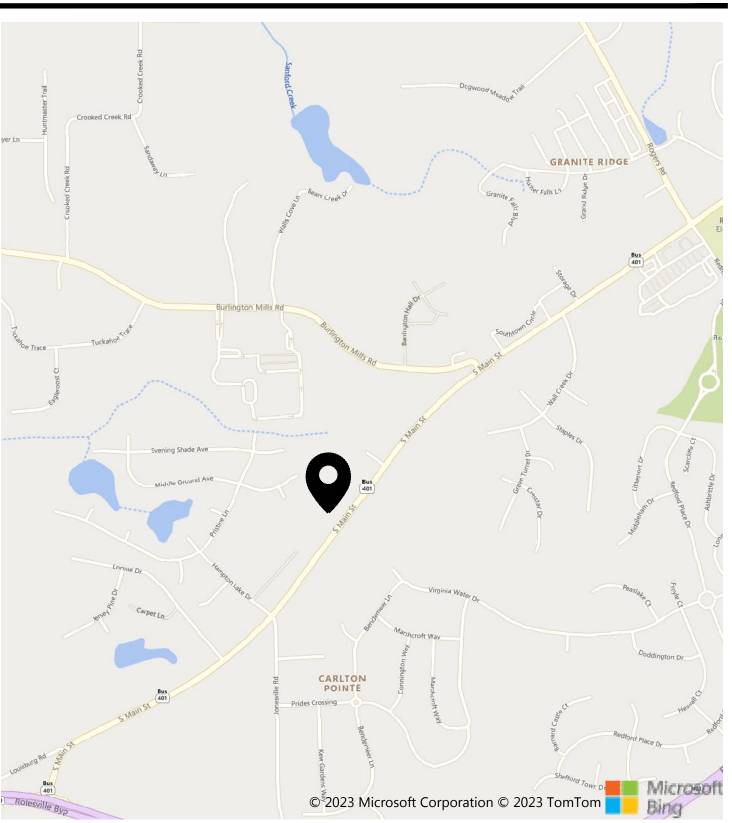
## V3 - SDP-23-08 Tidal Wave Car Wash

## SITE LOCATION MAP



## **PROJECT DESCRIPTION**

PROJECT DATA: THIS PROJECT IS LOCATED ON A 1.92 ACRE SITE, IN ROLESVILLE, NC. THE PROPERTY AS IT EXISTS IS AN UNDEVELOPED LOT. THE PROPOSED DEVELOPEMENT WILL BE AN AUTOMATED CAR WASH WITH ASSOCIATED PARKING AND INFRASTRUCTURE.

## FLOOD ZONE

THIS PROPERTY IS LOCATED OUTSIDE OF ANY REGULATED FLOOD ZONES, ZONEX (OTHER AREAS), NAVD88, SCALED FROM THE FIRM THE TOWN OF ROLESVILLE, NORTH CAROLINA PANEL NO. 3720175800K.

### **PROPERTY INFORMATION:** PARCEL ID: 1758479244

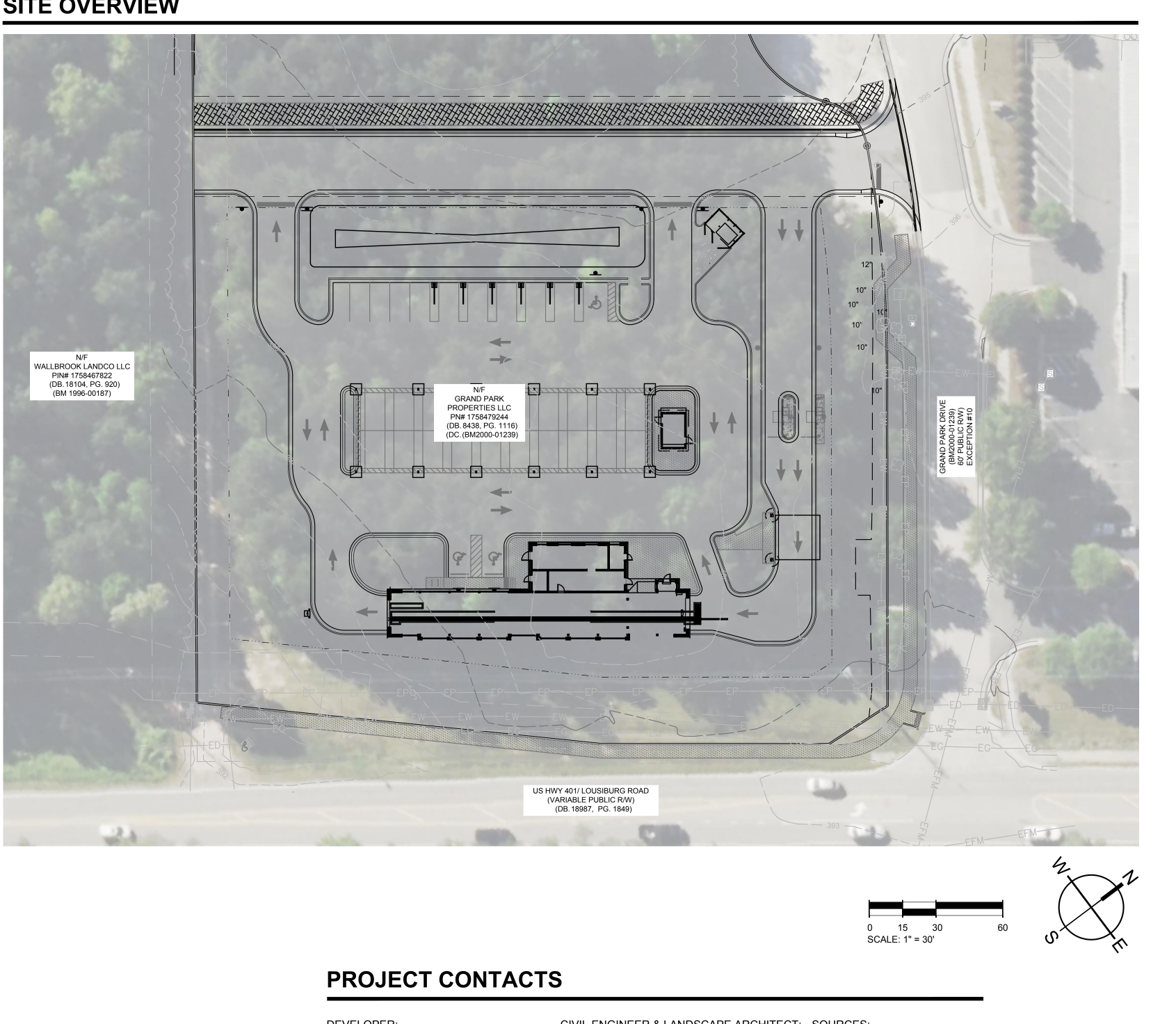
ZONING DISTRICT: GI (GENERAL INDUSTRIAL)

## **GENERAL NOTES**

PROJECT SURVEY INFORMATION AND CONTRACTOR VERIFICATION REQUIREMENTS

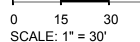
- BOUNDARY, TOPOGRAPHIC, TREE, WETLAND DELINEATION, AND OTHER EXISTING CONDITIONS SHOWN ARE FROM SURVEY PREPARED BY MSP & ASSOCIATES LAND SURVEYING, INC.
- ALL ELEVATIONS ARE BASED ON NAVD88 DATUM. THE CONTRACTOR SHALL VERIFY THE EXISTING TOPOGRAPHIC WORK, EXISTING UTILITY LINE LOCATIONS AND ELEVATIONS PRIOR TO BEGINNING WORK. SHOULD THE CONTRACTOR FIND ANY DISCREPANCIES ON THE DRAWINGS PRIOR TO BEGINNING WORK OR DURING CONSTRUCTION, THE ENGINEER SHALL BE NOTIFIED
- IMMEDIATELY. THE CONTRACTOR SHALL MAINTAIN AND BE SOLELY RESPONSIBLE FOR JOBSITE SAFETY.
- AN AUTOCAD BASE PLAN OF THIS DRAWINGS CAN BE PROVIDED TO THE CONTRACTOR UPON REQUEST. ENGINEER SHALL NOT BE RESPONSIBLE FOR ERRORS IN ELECTRONIC DATA.
- THE CONTRACTOR IS RESPONSIBLE FOR TRAFFIC CONTROL PLANS AND COORDINATION WITH THE TOWN OF 6 ROLESVILLE FOR LANE/ROAD CLOSURE AS NEEDED THROUGHOUT CONSTRUCTION. ALL SITE WORK TO BE PERFORMED IN CONFORMANCE WITH THE TOWN OF ROLESVILLE CODE OF ORDINANCE.
- MATERIAL SPECIFICATIONS ARE PROVIDED IN THE SPECIFICATIONS AND SPECIAL PROVISIONS SECTION. ALL UTILITY INSTALLATIONS, PUBLIC AND PRIVATE, SHALL BE PERFORMED IN CONFORMANCE WITH THE TOWN 8.
- OF ROLESVILLE WATER AND SEWER POLICIES, PROCEDURES, STANDARDS AND SPECIFICATIONS.

## **SITE OVERVIEW**



EROSION CONTROL, STORMWATER
AND FLOODPLAIN MANAGEMENT
APPROVED
EROSION CONTROL  SEC
STORMWATER MGMT.
FLOOD STUDY  SWF
DATE
WARE -
THETIVE 682317

# TIDAL WAVE AUTO SPA ROLESVILLE, NC, USA TOWN PROJECT ID # V1-SDP-23-08



## DEVELOPER:

SHJ DEVELOPMENT, LLC 124 EAST THOMPSON STREET POST OFFICE DRAWER 311 THOMASTON, GA 30286 CONTACT: ALEX PERRY PHONE: 478-972-2418

## OWNER:

GRAND PARK PROPERTIES, LLC 2636 WAIT AVENUE WAKE FOREST, NC 27587 CONTACT: GEORGE M. UPCHURCH, JR. PHONE: 919-996-3245

CIVIL ENGINEER & LANDSCAPE ARCHITECT: SOURCES: SEAMON WHITESIDE & ASSOCIATES, LLC 230 E PETERSON DR CHARLOTTE, NC 28217 CONTACT: TOMMIE LITTLE PHONE: 980-312-5450

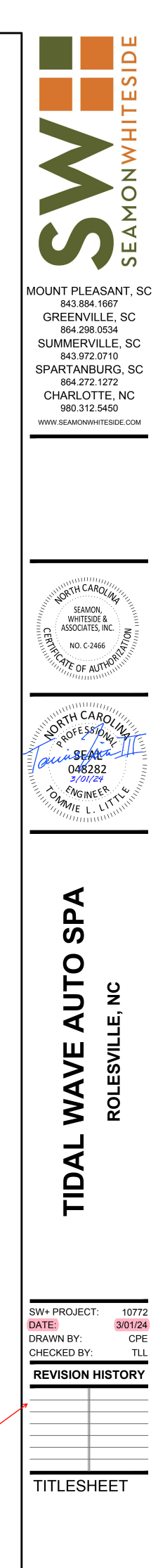
UTILITY CONTACTS: CITY OF RALEIGH PUBLIC UTILITIES ONE EXCHANGE PLAZA, RALEIGH, NC 27601

SURVEYOR MSP & ASSOCIATES LAND SURVEYING INC. 301 E. HILLCREST DR. GREENVILEE, SC, 29609 PHONE: (864) 370-2232

future connections to parcel.

) Include SWM report with next submiss

l-da-sac)



C1.0         C1.1         C2.1         C2.2         C3.1         C4.1         C4.2         C4.3         C4.6         C4.5         C5.1	TITLESHEET LEGEND & REVISION NOTES SURVEY TREE SURVEY EXISTING CONDITIONS AND DEMO PLAN EROSION CONTROL PH I EROSION CONTROL PH II EROSION CONTROL PH III EROSION CONTROL PH III EROSION CONTROL DETAILS EROSION CONTROL DETAILS SITE PLAN
C2.1 C2.2 C3.1 C4.1 C4.2 C4.3 C4.3 C4.6 C4.4 C4.5	SURVEY TREE SURVEY EXISTING CONDITIONS AND DEMO PLAN EROSION CONTROL PH I EROSION CONTROL PH II EROSION CONTROL PH III EROSION CONTROL DETAILS EROSION CONTROL DETAILS SITE PLAN VEHICLE STACKING & TURNING
C2.2 C3.1 C4.1 C4.2 C4.3 C4.3 C4.6 C4.4 C4.5	TREE SURVEY EXISTING CONDITIONS AND DEMO PLAN EROSION CONTROL PH I EROSION CONTROL PH II EROSION CONTROL PH III EROSION CONTROL DETAILS EROSION CONTROL DETAILS SITE PLAN VEHICLE STACKING & TURNING
C3.1 C4.1 C4.2 C4.3 C4.6 C4.6 C4.4 C4.5	EXISTING CONDITIONS AND DEMO PLAN EROSION CONTROL PH I EROSION CONTROL PH II EROSION CONTROL PH III EROSION CONTORL NOTES EROSION CONTROL DETAILS EROSION CONTROL DETAILS SITE PLAN VEHICLE STACKING & TURNING
C4.1 C4.2 C4.3 C4.6 C4.4 C4.5	EROSION CONTROL PH I EROSION CONTROL PH II EROSION CONTROL PH III EROSION CONTORL NOTES EROSION CONTROL DETAILS EROSION CONTROL DETAILS SITE PLAN VEHICLE STACKING & TURNING
C4.2 C4.3 C4.6 C4.4 C4.5	EROSION CONTROL PH II EROSION CONTROL PH III EROSION CONTORL NOTES EROSION CONTROL DETAILS EROSION CONTROL DETAILS SITE PLAN VEHICLE STACKING & TURNING
C4.3 C4.6 C4.4 C4.5	EROSION CONTROL PH III EROSION CONTORL NOTES EROSION CONTROL DETAILS EROSION CONTROL DETAILS SITE PLAN VEHICLE STACKING & TURNING
C4.6 C4.4 C4.5	EROSION CONTORL NOTES EROSION CONTROL DETAILS EROSION CONTROL DETAILS SITE PLAN VEHICLE STACKING & TURNING
C4.4 C4.5	EROSION CONTROL DETAILS EROSION CONTROL DETAILS SITE PLAN VEHICLE STACKING & TURNING
C4.5	EROSION CONTROL DETAILS SITE PLAN VEHICLE STACKING & TURNING
	SITE PLAN VEHICLE STACKING & TURNING
C5.1	VEHICLE STACKING & TURNING
C5.2	MOVEMENT
C5.3	FIRE PROTECTION PLAN
C6.1	OVERALL GRADING AND DRAINAGE PLAN
C6.2	DRAINAGE PROFILES
C7.1	UTILITY PLAN AND PROFILES
C7.2	UTILITY PROFILES
C8.1	CONSTRUCTION DETAILS
C8.2	CONSTRUCTION DETAILS
C8.3	CONSTRUCTION DETAILS
C8.4	CONSTRUCTION DETAILS
C8.5	CONSTRUCTION DETAILS
D1.0	ADS STORMTECH
D1.1	ADS STORMTECH
D1.2	ADS STORMTECH
D1.3	ADS STORMTECH
D1.4	ADS STORMTECH
L1.0	LANDSCAPE PLAN
L1.1	PLANT SCHEDULE & DETAILS & NOTES

Sheet List Table

	L1.1	PLANT SCF	EDULE &	DETAILS & NO	JIES
		SI	TE DATA	TABLE:	
ROI AR( XIS ROI VAT	Perty Cel: 17 Ting U Posed Ershe	0 S MAIN STR AREA: 1.92 A 758479244 JSE: UNDEVEI USE: CAR W ED: TOMS CRE IN: NEUSE	CRES LOPED ASH		
UILI	DING S FRONT	SETBACKS: [ (SE): ER (NE): (NW):	GENERAL		30' 25' 35' 15'
		R LANDSCAPE HEAST:	YARDS:	1	15'
	JIRED <u>DING:</u>	OPEN SPACE	(5%) = 0	.01 AC (4182 S	ŝF)

BUILDING AREA: 3325 SF BUILDING HEIGHT: 21'-7"

PRE VS. POST DEVELOPMENT AREA: SITE AREA: 1.92 AC PRE-IMPERVIOUS AREA: 0.04 AC (2.08%)

POST-IMPERVIOUS AREA: 1.30 AC (67.7%) PARKING NOTE:

PARKING REQUIRED: 1 SPACE PER 400 SF GFA OR 5 SPACES MINIMUM = 5 SPACES

> 5 SPACES (1 ADA) 34 STALLS



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

C1.0

PARKING PROVIDED: EMPLOYEE SPACES: (4 MAX ON SHIFT) VACUUM STALLS:

 .) REPEAT: Provide utilities for all Parcels being subdivided from Master Parcel.
 1a.) COR has concerns with the Subdivision/splitting of this parcel. With parceling of this site the northwest parcel will need to be provided Utilities (water and sewer) for 1b.) COR requires the extension of utilities (water and sewer) to each parcel off of

Grand Park Drive Lot 2 to be split for Tidal Wave (A/B) and Lot 6 does not have service(s) either. Depending on WL size along Grand Park. Note that the North Iture half) parcel of Lot 2 of the site is lower (concern to get gravity sewer)?

) REPEAT: Confirm the intent to build the cul-de-sac for development (platted with

OBJECTS AND SYMBOL

## Right o

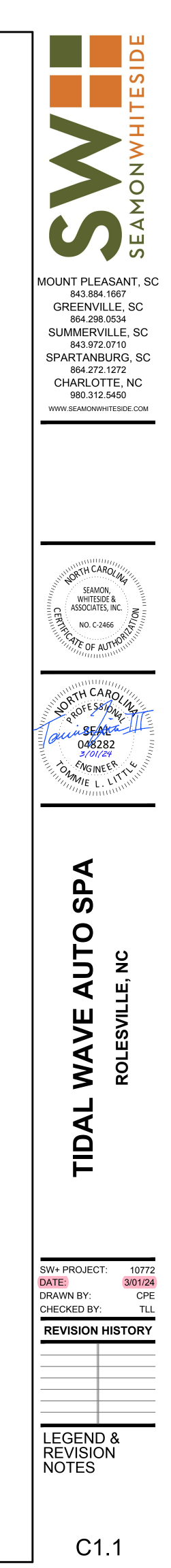
Sanitary Sewer (Force

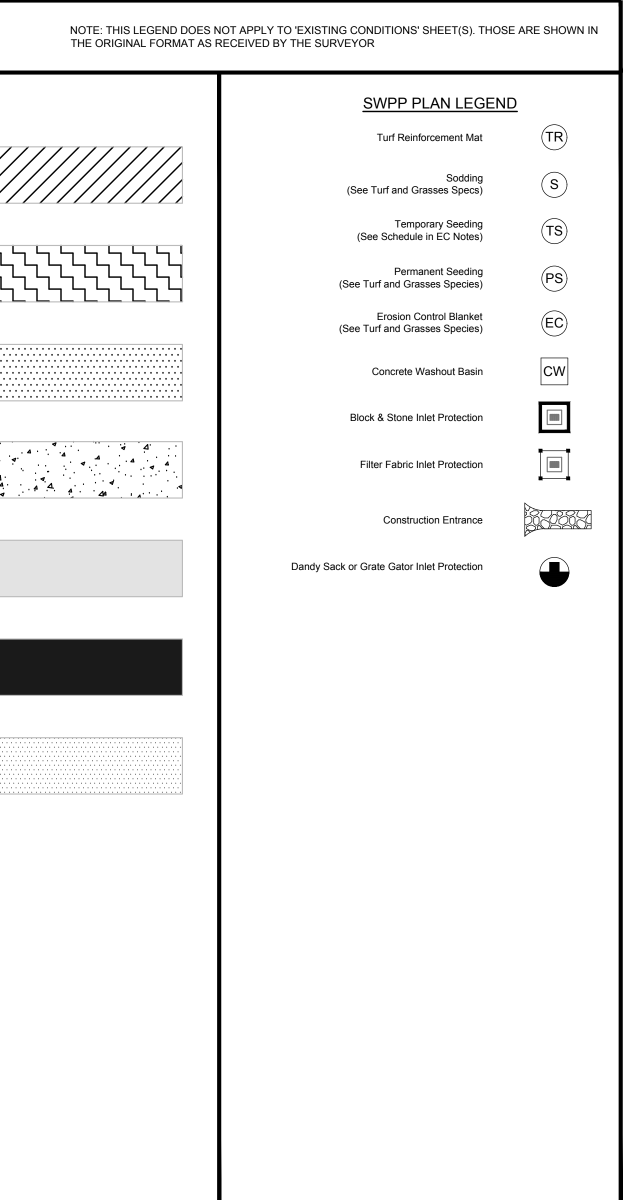
Previous Phase Storm Drai

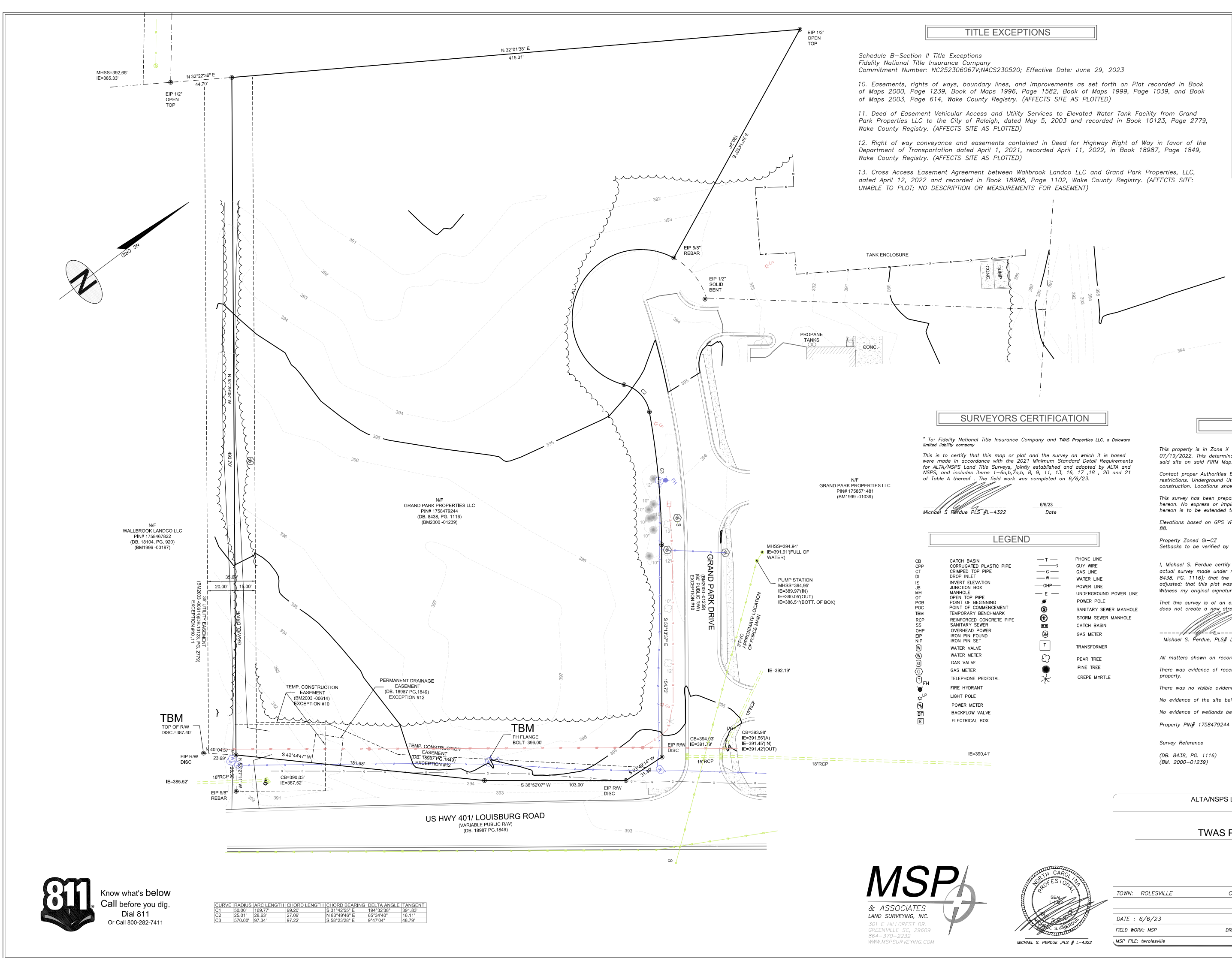
Underground Tele

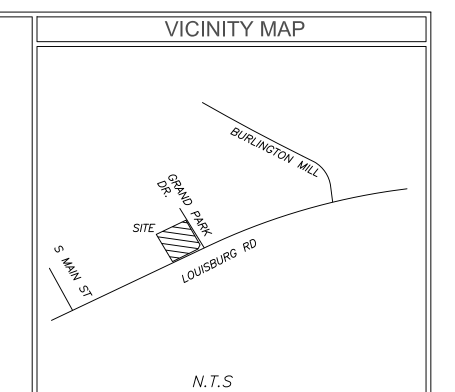
Revision Cloud (Encloses Re

2	HATCH PATTERNS	NEW	EXISTING	OBJECTS AND SYMBOLS	NEW	EXISTING	AND SYMBOLS
2	HATCH FATTERINS	N/A		Benchmark			
		0	S	Sanitary Sewer Manhole			Right of Way
avel	Demo Existing Gravel		N/A	Sanitary Sewer Manhole ID #			Lot Line
		© ⊗	$\bigcirc$	Sanitary Sewer Cleanout	N/A	· · ·	Adjoining Property Line
				TYPE 1 Storm Drainage Structure (CI-1)			
				Catch Basin (CB)			Easement
ees L	Demo Existing Trees	0	0	Storm Drainage Junction Box (JB)	(Same as Existing)	· · · · <u></u>	Setback
		YI	YI	Yard Inlet (YI)	S	ES	Sanitary Sewer (Gravity)
		CS	CS	Control Structure (CS)	FM	EFM	anitary Sewer (Force Main)
		(#)	N/A	Storm Drainage Structure ID # Telephone Box	w		
walk	Proposed Sidewalk	N/A N/A	T  (T)	Telephone Manhole	w	EW	Water Line
, <b></b> .		N/A		Electrical Box			Curb & Gutter (Straight)
		N/A	(Ē)	Electrical Manhole			Curb & Gutter (Roll)
	Heavy Duty Concrete	<b>بھ</b> ی	<u>ن</u>	Power Pole		(Width varies with size)	
nent 4	Pavement	*	¤	Light Pole	N/A (Width varies with size)		us Phase Storm Drain Pipe
		<b>◆</b> 円	-0- H	Fire Hydrant Assembly		ED	Storm Drain Pipe
			1221	Water Line Valve	~~~	N/A	Drainage Flow Arrow
	Standard Duty Concrete Pavement	►	$\triangleright$	Water Line Reducer	SF	ESF	Silt Fence, Standard
		<u> </u>	0	Sign		N/A	Match Line
		ર્ક	Ŀ	ADA Accessible Parking Space		N/A	Drainage Basin Limits
			_X.XX	Spot Elevation	C	EC	Conduit
way	Asphalt Greenway	, X.XX	I	Drainage Basin Area	-		
		X.XXAc	N/A	Dialitage Dasili Alea	G	EG	Natural Gas
		12	N/A	Parking Count ID #	P	EP	Overhead Electrical
ntly	Area to be Permanently	$\wedge$	N/A	Revision ID #		EUP	Underground Electrical
ently	Stabilized				T	ET	Underground Telephone
					x	X	Fence
			N/A	Rip Rap at Pipe Outlet	22		Elevation Contour
						:	
						N/A	Cloud (Encloses Revision)
					(manuna)		









**GENERAL NOTES** 

This property is in Zone X based on Flood Insurance Rate Map 3720175800K dated 07/19/2022. This determination was made by graphically determining the position of said site on said FIRM Map.

Contact proper Authorities Before building near utility lines, for easement width and restrictions. Underground Utilities are approximate and should be verified prior to any construction. Locations shown are approximate.

This survey has been prepared for the exclusive use of the person or entities named hereon. No express or implies warranties with respect to the information shown hereon is to be extended to any persons or entities other than those shown hereon.

Elevations based on GPS VRS connected to NC GPS Netweork. Vertical Datum NAVD

Property Zoned GI-CZ Setbacks to be verified by Engineer prior to development.

I, Michael S. Perdue certify that this plat was drawn under my supervision from an actual survey made under my supervision and is a portion property as shown in (DB.

8438, PG. 1116); that the ratio of precision as calculated 1: 20,000 + and was not adjusted; that this plat was prepared in accordance with G.S. 47–30 as amended. Witness my original signature, registration # and seal this 6th day of June 2023.

That this survey is of an existing parcel of land, existing structures and buildings and does not create a new street or change existing streets.

Michael S. Perdue, PLS# L-4322

All matters shown on recorded plats are shown on survey, if applicable.

There was evidence of recent earth moving work or construction was observed on the

There was no visible evidence of cemeteries or burial grounds found.

No evidence of the site being used as a solid waste dump, sump or sanitary landfill. No evidence of wetlands being marked on subject property.

