RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CHARLOTTE, CHARLOTTE, NORTH CAROLINA, AUTHORIZING USE OF PROCLAIMER CERTIFICATES

WHEREAS, the Local Public Agencies carrying out urban renewal projects are required by the Secretary of Housing and Urban Development(HUD) to certify to the existence of certain facts and to issue certain proclaimers;

NOW, THEREFORE, be it resolved by the City Council of the City of Charlotte as follows:

The Director of the Urban Redevelopment Department is authorized to prepare, execute, and submit the following proclaimer certificates to HUD on behalf of the Local Public Agency in accordance with the regulations, policies and requirements of the Secretary as shall be in effect from time to time:

- 1. Proclaimer Certificate Relative to Urban Renewal Plan Amendments, Changes or Modifications
- Proclaimer Certificate Relative to Establishment of Fair Market Value for Property to be Acquired
- 3. Proclaimer Certificate Relative to LPA Staff Appraisal and Reuse Value of Fragments of Property
- Proclaimer Certificate Relative to Establishment of Reuse Value for Project Land
- 5. Proclaimer Certificate Relative to Technical Specifications Conformance with Local Standards or Standards Necessary to Support Urban Renewal Objectives for Project Improvements

Read, approved and adopted by the City Council of the City of Charlotte, North Carolina, in regular session convened on the 2nd day of July, 1973, the reference having been made in Minute Book 59, and recorded in full in Resolutions Book 9, on Page 196.

STATE OF NORTH CAROLINA - COUNTY OF MECKLENBURG
RESOLUTION CALLING FOR A PUBLIC HEARING ON
AMENDMENT NO. 2, REDEVELOPMENT PLAN FOR
PROJECT NO. N. C. R-78, GREENVILLE URBAN RENEWAL AREA

WHEREAS, under the authority of Article 37 of Chapter 160 of the General Statutes of North Carolina and particularly Section 160-463 of the General Statutes, the City of Charlotte has prepared an amendment to the Redevelopment Plan for Project No. N. C. R-78, Greenville Urban Renewal Area; and

WHEREAS, the Redevelopment Plan for the Greenville Urban Renewal Area, Project No. N. C. R-78, has been approved by the Charlotte-Mecklenburg Planning Commission; and

WHEREAS, G. S. 160-463(h) requires that the City Council of the City of Charlotte hold a public hearing upon the amended Redevelopment Plan.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF CHARLOTTE:

- 1. That on Monday, July 30, 1973, at \_\_3:00 o'clock p.m..
  in the Council Chamber of the City Hall, the City Council shall
  hold a public hearing on the amendment to the Redevelopment Plan,
  Project No. N. C. R-73, Greenville Urban Renewal Area.
- 2. That a description of area specified in the Redevelopment Plan (1) by boundaries and (2) by City block, street and house numbers is as follows:

That certain area in the City of Charlotte, County of Mecklenburg, State of North Carolina, described as follows:

BEGINNING at the intersection of the centerline of the Seaboard Coastline Railroad and Irwin Creek; thence northerly along Irwin Creek a distance of approximately 3,050 feet to the northerly right-ofway line of Oaklawn Avenue; thence easterly along said right-of-way line of Oaklawn Avenue a distance of approximately 3,140 feet to the easterly rightof-way line of Statesville Avenue; thence southerly along the easterly right-of-way line of Statesville Avenue a distance of approximately 2,515 feet to its intersection of the southerly right-of-way line of Liddell Street and the southeasterly right-of-way line of Graham Street; thence southwesterly along the southeasterly right-of-way line of Graham Street a distance of approximately 515 feet to its intersection with the centerline of the Southern Railroad; thence westerly along said centerline of Southern Railroad a distance of approximately 930 feet to its intersection with the centerline of the Seaboard Coastline Railroad; thence westerly along the centerline of the Seaboard Coastline Railroad a distance of approximately 3,500 feet to the POINT OF BEGINNING.

The Project Area can be more particularly described as follows beginning at the intersection of Southern Railroad and North Graham Street:

Resolutions Book 9 - Page 198

(Resolution Calling for a Public Hearing on the Amendment to the Redevelopment Plan for N. C. R-78, Greenville Urban Renewal Area - Page 2)

North Graham Street, 900 block, 943 North Graham Street; 1000 block, 1001 North Graham Street through 1027 North Graham Street; Statesville Avenue, 1100 block, 1101 Statesville Avenue through 1151 Statesville Avenue; 1200 block, 1201 Statesville Avenue through 1225 Statesville Avenue; 1300 block, 1315 Statesville Avenue through 1325 Statesville Avenue; 1400 block, 1415 Statesville Avenue through 1421 Statesville Avenue; 1500 block, 1507 Statesville Avenue through 1513 Statesville Avenue; 1600 block, 1613 Statesville Avenue through 1621 Statesville Avenue; Oaklawn Avenue, 800 block, 805 Oaklawn Avenue through 811 Oaklawn Avenue; 900 block, 901 Oaklawn Avenue through 943A Oaklawn Avenue; 1000 block, 1001 Oaklawn Avenue through 1039 Oaklawn Avenue; 1100 block, 1101 Oaklawn Avenue through 1141 Oaklawn Avenue; 1200 block, 1201 Oaklawn Avenue through 1227 Oaklawn Avenue; 1300 block, 1301 Oaklawn Avenue through 1325 Oaklawn Avenue; 1400 block, 1401 Oaklawn Avenue through 1425 Oaklawn Avenue; thence southerly along Irwin Creek to its intersection with the centerline of the Seaboard Coastline Railroad; thence southeasterly along the centerline of Seaboard Coastline Railroad to its intersection with the centerline of the Southern Railroad; thence easterly along the centerline of Southern Railroad to its intersection with the easterly right-of-way line of North Graham Street. is intended that all property located within the boundary description above, whether located on a named or unnamed street, alley, lane or court, vacant or improved, be included within the project area, whether or not cited in this block, street and house number description.

- 3. The Redevelopment Plan for Project No. N. C. R-78, Green-ville Urban Renewal Area, with such maps, plans, contracts and other documents which are part of the proposal, together with the recommendation of the Planning Board and supporting data, are available for public inspection in the City Manager's Office, City Hall, and the office of the Director of the Urban Redevelopment Department of the City of Charlotte, Room 268, One Charlottetown Center, and shall be available from the date of this Resolution until the time of the public hearing.
- 4. That this Resolution shall be published at least once a week for two consecutive weeks in <a href="The Charlotte News">The Charlotte News</a>, a newspaper of general circulation in the City of Charlotte, the first publication to be not less than fifteen (15) days prior to the date fixed for said hearing.

The foregoing Resolution was adopted by the City Council of the City of Charlotte, North Carolina, on July 2, 1973

BY ORDER OF THE CITY COUNCIL OF THE CITY OF CHARLOTTE

Ruth Armstrong City Clerk

Read, approved and adopted by the City Council of the City of Charlotte, North Carolina, in regular session convened on the 2nd day of July, 1973, the reference having been made in Minute Book 59, and recorded in full in Resolutions Book 9, beginning on Page 197.

# RESOLUTION AMENDING THE PAY PLAN AND PERSONNEL RULES AND REGULATIONS

BE IT RESOLVED by the City Council of the City of Charlotte, North Carolina, that the Pay Plan heretofore adopted by the City Council to be effective October 1, 1960, as subsequently amended, is hereby further amended as follows:

- (1) A new Schedule I, "Pay Ranges In Weekly and Annual Amounts", attached hereto, is hereby incorporated in lieu thereof and shall supercede the present Schedule I, "Pay Ranges In Weekly and Annual Amounts".
- (2) A new Schedule II, "Pay Ranges In Monthly Equivalents", attached hereto, is hereby incorporated in lieu thereof and shall supercede the present Schedule II, "Pay Ranges In Monthly Equivalents".
- (3) A new Schedule III, "Pay Ranges In Annual Equivalents", attached hereto, is hereby incorporated in lieu thereof and shall supercede the present Schedule III, "Pay Ranges In Annual Equivalents".
- (4) A new Schedule IV, "Pay Range Assignment of Classes", attached hereto, is hereby incorporated in lieu thereof and shall supercede the present Schedule IV, "Pay Range Assignment of Classes".
- (5) A new Schedule I-F, "Pay Ranges In Weekly and Annual Amounts", attached hereto, is hereby incorporated in lieu thereof and shall supercede the present Schedule I-F, "Pay Ranges in Weekly and Annual Amounts".
- (6) A new Schedule II-F, "Pay Ranges In Monthly Equivalents", attached hereto, is hereby incorporated in lieu thereof and shall supercede the present Schedule II-F, "Pay Ranges In Monthly Equivalents".

- (7) A new Schedule III-F, "Pay Ranges In Annual Equivalents", attached hereto, is hereby incorporated in lieu thereof and shall supercede the present Schedule III-F, "Pay Ranges In Annual Equivalents".
- (8) A new Schedule IV-F, "Pay Range Assignment of Classes", attached hereto, is hereby incorporated in lieu thereof and shall supercede the present Schedule IV-F, "Pay Range Assignment of Classes".

BE IT FURTHER RESOLVED that the Personnel Rules and Regulations heretofore adopted by the City Council to be effective October 6, 1969, as subsequently amended, are hereby further amended as follows:

(1) Rule III, Section 11, Overtime, is amended by deleting the last sentence of the current sub-section (6) and by substituting in lieu thereof the following:

Compensatory time off shall be granted whenever feasible and taken within three months from the time it is earned except, however, that compensatory time off earned as a result of performing work on a regularly scheduled holiday by employees working on a rotating shift basis shall be credited to the accumulated vacation leave of such employees and shall be taken in accordance with vacation leave regulations.

