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09/08/19

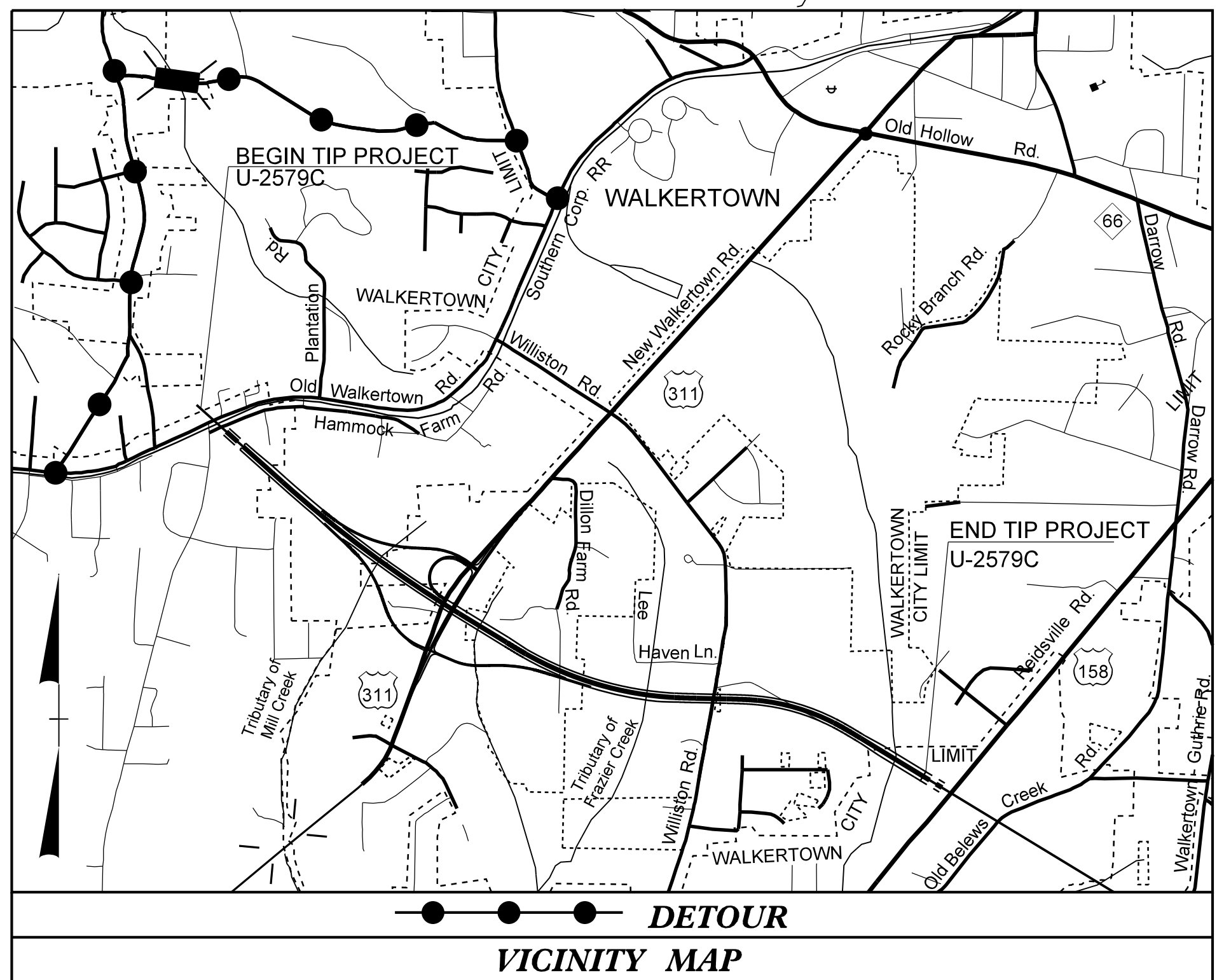
See Sheet 1A For Index of Sheets  
See Sheet 1B For Conventional Symbols  
See Sheets 1C-1 Thru 1C-7 For Survey Control Sheets

