ZEBULON ANIMAL HOSPITAL

SITE PLAN SUBMITTAL

PROJECT ID: 1130505

1620 N. ARENDELL AVE.
ZEBULON, NC

OCTOBER 2, 2023 REVISED: NOVEMBER 20, 2023

REVISED: JANUARY 5, 2024

CONTACT INFORMATION

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1620 HILLSBOROUGH ST, SUITE 100
RALEIGH, NC 27605

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ARCHITECT

CLINE DESIGN ASSOCIATES

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CIVIL ENGINEER

BARTLETT ENGINEERING & SURVEYING, PC

1906 NASH STREET NORTH

WILSON, NC 27893

CONTACT: ROBERT BARTLETT

PHONE: 252.399.0704

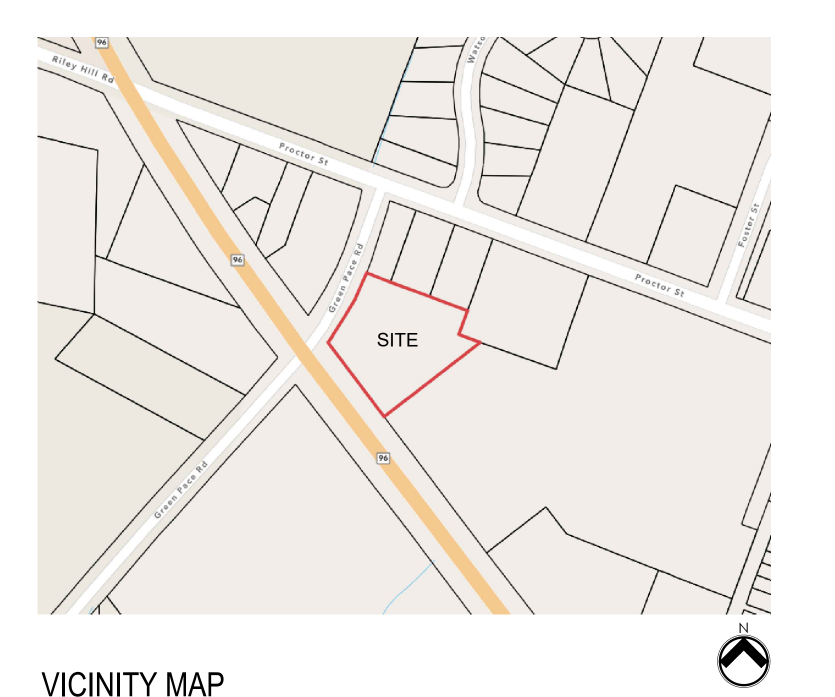
EMAIL: ROBERT@BARTLETTENG.COM

ATTENTION CONTRACTORS The Construction Contractor responsible for the extension of water,

The Construction Contractor responsible for the extension of water, sewer, and/or reuse, as approved in these plans, is responsible for contacting the Public Utilities Department at (919) 996-4540 at least twenty four hours prior to beginning any of their construction.

Failure to notify both *City Departments* in advance of beginning construction, will result in the issuance of *monetary fines*, and require reinstallation of any water or sewer facilities not inspected as a result of this notification failure.

Failure to call for Inspection, Install a Downstream Plug, have Permitted Plans on the Jobsite, or any other Violation of City of Raleigh Standards will result in a Fine and Possible Exclusion from future work in the City of Raleigh.



HEAVY COMMERCIAL (HC) DISTRICT DIMENSIONAL STANDARDS FOR NON-RESIDENTIAL DEVELOPMENT

OTANDANDO I ON NON NEOIDENTIAE DEVELOT MIENT				
STANDARD	REQUIRED	PROVIDED		
MINIMUM LOT AREA (SQUARE FEET)	6,000	48,650		
MINIMUM LOT WIDTH (LINEAR FEET)	50	193		
MINIMUM STREET SETBACK (FEET)	30	30		
MINIMUM SIDE SETBACK (FEET)	0, 5 IF PROVIDED			
MINIMUM REAR SETBACK (FEET)	0 IF ABUTTED BY AN ALLEY; OTHERWISE 25	25		
MAXIMUM BUILDING HEIGHT (FEET)	50; HEIGHT MAY INCREASE BY 2 FEET FOR EACH ADDITIONAL FOOT OF SETBACK UP TO 100 FEET IN HEIGHT	26'-2"		
MINIMUM SPACING BETWEEN PRINCIPAL BUILDINGS ON THE SAME LOT (FEET)	25	N/A		

UTILITY ALLOCATION POLICY COMPLIANCE

BASE POINTS: SINGLE USE OFFICE - 30 POINTS

BONUS POINTS:

CATEGORY 1 - NON-CONFORMITY ABATEMENT AND PUBLIC INFRASTRUCTURE IMPROVEMENTS (0)

CATEGORY 2 - GREEN DEVELOPMENT STANDARDS/BUILDING AND SITE DESIGN (10)

SECTION 2B - PARKING

-EV CHARGING STATION (TWO PORT) - 5 POINTS (SEE SHEET L200)
• SECTION 2C - STORMWATER SCM'S (MAX 10)

- SECTION 2C - STORMWATER SCM'S (MAX 10)
-BIORETENTION - 5 POINTS. (SEE SHEET L300)

CATEGORY 3 - OUTDOOR ENHANCEMENT (12)

CATEGORY 6 - OTHER - MAX 5 POINTS (0)

SECTION 3A - OUTDOOR ENHANCEMENT (MAX 12)
 -PLANTING POLLINATOR GARDEN - 3 POINTS (SEE SHEET L400)

-INSTALLATION OF NATIVE SHADE TREE SPECIES - 9 POINTS (SEE SHEET L400)

CATEGORY 4 - AMENITIES (8)

 SECTION 4G - ADDITIONAL URBAN OPEN SPACE ENHANCEMENTS (WITHIN NON-RESIDENTIAL ZONING DISTRICTS) - MAX 10 POINTS

-FOUNTAIN (DECORATIVE) - 2 POINTS (SEE SHEET L200)

-CANOPY INCLUDING FIXED PERMANENT SEATING - 2 POINTS (SEE SHEET L200)

-DRINKING FOUNTAIN WITH PET FOUNTAIN - 2 POINTS (SEE SHEET L200) -LITTLE FREE LIBRARY - 1 POINT (SEE SHEET L200)

-ALL WEATHER BULLETIN BOARD - 1 POINT (SEE SHEET L200)

ALE WEXTHER BOLLETIN BOXING TO GIVE (SEE SHEET E200

CATEGORY 5 - AFFORDABLE HOUSING - MAX 10 POINTS (0)

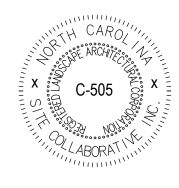
POINT SUMMARY:

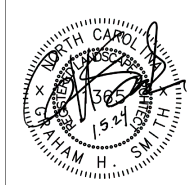
BASE 30 POINTS
CATEGORY 1 0 POINTS
CATEGORY 2 10 POINTS
CATEGORY 3 12 POINTS
CATEGORY 4 8 POINTS
CATEGORY 5 0 POINTS
CATEGORY 6 0 POINTS

TOTAL 60 POINTS

SHEET INDEX			
L000	COVER		
L001	ZONING CONDITIONS AND TOWN OF ZEBULON STANDARD NOTES		
L100	EXISTING CONDITIONS		
L200	LAYOUT AND HARDSCAPE PLAN		
L201	HARDSCAPE LEGEND		
L202	HARDSCAPE DETAILS		
L203	HARDSCAPE DETAILS		
L300	GRADING PLAN		
L400	PLANTING PLAN		
L401	PLANT SCHEDULE AND NOTES		
L402	PLANTING DETAILS		
UP1	UTILITY PLAN		
DA1	PRE-DEVELOPMENT DRAINAGE AREAS		
DA2	POST-DEVELOPMENT DRAINAGE AREAS		
SW1	STORMWATER PLAN		
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SE1	SEDIMENTATION AND EROSION CONTROL PLAN		
DT1	SITE DETAILS		
DT2	SEDIMENTATION AND EROSION CONTROL DETAILS		
DT3	SEDIMENTATION AND EROSION CONTROL NCG01		

SITE DA	TA SUMMARY
EXISTING DATA	
PROJECT NAME	ZEBULON ANIMAL HOSPITAL
STREET ADDRESS	1620 N. ARENDELL AVENUE, ZEBULON, NC
ZONING	R2
PIN	1796922199
REAL ID NUMBER	0030585
DEED BOOK / DEED PAGE	DB 2050, PG 630
LAND USE	SINGLE FAMILY RESIDENTIAL
LOT AREA	1.12 AC (48,650 SF)
PROPOSED DATA	
ZONING	HEAVY COMMERCIAL CONDITIONAL (HC-C)
PROPOSED USE	VETERINARY CLINIC
R/W DEDICATION	N/A
NET LOT AREA	1.12 AC (48,650 SF)
OPEN SPACE SET-ASIDE REQUIRED	1,459.50 SF (3% OF SITE)
OPEN SPACE SET-ASIDE PROVIDED	4,400 SF (9.04% OF SITE)
PARKING SUMMARY	
PARKING REQUIRED (4 PER DOCTOR)	12 OR 16 SPACES (3 OR 4 DOCTORS)
PARKING PROVIDED	32 SPACES (INCLUDING 1 STD, 1 VAN ACCESSIBLE ADA SPACE)
LOT COVERAGE	
EXISTING LOT COVERAGE	4,010 SF (0.09 AC) (8.24%)
LOT COVERAGE PROPOSED	24,939 SF (0.57 AC) (51%)
LOT COVERAGE ALLOWED	80% OF LOT AREA
CALCULATED LOT COVERAGE ALLOWED	0.8 X 48,650 SF = 38,920 SF (0.89 AC)
NET CHANGE IN LOT COVERAGE	+ 20,929 SF (0.48 AC)





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ZAH REALTY, LLC 1620 N. ARENDELL AVE., ZEBULON, NC

PROJECT NUMBER:

SITE PLAN

SUBMITTAL

SHEET TITLE:

SHEET NUMBER:

DATE: 10.02.2023

REVISED: 11.20.2023

COVER

L000

REVISED: 1.5.2024

22091

ZONING CONDITIONS

- Use of the property shall be limited to Veterinary Clinic. Such use will comply with section 4.3.5.RR of the Town Zebulon Unified Development Ordinance, except that outdoor exercise area may be located closer than 200 feet from a lot in a residential zone, provided that it is enclosed by a six-foot tall opaque fence as shown on sheet L400 Planting Plan of the Zebulon Animal Hospital Conditional Zoning Plan Dated June 1, 2023.
- 2. In order to accommodate the shallow lot width, the 40-wide buffers required along the residentially zoned properties have been reduced; however, in these locations a six-foot tall opaque fence and enhanced landscaping will be provided as shown on Sheet L400 Planting Plan Zebulon Animal Hospital Conditional Zoning Plan Dated June 1, 2023. Except as noted in

TOWN OF ZEBULON STANDARD CONSTRUCTION NOTES

- 1. ALL ROADWAY AND GREENWAY INFRASTRUCTURE CONSTRUCTION SHALL CONFORM TO THE TOWN OF ZEBULON STANDARDS AND SPECIFICATIONS.
- CONTRACTOR IS RESPONSIBLE FOR SUBMITTING A TRAFFIC CONTROL PLAN TO THE TOWN OF ZEBULON CONSTRUCTION INSPECTOR FOR APPROVAL. THE GOAL IS NOT TO RESTRICT TRAFFIC DURING PEAK BUSINESS HOURS OF 6:00 AM AND UNTIL 8:00 AM AND 4:30 TO 6:30 PM MONDAY THROUGH FRIDAY.
- 3. ALL TRAFFIC CONTROL SHALL COMPLY WITH THE LATEST EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- ALL FLAGGING OPERATIONS WITHIN THE TOZ ROW REQUIRE QUALIFIED AND TRAINED WORK ZONE FLAGGERS. THE CONTRACTOR SHALL PROVIDE ALL BARRICADES, SIGNS, ETC., TO PROTECT AND SECURE THE CONSTRUCTION AREA, EQUIPMENT, AND MATERIALS FROM THE PUBLIC.
- 5. ALL EXISTING ROADWAYS, DRIVEWAYS, CURB AND GUTTER, SIDEWALK, SIGNAGE OR DRAINAGE STRUCTURES THAT ARE DAMAGED DURING THE CONSTRUCTION SHALL BE REPAIRED TO ORIGINAL CONDITION. THE CONTRACTOR SHALL KEEP THE ROADWAY CLEAN OF DIRT AND DEBRIS AT ALL TIMES THROUGHOUT THE DURATION OF THE PROJECT. EXCAVATION MATERIAL SHALL NOT BE PLACED ON THE ROADWAY AT ANY
- TIME. EXCAVATIONS SHALL NOT BE LEFT OPEN OR UNSAFE DURING OVERNIGHT HOURS 6. AT THE END OF EACH WORKING DAY, EQUIPMENT SHALL BE PARKED A MINIMUM OF 15' FROM THE BACK OF THE CURB TO ENSURE SAFETY OF THE VEHICLE TRAFFIC.
- 7. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO DETERMINE THE LOCATION OF OTHER UTILITIES WITHIN THE PROJECT SCOPE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR NOTIFYING OTHER UTILITIES OWNERS AND PROVIDE PROTECTION AND SAFEGUARDS TO PREVENT DAMAGE OF INTERRUPTION TO EXISTING FACILITIES AND TO MAINTAIN ACCESSIBILITY TO EXISTING UTILITIES.
- CONTRACTOR SHALL CONTRACT JASON BROWN AT 919-795-5640 WITH THE TOWN OF ZEBULON TO SCHEDULE A PRE-CONSTRUCTION MEETING PRIOR TO BEGINNING CONSTRUCTION. CONTRACTOR SHALL PROVIDE A MINIMUM OF 72 HOURS OF NOTICE TO THE TOWN PRIOR TO BEGINNING CONSTRUCTION.
- 9. ALL ROADWAY, GREENWAY, SIDEWALK AND STORM DRAINAGE IMPROVEMENTS IN ROW OR DEDICATED PUBLIC EASEMENTS WILL BE REQUIRED TO BE DEDICATED TO THE TOWN OF ZEBULON AT COMPLETION OF THE PROJECT.
- 10. AS-BUILT SITE PLANS FOR ROADWAY, GREENWAY AND UTILITY WORK MUST BE SUBMITTED AND APPROVED PRIOR TO FINAL ACCEPTANCE. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING REDLINE LINE DRAWINGS.
- 11. DEVELOPER/OWNER IS RESPONSIBLE FOR CONTRACTING WITH THIRD PARTY NCDOT CERTIFIED TESTING FIRM. TOWN OF ZEBULON MUST APPROVE THE FIRM IN ADVANCE. MATERIAL TESTING IS REQUIRED FOR ALL ROADWAY AND GREENWAY TRAIL WORK. FINAL REPORTING AND SEALED CERTIFICATION IS REQUIRED AT COMPLETION OF THE PROJECT BY THE GEO-TECHNICAL ENGINEER. TESTING IS REQUIRED FOR SUBGRADE, ROADWAY/GREENWAY STONE, AND ASPHALT, CURB, AND GUTTER PER TOWN OF ZEBULON SPECS.
- 12. AT THE COMPLETION OF THE PROJECT, THE DEVELOPER SHALL PROVIDE THE TOWN A ONE-YEAR WARRANTY ON ALL IMPROVEMENTS DEDICATED TO THE TOWN OF ZEBULON.

TOWN OF ZEBULON STANDARD CONSTRUCTION NOTES: CONCRETE

- 1. ALL DEDICATED CONCRETE SIDEWALK REQUIRES CONCRETE TESTING FOR THE
- FOLLOWING REQUIREMENTS SECTION 2.1.1 4" CONCRETE SLUMP
- TEMPERATURE 50 AND 90 DEGREES
- AIR MIXTURE RANGE 3.5% TO 6.5%
- STRUCTURAL STRENGTH BREAK TEST 7,14,28 DAYS @ 3000 PSI @ 28 DAYS
- SAMPLES EVERY 1000 LF OF CURB AND GUTTER TO ENSURE QUALITY MAX WATER -CEMENT RATIO BY WEIGHT: 0.594
- MINIMUM CEMENT CONTENT (LBS/CY): 602
- CONCRETE SIDEWALK TESTING IS NOT REQUIRED, UNLESS CONSTRUCTION INSPECTOR DETERMINES THAT THE QUALITY IS INFERIOR AND DOES NOT MEET INDUSTRY STANDARDS. CONTRACTOR MUST MAINTAIN A 4-INCH SLUMP FOR ALL SIDEWALK WORK. AIR TEMPERATURES AT PLACEMENT MUST BE 40 DEGREES AND RISING. SURFACE TEMPERATURES SHALL BE 50 DEGREES OR GREATER. (SECTION 2.2.2 E)

TOWN OF ZEBULON STANDARD CONSTRUCTION NOTES: STORM DRAINAGE INFRASTRUCTURE

1. ALL STORMWATER SYSTEM DRAINAGE WILL BE OWNED AND MAINTAINED BY THE PROPERTY OWNER LESS THE AREA IS IN A PUBLIC DEDICATED DRAINAGE EASEMENT

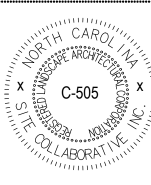
TOWN OF ZEBULON STANDARD CONSTRUCTION NOTES: ROADWAY/GREENWAY SUBGRADE, ROADWAY ABC AND ASPHALT

- ROADWAY/GREENWAY SUB-GRADE: THE BASE SOIL ELEVATION DETERMINED BY APPROVED ENGINEERED DRAWINGS PRIOR TO PLACEMENT OF ROADWAY ABC AND ASPHALT
- ROADWAY/GREENWAY STONE GRADE: THE APPROVED COMPACTED ROADWAY SUB-GRADE PLUS THE COMPACTED STONE GRADE PRIOR TO PLACEMENT OF ASPHALT.
- 3. IN ALL CASES, THE ROADWAY/GREENWAY SUB-GRADE MUST PAST A PROOF-ROLL TEST BEFORE PLACEMENT OF STONE. THE DEVELOPER/OWNER/CONTRACTOR SHOULD PROVIDE THIRD PARTY NCDOT CERTIFIED GEOTECHNICAL FIRM TO PERFORM DENSITY TESTING OF SUB-GRADE EVERY 300 FEET AND ROADWAY/GREENWAY ABC EVERY 150 FEET VIA A NUCLEAR GAUGE. THE TOWN OF ZEBULON CONSTRUCTION INSPECTOR WILL SELECT VARIOUS LOCATIONS OF THE DENSITY TESTING. IT IS RECOMMENDED THAT TESTING BE PERFORMED AT FILL LOCATIONS OR UTILITY CUTS. A TOWN OF ZEBULON CONSTRUCTION INSPECTOR MUST BE PRESENT DURING ALL TESTING. ALL TEST RESULTS SHALL BE SUBMITTED TO AND APPROVED BY THE TOWN OF ZEBULON PUBLIC WORKS DIRECTOR
- BEFORE ROADWAY STONE IS INSTALLED. 4. PROOF ROLL STANDARD- A FULLY LOADED DUMP TRUCK/MOTOR GRADER THAT HAS A MINIMUM GROSS WEIGHT OF AT LEAST 40,000 POUNDS (20 TONS) UNDER THE OBSERVATION OF THE TOWN OF ZEBULON REPRESENTATIVE. NO OTHER METHOD WILL BE ACCEPTED. ALL AREAS OF THE ROADWAY/GREENWAY SUB-GRADE OR ROADWAY STONE SHALL BE COVERED BY THE WHEELS OF THE PROOF-ROLLER OPERATING AT WALKING SPEED (TWO TO THREE MILES PER HOUR) OR 225 TO 300 FEET PER MINUTE.
- 5. IT IS THE CONTRACTOR RESPONSIBILITY TO PROTECT ALL STRUCTURAL FACILITIES ON THE PROJECT SUCH AS BRIDGES, BOX CULVERTS, PIPE CULVERTS, AND UTILITIES FROM DAMAGE FROM PROOF ROLLING EQUIPMENT.
- 6. PROOF ROLLS ARE REQUIRED AT THE ROADWAY/GREENWAY SUB-GRADE CONSTRUCTION PHASE AND ROADWAY/GREENWAY STONE CONSTRUCTION PHASE
- ANY AND ALL AREAS, WHICH RUT OR PUMP EXCESSIVELY UNDER THE WHEELS OF THE PROOF-ROLLER SHALL BE REPAIRED BY THE DEVELOPER/CONTRACTOR BEFORE ROADWAY STONE OR ASPHALT IS INSTALLED
- 8. PROOF ROLL AREAS AGAIN FOLLOWING THE COMPLETION OF THE NECESSARY CORRECTIONS. ALL COST ASSOCIATED WITH THE PROOF ROLLING PROCESS IS THE RESPONSIBILITY OF DEVELOPER/OWNER OR CONTRACTOR.
- THE TOWN SHALL NOT BE RESPONSIBLE FOR ENSURING PROPER GRADES AND ALIGNMENT OF ROADWAY/GREENWAY AND CURB AND GUTTER. IF THE ALIGNMENT AND GRADES ARE INCORRECT; IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR/DEVELOPER/OWNER TO MAKE CORRECTIVE REPAIRS AT THEIR OWN EXPENSE.
- 10. REQUIREMENTS: 98% STANDARD PROCTOR ON ALL SOILS EVERY 300'. ALL LOCATIONS TESTED SHALL MEET THE 98% TESTING REQUIREMENTS. AVERAGING OF DENSITY SCORES TO MEET STANDARD IS NOT ALLOWED.
- 11. SUCCESSFUL PROOF-ROLLS REQUIRED FOR ALL SUB-GRADE SOILS. ALL ROADWAY
- SUBGRADE MUST PASS A PROOF-ROLL TEST (NO EXCEPTIONS). 12. ROADWAY/GREENWAY SUB GRADE THAT DOES NOT PASS THE PROOF ROLL TEST OR DENSITY TEST WILL REQUIRE REMEDIAL REPAIRS. REPAIR RECOMMENDATIONS FROM GEO-TECHNICAL FIRM CAN BE MADE BY USING SEVERAL METHODS INCLUDING THE USE OF GEO-GRID/STABILIZATION FABRIC AND ADDITIONAL ABC STONE, CEMENT STABILIZATION, LIME STABILIZATION OR REPLACEMENT OF UNSUITABLE SOILS WITH DRIER/MORE SUITABLE SOILS. REGARDLESS OF THE METHOD CHOSEN BY THE CONTRACTOR, GEOTECHNICAL FIRM, DEVELOPER OR OWNER FOR REMEDIAL REPAIRS; A SUCCESSFUL PROOF-ROLL MUST BE OBTAINED PRIOR TO PLACEMENT OF ABC STONE CAN BEGIN.
- 13. IF REPAIRS WERE MADE TO THE ROADWAY/GREENWAY SUB GRADE INVOLVE USING GEO-GRID/STABILIZATION FABRIC AND ADDITIONAL STONE; NO DENSITY ADDITIONAL TESTING IS REQUIRED. IF REPAIRS TO THE ROADWAY SUB GRADE INVOLVE UNDERCUTTING UNSUITABLE SOILS AND REPLACEMENT WITH OTHER SOILS THAT ARE MORE SUITABLE THEN DENSITY TESTING IS REQUIRED TO VERIFY COMPLIANCE OF 98% COMPACTION REQUIREMENT. THE CONTRACTOR/GEO-TECHNICAL FIRM MUST PROVIDE THE TOWN OF ZEBULON INSPECTOR WITH DENSITY TEST RESULTS PRIOR TO PLACEMENT OF ABC STONE WERE REQUIRED. ALL COST OF DENSITY TESTING SHALL BE BY THE DEVELOPER OR OWNER.
- 14. NOTE: IF THE ROADWAY/GREENWAY SUB-GRADE IS EXPOSED TO PRECIPITATION (RAIN, SNOW, ICE, ETC.) GREATER THAN A 1/10 OF INCH BEFORE IT IS COVERED WITH ABC STONE. THE EXPOSED SUB-GRADE MUST PASS AN ADDITIONAL PROOFROLL. ADDITIONAL DENSITY TESTING IS NOT REQUIRED UNDER THESE CONDITIONS.
- 15. REQUIREMENTS: 98% STANDARD PROCTOR ON ALL ROADWAY/GREENWAY ABC EVERY 150' ALL LOCATIONS TESTED SHALL MEET THE 98% TESTING REQUIREMENTS. AVERAGING OF DENSITY SCORES TO MEET STANDARD IS NOT ALLOWED. SUCCESSFUL PROOF-ROLLS
- REQUIRED FOR ALL ROADWAY/GREENWAY ABC STONE 16. ROADWAY/GREENWAY ABC STONE MUST BE INSTALLED PER TOWN OF ZEBULON MINIMUM REQUIREMENTS AND/OR APPROVED ENGINEERING ROADWAY DRAWINGS. ROADWAY ABC STONE SHALL BE INSTALLED IN COMPACTED LIFTS PER MANUFACTURE EQUIPMENT RECOMMENDATIONS. A MINIMUM OF SIX INCHES OF COMPACTED ABC STONE SHALL BE INSTALLED UNDER CURB AND GUTTER. ALL ROADWAYS WILL HAVE A MINIMUM OF EIGHT INCHES OF COMPACTED ABC STONE. THE PLACEMENT OF ROADWAY ABC STONE IS REQUIRED TO PASS A PROOFROLL AND PASS DENSITY TESTING OF 98% MINIMUM EVERY 150' FEET. THE ZEBULON CONSTRUCTION INSPECTOR MUST HAVE DENSITY TESTING RESULTS PRIOR TO START OF PAVING. THE ROADWAY STONE CROSS-SLOPE, FROM CROWN TO CURB, SHALL BE CHECKED WITH A STRING LINE PRIOR TO THE PLACEMENT OF ASPHALT.
- 17. THE ROADWAY/GREENWAY STONE SHALL BE PROOF ROLLED JUST PRIOR TO THE PLACEMENT OF ASPHALT. IF A SECTION OF ROADWAY FAILS PRIOR TO PLACEMENT OF ASPHALT AFTER ALL OTHER SUCCESSFUL TESTS: ADDITIONAL ASPHALT AT THE DIRECTION OF THE CONSTRUCTION INSPECTOR MAY BE ALLOWED. ONE INCH OF ASPHALT MAY BE SUBSTITUTED FOR EVERY TWO INCHES OF STONE
- 18. NOTE: IF THE ROADWAY/GREENWAY ABC IS EXPOSED TO PRECIPITATION (RAIN, SNOW, ICE ETC.) GREATER THAN 1/10 INCH BEFORE IT IS COVERED WITH ABC STONE, THE EXPOSED SUB-GRADE MUST PASS AN ADDITIONAL PROOF-ROLL. ADDITIONAL DENSITY TESTING IS
- NOT REQUIRED UNDER THESE CONDITIONS. ASPHALT PLACEMENT SHOULD BE IN ACCORDANCE WITH ENGINEERING DRAWINGS. SIGNED AND SEALED BY A LICENSED NORTH CAROLINA PROFESSIONAL ENGINEER. THE CONTRACTOR SHALL INSTALL ASPHALT IN MULTIPLE LAYERS/LIFTS. THE FINAL 1" OR 1.5" OVERLAY WILL BE AT THE 80% BUILDING PERMIT LEVEL FOR EACH PHASE OR AT THE DIRECTION OF THE PUBLIC WORKS DIRECTOR. ASPHALT CORES WILL BE TAKEN AT BOTH OVERLAYS TO INSURE COMPLIANCE WITH ENGINEERING DRAWINGS FOR THICKNESS AND

Mix Type	Single Lift Depths - min/max	Max layer total depths	Density
SF4.75A	0.5-1.0 inches	2" Depth	85%
SF9.5C & D	1.5-2.0 inches	3" Depth	92%
SF9.5B	1.0-1.5 inches	3" Depth	90%
I-19.0C	2.5-4.0 inches	4" Depth	92%
B25.0C	3.0-5.5 inches	No limit	92%

- 20. ASPHALT MIXTURES SHALL NOT BE PLACED DURING RAINY WEATHER, WHEN SUBGRADE OR COURSE IS FROZEN, OR WHEN THE MOISTURE ON THE SURFACE TO BE PAVED WOULD PREVENT A PROPER BOND. ASPHALT MATERIAL MUST NOT BE PLACED WHEN THE AIR TEMPERATURE MEASURED IN THE SHADE AWAY FROM ARTIFICIAL HEAT AT THE LOCATION OF THE PAVING OPERATION AND THE ROAD SURFACE TEMPERATURE IN THE SHADE AT THE PAVING SITE IS BELOW 40 DEGREES AIR TEMPERATURE AND 50 DEGREES MINIMUM SURFACE TEMPERATURE.
- 21. ASPHALT CORE SAMPLES SHOULD BE SELECTED EVERY 300' FEET OR MINIMUM OF TWO CORES PER ROADWAY FOR ANALYSIS OF THICKNESS AND DENSITY.
- 22. THE CONTRACTOR IS RESPONSIBLE FOR DEVELOPING/CREATING A CHART/MAP IF THE
- CORED LOCATIONS FOR SUBMITTAL WITH THE TESTING. CORES WILL BE RANDOMLY TAKEN ALONG THE LONGITUDINAL DIRECTIONS ACROSS THE ROADWAY/GREENWAY BUT NOT WITHIN ONE FOOT OF THE EDGE OF PAVEMENT. THE RESULTS OF SAMPLES GREATER THAN 10 FEET APART WILL NOT BE AVERAGE AND USED TO VERIFY COMPLIANCE WITH THE TOWN OF ZEBULON SPECIFICATIONS. (SECTION 2.6.H)







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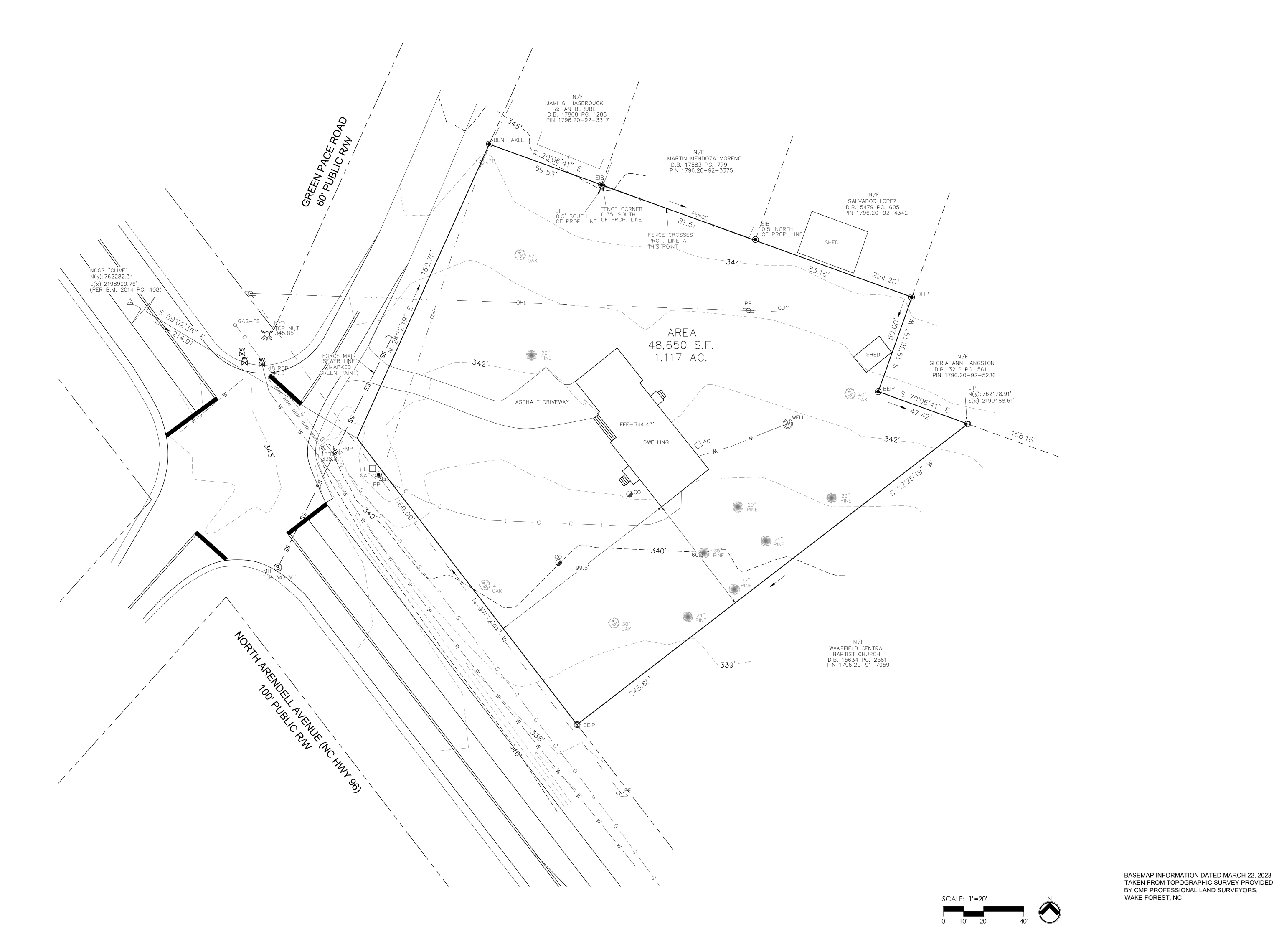
SITE PLAN SUBMITTAL

DATE: 10.02.2023 REVISED: 11.20.2023 REVISED: 1.5.2024

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SHEET TITLE: ZONING CONDITIONS & TOWN OF ZEBULON STANDARD NOTES

SHEET NUMBER:



ZEBULON DVM PROJECT NUMBER: 22091 CONDITIONAL ZONING PLAN DATE: 06.01.2023 REVISED 08.01.2023 REVISED 09.08.2023

1620

SHEET TITLE: **EXISTING** CONDITONS

L100

SHEET NUMBER:

ZEBULON, ARENDELL

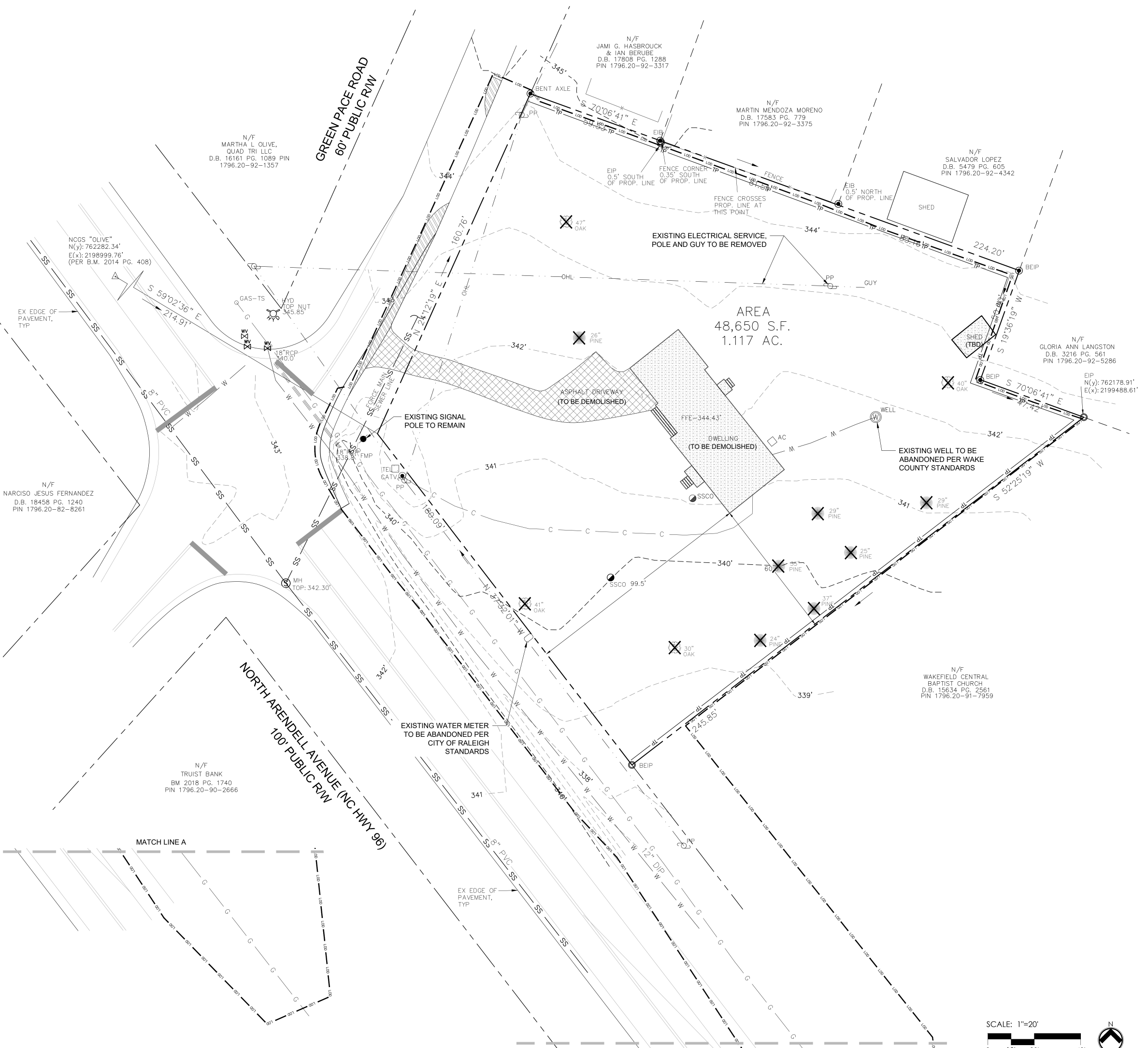
COLLABORATIVELANDSCAPE ARCHITECTURE

1620 Hillsborough St | Suite 100 Raleigh, NC 27605 919.805.3586

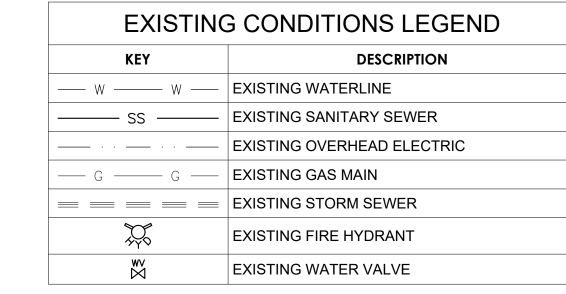
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MATCH LINE A



EXISTING CONDITIONS NOTES

1. EXISTING CONDITIONS SURVEY PROVIDED BY CMP PROFESSIONAL LAND SURVEYORS, WAKE FOREST, NC. DATED MARCH 22, 2023.

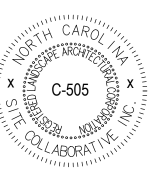
- 2. PROJECT PROPERTY DOES NOT LIE WITHIN A SPECIAL FLOOD HAZARD AREA AS REFERENCED BY FEMA FLOOD INSURANCE RATE MAP NO. 3720179600K. EFFECTIVE DATE JULY 19, 2022.
- 3. CONTRACTOR SHALL VERIFY EXISTING CONDITIONS AND NOTIFY LANDSCAPE ARCHITECT OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.

