CLDS #	NAME	REFERENCE FOR MAINT, NOTES
30.00	SPECIAL EROSION CONTROL REQUIRMENTS & NOTES	N/A
30.01	TEMPORARY SEDIMENT TRAP	6.60.5
30.02A	SKIMMER SEDIMENT BASIN	6.64.9
30.02B	SKIMMER	6.64.9
30.03A	SEDIMENT BASIN	6.61.8
30.03B	GENERAL NOTES-SEDIMENT BASINS	N/A
30.04	FLEXIBLE PIPE SLOPE DRAIN	6.32.3
30.05	TEMPORARY SILT DITCH	6.20.3 / 6.30.4
30.06A	TEMPORAY SILT FENCE	6.62.7
30.06B	HIGH HAZARD TEMPORARY SILT FENCE	SEE CLDS 30.06B DETAIL
30.06C	SILT FENCE OUTLET	SEE CLDS 30.06C DETAIL
30.06D	SUPER SILT FENCE	SEE CLDS 30.06D DETAIL
30.07	BLOCK AND GRAVEL STONE INLET PROTECTION	6.52.2
30.08	STONE INLET PROTECTION	6.55.3
30.09	HARDWARE CLOTH AND GRAVEL INLET PROTECTION	6.51.2
30.10A	TEMPORARY ROCK CHECK DAM	6.83.3
30.10B	TEMPORARY ROCK CHECK DAM W MATTING & PAM	6.83.3 / 6.86.5
30.10C	TEMPORARY WATTLE CHECK DAM W MATTING	N/A
30.10D	TEMPORARY WATTLE CHECK DAM W MATTING & PAM	N/A
30.11A	STABILIZED CONSTRUCTION ENTRANCE	6.06.2
30.11B	CONSTRUCTION ENTRANCE TIRE WASH	6.06.2
30.11C	CONSTRUCTION ENTRANCE SINGLE FAMILY LOT	6.06.2
30.12	GRAVEL AND RIP RAP FILTER BERM BASIN	6.63.5
30.13	EROSION CONTROL DEWATERING	N/A
30.14	TEMPORARY STREAM CROSSING	6.70.6
30.15	CATCH BASIN INLET PROTECTION	SEE CLDS 30.15 DETAIL
30.16	SLOPE STABILITY	6.02.3
30.17	TEMPORARY SEEDING SCHEDULE	6.10.3
30.18	TEMPORARY ASPHALT DIVERSION BERM	SEE CLDS 30.18 DETAIL
30.19	BAFFLE INSTALLATION	6.65.6
30.20	EMBANKMENT MATTING DETAIL	6.17.12
30.21	BRICK STORM STRUCTURE W TEMPORARY PIPE	N/A
30.22A	BYPASS PUMPING	N/A
30.22B	SUSPENDED BYPASS PIPE	N/A
30.22C	PIPED DIVERSION	N/A
30.23	TURBIDITY CURTAIN	SEE CLDS 30.23 DETAIL

THE NCDEQ MAINTENANCE REFERENCES INDICATED ARE FROM THE <u>NORTH CAROLINA EROSION AND SEDIMENT CONTROL PLANNING AND DESIGN MANUAL</u> (NCESCPDM, LATEST EDITION) PREPARED BY NC DEPT. OF ENVIRONMENTAL QUALITY (NCDEQ); ALSO REFERENCE NCDOT <u>ROADWAY STANDARD DRAWINGS</u>, LATEST EDITION.



CITY OF CHARLOTTE
LAND DEVELOPMENT STANDARDS
INCLUDES CHARLOTTE ETJ

EROSION CONTROL STANDARDS LIST & MAINTENANCE REFERENCES

STD. NO. REV. 30.0024