# STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION HIGHWAY DIVISION 6

# **PLANS**

Letting Date: December 20, 2023

**CONTRACT ID: D6BR.POC.023** 

**TIP NO.:** -----

FEDERAL AID NO.: STATE FUNDED

**WBS ELEMENT NO.: 6B.207814.2** 

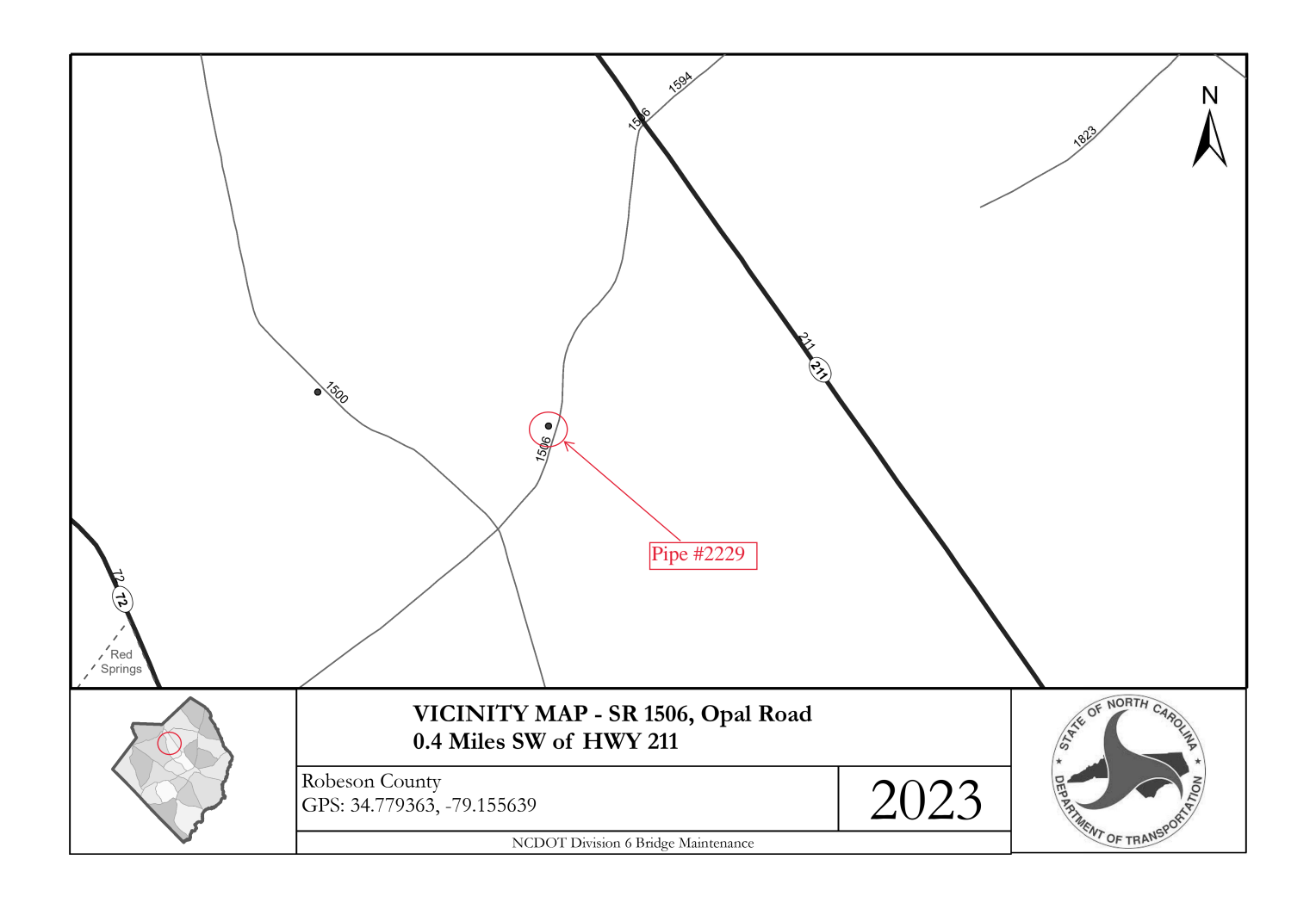
**ROUTE NO.:** SR 1506 & SR 1765

LOCATION: VARIOUS

**COUNTY: ROBESON** 

LENGTH OF PROJECT: VARIOUS

TYPE OF WORK: PIPE REMOVAL & REPLACEMENTS



COUNTY:	ROBESON	THE OF NORTH CAROLINE
LOCATION:	SR 1506,BP-078-2229	Ser. Car
EXISTING:	1 = 73"×55" CMP	No.
PROPOSED:	1= 18'-7"X5'-4" ABC W/HW	THENT OF THE NISPORT