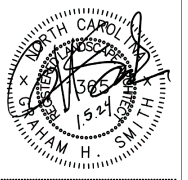
DEMOLITION LEGEND		
KEY	DESCRIPTION	
	EXISTING ASPHALT AND SUBBASE TO BE REMOVED	
	EXISTING DRIVEWAY AND SUBBASE TO BE REMOVED	
	EXISTING STRUCTURE AND FOUNDATION TO BE REMOVED	
X	EXISTING TREE OR SHRUB TO BE REMOVED. GRIND STUMP TO 12" BELOW GRADE.	
TP	TREE PROTECTION FENCE	
LOD LOD	LIMITS OF DISTURBANCE	

DEMOLITION NOTES

- 1. THE CONTRACTOR SHALL NOTIFY THE N.C. ONE CALL CENTER AT 811 OR 1-800-632-4949 PRIOR TO STARTING WORK.
- 2. THE CONTRACTOR SHALL NOTIFY THE LOCAL GOVERNING PUBLIC UTILITIES DEPARTMENT PRIOR TO STARTING WORK.
- 3. ALL DEMOLITION, AND ANY SUBSEQUENT CONSTRUCTION, SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS SET FORTH AND APPROVED BY THE LOCAL GOVERNING MUNICIPALITY OR THE STATE. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL REQUIRED PERMITS.
- 4. THE CONTRACTOR SHALL NOT MAKE ANY LANE CLOSURES OR CHANGES TO THE EXISTING TRAVEL PATTERNS ON ANY PUBLIC STREET WITHOUT PRIOR APPROVAL FROM THE LOCAL GOVERNING MUNICIPALITY TRANSPORTATION DEPARTMENT AND/OR STATE TRANSPORTATION DEPARTMENT.
- 5. LANE CLOSURE. TRAFFIC CONTROL PLAN. OR PEDESTRIAN CONTROL PLAN TO BE COORDINATED WITH APPROPRIATE STAFF OF THE LOCAL GOVERNING MUNICIPALITY AND/OR STATE DEPARTMENT OF TRANSPORTATION PRIOR TO ANY CONSTRUCTION IN PUBLIC RIGHT-OF-WAY.
- 6. THE CONTRACTOR IS RESPONSIBLE FOR CONFORMING TO ALL LOCAL, STATE AND FEDERAL REQUIREMENTS REGARDING REMOVAL AND DISPOSAL OF MATERIALS
- 7. CONTRACTOR SHALL REFER TO CIVIL SHEETS FOR SANITARY SEWER AND WATER REMOVALS AND RELOCATIONS.
- 8. RELOCATION OF EXISTING UTILITIES TO BE COORDINATED WITH THE LOCAL UTILITY PROVIDER(S).
- 9. WHERE UTILITIES (TO BE REMOVED) IMPACT THE FOOTPRINT OF THE NEW BUILDING, CONTRACTOR SHALL EXCAVATE AND REMOVE AN ADDITIONAL 2 FEET OF SOILS TO EITHER SIDE OF PIPE, AND 1 FOOT BELOW TO REMOVE UNSUITABLE SOILS, IF UNSUITABLE SOILS EXIST.
- 10. CLEANOUTS LOCATED IN AREAS OF DEMOLITION OR SUBSEQUENT CONSTRUCTION THAT ARE TO REMAIN, SHALL BE PROTECTED FROM DAMAGE AND RAISED TO FLUSH WITH NEW GRADE.
- 11. ELECTRICAL OR GAS UTILITY SERVICES TO BE REMOVED SHALL BE REMOVED AND RELOCATED (AS INDICATED) BY THE UTILITY PROVIDER. CONTRACTOR SHALL SCHEDULE AND COORDINATE THIS WORK WITH THE APPROPRIATE SERVICE PROVIDER. ALL SERVICES SHOULD BE RE-INSTALLED PRIOR TO THE INSTALLATION OF PAVEMENT, SIDEWALKS, CURB AND GUTTER, OR OTHER PERMANENT FEATURES.
- 12. REMOVE EXISTING CONCRETE (WHERE REQUESTED) TO FIRST COLD JOINT OR SAWCUT JOINT TO OBTAIN A CLEAN EDGE FOR NEW CONSTRUCTION. SAWCUT EXISTING ASPHALT DRIVE AT LIMITS OF NEW CURBING TO OBTAIN A CLEAN EDGE.
- 13. CONTRACTOR SHALL RESTORE THE LAYDOWN AND STAGING AREA TO ORIGINAL CONDITIONS AND TO THE SATISFACTION OF THE OWNER, PRIOR TO DEMOBILIZATION AT THE CONCLUSION OF THE PROJECT.
- 14. CLEAN SOILS SHALL BE UTILIZED FOR BACKFILL. COMPACTION OF THESE SOILS PERFORMED IN ACCORDANCE WITH SPECIFICATIONS, GEOTECHNICAL REPORT, AND SITE PLAN.
- 15. ALL FENCING TO BE REMOVED SHALL BE REMOVED AT NEXT NEAREST POLE.
- 16. ALL GRAVEL TO BE REMOVED (SURFACE OR SUBSURFACE) SHALL BE STOCKPILED AND REUSED ON SITE WHERE POSSIBLE
- 17. ALL ITEMS DESIGNATED TO BE REMOVED SHALL BE REMOVED COMPLETELY, INCLUDING ALL SUBGRADE MATERIALS DIRECTLY ASSOCIATED WITH ITEMS TO BE REMOVED.
- 18. ALL ITEMS DESIGNATED TO BE REMOVED SHALL BE DISPOSED OF LEGALLY OFFSITE UNLESS OTHERWISE NOTED ON THIS PLAN.
- 19. ALL TREES TO BE REMOVED SHALL BE GROUND DOWN TO A MINIMUM DEPTH OF 12" BELOW PROPOSED FINISH GRADE.
- 20. ALL TREE PROTECTION FENCING SHALL REMAIN IN PLACE DURING DEMOLITION AND CONSTRUCTION.
- 21. CONTRACTOR SHALL NOT STOCKPILE SOILS OR CONSTRUCTION EQUIPMENT WITHIN ROOT ZONES OF EXISTING TREES TO REMAIN. ANY DAMAGED TREES SHALL BE REPLACED AT CONTRACTOR'S EXPENSE.







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PROJECT NUMBER: 22091

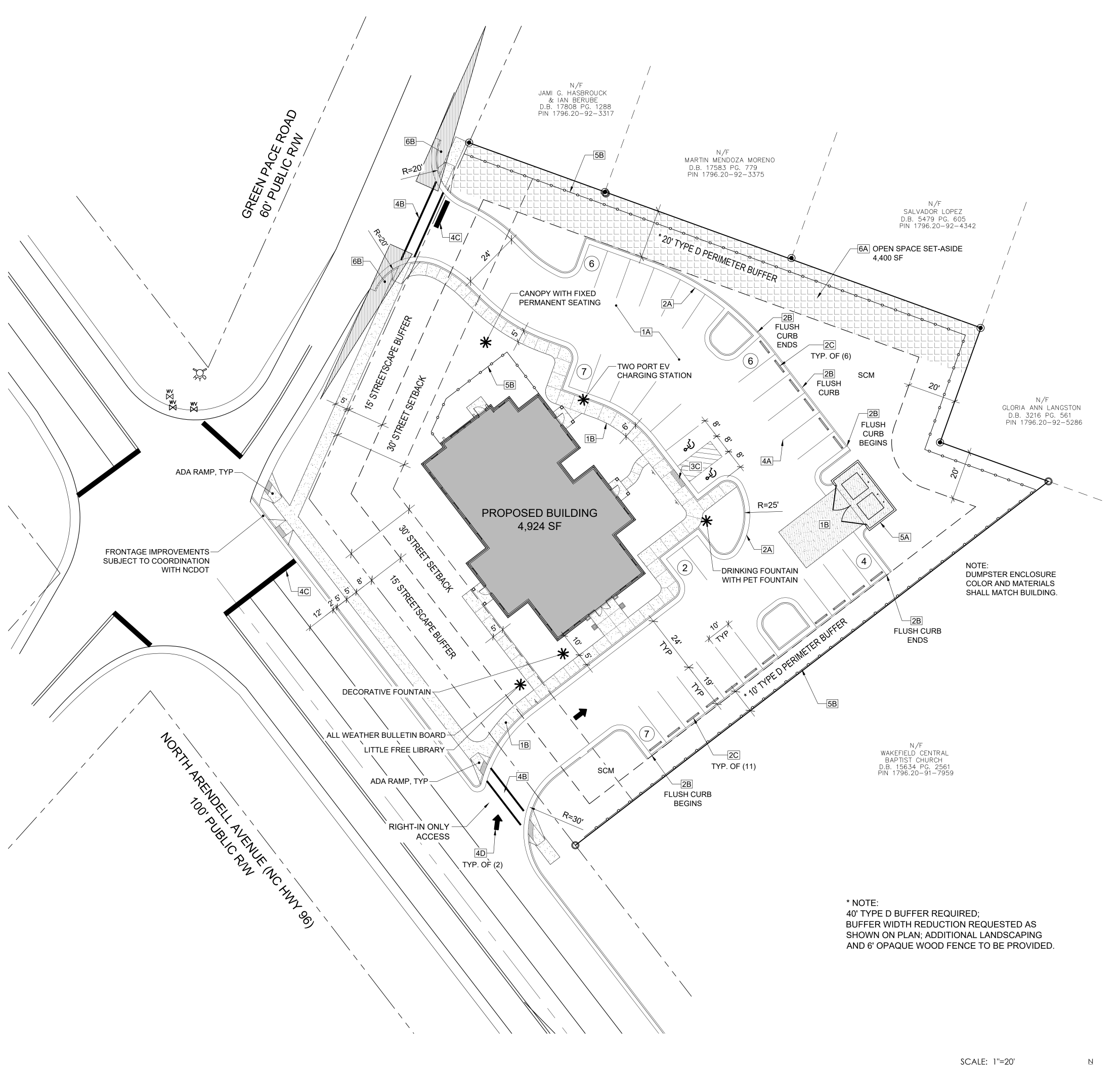
SITE PLAN SUBMITTAL

DATE: 10.02.2023 REVISED: 11.20.2023 REVISED: 1.5.2024

SHEET TITLE:

EXISTING CONDITONS & DEMOLITION PLAN

SHEET NUMBER:



GENERAL SITE NOTES

- 1. ALL PAVEMENTS TO SLOPE POSITIVELY AWAY FROM ALL BUILDINGS. PONDING OF WATER IS PROHIBITED.
- 2. ALL DIMENSIONS ARE TO BOTTOM OF CURB OR **EDGE OF SIDEWALK UNLESS OTHERWISE**
- 3. ALL CURB RADII ARE 3'-0" AT BOTTOM OF CURB UNLESS OTHERWISE NOTED.
- 4. PROVIDE CONSTRUCTION JOINTS IN CONCRETE WALKWAYS AS SHOWN IN PLANS. IF NOT SHOWN ON PLANS - MAX SPACING @ 10'
- THROUGHOUT PROJECT SITE, ALL DIMENSIONS TO BE FIELD VERIFIED. NOTIFY THE LANDSCAPE ARCHITECT OF ANY DISCREPANCY. ALL DIMENSIONS ARE TO OUTSIDE FACE OF BUILDING, TO CENTERLINE, CENTER TO CENTER ON STRIPES, AND/OR FACE OF CURB, UNLESS OTHERWISE NOTED.
- 6. THE CONTRACTOR, AT ALL TIMES, MUST KEEP THE PREMISES FREE FROM ACCUMULATIONS OF WASTE MATERIALS OR RUBBISH CAUSED BY THE CONTRACTOR, THE CONTRACTOR'S EMPLOYEES OR THE CONTRACTOR'S SUBCONTRACTOR. ALL DEBRIS SHALL BE REMOVED FROM THE PROJECT SITE ON A DAILY
- 7. IF DEPARTURES FROM THE DRAWINGS OR SPECIFICATIONS ARE DEEMED NECESSARY BY THE CONTRACTOR, DETAILS OF SUCH DEPARTURES FROM THE CONTRACT DOCUMENTS SHALL BE MADE WITH THE EXPRESS WRITTEN PERMISSION OF THE OWNER.
- 8. LANDSCAPE ARCHITECT AND/OR OWNER DISCLAIM ANY ROLE IN THE CONSTRUCTION MEANS AND/OR METHODS ASSOCIATED WITH THE PROJECT AS SET FORTH IN THESE PLANS.
- 9. EXISTING UTILITIES AND STRUCTURES SHOWN, BOTH UNDERGROUND AND ABOVE, ARE BASED ON A FIELD DATA PROVIDED TO LANDSCAPE ARCHITECT. THE CONTRACTOR SHALL LOCATE EXISTING UTILITIES, UNDERGROUND LINES, AND STRUCTURES AS NECESSARY TO AVOID DAMAGING OR DESTROYING EXISTING SERVICES.
- 10. THE CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING THE ACTUAL AND EXACT LOCATION, SIZE, AND MATERIAL COMPOSITION OF ANY EXISTING WATER OR SEWER SERVICE PROPOSED FOR CONNECTION OR USE ON THIS PROJECT. THE RELOCATION OF ANY UTILITY SERVICES REQUIRED TO COMPLETE ANY PORTION OF THESE CONSTRUCTION PLANS

- 11. CONTRACTOR SHALL MAINTAIN AN "AS BUILT" SET OF DRAWINGS TO RECORD ANY FIELD CHANGES, ALONG WITH ANY PIPING PRIOR TO CONCEALMENT. DRAWINGS SHALL BE GIVEN TO THE OWNER AT THE END OF THE PROJECT.
- 12. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL REQUIRED PERMITS. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH PERMITS AS ISSUED, AND ANY AND ALL APPLICABLE STATE, COUNTY AND LOCAL CODES.
- 13. EXISTING IMPROVEMENTS DAMAGED OR DESTROYED DURING CONSTRUCTION SHALL BE REPLACED OR RESTORED TO THEIR ORIGINAL CONDITION, AND TO THE SATISFACTION OF THE OWNER OF THE IMPROVEMENTS.
- 14. THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL INSPECTIONS, CERTIFICATIONS, AND/OR ANY OTHER REQUIREMENTS WHICH MUST BE MET UNDER CONTRACT.
- 15. CONTRACTOR SHALL REFER TO ARCHITECTURAL PLANS FOR DETAILS OF BUILDINGS AND BUILDING DIMENSIONS.
- 16. CONTRACTOR SHALL COORDINATE CONSTRUCTION OF ALL UNDERGROUND UTILITIES FOR THIS PROJECT WITH THE OWNER'S REPRESENTATIVE PER ALL APPLICABLE REGULATIONS.
- 17. CONTRACTOR SHALL COORDINATE WITH OTHER CONTRACTOR'S ON SITE AND UTILITY PROVIDERS DURING CONSTRUCTION TO **ENSURE SMOOTH TRANSITION BETWEEN** DISCIPLINES.
- 18. ALL DEMOLITION, AND ANY SUBSEQUENT CONSTRUCTION, SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS. ALL TREE PROTECTION FENCING SHALL REMAIN IN PLACE DURING CONSTRUCTION.
- 19. THIS SITE SHALL BE FULLY COMPLIANT WITH THE CURRENT EDITION OF THE NORTH CAROLINA ACCESSIBILITY CODES (ANSI 117.1 AND CHAPTER 11 OF THE NCBC) UNLESS AND EXCEPT IN AREAS WHERE AN APPROVED STATEMENT FROM A SITE ENGINEER, SURVEYOR OR LANDSCAPE ARCHITECT VERIFIES THAT SITE CONDITIONS EXIST WHERE THE TOPOGRAPHY OF THE SITE IS EXTREME AND ONLY ALTERNATE METHODS OF COMPLIANCE ARE POSSIBLE.

HARDSCAPE LEGEND

	SYMBOL	PROPOSED SITE ITEM
	1A	ASPHALT PAVING
VEH PED.	1B	C.I.P. CONCRETE PAVING
	2A	30" CONCRETE CURB & GUTTER
	2B	6" WIDE FLUSH CONCRETE CURB
[E	2C	CONCRETE WHEELSTOP
	2D	"DO NOT ENTER - WRONG WAY" SIGN
	3A	ADA PARKING
	3B	ADA PARKING SIGN
	3C	ADA DETECTABLE WARNING SURFACE
	3D	ADA RAMP
	4A	4" THERMOPLASTIC PARKING STRIPE
	4B	CROSSWALK
	4C	STOP BAR
	4D	DIRECTIONAL ARROW
	5A	DUMPSTER ENCLOSURE WITH GATE
	5B	6' HT. OPAQUE FENCE
	6A	OPEN SPACE SET-ASIDE
	6B	10'x70' SIGHT TRIANGLE

LAYOUT LEGEND

SYMBOL	DESCRIPTION
•	ALIGN
X'-X"	DIMENSION (PRECISION TO 1/4")
	ARC DIMENSION (PRECISION TO 1/4")
TYP	TYPICAL
— မ	CENTERLINE
—— ⊵-—	MIRROR
Ø	DIAMETER
R	RADIUS







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$\mathbf{\Omega}$ RENDI 620 EB

PROJECT NUMBER:

CONDITIONAL

ZONING PLAN

DATE: 06.01.2023

REVISED 08.01.2023

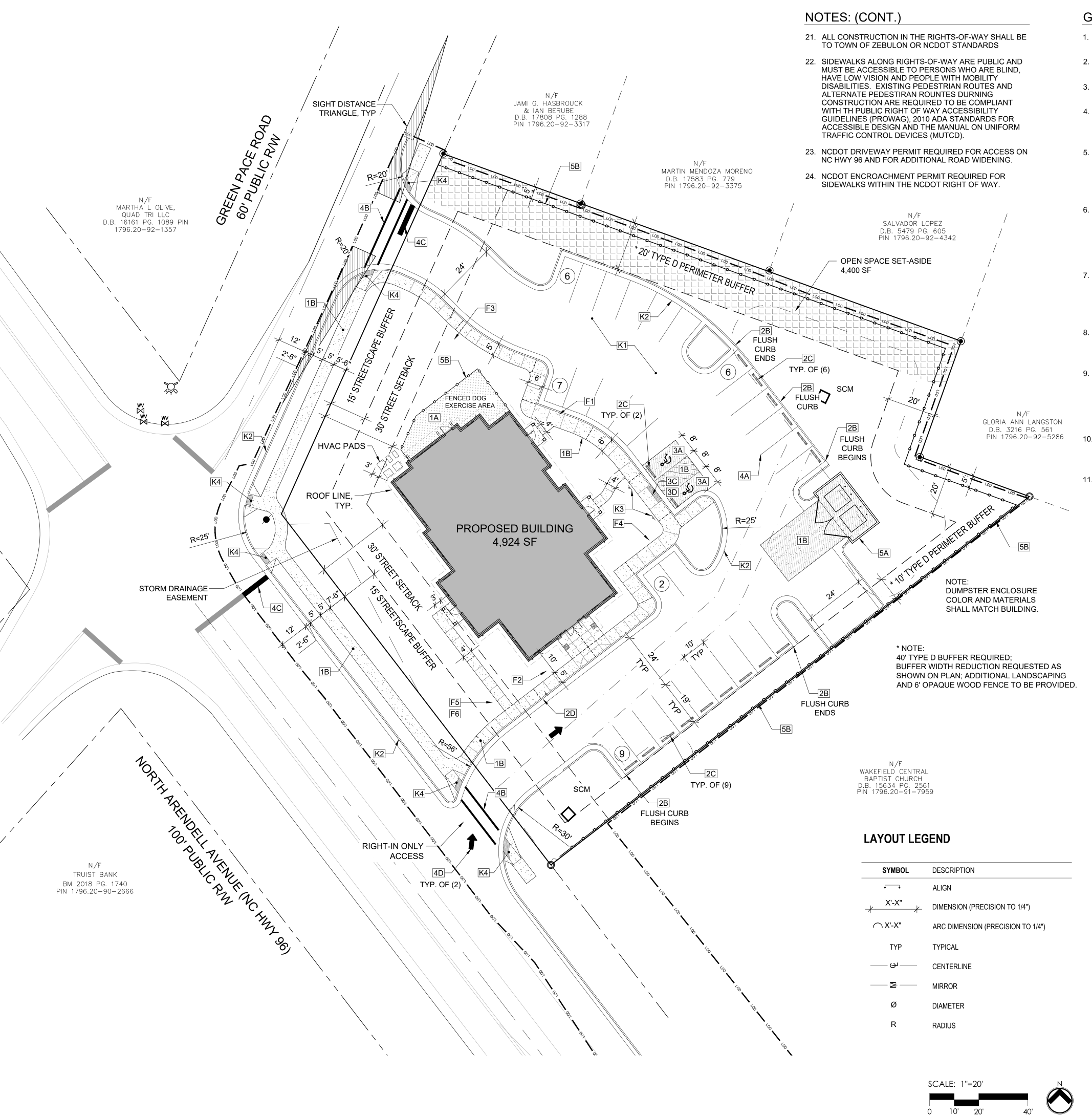
REVISED 09.08.2023

SITE PLAN

L200

SHEET NUMBER:

22091



GENERAL SITE NOTES

- 1. ALL PAVEMENTS TO SLOPE POSITIVELY AWAY FROM ALL BUILDINGS. PONDING OF WATER IS PROHIBITED.
- 2. ALL DIMENSIONS ARE TO BACK OF CURB OR EDGE OF SIDEWALK UNLESS OTHERWISE NOTED.
- 3. ALL CURB RADII ARE 4'-6" AT BACK OF CURB UNLESS OTHERWISE NOTED.
- 4. PROVIDE CONSTRUCTION JOINTS IN CONCRETE WALKWAYS AS SHOWN IN PLANS. IF NOT SHOWN ON PLANS, SCORE JOINT - MAX SPACING @ 10', EXPANSION JOINT MAX SPACING @ 50'.
- 5. THROUGHOUT PROJECT SITE, ALL DIMENSIONS TO BE FIELD VERIFIED. NOTIFY THE LANDSCAPE ARCHITECT OF ANY DISCREPANCY. ALL DIMENSIONS ARE TO OUTSIDE FACE OF BUILDING, TO CENTERLINE, CENTER TO CENTER ON STRIPES, AND/OR FACE OF CURB, UNLESS OTHERWISE NOTED.
- 6. THE CONTRACTOR, AT ALL TIMES, MUST KEEP THE PREMISES FREE FROM ACCUMULATIONS OF WASTE MATERIALS OR RUBBISH CAUSED BY THE CONTRACTOR, THE CONTRACTOR'S EMPLOYEES OR THE CONTRACTOR'S SUBCONTRACTOR. ALL DEBRIS SHALL BE REMOVED FROM THE PROJECT SITE ON A DAILY
- 7. IF DEPARTURES FROM THE DRAWINGS OR SPECIFICATIONS ARE DEEMED NECESSARY BY THE CONTRACTOR, DETAILS OF SUCH DEPARTURES FROM THE CONTRACT DOCUMENTS SHALL BE MADE ONLY WITH THE EXPRESSED WRITTEN PERMISSION OF THE OWNER.
- 8. LANDSCAPE ARCHITECT AND/OR OWNER DISCLAIM ANY ROLE IN THE CONSTRUCTION MEANS AND/OR METHODS ASSOCIATED WITH THE PROJECT AS SET FORTH IN THESE PLANS.
- 9. EXISTING UTILITIES AND STRUCTURES SHOWN, BOTH UNDERGROUND AND ABOVE, ARE BASED ON A FIELD DATA PROVIDED TO LANDSCAPE ARCHITECT. THE CONTRACTOR SHALL LOCATE EXISTING UTILITIES, UNDERGROUND LINES, AND STRUCTURES AS NECESSARY TO AVOID DAMAGING OR DESTROYING EXISTING SERVICES.
- CONTRACTOR SHALL NOTIFY THE NORTH CAROLINA ONE CALL CENTER AT 811 OR 1-800-632-4949 PRIOR TO STARTING WORK. ALL UTILITIES SHALL BE MARKED PRIOR TO STARTING WORK.
- 11. THE CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING THE ACTUAL AND EXACT LOCATION, SIZE,

HARDSCAPE LEGEND

//VÉH.// PED.

REFER TO SHEET L201 FOR FULL LEGEND

1B

SYMBOL PROPOSED SITE ITEM

ARTIFICIAL TURF

C.I.P. CONCRETE PAVING

2B 6" WIDE FLUSH CONCRETE CURB

CONCRETE WHEELSTOP

"DO NOT ENTER" SIGN

ADA DETECTABLE WARNING SURFACE

4" THERMOPLASTIC PARKING STRIPE

DUMPSTER ENCLOSURE WITH GATE

CANOPY WITH PERMANENT SEATING

DRINKING FOUNTAIN WITH PET FOUNTAIN

ADA PARKING

ADA RAMP

CROSSWALK

DIRECTIONAL ARROW

6' HT. OPAQUE FENCE

F1 2 PORT EV CHARGING STATION

F6 ALL-WEATHER BULLETIN BOARD

F2 DECORATIVE FOUNTAIN

F5 LITTLE FREE LIBRARY

SYMBOL BY OTHER CONSULTANTS

ASPHALT PAVING

K2 STANDARD CURB & GUTTER

SINGLE HANDICAP RAMP

OPEN SPACE SET-ASIDE

10'x70' SIGHT TRIANGLE

HANDICAP SIGN

SYMBOL OTHER

TYP. TYPICAL

PA PLANTING AREA

---- EXPANSION JOINT

SCORE JOINT

4C STOP BAR

SYMBOL SITE FURNITURE

AND MATERIAL COMPOSITION OF ANY EXISTING WATER OR SEWER SERVICE PROPOSED FOR CONNECTION OR USE ON THIS PROJECT AND FOR THE RELOCATION OF ANY UTILITY SERVICES REQUIRED TO COMPLETE ANY

PORTION OF THESE CONSTRUCTION PLANS. 12. CONTRACTOR SHALL MAINTAIN AN "AS BUILT" SET OF DRAWINGS TO RECORD ANY FIELD CHANGES, ALONG WITH ANY PIPING PRIOR TO CONCEALMENT. DRAWINGS

SHALL BE GIVEN TO THE OWNER AT THE END OF THE

- 13. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL REQUIRED PERMITS. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH PERMITS AS ISSUED, AND ANY AND
- ALL APPLICABLE STATE, COUNTY AND LOCAL CODES. 14. EXISTING IMPROVEMENTS DAMAGED OR DESTROYED DURING CONSTRUCTION SHALL BE REPLACED OR RESTORED TO THEIR ORIGINAL CONDITION, AND TO THE
- SATISFACTION OF THE OWNER OF THE IMPROVEMENTS. 15. THE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL INSPECTIONS, CERTIFICATIONS, AND/OR ANY OTHER REQUIREMENTS WHICH MUST BE MET UNDER CONTRACT.
- 16. CONTRACTOR SHALL REFER TO ARCHITECTURAL PLANS FOR DETAILS OF BUILDINGS AND BUILDING DIMENSIONS
- 17. CONTRACTOR SHALL COORDINATE CONSTRUCTION OF ALL UNDERGROUND UTILITIES FOR THIS PROJECT WITH THE OWNER'S REPRESENTATIVE PER ALL APPLICABLE REGULATIONS.
- 18. CONTRACTOR SHALL COORDINATE WITH OTHER CONTRACTORS ON SITE AND UTILITY PROVIDERS DURING CONSTRUCTION TO ENSURE SMOOTH TRANSITION BETWEEN DISCIPLINES.
- 19. ALL DEMOLITION, AND ANY SUBSEQUENT CONSTRUCTION. SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS. ALL TREE PROTECTION FENCING SHALL REMAIN IN PLACE DURING CONSTRUCTION.
- 20. THIS SITE SHALL BE FULLY COMPLIANT WITH THE CURRENT EDITION OF THE NORTH CAROLINA ACCESSIBILITY CODES (ANSI 117.1 AND CHAPTER 11 OF THE NCBC) UNLESS AND EXCEPT IN AREAS WHERE AN APPROVED STATEMENT FROM A SITE ENGINEER. SURVEYOR OR LANDSCAPE ARCHITECT VERIFIES THAT SITE CONDITIONS EXIST WHERE THE TOPOGRAPHY OF THE SITE IS EXTREME AND ONLY ALTERNATE METHODS OF COMPLIANCE ARE POSSIBLE.

DETAIL/SHEET

7/L202

2/L202

6/L202

3/L202

1/L203

2/L203

4/L203

3/L203

1/L202

PER CIVIL

PER CIVIL

PER CIVIL

PER CIVIL

4/L202

4/L202

COLLABORATIVE

1620 Hillsborough St | Suite 100

Raleigh, NC 27605

919.805.3586

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ARCHITES

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$\mathbf{\Omega}$ RENDELL Δ 20

7 PROJECT NUMBER: 22091

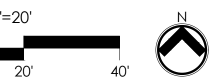
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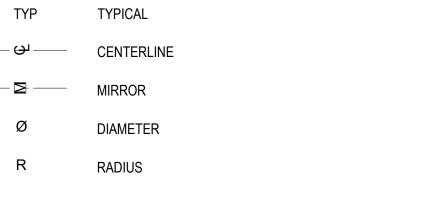
SITE PLAN SUBMITTAL

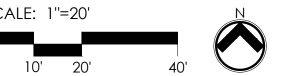
DATE: 10.02.2023 REVISED: 11.20.2023 REVISED: 1.5.2024

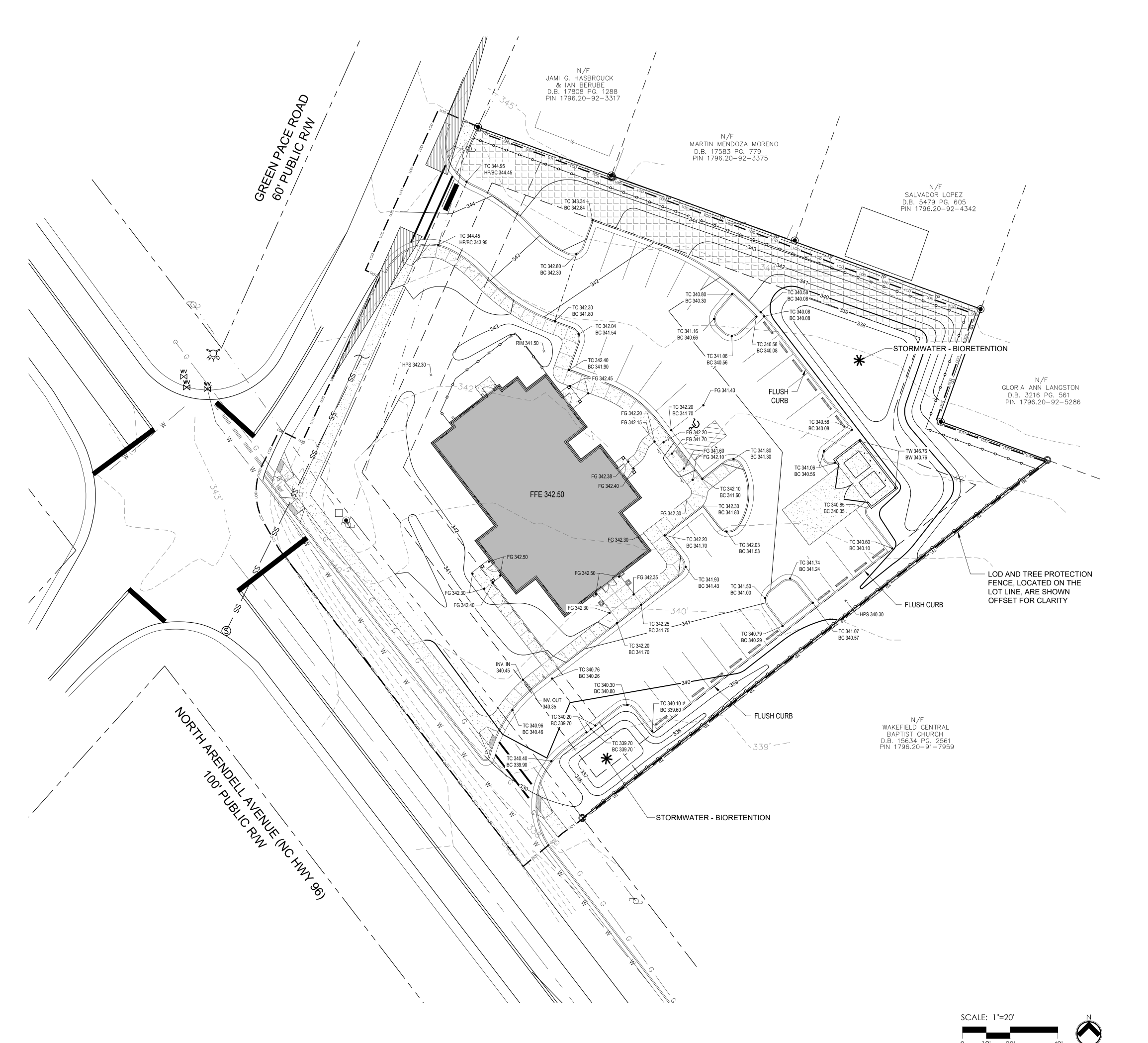
LAYOUT AND HARDSCAPE PLAN

SHEET NUMBER:









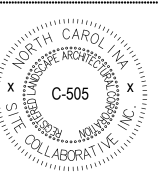
GRADING NOTES

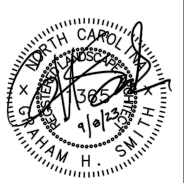
- CONTRACTOR TO FIELD VERIFY ALL INFORMATION AND REPORT ANY DISCREPANCIES TO LANDSCAPE ARCHITECT PRIOR TO ANY CONSTRUCTION ACTIVITY.
- 2. ALL DIMENSIONS AND GRADES SHOWN ON THE PLANS SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CONTRACTOR SHALL NOTIFY LANDSCAPE ARCHITECT IF ANY DISCREPANCIES EXIST PRIOR TO PROCEEDING WITH CONSTRUCTION FOR NECESSARY PLAN OR GRADE CHANGES. NO EXTRA COMPENSATION SHALL BE PAID TO CONTRACTOR FOR ANY WORK DONE DUE TO DIMENSIONS OR GRADES SHOWN INCORRECTLY ON THESE PLANS IF SUCH NOTIFICATION HAS NOT BEEN GIVEN.
- 3. ALL PAVEMENTS TO SLOPE POSITIVELY AWAY FROM ALL BUILDINGS. PONDING OF WATER IS PROHIBITED.
- 4. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR MAINTENANCE OF EROSION CONTROL METHODS DURING CONSTRUCTION, AND THE OWNER IS RESPONSIBLE FOR MAINTENANCE OF ALL PERMANENT EROSION CONTROL METHODS AFTER CONSTRUCTION IS COMPLETE, IF ANY PERMANENT METHODS ARE REQUIRED.
- 5. CONSTRUCTION AND MAINTENANCE OF ALL EROSION CONTROL DEVICES SHALL CONFORM TO THE STANDARDS SET FORTH IN THE CITY OF RALEIGH EROSION AND SEDIMENT CONTROL MANUAL.
- 6. INSPECTOR REFERS TO AUTHORIZED REGULATORY AGENCY SEDIMENTATION AND EROSION CONTROL INSPECTOR OR HIS/HER REPRESENTATIVE. FIELD INSPECTIONS MAY REQUIRE ADDITIONAL SEDIMENTATION AND EROSION CONTROL MEASURES AS DEEMED NECESSARY BY THE INSPECTOR, CLIENT, AND/OR CLIENT'S REPRESENTATIVES.
- 7. WHEN HAND PLANTING, MULCH (HAY OR STRAW) SHOULD BE UNIFORMLY SPREAD OVER SEEDED AREA WITHIN 24 HOURS OF SEEDING.
- 8. DURING UNSUITABLE GROWING SEASONS, MULCH WILL BE USED AS A TEMPORARY COVER ON SLOPES THAT ARE 4:1 OR STEEPER, MULCH WILL BE ANCHORED.
- 9. EROSION AND SEDIMENT CONTROL DEVICES MUST BE INSTALLED AND INSPECTED PRIOR TO ANY GRADING ON SITE. PLEASE CALL THE REGULATORY AUTHORITY FOR AN INSPECTION.
- 10. INSPECT AND MAINTAIN ALL EROSION CONTROL MEASURES EVERY 7 DAYS AND AFTER EACH SIGNIFICANT RAINFALL (0.5 INCHES OR GREATER) AND DOCUMENT WITH INSPECTION REPORTS.
- 11. EACH DEVICE IS TO BE MAINTAINED OR REPLACED IF SEDIMENT ACCUMULATION HAS REACHED ONE HALF THE CAPACITY OF THE DEVICE.
- 12. LOCATE STOCKPILES UPSLOPE FROM EROSION CONTROL MEASURES. ALL SOIL STOCK PILES SHALL HAVE APPROPRIATE EROSION CONTROL PER THE LATEST VERSION OF THE CITY OF RALEIGH EROSION AND SEDIMENT CONTROL MANUAL INCLUDING SEEDING AND SILT FENCE AROUND THE BASE OF THE STOCK PILE.

GRADING LEGEND			
KEY DESCRIPTION			
FG	FINISH GRADE		
MG	MEET EXISTING GRADE		
HP	HIGH POINT		
HPS	HIGH POINT OF SWALE		
LP	LOW POINT		
BS	BOTTOM OF STAIRS		
TS	TOP OF STAIRS		
BR	BOTTOM OF RAMP		
TR	TOP OF RAMP		
ВС	BOTTOM OF CURB		
TC	TOP OF CURB		
BW	BOTTOM OF WALL		
TW	TOP OF WALL		
<<	ACCESSIBLE ROUTE		
TP	TREE PROTECTION FENCE		
LOD	LIMITS OF DISTURBANCE		

NOTE: ROADWAY GRADING WILL BE COORDINATED DURING SITE PLAN APPROVAL.







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ZEBULON ANIMAL HOSPITAL
DVM SERVICES REALTY, LLC
1620 N. ARENDELL AVE., ZEBULON, NC

SHEET TITLE:

GRADING PLAN

PROJECT NUMBER:

CONDITIONAL ZONING PLAN

DATE: 06.01.2023

REVISED 08.01.2023 REVISED 09.08.2023

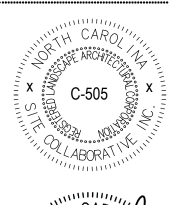
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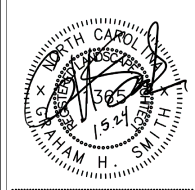
SHEET NUMBER:

HARDSCAPE LEGEND

	SYMBOL	PROPOSED SITE ITEM	DETAIL/SHEET	MANUFACTURER	MODEL #	COLOR	FINISH	NOTE
+ + + + + + + + + + + + + + + + + + +	1A	ARTIFICIAL TURF	7/L202					
VEH. PED.	1B	C.I.P. CONCRETE PAVING	2/L202	LOCAL BATCH PLANT	N/A	NATURAL GRAY	MED. BROOM FINISH	
	2B	6" WIDE FLUSH CONCRETE CURB	6/L202	LOCAL BATCH PLANT	N/A	NATURAL GRAY	MED. BROOM FINISH	
<u> </u>	2C	CONCRETE WHEELSTOP	3/L202	LOCAL SUPPLIER	CODE COMPLIANT	NATURAL GRAY	med. Site om i morr	
	2D	"DO NOT ENTER" SIGN	3.225	LOCAL SUPPLIER	MUTCD R5-1, 18"			HIGH INTENSITY, PRISMATIC REFLECTIVE SHEETING
	3A	ADA PARKING	1/L203	LOCAL SUPPLIER	CODE COMPLIANT	CODE COMPLIANT		
	3C	ADA DETECTABLE WARNING SURFACE	2/L203	WASAU TILE (715.259.3121), OAE	A-90, 24" X 24"	A-90, SRI 03	TRUNCATED DOMES, ADA COMPLIANT	
	3D	ADA RAMP	4/L203	LOCAL BATCH PLANT	N/A	NATURAL	MED. BROOM FINISH	
	4A	4" THERMOPLASTIC PARKING STRIPE		LOCAL SUPPLIER				
	4B	CROSSWALK		LOCAL SUPPLIER				
	4C	STOP BAR		LOCAL SUPPLIER				
	4D	DIRECTIONAL ARROW		LOCAL SUPPLIER				
	5A	DUMPSTER ENCLOSURE WITH GATE	3/L203	LOCAL SUPPLIER		TO MATCH ARCHITECTURE	TBD	
	5B	6' HT. OPAQUE FENCE	1/L202	LOCAL SUPPLIER		TBD	TBD	
	SYMBOL	SITE FURNITURE						
	F1	2 PORT EV CHARGING STATION		BOSCH, OAE	EL-50650-GNTD-A	N/A	N/A	INSTALLATION BY QUALIFIED LICENSED ELECTRICIAN
	F2	DECORATIVE FOUNTAIN		TBD				
	F3	CANOPY WITH PERMANENT SEATING		TBD				
	F4	DRINKING FOUNTAIN WITH PET FOUNTAIN		TBD				
	F5	LITTLE FREE LIBRARY		TBD				
	F6	ALL-WEATHER BULLETIN BOARD		TBD				
	SYMBOL	BY OTHER CONSULTANTS						
	K1	ASPHALT PAVING	PER CIVIL					
	K2	STANDARD CURB & GUTTER	PER CIVIL					
	K3	HANDICAP SIGN	PER CIVIL					
	K4	SINGLE HANDICAP RAMP	PER CIVIL					
	SYMBOL	OTHER						
	PA	PLANTING AREA						
	TYP.	TYPICAL						
		- EXPANSION JOINT	4/L202					
		- SCORE JOINT	4/L202					
		OPEN SPACE SET-ASIDE						
		10'x70' SIGHT TRIANGLE						







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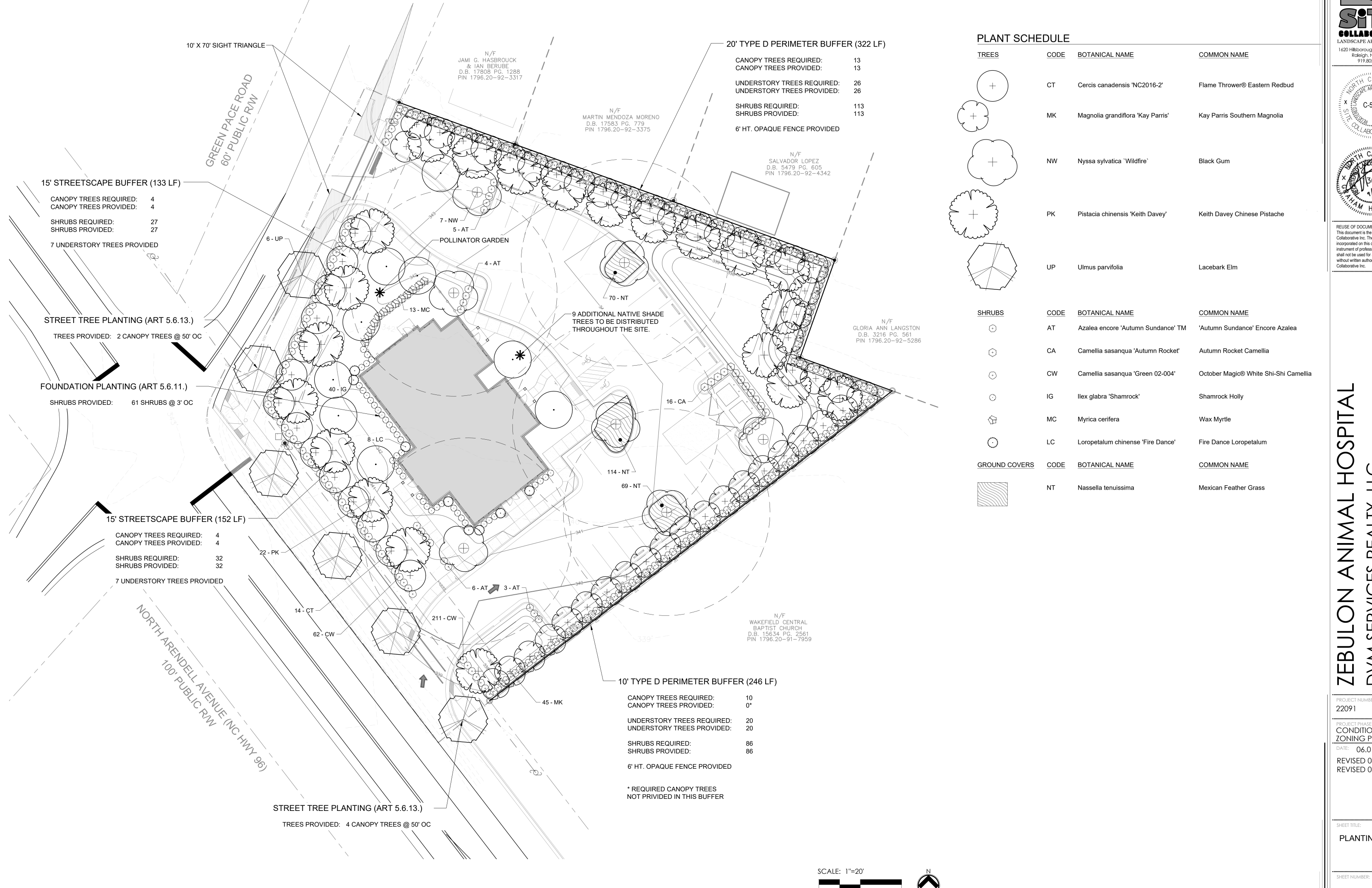
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project phase: SITE PLAN SUBMITTAL

