THE WILMINGTON FOOD BANK GREENFIELD STREET WILMINGTON, NORTH CAROLINA

NOTICE REQUIRED

ALL EXISTING UNDERGROUND UTILITIES SHALL BE PHYSICALLY LOCATED PRIOR TO THE BEGINNING OF ANY CONSTRUCTION IN THE VICINITY OF SAID UTILITIES.

CONTRACTORS SHALL NOTIFY OPERATORS WHO MAINTAIN UNDERGROUND UTILITY LINES IN THE AREA OF PROPOSED EXCAVATION AT LEAST TWO WORKING DAYS, BUT NOT MORE THAN TEN WORKING DAYS PRIOR TO COMMENCEMENT OF EXCAVATION OR DEMOLITION.

CONTRACTORS SHALL CONTACT OVERHEAD ELECTRIC PROVIDER TO COMPLY WITH FEDERAL OSHA 1910.333 MINIMUM APPROACH DISTANCE TO ENERGIZED POWERLINES AND OSH 29 CFR 1926.1407-1411 MUST BE FOLLOWED.

CONTRACTOR SHALL CONTACT AT&T PRIOR TO ANY DEMOLITION TO ALLOW FOR AT&T TO DISCONNECT COMMUNICATIONS CABLES COMING INTO THE SITE.

CONTACT THESE UTILITIES

CITY OF WILMINGTON PLANNING & DEVELOPMENT ATTN: JEFF WALTON, PLANNER PH: 910-341-3247 ATTN: ZONING INSPECTIONS

PH: 910-254-0900

PIEDMONT NATURAL GAS ATTN: CATHY PLEASANT PH: 910-251-2827

EMERGENCY DIAL 911 POLICE - FIRE - RESCUE ATTN: CITY OF WILMINGTON FIRE & LIFE SAFETY PH: 910-343-0696

CAPE FEAR PUBLIC UTILITY AUTHORITY (WATER & SEWER) ENGINEERING/INSPECTIONS PH: 910-332-6560

OPERATIONS/MAINTENANCE PH: 910-322-6550

DUKE ENERGY DISTRIBUTION CONSTRUCTION SERVICE DEP CSC PH: 1-800-452-2777

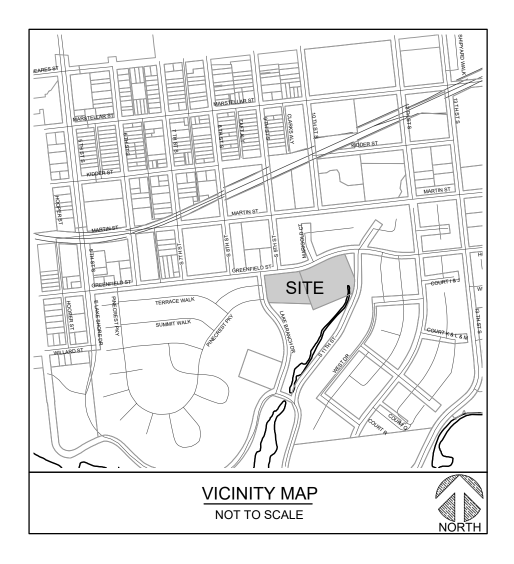
TRANSMISSION AGENT BILL WILDER PH: 910-772-4903

AT&T ATTN: STEVE DAYVAULT (BUILDING ENGINEERING) PH: 910-341-0741

ATTN: JAMES BATSON, ENGINEERING PH: 910-341-1621

SPECTRUM GENERAL PH: 800-892-4357

CONSTRUCTION DOCUMENTS OCTOBER 2021 FEBRUARY 2021



RECEIVED By Jeff Walton at 12:35 pm, Feb 03, 2022

Approved Construction Plan

City prior to occupancy and/or project acceptance.

or each open utility cut of City streets, a \$325 permi

shall be required from the

OWNER: FOOD BANK OF CENTRAL & EASTERN NORTH CAROLINA 1924 CAPITAL BLVD.

RALEIGH, NC 27604

ENGINEER (CIVIL):

PARAMOUNTE ENGINEERING, INC. 122 CINEMA DRIVE

WILMINGTON, NORTH CAROLINA 28403 ATTN: JERRY BURKS, P.E. (910) 791-6707

Professional Seal redacted on electronic copy per City of Wilmington Policy

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PREPARED BY: PARAMOUNTE ENGINEERING, INC. 122 Cinema Drive Wilmington, North Carolina 28403

(910) 791-6707 (O) (910) 791-6760 (F) NC License #: C-2846 PROJECT # 20484.PE

COORDINATION NOTES:

- 1. THE CONTRACTOR IS REQUIRED TO OBTAIN ANY/ALL PERMITS REQUIRED FOR CONSTRUCTION OF THESE PLANS.
- 2. ALL CONSTRUCTION TO BE IN ACCORDANCE WITH PERMITS ISSUED AND WITH THE CITY OF WILMINGTON, NEW HANOVER COUNTY, CAPE FEAR PUBLIC UTILITY AUTHORITY (CFPUA), AND THE STATE OF NORTH CAROLINA.
- 3. THE CONTRACTOR IS TO ESTABLISH AND CHECK ALL HORIZONTAL AND VERTICAL CONTROLS TO BE USED WITH THE PROJECT. IN ADDITION, THE CONTRACTOR IS TO COMPUTE THE LAYOUT OF THE ENTIRE SITE PLAN IN ADVANCE OF BEGINNING ANY WORK ASSOCIATED WITH THE SUBJECT PLANS. CONTRACTOR SHALL EMPLOY A PROFESSIONAL SURVEYOR TO PERFORM SITE IMPROVEMENT STAKEOUT(S)
- 4. ANYTIME WORK IS PERFORMED OFF-SITE OR WITHIN AN EXISTING EASEMENT, THE CONTRACTOR IS TO NOTIFY THE HOLDER OF SAID EASEMENT AS TO THE NATURE OF PROPOSED WORK, AND TO FOLLOW ANY GUIDELINES OR STANDARDS WHICH ARE ASSOCIATED WITH OR REFERENCED IN THE RECORDED EASEMENT.
- 5. CONTRACTOR SHALL REFER TO ARCHITECTURAL DRAWINGS BY OTHERS FOR ALL BUILDING DIMENSIONS AND DETAILS.

GENERAL NOTES:

- 1. TREE INVENTORY AND TOPOGRAPHIC SURVEY COMPLETED BY PARAMOUNTE ENGINEERING, INC THE SURVEY SHALL BE FIELD VERIFIED BY CONTRACTOR AND ANY DISCREPANCIES REPORTED TO THE OWNER AND ENGINEER.
- 2. REASONABLE CARE HAS BEEN EXERCISED IN SHOWING THE LOCATION OF EXISTING UTILITIES ON THE PLANS. THE EXACT LOCATION OF ALL EXISTING UTILITIES IS NOT KNOWN IN ALL CASES. THE CONTRACTOR SHALL EXPLORE THE AREA AHEAD OF DITCHING OPERATIONS BY OBSERVATIONS, ELECTRONIC DEVICES, HAND DIGGING AND BY PERSONAL CONTACT WITH THE UTILITY COMPANIES. IN ORDER TO LOCATE EXISTING UTILITIES IN ADVANCE OF TRENCHING OPERATIONS SO AS TO ELIMINATE OR MINIMIZE DAMAGE TO EXISTING UTILITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COSTS RESULTING FROM ANY DAMAGE TO THE EXISTING UTILITY LINES INCLUDING LOSS OF UTILITY REVENUES. CONTRACTOR SHALL ARRANGE FOR TEMPORARY SUPPORT OF EXISTING UTILITIES, SUCH AS POLES, CONDUITS, FIBER OPTIC CABLES, TELEPHONE CABLES, WATER LINES, ETC.
- 3. CONTRACTOR SHALL COMPLY WITH THE LATEST REVISIONS AND INTERPRETATIONS OF THE DEPARTMENT OF LABOR SAFETY AND HEALTH REGULATIONS FOR CONSTRUCTION PROMULICATED UNDER THE OCCUPATIONAL SAFETY AND HEALTH ACT.
- 4. CONTRACTOR SHALL PLAN AND CONSTRUCT WORK SO AS TO CAUSE MINIMUM INCONVENIENCE TO THE OWNER AND THE PUBLIC. THE CONTRACTOR SHALL PROVIDE, ERECT AND MAINTAIN AT ALL TIMES DURING THE PROGRESS OR TEMPORARY SUSPENSION OF WORK. SUITABLE BARRIERS. FENCES, SIGNS OR OTHER ADEQUATE PROTECTION, INCLUDING FLAGMEN AND WATCHMEN AS NECESSARY TO INSURE THE SAFETY OF THE PUBLIC AS WELL AS THOSE ENGAGED IN THE CONSTRUCTION WORK. CONSTRUCTION SIGNING SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF "CONSTRUCTION AND MAINTENANCE OPERATIONS SUPPLEMENT TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" BY THE USDOT.
- 5. ALL MATERIAL CLEARED OR DEMOLISHED BY THE CONTRACTOR IN ORDER TO CONSTRUCT THE WORK SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE PROPERLY DISPOSED OF OFF-SITE.
- 6. ALL WORK BY THE CONTRACTOR SHALL BE WARRANTED BY THE CONTRACTOR FOR A PERIOD OF ONE YEAR AFTER THE OWNER ACCEPTS THE WORK.
- 7. CONTRACTOR SHALL CALL THE NORTH CAROLINA ONE-CALL CENTER AT 811 AN ALLOW THE CENTER TO LOCATE EXISTING UTILITIES BEFORE DIGGING.
- 8. ANY DISCREPANCY IN THIS PLAN AND ACTUAL FIELD CONDITIONS SHALL BE REPORTED TO THE OWNER PRIOR TO START OF CONSTRUCTION. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF ALL SETBACKS, EASEMENTS AND DIMENSIONS SHOWN HEREON BEFORE BEGINNING CONSTRUCTION.
- 9. CONTRACTOR SHALL MAINTAIN THE SITE IN A MANNER SO THAT WORKMEN AND PUBLIC SHALL BE PROTECTED FROM INJURY, AND ADJOINING PROPERTY PROTECTED FROM DAMAGE. 10. ACCESS TO UTILITIES, FIRE HYDRANTS, STREET LIGHTING, ETC., SHALL REMAIN UNDISTURBED,
- UNLESS COORDINATED WITH THE RESPECTIVE UTILITY. 11. DO NOT SCALE THIS DRAWING AS IT IS A REPRODUCTION AND SUBJECT TO DISTORTION.
- 12. THE GENERAL CONTRACTOR SHALL REMOVE ALL DEBRIS FROM THE SITE UPON COMPLETION OF THE PROJECT AND AT LEAST ONCE A WEEK DURING CONSTRUCTION.
- 13. THE GENERAL CONTRACTOR SHALL KEEP THE AREA OUTSIDE THE "CONSTRUCTION LIMITS" BROOM CLEAN AT ALL TIMES.
- 14. ALL STREET SURFACES, DRIVEWAYS, CULVERTS, CURB AND GUTTERS, ROADSIDE DRAINAGE DITCHES AND OTHER STRUCTURES THAT ARE DISTURBED OR DAMAGED IN ANY MANNER AS A RESULT OF CONSTRUCTION SHALL BE REPLACED OR REPAIRED IN ACCORDANCE WITH THE SPECIFICATIONS.
- 15 CONTRACTOR SHALL MAINTAIN AN "AS-BUILT" SET OF DRAWINGS TO RECORD THE EXACT LOCATION OF ALL PIPING PRIOR TO CONCEALMENT. DRAWINGS SHALL BE GIVEN TO THE OWNER UPON COMPLETION OF THE PROJECT WITH A COPY OF THE TRANSMITTAL LETTER TO THE ENGINEER.
- 16. IF DEPARTURES FROM THE SPECIFICATIONS OR DRAWINGS ARE DEEMED NECESSARY BY THE CONTRACTOR, DETAILS OF SUCH DEPARTURES AND REASONS THEREOF SHALL BE GIVEN TO THE OWNER FOR REVIEW. NO DEPARTURES FROM THE CONTRACT DOCUMENTS SHALL BE MADE WITHOUT THE PERMISSION OF THE OWNER, THE CITY OF WILMINGTON, NEW HANOVER COUNTY, OR CFPUA, RESPECTIVELY.
- 17. CONTRACTOR SHALL VERIFY LOCATION AND ELEVATION OF ALL UNDERGROUND UTILITIES. THE LOCATION OF ALL EXISTING UTILITIES ARE NOT NECESSARILY SHOWN ON PLANS AND WHERE SHOWN ARE ONLY APPROXIMATE. THE CONTRACTOR SHALL ON HIS INITIATIVE AND AT NO EXTRA COST HAVE LOCATED ALL UNDERGROUND LINES AND STRUCTURES AS NECESSARY. NO CLAIMS FOR DAMAGES OR EXTRA COMPENSATION SHALL ACCRUE TO THE CONTRACTOR FROM THE PRESENCE OF SUCH PIPE OTHER OBSTRUCTIONS OR FROM DELAY DUE TO REMOVAL OR REARRANGEMENT OF THE SAME. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO UNDERGROUND STRUCTURES. CONTACT NORTH CAROLINA ONE CALL" TOLL FREE 1-800-632-4949 AT LEAST 48 HOURS PRIOR TO CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE FOR CONTACTING ALL NONSUBSCRIBING UTILITIES.
- 18. THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL INSPECTIONS, CERTIFICATIONS, EQUIPMENT, ETC., THAT MAY BE REQUIRED.
- 19. THE ENGINEER AND/OR OWNER DISCLAIM ANY ROLE IN THE CONSTRUCTION MEANS AND METHODS ASSOCIATED WITH THE PROJECT AS SET FORTH IN THESE PLANS
- 20. ALL LOT STRIPING AND DIRECTIONAL ARROWS TO BE REFLECTIVE MARKINGS AND SHALL CONFORM TO MUTCD. ALL PARKING STALL MARKINGS AND LANE ARROWS WITHIN THE PARKING AREAS SHALL BE WHITE
- 21. LANDSCAPE PLANTINGS AT ENTRANCE/ EXITS WILL BE INSTALLED AND MAINTAINED SO AS NOT TO INTERFERE WITH SIGHT DISTANCE NEEDS OF DRIVERS IN THE PARKING AREA AND AT ENTRANCE/EXIT I OCATIONS PER LOCAL STANDARDS.
- 22. ALL DIMENSIONS AND RADII ARE TO OUTSIDE FACE OF BUILDING OR TO FACE OF CURB UNLESS OTHERWISE NOTED.

TRAFFIC NOTES

REQUIRED

- 1. ALL PAVEMENT MARKINGS IN PUBLIC RIGHTS-OF-WAY & FOR DRIVEWAY(S) ARE TO BE THERMOPLASTIC & MEET CITY OF WILMINGTON AND/OR NCDOT STANDARDS. 2. TRAFFIC CONTROL DEVICES (INCLUDING SIGNS AND PAVEMENT MARKINGS) IN AREAS OPEN TO PUBLIC
- TRAFFIC ARE TO MEET MUTCD (MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES) STANDARDS.
- 3. ALL TRAFFIC CONTROL SIGNS AND MARKINGS NOT WITHIN THE PUBLIC RIGHT-OF-WAY ARE TO BE MAINTAINED BY THE PROPERTY OWNER IN ACCORDANCE WITH MUTCD STANDARDS.
- 4. ALL PARKING STALL MARKINGS AND LANE ARROWS WITHIN THE PARKING AREAS SHALL BE WHITE 5. ANY OPEN CUTTING OF A CITY STREET REQUIRES A UTILITY CUT PERMIT. CONTACT 341-5888 FOR MORE DETAILS. IN CERTAIN CASES, AN ENTIRE RESURFACING OF THE AREA BEING OPEN CUT MAY BE
- CONTACT TRAFFIC ENGINEERING. AT 341-7888 TO ENSURE THAT ALL EXISTING TRAFFIC SIGNAL FACILITIES AND EQUIPMENT ARE SHOWN ON THE PLAN. CALL TRAFFIC ENGINEERING FORTY-EIGHT (48) HOURS PRIOR TO ANY EXCAVATION IN THE RIGHT OF WAY.
- 7. ANY BROKEN OR MISSING SIDEWALK PANELS, DRIVEWAY PANELS AND/OR CURBING SHALL BE REPLACED.
- 8. TACTILE WARNING MATS TO BE INSTALLED AT ALL WHEELCHAIR RAMPS AND CURB CUTS.

GENERAL EROSION AND SEDIMENT CONTROL NOTES:

- 1. THE EROSION CONTROL PLAN SHALL INCLUDE PROVISIONS FOR GROUNDCOVI PERIMETER DIKES, SWALES, DITCHES, PERIMETER SLOPES AND ALL SLOPES S CALENDAR DAYS FROM THE LAST LAND DISTURBING ACTIVITY. GROUND COVE ALL OTHER DISTURBED AREAS WITHIN 14 CALENDAR DAYS FROM THE LAST LA
- UNLESS OTHERWISE INDICATED, ALL VEGETATIVE AND STRUCTURAL EROSION MEASURES SHALL BE CONSTRUCTED AND MAINTAINED IN ACCORDANCE WITH STANDARDS AND SPECIFICATIONS OF THE NORTH CAROLINA EROSION AND SEI HANDBOOK. (NO SEPARATE PAYMENT).
- 3. THE CONTRACTOR SHALL NOTIFY PLAN APPROVING AUTHORITY ONE WEEK PRIOR TO THE PRE-CONSTRUCTION CONFERENCE, ONE WEEK PRIOR TO THE COMMENCEMENT OF LAND DISTURBING ACTIVITY, AND ONE WEEK PRIOR TO FINAL INSPECTION.
- 4. ALL EROSION AND SEDIMENT CONTROL MEASURES ARE TO BE PLACED PRIOR TO CLEARING AND/OR LAND DISTURBANCE.
- 5. A COPY OF THE APPROVED EROSION AND SEDIMENT CONTROL PLAN AND PERMIT SHALL BE MAINTAINED ON THE SITE AT ALL TIMES.
- 6. PRIOR TO COMMENCING LAND DISTURBING ACTIVITIES IN AREAS OTHER THAN INDICATED ON THESE PLANS (INCLUDING, BUT NOT LIMITED TO OFF-SITE BORROW OR WASTE AREAS STAGING OR STORAGE AREAS), THE CONTRACTOR SHALL PREPARE AND SUBMIT A SUPPLEMENTARY EROSION CONTROL PLAN TO THE OWNER FOR REVIEW AND TO NEW HANOVER COUNTY FOR APPROVAL. CONTRACTOR SHALL PAY ALL FEES REQUIRED AND SHALL INSTALL NECESSARY MEASURES AT NO SEPARATE PAYMENT. THE CONTRACTOR SHALL PROVIDE THE OWNER AND THE ENGINEER A COPY OF THE AMENDED PERMIT.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR INSTALLATION OF ANY ADDITIONAL EROSION CONTROL MEASURES NECESSARY TO PREVENT EROSION AND SEDIMENTATION AS DETERMINED BY EITHER THE REVIEWING AGENCY OR THE ENGINEER. (NO SEPARATE PAYMENT).
- ALL DISTURBED AREAS ARE TO DRAIN TO APPROVED SEDIMENT CONTROL MEASURES AT ALL TIMES DURING LAND DISTURBING ACTIVITIES AND DURING SITE DEVELOPMENT UNTIL FINAL STABILIZATION IS
- 9. ALL AREAS DISTURBED BY CONSTRUCTION UNLESS OTHERWISE IMPROVED SHALL BE SODDED OR SEEDED AS INDICATED AND STABILIZED
- 10. DURING DEWATERING OPERATIONS, WATER SHALL BE PUMPED INTO AN APPROVED FILTERING DEVICE PRIOR TO DISCHARGE TO RECEIVING OUTLET.
- 11. THE CONTRACTOR SHALL INSPECT ALL EROSION CONTROL MEASURES PERIODICALLY AND AFTER EACH RUNOFF-PRODUCING EVENT. ANY NECESSARY REPAIRS OR CLEANUP TO MAINTAIN THE EFFECTIVENESS OF THE EROSION CONTROL DEVICES SHALL BE MADE IMMEDIATELY
- 12 ALL TEMPORARY FROSION CONTROL MEASURES SHALL BE REMOVED BY CONTRACTOR ONCE STABILIZATION OR A SUFFICIENT GROUND COVER HAS BEEN ESTABLISHED OR AS DIRECTED BY THE ENGINEER. (NO SEPARATE PAYMENT). NCDENR'S FINAL APPROVAL IS REQUIRED.
- 13. TEMPORARY GRAVEL CONSTRUCTION ENTRANCE SHALL BE REQUIRED AT ALL CONSTRUCTION STAGING AREA ENTRANCES AND ALL CONSTRUCTION ACCESS LOCATIONS INTO NON-PAVED AREA. (NO SEPARATE PAYMENT)
- 14. WHEN CROSSING CREEK OR DRAINAGE-WAY, THE DIVISION OF WATER QUALITY SHALL BE CONTACTED PRIOR TO DISTURBING A CREEK. THE CONTRACTOR SHALL INSTALL RIP-RAP WITH FABRIC ALONG DISTURBED BANKS AND CHANNEL AND RESTORE SLOPES TO ORIGINAL CONTOURS, BUT NOT STEEPER THAN 2:1 MAXIMUM. DISTURBED CREEK AREA SHALL BE STABILIZED IMMEDIATELY.

DEMOLITION NOTES:

- CONTRACTOR TO COORDINATE WITH THE OWNER TO PROPERLY MAINTAIN OR RELOCATE EXISTING SERVICE CONNECTIONS WHEN NECESSARY.
- CONTRACTOR IS TO WALK THE SITE AND BECOME FAMILIAR WITH THE SCOPE OF DEMOLITION REQUIRED. ALL DEMOLITION WORK REQUIRED TO CONSTRUCT NEW SITE IMPROVEMENTS WILL BE PERFORMED BY THE CONTRACTOR AND WILL BE CONSIDERED UNCLASSIFIED EXCAVATION.
- DEMOLITION SHALL INCLUDE BUT IS NOT LIMITED TO THE EXCAVATION, HAULING AND OFFSITE DISPOSAL OF CONCRETE PADS, CONCRETE DITCHES, FOUNDATIONS, SLABS, STEPS, AND 7. EMERGENCY SPILLWAY / FOREBAY PROTECTION - AFTER EVERY HIGH-WATER EVENT INSPECT THE INTEGRITY OF THE LINED SPILLWAY AND THE ADJACENT EARTHEN BANKS. IMMEDIATELY MAKE ALL STRUCTURES: ABANDONED UTILITIES, BUILDINGS, PAVEMENTS AND ALL MATERIALS CLEARED AND NEEDED REPAIRS TO PREVENT FURTHER DAMAGE. REPAIR ANY VOIDS IN THE RIP RAP LINED APRONS STRIPPED TO THE EXTENT NECESSARY AS DIRECTED BY THE GEOTECHNICAL ENGINEER FOR THE RE-ESTABLISH ANY LOOSE STONES, AND FIX GAPS IN THE ADJACENT VEGETATIVE COVER. INSTALLATION OF THE NEW IMPROVEMENTS AND WITHIN THE LIMITS OF CLEARING AND GRADING AND AS SHOWN ON THESE PLANS.
- 8. CONCRETE WASHOUTS CONCRETE WASHOUTS SHOULD BE INSPECTED DAILY AND AFTER HEAVY RAINS DAMAGES SHOULD BE REPAIRED PROMPTLY. IF FILLED TO OVER 75% CAPACITY WITH RAIN THE CONTRACTOR SHALL PROTECT ALL ADJACENT PROPERTY, STRUCTURES AND UTILITIES ON THE WATER IT SHOULD BE VACUUMED OR ALLOWED TO EVAPORATE TO AVOID OVERELOWS. BEFORE HEAVY PROPERTY NOT TO BE DEMOLISHED. DAMAGE TO PROPERTIES OF OTHERS DUE TO THE RAINS THE CONTAINERS LIQUID LEVEL SHOULD BE LOWERED OR THE CONTAINER COVERED TO AVOID CONTRACTOR'S ACTIVITIES SHALL BE REPLACED IN KIND BY THE CONTRACTOR AT NO COST TO AN OVER FLOW DURING RAIN. WHEN SOLIDS HAVE HARDENED THEY SHOULD BE REMOVED AND OWNER. RECYCLED.
- FLECTRIC TELEPHONE SANITARY SEWER WATER AND STORM SEWER UTILITIES THAT SERVICE OFF-SITE PROPERTIES SHALL BE MAINTAINED DURING THE CONSTRUCTION PROCESS BY THE CONTRACTOR.
- 6. THE CONTRACTOR SHALL PRODUCE A PHOTOGRAPHIC RECORD (DIGITAL) OF DEVELOPMENT COMMENCING WITH A RECORD OF THE SITE AS IT APPEARS BEFORE DEMOLITION HAS BEGUN AFTERWARDS, A PHOTOGRAPHIC RECORD SHALL BE MAINTAINED WEEKLY DURING CONSTRUCTION AND ENDING WITH A PHOTOGRAPHIC RECORD OF THE DEVELOPMENT AS IT APPEARS AFTER DEMOLITION. THIS RECORD SHALL BE DELIVERED TO THE OWNER.
- EXISTING CURB AND GUTTER, LIGHTS, SIDEWALK, AND UTILITIES NOT INTENDED FOR DEMOLITION SHALL BE MAINTAINED, PROTECTED AND UNDISTURBED DURING DEMOLITION.
- ALL EXISTING IMPROVEMENTS INDICATED OR REQUIRED TO BE DEMOLISHED SHALL INCLUDE REMOVAL FROM THE PROPERTY AND PROPER DISPOSAL
- CONTRACTOR SHALL COORDINATE RELOCATION OF ALL EXISTING OVERHEAD AND UNDERGROUND UTILITIES INCLUDING CABLE, GAS, TELEPHONE AND ELECTRIC AND ANY OTHER UTILITIES THROUGH THE SITE WITH THE RESPECTIVE COMPANIES
- 10. CONTRACTOR SHALL MAINTAIN REQUIRED DISTANCES FROM HIGH VOLTAGE OVERHEAD LINES AND REMOVE TREES SO THEY DO NOT FALL TOWARDS OVERHEAD ELECTRICITY
- 11. PROVIDE SMOOTH SAW CUT OF EXISTING PAVEMENTS, CURBS AND GUTTERS AND SIDEWALKS TO BE
- DEMOLISHED. 12. ALL DEMOLITION WORK SHALL BE DONE IN STRICT ACCORDANCE WITH LOCAL, STATE AND FEDERAL
- REGULATIONS AS WELL AS OSHA REGULATIONS. 13. EXISTING FIRE HYDRANTS ON OR NEAR THE SITE ARE TO REMAIN IN SERVICE.
- 14. INFORMATION CONCERNING UNDERGROUND UTILITIES WAS OBTAINED FROM AVAILABLE RECORDS. BUT THE CONTRACTOR MUST DETERMINE THE EXACT LOCATION AND ELEVATIONS.