STATE OF NORTH CAROLINA  
DIVISION OF HIGHWAYS

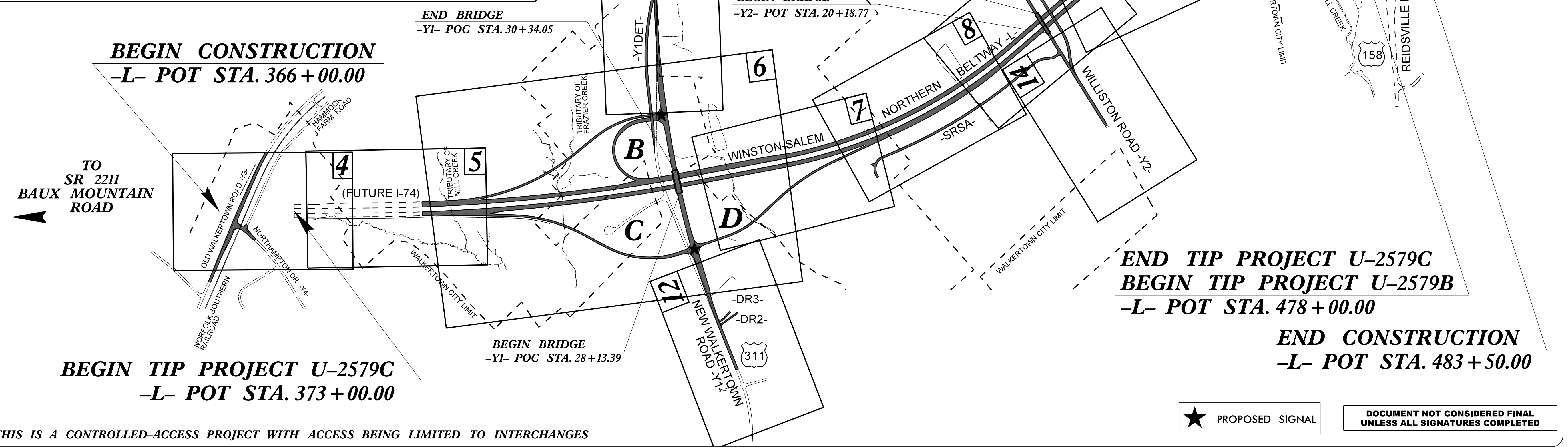
FORSYTH COUNTY

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	U-2579C	1	
STATE PROJ. NO.	F.A. PROJ. NO.	DESCRIPTION	
34839.1.9	N/A	PE	
34839.2.6	N/A	R/W	
34839.2.GV18	NHP-0918(062)	R/W	
34839.2.16	N/A	UTIL	
34839.3.GV6	NHP-0918(062)	CONST.	

TIP PROJECT: U-2579C

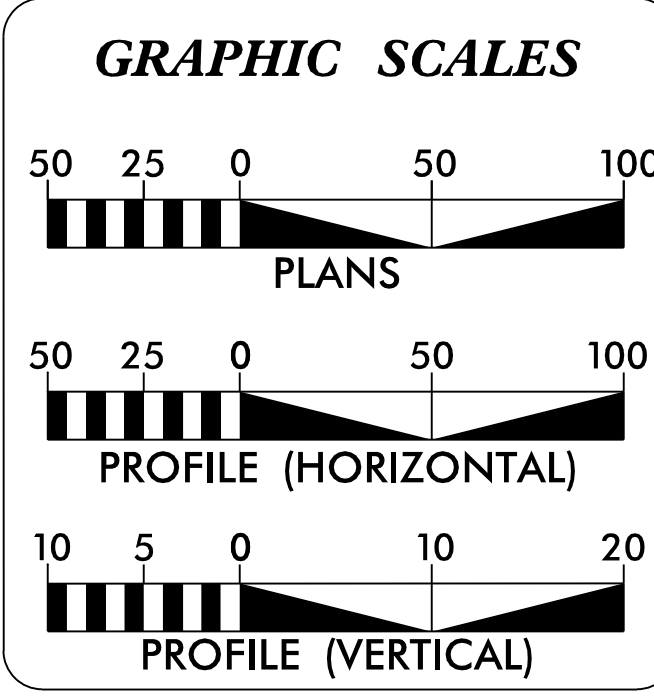


**LOCATION:** WINSTON - SALEM NORTHERN BELTWAY (EASTERN SECTION)  
FROM US 311 TO US 158 (FUTURE I-74)  
**TYPE OF WORK:** GRADING, PAVING, DRAINAGE, SIGNING, SIGNALS,  
ITS, CULVERTS, AND STRUCTURES.