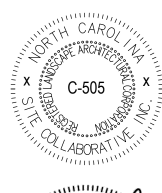
DATE: 10.02.2023 REVISED: 11.20.2023 REVISED: 1.5.2024

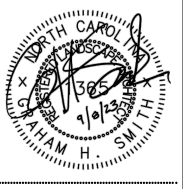
HARDSCAPE LEGEND

SHEET NUMBER:









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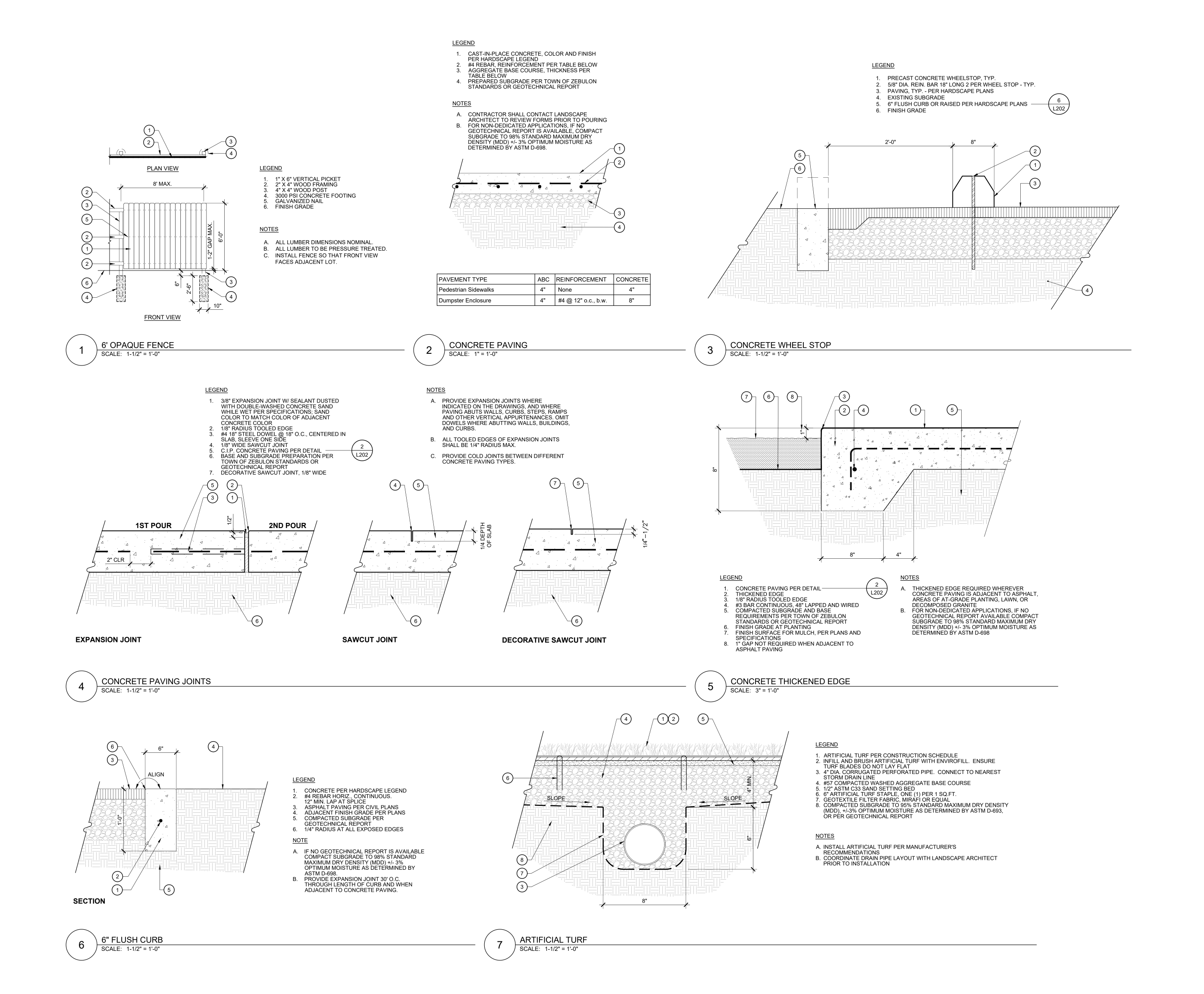
BULON, RENDELL 620 PROJECT NUMBER:

CONDITIONAL

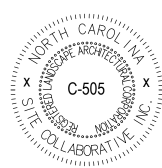
ZONING PLAN DATE: 06.01.2023

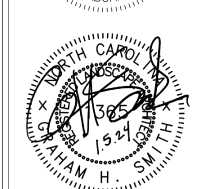
REVISED 08.01.2023 REVISED 09.08.2023

PLANTING PLAN



GOLLABORATIVE
LANDSCAPE ARCHITECTURE
1620 Hillsborough St | Suite 100
Raleigh, NC 27605
919.805.3586





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BUL

RENDELL

9

PROJECT NUMBER:

22091

PROJECT PHASE: SITE PLAN SUBMITTAL

DATE: 10.02.2023 REVISED: 11.20.2023 REVISED: 1.5.2024

 Δ

HARDSCAPE
DETAILS

L202

SHEET NUMBER:

ROADWAY SECTIONS, ELEVATIONS, AND STATIONS FOR THE ROADWAY EXISTING CONDITIONS DESIGNED BY VOLKERT INC. FOR STATE

ZEBULC

COLLABORATIVE LANDSCAPE ARCHITECTURE

821 Wake Forest Road

Raleigh, NC 27604 | 919.805.3586

CARO!

PROJECT NUMBER:

PROJECT PHASE:

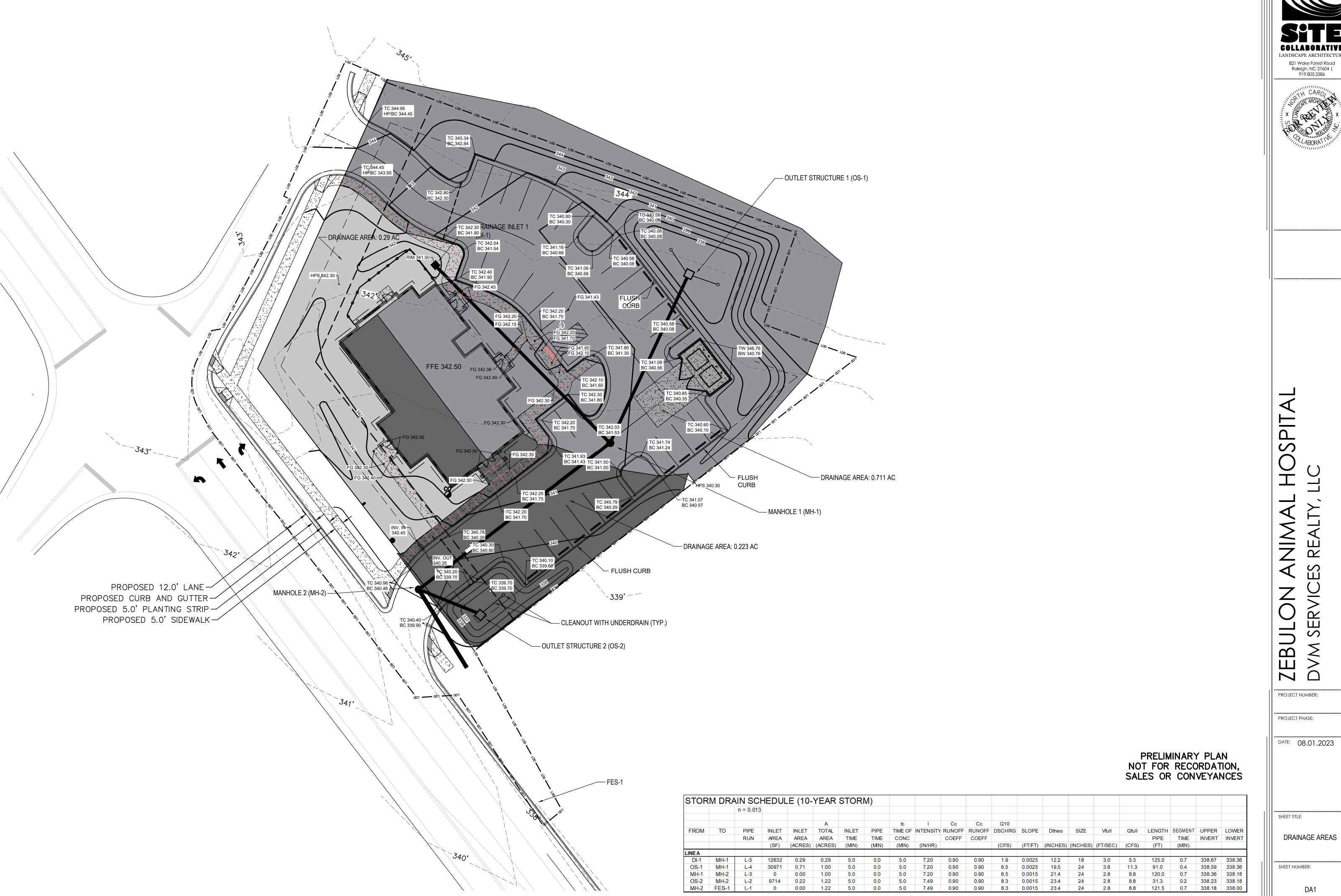
DATE: 08.01.2023

UTILITY PLAN

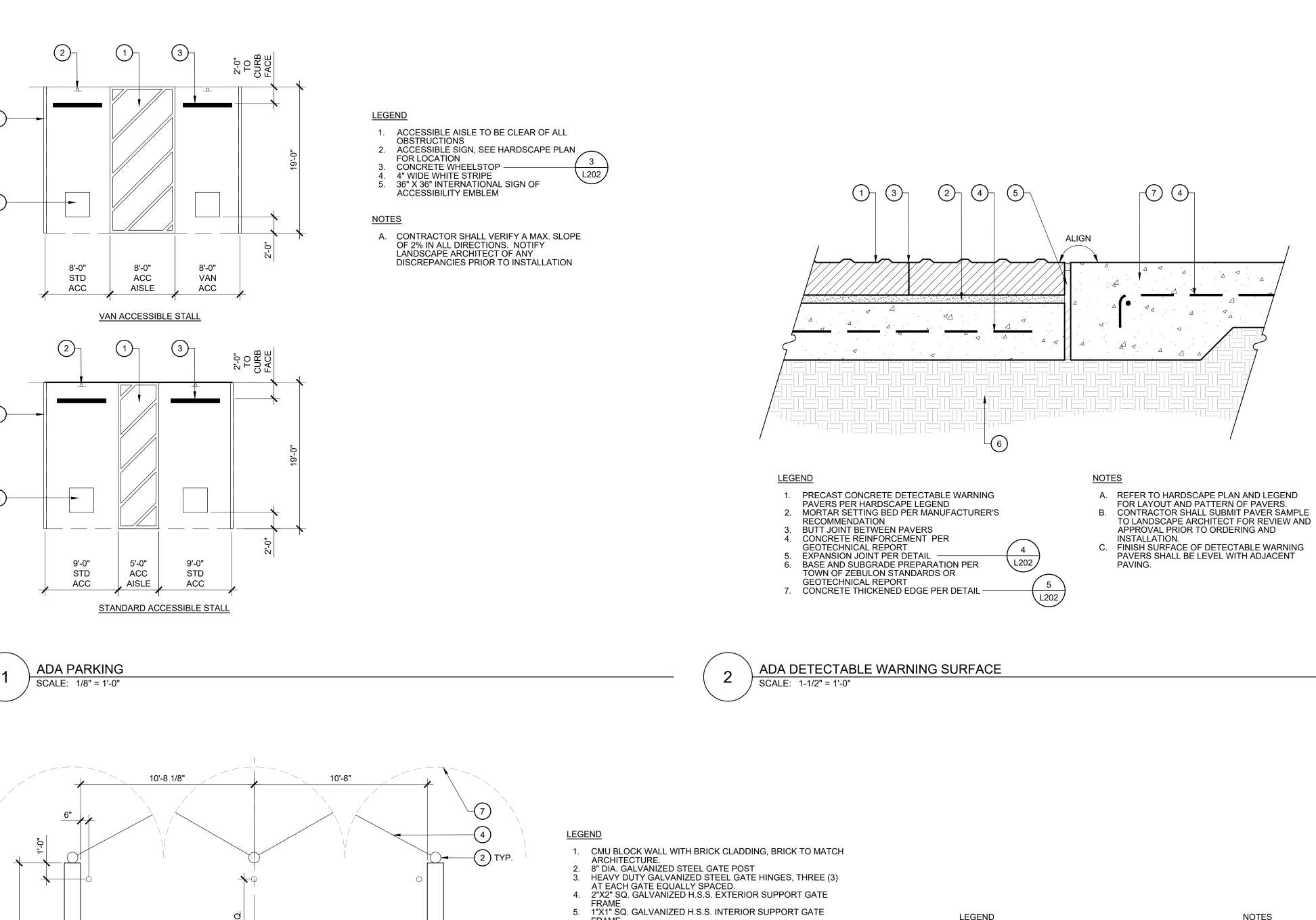
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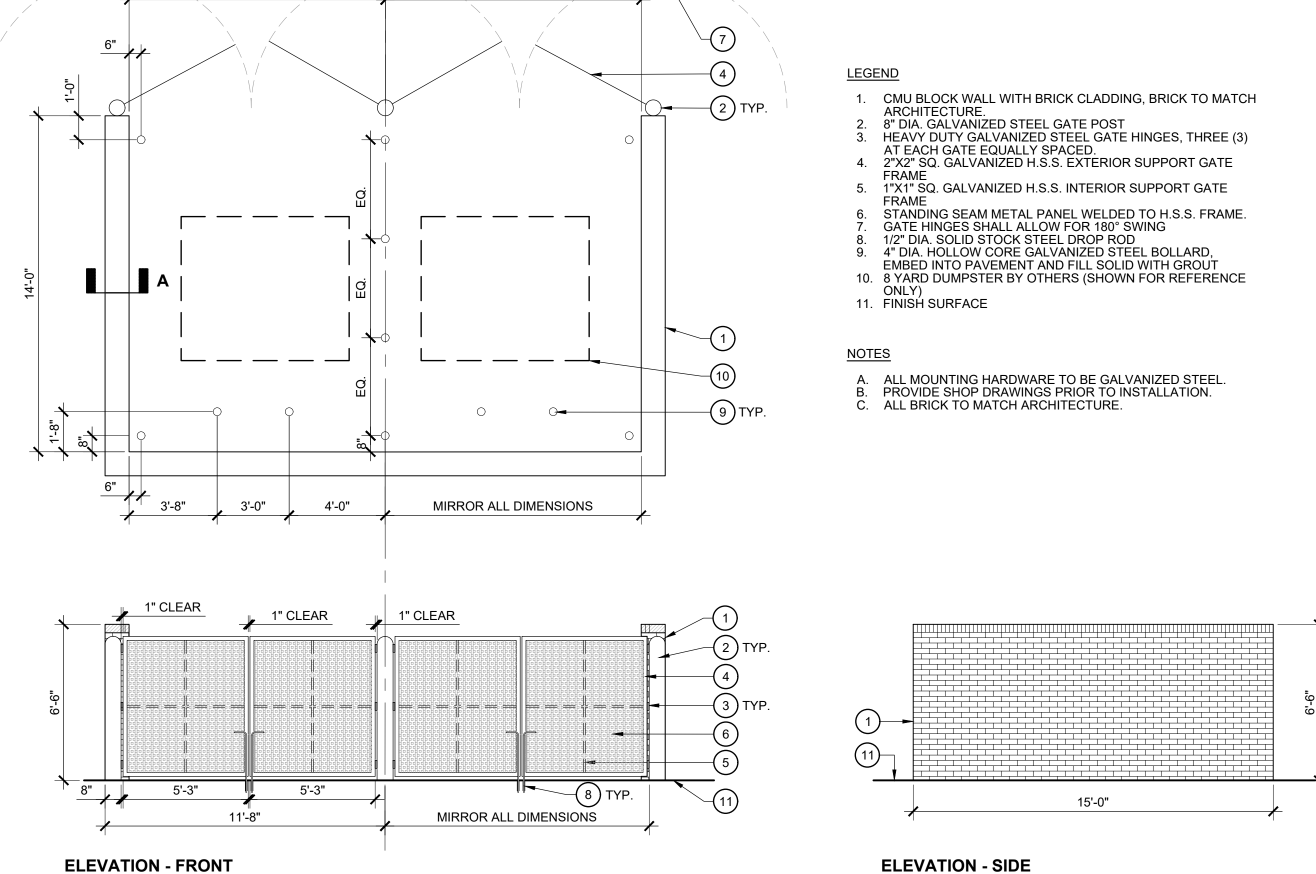
UP1

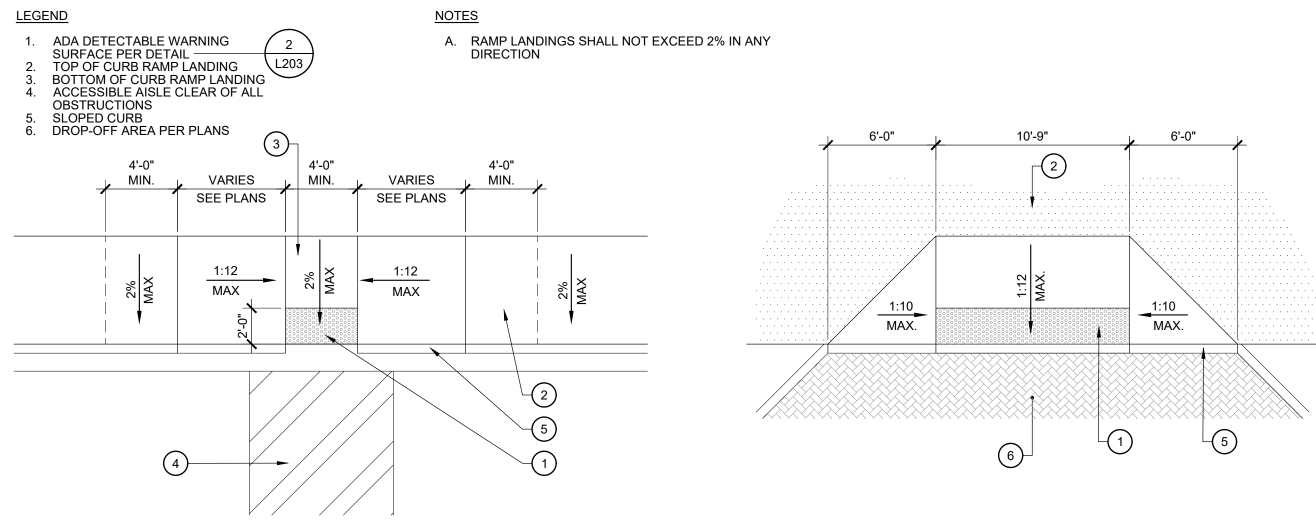
SALES OR CONVEYANCES











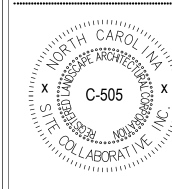
PLAN - PERPENDICULAR CURB RAMP

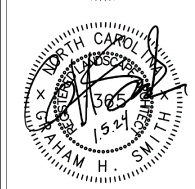
3 DUMPSTER ENCLOSURE WITH GATE
SCALE: 1/4" = 1'-0"



PLAN - PARALLEL CURB RAMP

GOLLABORATIVE
LANDSCAPE ARCHITECTURE
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ZAH REALTY, LLC
1620 N. ARENDELL AVE., ZEBULON, NC

PROJECT NUMBER:
22091

PROJECT PHASE:
SITE PLAN
SUBMITTAL

SUBMITTAL

DATE: 10.02.2023

REVISED: 11.20.2023

REVISED: 1.5.2024

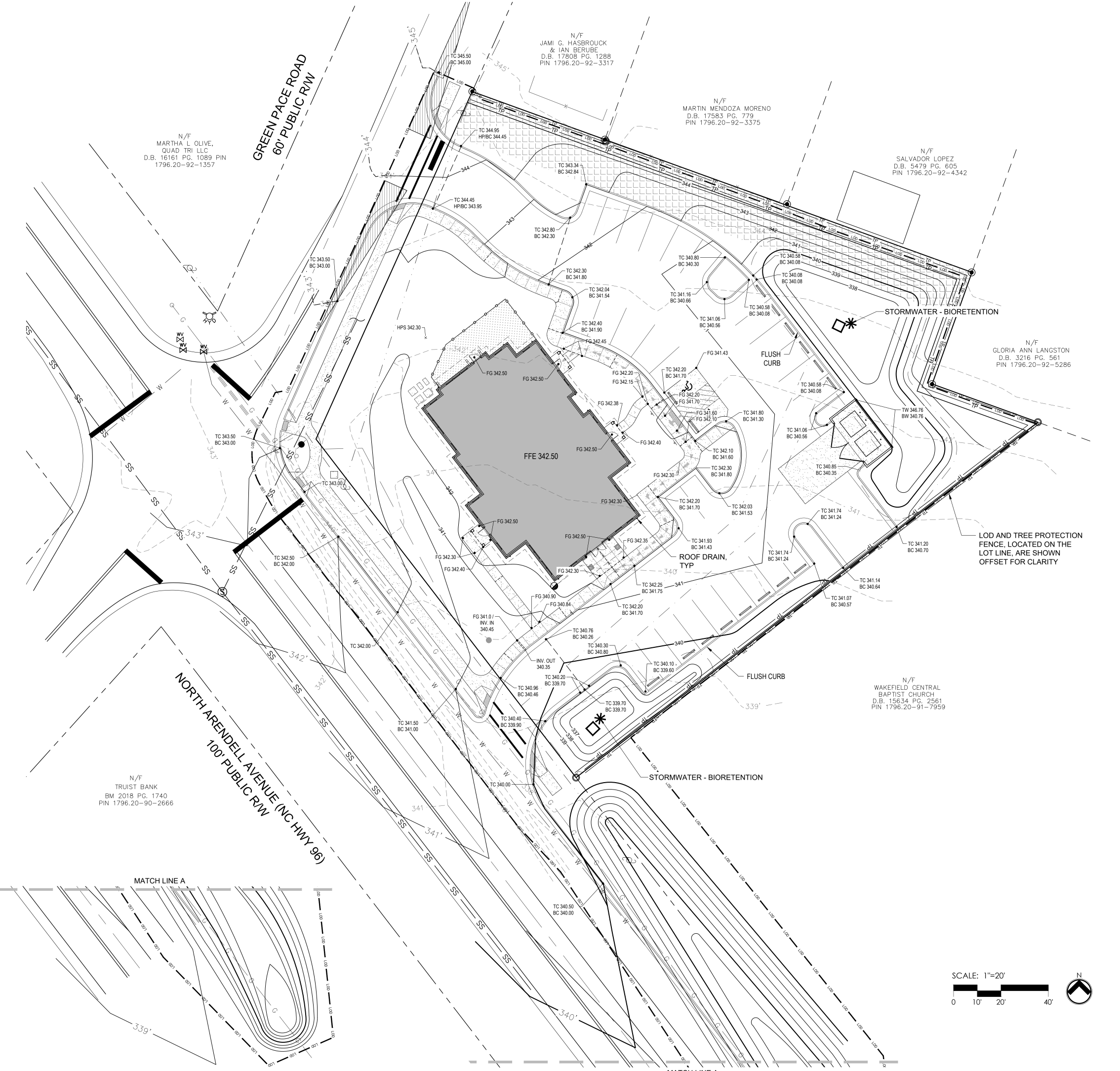
SHEET TITLE:

HARDSCAPE

DETAILS

L203

SHEET NUMBER:



GRADING NOTES

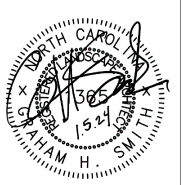
- 1. CONTRACTOR TO FIELD VERIFY ALL INFORMATION AND REPORT ANY DISCREPANCIES TO LANDSCAPE ARCHITECT PRIOR TO ANY CONSTRUCTION ACTIVITY.
- 2. ALL DIMENSIONS AND GRADES SHOWN ON THE PLANS SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CONTRACTOR SHALL NOTIFY LANDSCAPE ARCHITECT IF ANY DISCREPANCIES EXIST PRIOR TO PROCEEDING WITH CONSTRUCTION FOR NECESSARY PLAN OR GRADE CHANGES. NO EXTRA COMPENSATION SHALL BE PAID TO CONTRACTOR FOR ANY WORK DONE DUE TO DIMENSIONS OR GRADES SHOWN INCORRECTLY ON THESE PLANS IF SUCH NOTIFICATION HAS NOT BEEN GIVEN.
- 3. ALL PAVEMENTS TO SLOPE POSITIVELY AWAY FROM ALL BUILDINGS. PONDING OF WATER IS PROHIBITED.
- 4. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR MAINTENANCE OF EROSION CONTROL METHODS DURING CONSTRUCTION, AND THE OWNER IS RESPONSIBLE FOR MAINTENANCE OF ALL PERMANENT EROSION CONTROL METHODS AFTER CONSTRUCTION IS COMPLETE, IF ANY PERMANENT METHODS ARE REQUIRED.
- 5. CONSTRUCTION AND MAINTENANCE OF ALL EROSION CONTROL DEVICES SHALL CONFORM TO THE STANDARDS SET FORTH IN THE CITY OF RALEIGH EROSION AND SEDIMENT CONTROL MANUAL.
- 6. INSPECTOR REFERS TO AUTHORIZED REGULATORY AGENCY SEDIMENTATION AND EROSION CONTROL INSPECTOR OR HIS/HER REPRESENTATIVE. FIELD INSPECTIONS MAY REQUIRE ADDITIONAL SEDIMENTATION AND EROSION CONTROL MEASURES AS DEEMED NECESSARY BY THE INSPECTOR, CLIENT, AND/OR CLIENT'S REPRESENTATIVES.
- 7. WHEN HAND PLANTING, MULCH (HAY OR STRAW) SHOULD BE UNIFORMLY SPREAD OVER SEEDED AREA WITHIN 24 HOURS OF SEEDING.
- 8. DURING UNSUITABLE GROWING SEASONS, MULCH WILL BE USED AS A TEMPORARY COVER ON SLOPES THAT ARE 4:1 OR STEEPER, MULCH WILL BE ANCHORED.
- 9. EROSION AND SEDIMENT CONTROL DEVICES MUST BE INSTALLED AND INSPECTED PRIOR TO ANY GRADING ON SITE. PLEASE CALL THE REGULATORY AUTHORITY FOR AN INSPECTION.
- 10. INSPECT AND MAINTAIN ALL EROSION CONTROL MEASURES EVERY 7 DAYS AND AFTER EACH SIGNIFICANT RAINFALL (0.5 INCHES OR GREATER) AND DOCUMENT WITH INSPECTION REPORTS.
- 11. EACH DEVICE IS TO BE MAINTAINED OR REPLACED IF SEDIMENT ACCUMULATION HAS REACHED ONE HALF THE CAPACITY OF THE DEVICE.
- 12. LOCATE STOCKPILES UPSLOPE FROM EROSION CONTROL MEASURES. ALL SOIL STOCK PILES SHALL HAVE APPROPRIATE EROSION CONTROL PER THE LATEST VERSION OF THE CITY OF RALEIGH EROSION AND SEDIMENT CONTROL MANUAL INCLUDING SEEDING AND SILT FENCE AROUND THE BASE OF THE STOCK PILE.

GRADING LEGEND		
KEY	KEY DESCRIPTION	
FG	FINISH GRADE	
MG	MEET EXISTING GRADE	
HP	HIGH POINT	
HPS	HIGH POINT OF SWALE	
LP	LOW POINT	
BS	BOTTOM OF STAIRS	
TS	TOP OF STAIRS	
BR	BOTTOM OF RAMP	
TR	TOP OF RAMP	
ВС	BOTTOM OF CURB	
TC	TOP OF CURB	
BW	BOTTOM OF WALL	
TW	TOP OF WALL	
	ACCESSIBLE ROUTE	
——TP ——	TREE PROTECTION FENCE	
LOD	LIMITS OF DISTURBANCE	

NOTE: ROADWAY GRADING WILL BE COORDINATED DURING SITE PLAN APPROVAL.







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ARENDELL \mathcal{L} 1620 ZAH PROJECT NUMBER:

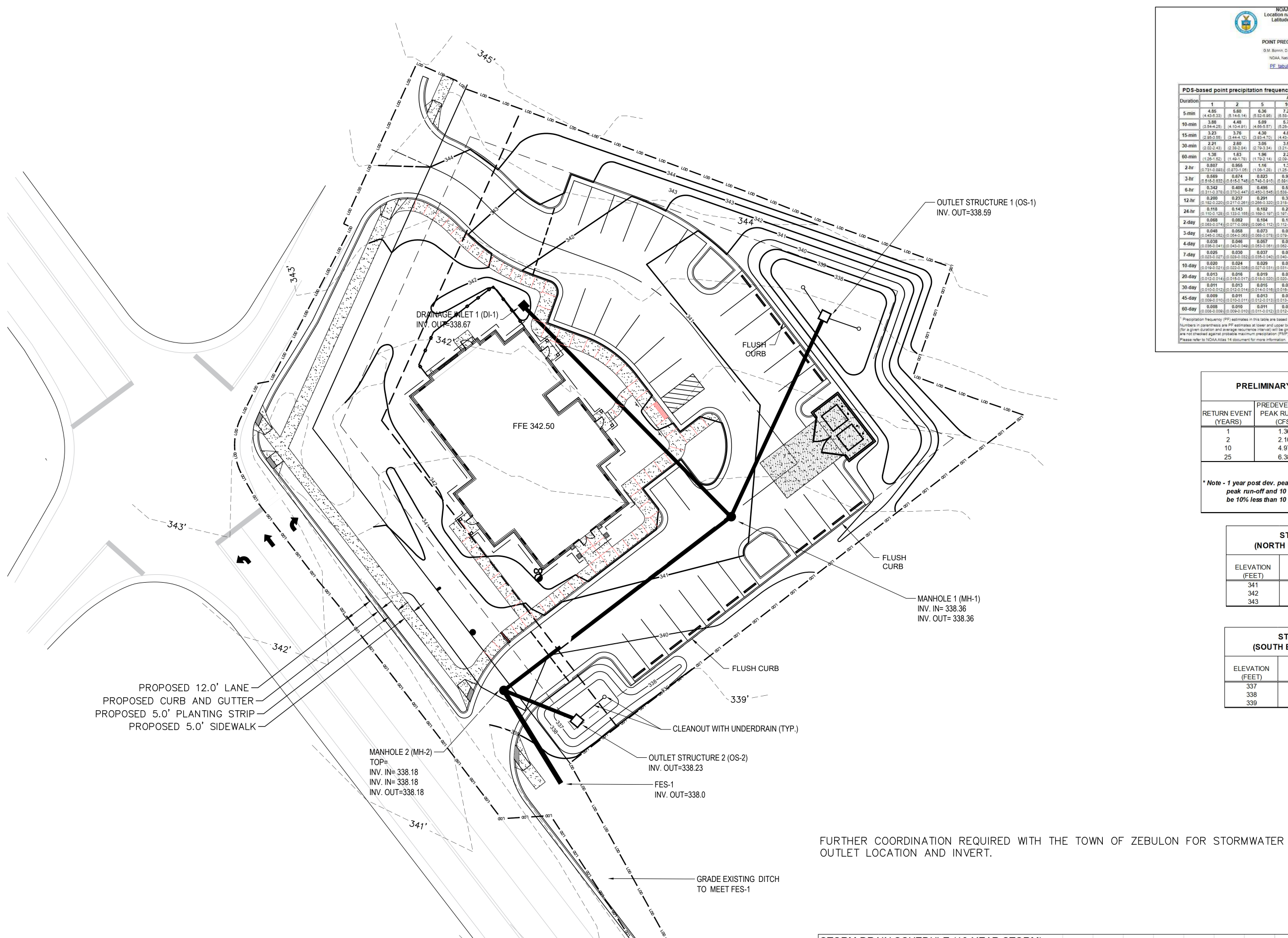
22091

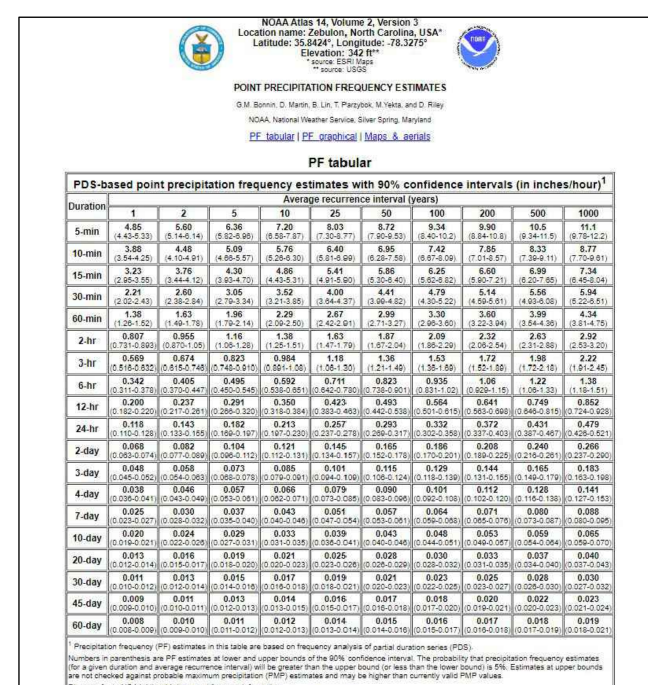
SITE PLAN SUBMITTAL

DATE: 10.02.2023 REVISED: 11.20.2023 REVISED: 1.5.2024

GRADING PLAN

SHEET NUMBER:





PREI	PRELIMINARY PEAK FLOW REDUCTION				
	PREDEVELOPED	POST DEVELOPED			
RETURN EVENT	PEAK RUN-OFF	PEAK RUN-OFF	REDUCTION		
(YEARS)	(CFS)	(CFS)	(%)		
1	1.36	0.53	61.0%		
2	2.10	0.90	57.1%		
10	4.97	4.63	6.8%		
25	6.38	6.34	0.6%		

* Note - 1 year post dev. peak run-off must not exceed 1 year pre-dev. peak run-off and 10 year and 25 year post dev. peak run-ff must be 10% less than 10 year and 25 year pre-dev. peak run-off

STAGE-STORAGE (NORTH BIORETENTION CELL)			
ELEVATION AREA VOLUME (FEET) (FT^2) (FT^3)			
341	1200.0	0.0	
342	2305.0	1752.5	
343	3420.0	4615.0	

	STAGE-STORA H BIORETENTION	
ELEVATION (FEET)	AREA (FT^2)	VOLUME (FT^3)
337	355.0	0.0
338	694.0	1752.5
339	1167.0	1451.3

PRELIMINARY PLAN NOT FOR RECORDATION, SALES OR CONVEYANCES

STOR	M DRA	AIN SCH	HEDUL	E (10-	YEAR	STOR	M)														
		n = 0.013																			
					Α			tc	I	Сс	Сс	Q10									
FROM	TO	PIPE	INLET	INLET	TOTAL	INLET	PIPE	TIME OF	INTENSITY	RUNOFF	RUNOFF	DSCHRG	SLOPE	Dtheo	SIZE	Vfull	Qfull	LENGTH	SEGMENT	UPPER	LOWER
		RUN	AREA	AREA	AREA	TIME	TIME	CONC		COEFF	COEFF							PIPE	TIME	INVERT	INVERT
			(SF)	(ACRES)	(ACRES)	(MIN)	(MIN)	(MIN)	(IN/HR)			(CFS)	(FT/FT)	(INCHES)	(INCHES)	(FT/SEC)	(CFS)	(FT)	(MIN)		
LINE A																					
DI-1	MH-1	L-5	12632	0.29	0.29	5.0	0.0	5.0	7.20	0.90	0.90	1.9	0.0025	12.2	18	3.0	5.3	125.0	0.7	338.67	338.36
OS-1	MH-1	L-4	30971	0.71	1.00	5.0	0.0	5.0	7.20	0.90	0.90	6.5	0.0025	19.5	24	3.6	11.3	91.0	0.4	338.59	338.36
MH-1	MH-2	L-3	0	0.00	1.00	5.0	0.0	5.0	7.20	0.90	0.90	6.5	0.0015	21.4	24	2.8	8.8	120.0	0.7	338.36	338.18
OS-2	MH-2	L-2	9714	0.22	1.22	5.0	0.0	5.0	7.49	0.90	0.90	8.3	0.0015	23.4	24	2.8	8.8	31.3	0.2	338.23	338.18
MH-2	FES-1	L-1	0	0.00	1.22	5.0	0.0	5.0	7.49	0.90	0.90	8.3	0.0015	23.4	24	2.8	8.8	121.5	0.7	338.18	338.00



ZEBULON ANIMAL HOSPITAL DVM SERVICES REALTY, LLC

PROJECT PHASE:

DATE: 08.01.2023

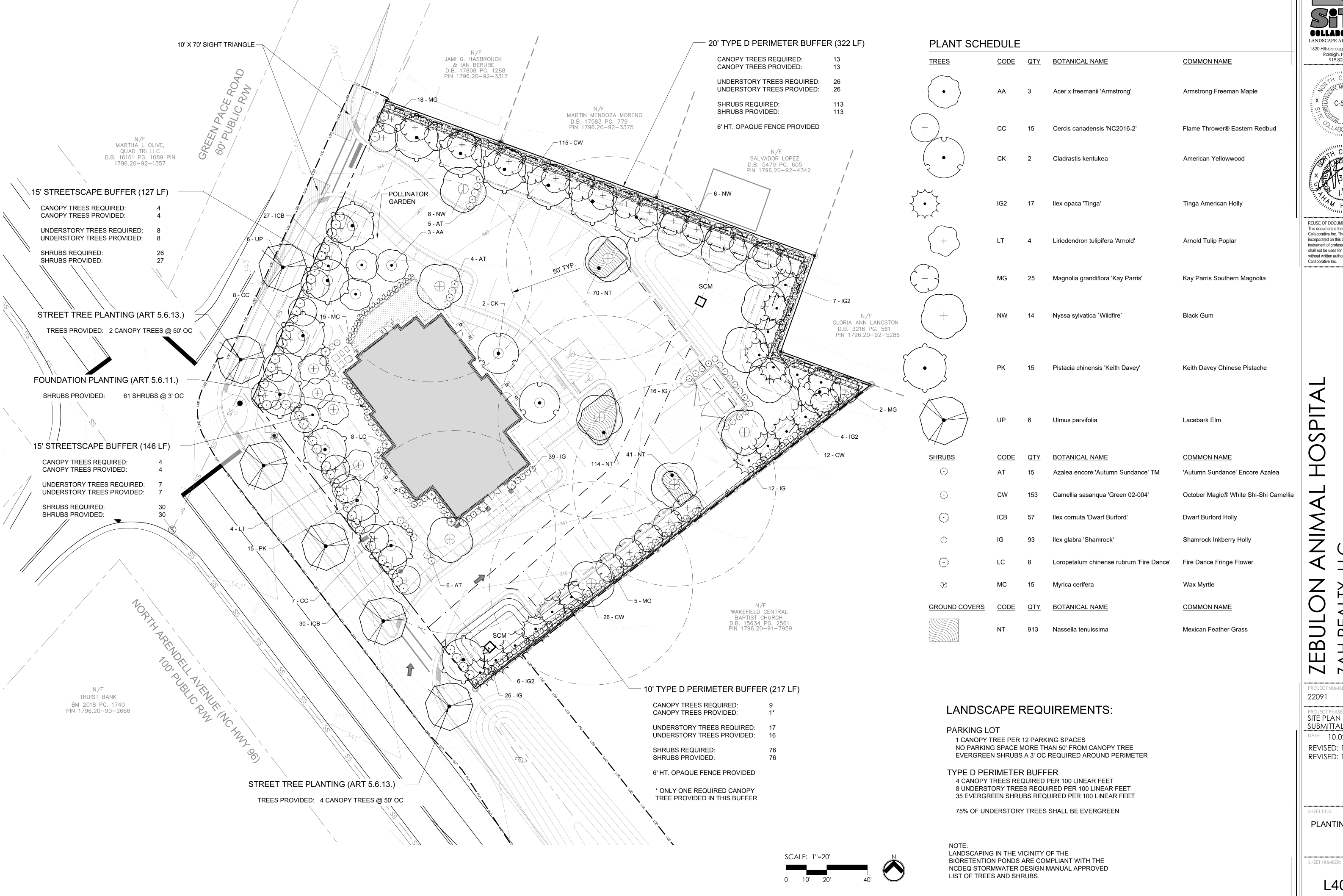
STORMWATER PLAN

SW1

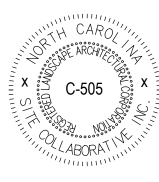
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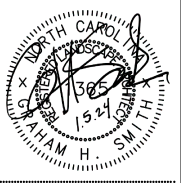