(2) Rule III, Section 16, Educational Incentive Pay, is amended to include, as additions, the following paragraphs:

Employees below the rank of Fire Lieutenant-Captain in the uniform service of the Fire Department who attain an Associate Degree in Fire Science or a Baccalaureate Degree in any field

with a demonstrated relationship to fire service careers and who demonstrate superior performance shall be eligible to receive educational incentive pay in addition to basic salary after completing one year of employment.

Educational incentive pay shall be one pay step in addition to basic salary for eligible employees with an Associate

Degree and two pay steps in addition to basic salary for eligible employees with a Baccalaureate Degree. In no case, however, shall the combination of basic salary and educational incentive pay equal or exceed the maximum salary of Fire Lieutenant-Captain.

AND BE IT FURTHER RESOLVED that this resolution shall be effective as of August 1, 1973.

APPROVED AS TO FORM:

Servey Attorney

Read, approved and adopted by the City Council of the City of Charlotte, North Carolina, in regular session convened on the 2nd day of July, 1973, the reference having been made in Minute Book 59, and recorded in full in Resolutions Book 9, beginning on Page 199.

#### PAY PLAN

CITY OF CHARLOTTE, NORTH CAROLINA

Effective August 1, 1973

As adopted by resolution of the City Council.

PERSONNEL DEPARTMENT

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SCHEDULES I - IV

Weekly         Monthly         Annual         Daily         Hourly           97.10         421         5,050         19.40         2.43           102.10         443         5,310         20.40         2.55           107.10         464         5,570         21.40         2.68           112.10         486         5,830         22.40         2.80           117.10         508         6,090         23.40         2.93           122.10         529         6,350         24.40         3.05           128.10         555         6,660         25.60         3.20           134.05         581         6,970         26.80         3.35           140.00         607         7,280         28.00         3.50           145.95         633         7,590         29.20         3.65           153.10         663         7,960         30.60         3.83           160.40         695         8,340         32.10         4.01           167.70         727         8,720         33.55         4.19           175.00         758         9,100         35.00         4.38           182.30         790	•	WAGE C	ONVERSION I	ABLE	
102.10         443         5,310         20.40         2.55           107.10         464         5,570         21.40         2.68           112.10         486         5,830         22.40         2.80           117.10         508         6,090         23.40         2.93           122.10         529         6,350         24.40         3.05           128.10         555         6,660         25.60         3.20           134.05         581         6,970         26.80         3.50           140.00         607         7,280         28.00         3.50           145.95         633         7,960         30.60         3.83           160.40         695         8,340         32.10         4.01           167.70         727         8,720         33.55         4.19           175.00         758         9,100         35.00         4.38           182.30         790         9,480         36.45         4.56           190.75         827         9,920         38.15         4.77           199.60         865         10,380         39.90         4.99           229.05         993         <	Weekly	Monthly	Annua1	Daily	Hourly
102.10         443         5,310         20.40         2.55           107.10         464         5,570         21.40         2.68           112.10         486         5,830         22.40         2.80           117.10         508         6,090         23.40         2.93           122.10         529         6,350         24.40         3.05           128.10         555         6,660         25.60         3.20           134.05         581         6,970         26.80         3.50           140.00         607         7,280         28.00         3.50           145.95         633         7,960         30.60         3.83           160.40         695         8,340         32.10         4.01           167.70         727         8,720         33.55         4.19           175.00         758         9,100         35.00         4.38           182.30         790         9,480         36.45         4.56           190.75         827         9,920         38.15         4.77           199.60         865         10,380         39.90         4.99           229.05         993         <	. 97.10	421	5.050	19.40	2,43
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112.10       486       5,830       22.40       2.80         117.10       508       6,090       23.40       2.93         122.10       529       6,350       24.40       3.05         128.10       555       6,660       25.60       3.20         134.05       581       6,970       26.80       3.35         140.00       607       7,280       28.00       3.50         145.95       633       7,590       29.20       3.65         153.10       663       7,960       30.60       3.83         160.40       695       8,340       32.10       4.01         167.70       727       8,720       33.55       4.19         175.00       758       9,100       35.00       4.38         182.30       790       9,480       36.45       4.56         190.75       827       9,920       38.15       4.77         199.60       865       10,380       39.90       4.99         209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       <			-		i i
117.10         508         6,090         23.40         2.93           122.10         529         6,350         24.40         3.05           128.10         555         6,660         25.60         3.20           134.05         581         6,970         26.80         3.55           140.00         607         7,280         28.00         3.50           145.95         633         7,590         29.20         3.65           153.10         663         7,960         30.60         3.83           160.40         695         8,340         32.10         4.01           167.70         727         8,720         33.55         4.19           175.00         758         9,100         35.00         4.38           182.30         790         9,480         36.45         4.56           190.75         827         9,920         38.15         4.77           199.60         865         10,380         39.90         4.99           209.40         908         10,890         41.90         5.24           219.20         950         11,400         43.85         5.48           229.05         93					
122.10       529       6,350       24.40       3.05         128.10       555       6,660       25.60       3.20         134.05       581       6,970       26.80       3.35         140.00       607       7,280       28.00       3.50         145.95       633       7,590       29.20       3.65         153.10       663       7,960       30.60       3.83         160.40       695       8,340       32.10       4.01         167.70       727       8,720       33.55       4.19         175.00       758       9,100       35.00       4.38         182.30       790       9,480       36.45       4.56         190.75       827       9,920       38.15       4.77         190.60       865       10,380       39.90       4.99         209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,633       12,990		1	•		
128.10       555       6,660       25.60       3.20         134.05       581       6,970       26.80       3.35         140.00       607       7,280       28.00       3.50         145.95       633       7,590       29.20       3.65         153.10       663       7,960       30.60       3.83         160.40       695       8,340       32.10       4.01         167.70       727       8,720       33.55       4.19         175.00       758       9,100       35.00       4.38         182.30       790       9,480       36.45       4.56         190.75       827       9,920       38.15       4.77         199.60       865       10,380       39.90       4.99         209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         271.75       1,178       14,130 <td></td> <td></td> <td></td> <td></td> <td></td>					
134.05       581       6,970       26.80       3.35         140.00       607       7,280       28.00       3.50         145.95       633       7,590       29.20       3.65         153.10       663       7,960       30.60       3.83         160.40       695       8,340       32.10       4.01         167.70       727       8,720       33.55       4.19         175.00       758       9,100       35.00       4.38         182.30       790       9,480       36.45       4.56         190.75       827       9,920       38.15       4.77         199.60       865       10,380       39.90       4.99         209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,78       14,130 </td <td></td> <td>555</td> <td>,</td> <td></td> <td></td>		555	,		
145.95       633       7,590       29.20       3.65         153.10       663       7,960       30.60       3.83         160.40       695       8,340       32.10       4.01         167.70       727       8,720       33.55       4.19         175.00       758       9,100       35.00       4.38         182.30       790       9,480       36.45       4.56         190.75       827       9,920       38.15       4.77         199.60       865       10,380       39.90       4.99         209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.05       1,230       14,760       56.75       7.10         295.95       1,283       1	134.05	581		26.80	3.35
153.10       663       7,960       30.60       3.83         160.40       695       8,340       32.10       4.01         167.70       727       8,720       33.55       4.19         175.00       758       9,100       35.00       4.38         182.30       790       9,480       36.45       4.56         190.75       827       9,920       38.15       4.77         199.60       865       10,380       39.90       4.99         209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.05       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337 <t< td=""><td>140.00</td><td>607</td><td>7,280</td><td>28.00</td><td>3.50</td></t<>	140.00	607	7,280	28.00	3.50
160.40       695       8,340       32.10       4.01         167.70       727       8,720       33.55       4.19         175.00       758       9,100       35.00       4.38         182.30       790       9,480       36.45       4.56         190.75       827       9,920       38.15       4.77         199.60       865       10,380       39.90       4.99         209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.05       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451	145.95	633	7,590	29.20	3.65
167.70       727       8,720       33.55       4.19         175.00       758       9,100       35.00       4.38         182.30       790       9,480       36.45       4.56         190.75       827       9,920       38.15       4.77         199.60       865       10,380       39.90       4.99         209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.05       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451	153.10	663	7,960	30.60	3.83
175.00       758       9,100       35.00       4.38         182.30       790       9,480       36.45       4.56         190.75       827       9,920       38.15       4.77         199.60       865       10,380       39.90       4.99         209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.05       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.71         362.90       1,573					
182.30       790       9,480       36.45       4.56         190.75       827       9,920       38.15       4.77         199.60       865       10,380       39.90       4.99         209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.05       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
190.75       827       9,920       38.15       4.77         199.60       865       10,380       39.90       4.99         209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.05       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,63					
199.60       865       10,380       39.90       4.99         209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.05       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1					
209.40       908       10,890       41.90       5.24         219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.05       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70 <td< td=""><td></td><td></td><td>•</td><td></td><td></td></td<>			•		
219.20       950       11,400       43.85       5.48         229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.85       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25					
229.05       993       11,910       45.80       5.73         238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.05       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       88.10       11.02         458.10					
238.85       1,035       12,420       47.75       5.97         249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.05       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10					
249.80       1,083       12,990       49.95       6.25         260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.05       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50			•		
260.75       1,130       13,560       52.15       6.52         271.75       1,178       14,130       54.35       6.79         283.85       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90 <td></td> <td>-</td> <td></td> <td></td> <td>4</td>		-			4
271.75       1,178       14,130       54.35       6.79         283.85       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55 <td></td> <td>•</td> <td></td> <td></td> <td></td>		•			
283.85       1,230       14,760       56.75       7.10         295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10<					l l
295.95       1,283       15,390       59.20       7.40         308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.6					,
308.45       1,337       16,040       61.70       7.71         321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99			-		3
321.55       1,393       16,720       64.30       8.04         334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99			-		The state of the s
334.80       1,451       17,410       66.95       8.37         348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99					
348.25       1,509       18,110       69.65       8.71         362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99					
362.90       1,573       18,870       72.60       9.07         377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99			•		
377.50       1,636       19,630       75.50       9.44         392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99					
392.10       1,699       20,390       78.40       9.80         407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99		•			The state of the s
407.70       1,767       21,200       81.55       10.19         423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99					
423.25       1,834       22,010       84.65       10.58         440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99					3
440.60       1,909       22,910       88.10       11.02         458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99				• •	
458.10       1,985       23,820       91.60       11.45         477.50       2,069       24,830       95.50       11.94         496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99				and the second s	11.02
496.90       2,153       25,840       99.40       12.42         516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99	458.10			91.60	11.45
516.55       2,238       26,860       103.30       12.91         538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99		•	•		
538.10       2,332       27,980       107.60       13.45         559.60       2,425       29,100       111.90       13.99	496.90	2,153	25,840		12.42
559.60 2,425 29,100 111.90 13.99	516.55	2,238	26,860	103.30	h h
			•		•
583.10 2,527 30,320 116.60 14.58			-		
	583.10	2,527	30,320	116.60	14.58
				·	