(DB. 8438, PG. 1116)

(BM. 2000–01239)

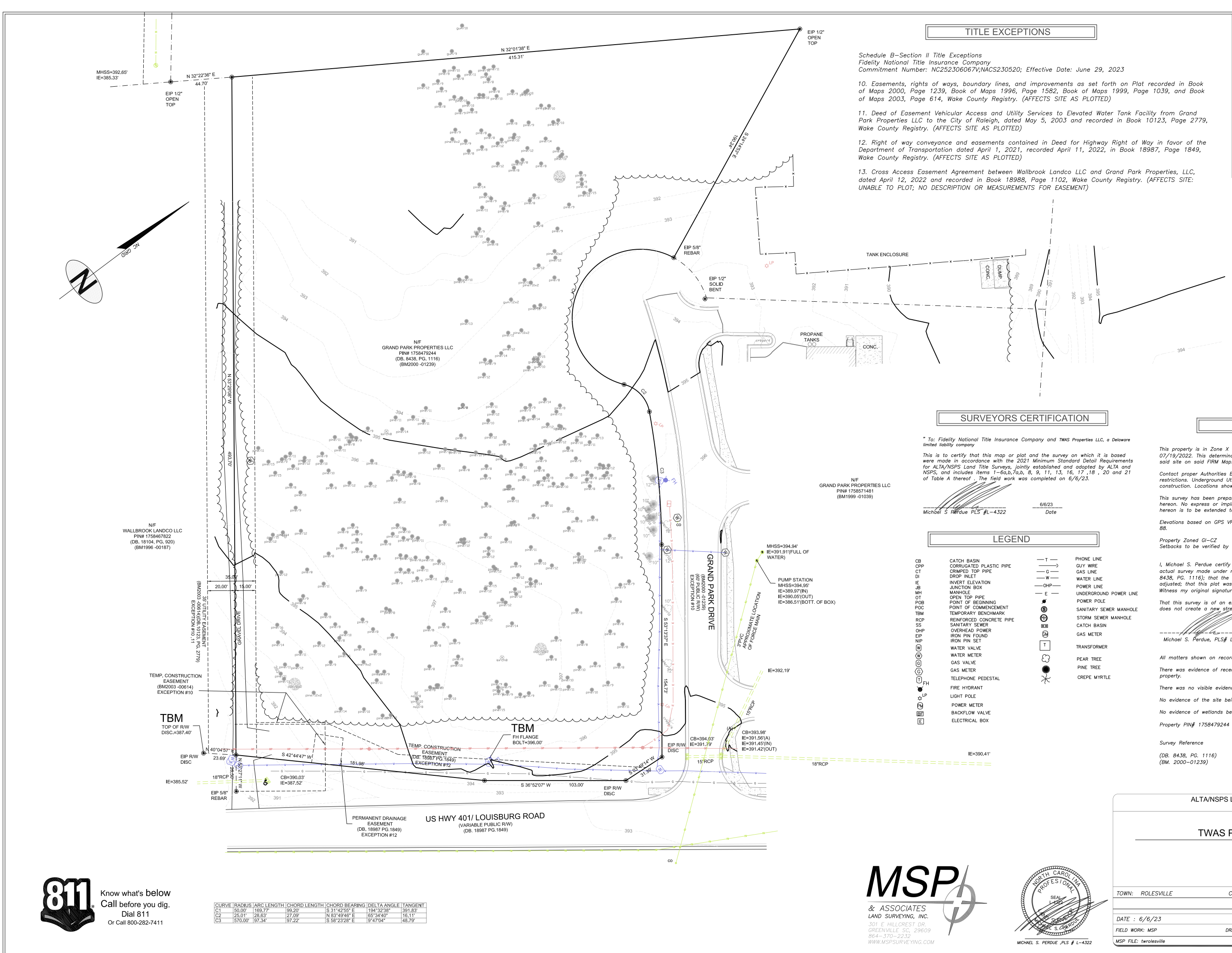
ALTA/NSPS LAND TITLE SURVEY FOR

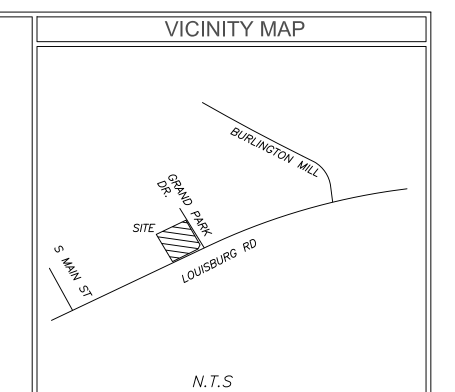
## **TWAS Properties LLC**

SCALE: 1:30 DRAWN BY: MSP REVIEWED BY: MSP MSP JOB# : 231820

COUNTY: WAKE

STATE: NORTH CAROLINA





**GENERAL NOTES** 

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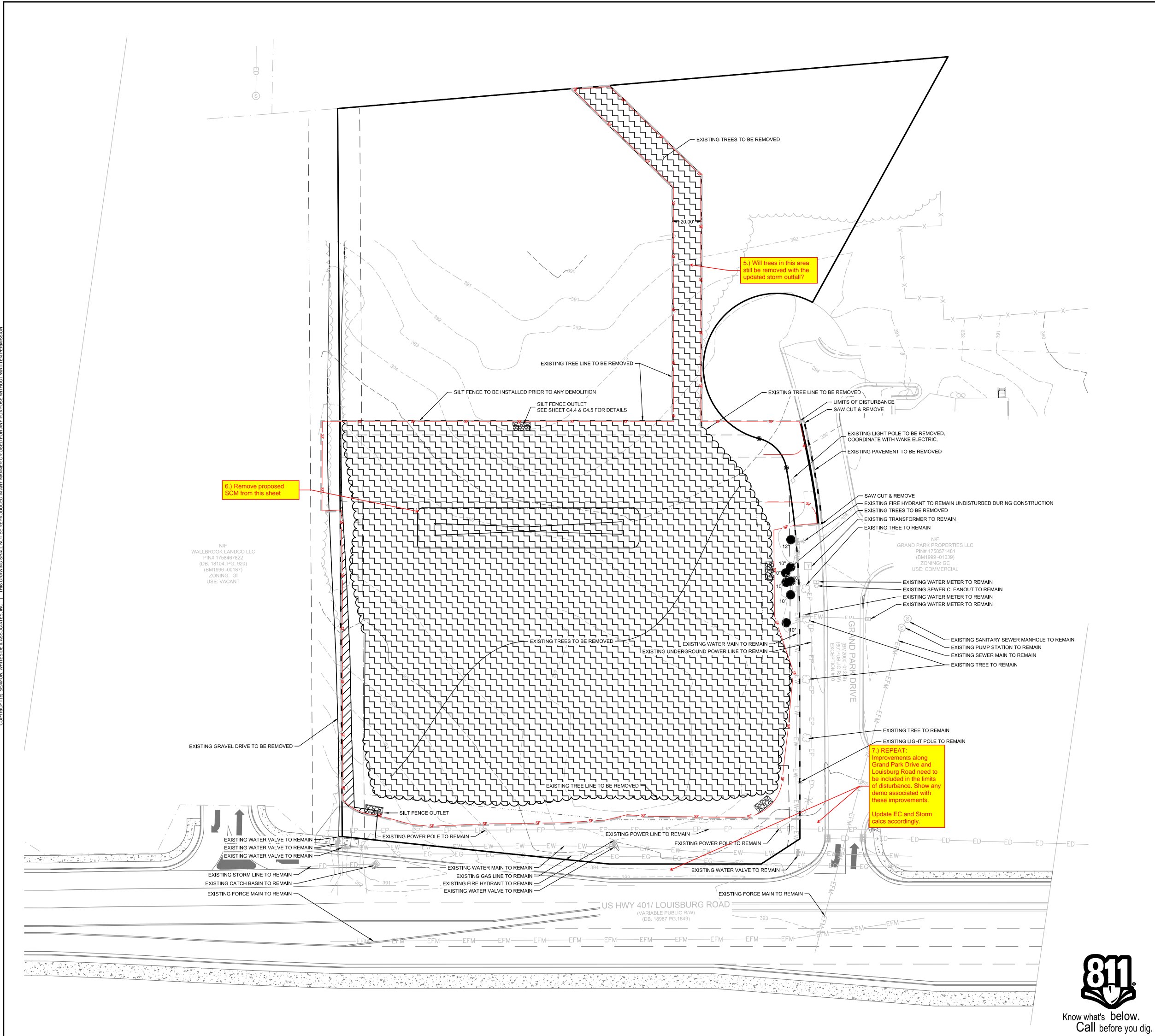
ALTA/NSPS LAND TITLE SURVEY FOR

## **TWAS Properties LLC**

SCALE: 1:30 DRAWN BY: MSP REVIEWED BY: MSP MSP JOB# : 231820

COUNTY: WAKE

STATE: NORTH CAROLINA





**DEMOLITION NOTES:** 

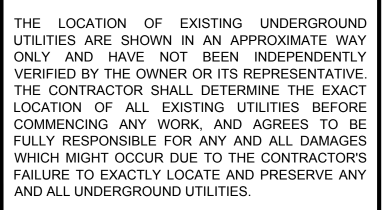
1. ALL DEMOLITION DEBRIS IS TO BE REMOVED FROM THE PROJECT SITE AND DISPOSED OF IN ACCORDANCE WITH APPLICABLE COUNTY, STATE, AND FEDERAL REGULATIONS.

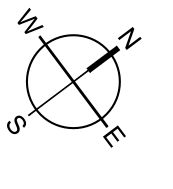
2. CONTRACTOR IS RESPONSIBLE FOR LOCATING ALL EXISTING UTILITIES BEFORE ANY WORK IS STARTED. ENGINEER SHALL BE NOTIFIED OF ANY DISCREPANCIES BETWEEN THE FIELD MARKINGS AND SURVEY.

3. NO LAND DISTURBING ACTIVITY PRIOR TO APPROVAL OF EROSION AND SEDIMENT CONTROL PLAN AND THE ISSUANCE OF THE LAND-DISTURBING PERMIT AT THE PRECONSTRUCTION MEETING.

4. CONTRACTOR TO REMOVE ALL TREES WITHIN LIMITS OF DISTURBANCE.

**EXISTING UTILITY NOTE:** 

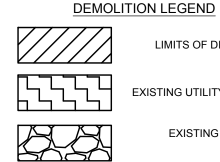




0 15 30 60 SCALE: 1" = 30'

> DEMO EXISTING GRAVEL DEMO EXISTING TREES

> > SILT FENCE OUTLET



LIMITS OF DISTURBANCE

EXISTING UTILITY TO REMAIN

EXISTING CURB TO BE

——ЕР——

REMOVED

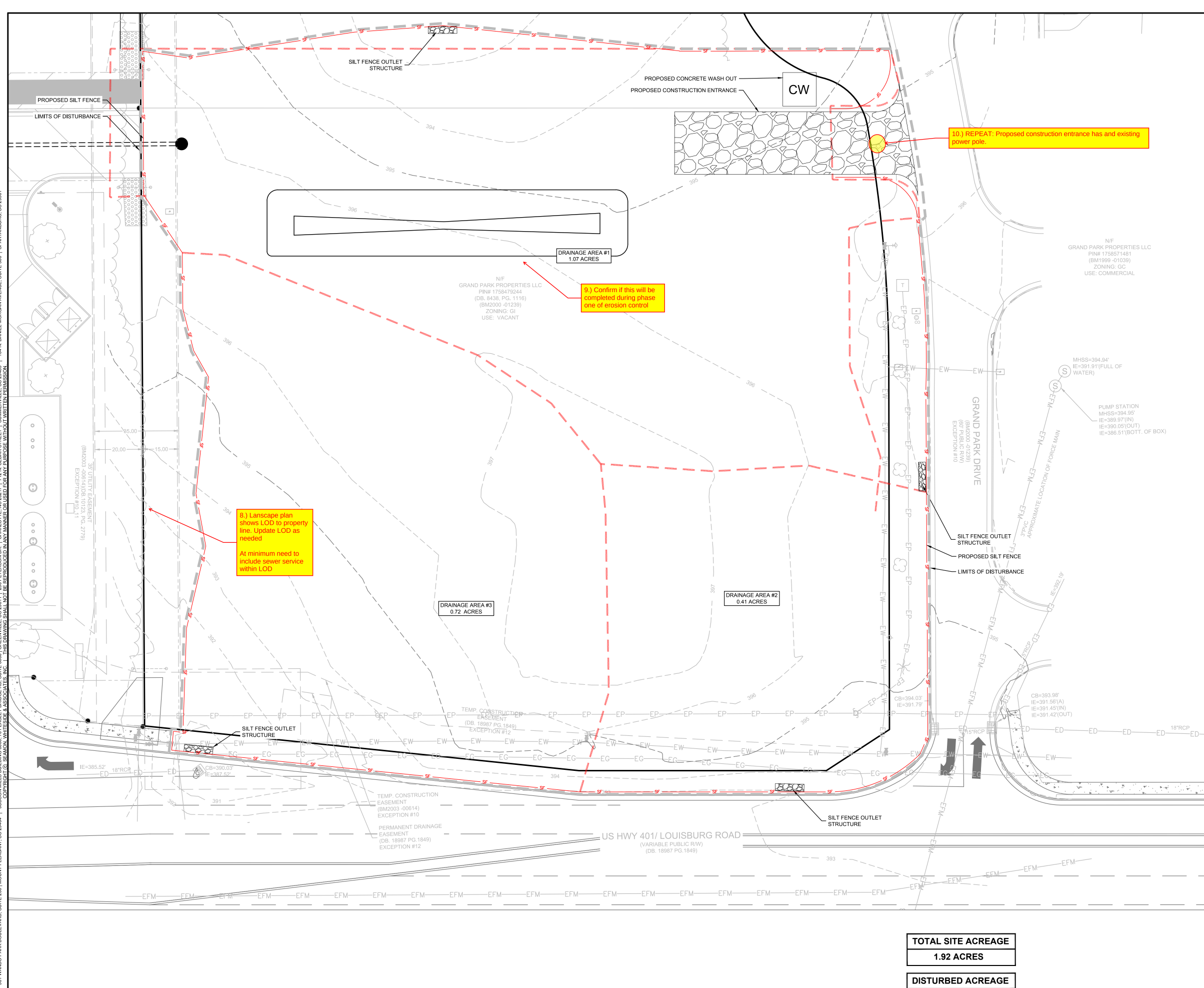
SVIL > Ш J ROL 3 SW+ PROJECT: 10772 DATE: 3/01/24 DRAWN BY: CPE CHECKED BY: TLL **REVISION HISTORY** EXISTING CONDITIONS AND DEMO PLAN

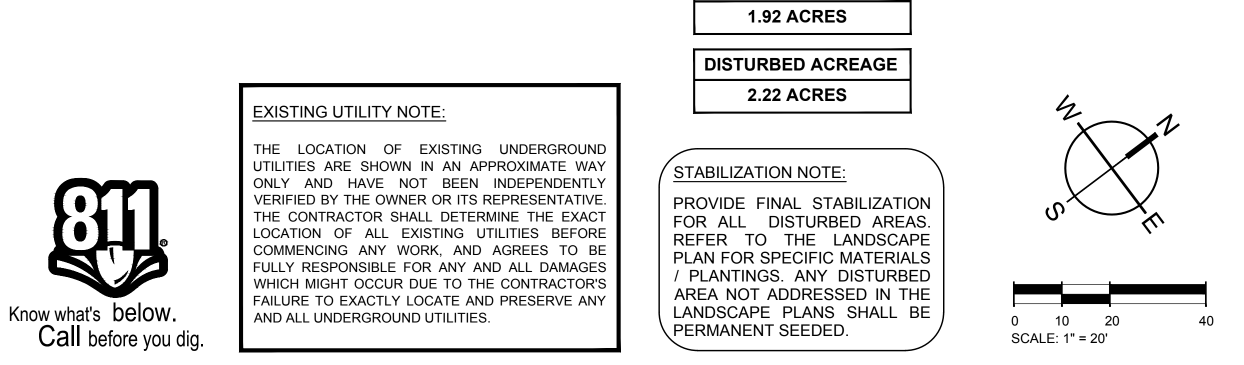
C3.1

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## PHASE I SEQUENCING:

- 1. DRAFT EROSION AND SEDIMENT CONTROL PLAN MUST BE APPROVED AND A LETTER OF APPROVAL (LOA) MUST BE ISSUED PRIOR TO OBTAINING THE CERTIFICATE OF COVERAGE FROM DEQ
- 2. RECEIVE NPDES COVERAGE FROM NCDEQ.
- 3. PRE-CONSTRUCTION CONFERENCE TO BE CONDUCTED WITH THE WAKE COUNTY FIELD CONSULTANT (JEEVAN NEUPANE 919-819-8907) TO DISCUSS EROSION CONTROL MEASURE. FAILURE TO SCHEDULE SUCH CONFERENCE PRIOR TO ANY LAND DISTURBING ACTIVITY IS SUBJECT TO FINE. LDP WILL BE ISSUED AT THE PRECONSTRUCTION MEETING (ON-SITE). SITE SHOULD BE FLAGGED PRIOR TO PRE-CONSTRUCTION MEETING.
- 4. INSTALL SILT FENCE, INLET PROTECTION, BERMS AND OTHER MEASURES AS SHOWN ON PLANS, CLEARING ONLY AS NECESSARY TO INSTALL THESE DEVICES.
- 5. CALL FOR ON-SITE INSPECTION BY WAKE COUNTY FIELD CONSULTANT (JEEVAN NEUPANE 919-819-8907). WHEN APPROVED, INSPECTOR GIVES CONTRACTOR THE ABILITY TO CLEAR AND GRUB SITE.
- 6. THE CONTRACTOR SHALL DILIGENTLY AND CONTINUOUSLY MAINTAIN ALL EROSION CONTROL DEVICES AND STRUCTURES.
- 7. FOR PHASED EROSION CONTROL PLANS, CONTRACTOR SHALL MEET WITH EROSION CONTROL INSPECTOR PRIOR TO COMMENCING WITH EACH PHASE OF EROSION CONTROL MEASURES.
- 8. CONTRACTOR SHALL NOT ALLOW MORE THAN 0.25 ACRES OF DISTURBED AREA TO DRAIN TOWARDS 100LF OF SILT FENCE OR PERFORM GRADING IN A MANNER THAT ALLOWS SEDIMENT LADEN WATER TO FLOW LONGITUDINALLY ALONG SILT FENCE LINE. IF A LOW SPOT DEVELOPS ALONG GRADING NEAR SILT FENCE, CONTRACTOR SHALL COORDINATE WITH EROSION CONTROL INSPECTOR TO PLACE A SILT FENCE OUTLET IN OUTLET LOCATIONS.
- 9. CONTACT WAKE COUNTY FIELD CONSULTANT (JEEVAN NEUPANE 919-819-8907) UPON COMPLETION OF INSTALLATION OF PERIMETER EROSION AND SEDIMENT CONTROLS PRIOR TO PROCEEDING WITH ANY OTHER EARTH DISTURBANCE OR GRADING.
- 10. UPON APPROVAL FROM WAKE COUNTY FIELD CONSULTANT (JEEVAN NEUPANE 919-819-8907), COMPLETE DEMOLITION OF ANY SITE FEATURES (PAVEMENT, CURB, ETC.), CLEARING AND GRUBBING, AND STRIP SITE OF TOP SOIL. ALL DEMOLISHED MATERIAL IS TO BE DISPOSED IN ACCORDANCE WITH APPLICABLE NORTH CAROLINA REGULATIONS. CONTRACTOR TO ENSURE ALL APPLICABLE DEMOLITION PERMITS HAVE BEEN ISSUED AND HAVE ORIGINALS OF THE SAME PRIOR TO COMMENCING DEMOLITION ACTIVITIES.
- 11. CONTACT WAKE COUNTY FIELD CONSULTANT (JEEVAN NEUPANE 919-819-8907) UPON COMPLETION OF STRIPPING, THE STOCKPILING OF TOPSOIL, THE CONSTRUCTION OF TEMPORARY SEDIMENT AND EROSION CONTROL FACILITIES, DISPOSAL OF ALL WASTE MATERIAL, AND PREPARATION OF THE GROUND.

INLET PROTECTION NOTE:

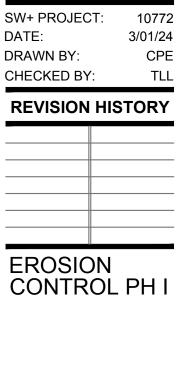
PROVIDE APPROPRIATE INLET PROTECTION FOR VARIOUS PHASES OF THE CONSTRUCTION . HARDWARE CLOTH AND GRAVEL PROTECTION SHALL BE PROVIDED FOR INLETS IN NON-PAVED AREA. WEEP FILTERS SHALL BE PROVIDED FOR INLETS IN PAVED AREAS.



MOUNT PLEASANT, SC 843.884.1667 GREENVILLE, SC 864.298.0534 SUMMERVILLE, SC 843.972.0710 SPARTANBURG, SC 864.272.1272 CHARLOTTE, NC 980.312.5450 WWW.SEAMONWHITESIDE.COM







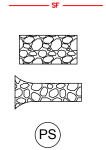
E&SC PLAN LEGEN	<u>ID</u>

LIMITS OF DISTURBANCE SILT FENCE, STANDARD

SILT FENCE OUTLET/RIP RAP APRON/RIP RAP BASIN & ROCK SEDIMENT TRAP

CONSTRUCTION ENTRANCE

PERMANENT SOD



\_\_\_\_

CONCRETE WASHOUT BASIN (SEE DETAIL)

> SILT BAG INLET PROTECTION

CW

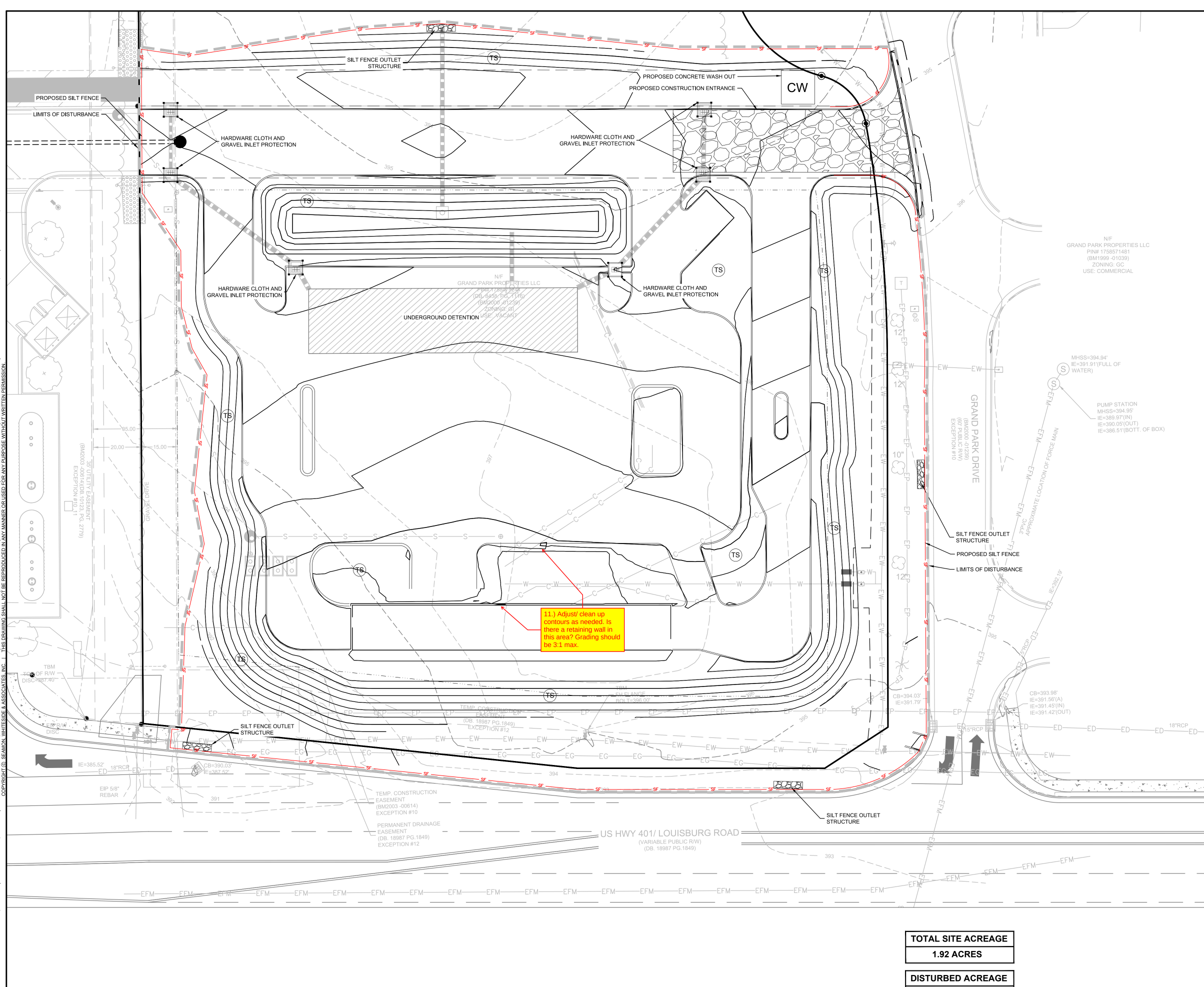
TS

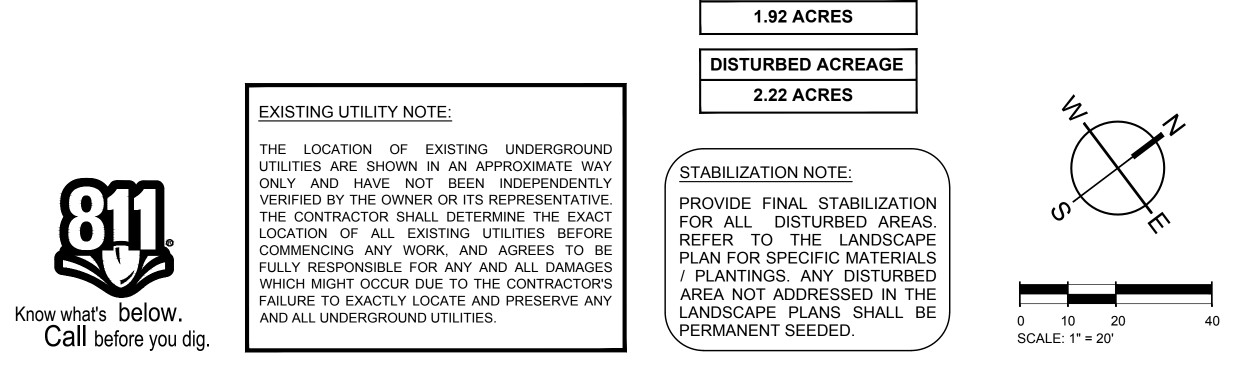
HARDWARE CLOTH AND

TEMPORARY SEEDING

GRAVEL INLET PROTECTION

C4.1





## PHASE II SEQUENCING:

- 1. CONTACT THE WAKE COUNTY FIELD CONSULTANT (JEEVAN NEUPANE 919-819-8907) FOR APPROVAL TO PROCEED.
- 2. TEMPORARILY STABILIZE GRADED AREAS (NON-STEEP SLOPES) AS REQUIRED.
- 3. COMPLETE ROUGH GRADING. COMPLETE THE INSTALLATION OF STORMWATER SYSTEM AND SITE UTILITIES.

4. CONTACT THE WAKE COUNTY FIELD CONSULTANT (JEEVAN NEUPANE 919-819-8907) UPON COMPLETION OF ROUGH GRADING, BUT PRIOR TO PLACING TOPSOIL, PERMANENT DRAINAGE, OR OTHER SITE DEVELOPMENT IMPROVEMENTS AND GROUND COVERS.

5. INSTALL CURB ALONG THE PERIMETER OF THE SITE TO AID IN THE PROTECTION OF THE EXISTING ADJACENT PROPERTIES AND THE ADJACENT ROADWAYS.

## **INLET PROTECTION NOTE:**

PROVIDE APPROPRIATE INLET PROTECTION FOR VARIOUS PHASES OF THE CONSTRUCTION . HARDWARE CLOTH AND GRAVEL INLET PROTECTION SHALL BE PROVIDED FOR INLETS IN NON-PAVED AREA. DANDY SACK INLET PROTECTION SHALL BE PROVIDED FOR INLETS IN PAVED AREAS.