N. ARENDELL AVE ELEVATION



1620 Hillsborough St | Suite 100 Raleigh, NC 27605 919.805.3586





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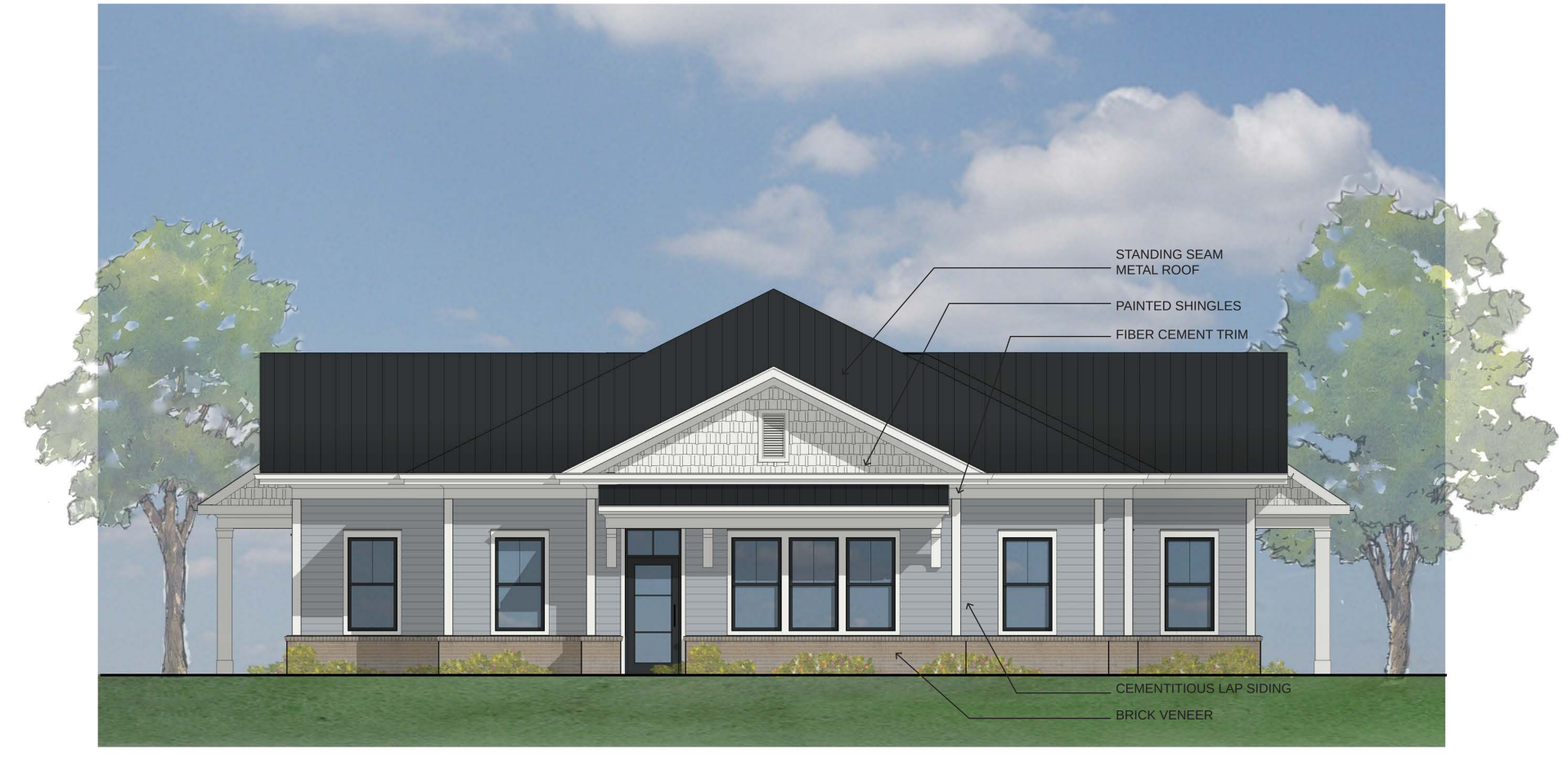
7 PROJECT NUMBER:

22091

SITE PLAN SUBMITTAL

DATE: 10.02.2023 REVISED: 11.20.2023 REVISED: 1.5.2024

PLANTING PLAN



GREEN PACE ROAD ELEVATION

PLANT SCHEDULE

PLAINT SCH	LDULL								
TREES	CODE	QTY	BOTANICAL NAME	COMMON NAME	CALIPER	HEIGHT	B&B OR CONT.	SPACING (O.C.)	REMARKS
	AA	3	Acer x freemanii 'Armstrong'	Armstrong Freeman Maple	2 1/2"	8`	B&B	AS SHOWN	UTILITY ALLOCATION POLICY COMPLIANCE - CATEGORY 3
+	СС	15	Cercis canadensis 'NC2016-2'	Flame Thrower® Eastern Redbud	1 1/2"	4`	CONTAINER	AS SHOWN	
	СК	2	Cladrastis kentukea	American Yellowwood	2 1/2"	8,	B&B	AS SHOWN	UTILITY ALLOCATION POLICY COMPLIANCE - CATEGORY 3
•	IG2	17	llex opaca 'Tinga'	Tinga American Holly	1 1/2"	6`	B&B	AS SHOWN	
+	LT	4	Liriodendron tulipifera 'Arnold'	Arnold Tulip Poplar	2 1/2"	8`	B&B	AS SHOWN	UTILITY ALLOCATION POLICY COMPLIANCE - CATEGORY 3
+	MG	25	Magnolia grandiflora 'Kay Parris'	Kay Parris Southern Magnolia	1 1/2"	6`	B&B	AS SHOWN	
	NW	14	Nyssa sylvatica `Wildfire`	Black Gum	2 1/2"	8.	B&B	AS SHOWN	
	PK	15	Pistacia chinensis 'Keith Davey'	Keith Davey Chinese Pistache	2 1/2"	8`	B&B	AS SHOWN	
	UP	6	Ulmus parvifolia	Lacebark Elm	2 1/2"	8,	B&B	AS SHOWN	
SHRUBS	CODE	QTY	BOTANICAL NAME	COMMON NAME	CONTAINER	<u>HEIGHT</u>	SPREAD	SPACING (O.C.)	REMARKS
+	AT	15	Azalea encore 'Autumn Sundance' TM	'Autumn Sundance' Encore Azalea	3 GAL.	18" MIN.	18" MIN.	AS SHOWN	
(+)	CW	153	Camellia sasanqua 'Green 02-004'	October Magic® White Shi-Shi Camellia	3 GAL.	18" MIN.	18" MIN.	AS SHOWN	
\odot	ICB	57	llex cornuta 'Dwarf Burford'	Dwarf Burford Holly	3 GAL.	18" MIN.	18" MIN.	AS SHOWN	
\odot	IG	93	llex glabra 'Shamrock'	Shamrock Inkberry Holly	3 GAL.	18" MIN.	18" MIN.	AS SHOWN	
3 + 1 × 1	LC	8	Loropetalum chinense rubrum 'Fire Dance'	Fire Dance Fringe Flower	5 GAL.	24" MIN.	24" MIN.	AS SHOWN	
②	MC	15	Myrica cerifera	Wax Myrtle	3 GAL.	18" MIN.	18" MIN.	AS SHOWN	
GROUND COVERS	CODE	QTY	BOTANICAL NAME	COMMON NAME	CONTAINER	HEIGHT	SPREAD	SPACING (O.C.)	REMARKS
	NT	913	Nassella tenuissima	Mexican Feather Grass	FLAT				

PLANTING NOTES

- 1. ROUGH GRADING TO BE COMPLETED PRIOR TO THE START OF PLANT INSTALLATION. SUBSTANTIAL COMPLETION SIGN-OFF BY LANDSCAPE ARCHITECT CONTRACTOR TO ENSURE NO CHANNELIZED FLOWS AROUND THE SITE.
- 2. CONTRACTOR RESPONSIBLE FOR LOCATING ALL UTILITIES AND UNDERGROUND IMPEDIMENTS PRIOR TO BEGINNING PLANTING.
- 3. ALL WEEDS, NON-NATIVE INVASIVE SPECIES, AND EXOTIC SPECIES LOCATED WITHIN THE PROJECT CONTRACTOR LIMITS SHALL BE ELIMINATED PRIOR TO PLANTING BED CREATION, PLANTING, AND SEEDING/SODDING OPERATIONS.
- 4. PLANTING SHOULD OCCUR IMMEDIATELY AFTER CONSTRUCTION TO STABILIZE AREAS OF BARE SOIL.
- 5. IT SHALL BE NOTED THAT ALL SECTIONS OF THE SITE THAT ARE SLOPED 3:1 OR HIGHER WILL BE COVERED WITH EROSION CONTROL STABILIZATION COIR FABRIC (WITH 1" SQUARE OPENINGS) PRIOR TO PLANTING TO ENSURE IMMEDIATE STABILIZATION. LANDSCAPE CONTRACTOR SHALL CUT FABRIC AT EACH PLANT LOCATION AND PLACE PLANTS ACCORDING TO PLAN. ALL FABRIC SHALL BE RE-STAKED PER ENGINEERS ORIGINAL DRAWINGS IMMEDIATELY AFTER PLANTING.
- 6. PLANTS ARE TO BE PURCHASED BY BOTANICAL NAMES. THEY SHALL BE REPRESENTATIVE OF THEIR SPECIES, MEET ALL NOTED CONDITIONS OF SPECIFICATIONS, AND SHALL BE IN VIGOROUS GROWING CONDITION MEETING ANSI STANDARD Z60.
- 7. LANDSCAPE ARCHITECT OR OWNER MAINTAINS RIGHT TO REJECT ANY PLANT DUE TO AESTHETICS OR STRUCTURAL DEFICIENCY AT ANY TIME.
- 8. CONTRACTOR RESPONSIBLE FOR FURNISHING AND INSTALLING ALL PLANTS SHOWN ON PLANS IN LOCATIONS SHOWN. QUANTITIES GIVEN ON THE PLANT LEGEND ARE FOR CONTRACTOR'S CONVENIENCE ONLY. IF DISCREPANCIES OCCUR, THE PLANS SHALL OVERRULE THE PLANT LEGEND. CONTRACTOR SHALL LOCATE ALL PLANTS AWAY FROM KNOWN PERMANENT FIXTURES. IF CONFLICT ARISES WITH PLAN, CONTRACTOR SHALL NOTIFY PROJECT MANAGER OR DESIGNEE PRIOR TO PROCEEDING.
- 9. ALL PLANT MATERIAL SHALL CONFORM TO OR EXCEED THE AMERICAN STANDARD FOR NURSERY STOCK (LATEST EDITION) AS PUBLISHED BY THE AMERICAN ASSOCIATION OF NURSERYMEN.
- 10. ALL PLANT MATERIAL SHALL BE FREE OF ALL PESTS, DISEASES, AND CANKERS, IN HEALTHY CONDITION, AND FREE OF MECHANICAL DAMAGE AT THE TIME OF PLANTING.
- 11. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ENSURE A HEALTHY AND VIABLE PLANT AND THE PLANT SHALL BE REJECTED IF DEEMED UNHEALTHY OR UNFIT AT ANY TIME DURING THE CONTRACT OR WARRANTY DURATION.
- 12. IF ANY PLANT/MATERIAL SUBSTITUTIONS ARE REQUESTED BY CONTRACTOR, THEN NOTICE SHALL BE GIVEN TO PROJECT MANAGER OR DESIGNEE AT MINIMUM SEVENTY-TWO (72) HOURS (NOT INCLUDING WEEKENDS) PRIOR TO DESIRED ORDERING DATE/TIME. WHEN SUBSTITUTIONS ARE REQUESTED BY CONTRACTOR, SUGGESTED ACCEPTABLE REPLACEMENTS SHALL ALSO BE PRESENTED AT TIME FOR FULL AND COMPLETE REVIEW BY LANDSCAPE ARCHITECT OR
- 13. BALLED AND BURLAPPED PLANTS/TREES TO BE PLANTED PRIOR TO CONTAINER OR BEDDING PLANTS.
- 14. BALLED AND BURLAPPED MATERIAL SHALL COMPLY WITH THE **FOLLOWING GUIDELINES:**
- 14.1. TREES DESIGNATED B&B SHALL BE PROPERLY DUG WITH FIRM, NATURAL BALLS OF SOIL RETAINING AS MANY FIBROUS ROOTS AS POSSIBLE. IN SIZES AND SHAPES AS SPECIFIED IN THE AMERICAN STANDARD FOR NURSERY STOCK ANSI Z60.1.
- 14.2. ROOT BALLS SHALL BE FIRMLY WRAPPED WITH NONSYNTHETIC. ROTTABLE BURLAP AND SECURED WITH NAILS AND HEAVY, NONSYNTHETIC TWINE.
- 14.3. ROOT COLLAR SHALL BE APPARENT AT SURFACE OF BALL. OR THE CONTRACTOR WILL BE RESPONSIBLE FOR REMOVING EXCESS SOIL FROM THE TOP OF THE ROOTBALL.
- 14.4. REMOVE ALL BURLAP, LACING, AND WIRE BASKET FROM AT LEAST THE TOP 1/2 OF THE ROOTBALL AND DISCARD FROM PLANTING HOLE. 14.5. DO NOT MANEUVER BY TRUNK. HANDLE BY ROOT BALL ONLY.
- 15. CONTAINERIZED PLANTS SHALL COMPLY WITH THE FOLLOWING 15.1. MATERIAL SHALL HAVE FIRM. NATURAL BALLS OF SOIL RETAINING AS
- MANY FIBROUS ROOTS AS POSSIBLE. IN SIZES AND SHAPES AS SPECIFIED IN THE AMERICAN STANDARD FOR NURSERY STOCK ANSI
- 15.2. ROOT COLLAR SHALL BE APPARENT AT SURFACE OF BALL. OR THE CONTRACTOR WILL BE RESPONSIBLE FOR REMOVING EXCESS SOIL FROM THE TOP OF THE ROOTBALL.
- 15.3. REMOVE CONTAINER PRIOR TO PLANTING.
- 16. TREES TO BE STAKED WILL BE DESIGNATED BY THE LANDSCAPE ARCHITECT. TREE STAKING FOR CANOPY AND LARGE EVERGREEN TREES SHALL NOT EXCEED 90 DAYS.
- 17. PLANT BED PREPARATION:
- 17.1. ALL PLANT BEDS ARE TO RECEIVE A MINIMUM OF 4" OF APPROVED TOPSOIL TILLED IN TO A DEPTH OF 8" TO ENSURE INTEGRATION WITH EXISTING SOIL.
- 17.2. APPROVED TOPSOIL IS TO BE PREFERABLY FROM ON-SITE STOCKPILE FROM STRIPPING OPERATIONS - SEE EROSION AND SEDIMENT CONTROL PLANS.
- 17.3. IF ON-SITE TOPSOIL IS NOT AVAILABLE, CONTRACTOR SHALL PROVIDE TO SITE ACCORDINGLY.
- 18. ALL MULCH TO BE CERTIFIED TO BE FREE OF WEEDS, NON-NATIVE INVASIVE SPECIES AND THEIR LARVAE. MULCH SAMPLE SUBMITTAL SHALL BE PROVIDED TO LANDSCAPE ARCHITECT BEFORE SITE DELIVERY.

SEEDING/SODDING NOTES

- 1. ROUGH GRADING TO BE COMPLETED PRIOR TO THE START OF PLANT INSTALLATION. SUBSTANTIAL COMPLETION SIGN-OFF BY LANDSCAPE ARCHITECT CONTRACTOR TO ENSURE NO CHANNELIZED FLOWS AROUND THE SITE.
- 2. ALL SEEDED/SODDED AREAS SHALL BE FINISHED GRADE AT THE THICKNESS OF THE SOD.
- 3. NO SEEDED/SODDED AREAS SHALL BE SODDED UNTIL ALL OTHER CONSTRUCTION ACTIVITIES, INCLUDING PLANTING AND MULCHING HAVE OCCURRED AND LANDSCAPE ARCHITECT HAVE REVIEWED THE FINAL GRADING.
- 4. SOD AREAS WILL BE ACCEPTED WHEN IN COMPLIANCE WITH ALL THE **FOLLOWING CONDITIONS:**
- 4.1. ROOTS ARE THOROUGHLY KNIT TO THE SOIL
- 4.2. ABSENCE OF VISIBLE JOINTS 4.3. ALL AREAS SHOW A UNIFORM STAND OF SPECIFIED GRASS IN
- HEALTHY CONDITION 4.4. AT LEAST 30 DAYS HAVE ELAPSED SINCE THE COMPLETION OF WORK UNDER THIS SECTION.

5. QUALITY GUARANTEE:

- 5.1. SOD SHALL BE UNIFORM IN COLOR, LEAF TEXTURE, LEAF AND ROOD DENSITY, AND FREE FROM WEED, DISEASES, AND OTHER VISIBLE IMPERFECTIONS AT TIME OF FINAL ACCEPTANCE. GUARANTEE DOES NOT COVER DAMAGE AS A RESULT OF FERTILIZERS, PESTICIDES, OR OTHER APPLICATIONS NOT SUPERVISED BY THE CONTRACTOR OR AS A RESULT OF ACTS OF GOD OR VANDALISM.
- 5.2. SEED SHALL BE UNIFORM IN COLOR, LEAF TEXTURE, LEAF AND ROOT DENSITY, AND FREE FROM WEED, DISEASES, AND OTHER VISIBLE IMPERFECTIONS AT TIME OF FINAL ACCEPTANCE. GUARANTEE DOES NOT COVER DAMAGE AS A RESULT OF FERTILIZERS, PESTICIDES, OR OTHER APPLICATIONS NOT SUPERVISED BY THE CONTRACTOR OR AS A RESULT OF ACTS OF GOD OR VANDALISM.
- 6. CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING THAT THE SEED/SOD IS PROPERLY IRRIGATED DURING THE GROW-IN PERIOD AND SHALL BE RESPONSIBLE IF THE SOD SUFFERS IRREPARABLE HARM.
- 7. SEED/SOD IS SUBJECT TO INSPECTION AND ACCEPTANCE. LANDSCAPE ARCHITECT AND/OR CLIENT RESERVES THE RIGHT TO REJECT AT ANY TIME OR PLACE PRIOR TO ACCEPTANCE, ANY WORK AND SOD WHICH IN THE LANDSCAPE ARCHITECTS OPINION FAILS TO MEET THESE SPECIFICATIONS REQUIREMENTS.

8. SOD STANDARDS:

- 8.1. GENERAL: HEALTHY, THICK TURF HAVING UNDERGONE A PROGRAM OF REGULAR FERTILIZATION, MOWING AND WEED CONTROL; FREE OF OBJECTABLE WEEDS; UNIFORM IN GREEN COLOR, LEAF TEXTURE AND DENSITY; HEALTHY, VIGOROUS ROOT SYSTEM; INSPECTED AND FOUND FREE OF DISEASE, NEMATODES, PEST AND PEST LARVAE BY THE ENTOMOLOGIST OF THE STATE DEPARTMENT OF AGRICULTURE.
- 8.2. EACH PIECE OF SOD: SANDY-LOAM SOIL BASE THAT WILL NOT BREAK, CRUMBLE OR TEAR DURING SOD INSTALLATION.
- 8.3. THICKNESS: MINIMUM 3/4" THICK, EXCLUDING THE TOP GROWTH
- THATCH. 8.4. THATCH: NOT TO EXCEED 1/2" UNCOMPRESSED.
- 8.5. SIZE: CUT IN STRIPS 18" WIDE NO MORE THAN 24 HOURS PRIOR TO DELIVERY.
- 9. SOD DELIVERY, STORAGE AND HANDLING GUIDELINES ARE AS FOLLOWS: 9.1. SOD SHALL BE DELIVERED ON PALLETS PROPERLY LOADED ON VEHICLES AND WITH ROOT SYSTEM PROTECTED FROM EXPOSURE TO SUN, WIND, AND HEAT IN ACCORDANCE WITH STANDARD PRACTICE AND LABELED WITH BOTANICAL AND COMMON NAME OF EACH GRASS SPECIES IN ACCORDANCE WITH FEDERAL SEED ACT. SOD THAT HAS BEEN DAMAGED BY POOR HANDLING OR IMPROPER STORAGE IS SUBJECT TO REJECTION BY THE LANDSCAPE
- 9.2. PROTECT FROM DEHYDRATION, CONTAMINATION, FREEZING AND HEATING AT ALL TIMES. KEEP STORED SOD MOIST AND UNDER SHADE OR COVERED WITH MOISTENED BURLAP.
- 9.3. DO NOT DROP SOD ROLLS FROM CARTS, TRUCKS OR PALLETS.
- 9.4. DO NOT DELIVER MORE SOD THAN CAN BE INSTALLED WITHIN 36 HOURS.
- 9.5. DO NOT STACK SOD MORE THAN 2 FEET DEEP.

10. SEED/SODDED BED PREPARATION:

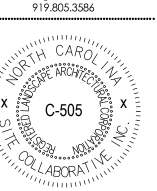
ARCHITECT OR OWNER.

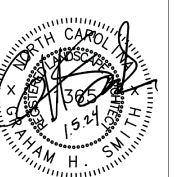
- 10.1. ALL DEBRIS. ROCKS. ETC. LARGER THAN .5" ARE TO BE REMOVED PRIOR TO SEEDING/SODDING OR PLANTING.
- 10.2. ALL AREAS TO BE SEEDED/SODDED ARE TO RECEIVE A MINIMUM OF 2" OF APPROVED TOPSOIL TILLED INTO A DEPTH OF 4" TO ENSURE INTEGRATION WITH EXISTING SOIL.
- 10.3. APPROVED TOPSOIL IS TO BE PREFERABLY FROM ON-SITE STOCKPILE FROM STRIPPING OPERATIONS - SEE EROSION AND SEDIMENT CONTROL PLANS.
- 10.4. IF ON-SITE TOPSOIL IS NOT AVAILABLE, CONTRACTOR SHALL PROVIDE TO SITE ACCORDINGLY.

COLLABORATIVI

Raleigh, NC 27605

LANDSCAPE ARCHITECTURE 1620 Hillsborough St | Suite 100





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22091

SITE PLAN SUBMITTAL

PROJECT NUMBER:

DATE: 10.02.2023

REVISED: 11.20.2023 REVISED: 1.5.2024

SHEET TITLE:

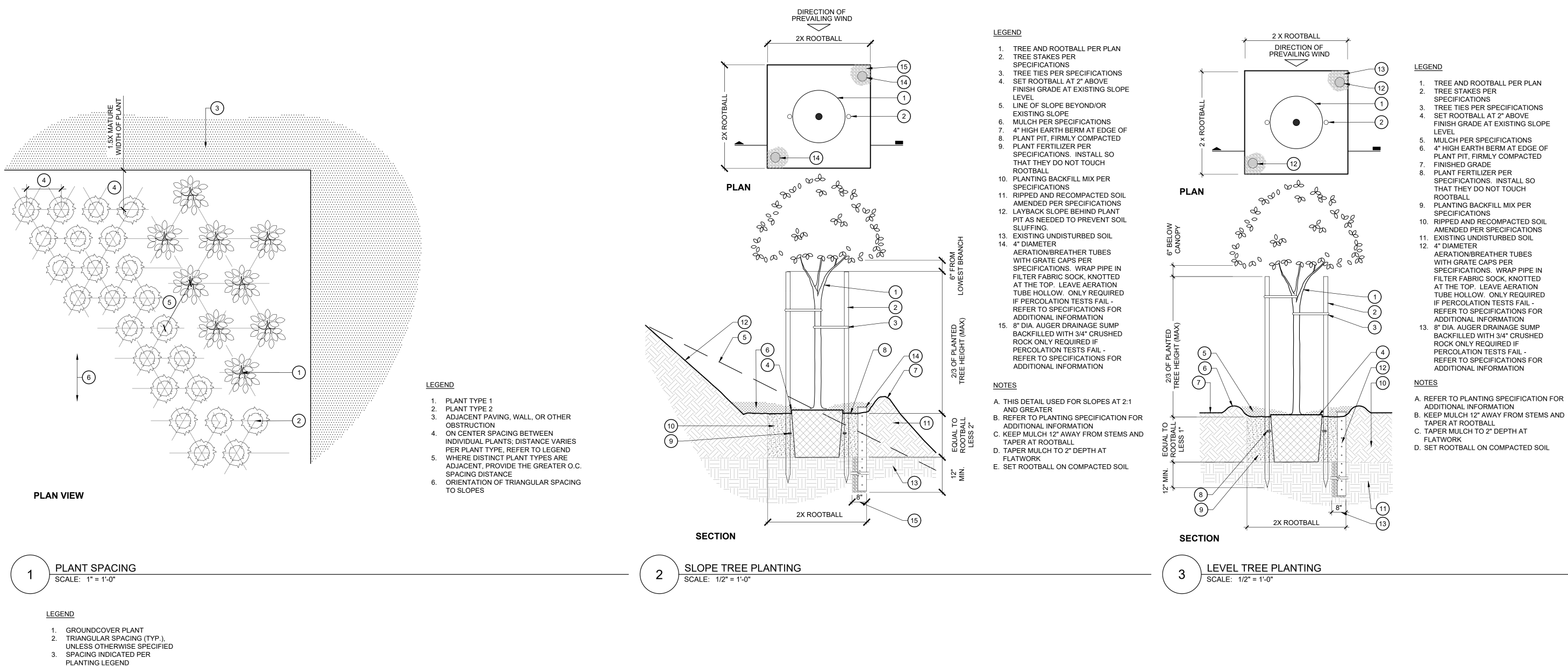
PLANT SCHEDULE AND NOTES

SHEET NUMBER:



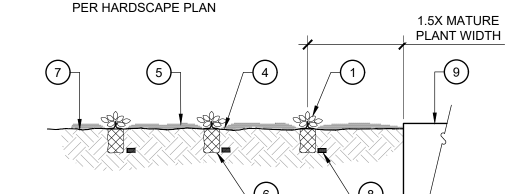
NORTHEAST ELEVATION

A1.3

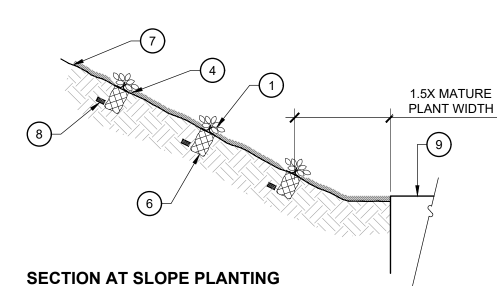


- 4. SET ROOTCROWN ABOVE FINISH
- GRADE 5. MULCH PER SPECIFICATIONS
- 6. ROOTBALL
- 7. FINISH GRADE
- 8. PLANT FERTILIZER PER SPECIFICATIONS. INSTALL SO
- ROOTBALL 9. ADJACENT FINISHED SURFACE

THAT THEY DO NOT TOUCH

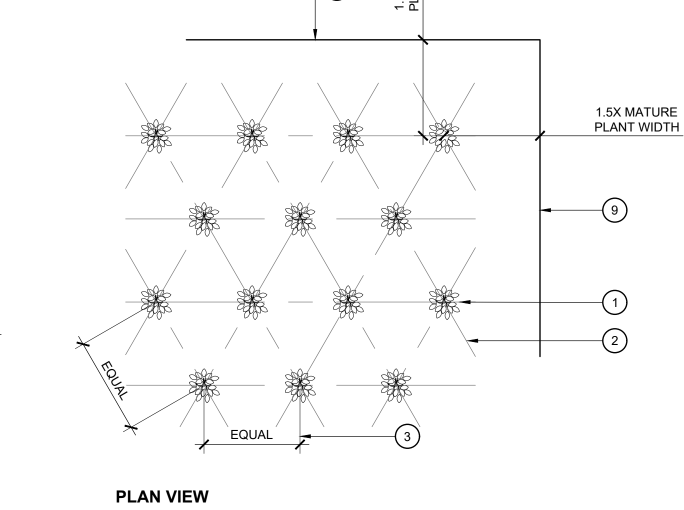


SECTION AT FLAT AREAS



GROUNDCOVER PLANTING

SCALE: 1" = 1'-0"



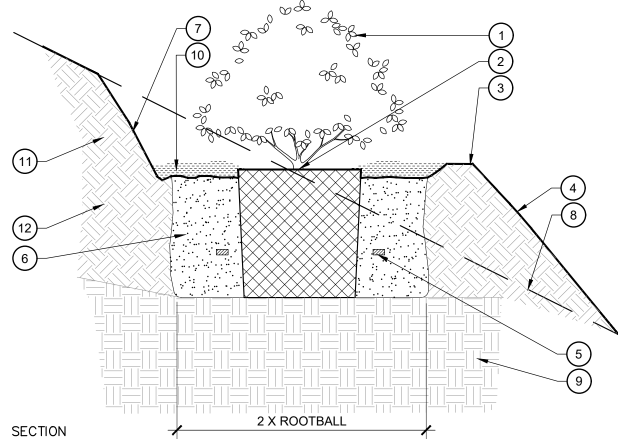
1. SHRUB PER PLANS 2. SET ROOTBALL CROWN 1" ABOVE FINISH GRADE 3. 6" TALL EARTH BERM @ EDGE OF PLANT PIT

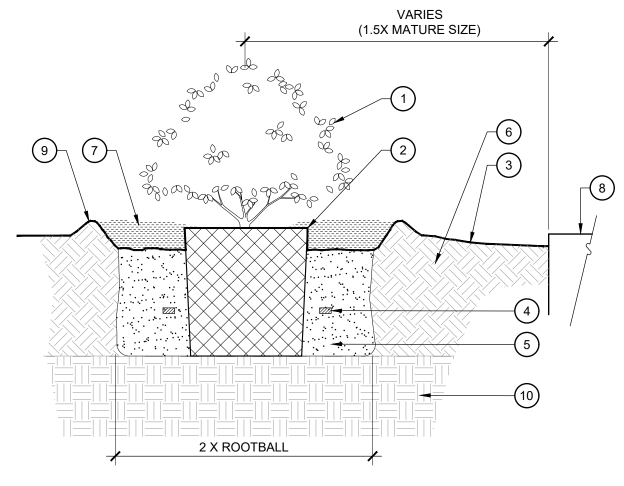
4. FINISH GRADE

ROOTBALL

<u>LEGEND</u>

- 5. PLANT FERTILIZER PER SPECIFICATIONS. INSTALL SO THAT THEY DO NOT TOUCH
- 6. AMENDED BACKFILL MIX PER SPECIFICATIONS 7. LAYBACK SLOPE BEHIND PLANT
- 8. LINE OF SLOPE BEYOND 9. COMPACTED SUBGRADE PER GEOTECHNICAL REPORT
- 10. MULCH PER SPECIFICATIONS; 11. KEEP MULCH 4" - 6" FROM TRUNK, STEMS, AND TAPER AT ROOTBALL
- 12. AMENDED PLANTING SOIL PER SPECIFICATIONS





<u>LEGEND</u>

- 1. SHRUB PER PLANS 2. SET ROOTBALL CROWN 1" ABOVE
- FINISH GRADE 3. FINISH GRADE
- 4. PLANT FERTILIZER PER
- SPECIFICATIONS. INSTALL SO THAT THEY DO NOT TOUCH ROOTBALL
- AMENDED BACKFILL MIX PER SPECIFICATIONS
- COMPACTED SUBGRADE PER GEOTECHNICAL REPORT
- MULCH PER SPECIFICATIONS;
- KEEP MULCH 4" 6" FROM TRUNK, STEMS, AND TAPER AT
- ROOTBALL 8. ADJACENT FINISHED SURFACE PER
- HARDSCAPE PLAN 9. 4" TALL EARTH BERM @ EDGE OF
- PLANT PIT, FIRMLY COMPACTED. 10. AMENDED PLANTING SOIL PER

SPECIFICATIONS

SHEET TITLE:

PLANTING DETAILS

PROJECT NUMBER:

SITE PLAN

SUBMITTAL

DATE: 10.02.2023

REVISED: 11.20.2023

REVISED: 1.5.2024

22091

COLLABORATIVE

LANDSCAPE ARCHITECTURE

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without written authorization of Site

L402

SHEET NUMBER:

SLOPE SHRUB PLANTING SCALE: 1" = 1'-0"

LEVEL SHRUB PLANTING SCALE: 1" = 1'-0"

SECTION

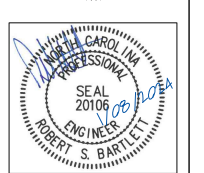


SOUTHEAST ELEVATION

A1.4







PROJECT PHASE:

SHEET TITLE:

SHEET NUMBER:

DATE: 01.08.2024

EXISTING

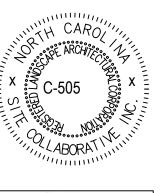
CONDITIONS AND

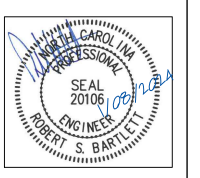
PROPOSED UTILITY

PLAN

UP1







PROJECT PHASE:

DATE: 01.08.2024

01.00.2024

SHEET TITLE:

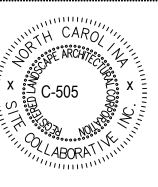
PRE-DEVELOPMENT

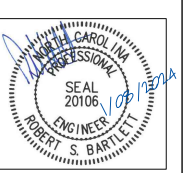
DRAINAGE AREAS

SHEET NUMBER:

DA1







SHEET TITLE:

PROJECT PHASE:

DATE: 01.08.2024

DRAINAGE AREAS
POST-DEVELOPMENT

SHEET NUMBER:

DA2

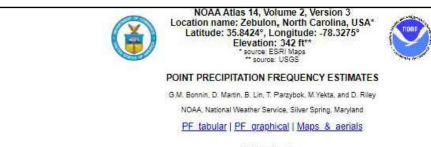
SIUNI		1111 301		.⊏ (10-	I CAR	SIONI	VI <i>)</i>														
		n = 0.013	}																		
FROM	то	PIPE RUN	INLET AREA	INLET AREA	A TOTAL AREA	INLET TIME	PIPE TIME	tc TIME OF CONC	I	Cc RUNOFF COEFF	Cc RUNOFF COEFF	Q10 DSCHRG	SLOPE	Dtheo	SIZE	Vfull	Qfull	LENGTH PIPE	SEGMENT TIME	UPPER INVERT	LOWER INVERT
			(SF)	(ACRES)	(ACRES)	(MIN)	(MIN)	(MIN)	(IN/HR)			(CFS)	(FT/FT)	(INCHES)	(INCHES)	(F1/SEC)	(CFS)	(FT)	(MIN)		
LINE A																					
EX. RCP	MH-4	LA-5	0	0.00	0.00	5.0	0.0	5.0	8.03	0.90	0.90	0.0	0.0050	0.0	24	5.1	16.0	4.0	0.0	340.00	339.98
MH-4	MH-3	LA-4	0	0.00	0.00	5.0	0.0	5.0	8.03	0.90	0.90	0.0	0.0096	0.0	24	7.0	22.2	24.0	0.1	339.98	339.75
MH-3	MH-2	LA-3	0	0.00	0.00	5.0	0.0	5.0	8.03	0.90	0.90	0.0	0.0068	0.0	24	5.9	18.6	132.6	0.4	339.75	338.85
MH-2	CB-1	LA-2	0	0.00	0.00	5.0	0.0	5.0	8.03	0.90	0.90	0.0	0.0043	0.0	30	5.5	26.9	47.0	0.1	335.60	335.40
CB-1	FES-1	LA-1	20155	0.46	0.46	5.0	0.0	5.0	8.03	0.90	0.90	3.3	0.0080	12.2	30	7.5	36.7	25.0	0.1	335.40	335.20
LINE B																					
OS-2	CB-1	LB-1	14310	0.33	0.33	5.0	0.0	5.0	7.20	0.73	0.73	1.7	0.0129	8.7	18	6.7	11.9	31.0	0.1	335.50	335.10
LINEC																					
OS-1	MH-1	LC-2	33360	0.77	1.09	5.0	0.0	5.0	7.20	0.76	0.75	5.9	0.0044	16.9	18	3.9	7.0	91.0	0.4	336.51	336.11
MH-1	MH-2	LC-1	0	0.00	1.09	5.0	0.0	5.0	7.20	0.90	0.75	5.9	0.0037	17.5	18	3.6	6.4	136.5	0.6	336.11	335.60
****		III DCD																			

PREI	LIMINARYPEAR	(FLOW REDUCT	ION
	PREDEVELOPED	POST DEVELOPED	
RETURN EVENT	PEAK RUN-OFF	PEAK RUN-OFF	REDUCTION
(YEARS)	(CFS)	(CFS)	(%)
1	3.39	0.60	82.3%
2	4.66	1.44	69.1%
10	9.22	5.05	45.2%
25	11.34	6.68	41.1%

* Note - 1 year post dev. peak run-off must not exceed 1 year pre-dev. peak run-off and 10 year and 25 year post dev. peak run-ff must be 10% less than 10 year and 25 year pre-dev. peak run-off

_	STAGE-STORA I BIORETENTI	
ELEVATION (FEET)	AREA (FT^2)	VOLUME (FT^3)
338	1200.0	0.0
339	2305.0	1752.5
340	3420.0	4615.0

	STAGE-STORA H BIORETENTI	
ELEVATION (FEET)	AREA (FT^2)	VOLUME (FT^3)
337	355.0	0.0
338	694.0	1752.5
339	1167.0	1451.3



PDS-b	ased poir	t precipit	ation freq	uency es	timates w	ith 90% c	onfidence	intervals	(in inche	s/hour) ¹
Duration					ge recurren					
	1	2	5	10	25	50	100	200	500	1000
5-min	4.85	5.60	6.36	7.20	8.03	8.72	9.34	9.90	10.5	11.1
	(4.43-5.33)	(5.14-8.14)	(5.82-6.96)	(6.58-7.87)	(7.30-8.77)	(7.90-9.53)	(8.40-10.2)	(8.84-10.8)	(9.34-11.5)	(9.78-12.2
10-min	3.88 (3.54-4.25)	4.48 (4.10-4.91)	5.09 (4.86-5.57)	5.76 (5.26-6.30)	6.40 (5.81-6.99)	6.95 (6.28-7.58)	7.42 (8.67-8.09)	7.85 (7.01-8.57)	8.33 (7.39-9.11)	8.77 (7.70-9.61
15-min	3.23	3.76	4.30	4.86	5.41	5.86	6.25	6.60	6.99	7.34
	(2.95-3.55)	(3.44-4.12)	(3.93-4.70)	(4.43-5.31)	(4.91-5.90)	(5.30-6.40)	(5.62-6.82)	(5.90-7.21)	(6.20-7.65)	(6.45-8.04
30-min	2.21	2,60	3.05	3.52	4.00	4.41	4.79	5.14	5.56	5.94
	(2.02-2.43)	(2.38-2,84)	(2.79-3.34)	(3.21-3.85)	(3.64-4.37)	(3.99-4.82)	(4.30-5.22)	(4.59-5.61)	(4.93-6.08)	(5.22-6.51
60-min	1,38	1.63	1.96	2.29	2.67	2.99	3.30	3.60	3.99	4.34
	(1.26-1.52)	(1.49-1.78)	(1.79-2.14)	(2.09-2.50)	(2.42-2.91)	(2.71-3.27)	(2.96-3.60)	(3.22-3.94)	(3.54-4.36)	(3.81-4.75
2-hr	0.807	0.955	1.16	1.38	1.63	1.87	2.09	2.32	2.63	2.92
	(0.731-0.893)	(0.870-1.05)	(1.06-1.28)	(1.25-1.51)	(1.47-1.79)	(1.67-2.04)	(1.86-2.29)	(2.06-2.54)	(2.31-2.88)	(2.53-3.20
3-hr	0.569	0.674	0.823	0.984	1.18	1.36	1.53	1.72	1.98	2.22
	(0.516-0.632)	(0.615-0.746)	(0.748-0.910)	(0.891-1.08)	(1.06-1.30)	(1.21-1.49)	(1.36-1.69)	(1.52-1.89)	(1.72-2.18)	(1.91-2.45
6-hr	0.342	0.405	0.495	0.592	0.711	0.823	0.935	1.06	1.22	1.38
	(0.311-0.378)	(0.370-0.447)	(0.450-0.545)	(0.538-0.651)	(0.642-0.780)	(0.738-0.901)	(0.831-1.02)	(0.929-1.15)	(1.08-1.33)	(1.18-1.51
12-hr	0.200	0.237	0.291	0.350	0.423	0.493	0.564	0.641	0.749	0.852
	(0.182-0.220)	(0.217-0.261)	(0.266-0.320)	(0.318-0.384)	(0.383-0.463)	(0.442-0.538)	(0.501-0.615)	(0.563-0.698)	(0.646-0.815)	(0.724-0.92
24-hr	0.118	0.143	0.182	0.213	0.257	0,293	0.332	0,372	0.431	0.479
	(0.110-0.128)	(0.133-0.155)	(0.169-0.197)	(0.197-0.230)	(0.237-0.278)	(0.269-0.317)	(0.302-0.358)	(0.337-0.403)	(0.387-0.467)	(0.426-0.52
2-day	0.068	0.082	0.104	0.121	0.145	0.165	0.186	0.208	0,240	0.266
	(0.063-0.074)	(0.077-0.089)	(0.098-0.112)	(0.112-0.131)	(0.134-0.157)	(0.152-0.178)	(0.170-0.201)	(0.189-0.225)	(0.216-0.261)	(0.237-0.29
3-day	0.048	0.058	0.073	0.085	0.101	0.115	0.129	0.144	0.165	0.183
	(0.045-0.052)	(0.054-0.063)	(0.068-0.078)	(0.079-0.091)	(0.094-0.109)	(0.108-0.124)	(0.118-0.139)	(0.131-0.155)	(0.149-0.179)	(0.163-0.19
4-day	0.038	0.046	0.057	0.066	0.079	0.090	0,101	0.112	0.128	0.141
	(0.036-0.041)	(0.043-0.049)	(0.053-0.061)	(0.062-0.071)	(0.073-0.085)	(0.083-0.096)	(0.092-0.108)	(0.102-0.120)	(0.116-0.138)	(0.127-0.15
7-day	0.025 (0.023-0.027)	0.030 (0.028-0.032)	0.037 (0.035-0.040)	0.043 (0.040-0.046)	0.051 (0.047-0.054)	0.057 (0.053-0.081)	0.064 (0.059-0.068)	0.071 (0.085-0.076)	0.080 (0.073-0.087)	0.088
10-day	0.020	0.024	0.029	0.033	0.039	0.043	0.048	0.053	0.059	0.065
	(0.019-0.021)	(0.022-0.026)	(0.027-0.031)	(0.031-0.035)	(0.036-0.041)	(0.040-0.046)	(0.044-0.051)	(0.049-0.057)	(0.054-0.064)	(0.059-0.07
20-day	0.013	0.016	0.019	0.021	0.025	0.028	0.030	0.033	0.037	0.040
	(0.012-0.014)	(0.015-0.017)	(0.018-0.020)	(0.020-0.023)	(0.023-0.026)	(0.026-0.029)	(0.028-0.032)	(0.031-0.035)	(0.034-0.040)	(0.037-0.04
30-day	0.011	0.013	0.015	0.017	0.019	0,021	0.023	0.025	0.028	0.030
	(0.010-0.012)	(0.012-0.014)	(0.014-0.016)	(0.016-0.018)	(0.018-0.021)	(0.020-0.023)	(0.022-0.025)	(0.023-0.027)	(0.026-0.030)	(0.027-0.03
45-day	0.009	0.011	0.013	0.014	0.016	0.017	0.018	0.020	0.022	0.023
	(0.009-0.010)	(0.010-0.011)	(0.012-0.013)	(0.013-0.015)	(0.015-0.017)	(0.016-0.018)	(0.017-0.020)	(0.019-0.021)	(0.020-0.023)	(0.021-0.02
60-day	0.008	0.010	0.011	0.012	0.014	0.015	0.016	0.017	0.018	0.019
	(0.008-0.009)	(0.009-0.010)	(0.011-0.012)	(0.012-0.013)	(0.013-0.014)	(0.014-0.018)	(0.015-0.017)	(0.016-0.018)	(0.017-0.019)	(0.018-0.02

Back to Top







EBULON

PROJECT NUMBER:

PROJECT PHASE:

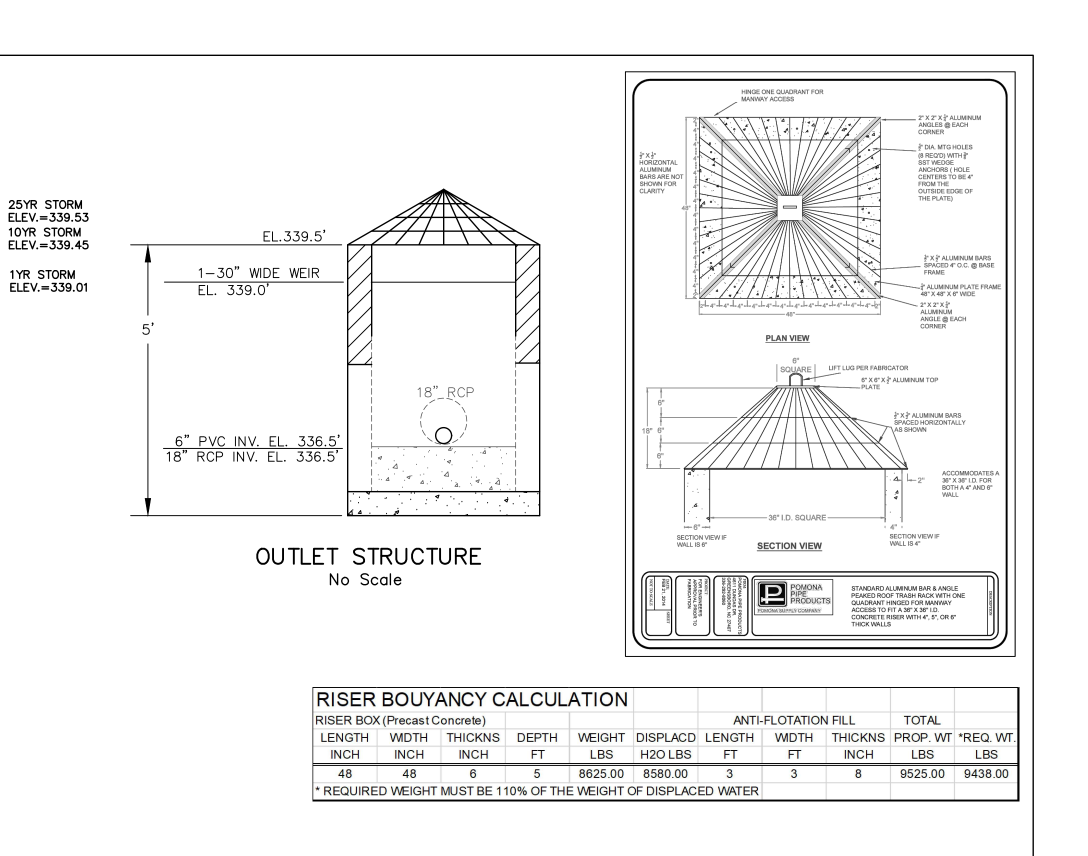
DATE: 01.08.2024

SHEET TITLE:

STORMWATER PLAN

SHEET NUMBER:

SW1



PRELIMINARY PEAK FLOW REDUCTION

RETURN EVENT PEAK RUN-OFF PEAK RUN-OFF REDUCTION

4.66

9.22

PREDEVELOPED POST DEVELOPED

5.05

45.2%

N. BIORETENTION POND SECTION NO SCALE

MAX. POND ELEV. FOR PEAK _

OUTLET

STRUCTURE

FLOW ATTENUATION=340

NOTE: BIORETENTION CELL DRAWDOWN IN ACCORDANCE WITH N.C.D.E.Q. M.D.C. FOR MEDIA MIX.

