

LOCATION MAP 1"=200'

UTILITY PROVIDERS:

WATER/SEWER/ELECTRIC

City of Rock Hill 155 Johnston Street Rock Hill, S.C. 29730 (803) 329-7000 Contact: Scott Turner (water/sewer)

David Hope (electric)

NATURAL GAS

York County Natural Gas 979 W. Main Street Rock Hill, S.C. 29730 (803) 329-5255

Contact: Stephen Comer

CABLE/INTERNET/TELEPHONE

Comporium Communications P.O. Box 470 Rock Hill, S.C. 29730 Contact: Sam Prete (803-326-6160) John Collins (803-487-6675)

BASE DATA

BASE SURVEY INFORMATION OBTAINED FROM STEWART, INC. SC FIRM LICENSE C-1882, SEALED BY J. TIMOTHY THOMAS (SC PLSL-28148) ON 7/30/19.

THE COORDINATE SYSTEM IS BASED ON S.C. N.A.D. 83 (N.S.R.S. 2011) AND THE ELEVATIONS ARE BASED ON N.A.V.D. 88. INITIAL POSITIONS WERE DETERMINED WITH A REAL TIME KINEMATIC GPS UNIT USING THE SOUTH CAROLINA GEODETIC SURVEY REAL TIME NETWORK, AND WERE TIED TO THE N.G.S. MONUMENT "CCC", 1,170,215.74', E: 2,018,246.16', ELEV: 552.80.

THE INITIAL STATE PLANE POSITIONS FOR THIS PROJECT WERE SCALED FROM GRID TO HORIZONTAL GROUND USING THE INVERSE OF A COMBINED GRID FACTOR OF 1.00006234 AT THE LOCATION OF N(Y): 1,163,618.142' U.S. FT., E(X): 2,029,871.430' U.S. FT. AND ELEVATION OF 520.38' U.S. FT.

TOPOGRAPHIC INFORMATION OUTSIDE SURVEYED AREA (5' CONTOURS) DERIVED FROM LIDAR DATA (SC DEPARTMENT OF NATURAL RESOURCES, 2011).



Construction Drawings for Sugar Creek Streambank **Stabilization Project**

FORT MILL, SOUTH CAROLINA FORT MILL TOWNSHIP COUNCIL DISTRICT #1

JULY 2024



COUNTY COUNCIL

Christi Cox, Chairwomar Allison Love, Vice Chairwomar Ton Audette Tommy Adkins William "Bump" Roddey A. Watts Huckabee, Sr. Debi Cloniger

SCDES Permit to Construct/Operate # N/A

System Inventory List	
4' Diameter Manhole	6
4' Diameter Manhole (Doghouse)	
4' Diameter Manhole (Outside Drop)	
5' Diameter Manhole	
5' Diameter Manhole (Outside Drop)	
18" Ductile Iron Pipe	
18" Restrained Joint Ductile Iron Pipe	
Gravity Sewer - 12" Ductile Iron Pipe	1394
Force Main Sewer - size unk	1187
30" Steel Casing	

APPLICANT'S CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. knowing violations. "I (We) hereby certify that to the best of my knowledge, these plans contain all information required by the Zoning Ordinance of York County SC and as referenced by this application. "I (We) hereby certify that all land disturbing activities including clearing, grading, construction and/or development will be done pursuant to this plan and agree to indemnify any person damaged by failure to comply with the approved plan. County and state authorities will be allowed to enter upon the project site provided the present the appropriate credentials."

Permit Applicant

YORK COUNTY ENGINEERING DEPARTMENT POST OFFICE BOX 148 6 SOUTH CONGRESS STREET YORK, SOUTH CAROLINA 29745 (803) 684-8571

		LEGE	ND		
I	PROPOSED CON	TOUR MAJOR		<u> </u>	
	PROPOSED CON	TOUR MINOR			
	PROPOSED SPC	T ELEVATION	4	• 511.75	
	PROP DRAINAG	OSED STORM E EASEMENT	SDE		- SDE
	PROPOSED CONSTRUCTIO				TCE
	EXISTING CON	TOUR MAJOR		— 50 —	
	EXISTING CON	TOUR MINOR		46	
STRI	EAM CENTERLINI	E (PER FEMA)	<u> </u>		
	EXISTING PR	OPERTY LINE			
	EXISTI	NG TREELINE		$\bigwedge \bigvee$	
EX	ISTING STREAM	CENTERLINE			
	EXISTING CHAIN	I LINK FENCE	o	c)
		ING GRAVITY TARY SEWER	SS	- — SS — — -	— — — SS — — ——
		FORCE MAIN TARY SEWER	——————————————————————————————————————	— — FM — — -	— — — FM — — ——
		FORCE MAIN TARY SEWER	FM		- FM
	FEMA 100-YEAR	FLOODPLAIN	— — — — — 10C)YR — — -	— — —100YR—
	EXISTING STOR	M DRAINAGE	==		_
	EXISTIN	IG WETLAND	¥ . ¥.	· · · · ·	·
EXISTING	SANITARY SEW	ER MANHOLE		S	
	SURVEY	BENCHMARK		•	
EXISTING	IRRIGATION CON	NTROL VALVE			
EXISTI	NG ELECTRIC TR	ANSFORMER		Τ	
	EXISTING	UTILITY POLE		Ø	
	EXISTING I	RON PIN (EIP)		0	
E	EXISTING STORM	DRAIN INLET			
		Sheet	List Table	e	
	Sheet Number		Sheet T	ïtle	
	1		COVE	ER	
2		NOTES			
		TING CO	NDIT	TIONS	
	4		PLAN		
	5		PLAN		
	6	EROSI	ON CON		L PLAN
	7		LANTING		
ments ce with a jather	8		DETAIL		
of the directly mitted is,	9		DETAILS - 1 DETAILS - 2		

PROFESSIONAL'S CERTIFICATION

10

7-19-2024

Date

I hereby certify that this plan is designed to contain sediment on the property concerned and to provide for the control of stormwater runoff from the property and that to the best of my knowledge and belief all the provisions are in accordance with the Stormwater Management and Sediment control Ordinance of York County, South Carolina.

Registered Landscape Architect Registered Tier B Land Surveyor

tered Professional Enginee

DETAILS - 3

APPROVAL STAMP/PERMIT LOCATION TO BE COMPLETED BY YORK COUNTY

			ity MO SLO RLO t)704 f)704 		Jotture HEAL 300 , NC 4-53 4-00 KSC CT # LCKSO LCKSO	ST 282 48 78 CL NC CL NC CL NC CONTRACT AND A CONTR	community infrastructure consultants 1213 W. MOREHEAD STREET SUITE 300 CHARLOTTE, NC 28208 (t)704-334-5348 (f)704-334-0078 WWW.WKDICKSON.COM PROJECT #: 20190232.00.CL					
	REVISION											
	NO. DATE											
ASED FOR BIDDING		Y Ork County	SUGAR CREEK STREAMBANK STABILIZATION PROJECT			COVFR						
ED FOF	CONSTRUCTION SET Project Manager: WAR							N				
ELEAS	N	wn E IBH te: J	-	′ 20		ecke WAI	ed By R	/				
- RE		ale: \	VAR	IES		lo ·						
INAL	Draw		# No.:	192								