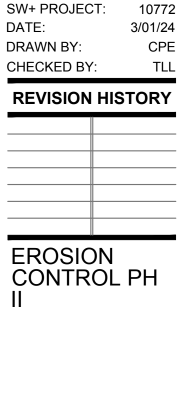


MOUNT PLEASANT, SC 843.884.1667 GREENVILLE, SC 864.298.0534 SUMMERVILLE, SC 843.972.0710 SPARTANBURG, SC 864.272.1272 CHARLOTTE, NC 980.312.5450 WWW.SEAMONWHITESIDE.COM









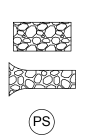
	E&SC PLAN LEGEND
	 _

LIMITS OF DISTURBANCE SILT FENCE, STANDARD

SILT FENCE OUTLET/RIP RAP APRON/RIP RAP BASIN & ROCK SEDIMENT TRAP

CONSTRUCTION ENTRANCE

PERMANENT SOD



------ SF ------

(SEE DETAIL) SILT BAG INLET

CONCRETE WASHOUT BASIN

CW

TS

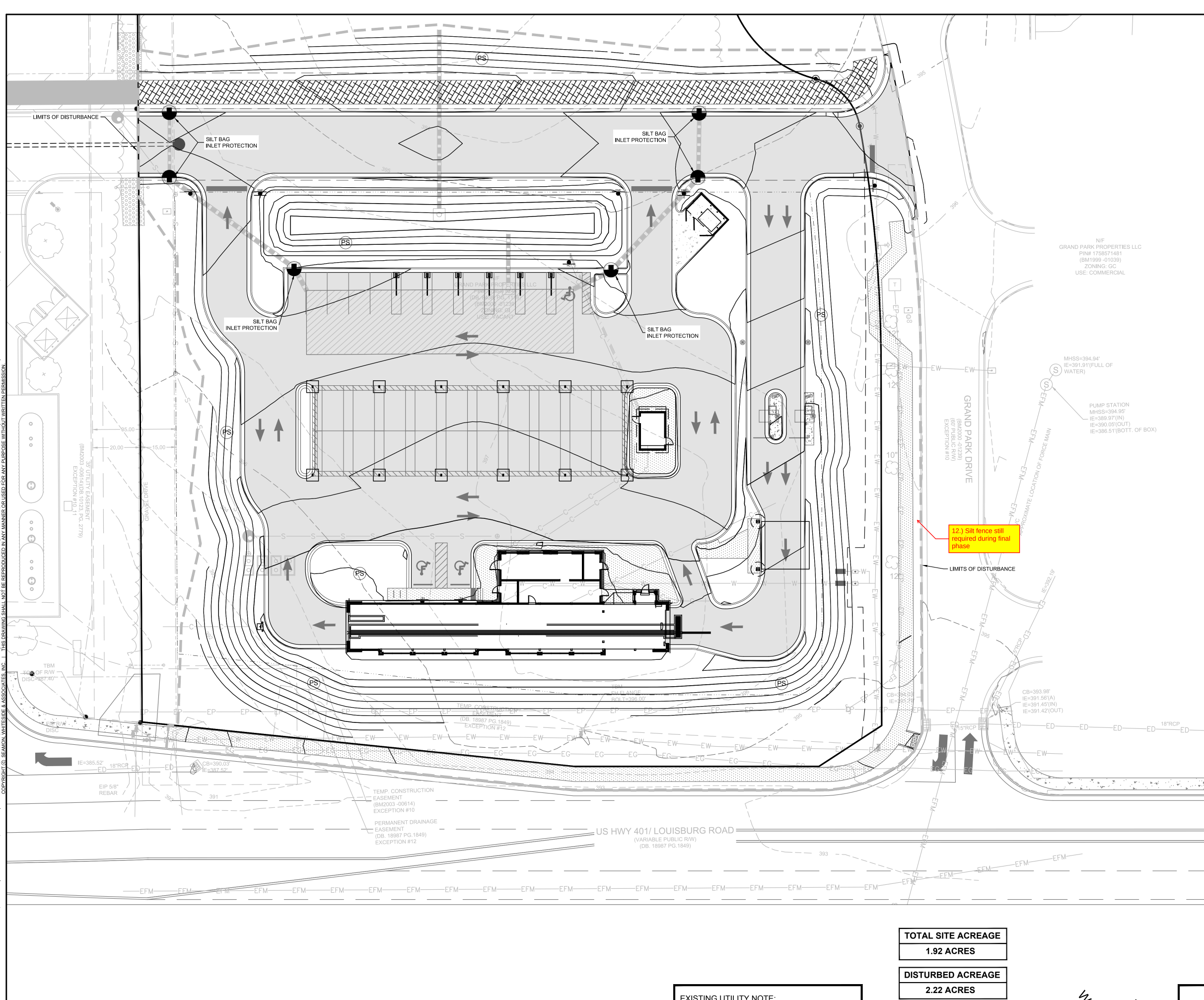
HARDWARE CLOTH AND

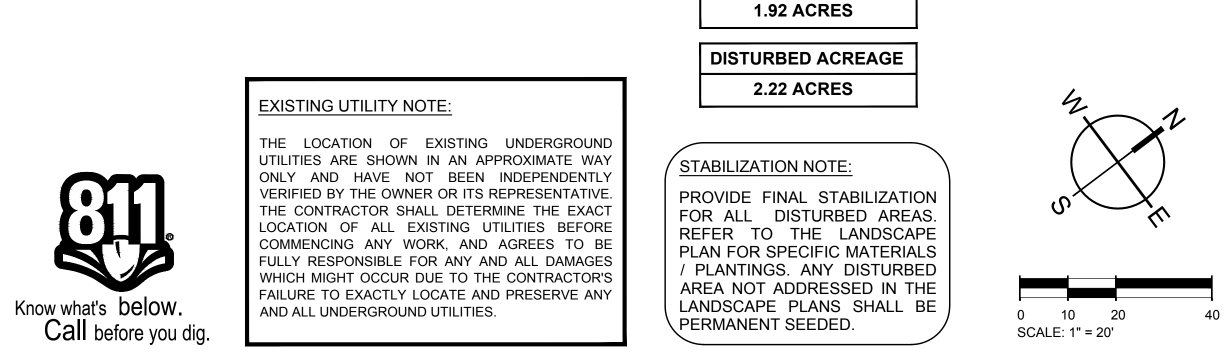
PROTECTION

GRAVEL INLET PROTECTION

TEMPORARY SEEDING

C4.2





PHASE III SEQUENCING:

1. CONTACT WAKE COUNTY FIELD CONSULTANT (JEEVAN NEUPANE 919-819-8907) FOR APPROVAL TO PROCEED

2. BEGIN FINE GRADING AND INITIATE FINAL PAVING

3. ONCE BUILDING CONSTRUCTION FOR SITE IS COMPLETE, CONTACT THE WAKE COUNTY FIELD CONSULTANT (JEEVAN NEUPANE 919-819-8907) FOR APPROVAL TO REMOVE APPLICABLE EROSION CONTROL MEASURES.

4. PERMANENTLY STABILIZE ANY REMAINING AREAS IN ACCORDANCE WITH THE PERMANENT SEEDING SCHEDULE AND NOTES. INSTALL FINAL SITE LANDSCAPING

5. REQUEST FINAL APPROVAL FROM THE WAKE COUNTY FIELD CONSULTANT (JEEVAN NEUPANE 919-819-8907) PRIOR TO REMOVING ANY REMAINING SEDIMENT CONTROL MEASURES AND UPON COMPLETION OF FINAL GRADING, PERMANENT DRAINAGE, AND EROSION CONTROL FACILITIES, INCLUDING ESTABLISHED GROUND COVERS AND PLANTINGS, AND ALL OTHER WORK OF THE BUILDING PERMITS.

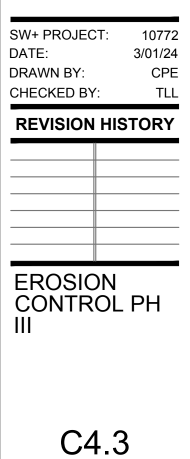


MOUNT PLEASANT, SC 843.884.1667 GREENVILLE, SC 864.298.0534 SUMMERVILLE, SC 843.972.0710 SPARTANBURG, SC 864.272.1272 CHARLOTTE, NC 980.312.5450 WWW.SEAMONWHITESIDE.COM









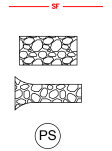
	E&SC PLAN LEGEND

LIMITS OF DISTURBANCE SILT FENCE, STANDARD

SILT FENCE OUTLET/RIP RAP APRON/RIP RAP BASIN & ROCK SEDIMENT TRAP

CONSTRUCTION ENTRANCE

PERMANENT SOD



(SEE DETAIL) SILT BAG INLET

CONCRETE WASHOUT BASIN

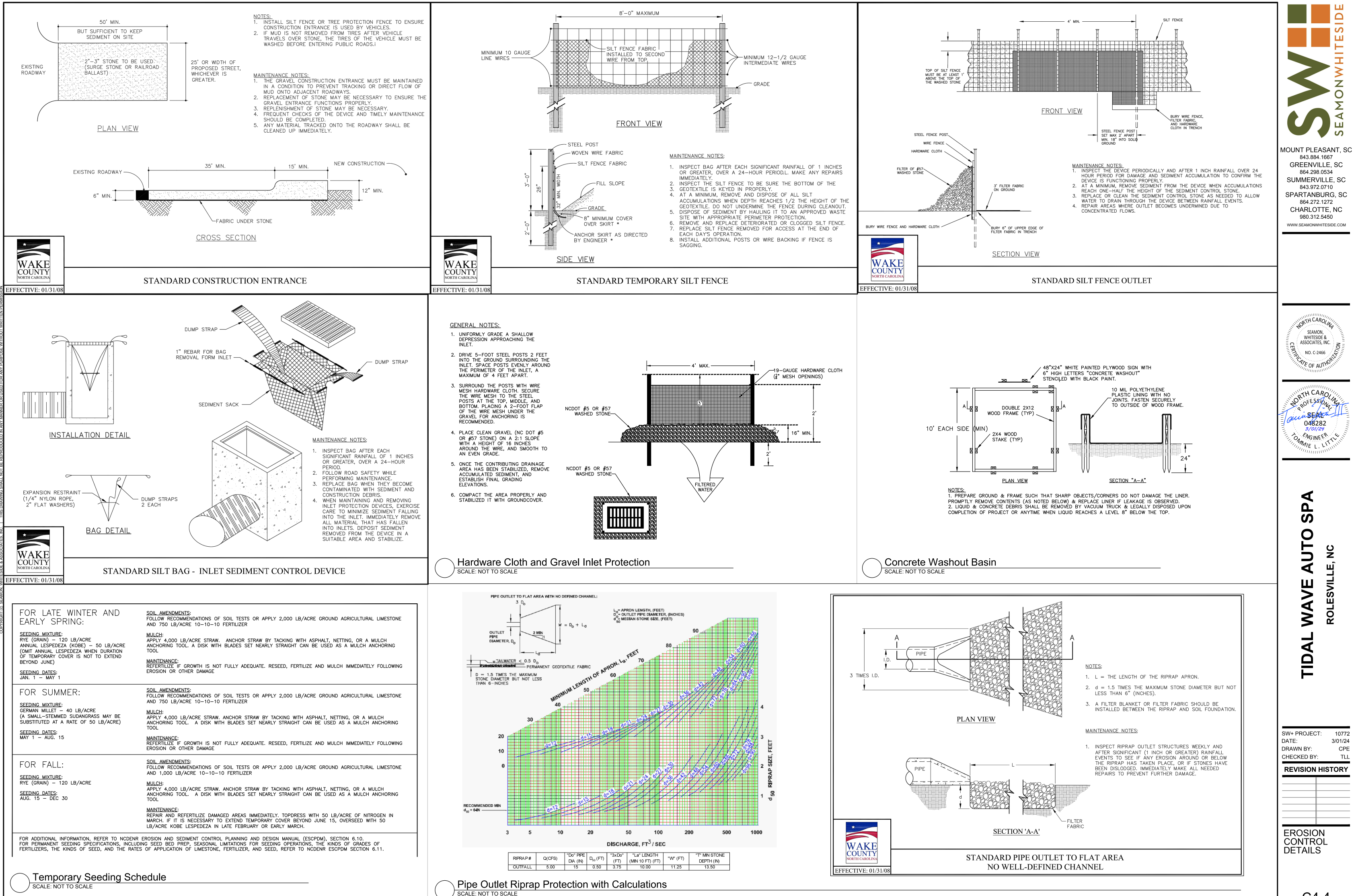
HARDWARE CLOTH AND GRAVEL INLET PROTECTION

PROTECTION

TEMPORARY SEEDING

TS

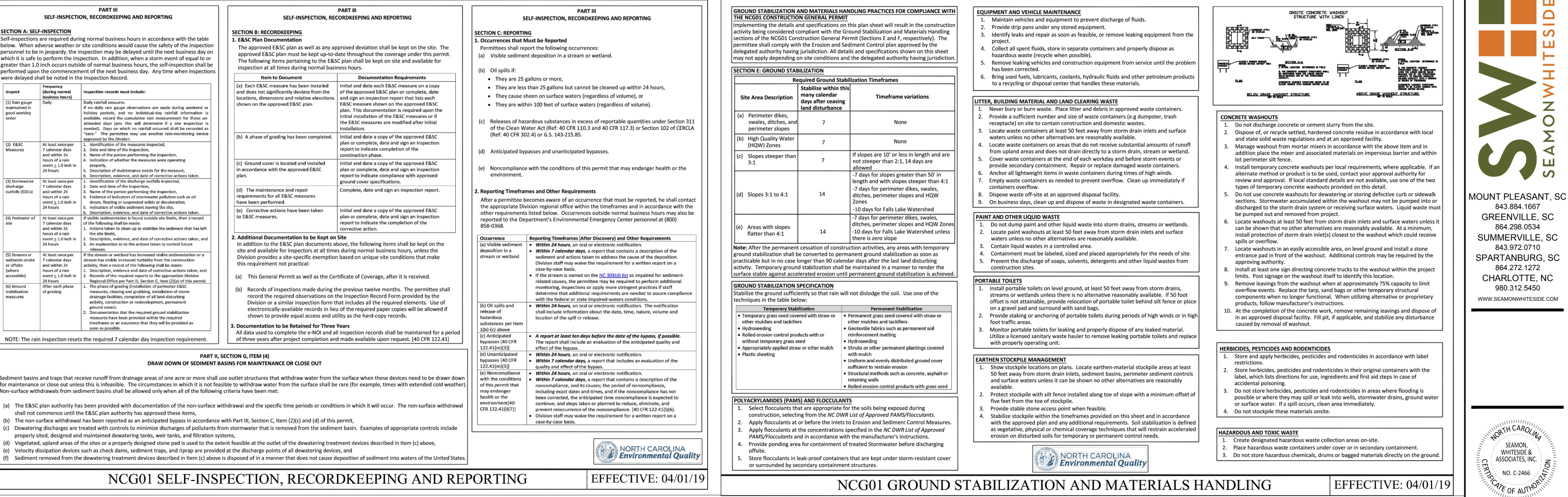
CW



C4.4

		PART III	Г		
	SELF-INSPECTI	ON, RECORDKEEPING AND REPORTING		SELF-INSPECTION,	PART III RECORDKEEPING AND REPORTING
elow. When a ersonnel to be hich it is safe t eater than 1.0	are required duri dverse weather o in jeopardy, the i o perform the ins inch occurs outsi	ing normal business hours in accordance with the table r site conditions would cause the safety of the inspection inspection may be delayed until the next business day on spection. In addition, when a storm event of equal to or ide of normal business hours, the self-inspection shall be		approved E&SC plan must be kept up-t	approved deviation shall be kept on the site. o-date throughout the coverage under this pe &SC plan shall be kept on site and available fo usiness hours.
		nent of the next business day. Any time when inspections ne Inspection Record.		Item to Document	Documentation Requirements
Inspect	Frequency (during normal business hours)	Inspection records must include:		(a) Each E&SC measure has been installed and does not significantly deviate from the locations, dimensions and relative elevatio	ns and sign an inspection report that lists each
(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 un- attended days (and this will determine if a site inspection is needed). Days on which no rainfall occurred shall be recorded as		shown on the approved E&SC plan.	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.
2) E&SC Measures	At least once per 7 calendar days and within 24	"zero." The permittee may use another rain-monitoring device approved by the Division. 1. Identification of the measures inspected, 2. Date and time of the inspection, 3. Name of the person performing the inspection,		(b) A phase of grading has been completed	<ol> <li>Initial and date a copy of the approved E&amp;SC plan or complete, date and sign an inspection report to indicate completion of the construction phase.</li> </ol>
) Stormwater	hours of a rain event ≥ 1.0 inch in 24 hours At least once per	<ol> <li>Indication of whether the measures were operating properly,</li> <li>Description of maintenance needs for the measure,</li> <li>Description, evidence, and date of corrective actions taken.</li> <li>Identification of the discharge outfalls inspected,</li> </ol>		(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.
harge alls (SDCs)	7 calendar days and within 24 hours of a rain event ≥ 1.0 inch in	<ol> <li>Date and time of the inspection,</li> <li>Name of the person performing the inspection,</li> <li>Evidence of indicators of stormwater pollution such as oil sheen, floating or suspended solids or discoloration,</li> </ol>		(d) The maintenance and repair requirements for all E&SC measures have been performed.	Complete, date and sign an inspection report
imeter of	24 hours At least once per 7 calendar days and within 24	<ol> <li>Indication of visible sediment leaving the site,</li> <li>Description, evidence, and date of corrective actions taken.</li> <li>If visible sedimentation is found outside site limits, then a record of the following shall be made:</li> <li>Actions taken to dean up or stabilize the sediment that has left</li> </ol>		(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.
ams or ds onsite ite jble) bble) und ation res	hours of a rain event ≥ 1.0 inch in 24 hours At least once per 7 calendar days and within 24 hours of a rain event ≥ 1.0 inch in 24 hours After each phase of grading	<ul> <li>the site limits,</li> <li>Description, evidence, and date of corrective actions taken, and</li> <li>An explanation as to the actions taken to control future releases.</li> <li>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:</li> <li>Description, evidence and date of corrective actions taken, and</li> <li>Records of the required reports to the appropriate Division Regional Office per Part III, Section C, Item (2)(a) of this permit.</li> <li>The phase of grading (installation of perimeter E&amp;SC measures, clearing and grubbing, installation of storm drainage facilities, completion of all land-disturbing activity, construction or redevelopment, permanent ground cover).</li> <li>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.</li> </ul>		<ul> <li>site and available for inspectors at all ti Division provides a site-specific exempt this requirement not practical:</li> <li>(a) This General Permit as well as the</li> <li>(b) Records of inspections made durin record the required observations of Division or a similar inspection forr electronically-available records in shown to provide equal access and</li> <li>3. Documentation to be Retained for Thr All data used to complete the e-NOI and</li> </ul>	on Site s above, the following items shall be kept on t imes during normal business hours, unless the tion based on unique site conditions that make Certificate of Coverage, after it is received. g the previous twelve months. The permittee in the Inspection Record Form provided by the n that includes all the required elements. Use lieu of the required paper copies will be allowed d utility as the hard-copy records. ee Years d all inspection records shall be maintained for
NOTE: The rain	n inspection reset				and made available upon request. [40 CFR 12
or maintenance on-surface with (a) The E&SC	or close out unle ndrawals from sec plan authority ha	eceive runoff from drainage areas of one acre or more shall ass this is infeasible. The circumstances in which it is not fe diment basins shall be allowed only when all of the followin as been provided with documentation of the non-surface	asible ng crit	e to withdraw water from the surface shal teria have been met:	l be rare (for example, times with extended co
(b) The non-s (c) Dewaterin	urface withdrawa g discharges are f	he E&SC plan authority has approved these items, al has been reported as an anticipated bypass in accordance treated with controls to minimize discharges of pollutants d maintained dewatering tanks, weir tanks, and filtration s	from	stormwater that is removed from the sedi	
		the sites or a properly designed stone pad is used to the e			eatment devices described in Item (c) above,

(e) Velocity dissipation devices such as check dams, sediment traps, and riprap are provided at the discharge points of all dewatering devices, and





SEAMON,

WHITESIDE &

ASSOCIATES, INC.

NO. C-2466

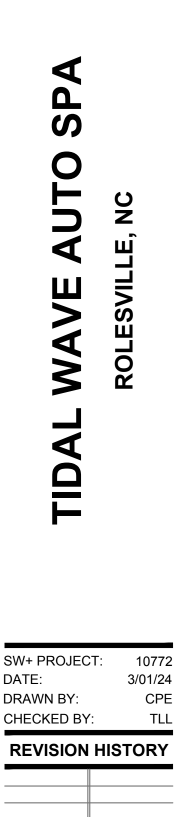
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864.298.0534

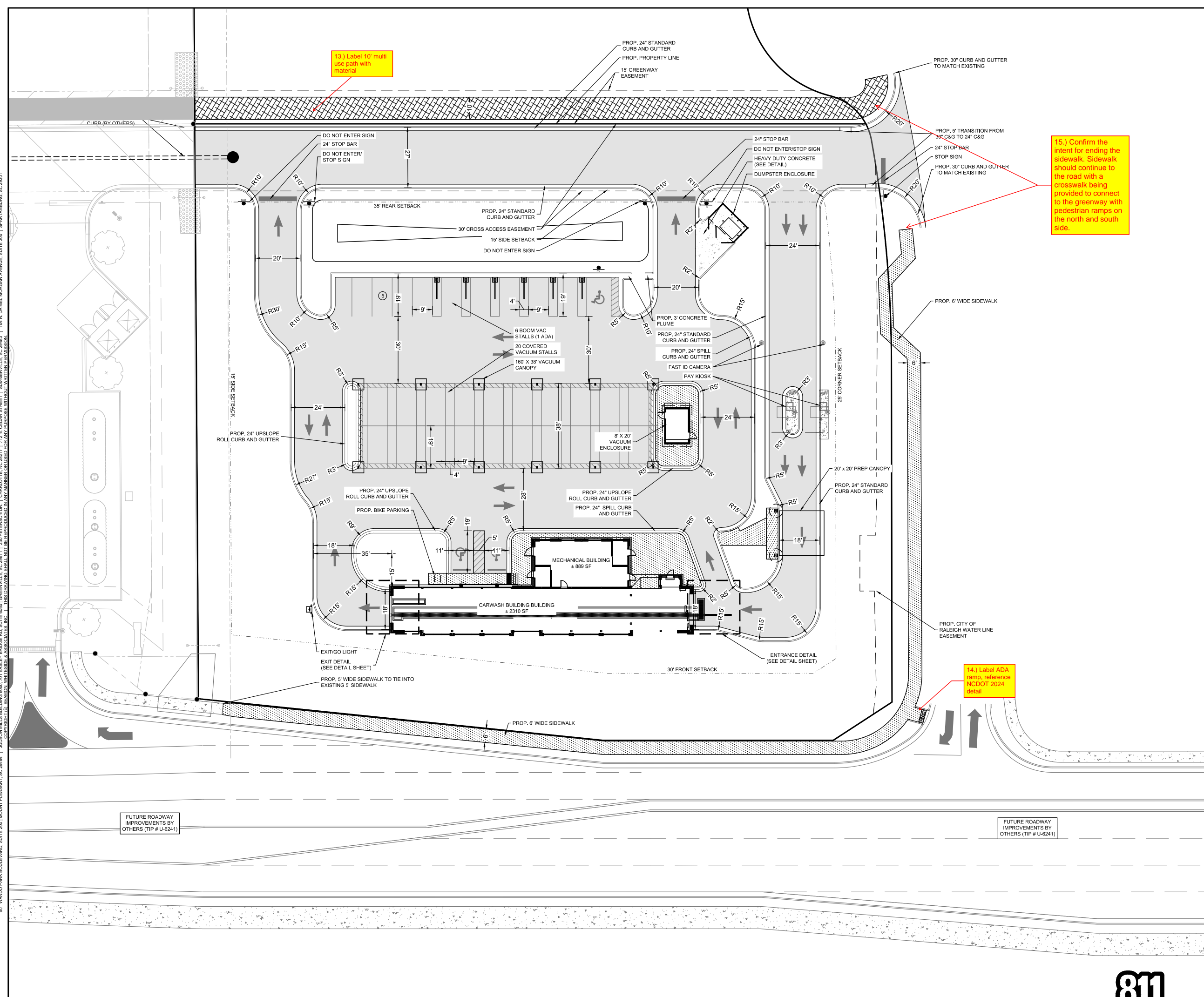
843.972.0710

864.272.1272

980.312.5450



EROSION CONTROL DETAILS



SITE	INFORMATION:				
PRC PAR EXIS	DRESS: ROLESVILLE, NC DPERTY AREA: 1.92 ACRES ICEL: 1758479244 STING USE: UNDEVELOPED DPOSED USE: CAR WASH				
	PERTY ZONING: GI-CZ (GENERA IING)	L INDUSTRIAL	- CONDITIONAL		
	DING SETBACKS: FRONT (SE):	30'			
	CORNER (NE): REAR (NW): SIDE (SW):	25' 35' 15'			
PER	IMETER LANDSCAPE YARDS: NORTHEAST:	15'			
REC	UIRED OPEN SPACE (5%) = 0.01	AC (4182 SF)			
PRE	VS. POST DEVELOPMENT AREA	<u>i.</u>			
SITE	AREA:	1.92 AC			
PRE	-IMPERVIOUS AREA:	0.04 AC	(2.08%)		
POS	T-IMPERVIOUS AREA:	1.30 AC	(67.7%)		
PAR	KING NOTE:				
	KING REQUIRED: PACE PER 400 SF GFA OR 5 SPAC	CES MINIMUM =	= 5 SPACES		
PAR	KING PROVIDED: EMPLOYEE SPACES: (4 MAX ON SHIFT)	5 SPACES			
	VACUUM STALLS:	26 STALLS (1	ADA)		
	ADA PARKING:	2 SPACES			
	TOTAL PARKING:	33 SPACES			
BIKE	E PARKING: REQUIRED: 1 SPACE (1 SPACE F	PER 5000 SF G	FA)		
	PROVIDED: 4 SPACES				
<u>SITE</u>	E LAYOUT AND STAKING NOTES:				
1.	CONTRACTOR SHALL CAREFUL THE CONSTRUCTION SITE TO C EXISTING CONDITIONS.				
2.	ENTIRE SITE SHALL BE DRESSE VISUALLY APPEALING SURFACE				
3.	OF FOUR INCHES. ALL STRIPING AND SIGNS SHALL CONFORM WITH THE NORTH CAROLINA DEPARTMENT OF TRANSPORTATION AND THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES LATEST EDITION. PARKING STALL STRIPING TO BE WHITE WITH BLUE HANDICAPPED				
4.	STRIPING. ALL HANDICAP PARKING SPACE CONFORM WITH THE AMERICAN GUIDELINES AND SPECIFICATIO	N WITH DISABI	LITY ACT DESIGN		

DIMENSIONS AND CURVE RADII ARE GIVEN TO FACE OF CURB, WHERE CURB AND GUTTER IS SHOWN. OTHERWISE DIMENSIONS ARE GIVEN TO THE EDGE OF PAVEMENT. CONTRACTOR IS TO COORDINATE WITH THE ARCHITECTURAL PLANS AS TO THE BUILDING LAYOUT AND DIMENSIONS.



5		
10 201 E: 1" - 1	20	40
CALE: 1" = 2	20'	40

SITE	LEGEND
	PROPC
	HEAVY CONCF
	STAND CONCF
	ASPHA

	_
S	
 DNE	
HC	

## PROPOSED SIDEWALK HEAVY DUTY

CONCRETE PAVEMENT

STANDARD DUTY CONCRETE PAVEMENT

ASPHALT GREENWAY

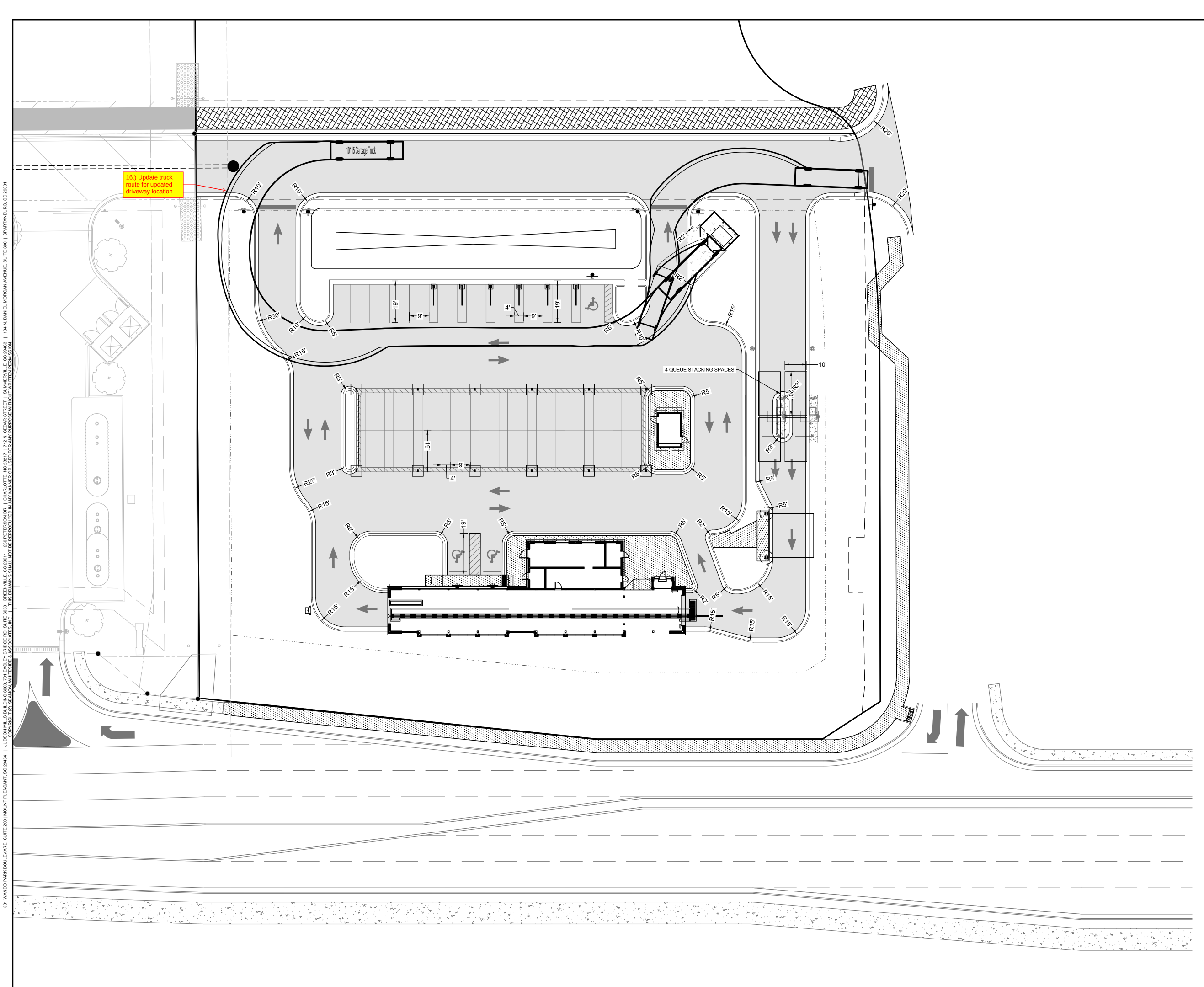
STOP SIGN

DO NOT ENTER SIGN

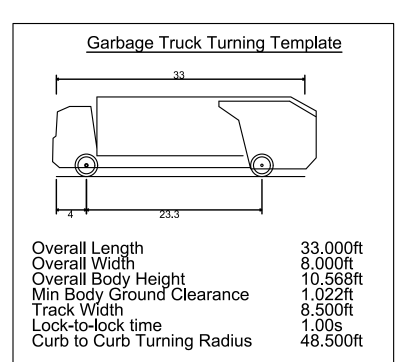
HANDICAP PARKING SIGN

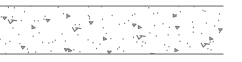


SW+ PROJEC DATE: DRAWN BY: CHECKED BY	3/01/24 CPE
REVISION	HISTORY
SITE PL	AN
CS	5.1

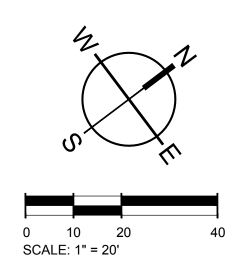


SITE INFORMATION:			
ADDRESS: ROLESVILLE, NC PROPERTY AREA: 1.82 ACRES PARCEL: 1758479244 EXISTING USE: UNDEVELOPED PROPOSED USE: CAR WASH			HITES
PROPERTY ZONING: GI-CZ (GENERA ZONING) BUILDING SETBACKS: FRONT (SE): FRONT (NE): SIDE (NW): SIDE (SW):	AL INDUSTRIAL 30' 25' 15' 30'	- CONDITIONAL	NOM
PERIMETER LANDSCAPE YARDS: NORTHEAST:	15'		S E A
PRE VS. POST DEVELOPMENT ARE	<u>A:</u>		
SITE AREA:	1.82 AC		MOUNT PLEASANT, SC 843.884.1667
PRE-IMPERVIOUS AREA:	0.04 AC	(2.20%)	GREENVILLE, SC
POST-IMPERVIOUS AREA:	1.29 AC	(70.88%)	864.298.0534 SUMMERVILLE, SC 843.972.0710
PARKING NOTE:			SPARTANBURG, SC
PARKING REQUIRED: 1 SPACE PER 400 SF GFA OR 5 SPA	CES MINIMUM =	5 SPACES	864.272.1272 CHARLOTTE, NC 980.312.5450
PARKING PROVIDED: EMPLOYEE SPACES: (4 MAX ON SHIFT)	5 SPACES (1 /	ADA)	WWW.SEAMONWHITESIDE.COM
VACUUM STALLS:	34 STALLS		
SITE LAYOUT AND STAKING NOTES	<u>:</u>		
<ol> <li>CONTRACTOR SHALL CAREFU THE CONSTRUCTION SITE TO EXISTING CONDITIONS.</li> </ol>			
<ol> <li>2. ENTIRE SITE SHALL BE DRESS VISUALLY APPEALING SURFAC OF FOUR INCHES.</li> </ol>			
<ol> <li>ALL STRIPING AND SIGNS SHA CAROLINA DEPARTMENT OF T ON UNIFORM TRAFFIC CONTRO PARKING STALL STRIPING TO I STRIPING.</li> </ol>	RANSPORTATIO	N AND THE MANUAL FEST EDITION.	SEAMON, WHITESIDE & ASSOCIATES, INC.
4. ALL HANDICAP PARKING SPAC CONFORM WITH THE AMERICA GUIDELINES AND SPECIFICATI	N WITH DISABIL	LITY ACT DESIGN DITION.	NO. C-2466
5. DIMENSIONS AND CURVE RAD WHERE CURB AND GUTTER IS ARE GIVEN TO THE EDGE OF F COORDINATE WITH THE ARCH BUILDING LAYOUT AND DIMEN	SHOWN. OTHER AVEMENT. CON ITECTURAL PLA	RWISE DIMENSIONS	
	51013.		OR THE SEL