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ROSION CONTROL AND SEQUENCE OF CONSTRUCTION NOTES:

- IOTE: THESE EROSION CONTROL AND SEQUENCE OF CONSTRUCTION NOTES ARE INTENDED FOR EACH PHASE" OF CONSTRUCTION. THE ORDER AND STEPS TAKEN MUST BE IMPLEMENTED AS EACH PART OF THE ROJECT IS DEVELOPED; WHETHER AS A WHOLE OR IN PHASES. ANY EROSION CONTROL EVICES/MEASURES MUST REMAIN IN PLACE UNTIL THE ENTIRE DISTURBANCE IS STABILIZED AND ALL IPROVEMENTS WITHIN THE DISTURBANCE LIMITS ARE COMPLETE.
- CONSTRUCT TEMPORARY GRAVEL CONSTRUCTION ENTRANCE(S), ESTABLISH THE LIMITS OF DISTURBANCE, TREE PROTECTION FENCING, AND TEMPORARY SILT FENCE.
- CLEAR AND REMOVE FROM SITE TREES AS DESIGNATED, ROOTS, ROOT MAT, ETC. FROM THE AREA WITHIN THE DESIGNATED CLEARING LIMITS. 3. CONSTRUCT TEMPORARY SEDIMENT BASIN(S) AND ASSOCIATED SKIMMER, OUTLET PIPE, SPILLWAY, ETC.
- INSTALL REMAINING EROSION CONTROL MEASURES AS SHOWN ON THE PLANS WITHIN THE AREA DISTURBED. ALL EROSION CONTROL MEASURES MUST BE INSTALLED BEFORE COMMENCING CONSTRUCTION.
- 5. PLANT GRASS OVER ALL GRADED AREAS WITHIN 14 WORKING DAYS OF CEASE OF ANY GRADING
- IMMEDIATELY UPON THE INSTALLATION OF ANY STORM DRAINAGE CATCH BASIN, DROP INLET, ETC., THE CONTRACTOR SHALL INSTALL INLET PROTECTION TO PREVENT SEDIMENT FROM ENTERING THE DRAINAGE SYSTEM.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR CLEANING AND RESTORING TO PRE-CONSTRUCTION CONDITIONS ANY AREAS OUTSIDE THE PROJECT LIMITS THAT MAY INADVERTENTLY BE DAMAGED DUE TO THE FAILURE OF THE EROSION CONTROL MEASURES.
- 8. DURING GRADING AND AFTER GRADING HAS BEEN COMPLETE. THE CONTRACTOR SHALL CONTINUE TO MAINTAIN PERMANENT AND TEMPORARY EROSION CONTROL MEASURES UNTIL FINAL APPROVAL BY ENGINEER OR EROSION CONTROL INSPECTOR.
- 9. UPON RECEIVING FINAL APPROVAL, THE CONTRACTOR CAN REMOVE TEMPORARY EROSION CONTROL MEASURES. 10. THE CONTRACTOR SHALL CONTINUE TO WATER, FERTILIZE, MOW AND MAINTAIN GRASS & PLANTED AREAS UNTIL ALL CONSTRUCTION IS COMPLETE.
- EROSION CONTROL MAINTENANCE PLAN:
- 1. ALL EROSION AND SEDIMENT CONTROL PRACTICES WILL BE CHECKED FOR STABILITY AND OPERATION FOLLOWING EVERY 1/2-INCH OR GREATER RAINFALL BUT IN NO CASE LESS THAN ONCE EVERY WEEK. ANY NEEDED REPAIRS WILL BE MADE IMMEDIATELY TO MAINTAIN ALL PRACTICES AS DESIGNED.
- 2. ALL CONSTRUCTION ENTRANCES WILL BE PERIODICALLY TOP DRESSED WITH AN ADDITIONAL 2 INCHES OF #4 STONE TO MAINTAIN PROPER DEPTH. ANY SEDIMENT THAT IS TRACKED INTO THE STREET WILL BE IMMEDIATELY REMOVED.
- SEDIMENT FENCE / SEDIMENT FENCE OUTLETS SEDIMENT WILL BE REMOVED BEHIND THE SEDIMENT FENCE WHEN IT BECOMES HALF-FILLED. THE SEDIMENT FENCE WILL BE BE REPAIRED AS NECESSARY TO MAINTAIN A BARRIER. STAKES MUST BE STEEL, AND SPACED 6 FEET WITH EXTRA STRENGTH FABRIC AND NO WIRE BACKING. STAKE SPACING CAN BE 8 FEET WHEN STANDARD STRENGTH FABRIC AND WIRE BACKING ARE USED. IF ROCK FILTERS (OR EXCELSIOR WATTLES) ARE DESIGNED AT LOW POINTS IN THE SEDIMENT FENCE THE ROCK OR WATTLE WILL BE REPAIRED OR REPLACED IF IT BECOMES HALF FULL OF SEDIMENT, NO LONGER DRAINS, OR IS DAMAGED.
- 4. ALL SEEDED AREAS WILL BE FERTILIZED, RESEEDED AS NECESSARY, AND MULCHED ACCORDING TO SPECIFICATIONS ON THESE PLANS AND CONTRACT SPECIFICATIONS TO MAINTAIN A VIGOROUS, DENSE VEGETATIVE COVER.
- 5. INLET PROTECTION SEDIMENT SHALL BE REMOVED FROM HARDWARF CLOTH AND GRAVEL BLOCK AND GRAVEL, OR ROCK-PIPE INLETS, WHEN IT REACHES HALF-FILLED, ROCK WILL BE CLEANED OR REPLACED WHEN NO LONGER DRAINS. SILT SACKS, BEAVER DAMS, SANDY SACKS, AND SOCKS NEED CHECKING EVERY WEEK AND AFTER RAIN.
- 6. OUTLET PROTECTION INSPECT RIP RAP OUTLET STRUCTURES WEEKLY AND AFTER RAINFALL EVENTS TO SEE IF ANY EROSION AROUND OR BELOW THE RIP RAP HAS TAKEN PLACE. OR IF STONES HAVE BEEN DISLODGED. IMMEDIATELY MAKE ALL NEEDED REPAIRS TO PREVENT FURTHER OFFSITE SEDIMENTATION.

PERMANENT SEEDING

GRASS TYPE	LBS/ ACRE	TIME OF SEEDING	FERTILIZER LIMESTONE
BERMUDA, HULLED BERMUDA, UNHULLED	10-20 35	MARCH - AUGUST SEPT FEB.	BY SOIL TEST
CENTIPEDE	10	MARCH - AUGUST	BY SOIL TEST (NO HIGH PH)
TALL FESCUE (COASTAL CULTIVAR RECOMMENDED)	50	MARCH - AUGUST	300 LB/AC 10-20-20 OR BY SOIL TEST
SLOPES >= 2:1 CENTIPEDE SERICEA LESPEDEZA	5 20	JAN - DEC	BY SOIL TEST

	GRASS TYPE	LBS/ ACRE	TIME OF SEEDING	FERTILIZER LIMESTONE
	RYE GRAIN	50	OCT APR.	400 LBS/AC. 10-20-20
	SWEET SUDAN GRASS	50	JUNE - AUGUST	400 LBS/AC. 10-20-20
	GERMAN or BROWNTOP MILLET	50	JUNE - AUGUST	400 LBS/AC. 10-20-20
	STRAW MULCH AS NEEDED	4,000		

THE EVENT THAT THE GOVERNING AGENCIES TIMEFRAME FOR STABILIZATION VARY, CONTRACTOR SHALL MEET THE MORE STRINGENT REQUIREMENT.

NC ACCESSIBILITY NOTES:

- SPECIAL ATTENTION SHALL BE GIVEN TO COMPLIANCE WITH AMERICANS WITH DISABIL ADA STANDARDS), THE NORTH CAROLINA BUILDING CODE/ANSI A117.1, AND APPLICABLE LOCAL LAWS & REGULATIONS.
- 2. IT IS ESSENTIAL THAT CONTRACTORS ARE AWARE OF THE SITE ACCESSIBILITY REQUIREMENTS. PARAMOUNTE ENGINEERING HAS DEVELOPED THESE NOTES AND DETAILS TO ASSURE THAT CONTRACTORS ARE AWARE OF THE REQUIREMENTS AT THE POINT IN TIME WHEN THEY ARE BIDDING THE PROJECT. IN ADDITION. PARAMOUNTE ENGINEERING HAS MADE A POINT IN THESE NOTES AND DETAILS, AS WELL AS IN OUR DRAWINGS, TO PROVIDE SLOPES / GRADES AND DIMENSIONS THAT COMPLY WITH THE AMERICANS WITH DISABILITIES ACT (2010 ADA STANDARDS). THE NORTH CAROLINA BUILDING CODE/ANSI A117.1 AND APPLICABLE LOCAL LAWS & REGULATIONS. IF THESE SLOPES / GRADES AND DIMENSIONS ARE NOT ACHIEVABLE, THE CONTRACTOR IS REQUIRED TO CONTACT THE OWNER IMMEDIATELY AND BEFORE MOVING FORWARD WITH THE WORK.
- 3. THE CONTRACTOR SHALL NOTIFY PARAMOUNTE ENGINEERING IMMEDIATELY OF ANY CONFLICT BETWEEN THESE NOTES AND DETAILS AND OTHER PROJECT DRAWINGS, WHETHER BY PARAMOUNTE ENGINEERING OR OTHERS. THE CONTRACTOR SHALL NOT PROCEED WITH THE WORK FOR WHICH THE ALLEGED CONFLICT HAS BEEN DISCOVERED UNTIL SUCH ALLEGED CONFLICT HAS BEEN RESOLVED. NO CLAIM SHALL BE MADE BY THE CONTRACTOR FOR DELAY OR DAMAGES AS A RESULT OF RESOLUTION OF ANY SUCH CONFLICT(S).
- THESE ACCESSIBILITY NOTES AND DETAILS ARE INTENDED TO DEPICT SLOPE AND DIMENSIONAL REQUIREMENTS ONLY. REFER TO SIDEWALK, CURBING, AND PAVEMENT DETAILS FOR ADDITIONAL INFORMATION.

ACCESSIBLE ROUTE NOTES:

- 1. AT LEAST ONE ACCESSIBLE ROUTE SHALL BE PROVIDED WITHIN THE SITE FROM ACCESSIBLE PARKING SPACES AND ACCESSIBLE PASSENGER LOADING ZONES; PUBLIC STREETS OR SIDEWALKS; AND PUBLIC TRANSPORTATION STOPS TO THE ACCESSIBLE BUILDING OR FACILITY ENTRANCE THEY SERVE.
- 2. AT LEAST ONE ACCESSIBLE ROUTE SHALL CONNECT ACCESSIBLE BUILDINGS, ACCESSIBLE FACILITIES, ACCESSIBLE ELEMENTS. AND ACCESSIBLE SPACES THAT ARE ON THE SAME SITE.
- WALKING SURFACES THAT ARE PART OF AN ACCESSIBLE ROUTE SHALL HAVE A MAXIMUM RUNNING SLOPE OF 5.0% AND A MAXIMUM CROSS SLOPE OF 2.0%.
- 4. ANY WALKING SURFACE THAT IS PART OF AN ACCESSIBLE ROUTE WITH A RUNNING SLOPE GREATER THAN 5.0% IS A RAMP AND SHALL COMPLY WITH THE GUIDELINES FOR RAMPS OR CURB RAMPS.
- TRANSITIONS BETWEEN RAMPS, WALKS, LANDINGS, GUTTERS OR STREETS SHALL BE FLUSHAND FREE OF ABRUPT VERTICAL CHANGES (1/4 INCH MAXIMUM VERTICAL CHANGE IN LEVEL PERMITTED).
- 6. FLOOR SURFACES SHALL BE STABLE, FIRM AND SLIP RESISTANT.
- THE MINIMUM CLEAR WIDTH OF EXTERIOR ACCESSIBLE ROUTES SHALL BE FORTY-EIGHT (48) INCHES MINIMUM MEASURED BETWEEN HANDRAILS WHERE HANDRAILS ARE PROVIDED (NC BUILDING CODE 1104.1 & 1104.2).
- WHERE AN ACCESSIBLE ROUTE MAKES A 180 DEGREE TURN AROUND AN OBJECT THAT IS LESS THAN FORTY-EIGHT (48) INCHES IN WIDTH, CLEAR WIDTH SHALL BE FORTY-TWO (42) INCHES MINIMUM APPROACHING THE TURN. FORTY-EIGHT (48) INCHES MINIMUM DURING THE TURN. AND FORTY-TWO (42) INCHES MINIMUM LEAVING THE TURN. THE CLEAR WIDTH APPROACHING AND LEAVING THE TURN MAY BE THIRTY-SIX (36) INCHES MINIMUM WHEN THE CLEAR WIDTH AT THE TURN IS SIXTY (60) INCHES MINIMUM. * SEE NOTE 7 ABOVE FOR NC CLEAR WIDTH OF EXTERIOR ACCESSIBLE ROUTES*
- AN ACCESSIBLE ROUTE WITH A CLEAR WIDTH LESS THAN SIXTY (60) INCHES SHALLPROVIDE PASSING SPACES AT INTERVALS OF TWO HUNDRED (200) FEET MAXIMUM. PASSING SPACES SHALL BE EITHER A SIXTY (60) INCH MINIMUM BY SIXTY (60) INCH MINIMUM SPACE; OR AN INTERSECTION OF TWO (2) WALKING SURFACES THAT PROVIDE A COMPLIANT T-SHAPED TURNING SPACE, PROVIDED THE BASE AND ARMS OF THE T-SHAPED SPACE EXTEND FORTY-EIGHT (48) INCHES MINIMUM BEYOND THE INTERSECTION
- 10. DOORS, DOORWAYS AND GATES THAT ARE PART OF AN ACCESSIBLE ROUTE SHALL COMPLY WITH THE AMERICANS WITH DISABILITIES ACT (2010 ADA STANDARDS), THE NORTH CAROLINA BUILDING CODE/ ANSI A117.1, AND APPLICABLE LOCAL LAWS & REGULATIONS
- 11. DIRECTIONAL SIGNAGE INDICATING THE ROUTE TO THE NEAREST ACCESSIBLE BUILDING ENTRANCE SHALL BE PROVIDED AT INACCESSIBLE BUILDING ENTRANCES.
- 12. WHERE POSSIBLE, DRAINAGE INLETS SHALL NOT BE LOCATED ON AN ACCESSIBLE ROUTE. IN THE EVENT THAT A DRAINAGE INLET MUST BE LOCATED ON AN ACCESSIBLE ROUTE. THE GRATE SHALL COMPLY WITH THE AMERICANS WITH DISABILITIES ACT (2010 ADA STANDARDS), A117.1, THE NC BUILDING CODE, AND APPLICABLE LOCAL LAWS & REGULATIONS

RAMP NOTES:

- ANY PART OF AN ACCESSIBLE ROUTE WITH A RUNNING SLOPE GREATER THAN 5% SHALL BE CONSIDERED A RAMP.
- 2. THE MAXIMUM RUNNING SLOPE FOR A RAMP SHALL BE 8.33% AND THE MAXIMUM CROSS SLOPE SHALL BE 2.0%.
- THE CLEAR WIDTH OF AN EXTERIOR RAMP RUN SHALL BE FORTY EIGHT INCHES (NC BUILDING CODE 1104.1). WHERE HANDRAILS ARE PROVIDED ON THE RAMP RUN, THE CLEAR WIDTH SHALL BE MEASURED BETWEEN THE HANDRAILS
- THE RISE FOR ANY RAMP RUN SHALL BE THIRTY (30) INCHES MAXIMUN
- LANDINGS SHALL BE PROVIDED AT THE TOP AND BOTTOM OF RAMPS. LANDINGS SHALL HAVE A SLOPE NOT STEEPER THAN 2.0% IN ANY DIRECTION. THE LANDING CLEAR WIDTH SHALL BE AT LEAST AS WIDE AS THE WIDEST RAMP RUN LEADING TO THE LANDING. THE LANDING CLEAR LENGTH SHALL BE SIXTY (60) INCHES LONG MINIMUM RAMPS THAT CHANGE DIRECTION BETWEEN RUNS AT LANDINGS SHALL HAVE A CLEAR LANDING OF SIXTY (60) INCHES BY SIXTY (60) INCHES MINIMUM
- 6 RAMP RUNS WITH A RISE GREATER THAN SIX (6) INCHES SHALL HAVE HANDRAILS ON BOTH SIDES COMPLYING WITH THE AMERICANS WITH DISABILITIES ACT (2010 ADA STANDARDS), THE NC BUILDING CODE/ANSI A117.1, AND APPLICABLE LOCAL LAWS & REGULATIONS.
- 7. FLOOR SURFACES OF RAMPS AND LANDINGS SHALL BE STABLE, FIRM AND SLIP RESISTANT.
- 8. EDGE PROTECTION COMPLYING WITH AMERICANS WITH DISABILITIES ACT (2010 ADA STANDARDS), THE NC BUILDING CODE/ANSI A117.1, AND APPLICABLE LOCAL LAWS & REGULATIONS SHALL BE PROVIDED ON EACH SIDE OF RAMP RUNS AND ON EACH SIDE OF RAMP LANDINGS
- WHERE DOORWAYS ARE LOCATED ADJACENT TO A RAMP LANDING, MANEUVERING CLEARANCES REQUIRED BY THE AMERICANS WITH DISABILITIES ACT (2010 ADA STANDARDS). THE NC BUILDING CODE/ANSI A117.1 SHALL BE PERMITTED TO OVERLAP THE REQUIRED LANDING AREA. WHERE DOORS THAT ARE SUBJECT TO LOCKING ARE ADJACENT TO A RAMP LANDING, LANDINGS SHALL BE SIZED TO PROVIDE A COMPLIANT TURNING SPACE.

CURB RAMP NOTES:

- 1. THE MAXIMUM RUNNING SLOPE OF A CURB RAMP SHALL BE 8.33% AND THE MAXIMUM CROSS SLOPE SHALL BE 2.0%. 2 COUNTER SLOPES OF ADJOINING GUTTERS AND ROAD SURFACES IMMEDIATELY ADJACENT TO THE
- CURB RAMP SHALL NOT BE STEEPER THAN 5%. THE ADJACENT SURFACES AT TRANSITIONS AT CURB RAMPS TO WALKS, GUTTERS AND STREETS SHALL BE AT THE SAME LEVEL 3. THE CLEAR WIDTH OF A CURB RAMP SHALL BE 36 INCHES (36) MINIMUM, EXCLUSIVE OF FLARED SIDES, IF
- PROVIDED. *NOTE NC BUILDING CODE REQUIRES EXTERIOR ACCESSIBLE ROUTES TO BE 48 INCHES MINIMUM WIDE (1104.1 & 1104.2).* 4. LANDINGS SHALL BE PROVIDED AT THE TOP OF CURB RAMPS. THE CLEAR LENGTH OF THE LANDING
- SHALL BE THIRTY-SIX (36) INCHES MINIMUM. THE CLEAR WIDTH OF THE LANDING SHALL BE AT LEAST AS WIDE AS THE CURB RAMP, EXCLUDING FLARED SIDES, LEADING TO THE LANDING. LANDINGS SHALL HAVE A SLOPE NOT STEEPER THAN 2% IN ANY DIRECTION.
- 5. IF A CURB RAMP IS LOCATED WHERE PEDESTRIANS MUST WALK ACROSS THE RAMP, OR WHERE IT IS NOT PROTECTED BY HANDRAILS OR GUARDRAILS, IT SHALL HAVE FLARED SIDES.
- 6. WHERE PROVIDED, CURB RAMP FLARES SHALL NOT EXCEED 10%.
- 7. CURB RAMPS AND THE FLARED SIDES OF CURB RAMPS SHALL BE LOCATED SO THAT THEY DO NOT PROJECT INTO VEHICULAR TRAFFIC LANES, PARKING SPACES OR PARKING ACCESS AISLES. CURBS AT MARKED CROSSINGS SHALL BE WHOLLY CONTAINED WITHIN THE MARKINGS, EXCLUDING ANY FLARED
- 8. CURB RAMPS SHALL BE LOCATED OR PROTECTED TO PREVENT THEIR OBSTRUCTION BY PARKED VEHICLES.
- 9. IT IS RECOMMENDED TO PROVIDE CURB RAMPS WITH A TWENTY-FOUR (24) INCH DEEP DETECTABLE WARNING COMPLYING WITH 406.12 A117.1. EXTENDING THE FULL WIDTH OF THE RAMP. REFERTO DETECTABLE WARNING DETAILS AND NOTES FOR PLACEMENT, ORIENTATION AND NOTES. THE NC BUILDING CODE DOES NOT CURRENTLY REQUIRE DETECTABLE WARNINGS AT CURB RAMPS, NOR DO THE 2010 ADA STANDARDS - HOWEVER US DOT ADA REGULATIONS DO REQUIRE THESE.
- 10. FLOOR SURFACES OF CURB RAMPS SHALL BE DEEP GROOVED, ½ INCH WIDE BY ¼ INCH DEEP, ONE (1) INCH CENTERS TRANSVERSE TO THE RAMP.
- 11. WHERE PROVIDED, STOP LINES SHALL BE LOCATED IN ADVANCE OF CURB RAMP.
- 12. WHERE PROVIDED, PEDESTRIAN ACTIVATED SIGNALS SHALL BE LOCATED ADJACENT TO THE SIDEWALK AND NOT ON THE SIDEWALK.
- 13. WHERE PROVIDED, DRAINAGE INLETS SHALL BE LOCATED UPSTREAM OF CURB RAMPS AND NOT IN THE RAMP AREA.
- 14. CURB RAMP TYPE AND LOCATION ARE PER PLAN.

ITIES ACT (2010
FLOCALLAWS &

Know what's **DelOW**. Call before you dig.

For each open utility cut of City streets, a \$325 permit shall be required from the City prior to occupancy and/or project acceptance.

NC ACCESSIBILITY NOTES CONTD.

- PARKING SPACE NOTES: 1. ACCESSIBLE PARKING SPACES SHALL BE LOCATED ON THE SHORTEST ACCESSIBLE ROUTES OF TRAVEL FROM ADJACENT PARKING TO AN ACCESSIBLE BUILDING ENTRANCE. ACCESSIBLE PARKING SPACES SHALL BE AT LEAST NINETY-SIX (96) INCHES WIDE. ACCESS AISLES SHALL BE 60 INCHES WIDE. ONE OF SIX ACCESSIBLE SPACES SHOULD PROVIDE A VAN ACCESSIBLE AISLE. THE AISLE SHOULD BE 96 INCHES WIDE (OR ACCESSIBLE SPACE IS 11 FEET AND ACCESS AISLE IS FIVE FEET). WHERE PARKING SPACES AND ACCESS AISLES ARE MARKED WITH LINES. THE WIDTH MEASUREMENTS SHALL BE MADE FROM CENTERLINE OF THE MARKINGS. WHERE PARKING SPACES OR ACCESS AISLES ARE NOT ADJACENT TO ANOTHER PARKING SPACE OR ACCESS AISLES. MEASUREMENTS SHALL BE PERMITTED TO INCLUDE THE FULL WIDTH OF THE LINE DEFINING THE PARKING SPACE OR ACCESS AISLE.
- 3. PARKING ACCESS AISLES SHALL BE PART OF AN ACCESSIBLE ROUTE TO THE BUILDING OR FACILITY ENTRANCE AND SHALL COMPLY WITH PROVISIONS FORACCESSIBLE ROUTES. MARKED CROSSINGS SHALL BE PROVIDED WHERE THE ACCESSIBLE ROUTE MUST CROSS VEHICULAR TRAFFIC LANES. WHERE POSSIBLE, IT IS PREFERABLE THAT THE ACCESSIBLE ROUTE NOT PASS BEHIND PARKED VEHICLES.
- 4. TWO (2) ACCESSIBLE PARKING SPACES MAY SHARE A COMMON ACCESS AISLE. 5. ACCESS AISLES SHALL EXTEND THE FULL LENGTH OF THE PARKING SPACE THEY SERVE.
- 6. ACCESS AISLES SHALL BE MARKED SO AS TO DISCOURAGE PARKING IN THEM.
- ACCESS AISLES SHALL NOT OVERLAP THE VEHICULAR WAY. ACCESS AISLES SHALL BE PERMITTED TO BE PLACED ON EITHER SIDE OF THE PARKING SPACE EXCEPTFOR ANGLED VAN PARKING SPACES WHICH SHALL HAVE ACCESS AISLES LOCATED ON THE PASSENGER SIDE OF THE PARKING SPACES.
- FLOOR SURFACES OF PARKING SPACES AND ACCESS AISLES SERVING THEM SHALL BE STABLE, FIRM AND SLIP RESISTANT. ACCESS AISLES SHALL BE AT THE SAME LEVEL AS THE PARKING SPACES THEY SERVE. CHANGES IN LEVEL ARE NOT PERMITTED.
- 9. PARKING SPACES AND ACCESS AISLES SHALL BE LEVEL WITH SURFACE SLOPES NOT EXCEEDING 2.0% IN ALL DIRECTIONS. 10. PARKED VEHICLE OVERHANGS SHALL NOT REDUCE THE REQUIRED CLEAR WIDTH OF AN ACCESSIBLE ROUTE
- 11. PARKING SPACES FOR VANS AND ACCESS AISLES AND VEHICULAR ROUTES SERVING THEM SHALL PROVIDE A VERTICAL CLEARANCE OF NINETY-EIGHT (98) INCHES MINIMUM. SIGNS SHALL BE PROVIDED AT ENTRANCES TO PARKING FACILITIES INFORMING DRIVERS OF CLEARANCES AND THE LOCATION OF VAN ACCESSIBLE PARKING SPACES.
- 12. EACH ACCESSIBLE PARKING SPACE SHALL BE PROVIDED WITH SIGNAGE DISPLAYING THE INTERNATIONAL SYMBOL OF ACCESSIBILITY. SIGNS SHALL BE INSTALLED AT A MINIMUM CLEAR HEIGHT OF SIXTY (60) INCHES ABOVE GRADE AND SHALL NOT INTERFERE WITH AN ACCESSIBLE ROUTE FROM AN ACCESS AISLE. SIGNS LOCATED WHERE THEY MAY BE HIT BY VEHICLES BEING PARKED SHALL BE INSTALLED WITH BOLLARD PROTECTION.
- 13. SIGNAGE AT ACCESSIBLE PARKING SPACES REQUIRED BY THE NC BUILDING CODE SECTION 1106.1SHALL COMPLY WITH THE REQUIREMENTS OF NORTH CAROLINA GENERAL STATUTE 20-37.6 AND 136-30 AND THE NCDOT UNIFORM MANUAL ON TRAFFIC CONTROL DEVICES. A SEPARATE SIGN IS REQUIRED FOR EACH SPACE. SIGNS TO INDICATE THE MAXIMUM PENALTY MUST BE PROVIDED AT EACH ACCESSIBLE SPACE
- 14. ACCESSIBLE PARKING SPACE. ACCESS AISLE STRIPING, AND INTERNATIONAL SYMBOL OF ACCESSIBILITY SHALL BE PAINTED BLUE (OR ANOTHER COLOR THAT CAN BE DISTINGUISHED FROM PAVEMENT). PASSENGER LOADING ZONE NOTES:
- PASSENGER LOADING ZONES SHALL PROVIDE VEHICULAR PULL-UP SPACE NINETY-SIX (96) INCHES WIDE MINIMUM AND TWENTY (20) FEET LONG MINIMUM.
- 2. PASSENGER LOADING ZONES SHALL PROVIDE A CLEARLY MARKED ACCESS AISLE THAT IS SIXTY (60) INCHES WIDE MINIMUM AND EXTENDS THE FULL LENGTH OF THE VEHICLE PULL-UP SPACE THEY 3. ACCESS AISLE SHALL ADJOIN AN ACCESSIBLE ROUTE AND NOT OVERLAP THE VEHICULAR WAY.
- VEHICLE PULL-UP SPACES AND ACCESS AISLES SERVING THEM SHALL BE LEVEL WITH SURFACE SLOPES NOT EXCEEDING 2.0% IN ALL DIRECTIONS. ACCESS AISLES SHALL BE AT THE SAME LEVEL AS THE VEHICLE PULL-UP SPACE THEY SERVE CHANGES IN LEVEL ARE NOT PERMITTED
- 5. FLOOR SURFACES OF VEHICLE PULL-UP SPACES AND ACCESS AISLES SERVING THEM SHALL BE STABLE, FIRM AND SLIP RESISTANT.
- VEHICLE PULL-UP SPACES. ACCESS AISLES SERVING THEM AND A VEHICULAR ROUTE FROM AN ENTRANCE TO THE PASSENGER LOADING ZONE AND FROM THE PASSENGER LOADING ZONE TO A VEHICULAR EXIT SERVING THEM, SHALL PROVIDE A VERTICAL CLEARANCE OF ONE HUNDRED FOURTEEN (114) INCHES MINIMUM.
- ACCESSIBLE ENTRANCE NOTES: ACCESSIBLE ENTRANCES SHALL BE PROVIDED AS REQUIRED BY THE AMERICANS WITH DISABILITIES ACT (2010 ADA STANDARDS) AND THE NORTH CAROLINA BUILDING CODE, AND APPLICABLE LOCAL LAWS & REGULATIONS.
- 2. ENTRANCE DOORS, DOORWAYS AND GATES SHALL COMPLY WITH THE AMERICANS WITH DISABILITIES ACT (2010 ADA STANDARDS) THE NC BUILDING CODE/ANSI A117.1 AND SHALL BE ON AN ACCESSIBLE

GENERAL STORM SEWER NOTES:

- ALL STORM SEWERS SHALL BE CONSTRUCTED IN ACCORDANCE WITH CITY OF WILMINGTON REQUIREMENTS AS SPECIFIED ON THE DRAWINGS AND IN THE PROJECT SPECIFICATIONS.
- BEDDING FOR ALL STORM SEWER PIPE SHALL BE AS SPECIFIED ON THE DRAWINGS.
- ALL STORM SEWER PIPES SHOWN AS RCP ON THE PLANS SHALL BE REINFORCED CONCRETE PIPE CONFORMING TO ASTM C-76, UNLESS INDICATED OTHERWISE ON PLANS.