SCDES STANDARD NOTES

- 1. IF NECESSARY, SLOPES, WHICH EXCEED EIGHT (8) VERTICAL FEET SHOULD BE STABILIZED WITH SYNTHETIC OR VEGETATIVE MATS, IN ADDITION TO HYDROSEEDING. IT MAY BE NECESSARY TO INSTALL TEMPORARY SLOPE DRAINS DURING CONSTRUCTION. TEMPORARY BERMS MAY BE NEEDED UNTIL THE SLOPE IS BROUGHT TO GRADE.
- 2. STABILIZATION MEASURES SHALL BE INITIATED AS SOON AS PRACTICABLE IN PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORARILY OR PERMANENTLY CEASED, BUT IN NO CASE MORE THAN FOURTEEN (14) DAYS AFTER WORK HAS CEASED, EXCEPT AS STATED BELOW.
- WHERE STABILIZATION BY THE 14TH DAY IS PRECLUDED BY SNOW COVER OR FROZEN GROUND CONDITIONS
- STABILIZATION MEASURES MUST BE INITIATED AS SOON AS PRACTICABLE. WHERE CONSTRUCTION ACTIVITY ON A PORTION OF THE SITE IS TEMPORARILY CEASED, AND EARTH-DISTURBING ACTIVITIES WILL BE RESUMED WITHIN 14 DAYS, TEMPORARY STABILIZATION MEASURES DO NOT HAVE TO BE INITIATED ON THAT PORTION OF THE SITE.
- 3. ALL SEDIMENT AND EROSION CONTROL DEVICES SHALL BE INSPECTED ONCE EVERY CALENDAR WEEK. IF PERIODIC INSPECTION OR OTHER INFORMATION INDICATES THAT A BMP HAS BEEN INAPPROPRIATELY OR INCORRECTLY MAINTAINED, THE PERMITTEE MUST ADDRESS THE NECESSARY REPLACEMENT OR MODIFICATION REQUIRED TO CORRECT THE BMP WITHIN 48 HOURS OF IDENTIFICATION.
- 4. PROVIDE SILT FENCE AND/OR OTHER CONTROL DEVICES, AS MAY BE REQUIRED, TO CONTROL SOIL EROSION DURING UTILITY CONSTRUCTION. ALL DISTURBED AREAS SHALL BE CLEANED, GRADED, AND STABILIZED WITH GRASSING IMMEDIATELY AFTER THE UTILITY INSTALLATION. FILL, COVER, AND TEMPORARY SEEDING AT THE END OF EACH DAY ARE RECOMMENDED. IF WATER IS ENCOUNTERED WHILE TRENCHING, THE WATER SHOULD BE FILTERED TO REMOVE SEDIMENT BEFORE BEING PUMPED BACK INTO ANY WATERS OF THE STATE
- ALL EROSION CONTROL DEVICES SHALL BE PROPERLY MAINTAINED DURING ALL PHASES OF CONSTRUCTION UNTIL THE COMPLETION OF ALL CONSTRUCTION ACTIVITIES AND ALL DISTURBED AREAS HAVE BEEN STABILIZED. ADDITIONAL CONTROL DEVICES MAY BE REQUIRED DURING CONSTRUCTION IN ORDER TO CONTROL EROSION AND/OR OFFSITE SEDIMENTATION. ALL TEMPORARY CONTROL DEVICES SHALL BE REMOVED ONCE CONSTRUCTION IS COMPLETE AND THE SITE IS STABILIZED.
- 6. THE CONTRACTOR MUST TAKE NECESSARY ACTION TO MINIMIZE THE TRACKING OF MUD ONTO PAVED ROADWAY(S) FROM CONSTRUCTION AREAS AND THE GENERATION OF DUST. THE CONTRACTOR SHALL DAILY REMOVE MUD/SOIL FROM PAVEMENT, AS MAY BE REQUIRED.
- 7. RESIDENTIAL SUBDIVISIONS REQUIRE EROSION CONTROL FEATURES FOR INFRASTRUCTURE AS WELL AS FOR INDIVIDUAL LOT CONSTRUCTION. INDIVIDUAL PROPERTY OWNERS SHALL FOLLOW THESE PLANS DURING CONSTRUCTION OR OBTAIN APPROVAL OF AN INDIVIDUAL PLAN IN ACCORDANCE WITH S.C.REG. 72-300 ET SEQ. AND SCR100000.
- 8. TEMPORARY DIVERSION BERMS AND/OR DITCHES WILL BE PROVIDED AS NEEDED DURING CONSTRUCTION TO PROTECT WORK AREAS FROM UPSLOPE RUNOFF AND/OR TO DIVERT SEDIMENT-LADEN WATER TO APPROPRIATE TRAPS OR STABLE OUTLETS.
- 9. ALL WATERS OF THE STATE (WOS), INCLUDING WETLANDS, ARE TO BE FLAGGED OR OTHERWISE CLEARLY MARKED IN THE FIELD. A DOUBLE ROW OF SILT FENCE IS TO BE INSTALLED IN ALL AREAS WHERE A 50-FOOT BUFFER CAN'T BE MAINTAINED BETWEEN THE DISTURBED AREA AND ALL WOS. A 10-FOOT BUFFER SHOULD BE MAINTAINED BETWEEN THE LAST ROW OF SILT FENCE AND ALL WOS.
- 10. LITTER, CONSTRUCTION DEBRIS, OILS, FUELS, AND BUILDING PRODUCTS WITH SIGNIFICANT POTENTIAL FOR IMPACT (SUCH AS STOCKPILES OF FRESHLY TREATED LUMBER) AND CONSTRUCTION CHEMICALS THAT COULD BE EXPOSED TO STORM WATER MUST BE PREVENTED FROM BECOMING A POLLUTANT SOURCE IN STORM WATER DISCHARGES.
- 11. A COPY OF THE SWPPP, INSPECTIONS RECORDS, AND RAINFALL DATA MUST BE RETAINED AT THE CONSTRUCTION SITE OR A NEARBY LOCATION EASILY ACCESSIBLE DURING NORMAL BUSINESS HOURS, FROM THE DATE OF COMMENCEMENT OF CONSTRUCTION ACTIVITIES TO THE DATE THAT FINAL STABILIZATION IS REACHED.
- 12. INITIATE STABILIZATION MEASURES ON ANY EXPOSED STEEP SLOPE (3H:1V OR GREATER) WHERE LAND-DISTURBING ACTIVITIES HAVE PERMANENTLY OR TEMPORARILY CEASED, AND WILL NOT RESUME FOR A PERIOD OF 7 CALENDAR DAYS.
- 13. MINIMIZE SOIL COMPACTION AND, UNLESS INFEASIBLE, PRESERVE TOPSOIL.
- 14. MINIMIZE THE DISCHARGE OF POLLUTANTS FROM EQUIPMENT AND VEHICLE WASHING, WHEEL WASH WATER, AND OTHER WASH WATERS. WASH WATERS MUST BE TREATED IN A SEDIMENT BASIN OR ALTERNATIVE CONTROL THAT PROVIDES EQUIVALENT OR BETTER TREATMENT PRIOR TO DISCHARGE;
- 15. MINIMIZE THE DISCHARGE OF POLLUTANTS FROM DEWATERING OF TRENCHES AND EXCAVATED AREAS. THESE DISCHARGES ARE TO BE ROUTED THROUGH APPROPRIATE BMPS (SEDIMENT BASIN, FILTER BAG, ETC.).
- 16. THE FOLLOWING DISCHARGES FROM SITES ARE PROHIBITED:
- WASTEWATER FROM WASHOUT OF CONCRETE, UNLESS MANAGED BY AN APPROPRIATE CONTROL: WASTEWATER FROM WASHOUT AND CLEANOUT OF STUCCO, PAINT, FORM RELEASE OILS, CURING COMPOUNDS AND
- OTHER CONSTRUCTION MATERIALS; • FUELS, OILS, OR OTHER POLLUTANTS USED IN VEHICLE AND EQUIPMENT OPERATION AND MAINTENANCE; AND • SOAPS OR SOLVENTS USED IN VEHICLE AND EQUIPMENT WASHING.
- 17. AFTER CONSTRUCTION ACTIVITIES BEGIN, INSPECTIONS MUST BE CONDUCTED AT A MINIMUM OF AT LEAST ONCE EVERY CALENDAR WEEK AND MUST BE CONDUCTED UNTIL FINAL STABILIZATION IS REACHED ON ALL AREAS OF THE CONSTRUCTION SITE.
- 18. IF EXISTING BMPS NEED TO BE MODIFIED OR IF ADDITIONAL BMPS ARE NECESSARY TO COMPLY WITH THE REQUIREMENTS OF THIS PERMIT AND/OR SC'S WATER QUALITY STANDARDS, IMPLEMENTATION MUST BE COMPLETED BEFORE THE NEXT STORM EVENT WHENEVER PRACTICABLE. IF IMPLEMENTATION BEFORE THE NEXT STORM EVENT IS IMPRACTICABLE, THE SITUATION MUST BE DOCUMENTED IN THE SWPPP AND ALTERNATIVE BMPS MUST BE IMPLEMENTED AS SOON AS REASONABLY POSSIBLE.
- 19. A PRE-CONSTRUCTION CONFERENCE MUST BE HELD FOR EACH CONSTRUCTION SITE WITH AN APPROVED ON-SITE SWPPP PRIOR TO THE IMPLEMENTATION OF CONSTRUCTION ACTIVITIES. FOR NON-LINEAR PROJECTS THAT DISTURB 10 ACRES OR MORE THIS CONFERENCE MUST BE HELD ON-SITE UNLESS THE DEPARTMENT HAS APPROVED OTHERWISE.

TOLERANCE:

SEWER STRUCTURES SHALL HAVE A TOLERANCE OF ±0.10 FEET. STRUCTURES INCLUDING RISERS, WEIRS, AND ORIFICES, SHALL HAVE A TOLERANCE OF ±0.00 FEET. STREAM IMPROVEMENT STRUCTURES SHALL HAVE A VERTICAL TOLERANCE OF ±0.20 FEET, AND A PLANIMETRIC TOLERANCE OF ±1.0 FEET.

WARRANTY NOTES:

ALL ENCAPSULATED SOIL LIFT VEGETATION, INCLUDING THE LIVE STAKES, BARE ROOT AND BANK STABILIZATION PLANTINGS, INSTALLED BY THE CONTRACTOR SHALL BE ASSESSED BY THE ENGINEER OR REPRESENTATIVE THEREOF AT THE END OF THE SAME PLANTING SEASON THEY WERE INSTALLED. 100% OF THIS VEGETATION MUST BE INSTALLED CORRECTLY AND STILL BE ALIVE AT THE TIME THIS ASSESSMENT IS COMPLETED. IF DEAD PLANT MATERIAL IS FOUND, THE CONTRACTOR IS RESPONSIBLE FOR REPLACING THAT MATERIAL BEFORE THE COMPLETION OF THAT PLANTING SEASON (MARCH 15). AT THE COMPLETION OF ONE FULL GROWING SEASON FOLLOWING PLANTING, LIVE STAKES, BARE ROOTS AND CONTAINER PLANTS PLANTED BY THE CONTRACTOR WILL BE ASSESSED BY THE ENGINEER AGAIN. THE TOTAL PLANTED MATERIAL MUST HAVE AT LEAST 85% OF ALL STEMS SURVIVE (15% MORTALITY). IF THE CONTRACTOR DOES NOT MEET THIS REQUIREMENT AS DETERMINED BY THE ENGINEER, THE CONTRACTOR SHALL REMOVE THE DEAD PLANT MATERIAL AND PLANT NEW VEGETATION AT THE CONTRACTOR'S EXPENSE. THE NEWLY PLANTED VEGETATION WILL BEGIN A NEW WARRANTY PERIOD TO BE ASSESSED AT THE CONCLUSION OF THE NEXT FULL GROWING SEASON. ANY CONTAINERIZED VEGETATION THAT WAS SUBSTITUTED SHALL BE SUBJECT TO THIS WARRANTY; HOWEVER, IF REPLACEMENT IS REQUIRED, THE CONTRACTOR MAY REMOVE THE DEAD PLANT MATERIAL AND PLANT NEW VEGETATION OF THE SAME SPECIES. THIS WARRANTY IS INCIDENTAL TO THE OVERALL PROJECT.

CONSTRUCTION SEQUENCE:

- AND COMPLETE THE PROJECT.
- DISTURBANCE PERMIT.

- DISTURBANCE PERMIT.

11. HAUL ROUTE SHALL HAVE 5' OR MORE OF VERTICAL COVER OVER THE SANITARY SEWER FORCE MAIN. CONTRACTOR SHALL PERFORM SOFT DIGS PRIOR TO START OF CONSTRUCTION TO VERIFY LOCATION AND DEPTH OF FORCE MAIN. CONTRACTOR SHALL ADD SOIL OR GRAVEL TO HAUL ROUTE AS NEEDED TO ACHIEVE DESIGNATED COVER. AND SHALL MAINTAIN SURFACE DRAINAGE. CONTRACTOR SHALL PROVIDE TWO (2) POLES (MIN. 6' TALL ABOVE GROUND) WITH FLAGGING TO MARK EACH SANITARY SEWER MANHOLE IN PROJECT AREA.

- APPROVED BY THE ENGINEER.

- DURING LARGE STORM EVENTS.

- FOR NOTICE OF TERMINATION.

- **EROSION CONTROL**

1. OBTAIN EROSION CONTROL PERMIT FROM SCDES, YORK COUNTY, AND ALL OTHER APPROVALS NECESSARY TO BEGIN

2. CONTRACTORS ARE REQUIRED TO HAVE RAIN GAUGES AT THE CONSTRUCTION SITE AND THE RAIN TOTALS DOCUMENTED FOR REVIEW BY YORK COUNTY.

3. HOLD AN ON-SITE PRE-CONSTRUCTION MEETING WITH YORK COUNTY AND SCDHEC (AS REQUIRED) AT LEAST 48 HOURS PRIOR TO BEGINNING ANY LAND -DISTURBING ACTIVITIES. THE OWNER, DESIGN ENGINEER AND CONTRACTOR MUST BE PRESENT AND HAVE OBTAINED THE STORMWATER PERMIT, STAMPED APPROVED PLANS AND THE N.O.I. APPROVAL LETTER FROM SCDHEC BEFORE CALLING SCDHEC TO SCHEDULE THIS MEETING. RECEIVE THE YORK COUNTY LAND DISTURBANCE PERMIT (AT THE PRE-CONSTRUCTION MEETING). THIS WILL BE A PRELIMINARY ISSUANCE OF THE LAND

4. CONTRACTOR IS FULLY RESPONSIBLE FOR CONTACTING ALL APPROPRIATE PARTIES AND ASSURING THAT UTILITIES ARE LOCATED PRIOR TO THE COMMENCEMENT OF CONSTRUCTION. CONTRACTOR SHALL VERIFY LOCATION AND DEPTH OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION.