C5.2

VEHICLE STACKING & TURNING MOVEMENT

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**J** 

SW+ PROJECT: 10772

**REVISION HISTORY** 

3/01/24

CPE

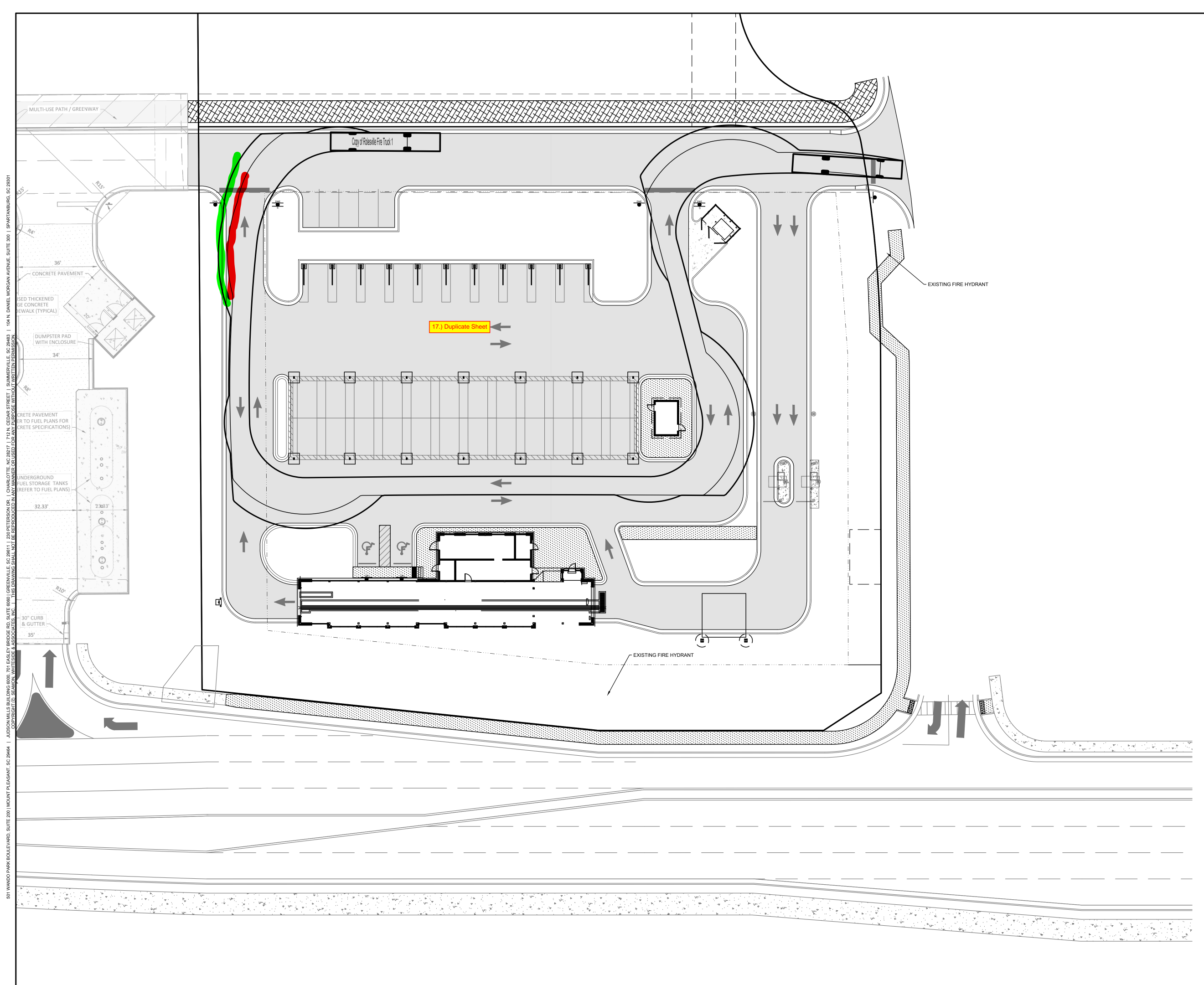
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DATE:

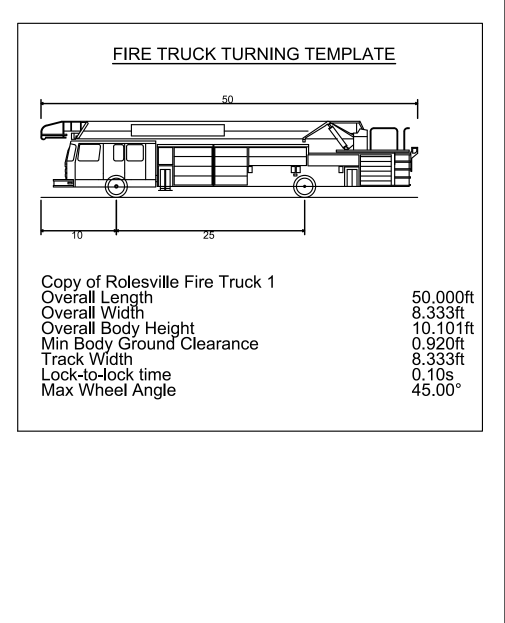
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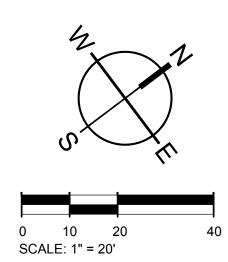
**ROLESVILLE, NC** 



SITE INFORMATION:			
ADDRESS: ROLESVILLE, NC PROPERTY AREA: 1.82 ACRES PARCEL: 1758479244 EXISTING USE: UNDEVELOPED PROPOSED USE: CAR WASH			TITES
PROPERTY ZONING: GI-CZ (GENE ZONING) BUILDING SETBACKS: FRONT (SE): FRONT (NE): SIDE (NW): SIDE (SW): PERIMETER LANDSCAPE YARDS: NORTHEAST:	30' 25' 15' 30' 15'	- CONDITIONAL	SEAMONWH
PRE VS. POST DEVELOPMENT AF			MOUNT PLEASANT, SC
SITE AREA:	1.82 AC		843.884.1667
PRE-IMPERVIOUS AREA:		(2.20%)	GREENVILLE, SC 864.298.0534
POST-IMPERVIOUS AREA: PARKING NOTE:	1.29 AC	(70.88%)	SUMMERVILLE, SC 843.972.0710 SPARTANBURG, SC
PARKING REQUIRED:			864.272.1272
1 SPACE PER 400 SF GFA OR 5 SI	PACES MINIMUM :	= 5 SPACES	CHARLOTTE, NC 980.312.5450
PARKING PROVIDED: EMPLOYEE SPACES: (4 MAX ON SHIFT)	5 SPACES (1	ADA)	WWW.SEAMONWHITESIDE.COM
VACUUM STALLS:	34 STALLS		
<ul> <li>VACUUM STALLS:</li> <li><u>SITE LAYOUT AND STAKING NOT</u></li> <li>1. CONTRACTOR SHALL CAREFE THE CONSTRUCTION SITE TEXISTING CONDITIONS.</li> <li>2. ENTIRE SITE SHALL BE DRESE VISUALLY APPEALING SURFE OF FOUR INCHES.</li> <li>3. ALL STRIPING AND SIGNS SECTION ON UNIFORM TRAFFIC CONTERNING STALL STRIPING TO STRIPING.</li> <li>4. ALL HANDICAP PARKING SPACE CONFORM WITH THE AMERIE GUIDELINES AND SPECIFICA</li> <li>5. DIMENSIONS AND CURVE RAWHERE CURB AND GUTTER ARE GIVEN TO THE EDGE OF COORDINATE WITH THE ARCE BUILDING LAYOUT AND DIMENSIONS AND CURVER</li> </ul>	ES: FULLY EXAMINE A O OBTAIN FIRST H SSED TO UNIFOR ACE WITH A MINIF HALL CONFORM V TRANSPORTATIO TROL DEVICES LA O BE WHITE WITH ACED AND ACCES CAN WITH DISABI ATIONS LATEST EN ADII ARE GIVEN TO IS SHOWN. OTHE PAVEMENT. CON CHITECTURAL PLA	HAND KNOWLEDGE OF M, WELL DRAINED AND MUM TOPSOIL LAYER WITH THE NORTH ON AND THE MANUAL TEST EDITION. I BLUE HANDICAPPED SSIBLE ROUTE SHALL LITY ACT DESIGN DITION. O FACE OF CURB, RWISE DIMENSIONS NTRACTOR IS TO	SEAMON, WHITESIDE & ASSOCIATES, INC. NO. C-2466 OF AUTHORIUM COF AUTHORIUM MILLION TH CARO
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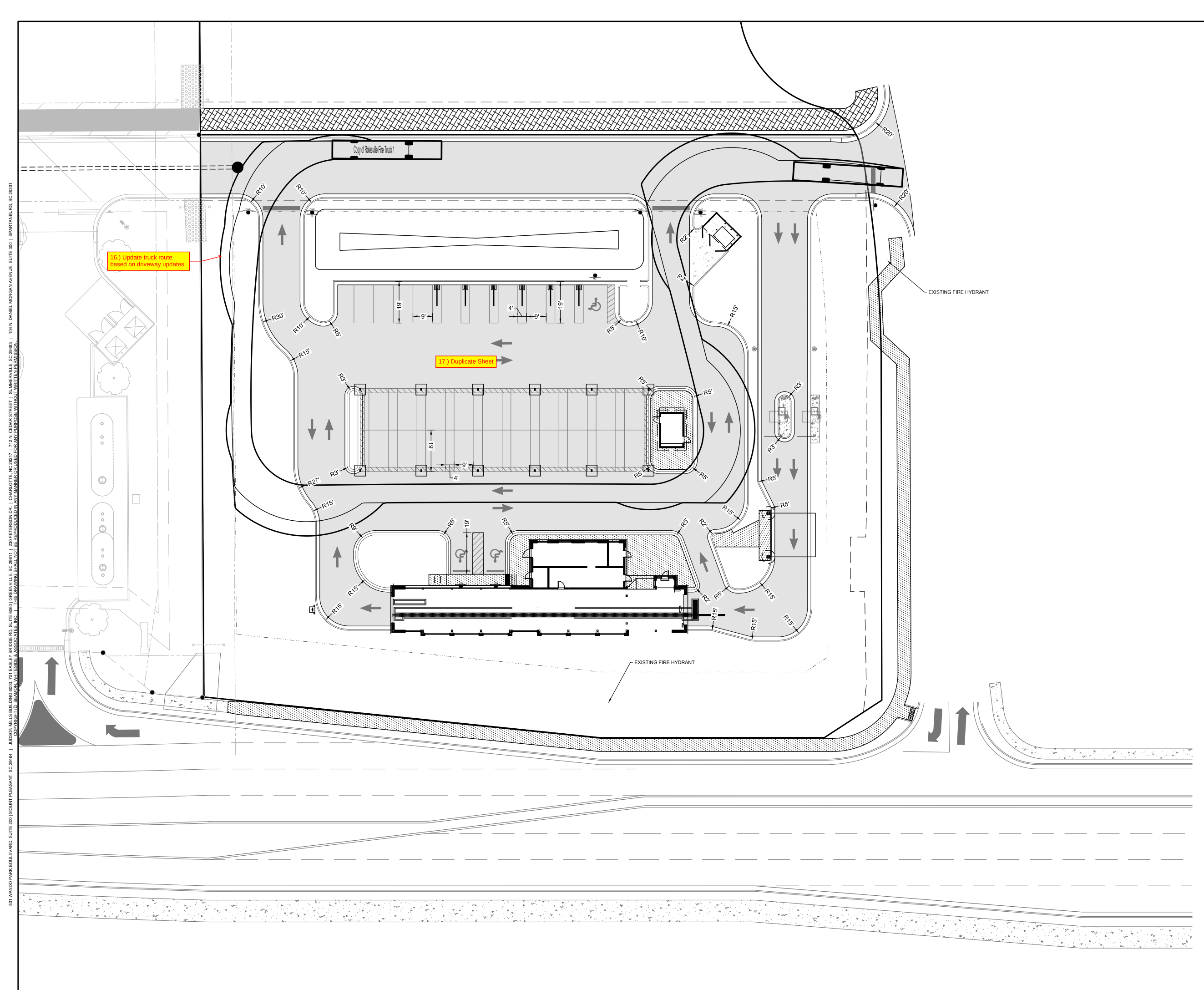




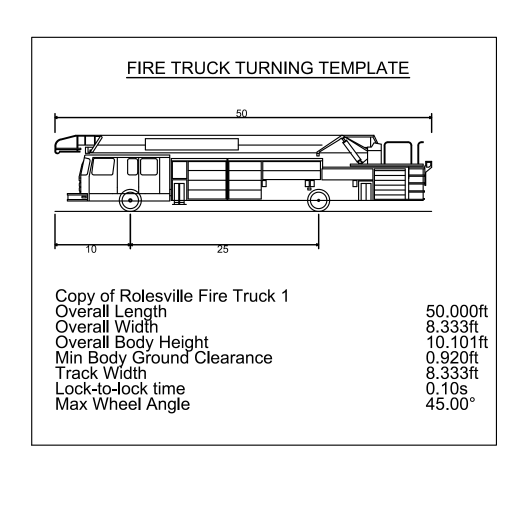


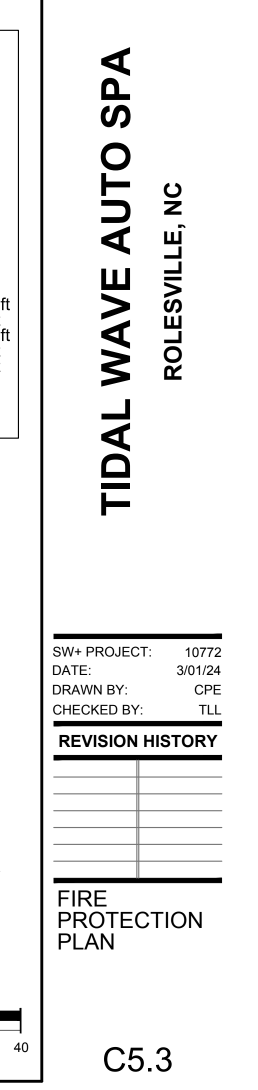


C5.3



SITE INFORMATION:			
ADDRESS: ROLESVILLE, NC PROPERTY AREA: 1.82 ACRES PARCEL: 1758479244 EXISTING USE: UNDEVELOPED PROPOSED USE: CAR WASH			
PROPERTY ZONING: GI-CZ (GENE ZONING) BUILDING SETBACKS: FRONT (SE): FRONT (NE): SIDE (NW): SIDE (SW):	RAL INDUSTRIAL 30' 25' 15' 30'	- CONDITIONAL	
PERIMETER LANDSCAPE YARDS: NORTHEAST:	15'		
PRE VS. POST DEVELOPMENT AR	EA:		
SITE AREA:	1.82 AC		MOUNT PLEASANT 843.884.1667
PRE-IMPERVIOUS AREA:	0.04 AC	(2.20%)	GREENVILLE, SO
POST-IMPERVIOUS AREA:	1.29 AC	(70.88%)	864.298.0534 SUMMERVILLE, S 843.972.0710
PARKING NOTE:			SPARTANBURG, S
PARKING REQUIRED: 1 SPACE PER 400 SF GFA OR 5 SF	PACES MINIMUM =	= 5 SPACES	864.272.1272 CHARLOTTE, NO 980.312.5450
PARKING PROVIDED: EMPLOYEE SPACES: (4 MAX ON SHIFT)	5 SPACES (1	ADA)	WWW.SEAMONWHITESIDE.C
VACUUM STALLS:	34 STALLS		
SITE LAYOUT AND STAKING NOTE	<u>=S:</u>		
<ol> <li>CONTRACTOR SHALL CAREF THE CONSTRUCTION SITE TO EXISTING CONDITIONS.</li> </ol>			
2. ENTIRE SITE SHALL BE DRES VISUALLY APPEALING SURFA			
OF FOUR INCHES. 3. ALL STRIPING AND SIGNS SH CAROLINA DEPARTMENT OF			SEAMON, WHITESIDE & ASSOCIATES, INC. NO. C-2466
ON UNIFORM TRAFFIC CONT PARKING STALL STRIPING TO			SEAMON, WHITESIDE & O ASSOCIATES, INC.
STRIPING. 4. ALL HANDICAP PARKING SPA CONFORM WITH THE AMERIC			NO. C-2466
GUIDELINES AND SPECIFICA 5. DIMENSIONS AND CURVE RA	TIONS LATEST EI DII ARE GIVEN TO	DITION. D FACE OF CURB,	F OF AUTHORIUM
WHERE CURB AND GUTTER I ARE GIVEN TO THE EDGE OF	PAVEMENT. COM	NTRACTOR IS TO	
COORDINATE WITH THE ARC BUILDING LAYOUT AND DIME		ANS AS TO THE	THCARO



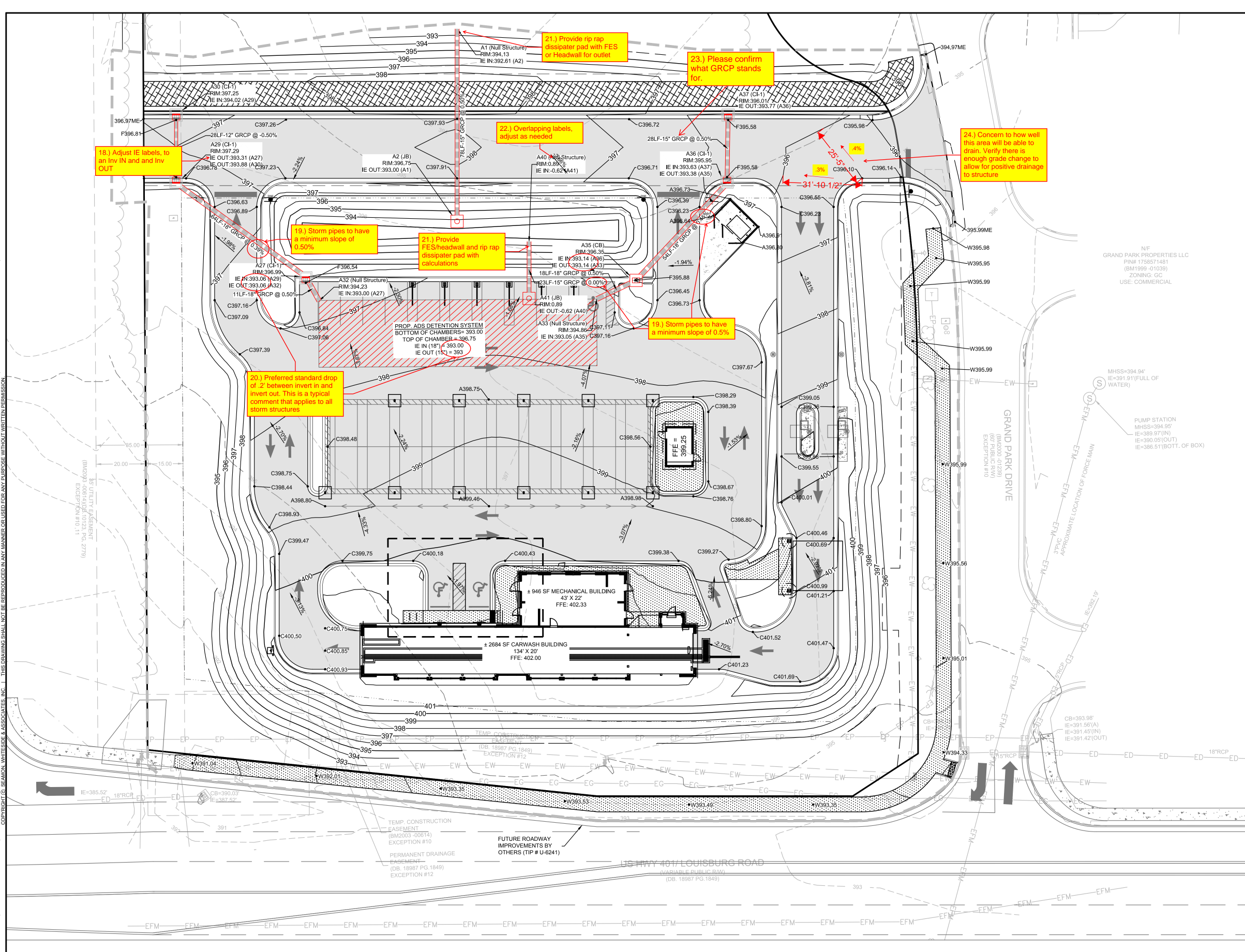


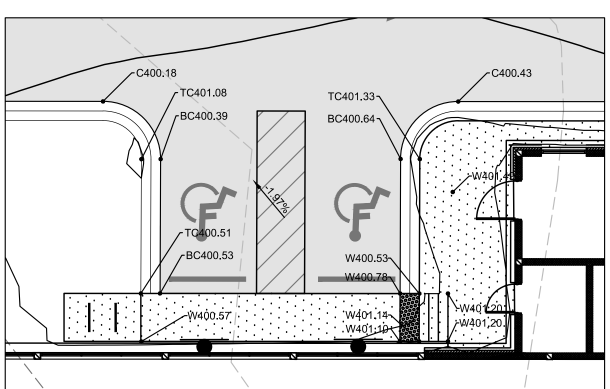
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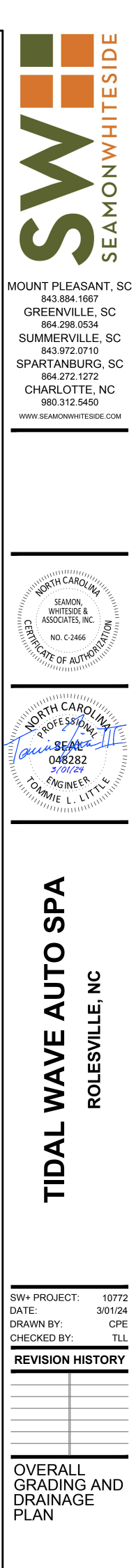
0 10 20 SCALE: 1" = 20'



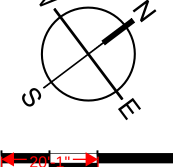


<u>NOTES:</u> 1. THE LONGITUDINAL SLOPE OF ALL SURFACES ALONG THE ADA ACCESSIBLE ROUTE, WHICH ARE NOT SPECIFICALLY NOTED AS BEING A RAMP, SHALL NOT EXCEED 1:20. RAMPS SHALL NOT EXCEED A SLOPE OF 1:12. TRANSVERSE SLOPES SHALL NOT EXCEED 1:50. CONTRACTOR SHALL FIELD VERIFY SLOPES BEFORE INSTALLATION AND NOTIFY ENGINEER IMMEDIATELY IF MAX. SLOPES ARE EXCEEDED. 2. AT PARKING SPACES AND ASSOCIATED ACCESS AISLES, SLOPE SHALL NOT EXCEED 1:50 IN ANY DIRECTION.