ROOF DRAIN NOTE:

PROPOSED BUILDING SHALL DIVERT ROOF DRAINAGE TO STORMWATER COLLECTION SYSTEM OR AS SHOWN ON THE PLANS.

EXISTING UTILITY NOTES:

1. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO VERIFY THE ACTUAL LOCATION AND AVAILABILITY OF ALL EXISTING AND PROPOSED UTILITIES IN THE FIELD PRIOR TO GROUND BREAKING.

EXISTING UTILITIES AND STRUCTURES SHOWN, BOTH UNDERGROUND AND ABOVE GROUND, ARE BASED ON A FIELD SURVEY AND THE BEST AVAILABLE RECORD DRAWINGS. THE CONTRACTOR SHALL FIELD VERIFY FIELD CONDITIONS PRIOR TO BEGINNING RELATED CONSTRUCTION. ANY DISCREPANCIES SHALL BE REPORTED TO THE OWNER'S REPRESENTATIVE IMMEDIATELY.

WILM CITY OF	

Public Services

Engineering Division APPROVED STORMWATER MANAGEMENT PLAN

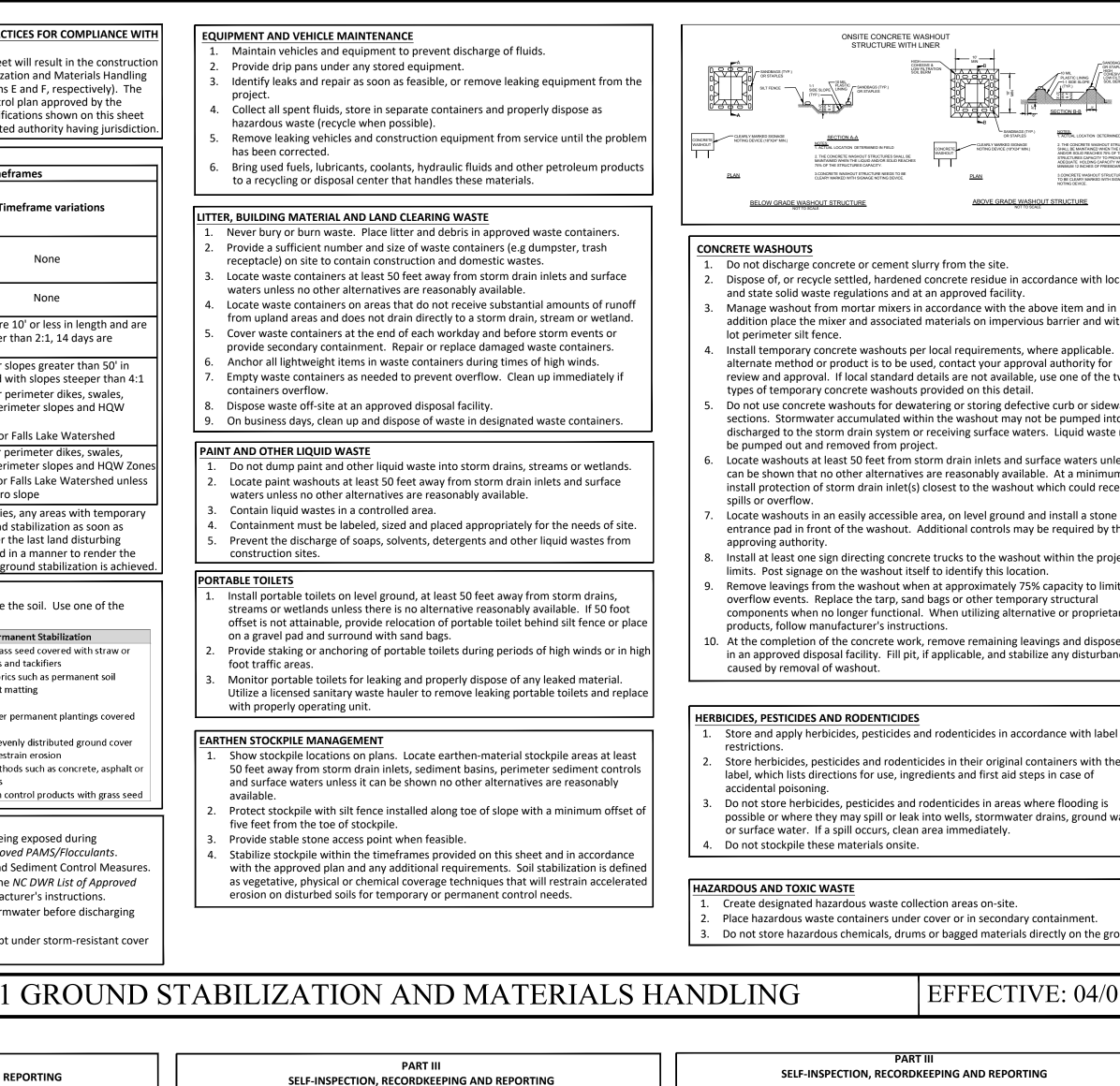
Signed:

Approved Construction Plan

	REVISIONS:
	CLIENT INFORMATION: FOOD BANK OF CENTRAL & EAS'TERN NORTH CAROLINA 1924 CAPIT'AL BLVD. RALEIGH, NC 27604
	PARAMOUNTEE N G I N E E R I N G. I N G.E N G I N orth Carolina 28403(910) 791-6707 (O) (910) 791-6760 (F)NC License #: C-2846
ASED FOR CONSTRUCTION	GENERAL NOTES THE WILMINGTON FOOD BANK GREENFIELD STREET WILMINGTON, NORTH CAROLINA
- NUT KELEASEL	PROJECT STATUS CONCEPTUAL LAYOUT: PRELIMINARY LAYOUT: FINAL DESIGN: RELEASED FOR CONST: RELEASED FOR CONST: DRAWING INFORMATION DATE: DATE
INAL DESIGN	redacted on electronic copy per City of Wilmington Policy C-1.0

					1
THE Imp acti sec per	NCG01 CONST lementing the d vity being consid tions of the NCG mittee shall com	RUCTION G letails and s dered comp 601 Constru 1ply with th	ENERAL PERMIT specifications on t bliant with the Gro ction General Per e Erosion and Sed	DLING PRACTICES FOR COMPLIANCE WITH his plan sheet will result in the construction bund Stabilization and Materials Handling mit (Sections E and F, respectively). The liment Control plan approved by the ls and specifications shown on this sheet	 Identify leaks and project. Collect all spent flue
				the delegated authority having jurisdiction.	hazardous waste (5. Remove leaking ve
SEC	TION E: GROUN	ID STABILIZ	ATION		has been corrected
Γ		Requi	red Ground Stabil	ization Timeframes	 Bring used fuels, lution to a recycling or di
			abilize within this		
	Site Area Descri	dav	any calendar ys after ceasing ad disturbance	Timeframe variations	LITTER, BUILDING MATER 1. Never bury or burn
(a) Perimeter dik swales, ditch perimeter slo	es, and	7	None	 Provide a sufficient receptacle) on site t Locate waste contai
(b) High Quality \ (HQW) Zones		7	None	waters unless no ot 4. Locate waste conta
(c)) Slopes steepe 3:1	er than	7	If slopes are 10' or less in length and are not steeper than 2:1, 14 days are	from upland areas a 5. Cover waste contain provide secondary o
(d) Slopes 3:1 to	4:1	14	allowed -7 days for slopes greater than 50' in length and with slopes steeper than 4:1 -7 days for perimeter dikes, swales, ditches, perimeter slopes and HQW Zones	 Anchor all lightweig Empty waste containers overflow Dispose waste off-s On business days, c
(e)	Areas with slo	opes		-10 days for Falls Lake Watershed -7 days for perimeter dikes, swales, ditches, perimeter slopes and HQW Zones	PAINT AND OTHER LIQUE
gro	und stabilizatior	manent ces shall be cc	onverted to perma	-10 days for Falls Lake Watershed unless there is zero slope ction activities, any areas with temporary ment ground stabilization as soon as ar days after the last land disturbing	 Locate paint washed waters unless no or Contain liquid wast Containment must
acti	vity. Temporary	y ground sta	abilization shall be	e maintained in a manner to render the permanent ground stabilization is achieved.	5. Prevent the dischar construction sites.
Stal tec	hniques in the ta Temporary grass s other mulches and Hydroseeding Rolled erosion cor without temporar	d sufficientl able below: ary Stabilizat eed covered d tackifiers htrol products y grass seed	ion with straw or s with or with or s with or with or with or s with or	not dislodge the soil. Use one of the Permanent Stabilization Permanent grass seed covered with straw or other mulches and tackifiers Seotextile fabrics such as permanent soil einforcement matting Hydroseeding	 PORTABLE TOILETS Install portable toils streams or wetland offset is not attaina on a gravel pad and Provide staking or a foot traffic areas. Monitor portable to Utilize a licensed sa with properly operation
	Appropriately app Plastic sheeting	lied straw or	v • L • S • S	hrubs or other permanent plantings covered vith mulch Jniform and evenly distributed ground cover ufficient to restrain erosion tructural methods such as concrete, asphalt or etaining walls colled erosion control products with grass seed	EARTHEN STOCKPILE MA 1. Show stockpile loca 50 feet away from and surface waters available. 2. Protect stockpile w
			ND FLOCCULANTS	_	five feet from the t
1. 2. 3. 4.	construction, Apply floccul Apply floccul <i>PAMS/Floccu</i> Provide pond	, selecting fi ants at or b ants at the <i>lants</i> and ir	rom the NC DWR efore the inlets to concentrations sp n accordance with	the soils being exposed during List of Approved PAMS/Flocculants. Decosion and Sediment Control Measures. Recified in the NC DWR List of Approved the manufacturer's instructions. Recated Stormwater before discharging	 Provide stable ston Stabilize stockpile v with the approved as vegetative, phys erosion on disturbe
5.			-proof containers dary containment	that are kept under storm-resistant cover structures.	
			N	CG01 GROUND S	Stabii 17a7
			1.1.		
			PART II		
SEC.	Si TION A: SELF-IN		TION, RECORDKE	EPING AND REPORTING	SELF-IN
Self- belo pers whie grea perf	inspections are w. When adver connel to be in je ch it is safe to pe ater than 1.0 inclored ormed upon the	required du se weather eopardy, the erform the i h occurs ou e commence	or site conditions e inspection may l inspection. In add tside of normal bu	ness hours in accordance with the table s would cause the safety of the inspection be delayed until the next business day on lition, when a storm event of equal to or usiness hours, the self-inspection shall be business day. Any time when inspections cord.	SECTION B: RECORDKEEPING 1. E&SC Plan Documentation The approved E&SC plan a approved E&SC plan must The following items pertain described:
in:	spect (du	equency using normal	Inspection record	is must include:	Item to Documen (a) Each E&SC Measure has b and does not significantly dev
ma go	Rain gauge Da rintained in od working der	siness hours) lly	holiday periods, available, record attended days (i	unts. auge observations are made during weekend or and no individual-day rainfall information is the cumulative rain measurement for those un- and this will determine if a site inspection is n which no ramfall occurred shall be recorded as	locations, dimensions and rel shown on the approved E&S(

	business hours)	
(1) Rain gauge	Daily	Daily rainfall amounts.
maintained in		If no daily rain gauge observations are made during weekend or
good working		holiday periods, and no individual-day rainfall information is
order	· :	available, record the cumulative rain measurement for those un-
		attended days (and this will determine if a site inspection is
	.t	needed). Days on which no ramfall occurred shall be recorded as
	· · ·	"zero." The permittee may use another rain-monitoring device
		approved by the Division.
(2) E&SC	At least once per	1. Identification of the measures inspected,
Measures	7 calendar days	2. Date and time of the inspection,
	and within 24	3. Name of the person performing the inspection,
	hours of a rain	Indication of whether the measures were operating
. '	event > 1.0 inch in	properly,
	24 hours	5. Description of maintenance needs for the measure,
		6. Description, evidence, and date of corrective actions taken.
(3) Stormwater	At least once per	1. Identification of the discharge outfalls inspected,
discharge	7 calendar days	2. Date and time of the inspection,
outfalls (SDOs)	and within 24	3. Name of the person performing the inspection,
4 - 1 - 1	hours of a rain	4. Evidence of indicators of stormwater pollution such as oil
	event ≥ 1.0 inch in	sheen, floating or suspended solids or discoloration,
· .	24 hours	5. Indication of visible sediment leaving the site,
· .		6. Description, evidence, and date of corrective actions taken.
(4) Perimeter of	At least once per	If visible sedimentation is found outside site limits, then a record
site	7 calendar days	of the following shall be made:
	and within 24	1. Actions taken to clean up or stabilize the sediment that has left
	hours of a rain	the site limits,
	event ≥ 1.0 inch in	2. Description, evidence, and date of corrective actions taken, and
	24 hours	3. An explanation as to the actions taken to control future
		reléases.
(S) Streams or	At least once per	If the stream or wetland has increased visible sedimentation or a
wetlands onsite	7 calendar days	stream has visible increased turbidity from the construction
or affsite	and within 24	activity, then a record of the following shall be made:
(where	hours of a rain	1. Description, evidence and date of corrective actions taken, and
accessible)	event \geq 1.0 inch in	Records of the required reports to the appropriate Division
	24 hours	Regional Office per Part III, Section C, Item (2)(a) of this permit
		of this permit.
(6) Ground	After each phase	1. The phase of grading (installation of perimeter E&SC
stabilization	ofgrading	measures, clearing and grubbing, installation of storm
measures		drainage facilities, completion of all land-disturbing
		activity, construction or redevelopment, permanent
		ground cover).
		2. Documentation that the required ground stabilization
		measures have been provided within the required
		timeframe or an assurance that they will be provided as
		soon as possible.
NOTE: The rain	inspection reset	s the required 7 calendar day inspection requirement.



a up or stabilize the sediment that has left and date of corrective actions taken, and ne actions taken to control future

as increased visible sedimentation or a ed turbidity from the construction the following shall be made: nd date of corrective actions taken, and reports to the appropriate Division

e approved E&SC plan as well as any approved deviation shall be kept on the site. The proved E&SC plan must be kept up-to-date throughout the coverage under this permit. e following items pertaining to the E&SC plan shall be documented in the manner scribed:				
Item to Document	Documentation Requirements			
Each E&SC Measure has been installed does not significantly deviate from the ations, dimensions and relative elevations own on the approved E&SC Plan.	Initial and date each E&SC Measure on a copy of the approved E&SC Plan or complete, date and sign an inspection report that lists each E&SC Measure shown on the approved E&SC Plan. This documentation is required upon the initial installation of the E&SC Measures or if the E&SC Measures are modified after initial installation.			
A phase of grading has been completed.	Initial and date a copy of the approved E&SC Plan or complete, date and sign an inspection report to indicate completion of the construction phase.			
Ground cover is located and installed accordance with the approved E&SC n.	Initial and date a copy of the approved E&SC Plan or complete, date and sign an inspection report to indicate compliance with approved ground cover specifications.			
The maintenance and repair uirements for all E&SC Measures ve been performed.	Complete, date and sign an inspection report.			
Corrective actions have been taken E&SC Measures.	Initial and date a copy of the approved E&SC Plan or complete, date and sign an inspection report to indicate the completion of the corrective action.			

In addition to the E&SC Plan documents above, the following items shall be kept on the and available for agency inspectors at all times during normal business hours, unless the

Division provides a site-specific exemption based on unique site conditions that make this requirement not practical:

(a) This general permit as well as the certificate of coverage, after it is received.

- (b) Records of inspections made during the previous 30 days. The permittee shall record the required observations on the Inspection Record Form provided by the Division or a similar inspection form that includes all the required elements. Use of electronically-available records in lieu of the required paper copies will be allowed if shown to provide equal access and utility as the hard-copy records.
- All data used to complete the Notice of Intent and older inspection records shall be maintained for a period of three years after project completion and made available upon request. [40 CFR 122.41]

(Ref: 40 CFR 302.4) or G.S. 143-215.85.

(b) Anticipated bypasses and unanticipated bypasses.

2. Reporting Timeframes and Other Requirements

SECTION C: REPORTING

(b) Oil spills if:

1. Occurrences that must be reported

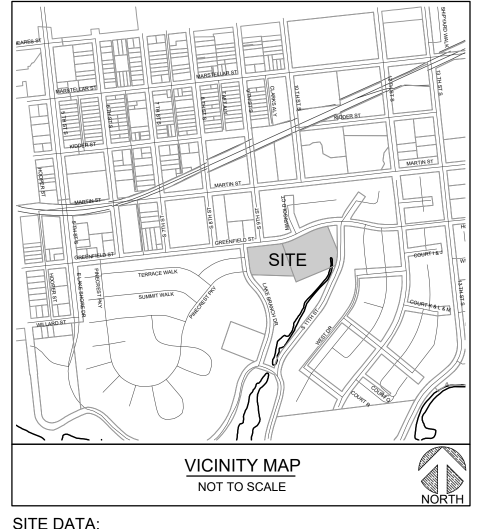
Permittees shall report the following occurrences:

(a) Visible sediment deposition in a stream or wetland.

Occurrence	Reporting Timeframes (After Discovery) and Other Requirements
(a) Visible sediment	• Within 24 hours, an oral or electronic notification.
deposition in a	• Within 7 calendar days, a report that contains a description of the
stream or wetland	sediment and actions taken to address the cause of the deposition.
	Division staff may waive the requirement for a written report on a case-by-case basis.
	• If the stream is named on the NC 303(d) list as impaired for sediment
	related causes, the permittee may be required to perform additional
	monitoring, inspections or apply more stringent practices if staff
	determine that additional requirements are needed to assure compl
	with the federal or state impaired-waters conditions.
(b) Oil spills and	• Within 24 hours, an oral or electronic notification. The notification
release of	shall include information about the date, time, nature, volume and
hazardous	location of the spill or release.
substances per Item	
1(b)-(c) above	
(c) Anticipated	 A report at least ten days before the date of the bypass, if possible.
bypasses [40 CFR	The report shall include an evaluation of the anticipated quality and
122.41(m)(3)]	effect of the bypass.
(d) Unanticipated	Within 24 hours, an oral or electronic notification.
bypasses [40 CFR	• Within 7 calendar days, a report that includes an evaluation of the
122.41(m)(3)]	quality and effect of the bypass.
(e) Noncompliance	 Within 24 hours, an oral or electronic notification.
with the conditions	• Within 7 calendar days, a report that contains a description of the
of this permit that	noncompliance, and its causes; the period of noncompliance,
may endanger	including exact dates and times, and if the noncompliance has not
health or the	been corrected, the anticipated time noncompliance is expected to
environment[40	continue; and steps taken or planned to reduce, eliminate, and
CFR 122.41(l)(7)]	prevent reoccurrence of the noncompliance. [40 CFR 122.41(l)(6).
	 Division staff may waive the requirement for a written report on a case-by-case basis.

NCG01 SELF-INSPECTION, RECORDKEEPING AND REPORTING

ONSITE CONDENSITE Image: Condensite <t< th=""><th>WITH LINER</th><th></th><th></th></t<>	WITH LINER		
 and state solid waste regulations a Manage washout from mortar mix addition place the mixer and associon lot perimeter silt fence. Install temporary concrete washout alternate method or product is to review and approval. If local stand types of temporary concrete washs Do not use concrete washouts for sections. Stormwater accumulated discharged to the storm drain syste be pumped out and removed from Locate washouts at least 50 feet fr can be shown that no other alternation install protection of storm drain in spills or overflow. Locate washouts in an easily access entrance pad in front of the washout approving authority. Install at least one sign directing co limits. Post signage on the washout overflow events. Replace the tarp components when no longer funct products, follow manufacturer's in At the completion of the concrete in an approved disposal facility. Fi caused by removal of washout. 	ened concrete residue in accordance with local nd at an approved facility. ers in accordance with the above item and in iated materials on impervious barrier and within its per local requirements, where applicable. If an be used, contact your approval authority for ard details are not available, use one of the two outs provided on this detail. dewatering or storing defective curb or sidewalk d within the washout may not be pumped into or em or receiving surface waters. Liquid waste must project. om storm drain inlets and surface waters unless it atives are reasonably available. At a minimum, let(s) closest to the washout which could receive sible area, on level ground and install a stone out. Additional controls may be required by the encrete trucks to the washout within the project it itself to identify this location. t when at approximately 75% capacity to limit a sand bags or other temporary structural ional. When utilizing alternative or proprietary structions. work, remove remaining leavings and dispose of l pit, if applicable, and stabilize any disturbance		CLIENT INFORMATION: FOOD BANK OF CENTRAL & FOOD BANK OF CENTRAL & EASTERN NORTH CAROLINA 1924 CAPITAL BLVD. RALFIGH NC 27604
 label, which lists directions for use, accidental poisoning. Do not store herbicides, pesticides possible or where they may spill or or surface water. If a spill occurs, or Do not stockpile these materials or AZARDOUS AND TOXIC WASTE Create designated hazardous waste Place hazardous waste containers u Do not store hazardous chemicals, or IDLING	isite.		PARAMOUNTE E N G I N E E R I N G. I N G. 122 Cinema Drive Wilmington, North Carolina 28403 A010, 701, 6707 (0), 0010, 701, 6760 (5)
of the Clean Water Act (Ref: 40 CFR 1 (Ref: 40 CFR 302.4) or G.S. 143-215.8 Anticipated bypasses and unanticipated Noncompliance with the conditions of environment. Eporting Timeframes and Other Requir fter a permittee becomes aware of an of the appropriate Division regional office with ther requirements listed below. Occurre	annot be cleaned up within 24 hours, s (regardless of volume), or waters (regardless of volume). excess of reportable quantities under Section 311 10.3 and 40 CFR 117.3) or Section 102 of CERCLA 5. red bypasses. f this permit that may endanger health or the	NOTICOTINO NOTICE TO A CONTROL OF THE PROPERTY	ENERAL NOTES IE WILMINGTON FOOD BANK EENFIELD STREET
 Visible sediment position in a ream or wetland Within 24 hours, an Within 7 calendar d sediment and action Division staff may w case-by-case basis. If the stream is nam related causes, the p monitoring, inspecti determine that addi with the federal or s Oil spills and ease of zardous Oil spills and ease of zardous Oil spills and ease of zardous Within 24 hours, an shall include information location of the spill of stances per Item o)-(c) above A report at least ter The report shall include effect of the bypass. Within 24 hours, an shall include information location of the spill of stances per Item o)-(c) above A report at least ter The report shall include effect of the bypass. Within 24 hours, an Within 7 calendar d quality and effect of noncompliance th the conditions this permit that ay endanger alth or the vironment[40 R 122.41(I)(7)] Within 24 hours, and including exact date been corrected, the continue; and steps prevent reoccurrent 	a days before the date of the bypass, if possible. ude an evaluation of the anticipated quality and oral or electronic notification. ays, a report that includes an evaluation of the	For each open utility cut of City streets, a \$325 permit shall be required from the City prior to occupancy and/or project acceptance. Image: Composition Composition Image: Composition Public Services • Engineering Division APPROVED STORMWATER MANAGEMENT PLAN Date: Permit # Signed: Mame Date Planning	PROJECT STATUS PROJECT STATUS CONCEPTUAL LAYOUT: PRELIMINARY LAYOUT: FINAL DESIGN: FINAL DESIGN: FINAL DESIGN: RELEASED FOR CONST: RELEASED FOR CONST: DRAWING INFORMATION DRAWING INFORMATION DRAWING INFORMATION DRAWING INFORMATION DRAWING INFORMATION DRAWING INFORMATION DRAWING INFORMATION DRAWING INFORMATION DRAWING INFORMATION
		Traffic Traffic	$\begin{bmatrix} C-1 \end{bmatrix}$
RTING	EFFECTIVE: 04/01/19	L III III III III III III IIII IIII II	PEI JOB#: 20484.PE



L	E	G	E	N	D

O IPF	IRON PIPE FOUND
O IRF	IRON ROD FOUND
PKF	PK NAIL FOUND
Der Ks	PK NAIL SET
CMF	CONCRETE MONUMENT FOUND
\otimes	IRON ROD SET
⊶¢-	STREET LIGHT
	RIGHT OF WAY LINE
· · · ·	SETBACK LINE
	EASEMENT LINE
	BOUNDARY LINE
	ADJOINER LINE
	FORMER R/W LINE

SITE DATA:

PROJECT ADDRESS: PARCEL ID: CURRENT ZONING:

GROSS SITE AREA: OWNER INFORMATION:

FLOOD INFORMATION:

CAMA LAND USE CLASSIFICATION: URBAN

- 1. AREA CALCULATED BY COORDINATE METHOD.
- 2. ALL ELEVATIONS ARE (NAVD 88)
- 3. THIS PARCEL IS NOT LOCATED WITHIN A SPECIAL FLOOD HAZARD AREA AS SHOWN ON FEMA FLOOD MAP NO. 3720312700K BEARING AN EFFECTIVE DATE OF 8/28/2018.