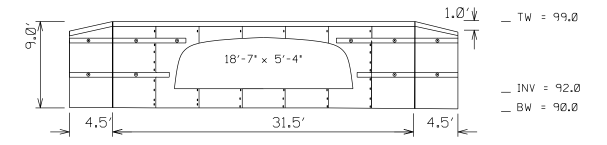
# LAYOUT FOR FIELD INSTALLATION ROADWAY CENTERLINE ELEV. = 100.0

SCALE - 1" = 10'

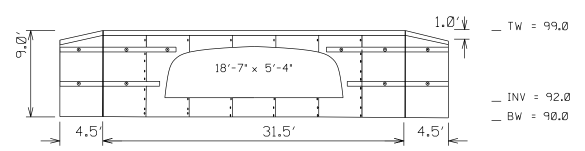
\* REFERENCE ONLY -Tieback and Wellbeam Locations to be

determined in Engineered Design

#### INLET HEADWALL

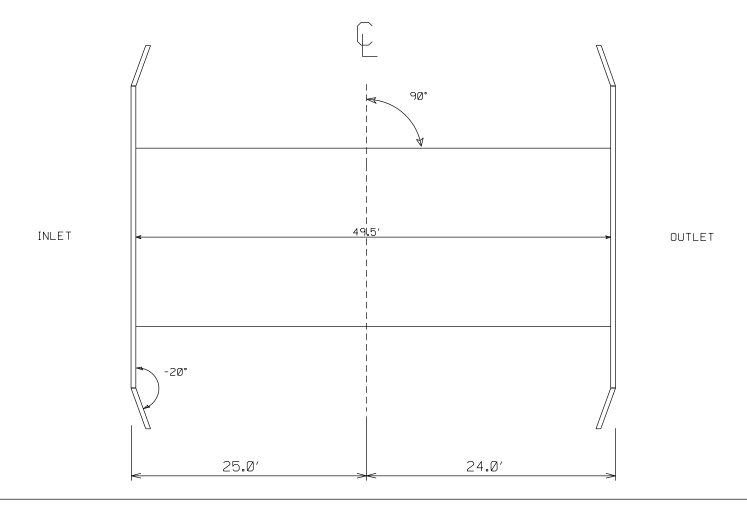


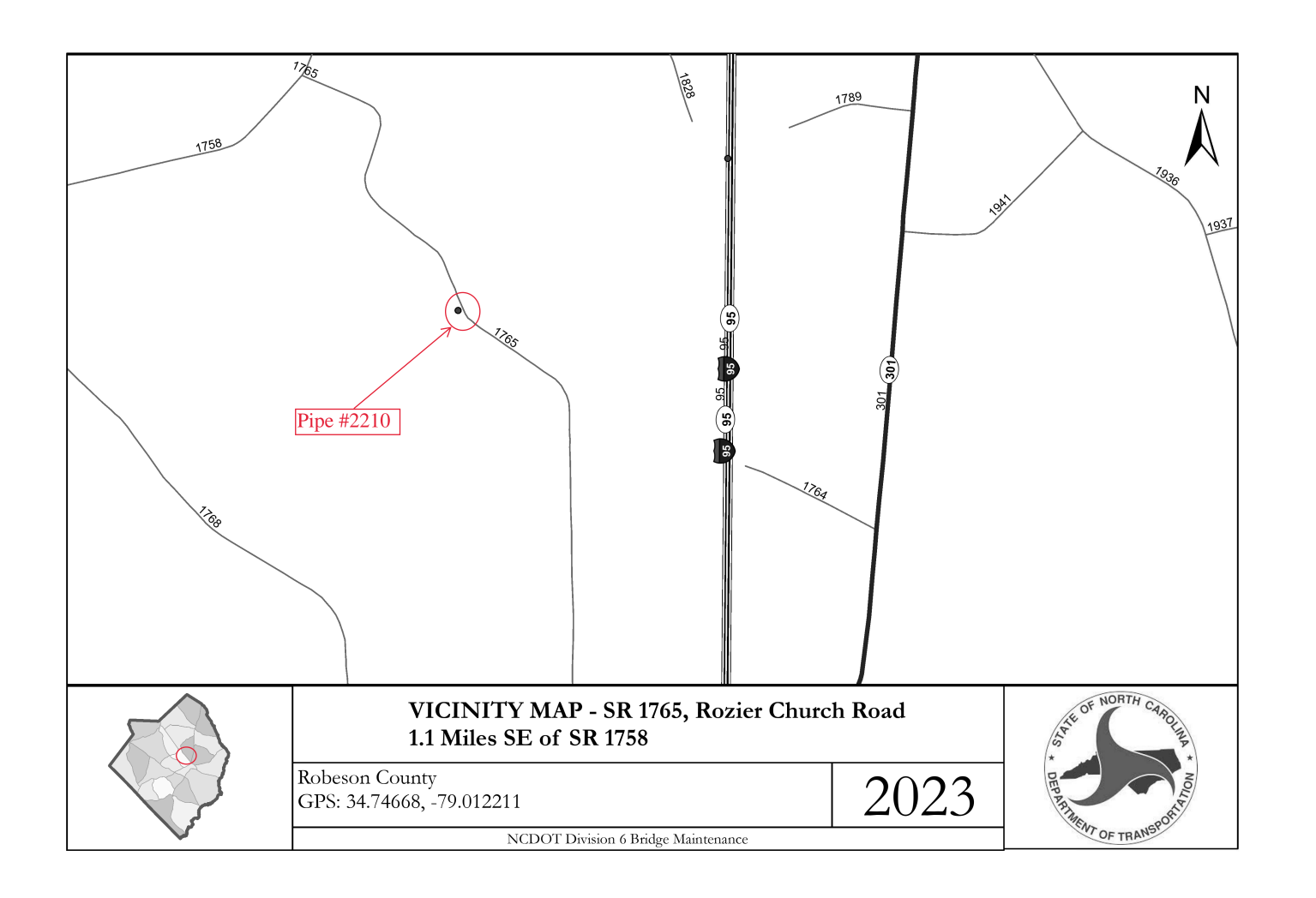
#### OUTLET HEADWALL



TOTAL LF = 49.5'

### PROFILE LAYOUT



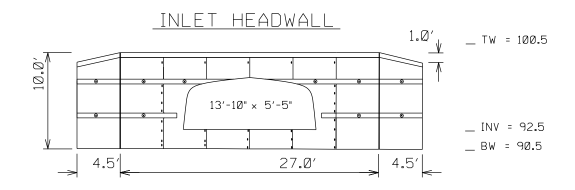


COUNTY:	ROBESON	OF NORTH CARO
LOCATION:	SR 1765,BP-Ø78-221Ø	Olima A
EXISTING:	1 = 60" CMP W/HW	No.
PROPOSED:	1= 13'-10"X5'-5" ABC W/HV	V THENT OF TRANSPORTS

# LAYOUT FOR FIELD INSTALLATION ROADWAY OUTLET EP ELEV. = 100.0

SCALE - 1" = 10'

