a Sloan John L AFR5-2382
2332b Phillips Juanita Mrs AFR6-9686
2400a Anthony Billy
2400b Cunningham Sallie
2401a Covington Hattie Mrs
2401b Thornwell Philip AED2-1967
2402 Williams Ora L
2403a Rhynes Geo B AED3-5950
2403b Ferguson Wilbert AFR7-3820

43

43

DOUBLE OAK RD 1953

DOTGER AV N (Rosemont)—Contd

Apartments—Contd
D74Tretthewey Fredk H
D84Holmes Edw G
D9 Crane Jas
D10 Vacant

Street continued

2184Schiffman Louis @
223 Apartments
E1 Vacant
E2AO'Dowd Richd C
E3 Britt Sarah Mrs
E4 Andrews Burette N jr
E5AHern Harry J
E64Franklin R E
E74Crawford Porter F
E8 Wilkes Dunk L

Street continued

225 Apartments
E94Kennedy Wm E

Street continued

226 No Return
227 Apartments
E104Harris Thos
E114Mankin Wm H
E124Hawthorne Wm L
E134McKee Mary Ann
E144Pottinger Sanford
E154Smith Mason W

Street continued

228AGaines Bert
229 Apartments
E164Moore W Wayne

Street continued

Deacon intersects (ws not open)
Kenmore av intersects

3014Rigsbee Dexter W
3034Potter Wm W
3054Hall Harry A jr
3074Eason Richd E
3314Few Randolph R @
3464Browder Waverly A @

E 5th intersects

4124Gibson Clarence A
4134Caulbe Walter S @
414 Rhyne Henry A
4164Klutts Reese B
4174Stroupe Wm P @
4184Billingsley Ross C
4204Johnston Rita A Mrs
4214Looper J Ralph @
4224Dewese Connie O

Dewese Virginia H Mrs nurse
4254Strawn Jennie Mrs
4274Hooks Marvin H

DOTGER AV S (Eastover)—54

From 2501 Crescent av extended south to Colville rd
Colville rd intersects

DOUBLE OAK ROAD—From 1312 Oaklawn av north to Newland rd 43

Tinnin av intersects

18084Harris Sam @
18124Hines Albert @
18154Steele Dallas @
18174Sarter Odell @
18204Gist John E @
18214Harris Anna Mrs @
18244Moore Thos jr @
1825 Ardrey Conner jr @
19004Davis John @
19014McCrary Sol @
19054Shands Jas A @
Shands Johnnie Mrs caterer
19064Anderson Wilbur @
19094Glaze Jacob S @

19104Byers Viola S Mrs drsmkr

AEvans Johnnie nurse
19144Simmons Wm A @
1921 Cobb Bertha Mrs @

Person intersects

20004Suber Loveviner Mrs @
20014Lunford Will @
20044Neal Taylor A @
20054Odom Sylvester @
20084Kilgore Julia Mrs @
20094Davidson Junius W @
20124Bell Robt L @
20154Odom David @
20164Davidson Jos @
20174Odom Jerry @
21004Sizemore John S @
2101 Cherry Richd @
21044Morrison T Bruce @
21054Mason Lula Mrs @
21084Nelson Horace @
21094Carter Thos @
21124McKinley Lee E @
21154Beatty Arth H @
21174Moore Cleveland @
21184Crawford Wm @
2200 Grier Woodrow @
APaye Jas I @

2201 Ray Jas @
2204 Brown McKinley @
22084Hunter Mose
22094Cathcart J Reefe @
22284 Smith Flossie Mrs
2228b Vacant
2229a Owens Tucker
2229b Clyburn Chas
2231a Truesdale Hazel
2231b Porter Wm

Horne dr intersects

2300 Smith Sammy
2301a Somerset Theo
2301b Jones Jas E
2311a Vacant
Fox John J
2311b Lyons Florence Mrs
2312aABrice David
2312b Gilmore Emma Mrs
2314a Randolph Jack
2314b Patton Mary
2315a Leung Chas
2315bAKelly Codell
2317a Meadows Devine
2317b Cheeks Adolphus
2318aATalley Rufus
2318b4Gray Junior H
2320a Neal Excell
2320b Foster Nathl
2324a Richardson Edw E Rev
2324b Vacant
2326a4Greenlee Flora
2326b McClettie Butler
2330a Davidson John L
2330b4Jones Mitchell
2332a4Hill Richd
2332b4Phillips Robt
2400a Hill Walter H
2400b Vacant
2401a4Alexander Willie E
2401b Thornwell Philip
24024Minter Alex
2403a Davidson Lawrence
2403b Wilkins Theo
2406 Irby Willie
2407a Walton Dorothy Mrs
2407b4Kirkpatrick Andrew
2408a Lighton Richd
2408b4Taylor Geo
2409a Simmons Jos
2409b4Woods Fleming
2411a Geter Floried Mrs
2411b Thomas Wm
2415a Covington Andrew J
2415b Robinson David
2417a Vacant
2417b McCarrroll Northern
2421a Peterson Walter
2421b4Staton Hoyt M
2423a Grier Hiawatha
2423b Harrison Christopher
2425a Lightner Gary

2425b French John

24294Bryant Thos H jr @
2431a Frazier Robt
2431b4Torrance Ella O

Moss ends

2501a Crawford Eug
2501b4Ervin Lawson
2503a Vacant
2503b Anderson Howard
2509a Walton Luther
2509b McJunkins Choice L
2510a Fetherson Mary Mrs
2510b Pettigrew Jos A
2511a4Johnson John R
2511b Niles Willie
2512a4McClure John
2512b Harris Russell
2514a4Blakeney Booker T
2514b4Stover Katie
2515 Vacant
2517a4Redic Wm
2517b4Redic Jas
2518a Fields Colie
2518b4Johnson Guy
2520a4Doiley Walter
2520b Hall Walter L
2521a Campbell Joh
2521b4Cousar Jas
2523a Walker Jas
2523b Vacant
2524a Couser Wm W
2524b Mackey F L
2526a Chisholm Gus
2526b Wiley Bessie Mrs
2527a Baxter Lawrence
2527b Trapp Chas
2529 Bland Saml
2530a Nelson Robt
2530b Minter Preston
2532a Stitt Alb
2532b4Wade Sallie
25334Maxwell Herbert
2535a4Mosley John H
2535b4Martin Beatrice Mrs
2536a4Wilhams Oscar
2536b Hughes Geo jr
2538a Johnson Leona Mrs
2538b4Pettus Will
2539a4Ballard Jas E
2539b4Sullivan Clarence
2541a4Thomas Wm
2541b4Mitchell Odell
2542 Cabbagestalk Willie
2543a4Taylor Chas jr
2543b Alexander Annie Mrs

Horne dr ends

26234Double Oaks Apts Inc (ofc)
2630a4Clark Willie
2630b Sample Wm
2632a Bussey Lingie
2632b Pearson Cleo Mrs
2633a Maxwell Jos
2633b Morris John H

DOUBLE OAKS AV (See Tinnin Av) 43

DOUGLAS (Biddleville)—49

From 900 Beattie's Ford rd west beyond Carmel
22124McKinley Theophilus E @
22154Johnson Margt C Mrs @
22164Donnell Lillian S Mrs @
22174Williams Worth A @
22204Wilkins Gordon M @
22214Mills Wm M @
22244Foster Jesse @
22254Thompson Albert A Rev
2226 Vacant
22284McKnight Howard L @
22294Gillespie Morris G @

Carmel intersects

23094Bloomfield Willie
2311 White Martha Mrs

DOUGLAS (Biddleville)—Contd

2313 Bailey Lester
23164Anders Moses @
23214Elley Rosie Mrs

DOUGLAS MUNICIPAL AIRPORT (Juneau, NC)—7 miles southwest of the city near Wilkinson Blvd 55

AAirport-77-Restr
ACapital Airlines Inc
AEastern Air Lines Inc
APiedmont Airlines Inc
AState Airlines Inc
ASou Flight Serv Inc
ASou Airways Inc
AU S Weather Bureau
US Dept of Commerce
CAA (airport traffic controls tower)
US Dept of Commerce
CAA (Facilities Flight Insp)
US Dept of Commerce
CAA (airway communication sta)
US Dept of Commerce
CAA (electronic mtce ofc)

DOVER AV—From Dexter east, 1 south Greystone 40-A

3004Allen Geo R
301 Smith Raymond
3084Biggerstaff W Harold
3114Geanes Carl H @
312 Darby Frank H
317 Piotruslewcz Peter P @
318 Vacant
3224Wyant B Frank jr @
3234Craft Fred M @
3264Yandle Chas M @
3294Philemon EH E
330 Capristo Michl @
3354Edwards Matthew T
3364Moore Robt L @
3414Vaughn Jas R @
3474Walsh Geo E @
3534Maddox Arlie G @

Anson intersects

4004Stanley Ivan H
401 Clark Jess W @
4084Brewer Solon D @
4094Coffey Sadie A Mrs @
4154Stogner Andrew E @
4184Autrey C L @
4264Rushing John W @

DOWD ROAD—From junction of Mint, Argonne dr and 1500 Cliffwood pl, northwest and west to city limits 17

400 Char Linen Serv (rear)
4014Wilmore Food Store
4034Dowd Road Soda Shop
Wilmoore dr begins
5014Tretthewey F H Co indus equip
505-094Coml Equipt Co Inc
5114W L W Mach Co mfrs
5154Hinson Brick Co
5204H & S Lbr Co
ARocky River Lbr Co(ofc)
5214Barnes & Ross Inc bldg materials
524 Smith Nell Mrs
525 Stone Jesse W
ACourtney Eva McC Mrs nurse
ANivens Kirk N
5274King Joh I @
5274Carpenter Ralph W
5294Gillespie Morris G @
Merriman av intersects
6004Stephens Jesse L

C. W. KIRKLAND COMPANY
BLASTERING CONTRACTORS

Double Oaks School

1209 Eureka Street

Charlotte, NC 28206

Inquiry Number: 5364852.8

July 18, 2018

EDR Historical Topo Map Report

with QuadMatch™



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

EDR Historical Topo Map Report

07/18/18

Site Name:

Double Oaks School
1209 Eureka Street
Charlotte, NC 28206
EDR Inquiry # 5364852.8

Client Name:

Hart & Hickman, PC
2923 South Tryon Street
Charlotte, NC 28203-5449
Contact: Danielle Clark



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Search Results:

Coordinates:

P.O.#	CLT-617	Latitude:	35.250314 35° 15' 1" North
Project:	Double Oaks School	Longitude:	-80.839129 -80° 50' 21" West
		UTM Zone:	Zone 17 North
		UTM X Meters:	514634.91
		UTM Y Meters:	3900814.37
		Elevation:	696.36' above sea level

Maps Provided:

2013	1907
1996	1905
1988	
1980	
1967, 1972	
1949	
1948	
1942	

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2013 Source Sheets



Charlotte East
2013
7.5-minute, 24000



Derita
2013
7.5-minute, 24000

1996 Source Sheets



Derita
1996
7.5-minute, 24000
Aerial Photo Revised 1993

1988 Source Sheets



Charlotte East
1988
7.5-minute, 24000
Aerial Photo Revised 1984

1980 Source Sheets



Charlotte East
1980
7.5-minute, 24000
Aerial Photo Revised 1976

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1967, 1972 Source Sheets



Charlotte East
1967
7.5-minute, 24000
Aerial Photo Revised 1965



Derita
1972
7.5-minute, 24000
Aerial Photo Revised 1971

1949 Source Sheets



Charlotte East
1949
7.5-minute, 24000
Aerial Photo Revised 1948

1948 Source Sheets

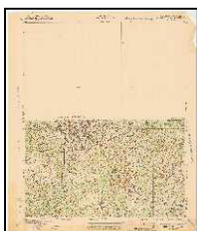


Charlotte East
1948
7.5-minute, 24000
Aerial Photo Revised 1948



Derita
1948
7.5-minute, 24000
Aerial Photo Revised 1948

1942 Source Sheets

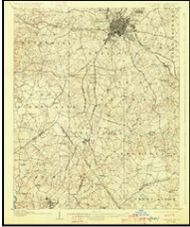


CHARLOTTE
1942
30-minute, 125000

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1907 Source Sheets

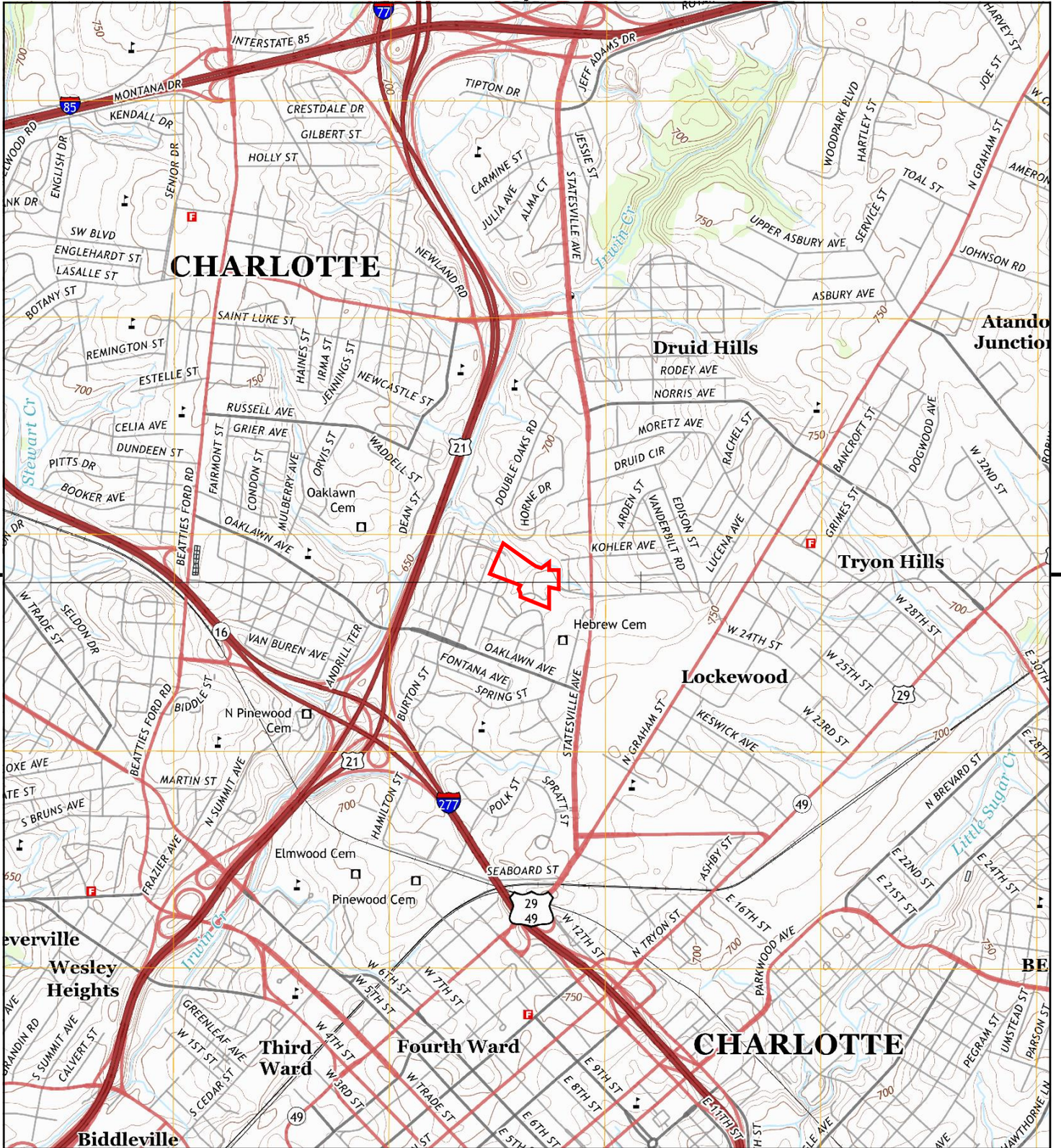


Charlotte
1907
15-minute, 62500

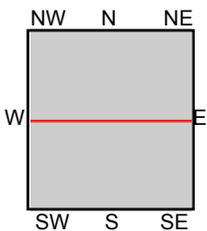
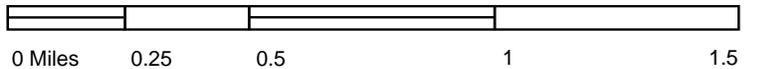
1905 Source Sheets



Charlotte
1905
15-minute, 48000



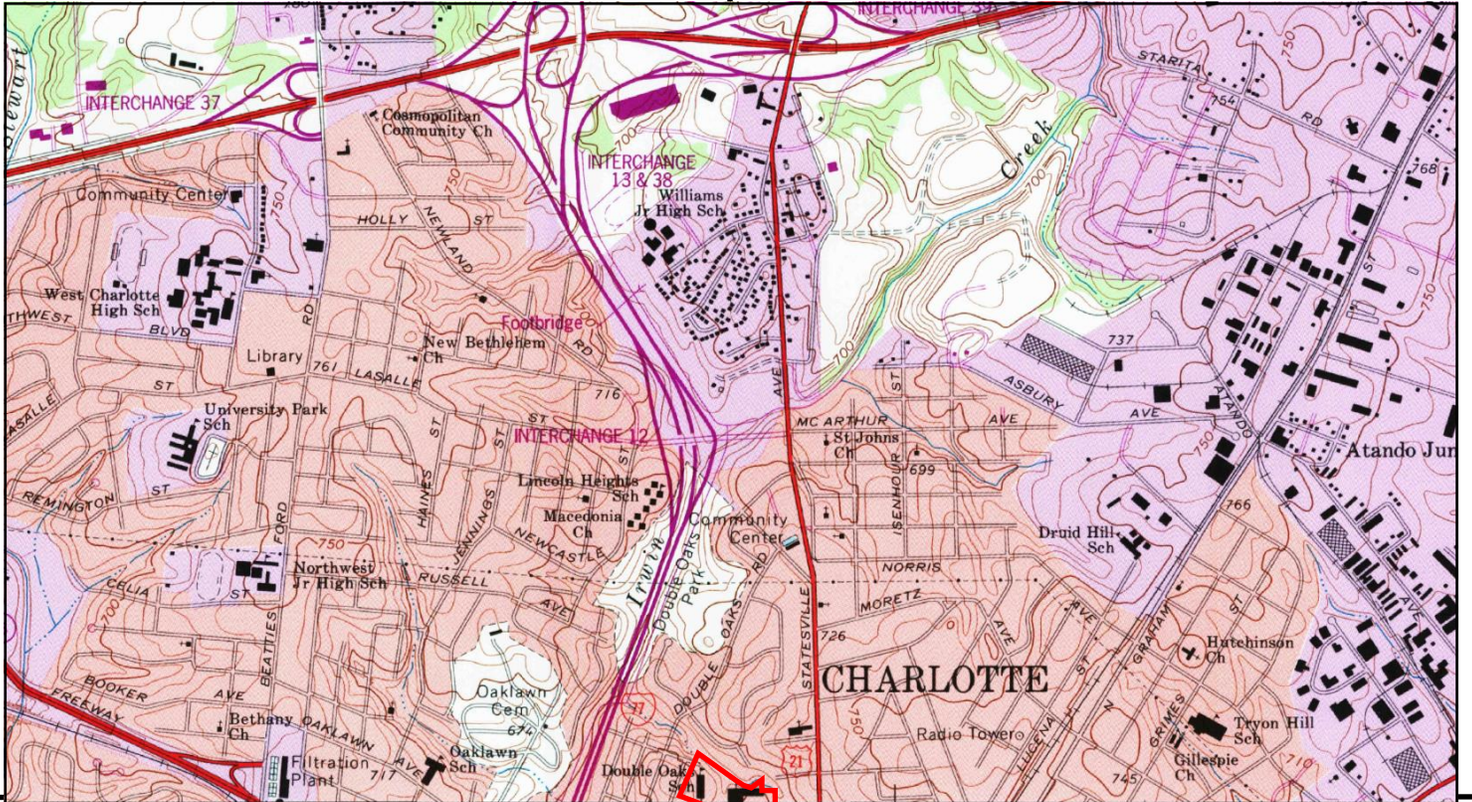
This report includes information from the following map sheet(s).



TP, Derita, 2013, 7.5-minute
S, Charlotte East, 2013, 7.5-minute

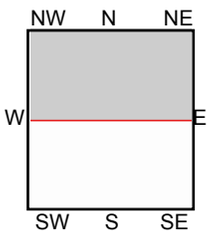
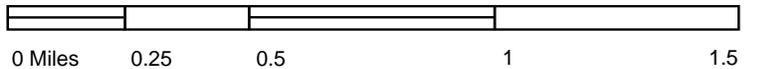
SITE NAME: Double Oaks School
ADDRESS: 1209 Eureka Street
Charlotte, NC 28206
CLIENT: Hart & Hickman, PC





UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED
UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED
UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED
UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED	UNMAPPED
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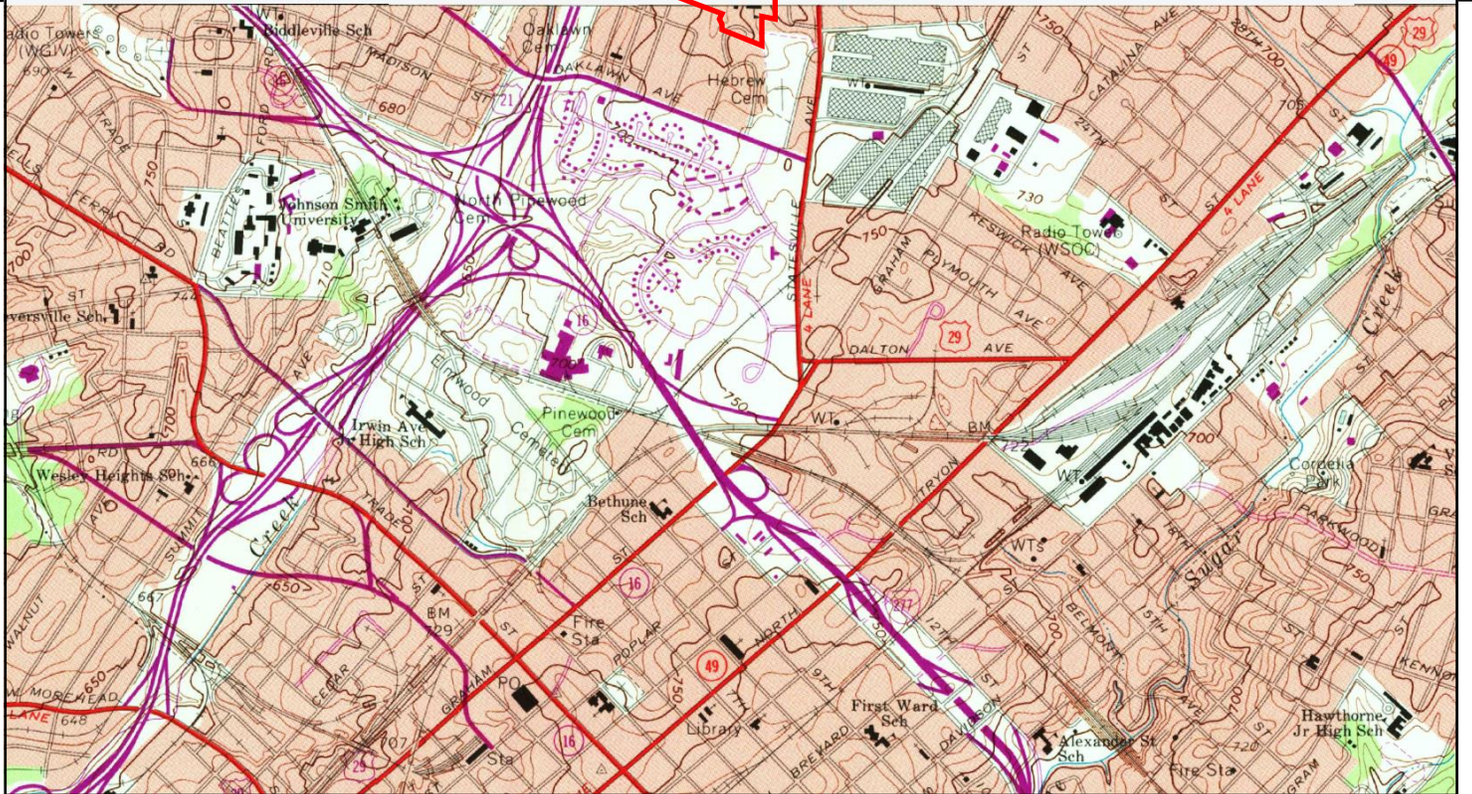
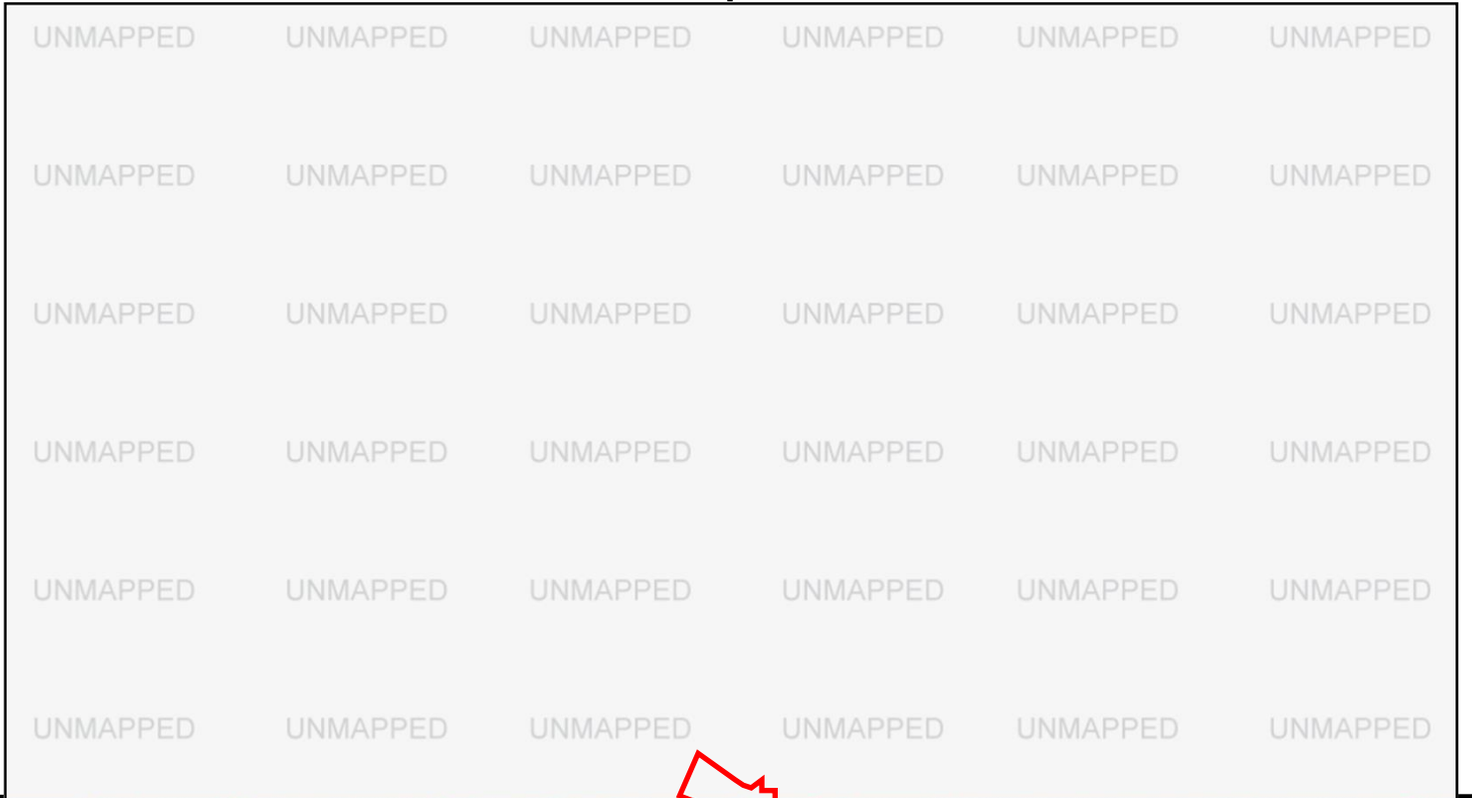
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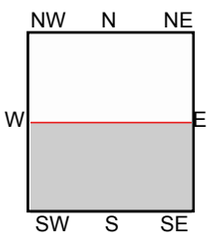
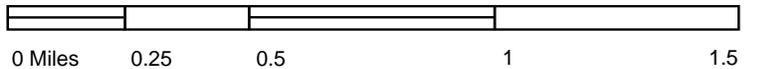
TP, Derita, 1996, 7.5-minute

SITE NAME: Double Oaks School
 ADDRESS: 1209 Eureka Street
 Charlotte, NC 28206
 CLIENT: Hart & Hickman, PC





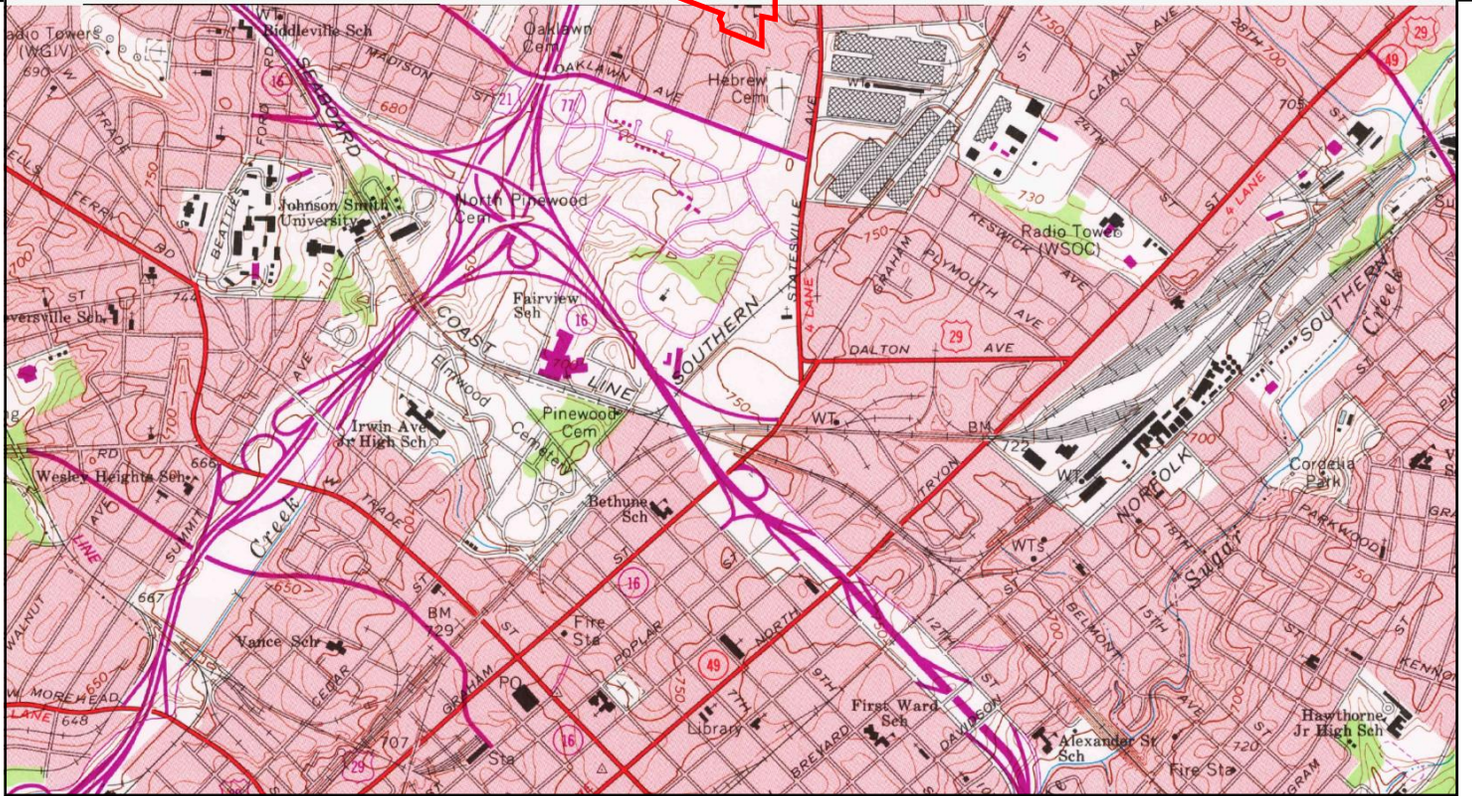
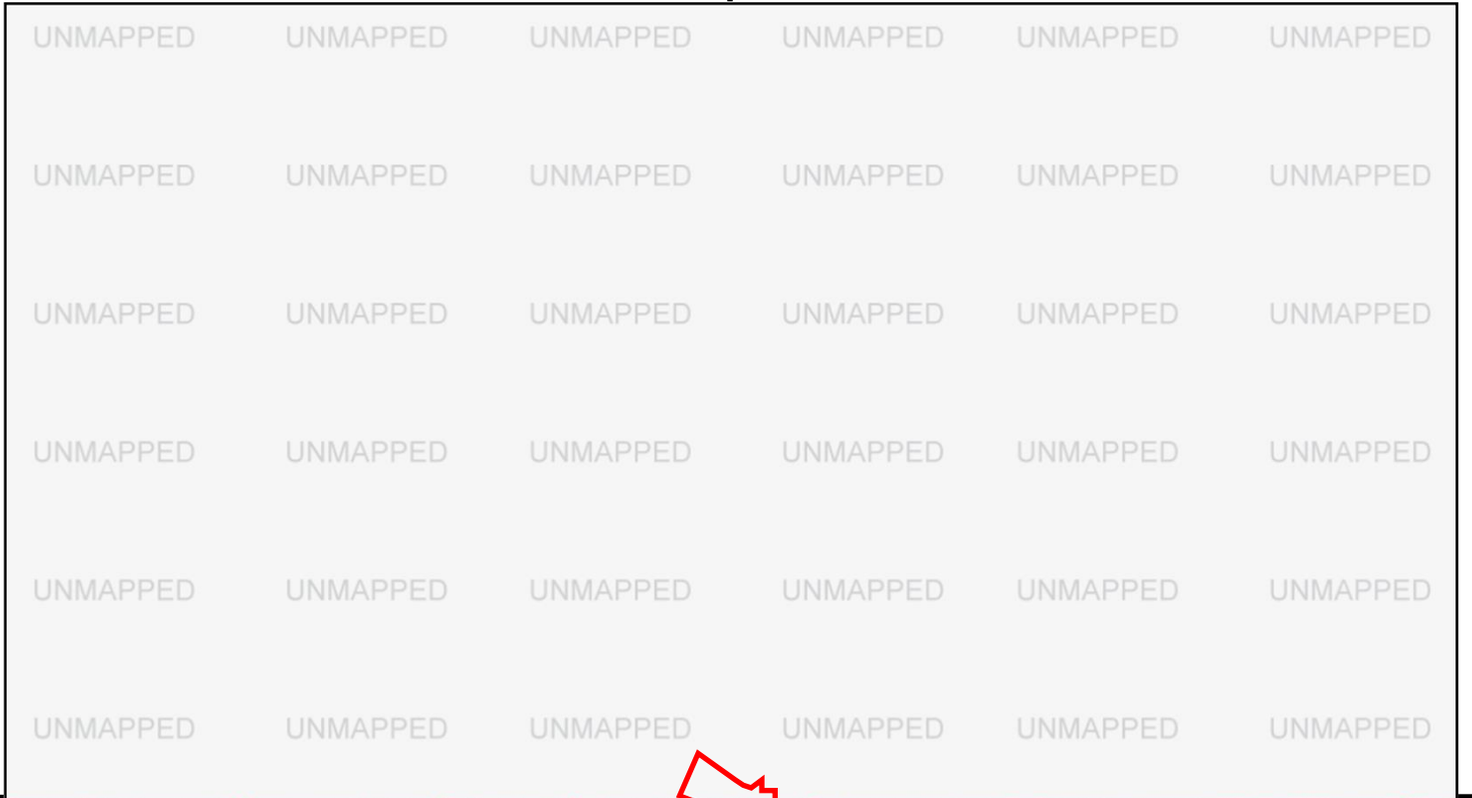
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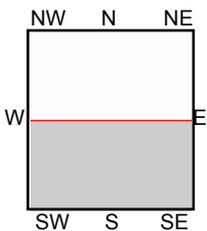
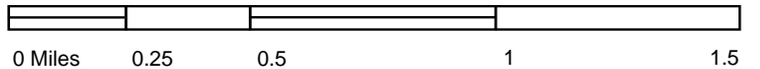
S, Charlotte East, 1988, 7.5-minute