1000 GREENFIELD STREET

± 5.141 ACRES (± 223,942SF)

FOOD BANK OF CENTRAL & EASTERN NC

THIS PARCEL IS NOT LOCATED IN A FEMA FLOOD

R05418-004-004-000

R05418-004-001-000

1924 CAPITAL BLVD

RALEIGH, NC 27604

UMX

ZONE

- UTILITIES AS SHOWN ARE PLOTTED FROM INFORMATION VISIBLE IN THE FIELD AND FROM INFORMATION PROVIDED BY UTILITY COMPANIES. ADDITIONAL UTILITIES NOT SHOWN MAY EXIST. THE APPROPRIATE UTILITY COMPANIES SHOULD BE CONTACTED PRIOR TO LAND DISTURBING ACTIVITIES.
- THIS LOT IS SUBJECT TO ALL UTILITY EASEMENTS, RESTRICTIONS, OR 5. COVENANTS OF RECORD.

EXISTING TREE INVENTORY (1) 12" AMERICAN HOLLY (1) 8" CEDAR (1) 22" OAK (1) 17" OAK (1) 19" PECAN

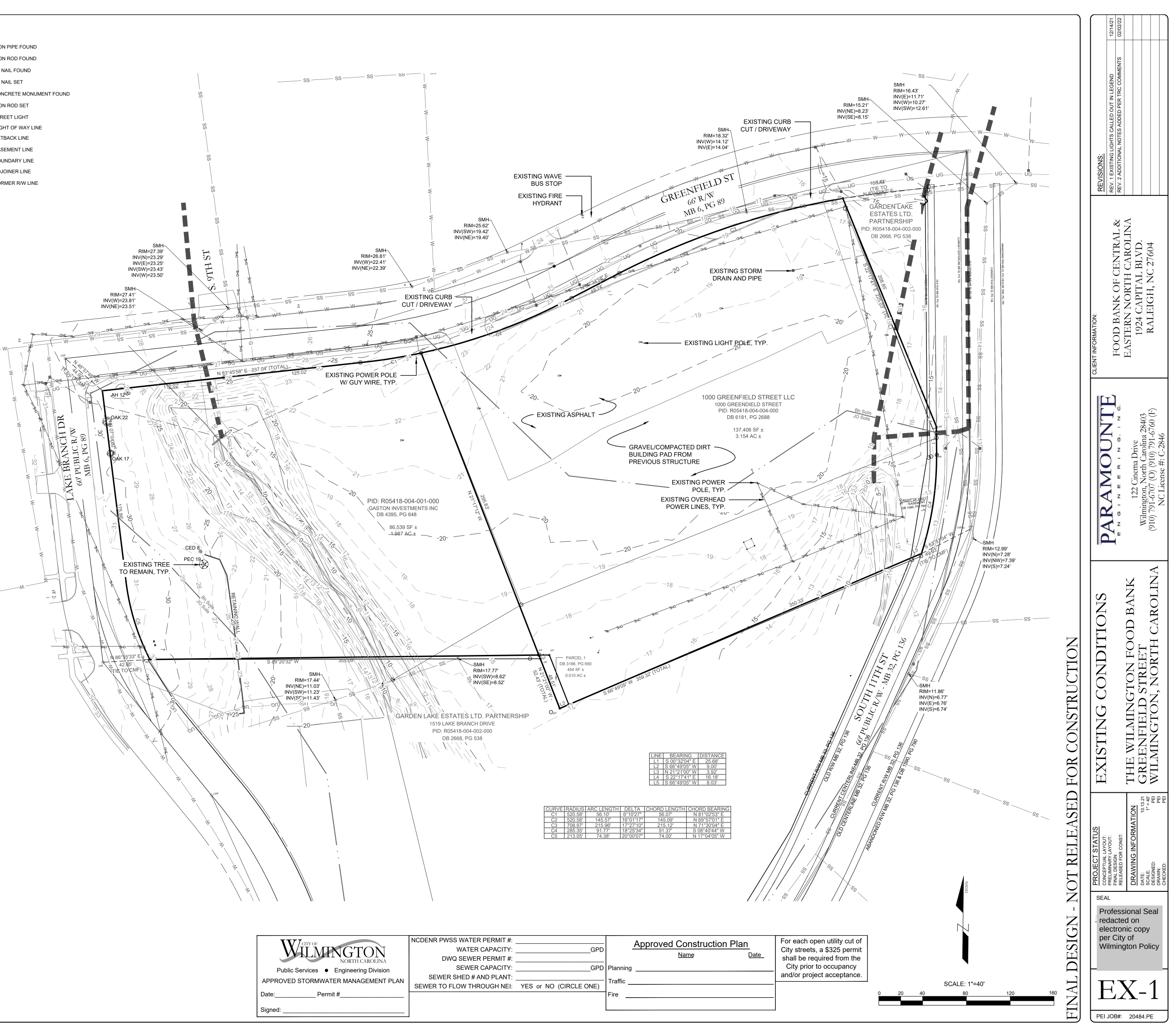
*ALL TREES TO REMAIN

CERTIFICATE OF ACCURACY AND MAPPING

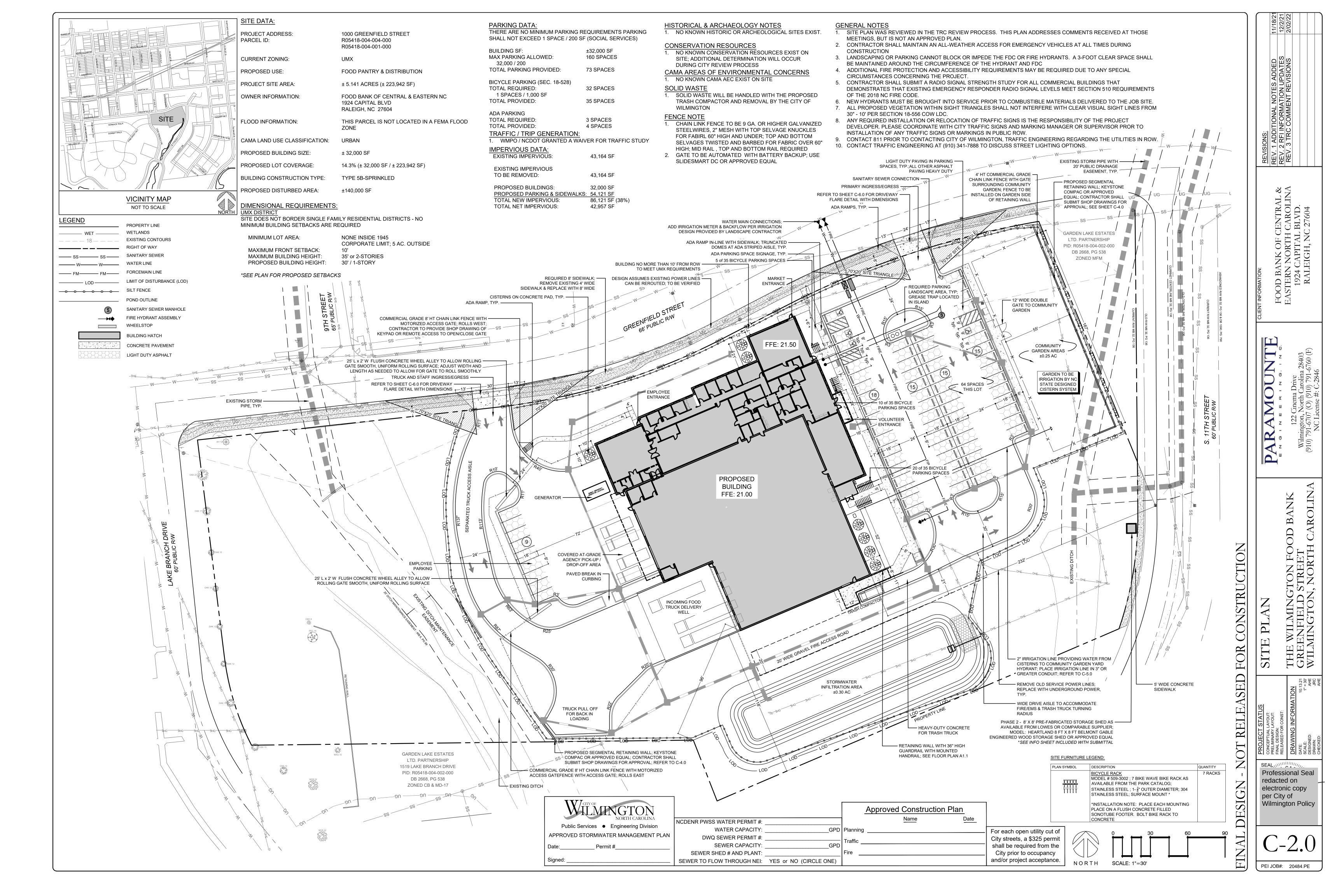
I, JOSHUA W. TAYLOR, CERTIFY THAT THIS PLAT WAS DRAWN UNDER MY SUPERVISION FROM AN ACTUAL SURVEY MADE UNDER MY SUPERVISION (DEED DESCRIPTIONS RECORDED IN THE REFERENCES NOTED ON THIS DRAWING); THAT THE BOUNDARIES NOT SURVEYED ARE SHOWN AS DASHED LINES AS DRAWN FROM INFORMATION NOTED; THAT THE RATIO OF PRECISION IS 1:10,000; AND THAT THIS MAP MEETS THE REQUIREMENTS OF THE STANDARDS OF PRACTICE FOR LAND SURVEYING IN NORTH CAROLINA (21 NCAC 56. 1600). THIS _____ DAY OF _____, A.D., _____.

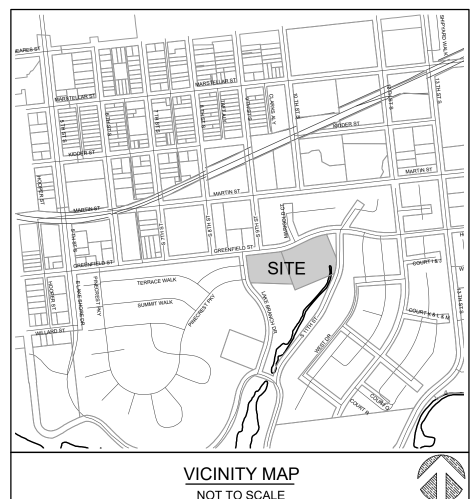
I. JOSHUA W. TAYLOR. CERTIFY THAT THIS SURVEY IS OF AN EXISTING PARCEL OR PARCELS OF LAND OR ONE OR MORE EXISTING EASEMENTS AND DOES NOT CREATE A NEW STREET OR CHANGE AN EXISTING STREET.

JOSHUA W. TAYLOR, PLS LICENSE NO. L-5217

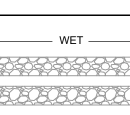


/ / CITY OF			Approved Construct
W II MINGTON	WATER CAPACITY:	GPD	
NORTH CAROLINA	DWQ SEWER PERMIT #:		Name
Public Services Engineering Division	SEWER CAPACITY:	GPD	Planning
APPROVED STORMWATER MANAGEMENT PLAN	SEWER SHED # AND PLANT:		Traffic
	SEWER TO FLOW THROUGH NEI:	YES or NO (CIRCLE ONE)	
Date: Permit #			Fire
Signed:			
Oigneu			

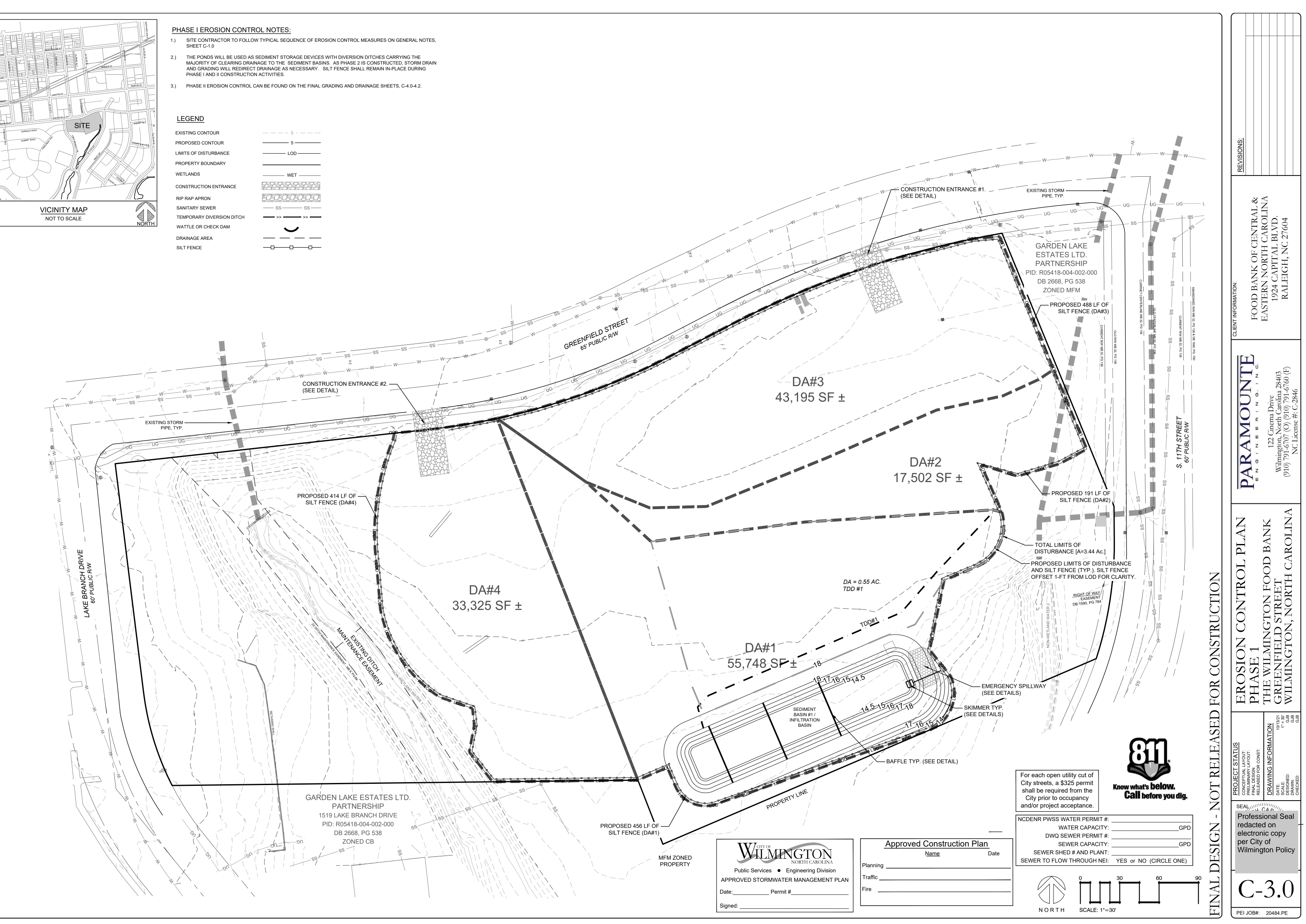


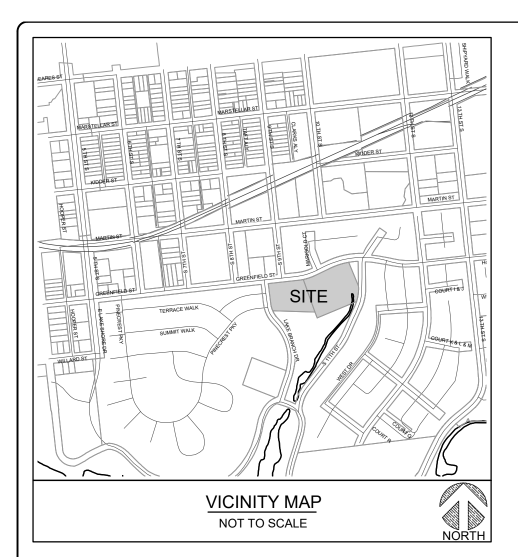


- SHEET C-1.0
- PHASE I AND II CONSTRUCTION ACTIVITIES.



 \smile





GRADING NOTES:

1.) SITE CONTRACTOR SHALL STRIP TOPSOIL AND ANY UNSUITABLE MATERIAL AND PROVIDE STOCKPILE LOCATIONS ON SITE IF NOT SPECIFIED. SEE GENERAL NOTES SHEET (C-1.0, TYP.) FOR GRADING, DRAINAGE, AND EROSION CONTROL SEQUENCE NOTES AND REQUIREMENTS. IN ADDITION, REFERENCE TECHNICAL SPECIFICATIONS AND DETAIL SHEETS FOR MORE INFORMATION.

LEGEND:

- 2.) SEE GRADING AND DRAINAGE PLANS FOR FINISH GRADES AND STORM PIPE SCHEDULE.
- 3.) A GEOTECHNICAL ENGINEER OR INSPECTORS SHALL BE CONSULTED TO CONFIRM SUITABILITY OF SUBGRADE MATERIAL AND PROPER COMPACTION PER EARTHWORK SPECIFICATIONS IN FILL AREAS.

ASPHALT AREA NOTE

1.) SITE CONTRACTOR SHALL STRIP TOPSOIL AND ANY UNSUITALBE MATERIAL AND PROVIDE CUT/FILL OPERATIONS TO PROVIDE A COMPACTED CONTROLLED SUBGRADE, IN ACCORDANCE WITH THE SUBSURFACE GEOTECHNICAL EXPLORATION AND/OR TECHNICAL SPECIFICATIONS.

BUILDING PAD NOTE:

1.) SITE CONTRACTOR SHALL STRIP TOPSOIL AND ANY UNSUITALBE MATERIAL AND PROVIDE CUT/FILL OPERATIONS TO PROVIDE A COMPACTED CONTROLLED BUILDING PAD, IN ACCORDANCE WITH THE SUBSURFACE GEOTECHNICAL EXPLORATION AND/OR TECHNICAL SPECIFICATIONS.

DRAINAGE NOTES:

- 1.) DRAINAGE EASEMENTS AND THE STORM DRAINAGE INSIDE THE EASEMENT IS THE RESPONSIBILITY OF THE CITY OF WILMINGTON AS DESCRIBED UPON THE FINAL PLAT AND THESE DRAWINGS.
- 2.) ALL IMPERVIOUS MUST DRAIN TO THE DESIGNED STORMWATER SYSTEM UNLESS THE APPROVED PLANS SHOW OTHERWISE.
- 3.) NO OBSTRUCTIONS ARE ALLOWED IN DRAINAGE EASEMENTS, INCLUDING FENCES.
- 4.) ALL PUBLIC STORM DRAINAGE STRUCTURES SHALL MEET NCDOT STANDARDS AND SPECIFICATIONS AND SHALL BE TRAFFIC RATED FOR H-20 LOADS AT A MINIMUM. PRIVATE DRAINAGE SYSTEMS SHALL BE PER APPROVED PLANS AND SPECIFICATIONS.
- 5.) ALL CURB INLET (CI) RIM ELEVATIONS ARE LISTED AS THE "GUTTER OF FLOWLINE ELEVATION" WITHIN THE CURB SECTION. THE CURB INLET RIM ELEVATION SHALL BE 2 INCHES BELOW EDGE OF PAVEMENT (EOP) PER NCDOT DETAILS. FOR DROP INLETS, THE RIM ELEVATION IS LISTED AS THE CENTER OF GRATE FOR DROP INLETS. THE CONTRACTOR SHALL MAINTAIN A UNIFORM EDGE OF PAVEMENT (EOP) WHEN PLACING THE STORM INLETS WITHIN THE CURB-LINE.
- 6.) MANHOLE RIM ELEVATION SHOWN ABOVE IS FLUSH WITH PROPOSED GRADE. CONTRACTOR SHALL PROVIDE 3-6" CLEARANCE ABOVE PROPOSED GRADE WHEN PLACED IN A GRASS/PERVIOUS AREA; AND A FLUSH CONDITION WITH PROPOSED PAVEMENT OR IMPERVIOUS COVER.
- 7.) PROPOSED BUILDINGS SHALL DIVERT ROOF DRAINAGE TO STORMWATER CISTERN SYSTEM OR DIVERTED INTO THE STORMWATER COLLECTION SYSTEM AS SHOWN. SEE CIVIL OR ARCHITECTURAL DETAILS FOR DOWNSPOUT DETAILS AND CONNECTIONS.
- 8.) CONTRACTOR SHALL ADJUST ALL FRAMES OF EX. UTILITY INFRASTRUCTURE WITHIN ASPHALT OVERLAY AREAS TO MATCH PROPOSED GRADES.
- 9.) THE CONTRACTOR SHALL USE STORM PIPE PER THE SPECIFICATIONS (TYPICALLY CONCRETE OR HDPE PIPE). EITHER WAY THE CONTRACTOR SHALL FOLLOW THE TRENCH DETAILS AND SPECIFICATIONS, AND THE PIPE MANUFACTURER SPECIFICATIONS.

AS-BUILT STORMWATER NOTE [15A NCAC 02H.1044]:

1.) THE CONTRACTOR WILL EMPLOY A LAND SURVEYOR LICENSED IN THE STATE OF NORTH CAROLINA TO PROVIDE ACCURATE REPRODUCIBLE AS-BUILT DRAWINGS OF THE WET DETENTION BASIN, COLLECTION SYSTEM, AND IMPERVIOUS AREA ON THE SITE TO THE ENGINEER & OWNER UPON COMPLETION OF CONSTRUCTION. UPON CERTIFICATION BY THE ENGINEER AND VERIFICATION FROM THE OWNER ANY DISCREPANCIES WILL BE INDICATED, THEN THESE PLANS SHALL BE RETURNED TO THE CONTRACTOR FOR CORRECTION PRIOR TO FINAL PAYMENT AND FINAL INSPECTION.