\* REFERENCE ONLY -Tieback and Wellbeam Locations to be determined in Engineered Design



# OUTLET HEADWALL 1.0/\(\frac{1}{\psi}\) \(-10'' \times 5'-5''\) - INV = 92.5 - BW = 90.5

4.5′

TOTAL LF = 48.0'

# INLET PROFILE LAYOUT 90° 48.0° OUTLET

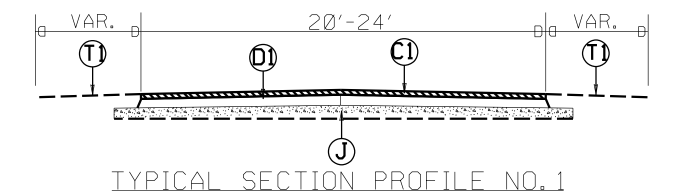
23.0′

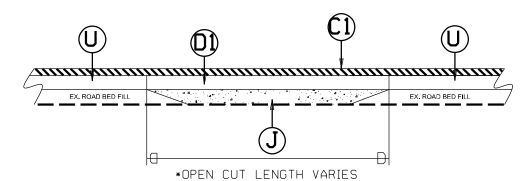
25.0′

	PAVEMENT SCHEDULE
C1	1½" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 168 LBS.PER SQ.YD.
D1	3" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE AT I19.0C, AN AVERAGE RATE OF 285 LBS. PER SO. YD.
Т1	SHOULDER RECONSTRUCTION WITH SHOULDER BORROW
J	PROPOSED APPROX.12" AGGREGATE BASE COURSE
U	EXISTING ASPHALT PAVEMENT DEPTH VARIES