RCP DRAINAGE PIPE GRADING LIMIT HOODED CATCH BASIN (HCB)







0 10 20 SCALE: 1" = 20'

40

## SPOT ELEV KEY (FINISHED GRADING)

A-(ASPHALT) SURFACE OF FINISHED ASPHALT ROADWAY OR WALKING PATH C-(CONCRETE) CONCRETE PAVING

D-(DIRT) FINISHED GROUND ELEVATION

F-(FLOW) ELEVATION AT WHICH SURFACE WATER FLOWS INTO DRAINAGE STRUCTURE -SURFACE OF ASPHALT ADJACENT TO THROAT OR GRATE AT CURB INLET

-SURFACE OF ACCESS COVER FOR JUNCTION OR ISOLATION BOX -SURFACE OF GRATE AT OUTSIDE EDGE FOR CATCH BASIN, GUTTER INLET, OR GRATED POND STRUCTURE FFE - FINISHED FLOOR ELEVATION G-(GUTTER) SURFACE OF FINISHED GUTTER AT LOWEST POINT (ALONG WATER FLOW PATH)

W-(WALK) SURFACE OF FINISHED CONCRETE OR INTERLOCKING PAVER SIDEWALK, PATIO, PLAZA, OR SLAB TC - TOP OF CURB ELEVATION BC - BOTTOM OF CURB ELEVATION

TS - TOP OF STAIRS ELEVATION

BS - BOTTOM OF STAIRS ELEVATION

TW - FINISHED GRADE ELEVATION AT TOP OF WALL

BW - FINISHED GRADE ELEVATION AT BOTTOM OF WALL

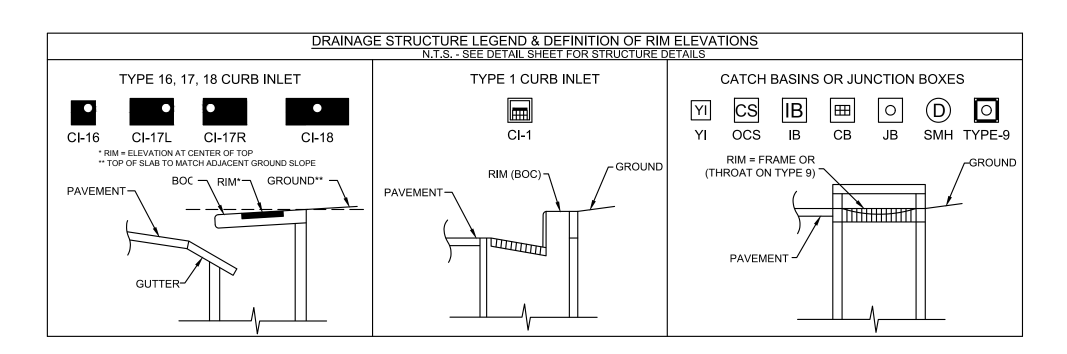
ME-(MATCH EXISTING) FOLLOWING ELEVATION NUMBER -INDICATES TO MATCH ELEVATION OF EXISTING SURFACE AT POINT OF CONNECTION

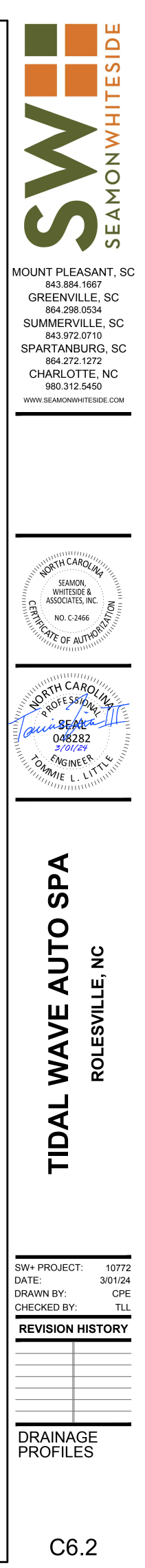
EXAMPLE: A12.56ME MEANS THAT THE SURFACE OF NEW ASPHALT IS TO BE AT ELEVATION 12.56 WHICH SHOULD MATCH THE ELEVATION OF THE EXISTING ASPHALT SURFACE AT THE JOINT

C6.1

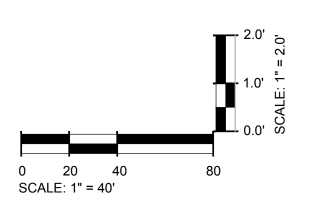
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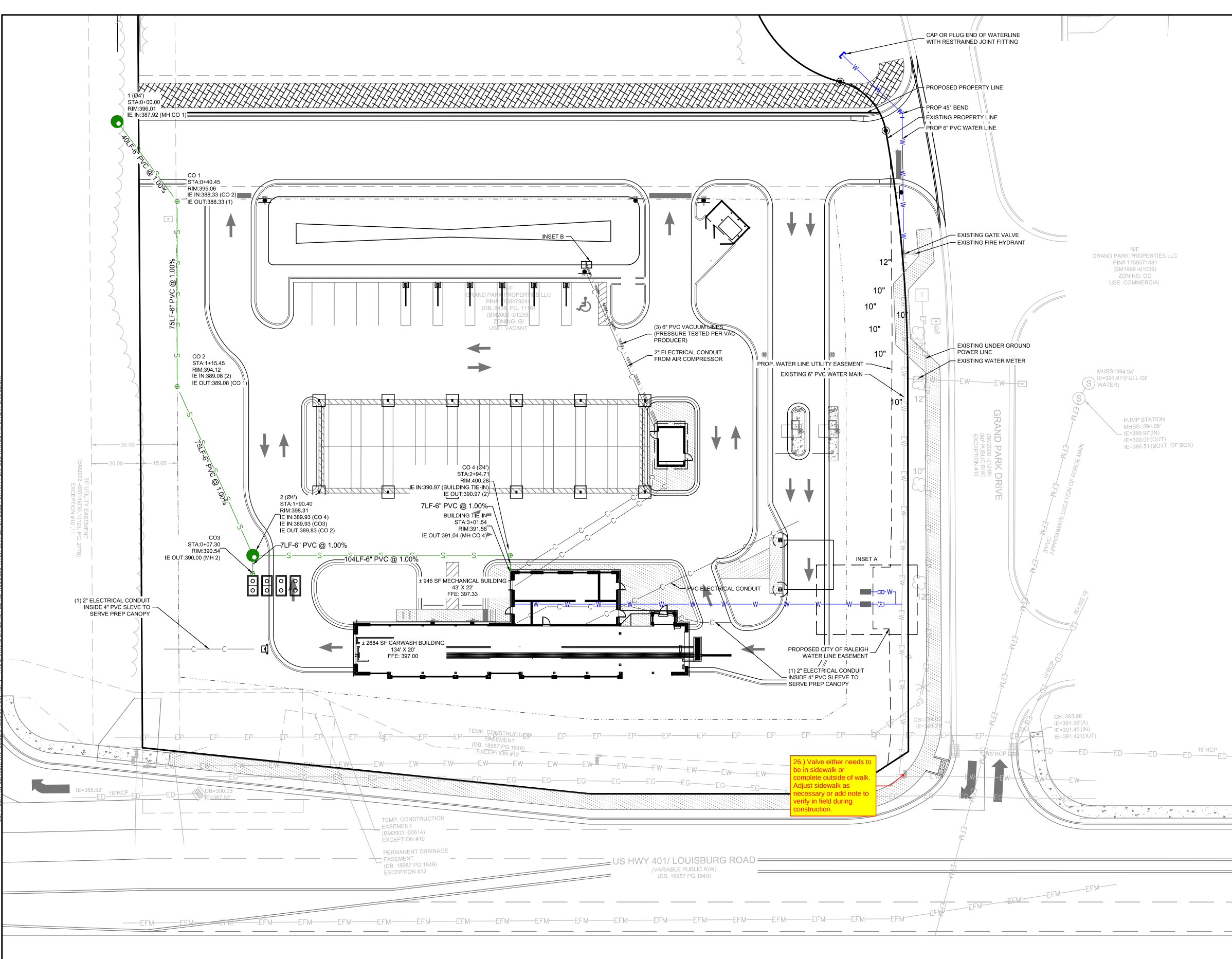
25.) Include profiles

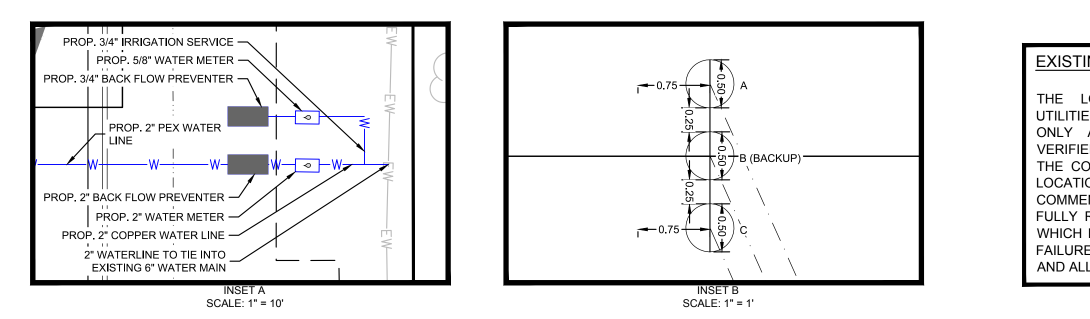












STANDARD UTILITY NOTES

1. ALL MATERIALS & CONSTRUCTION METHODS SHALL BE IN ACCORDANCE WITH CITY OF RALEIGH DESIGN STANDARDS, DETAILS &

SPECIFICATIONS (REFERENCE: CORPUD HANDBOOK, CURRENT EDITION)

 UTILITY SEPARATION REQUIREMENTS:
 a. A DISTANCE OF 100' SHALL BE MAINTAINED BETWEEN SANITARY SEWER & ANY PRIVATE OR PUBLIC WATER SUPPLY SOURCE SUCH AS AN IMPOUNDED RESERVOIR USED AS A SOURCE OF DRINKING WATER. IF ADEQUATE LATERAL SEPARATION CANNOT BE ACHIEVED, FERROUS SANITARY SEWER PIPE SHALL BE SPECIFIED & INSTALLED TO WATERLINE SPECIFICATIONS. HOWEVER, THE MINIMUM SEPARATION SHALL NOT BE LESS THAN 25' FROM A PRIVATE WELL OR 50' FROM A PUBLIC WELL.

2.b. WHEN INSTALLING WATER &/OR SEWER MAINS, THE HORIZONTAL SEPARATION BETWEEN UTILITIES SHALL BE 10'. IF THIS SEPARATION CANNOT BE MAINTAINED DUE TO EXISTING CONDITIONS, THE VARIATION ALLOWED IS THE WATER MAIN IN A SEPARATE TRENCH WITH THE ELEVATION OF THE WATER MAIN AT LEAST 18" ABOVE THE TOP OF THE SEWER & MUST BE APPROVED BY THE PUBLIC UTILITIES DIRECTOR. ALL DISTANCES ARE MEASURED FROM OUTSIDE DIAMETER TO OUTSIDE DIAMETER.

2.c. WHERE IT IS IMPOSSIBLE TO OBTAIN PROPER SEPARATION, OR ANYTIME A SANITARY SEWER PASSES OVER A WATERMAIN, DIP MATERIALS OR STEEL ENCASEMENT EXTENDED 10' ON EACH SIDE OF CROSSING MUST BE SPECIFIED & INSTALLED TO WATERLINE SPECIFICATIONS

2.d. 5.0' MINIMUM HORIZONTAL SEPARATION IS REQUIRED BETWEEN ALL SANITARY SEWER & STORM SEWER FACILITIES, UNLESS DIP MATERIAL IS SPECIFIED FOR SANITARY SEWER 2.e. MAINTAIN 18" MIN. VERTICAL SEPARATION AT ALL WATERMAIN & RCP STORM DRAIN CROSSINGS; MAINTAIN

2.e. MAINTAIN 18 MIN. VERTICAL SEPARATION AT ALL WATERMAIN & RCP STORM DRAIN CROSSINGS; MAINTAIN 18" MIN. VERTICAL SEPARATION AT ALL SANITARY SEWER & RCP STORM DRAIN CROSSINGS. WHERE ADEQUATE SEPARATIONS CANNOT BE ACHIEVED, SPECIFY DIP MATERIALS & A CONCRETE CRADLE HAVING 6" MIN. CLEARANCE (PER CORPUD DETAILS W41 & S-49).
 2.f. ALL OTHER UNDERGROUND UTILITIES SHALL CROSS WATER & SEWER FACILITIES WITH 18" MIN. VERTICAL

SEPARATION REQUIRED. 3. ANY NECESSARY FIELD REVISIONS ARE SUBJECT TO REVIEW & APPROVAL OF AN AMENDED PLAN &/OR PROFILE

BY THE CITY OF RALEIGH PUBLIC UTILITIES DEPARTMENT PRIOR TO CONSTRUCTION. 4. DEVELOPER SHALL PROVIDE 30 DAYS ADVANCE WRITTEN NOTICE TO OWNER FOR ANY WORK REQUIRED WITHIN AN EXISTING CITY OF RALEIGH UTILITY EASEMENT TRAVERSING PRIVATE PROPERTY.

5. CONTRACTOR SHALL MAINTAIN CONTINUOUS WATER & SEWER SERVICE TO EXISTING RESIDENCES & BUSINESSES THROUGHOUT CONSTRUCTION OF PROJECT. ANY NECESSARY SERVICE INTERRUPTIONS SHALL BE PRECEDED BY A 24-HOUR ADVANCE NOTICE TO THE

CITY OF RALEIGH PUBLIC UTILITIES DEPARTMENT 6. 3.0' MINIMUM COVER IS REQUIRED ON ALL WATER MAINS & SEWER FORCE MAINS. 4.0' MINIMUM COVER IS REQUIRED ON ALL

REUSE MAINS. 7. IT IS THE DEVELOPER'S RESPONSIBILITY TO ABANDON OR REMOVE EXISTING WATER & SEWER SERVICES NOT BEING USED IN REDEVELOPMENT OF A SITE UNLESS OTHERWISE DIRECTED BY THE CITY OF RALEIGH PUBLIC UTILITIES DEPARTMENT. THIS INCLUDES ABANDONING TAP AT MAIN & REMOVAL OF SERVICE FROM ROW OR EASEMENT PER CORPUD HANDBOOK PROCEDURE.

8. INSTALL <sup>3</sup>/<sup>2</sup> AND 2" COPPER WATER SERVICES WITH METERS LOCATED AT ROW OR WITHIN A 2'X2' WATERLINE EASEMENT IMMEDIATELY ADJACENT. NOTE: IT IS THE APPLICANT'S RESPONSIBILITY TO PROPERLY SIZE THE WATER SERVICE FOR EACH CONNECTION TO PROVIDE ADEQUATE FLOW & PRESSURE

 INSTALL 6 PVC SEWER SERVICES @ 1.0% MINIMUM GRADE WITH CLEANOUTS LOCATED AT ROW OR EASEMENT LINE & SPACED EVERY 75 LINEAR FEET MAXIMUM.
 PRESSURE REDUCING VALVES ARE REQUIRED ON ALL WATER SERVICES EXCEEDING 80 PSI; BACKWATER VALVES

ARE REQUIRED ON ALL SANITARY SEWER SERVICES HAVING BUILDING DRAINS LOWER THAN 1.0' ABOVE THE NEXT UPSTREAM MANHOLE. 11. ALL ENVIRONMENTAL PERMITS APPLICABLE TO THE PROJECT MUST BE OBTAINED FROM NCDWQ, USACE &/OR

FEMA FOR ANY RIPARIAN BUFFER, WETLAND &/OR FLOODPLAIN IMPACTS (RESPECTIVELY) PRIOR TO CONSTRUCTION. 12. NCDOT / RAILROAD ENCROACHMENT AGREEMENTS ARE REQUIRED FOR ANY UTILITY WORK (INCLUDING MAIN EXTENSIONS & SERVICE TAPS) WITHIN STATE OR RAILROAD ROW PRIOR TO CONSTRUCTION.

13. GREASE INTERCEPTOR / OIL WATER SEPARATOR SIZING CALCULATIONS & INSTALLATION SPECIFICATIONS SHALL BE APPROVED BY THE RW FOG PROGRAM COORDINATOR PRIOR TO ISSUANCE OF A UC AND/OR BUILDING PERMIT. CONTACT (919) 996-4516 OR FOG@RALEIGHNC.GOV FOR MORE INFORMATION.

14. CROSS-CONNECTION CONTROL PROTECTION DEVICES ARE REQUIRED BASED ON DEGREE OF HEALTH HAZARD INVOLVED AS LISTED IN APPENDIX-B OF THE RULES GOVERNING PUBLIC WATER SYSTEMS IN NORTH CAROLINA. 15. THE DEVICES SHALL MEET AMERICAN SOCIETY OF SANITARY ENGINEERING (ASSE) STANDARDS AND BE ON THE UNIVERSITY OF

SOUTHERN CALIFORNIA APPROVAL LIST.

16. THE DEVICE AND INSTALLATION SHALL MEET THE GUIDELINES OF APPENDIX A – GUIDELINES AND REQUIREMENTS FOR THE CROSS CONNECTION PROGRAM IN RALEIGH'S SERVICE AREA.

17. THE DEVICES SHALL BE INSTALLED AND TESTED (BOTH INITIAL AND PERIODIC TESTING THEREAFTER) IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS OR THE LOCAL CROSS-CONNECTION CONTROL PROGRAM, WHICHEVER IS MORE STRINGENT.

CONTACT CROSS.CONNECTION@RALEIGHNC.GOV FOR MORE INFORMATION. 18. NOTICE FOR PROJECTS WITH REPLACED OR OVERSIZED MAINS: IF THE CITY'S REIMBURSEMENT FOR AN OVERSIZED MAIN OR URBAN MAIN REPLACEMENT PROJECT IS \$250,000 OR GREATER, THE PROJECT MUST BE

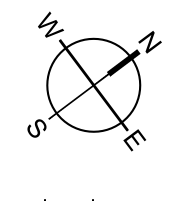
PUBLICLY BID. 19. RALEIGH WATER STAFF MAY NEED TO BE ONSITE WHILE ANY CONSTRUCTION OCCURS IN THE VICINITY OF THE CRITICAL WATER TRANSMISSION MAIN. PLEASE EMAIL WDSERVICEREQUESTDL@RALEIGHNC.GOV AT A MINIMUM 72 HOURS IN ADVANCE TO ANY WORK IN THE VICINITY OF THIS CRITICAL WATER TRANSMISSION MAIN.

BACKFLOW PREVENTION NOTES

- 1. REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTION ASSEMBLY AS APPROVED BY TOWN OF ROLESVILLE AND INSTALLED BY CONTRACTOR DURING CONSTRUCTION. ASSEMBLY TO INSTALLED ABOVE GROUND WITHIN INSULATED ENCLOSURE PER TOWN OF ROLESVILLE REQUIREMENTS. ENCLOSURE TO BE LOCATED OUT OF SETBACK.
- 2. THERE SHALL BE NO TAPS, PIPING BRANCHES, UNAPPROVED BYPASS PIPING, HYDRANTS, FIRE DEPT. CONNECTION POINTS OR OTHER WATER USING APPURTENANCES CONNECTED TO THE SUPPLY LINE BETWEEN ANY WATER METER AND ITS REQUIRED
- BACKFLOW PREVENTER. 3. EACH REQUIRED BACKFLOW PREVENTION ASSEMBLY IS REQUIRED TO BE TESTED BY AN APPROVED CERTIFIED TESTER PRIOR TO PLACING THE WATER SYSTEM IN SERVICE AND YEARLY THEREAFTER. SUBMIT PASSING TEST REPORTS TO TOWN OF ROLESVILLE.
- 4. DUCTILE IRON, COPPER, OR OTHER METALLIC PIPING (NO PVC) IS TO BE USED WITHIN 5 FEET OF ALL BACKFLOW PREVENTION DEVICES.
- 5. TAMPER SWITCHES SHALL BE INSTALLED ON THE FIRE LINE BACKFLOW PREVENTION. INSTALL 3/4" CONDUIT FROM FIRE LINE BACKFLOW ENCLOSURE/VAULT TO BUILDING ALARM SYSTEM INSIDE BUILDING. COORDINATE WITH ELECTRICAL DRAWINGS AND ALARM SYSTEM MANUFACTURER.

THE LOCATION OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING ANY WORK, AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT OCCUR DUE TO THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES.





0 10 20 40 SCALE: 1" = 20'



MOUNT PLEASANT, SC 843.884.1667 GREENVILLE, SC 864.298.0534 SUMMERVILLE, SC 843.972.0710 SPARTANBURG, SC 864.272.1272 CHARLOTTE, NC 980.312.5450 WWW.SEAMONWHITESIDE.COM

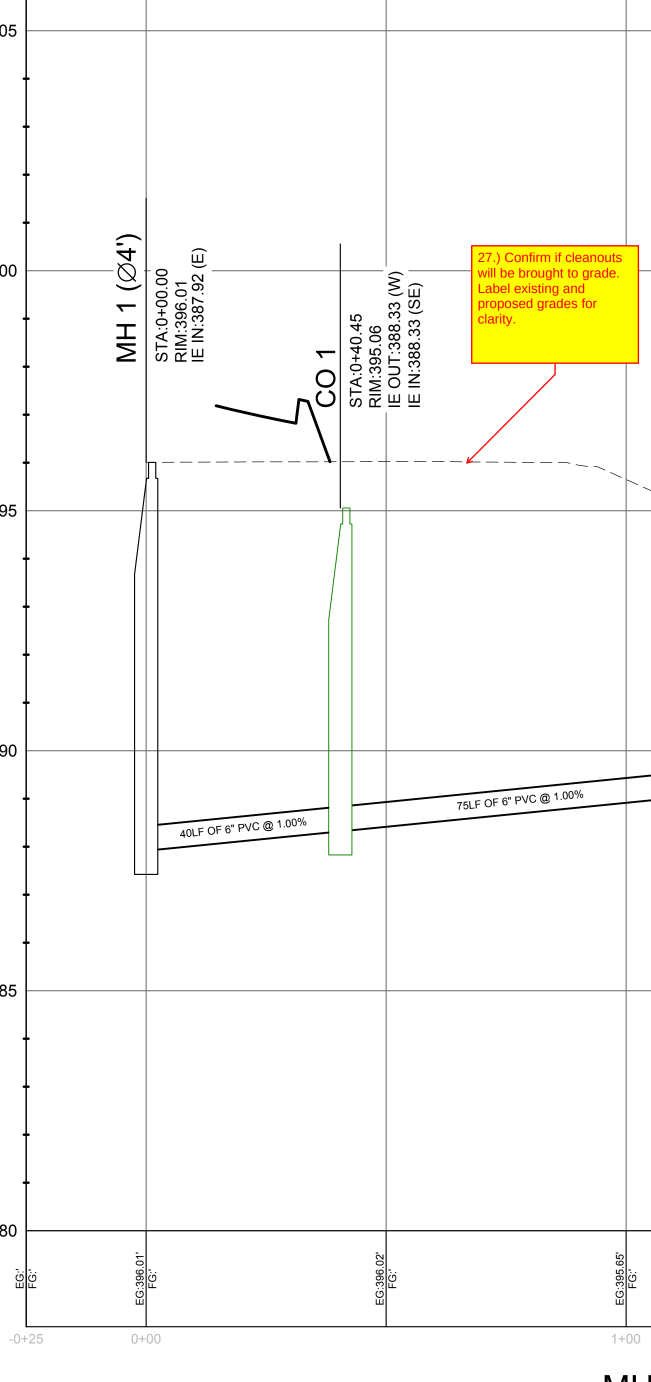






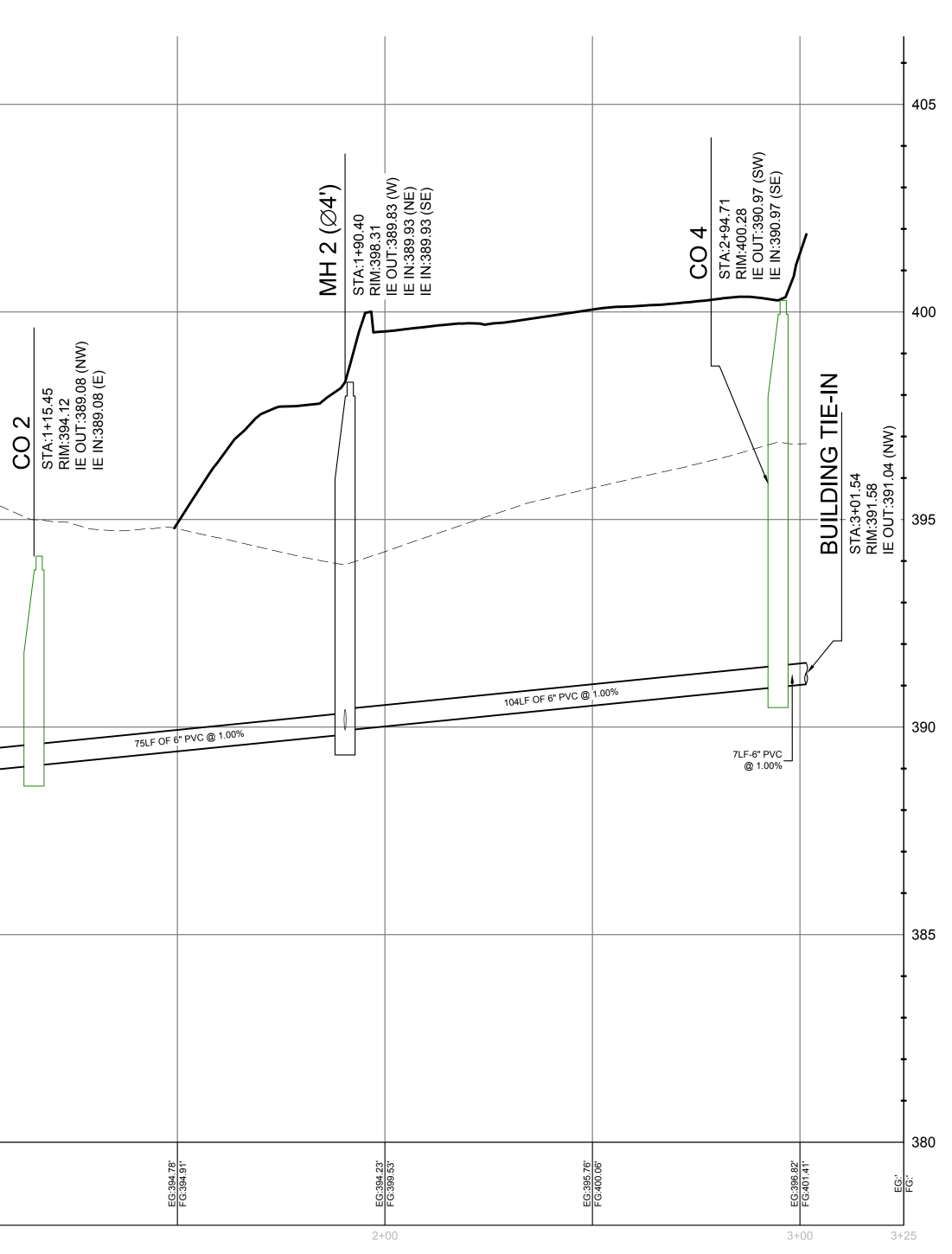
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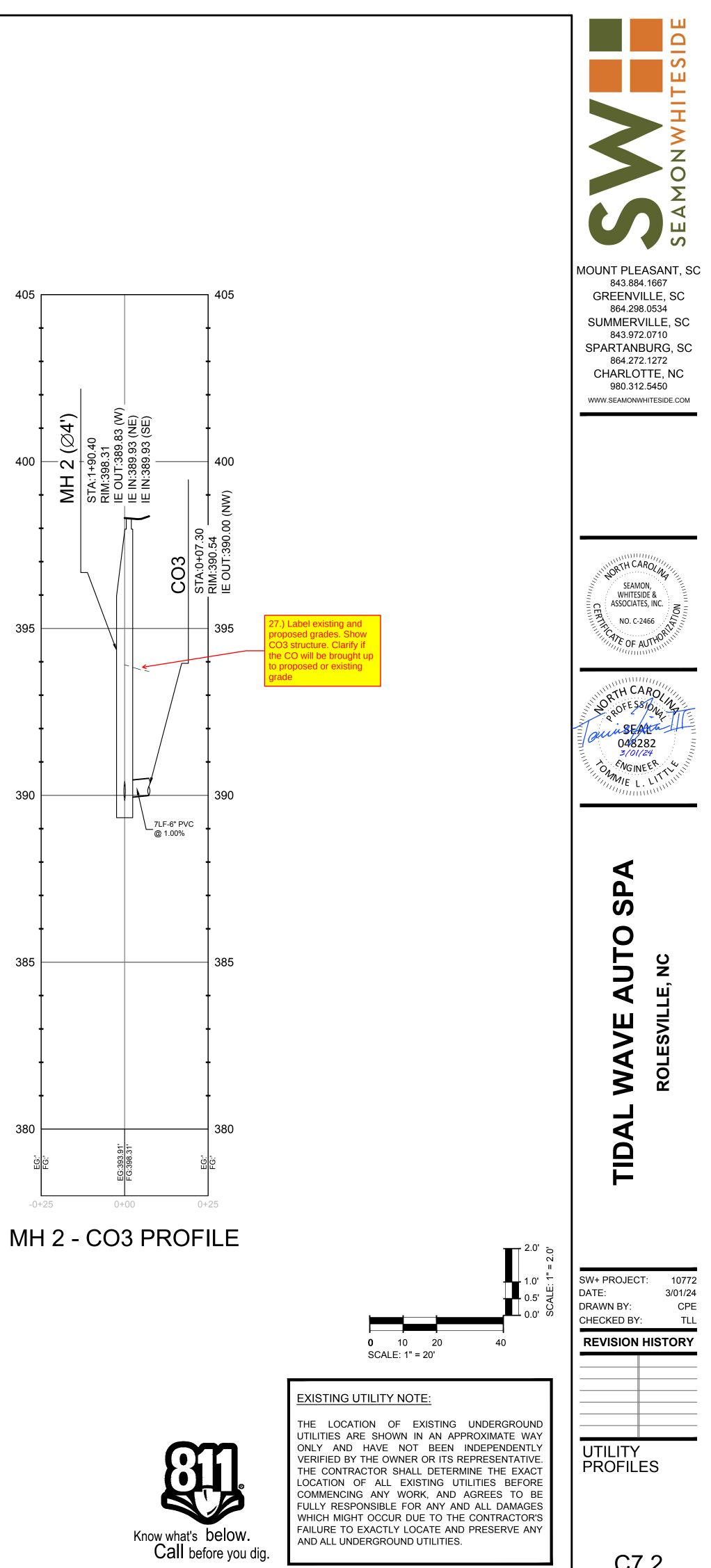
C7.1



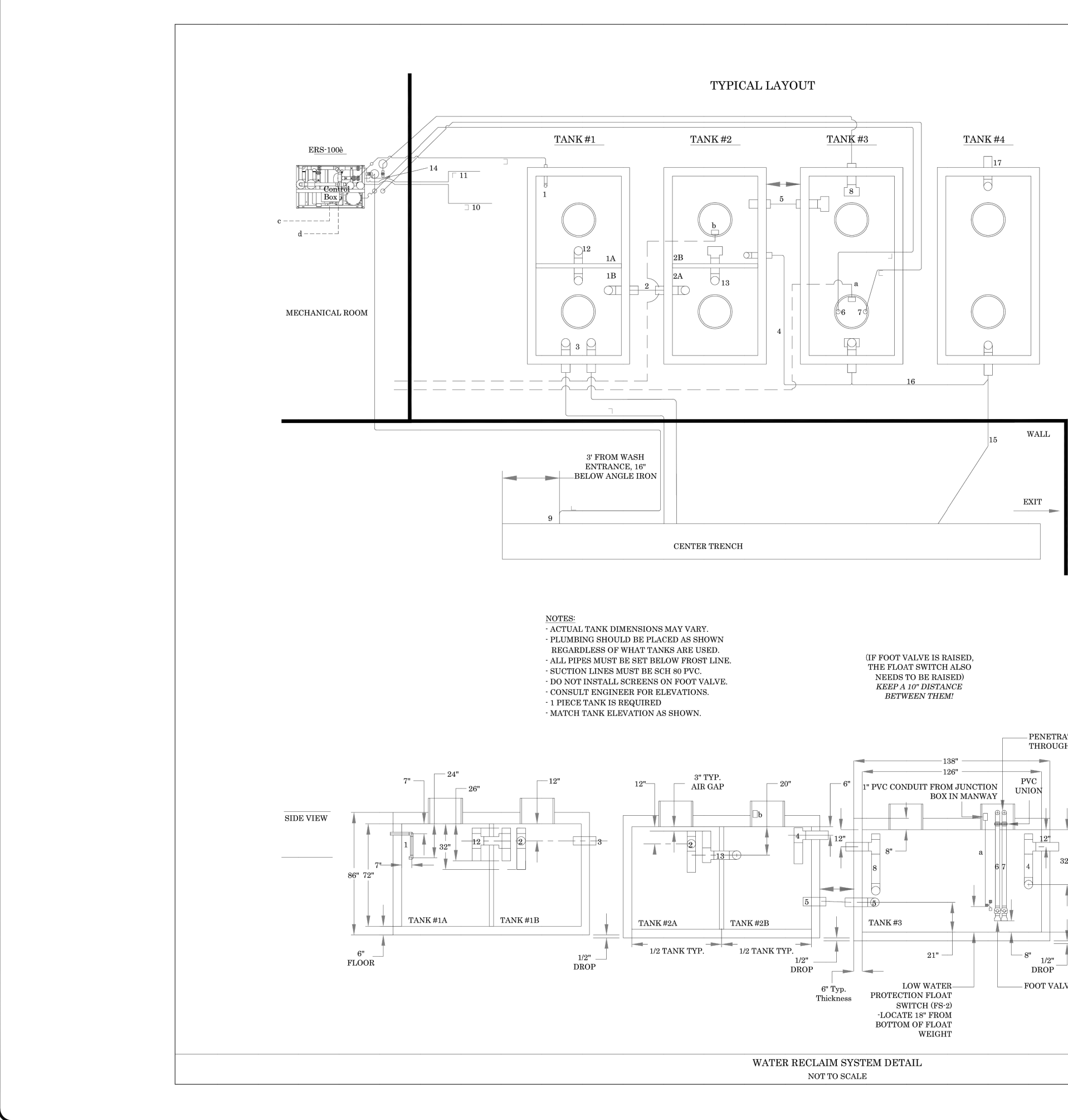


## MH 1 - BUILDING TIE-IN PROFILE





C7.2



TANKS TYPICAL 1,500 GAL. PRECAST C

TANK #1 - 1A UNDERFLOW - 1B PRIMARY SETTLEME TANK #2 - SECONDARY SETTLEMENT W./ BAFFLE TANK #3 - PROCESS TANK TANK #4 - OIL AND WATER SEPARATOR PER MUNICI