EXISTING SOIL SURFACE (ELEVATION 343).

3" OF WASHED #57 STONE ABOVE AND ON EACH SIDE OF THE PIPE.

ABOVE THE STONE, INSTALL FILTER FABRIC. ABOVE THE FILTER

FABRIC, INSTALL 2" OF WASHED SAND.

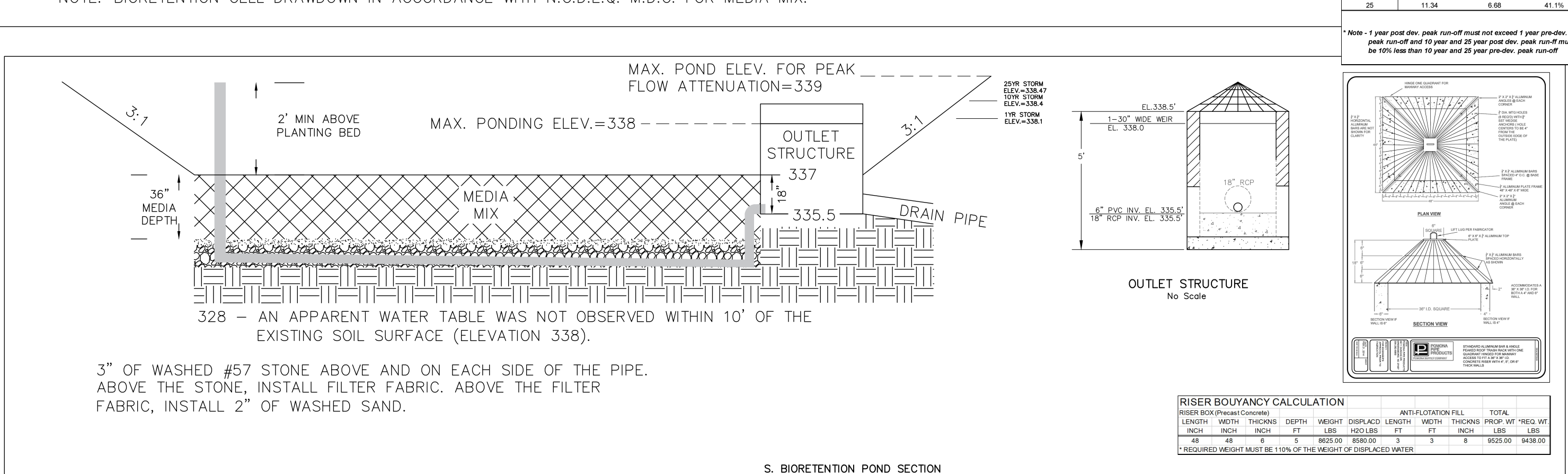
MAX. PONDING ELEV.=339

333 — AN APPARENT WATER TABLE WAS NOT OBSERVED WITHIN 10' OF THE

2' MIN. ABOVE

PLANTING BED

MEDIA



NO SCALE

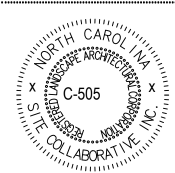
NOTE: MEDIA MIX SHALL BE A HOMOGENEOUS SOIL MIX ENGINEERED MEDIA BLEND WITH APPROXIMATE VOLUMES OF: NOTE: PLANTINGS FOR THE BIORETENTION CELLS SHALL ACHIEVE A MINIMUM (A) 75-85 PERCENT MEDIUM TO COARSE WASHED SAND (ASTM C33, AASHTO M 6/M 80, ASTM C330, AASHTO M195, OR EQUIVALENT)

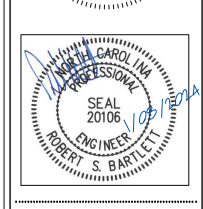
(B) 8-15 PERCENT FINES (SILT AND CLAY)

(C) 5-15 PERCENT ORGANIC MATTER (SUCH AS PINE BARK FINES)

OF 75 PERCENT PLANT COVERAGE AT FIVE YEARS AFTER PLANTING. IF SOD IS USED, THEN IT SHALL BE A NON-CLUMPING, DEEP-ROOTED SPECIES.









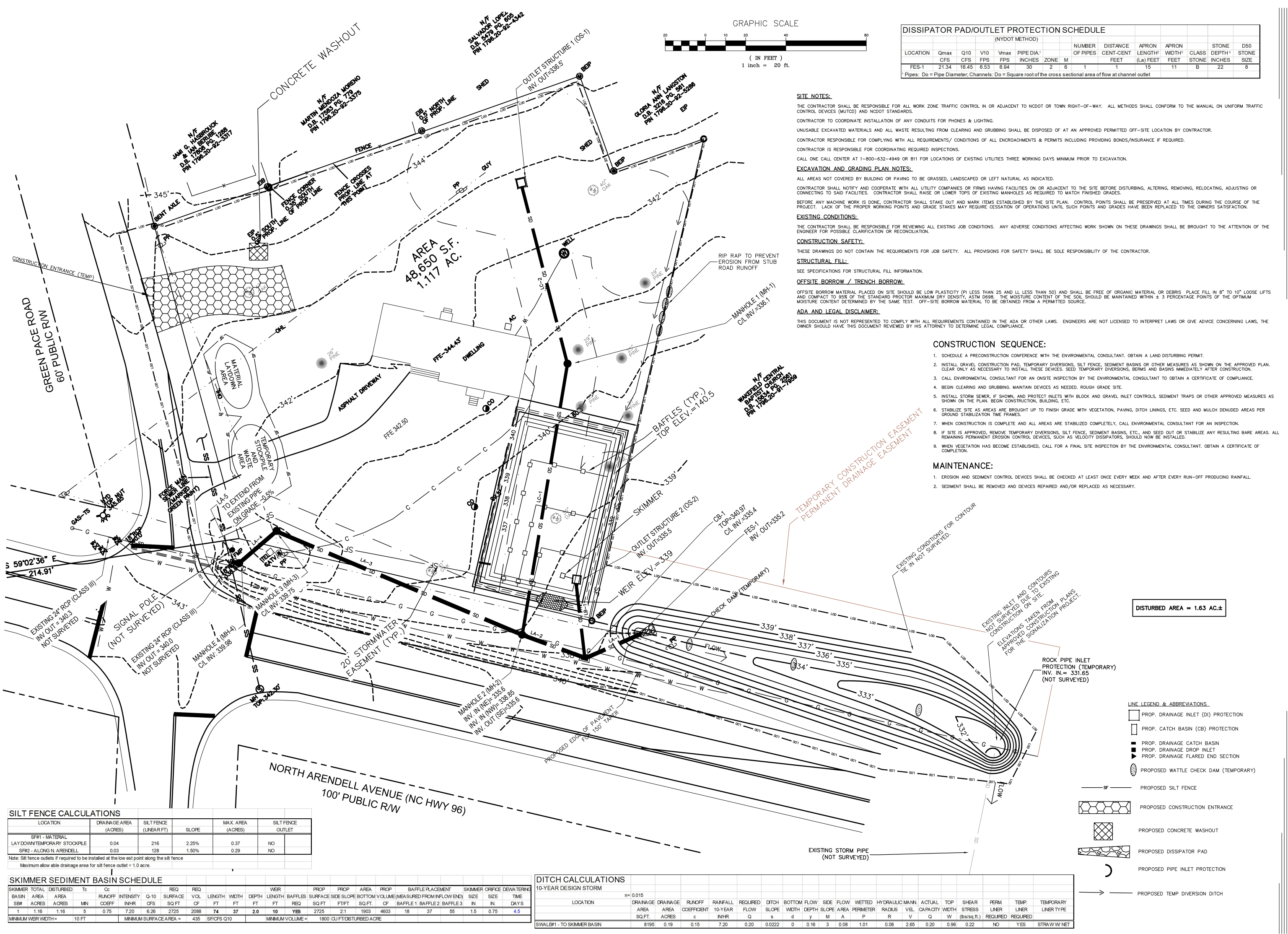
PROJECT NUMBER:

DATE: 01.08.2024

BIORETENTION CELL PLANS

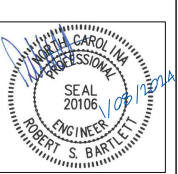
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SW3









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DATE: 01.08.2024

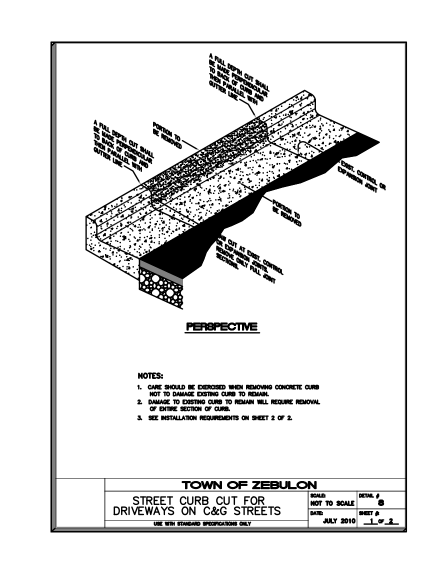
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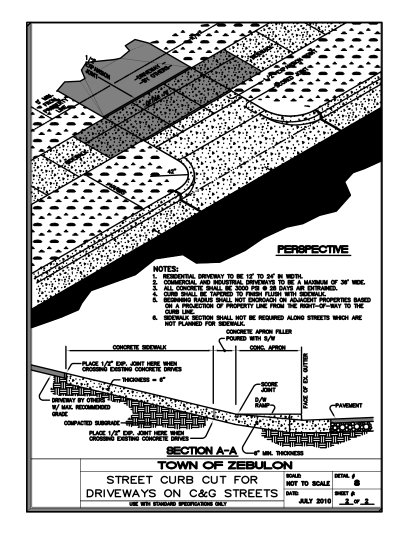
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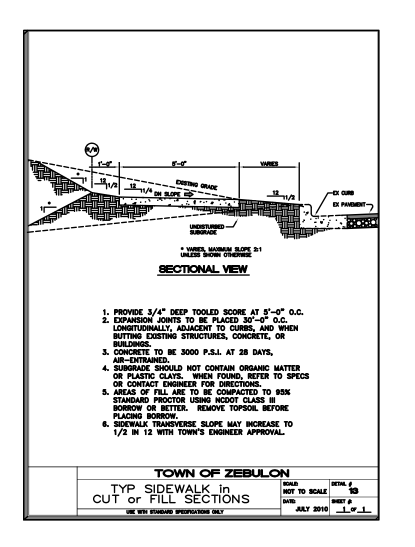
SEDIMENTATION AND EROSION CONTROL PLAN

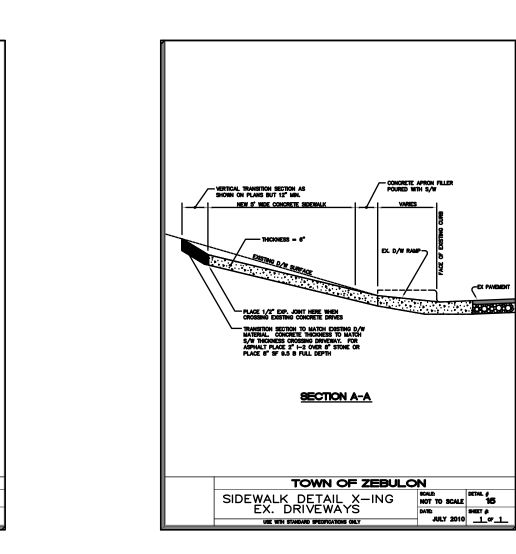
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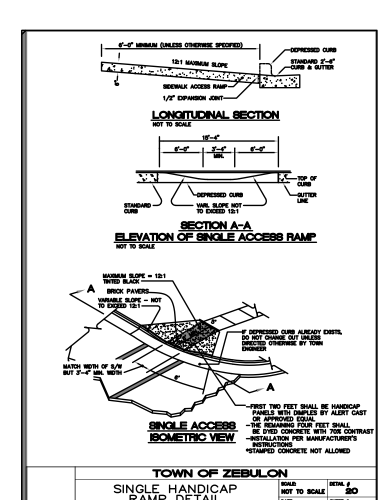
SE1

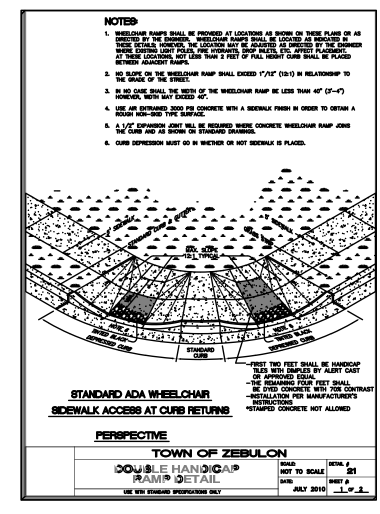


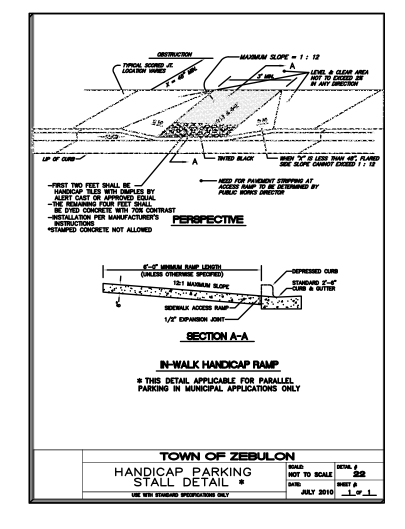


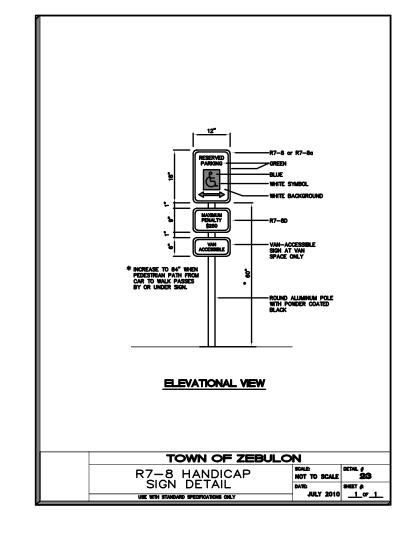


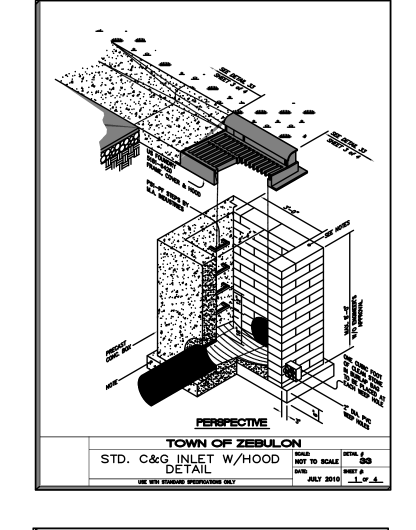












PLAN VIEW

SIDEWALK DETAIL X—ING
EX. DRIVEWAYS

USE WITH STANDARD SPECIFICATIONS ORLY

SIDEWALK DETAIL & DATE

AULY 2010

LOT 1.

THICKEN S/W APPROACH TO 6°, 5° BACK FROM EDGE OF DRIVE — BOTH SIDES

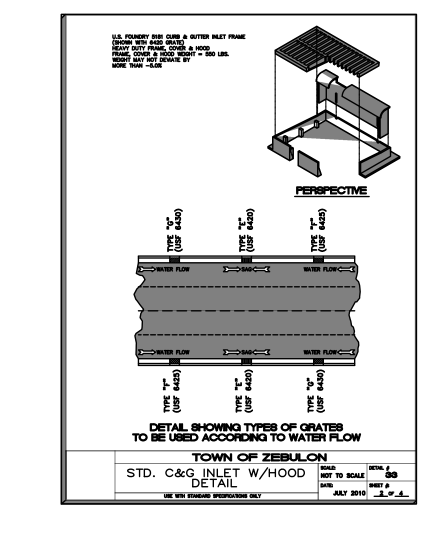
AS SHOWN ON PLAN BUT 12" MIN. -VERTICAL TRANSITION SECTION. PLACE CONCRETE AT CONCRETE DRIVES OR ASPHALT AT ASPHALT DRIVES

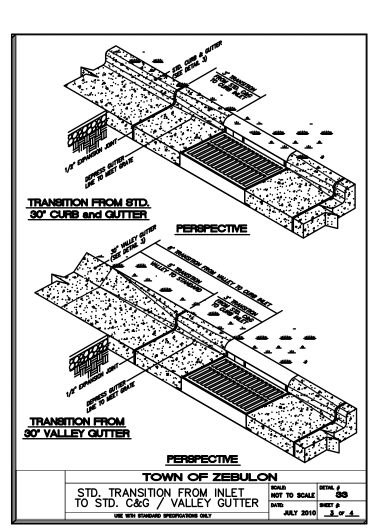
A PLACE 1/2" EXP. JOINT HERE -WHEN CROSSING EXISTING CONCRETE DRIVES

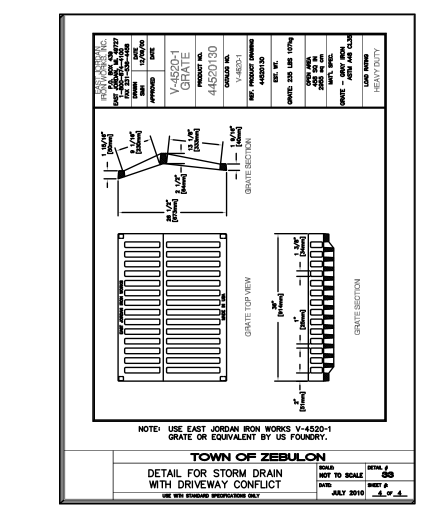
THICKEN S/W APPROACH TO 6°, 5° 10 BACK FROM EDGE OF DRIVE - 10

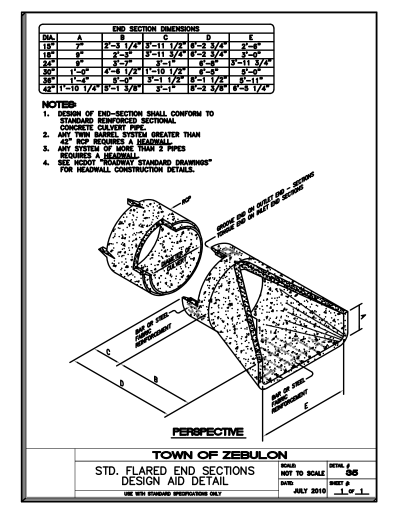
CONCRETE FILLER
APRON & W/S
(INTEGRAL POUR)

Existing concrets
 D/W RAMP

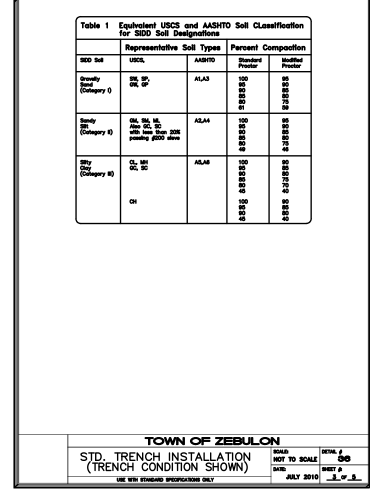




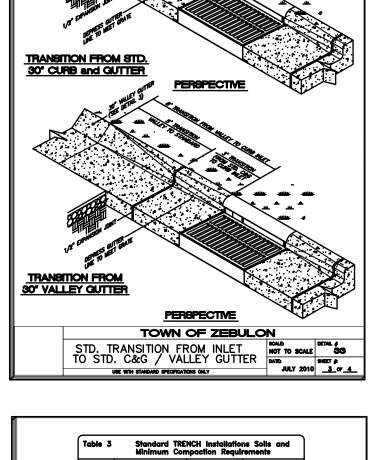




D; = INSIDE DIAMETER OF PIPE	PIPE MAX. MAX. BURY MAX. I
Do - Outside Diameter of PIPE	Dt Ral H H
Bd = TRENCH WIDTH	(0.01 CRACK) (0.01 C
H = BACKFILL COVER ABOVE	15" 4' 9.5' 14.1 18" 4' 9.5' 15.0
TOP OF PIPE	24" 4' 12.0" 23. 30" 5.5' 10.0' 17.0
	36° 6' 10.5' 18.0
	42" 6.5' 13.0' 19.0 48" 7' 13.5' 20.0
	54" 6' 13.0' 18.0 60" 9' 11.0' 18.0
	72" 10" 13.0" 19.0
	THIS TABLE ASSUMES TYPE 4 NISTALLATION & NO STONE BI
	AS TANDOM INSTALLATION & NO STORE BE
Walter Benefit	
MODIFIED DONG DO/3	
" happone "0/3.	
	0, <u> </u>
GIVEN CONDITIONS	
/ ASSUMPTIONS:	
* W = 120 pcf (BACKFILL LOAD)	
COOMING OF AN EVENINATE OF STREET	
* TRENCH CONDITIONS SHOWN - \ '\u0 1	The state of the s
THESE DEPTHS DO NOT APPLY FOR "EMBANKMENT CONDITIONS",	
NCPE TO DETERMINE H FOR EMBANKMENT CONDITIONS	Do/6 In Outer Brown
* DESIGN BASED ON "DESIGN DATA	Do/6 May BEDD
40, ACPA." * CLASS C BEDDING	
(1350 PIF PER FT OF INTERNAL DIA.) CLASS III, A (2000 PIF PER FT OF INTERNAL DIA.) CLASS IV, A	STM C-76 STM C-76 STM C-76
(2000 pit PER PT OF INTERRAL DIA.) CLASS IV, A	21m 0-10
NOTES:	
1. GREATER DEPTHS ARE ACHIEVABLE BY EITHER CON NARROWING TRENCH WIDTH BUT SUPPLY SUFFICIEN	TROLLING BACKFILL TYPE,
MARROWING TRENCH WIDTH BUT SUPPLY SUFFICIEN IMPROVING BEDDING OR LOADING TO ULTIMATE LOA	IT ROOM FOR COMPACTION, ND (Du). FOR OTHER BURY
IMPROVING BEDDING OR LOADING TO ULTIMATE LOY DEPTHS THAN SHOWN (H), NORTH CAROLINA PE T BURY THAT EXCEED THOSE GIVEN IN THIS CHART	PROVIDE CALCS ON PIPE
WHICH IT IS PROPOSED TO BE USED.	
2. THIS TABLE OF BURY DEPTHS (H) APPLIES EQUALIBEDDING, TYPE 4. LAYING CONDITIONS	Y TO A CLASS C STONE
3. MINIMUM COVER NOT SHOWN	
4. MAXIMUM BURY TABLE FOR "TRENCH CONDITIONS" PI	
TOWN OF	ZEBULON
STD. TRENCH INSTA	
	PIPE NOT TO SCALE 3

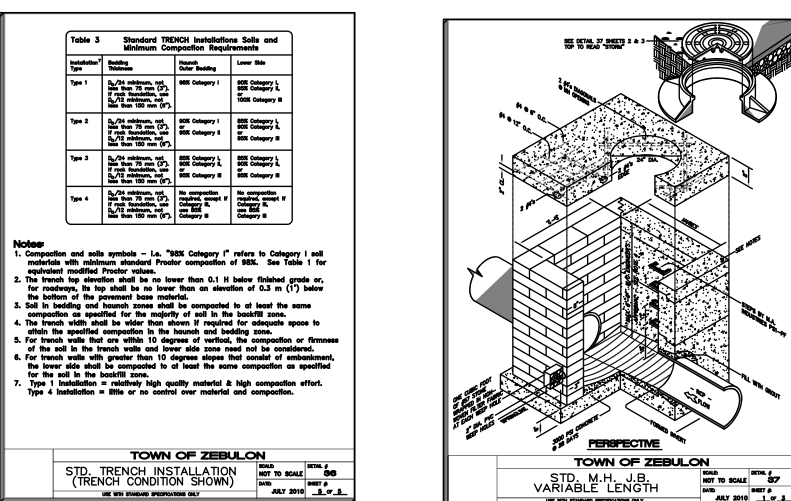


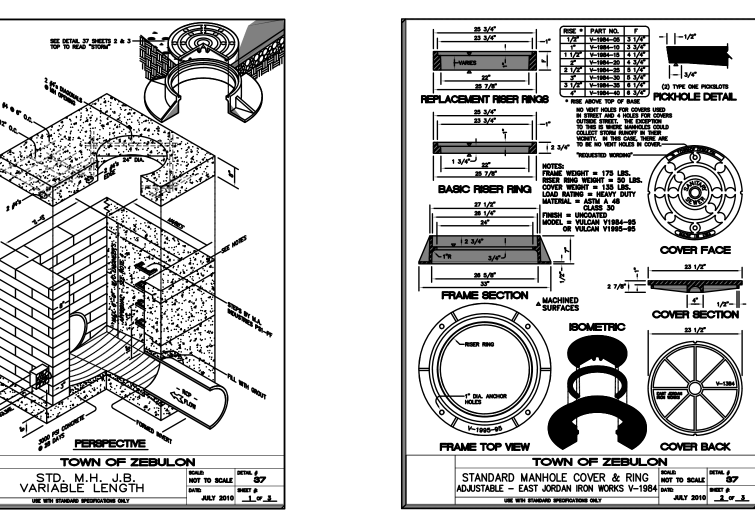
Type 1 Type 2 Type 3 Type 4	Thickness D _p /24 minimum, not less than 75 mm (3"). If rock foundation,use D _p /12 minimum, not less than 150 mm (6"). D _p /24 minimum, not yet of rock foundation, use D _p /12 minimum, not less than 150 mm (6"). D _p /24 minimum, not less than 75 mm (3") if rock foundation, use D _p /12 minimum, not less than 150 mm (6").	Hounch and Outer Bedding 98% Cotegory I 90% Category I or 95% Category II 95% Cotegory II, 95% Category III, 95% Category III	Lower Side 90% Category I, 95% Category II, 90% Category II 90% Category II 95% Category II 95% Category II, 90% Category II, 90% Category II, 90% Category II 95% Category II 95% Category III 95% Category II 95%
Type 2	less than 75 mm (3"). If rock foundation, use D _p /12 minimum, not less than 150 mm (6"). D _p /24 minimum, not less than 150 mm (6"). D _p /24 minimum, not less than 150 mm (6"). D _p /24 minimum, not less than 150 mm (6"). D _p /24 minimum, not less than 150 mm (6").	90% Category I or 95% Category II 85% Category I, 90% Category II,	98% Cotagory II. or 100% Cotagory II. 86% Cotagory II. or 98% Cotagory III. 86% Cotagory III. 86% Cotagory III. 90% Cotagory III. 90% Cotagory III.
Type 3	lee than 75 mm (37). If rock foundation, use D _p /12 minimum,not lees than 150 mm (6*). D _p /24 minimum, not lees than 75 mm (3*). If rock foundation, use D _p /12 minimum, not lees than 150 mm (6*). D _p /24 minimum, not	85% Category II 85% Category I, 90% Category II, or	90% Category II, or 95% Category II 85% Category I, 90% Category II, or
-	less than 75 mm (3"). If rock foundation, use Dg/12 minimum, not less than 150 mm (6"). Db/24 minimum, not	90% Category II, or	90% Category II, or
Type 4	D ₂ /24 minimum, net		
	less than 75 mm (3"). If rock foundation, use D ₀ /12 minimum, not less than 150 mm (6").	No compaction required, except if Category III, use 85% Category III	No compaction required, except Category III, use 85% Category III
2. Soil in the outer the pipe springly majority of the 3. Subtrenches 3.1 A subtrench is than 0.1 H or, below the botto 3.2 The minimum ordequate space zones. 3.3 For subtrenche the subtrench w compaction requested to it. 4. Type 1 installations.	fied Proctor values. To bedding, haunch, and line, shall be compacted soil in the overfill zone defined as a trench wi for roadways, its top is m of the pavement bas width of a subtrench si to attain the specified s with wall of natural s rail shall be at least as ulrements specified for in the overfill zone, the specified level. ion = relatively high quent in the file or no contro no selectively high quent	ith its top below fines at an elevation to see material. In the second of the second	me compaction lished grade by wer than 0.3 m wider if require haunch and be the lower side lent soil placed o and as firm o and replaced w gh compaction o
Type + material			•
	TRENCH INST	ΓALLAΤΙΟΝ	SCALE: NOT TO SCALE

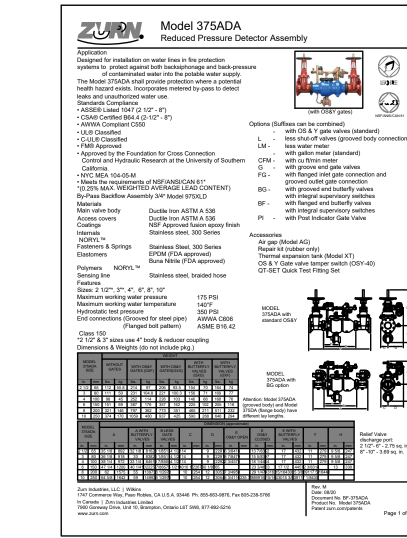


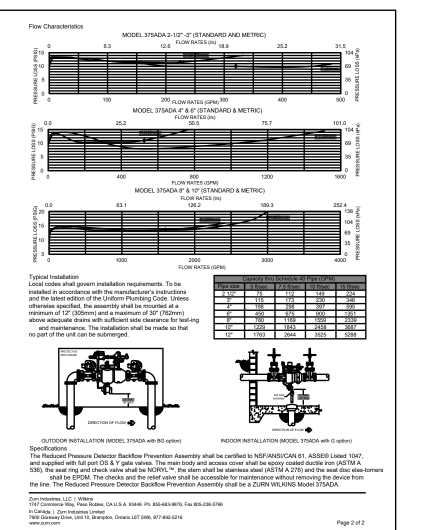
Installation Type Bedding Thickness

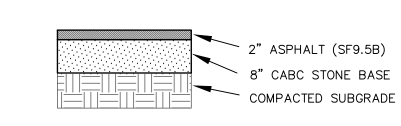
D_D/24 minimum, not less than 75 mm (3"). If rock foundation, use D_D/12 minimum, not less than 150 mm (6").











STANDARD ASPHALT PAVING DETAIL (MINIMUM REQUIREMENT) NO SCALE



DT1

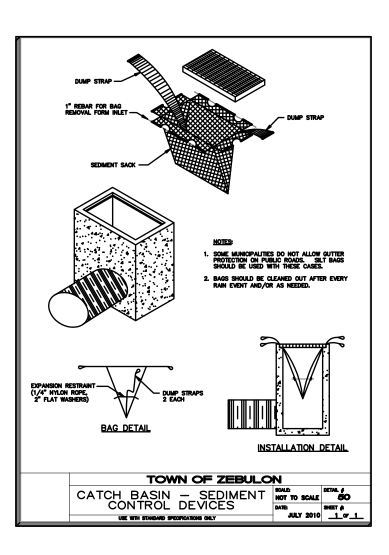
COLLABORATIVE

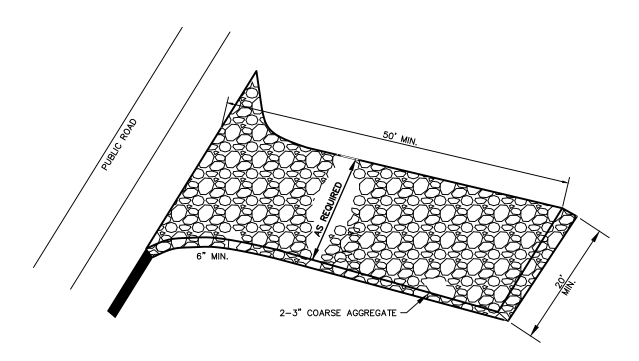
821 Wake Forest Road Raleigh, NC 27604

919.805.3586

WYH CARO,

Z Z ARCHIZZ





CONSTRUCTION SPECIFICATION:

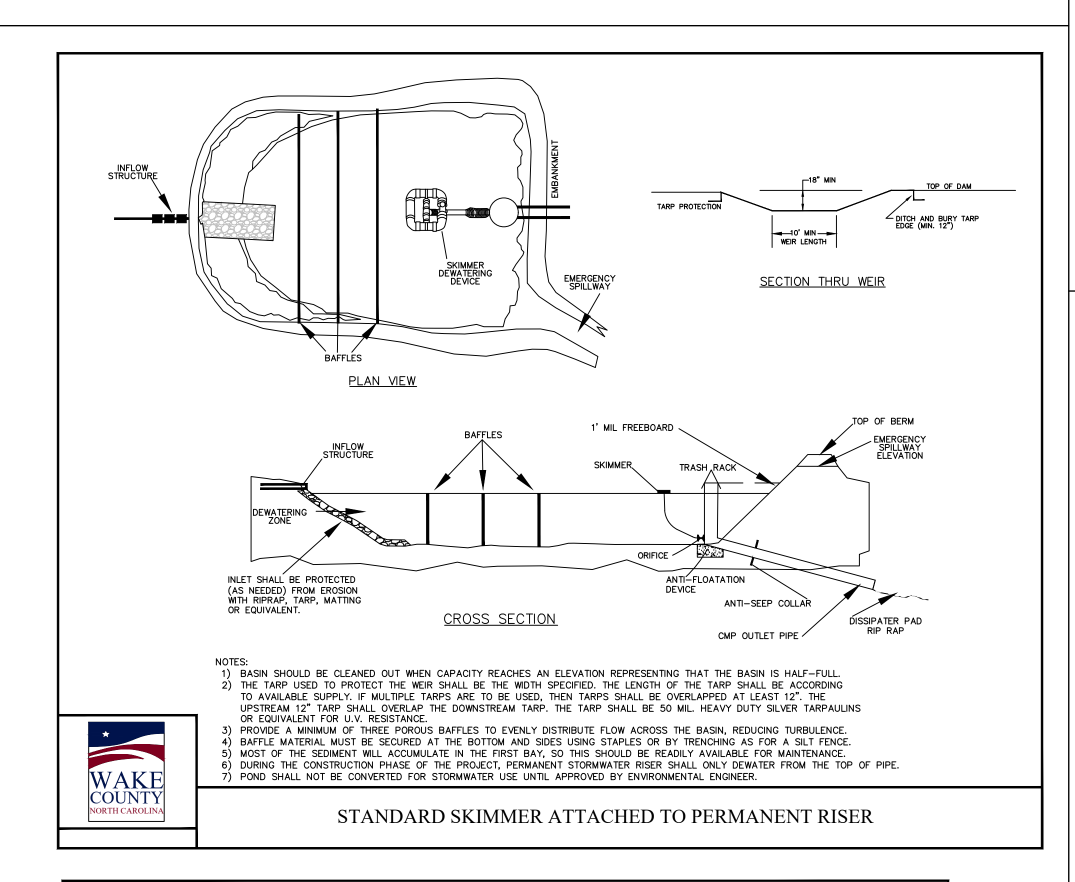
- 1. CLEAR THE ENTRANCE AND EXIT AREA OF ALL VEGETATION, ROOTS, AND OTHER OBJECTIONABLE MATERIAL AND PROPERLY GRADE IT.
- 2. PLACE THE GRAVEL TO THE SPECIFIC GRADE AND DIMENSIONS SHOWN ON THE PLANS, AND SMOOTH IT. 3. PROVIDE DRAINAGE TO CARRY WATER TO A SEDIMENT TRAP OR OTHER SUITABLE OUTLET.
 4. USE GEOTEXTILE FABRICS BECAUSE THEY IMPROVE STABILITY OF THE FOUNDATION IN LOCATIONS SUBJECT TO SEEPAGE OR HIGH WATER TABLE

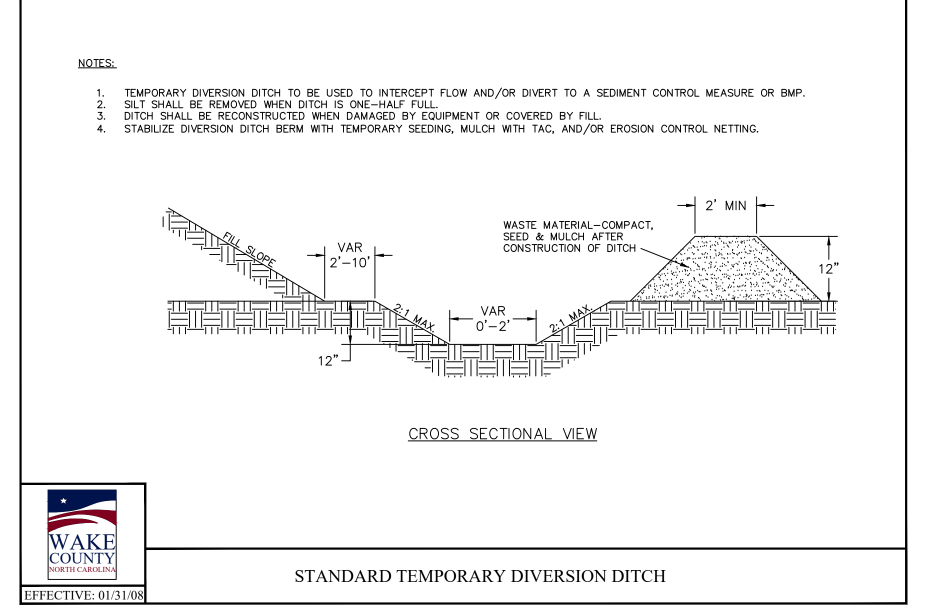
MAINTENANCE:

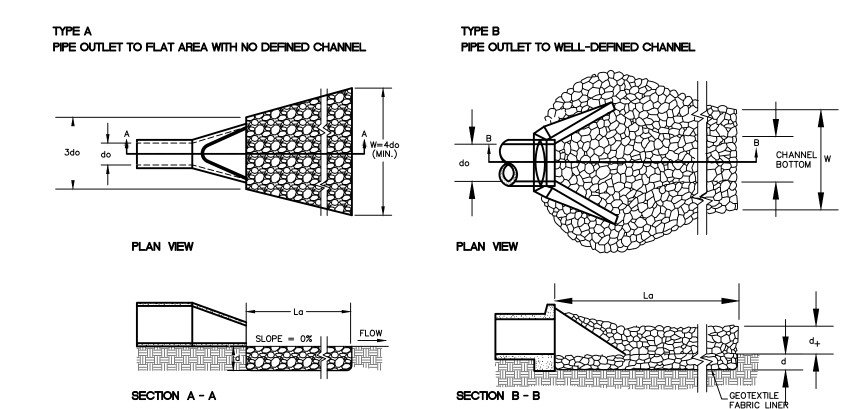
MAINTAIN THE GRAVEL PAD IN A CONDITION TO PREVENT MUD OR SEDIMENT FROM LEAVING THE CONSTRUCTION SITE. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH 2-3 INCH STONE. AFTER EACH RAINFALL, INSPECT ANY STRUCTURE USED TO TRAP SEDIMENT AND CLEAN IT OUT AS NECESSARY. IMMEDIATELY REMOVE ALL OBJECTIONABLE MATERIALS SPILLED, WASHED, OR TRACKED ONTO PUBLIC ROADWAYS. FOR CROSSINGS OVER CHANNELS/DITCH, INSPECT BLOCKAGE, EROSION OF ABUTMENTS, CHANNEL SCOUR, RIPRAP DISPLACEMENT, OR PIPING. MAKE ALL REPAIRS IMMEDIATELY TO PREVENT FURTHER DAMAGE TO THE INSTALLATION.