GENERAL NOTES:

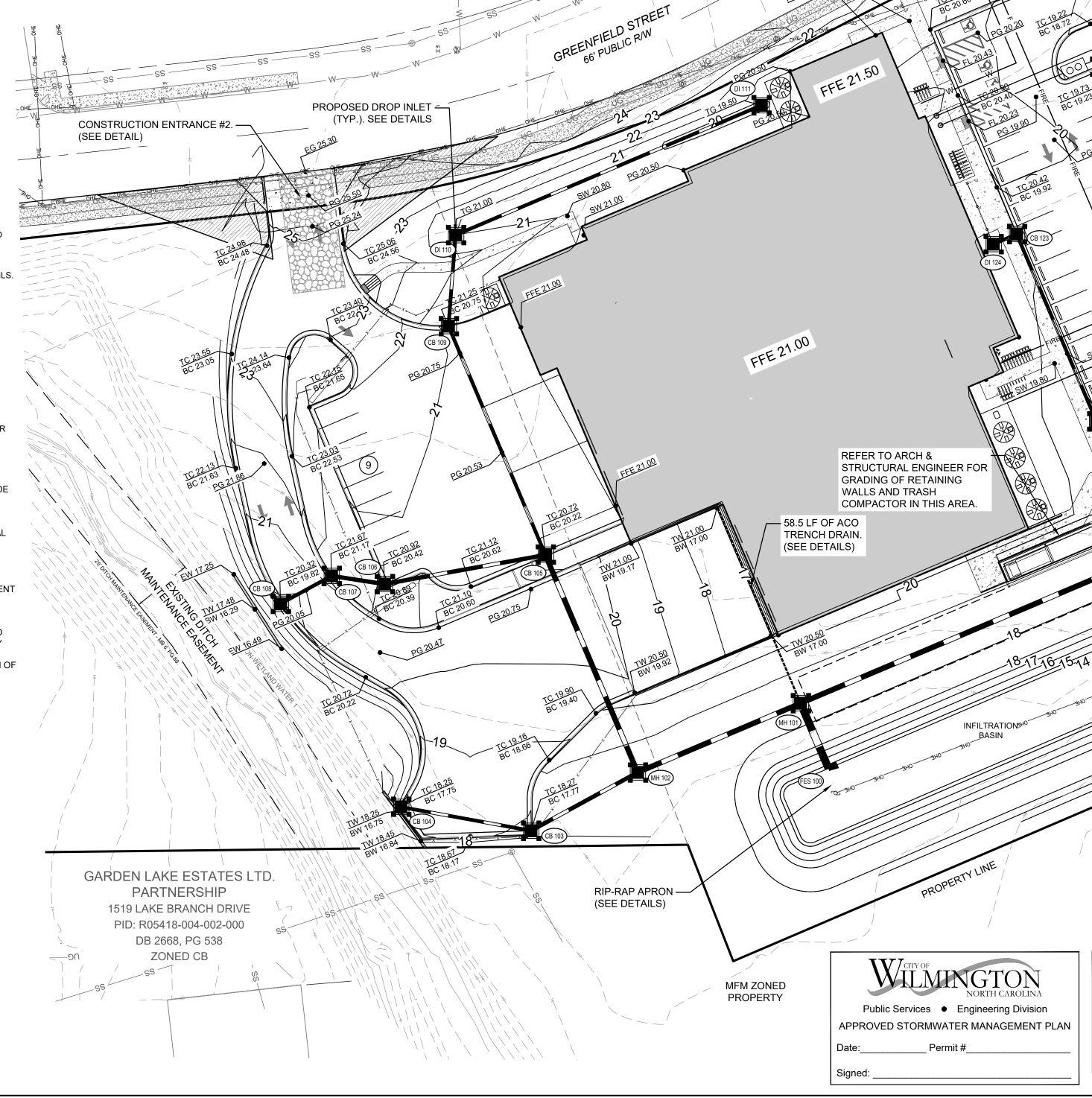
- 1.) INSTALL REFLECTORS PER CITY AND NCDOT STANDARDS. TRAFFIC ENGINEERING MUST APPROVE OF PAVEMENT MARKING LAYOUT PRIOR TO ACTUAL STRIPING.
- 2.) IT SHALL BE THE RESPONSIBILITY OF THE SUBDIVIDER TO ERECT OFFICIAL STREET NAME SIGNS AT ALL INTERSECTIONS ASSOCIATED WITH THE SUBDIVISION IN ACCORDANCE WITH THE TECHNICAL STANDARDS AND SPECIFICATIONS MANUAL. THE SUBDIVIDER MAY ACQUIRE AND ERECT OFFICIAL STREET NAME SIGNS OR MAY CHOOSE TO CONTRACT WITH THE CITY TO INSTALL THE STREET SIGNS AND THE SUBDIVIDER SHALL PAY THE TRAFFIC AND STREET NAME SIGNS. PROPOSED STREET NAMES MUST BE APPROVED PRIOR TO INSTALLATION OF STREET NAME SIGNS.
- 3.) ALL SIGNS AND PAVEMENT MARKINGS IN AREAS OPEN TO PUBLIC TRAFFIC ARE TO MEET MUTCD (MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES) STANDARDS.
- 4.) CONTACT TRAFFIC ENGINEERING FORTY-EIGHT HOURS PRIOR TO ANY EXCAVATION IN THE RIGHT-OF-WAY. 910-341-3258

STORM DRAINAGE SCHEDULE

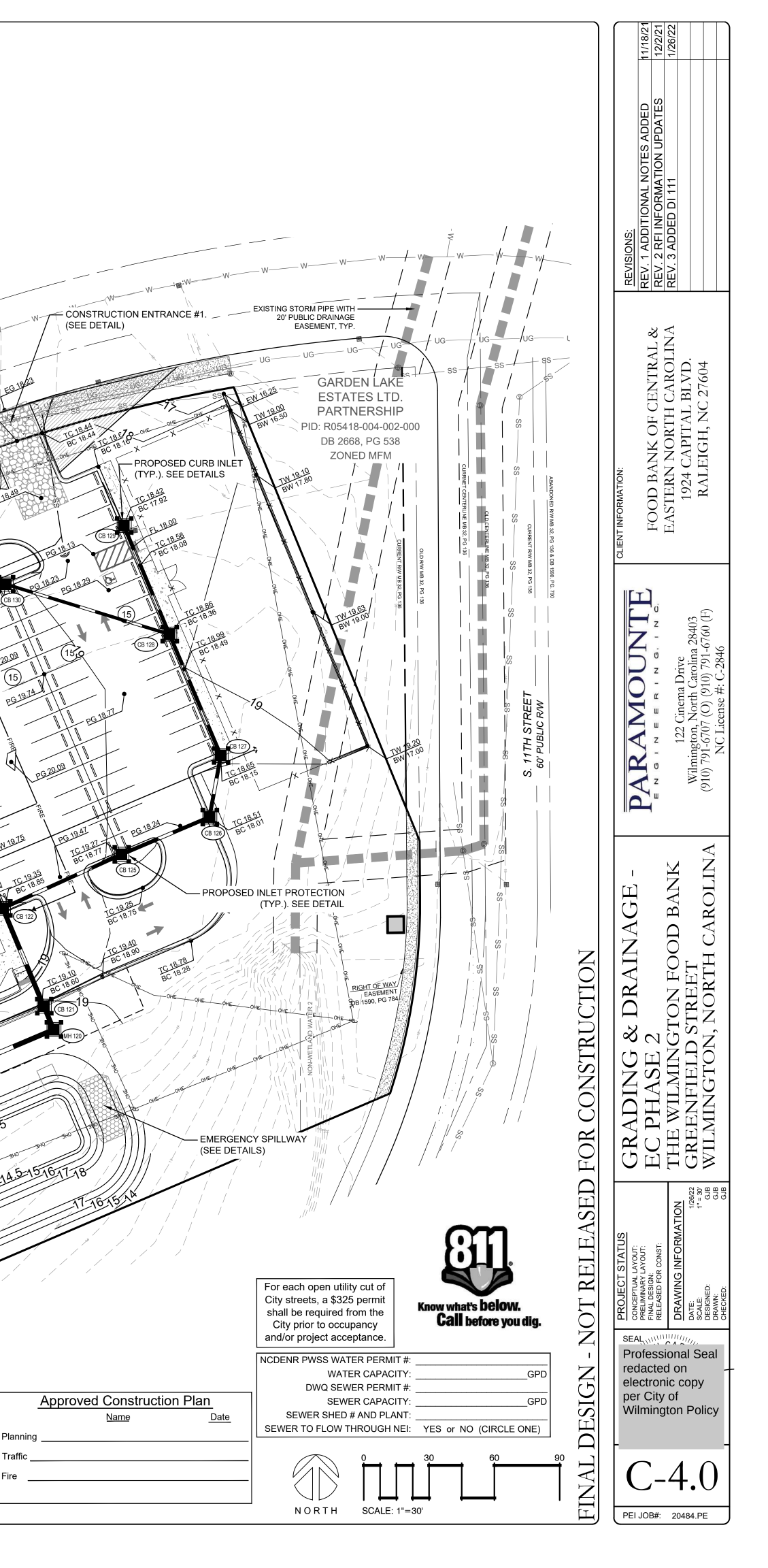
	-	Upstream Node	Downstream Node	Diameter (in)	Upstream Invert	Downstream Invert	Pipe Length (ft)	Slope (%)	Upstream Rim Elev.	Downstream Rim Elev.	Pipe Material
	PROPOSED CATCH BASIN AND DROP INLETS	MH-101	FES-100	36	14.59	14.50	29.74	0.30	18.50	14.50	RCP III
	(SEE DETAILS)	MH-102	MH-101	24	14.81	14.59	74.26	0.30	18.28	18.50	RCP III
		CB-103	MH-102	18	14.97	14.81	51.02	0.31	17.82	18.28	RCP IV
		CB-104	CB-103	15	15.14	14.97	55.44	0.30	17.78	17.82	RCP IV
SPOT G	RADE LEGEND:	CB-105	MH-102	24	15.11	14.81	99.07	0.30	20.22	18.28	RCP III
CB = CA	TCH BASIN	CB-106	CB-105	18	15.32	15.11	68.65	0.31	20.42	20.22	RCP III
	UBLE CATCH BASIN OP INLET	CB-107	CB-106	18	15.39	15.32	22.44	0.31	21.35	20.42	RCP III
	UBLE DROP INLET	CB-108	CB-107	15	15.46	15.39	24.34	0.29	19.82	21.35	RCP III
	RD INLET ORM MANHOLE	CB-109	CB-105	15	16.15	15.11	104.27	1.00	20.72	20.22	RCP III
	ORMI MANHOLE	DI-110	CB-109	15	16.26	16.15	38.32	0.30	21.00	20.72	RCP III
	P OF CURB ELEVATION ITTER CURB (FLOW LINE) ELEVATION	DI-111	CB-110	15	16.68	16.26	139.29	0.30	19.50	21.00	RCP III
	OPOSED GRADE (GROUND)	MH-120	MH-101	24	15.07	14.59	160.25	0.30	18.41	18.50	RCP III
	GE OF PAVEMENT GE OF CONCRETE	CB-121	MH-120	24	15.12	15.07	17.02	0.29	18.64	18.41	RCP III
EC - ED	GE OF CONCRETE	CB-122	CB-121	24	15.25	15.12	43.40	0.30	18.86	18.64	RCP III
	GH POINT ELEVATION W POINT ELEVATION	CB-123	CB-122	15	15.51	15.25	85.36	0.30	20.21	18.86	RCP III
	P OF WALK (SIDEWALK) ELEVATION	DI-124	CB-123	15	15.54	15.51	10.63	0.30	20.42	20.21	RCP III
	CH GRADE ELEVATION	CB-125	CB-122	18	15.43	15.25	59.86	0.30	18.89	18.86	RCP III
CL = CE INV = INV	NTERLINE /ERT	CB-126	CB-125	18	15.56	15.43	43.96	0.30	18.01	18.89	RCP IV
	ARED END SECTION	CB-127	CB-126	18	15.65	15.56	28.74	0.31	18.15	18.01	RCP IV
	P OF WALL ELEVATION TTOM OF WALL ELEVATION	CB-128	CB-127	18	15.83	15.65	60.41	0.30	18.36	18.15	RCP IV
()	ISTING GRADE	CB-129	CB-128	18	15.99	15.83	54.18	0.30	18.42	18.36	RCP IV
(XX) = EX	ISTING ELEVATIONS, TYP.	CB-130	CB-128	15	16.07	15.83	78.69	0.30	19.23	18.36	RCP IV
		TRENCH	MH-101	8	14.68	14.59	31.00	0.30	17.00	18.50	HDPE

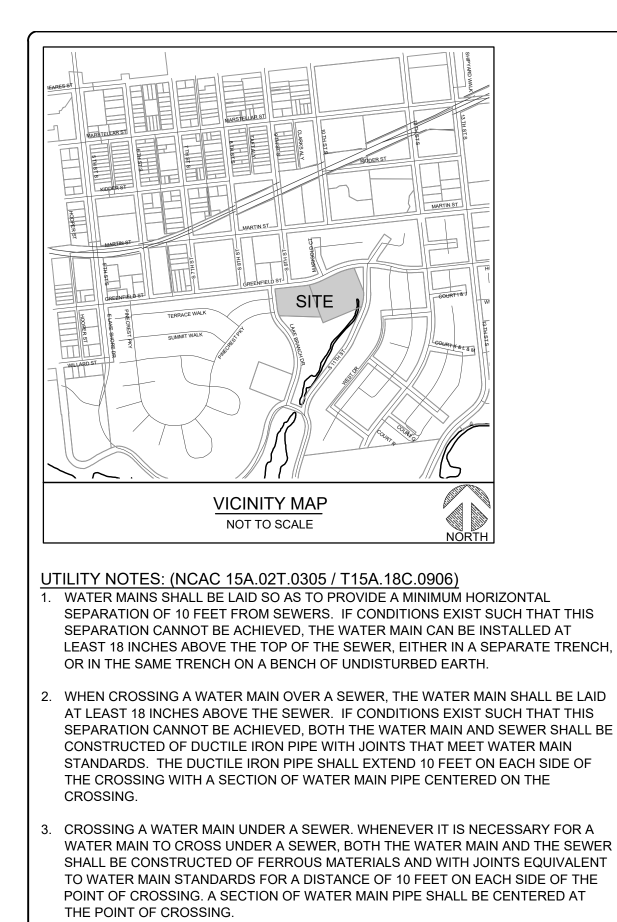
STORM STRUCTURE NOTES:

MINIMUM SUMP AND GALVANIZED HARDWARE CLOTH PER DETAIL.



1.) ALL STRUCTURES DISCHARGING TO THE UNDERGROUND INFILTRATION SYSTEM SHALL BE CONSTRUCTED WITH A 24"





- 4. WHERE VERTICAL CLEARANCE IS LESS THAN 24" BETWEEN SANITARY SEWER AND STORM DRAIN, SANITARY SEWER SHALL BE DUCTILE IRON PIPE FOR A MINIMUM OF 10' EITHER SIDE OF CROSSING AND STORM DRAIN SHALL BE RC PIPE.
- WHERE VERTICAL CLEARANCE IS LESS THAT 18" BETWEEN WATER MAIN AND STORM DRAIN, WATER MAIN SHALL BE DUCTILE IRON PIPE FOR A MINIMUM OF 10' EITHER SIDE OF CROSSING AND STORM DRAIN SHALL BE RC PIPE.

WATER & SEWER SERVICE NOTE:

1. CONTRACTOR SHALL INSTALL WATER AND SEWER SERVICES IN ACCORDANCE WITH CFPUA STANDARD DETAILS AND SPECIFICATIONS.

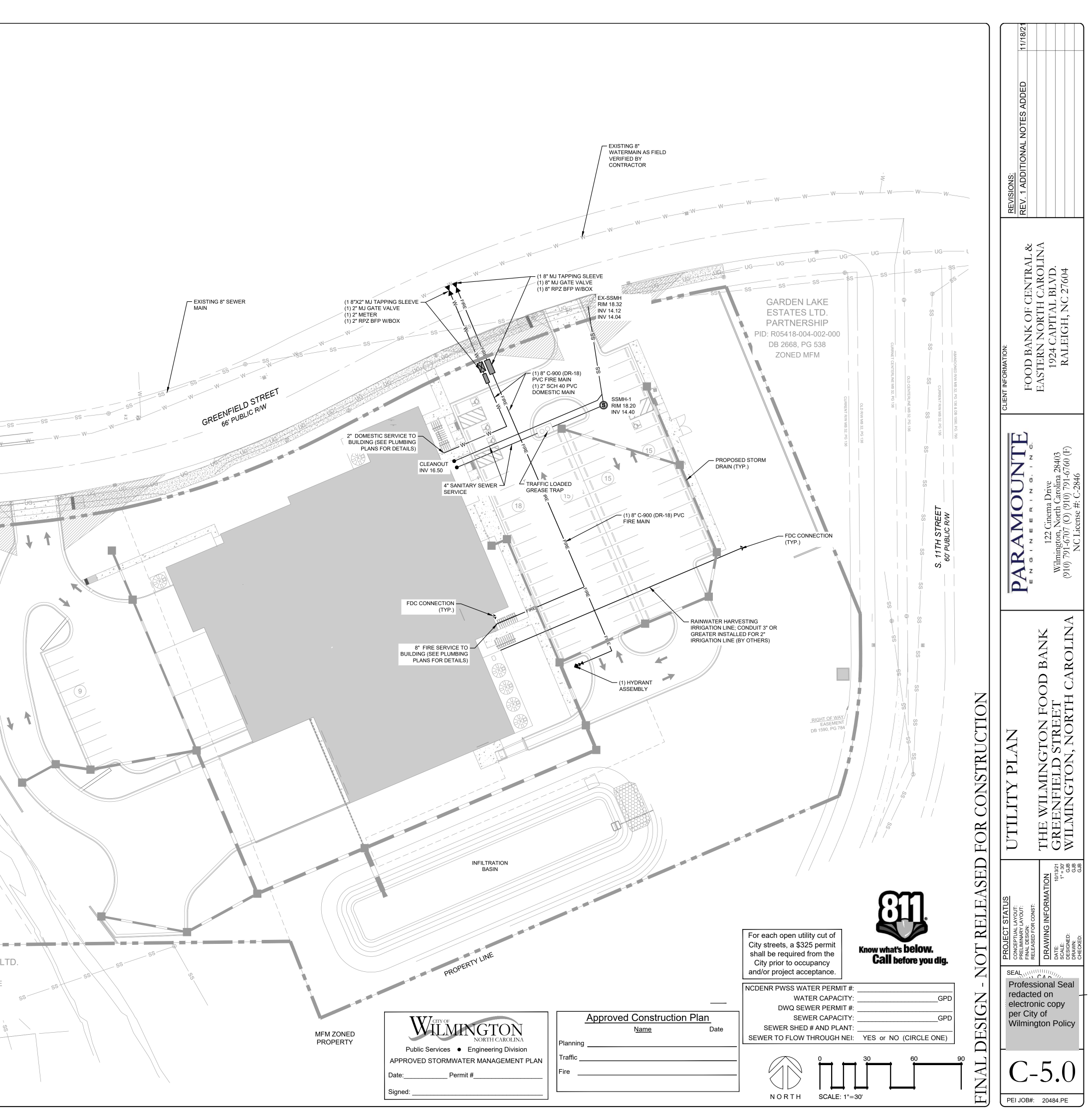
FIRE & LIFE SAFETY NOTES:

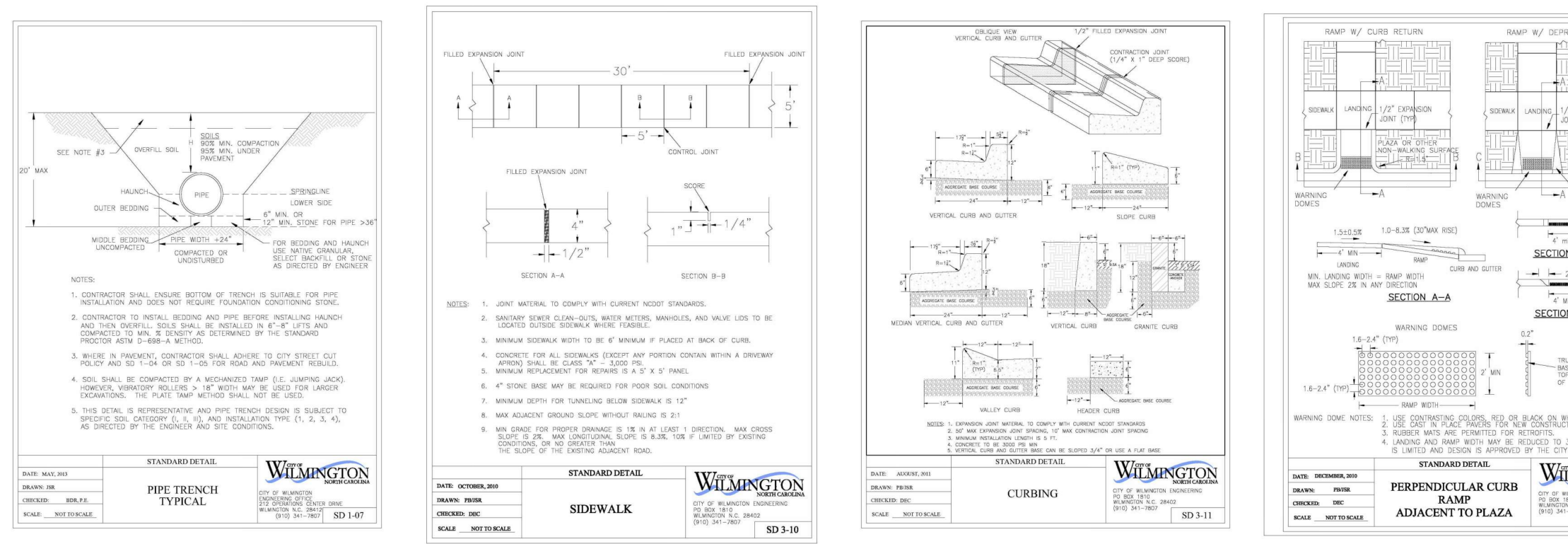
- NEW HYDRANTS MUST BE BROUGHT INTO SERVICE PRIOR TO COMBUSTIBLE MATERIALS DELIVERED TO THE JOB SITE AND PRIOR TO CONSTRUCTION OF THE BUILDINGS WITHIN THE DEVELOPMENT.
- 2. HYDRANTS MUST BE LOCATED WITHIN 8' OF THE CURB.
- 3. CONTRACTOR SHALL MAINTAIN AN ALL WEATHER ACCESS FOR EMERGENCY VEHICLES AT ALL TIMES DURING CONSTRUCTION
- 4. CONSTRUCTION TYPES ARE V-A AND V-B AND ALL MULTI-FAMILY BUILDINGS ARE SPRINKLED. EACH OF THE TOWNHOMES HAS A 13R SPRINKLER SYSTEM. THE CLUBHOUSE, LEASING CENTER, AND MAINTENANCE ARE NOT SPRINKLED.
- 5. LANDSCAPING OR PARKING CAN NOT BLOCK OR IMPEDE THE FDC OR FIRE HYDRANTS. A 3-FOOT (3') CLEAR SPACE SHALL BE MAINTAINED AROUND THE CIRCUMFERENCE OF HYDRANTS AND FDC.
- 6. HYDRANTS MUST BE WITHIN 150' OF THE FDC. THE FDC MUST BE WITHIN 40' OF THE FIRE APPARATUS PLACEMENT.
- 7. ADDITIONAL FIRE PROTECTION AND ACCESSIBILITY REQUIREMENTS MAY BE REQUIRED DUE TO ANY SPECIAL CIRCUMSTANCES CONCERNING THE PROJECT.
- 8. PRIVATE UNDERGROUND FIRE LINES REQUIRE A SEPARATE UNDERGROUND FIRE LINE PERMIT FROM THE WILMINGTON FIRE AND LIFE SAFETY DIVISION (910-343-0696).
- 9. ALL ISOLATION VALVES WITHIN THE "HOT BOX" SHALL BE ELECTRICALLY SUPERVISED. FIRE SPRINKLER AND ALARM CONTRACTORS/INSTALLERS SHALL COORDINATE TO RUN WIRING FOR TAMPER SWITCH.
- 10. ALL HYDRANTS TO BE INSTALLED PER CITY OF WILMINGTON ORDINANCES AND CFPUA STANDARDS.
- 11. CONTRACTOR SHALL SUBMIT A RADIO SIGNAL STRENGTH STUDY FOR ALL COMMERCIAL BUILDINGS THAT DEMONSTRATES THAT EXISTING EMERGENCY RESPONDER RADIO SIGNAL LEVELS MEET THE REQUIREMENTS OF SECTION 510 OF THE 2018 NC FIRE CODE.

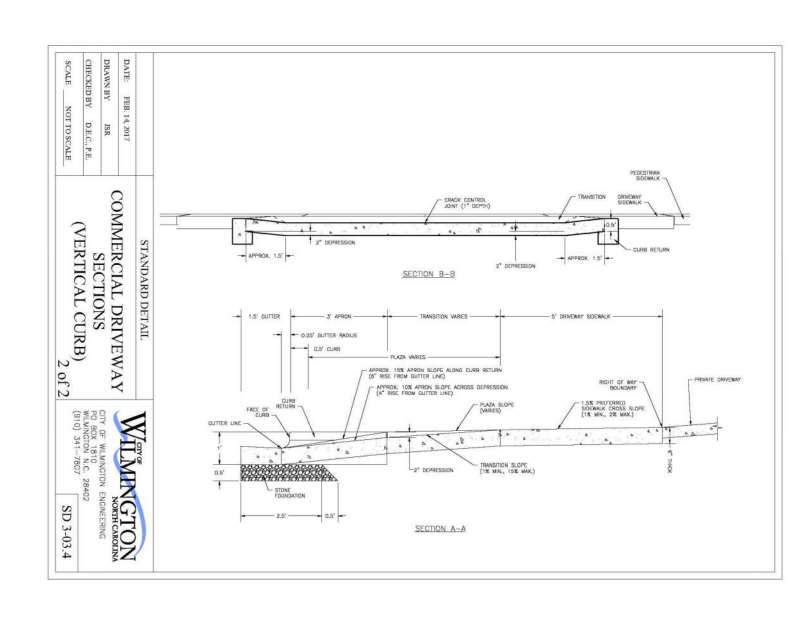
CAPE FEAR PUBLIC UTILITY AUTHORITY STANDARD SEWER NOTES: 1. SEWER GUARDS REQUIRED AT ALL MANHOLES. STAINLESS STEEL SEWER GUARDS REQUIRED AT MANHOLES LOCATED IN TRAFFIC AREAS.

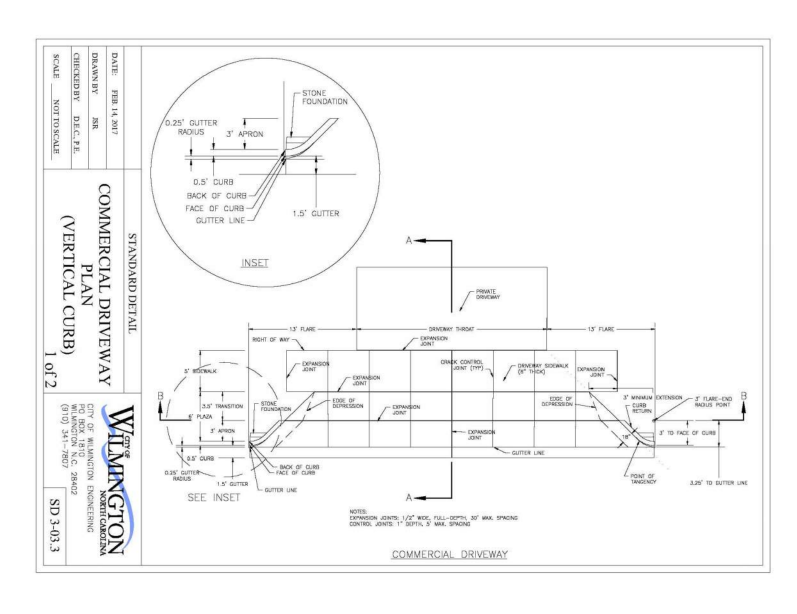
- 2. WATER AND SEWER SERVICES SHALL BE PERPENDICULAR TO MAIN AND TERMINATE AT R/W LINE. SEWER SERVICES IN CUL-DE-SACS ARE REQUIRED TO BE PERPENDICULAR, OR MUST ORIGINATE IN END OF LINE MANHOLE AND TERMINATE AT RIGHT-OF-WAY LINE.
- ALL SERVICES TYING INTO DUCTILE IRON MAINS SHALL BE CONSTRUCTED OF CLASS 50, DIP, WITH PROTECTO 401 CERAMIC EPOXY LINING.
 MINIMUM 10' UTILITIES EASEMENT PROVIDED ALONG THE FRONTAGE OF ALL
- LOTS AND AS SHOWN FOR NEW DEVELOPMENTS. 5. NO FLEXIBLE COUPLINGS SHALL BE USED.
- ALL STAINLESS STEEL FASTENERS SHALL BE 316.
 CLEANOUTS SHALL BE LOCATED A MINIMUM OF 12 FEET FROM ALL PROPERTY CORNERS. WATER METER BOXES ARE TO BE A MINIMUM OF 5 FEET FROM THE PROPERTY CORNER.