## UNDERGROUND PLUMBIN

1 - 2" SCH 80 PVC PIPE - UNDERFLOW DISCHARGE -2 · 6" SCH 40 PVC PIPE · EXTERNAL CROSSOVER · FR 3 - TWO 6" SCH 40 PVC PIPES - CENTER TRENCH - TC 4 - 4" OR 6" SCH 40 PVC PIPE - OVERFLOW FROM TAN 5 - 6" SCH 40 PVC PIPE - EXTERNAL CROSSOVER - FR

- 6 3" SCH 80 PVC PIPE FILTER PUMP SUCTION LIN HAVE SLIGHT FALL TO RISER. INSTALL 90° AS H ALLOW FOR EASY MAINTENANCE. NO DEEPER T
- 7 3" SCH 80 PVC PIPE SPARE SUCTION LINE FRO PLUMBING ON SPARE SUCTION LINE. UNION & I (6). SHOULD HAVE SLIGHT FALL TO RISER. INST
- ON RISER TO ALLOW FOR EASY MAINTENANCE.\* 8 - 4" OR 6" SCH 40 PVC PIPE - AQUAPREP DISCHARG
- 9 4" OR 6" SCH 40 PVC PIPE AQUAPREP DISCHARG
- 12 6" SCH 40 PVC PIPE INTERNAL CROSSOVER FI 13 - 6" SCH 40 PVC PIPE - INTERNAL CROSSOVER - FI
- 15 6" SCH 40 PVC PIPE TIRE SHINE DRAIN TO TAN
- 16 6" SCH 40 PVC PIPE EXTERNAL CROSSOVER FR 17 - PIPE TO SANITARY SEWER

## ABOVE GROUND PLUMBIN

10 - 2" PIPE - RECLAIM WATER OUTLET - FROM ERS 11 - 2" PIPE - FRESH WATER INLET - FROM CITY WAT

14 - 2" SCH 80 PVC PIPE - AQUAPREP DISCHARGE TE

## UNDERGROUND ELECTRIC

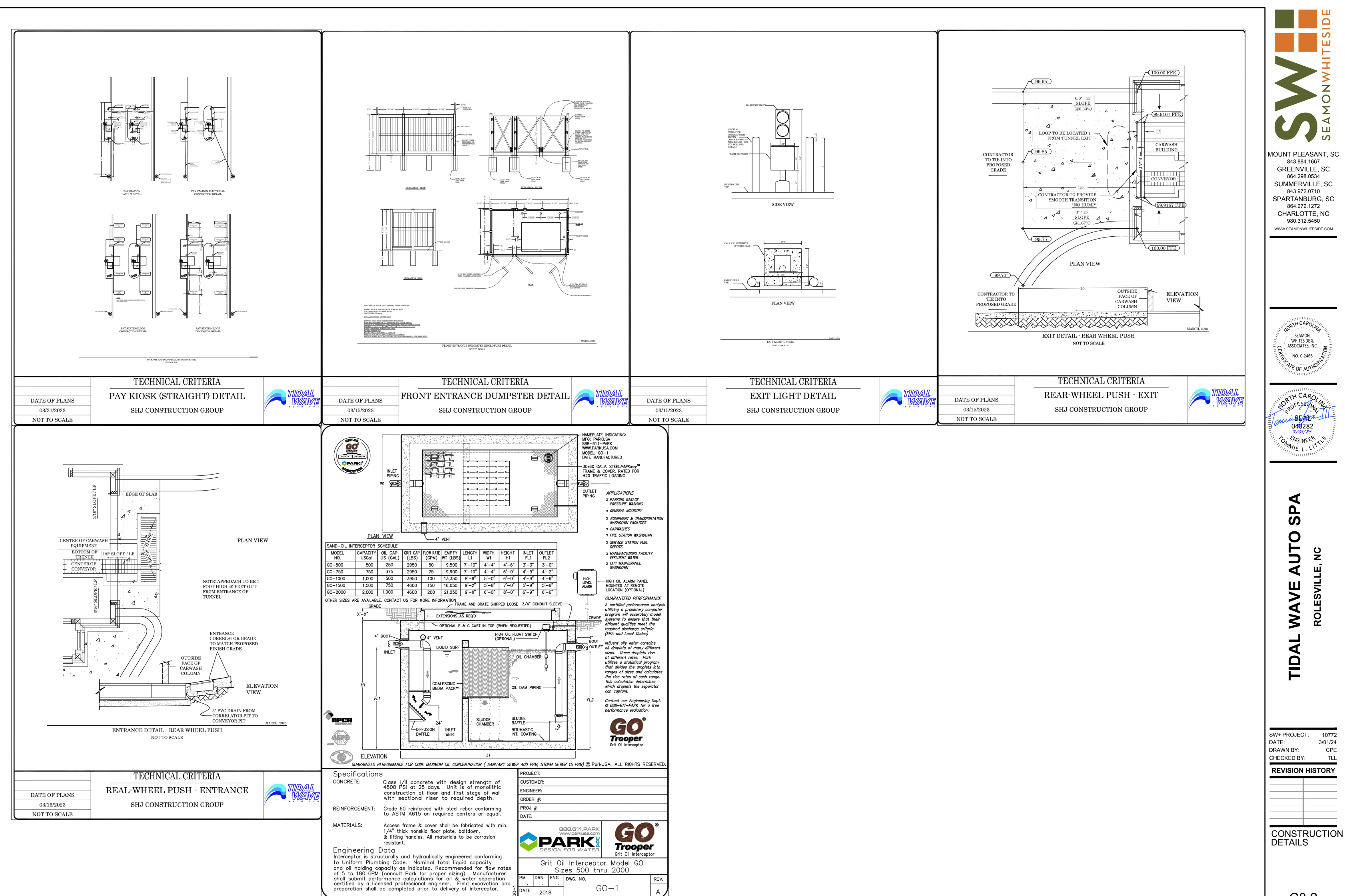
- A 1" PVC CONDUIT LOW WATER PROTECTION FLO TO MECHANICAL ROOM
- B 1" PVC CONDUIT FOR FUTURE USE TANK 2B T

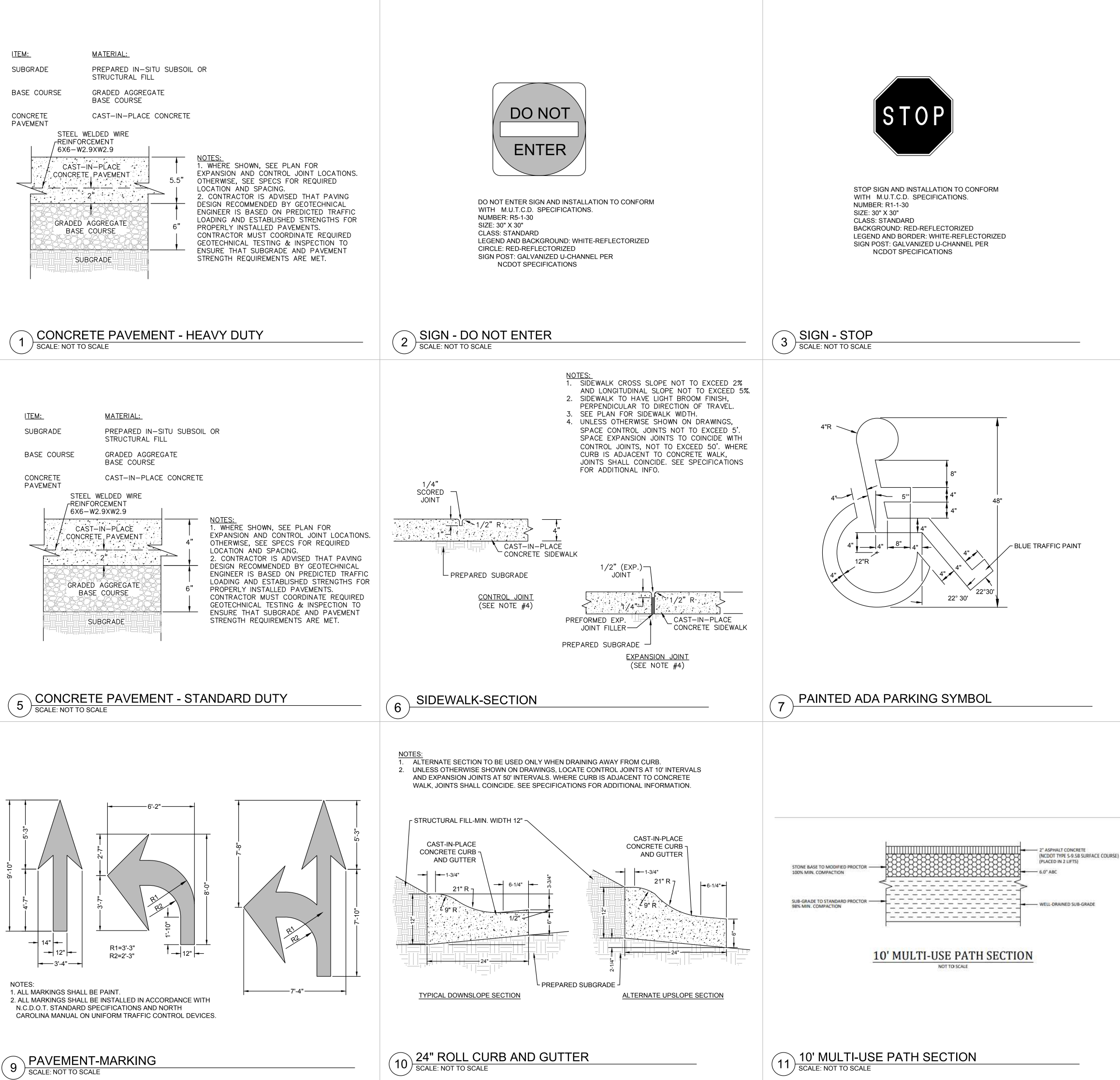
## ABOVE GROUND ELE

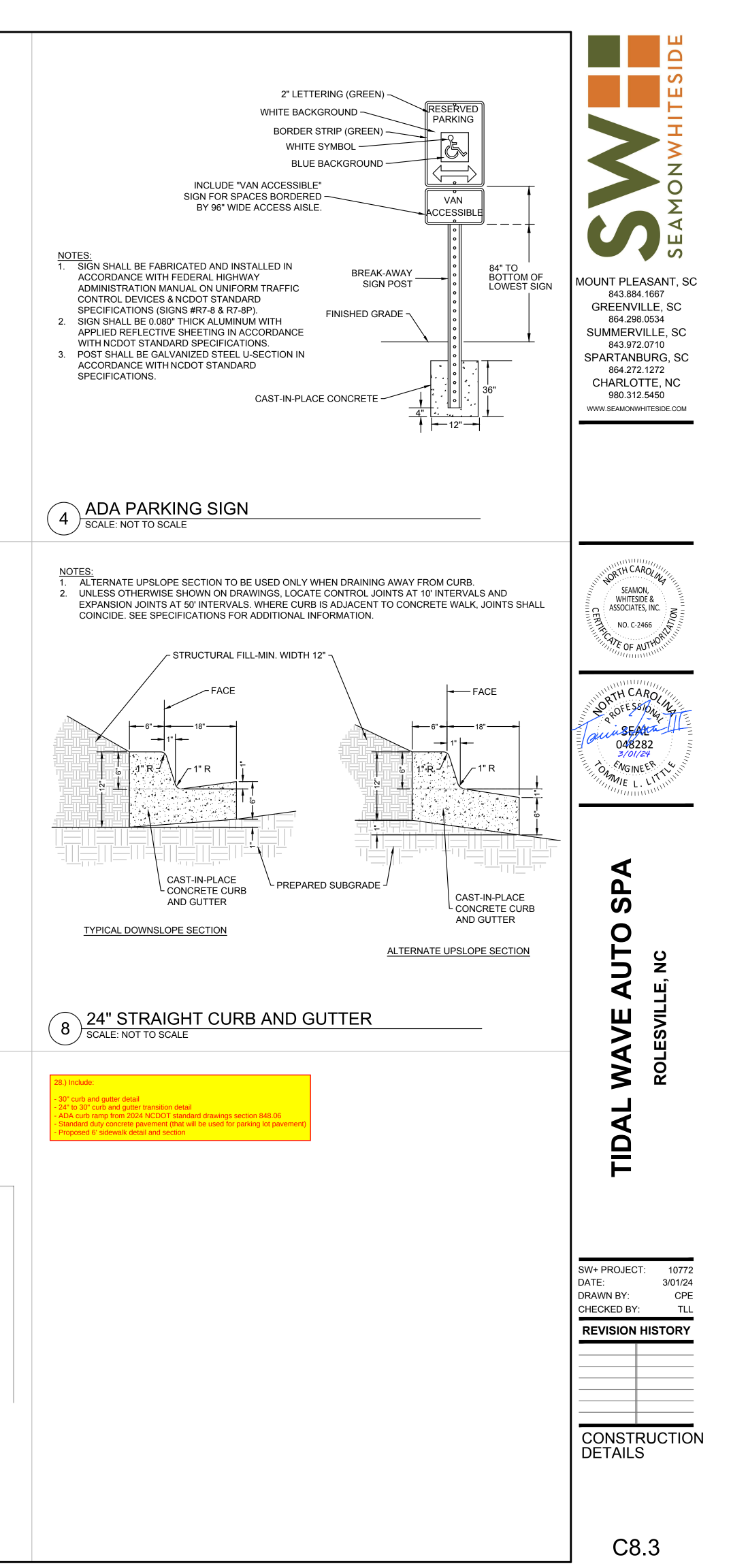
C - 3 PHASE POWER IN L1-L2-L3 D - 120 VAC CONTROL CIRCUIT FEED

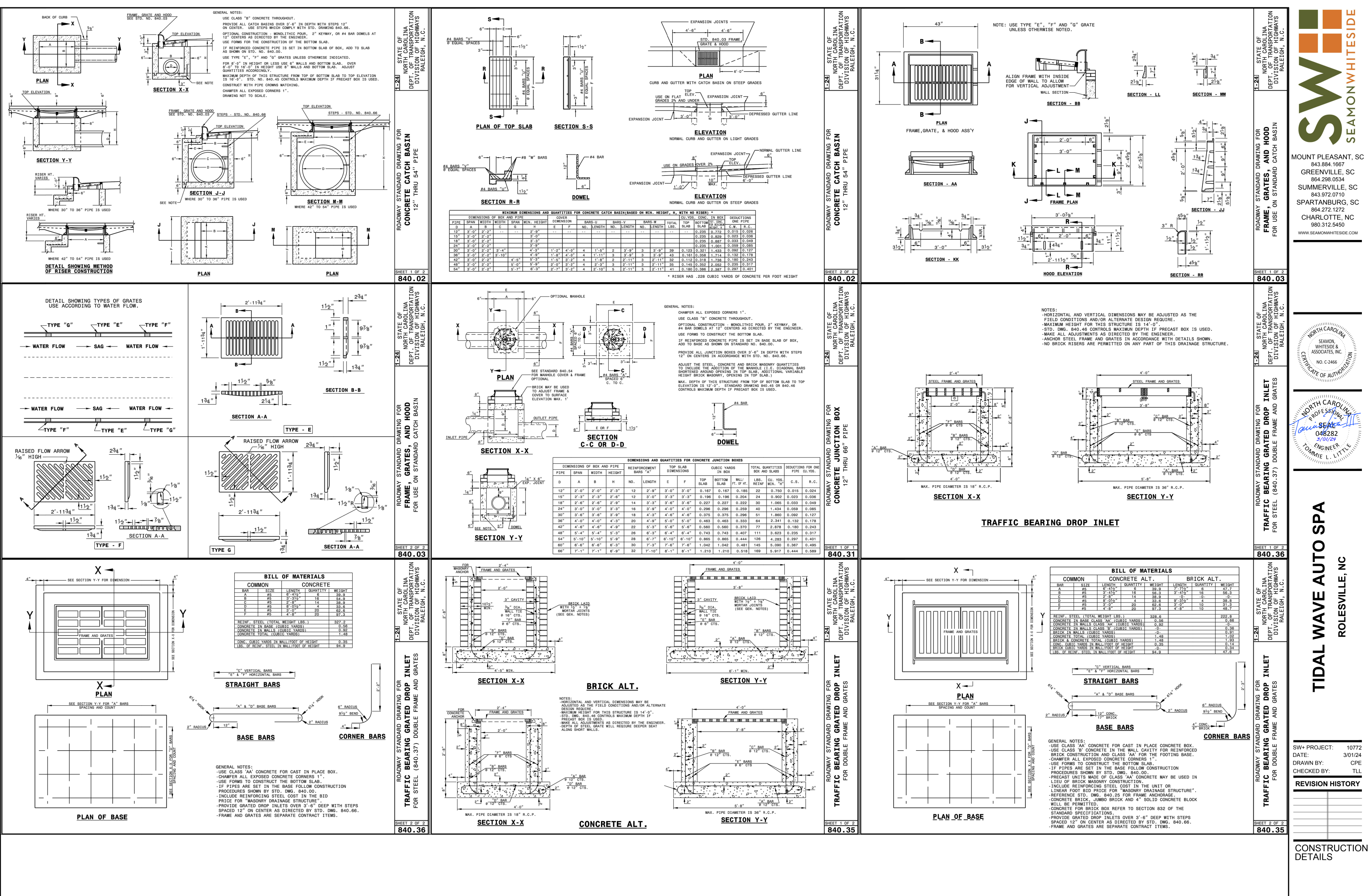
– PENETRATIONS THROUGH CONCRETE RISERS WITH STEEL LIDS 15 & 16 32"TANK #4 OIL AND WATER SEPARATOR PER MUNICIPAL SPECIFICATIONS – FOOT VALVE

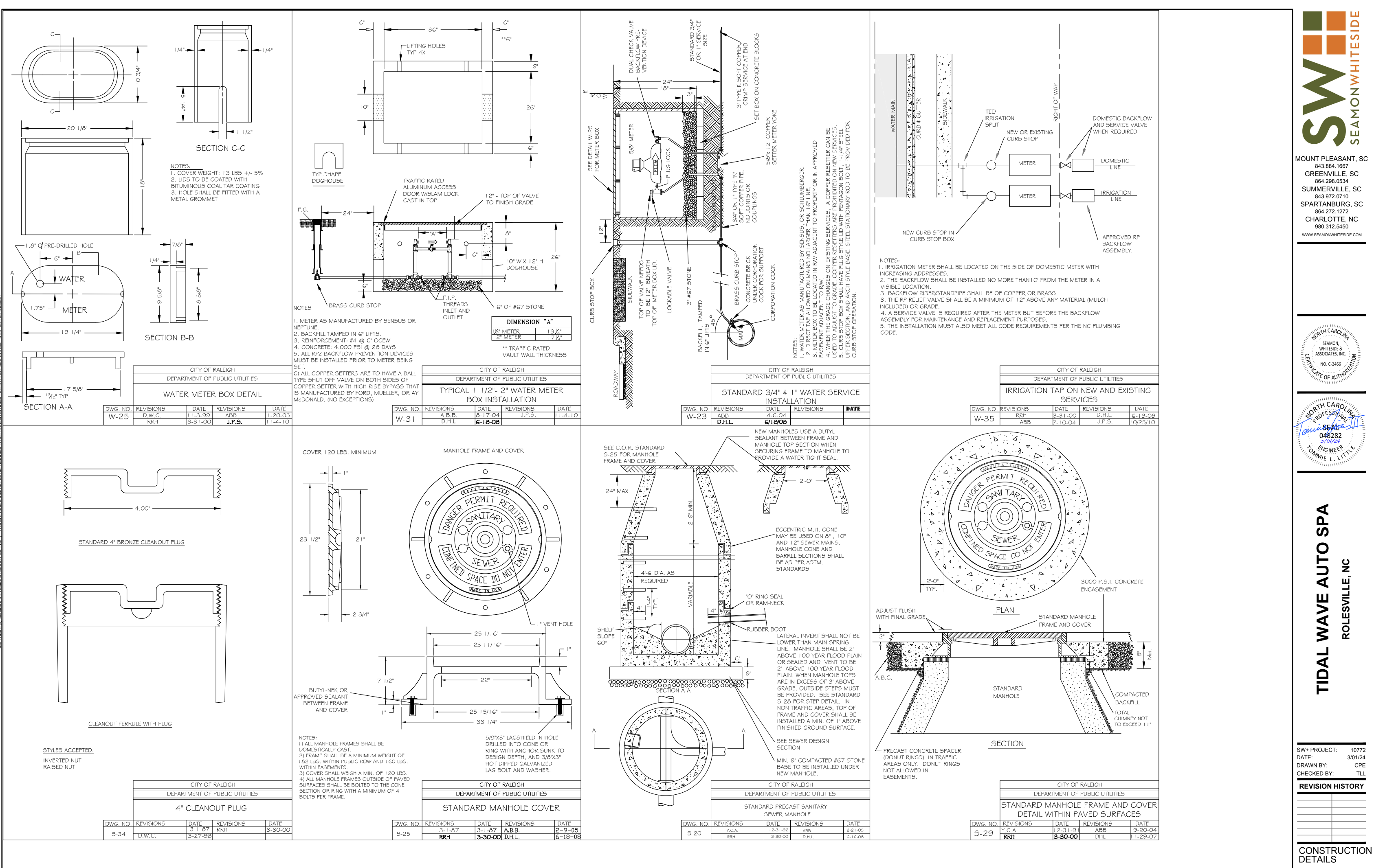
CONCRETE ENT IPAL SPECIFICATIONS	Image: Construction Group         A Design-Build Firm	MOUNT PLEASANT, SC 843.884.1667 GREENVILLE, SC 864.298.0534
NG TO TANK 1A ROM TANK 1B TO TANK 2A O TANK 1B NK 2B TO TANK 3 NK 2B TO TANK 3 ROM TANK 2B TO TANK 3 TE - FROM TANK 3 *SHOULD HIGH AS POSSIBLE ON RISER TO PHEN 2' FROM FINISH GRADE* OM TANK 3 *COMPLETE FOOT VALVE SAME AS PRIMARY TALL 90° AS HIGH AS POSSIBLE * SE - SPLIT TO TANK 3 GE - SPLIT TO TANK 3 GE - SPLIT TO CENTER TRENCH ROM TANK 1A TO TANK 1B ROM TANK 3 TO TANK 2B VK 4 ROM TANK 3 TO TANK 4 NG TO CAR WASH EQUIPMENT TER SOURCE TO ERS EF D W./ BALL VALVES CAL OAT SWITCH (FS-2) - TANK 3 TO MECHANICAL ROOM	DATE OF PLANS           03/31/2023           REVISIONS           NO.         DATE         DESCRIPTION           1         -         -           2         -         -           3         -         -           4         -         -           5         -         -           6         -         -           7         -         -           8         -         -           9         -         -           10         -         -	SUMMERVILLE, SC 843.972.0710 SPARTANBURG, SC 864.272.1272 CHARLOTTE, NC 980.312.5450 WWW.SEAMONWHITESIDE.COM
	TECHNICAL CRITERIA THOR CRITERIA SHJ CONSTRUCTION GROUP SHJ CONSTRUCTION GROUP WATER RECLAIM SYSTEM DETAIL	TIDAL WAVE AUTO SPA ROLESVILLE, NC
		SW+ PROJECT:10772DATE:3/01/24DRAWN BY:CPECHECKED BY:TLLREVISION HISTORY
MARCH, 2023	NOT TO SCALE	
	SHEET 1 OF 1	











## **PROJECT INFORMATION**

ENGINEERED PRODUCT MANAGER	
ADS SALES REP	
PROJECT NO.	



## TWAS S MAIN ROLESVILLE, NC, USA

## SC-160LP STORMTECH CHAMBER SPECIFICATIONS

- CHAMBERS SHALL BE STORMTECH SC-160LP. 1
- CHAMBERS SHALL BE ARCH-SHAPED AND SHALL BE MANUFACTURED FROM VIRGIN, IMPACT-MODIFIED POLYPROPYLENE 2 COPOLYMERS.
- CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- CHAMBER ROWS SHALL PROVIDE CONTINUOUS, UNOBSTRUCTED INTERNAL SPACE WITH NO INTERNAL SUPPORTS THAT WOULD 4 IMPEDE FLOW OR LIMIT ACCESS FOR INSPECTION.
- THE STRUCTURAL DESIGN OF THE CHAMBERS, THE STRUCTURAL BACKFILL, AND THE INSTALLATION REQUIREMENTS SHALL ENSURE 5 THAT THE LOAD FACTORS SPECIFIED IN THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SECTION 12.12, ARE MET FOR: 1) LONG-DURATION DEAD LOADS AND 2) SHORT-DURATION LIVE LOADS. BASED ON THE AASHTO DESIGN TRUCK WITH CONSIDERATION FOR IMPACT AND MULTIPLE VEHICLE PRESENCES.
- CHAMBERS SHALL BE DESIGNED, TESTED AND ALLOWABLE LOAD CONFIGURATIONS DETERMINED IN ACCORDANCE WITH ASTM F2787, 6 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS". LOAD CONFIGURATIONS SHALL INCLUDE: 1) INSTANTANEOUS (<1 MIN) AASHTO DESIGN TRUCK LIVE LOAD ON MINIMUM COVER 2) MAXIMUM PERMANENT (75-YR) COVER LOAD AND 3) ALLOWABLE COVER WITH PARKED (1-WEEK) AASHTO DESIGN TRUCK.
- REQUIREMENTS FOR HANDLING AND INSTALLATION: 7
  - TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING. CHAMBERS SHALL HAVE INTEGRAL, INTERLOCKING STACKING LUGS.
  - TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS **THAN 1 5**"
  - TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION. a) THE ARCH STIFFNESS CONSTANT SHALL BE GREATER THAN OR EQUAL TO 400 LBS/FT/%. THE ASC IS DEFINED IN SECTION 6.2.8 OF ASTM F2418. AND b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 73° F / 23° C), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.
- ONLY CHAMBERS THAT ARE APPROVED BY THE SITE DESIGN ENGINEER WILL BE ALLOWED. UPON REQUEST BY THE SITE DESIGN 8 ENGINEER OR OWNER, THE CHAMBER MANUFACTURER SHALL SUBMIT A STRUCTURAL EVALUATION FOR APPROVAL BEFORE DELIVERING CHAMBERS TO THE PROJECT SITE AS FOLLOWS:
  - THE STRUCTURAL EVALUATION SHALL BE SEALED BY A REGISTERED PROFESSIONAL ENGINEER.
  - THE STRUCTURAL EVALUATION SHALL DEMONSTRATE THAT THE SAFETY FACTORS ARE GREATER THAN OR EQUAL TO 1.95 FOR DEAD LOAD AND 1.75 FOR LIVE LOAD, THE MINIMUM REQUIRED BY ASTM F2787 AND BY SECTIONS 3 AND 12.12 OF THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS FOR THERMOPLASTIC PIPE.
  - THE TEST DERIVED CREEP MODULUS AS SPECIFIED IN ASTM F2418 SHALL BE USED FOR PERMANENT DEAD LOAD DESIGN EXCEPT THAT IT SHALL BE THE 75-YEAR MODULUS USED FOR DESIGN.
- CHAMBERS AND END CAPS SHALL BE PRODUCED AT AN ISO 9001 CERTIFIED MANUFACTURING FACILITY. q

### **IMPORTANT - NOTES FOR THE BIDDING AND INSTALLATION OF THE SC-160LP SYSTEM**

- STORMTECH SC-160LP CHAMBERS SHALL NOT BE INSTALLED UNTIL THE MANUFACTURER'S REPRESENTATIVE HAS COMPLETED A 1 PRE-CONSTRUCTION MEETING WITH THE INSTALLERS.
- 2. STORMTECH SC-160LP CHAMBERS SHALL BE INSTALLED IN ACCORDANCE WITH THE "STORMTECH SC-160LP CONSTRUCTION GUIDE".
- FOUNDATION STONE AND EMBEDMENT STONE SURROUNDING CHAMBERS MUST BE A CLEAN, CRUSHED, ANGULAR STONE; AASHTO M43 #3,357, 4, 3. 467, 5, 56, OR 57.
- THE FOUNDATION STONE SHALL BE LEVELED AND COMPACTED PRIOR TO PLACING CHAMBERS. 4
- 5. THE DEPTH OF FOUNDATION STONE SHALL BE DETERMINED BASED ON THE SUBGRADE BEARING CAPACITY PROVIDED BY THE SITE DESIGN FNGINFFR
- 6. THE CONTRACTOR MUST REPORT ANY DISCREPANCIES CONCERNING CHAMBER FOUNDATION DESIGN AND SUBGRADE BEARING CAPACITIES TO THE SITE DESIGN ENGINEER
- JOINTS BETWEEN CHAMBERS SHALL BE PROPERLY SEATED PRIOR TO PLACING STONE. 7.
- CHAMBERS SHALL BE INSTALLED "TOE TO TOE". NO ADDITIONAL SPACING BETWEEN ROWS IS REQUIRED. 8.
- 9. STORMTECH RECOMMENDS 3 BACKFILL METHODS:
  - STONESHOOTER LOCATED OFF THE CHAMBER BED.
  - BACKFILL AS ROWS ARE BUILT USING AN EXCAVATOR ON THE FOUNDATION STONE OR SUBGRADE.
  - BACKFILL FROM OUTSIDE THE EXCAVATION USING A LONG BOOM HOE OR EXCAVATOR.
- ADS RECOMMENDS THE USE OF "FLEXSTORM CATCH IT" INSERTS DURING CONSTRUCTION FOR ALL INLETS TO PROTECT THE SUBSURFACE 10 STORMWATER MANAGEMENT SYSTEM FROM CONSTRUCTION SITE RUNOFF.