\* ASPHALT PLACEMENT SHALL BE PERFORMED IN ACCORDANCE WITH THE MOST CURRENT ASPHALT QUALITY MANAGEMENT SYSTEM (QMS) MANUAL & 2018 STANDARD SPECIFICATIONS

# ROADWAY TYPICAL SECTION





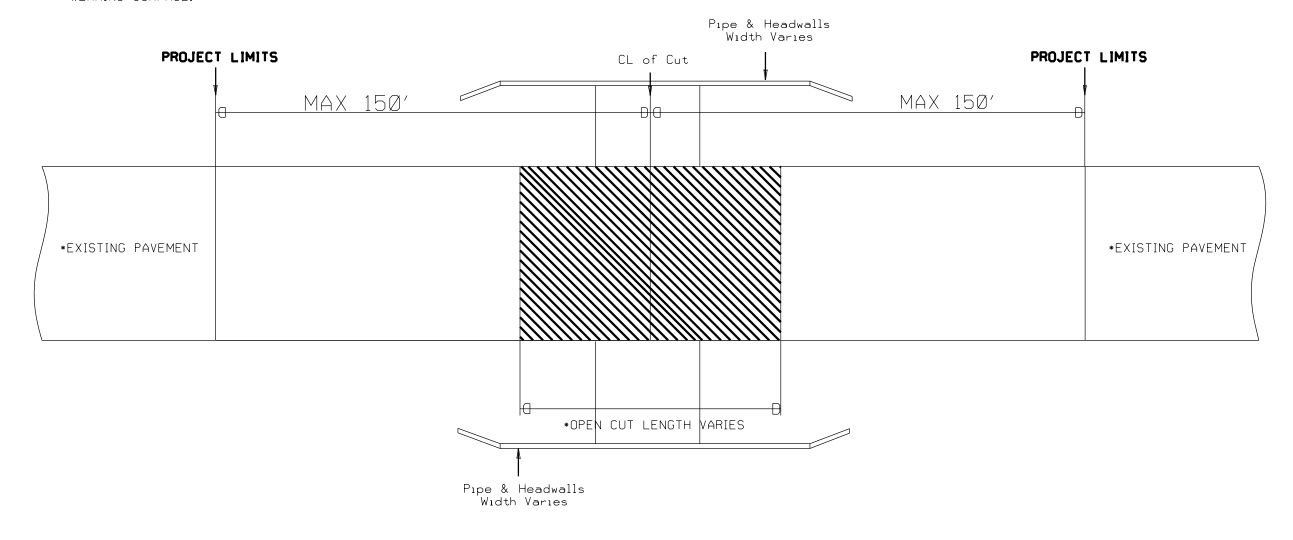
\*PAVEMENT SCHEDULE "D1" SHALL MATCH EXISTING ASPHALT GRADE & SLOPE

TYPICAL SECTION PROFILE NO. 2

\*CORE SAMPLES ARE REQUIRED

# PROJECT LIMITS TYPICAL SECTION

- \* ALL WORK SHALL BE PERFORMED WITHIN THE PROJECT LIMITS OF 300' & THE NCDOT RIGHT-OF-WAY. ALL REPAIRS OUTSIDE OF THE PROJECT LIMITS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AND MADE IN ACCORDANCE WITH THE 2018 STANDARD SPECIFICATIONS AT NO COST TO THE DEPARTMENT.
- \* \$9.5B CONCRETE ASPHALT PLACEMENT SHALL NOT EXCEDE A MAXIMUM OF 150' FROM THE CENTERLINE OF EXCAVATION AND TRANSITION TO EXISTING WEARING SURFACE.