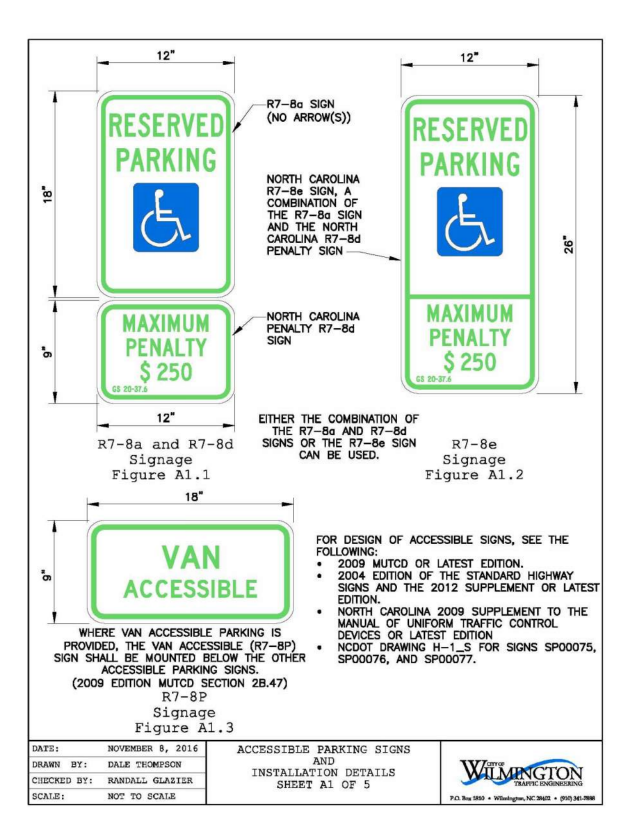
GARDEN LAKE ESTATES LTD. PARTNERSHIP 1519 LAKE BRANCH DRIVE PID: R05418-004-002-000 DB 2668, PG 538 ON ZONED CB

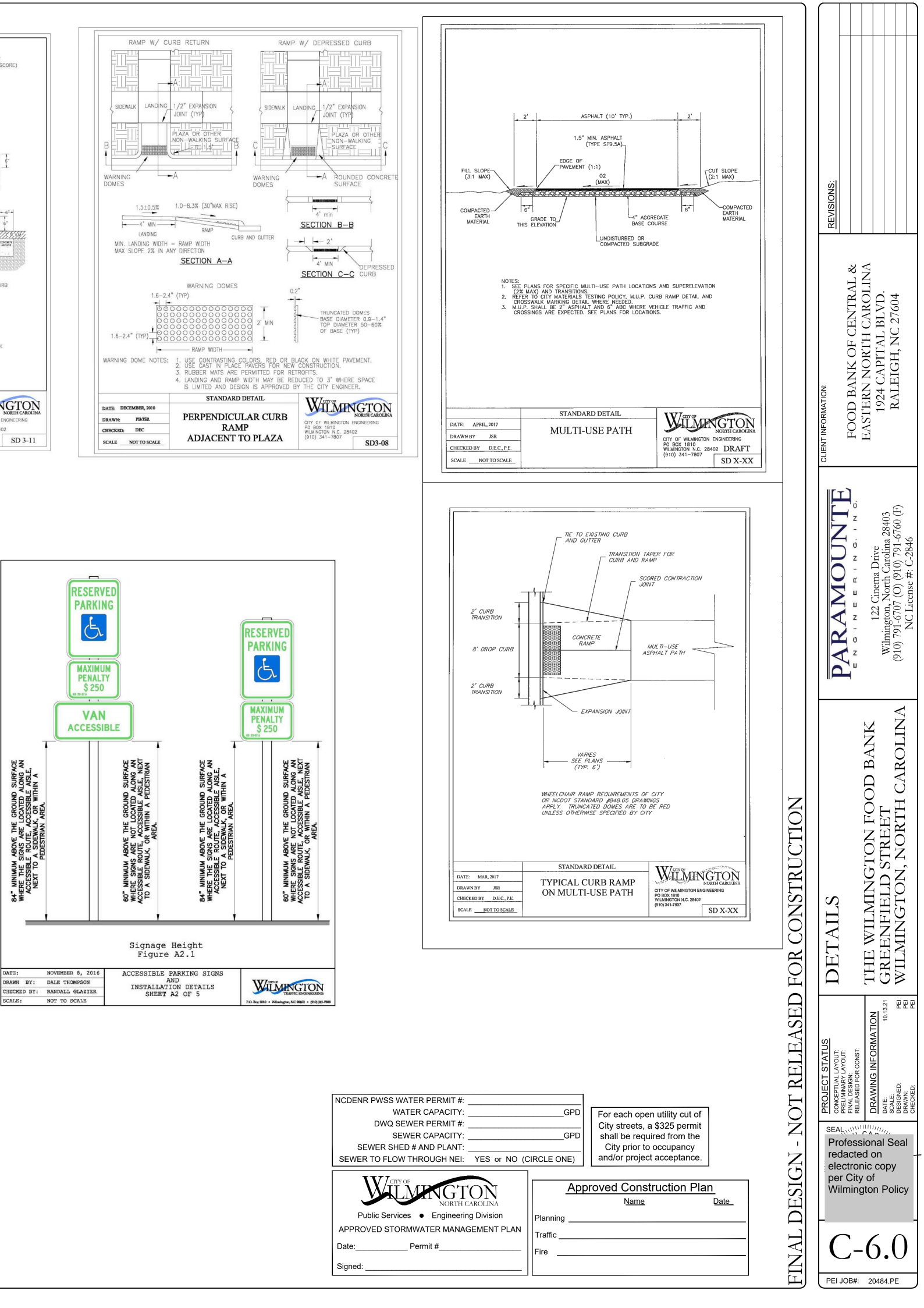


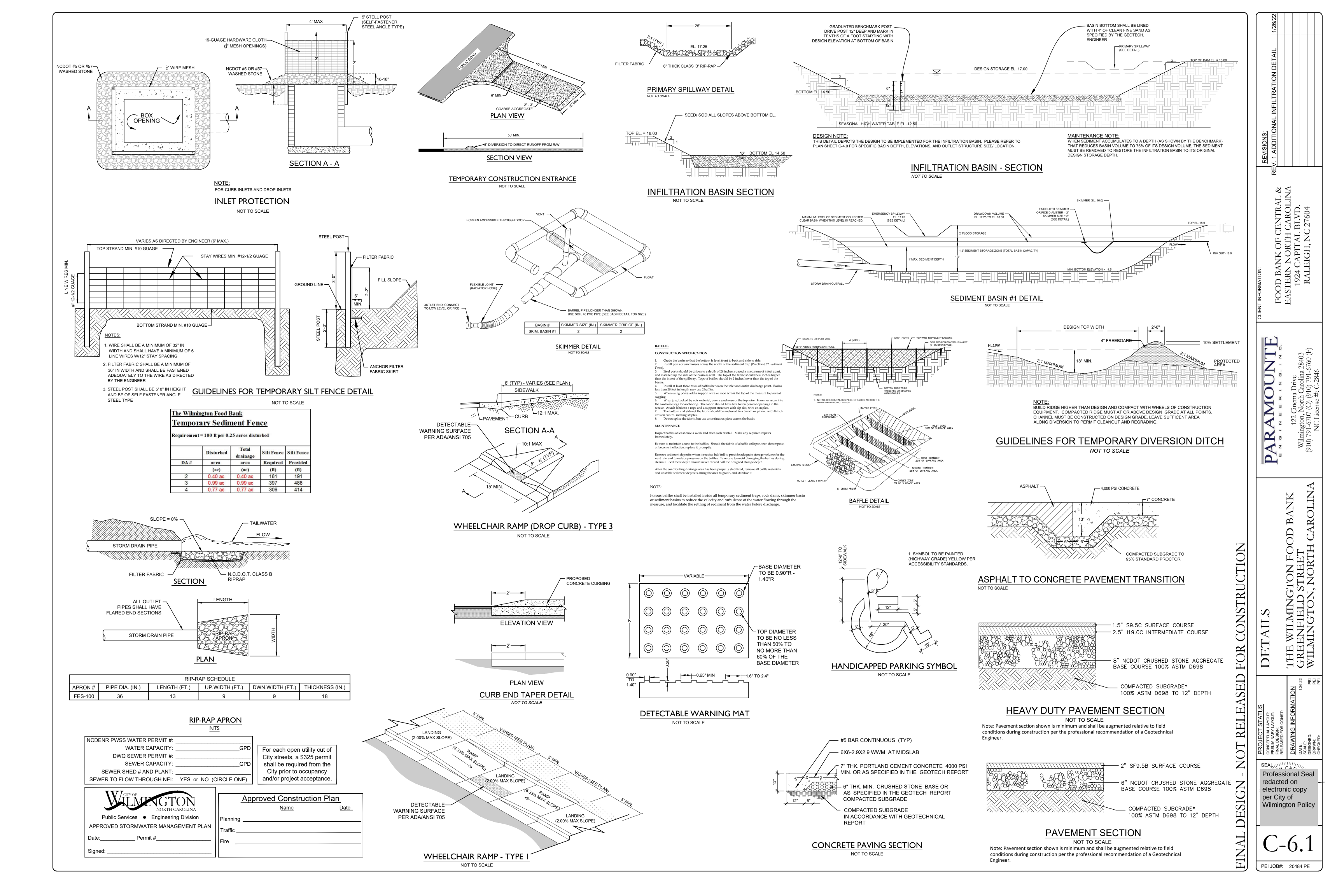


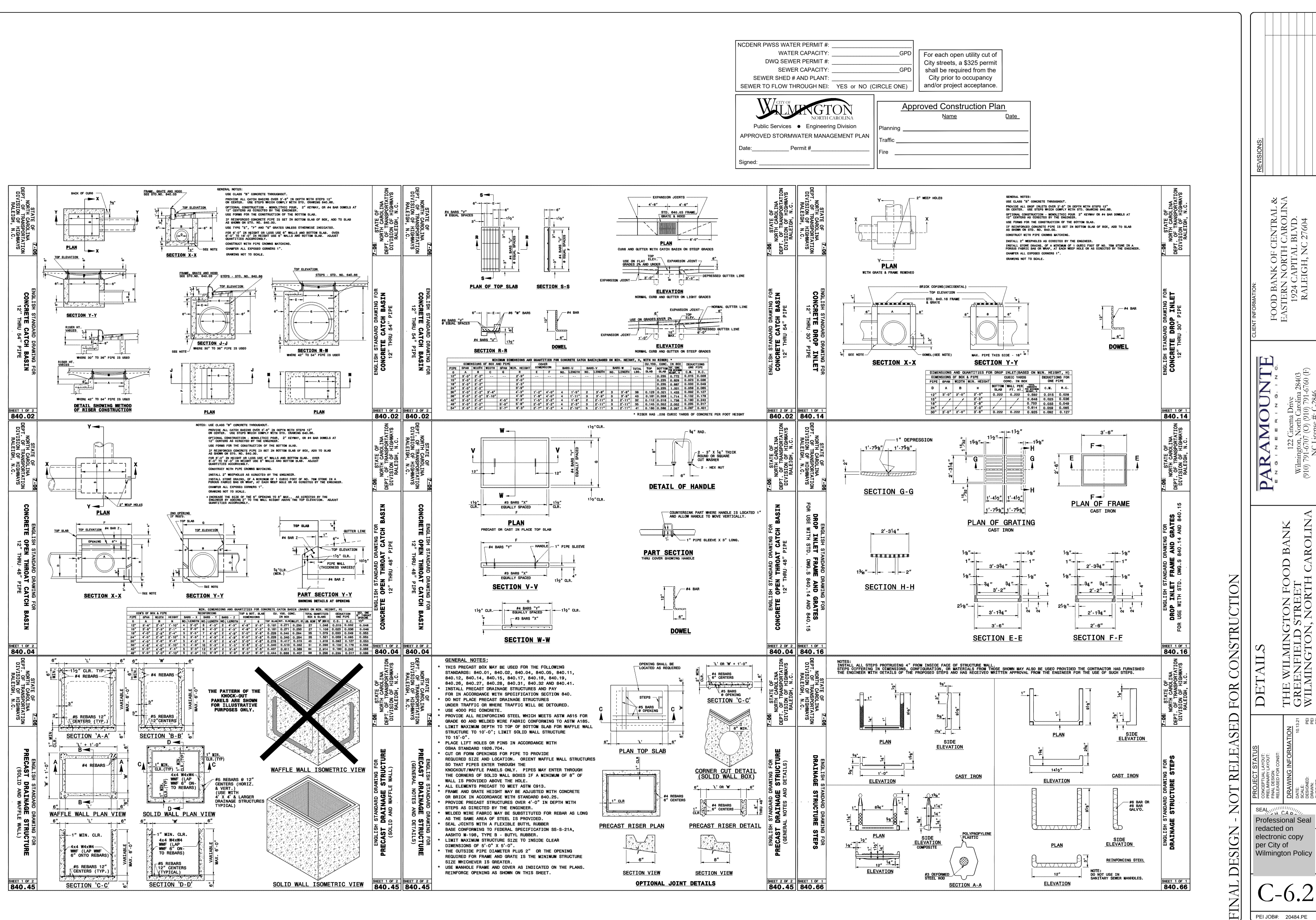




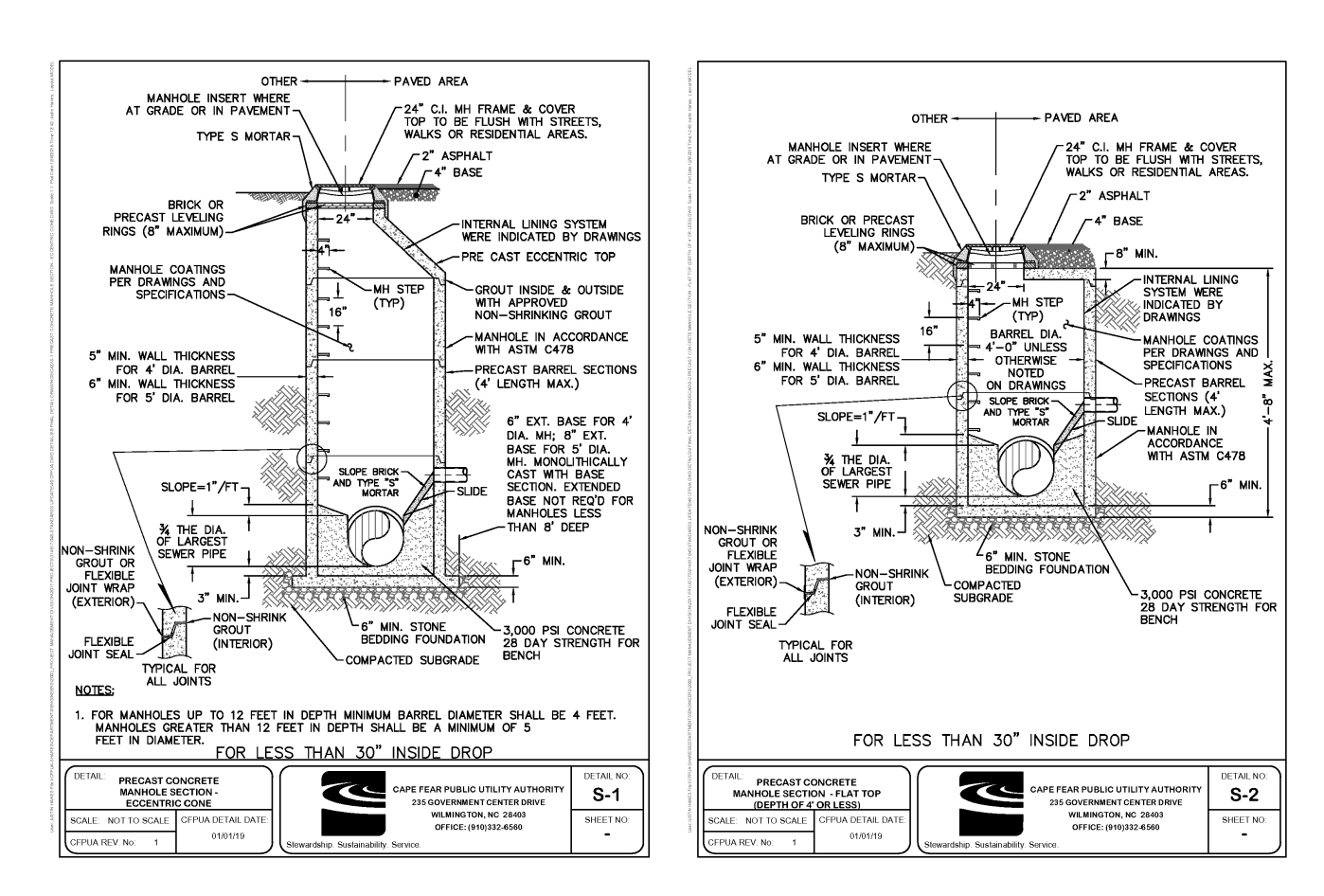


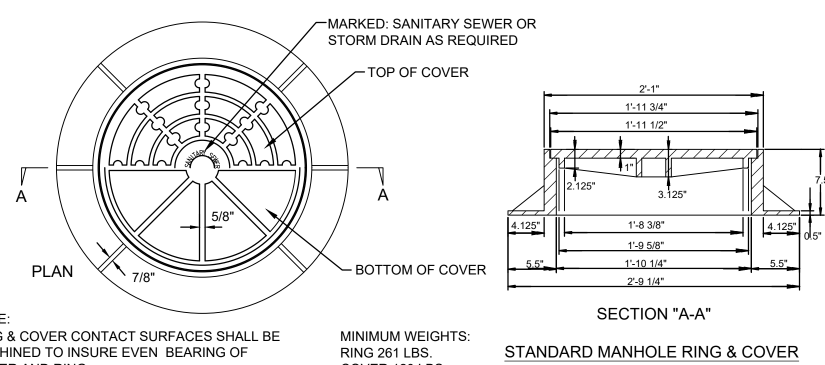






PEI JOB#: 20484.PE



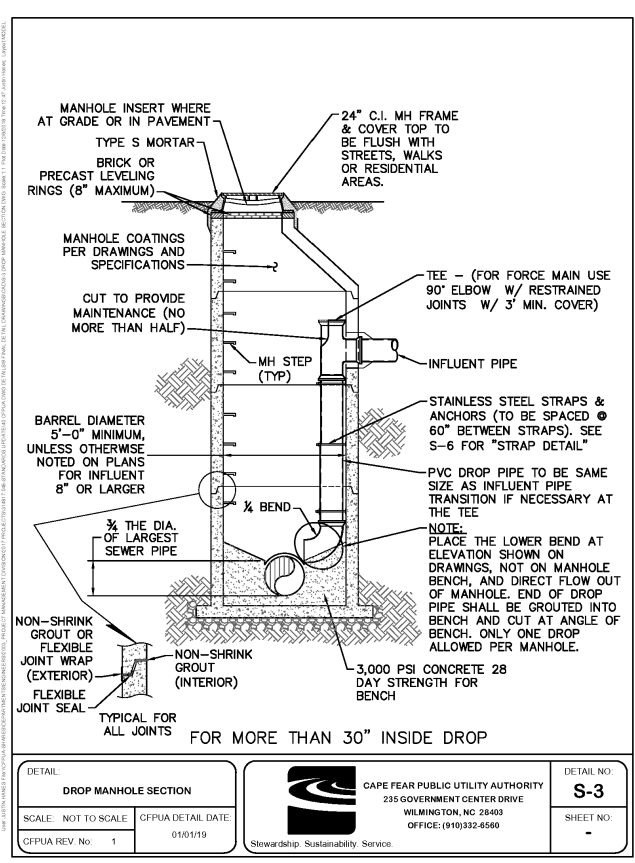


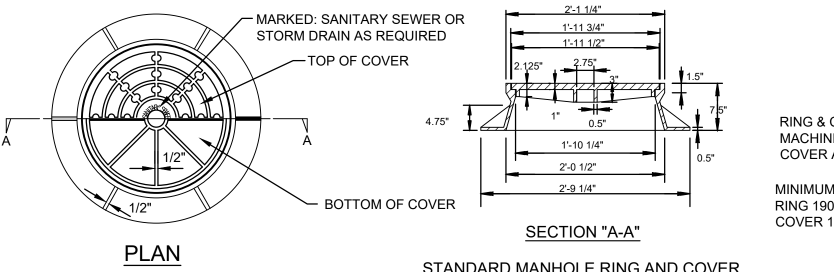
SD 14-02

NOTE: **RING & COVER CONTACT SURFACES SHALL BE** MACHINED TO INSURE EVEN BEARING OF COVER AND RING

COVER 120 LBS.

NOT TO SCALE

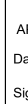


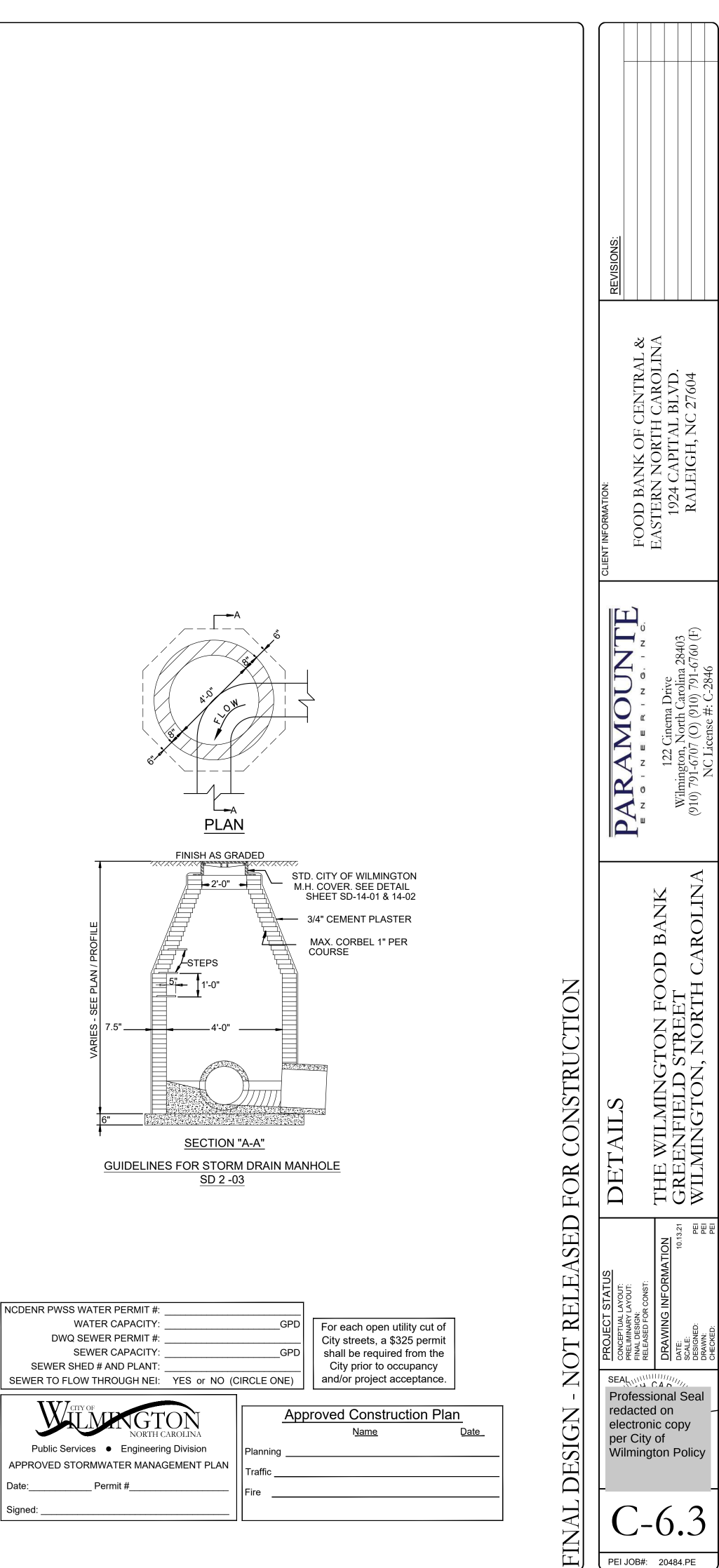


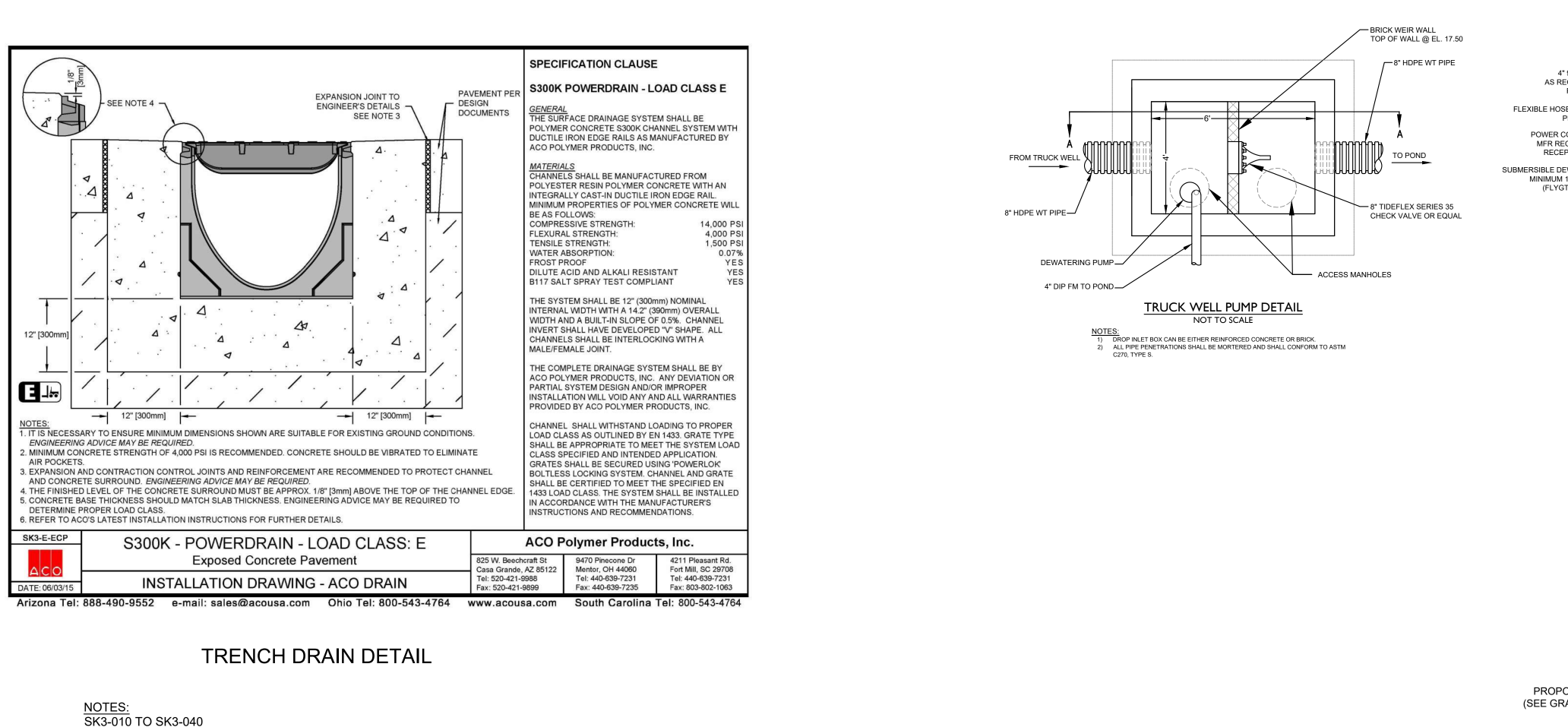
STANDARD MANHOLE RING AND COVER SD 14-01 NOT TO SCALE

RING & COVER CONTACT SURFACES SHALL BE MACHINED TO INSURE EVEN BEARING OF COVER AND RING

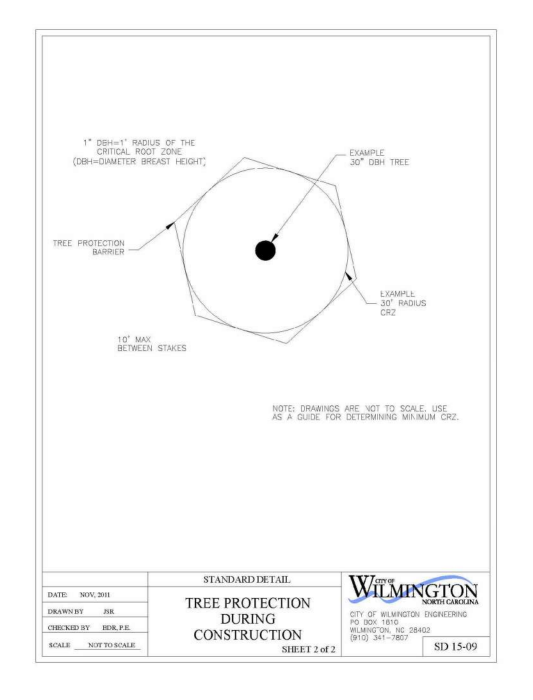
MINIMUM WEIGHTS: RING 190 LBS. COVER 120 LBS.