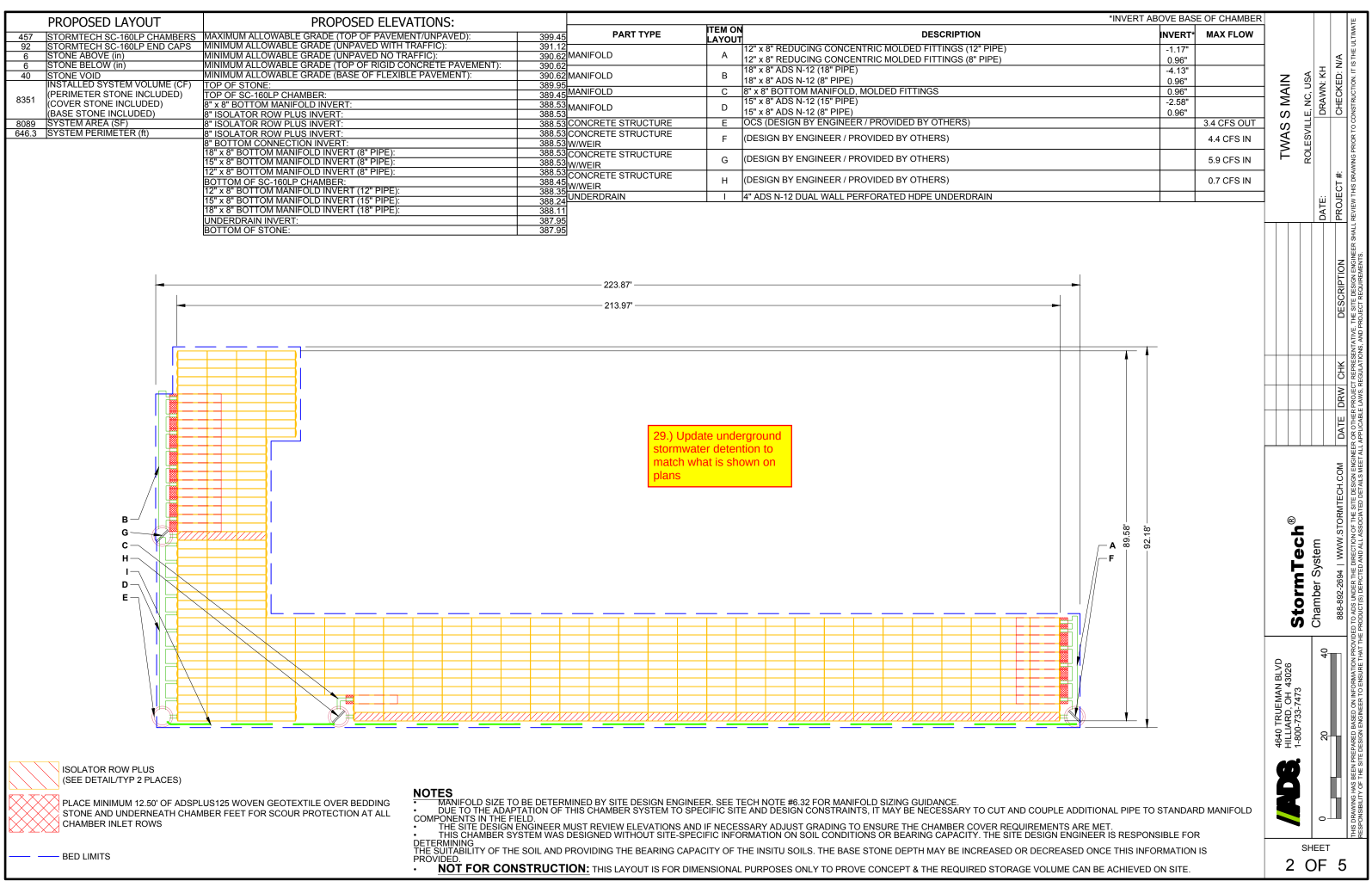
### NOTES FOR CONSTRUCTION EQUIPMENT

- 1. THE USE OF CONSTRUCTION EQUIPMENT OVER SC-160LP CHAMBERS IS LIMITED:
  - NO EQUIPMENT IS ALLOWED ON BARE CHAMBERS.
  - NO RUBBER TIRED LOADERS, DUMP TRUCKS, OR EXCAVATORS ARE ALLOWED UNTIL PROPER FILL DEPTHS ARE REACHED IN ACCORDANCE . WITH THE "STORMTECH SC-160LP CONSTRUCTION GUIDE".
  - WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT CAN BE FOUND IN THE "STORMTECH SC-106LP CONSTRUCTION GUIDE".
- 2. FULL 36" (900 mm) OF STABILIZED COVER MATERIALS OVER THE CHAMBERS IS REQUIRED FOR DUMP TRUCK TRAVEL OR DUMPING.





- CONTACT STORMTECH AT 1-888-892-2694 WITH ANY QUESTIONS ON INSTALLATION REQUIREMENTS OR WEIGHT LIMITS FOR CONSTRUCTION EQUIPMENT.



## ACCEPTABLE FILL MATERIALS: STORMTECH SC-160LP CHAMBER SYSTEMS

	MATERIAL LOCATION	DESCRIPTION	AASHTO MATERIAL CLASSIFICATIONS	COMPA
D	<b>FINAL FILL</b> : FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER	ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVEMENT SUBGRADE REQUIREMENTS.	N/A	PREPAR INSTALL
с	INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 14" (355 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER.	GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE. MOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER.	AASHTO M145 <sup>1</sup> A-1, A-2-4, A-3 OR AASHTO M43 <sup>1</sup> 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN COM THE CHAMBI 6" (150 mm) WELL GRA PROCES VEHICLE WI
В	EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 <sup>1</sup> 3, 357, 4, 467, 5, 56, 57	
А	FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE	AASHTO M43 <sup>1</sup> 3, 357, 4, 467, 5, 56, 57	PLATE CO

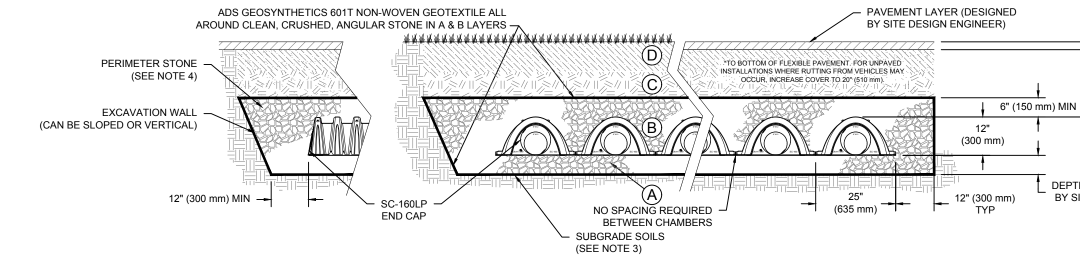
PLEASE NOTE:

1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRADATIONS ONLY. THE STONE MUST ALSO BE CLEAN, CRUSHED, ANGULAR. FOR EXAMPLE, A SPECIFICATION FOR #4 STONE WOULD STATE: "CLEAN, CRUSHED, ANGULAR NO. 4 (A

2. STORMTECH COMPACTION REQUIREMENTS ARE MET FOR 'A' LOCATION MATERIALS WHEN PLACED AND COMPACTED IN 6" (150 mm) (MAX) LIFTS USING TWO FULL COVERAGES WITH A VIBRATORY COMPACTOR.

3. WHERE INFILTRATION SURFACES MAY BE COMPROMISED BY COMPACTION, FOR STANDARD DESIGN LOAD CONDITIONS, A FLAT SURFACE MAY BE ACHIEVED BY RAKING OR DRAGGING WITHOUT COMPACTION EQUIPMENT. FOR COMPACTION REQUIREMENTS.

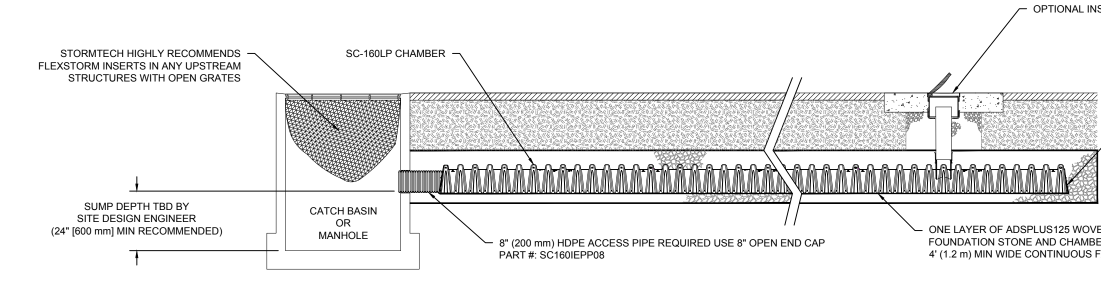
4. ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CAN BE PLACED IN LAYER 'D' UP TO THE FINISHED GRADE. MOST PAVEMENT SUBBASE SOILS CAN BE USED TO REPLACE THE MATERIAL REQUIREMENTS OF LAYER 'C' OR 'D' AT TH



## NOTES:

- 1. CHAMBERS SHALL MEET THE REQUIREMENTS OF ASTM F2418, "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
- 2. CHAMBERS SHALL BE DESIGNED, TESTED AND ALLOWABLE LOAD CONFIGURATIONS DETERMINED IN ACCORDANCE WITH ASTM F2787, "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS". LOAD CONFIGURATIONS SHALL INCLUDE: 1) INSTANTANEOUS (<1 MIN) AASHTO DESIGN TRUCK LIVE LOAD ON MINIMUM COVER 2) MAXIMUM PERMANENT (75-YR) COVER LOAD AND 3) ALLOWABLE COVER WITH PARKED (1-WEEK) AASHTO DESIGN TRUCK.
- 3. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR ASSESSING THE BEARING RESISTANCE (ALLOWABLE BEARING CAPACITY) OF THE SUBGRADE SOILS AND THE DEPTH OF FOUNDATION STONE WITH CONSIDERATION FOR THE RANGE OF EXPECTED SOIL MOISTURE CONDITIONS.
- 4. PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH VERTICAL AND SLOPED EXCAVATION WALLS.
- 5. REQUIREMENTS FOR HANDLING AND INSTALLATION:
  - TO MAINTAIN THE WIDTH OF CHAMBERS DURING SHIPPING AND HANDLING, CHAMBERS SHALL HAVE INTEGRAL, INTERLOCKING STACKING LUGS
  - TO ENSURE A SECURE JOINT DURING INSTALLATION AND BACKFILL, THE HEIGHT OF THE CHAMBER JOINT SHALL NOT BE LESS THAN 1.5"
  - TO ENSURE THE INTEGRITY OF THE ARCH SHAPE DURING INSTALLATION, a) THE ARCH STIFFNESS CONSTANT SHALL BE GREATER THAN OR EQUAL TO 400 LBS/FT/%. THE ASC IS DEFINED IN SECTION 6.2.8 OF ASTM F2418. AND b) TO RESIST CHAMBER DEFORMATION DURING INSTALLATION AT ELEVATED TEMPERATURES (ABOVE 73° F / 23° C), CHAMBERS SHALL BE PRODUCED FROM REFLECTIVE GOLD OR YELLOW COLORS.

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6. PAVED	ERIAL OVER AL LAYERS IN ENSITY FOR NSITY FOR & GROSS N). DYNAMIC		N.			
REQUIREN	m) of Materi Additional L Roctor Dens Lative Densi LS. Roller GF 00 Ibs (53 kn). D	UIRED.	DISCRETION.			
BIGN ENGINEE	ON REQUIREM ER 12" (300 mm D. COMPACT A A MIN. 95% PR AND 95% REL TE MATERIAL	NE".	ENGINEER'S D	10' (3.0 m) MAX VE TO BE DET INEER 6" (150		
ER SITE DES	PREPARATIC TIONS AFTE IS REACHEE ( LIFTS TO A ) MATERIAL ) AGGREGAT IT NOT TO E	O M43) STOM	E DESIGN E			



SC-160LP ISOLATOR ROW PLUS DETAIL

### **INSPECTION & MAINTENANCE**

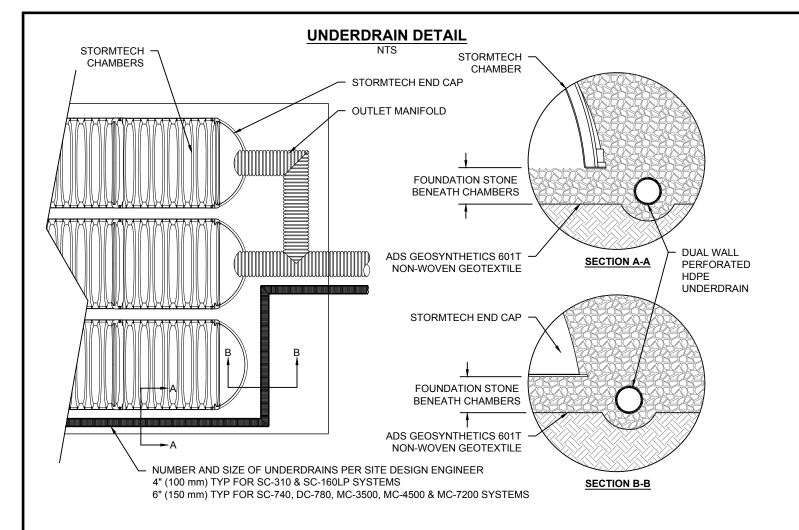
### STEP 1) INSPECT ISOLATOR ROW PLUS FOR SEDIMENT

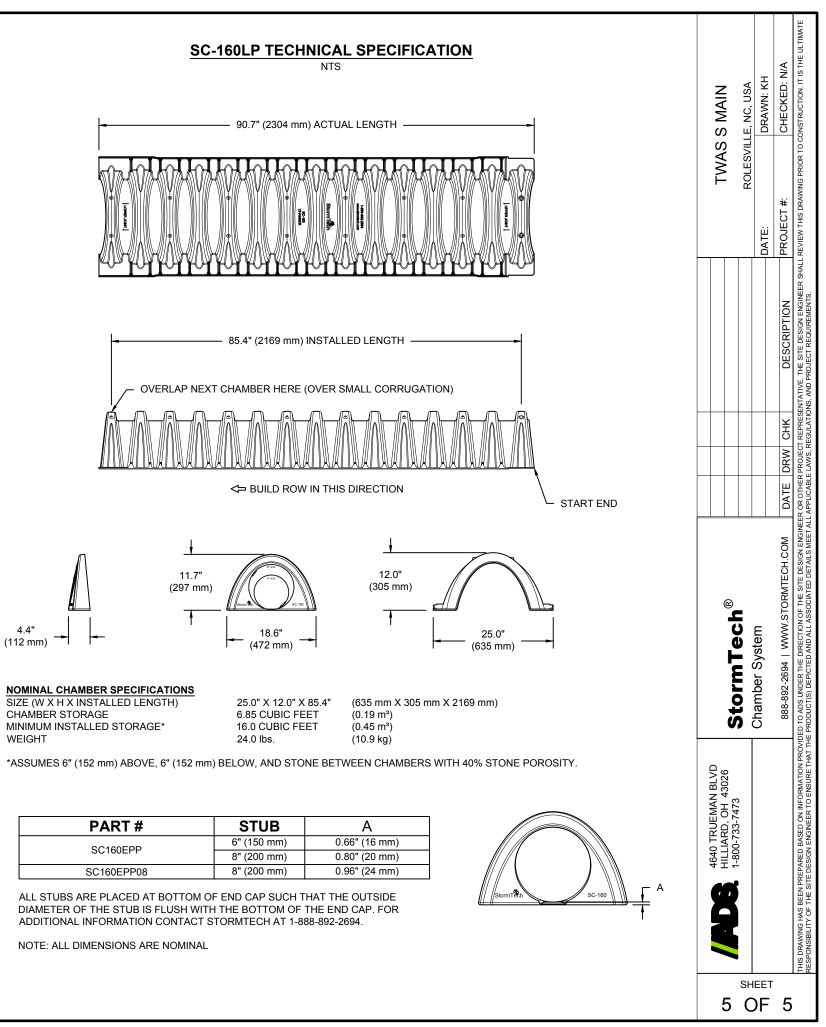
- A. INSPECTION PORTS (IF PRESENT)
  - A.1. REMOVE/OPEN LID ON NYLOPLAST INLINE DRAIN
  - A.2. REMOVE AND CLEAN FLEXSTORM FILTER IF INSTALLED
  - A.3. USING A FLASHLIGHT AND STADIA ROD, MEASURE DEPTH OF SEDIMENT AND RECORD ON MAINTENANCE LOG
  - A.4. LOWER A CAMERA INTO ISOLATOR ROW PLUS FOR VISUAL INSPECTION OF SEDIMENT LEVELS (OPTIONAL)
  - A.5. IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3.
- B. ALL ISOLATOR PLUS ROWS
- B.1. REMOVE COVER FROM STRUCTURE AT UPSTREAM END OF ISOLATOR ROW PLUS
- B.2. USING A FLASHLIGHT, INSPECT DOWN THE ISOLATOR ROW PLUS THROUGH OUTLET PIPE
  - i) MIRRORS ON POLES OR CAMERAS MAY BE USED TO AVOID A CONFINED SPACE ENTRY
     ii) FOLLOW OSHA REGULATIONS FOR CONFINED SPACE ENTRY IF ENTERING MANHOLE
- B.3. IF SEDIMENT IS AT, OR ABOVE, 3" (80 mm) PROCEED TO STEP 2. IF NOT, PROCEED TO STEP 3.
- STEP 2) CLEAN OUT ISOLATOR ROW PLUS USING THE JETVAC PROCESS
  - A. A FIXED CULVERT CLEANING NOZZLE WITH REAR FACING SPREAD OF 45" (1.1 m) OR MORE IS PREFERRED
  - B. APPLY MULTIPLE PASSES OF JETVAC UNTIL BACKFLUSH WATER IS CLEAN
  - C. VACUUM STRUCTURE SUMP AS REQUIRED
- STEP 3) REPLACE ALL COVERS, GRATES, FILTERS, AND LIDS; RECORD OBSERVATIONS AND ACTIONS.
- STEP 4) INSPECT AND CLEAN BASINS AND MANHOLES UPSTREAM OF THE STORMTECH SYSTEM.

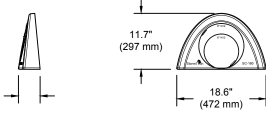
### NOTES

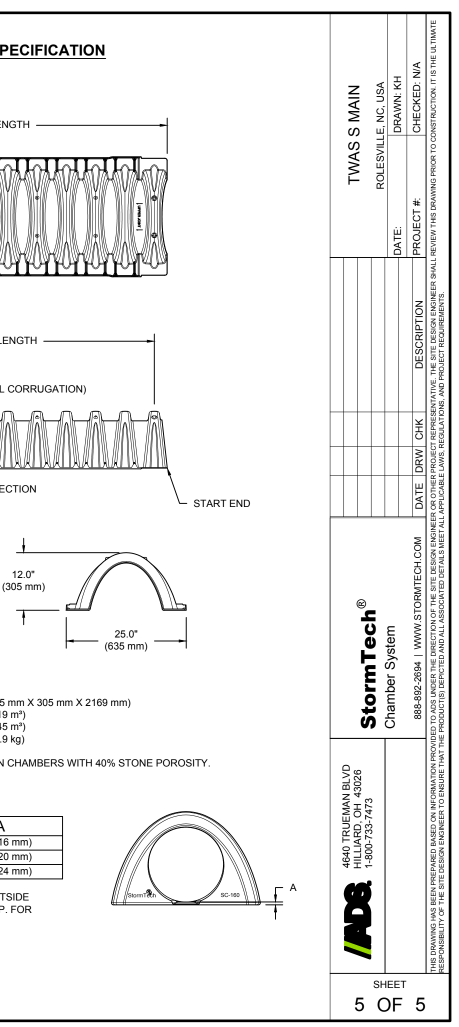
- 1. INSPECT EVERY 6 MONTHS DURING THE FIRST YEAR OF OPERATION. ADJUST THE INSPECTION INTERVAL BASED ON PREVIOUS OBSERVATIONS OF SEDIMENT ACCUMULATION AND HIGH WATER ELEVATIONS.
- 2. CONDUCT JETTING AND VACTORING ANNUALLY OR WHEN INSPECTION SHOWS THAT MAINTENANCE IS NECESSARY.

4640 TRUEMAN BLVD HILLIARD, OH 43026 1-800-733-7473		C-
4640 TRUEMAN BLVD HILLIARD, OH 43026 1-800-733-7473	SC-160LP END CAP	TION PORT
4640 TRUEMAN BLVD HILLIARD, OH 43026 1-800-733-7473		
1-800-733-7473	TWI	TWAS S MAIN
	ROLES	ROLESVILLE, NC, USA
Chamber System	DATE:	DRAWN: KH
888-892-2694   WWW STORMTECH COM	PROJECT #:	CHECKED: N/A









4.4"

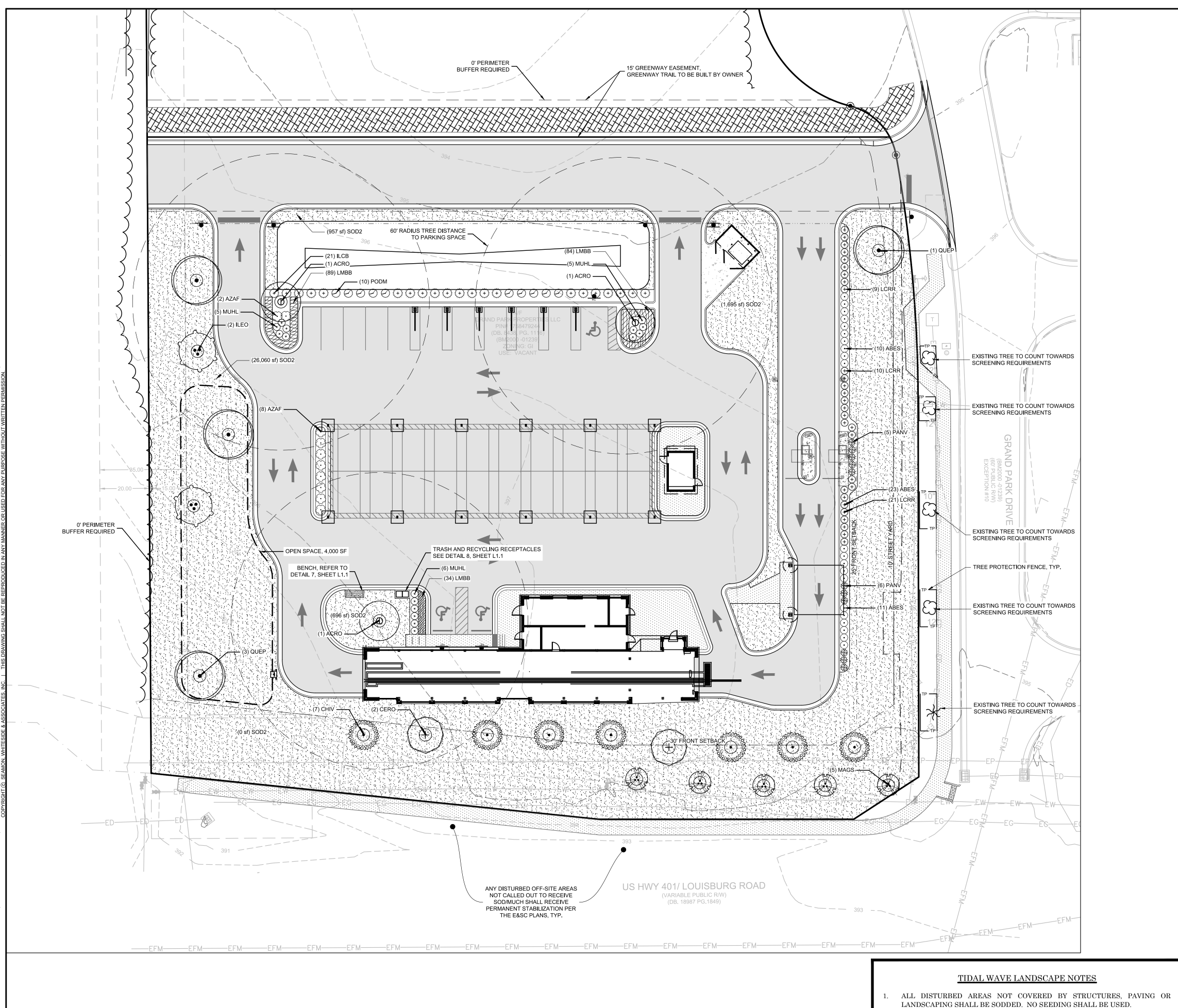
(112 mm)

SIZE (W X H X INSTALLED LENGTH)	25.0" X 12.0" X 85.4"	(635
CHAMBER STORAGE	6.85 CUBIC FEET	(0.19
MINIMUM INSTALLED STORAGE*	16.0 CUBIC FEET	(0.45
WEIGHT	24.0 lbs.	(10.9

PART #	STUB	A
SC160EPP	6" (150 mm)	0.66" (16 mm)
SCIOUEPP	8" (200 mm)	0.80" (20 mm)
SC160EPP08	8" (200 mm)	0.96" (24 mm)

ALL STUBS ARE PLACED AT BOTTOM OF END CAP SUCH THAT THE OUTSIDE DIAMETER OF THE STUB IS FLUSH WITH THE BOTTOM OF THE END CAP. FOR ADDITIONAL INFORMATION CONTACT STORMTECH AT 1-888-892-2694.

NOTE: ALL DIMENSIONS ARE NOMINAL



- ALL PLANT BEDS SHALL BE UNDERLAIN WITH LANDSCAPING FABRIC AND HAVE 3" OF DYED BROWN OR BLACK WOOD MULCH WITH EDGING AS REQUIRED. NO PINE STRAW MULCH WILL BE ALLOWED.
- ALL RIVER ROCK SHALL BE 4"-6" MINIMUM IN DIAMETER AND SHALL BE UNDERLAIN WITH LANDSCAPING FABRIC.
- AN UNDERGROUND IRRIGATION SYSTEM, SHALL BE INSTALLED AND SHALL COMPLY WITH ALL LOCAL MUNICIPAL CODES AND REGULATIONS AND ALSO COMPLY WITH THE LATEST NATIONAL ELECTRIC CODE RULES FOR ALL ELECTRIC WORKS AND MATERIALS.
- IF THERE IS NO PLANT BED AGAINST THE CAR WASH TUNNEL, VAC HOUSE(S), OR DUMPSTER ENCLOSURE, THEN THERE SHALL BE A 18 INCH MINIMUM STRIP OF RIVER ROCK INSTALLED.

6.

## **GENERAL NOTES:**

1. SEE EROSION CONTROL PLANS PLANS [SHEETS C4.1 - C4.3] FOR SILT FENCE LOCATIONS, TREE PROTECTION ZONES AND BARRICADES, AND ADDITIONAL NOTES AND DETAILS.

2. FOR TREE REMOVALS, PLEASE REFER TO SHEETS C3.1. 3. FOR REQUIRED TREE MITIGATION AND DEVELOPMENT INCHES PER THE TOWN OF ROLESVILLE ZONING ORDINANCE, PLEASE REFER TO SHEET L1.1 FOR PLANT SCHEDULE QUANTITY AND SIZES. 4. THE OVERALL PLANT QUANTITY FOR THE ENTIRE SITE CAN BE FOUND ON THE MASTER PLAN SCHEDULE, SHEET L-1.1.