CONSTRUCTION ENTRANCE

NO SCALE







CONSTRUCTION SPECIFICATION:

1. ENSURE THAT THE SUBGRADE FOR THE FILTER AND RIPRAP FOLLOWS THE REQUIRED LINES AND GRADES SHOWN IN THE PLAN. COMPACT ANY FILL REQUIRED IN THE SUBGRADE TO THE DENSITY OF THE SURROUNDING UNDISTURBED MATERIAL. LOW AREAS IN THE SUBGRADE ON UNDISTURBED SOIL MAY ALSO BE FILLED BY INCREASING THE RIPRAP THICKNESS. THE RIPRAP AND GRAVEL FILTER MUST CONFORM TO THE SPECIFIED GRADING LIMITS SHOWN ON THE PLANS.

FILTER CLOTH, WHEN USED MUST MEET DESIGN REQUIREMENTS AND BE PROPERLY PROTECTED FROM PUNCHING OR TEARING DURING INSTALLATION. REPAIR ANY DAMAGE BY REMOVING THE RIPRAP AND PLACING ANOTHER PIECE OF FILTER CLOTH OVER THE DAMAGED AREA. ALL CONNNECTING JOINTS SHOULD OVERLAP SO THE TOP LAYER IS ABOVE THE DOWNSTREAM LAYER A MINIMUM OF 1 FOOT. IF THE DAMAGE IS EXTENSIVE, REPLACE THE ENTIRE

1. d = 1.5 TIMES THE MAXIMUM STONE DIAMETER BUT NOT LESS THAN 6 INCHES.

CHANNEL BANK (WHICHEVER IS LESS).

3. La = LENGTH OF RIPRAP APRON.

4. do = PIPE DIAMETER

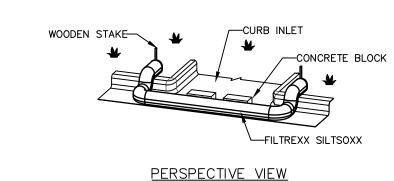
5. STONE DIA. = (FROM CHART)

2. d+ = 6" ABOVE MAXIMUM TAILWATER OR TOP OF

- RIPRAP MAY BE PLACED BY EQUIPMENT, BUT TAKE CARE TO AVOID DAMAGING THE FILTER.
 THE MINIMUM THICKNESS OF THE RIPRAP SHOULD BE 1.5 TIMES THE MAXIMUM STONE DIAMETER.
 RIPRAP MAY BE FIELD STONE OR ROUGH QUARRY STONE. IT SHOULD BE HARD ANGULAR, HIGHLY WEATHER—RESISTANT AND WELL GRADED. CONSTRUCT THE APRON ON ZERO GRADE WITH NO OVERFILL AT THE END. MAKE THE TOP OF THE RIPRAP AT THE DOWNSTREAM END LEVEL WITH THE RECEIVING AREA ON SERVICE OF THE APRON IS PROPERLY ALIGNED WITH THE RECEIVING STREAM AND PREFERABLY STRAIGHT THROUGHOUT ITS LENGTH. IF A CURVE IS NEEDED TO FIT SITE CONDITIONS, PLACE IT IN THE UPPER SECTION OF THE APRON.
- 9. IMMEDIATELY AFTER CONSTRUCTION, STABILIZE ALL DISTURBED AREAS WITH VEGETATION.

INSPECT RIPRAP OUTLET STRUCTURE WEEKLY AND AFTER SIGNIFICANT (1/2) INCH OR GREATER RAINFALL EVENTS TO SEE IF ANY EROSION AROUND OR BELOW THE RIPRAP HAS TAKEN PLACE, OR IF STONES HAVE BEEN DISLOGED. IMMEDIATELY MAKE ALL NEEDED REPAIRS TO PREVENT FURTHER DAMAGE.

DISSIPATOR PAD/OUTLET PROTECTION



- 1. INSTALL FILTREXX SILTSOXX IN FRONT OF CURB OPENING TO A MINIMUM OF 12" BEYOND THE OPENING, EACH SIDE.
- 2. ANCHOR THE FILTREXX SILTSOXX BEHIND THE CURB WITH A WOODEN STAKE. STAKES SHALL BE ANCHORED A MINIMUM
- 3. STANDARD INLET PROTECTION FOR CURB INLET PROTECTION AND CURB SEDIMENT CONTAINMENT WILL USE 8" DIAMETER INLET PROTECTION, DURING CURB INSTALLATION, INLET PROTECTION SHALL BE COMPACTED TO BE SLIGHTLY SHORTER
- 4. IF INLET PROTECTION BECOMES CLOGGED WITH DEBRIS AND SEDIMENT, THEY SHALL BE MAINTAINED SO AS TO ASSURE PROPER DRAINAGE AND WATER FLOW INTO THE STORM DRAIN. IN SEVERE STORM EVENTS, OVERFLOW OF THE INLET
- PROTECTION MAY BE ACCEPTABLE TO KEEP THE AREA FROM FLOODING. 5. CURB AND DRAIN INLET PROTECTION SHALL BE POSITIONED SO AS TO PROVIDE A PERMEABLE PHYSICAL BARRIER TO
- 6. CONCRETE BLOCKS SHALL BE USED A SPACER TO KEEP THE FILTREXX SILTSOXX FROM BLOCKING THE CURB OPENING. CONCRETE BLOCKS SHALL BE USED AT BOTH ENDS OF THE OPENING AND EVERY 4'.

FILTREXX SILTSOXX CURB CUT INLET PROTECTION

CONSTRUCTION SPECIFICATION:

- 1. MATERIALS USED IN THE COMPOST SOCK MUST MEET THE SPECIFICATIONS OUTLINED IN THE NC EROSION CONTROL AND SEDIMENT CONTROL PLANNING AND DESIGN MANUAL FOR COMPOST SOCKS AND COMPOST BLANKETS.

 2. COMPOST SOCKS SHOULD BE LOCATED AS SHOWN ON THE EROSION AND SEDIMENTATION CONTROL PLAN.
- PRIOR TO INSTALLATION, CLEAR ALL OBSTRUCTIONS INCLUDING ROCKS, CLODS, AND OTHER DEBRIS GREATER THAN ONE INCH THAT MAY INTERFERE WITH PROPER FUNCTION OF THE COMPOST SOCK.

 4. COMPOST SOCKS SHOULD BE INSTALLED PARALLEL TO THE TOE OF A GRADED SLOPE, A MINIMUM OF 10 FEET BEYOND THE TOE OF THE SLOPE. SOCKS LOCATED BELOW FLAT AREAS SHOULD BE LOCATED AT THE EDGE OF THE LAND—DISTURBANCE. THE ENDS OF THE SOCKS SHOULD BE TURNED SLIGHTLY UP SLOPE TO PREVENT RUNOFF FROM
- GOING AROUND THE END OF THE SOCKS. 5. FILL SOCK NETTING UNIFORMLY WITH COMPOST TO THE DESIRED LENGTH SUCH THAT LOGS DO NOT DEFORM. 6. OAK OR OTHER DURABLE HARDWOOD STAKES 2" X 2" IN CROSS SECTION SHOULD BE DRIVEN VERTICALLY PLUMB, THROUGH THE CENTER OF THE COMPOST SOCK. STAKES SHOULD BE PLACED AT A MAXIMUM INTERVAL OF 4 FEET, OR A MAXIMUM INTERVAL OF 8 FEET IF THE SOCK IS PLACED IN A 4 INCH TRENCH. THE STAKES SHOULD BE
- DRIVEN TO A MINIMUM DEPTH OF 12 INCHES, WITH A MINIMUM OF 3 INCHES PROTRUDING ABOVE THE COMPOST SOCK. 7. IN THE EVENT STAKING IS NOT POSSIBLE (i.e. WHEN SOCKS ARE USED ON PAVEMENT) HEAVY CONCRETE BLOCKS
- SHALL BE USED BEHIND THE SOCK TO HOLD IT IN PLACE DURING RUNOFF EVENTS.

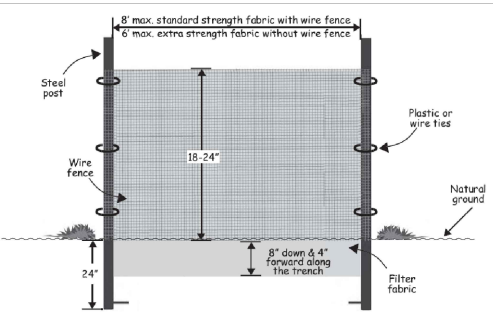
 8. IF THE COMPOST SOCK IS TO BE LEFT AS PART OF THE NATURAL LANDSCAPE, IT MAY BE SEEDED AT THE TIME OF INSTALLATION FOR ESTABLISHMENT OF PERMANENT VEGETATION USING THE SEEDING SPECIFICATION IN THE EROSION AND SEDIMENTATION CONTROL PLAN.

 9. COMPOST SOCKS ARE NOT BE BE USED IN PERENNIAL OR INTERMITTENT STREAMS.

INSPECT COMPOST SOCKS WEEKLY AND AFTER EACH SIGNIFICANT RAINFALL EVENT (1 INCH OR GREATER). REMOVE ACCUMULATED SEDIMENT AND ANY DEBRIS. THE COMPOST SOCK MUST BE REPLACED IF CLOGGED OR TORN. IF PONDING BECOMES EXCESSIVE, THE SOCK MAY NEED TO BE REPLACED WITH A LARGER DIAMETER OF A DIFFERENT MEASURE. THE SOCK NEEDS TO BE REINSTALLED IF UNDERMINED OR DISLODGED. THE COMPOST SOCK SHALL BE INSPECTED UNTIL LAND DISTURBANCE IS COMPLETE AND THE AREA ABOVE THE MEASURE HAS BEEN PERMANENTLY ESTABLISHED.

DISPOSAL/RECYCLING:

COMPOST MEDIA IS A COMPOSTED ORGANIC PRODUCT RECYCLED AND MANUFACTURED FROM LOCALLY GENERATED ORGANIC, NATURAL, AND BIOLOGICALLY BASED MATERIALS. ONCE ALL SOIL HAS BEEN STABILIZED AND CONSTRUCTION ACTIVITY HAS BEEN COMPLETED, THE COMPOST MEDIA MAY BE DISPERSED WITH A LOADER, RAKE, BULLDOZER OR SIMILAR DEVICE AND MAY BE INCORPORATED INTO THE SOIL AS AN AMENDMENT OR LEFT ON THE SOIL SURFACE TO AID IN PERMANENT SEEDING OR LANDSCAPING. LEAVING THE COMPOST MEDIA ON SITE REDUCES REMOVAL AND DISPOSAL COSTS COMPARED TO OTHER SEDIMENT CONTROL DEVICES. THE MESH NETTING MATERIAL WILL BE EXTRACTED FROM THE MEDIA AND DISPOSED OF PROPERLY. THE PHOTODEGRADABLE MESH NETTING MATERIAL WILL DEGRADE IN 2 TO 5 YEARS IF LEFT ON SITE. BIODEGRADABLE MESH NETTING MATERIAL IS AVAILABLE AND DOES NOT NEED TO BE EXTRACTED AND DISPOSED OF, AS IT WILL COMPLETELY DECOMPOSE IN APPROXIMATELY 6 TO 12 MONTHS. USING BIODEGRADABLE COMPOST SOCKS COMPLETELY ELIMINATES THE NEED AND COST OF REMOVAL AND DISPOSAL.



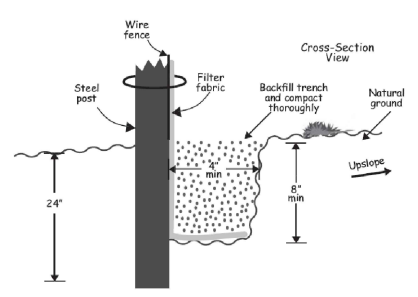


Figure 6.62a Installation detail of a sediment fence. SILT FENCE DETAIL

INSTALLATION SPECIFICATION:

1. THE BASE OF BOTH END POSTS SHOULD BE AT LEAST ONE FOOT HIGHER THAN THE MIDDLE OF THE FENCE. CHECK WITH A LEVEL IF NECESSARY.

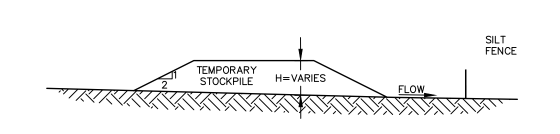
NO SCALE

- 2. INSTALL POSTS 4 FEET APART IN CRITICAL AREAS AND 6 FEET APART ON STANDARD APPLICATIONS.
- 3. INSTALL POSTS 2 FEET DEEP ON THE DOWNSTREAM SIDE OF THE SILT FENCE, AND AS CLOSE AS POSSIBLE TO THE FABRIC, ENABLING POSTS TO SUPPORT THE FABRIC FROM UPSTREAM WATER PRESSURE.
- 4. INSTALL POSTS WITH THE NIPPLES FACING AWAY FROM THE SILT FABRIC.
- 5. ATTACH THE FABRIC TO EACH POST WITH THREE TIES, ALL SPACED WITHIN THE TOP 8 INCHES OF THE FABRIC. ATTACH EACH TIE DIAGONALLY 45 DEGREES THROUGH THE FABRIC, WITH EACH PUNCTURE AT LEAST 1 INCH VERTICALLY APART. ALSO, EACH TIE SHOULD BE POSITIONED TO HANG ON A POST NIPPLE WHEN TIGHTENED TO
- 6. WRAP APPROXIMATELY 6 INCHES OF FABRIC AROUND THE END POSTS AND SECURE WITH 3 TIES.
- 7. NO MORE THAN 24 INCHES OF A 36 INCH FABRIC IS ALLOWED ABOVE GROUND LEVEL.
- 8. THE INSTALLATION SHOULD BE CHECKED AND CORRECTED FOR ANY DEVIATIONS BEFORE COMPACTION.
- 9. COMPACTION IS VITALLY IMPORTANT FOR EFFECTIVE RESULTS. COMPACT THE SOIL IMMEDIATELY NEXT TO THE SILT FENCE FABRIC WITH THE FRONT WHEEL OF THE TRACTOR, SKID STEER, OR ROLLER EXERTING AT LEAST 60 POUNDS PER SQUARE INCH. COMPACT THE UPSTREAM SIDE FIRST, AND THEN EACH SIDE TWICE FOR A TOTAL OF 4 TRIPS.

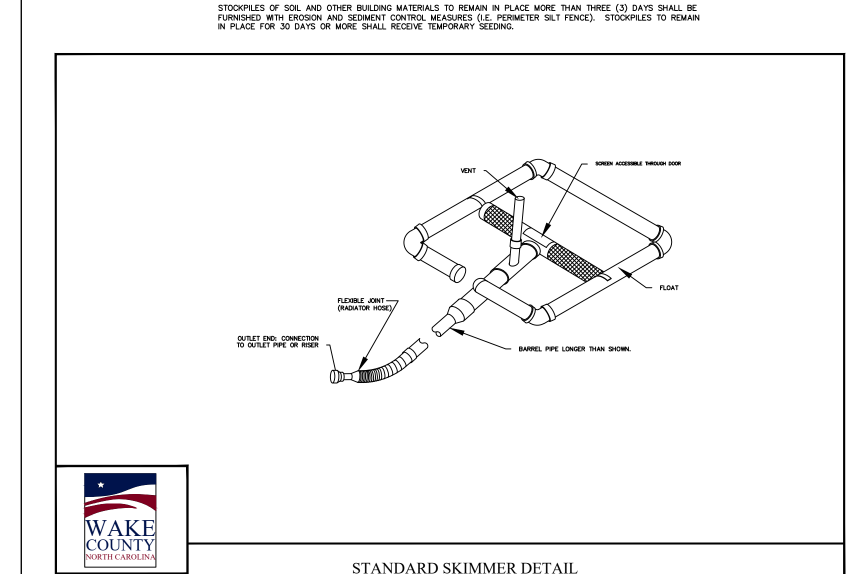
INSPECT SEDIMENT FENCES AT LEAST ONCE A WEEK AND AFTER EACH RAINFALL. MAKE ANY REQUIRED REPAIRS SHOULD THE FABRIC OF A SEDIMENT FENCE COLLAPSE, TEAR, DECOMPOSE OR BECOME INNEFECTIVE, REPLACE IT

REMOVE SEDIMENT DEPOSITS AS NECESSARY TO PROVIDE ADEQUATE STORAGE VOLUME FOR THE NEXT RAIN AND TO REDUCE PRESSURE ON THE FENCE. SEDIMENTS BEHIND THE FENCE MUST NOT BE ALLOWED TO GO BEYOND 1/3 OF

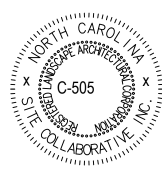
THE FENCE HEIGHT. TAKE CARE TO AVOID UNDERMINING THE FENCE DURING CLEANOUT. REMOVE ALL FENCING MATERIALS AND UNUSABLE SEDIMENT DEPOSITS AND BRING THE AREA TO GRADE AND STABILIZE IT AFTER THE CONTRIBUTING DRAINAGE AREA HAS BEEN PROPERLY STABILIZED.

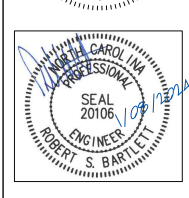


TEMPORARY STOCKPILE WITH SILT FENCE



COLLABORATIVE LANDSCAPE ARCHITECTURI 821 Wake Forest Road Raleigh, NC 27604 | 919.805.3586 TH CARO.





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PROJECT NUMBER:

PROJECT PHASE:

DATE: 01.08.2024

SEDIMENTATION AND **EROSION CONTROL** DETAILS

SHEET NUMBER:

GROUND STABILIZATION AND MATERIALS HANDLING PRACTICES FOR COMPLIANCE WITH THE NCG01 CONSTRUCTION GENERAL PERMIT mplementing the details and specifications on this plan sheet will result in the constructic

activity being considered compliant with the Ground Stabilization and Materials Handling sections of the NCG01 Construction General Permit (Sections E and F, respectively). The permittee shall comply with the Erosion and Sediment Control plan approved by the delegated authority having jurisdiction. All details and specifications shown on this sheet may not apply depending on site conditions and the delegated authority having jurisdiction.

ECTION	E: GR	OUND S	TABILIZATIO	N

	Required Ground Stabilization Timeframes									
Si	te Area Description	Stabilize within this many calendar days after ceasing land disturbance	Timeframe variations							
(a)	Perimeter dikes, swales, ditches, and perimeter slopes	7	None							
(b)	High Quality Water (HQW) Zones	7	None							
(c)	Slopes steeper than 3:1	7	If slopes are 10' or less in length and are not steeper than 2:1, 14 days are allowed							
(d)	Slopes 3:1 to 4:1	14	-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 -10 days for Falls Lake Watershed							
(e)	Areas with slopes flatter than 4:1	14	-7 days for perimeter dikes, swales, ditches, perimeter slopes and HQW Zone: -10 days for Falls Lake Watershed unless there is zero slope							

ground stabilization shall be converted to permanent ground stabilization as soon as practicable but in no case longer than 90 calendar days after the last land disturbing activity. Temporary ground stabilization shall be maintained in a manner to render the surface stable against accelerated erosion until permanent ground stabilization is achieved.

GROUND STABILIZATION SPECIFICATION

Stabilize the ground sufficiently so that rain will not dislodge the soil. Use one of the techniques in the table below:

Temporary Stabilization
Temporary grass seed covered with
other mulches and tackifiers
Hydroseeding
Rolled erosion control products with

without temporary grass seed

Plastic sheeting

th straw or Permanent grass seed covered with straw or other mulches and tackifiers • Geotextile fabrics such as permanent soil reinforcement matting Appropriately applied straw or other mulch
 Shrubs or other permanent plantings covered

with mulch Uniform and evenly distributed ground cover • Structural methods such as concrete, asphalt or retaining walls Rolled erosion control products with grass seed

POLYACRYLAMIDES (PAMS) AND FLOCCULANTS

- Select flocculants that are appropriate for the soils being exposed during construction, selecting from the NC DWR List of Approved PAMS/Flocculants.
- Apply flocculants at or before the inlets to Erosion and Sediment Control Measures. Apply flocculants at the concentrations specified in the NC DWR List of Approved
- *PAMS/Flocculants* and in accordance with the manufacturer's instructions. Provide ponding area for containment of treated Stormwater before discharging
- Store flocculants in leak-proof containers that are kept under storm-resistant cover or surrounded by secondary containment structures.

EQUIPMENT AND VEHICLE MAINTENANCE

- Maintain vehicles and equipment to prevent discharge of fluids. Provide drip pans under any stored equipment.
- Identify leaks and repair as soon as feasible, or remove leaking equipment from the
- Collect all spent fluids, store in separate containers and properly dispose as hazardous waste (recycle when possible). Remove leaking vehicles and construction equipment from service until the problem
- Bring used fuels, lubricants, coolants, hydraulic fluids and other petroleum products to a recycling or disposal center that handles these materials.

LITTER, BUILDING MATERIAL AND LAND CLEARING WASTE

- Never bury or burn waste. Place litter and debris in approved waste containers. Provide a sufficient number and size of waste containers (e.g dumpster, trash receptacle) on site to contain construction and domestic wastes.
- Locate waste containers at least 50 feet away from storm drain inlets and surface
- waters unless no other alternatives are reasonably available. Locate waste containers on areas that do not receive substantial amounts of runoff from upland areas and does not drain directly to a storm drain, stream or wetland.
- Cover waste containers at the end of each workday and before storm events or provide secondary containment. Repair or replace damaged waste containers.
- Anchor all lightweight items in waste containers during times of high winds. Empty waste containers as needed to prevent overflow. Clean up immediately if
- containers overflow. Dispose waste off-site at an approved disposal facility.

PAINT AND OTHER LIQUID WASTE

Do not dump paint and other liquid waste into storm drains, streams or wetlands. Locate paint washouts at least 50 feet away from storm drain inlets and surface

On business days, clean up and dispose of waste in designated waste containers.

- waters unless no other alternatives are reasonably available. Contain liquid wastes in a controlled area.
- Containment must be labeled, sized and placed appropriately for the needs of site.
- Prevent the discharge of soaps, solvents, detergents and other liquid wastes from construction sites.
- PORTABLE TOILETS Install portable toilets on level ground, at least 50 feet away from storm drains, streams or wetlands unless there is no alternative reasonably available. If 50 foot

offset is not attainable, provide relocation of portable toilet behind silt fence or place

- Provide staking or anchoring of portable toilets during periods of high winds or in high
- Monitor portable toilets for leaking and properly dispose of any leaked material. Utilize a licensed sanitary waste hauler to remove leaking portable toilets and replace with properly operating unit.

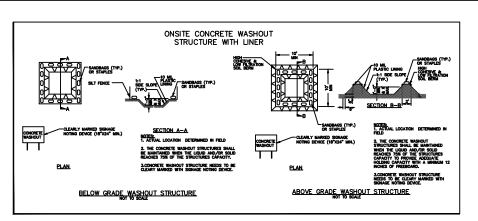
EARTHEN STOCKPILE MANAGEMENT

- Show stockpile locations on plans. Locate earthen-material stockpile areas at least 50 feet away from storm drain inlets, sediment basins, perimeter sediment controls and surface waters unless it can be shown no other alternatives are reasonably
- Protect stockpile with silt fence installed along toe of slope with a minimum offset of five feet from the toe of stockpile.
- Provide stable stone access point when feasible Stabilize stockpile within the timeframes provided on this sheet and in accordance

NCG01 GROUND STABILIZATION AND MATERIALS HANDLING

on a gravel pad and surround with sand bags.

with the approved plan and any additional requirements. Soil stabilization is defined as vegetative, physical or chemical coverage techniques that will restrain accelerated erosion on disturbed soils for temporary or permanent control needs.



CONCRETE WASHOUTS

- Do not discharge concrete or cement slurry from the site.
- Dispose of, or recycle settled, hardened concrete residue in accordance with local and state solid waste regulations and at an approved facility.
- Manage washout from mortar mixers in accordance with the above item and in addition place the mixer and associated materials on impervious barrier and within
- Install temporary concrete washouts per local requirements, where applicable. If an alternate method or product is to be used, contact your approval authority for review and approval. If local standard details are not available, use one of the two types of temporary concrete washouts provided on this detail.
- Do not use concrete washouts for dewatering or storing defective curb or sidewalk sections. Stormwater accumulated within the washout may not be pumped into or discharged to the storm drain system or receiving surface waters. Liquid waste must
- be pumped out and removed from project. Locate washouts at least 50 feet from storm drain inlets and surface waters unless it can be shown that no other alternatives are reasonably available. At a minimum, install protection of storm drain inlet(s) closest to the washout which could receive
- spills or overflow. Locate washouts in an easily accessible area, on level ground and install a stone entrance pad in front of the washout. Additional controls may be required by the approving authority.
- Install at least one sign directing concrete trucks to the washout within the project limits. Post signage on the washout itself to identify this location. Remove leavings from the washout when at approximately 75% capacity to limit overflow events. Replace the tarp, sand bags or other temporary structural components when no longer functional. When utilizing alternative or proprietary
- products, follow manufacturer's instructions. . At the completion of the concrete work, remove remaining leavings and dispose of in an approved disposal facility. Fill pit, if applicable, and stabilize any disturbance caused by removal of washout.

HERBICIDES, PESTICIDES AND RODENTICIDES

Do not stockpile these materials onsite.

- Store and apply herbicides, pesticides and rodenticides in accordance with label
- Store herbicides, pesticides and rodenticides in their original containers with the label, which lists directions for use, ingredients and first aid steps in case of
- Do not store herbicides, pesticides and rodenticides in areas where flooding is possible or where they may spill or leak into wells, stormwater drains, ground water or surface water. If a spill occurs, clean area immediately.

HAZARDOUS AND TOXIC WASTE

- Create designated hazardous waste collection areas on-site.
- Place hazardous waste containers under cover or in secondary containment.

. Do not store hazardous chemicals, drums or bagged materials directly on the ground.

EFFECTIVE: 04/01/19

SELF-INSPECTION, RECORDKEEPING AND REPORTING

Self-inspections are required during normal business hours in accordance with the table below. When adverse weather or site conditions would cause the safety of the inspection personnel to be in jeopardy, the inspection may be delayed until the next business day on which it is safe to perform the inspection. In addition, when a storm event of equal to or greater than 1.0 inch occurs outside of normal business hours, the self-inspection shall be performed upon the commencement of the next business day. Any time when inspections were delayed shall be noted in the Inspection Record.

Inspect	Frequency (during normal	Inspection records must include:
(1) Rain gauge maintained in good working order	business hours) Daily	Daily rainfall amounts. If no daily rain gauge observations are made during weekend o holiday periods, and no individual-day rainfall information is available, record the cumulative rain measurement for those un attended days (and this will determine if a site inspection is needed). Days on which no rainfall occurred shall be recorded a "zero." The permittee may use another rain-monitoring device approved by the Division.
(2) E&SC Measures	At least once per 7 calendar days and within 24 hours of a rain event ≥ 1.0 inch in 24 hours	Identification of the measures inspected, Date and time of the inspection, Name of the person performing the inspection, Indication of whether the measures were operating properly, Description of maintenance needs for the measure, Description, evidence, and date of corrective actions taken.
(3) Stormwater discharge outfalls (SDOs)	At least once per 7 calendar days and within 24 hours of a rain event ≥ 1.0 inch in 24 hours	1. Identification of the discharge outfalls inspected, 2. Date and time of the inspection, 3. Name of the person performing the inspection, 4. Evidence of indicators of stormwater pollution such as oil sheen, floating or suspended solids or discoloration, 5. Indication of visible sediment leaving the site, 6. Description, evidence, and date of corrective actions taken.
4) Perimeter of site	At least once per 7 calendar days and within 24 hours of a rain event ≥ 1.0 inch in 24 hours	If visible sedimentation is found outside site limits, then a record of the following shall be made: 1. Actions taken to clean up or stabilize the sediment that has left the site limits, 2. Description, evidence, and date of corrective actions taken, and an explanation as to the actions taken to control future releases.
(5) Streams or wetlands onsite or offsite (where accessible)	At least once per 7 calendar days and within 24 hours of a rain event ≥ 1.0 inch in 24 hours	If the stream or wetland has increased visible sedimentation or a stream has visible increased turbidity from the construction activity, then a record of the following shall be made: 1. Description, evidence and date of corrective actions taken, and 2. Records of the required reports to the appropriate Division Regional Office per Part III, Section C, Item (2)(a) of this permit of this permit.
(6) Ground stabilization measures	After each phase of grading	1. The phase of grading (installation of perimeter E&SC measures, clearing and grubbing, installation of storm 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 resets the required 7 calendar day inspection requirement.

SELF-INSPECTION, RECORDKEEPING AND REPORTING

Item to Document

The approved E&SC plan as well as any approved deviation shall be kept on the site. The approved E&SC plan must be kept up-to-date throughout the coverage under this permit. The following items pertaining to the E&SC plan shall be documented in the manner described:

Documentation Requirements

(a) Each E&SC Measure has been installed and does not significantly deviate from the locations, dimensions and relative elevations shown 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 th initial installation of the E&SC Measures or if the E&SC Measures are modified after initial installation.
(b) 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.
(c) Ground cover is located and installed in accordance with the approved E&SC Plan.	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.
(d) The maintenance and repair requirements for all E&SC Measures have been performed.	Complete, date and sign an inspection report.
(e) Corrective actions have been taken to 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]

SELF-INSPECTION, RECORDKEEPING AND REPORTING

SECTION C: REPORTING

1. Occurrences that must be reported

Permittees shall report the following occurrences: (a) Visible sediment deposition in a stream or wetland.

b) Oil spills if:

- They are 25 gallons or more,
- They are less than 25 gallons but cannot be cleaned up within 24 hours, They cause sheen on surface waters (regardless of volume), or
- They are within 100 feet of surface waters (regardless of volume).
- Releases of hazardous substances in excess of reportable quantities under Section 311 of the Clean Water Act (Ref: 40 CFR 110.3 and 40 CFR 117.3) or Section 102 of CERCLA

(b) Anticipated bypasses and unanticipated bypasses.

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

(c) Noncompliance with the conditions of this permit that may endanger health or the

2. Reporting Timeframes and Other Requirements

After a permittee becomes aware of an occurrence that must be reported, he shall contact the appropriate Division regional office within the timeframes and in accordance with the other requirements listed below. Occurrences outside normal business hours may also be reported to the Division's Emergency Response personnel at (800) 662-7956, (800) 858-0368 or (919) 733-3300.

Occurrence	Reporting Timeframes (After Discovery) and Other Requirements
(a) Visible sediment deposition in a stream or wetland	 Within 24 hours, an oral or electronic notification. Within 7 calendar days, a report that contains a description of the sediment and actions taken to address the cause of the deposition. Division staff may waive the requirement for a written report on a
	 asse-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 complia with the federal or state impaired-waters conditions.
(b) Oil spills and release of hazardous substances per Item 1(b)-(c) above	 Within 24 hours, an oral or electronic notification. The notification shall include information about the date, time, nature, volume and location of the spill or release.
(c) Anticipated bypasses [40 CFR 122.41(m)(3)]	 A report at least ten days before the date of the bypass, if possible. The report shall include an evaluation of the anticipated quality and effect of the bypass.
(d) Unanticipated bypasses [40 CFR 122.41(m)(3)]	Within 24 hours, an oral or electronic notification. Within 7 calendar days, a report that includes an evaluation of the quality and effect of the bypass.

case-by-case basis.

(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

noncompliance, and its causes; the period of noncompliance, including exact dates and times, and if the noncompliance has not health or the been corrected, the anticipated time noncompliance is expected to continue; and steps taken or planned to reduce, eliminate, and CFR 122.41(I)(7)] prevent reoccurrence of the noncompliance. [40 CFR 122.41(I)(6). Division staff may waive the requirement for a written report on a

NCG01 SELF-INSPECTION, RECORDKEEPING AND REPORTING

EFFECTIVE: 04/01/



821 Wake Forest Road

919.805.3586

Raleigh, NC 27604

PROJECT NUMBER:

PROJECT PHASE:

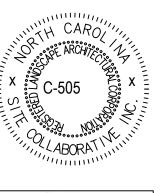
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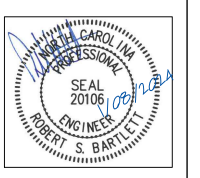
SEDIMENTATION AND **EROSION CONTROL** DETAILS

NCG01

DT3







PROJECT PHASE:

DATE: 01.08.2024

01.00.2024

SHEET TITLE:

PRE-DEVELOPMENT

DRAINAGE AREAS

SHEET NUMBER:

DA1







ZEBULON DVM SERVIC

PROJECT NUMBER:

PROJECT PHASE:

DATE: 01.08.2024

SHEET TITLE:

DRAINAGE AREAS POST-DEVELOPMENT

SHEET NUMBER:

DA2

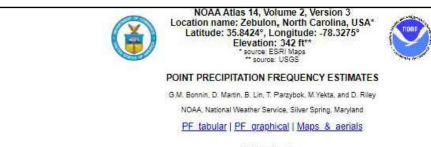
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		n = 0.013	}																		
FROM	то	PIPE RUN	INLET AREA	INLET AREA	A TOTAL AREA	INLET TIME	PIPE TIME	tc TIME OF CONC	I	Cc RUNOFF COEFF	Cc RUNOFF COEFF	Q10 DSCHRG	SLOPE	Dtheo	SIZE	Vfull	Qfull	LENGTH PIPE	SEGMENT TIME	UPPER INVERT	LOWER INVERT
			(SF)	(ACRES)	(ACRES)	(MIN)	(MIN)	(MIN)	(IN/HR)			(CFS)	(FT/FT)	(INCHES)	(INCHES)	(F1/SEC)	(CFS)	(FT)	(MIN)		
LINE A																					
EX. RCP	MH-4	LA-5	0	0.00	0.00	5.0	0.0	5.0	8.03	0.90	0.90	0.0	0.0050	0.0	24	5.1	16.0	4.0	0.0	340.00	339.98
MH-4	MH-3	LA-4	0	0.00	0.00	5.0	0.0	5.0	8.03	0.90	0.90	0.0	0.0096	0.0	24	7.0	22.2	24.0	0.1	339.98	339.75
MH-3	MH-2	LA-3	0	0.00	0.00	5.0	0.0	5.0	8.03	0.90	0.90	0.0	0.0068	0.0	24	5.9	18.6	132.6	0.4	339.75	338.85
MH-2	CB-1	LA-2	0	0.00	0.00	5.0	0.0	5.0	8.03	0.90	0.90	0.0	0.0043	0.0	30	5.5	26.9	47.0	0.1	335.60	335.40
CB-1	FES-1	LA-1	20155	0.46	0.46	5.0	0.0	5.0	8.03	0.90	0.90	3.3	0.0080	12.2	30	7.5	36.7	25.0	0.1	335.40	335.20
LINE B																					
OS-2	CB-1	LB-1	14310	0.33	0.33	5.0	0.0	5.0	7.20	0.73	0.73	1.7	0.0129	8.7	18	6.7	11.9	31.0	0.1	335.50	335.10
LINEC																					
OS-1	MH-1	LC-2	33360	0.77	1.09	5.0	0.0	5.0	7.20	0.76	0.75	5.9	0.0044	16.9	18	3.9	7.0	91.0	0.4	336.51	336.11
MH-1	MH-2	LC-1	0	0.00	1.09	5.0	0.0	5.0	7.20	0.90	0.75	5.9	0.0037	17.5	18	3.6	6.4	136.5	0.6	336.11	335.60
****		III DCD																			

PREI	LIMINARYPEAR	(FLOW REDUCT	ION
	PREDEVELOPED	POST DEVELOPED	
RETURN EVENT	PEAK RUN-OFF	PEAK RUN-OFF	REDUCTION
(YEARS)	(CFS)	(CFS)	(%)
1	3.39	0.60	82.3%
2	4.66	1.44	69.1%
10	9.22	5.05	45.2%
25	11.34	6.68	41.1%

* Note - 1 year post dev. peak run-off must not exceed 1 year pre-dev. peak run-off and 10 year and 25 year post dev. peak run-ff must be 10% less than 10 year and 25 year pre-dev. peak run-off

_	STAGE-STORA I BIORETENTI	
ELEVATION (FEET)	AREA (FT^2)	VOLUME (FT^3)
338	1200.0	0.0
339	2305.0	1752.5
340	3420.0	4615.0