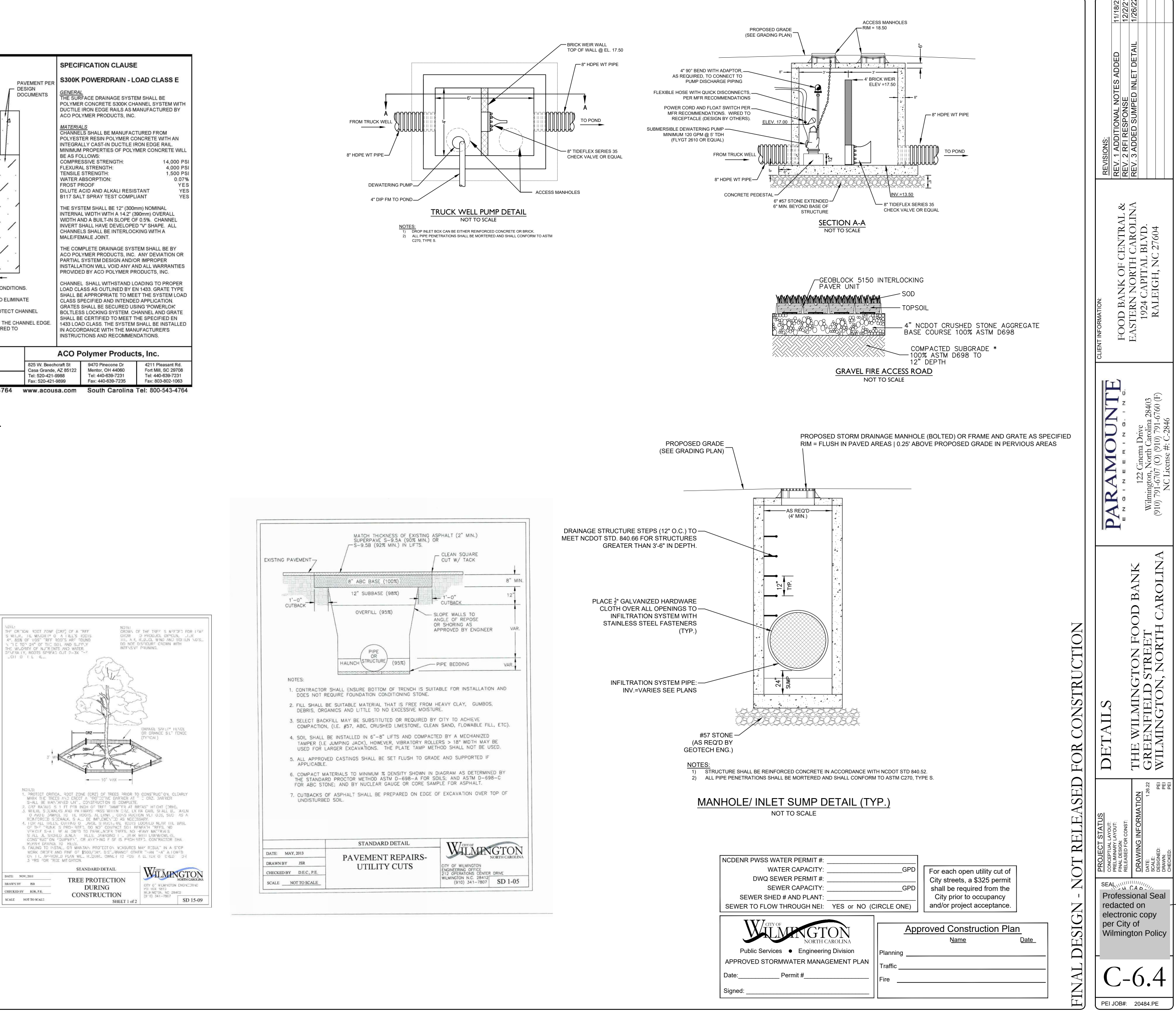


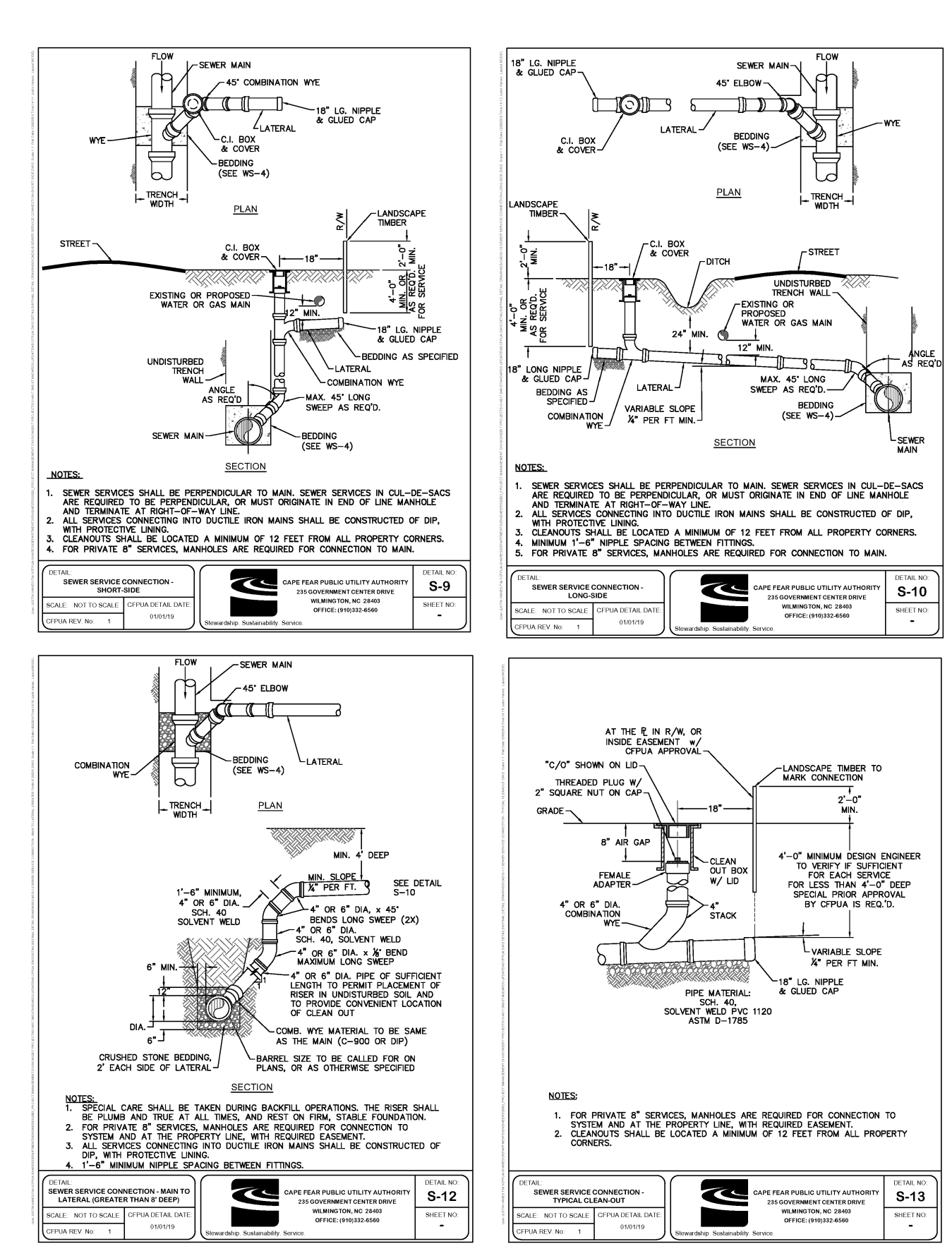




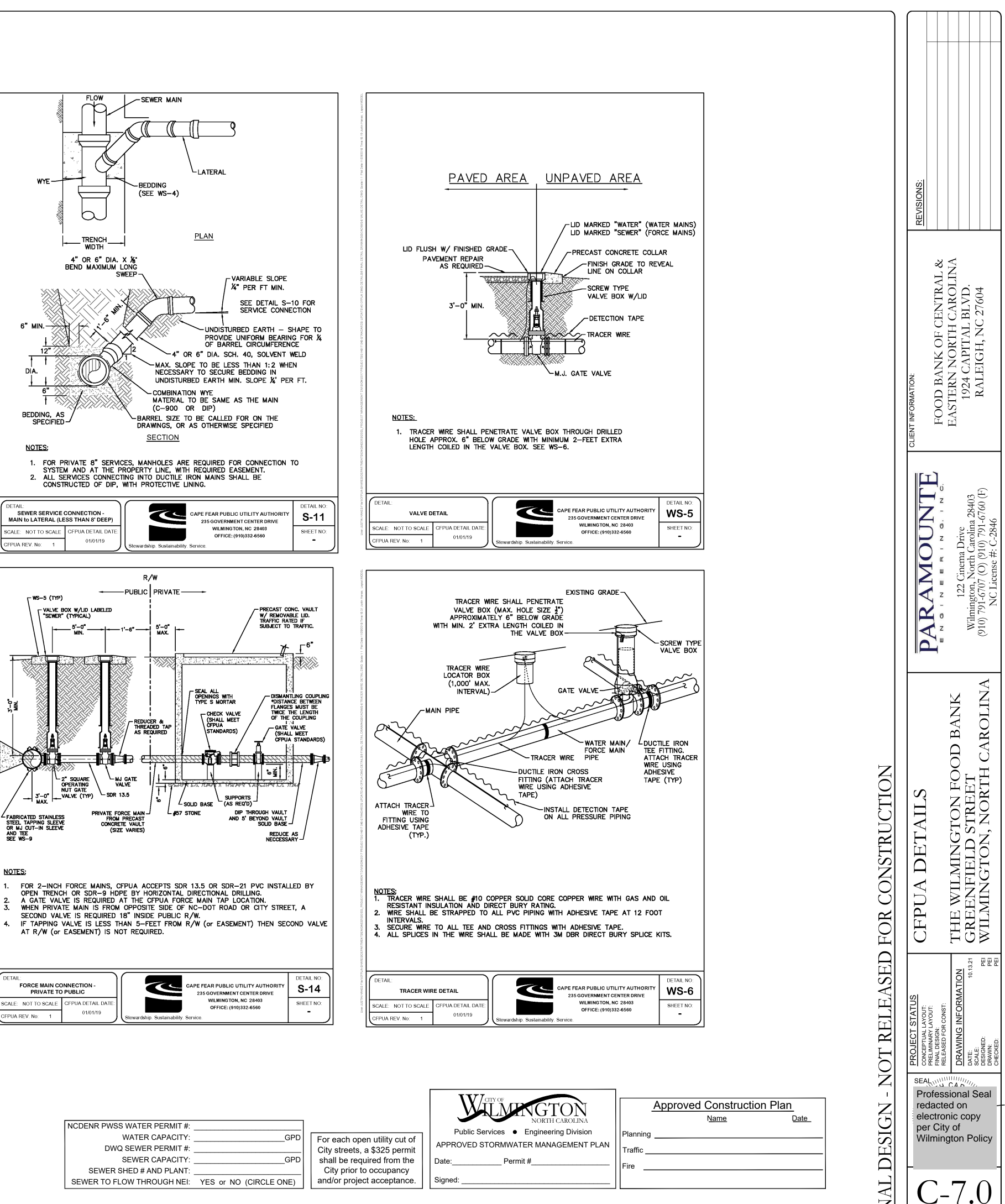
WITH SK3-040 AT END 'D' END CAP OUTLET 'D'

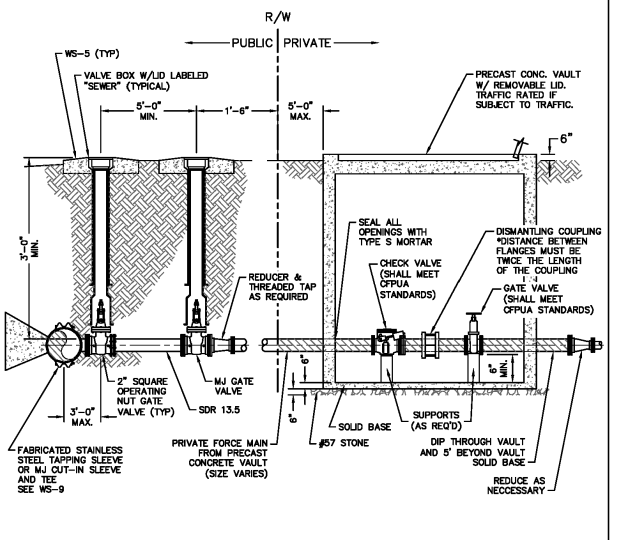




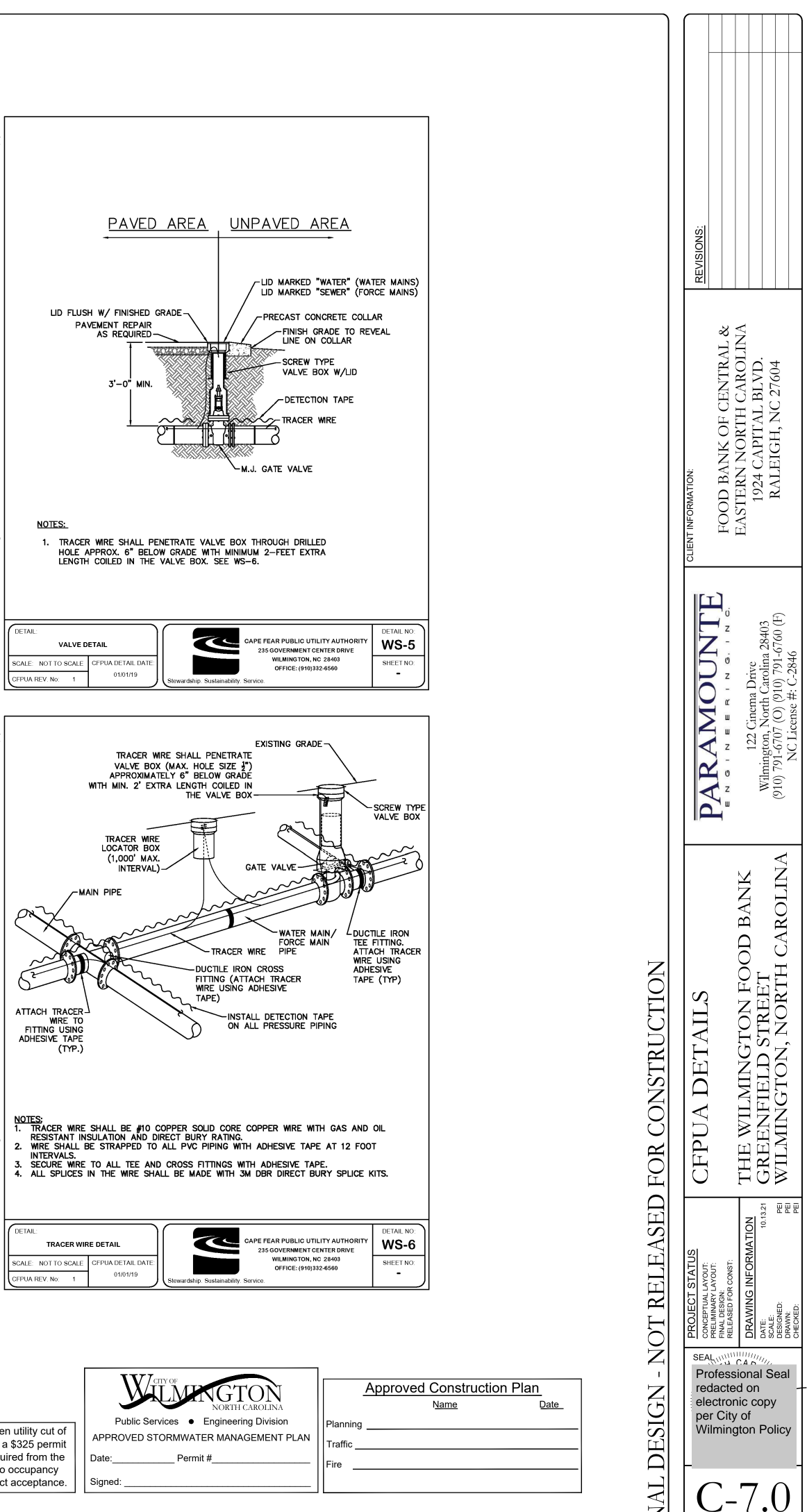


		DETAIL NO:
	CAPE FEAR PUBLIC UTILITY AUTHORITY 235 GOVERNMENT CENTER DRIVE	S-13
	WILMINGTON, NC 28403 OFFICE: (910)332-6560	SHEET NO:
b. Sustainability.	Service.	_]



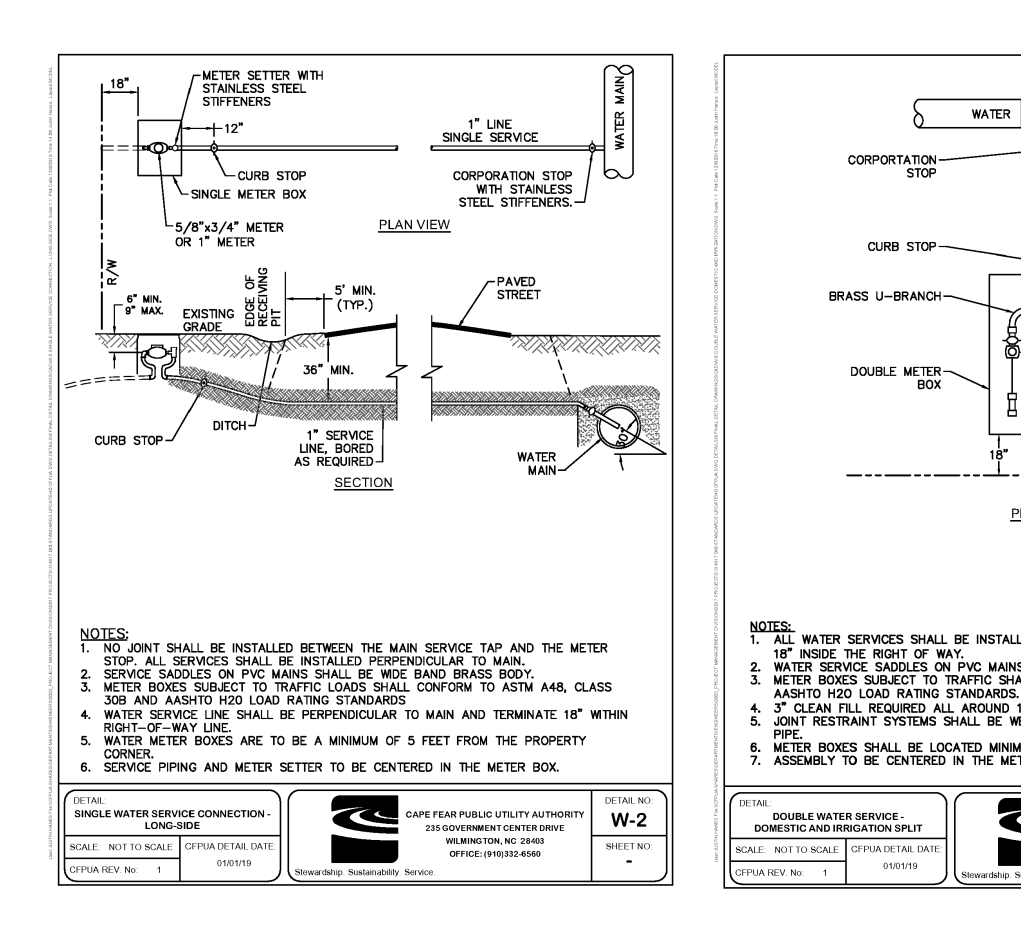


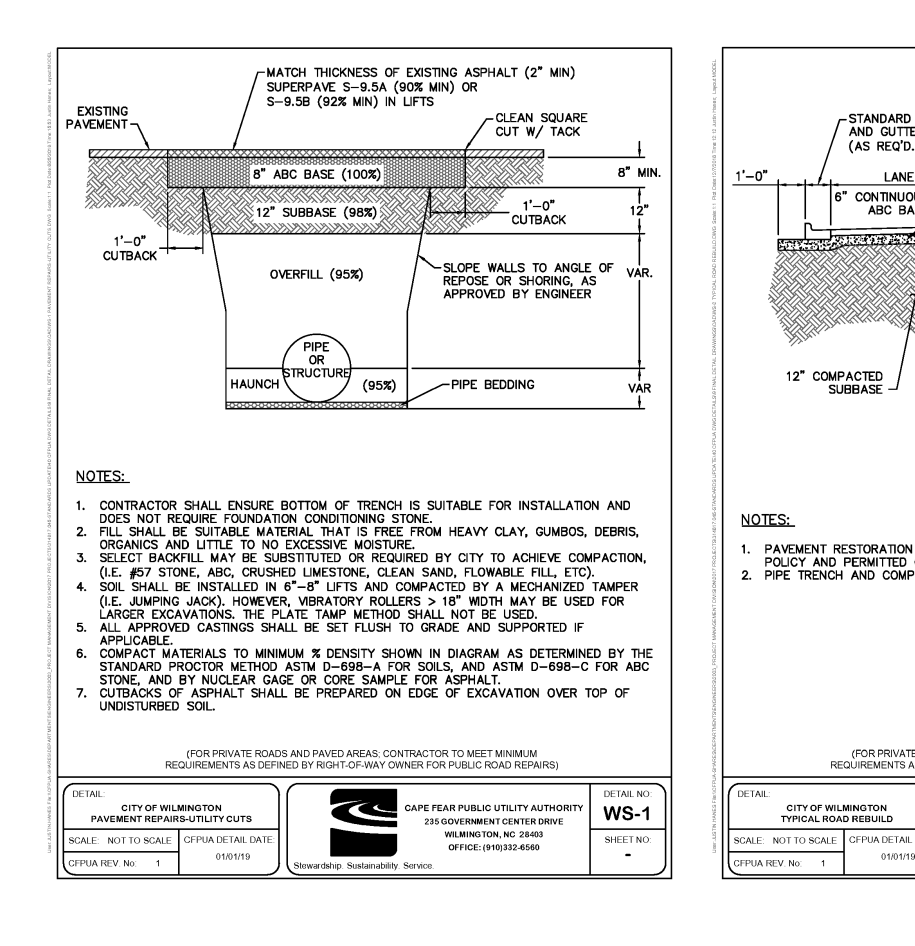
DETAIL: FORCE MAIN CO PRIVATE TO		CAPE FEAR PUBLIC UTILITY AUTHORITY 235 GOVERNMENT CENTER DRIVE	DETAIL NO: S-14
SCALE: NOT TO SCALE	CFPUA DETAIL DATE:	WILMING TON, NC 28403 OFFICE: (910)332-6560	SHEET NO:
CFPUA REV. No: 1	01/01/19	Stewardship. Sustainability. Service.	-

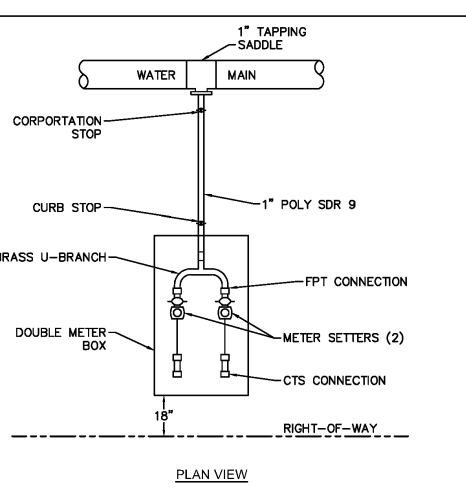


NCDENR PWSS WATER PERMIT #:		
WATER CAPACITY:	GPD	For e
DWQ SEWER PERMIT #:		City
SEWER CAPACITY:	GPD	shal
SEWER SHED # AND PLANT:		Cit
SEWER TO FLOW THROUGH NEI:	YES or NO (CIRCLE ONE)	and/