SITE NAME: Double Oaks School
ADDRESS: 1209 Eureka Street
 Charlotte, NC 28206
CLIENT: Hart & Hickman, PC





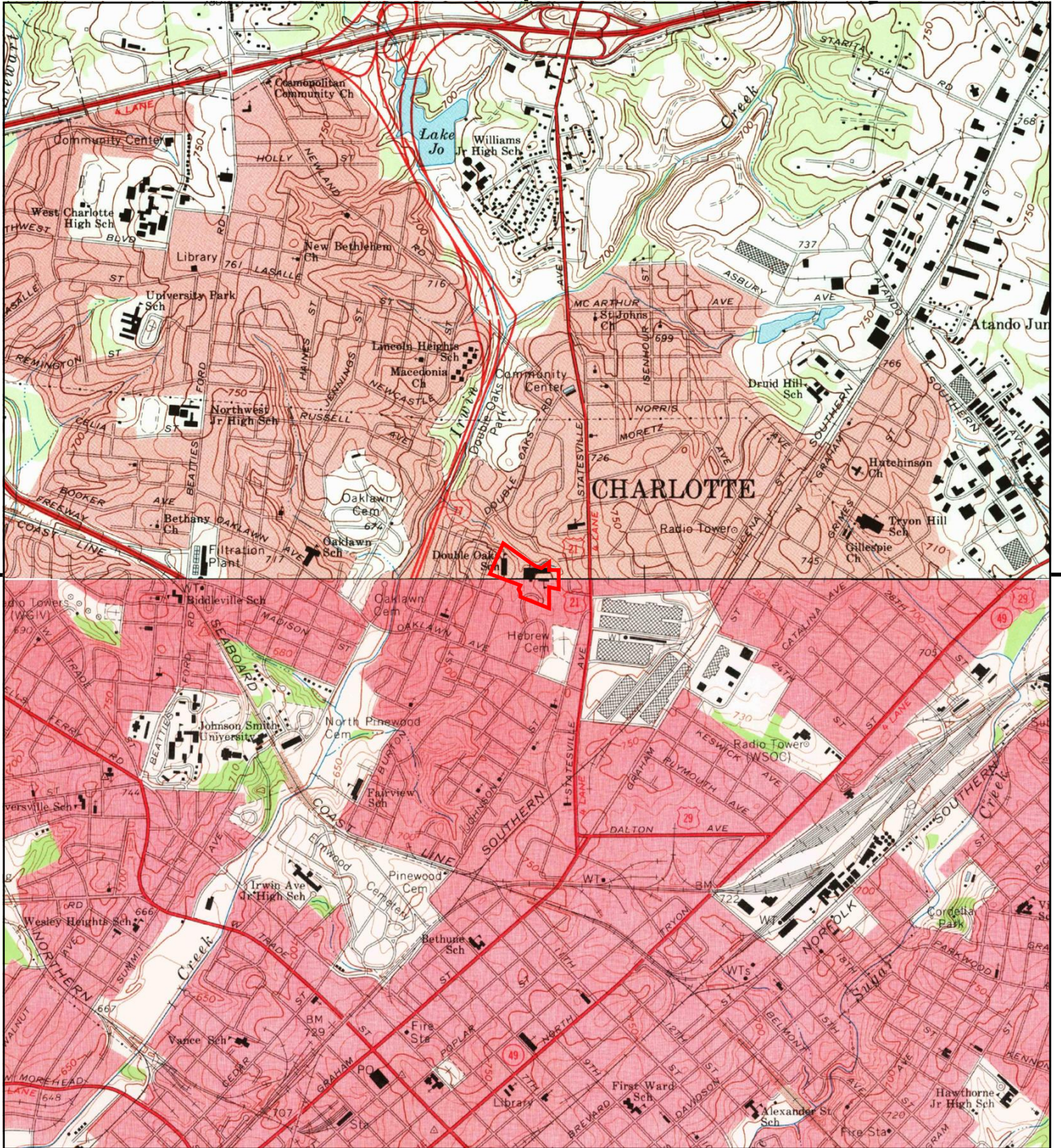
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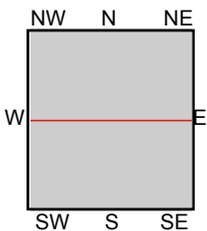
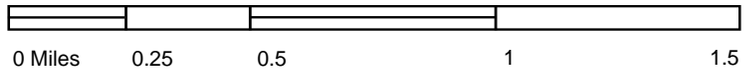
S, Charlotte East, 1980, 7.5-minute

SITE NAME: Double Oaks School
ADDRESS: 1209 Eureka Street
 Charlotte, NC 28206
CLIENT: Hart & Hickman, PC





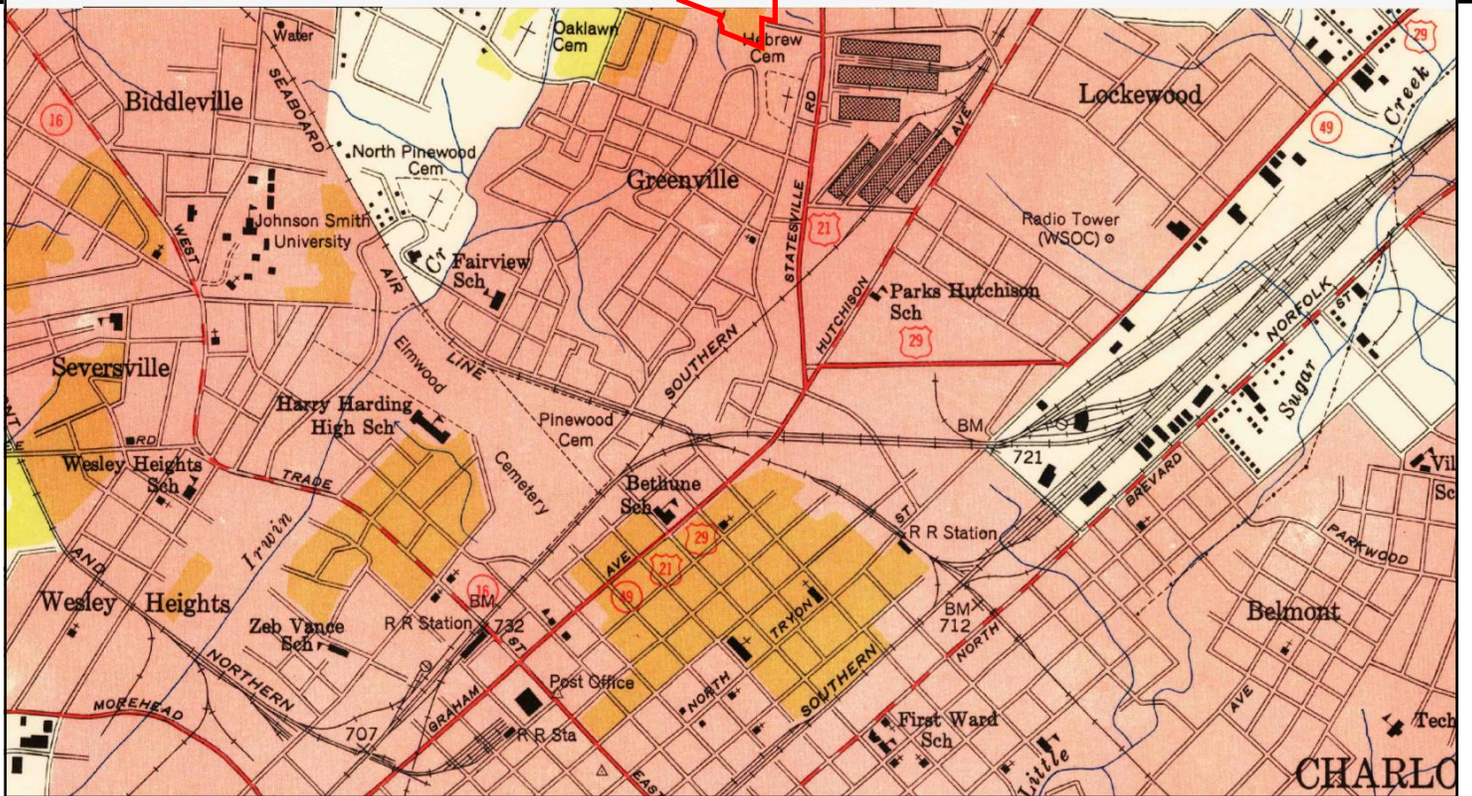
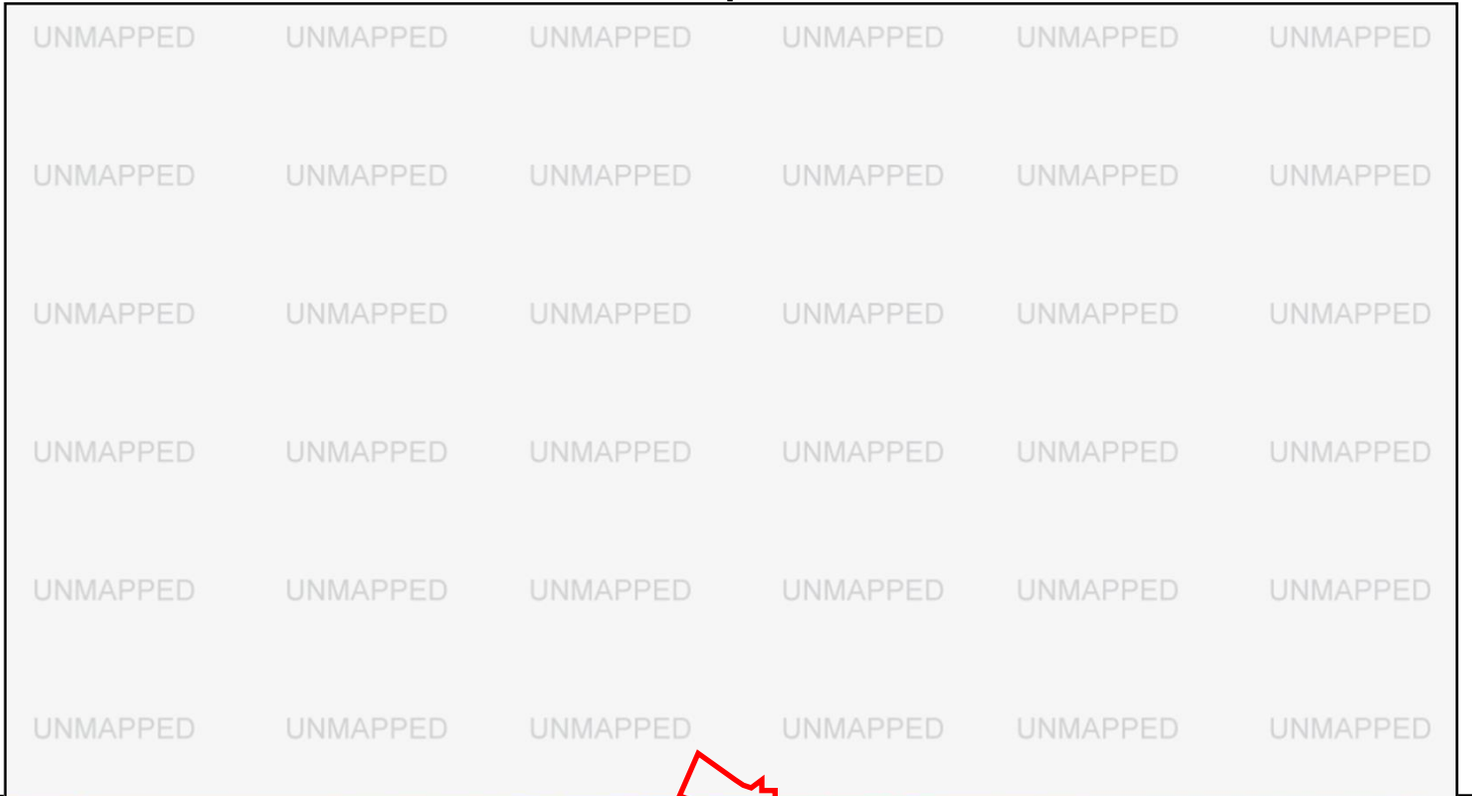
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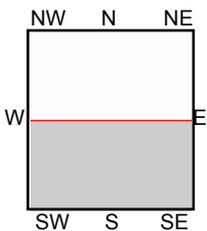
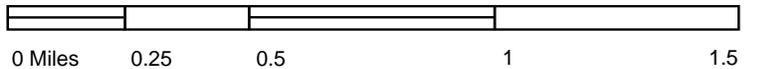
TP, Derita, 1972, 7.5-minute
S, Charlotte East, 1967, 7.5-minute