# TYPICAL DRAWING SODDING

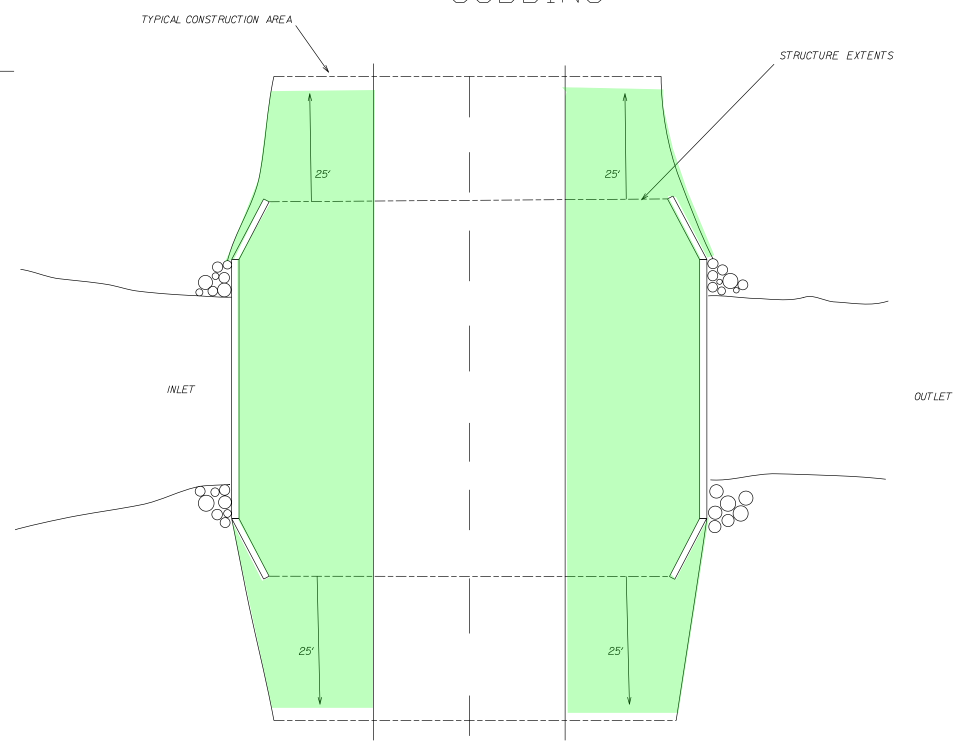
#### GENERAL NOTES

Sod shall be placed on the shoulders within construction limits of Pipe/Structure replacement.

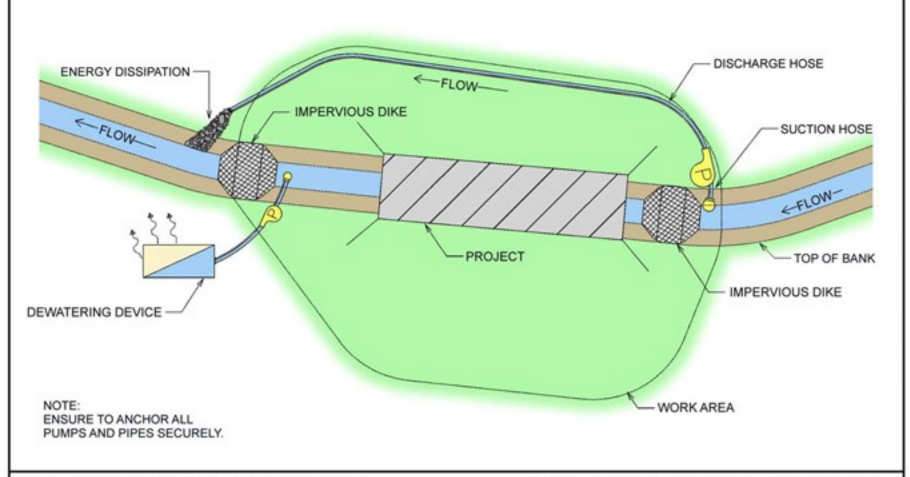
Sod shall be placed from Edge of pavement to the top of headwall, Rip Rap or Shoulder point on the Inlet & Outlet.

Sod placement shall extend 25' from the structure's edge ahead and back.

- \* All other disturbed areas shall be seeded and mulched per Contract & Standard Specifications.
- \* Matting may be used in lieu of Mulch and Tack.