CONTRACT: C203979

THIS IS A CONTROLLED-ACCESS PROJECT WITH ACCESS BEING LIMITED TO INTERCHANGES



**DESIGN DATA**

ADT 2017 =	65,592
ADT 2037 =	93,112
K =	10 %
D =	60 %
T =	18 % *
V =	70 MPH
*(TTST=12% + DUAL=6%)	
FUNC CLASS=INTERSTATE STATEWIDE TIER	

**PROJECT LENGTH**

LENGTH OF ROADWAY PROJECT U-2579C	=	1.941 Miles
LENGTH OF STRUCTURE PROJECT U-2579C	=	0.048 Mile
TOTAL LENGTH OF TIP PROJECT U-2579C	=	1.989 Miles

PLANS PREPARED BY:

**RS&H** & 8601 SIX FORKS RD, SUITE 260  
RALEIGH, NC 27615  
919-926-4100

FOR THE NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

2012 STANDARD SPECIFICATIONS

**RIGHT OF WAY DATE:**  
AUGUST 28, 2015

**LETTING DATE:**  
OCTOBER 17, 2017

**JASON TALLEY, PE**  
PROJECT ENGINEER

**JARED BOND, PE**  
PROJECT DESIGN ENGINEER

**TATIA L. WHITE, PE, PLS**  
NCDOT CONTACT

★ PROPOSED SIGNAL

DOCUMENT NOT CONSIDERED FINAL  
UNLESS ALL SIGNATURES COMPLETED

**HYDRAULICS ENGINEER**


**ROADWAY DESIGN ENGINEER**

**DIVISION OF HIGHWAYS  
STATE OF NORTH CAROLINA**

SIGNATURE: \_\_\_\_\_

SIGNATURE: \_\_\_\_\_

02-AUG-2017 09:16  
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\$\$\$\$\$USERNAME\$\$\$\$\$