SITE NAME: Double Oaks School
ADDRESS: 1209 Eureka Street
Charlotte, NC 28206
CLIENT: Hart & Hickman, PC





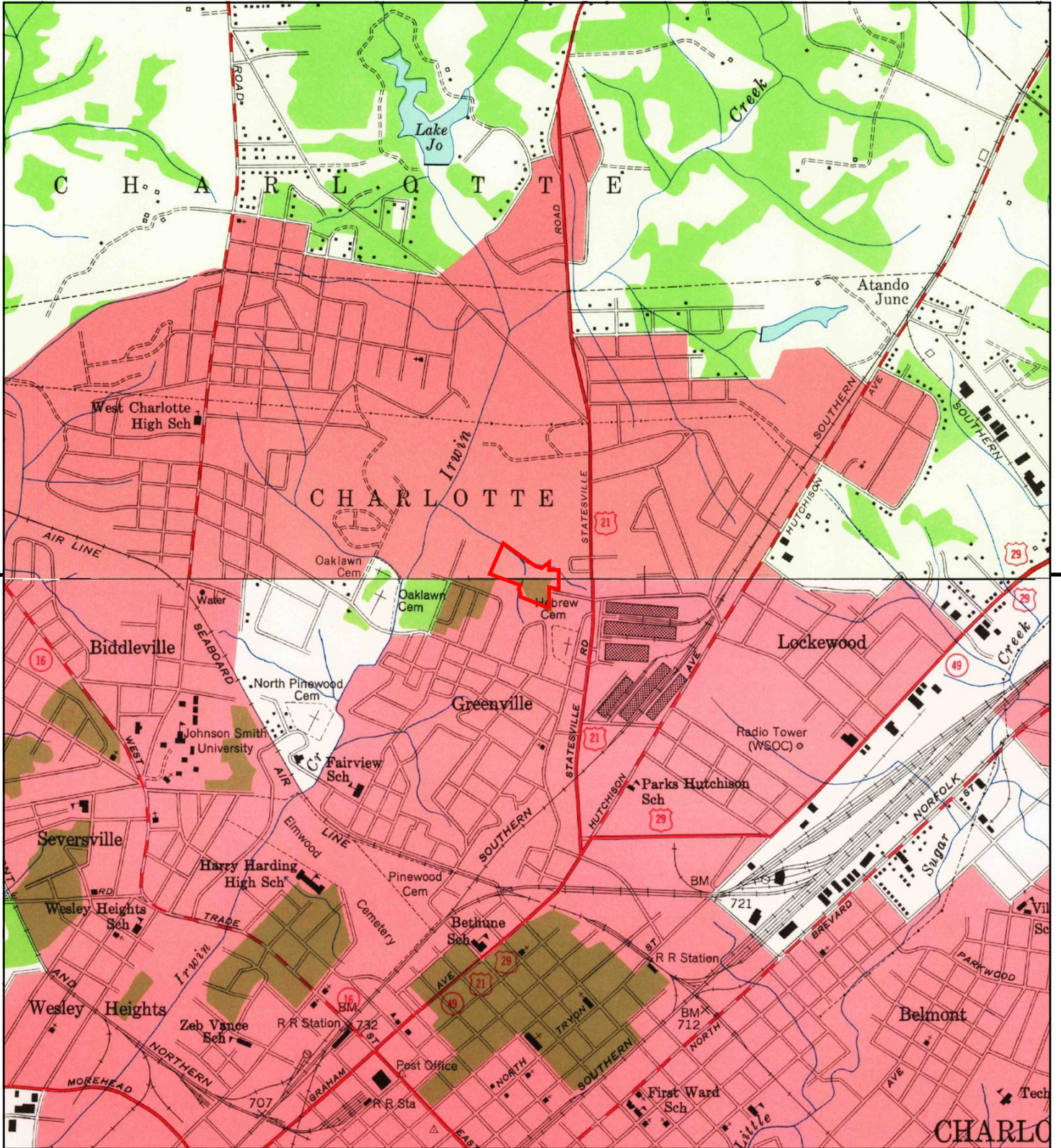
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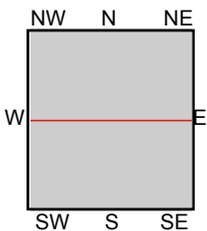
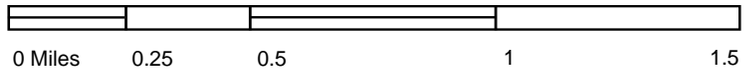
S, Charlotte East, 1949, 7.5-minute

SITE NAME: Double Oaks School
 ADDRESS: 1209 Eureka Street
 Charlotte, NC 28206
 CLIENT: Hart & Hickman, PC





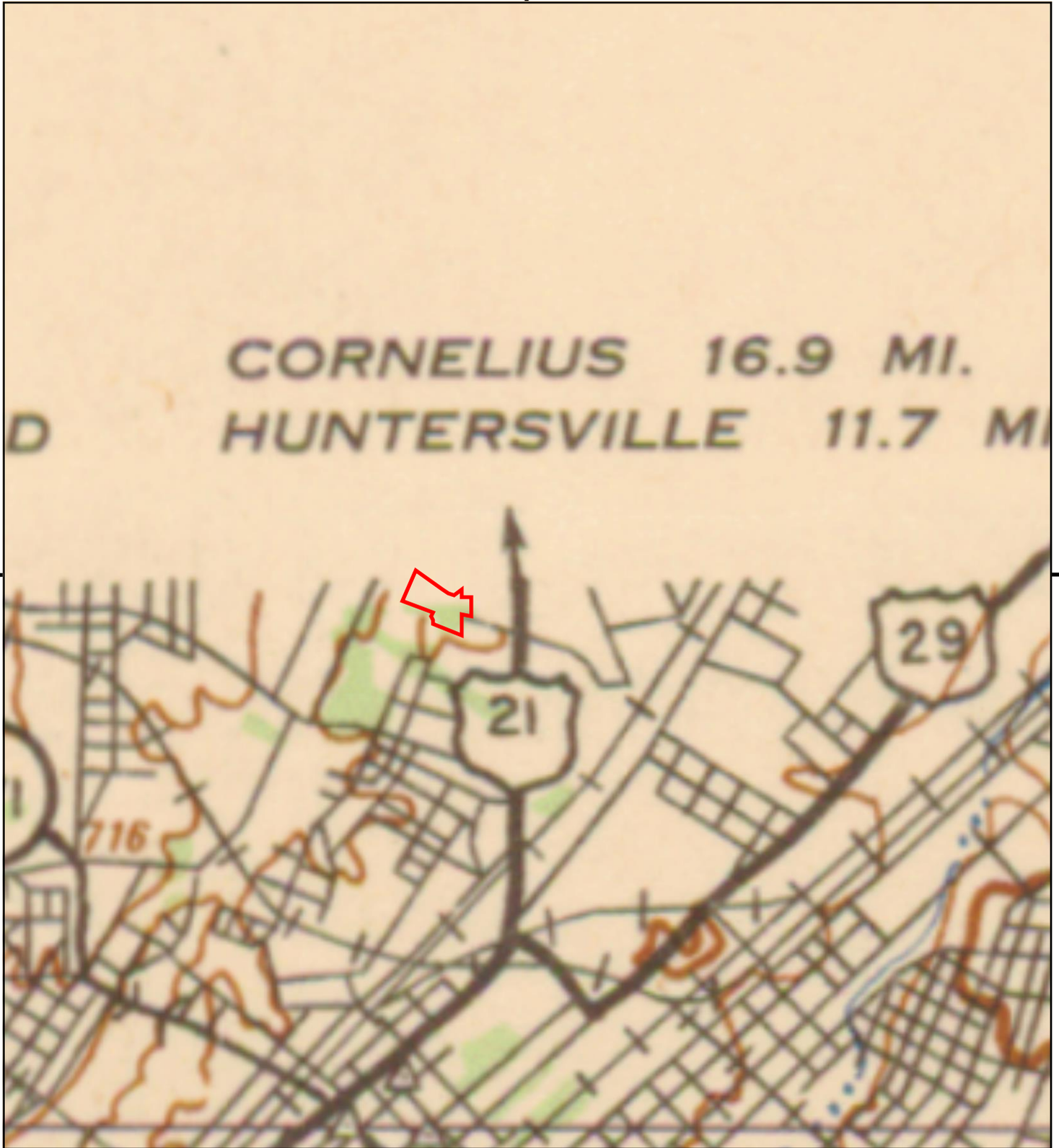
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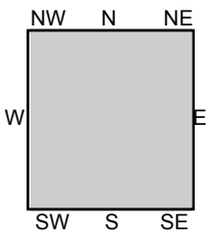
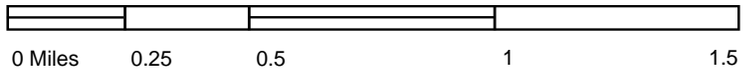
TP, Derita, 1948, 7.5-minute
S, Charlotte East, 1948, 7.5-minute

SITE NAME: Double Oaks School
ADDRESS: 1209 Eureka Street
Charlotte, NC 28206
CLIENT: Hart & Hickman, PC