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## SCHEDULE I

# PAY RANGES IN WEEKLY AND ANNUAL AMOUNTS

	Pay Range	Annual Rate for	Min.	•	Intermediate Steps .				Annual Rate for	Pay Range
	No.	Step A	Α	В	C	D D	E	Max. F	Step F	-
	.									
										100
•	1	4,590	88.25	92.30	97.10	102.10	107.10	112.10	5,830	1 🔄
	2	4,800	92.30	97.10	102.10	107.10	112.10	117.10	6,090	2
	3	5,050	97.10	102.10	107.10	112.10	117.10	122.10	6,350	3
	4	5,310	102.10	107.10	112.10	117.10	122.10	128.10	6,660	4
	5	5,570	107.10	112.10	117.10	122.10	128.10	134.05	6,970	5
	5 6	5,830	112.10	117.10	122.10	128.10	134.05	140.00	7,280	5 6
•	7	6,090	117.10	122.10	128.10	134.05	140.00	145.95	7,590	7
	8	6,350	122.10	128.10	134.05	140.00	145.95	153.10	7,960	8
	9	6,660	128.10	134.05	140.00	145.95	153.10	160.40	8,340	9
	10	6,970	134.05	140.00	145.95	153.10	160.40	167.70	8,720	10 .
	11	7,280	140.00	145.95	153.10	160.40	167.70	175.00	9,100	11
	12	7,590	145.95	153.10	160.40	167.70	175.00	182.30	9,480	12
	1/3	7,960	153.10	160.40	167.70	175.00	182.30	190.75	9,920	13
	14	8,340	160.40	167.70	175.00	182.30	190.75	199.60	10,380	14
	. 15	8,720	167.70	175.00	182.30	190.75	199.60	209.40	10,890	15
	16	9,100	175.00	182.30	190.75	199.60	209.40	219.20	11,400	- 16
	17	9,480	182.30	190.75	199.60	209.40	219.20	229.05	11,910	17
	18	9,920	190.75	199.60	209.40	219.20	229.05	238.85	12,420	1,8
	19	10,380	199.60	209.40	219.20	229.05	238.85	249.80	12,990	19
	20	10,890	209.40	219.20	229.05	238.85	249.80	260.75	13,560	20
	21	11,400	219.20	229.05	238.85	249.80	260.75	271.75	14,130	21
	22	11,910	229.05	238.85	249.80	260.75	271.75	283.85	14,760	22
	23	12,420	238.85	249.80	260.75	271.75	283.85	295.95	15,390	23
	24	12,990	249.80	260.75	271.75	283.85	295.95	308.45	16,040	24
	25	13,560	260.75	271.75	283.85	295.95	308.45	321.55	16,720	25
	· 26	14,130	271.75	283.85	295.95	308.45	321.55	334.80	17,410	26
	. 27	14,760	283.85	295.95	308.45	321.55	334.80	348.25	18,110	27
	28	15,390	295.95	308,45	321.55	334.80	348.25	362.90	18,870	.28
	29	16,040	308.45	321.55	334.80	348.25	362.90	377.50	19,630	29
	30	16,720	321.55	334.80	348.25	362.90	377.50	392.10	20,390	30
	31	17,410	334.80	348.25	362.90	377.50	392.10	407.70	21,200	31
	32	18,110	348.25	362.90	377.50	392.10	407.70	423.25	22,010	32
	33	18,870	362.90	377.50		407.70	423.25	440.60	22,910	33
	34	19,630	377.50	392.10	407.70	423.25	440.60	458.10	23,820	34
	35	20,390	392.10	407.70	423.25	440.60	458.10	477.50	24,830	35
	36	21,200	407.70	423.25	440.60	458.10	477.50	496.90	25,840	36
	37	22,010	423.25	440.60	458.10	477.50	496.90	516.55	26,860	37
	38	22,910	440.60	458.10	477.50	496.90	516.55	538.10	27,980	38
	39	23,820	458.10	477.50	496.90	516.55	538.10	559.60	29,100	39
	40	24,830	477.50	496.90	516.55	538.10	559.60	583.10	30,320	40

SCHEDULE II

PAY RANGES IN MONTHLY EQUIVALENTS

Pay Range	Min.		Max.	Pay Range			
No.	A	В	Intermedia C	D	Е	F	No.
1	383	400	421	443	464	486	1
2	400	421	443	464	486	508	2
. 3	421	443	464	486	508	529	3
4	443	464	486	508	529	555	4
5	464	486	508	529	555	581	5
6	486	508	529	555	- 581	607	6
7	508	529	555	581	607	633	7
8	529	555	581	607	633	663	8
9	555	581	607	633	663	695	9
10	581	607	633	663 -	695	<b>727</b> .	10
11	607	633	663	695	727	7 58	11
12	633	663	695	727	758	790	12
13	663	695	727	7 58	790	827	13
14	695	727	7 58	790 -	827	865	14
15	727	758	790	827	865	908	15
16	758	790	827	865	. 908	950	16
17	790	827	865	908	950	993	17
18	827	865	908	950	993	1,035	18
19	865	908	950	993	1,035	1,083	19
20	908	950	993	1,035	1,083	1,130	20
21	950	993	1,035	1,083	1,130	1,178	21
22	993	1,035	1,083	1,130	1,178	1,230	22
23	1,035	1,083	1,130	1,178	1,230	1,283	23
24	1,083	1,130	1,178	1,230	1,283	1,337	24
25	1,130	1,178	1,230	1,283	1,337	1,393	25
26	1,178	1,230	1,283	1,337	1,393	1,451	26
27	1,230	1,283	1,337	1,393	1,451	1,509	27
28	1,283	1,337	1,393	1,451	1,509	1,573	28
29	1,337	1,393	1.451	1,509	1,573	1,636	29
30	1,393	1,451	1,509	1,573	1,636	1,699	30
31	1,451	1,509	1,573	1,636	1,699	1,767	31
32	1,509	1,573	1,636	1,699	1,767	1,834	32
33	1,573		1,699	1,767	1,834	1,909	33
34	1,636	1,699	1,767	1,834	1,909	1,985	34
35		1,767	1,834		<b>1,</b> 985	2,069	35
35 36	1,767	1,834	1,909	1,985	2,069	2,153	36
37	1,834	1,909	1,985	2,069	2,153	2,238	. 27
38	1,909	1,985	2,069	2,153	2,238	2,332	38
39	1,985	2,069	2,153	2,238	2,332	2,425	39
40	2,069	2,153	2,133	2,332	2,425	2,527	40