PROJECT REFERENCE NO. <i>U-2579C</i>	SHEET NO. <i>1A</i>
ROADWAY DESIGN ENGINEER	
	
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	

### INDEX OF SHEETS

SHEET NUMBER	SHEET
1	TITLE SHEET
1A	INDEX OF SHEETS, GENERAL NOTES, AND STANDARD DRAWINGS
1B	CONVENTIONAL SYMBOLS
1C-1 THRU 1C-7	SURVEY CONTROL SHEETS
2A-1 THRU 2A-9	PAVEMENT SCHEDULE, WEDGING DETAILS, TYPICAL SECTIONS, AND SHOULDER DRAIN DETAILS
2B-1 THRU 2B-2	BRIDGE SKETCHES
2B-3 THRU 2B-4	GORE DETAILS
2B-5 THRU 2B-6	-Y1- DETOUR DETAIL
2B-7	-Y2- DETOUR DETAIL
2B-8	SHEAR POINT DIAGRAM (-L-/-Y1- INTERCHANGE)
2C-1	COAL COMBUSTION PRODUCT PLACEMENT DETAIL
2C-2	METHOD OF SHOULDER CONSTRUCTION DETAIL (METHOD I)
2C-3	METHOD OF SHOULDER CONSTRUCTION DETAIL (METHOD II)
2C-4 THRU 2C-9	GUARDRAIL PLACEMENT DETAILS
2C-10 THRU 2C-13	GUARDRAIL INSTALLATION DETAILS
2C-14 THRU 2C-17	STRUCTURE ANCHOR UNIT DETAILS
2C-18	72" JUNCTION BOX W/ SLAB LID
2C-19	REINFORCED CONCRETE ENDWALL DETAIL (78" CSP)
2C-20	REINFORCED CONCRETE ENDWALL DETAIL (95" x 67" CSP)
2C-21	EXTRA DEPTH TWO GRATE INLET DETAIL (TYPE 'A')
2C-22	GUIDE FOR PAVING SHOULDERS UNDER BRIDGES (METHOD III)
2D-1 THRU 2D-4	DRAINAGE DETAILS
3B-1	SUMMARIES OF ASPHALT PAVEMENT REMOVAL, BREAKING OF ASPHALT PAVEMENT, SHOULDER BERM GUTTER, CONCRETE PAVEMENT REMOVAL, AND 47" WOVEN WIRE FENCE
3B-2	SUMMARY OF GUARDRAIL & TEMPORARY GUARDRAIL
3B-3	SUMMARY OF EARTHWORK
3D-1 THRU 3D-8	SUMMARY OF DRAINAGE
3G-1	SUMMARIES OF SUBSURFACE DRAINAGE, GEOTEXTILE FOR PAVEMENT STABILIZATION, AND AGGREGATE SUBGRADE/STABILIZATION
3P-1	PARCEL INDEX SHEET
4 THRU 14	PLAN SHEETS
15 THRU 33	PROFILE SHEETS
TMP-1 THRU TMP-20	TRANSPORTATION MANAGEMENT PLANS
PMP-1 THRU PMP-22	PAVEMENT MARKING PLANS
EC-1 THRU EC-30	EROSION CONTROL PLANS
RF-1	REFORESTATION DETAILS
SIGN-1 THRU SIGN-19	SIGNING PLANS
SIG. 1 THRU SIG. 5.1	SIGNAL PLANS
M1 THRU M8	METAL POLES STANDARD DRAWING
SCP 1	WIRELESS COMMUNICATION PLANS
ITS-1 THRU ITS-20	ITS PLANS
UC-1 THRU UC-12	UTILITY CONSTRUCTION PLANS
UO-1 THRU UO-12	UTILITIES BY OTHERS PLANS
X-1A	CROSS-SECTION SHEET INDEX
X-1B THRU X-1D	CROSS-SECTION SUMMARY SHEET
X-1 THRU X-257	CROSS-SECTIONS
S1-1 THRU S1-32	-Y1- BRIDGE PLANS
S2-1 THRU S2-30	-Y2- BRIDGE PLANS
S3-1 THRU S3-33	-L- (LEFT LANE) BRIDGE PLANS
S4-1 THRU S4-33	-R- (RIGHT LANE) BRIDGE PLANS
C1-1 THRU C1-5	CULVERT PLANS (-L- STA. 397+73.00)
C2-1 THRU C2-5	CULVERT PLANS (-L- STA. 437+96.50)

### GENERAL NOTES

GENERAL NOTES: 2012 SPECIFICATIONS  
EFFECTIVE: 01-17-2012  
REVISED: 01-24-2017

GRADING AND SURFACING OR RESURFACING AND WIDENING:  
THE GRADE LINES SHOWN DENOTE THE FINISHED ELEVATION OF THE PROPOSED SURFACING AT GRADE POINTS SHOWN ON THE TYPICAL SECTIONS. WHERE NO GRADE LINES ARE SHOWN, THE PROFILES SHOWN DENOTE THE TOP ELEVATION OF THE EXISTING PAVEMENT ALONG THE CENTER LINE OF SURVEY ON WHICH THE PROPOSED RESURFACING WILL BE PLACED. GRADE LINES MAY BE ADJUSTED BY THE ENGINEER IN ORDER TO SECURE A PROPER TIE-IN.

GRADING:  
THE GRADE LINES SHOWN DENOTE THE FINISHED ELEVATION OF THE PROPOSED OR FUTURE SURFACING AT GRADE POINTS SHOWN ON THE TYPICAL SECTIONS. GRADE LINES MAY BE ADJUSTED AT THEIR BEGINNING AND ENDING AND AT STRUCTURES AS DIRECTED BY THE ENGINEER IN ORDER TO SECURE A PROPER TIE-IN.

CLEARING:  
CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD III.

SUPERELEVATION:  
ALL CURVES ON THIS PROJECT SHALL BE SUPERELEVATED IN ACCORDANCE WITH STD. NO. 225.04 OR 225.05 USING THE RATE OF SUPERELEVATION AND RUNOFF SHOWN ON THE PLANS. SUPERELEVATION IS TO BE REVOLVED ABOUT THE GRADE POINTS SHOWN ON THE TYPICAL SECTIONS.

SIDE ROADS:  
THE CONTRACTOR WILL BE REQUIRED TO DO ALL NECESSARY WORK TO PROVIDE SUITABLE CONNECTIONS WITH ALL ROADS, STREETS, AND DRIVES ENTERING THIS PROJECT. THIS WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE FOR THE PARTICULAR ITEMS INVOLVED.