5. STABILIZED CONSTRUCTION ENTRANCE AT THE SITE SHALL BE INSTALLED AS SHOWN ON THE PLANS AND DETAILS

6. CLEARING AND GRUBBING ONLY FOR THOSE AREAS NECESSARY FOR INSTALLATION OF PERIMETER CONTROLS.

7. INSTALL PERIMETER CONTROLS.

8. CLEARING, GRUBBING, AND INSTALLATION OF SEDIMENT BASINS AND TRAPS. (NOT APPLICABLE TO THIS PROJECT.)

9. CALL THE YORK COUNTY ENVIRONMENTAL COMPLIANCE DIVISION TO REQUEST AN INSPECTION OF THE CONTROL MEASURES FOR PERIMETER CONTROLS. UPON SATISFACTORY INSPECTION AND APPROVAL OF PERIMETER CONTROLS AND ANY SEDIMENT BASINS AND TRAPS, THE ENVIRONMENTAL COMPLIANCE INSPECTOR WILL ISSUE THE FINAL LAND

10. PERMITTEE SHALL CONDUCT CONSTRUCTION SITE INSPECTIONS ON A ROUTINE BASIS OF ALL AREAS DISTURBED BY CONSTRUCTION ACTIVITY, PERIMETER BMPS AND AREAS USED FOR STORAGE OF MATERIALS THAT AREEXPOSED TO PRECIPITATION, ALL IN ACCORDANCE WITH SECTION 4 OF THE NPDES-CGP.

12. PREPARE STAGING AND STOCKPILING AREAS IN LOCATIONS AS SHOWN ON THE CONSTRUCTION PLANS OR AS

13. REMAINING CLEARING AND GRUBBING. INSTALL ANY REMAINING EROSION CONTROL MEASURES PER PLAN.

14. UTILITY INSTALLATION AND STATEMENT OF WHETHER STORM DRAINS WILL BE USED OR BLOCKED UNTIL AFTER COMPLETION OF CONSTRUCTION, IF APPLICABLE. (NOT APPLICABLE TO THIS PROJECT.)

15. ROAD GRADING, IF APPLICABLE. (NOT APPLICABLE TO THIS PROJECT.)

16. GRADING FOR THE REMAINDER OF THE SITE.

17. GRADE THE CHANNEL BANKS PER PLAN, CUTTING AND FILLING AS NECESSARY. WORK SHALL TAKE PLACE AT A TIME WHEN CUTTINGS AND LIVE STAKES TO BE INSTALLED ARE DORMANT (NOV. 15 - MAR 15).

18. PRIOR TO FINE GRADING AND INSTALLATION OF ROCK AND OTHER STRUCTURES, OBTAIN APPROVAL OF ENGINEER. REVIEW VANE DETAIL ON SHEET 8 FOR ITEM-SPECIFIC CONSTRUCTION SEQUENCE.

19. CONSTRUCTION SHALL PROCEED IN AN UPSTREAM TO DOWNSTREAM DIRECTION, ONE VANE AT A TIME WITH ASSOCIATED STREAM BANK. CONTRACTOR SHALL INSTALL TEMPORARY COFFERDAM IN ORDER TO WORK IN DRY CONDITIONS. COFFERDAM SHALL BE TALL ENOUGH TO MAINTAIN DRY WORK CONDITIONS WITH BASE FLOW IN THE CHANNEL, BUT IS NOT EXPECTED TO BE TALLER THAN ELEVATION 501 AND WILL NOT PREVENT FULL CHANNEL FLOW

20. FINAL GRADING, LANDSCAPING, OR STABILIZATION.

 ESTABLISH PERMANENT VEGETATION AS SHOWN ON PLANS. EROSION CONTROL MEASURES SHALL BE PROPERLY MAINTAINED UNTIL PERMANENT VEGETATION IS ESTABLISHED.

• DISTURBED AREAS NOT AT FINAL GRADE, LEFT IDLE FOR TWO OR MORE WEEKS DURING ANY PHASE OF CONSTRUCTION, SHALL BE TEMPORARILY VEGETATED. UPON COMPLETION OF FINAL GRADING, PERMANENT

VEGETATION SHALL BE ESTABLISHED WITHIN 7 CALENDAR DAYS. • ALL OTHER DISTURBED AREAS WILL BE STABILIZED BY PERMANENTLY VEGETATING WITH SEED AND MULCH AS RECOMMENDED BY THE PERMANENT SEEDING SPECIFICATIONS DUE TO THE RESTRAINTS ON THE LENGTH OF IMPROVEMENTS AND/OR DURATION OF EXPOSED DISTURBED AREAS.

21. REMOVAL OF SEDIMENT AND DEBRIS FROM BMPS. (NOT APPLICABLE TO THIS PROJECT.)

22. CONFIRM FINAL STABILIZATION HAS BEEN REACHED AND REQUEST INSPECTION FROM THE COUNTY.

23. REMOVAL OF TEMPORARY EROSION AND SEDIMENT CONTROLS, AND/OR CONVERSION OF TEMPORARY WATER QUALITY AND/OR WATER QUANTITY BMPS TO PERMANENT FEATURES WITH YORK COUNTY APPROVAL REQUIRED PRIOR TO FILING

24. IT SHALL BE UNDERSTOOD THAT FAILURE TO SPECIFICALLY MENTION ANY WORK THAT WOULD NATURALLY BE REQUIRED TO COMPLETE THIS PROJECT SHALL NOT RELIEVE THE CONTRACTOR OF HIS RESPONSIBILITY TO PERFORM SUCH WORK.

25. NO CLEARING WILL TAKE PLACE BETWEEN APRIL 1ST AND OCTOBER 14TH.

1. TOTAL DISTURBED AREA: 2.7 ACRES

2. THE CONTRACTOR SHALL FOLLOW THE EROSION CONTROL MEASURES SHOWN ON SHEET 6 FOR EROSION CONTROL NOTES, PLANS, AND DETAILS. ALL EROSION CONTROL MEASURES SHALL BE IN ACCORDANCE WITH THESE PLANS, SPECIFICATIONS AND SCDES BMP MANUAL.

3. THE LOCATIONS OF SOME EROSION CONTROL MEASURES MAY HAVE TO BE ALTERED FROM THOSE SHOWN ON THE PLANS IF DRAINAGE PATTERNS CHANGE DURING CONSTRUCTION.

4. EROSION CONTROL MEASURES MAY BE PHASED-IN TO THOSE AREAS OF THE PROJECT CURRENTLY BEING WORKED ON. THE CONTRACTOR MAY MODIFY OR RELOCATE EROSION CONTROL MEASURES TO MAKE ADJUSTMENTS FOR UNFORESEEN FIELD CONDITIONS SO LONG AS PROPER CONSTRUCTION OF MEASURES IS MAINTAINED TO ENSURE THE INTEGRITY AND USEFULNESS OF THE PROPOSED MEASURES. SUCH MODIFICATIONS ARE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. COORDINATE FIELD REVISIONS WITH YORK COUNTY ENVIRONMENTAL COMPLIANCE DIVISION.

5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PREVENTING SEDIMENT FROM LEAVING THE CONSTRUCTION LIMITS. IT MAY BE NECESSARY TO ADD EROSION CONTROL MEASURES AS PROVIDED IN THE SCDES BMP MANUAL AND THE PROJECT SWPPP DURING THE COURSE OF WORK.

MINIMUM EROSION CONTROL MEASURES SHALL BE CONSTRUCTED AND PERMITTED REQUIREMENTS (WHERE NECESSARY) SHALL BE IN ACCORDANCE WITH THE SCDES STORM WATER MANAGEMENT BMP FIELD MANUAL

7. PROPERTY OUTSIDE DESIGNATED LIMITS OF DISTURBANCE CANNOT BE ENCROACHED UPON UNDER ANY CIRCUMSTANCES IF NOT APPROVED AS DESIGNATED IMPACT AREAS. HIGH VISIBILITY FENCING, UNLESS SILT FENCE IS ALREADY INSTALLED. MUST BE INSTALLED ALONG THE LIMITS OF DISTURBANCE BOUNDARIES ADJACENT TO ANY CONSTRUCTION ACTIVITIES.

8. REVIEW CONSTRUCTION SEQUENCE FOR ADDITIONAL EROSION CONTROL MEASURES. ALL PERMANENT AND TEMPORARY EROSION CONTROL STRUCTURES (I.E. FILTER SOCK AND TEMPORARY CONSTRUCTION ENTRANCES) SHALL BE INSTALLED PRIOR TO THE START OF CONSTRUCTION OF THE LAND-DISTURBING ACTIVITY

- 9. CONSTRUCTION ACCESS AREAS SHOWN ARE TO GUIDE CONTRACTOR DURING CONSTRUCTION. CONTRACTOR SHALL COORDINATE WITH ENGINEER IF ALTERNATIVE CONSTRUCTION ACCESS ROUTES WILL IMPROVE EFFICIENCY OF CONSTRUCTION.
- 10. INSTALL PERMANENT VEGETATIVE COVER AND THE LONG-TERM EROSION PROTECTION MEASURES OR STRUCTURES AS DIRECTED BY ENGINEER UPON CONSTRUCTION COMPLETION. APPROPRIATE EROSION CONTROL MEASURES MUST BE
- 11. THE CONTRACTOR SHALL PREVENT STANDING WATER DUE TO CONSTRUCTION.
- MEANS TO CONSERVE EXISTING ON-SITE SOIL CONDITIONS.
- 13. COMPOST FILTER SOCK OR SILT FENCING TO BE INSTALLED AROUND INDICATED STOCKPILE AREAS TO PREVENT LOSS OF SEDIMENT. STOCKPILE AREAS MAY BE RELOCATED UPON APPROVAL FROM ENGINEER
- 14. ACTIVITIES MUST AVOID DISTURBANCE OF WOODY RIPARIAN VEGETATION WITHIN THE PROJECT AREA TO THE GREATEST EXTENT PRACTICABLE. REMOVAL OF VEGETATION MUST BE LIMITED TO ONLY THAT NECESSARY FOR CONSTRUCTION.
- 15. NO ONSITE BURIAL OR BURNING OF VEGETATION OR CONSTRUCTION DEBRIS WILL BE PERMITTED. VEGETATIVE DEBRIS SHALL BE DISPOSED OF OFFSITE AT AN APPROVED SITE DETERMINED BY THE CONTRACTOR

SEEDING NOTES:

- 1. SEED BED PREPARATION: THE SEED SHALL BE PREPARED BY PULVERIZING THE SOIL IN AN APPROVED MANNER TO A (3) INCHES, AS DETERMINED ON SITE FOR SLOPES STEEPER THAN 3:1. THE SOIL SHALL BE TILLED UNTIL A WELL PULVERIZED, FIRM, REASONABLY UNIFORM SEED BED IS PREPARED CONFORMING SUBSTANTIALLY TO GROUND ELEVATIONS AS SHOWN ON THE PLANS AND/OR EXISTED PRIOR TO CONSTRUCTION. THE DISTURBED AREA SHALL STONES, ROOTS, STICKS, RUBBISH, AND OTHER OBJECTIONABLE MATERIAL SHALL BE REMOVED.
- 2. SOIL IMPROVEMENTS: SOIL ADDITIVES SHALL BE INCORPORATED IN AN APPROVED MANNER INTO THE TOP SOIL AT THE FOLLOWING RATES:
- FERTILIZER 20 POUNDS PER 1000 SQUARE FEET OF 5-10-10 FERTILIZER GENERALLY AND 30 POUNDS PER 1000 SQUARE FEET OF 10-10-10 FERTILIZER FOR ESTABLISHED LAWN AREAS. FERTILIZER SHALL BE OF UNIFORM COMPOSITION, FREE-FLOWING AND SUITABLE FOR APPLICATION WITH EQUIPMENT, DELIVERED TO SITE IN BAGS LABELED WITH MANUFACTURER'S GUARANTEED ANALYSIS, AND SHALL CONFORM TO ALL STATE AND FEDERAL REGULATIONS.
- LIMESTONE SHALL CONTAIN NOT LESS THAN 85% OF CALCIUM CARBONATE CONTENT EQUIVALENT AND SHALL BE • SUPERPHOSPHATE (0-20-0) - 12 POUNDS PER 1000 SQUARE FEET.
- 3. SEEDING: PERMANENT SEED MIX SHALL BE APPLIED TO ANY AND ALL DISTURBED AREAS WITHIN THE LIMIT OF DISTURBANCE NOT BEING COVERED BY OTHER SURFACE TREATMENTS. PERMANENT SEEDING SHALL NOT OCCUR ON THE CHANNEL BOTTOM. ALL DISTURBED AREAS ARE TO BE GRASSED IMMEDIATELY AFTER CONSTRUCTION IN THE AREA. AT NO TIME WILL AN AREA BE LEFT BARE FOR MORE THAN 14 DAYS AFTER COMPLETION OF CONSTRUCTION. SEEDING MUST BE DONE WITHIN THIRTY (30) CALENDAR DAYS AFTER THE INITIAL GROUND DISTURBING ACTIVITY.
- SEEDS SHALL MEET REQUIREMENTS OF SEED LAWS OF THE STATE AND THE U.S. DEPARTMENT OF AGRICULTURE RULES AND REGULATIONS UNDER FEDERAL SEED ACT IN EFFECT ON DATE BIDS ARE RECEIVED. SEED SHALL BE DELIVERED IN STANDARD CONTAINERS. SEED WHICH HAS BECOME WET, MOLDY OR DAMAGED IN TRANSIT OR STORAGE WILL NOT BE ACCEPTABLE. SEED SHALL BE A MINIMUM 90% PURITY AND 80% GERMINATION. • THE SEED BED MUST BE IN GOOD, FRIABLE CONDITION AND NOT MUDDY OR HARD AT THE TIME OF SEEDING IS PERFORMED.
- SEED SHALL BE APPLIED AT THE RATE SPECIFIED AND RAKED OR TILLED INTO THE TOPSOIL WITH THE RESULTING ACTIVITY BE ALLOWED PARALLEL WITH SAID SLOPE. SLOPES STEEPER THAN 3:1 SHALL REQUIRE THE USE OF HYDRAULIC SEEDING UNLESS OTHERWISE SPECIFICALLY APPROVED BY THE ENGINEER.
- IMMEDIATELY AFTER FERTILIZING AND SEEDING HAVE BEEN COMPLETED, ENTIRE AREA SHALL BE COMPACTED BY OF ROLLER. USE OF SPECIFIED MULCH SHALL BE USED TO PROTECT SITE AGAINST EROSION.
- 4. MULCHING: AFTER FERTILIZING, SEEDING, AND RAKING, DRIED STRAW SHALL BE SPREAD UNIFORMLY OVER THE AREA CLEAN, FREE OF NOXIOUS WEEDS, AND REASONABLY FREE OF OTHER WEEDS, APPROXIMATELY 1/4 OF THE GROUND SHOULD REMAIN VISIBLE TO AVOID SMOTHERING SEEDLINGS.
- MAINTENANCE: THE CONTRACTOR SHALL MAINTAIN THE SEEDED AREAS UNTIL THERE IS UNIFORM GROWTH THREE (3) INCHES HIGH, MAINTENANCE SHALL CONSIST OF WATERING, WEED AND PEST CONTROL WITHIN ESTABLISHED LAWNS. FERTILIZATION, EROSION REPAIR, RESEEDING AND ALL ELSE NECESSARY TO ESTABLISH A VIGOROUS HEALTHY AND UNIFORM STAND OF GRASS. ALL AREAS AND SPOTS WHICH DO NOT SHOW A UNIFORM STAND OF GRASS, FOR ANY REASON, SHALL BE TREATED REPEATEDLY UNTIL A UNIFORM STAND IS ATTAINED.
- SEASONAL SEEDING MIXTURES AND RATES OF APPLICATION ARE SHOWN IN DETAIL 2/SHEET 8. ALL RATES ARE IN POUNDS PER 1000 SQUARE FEET AND ANY RATES LISTED BELOW MAY BE CUT BY ½ FOR TEMPORARY EROSION CONTROL MEASURES ONLY.
- 7. AREAS THAT REQUIRE RE-FERTILIZATION AND\OR RE-SEEDING WILL BE DESIGNATED BY THE ENGINEER. WHEN ANY WINTER-KILLED OR OTHERWISE DESTROYED, AFFECTED PORTION SHALL BE REPAIRED TO RE-ESTABLISH CONDITION AND GRADE OF SOIL PRIOR TO SEEDLING AND SHALL BE RE-SEEDED AS SPECIFIED ABOVE.
- 8. COIR FABRIC MATERIALS SHALL NOT BE CUT WITH PLANTING IMPLEMENTS. THE SMALLEST OPENING NECESSARY TO ACCOMMODATE EACH PLANT SHALL BE CUT INTO COIR FABRIC USING A SHARP KNIFE OR SHEARS. NO HOLES LARGER THAN 12 INCHES SHALL BE MADE.

SPILL PREVENTION AND RESPONSE:

CONTRACTOR SHALL PROVIDE A PLAN FOR ENGINEER'S APPROVAL PRIOR TO START OF CONSTRUCTION THAT WILL DETAIL MEASURES TO PREVENT, CONTAIN, AND RESPOND TO THE RELEASE OF FUEL OR OTHER HAZARDOUS SUBSTANCES.

CONSTRUCTION ACCESS ROUTE:

FROM MERRITT ROAD (674) ALONG THE SOUTHERN PORTION OF FAIRNTOSH DRIVE AND THEN TO KILBURN LANE, TO ACCESS TO PUMP STATION BETWEEN 1702 AND 1710 KILBURN LANE.

PLACED BETWEEN THE DISTURBED AREA AND AFFECTED WATERWAY AND MAINTAINED UNTIL PERMANENTLY VEGETATED.

12. PROVIDE FOR HANDLING THE INCREASED RUNOFF CAUSED BY CHANGED SOIL AND SURFACE CONDITIONS. USE EFFECTIVE

DEPTH OF THREE (3) INCHES FOR FIELD CONDITIONS OR SLOPES THAT ARE 3:1 OR FLATTER AND TO A DEPTH OF THREE BLEND UNIFORMLY INTO ADJACENT TOPOGRAPHY. GOOD SURFACE DRAINAGE MUST BE PROVIDED, ALLOWANCES FOR SETTLEMENT MADE AND GROUND ELEVATIONS ADJUSTED ACCORDINGLY. VISIBLE PONDING WILL NOT BE ALLOWED. ALL

• LIME - 100 POUNDS PER 1000 SQUARE FEET. LIME SHALL BE AGRICULTURAL GRADE, GROUND LIMESTONE. GROUND SUCH A FINENESS THAT 90% WILL PASS THROUGH A NO. 20 SIEVE AND NOT LESS THAN 50% THROUGH A NO. 100 SIEVE.

FURROUGHS RUNNING ACROSS THE NATURAL SLOPE OF THE GROUND. UNDER NO CIRCUMSTANCES WILL ANY TILLING

MEANS OF A CULTIPACKER, ROLLER, OR APPROVED EQUIPMENT WEIGHING APPROXIMATELY 90 LBS. PER LINEAR FOOT

AT A RATE OF 90 POUNDS PER 1000 SQUARE FEET. MULCH SHALL CONSIST OF SMALL GRAIN STRAW OF GOOD QUALITY.

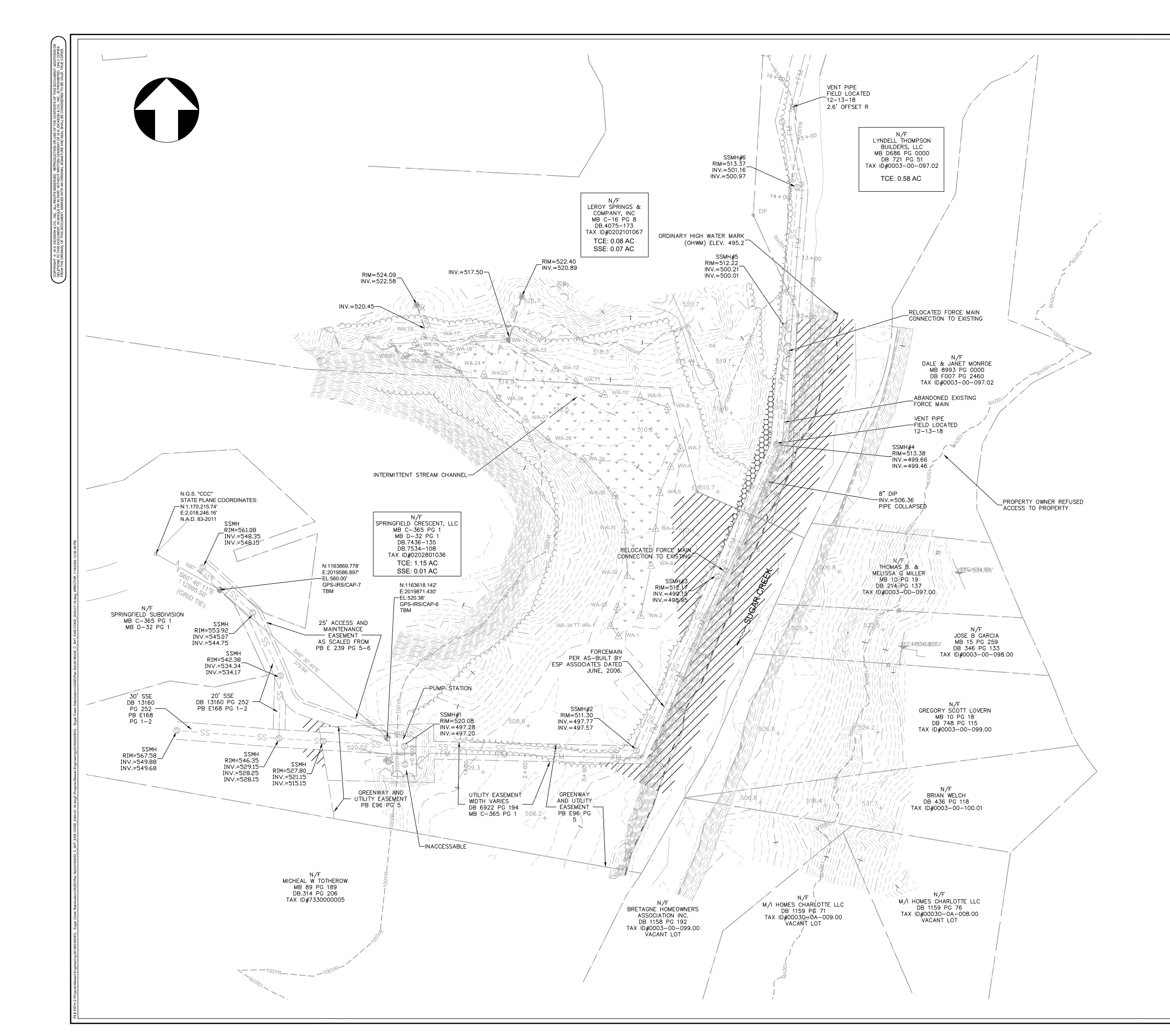
PORTION OF SURFACE BECOMES GULLED OR OTHERWISE DAMAGED FOLLOWING SEEDING, OR SEEDLINGS HAVE BEEN