SEE SITE PLAN [C5.1] FOR SITE LABELS, INFORMATION AND DETAILS. CONTRACTOR TO CONTACT CIVIL ENGINEER OR LANDSCAPE ARCHITECT REGARDING ANY SITE WORK MODIFICATIONS FROM THESE PLANS PRIOR TO CHANGES IN THE FIELD. CONTACT: 980-312-5450

OPEN SPACE

SITE AREA = 79,279.2 SF OPEN SPACE REQUIREMENTS = 5% OF TOTAL SITE AREA OPEN SPACE REQUIRED = 3,964 SF OPEN SPACE PROVIDED = 4,293 SF

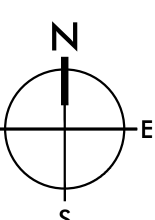
	US HWY 401 / LOUISBURG ROAD (317 LF)						
STREET BUFFER PLANTINGS REQUIRED PLANTINGS PROVIDED							
MINIMUM BUFFER WIDTH	30' MIN.						
CANOPY TREE	1						
UNDERSTORY TREE* 2 TREES PER 40 LF 14							
*UNDERSTORY TREES SHALL BE USED WHERE OVERHEAD UTILITIES CONFLICTS WITH STREET BUFFER							

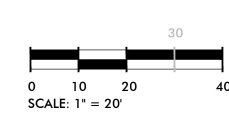
PLANT SCHEDULE HWY 401 BUFFER						_		
SYMBOL	CODE	QTY	BOTANICAL / COMMON NAME	SIZE	HEIGHT	SPREAD	SPACING	REMARKS
TREES		-	-		1			
		1	QUERCUS PALUSTRIS / PIN OAK	2.5" CAL	8` MIN	4`-6`	AS SHOWN	FWF, SP
UNDERSTORY	TREES							
+	CERO	2	CERCIS CANADENSIS `OKLAHOMA` / OKLAHOMA REDBUD	1.5" CAL	8` MIN	8`	AS SHOWN	FWF, SP
Contraction of the second seco	CHIV	7	CHIONANTHUS VIRGINICUS / WHITE FRINGETREE	1.5" CAL	8` MIN	8`	AS SHOWN	FWF, SP
	MAGS	5	MAGNOLIA X SOULANGIANA / SAUCER MAGNOLIA	1.5" CAL	8` MIN	8`	AS SHOWN	MS, FWF,

	GRAND PARK	DRIVE (275 LF)	
	STREET BUFFER	PLANTINGS REQUIRED	PLANTINGS PROVIDED
MINIMUM BUFFER WIDTH	10' MIN.		
CANOPY TREE	1 TREE PER 60 LF	5	6 (1 PROPOSED TREE, 5 EX. TREES TO REMAIN)

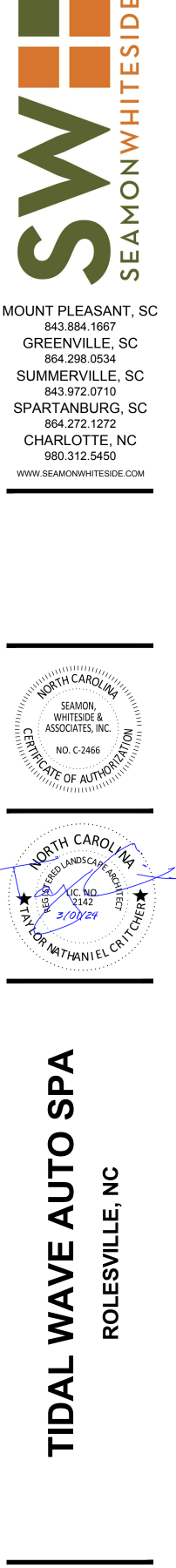
PLANT SCHEDUL	PLANT SCHEDULE GRAND PARK DRIVE							
SYMBOL CODE QTY BOTANICA			BOTANICAL / COMMON NAME	SIZE	HEIGHT	SPREAD	SPACING	REMAR
TREES	TREES							
$\bigcirc$	QUEP	1	QUERCUS PALUSTRIS / PIN OAK	2.5" CAL	8` MIN	4`-6`	AS SHOWN	FWF, S

PLANT SCHEDULE							
FLANT SCHED							
SYMBOL	CODE	QTY	BOTANICAL / COMMON NAME				
TREES	TREES						
0	ACRO	3	ACER RUBRUM 'OCTOBER GLORY' TM / OCTOBER GLORY MAPLE				
	ILEO	2	ILEX OPACA / AMERICAN HOLLY				
$\bigcirc$	QUEP	4	QUERCUS PALUSTRIS / PIN OAK				
UNDERSTOR	TREES						
+	CERO	2	CERCIS CANADENSIS `OKLAHOMA` / OKLAHOMA REDBUD				
A Constraints	CHIV	7	CHIONANTHUS VIRGINICUS / WHITE FRINGETREE				
	MAGS	5	MAGNOLIA X SOULANGIANA / SAUCER MAGNOLIA				
SHRUBS							
	ABES	21	ABELIA X GRANDIFLORA `SHERWOODII` / DWARF ABELIA				
$\left\{\cdot\right\}$	AZAF	10	AZALEA INDICA `FORMOSA` / FORMOSA AZALEA				
<del>کی</del> ٹر ۲+۲	ILCB	21	ILEX CORNUTA `BURFORDII NANA` / DWARF BURFORD HOLLY				
(+)	LCRR	29	LOROPETALUM CHINENSE RUBRUM `RUBY` / DWARF RUBY FRINGE FLOWER				
$\overline{\mathbf{A}}$	PODM	10	PODOCARPUS MACROPHYLLUS / SOUTHERN YEW				
GRASSES							
(+)	MUHL	16	MUHLENBERGIA FILIPES / SWEETGRASS				
	PANV	11	PANICUM VIRGATUM 'HEAVY METAL' / HEAVY METAL SWITCH GRASS				
GROUND COV	/FRS						
	СМВВ	207	LIRIOPE MUSCARI `BIG BLUE` / BIG BLUE LILYTURF				
SOD/SEED							
	SOD2	29,634 SF	CYNODON DACTYLON 'TIFTUF' / TIFTUF BERMUDA GRASS				









SW+ PROJEC DATE: DRAWN BY: CHECKED BY	3/01/24 CPE
REVISION	HISTORY
LANDS( PLAN	CAPE

## GENERAL PLANTING NOTES:

- THE LANDSCAPE CONTRACTOR SHALL MEET WITH LANDSCAPE ARCHITECT PRIOR TO BEGINNING WORK SO THAT THERE IS A CLEAR UNDERSTANDING OF PROJECT REQUIREMENTS. FAILURE TO DO SO JEOPARDIZES FINAL ACCEPTANCE OF WORK. THE LANDSCAPE CONTRACTOR IS HEREBY NOTIFIED OF THE EXISTENCE OF UNDERGROUND UTILITIES WITHIN THE LIMITS OF THE PROJECT AREA. THE LANDSCAPE CONTRACTOR SHALL VERIFY THE EXACT LOCATION OF ALL UTILITY LINES PRIOR TO COMMENCEMENT OF DIGGING OPERATIONS. THE LANDSCAPE CONTRACTOR WILL BE RESPONSIBLE FOR LOCATING, PROTECTING, AND REPAIRING ALL DAMAGE TO BUILDINGS, UTILITIES, PAVEMENT, AND CURB & GUTTER. ANY REPAIRS SHALL BE DONE PROMPTLY AT LANDSCAPE CONTRACTOR'S EXPENSE. NOTIFY THE OWNER'S REPRESENTATIVE IMMEDIATELY OF ANY POSSIBLE CONFLICTS BETWEEN PROPOSED IMPROVEMENTS AND UTILITIES, SIGNS, AND/OR OTHER
- STRUCTURES. IT IS THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR TO VERIFY THAT EACH EXCAVATED TREE OR SHRUB PIT WILL PERCOLATE (DRAIN) PRIOR TO ADDING TOPSOIL AND INSTALLING TREES OR SHRUBS. THE LANDSCAPE CONTRACTOR SHALL FILL THE BOTTOM OF HOLES WITH SIX (6) INCHES OF WATER. THIS WATER SHOULD PERCOLATE WITHIN A TWENTY-FOUR (24) HOUR PERIOD. IF WATER DOESN'T PERCOLATE, THE LANDSCAPE CONTRACTOR SHALL NOTIFY THE OWNER'S REPRESENTATIVE PRIOR TO INSTALLING PLANTS.
- SHOULD THE LANDSCAPE CONTRACTOR ENCOUNTER UNSATISFACTORY SURFACE OR SUBSURFACE DRAINAGE CONDITIONS, SOIL DEPTH, LATENT SOILS, HARD PANS, STEAM OR OTHER UTILITY LINES OR OTHER CONDITIONS THAT WILL JEOPARDIZE THE HEALTH AND VIGOR OF THE PLANTS, THE LANDSCAPE CONTRACTOR MUST ADVISE THE LANDSCAPE ARCHITECT IN WRITING OF THE CONDITIONS PRIOR TO INSTALLING THE PLANTS. OTHERWISE, THE LANDSCAPE CONTRACTOR WARRANTS THAT THE PLANTING AREAS ARE SUITABLE FOR PROPER GROWTH AND DEVELOPMENT OF THE PLANTS TO BE INSTALLED
- THE LANDSCAPE CONTRACTOR WILL BE RESPONSIBLE FOR STAKING AND LAYOUT OF PLANTINGS ON THIS PROJECT. THE LANDSCAPE ARCHITECT OR OWNER SHALL BE ADVISED WHEN STAKES ARE READY FOR INSPECTION ON VARIOUS PLANTING AREAS. ALL LAYOUT WORK SHALL BE INSPECTED AND APPROVED BY THE LANDSCAPE ARCHITECT AND OWNER PRIOR TO OPENING ANY PLANTING PITS
- PLANT MATERIAL QUANTITIES PROVIDED IN THE PLANT SCHEDULE ARE FOR REFERENCE ONLY AND THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR THE ACTUAL PLANT MATERIAL COUNTS. DISCREPANCIES BETWEEN QUANTITIES SHOWN ON THE PLANTING PLAN AND THOSE IN THE PLANT SCHEDULE SHALL BE BROUGHT TO THE ATTENTION OF THE LANDSCAPE ARCHITECT FOR CLARIFICATION. IF CLARIFICATION OF DISCREPANCIES FROM THE LANDSCAPE ARCHITECT IS NOT POSSIBLE, THEN QUANTITIES SHOWN ON THE PLANTING PLAN SHALL TAKE PRECEDENCE
- REQUIREMENTS FOR THE MEASUREMENTS, BRANCHING, GRADING, QUALITY, BALLING AND BURLAPPING OF PLANTS IN THE PLANT LIST SHOULD FOLLOW OR EXCEED THE STANDARDS CURRENTLY RECOMMENDED BY THE AMERICAN ASSOCIATION OF NURSERYMEN, INC. IN THE AMERICAN STANDARD FOR NURSERY STOCKS (ANSI Z-60.1). UNLESS OTHERWISE SPECIFIED, ANY SIZE SPECIFIED SHALL BE CONSIDERED MINIMUM. *MINIMUMS FOR HEIGHT, SPREAD, OR CALIPER SHALL TAKE* PRECEDENT OVER A SPECIFIED CONTAINER SIZE.
- ALL PLANTS SHALL HAVE A WELL FORMED HEAD WITH MINIMUM CALIPER, HEIGHT AND SPREAD OF THE SIDE BRANCHES AS SHOWN ON THE PLANT LIST. TRUNKS SHALL BE UNDAMAGED AND SHAPE SHALL BE TYPICAL OF THE SPECIES. MEASUREMENT OF CONIFER HEIGHT SHALL INCLUDE NOT MORE THAN FIFTY (50) PER CENT OF THIS YEARS' VERTICAL GROWTH (TOP CANDLE)
- NO EXCAVATION OR PLANTING PIT SHALL BE LEFT UNATTENDED OVERNIGHT. 12. REMOVE BURLAP/STRAPPING AND WIRE BASKET FROM TOP 1/3 OF ROOT BALL ON TREES.
- 13. REMOVE PAPER, PLASTIC OR METAL AROUND ROOT BALLS OF SHRUBS.
- 14. DO NOT WRAP TREES. 15. WATER ALL PLANT MATERIAL IMMEDIATELY AFTER PLANTING.
- TREE GUYING MATERIAL SHALL BE 'ARBOR-TIE' OR EQUIVALENT.
- 17. ALL PLANT BEDS TO BE MULCHED WITH 4" OF DOUBLE SHREDDED HARDWOOD MULCH UNLESS OTHERWISE SPECIFIED. 18. ALL AREAS OF PLANTING, INCLUDING AREAS OF GRASS SEEDING AND SOD, SHALL BE GRADED TO PROVIDE POSITIVE DRAINAGE AND SHALL BE PROVIDED APPROPRIATE SOIL FOR THE PROPOSED PLANTINGS, SEE SOIL NOTES. ALL EXISTING VEGETATION WITHIN AREAS TO BE PLANTED. SODDED AND/OR SEEDED SHALL BE REMOVED PRIOR TO
- PLANTING, SODDING, AND SEEDING. ALL AREAS INDICATED TO BE GRASS SEED SHALL BE SEEDED PER GRASSING SPECIFICATIONS FOR PERMANENT STABILIZATION. 20. ALL DISTURBED AREAS NOT SPECIFICALLY CALLED OUT ON THIS PLAN SHALL BE SEEDED PER THE PROVIDED SEEDING SCHEDULE. ALL DISTURBED NATURAL AREAS SHALL BE MULCHED (SEE MULCH SPECIFICATIONS).
- DRAINAGE TO BE PROVIDED FOR ALL ABOVE GROUND PLANTERS.
- 22. PLANTINGS SHALL BE PRUNED TO CONFORM WITH THE REQUIREMENTS OF ALL AUTHORITIES HAVING JURISDICTION, INCLUDING BUT NOT LIMITED TO THE CITY, COUNTY, STATE AND FEDERAL REQUIREMENTS. . THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR CLEANING UP THE SITE AT THE COMPLETION OF THE PROJECT AND SHALL MAINTAIN THE SITE IN A REASONABLY NEAT AND CLEAN STATE THROUGHOUT THE INSTALLATION PROCESS. STREETS AND PAVED AREAS SHALL BE CLEANED REGULARLY TO REMOVE CONSTRUCTION MATERIALS AND
- OTHER DEBRIS RESULTING FROM WORK OF THE PROJECT. REPLACEMENTS OF DEAD OR UNSATISFACTORY MATERIAL SHALL BE MADE AS SPECIFIED IN THE PLANT LIST. THE OWNER OR LANDSCAPE ARCHITECT SHALL INSPECT REPLACED PLANTS WHEN ALL REPLACEMENTS HAVE BEEN MADE. REPLACEMENTS ARE TO BE ALIVE AND IN A HEALTHY CONDITION WHEN THE REPLACEMENTS ARE COMPLETE. REPLACEMENTS ARE NOT SUBJECT TO AN ADDITIONAL GUARANTEE, BUT THE LANDSCAPE CONTRACTOR SHALL CONSULT
- WITH THE LANDSCAPE ARCHITECT ON REASON FOR PLANT DECLINE/DEATH AND HOW TO AVOID FUTURE INSTANCES. SHOULD THE LANDSCAPE CONTRACTOR NOT MAKE REPLACEMENTS IN A SATISFACTORY AND TIMELY FASHION IN ACCORD WITH THE PLANTING NOTES, THE OWNER, AFTER PROPER NOTIFICATION TO THE LANDSCAPE CONTRACTOR MAY UTILIZE THE FUNDS OF THE RETAINAGE TO HAVE THE REPLACEMENTS MADE IN ACCORDANCE WITH THE SPECIFICATIONS BY ANOTHER CONTRACTOR.

### SOIL NOTES

- FOR EACH UNAMENDED SOIL TYPE, FURNISH SOIL ANALYSIS AND A WRITTEN REPORT BY A QUALIFIED SOIL-TESTING LABORATORY STATING PERCENTAGES OF ORGANIC MATTER; GRADATION OF SAND, SILT, AND CLAY CONTENT; CATION EXCHANGE CAPACITY; SODIUM ABSORPTION RATIO; DELETERIOUS MATERIAL; BUFFER PH LEVELS; AND MINERAL AND PLANT-NUTRIENT CONTENT OF THE SOIL
- A MINIMUM OF THREE REPRESENTATIVE SAMPLES SHALL BE TAKEN FROM VARIED LOCATIONS FOR EACH SOIL TO BE USED OR AMENDED FOR PLANTING PURPOSES. LANDSCAPE CONTRACTOR SHALL SUBMIT TO LANDSCAPE ARCHITECT THE LAB RECOMMENDATIONS FOR SOIL
- TREATMENTS AND SOIL AMENDMENTS TO BE INCORPORATED. INDICATE LAB RECOMMENDATIONS IN WEIGHT PER 1000 SQ. FT. OR VOLUME PER CU. YD. FOR NITROGEN, PHOSPHORUS, AND POTASH NUTRIENTS AND ORGANIC AND INORGANIC SOIL AMENDMENTS TO BE ADDED TO PRODUCE PLANTING SOIL SUITABLE FOR HEALTHY, VIABLE PLANTS ALL SOILS USED FOR PLANTING SHALL BE PREPARED AS NECESSARY USING ORGANIC AND INORGANIC SOIL AMENDMENTS AND FERTILIZERS IN THE QUANTITIES RECOMMENDED IN THE SOIL ANALYSIS REPORT TO PRODUCE SATISFACTORY
- PLANTING SOIL FOR HEALTHY, VIABLE PLANTS. PLANTING SOILS SHALL HAVE A PH LEVEL BETWEEN 6.0 AND 7.0. IN ALL PLANTING AREAS, SPREAD PLANTING SOIL TO A DEPTH OF 8 INCHES BUT NOT LESS THAN REQUIRED TO MEET FINISH GRADES AFTER NATURAL SETTLEMENT.

### RRIGATION NOTES:

- LANDSCAPE CONTRACTOR SHALL PROVIDE SHOP DRAWINGS OF PROPOSED IRRIGATION SYSTEM TO LANDSCAPE ARCHITECT AND OWNER FOR ACCEPTANCE. LANDSCAPE CONTRACTOR TO SUPPLY AUTOMATIC IRRIGATION SYSTEMS, COMPLETE AND INSTALLED. SYSTEM TO INCLUDE ALL VALVES, PIPES, HEADS, FITTINGS, RAIN SENSOR, AND CLOCK AND TO PROVIDE 100% HEAD TO HEAD COVERAGE OF ALL NEW SODDED AND IMPROVED EXISTING GRASS AREAS, TREES, SHRUBS AND PLANTING BEDS. COORDINATE IRRIGATION WITH OWNER'S REPRESENTATIVE.
- LANDSCAPE CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS FOR AUTOMATIC IRRIGATION SYSTEMS. LANDSCAPE CONTRACTOR SHALL PROVIDE ELECTRIC METER. BACKFLOW PREVENTER AND SERVICE IN ACCORDANCE WITH STATE AND LOCAL CODES FOR IRRIGATION SYSTEM. LOCATION OF METERS AND CONTROL PANELS FOR IRRIGATION SHALL BE APPROVED BY OWNER'S REPRESENTATIVE PRIOR TO INSTALLATION. COORDINATE WATER METER REQUIREMENTS WITH CIVIL ENGINEER.
- LANDSCAPE CONTRACTOR TO PROVIDE DRIP IRRIGATION TO ALL ABOVE GROUND PLANTERS. IRRIGATION LINE TO BE INSTALLED BENEATH ADJACENT HARDSCAPE AS NECESSARY.
- IRRIGATION PIPING, SPRINKLERS, AND OTHER EQUIPMENT MAY BE SHOWN OUTSIDE OF LANDSCAPE AREAS ON DRAWING FOR GRAPHIC CLARITY. ALL VALVE BOXES AND EQUIPMENT VAULTS SHALL BE LOCATED IN MULCH BEDS. NO IRRIGATION COMPONENTS, INCLUDING BUT NOT LIMITED TO, VALVE BOXES, CONTROL BOXES, BACKFLOW PREVENTERS, AND/OR RAIN SENSORS ARE ALLOWED TO BE INSTALLED WITHIN DEPARTMENT OF TRANSPORTATION

### PLANT SCHEDULE NOTES

RIGHT-OF-WAY

- THE TECHNICAL SPECIFICATIONS ARE MADE A PART OF THESE PLANS AND SHALL BE CONSULTED BY THE LANDSCAPE CONTRACTOR. THE LANDSCAPE CONTRACTOR IS RESPONSIBLE FOR IMPLEMENTING WORK AS SPECIFIED IN THE TECHNICAL SPECIFICATIONS AND ON THESE PLANS.
- THE LANDSCAPE CONTRACTOR SHALL NOTIFY THIS OFFICE OF ANY DISCREPANCIES PRIOR TO BEGINNING OR CONTINUING WORK. THERE WILL BE NO SUBSTITUTIONS, DELETIONS OR ADDITIONS WITHOUT APPROVAL OF THIS OFFICE.
- SIZE OF PLANT MATERIALS SHALL CONFORM WITH THE CURRENT EDITION OF 'AMERICAN STANDARD FOR NURSERY STOCK' FOR NUMBER ONE GRADE NURSERY STOCK AS ADOPTED BY THE AMERICAN ASSOCIATION OF NURSERYMEN AND AMERICAN NATIONAL STANDARDS INSTITUTE.

GAL = GALLON CONTAINER

MS = MULTI-STEMMED TRUNK

HC = HURRICANE CUT

OC = ON-CENTER

RF = REFOLIATED

TYP = TYPICAL

SP = SPECIMEN MATERIAL

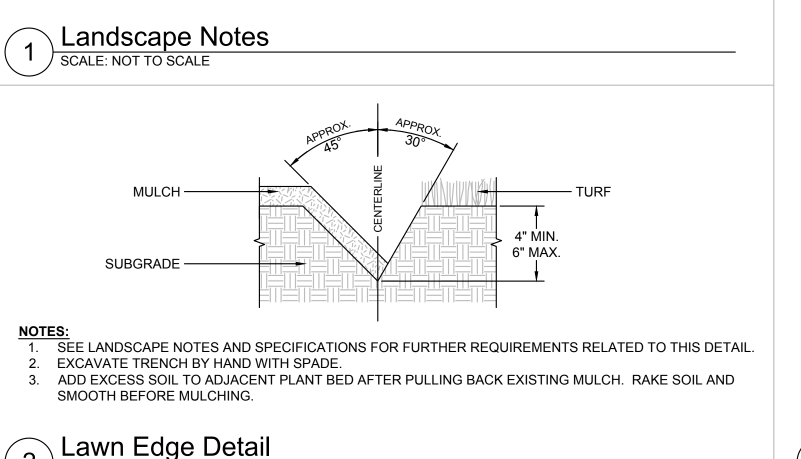
TF = TREE FORM HABIT

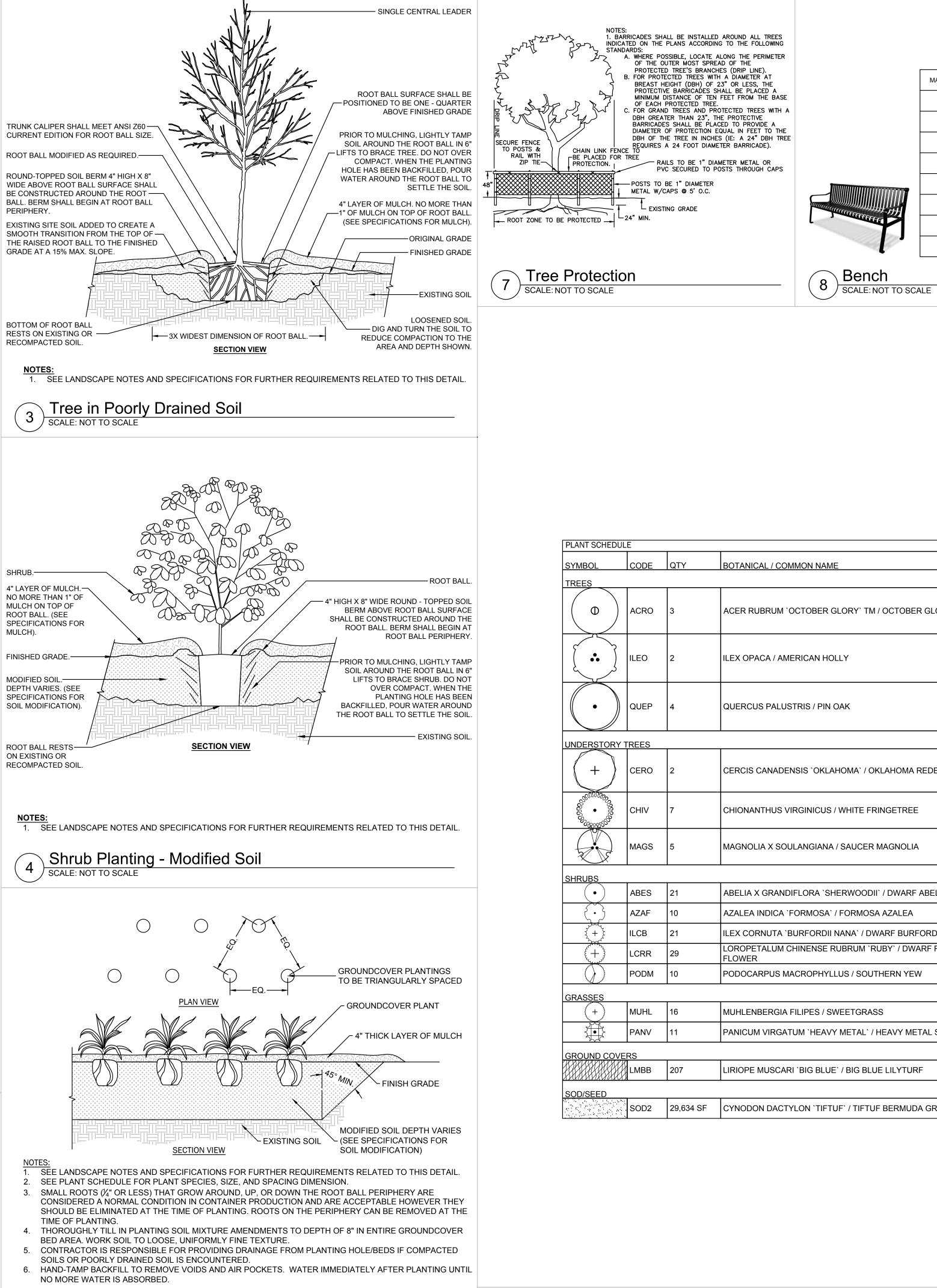
THE QUANTITIES ON THE SCHEDULE ARE ONLY A GUIDE. ALL QUANTITIES SHALL BE VERIFIED BY THE LANDSCAPE CONTRACTOR ON THE PLANTING PLAN.



B&B = BALLED & BURLAPPED CT = CLEAR TRUNK BR = BARE ROOT MATERIAL ESP = ESPALIER FTG = FULL TO GROUND CAL = TRUNK CALIPER (MIN) CON = CONTAINERIZED MATERIAL FWF = FULL WELL FORMED Landscape Notes SCALE: NOT TO SCALE

SCALE: NOT TO SCALE





ANUFACTURERBELSON OUTDOORSPRODUCTCBPB-6SB-BKWEBSITEBELSON.COMMATERIALSTEELCOLORBLACKFINISHRIVERMOUNTINGSURFACE MOUNTREMARKSINSTALL PER MANUFACTURER SPECIFICATIONS		
WEBSITEBELSON.COMMATERIALSTEELCOLORBLACKFINISHRIVERMOUNTINGSURFACE MOUNTREMARKSINSTALL PER MANUFACTURER SPECIFICATIONS	ANUFACTURER	BELSON OUTDOORS
MATERIALSTEELCOLORBLACKFINISHRIVERMOUNTINGSURFACE MOUNTREMARKSINSTALL PER MANUFACTURER SPECIFICATIONS	PRODUCT	CBPB-6SB-BK
COLOR     BLACK       FINISH     RIVER       MOUNTING     SURFACE MOUNT       REMARKS     INSTALL PER MANUFACTURER SPECIFICATIONS	WEBSITE	BELSON.COM
FINISH     RIVER       MOUNTING     SURFACE MOUNT       REMARKS     INSTALL PER MANUFACTURER SPECIFICATIONS	MATERIAL	STEEL
MOUNTING     SURFACE MOUNT       REMARKS     INSTALL PER MANUFACTURER SPECIFICATIONS	COLOR	BLACK
REMARKS INSTALL PER MANUFACTURER SPECIFICATIONS	FINISH	RIVER
SPECIFICATIONS	MOUNTING	SURFACE MOUNT
	REMARKS	
QUANTIT	QUANTITY	1

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			7449 X 1019	-
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MANUFACTURER	BELSON OUTDOORS
PRODUCT	TF1953
WEBSITE	BELSON.COM
MATERIAL	PLASTIC
COLOR	CHARCOAL
FINISH	N/A
MOUNTING	N/A
REMARKS	ONE RECEPTACLE WILL HAVE RECYCLING DECAL AND THE OTHER WILL HAVE TRASH DECAL
QUANTITY	2

## Trash And Recycling Receptacles

	SIZE	HEIGHT	SPREAD	SPACING	REMARKS
ORY MAPLE	2.5" CAL	8` MIN	4`-6`	AS SHOWN	FWF, SP
	2.5" CAL	6`-8`	4`-6`	AS SHOWN	FWF, SP
	2.5" CAL	8` MIN	4`-6`	AS SHOWN	FWF, SP
		_	-		
BUD	1.5" CAL	8` MIN	8`	AS SHOWN	FWF, SP
600	1.5 CAL	O IVIIIN	0	AS SHOWN	
			0		
	1.5" CAL	8` MIN	8`	AS SHOWN	FWF, SP
	1.5" CAL	8` MIN	8`	AS SHOWN	MS, FWF, SF
			Ũ		
	-	-	1		
ELIA	3 GAL	18"-24"	18"-24"	AS SHOWN	FWF, SP
	3 GAL	18"-24"	18"-24"	AS SHOWN	FWF, SP
DHOLLY	3 GAL	18"-24"	18"-24"	AS SHOWN	FWF, SP
RUBY FRINGE	3 GAL	18"-24"	18"-24"	AS SHOWN	FWF, SP
	3 GAL	18"-24"	18"-24"	AS SHOWN	FWF, SP
				-1	-
	3 GAL	18"-24"	18"-24"	AS SHOWN	FWF, SP
SWITCH GRASS	3 GAL	18"-24"	18"-24"	AS SHOWN	FWF, SP
				1	-
	4" POT	8"-12"	8"-12"	24"	FWF, SP
					-
RASS	SOD	N/A	N/A	N/A	SP
	-			_1	