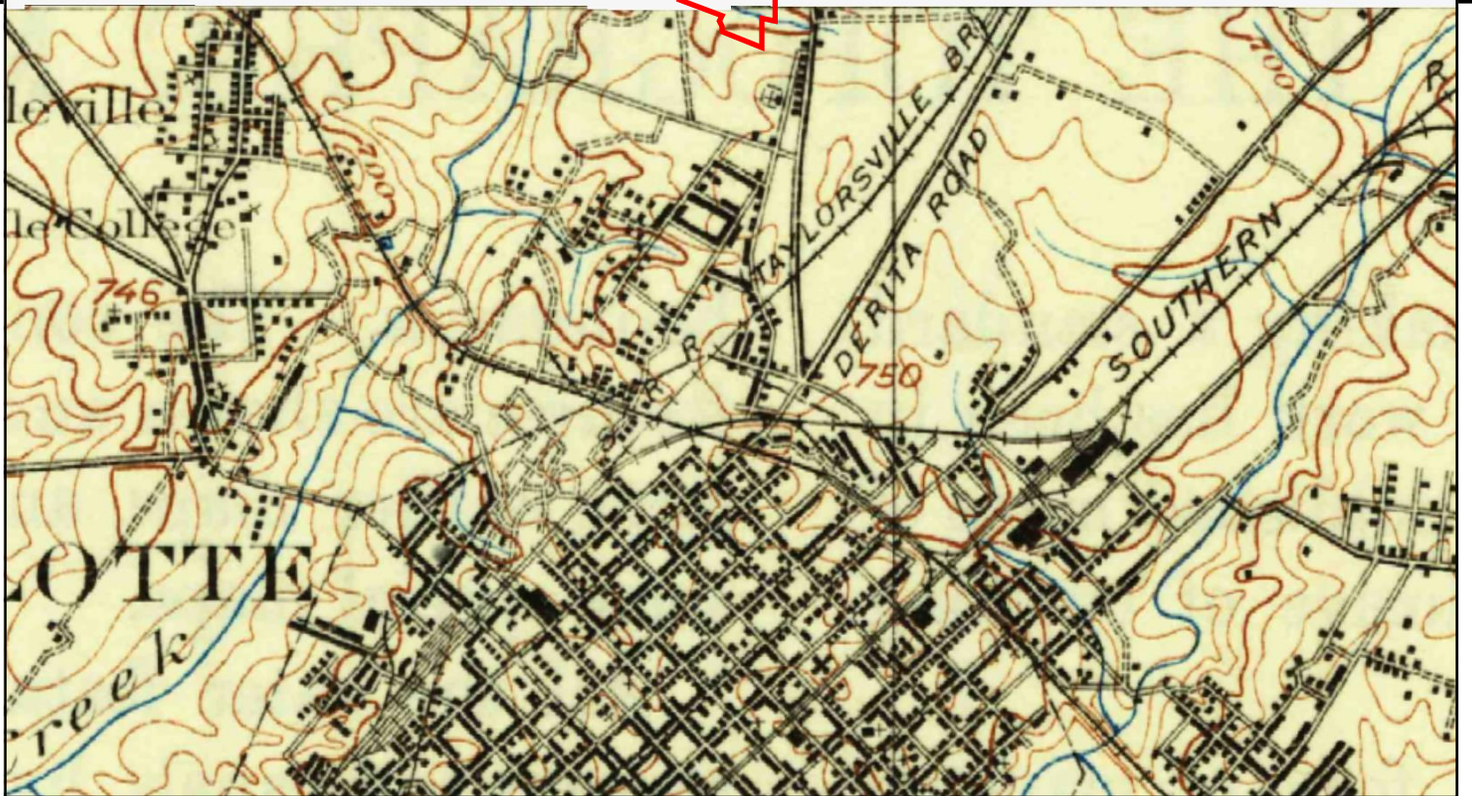
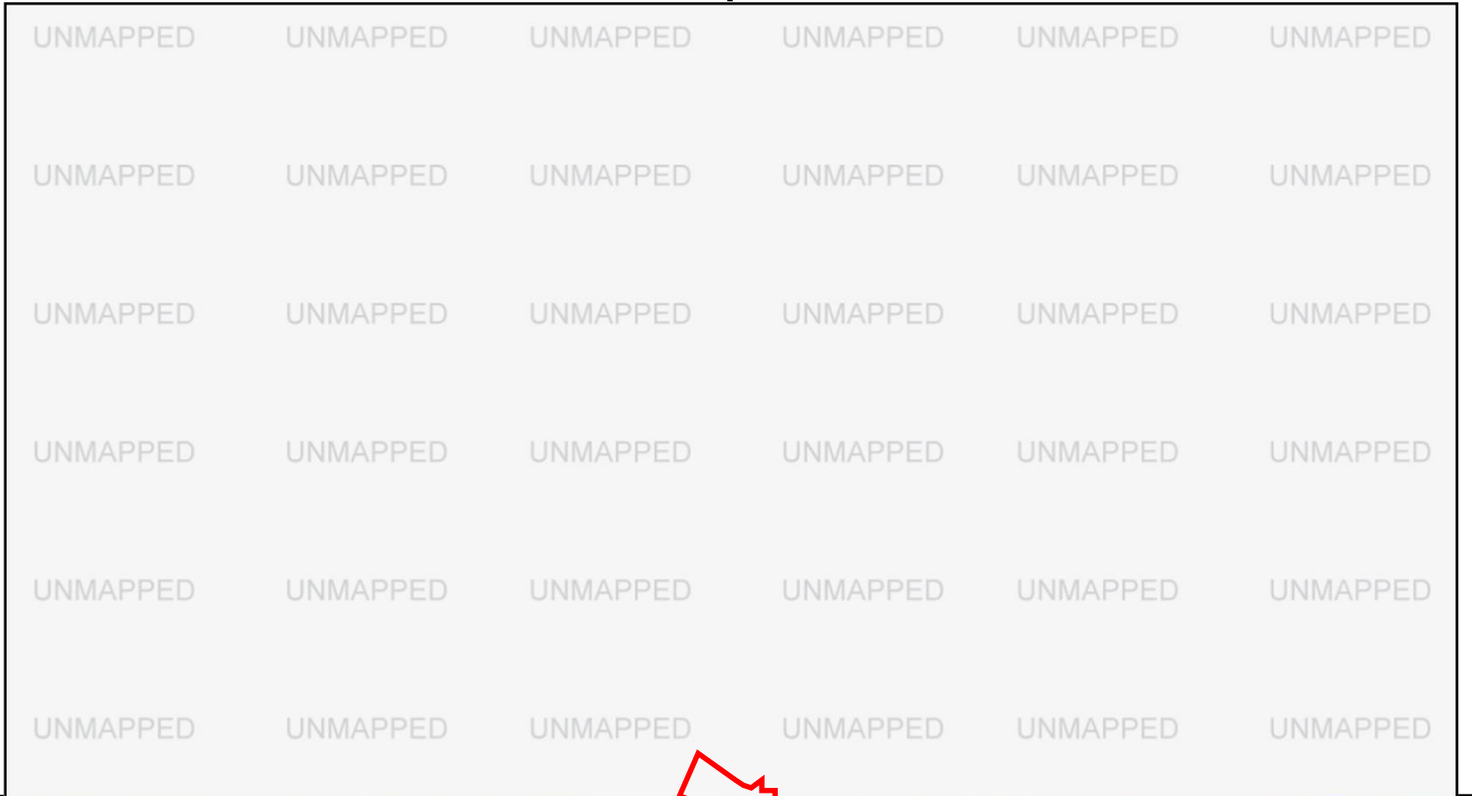
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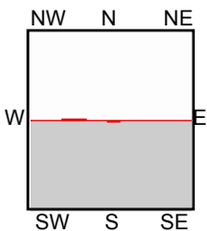
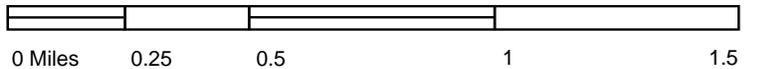
TP, CHARLOTTE, 1942, 30-minute

SITE NAME: Double Oaks School
ADDRESS: 1209 Eureka Street
Charlotte, NC 28206
CLIENT: Hart & Hickman, PC





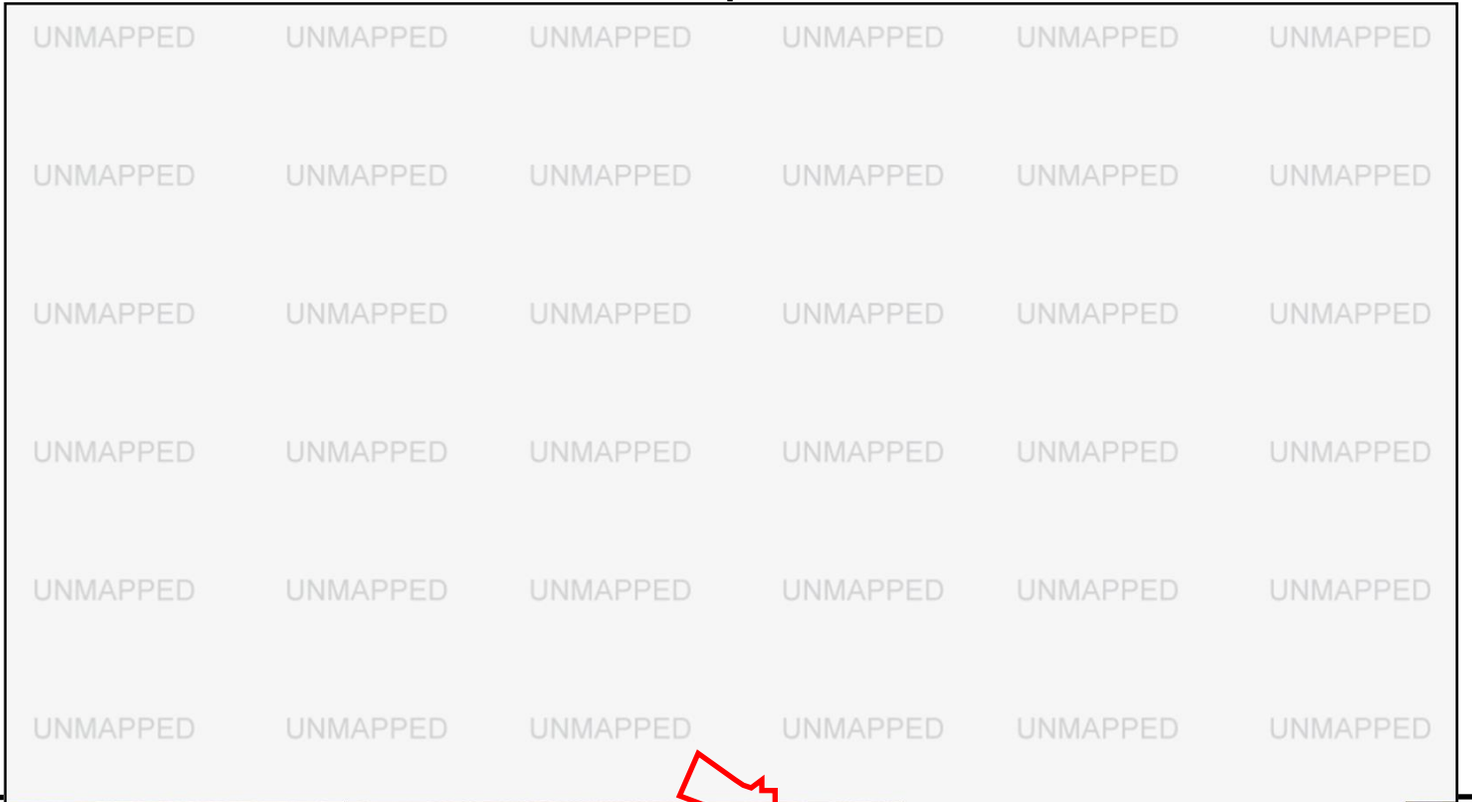
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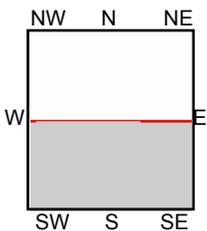
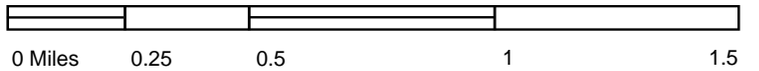
S, Charlotte, 1907, 15-minute

SITE NAME: Double Oaks School
 ADDRESS: 1209 Eureka Street
 Charlotte, NC 28206
 CLIENT: Hart & Hickman, PC





This report includes information from the following map sheet(s).