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SCHEDULE III

PAY RANGES IN ANNUAL EQUIVALENTS

	:						the second second second	i trans
	Pay				. ·			Pay
Į.	lange	Min.		Intermed:	iate		Max.	Rang
	No.	A	В	С	D	E	F	No.
	1	4,590	4,800	5,050	5,310	5,570	5,830	1
ĺ	2	4,800	5,050	5,310	5,570	5,830	6,090	2
	3	5,050	5,310	5,570	5,830	6,090	6,350	É
	4	5,310	5,570	5,830	6,090	6,350	6,660	3 4
ļ	5	5,570	5,830	6,090	6,350	6,660	6,970	i.
	6	5,830	6,090	6,350	6,660	6,970	7,280	5 6
	7	6,090	6,350	6,660	6,970	7,280	7,590	. 7
	8	6,350	6,660	6,970	7,280	7,590	7,960	8
	9	6,660	6,970	7,280	7,590	7,960	8,340	9
	10	6,970	7,280	7,590	7,960	8,340	8,720	10
4	11	7,280	7,590	7,960	8,340	8,720	9,100	11
	12	7,590	7,960	8,340	8,720	9,100	9,480	12
	13	7,960	8,340	8,720	9,100	9,480	9,920	13
	14	8,340	8,720	9,100	9,480	9,920	10,380	14
	15	8,720	9,100	9,480	9,920	10,380	10,890	15
	16	9,100	9,480	9,920	10,380	10,890	11,400	16
	17	9,480	9,920	10,380	10,890	11,400	11,910	17
	18	9,920	10,380	10,890	11,400	11,910	12,420	18
	19	10,380	10,890	11,400	11,910	12,420	12,990	19
	20	10,890	11,400	11,910	12,420	12,990	13,560	20
	21	. 11,400	11,910	12,420	12,990	13,560	14,130	21
·	22	11,910	12,420	12,990	13,560	14,130	14,760	22
.	23	12,420	12,990	13,560	14,130	14,760	15,390	23
	24	12,990	13,560	14,130	14,760	15,390	16,040	24
	25	13,560	14,130	14,760	15,390	16,040	16,720	25
	26	14,130	14,760	15,390	16,040	16,720	17,410	26
\ 	27	14,760	15,390	16,040	16,720	17,410	18,110	27
	28	15,390	16,040	16,720	17,410	18,110	18,870	28
	29	16,040	16,720	17,410	18,110	18,870	19,630	29
	30	16,720	17,410	18,110	18,870	19,630	20,390	30
'	31	17,410	18,110	18,870	19,630	20,390	21,200	31
	32	18,110	18,870	19,630	20,390	21,200	22,010	32
	33	18,870	19,630	20,390	21,200	22,010	22,910	33
	34	19,630	20,390	21,200	22,010	22,910	23,820	34
	35	20,390	21,200	22,010	22,910	. 23,820	24,830	35 .
	36	21,200	22,010	22,910	23,820	24,830	25,840	36
,	37	22,010	22,910	23,820	24,830	25,840	26,860	37
	38	22,910	23,820	24,830	25,840	26,860	27,980	38
	39	23,820	24,830	25,840	26,860	27,980	29,100	39
	40	24,830	25,840	26,860	27,980	29,100	30,320	40

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# SCHEDULE IV

# PAY RANGE ASSIGNMENT OF CLASSES

Class		Work	Pay	Pay Weekly Rates of Pay							
0.	Class Title		Range	A	В.	C	D	E	F		
		Clerical	and	Clerical	Supervis	sory	***************************************				
002	Accounting Clerk	40	12	\$145.95	\$153.10	\$160.40	\$167.70	\$175.00	\$182.30		
004	Administrative Secretary	40	14	160.40	167.70	175.00	182.30	190.75	199.60		
<b>0</b> 06	Bookkeeping Machine Operator	40	5	107.10	112.10	117.10	122.10	128.10	134.05		
008	Cashier I	40	6	112.10	117.10	122.10	128.10	134.05	140.00		
010	Cashier II	40	8	122.10	128.10	134.05	140.00	145.95	153.10		
012	City Clerk	хх	21	219.20	229.05	238.85	249.80	260.75	271.75		
014	Clerk I	40	2	92.30	97.10	102.10	107.10	112.10	117.15		
016	Clerk II	40	5	107.10	112.10	117.10	122.10	128.10	134.05		
018	Clerk III	40	8	122.10	128.10	134.05	140.00	145.95	153.10		
020	Clerk IV	40	11	140.00	145.95	153.10	160.40	167.70	175.00		
22	Clerk-Stenographer I	40	6	112.10	117.10	122.10	128.10	134.05	140.00		
024	Clerk-Stenographer II	40	10	134.05	140.00	145.95	153.10	160.40	167.70		
026	Clerk-Typist I	40	4	102.10	107.10	112.10	117.10	122.10	128.10		
028	Clerk-Typist II	40	6	112.10	117.10	122.10	128.10	134.05	140.00		
030	Computer Operations Supervisor	40x	17	182.30	190.75	199.60	209.40	219,20	229.05		
032	Computer Operator I	40	. 9	128.10	134.05	140.00	145.95	153.10	160.40		
034	Computer Operator II	40	14	160.40	167.70	175.00	182.30	190.75	199.60		
036	Computer Programmer I	40x	16	175.00	182.30	190.75	199.60	209.40	219.20		
038	Computer Programmer II	40x	19	199.60	209.40	219.20	229.05	238.85	249.80		
040	Computer Programmer - Analyst	40x	21	219.20	229.05	238.85	249.80	260.75	271.75		
042	Computer Scheduling Supervisor	40x	14	160.40	167.70	175.00	182.30	190.75	199.60		

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Class	)	Work	Pay	·	<del></del>	ekly Rat			
No.	Class Title	Week	Range	Λ	В	С	D	E	F
044	Deputy City Clerk	40x	13	\$153.10	\$160.40	\$167.70	\$175.00	\$182.30	\$190.75
046	Duplicating Equipment Operator	40	9	128.10	134.05	140.00	145.95	153.10	160.40
048	Keypunch Operator I	40		107.10	112.10	117.10	122.10	128.10	1345
050	Keypunch Operator II	40	7	117.10	122.10	128.10	134.05	140.00	145_5
052	Legal Stenographer	40	13	153.10	160.40	167.70	175.00	182.30	190.75
054	Print Shop Supervisor	40	13	153.10	160.40	167.70	175.00	182.30	190.75
056	Storekeeper I	40	9	128.10	134.05	140.00	145.95	153.10	160.40
058	Storekeeper II	40	12	145.95	153.10	160.40	167.70	175.00	182.30
060 .	Switchboard Operator (Assigned Police Switchb	40 oard	4 - two	102.10 pay ster	107.10 os in ado			122.10 salary)	128.10
062	Systems Librarian	40x	19	199.60	209.40	219.20	229.05	238,85	249 <b>.80</b>
064	Violations Office Supervisor	40x	15	167.70	175.00	182.30	190.75	199.60	209.40
	Labor and 1	rade	s and	Labor and	d Trades	Supervis	sory	mane para entre esta entre esta decida e la constitución de esta entre esta entre esta entre esta entre esta e	
102	Airport Maintenance Foreman	40x	1.7	182.30	190.75	199.60	209.40	219.20	229.05
104	Assistant Buildings Maintenance Superintendent	40x	17	182.30	190.75	199.60	209.40	219.20	229 5
106	Assistant Cemeteries Supervisor	40x	14	160.40	167.70	175.00	182.30	190.75	199.60
108	Automotive Body Repairman	40	12	•	• 🚅	160.40	167.70	175.00	182.30
110	Automotive Mechanic I	40	12	<b>PA</b>		160.40	167.70	175.00	182.30
112	Automotive Mechanic II	40	14	-	<b>-</b> ·	175.00	182.30	190.75	199.60
114	Automotive Mechanic Foreman	40x	17	182.30	190.75	199.60	209.40	219.20	229.05
116	Automotive Serviceman	40	5	. ==	-	117.10	122.10	128.10	134.05
118	Broommaker	40	8	-	•	134.05	140.00	145.95	153.10
120	Building Maintenanceman I	40	<b>7</b> .		-	128.10	134.05	140.00	145.95

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Class		Work	Pay	y Weekly Rates of Pay						
No.	Class Title	Week	Range	Ā	В	C	ď	Е	F	
122	Building Maintenanceman II	40	10	\$ <b>-</b>	\$ -	\$145.95	\$153.10	\$160.40	\$167.70	
124	Building Maintenanceman Supervisor	40x	12	145.95	153.10	160.40	167.70	175.00	182.30	
26	Buildings Maintenance Superintendent	хx	25	260.75	271.75	283.85	295.95	308.45	321.55	
128	Carpenter	40	12	-	•	160.40	167.70	175.00	182.30	
130	Cemeteries Supervisor	40x	19	199.60	209.40	219.20	229.05	238.85	249.80	
132	Customer Service Supervisor	40x	23	238.85	249.80	260.75	271.75	283.85	295.95	
134	Customer Serviceman	40	10	134.05	140.00	145.95	153.10	160.40	167.70	
136	Electrician	40	12	-	• 🖦	160.40	167.70	175.00	182.30	
138	Electronics Technician I	40	16	-	-	190.75	199.60	209.40	219.20	
140	Electronics Technician II	40	18	· .	· • •	209.40	219.25	229.05	238.85	
142	Equipment Operator I	40	7		<b>-</b> ,	128.10	134.05	140.00	145.95	
144	Equipment Operator II	40	9	-	. <b></b>	140.00	145.95	153.10	160.40	
146	Equipment Operator III	40	11	-	•	153.10	160.40	167.70	175.00	
L48	Equipment Services Coordinator	40×	17	182.30	190.75	199.60	209.40	219.20	229.05	
150	Industrial Waste Control Technician I	40	13	153.10		167.70	175.00	182.30	190.75	
152	Industrial Waste Control Technician II	40	16	•		190.75	199.60	209.40	219.20	
1,54	Instrument Technician I	40	13	-		167.70	175.00	182,.30	190.75	
156	Instrument Technician II	40	19	199.60	209.40	219.20	229.05	238.85	249.80	
158	Janitor	40	1	<b>-</b>	<del></del>	97.10	102.10	107.10	112.10	
<b>1</b> 60	Labor Foreman I	40	12	145.95	153.10	160.40	167.70	175.00	182.30	
162	Labor Foreman II	40	15	167.70	175.00	182.30	190.75	199.60	209.40	
164	Laborer I	40	4		-	112.10	117.10	122.10	128.10	
166	Laborer II	40	6	· <u>-</u> ·	<b>.</b>	122.10	128.10	134.05	140.00	