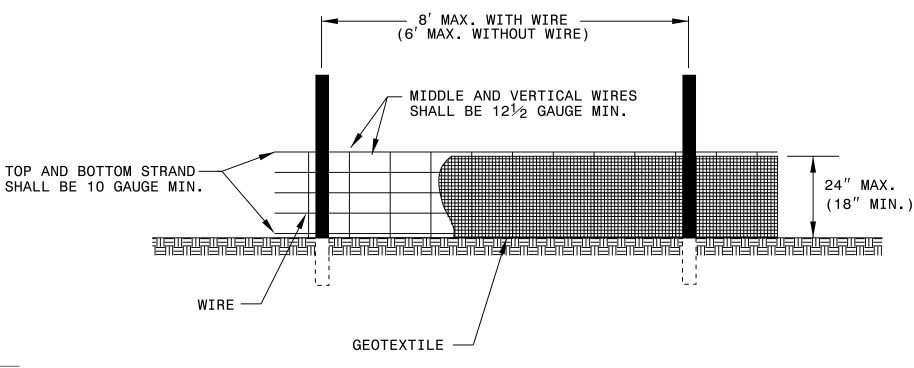


## MANAGING THE WATERCOURSE: BYPASS PUMPING



NORTH CAROLINA DEPARTMENT OF TRANSPORTATION AUGUST 2003

BMPs FOR CONSTRUCTION AND MAINTENANCE ACTIVITIES



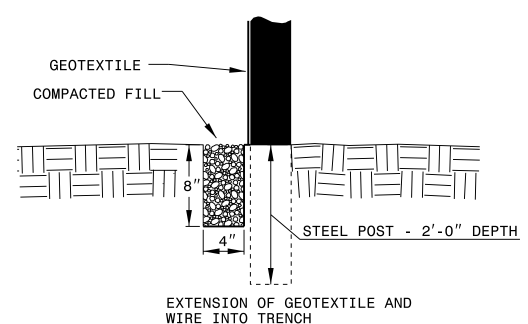
#### NOTES

USE GEOTEXTILE A MINIMUM OF 36" IN WIDTH AND FASTEN ADEQUATELY TO THE POSTS AND WIRE AS DIRECTED.

USE WIRE A MINIMUM OF 32"
IN WIDTH AND WITH A MINIMUM OF 5 LINE WIRES WITH 12" VERTICAL SPACING.

PROVIDE 5'-0" STEEL POST OF THE SELF-FASTENER ANGLE STEEL TYPE.

FOR MECHANICAL SLICING METHOD INSTALLATION, GEOTEXTILE SHALL BE A MAXIMUM OF 18" ABOVE GROUND SURFACE.

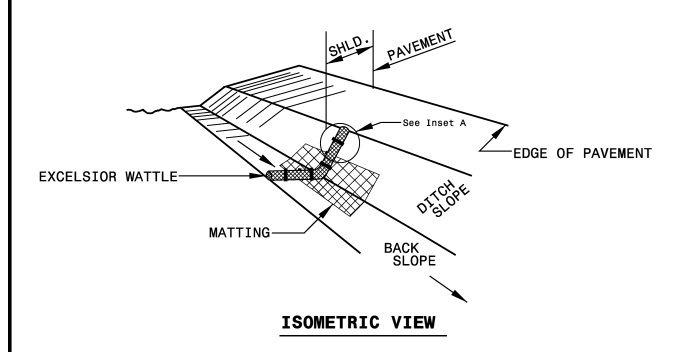


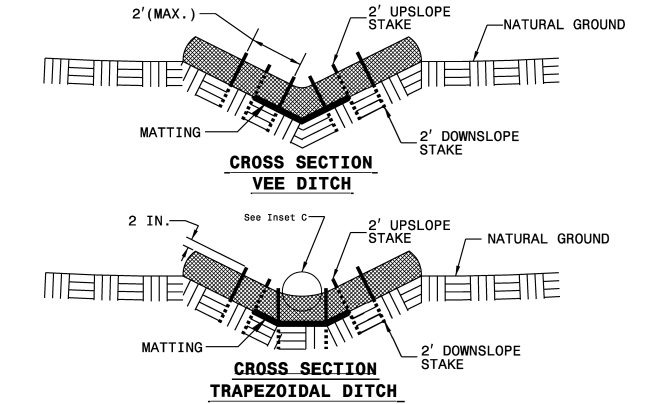
SHEET 1 OF 1

1605.01

# WATTLE WITH POLYACRYLAMIDE DETAIL

PROJECT REFERENCE NO	D. SHEET NO.			
RW SHEET NO.				
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER			





#### NOTES:

USE MINIMUM 12 IN. DIAMETER EXCELSIOR WATTLE.

USE 2 FT. WOODEN STAKES WITH A 2 IN. BY 2 IN. CROSS SECTION.