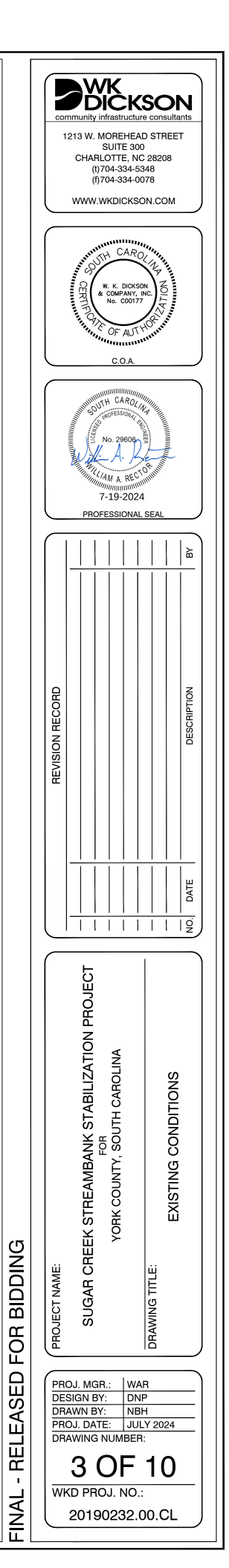


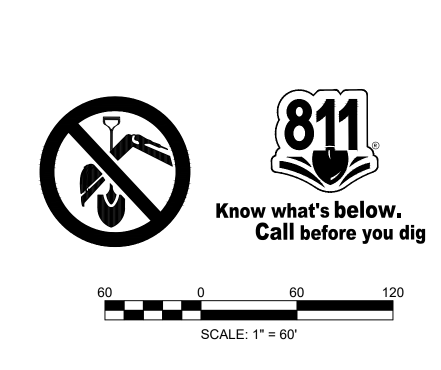


now what's **below**. Call before you dig

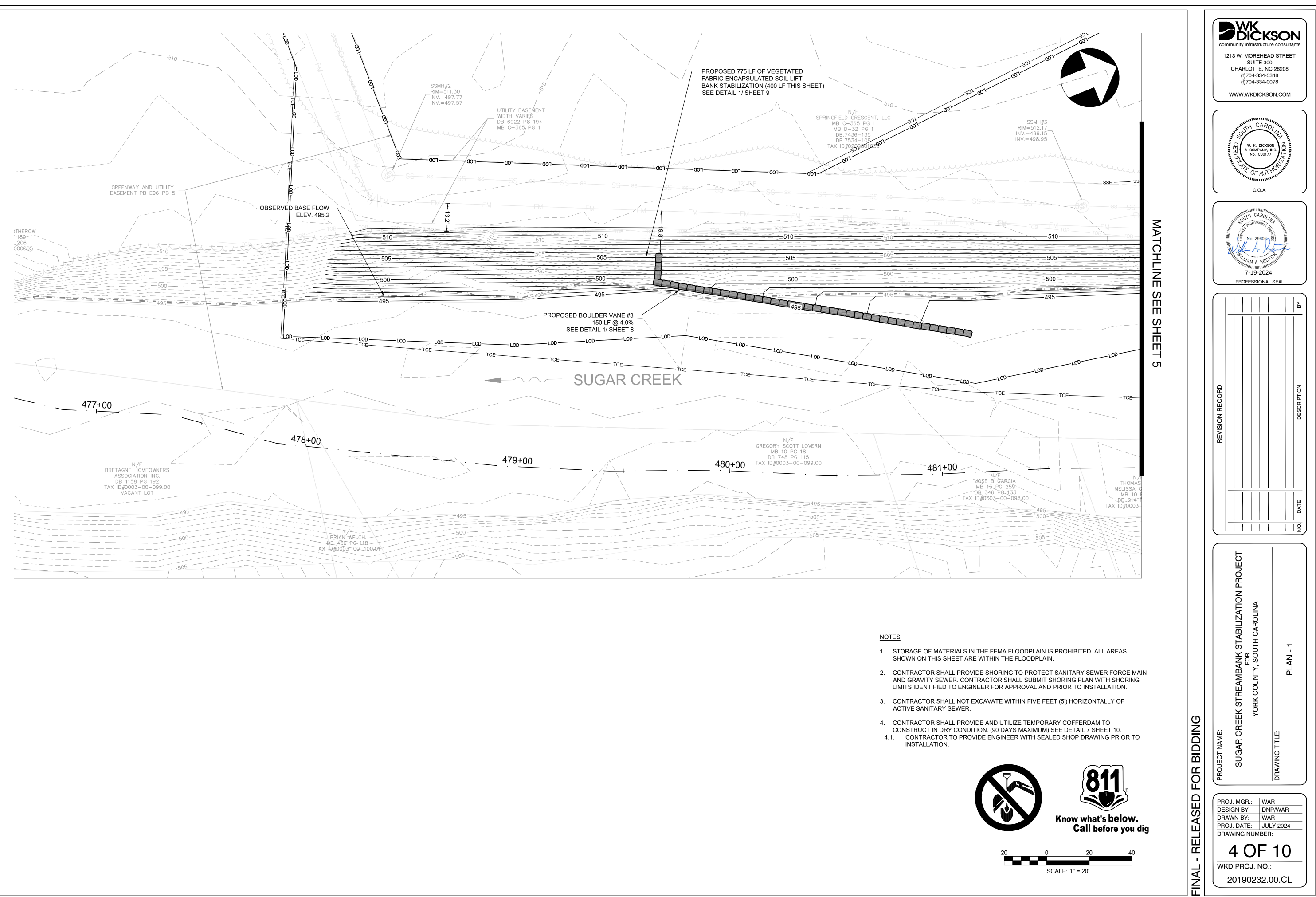
	PROJ. MGR.: WAR DESIGN BY: DNP DRAWN BY: NBH PROJ. DATE: JULY 20 DRAWING NUMBER: 2 OF 1	PROJECT NAME: SUGAR CREEK STREAMBANK STABILIZATION PROJECT FOR YORK COUNTY, SOUTH CAROLINA DRAWING TITLE:		REVISION RECORD		No. 29606 No. 29606 T-19-2024 PROFESSIONAL SEA	Community infrastructure con 1213 W. MOREHEAD ST SUITE 300 CHARLOTTE, NC 282 (t)704-334-5348 (f)704-334-0078 WWW.WKDICKSON.C
--	---	---	--	-----------------	--	---	--