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Class		Work	Pay	· · · · · · · · · · · · · · · · · · ·	We	eekly Rat	es of Pa	157	
No.	Class Title	Week	Range	Λ	В	С	D	E	\$7
168	Landscape Foreman	40x	<b>i</b> 9	\$199.60	\$209.40	\$219.20	\$229.05	\$238.85	\$249.8
170	Maintenance Mechanic	40	12	-	<b>~</b> .	160.40	167.70	175.00	182.30
172	Mason	40	7	-	<b></b>	128.10	134.05	140.00	145.95
174 -	Meter Reader	40	9	128.10	134.05	140.00	145.95	153.10	160 0
176	Motor Transport Operations Supervisor	40x	23	238.85	249.80	260.75	271.75	283.85	2955
178	Packer Driver	40	8		-	134.05	140.00	145.95	153.10
180	Painter	40	10		-	145.95	153.10	160.40	167.70
182	Parking Meter Repairman I	40	8	<del>-</del>	-	134.05	140.00	145.95	153.10
184	Parking Meter Repairman II	40	10	-	-	145.95	153.10	160.40	167.70
186	Pumping Station Foreman	40x	15	167.70	175.00	182.30	190.75	199.60	209.40
188	Pumping Station Operator	40	9	128.10	134.05	140.00	145.95	153.10	160.40
1.90	Refuse Collection Supervisor	40x	20	209.40	219.20	229.05	238,85	249.80	260.75
192	Service Dispatcher	40	12	145.95	153.10	160.40	167.70	175.00	182.30
194	Sewerage Systems Supervisor	40 <u>x</u>	20	209.40	219.20	229.05	238.85	249.80	260.75
196	Sign Fabricator I	40	8	<b></b>	, -	134.05	140.00	145.95	153 0
198	Sign Fabricator II	40	10			145.95	153.10	160.40	167_0
200	Small Motor Repairman	40 -	7	**	<b>-</b> .	128.10	134.05	140.00	145.95
202	Street Cleaning Supervisor	40x	16	175.00	182.30	190.75	199.60	209.40	219.20
204	Streets Supervisor	40x	20	209.40	219.20	229.05	238.85	249.80	260.75
206	Traffic Controls Foreman	40x	19	199.60	209.40	219.20	229.05	238.85	249.80
208	Traffic Controls Superintendent	xx	25	260.75	217.75	283.85	295.95	308.45	321.55
210	Traffic Signal Construction Foreman	n 40.x	17	182.30	190.75	199.60	209.40	219.20	229.05
212	Traffic Signal Technician	40	16	-	-	190.75	199.60	209.40	219.20
214	Treatment Plant Foreman	40x	19	199.60	209.40	219.20	229.05	238.85	249.80
216	Treatment Plant Operator	40	12	145.95	153.10	160.40	167.70	175.00	182.30

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Class		Work	Pay		·	We	ekly Rat	es of Pa	ay .	<del></del>
No.	Class Title	Week	Range		A	В	C	D	E	F
218	Tree Trimmer	40	9	\$		\$ -	\$140.00	\$145.95	\$153.10	\$160.40
220	Unskilled Laborer	40	2		. <del>.</del>	-	102.10	107.10	112.10	117.10
,222	Watchman	40	4		-	•	112.10	117.10	122.10	128.10
-224	Water Construction Foreman	40×	19		199.60	209.40	219.20	229.05	238.85	249.80
26	Water Meter Repairman	40	8 .		••	<del>.</del>	134.05	140.00	145.95	153.10
228	Water Serviceman	40	8		122.10	128.10	134.05	140.00	145.95	153.10
230	Welder	40	12		-	••	160.40	167.70	175.00	182.30
	<u>Administra</u>	ativo	Prof	A 8	sional	ചെർ എംപി	nnical		,	· -
, <del>-</del>	Administra	a-1ve,	FIOL	ts	SIGHAL	and reci	inicar			
302	Accountant I	40x	19	•	199.60	209.40	219.20	229.05	238.85	249.80
304	Accountant II	40x	21	•	219.20	229.05	238.85	249.80	260.75	271.75
306	Accountant III	40 x	24		249.80	260.75	271.75	283.85	295.95	308.45
308	Accountant IV	40x	26		271.75	283.85	295.95	308.45	321.55	334.80
310	Administrative Assistant I	40x	21		219.20	229.05	238.85	249.80	260.75	271.75
312	Administrative Assistant II	[ xx	28		295.95	·308.45	321.55	334.80	348.25	362.90
314	Advance Planning Supervisor	xx	29		308.45	321.55	334.80	348.25	362.90	377.50
316	Airport Manager	ХХ	36		407.70	423.25	440.60	458.10	477.50	496.90
318	Assistant Airport Manager Operations (Housing Provide		26		271.75	283.85	295.95	308.45	321.55	334.80
320	Assistant Airport Manager · Properties	- xx	25	-	260.75	271.75	283.85	295.95	308.45	321.55
322	Assistant City Attorney I	40x	22		229.05	238.85	249.80	260.75	271.75	283.85
324	Assistant City Attorney II	40x	28		295.95	308.45	321.55	334.80	348.25	362.90
326	Assistant City Manager	xx	36		407.70	423.25	440.60	458.10	477 <b>.</b> 50	496.90
328	Assistant City Manager	xx	33		362.90	377.50	392.10	407.70	423.25	440.60
330	Assistant Director of Community Relations Commit		23		238.85	249.80	260.75	271.75	283.85	295.95
332	Assistant Director of Utilities	хх	35		392.10	407.70	423.25	440.60	458.10	477.50

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Class		Work	Pay		. We	ekly Rat	es of Pa	3 V	
No.	Class Title		Range	A	В	С	D	Е	F
.334	Assistant Landfill Operations Supervisor	40x	21	\$219.20	\$229.05	\$238.85	\$249.80	\$260.75	\$271.75
336	Assistant Model Cities Director	xx	30	321.55	334.80	348.25	362.90	377.50	392.10
338	Assistant Public Works Director	xx ;	35	392.10	407.70	423.25	440.60	458.10	477_50
340	Assistant Radio Engineer	40×	21	219.20	229.05	238.85	249.80	260.75	271.75
342	Assistant Relocation Supervisor	40x	- 22	229.05	238.85	249.80	260.75	271.75	283.85
344	Assistant Social Service Supervisor	40x	20	209.40	219.20	229.05	238.85	249 <b>.</b> 80	260.75
346	Assistant to the Airport Manager	40x	23	238.85	249.80	260.75	271.75	283.85	295.95
348	Assistant to the City Manager	хх	28	295.95	308.45	321.55	334.80	348.25	362.90
350	Assistant to the Urban Redevelopment Director	40x	19	199.60	209.40	219.20	229.05	238.85	249.80
352	Assistant Urban Redevelopment Director	xx	31	334.80	348.25	362.90	377.50	392.10	407.70
354	Budget Analyst I	40x	15	167.70	175.00	182.30	190.75	199.60	209.40
356	Budget Analyst II	40x	21	219.20	229.05	238,85	249.80	260.75	27 5
358	Budget and Evaluation Director	xx	. 33	362.90	377.50	392.10	407.70	423.25	4460
360	Budget Supervisor	40x	28	295.95	308.45	321.55	334.80	348.25	362.90
362	Chemist	40x	20 .	209.40	219.20	229.05	238.85	249.80	260.75
364	Chief Accountant	ХХ	30	321.55	334.80	348.25	362.90	377.50	392.10
366	Chief Engineer-Utilities, Engineering and Planning	XX	30	321.55	334.80	348.25	362.90	377.50	392.10
368	Chief Engineering Aide	40x	23	238.85	249.80	260.75	271.75	283.85	295.95
370	Chief of Operations-Water and Waste Water Distributi and Collection	xx on	31	334.80	348.25	362.90	377.50	392.10	407.70

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Class		Work Pay Weekly Rates of Pay							
No.	• • • • • • • • • • • • • • • • • • •	•	Range	Α	B.	C	D	Е	F
372	Chief of Operations-Water and Waste Water Pumping and Treatment	хх	31	\$334.80	\$348.25	362.90	\$377.50	\$392 <b>.</b> 10	\$407.70
74	Chief Real Estate Agent	xx	25	260.75	271.75	283.85	295.95	308.45	321.55
376	Citizen Involvement Coordinator	40×	21	219.20	229.05	238.85	249.80	260.75	271.75
378	City Attorney	хх	38	440.60	458.10	477.50	496.90	516.55	538.10
<b>3</b> 80	City Engineer	xx	33	362.90	377.50	392.10	407.70	423.25	440.60
382	City Treasurer	xx	29	308.45	321.55	334.80	348.25	362.90	377.50
384	Civil Engineer I	40x	21	219.20	229.05	238.85	249.80	260.75	271.75
386	Civil Engineer II	40x	25	260.75	271.75	283.85	295.95	308.45	321.55
<b>3</b> 88	Civil Engineer III	40x	29	308.45	321.55	334.80	348.25	362.90	377.50
390	Community Development Planning Coordinator	xx	29	<b>3</b> 08.45	321.55	334.80	348.25	362.90	<b>377.</b> 50
392	Community Relations Caseworker	40	7	117.10	122.10	128.10	134.05	140.00	145.95
<b>-3</b> 94	Community Relations Research Analyst	40x	22	229.05	238.85	249.80	260.75	271.75	283.85
396	Computer Systems and Programming Supervisor	40x	26	271.75	283.85	295.95	308.45	321.55	334.80
<b>3</b> 98	Current Planning Supervisor	xx	30	321.55	334.80	348.25	362.90	377.50	392.10
400	Data Processing Manager	xx	28	295.95	308.45	321.55	334.80	348.25	362.90
402	Deputy City Attorney	xx	31	334.80	348.25	362.90	377.50	392.10	407.70
404	Director, Community Relations Committee	xx	30	321.55	334.80	348.25	362.90	377.50	392.10
406	Director of Traffic Engineering	xx	37	423.25	440.60	458.10	477.50	496.90	516.55
408	Director of Utilities	xx	39	458.10	477.50	496.90	516.55	538.10	559.60
410	Engineering Aide I	40	7	117.10	122.10	128.10	134.05	140.00	145.95
412	Engineering Aide II	40	11	140.00	145.95	153.10	160.40	167.70	175.00
414	Engineering Aide III	40	15 ·	167.70	175.00	182.30	190.75	199.60	209.40
1.74				•					