	STAGE-STORA H BIORETENTI	
ELEVATION (FEET)	AREA (FT^2)	VOLUME (FT^3)
337	355.0	0.0
338	694.0	1752.5
339	1167.0	1451.3

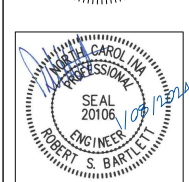


PDS-b	ased poir	d point precipitation frequency estimates with 90% confidence intervals (in						(in inche	s/hour) ¹	
Duration					ge recurren					
	1	2	5	10	25	50	100	200	500	1000
5-min	4.85	5.60	6.36	7.20	8.03	8.72	9.34	9.90	10.5	11.1
	(4.43-5.33)	(5.14-8.14)	(5.82-6.96)	(6.58-7.87)	(7.30-8.77)	(7.90-9.53)	(8.40-10.2)	(8.84-10.8)	(9.34-11.5)	(9.78-12.2
10-min	3.88 (3.54-4.25)	4.48 (4.10-4.91)	5.09 (4.86-5.57)	5.76 (5.26-6.30)	6.40 (5.81-6.99)	6.95 (6.28-7.58)	7.42 (8.67-8.09)	7.85 (7.01-8.57)	8.33 (7.39-9.11)	8.77 (7.70-9.61
15-min	3.23	3.76	4.30	4.86	5.41	5.86	6.25	6.60	6.99	7.34
	(2.95-3.55)	(3.44-4.12)	(3.93-4.70)	(4.43-5.31)	(4.91-5.90)	(5.30-6.40)	(5.62-6.82)	(5.90-7.21)	(6.20-7.65)	(6.45-8.04
30-min	2.21	2,60	3.05	3.52	4.00	4.41	4.79	5.14	5.56	5.94
	(2.02-2.43)	(2.38-2,84)	(2.79-3.34)	(3.21-3.85)	(3.64-4.37)	(3.99-4.82)	(4.30-5.22)	(4.59-5.61)	(4.93-6.08)	(5.22-6.51
60-min	1,38	1.63	1.96	2.29	2.67	2.99	3.30	3.60	3.99	4.34
	(1.26-1.52)	(1.49-1.78)	(1.79-2.14)	(2.09-2.50)	(2.42-2.91)	(2.71-3.27)	(2.96-3.60)	(3.22-3.94)	(3.54-4.36)	(3.81-4.75
2-hr	0.807	0.955	1.16	1.38	1.63	1.87	2.09	2.32	2.63	2.92
	(0.731-0.893)	(0.870-1.05)	(1.06-1.28)	(1.25-1.51)	(1.47-1.79)	(1.67-2.04)	(1.86-2.29)	(2.06-2.54)	(2.31-2.88)	(2.53-3.20
3-hr	0.569	0.674	0.823	0.984	1.18	1.36	1.53	1.72	1.98	2.22
	(0.516-0.632)	(0.615-0.746)	(0.748-0.910)	(0.891-1.08)	(1.06-1.30)	(1.21-1.49)	(1.36-1.69)	(1.52-1.89)	(1.72-2.18)	(1.91-2.45
6-hr	0.342	0.405	0.495	0.592	0.711	0.823	0.935	1.06	1.22	1.38
	(0.311-0.378)	(0.370-0.447)	(0.450-0.545)	(0.538-0.651)	(0.642-0.780)	(0.738-0.901)	(0.831-1.02)	(0.929-1.15)	(1.08-1.33)	(1.18-1.51
12-hr	0.200	0.237	0.291	0.350	0.423	0.493	0.564	0.641	0.749	0.852
	(0.182-0.220)	(0.217-0.261)	(0.266-0.320)	(0.318-0.384)	(0.383-0.463)	(0.442-0.538)	(0.501-0.615)	(0.563-0.698)	(0.646-0.815)	(0.724-0.92
24-hr	0.118	0.143	0.182	0.213	0.257	0,293	0.332	0,372	0.431	0.479
	(0.110-0.128)	(0.133-0.155)	(0.169-0.197)	(0.197-0.230)	(0.237-0.278)	(0.269-0.317)	(0.302-0.358)	(0.337-0.403)	(0.387-0.467)	(0.426-0.52
2-day	0.068	0.082	0.104	0.121	0.145	0.165	0.186	0.208	0,240	0.266
	(0.063-0.074)	(0.077-0.089)	(0.098-0.112)	(0.112-0.131)	(0.134-0.157)	(0.152-0.178)	(0.170-0.201)	(0.189-0.225)	(0.216-0.261)	(0.237-0.29
3-day	0.048	0.058	0.073	0.085	0.101	0.115	0.129	0.144	0.165	0.183
	(0.045-0.052)	(0.054-0.063)	(0.068-0.078)	(0.079-0.091)	(0.094-0.109)	(0.108-0.124)	(0.118-0.139)	(0.131-0.155)	(0.149-0.179)	(0.163-0.19
4-day	0.038	0.046	0.057	0.066	0.079	0.090	0,101	0.112	0.128	0.141
	(0.036-0.041)	(0.043-0.049)	(0.053-0.061)	(0.062-0.071)	(0.073-0.085)	(0.083-0.096)	(0.092-0.108)	(0.102-0.120)	(0.116-0.138)	(0.127-0.15
7-day	0.025 (0.023-0.027)	0.030 (0.028-0.032)	0.037 (0.035-0.040)	0.043 (0.040-0.046)	0.051 (0.047-0.054)	0.057 (0.053-0.081)	0.064 (0.059-0.068)	0.071 (0.085-0.076)	0.080 (0.073-0.087)	0.088
10-day	0.020	0.024	0.029	0.033	0.039	0.043	0.048	0.053	0.059	0.065
	(0.019-0.021)	(0.022-0.026)	(0.027-0.031)	(0.031-0.035)	(0.036-0.041)	(0.040-0.046)	(0.044-0.051)	(0.049-0.057)	(0.054-0.064)	(0.059-0.07
20-day	0.013	0.016	0.019	0.021	0.025	0.028	0.030	0.033	0.037	0.040
	(0.012-0.014)	(0.015-0.017)	(0.018-0.020)	(0.020-0.023)	(0.023-0.026)	(0.026-0.029)	(0.028-0.032)	(0.031-0.035)	(0.034-0.040)	(0.037-0.04
30-day	0.011	0.013	0.015	0.017	0.019	0,021	0.023	0.025	0.028	0.030
	(0.010-0.012)	(0.012-0.014)	(0.014-0.016)	(0.016-0.018)	(0.018-0.021)	(0.020-0.023)	(0.022-0.025)	(0.023-0.027)	(0.026-0.030)	(0.027-0.03
45-day	0.009	0.011	0.013	0.014	0.016	0.017	0.018	0.020	0.022	0.023
	(0.009-0.010)	(0.010-0.011)	(0.012-0.013)	(0.013-0.015)	(0.015-0.017)	(0.016-0.018)	(0.017-0.020)	(0.019-0.021)	(0.020-0.023)	(0.021-0.02
60-day	0.008	0.010	0.011	0.012	0.014	0.015	0.016	0.017	0.018	0.019
	(0.008-0.009)	(0.009-0.010)	(0.011-0.012)	(0.012-0.013)	(0.013-0.014)	(0.014-0.018)	(0.015-0.017)	(0.016-0.018)	(0.017-0.019)	(0.018-0.02

Back to Top







EBULON

PROJECT NUMBER:

PROJECT PHASE:

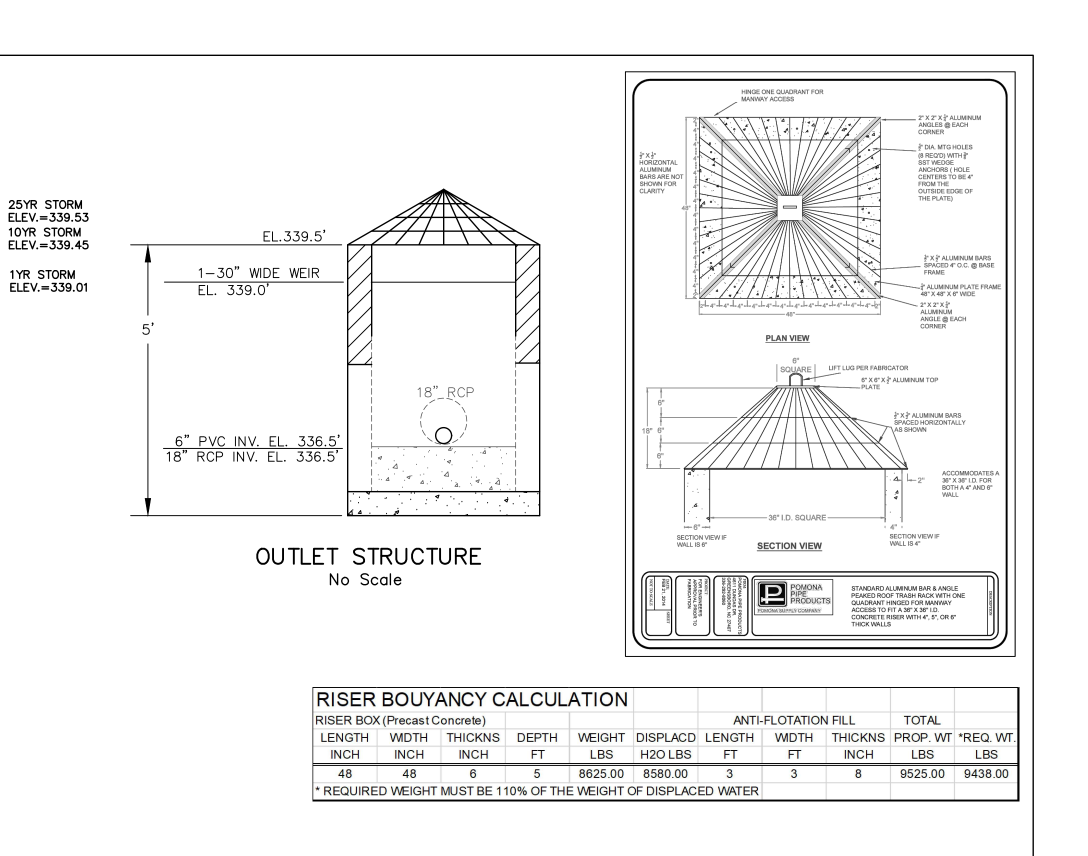
DATE: 01.08.2024

SHEET TITLE:

STORMWATER PLAN

SHEET NUMBER:

SW1



PRELIMINARY PEAK FLOW REDUCTION

RETURN EVENT PEAK RUN-OFF PEAK RUN-OFF REDUCTION

4.66

9.22

PREDEVELOPED POST DEVELOPED

5.05

45.2%

N. BIORETENTION POND SECTION NO SCALE

MAX. POND ELEV. FOR PEAK _

OUTLET

STRUCTURE

FLOW ATTENUATION=340

NOTE: BIORETENTION CELL DRAWDOWN IN ACCORDANCE WITH N.C.D.E.Q. M.D.C. FOR MEDIA MIX.

EXISTING SOIL SURFACE (ELEVATION 343).

3" OF WASHED #57 STONE ABOVE AND ON EACH SIDE OF THE PIPE.

ABOVE THE STONE, INSTALL FILTER FABRIC. ABOVE THE FILTER

FABRIC, INSTALL 2" OF WASHED SAND.

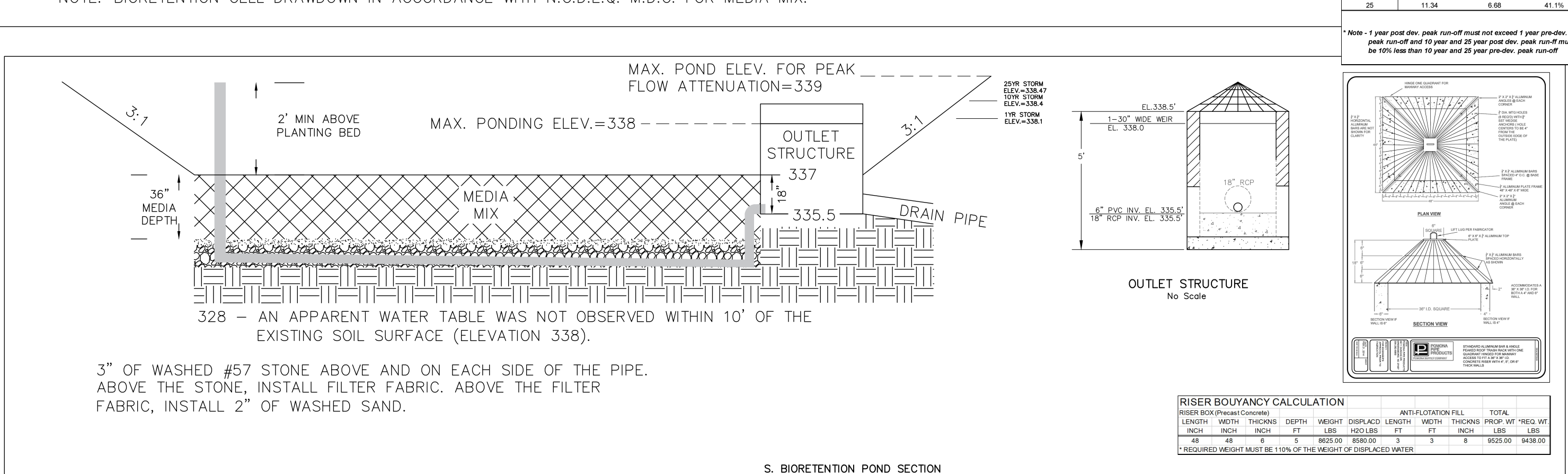
MAX. PONDING ELEV.=339

333 — AN APPARENT WATER TABLE WAS NOT OBSERVED WITHIN 10' OF THE

2' MIN. ABOVE

PLANTING BED

MEDIA



NO SCALE

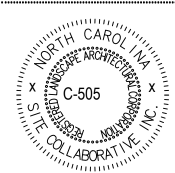
NOTE: MEDIA MIX SHALL BE A HOMOGENEOUS SOIL MIX ENGINEERED MEDIA BLEND WITH APPROXIMATE VOLUMES OF: NOTE: PLANTINGS FOR THE BIORETENTION CELLS SHALL ACHIEVE A MINIMUM (A) 75-85 PERCENT MEDIUM TO COARSE WASHED SAND (ASTM C33, AASHTO M 6/M 80, ASTM C330, AASHTO M195, OR EQUIVALENT)

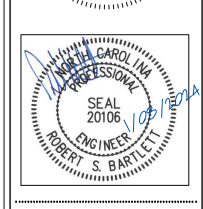
(B) 8-15 PERCENT FINES (SILT AND CLAY)

(C) 5-15 PERCENT ORGANIC MATTER (SUCH AS PINE BARK FINES)

OF 75 PERCENT PLANT COVERAGE AT FIVE YEARS AFTER PLANTING. IF SOD IS USED, THEN IT SHALL BE A NON-CLUMPING, DEEP-ROOTED SPECIES.









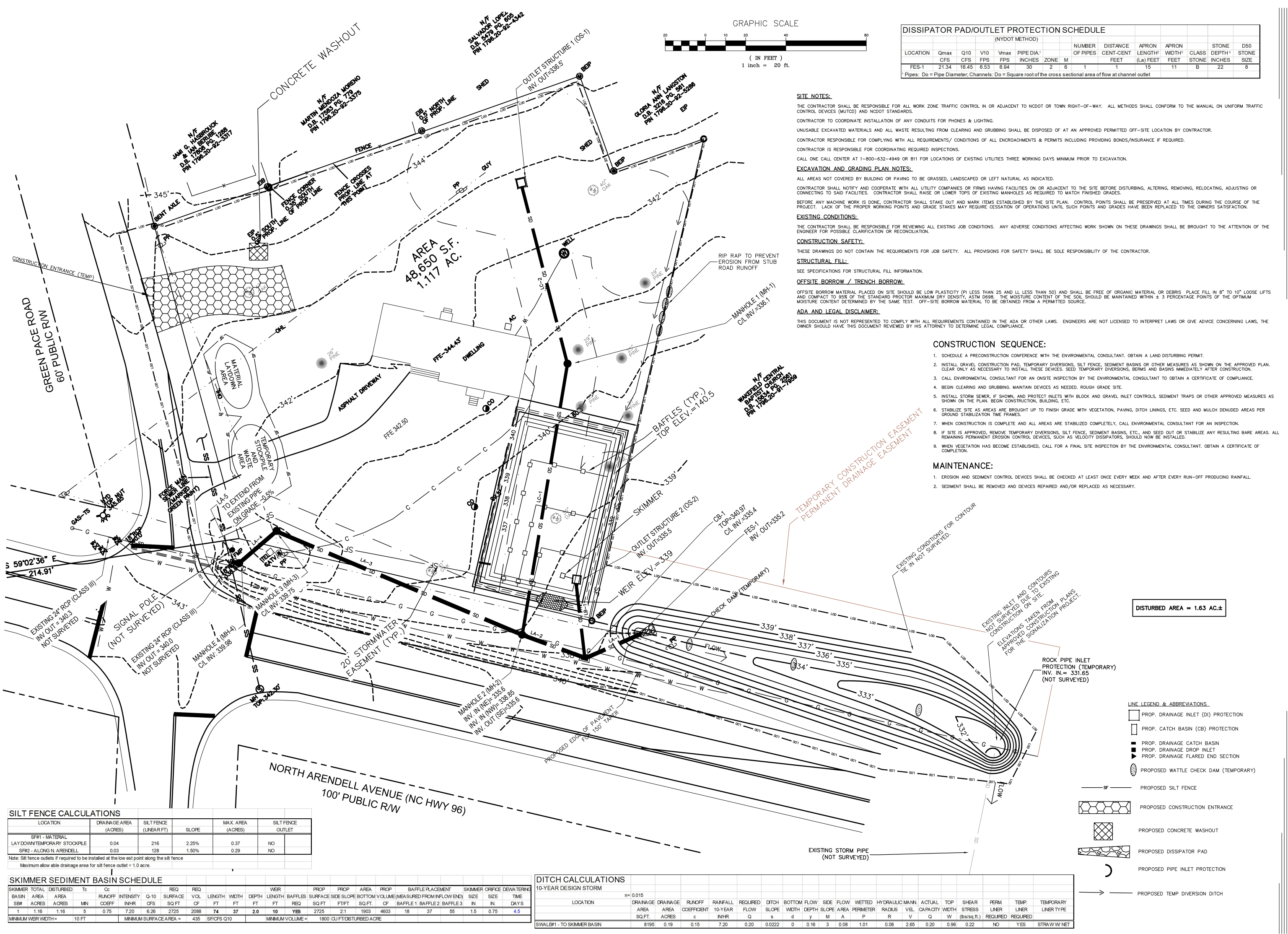
PROJECT NUMBER:

DATE: 01.08.2024

BIORETENTION CELL PLANS

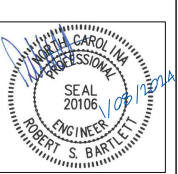
SHEET NUMBER:

SW3









PROJECT PHASE:

DATE: 01.08.2024

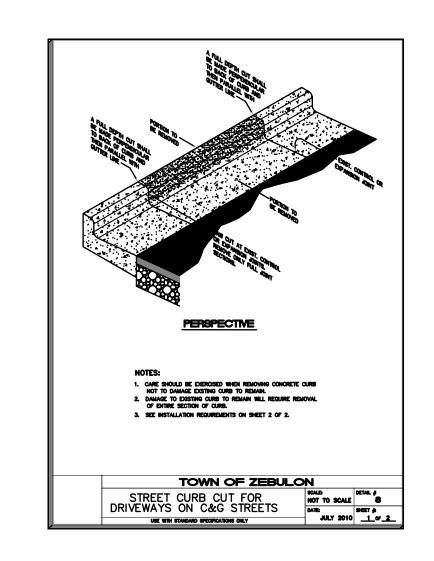
··· 01.08.2024

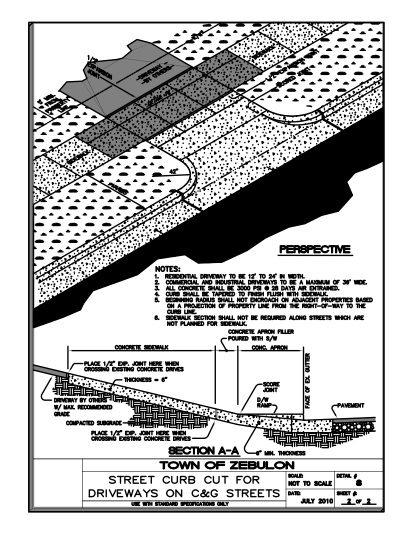
TITLE:

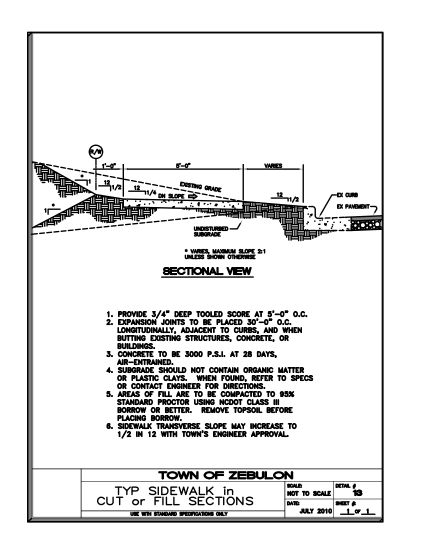
SEDIMENTATION AND EROSION CONTROL PLAN

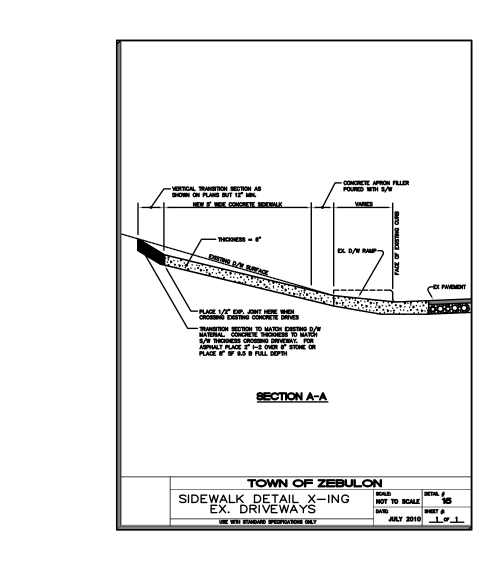
SHEET NUMBER:

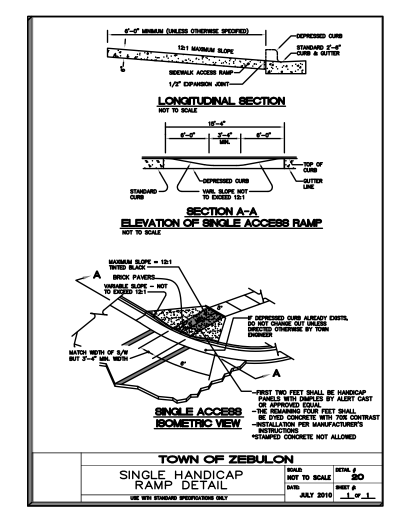
SE1

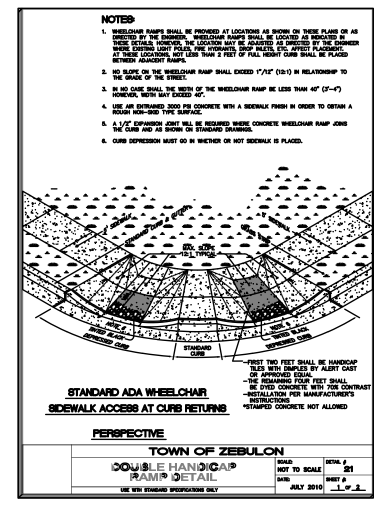


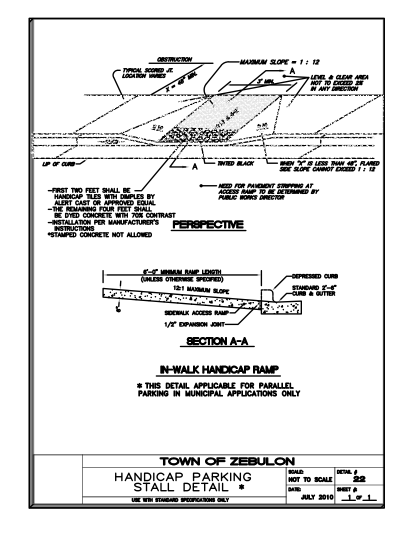


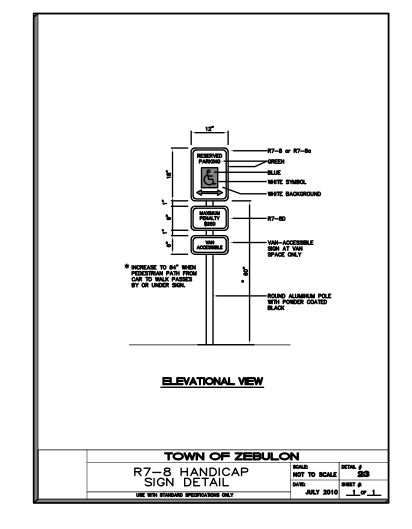


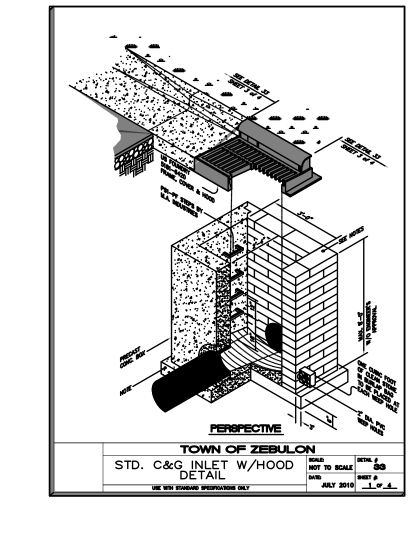












PLAN VIEW

SIDEWALK DETAIL X—ING
EX. DRIVEWAYS

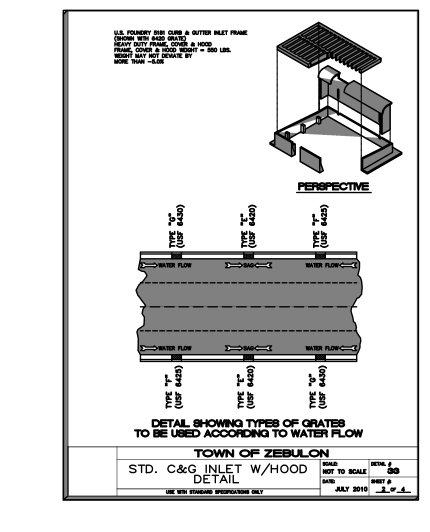
USE WITH STANDARD SPECIFICATIONS ORLY

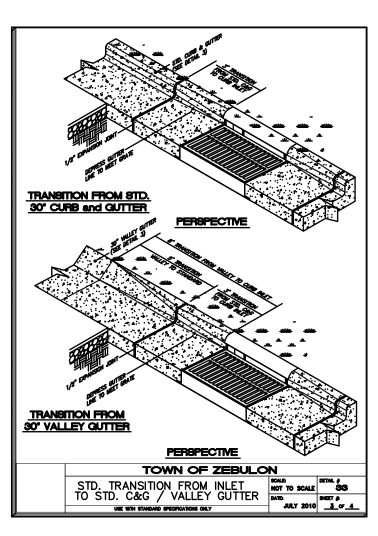
SIDEWALK DETAIL & DATE

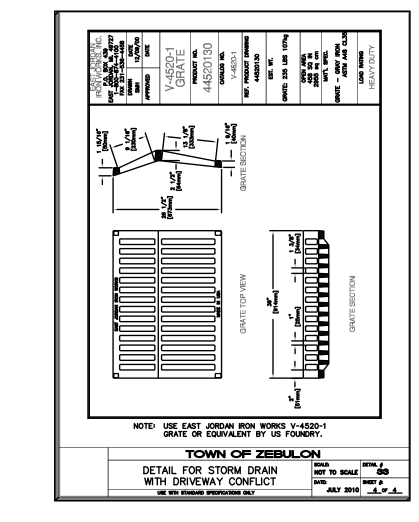
AULY 2010

LOT 1.

AS SHOWN ON PLAN BUT 12" MIN. -VERTICAL TRANSITION SECTION. PLACE CONCRETE AT CONCRETE DRIVES OR ASPHALT AT ASPHALT DRIVES





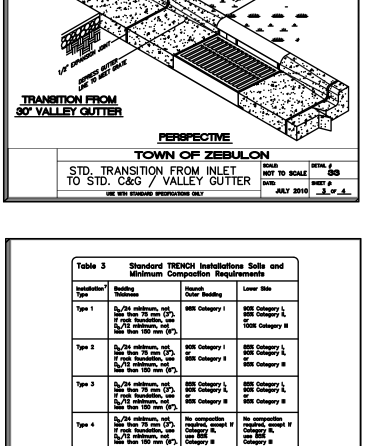


END SECTION DIMENSIONS)
DIA. A B C D E]
15" 7" 2'-3 1/4" 3'-11 1/2" 6'-2 3/4" 2'-6" 18" 9" 2'-3" 3'-11 3/4" 6'-2 3/4" 3'-0"	
24° 9° 3'-7° 3'-1° 6'-8° 3'-11 3/4"	1
30" 1'-0" 4'-6 1/2" 1'-10 1/2" 6'-5" 5'-0"	1 1
36" 1'-4" 5'-0" 3'-1 1/2" 8'-1 1/2" 5'-11"]
42" 1'-10 1/4" 5'-1 3/8" 3'-1" 8'-2 3/8" 6'-5 1/4")
NOTES 1. DESIGN OF END-SECTION SHALL CONFORM TO STANDARD REINFORCED SECTIONAL CONCRETE CLIVENT PIPE. 2. ANY TWIN BARREL SYSTEM GREATER THAN AS THE PROPURES A HEADWALL STANDARD PROPURES A HEADWALL STANDARD DRAWINGS" FOR HEADWALL CONSTRUCTION DETAILS.	
<u>PERSPECTIVE</u>	
TOWN OF ZEBULO	ON
STD. FLARED END SECTIONS	SCALE: DETAIL #
DESIGN AID DETAIL	NOT TO SCALE 35
DESIGN AID DETAIL	DATE: SHEET &
USE WITH STANDARD SPECIFICATIONS ONLY	─ JULY 2010 <u>1</u> of 1

D1 = INSIDE DIAMETER OF PIPE	PIPE N	AX. MAX. BURY	MAX. BUR
Do = outside diameter of PIPE	Di	Bd CLASS III	CLASS IV
Bd = TRENCH WIDTH		(0.01 CRACK)	(0.01 CRACI
H - BACKFILL COVER ABOVE	15"	4' 9.5' 4' 9.5'	14.5° 15.0°
TOP OF PIPE	24° 30°	4' 12.0' 5.5' 10.0'	23.5° 17.0°
	36"	6' 10.5'	18.0
	480	6.5' 13.0' 7 13.5'	19.0° 20.0°
	54"	8' 13.0'	18.5
	60° 72°	9' 11.0' 10' 13.0'	18.0
	Bro THI	S TABLE ASSUMES	TYPE 4
	CICAVATION INS	TALLATION & NO	STONE BEDD
	O CONTRACTOR	STALLATION & NO	
	\	OPENIA	Dia .
		A PORT AND	#
SOUND WARRING TO THE PARTY OF T			
TI TO THE TANK OF THE PARTY OF			₩
The state of the s			亂
		#####################################	
			<u> </u>
GIVEN CONDITIONS			#
/ ASSUMPTIONS:			剎
* W = 120 pcf (BACKFILL LOAD)			
			**
			-
* TRENCH CONDITIONS SHOWN - 100 1			!!!!
THESE DEPTHS DO NOT APPLY		Orto Servi	Sil.
NCPE TO DETERMINE H FOR	0	2007	A
EMBANKMENT CONDITIONS * DESIGN BASED ON "DESIGN DATA	Do/6 MM	(Eigh	E BEDN
		- COM	AND STATE OF THE S
CLASS C BEDDING (1350 plf PER Ft OF INTERNAL DIA.) CLASS III, ASTN (2000 plf PER Ft OF INTERNAL DIA.) CLASS IV, ASTN	 1 C-76	BEDO	AINC VE HAIR
(2000 pif PER FI OF INTERNAL DIA.) CLASS IV, ASTN	i C-76	SE I	OF THUS
			•
NOTES:			
1. GREATER DEPTHS ARE ACHIEVABLE BY EITHER CONTRI MARROWING TRENCH WIDTH BUT SUPPLY SUFFICIENT I MAPROVING BEDDING OR LOADING TO ULTIMATE LOAD DEPTHS THAN SHOWN (M), MORTH CAROLINA PE TO F BURY THAT EXCEED THOSE GIVEN IN THIS CHART FOR	ROOM FOR CO	MPACTION.	
IMPROVING BEDDING OR LOADING TO ULTIMATE LOAD	(Du). FOR C	THER BURY	
BURY THAT EXCEED THOSE GIVEN IN THIS CHART FOR	R THE CONDIT	IONS IN	
2. THIS TABLE OF BURY DEPTHS (H) APPLIES EQUALLY BEDDING, TYPE 4. LAYING CONDITIONS	10 X CDA33	C SIUNE	
BEDDING, TYPE 4. LAYING CONDITIONS 3. MINIMUM COVER NOT SHOWN 4. MAXIMUM BURY TABLE FOR "TRENCH CONDITIONS" PER 1. MAXIMUM BURY FOR TABLE FOR TABL	THE DETAIL OF	JANNA TIME CHEFT	•
TOWN OF		ON SCALE:	
STD. TRENCH INSTALL		NOT TO SCALE	DETAL #
	J L		
FOR CONCRETE PIF		DATE:	SHEET &
		JULY 2010	

USCS, SW, SP, GW, GP	AASHTO A1,A3	Standard Proctor	Modified Proctor
SW, SP, GW, GP	A1.A3		
		100 95 90 85 80 61	95 90 85 80 75 59
CM, SM, ML. Also GC, SC with less than 20% passing #200 sleve	A2,A4	100 95 90 85 80 49	95 90 85 80 75 46
CL, MH GC, SC	A5,A6	100 95 90 85 80 45	90 85 80 75 70 40
СН		100 95 90	90 85 80 40
TOWN	OF ZI	EBULO	N
			SCALE
	possiting #200 slove CL_MH GC, SC CH	possiting \$200 allows CL_MIH GC, SC CH A5,A6	Poseing #200 sleve 85 85 46 46 46 46 46 46 46 46 46 46 46 46 46

Table 2	Standard EMBANKME Compaction Requires		and Minimum
Installation Type *	Bedding Thickness	Haunch and Outer Bedding	Lower Side
Туре 1	D _D /24 minimum, not less than 75 mm (3"). If rock foundation,use D _D /12 minimum, not less than 150 mm (6").	98% Category I	90% Category I, 95% Category II, or 100% Category III
Type 2	D _o /24 minimum, not les than 75 mm (3°). If roak foundation, use D _o /12 minimum,not less than 150 mm (6°).	90% Category I or 95% Categiry II	85% Category I, 90% Category II, or 95% Category III
Type 3	D _O /24 minimum, not less than 75 mm (3"). If rook foundation, use D _O /12 minimum, not less than 150 mm (6").	85% Category I, 90% Category II, or 95% Category III	85% Category I, 90% Category II, or 95% Category III
Type 4	D ₀ /24 minimum, not less than 75 mm (3'). If rock foundation, use D ₀ /12 minimum, not	No compaction required, except if Category III, use 85%	No compaction required, except 1 Category III, use 85%
Compaction and material with a equivalent modifi	soils symbols — i.e. ": minimum standard Pro- bedding bounch, and	ctor compaction of	98%. See Table
material with a equivalent modification. Soil in the outer the pipe springlit majority of the strength of the	solis symbols — i.e. ": minimum standard Pro	BBX Category i' refector compaction of lower side zones, of to at least the sale. Ith its top below fire at an elevation lose material, will be 1.33 Do or compaction in the soil, any portion of a firm as an equivot the lower side zoner shall be removed wallty material & high	ers to Category 98%. See Table except within DO me compaction wished grade by wer than 0.3 m wider if requirechaunch and because the lower side 2 lient soll placed or and as firm a and replaced wigh compaction e
1. Compaction and material with a equivalent modification. 2. Soil in the outer the pipe springili majority of the: 3. Subtrenches 3.1 A subtrench is than 0.1 H or, the below the botton 3.2 The minimum wadequate space zones. 3.3 For subtrenches the subtrench wadequate space in the subtrench wadequate in the subtrench water was subtrench wadequate in the subtrench water was subtrench water water was subtrench water wate	soils symbols — i.e. "iminimum standard Project Proctor values. bedding, haunch, and ne, shall be compacte soil in the overfill zone defined as a trench whor roadways, its top in of the povernent bat dith of a subtrench sit to attain the specified with wall of natural sill shall be at least a trements specified for in the overfill zone, or specified level. TOWN	DBSX Category i' refrector compaction of lower side zones, of the same of the	ers to Category 98%. See Table except within DO ime compaction hished grade by wer than 0.3 m wider if require haunch and bec the lower side 2 leant soil placed o and as firm a and replaced with gh compaction e d compaction.
1. Compaction and material with a equivalent modification. 2. Soil in the outer the pipe springiling majority of the: 3. Subtrenches 5.1 A subtrenches 5.1 A subtrenches 5.2 The minimum wadequate space 5.3 For subtrenches the subtrench wadequate space 6.3 For subtrenches the subtrench wadequate to the subtrench wadequate to the subtrench wadequate to the subtrench waterial subtrench wateria	soils symbols — i.e. "iminimum standard Project Proctor values. bedding, haunch, and ne, shall be compacte soil in the overfill zone defined as a trench who readways, its top in the powerment but dith of a subtrench sit to attain the specified with wall of natural sit shall be at least all shall be at least all rements specified for in the overfill zone, or specified level. on = relatively high question in the control of the power in the control of the process of the project in the overfill zone, or specified level.	BBX Category I' refector compaction of lower side zones, of to at least the sale. Ith its top below fires at an elevation lose material, nall be 1.33 Do or compaction in the soil, any portion of a firm as an equivo the lower side zoner shall be removed until y material and of zero compaction.	98%. See Table except within DO ime compaction whiched grade by wer than 0.3 m wider if requirec haunch and bec the lower side 2 leient soil placed o and as firm a and replaced with gh compaction.



Notes:

1. Compaction and soils symbols — i.e. "98% Category I" refers to Category I soil materials with minimum standard Proctor compaction of 98%. See Table 1 for equivalent modified Proctor values.

2. The trench top elevation shall be no lower than 0.1 H below finished grade or, for roadways, its top shall be no lower than an elevation of 0.3 m (1") below the bottom of the pavement base material.

3. Soil in bedding and hounch zones shall be compacted to at least the same compaction as specified for the majority of soil in the backfill zone.

4. The trench width shall be wider than shown if required for adequate space to attain the specified compaction in the haunch and bedding zone.

5. For trench walls that are within 10 degrees of vertical, the compaction or firmness of the soil in the trench walls and lower side zone need not be considered.

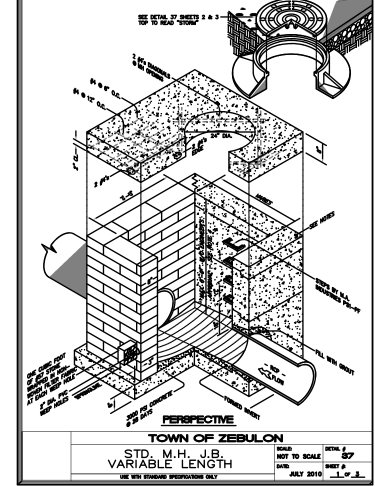
6. For trench walls with greater than 10 degrees slopes that consist of embankment, the lower side shall be compacted to at least the same compaction as specified for the soil in the backfill zone.

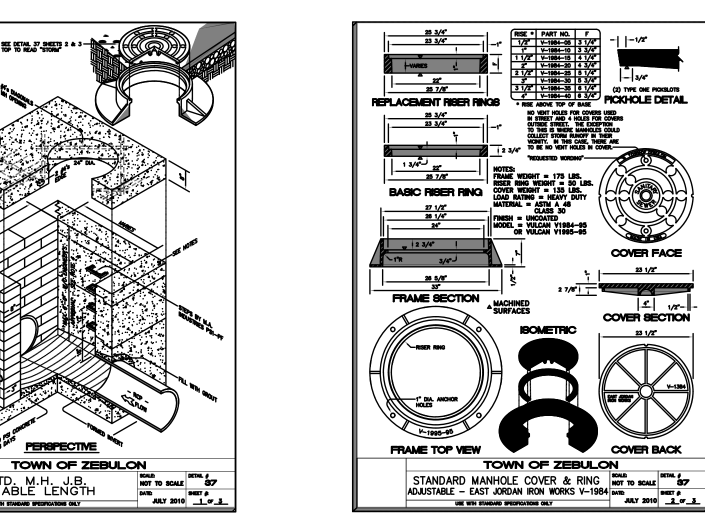
7. Type 1 installation = relatively high quality material & high compaction effort. Type 4 installation = little or no control over material and compaction.