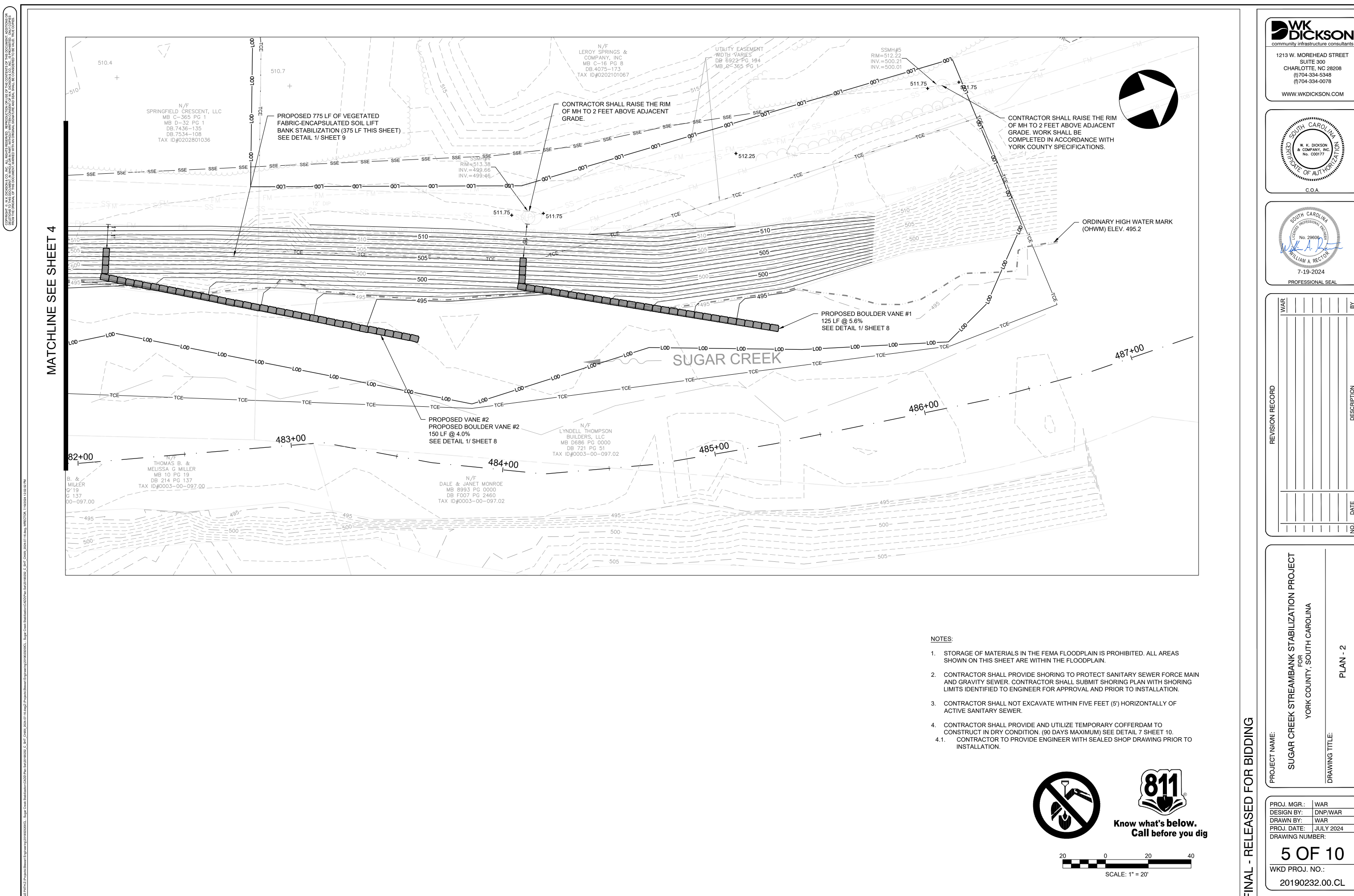


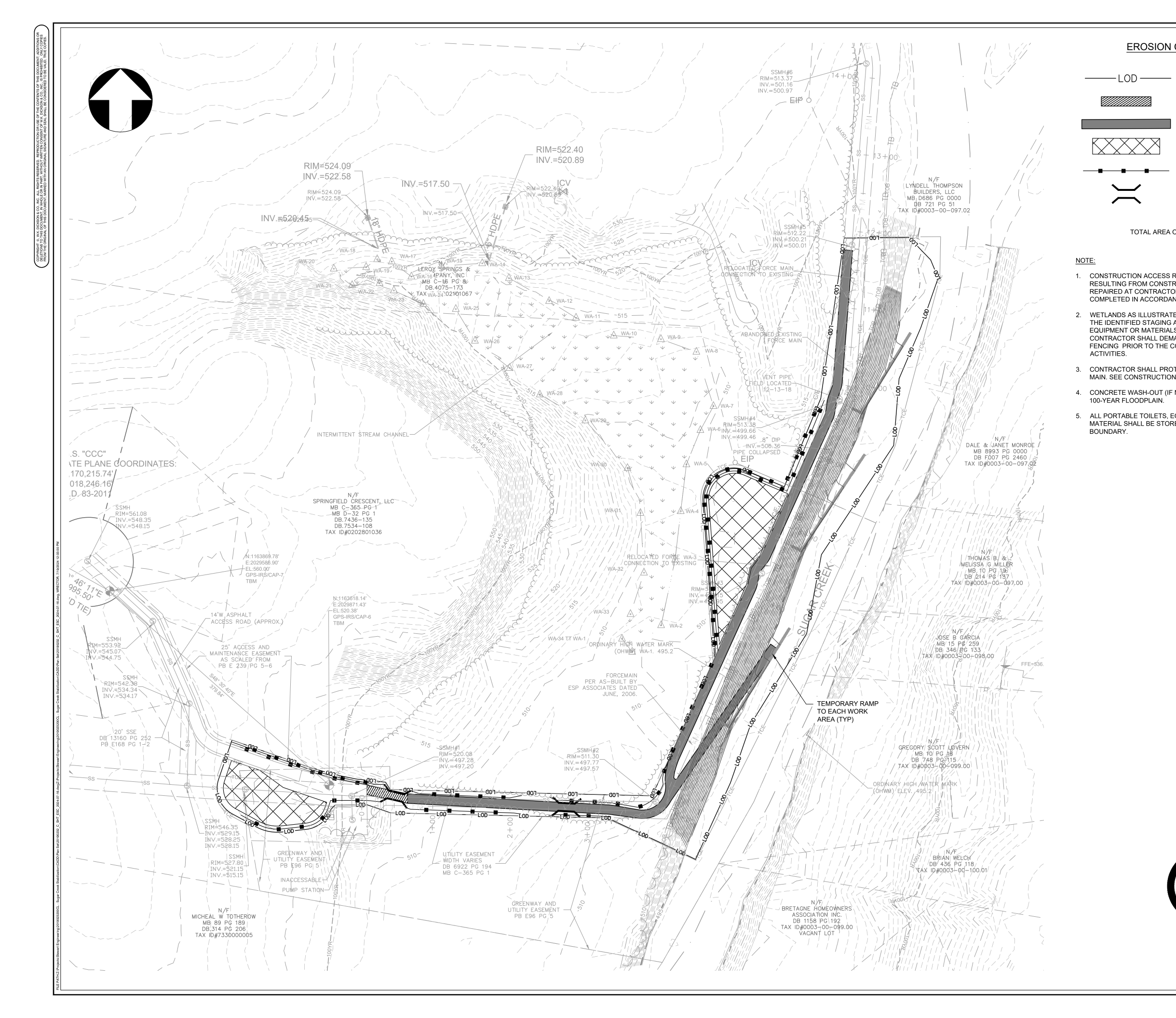




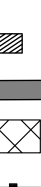








EROSION CONTROL LEGEND



LIMITS OF DISTURBANCE

TEMPORARY CONSTRUCTION ENTRANCE (SEE DETAIL 1 / SHEET 10)

CONSTRUCTION ACCESS/HAUL ROAD (SEE DETAIL 2 / SHEET 10)

STAGING/LAY-DOWN/STOCKPILE AREA (SEE DETAIL 3 / SHEET 10)

SILT FENCE (SEE DETAIL 6 / SHEET 10) TEMPORARY DEPRESSION CROSSING (SEE DETAIL 5 / SHEET 10)

TOTAL AREA OF DISTURBANCE: 2.7 ACRES

1. CONSTRUCTION ACCESS ROAD SHALL BE MAINTAINED. ANY DAMAGES RESULTING FROM CONSTRUCTION EQUIPMENT INGRESS/EGRESS SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE. ALL ROAD REPAIRS SHALL BE COMPLETED IN ACCORDANCE WITH YORK COUNTY SPECIFICATIONS.

2. WETLANDS AS ILLUSTRATED ON THIS SHEET AND LOCATED ADJACENT TO THE IDENTIFIED STAGING AREA SHALL BE MAINTAINED. NO CONSTRUCTION EQUIPMENT OR MATERIALS ARE ALLOWED TO ENTER THIS AREA. CONTRACTOR SHALL DEMARCATE THIS AREA WITH ORANGE CONSTRUCTION FENCING PRIOR TO THE COMMENCEMENT OF CLEARING AND GRUBBING

3. CONTRACTOR SHALL PROTECT EXISTING SEWER MANHOLES AND FORCE MAIN. SEE CONSTRUCTION SEQUENCE AND NOTES ON SHEET 2.

4. CONCRETE WASH-OUT (IF NEEDED) SHALL BE LOCATED OUTSIDE THE

5. ALL PORTABLE TOILETS, EQUIPMENT, AND ANY HAZARDOUS OR TOXIC MATERIAL SHALL BE STORED OUTSIDE OF THE 100-YEAR FLOODPLAIN

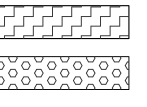
	Kno	81 Sw what's b Call befor	
60	0	60	120
	SCALE:	1" = 60'	

SUGAR CREEK STREAMBANK STABILIZATION PROJECT For YORK COUNTY, SOUTH CAROLINA WING TITLE:



- 1. SEE SHEET 2 FOR SEEDING NOTES.
- AND RATES OF APPLICATION.

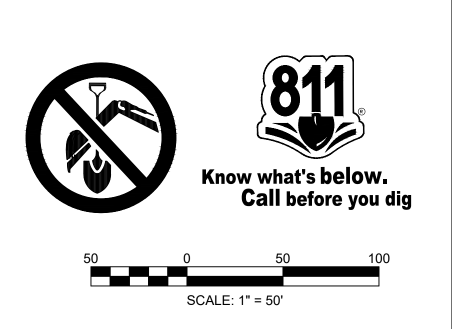
PLANTING LEGEND

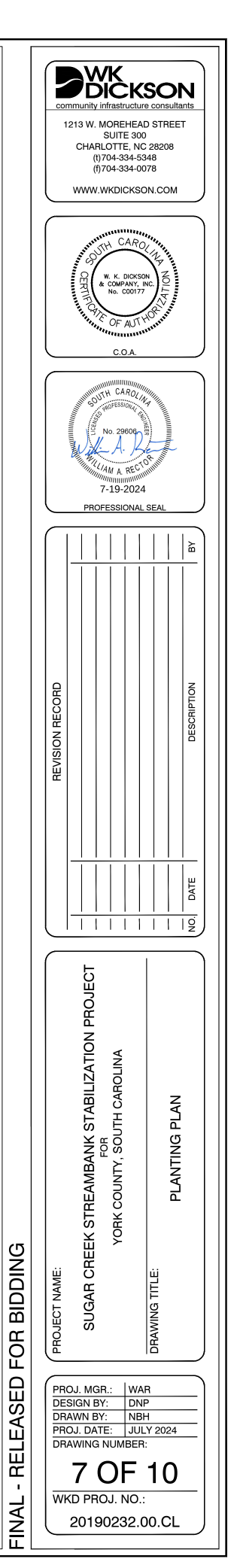


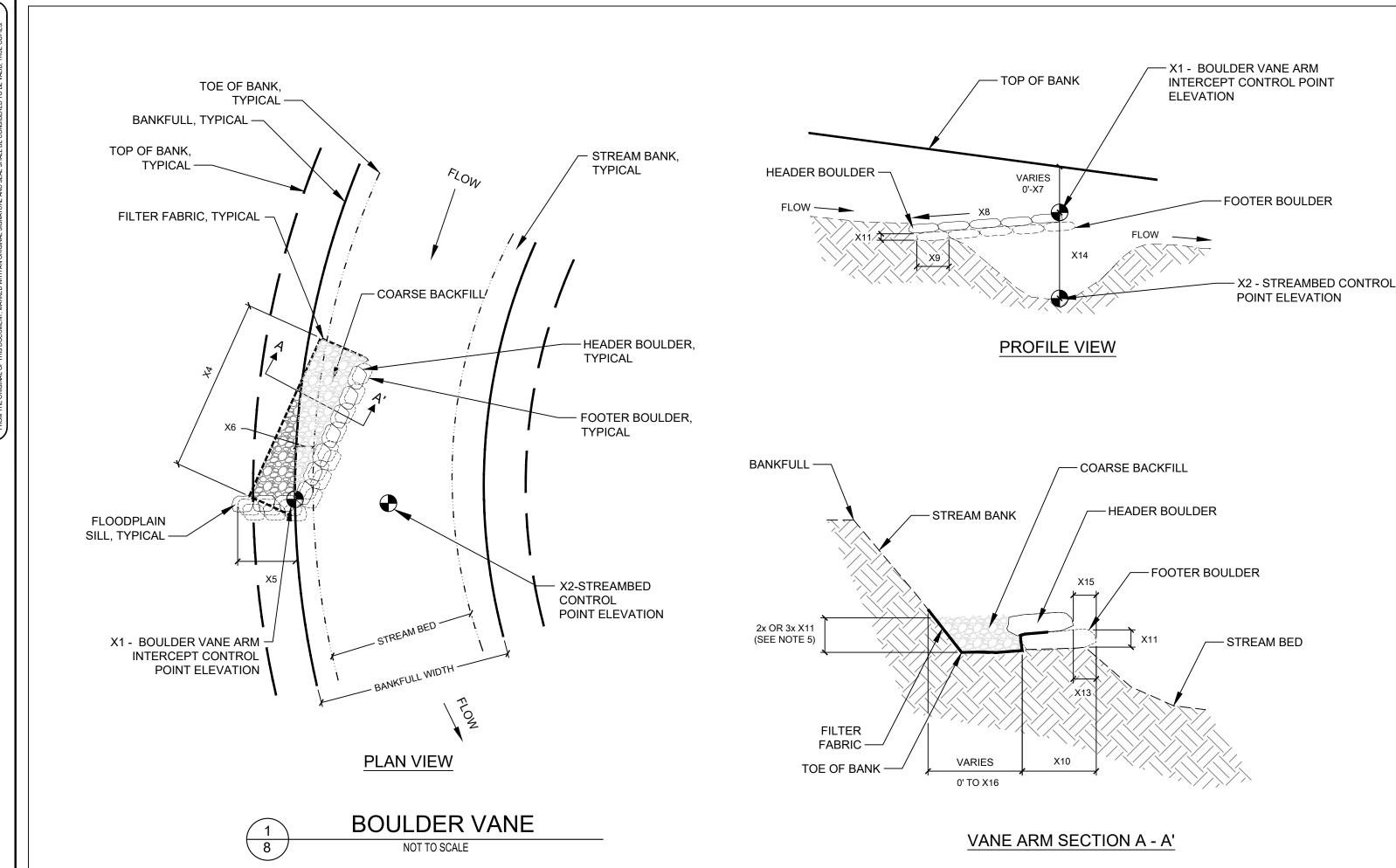
PERMANENT SEEDING (1.5 ACRES)