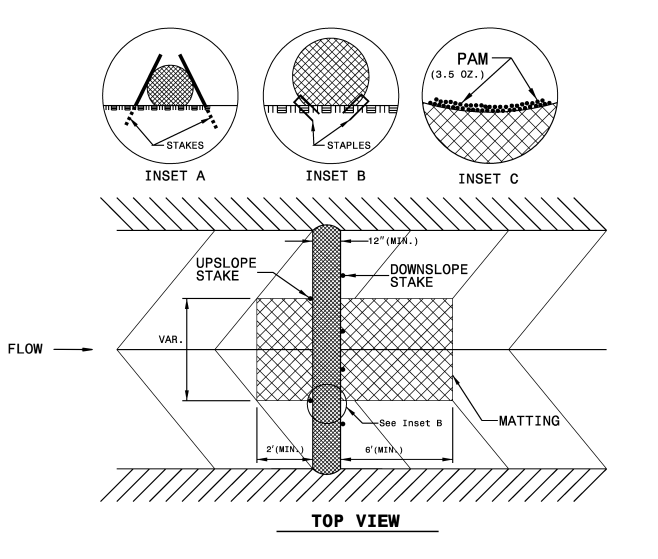
INSTALL A MINIMUM OF 2 UPSLOPE STAKES AND 4 DOWNSLOPE STAKES AT AN ANGLE TO WEDGE WATTLE TO BOTTOM OF DITCH.

PROVIDE STAPLES MADE OF 0.125 IN. DIAMETER STEEL WIRE FORMED INTO A U SHAPE NOT LESS THAN 12" IN LENGTH.

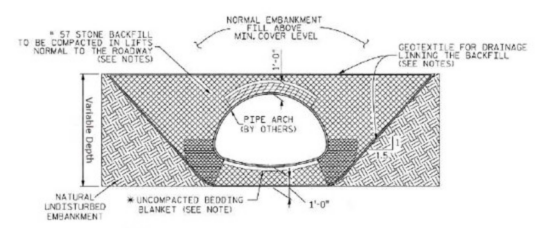
INSTALL STAPLES APPROXIMATELY EVERY 1 LINEAR FOOT ON BOTH SIDES OF WATTLE AND AT EACH END TO SECURE IT TO THE SOIL.

INSTALL MATTING IN ACCORDANCE WITH SECTION 1631 OF THE STANDARD SPECIFICATIONS.

INITIALLY APPLY 3.5 OUNCES OF ANIONIC OR NEUTRALLY CHARGED POLYACRYLAMIDE (PAM) OVER WATTLE WHERE WATER WILL FLOW AND AFTER EVERY RAINFALL EVENT THAT IS EQUAL TO OR EXCEEDS 0.25 IN.



#### TYPICAL BACKFILL SECTION



CRITICAL BACKFILL ZONE, PRESSURE ON SOIL GREATEST HERE.

INITIAL LIFTS OVER CROWN OF STRUCTURE AS INDICATED BY SHADED AREA TO BE COMPACTED TO REQUIRED DENSITY WITH HAND CPERATED EQUIPMENT

\* 57 STONE BACKFILL LIMITS.

#### NOTES:

ALL BACKFILL TO BE PLACED IN A BALANCED FASHION IN THIN LIFTS (6"-8"LOOSE TYPICALLY) AND COMPACTED TO 90 PERCENT DENSITY PER AASHTO 1-18D.

GEOTEXTILE FOR DRAINAGE IN FOUNDATION BEDDING AND BACKFILL IS INCIDENTAL TO COST OF PIPE ARCH.

COMPLETE AND REGULAR MONITORING OF THE CSP ARCH SHAPE IS NECESSARY DURING ALL BACKFILLING OF THE STRUCTURE.

PREVENT EXCESSIVE DISTORTION OF SHAPE AS NECESSARY BY VARYING COMPACTION METHODS AND EQUIPMENT.

\* SHAPED BED FOR A MINIMUM WIDTH OF SPANZ. MINIMUM BEDDING THICKNESS IS TWICE THE CORRUGATION DEPTH.

EMBANKMENT SLOPE TO BE 1.5: MINIMUM SUCH THAT A STABLE EMBANKMENT CAPABLE OF RESISTING SIDE PRESSURES FROM CSP PIPE-ARCH SHAPE WILL BE MAINTAINED THROUGHOUT THE LIFE OF INSTALLATION.

#### TYPICAL BACKFILL SECTION ALONG PIPE