S, Charlotte, 1905, 15-minute

SITE NAME: Double Oaks School
ADDRESS: 1209 Eureka Street
 Charlotte, NC 28206
CLIENT: Hart & Hickman, PC





Double Oaks School

1209 Eureka Street

Charlotte, NC 28206

Inquiry Number: 5364852.6

July 19, 2018

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

Certified Sanborn® Map Report

07/19/18

Site Name:

Double Oaks School
1209 Eureka Street
Charlotte, NC 28206
EDR Inquiry # 5364852.6

Client Name:

Hart & Hickman, PC
2923 South Tryon Street
Charlotte, NC 28203-5449
Contact: Danielle Clark



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Certified Sanborn Results:

Certification # 09E7-4BC1-A7CF
PO # CLT-617
Project Double Oaks School
Maps Provided:
1963
1953
1950



Sanborn® Library search results

Certification #: 09E7-4BC1-A7CF

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- Library of Congress
- University Publications of America
- EDR Private Collection

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Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1963 Source Sheets



Volume 3, Sheet 333
1963

1953 Source Sheets



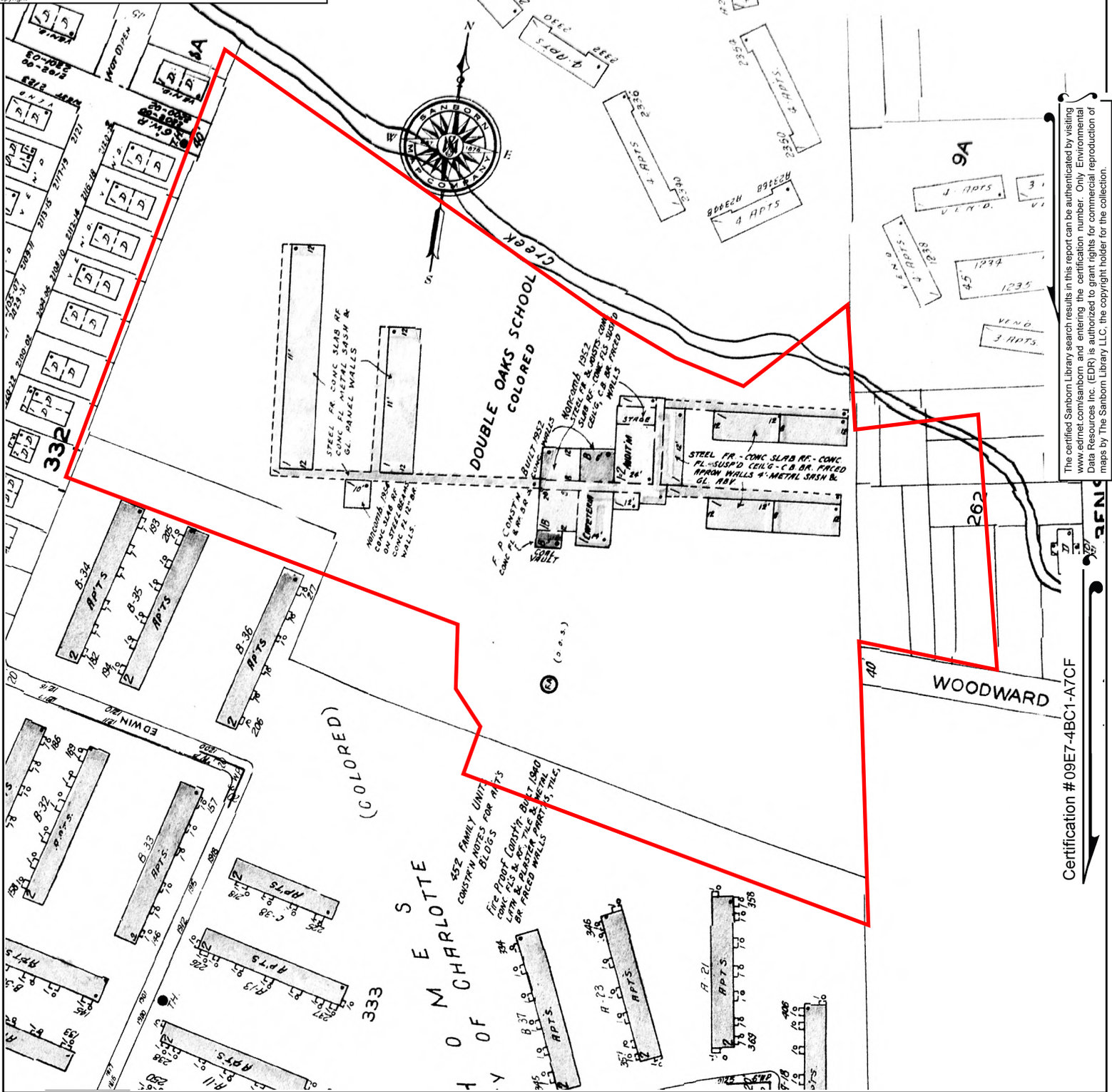
Volume 3, Sheet 333
1953

1950 Source Sheets



Volume 3, Sheet 333
1950

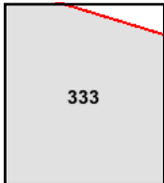
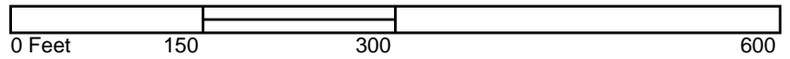
Site Name: Double Oaks School
Address: 1209 Eureka Street
City, ST, ZIP: Charlotte, NC 28206
Client: Hart & Hickman, PC
EDR Inquiry: 5364852.6
Order Date: 07/19/2018
Certification #: 09E7-4BC1-A7CF
Copyright: 1963



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Certification # 09E7-4BC1-A7CF

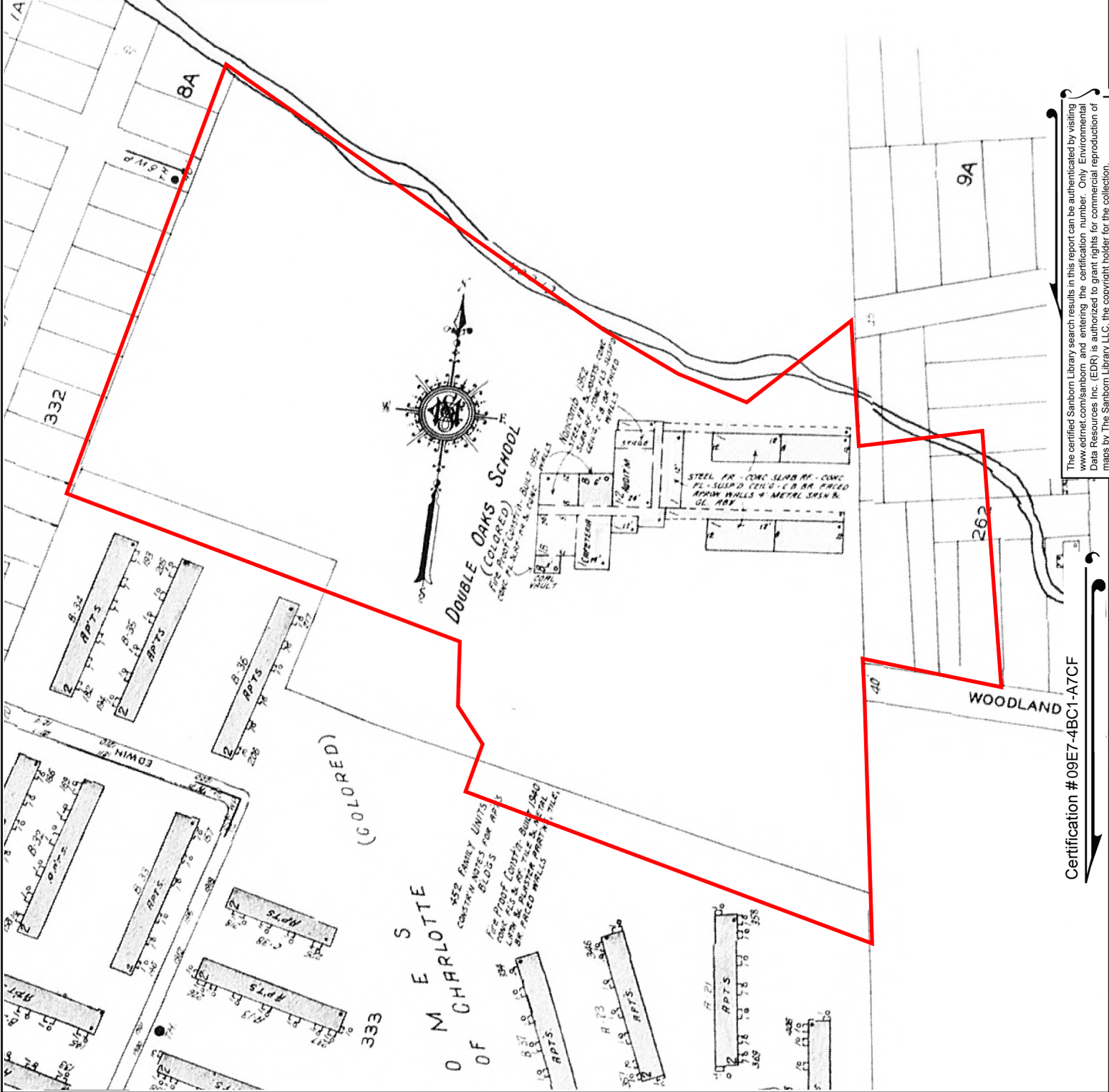
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



Volume 3, Sheet 333



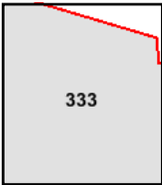
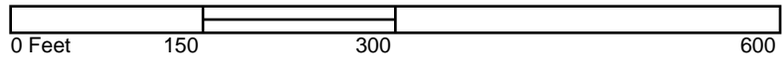
Site Name: Double Oaks School
Address: 1209 Eureka Street
City, ST, ZIP: Charlotte, NC 28206
Client: Hart & Hickman, PC
EDR Inquiry: 5364852.6
Order Date: 07/19/2018
Certification #: 09E7-4BC1-A7CF
Copyright: 1953



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Certification # 09E7-4BC1-A7CF