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Class		Work	Pay	·	We	ekly Rat	es of Pa	a y	
No.	Class Title		Range	A	В	С	D	E	F
416	Engineering Aide IV	40x	19	\$199.60	\$209.40	\$219.20	\$229.05	\$238.85	\$249.80
418	Evaluation Coordinator	XX	-25	260.75	271.75	283.85	295.95	308.45	321.55
420	Evaluation Supervisor	xx	30 .	321.55	334.80	348.25	362.90	377.50	392.10
422	Finance Director	xx	38	440.60	458.10	477.50	496.90	516.55	538
	Financial Management Analyst	40x	24	249.80	260.75	271.75	283.85	295.95	308
426	Illustrator	40	11	140.00	145.95	153.10	160.40	167.70	175.00
428	Industrial Waste Engineer	40x	22	229.05	238.85	249.80	260.75	271.75	283.85
430	Intake Generalist I	40	9	128.10	134.05	140.00	145.95	153.10	160.40
432	Intake Generalist II	40	13	153.10	160.40	167.70	175.00	182.30	190.75
	Intergovernmental Programs Coordinator	xx	32	348.25	362.90	377.50	392.10	407.70	423.25
	Landfill Operations Supervisor	xx	25	260.75	271.75	283.85	295.95	308.45	321.55
	Landscaping and Cemeteries Superintendent	xx	25	206.75	271.75	283.85	295.95	308.45	321.55
	Model Cities Citizen Participation Coordinator	xx	25	206.75	271.75	283.85	295.95	308.45	321.55
	Model Cities Coordinator for Program Planning	xx	25	206.75	271.75	283.85	295.95	308.45	321 5
444	Model Cities Director	xx	36	407.70	423.25	440.60	458.10	477.50	496.90
	Model Cities Program Analyst	40x	21	219.20	229.05	238.85	249.80	260.75	271.75
	Model Cities Project Assistant I	40x	7	117.10	122.10	128.10	134.05	140.00	145.95
	Model Cities Project Assistant II	40×	10	134.05	140.00	145.95	153.10	160.40	167.70
	Model Cities Research Coordinator	xx	25	206.75	271.75	283.85	295.95	308.45	321.55
	Municipal Information Systems Director	хх	31	334.80	348.25	362.90	377.50	392.10	407.70
	Municipal Information Systems Project Director	xx	28	295.95	308.45	321.55	334.80	348.25	362.90

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50 462	Class Title Neighborhood Agent Program	Work Week	Pay Range	Λ	В	C	es of Pa	<del></del>	
50 462						C)	D	E	F
462	Coordinator	40x	21	\$219.20	\$229.05	\$238.85	\$249.80	\$260.75	\$271.75
	Neighborhood Center Supervisor	40×	21	219.20	229.05	238.85	249.80	260.75	271.75
٠	Neighborhood Centers Director	xx	30	321.55	334.80	348.25	362.90	377.50	392.10
	Neighborhood Services Coordinator	40x	19	199.60	209.40	219.20	229.05	238.85	249.80
466	Nurse .	40x	17	182.30	190.75	199.60	209.40	219.20	229.05
468	Personnel Analyst I	40x	19	199.60	.209.40	219.20	229.05	238.85	249.80
470	Personnel Analyst II	40x	24	249.80	260.75	271.75	283.85	295.95	308.45
472	Personnel Analyst III	40x	28	295.95	308.45	321.55	334.80	348.25	362.90
474	Personnel Assistant	40	13	153.10	160.40	167.70	175.00	182.30	190.75
476	Personnel Director	xx	36	407.70	423.25	440.60	458.10	477.50	496.90
478	Planner I	40x	21	<b>21</b> 9.20	229.05	238.85	249.80	260.75	271.75
480	Planner II	40x	23	238.85	249.80	260.75	271.75	283.85	295.95
182	Planner III	40x	26	271.75	283.85	295.95	308.45	321.55	334.80
 .484	Planning Assistant	40	1.5	167.70	175.00	182.30	190.75	199.60	209.40
486	Planning Director	xx	37	423.25	440.60	458.10	477.50	496.90	516.55
488	Procedure Writer	40x	18 .	190.75	199.60	209.40	219.20	229.05	238.85
490.	Program Analyst	40x	21	219.20	229.05	238.85	249.80	260.75	271.75
492	Property Manager I	40x	10	134.05	140.00	145.95	153.10	160.40	167.70
<b>4</b> 94	Property Manager II	40x	16	175.00	182.30	190.75	199.60	209.40	219.20
496	Public Service and Information Director	xx	28	295.95	308.45	321.55	334.80	348.25	362.90
498	Public Works Director	xx	40	477.50	496.90	516.55	538.10	559.60	583.10
500	Purchasing Agent	40x	17	182.30	190.75	199.60	209.40	219.20	229.05
502	Purchasing Director	хх	31	334.80	348.25	362.90	377.50	392.10	407.70
504	Radio Engineer	xx	26 ·	271.75	283.85	295.95	308.45	321.55	334.80

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Class	§	Work	Pay.		N-	ekly Rat	es of Pa	ı V	
No.	Class Title	Week	Range	A	В	С	j)	E	Ľ,
506	Real Estate Agent I	40x	19	\$199.60	\$209.40	\$219.20	\$229.05	\$238.85	\$249.80
508	Real Estate Agent II	40x	22	229.05	238.85	249.80	260.75	271.75	283.85
510	Real Estate Supervisor - Urban Redevelopment	xx	27	283.85	295.95	308.45	321.55	334.80	348.25
512	Recreation and Culture Specialist	40	13	153.10	160.40	167.70	175.00	182.30	191 5
514	Rehabilitation Loan Agent	40×	19	199.60	209.40	219.20	229.05	238.85	<b>249.</b> 80
516	Rehabilitation Supervisor	xx	26	271.75	283.85	295.95	308.45	321.55	334.8
518	Relocation Assistant I	40x	13	153.10	160.40	167.70	175.00	182.30	190.73
520	Relocation Assistant II	40x	16	175.00	182.30	190.75	199.60	209.40	219.
522	Relocation Assistant III	40x	19	199.60	209.40	219.20	229.05	238.85	249.80
524	Relocation Supervisor	xx	29	308.45	321.55	334.80	348.25	362.90	<b>37/7/ .</b> 50
526	Research Assistant I	40x	15	167.70	175.00	182.30	190.75	199.60	<b>209</b> .40
528	Research Assistant II	40×	21	219.20	229.05	238.85	249.80	260.75	271.75
530	Safety Engineer	xx	25	260.75	271.75	283.85	295.95	308.45	<b>321.5</b> 5
532	Sanitation Operations Supervisor	xx	27	283.85	295.95	308.45	321.55	334.80	348.25
534	Sanitation Superintendent	XX	31	334.80	348.25	362.90	377.50	392.10	402 0
536	Sanitation Training Instructor	40	13	153.10	160.40	167.70	175.00	182.30	190.75
538	Sewerage System Engineer	40x	28	295.95	308.45	321.55	334.80	348.25	362.90
540	Social Service Assistant I	40x	15	167.70	175.00	182.30	190.75	199.60	209.40
542	Social Service Assistant II	40x	17	182.30	190.75	199.60	209.40	219.20	229.05
544	Social Service Supervisor	xx	26	271.75	283.85	295.95	308.45	321.55	334.80
546	Superintendent, Motor Transport	xx	33	362.90	377.50	392.10	407.70	423.25	440.60
548	Superintendent of Streets	xx	29	308.45	321.55	334.80	348.25	362.90	377.50
550	Supervisor of Community and Staff Development	40x	21	219.20	229.05	238.85	249.80	260.75	271.75
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Class	Tage 279	Work	Pay	<u> </u>	We	eckly Rat	es of Pa	1 <u>y</u>	
No.	Class Title	Week	Range	Δ'	В	C	D	E	F
552	Supervisor of Intake	40x	23	\$238.85	\$249.80	\$260.75	\$271.75	\$283.85	\$295.95
554	Supervisor of Transportation	40x	<b>21</b>	219.20	229.05	238.85	249.80	260.75	271.75
556	Systems Analyst I	40x	23	238.85	249.80	260.75	271.75	283.85	295.95
58	Systems Analyst II	40x	26	271.75	283,85	295.95	308.45	321.55	334.80
60لـــ	Traffic Engineer I	40x	25	260.75	271.75	283.85	295.95	308.45	321.55
562	Traffic Engineer II	40x	30	321.55	334.80	348.25	362.90	377.50	392.10
564	Transportation Planning Coordinator	XX	38	440.60	458.10	477.50	496.90	516.55	538.10
566	Treatment Plants Supervisor	r xx	25	260.75	271.75	283.85	295.95	308.45	321.55
568	Urban Redevelopment Director	xx	37	423.25	440.60	458.10	477.50	496.90	516.55
570	Water Distribution Superintendent	xx	28	295.95	308.45	321.55	334.80	348.25	362.90
	<u> Public Safety</u>	- Ins	spectio	on, Prev	ention, ]	Enforcem	<u>ent</u>		
602	Animal Control Officer	40	9	•	• • • • • • • • • • • • • • • • • • •	140.00	145.95	153.10	160.40
604	Animal Control Superintendent	хх	21	219.20	229.05	238.85	249.80	260.75	271.75
606	Assistant Fire Chief - Administration	xx	25	<b></b>	•	-	<b>295.</b> 95	308.45	321.55
608	Assistant Fire Chief - Operations	хх	27	• ··	-	-	<b>321.</b> 55	334.80	348.25
610	Assistant Police Chief	xx	31	334.80	348.25	362.90	377.50	392.10	407.70
612	Assistant Superintendent Building Inspection	хх	28	295.95	308.45	321.55	334.80	348.25	362.90
614	Building Inspections Coordinator	40x	23	238.85	249,80	260.75	271.75	283.85	295.95
616	Building Inspector I	40x	17	182.30	190.75	199.60	209.40	219.20	. 229.05
618	Building Inspector II	40x	19	199.60	209.40	219.20	229.05	238.85	249.80
620	Building Inspector III	40x	21	219.20	229.05	238.85	249.80	260.75	271.75
622	Civil Defense Director	хх	21	219.20	229.05	238.85	249.80	260.75	271.75
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Class		Work	Pay	•	We	ekly Rai	es of Pa	v	
No.	Class Title		Range	A	, , , B	C	D	E	F
624	Community Improvement Inspector I	40x	-17	\$182.30	\$190.75	\$199.60	\$209.40	\$219.20	\$299.05
626	Community Improvement Inspector II	40×	21	219.20	229.05	238.85	249.80	260.75	271.75
628	Crime Laboratory Director	xx.	30	321.55	334.80	348.25	362.90	377.50	392
630	Crime Laboratory Technician	40x	15	167.70	175.00	182.30	190.75	199.60	209.40
632	Criminalist I	40x	22	229.05	238.85	249.80	260.75	271.75	283.85
634	Criminalist II	40x	24	249.80	260.75	271.75	283.85	295.95	308.45
636	Criminalist III	40x	26	271.75	283.85	295.95	308.45	321.55	334.80
638	Electrical Inspector I	40x	17	182.30	190.75	199.60	209.40	219.20	229.05
640	Electrical Inspector II	40 x	19	199.60	209.40	219.20	229.05	238.85	249.80
642	Electrical Inspector III	40x	21	219.20	229.05	238.85	249.80	260.75	271.75
644	Fingerprint Identification Supervisor	40x	18	190.75	199.60	209.40	219.20	229.05	238.85
646	Fingerprint Identification Technician	40x	16	175.00	182.30	190.75	199.60	209.40	219.20
648	Fire Chief	xx	35	392.10	407.70	423.25	440.60	458.10	477 50
650	Housing Inspector I	40x	. 17	182.30	190.75	199.60	209.40	219.20	229
652	Housing Inspector II	40x	19	199.60	209.40	219.20	229.05	238.85	249.80
654	Housing Inspector III	40x	21	219.20	229.05	238.85	249.80	260.75	271.75
656	Mechanical Inspector I	40x	17	182.30	190.75	199.60	209.40	219.20	229.05
658	Mechanical Inspector II	40x	21	219.20	229.05	238.85	249.80	260.75	271.75
660	Parking Meter Checker	40	5	107.10	112.10	117.10	122.10	128.10	134.05
662	Plumbing Inspector I	40x	17	182.30	190.75	199.60	209.40	219.20	229.05
664	Plumbing Inspector II	40x	21	219.20	229.05	238.85	249.80	260.75	271.75
666	Police Captain	xx	24		-	-	283.85	295.95	308.45
668	Police Chief	xx	37	423.25	440.60	458.10	477.50	496.90	516.55
670	Police Data Processing Officer	40x	19	199.60	209.40	219.20	229.05	238.85	249.80