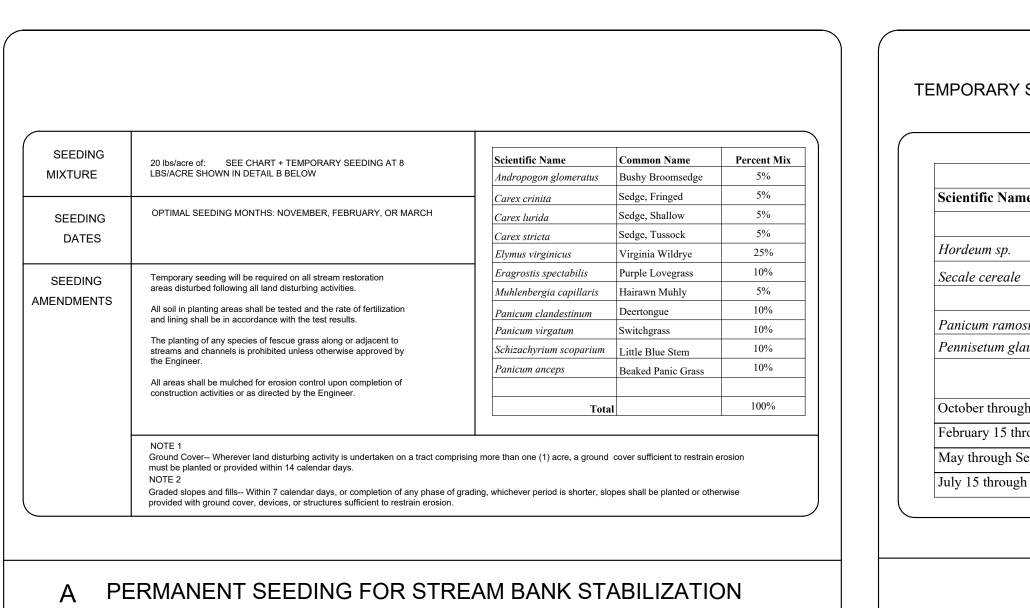
LIVE STAKES, LIVE CUTTING, AND PERMANENT SEEDING (0.7 ACRES)

2. SEE DETAIL 2 / SHEET 8 FOR TEMPORARY AND PERMANENT SEEDING MIXTURES





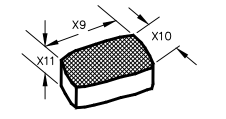




SEEDING DETAILS NOT TO SCALE

EEDING FOR	SUMMER AND WINTER SEASON	S
	Seed Mix A – Winter (Select at least 2	·
e	Common Name	Seeding Rate
	Barley	Apply at 25 lb/ac
	Winter Rye	
	Seed Mix B – Summer (Select at least 2	2)
ит	Browntop Millet	
исит	Pearl Millet	Apply at 25 lb/ac
n April Plant Winter	r Mix	
ough April Winter	Mix and Replant with Summer Mix in May	
ptember Plant Sum	mer Mix	
September Summe	r Mix and Replant with Winter Mix in October	

DIMENSIONS							
VARIABLE	VANE #1	VANE#2	VANE #3	TYPICAL UNIT	DESCRIPTION		
X1	500	500	500	FT. (NAVD)	LEFT OR RIGHT BOULDER VANE BANK INTERCEPT CONTROL POINT ELEVATION		
X2	493.4	493.6	492.6	FT. (NAVD)	POOL CONTROL POINT ELEVATION		
X3	90	90	90	FT.	BANKFULL WIDTH		
X4	125	150	150	FT.	VANE ARM LENGTH		
X5	12	12	12	FT.	LENGTH OF FLOODPLAIN SILL		
X6	VARIES 6.5 - 21.2	9.9	9.4	DEGREES	VANE ANGLE WITH STREAM BANK		
X7	12	11	12	FT.	DIFFERENCE BETWEEN TOP OF BANK (BANKFULL) AND VANE ARM INTERCEPT POINT		
X8	5.6	4.0	4.0	PERCENT	VANE ARM SLOPE		
X9	4	4	4	FT.	BOULDER LENGTH		
X10	3	3	3	FT.	BOULDER WIDTH		
X11	2	2	2	FT.	BOULDER THICKNESS		
X12	4	4	4	IN.	D50 OF COARSE BACKFILL		
X13	6	6	6	IN.	BOULDER PLACEMENT OFFSET		
X14	11.6	11.4	12.4	FT.	MAXIMUM POOL DEPTH		
X15	6	6	6	IN.	HEADER BOULDER SETBACK		
X16	16	16	16	FT.	COARSE BACKFILL MAXIMUM WIDTH		



3 PRIMARY ROCK DIMENSIONS:

X9. LONGEST DIMENSION

X10. INTERMEDIATE DIMENSION X11. SHORTEST DIMENSION

NOTES:

- A BOULDER VANE IS A STREAM BANK PROTECTION, IN-STREAM STRUCTURE THAT DIRECTS STREAM FLOW AWAY FROM THE STREAM BANK AND IN TOWARD THE CENTER OF THE CHANNEL. THE DETAIL SHALL BE "FLIPPED" DEPENDING ON WHICH STREAM BANK (LEFT OR RIGHT) IS ON THE OUTSIDE OF THE MEANDER BEND.
- 2. BOULDER VANES SHALL BE CONSTRUCTED OF FLAT-SIDED BOULDERS OF AT LEAST 4' x 3' x 2' IN SIZE.
- 3. 10 OZ. NON-WOVEN GEOTEXTILE FILTER FABRIC SHALL BE USED TO SEAL THE GAPS BETWEEN THE BOULDERS AND UNDER THE COARSE BACKFILL MATERIAL OF THE VANE. THERE SHALL BE NO NON-WOVEN GEOTEXTILE VISIBLE IN THE FINISHED WORK; EDGES SHALL BE FOLDED, TUCKED, OR TRIMMED AS NEEDED. CONTRACTOR SHALL SUBMIT MATERIAL SPECIFICATION FOR REVIEW AND APPROVAL BY ENGINEER PRIOR TO USE.
- 4. COARSE BACKFILL SHALL BE A 50/50 MIX OF SCDOT CLASS A RIPRAP AND #5 COURSE AGGREGATE. COARSE BACKFILL OUT FROM THE VANE TO THE STREAM BANK.
- 5. A THIRD-ROW OF BOULDERS WILL BE REQUIRED AS STATED BELOW. ALL DISTANCES ARE MEASURED FROM THE LEADING EDGE OF THE MOST UPSTREAM BOULDER BEGINNING AT THE INTERCEPT CONTROL POINT. A. VANE #1: FROM 0 LF TO 45 LF B. VANE #2: FROM 0 LF TO 50 LF C. VANE #3: FROM 0 LF TO 50 LF
- 6. BOULDER VANES SHALL BE BUILT TYPICALLY AS FOLLOWS:
- A. OVER-EXCAVATE STREAM BED TO A DEPTH EQUAL TO THE TOTAL HEIGHT OF THE FOOTER BOULDER AND BACKFILL TO THE NEXT STEP.
- B. PLACE FOOTER BOULDERS OF VANE AND FLOODPLAIN SILL. THIS WORK SHALL BE REVIEWED BY THE ENGINEER AND NEXT STEP.
- C. INSTALL FILTER FABRIC OVER FOOTERS OF VANE.
- PROCEEDING TO THE NEXT STEP.
- F. PLACE REMAINING COARSE BACKFILL BEHIND HEADER BOULDERS OF THE VANE OVER TO THE STREAM BANK,
- G. BACKFILL REMAINDER OF VANE AND FLOODPLAIN SILL WITH PREVIOUSLY EXCAVATED MATERIAL. COMPACT TO 80% STANDARD PROCTOR DENSITY.
- 7. IF ANY EROSION CONTROL MATTING IS SPECIFIED FOR USE IN THE VICINITY OF THE STREAM BANK/VANE INTERCEPT POINT THE MATTING EDGES SHALL BE NEATLY SECURED AROUND THE BOULDERS.

SHALL BE PLACED TO A THICKNESS EQUAL TO THE DEPTH OF THE HEADER AND FOOTER BOULDERS AND SHALL EXTEND

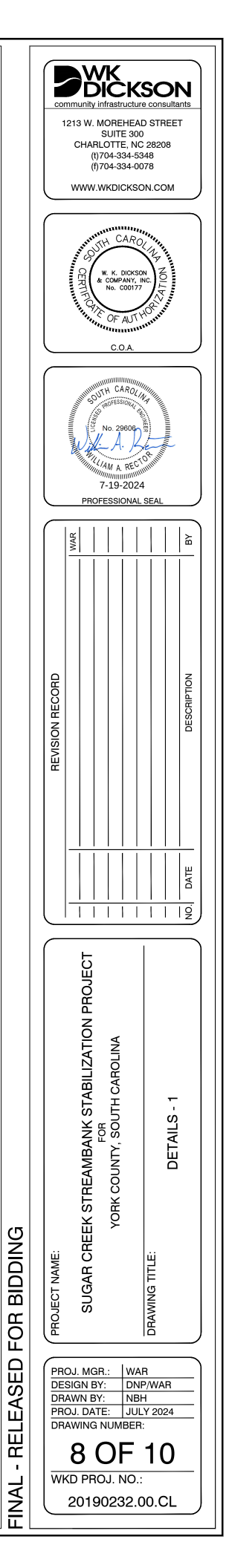
WITH COARSE BACKFILL. THIS WORK SHALL BE REVIEWED BY THE ENGINEER AND APPROVED PRIOR TO PROCEEDING