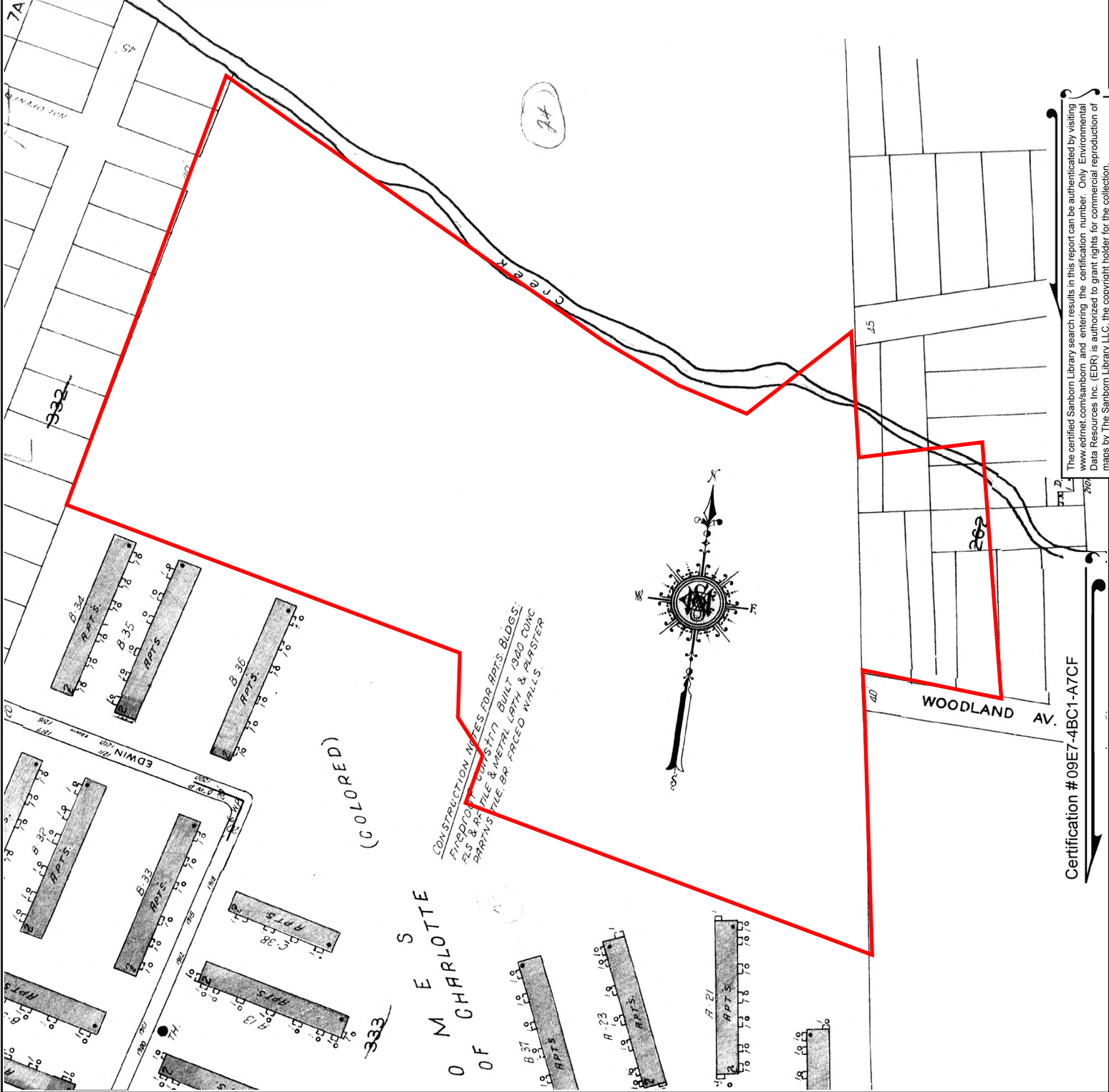
This Certified Sanborn Map combines the following sheets. Outlined areas indicate map sheets within the collection.



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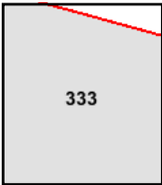
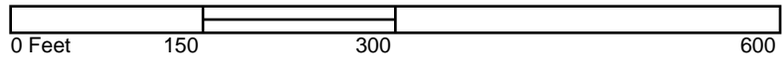
Site Name: Double Oaks School
 Address: 1209 Eureka Street
 City, ST, ZIP: Charlotte, NC 28206
 Client: Hart & Hickman, PC
 EDR Inquiry: 5364852.6
 Order Date: 07/19/2018
 Certification # 09E7-4BC1-A7CF
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Appendix F
Qualifications of Environmental Professionals

BO CAPPLEMAN, PG

Title: Due Diligence Manager

Expertise: Environmental Due Diligence
Soil and Groundwater Assessment

Experience Summary

Mr. Cappleman has over ten years of experience conducting several hundred Phase I & II Environmental Site Assessments (ESAs), Brownfields assessments, and site remediation activities. Mr. Cappleman prepares and reviews technical proposals and reports, prepares and manages budgets, and directs field activities related to soil, groundwater, and vapor intrusion assessments, as well as asbestos surveys and stream/wetland delineation.

Credentials

B.S. in Environmental Technology at North Carolina State University, Raleigh, NC

Post-Baccalaureate and Graduate coursework; Earth Science with concentration in geology and hydrology at the University of North Carolina at Charlotte, NC

Asbestos Hazard Emergency Response Act (AHERA) Inspector Training

40-Hour training for Hazardous Waste Operations and Emergency Response (HAZWOPER)

Trench and Excavation Competent Person Training

8-hour OSHA HAZWOPER Site Supervisor Equivalent Training

Licenses

North Carolina Licensed Geologist (License No. 2506)

Key Projects

Provided oversight and implemented investigative activities as part of an EPA Removal Action at a former pesticide formulation plant in North Carolina. Remedial activities included soil excavation and associated soil sampling, storm sewer decontamination and modification, and construction of an on-site treatment cell.

Assessed extensive metals impacts at a former pottery manufacturing facility utilizing an X-ray fluorescent spectrometer in Abingdon, Illinois as part of an EPA-directed Removal Action.

Conducted various environmental-related activities at a national trucking terminal facility in Charlotte, NC. Activities included assessment and delineation of soil and dissolved phase ground water impacts, assessment and delineation of three separate free product plumes, and decommissioning of a former wastewater treatment system, which consisted of oil/water separators, waste pits, sumps, and associated UST systems.

Performed vapor intrusion assessment and subsequent indoor air mitigation via sub-slab depressurization at a dry cleaner in Stuart, FL.

Performed hundreds of Phase I ESAs at industrial facilities, office parks, and various commercial facilities located across the United States.

Developed and implemented Phase II ESA sampling plans for multiple Georgia, South Carolina, and Virginia Brownfield sites.

Prepared generic Quality Assurance Project Plans (QAPP), and Site-Specific QAPPs for Brownfield sites located in North Carolina.

Implemented air sparging/vapor extraction pilot tests at UST sites in North Carolina.

Monitored and maintained stream gauging stations across North Carolina with the U.S. Geological Survey.

Monitored multiple wetland restoration sites across North Carolina as part of the Ecosystem Enhancement Program.

ROBERT SORGEL

Title: Staff Geologist

Expertise: Phase I and II ESAs
Asbestos Inspections
Lead Based Paint Inspections
Soil and Groundwater Sampling
Vapor Intrusion Evaluations
Data Validation/Analysis
Subsurface Delineation

Experience Summary

Mr. Sorgel has more than one year of experience assisting with Phase I Environmental Site Assessments (ESAs) in accordance with American Society for Testing Materials (ASTM) Standard E 1527. Mr. Sorgel has provided field support for soil, groundwater, and surface water sampling, air monitoring, vapor intrusion assessments, and monitoring well installations. He has coordinated field personnel and provided subcontractor oversight. Additional experience includes data analysis, geological logging, and preparation of technical reports.

Credentials

B.S. in Geoscience, *Cum Laude*, University of Wisconsin, Stevens Point, 2017

40-Hour Health & Safety Training for Hazardous Waste Operations and Emergency Response, 2017

8-Hour Health & Safety Supervisor Training for Hazardous Waste Operations and Emergency Response, 2018

NC, SC, and VA Licensed Asbestos Inspector

Red Cross First Aid and CPR Training, 2017

Key Projects

Completed Due Diligence and Environmental Site Assessments in accordance with client-specific and/or All Appropriate Inquiries ASTM protocols for commercial properties, industrial properties, and large tracts of vacant land. Conducted site assessments; historical record reviews and analyses; topographic and geologic map review; federal, state and local agency file reviews; and technical report preparation.

Provided oversight for drilling and monitoring well installations.

Supervised the advancement of soil borings and installation of numerous monitoring wells including shallow Type II and direct-push technology (DPT) wells.

Performed field activities associated with soil, groundwater, and vapor intrusion assessment of current and former dry-cleaning facilities throughout North Carolina under the Department of Environmental Quality (DEQ) Dry-Cleaning Solvent Clean-up Act (DSCA) Program.

Proficient at conducting groundwater monitoring utilizing low-flow techniques.

Conducted asbestos and lead-based paint surveys at residential, commercial, and industrial properties.

MATT BRAMBLETT, PE

Title: Principal and
Project Manager

Expertise: Due Diligence
Environmental Assessment/Remediation
Vapor Intrusion Assessment/Mitigation
Brownfields Redevelopment
Natural Attenuation Evaluation
Computer Modeling
Wetlands Permitting

Experience Summary

Over 20 years of experience providing environmental engineering, hydrogeologic consultation, compliance assessments, and water resources evaluations for governmental, industrial, and commercial sites. Experience includes due diligence, assessment and remediation of petroleum, heavy metal, chlorinated pesticides, PCB, and solvent impacted sites, ground water modeling, contaminant transport modeling, and risk assessments. Evaluate vapor intrusion risks from chlorinated solvents in residential and industrial settings.

Credentials

NC Professional Engineer No. 25069
M.S., 1992, Agricultural and Biological Engineering,
Clemson University
B.S., 1990, Atmospheric Science/Math Minor, Cum Laude,
UNC at Asheville
Studied and performed graduate research under Dr. Ron
Falta in Clemson's Hydrogeology Department from 1992
to 1994

Member Groundwater Professionals of North Carolina and
Wetlands and 404 Permitting (2004)
36-Hr Advanced Wetland Management Training (2005)
36-Hr Functional Wetland Design Training (2006)

Presented "Sustainable Approach to Groundwater
Remediation at Asphalt Testing Sites" at July 28, 2016
TRB Conference in Asheville

Taught Groundwater Remediation Portion of NC
Physical/Chemical Wastewater Treatment Operators
School 2013-2016 at NC State University

Presented "DOT versus Toxaphene: Beneficial Reuse of
Contaminated Soil" November 2009 at STGEC
Geotechnical Engineering Conference

Key Projects

Completed SC DHEC Brownfields Voluntary Cleanup
Contract (VCC) applications for two redevelopment sites
in downtown Greenville, SC with impacts from historical
property uses. Identified the presence of chlorinated
solvents, polynuclear aromatic hydrocarbons and heavy
metals.

Provided senior consulting for SC DHEC Brownfields
VCC sites in Rock Hill and Greer, SC. Consulting was
related to vapor intrusion issues at former dry cleaners in
shopping centers.

Managed numerous due diligence Phase I and II
Environmental Site Assessments for industrial,
commercial, and residential properties including
management of asbestos surveys, lead based paint surveys,
wetlands delineation and permitting, indoor air testing, and
threatened and endangered species surveys.

Assessed and evaluated soil management options for an
early 1900's industrial area with heavy metal impacts from
ore processing and fertilizer production.

Directed in-situ chemical oxidation and bioenhancement
remedial actions at an industrial facility and Brownfields
site containing high levels of chlorinated solvents.

Evaluated vapor intrusion risks using soil vapor sampling,
subslab vapor sampling, indoor air sampling, and Johnson
and Ettinger modeling at multiple Brownfields sites.

Managed in-situ chemical oxidation and/or
bioenhancement remedial actions at multiple NC DOT and
industrial sites impacted by chlorinated solvents.
Developed injection procedures for adding anaerobic
bacteria consortiums to improve the effectiveness of
substrate additions.

Responsible for the design, pilot testing, bidding, and
installation of vapor extraction and air sparging
remediation systems.

Completed and implemented Closure and Post-Closure
Plans at a North Carolina RCRA site impacted with
chlorinated solvents and PAHs.

Direct assessment and corrective actions at numerous UST
sites and direct Trust Fund reimbursement claims.