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Clas	s		Jork	Pay		We	ekly Rat	es of Pa		
No.		-Class Title	Veek	Range	<u>V</u>	В	C	D	Е	F
672	Po	lice Detective	40 x	16	\$175.00	\$182.30	\$190.75	\$199.60	\$209.40	\$219.20
674	Po	lice Garage Supervisor	40x	20	209.40	219.20	229.05	238.85	249.80	260.75
676	Po	lice Lieutenant	40x	21	••	 =+	<b></b>	249.80	260.75	271.75
78	Po	lice Major	хх	27	283.85	295.95	308.45	321.55	334.80	348.25
-080	Po	lice Patrolman ((Pay while on specia Step (A, B, C, D, E	l ass		nts liste		shall be		same Pay	,
	Spec	ial Assignment Classes						,		
• .	682	Communications Center Supervisor	40x	17	182.30	190.75	199.60	209.40	219.20	229.05
	684	Community Relations Officer	40×	17	182.30	190.75	199.60	209.40	219.20	229.05
	686	Court Liaison Officer	40x	16	175.00	182.30	190.75	199.60	209.40	219.20
	688	Crime Laboratory Officer	40x	16	175.00	182.30	190.75	199.60	209.40	219.20
	690	Criminal Investigation Officer	40x	16	175.00	182.30	190.75	199.60	209.40	219.20
•	692	Helicopter Pilot	40x	1.7	182.30	190.75	199.60	209.40	219.20	229.05
<del></del> \	694	Intelligence Officer	40x	.17	182.30	190.75	199.60	209.40	219.20	229.05
	696	Internal Affairs Officer	40x	17	182.30	190.75	199.60	209.40	219.20	229.05
•	698	Planning and Research Officer	40x	17	182.30	190.75	199.60	209.40	219.20	229.05
	700	Vice Control Officer	40x	16	175.00	182.30	190.75	199.60	209.40	219.20
	702	Youth Bureau Officer	40x	16	175.00	182.30	190.75	199.60	209.40	219.20
704	Po	olice Radio Dispatcher	40x	15	167.70	175.00	182.30	190.75	199.60	209.40
706	Po	Dlice Records Clerk	40	9	128.10	134.05	140.00	145.95	153.10	160.40
708	P	olice Records Technician	40	12	145.95	153.10	160.40	167.70	175.00	182.30
710	Po	Olice Sergeant	40×	18	•	-		-		238.85
712	3	olice Training upervisor	40x	24	249.80	260.75	271.75	283.85	295.95	308.45
714	Sc	chool Crossing Guard	•	-	25.00	Weekly		•	To show the party of the	t.

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Class		Work	Pay		Weekly Rates of Pay				
No.	Class Title	Week	Range	A	В	С	D	E	न
716	Senior Animal Control Officer	40	11	\$ <b>-</b>	\$ <sub>.</sub> -	\$153.10	\$160.40	\$167.70	\$175.00
718	Superintendent, Building Inspection	xx	35	392.10	407.70	423.25	440.60	458.10	477.50
720	Watershed Patrolman	40x	12 .	145.95	153.10	160.40	167.70	175.00	182 0
722	Zoning Inspector I	40x	17	182.30	190.75	199.60	209.40	219.20	2295
724	Zoning Inspector II	40x	21	219.20	229.05	238.85	249.80	260.75	271.75

#### Work Week

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Classes not assigned to pay ranges are specialized part-time employment.

Compensatory time off for overtime hours worked may be granted informally but not necessarily on a time and one-half basis for these classes.

No set hours in the workweek for these classes. They are on a job basis.

SCHEDULES I-F - IV-F

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	WAGE CONVER	SION TABLE	•
Weekly	Monthly	Annual .	Daily
156.15	677	8,120	31.25
163.45	708	8,500	32.70
170.95	741	8,890	34.20
178.45	773	9,280	35.70
185.95	806	9,670	37.20
194.60	843	10,120	38.90
203.65	883	10,590	40.75
213.65	926	11,110	42.75
223.65	969	11,630	44.75
233.65	1,013	12,150	46.75
243.65	1,056	12,670	48.75
254.80	1,104	13,250	.50.95
265.95	1,153	13,830	53.20
277.10	1,201	14,410	55.40
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#### SCHEDULE I-F

## PAY RANGES IN WEEKLY AND ANNUAL AMOUNTS

Pay Range No.	Annual Rate for Step A	Min.	В	Intermedi C	late Step D	. · ·	Max. F	Annual Rate for Step F	Pay Range No.
113	8,120	156.15	163.45	170.95	178.45	185.95	194.60	10,120	113
114	8,500	163.45	170.95	178.45	185.95	194.60	203.65	10,590	114
115	8,890	170.95	178.45	185.95	194.60	203.65	213.65	11,110	115
116	9,280	178.45	185.95	194.60	203.65	213.65	223.65	11,630	116
117	9,670	185.95	194.60	203.65	213.65	223.65	233.65	12,150	117
118	10,120	194.60	203.65	213.65	223.65	233.65	243.65	12,670	118
119	<b>10,</b> 590	203.65	213.65	223.65	233.65	243.65	254.80	13,250	119
120	11,110	213.65	223.65	233.65	243.65	254.80	265.95	13,830	120
121	11,630	223.65	233.65	243.65	254.80	265.95	277.10	14,410	121
		<del>-</del>			,			•	

## SCHEDULE II-F

## PAY RANGES IN MONTHLY EQUIVALENTS

Pay Range	Min.		Intermedi	Max.	Pay Range		
No.	Α	В	C	D	E	F	No.
113	677.	708	741	773	806	843	113
114	708	741	773	806	843	883	114
115	741	773	806	843	883	926	115
116	773	806	843	- 883	926 .	969	116
117	806	843	883	926	969	1,013	117
118	843	883	926	969	1,013	1,056	118
119	. 883	926	969	1,013	1,056	1,104	119
120	926	969	1,013	1,056	1,104	1,153	120
121	969	1,013	1,056	1,104	1,153	1,201	121