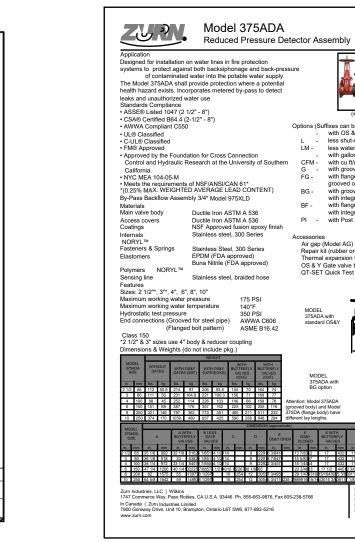
STD. TRENCH INSTALLATION (TRENCH CONDITION SHOWN)

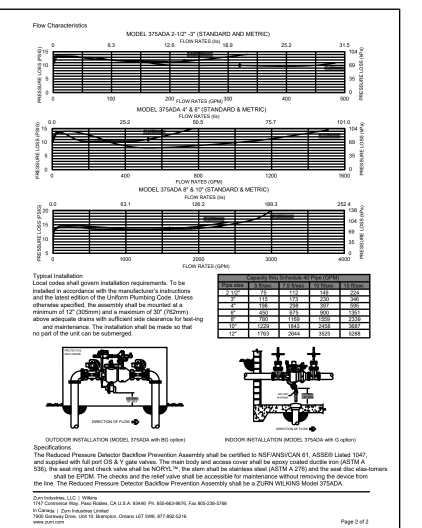
USE WITH STANDARD SPECIFICATIONS ONLY

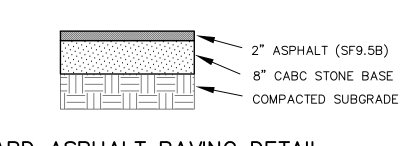
SOURCE FOR STANDARD SPECIFICA



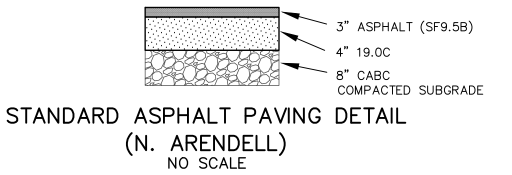


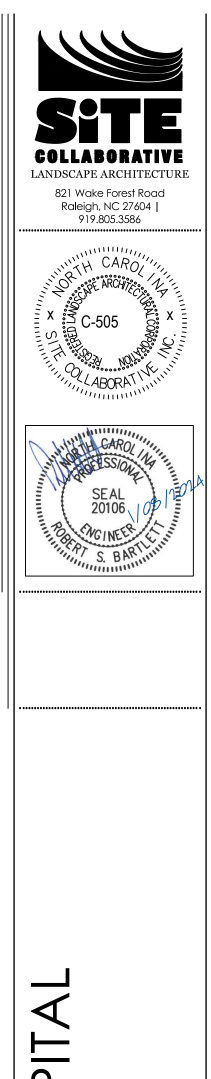












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PROJECT NUMBER:

PROJECT PHASE:

SHEET TITLE:

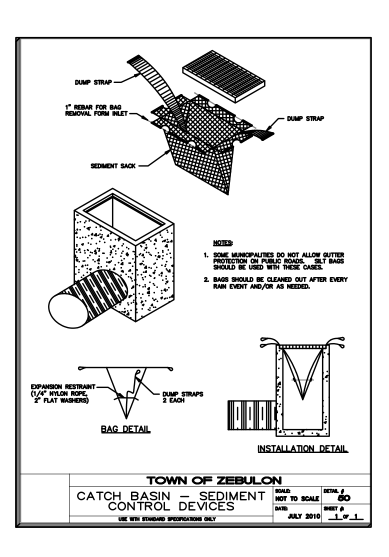
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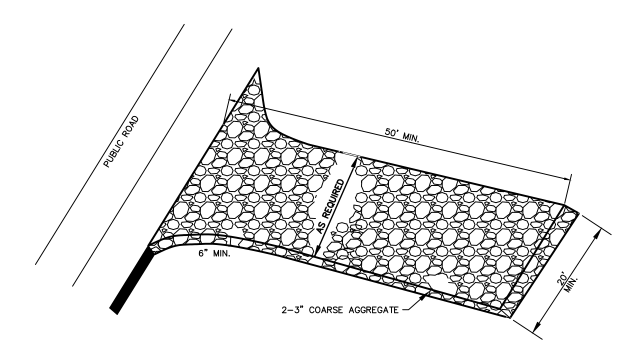
DATE: 01.08.2024

SITE DETAILS

DT1

 $\mathbf{\Omega}$





CONSTRUCTION SPECIFICATION:

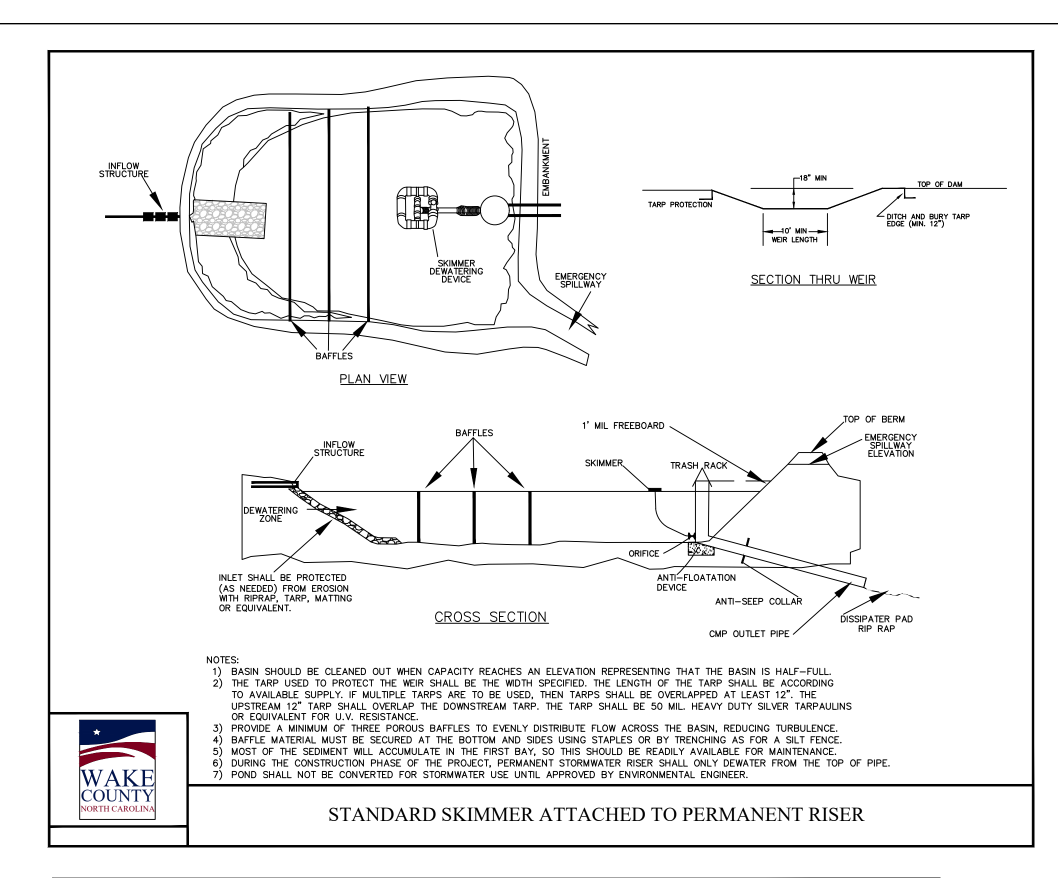
- 1. CLEAR THE ENTRANCE AND EXIT AREA OF ALL VEGETATION, ROOTS, AND OTHER OBJECTIONABLE MATERIAL AND PROPERLY GRADE IT.
- 2. PLACE THE GRAVEL TO THE SPECIFIC GRADE AND DIMENSIONS SHOWN ON THE PLANS, AND SMOOTH IT. 3. PROVIDE DRAINAGE TO CARRY WATER TO A SEDIMENT TRAP OR OTHER SUITABLE OUTLET.
 4. USE GEOTEXTILE FABRICS BECAUSE THEY IMPROVE STABILITY OF THE FOUNDATION IN LOCATIONS SUBJECT TO SEEPAGE OR HIGH WATER TABLE

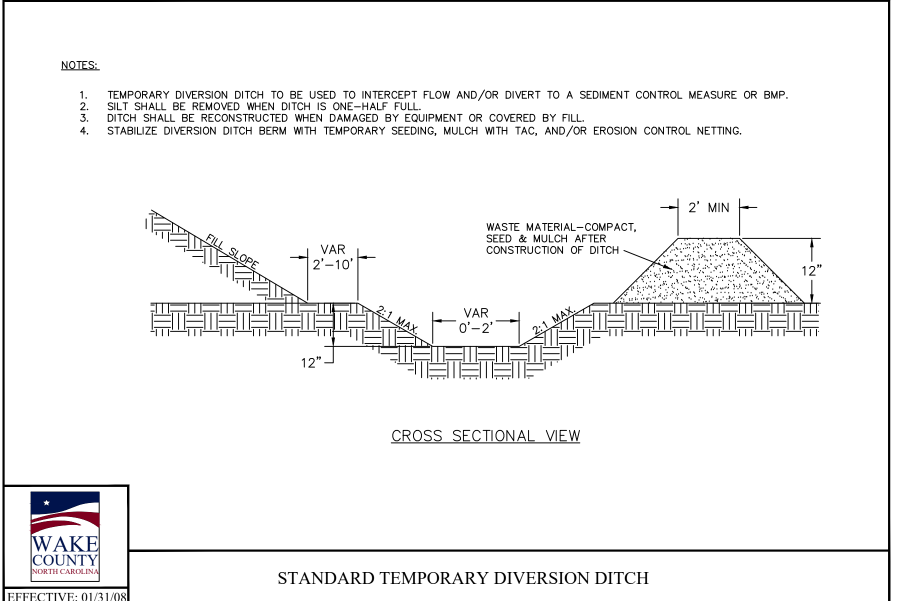
MAINTENANCE:

MAINTAIN THE GRAVEL PAD IN A CONDITION TO PREVENT MUD OR SEDIMENT FROM LEAVING THE CONSTRUCTION SITE. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH 2-3 INCH STONE. AFTER EACH RAINFALL, INSPECT ANY STRUCTURE USED TO TRAP SEDIMENT AND CLEAN IT OUT AS NECESSARY. IMMEDIATELY REMOVE ALL OBJECTIONABLE MATERIALS SPILLED, WASHED, OR TRACKED ONTO PUBLIC ROADWAYS. FOR CROSSINGS OVER CHANNELS/DITCH, INSPECT BLOCKAGE, EROSION OF ABUTMENTS, CHANNEL SCOUR, RIPRAP DISPLACEMENT, OR PIPING. MAKE ALL REPAIRS IMMEDIATELY TO PREVENT FURTHER DAMAGE TO THE INSTALLATION.

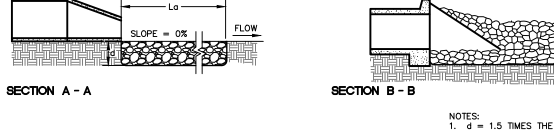
CONSTRUCTION ENTRANCE

NO SCALE





PIPE OUTLET TO FLAT AREA WITH NO DEFINED CHANNEL PIPE OUTLET TO WELL-DEFINED CHANNEL SLOPE = 0% I



1. d = 1.5 TIMES THE MAXIMUM STONE DIAMETER BUT NOT LESS THAN 6 INCHES. 2. d+ = 6" ABOVE MAXIMUM TAILWATER OR TOP OF CHANNEL BANK (WHICHEVER IS LESS).

3. La = LENGTH OF RIPRAP APRON.

4. do = PIPE DIAMETER 5. STONE DIA. = (FROM CHART)

CONSTRUCTION SPECIFICATION:

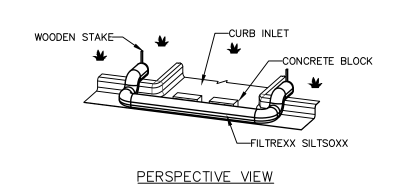
- 1. ENSURE THAT THE SUBGRADE FOR THE FILTER AND RIPRAP FOLLOWS THE REQUIRED LINES AND GRADES SHOWN IN THE PLAN. COMPACT ANY FILL REQUIRED IN THE SUBGRADE TO THE DENSITY OF THE SURROUNDING UNDISTURBED MATERIAL. LOW AREAS IN THE SUBGRADE ON UNDISTURBED SOIL MAY ALSO BE FILLED BY INCREASING THE RIPRAP THICKNESS. THE RIPRAP AND GRAVEL FILTER MUST CONFORM TO THE SPECIFIED GRADING LIMITS SHOWN ON THE PLANS.

 FILTER CLOTH, WHEN USED MUST MEET DESIGN REQUIREMENTS AND BE PROPERLY PROTECTED FROM PUNCHING OR TEARING DURING INSTALLATION. REPAIR ANY DAMAGE BY REMOVING THE RIPRAP AND PLACING ANOTHER PIECE OF FILTER CLOTH OVER THE DAMAGED AREA. ALL CONNNECTING JOINTS SHOULD OVERLAP SO THE TOP LAYER IS ABOVE THE DOWNSTREAM LAYER A MINIMUM OF 1 FOOT. IF THE DAMAGE IS EXTENSIVE, REPLACE THE ENTIRE
- RIPRAP MAY BE PLACED BY EQUIPMENT, BUT TAKE CARE TO AVOID DAMAGING THE FILTER.
 THE MINIMUM THICKNESS OF THE RIPRAP SHOULD BE 1.5 TIMES THE MAXIMUM STONE DIAMETER.
 RIPRAP MAY BE FIELD STONE OR ROUGH QUARRY STONE. IT SHOULD BE HARD ANGULAR, HIGHLY WEATHER—RESISTANT AND WELL GRADED. CONSTRUCT THE APRON ON ZERO GRADE WITH NO OVERFILL AT THE END. MAKE THE TOP OF THE RIPRAP AT THE DOWNSTREAM END LEVEL WITH THE RECEIVING AREA ON SERVICE OF THE APRON IS PROPERLY ALIGNED WITH THE RECEIVING STREAM AND PREFERABLY STRAIGHT THROUGHOUT ITS LENGTH. IF A CURVE IS NEEDED TO FIT SITE CONDITIONS, PLACE IT IN THE UPPER SECTION OF THE APRON.

9. IMMEDIATELY AFTER CONSTRUCTION, STABILIZE ALL DISTURBED AREAS WITH VEGETATION.

INSPECT RIPRAP OUTLET STRUCTURE WEEKLY AND AFTER SIGNIFICANT (1/2) INCH OR GREATER RAINFALL EVENTS TO SEE IF ANY EROSION AROUND OR BELOW THE RIPRAP HAS TAKEN PLACE, OR IF STONES HAVE BEEN DISLOGED. IMMEDIATELY MAKE ALL NEEDED REPAIRS TO PREVENT FURTHER DAMAGE.

DISSIPATOR PAD/OUTLET PROTECTION



- 1. INSTALL FILTREXX SILTSOXX IN FRONT OF CURB OPENING TO A MINIMUM OF 12" BEYOND THE OPENING, EACH SIDE.
- 2. ANCHOR THE FILTREXX SILTSOXX BEHIND THE CURB WITH A WOODEN STAKE. STAKES SHALL BE ANCHORED A MINIMUM
- 3. STANDARD INLET PROTECTION FOR CURB INLET PROTECTION AND CURB SEDIMENT CONTAINMENT WILL USE 8" DIAMETER INLET PROTECTION, DURING CURB INSTALLATION, INLET PROTECTION SHALL BE COMPACTED TO BE SLIGHTLY SHORTER
- 4. IF INLET PROTECTION BECOMES CLOGGED WITH DEBRIS AND SEDIMENT, THEY SHALL BE MAINTAINED SO AS TO ASSURE PROPER DRAINAGE AND WATER FLOW INTO THE STORM DRAIN. IN SEVERE STORM EVENTS, OVERFLOW OF THE INLET
- PROTECTION MAY BE ACCEPTABLE TO KEEP THE AREA FROM FLOODING. 5. CURB AND DRAIN INLET PROTECTION SHALL BE POSITIONED SO AS TO PROVIDE A PERMEABLE PHYSICAL BARRIER TO
- 6. CONCRETE BLOCKS SHALL BE USED A SPACER TO KEEP THE FILTREXX SILTSOXX FROM BLOCKING THE CURB OPENING. CONCRETE BLOCKS SHALL BE USED AT BOTH ENDS OF THE OPENING AND EVERY 4'.

FILTREXX SILTSOXX CURB CUT INLET PROTECTION

CONSTRUCTION SPECIFICATION:

- 1. MATERIALS USED IN THE COMPOST SOCK MUST MEET THE SPECIFICATIONS OUTLINED IN THE NC EROSION CONTROL AND SEDIMENT CONTROL PLANNING AND DESIGN MANUAL FOR COMPOST SOCKS AND COMPOST BLANKETS.

 2. COMPOST SOCKS SHOULD BE LOCATED AS SHOWN ON THE EROSION AND SEDIMENTATION CONTROL PLAN. PRIOR TO INSTALLATION, CLEAR ALL OBSTRUCTIONS INCLUDING ROCKS, CLODS, AND OTHER DEBRIS GREATER THAN
- ONE INCH THAT MAY INTERFERE WITH PROPER FUNCTION OF THE COMPOST SOCK.

 4. COMPOST SOCKS SHOULD BE INSTALLED PARALLEL TO THE TOE OF A GRADED SLOPE, A MINIMUM OF 10 FEET BEYOND THE TOE OF THE SLOPE. SOCKS LOCATED BELOW FLAT AREAS SHOULD BE LOCATED AT THE EDGE OF THE LAND—DISTURBANCE. THE ENDS OF THE SOCKS SHOULD BE TURNED SLIGHTLY UP SLOPE TO PREVENT RUNOFF FROM
- GOING AROUND THE END OF THE SOCKS. 5. FILL SOCK NETTING UNIFORMLY WITH COMPOST TO THE DESIRED LENGTH SUCH THAT LOGS DO NOT DEFORM. 6. OAK OR OTHER DURABLE HARDWOOD STAKES 2" X 2" IN CROSS SECTION SHOULD BE DRIVEN VERTICALLY PLUMB, THROUGH THE CENTER OF THE COMPOST SOCK. STAKES SHOULD BE PLACED AT A MAXIMUM INTERVAL OF 4 FEET, OR A MAXIMUM INTERVAL OF 8 FEET IF THE SOCK IS PLACED IN A 4 INCH TRENCH. THE STAKES SHOULD BE
- DRIVEN TO A MINIMUM DEPTH OF 12 INCHES, WITH A MINIMUM OF 3 INCHES PROTRUDING ABOVE THE COMPOST SOCK. 7. IN THE EVENT STAKING IS NOT POSSIBLE (i.e. WHEN SOCKS ARE USED ON PAVEMENT) HEAVY CONCRETE BLOCKS
- SHALL BE USED BEHIND THE SOCK TO HOLD IT IN PLACE DURING RUNOFF EVENTS.

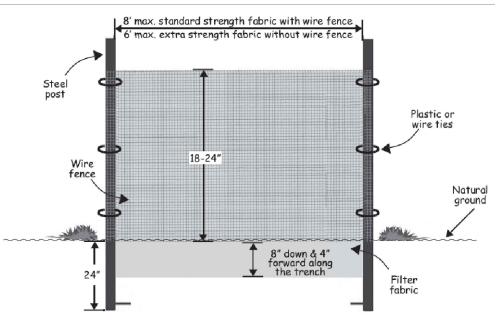
 8. IF THE COMPOST SOCK IS TO BE LEFT AS PART OF THE NATURAL LANDSCAPE, IT MAY BE SEEDED AT THE TIME OF INSTALLATION FOR ESTABLISHMENT OF PERMANENT VEGETATION USING THE SEEDING SPECIFICATION IN THE EROSION AND SEDIMENTATION CONTROL PLAN.

 9. COMPOST SOCKS ARE NOT BE BE USED IN PERENNIAL OR INTERMITTENT STREAMS.

INSPECT COMPOST SOCKS WEEKLY AND AFTER EACH SIGNIFICANT RAINFALL EVENT (1 INCH OR GREATER). REMOVE ACCUMULATED SEDIMENT AND ANY DEBRIS. THE COMPOST SOCK MUST BE REPLACED IF CLOGGED OR TORN. IF PONDING BECOMES EXCESSIVE, THE SOCK MAY NEED TO BE REPLACED WITH A LARGER DIAMETER OF A DIFFERENT MEASURE. THE SOCK NEEDS TO BE REINSTALLED IF UNDERMINED OR DISLODGED. THE COMPOST SOCK SHALL BE INSPECTED UNTIL LAND DISTURBANCE IS COMPLETE AND THE AREA ABOVE THE MEASURE HAS BEEN PERMANENTLY ESTABLISHED.

DISPOSAL/RECYCLING:

COMPOST MEDIA IS A COMPOSTED ORGANIC PRODUCT RECYCLED AND MANUFACTURED FROM LOCALLY GENERATED ORGANIC, NATURAL, AND BIOLOGICALLY BASED MATERIALS. ONCE ALL SOIL HAS BEEN STABILIZED AND CONSTRUCTION ACTIVITY HAS BEEN COMPLETED, THE COMPOST MEDIA MAY BE DISPERSED WITH A LOADER, RAKE, BULLDOZER OR SIMILAR DEVICE AND MAY BE INCORPORATED INTO THE SOIL AS AN AMENDMENT OR LEFT ON THE SOIL SURFACE TO AID IN PERMANENT SEEDING OR LANDSCAPING. LEAVING THE COMPOST MEDIA ON SITE REDUCES REMOVAL AND DISPOSAL COSTS COMPARED TO OTHER SEDIMENT CONTROL DEVICES. THE MESH NETTING MATERIAL WILL BE EXTRACTED FROM THE MEDIA AND DISPOSED OF PROPERLY. THE PHOTODEGRADABLE MESH NETTING MATERIAL WILL DEGRADE IN 2 TO 5 YEARS IF LEFT ON SITE. BIODEGRADABLE MESH NETTING MATERIAL IS AVAILABLE AND DOES NOT NEED TO BE EXTRACTED AND DISPOSED OF, AS IT WILL COMPLETELY DECOMPOSE IN APPROXIMATELY 6 TO 12 MONTHS. USING BIODEGRADABLE COMPOST SOCKS COMPLETELY ELIMINATES THE NEED AND COST OF REMOVAL AND DISPOSAL.



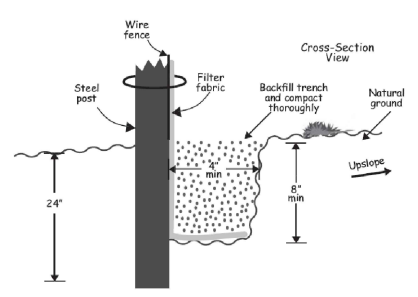


Figure 6.62a Installation detail of a sediment fence. SILT FENCE DETAIL

INSTALLATION SPECIFICATION:

1. THE BASE OF BOTH END POSTS SHOULD BE AT LEAST ONE FOOT HIGHER THAN THE MIDDLE OF THE FENCE. CHECK WITH A LEVEL IF NECESSARY.

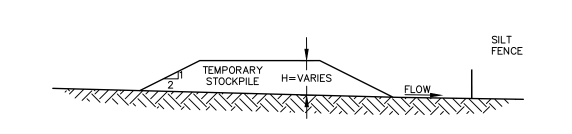
NO SCALE

- 2. INSTALL POSTS 4 FEET APART IN CRITICAL AREAS AND 6 FEET APART ON STANDARD APPLICATIONS.
- 3. INSTALL POSTS 2 FEET DEEP ON THE DOWNSTREAM SIDE OF THE SILT FENCE, AND AS CLOSE AS POSSIBLE TO THE FABRIC, ENABLING POSTS TO SUPPORT THE FABRIC FROM UPSTREAM WATER PRESSURE.
- 4. INSTALL POSTS WITH THE NIPPLES FACING AWAY FROM THE SILT FABRIC.
- 5. ATTACH THE FABRIC TO EACH POST WITH THREE TIES, ALL SPACED WITHIN THE TOP 8 INCHES OF THE FABRIC. ATTACH EACH TIE DIAGONALLY 45 DEGREES THROUGH THE FABRIC, WITH EACH PUNCTURE AT LEAST 1 INCH VERTICALLY APART. ALSO, EACH TIE SHOULD BE POSITIONED TO HANG ON A POST NIPPLE WHEN TIGHTENED TO
- 6. WRAP APPROXIMATELY 6 INCHES OF FABRIC AROUND THE END POSTS AND SECURE WITH 3 TIES.
- 7. NO MORE THAN 24 INCHES OF A 36 INCH FABRIC IS ALLOWED ABOVE GROUND LEVEL.
- 8. THE INSTALLATION SHOULD BE CHECKED AND CORRECTED FOR ANY DEVIATIONS BEFORE COMPACTION.
- 9. COMPACTION IS VITALLY IMPORTANT FOR EFFECTIVE RESULTS. COMPACT THE SOIL IMMEDIATELY NEXT TO THE SILT FENCE FABRIC WITH THE FRONT WHEEL OF THE TRACTOR, SKID STEER, OR ROLLER EXERTING AT LEAST 60 POUNDS PER SQUARE INCH. COMPACT THE UPSTREAM SIDE FIRST, AND THEN EACH SIDE TWICE FOR A TOTAL OF 4 TRIPS.

INSPECT SEDIMENT FENCES AT LEAST ONCE A WEEK AND AFTER EACH RAINFALL. MAKE ANY REQUIRED REPAIRS SHOULD THE FABRIC OF A SEDIMENT FENCE COLLAPSE, TEAR, DECOMPOSE OR BECOME INNEFECTIVE, REPLACE IT

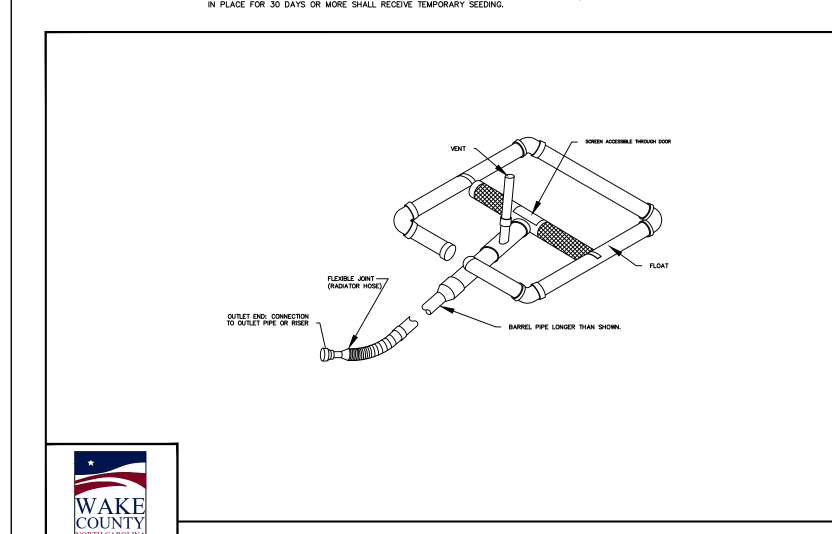
REMOVE SEDIMENT DEPOSITS AS NECESSARY TO PROVIDE ADEQUATE STORAGE VOLUME FOR THE NEXT RAIN AND TO REDUCE PRESSURE ON THE FENCE. SEDIMENTS BEHIND THE FENCE MUST NOT BE ALLOWED TO GO BEYOND 1/3 OF

THE FENCE HEIGHT. TAKE CARE TO AVOID UNDERMINING THE FENCE DURING CLEANOUT. REMOVE ALL FENCING MATERIALS AND UNUSABLE SEDIMENT DEPOSITS AND BRING THE AREA TO GRADE AND STABILIZE IT AFTER THE CONTRIBUTING DRAINAGE AREA HAS BEEN PROPERLY STABILIZED.



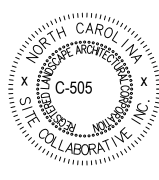
TEMPORARY STOCKPILE WITH SILT FENCE

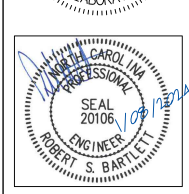
STOCKPILES OF SOIL AND OTHER BUILDING MATERIALS TO REMAIN IN PLACE MORE THAN THREE (3) DAYS SHALL BE FURNISHED WITH EROSION AND SEDIMENT CONTROL MEASURES (I.E. PERIMETER SILT FENCE). STOCKPILES TO REMAIN IN PLACE FOR 30 DAYS OR MORE SHALL RECEIVE TEMPORARY SEEDING.



STANDARD SKIMMER DETAIL

COLLABORATIVE LANDSCAPE ARCHITECTURI 821 Wake Forest Road Raleigh, NC 27604 | 919.805.3586 TH CARO.







DATE: 01.08.2024

PROJECT PHASE:

SEDIMENTATION AND **EROSION CONTROL** DETAILS

SHEET NUMBER:

GROUND STABILIZATION AND MATERIALS HANDLING PRACTICES FOR COMPLIANCE WITH THE NCG01 CONSTRUCTION GENERAL PERMIT mplementing the details and specifications on this plan sheet will result in the constructic

activity being considered compliant with the Ground Stabilization and Materials Handling sections of the NCG01 Construction General Permit (Sections E and F, respectively). The permittee shall comply with the Erosion and Sediment Control plan approved by the delegated authority having jurisdiction. All details and specifications shown on this sheet

1ay i	not apply depending of	on site conditions and	the delegated authority having jurisdiction.			
ECT	ION E: GROUND STAE	BILIZATION				
	Required Ground Stabilization Timeframes					
Site Area Description		Stabilize within this many calendar Timeframe variations days after ceasing land disturbance				
(a)	Perimeter dikes, swales, ditches, and perimeter slopes	7	None			
(b)	High Quality Water (HQW) Zones	7	None			
(c)	Slopes steeper than 3:1	7	If slopes are 10' or less in length and are not steeper than 2:1, 14 days are allowed			
			-7 days for slopes greater than 50' in length and with slopes steeper than 4:1 -7 days for perimeter dikes, swales,			

there is zero slope **Note:** After the permanent cessation of construction activities, any areas with temporary ground stabilization shall be converted to permanent ground stabilization as soon as practicable but in no case longer than 90 calendar days after the last land disturbing activity. Temporary ground stabilization shall be maintained in a manner to render the surface stable against accelerated erosion until permanent ground stabilization is achieved.

GROUND STABILIZATION SPECIFICATION

(d) Slopes 3:1 to 4:1

Areas with slopes

flatter than 4:1

Stabilize the ground sufficiently so that rain will not dislodge the soil. Use one of the techniques in the table below:

	Temporary Stabilization
	• Temporary grass seed covered with s
	other mulches and tackifiers
	Hydroseeding
	• Rolled erosion control products with
	without temporary grass seed

Plastic sheeting

straw or Permanent grass seed covered with straw or other mulches and tackifiers • Geotextile fabrics such as permanent soil reinforcement matting

 Appropriately applied straw or other mulch
 Shrubs or other permanent plantings covered with mulch Uniform and evenly distributed ground cover • Structural methods such as concrete, asphalt or retaining walls Rolled erosion control products with grass seed

ditches, perimeter slopes and HQW

-10 days for Falls Lake Watershed

7 days for perimeter dikes, swales,

ditches, perimeter slopes and HOW Zones

-10 days for Falls Lake Watershed unless

POLYACRYLAMIDES (PAMS) AND FLOCCULANTS

- Select flocculants that are appropriate for the soils being exposed during construction, selecting from the NC DWR List of Approved PAMS/Flocculants.
- Apply flocculants at or before the inlets to Erosion and Sediment Control Measures. Apply flocculants at the concentrations specified in the NC DWR List of Approved
- *PAMS/Flocculants* and in accordance with the manufacturer's instructions. Provide ponding area for containment of treated Stormwater before discharging
- Store flocculants in leak-proof containers that are kept under storm-resistant cover or surrounded by secondary containment structures.

EQUIPMENT AND VEHICLE MAINTENANCE

- Maintain vehicles and equipment to prevent discharge of fluids. Provide drip pans under any stored equipment.
- Identify leaks and repair as soon as feasible, or remove leaking equipment from the
- Collect all spent fluids, store in separate containers and properly dispose as hazardous waste (recycle when possible). Remove leaking vehicles and construction equipment from service until the problem
- Bring used fuels, lubricants, coolants, hydraulic fluids and other petroleum products to a recycling or disposal center that handles these materials.

LITTER, BUILDING MATERIAL AND LAND CLEARING WASTE

- Never bury or burn waste. Place litter and debris in approved waste containers. Provide a sufficient number and size of waste containers (e.g dumpster, trash receptacle) on site to contain construction and domestic wastes.
- Locate waste containers at least 50 feet away from storm drain inlets and surface
- waters unless no other alternatives are reasonably available. Locate waste containers on areas that do not receive substantial amounts of runoff from upland areas and does not drain directly to a storm drain, stream or wetland.
- Cover waste containers at the end of each workday and before storm events or provide secondary containment. Repair or replace damaged waste containers.
- Anchor all lightweight items in waste containers during times of high winds. Empty waste containers as needed to prevent overflow. Clean up immediately if
- containers overflow. Dispose waste off-site at an approved disposal facility.

PAINT AND OTHER LIQUID WASTE

Do not dump paint and other liquid waste into storm drains, streams or wetlands. Locate paint washouts at least 50 feet away from storm drain inlets and surface

On business days, clean up and dispose of waste in designated waste containers.

- waters unless no other alternatives are reasonably available. Contain liquid wastes in a controlled area.
- Containment must be labeled, sized and placed appropriately for the needs of site. Prevent the discharge of soaps, solvents, detergents and other liquid wastes from construction sites.
- PORTABLE TOILETS Install portable toilets on level ground, at least 50 feet away from storm drains, streams or wetlands unless there is no alternative reasonably available. If 50 foot
- Provide staking or anchoring of portable toilets during periods of high winds or in high Monitor portable toilets for leaking and properly dispose of any leaked material.

offset is not attainable, provide relocation of portable toilet behind silt fence or place

Utilize a licensed sanitary waste hauler to remove leaking portable toilets and replace with properly operating unit.

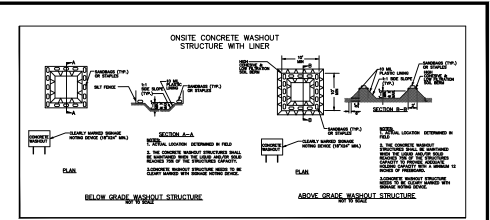
EARTHEN STOCKPILE MANAGEMENT

- Show stockpile locations on plans. Locate earthen-material stockpile areas at least 50 feet away from storm drain inlets, sediment basins, perimeter sediment controls and surface waters unless it can be shown no other alternatives are reasonably
- Protect stockpile with silt fence installed along toe of slope with a minimum offset of five feet from the toe of stockpile.
- Provide stable stone access point when feasible

NCG01 GROUND STABILIZATION AND MATERIALS HANDLING

on a gravel pad and surround with sand bags.

Stabilize stockpile within the timeframes provided on this sheet and in accordance with the approved plan and any additional requirements. Soil stabilization is defined as vegetative, physical or chemical coverage techniques that will restrain accelerated erosion on disturbed soils for temporary or permanent control needs.



CONCRETE WASHOUTS

- Do not discharge concrete or cement slurry from the site. Dispose of, or recycle settled, hardened concrete residue in accordance with local
- and state solid waste regulations and at an approved facility. Manage washout from mortar mixers in accordance with the above item and in
- addition place the mixer and associated materials on impervious barrier and within Install temporary concrete washouts per local requirements, where applicable. If an
- alternate method or product is to be used, contact your approval authority for review and approval. If local standard details are not available, use one of the two types of temporary concrete washouts provided on this detail.
- Do not use concrete washouts for dewatering or storing defective curb or sidewalk sections. Stormwater accumulated within the washout may not be pumped into or discharged to the storm drain system or receiving surface waters. Liquid waste must be pumped out and removed from project. Locate washouts at least 50 feet from storm drain inlets and surface waters unless it
- can be shown that no other alternatives are reasonably available. At a minimum, install protection of storm drain inlet(s) closest to the washout which could receive spills or overflow. Locate washouts in an easily accessible area, on level ground and install a stone
- entrance pad in front of the washout. Additional controls may be required by the approving authority. Install at least one sign directing concrete trucks to the washout within the project
- limits. Post signage on the washout itself to identify this location. Remove leavings from the washout when at approximately 75% capacity to limit overflow events. Replace the tarp, sand bags or other temporary structural components when no longer functional. When utilizing alternative or proprietary products, follow manufacturer's instructions.
- . At the completion of the concrete work, remove remaining leavings and dispose of in an approved disposal facility. Fill pit, if applicable, and stabilize any disturbance caused by removal of washout.

HERBICIDES, PESTICIDES AND RODENTICIDES

Store and apply herbicides, pesticides and rodenticides in accordance with label

- Store herbicides, pesticides and rodenticides in their original containers with the label, which lists directions for use, ingredients and first aid steps in case of
- Do not store herbicides, pesticides and rodenticides in areas where flooding is possible or where they may spill or leak into wells, stormwater drains, ground water or surface water. If a spill occurs, clean area immediately. Do not stockpile these materials onsite.

HAZARDOUS AND TOXIC WASTE

- Create designated hazardous waste collection areas on-site.
- Place hazardous waste containers under cover or in secondary containment. . Do not store hazardous chemicals, drums or bagged materials directly on the ground.

EFFECTIVE: 04/01/19

SELF-INSPECTION, RECORDKEEPING AND REPORTING

Self-inspections are required during normal business hours in accordance with the table below. When adverse weather or site conditions would cause the safety of the inspection personnel to be in jeopardy, the inspection may be delayed until the next business day on which it is safe to perform the inspection. In addition, when a storm event of equal to or greater than 1.0 inch occurs outside of normal business hours, the self-inspection shall be performed upon the commencement of the next business day. Any time when inspections were delayed shall be noted in the Inspection Record.

Inspect	Frequency (during normal business hours)	Inspection records must include:
(1) Rain gauge maintained in good working order	Daily	Daily rainfall amounts. If no daily rain gauge observations are made during weekend or holiday periods, and no individual-day rainfall information is available, record the cumulative rain measurement for those unattended days (and this will determine if a site inspection is needed). Days on which no rainfall occurred shall be recorded as "zero." The permittee may use another rain-monitoring device approved by the Division.
(2) E&SC Measures	At least once per 7 calendar days and within 24 hours of a rain event ≥ 1.0 inch in 24 hours	Identification of the measures inspected, Date and time of the inspection, Name of the person performing the inspection, Indication of whether the measures were operating properly, Description of maintenance needs for the measure, Description, evidence, and date of corrective actions taken.
(3) Stormwater discharge outfalls (SDOs)	At least once per 7 calendar days and within 24 hours of a rain event ≥ 1.0 inch in 24 hours	1. Identification of the discharge outfalls inspected, 2. Date and time of the inspection, 3. Name of the person performing the inspection, 4. Evidence of indicators of stormwater pollution such as oil sheen, floating or suspended solids or discoloration, 5. Indication of visible sediment leaving the site, 6. Description, evidence, and date of corrective actions taken.
(4) Perimeter of site	At least once per 7 calendar days and within 24 hours of a rain event ≥ 1.0 inch in 24 hours	If visible sedimentation is found outside site limits, then a record of the following shall be made: 1. Actions taken to clean up or stabilize the sediment that has left the site limits, 2. Description, evidence, and date of corrective actions taken, and 3. An explanation as to the actions taken to control future releases.
(5) Streams or wetlands onsite or offsite (where accessible)	At least once per 7 calendar days and within 24 hours of a rain event ≥ 1.0 inch in 24 hours	If the stream or wetland has increased visible sedimentation or a stream has visible increased turbidity from the construction activity, then a record of the following shall be made: 1. Description, evidence and date of corrective actions taken, and 2. Records of the required reports to the appropriate Division Regional Office per Part III, Section C, Item (2)(a) of this permit of this permit.
(6) Ground stabilization measures	After each phase of grading	The phase of grading (installation of perimeter E&SC measures, clearing and grubbing, installation of storm drainage facilities, completion of all land-disturbing activity, construction or redevelopment, permanent ground cover). 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 resets the required 7 calendar day inspection requirement.

SELF-INSPECTION, RECORDKEEPING AND REPORTING

Item to Document

The approved E&SC plan as well as any approved deviation shall be kept on the site. The approved E&SC plan must be kept up-to-date throughout the coverage under this permit. The following items pertaining to the E&SC plan shall be documented in the manner described:

Documentation Requirements

(a) Each E&SC Measure has been installed and does not significantly deviate from the locations, dimensions and relative elevations shown 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.
(b) 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.
(c) Ground cover is located and installed in accordance with the approved E&SC Plan.	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.
(d) The maintenance and repair requirements for all E&SC Measures have been performed.	Complete, date and sign an inspection report.
(e) Corrective actions have been taken to 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.

requirement not practical:

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

NCG01 SELF-INSPECTION, RECORDKEEPING AND REPORTING

(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.

Division provides a site-specific exemption based on unique site conditions that make this

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]

SELF-INSPECTION, RECORDKEEPING AND REPORTING

SECTION C: REPORTING 1. Occurrences that must be reported

Permittees shall report the following occurrences: (a) Visible sediment deposition in a stream or wetland.

(b) Oil spills if:

health or the

CFR 122.41(I)(7)]

They are 25 gallons or more,

- They are less than 25 gallons but cannot be cleaned up within 24 hours, They cause sheen on surface waters (regardless of volume), or
- They are within 100 feet of surface waters (regardless of volume).
- Releases of hazardous substances in excess of reportable quantities under Section 311 of the Clean Water Act (Ref: 40 CFR 110.3 and 40 CFR 117.3) or Section 102 of CERCLA (Ref: 40 CFR 302.4) or G.S. 143-215.85.

(b) Anticipated bypasses and unanticipated bypasses.

(c) Noncompliance with the conditions of this permit that may endanger health or the

2. Reporting Timeframes and Other Requirements

After a permittee becomes aware of an occurrence that must be reported, he shall contact the appropriate Division regional office within the timeframes and in accordance with the other requirements listed below. Occurrences outside normal business hours may also be reported to the Division's Emergency Response personnel at (800) 662-7956, (800) 858-0368 or (919) 733-3300.

Occurrence	Reporting Timeframes (After Discovery) and Other Requirements
(a) Visible sediment deposition in a stream or wetland	 Within 24 hours, an oral or electronic notification. Within 7 calendar days, a report that contains a description of the 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 compli with the federal or state impaired-waters conditions.
(b) Oil spills and release of hazardous substances per Item 1(b)-(c) above	 Within 24 hours, an oral or electronic notification. The notification shall include information about the date, time, nature, volume and location of the spill or release.
(c) Anticipated bypasses [40 CFR 122.41(m)(3)]	 A report at least ten days before the date of the bypass, if possible. The report shall include an evaluation of the anticipated quality and effect of the bypass.
(d) Unanticipated bypasses [40 CFR 122.41(m)(3)]	 Within 24 hours, an oral or electronic notification. Within 7 calendar days, a report that includes an evaluation of the quality and effect of the bypass.
(e) Noncompliance with the conditions of this permit that may endanger	 Within 24 hours, an oral or electronic notification. Within 7 calendar days, a report that contains a description of the noncompliance, and its causes; the period of noncompliance, including exact dates and times, and if the noncompliance has not

case-by-case basis.

been corrected, the anticipated time noncompliance is expected to

continue; and steps taken or planned to reduce, eliminate, and

prevent reoccurrence of the noncompliance. [40 CFR 122.41(I)(6).

Division staff may waive the requirement for a written report on a

EFFECTIVE: 04/01/

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821 Wake Forest Road

919.805.3586

Raleigh, NC 27604

PROJECT NUMBER:

PROJECT PHASE:

DATE: 01.08.2024

SEDIMENTATION AND **EROSION CONTROL** DETAILS

NCG01

DT3