Γ _μ	PEI JOB#:	20484.PE





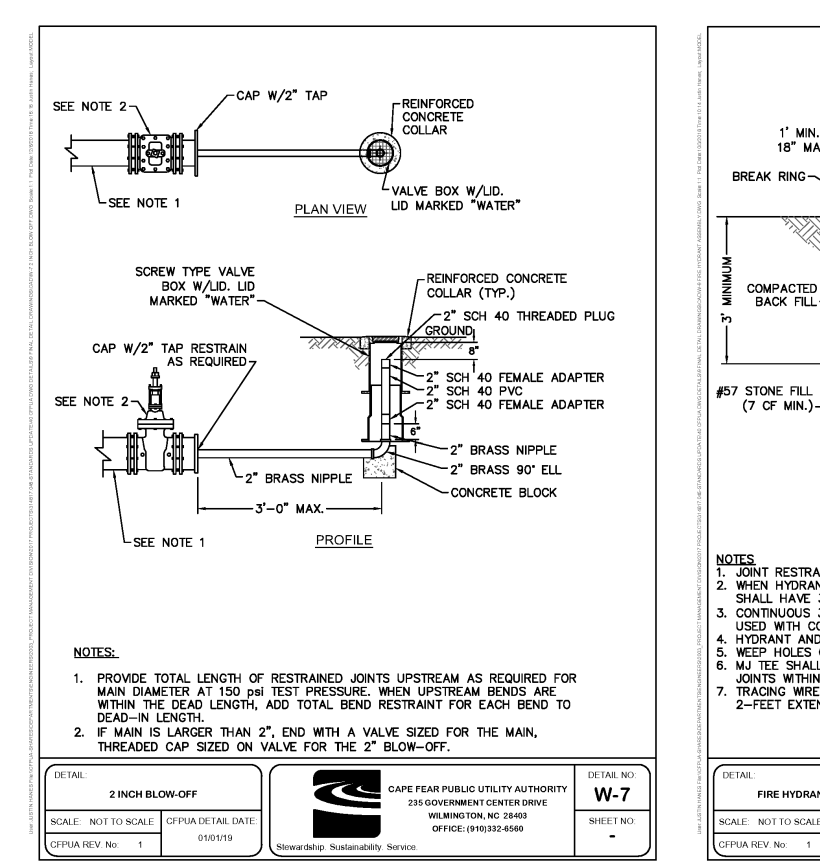


NOTES: 1. ALL WATER SERVICES SHALL BE INSTALLED PERPENDICULAR TO MAIN AND TERMINATE 2. WATER SERVICE SADDLES ON PVC MAINS SHALL BE WIDE BAND BRASS BODY. 3. METER BOXES SUBJECT TO TRAFFIC SHALL CONFORM TO ASTM A48, CLASS 30B AND

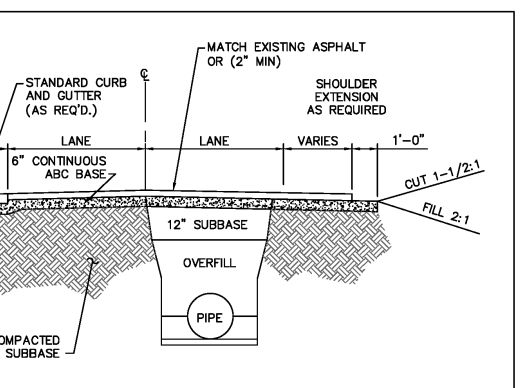
4. 3" CLEAN FILL REQUIRED ALL AROUND 1" POLY SERVICE LINE. 5. JOINT RESTRAINT SYSTEMS SHALL BE WEDGE ACTION STYLE FOR DI OR C-900 PVC

6. METER BOXES SHALL BE LOCATED MINIMUM 5-FEET FROM THE PROPERTY CORNER. 7. ASSEMBLY TO BE CENTERED IN THE METER BOX.

J		DETAIL NO:
	CAPE FEAR PUBLIC UTILITY AUTHORITY	W-5
Г	235 GOVERNMENT CENTER DRIVE	VV-5
DATE:	WILMINGTON, NC 28403	SHEET NO:
	OFFICE: (910)332-6560	-
J	Stewardship. Sustainability. Service.	ן ו



-FINAL GRADE

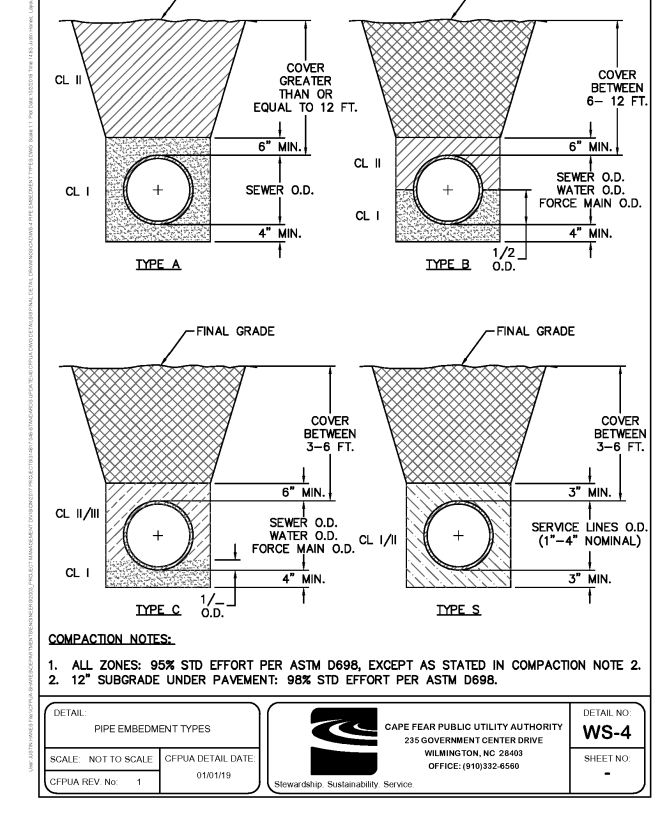


1. PAVEMENT RESTORATION DESIGN IS DEPENDEND ON CITY OF WILMINGTON STREET CUT POLICY AND PERMITTED CONDITIONS.

2. PIPE TRENCH AND COMPACTION REQUIREMENTS PER SPECIFICATIONS. SEE WS-1.

SUBBASE

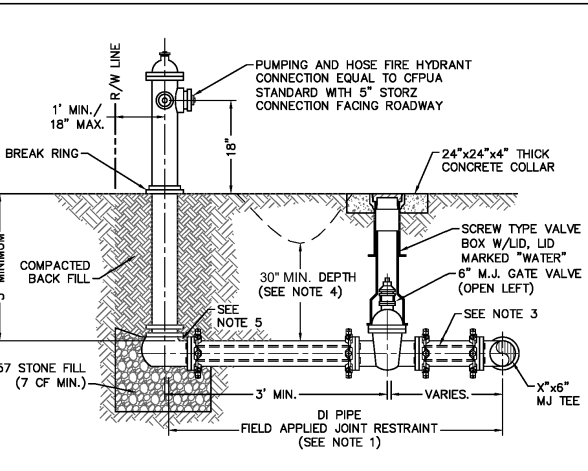
01/01/19



-FINAL GRADE

(FOR PRIVATE ROADS AND PAVED AREAS: CONTRACTOR TO MEET MINIMUM REQUIREMENTS AS DEFINED BY RIGHT-OF-WAY OWNER FOR PUBLIC ROAD REPAIRS)

	CAPE FEAR PUBLIC UTILITY AUTHORITY 235 GOVERNMENT CENTER DRIVE	DETAIL NO:
. DATE: 9	WILMINGTON, NC 28403 OFFICE: (910)332-6560	SHEET NO:
Ĵ	Stewardship. Sustainability. Service.	レーノ

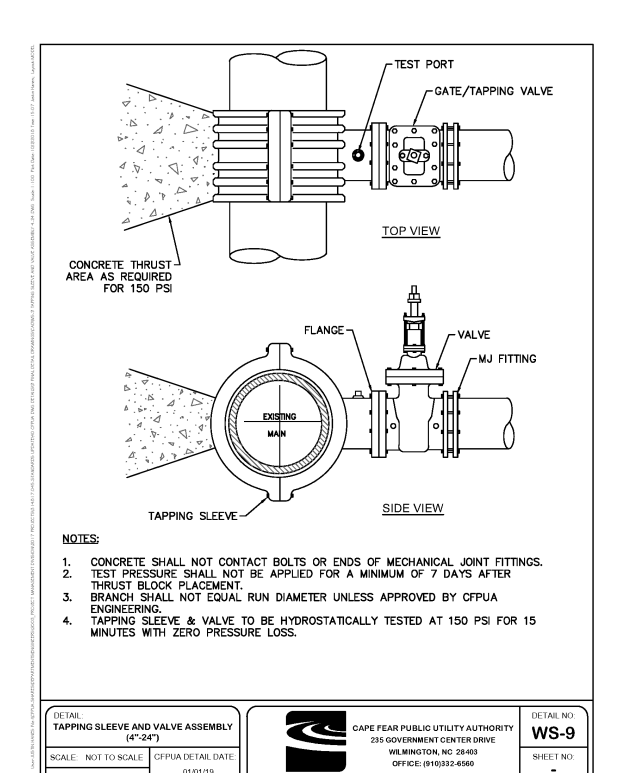


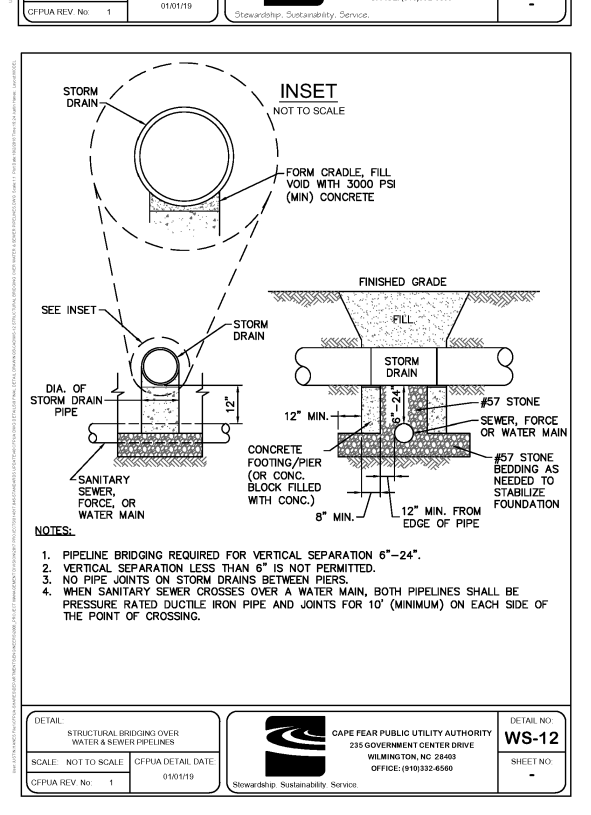
NOTES 1. JOINT RESTRAINT SYSTEMS SHALL BE WEDGE ACTION STYLE FOR DI. . WHEN HYDRANT LEGS REQUIRE FULL LENGTH PIPE SECTIONS, OVER BELL RESTRAINT SYSTEM SHALL HAVE 316 STAINLESS STEEL HARNESS AND FASTENERS. 5. CONTINUOUS 316 STAINLESS STEEL RODS (TEE TO VALVE AND VALVE TO HYDRANT) MAY BE USED WITH COR-BLUE MJ T-BOLT AND GASKET KITS, AS AN ALTERNATIVE. . HYDRANT AND VALVE SHALL BE PLACED OUTSIDE DITCH LIMITS.

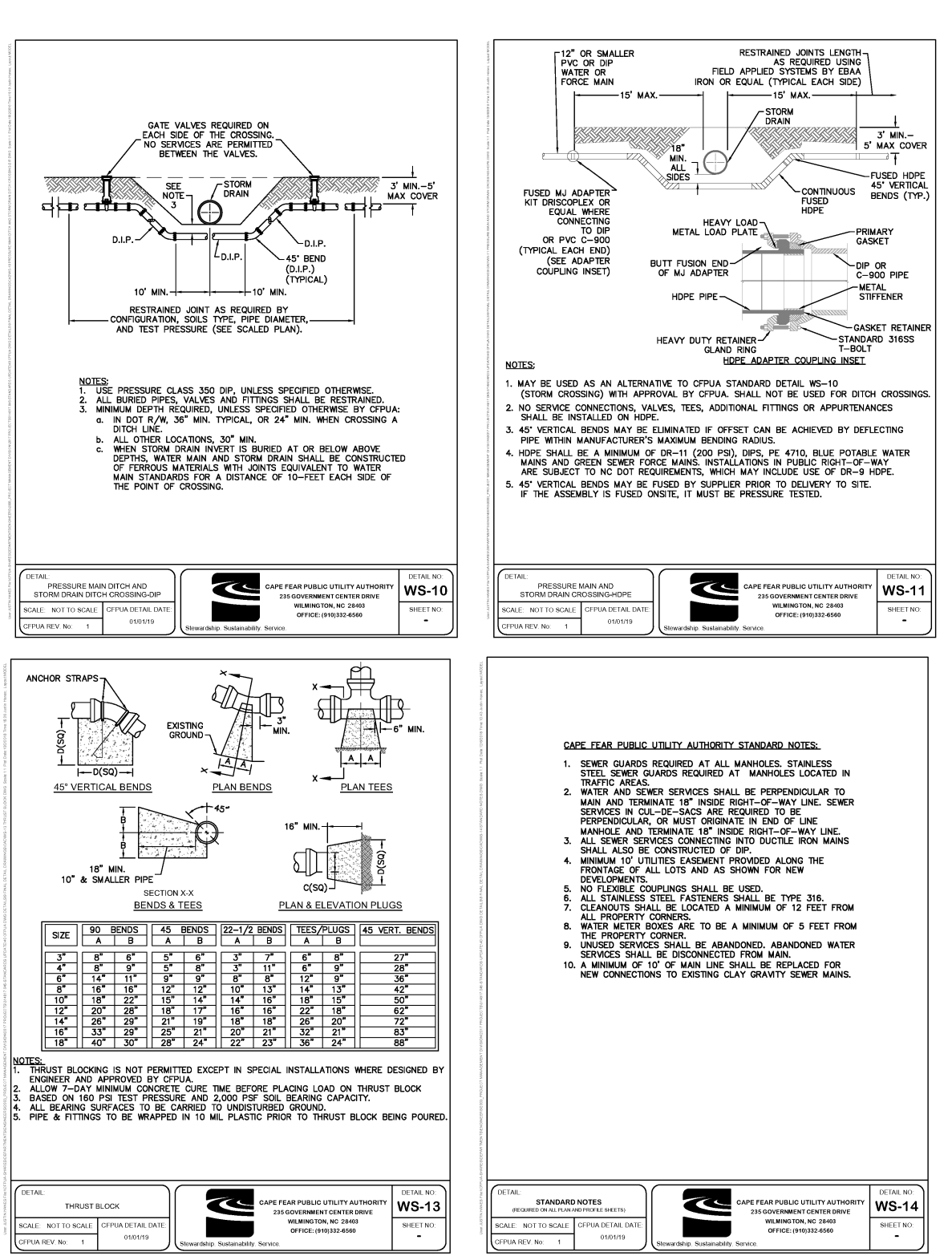
. WEEP HOLES OPEN AND UNBLOCKED TO DRAIN. 5. MJ TEE SHALL BE RESTRAINED ON EACH SIDE OF MAIN PLUS MAIN VALVES, FITTING, OR JOINTS WITHIN 10-FEET OF MJ TEE. . TRACING WIRE SHALL EXTEND ALONG HYDRANT LATERAL AND UP TO FINISHED GRADE WITH 2-FEET EXTENDED ABOVE THE BREAK RING OF HYDRANT.

RE HYDRANT	ASSEMBLY		CAPE FEAR PUBLIC UTILITY AUTHORITY 235 GOVERNMENT CENTER DRIVE	DETAIL NO: W-9
OT TO SCALE	CFPUA DETAIL DATE:]	WILMINGTON, NC 28403 OFFICE: (910)332-6560	SHEET NO:
/. No: 1	01/01/19	JI	Stewardship. Sustainability. Service.	-)

NCDENR PWSS WATER PERMIT #: WATER CAPACITY: DWQ SEWER PERMIT #: SEWER CAPACITY: SEWER SHED # AND PLANT:	GPD GPD	For each open utility cut City streets, a \$325 per shall be required from t City prior to occupanc	mit he y	OT RELEA
SEWER TO FLOW THROUGH NEI: YES or NO (C	CIRCLE ONE)	and/or project acceptant	ce.	\mathbf{Z}
WILLINGTON NORTH CAROLINA		roved Construction	Plan _{Date}	- SN -
Public Services Engineering Division APPROVED STORMWATER MANAGEMENT PLAN	Planning			ESI
Date: Permit #	Fire			D
Signed:				T







	KEVISIONS:							
CLIENT INFORMATION:			FUUD BAINN UF CENTKAL &	EASTERN NORTH CAROLINA	1924 CAPITAL BLVD.			
	DAP ANOUNTE	TINDOTATI NTVI	С С С С С С С С С С С С С С С С С С С		122 Cinema Drive	Wilmington, North Carolina 28403	(910) /91-6/0/ (O) (910) /91-6/60 (F)	NC License #: C-2846
	CFFUA DEIAILS			THE WILMINGTON FOOD BANK		GREENFIELD SIRELI	WILMINGTON, NORTH CAROLINA	
	EA		1111 1111					CHECKED:
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AL DESIGN - NOT RELEASED FOR CONSTRUCTION

FIN

SEWER TO FLOW THROUGH NEI:	YES or NO (CIRCLE ONE)
SEWER CAPACITY: SEWER SHED # AND PLANT:	GPD
DWQ SEWER PERMIT #:	
WATER CAPACITY:	GPD
NCDENR PWSS WATER PERMIT #:	

 Public Services
 • Engineering Division

 APPROVED STORMWATER MANAGEMENT PLAN
 T

 Date:

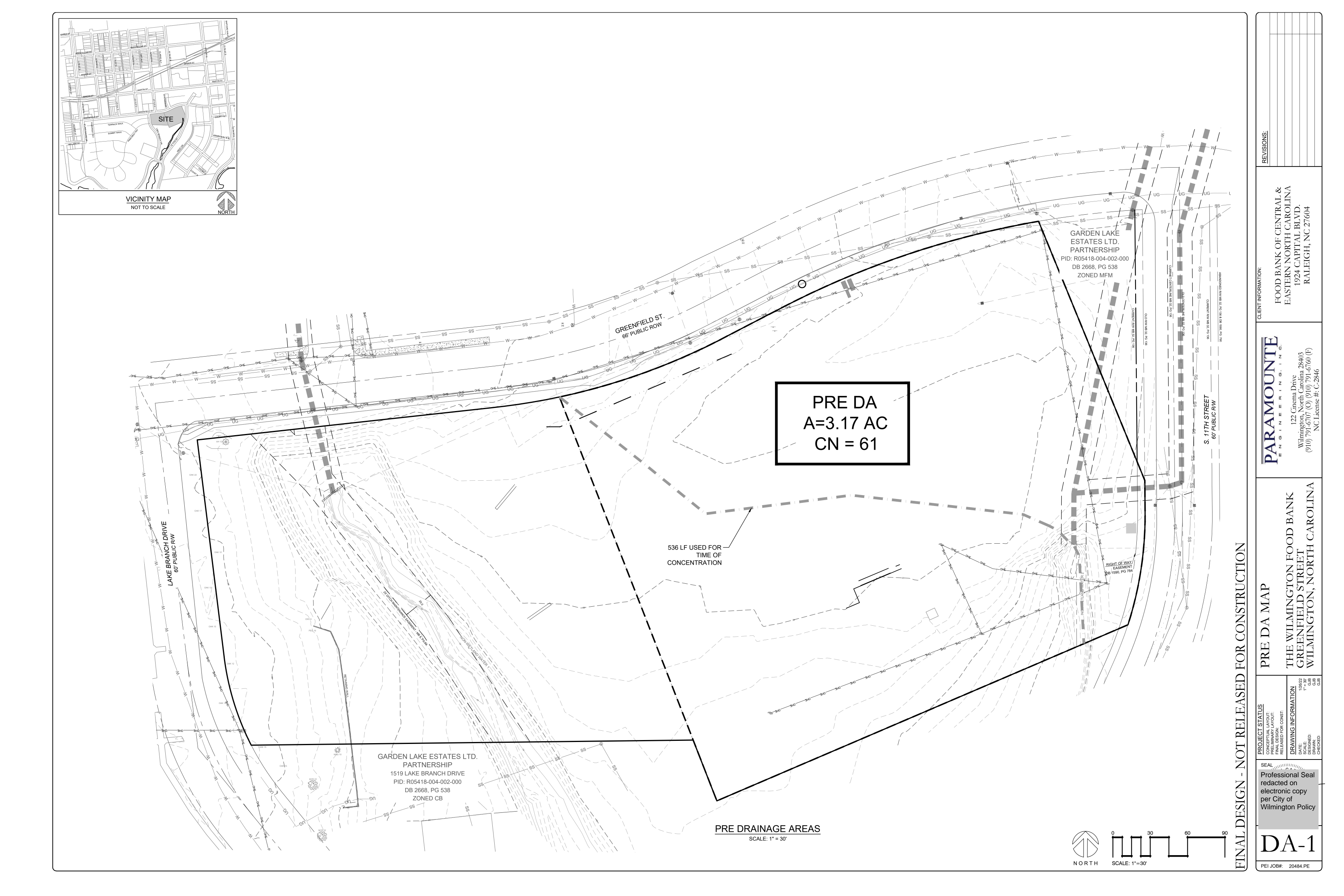
 Permit #______
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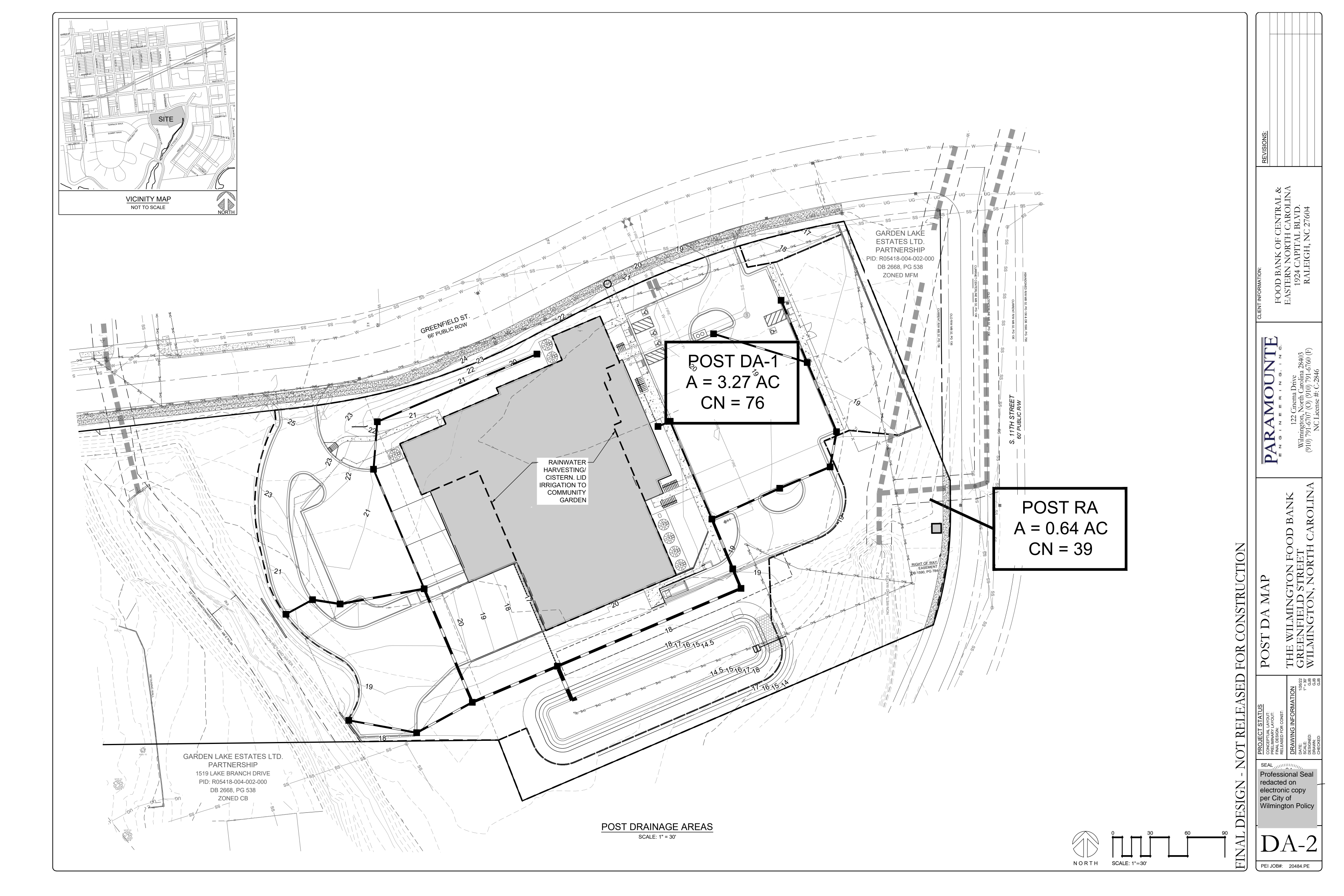
Signed:

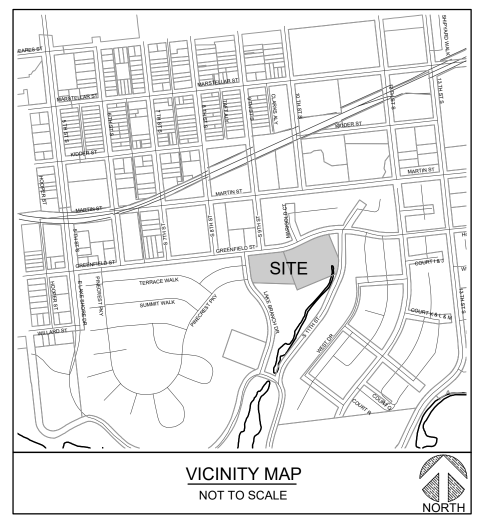
For each open utility cut of		
City streets, a \$325 permit		
shall be required from the		
City prior to occupancy		
and/or project acceptance.		

Approved Construction Plan

 Name
 Date







Storm Drainage Node	Drainage Area (sqft)	Drainage Area (Acres)
MH 101	0	0
MH 102	0	0
CB 103	6042.3	0.14
CB 104	1976.2	0.05
CB 105	10723.7	0.25
CB 106	5821	0.13
CB 107	1876.7	0.04
CB 108	3192.3	0.07
CB 109	1015.8	0.02
DI 110	1522	0.03
DI 111	7106.3	0.17
MH 120	0	0.00
CB 121	3160.9	0.07
CB 122	3733	0.09
CB 123	3107.8	0.07
DI 124	3213.6	0.07
CB 125	869	0.02
CB 126	5741.8	0.13
CB 127	6579.2	0.15
CB 128	876.1	0.02
CB 129	18125	0.42
CB 130	2432.1	0.06