#### SCHEDULE III-F

## PAY RANGES IN ANNUAL EQUIVALENTS

Pay							
Range	Min.		Intermedi	ate Step	· .	Max.	Range
No.	A	В	C	D	E	F	No.
113	8,120	8,500	8,890	9,280	9,670	10,120	113
114	8,500	8,890	9,280	9,670	10,120	10,590	114
115	8,890	9,280	9,670	10,120	10,590	11,110	115
116	9,280	9,670	10,120	10,590	11,110	11,630	116
117	9,670	10,120	10,590	11,110	11,630	12,150	117
118	10,120	10,590	11,110	11,630	12,150	12,670	118
119	10,590	11,110	11,630	12,150	12,670	13,250	11
120 121	11,110 11,630	11,630 12,150	12,150 12,670	12,670 13,250	13,250 13,830	13,830 14,410	120 12

#### SCHEDULE IV-F

#### PAY RANGE ASSIGNMENT OF CLASSES

Class		Work	Pay		. W	eekly Rat	es of Pa	аy	
No.	Class Title	Week	Range	A	В	С	D	Е	F
726	District Fire Chief	xx.	121	\$ <b>-</b>	\$ -	\$ <b>-</b>	\$254.80	\$265.95	\$277
728	Fire Alarm Dispatcher I	40	114	163.45	170.95	178.45	185.95	194.60	203.65
730	Fire Alarm Dispatcher II	40	115	170.95	178.45	185.95	194.60	203.65	213.65
732	Fire Alarm Dispatcher III	40	117	185.95	194.60	203.65	213.65	223.65	233.65
734	Fire Alarm Electrician I	40	114	163.45	170.95	178.45	185.95	194.60	203.65
736	Fire Alarm Electrician II	40	116	178.45	185.95	194.60	203.65	213.65	223.65
738	Fire Alarm Superintendent	xx	121		-		254.80	265.95	277.10
740	Fire Garage Supervisor	xx	121	-	-	-	254.80	265.95	277.10
742	Fire Inspector I	40x	115	170.95	178.45	185.95	194.60	203.65	213.65
744	Fire Inspector II	40x	117	185.95	194.60	203.65	213.65	223.65	233.65
746	Fire Lieutenant-Captain (Assigned to training, f	ire p		ion, as	203.65 station			233.65 ice manag	
748	Firefighter	52x	113	156.15	163.45	170.95	178.45	185.95	194
750	Firefighter-Engineer	52x	114	163.45	170.95	178.45	185.95	194.60	203.65
752	Fireman-Mechanic	52x	118	· ••	-	-	223.65	233.65	243.65

#### Work Week

ХX

Compensatory time off for overtime hours worked may be granted informally but not necessarily on a time and one-half basis for these classes.

No set hours in the workweek for these classes. They are on a job basis.

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CHARLOTTE AUTHORIZING THE ADVERTISEMENT FOR LEASE OF CERTAIN PROPERTY OWNED BY THE CITY TO AN INVESTOR, TOGETHER WITH AUTHORIZATION TO SOLICIT PROPOSALS TO DESIGN, CONSTRUCT AND LEASE AN OPERATIONS CENTER FOR THE CHARLOTTE-MECKLENBURG UTILITY DEPARTMENT.

WHEREAS, the City Council is desirous of soliciting proposals from investors to design, construct and lease an Operations Center for the Charlotte-Mecklenburg Utility Department on certain property owned by the City at its Hoskins Filter Plant site; and

WHEREAS, in order to solicit proposals to construct said Operations Center, it is necessary to advertise for lease, for a period not to exceed 25 years, property owned by the City at the Hoskins Filter Plant site in accordance with North Carolina General Statutes 160A-272 and 160A-268; and

WHEREAS, the City Council has determined that the property proposed to be leased will not be needed by the City for the term of the lease for any other purpose.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Charlotte in regular session duly assembled, that the office of the City Manager is hereby authorized to advertise for lease the property owned by the City at the Hoskins Filter Plant site, said lease not to exceed a period of 25 years at a rental of \$100.00 per year and other valuable considerations, that being the design, construction and leaseback to the City of an Operations Center for the Charlotte-Mecklenburg Utility Department, all in accordance with the outlined specifications prepared by J. N. Pease Associates on file at the office of the Charlotte-Mecklenburg Utility Department; and

BE IT FURTHER RESOLVED that said advertisement for lease shall be published in a newspaper of general circulation once a week for 4 consecutive weeks before the date fixed for opening bids.

Approved as to form:

Henry W. Walefill Jr.
City Attorney

#### **CERTIFICATION**

	I, Ruth Armstrong, City Clerk of the City of Charlotte, North Carolina, do
here	by certify that the foregoing is a true and exact copy of a Resolution adopted by
the	City Council of the City of Charlotte, in regular session convened on the 2nd
day	of July , 1973, the reference having been made in Minute Book 59
page	, and recorded in full in Resolutions Book 9, page 227.
	WITNESS my hand and the corporate seal of the City of Charlotte, North

WITNESS my hand and the corporate seal of the City of Charlotte, North Carolina, this the <u>3rd</u> day of <u>July</u>, 1973.

A RESOLUTION AUTHORIZING THE MAYOR TO EXECUTE AMENDMENTS TO A CONTRACT WITH THE U. S. DEPARTMENT OF HOUSING & URBAN DEVELOPMENT AND AMENDMENTS TO SUBCONTRACTS WITH SYSTEMS DEVELOPMENT CORPORATION AND THE UNIVERSITY OF NORTH CAROLINA.

WHEREAS, the City of Charlotte and the United States Department of Housing and Urban Development executed that certain Contract No. H-1216, effective date February 11, 1970, for the development of a total Integrated Municipal Information System; and

WHEREAS, pursuant to the said Contract No. 1216, the City of Charlotte executed two subcontracts; one with Systems Development Corporation effective March 4, 1970, and one with the University of North Carolina, effective March 4, 1970; and

WHEREAS, it is now anticipated that the said contract and the two said subcontracts shall be periodically amended to complete the development of a total Integrated Municipal Information System; and

WHEREAS, it is further anticipated that the said development could take until June 30, 1975 to complete.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Charlotte, at its regularly scheduled meeting of July 2, 1973 that the Mayor of the City of Charlotte is hereby authorized to execute any and all amendments to the Contract, No. H-1216, between the City of Charlotte and the United States Department of Housing and Urban Development, as the funds become available, and to cover any and all time periods up to and through June 30, 1975 for the development of a total Integrated Municipal Information System; and further is hereby authorized to execute any and all amendments to the two subcontracts, one between the City of Charlotte and Systems Development Corporation and one between the City of Charlotte and the University of North Carolina, pursuant to the prime contract, No. H-1216, between the City of Charlotte and the U. S. Department of Housing and Urban Development as the funds become available, and to cover any and all time periods up to and through June 30, 1975 regarding the development of a total Integrated Municipal Information System.

RESOLVED this 2nd day of July, 1973.

Approved as to form:

Henry W. Clarkehill h. City Attorney

Read, approved and adopted by the City Council of the City of Charlotte, North Carolina, in regular session convened on the 2nd day of July, the reference having been made in Minute Book 59, and recorded in full in Resolutions Book 9, on Page 228.

A RESOLUTION AUTHORIZING CONDEMNATION PROCEEDINGS FOR THE ACQUISITION OF PROPERTY BELONGING TO HENRY G. NASH, JR. AND WIFE, ROSA S. NASH, LOCATED AT THE SOUTHEASTERN INTERSECTION OF NATIONS FORD ROAD AND HEBRON STREET IN THE CITY OF CHARLOTTE FOR THE KINGS BRANCH OUTFALL SANITARY SEWER CONSTRUCTION.

WHEREAS, the City Council finds as a fact that it is necessary to acquire certain property belonging to Henry G. Nash, Jr. and wife, Rosa S. Nash, located at the southeastern intersection of Nations Ford Road and Hebron Street in the City of Charlotte for right of way purposes for a perpetual sewer easement in connection with the construction of a sanitary sewer to serve the Kings Branch Outfall; and

WHEREAS, the City has in good faith undertaken to negotiate for the purchase of this property but has been unable to reach an agreement with the owners for the purchase price.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Charlotte, that pursuant to Section 7.81, Chapter 713 of the 1965 Session Laws of North Carolina, being the Charter of the City of Charlotte, as amended by Chapter 216, 1967 Session Laws of North Carolina, and further amended by Chapter 384, 1969 Session Laws of North Carolina, condemnation proceedings are hereby authorized to be instituted against the property of Henry G. Nash, Jr. and wife, Rosa S. Nash, located at the southeastern intersection of Nations Ford Road and Hebron Street in the City of Charlotte, Mecklenburg County, under the procedures set forth in Article 9, Chapter 136 of the General Statutes of North Carolina, as amended; and

BE IT FURTHER RESOLVED that \$700.00, the amount of the appraised value of said property, is hereby authorized to be deposited in the office of the Clerk of Superior Court of Mecklenburg County, North Carolina, together with the filing of the Complaint and Declaration of Taking.

Approved as to form:

| Lang W. College | Certification

I, Ruth Armstrong, City Clerk of the City of Charlotte, North Carolina, do hereby certify that the foregoing is a true and exact copy of a Resolution adopted by the City Council of the City of Charlotte, North Carolina, in a regular session convened on the 2nd day of July, 1973, the reference having been made in Minute Book 59, page, and recorded in full in Resolutions Book 9, page 229.

WITNESS my hand and the corporate seal of the City of Charlotte, North Carolina this 3rd day of July, 1973.