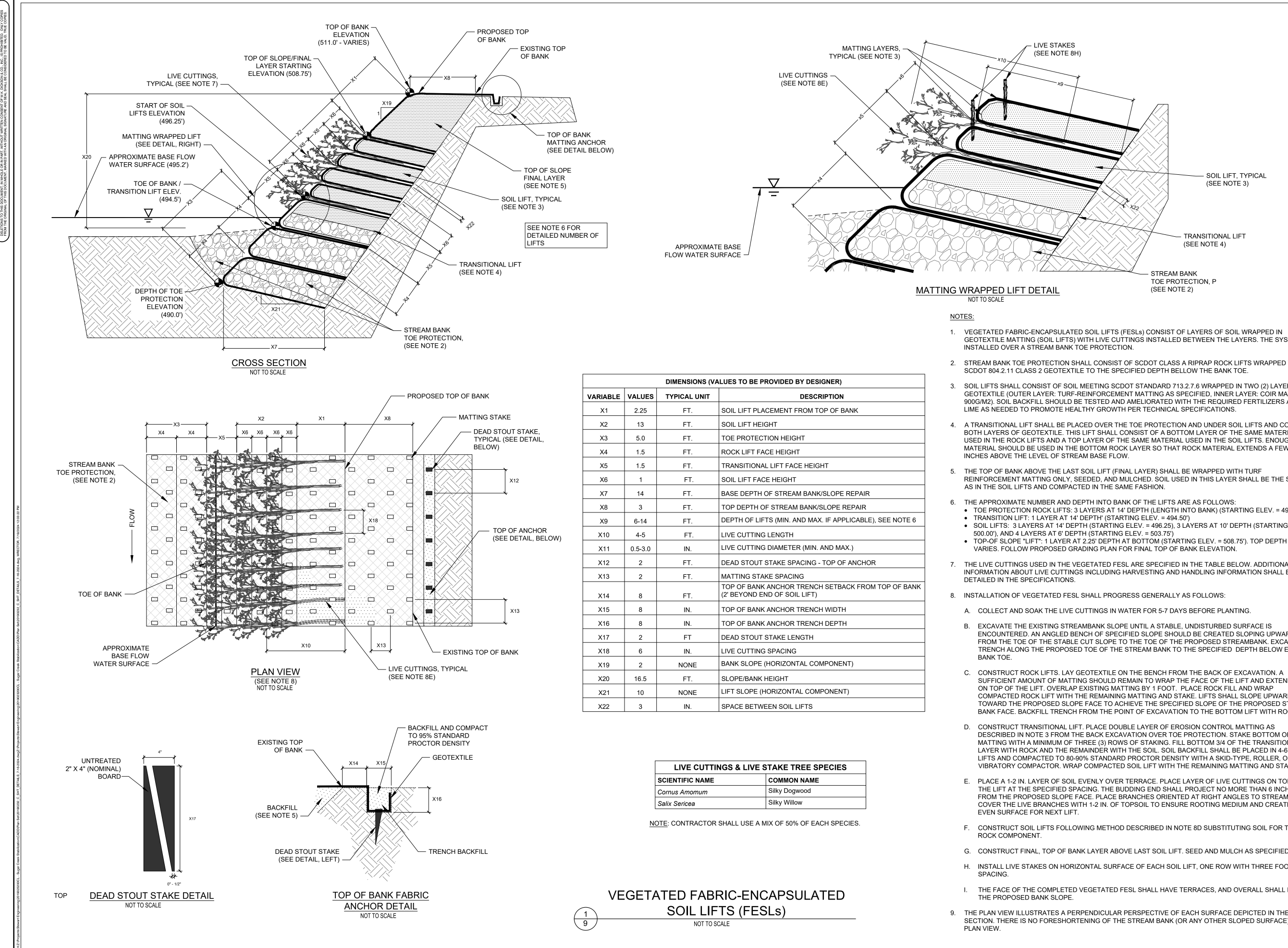
APPROVED PRIOR TO PROCEEDING TO THE NEXT STEP. A MINIMUM OF 24 HOURS SHALL PASS PRIOR TO EVALUATING SETTLING. ADDITIONAL BEDDING AND RESETTING OF BOULDERS MAY BE REQUIRED PRIOR TO PROCEEDING TO THE

D. PLACE COARSE BACKFILL ON NON-WOVEN GEOTEXTILE AND UP TO THE TOP OF THE FOOTER BOULDERS. ALSO PLACE BEHIND FLOODPLAIN SILL FOOTERS. THIS WORK SHALL BE REVIEWED BY THE ENGINEER AND APPROVED PRIOR TO

E. INSTALL HEADER BOULDERS ON TOP OF AND SET SLIGHTLY BACK FROM THE FOOTER BOULDERS. THE NON-WOVEN GEOTEXTILE WILL BE SECURED BETWEEN THE HEADER AND FOOTER BOULDERS OF THE VANE AND EXTENDED UP THE BACK OF THE HEADERS. THE SLOPE OF THE VANE ARM IS MEASURED ALONG THE VANE ARM WHICH IS INSTALLED AT AN ANGLE TO THE STREAM BANK AND PROFILE. SILL HEADER BOULDERS ARE AT CONSTANT ELEVATION (X1) INTO THE BANK. THIS WORK SHALL BE REVIEWED BY THE ENGINEER AND APPROVED PRIOR TO PROCEEDING TO THE NEXT STEP.

ENSURING THAT ANY VOIDS BETWEEN THE BOULDERS ARE FILLED. COMPACT TO 80% STANDARD PROCTOR DENSITY.





- GEOTEXTILE MATTING (SOIL LIFTS) WITH LIVE CUTTINGS INSTALLED BETWEEN THE LAYERS. THE SYSTEM IS
- 2. STREAM BANK TOE PROTECTION SHALL CONSIST OF SCDOT CLASS A RIPRAP ROCK LIFTS WRAPPED WITH
- 3. SOIL LIFTS SHALL CONSIST OF SOIL MEETING SCDOT STANDARD 713.2.7.6 WRAPPED IN TWO (2) LAYERS OF GEOTEXTILE (OUTER LAYER: TURF-REINFORCEMENT MATTING AS SPECIFIED, INNER LAYER: COIR MATTING -900G/M2). SOIL BACKFILL SHOULD BE TESTED AND AMELIORATED WITH THE REQUIRED FERTILIZERS AND
- 4. A TRANSITIONAL LIFT SHALL BE PLACED OVER THE TOE PROTECTION AND UNDER SOIL LIFTS AND CONTAIN BOTH LAYERS OF GEOTEXTILE. THIS LIFT SHALL CONSIST OF A BOTTOM LAYER OF THE SAME MATERIAL USED IN THE ROCK LIFTS AND A TOP LAYER OF THE SAME MATERIAL USED IN THE SOIL LIFTS. ENOUGH MATERIAL SHOULD BE USED IN THE BOTTOM ROCK LAYER SO THAT ROCK MATERIAL EXTENDS A FEW
- REINFORCEMENT MATTING ONLY, SEEDED, AND MULCHED. SOIL USED IN THIS LAYER SHALL BE THE SAME
- TOE PROTECTION ROCK LIFTS: 3 LAYERS AT 14' DEPTH (LENGTH INTO BANK) (STARTING ELEV. = 490.0')
- SOIL LIFTS: 3 LAYERS AT 14' DEPTH (STARTING ELEV. = 496.25), 3 LAYERS AT 10' DEPTH (STARTING ELEV. =

- 7. THE LIVE CUTTINGS USED IN THE VEGETATED FESL ARE SPECIFIED IN THE TABLE BELOW. ADDITIONAL INFORMATION ABOUT LIVE CUTTINGS INCLUDING HARVESTING AND HANDLING INFORMATION SHALL BE

- ENCOUNTERED. AN ANGLED BENCH OF SPECIFIED SLOPE SHOULD BE CREATED SLOPING UPWARD FROM THE TOE OF THE STABLE CUT SLOPE TO THE TOE OF THE PROPOSED STREAMBANK. EXCAVATE A TRENCH ALONG THE PROPOSED TOE OF THE STREAM BANK TO THE SPECIFIED DEPTH BELOW EXISTING
- SUFFICIENT AMOUNT OF MATTING SHOULD REMAIN TO WRAP THE FACE OF THE LIFT AND EXTEND BACK COMPACTED ROCK LIFT WITH THE REMAINING MATTING AND STAKE. LIFTS SHALL SLOPE UPWARD TOWARD THE PROPOSED SLOPE FACE TO ACHIEVE THE SPECIFIED SLOPE OF THE PROPOSED STREAM BANK FACE. BACKFILL TRENCH FROM THE POINT OF EXCAVATION TO THE BOTTOM LIFT WITH ROCK.
- DESCRIBED IN NOTE 3 FROM THE BACK EXCAVATION OVER TOE PROTECTION. STAKE BOTTOM OF MATTING WITH A MINIMUM OF THREE (3) ROWS OF STAKING. FILL BOTTOM 3/4 OF THE TRANSITIONAL LAYER WITH ROCK AND THE REMAINDER WITH THE SOIL. SOIL BACKFILL SHALL BE PLACED IN 4-6 INCH LIFTS AND COMPACTED TO 80-90% STANDARD PROCTOR DENSITY WITH A SKID-TYPE, ROLLER, OR VIBRATORY COMPACTOR. WRAP COMPACTED SOIL LIFT WITH THE REMAINING MATTING AND STAKE.
- PLACE A 1-2 IN. LAYER OF SOIL EVENLY OVER TERRACE. PLACE LAYER OF LIVE CUTTINGS ON TOP OF THE LIFT AT THE SPECIFIED SPACING. THE BUDDING END SHALL PROJECT NO MORE THAN 6 INCHES FROM THE PROPOSED SLOPE FACE. PLACE BRANCHES ORIENTED AT RIGHT ANGLES TO STREAM. COVER THE LIVE BRANCHES WITH 1-2 IN. OF TOPSOIL TO ENSURE ROOTING MEDIUM AND CREATE AN
- F. CONSTRUCT SOIL LIFTS FOLLOWING METHOD DESCRIBED IN NOTE 8D SUBSTITUTING SOIL FOR THE
- G. CONSTRUCT FINAL, TOP OF BANK LAYER ABOVE LAST SOIL LIFT. SEED AND MULCH AS SPECIFIED.
- H. INSTALL LIVE STAKES ON HORIZONTAL SURFACE OF EACH SOIL LIFT, ONE ROW WITH THREE FOOT (3')
- I. THE FACE OF THE COMPLETED VEGETATED FESL SHALL HAVE TERRACES, AND OVERALL SHALL MATCH
- 9. THE PLAN VIEW ILLUSTRATES A PERPENDICULAR PERSPECTIVE OF EACH SURFACE DEPICTED IN THE CROSS SECTION. THERE IS NO FORESHORTENING OF THE STREAM BANK (OR ANY OTHER SLOPED SURFACE) IN THE

	DIMENSIONS (VALUES TO BE PROVIDED BY DESIGNER)				
VARIABLE	VALUES	TYPICAL UNIT	DESCRIPTION		
X1	2.25	FT.	SOIL LIFT PLACEMENT FROM TOP OF BANK		
X2	13	FT.	SOIL LIFT HEIGHT		
X3	5.0	FT.	TOE PROTECTION HEIGHT		
X4	1.5	FT.	ROCK LIFT FACE HEIGHT		
X5	1.5	FT.	TRANSITIONAL LIFT FACE HEIGHT		
X6	1	FT.	SOIL LIFT FACE HEIGHT		
X7	14	FT.	BASE DEPTH OF STREAM BANK/SLOPE REPAIR		
X8	3	FT.	TOP DEPTH OF STREAM BANK/SLOPE REPAIR		
X9	6-14	FT.	DEPTH OF LIFTS (MIN. AND MAX. IF APPLICABLE), SEE NOTE 6		
X10	4-5	FT.	LIVE CUTTING LENGTH		
X11	0.5-3.0	IN.	LIVE CUTTING DIAMETER (MIN. AND MAX.)		
X12	2	FT.	DEAD STOUT STAKE SPACING - TOP OF ANCHOR		
X13	2	FT.	MATTING STAKE SPACING		
X14	8	FT.	TOP OF BANK ANCHOR TRENCH SETBACK FROM TOP OF BANK (2' BEYOND END OF SOIL LIFT)		
X15	8	IN.	TOP OF BANK ANCHOR TRENCH WIDTH		
X16	8	IN.	TOP OF BANK ANCHOR TRENCH DEPTH		
X17	2	FT	DEAD STOUT STAKE LENGTH		
X18	6	IN.	LIVE CUTTING SPACING		
X19	2	NONE	BANK SLOPE (HORIZONTAL COMPONENT)		
X20	16.5	FT.	SLOPE/BANK HEIGHT		
X21	10	NONE	LIFT SLOPE (HORIZONTAL COMPONENT)		
X22	3	IN.	SPACE BETWEEN SOIL LIFTS		

LIVE CUTTINGS & LIVE STAKE TREE SPECIES				
SCIENTIFIC NAME	COMMON NAME			
Cornus Amomum	Silky Dogwood			
Salix Sericea	Silky Willow			