BERM DITCHES:  
BERM DITCHES SHALL BE CONSTRUCTED IN ACCORDANCE WITH STD. NO. 240.01 AT LOCATIONS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER.

UNDERDRAINS:  
UNDERDRAINS SHALL BE CONSTRUCTED IN ACCORDANCE WITH STD. NO. 815.03 AT LOCATIONS DIRECTED BY THE ENGINEER.

SHOULDER DRAINS:  
SHOULDER DRAINS SHALL BE CONSTRUCTED IN ACCORDANCE WITH STD. NO. 816.03 AND DETAILS IN PLANS AT LOCATIONS DIRECTED BY THE ENGINEER.

GUARDRAIL:  
THE GUARDRAIL LOCATIONS SHOWN ON THE PLANS MAY BE ADJUSTED DURING CONSTRUCTION AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHOULD CONSULT WITH THE ENGINEER PRIOR TO ORDERING GUARDRAIL MATERIAL.

TEMPORARY SHORING:  
SHORING REQUIRED FOR THE MAINTENANCE OF TRAFFIC WILL BE PAID FOR AS "EXTRA WORK" IN ACCORDANCE WITH SECTION 104-7.

END BENTS:  
THE ENGINEER SHALL CHECK THE STRUCTURE END BENT PLANS, DETAILS, AND CROSS-SECTION PRIOR TO SETTING OF THE SLOPE STAKES FOR THE EMBANKMENT OR EXCAVATION APPROACHING A BRIDGE.

UTILITIES:  
UTILITY OWNERS ON THIS PROJECT ARE Winston-Salem/Forsyth County  
Utilities Commission - Water/Sewer, Duke Energy Progress - Power Distribution  
AT&T - Telephone, Century Link - Telephone, Time Warner Cable - Cable TV,  
Piedmont Natural Gas  
ANY RELOCATION OF EXISTING UTILITIES WILL BE ACCOMPLISHED BY OTHERS, EXCEPT AS SHOWN ON THE PLANS.

RIGHT-OF-WAY MARKERS:  
ALL RIGHT-OF-WAY MARKERS ON THIS PROJECT SHALL BE PLACED BY CONTRACT.

ROCK  
ROCK IS ANTICIPATED BETWEEN 416+00 TO 417+00 AND 457+00 TO 459+00. BLASTING MAY BE REQUIRED FOR EXCAVATION ON THE PROJECT. SEE SECTION 220 OF THE STANDARD SPECIFICATIONS AND IF APPLICABLE, ROCK BLASTING PROVISION.

### STANDARD DRAWINGS

2012 ROADWAY ENGLISH STANDARD DRAWINGS

The following Roadway Standards as appear in "Roadway Standard Drawings" Highway Design Branch - N. C. Department of Transportation - Raleigh, N. C., Dated January, 2012 are applicable to this project and by reference hereby are considered a part of these plans:

STD. NO.	TITLE
DIVISION 2 - EARTHWORK	
200.03	Method of Clearing - Method III
225.01	Guide for Grading Subgrade - Interstate and Freeway
225.02	Guide for Grading Subgrade - Secondary and Local
225.03	Deceleration and Acceleration Lanes
225.04	Method of Obtaining Superlevation - Two Lane Pavement
225.05	Method of Obtaining Superlevation - Divided Highways
225.06	Method of Grading Sight Distance at Intersections
225.07	Grading for False Cut at Grade Separations
225.09	Guide for Shoulder and Ditch Transition at Grade Separations
240.01	Guide for Berm Ditch Construction
DIVISION 3 - PIPE CULVERTS	
300.01	Method of Pipe Installation
310.10	Driveway Pipe Construction
DIVISION 4 - MAJOR STRUCTURES	
422.10	Reinforced Bridge Approach Fills
DIVISION 6 - ASPHALT BASES AND PAVEMENTS	
654.01	Pavement Repairs
665.01	Asphalt Shoulders - Milled Rumble Strips
DIVISION 8 - INCIDENTALS	
806.01	Concrete Right-of-Way Marker
806.02	Granite Right-of-Way Marker
815.03	Pipe Underdrain and Blind Drain
816.01	Concrete Pads - for Shoulder Drain Installation
816.02	Aggregate Shoulder Drain
816.03	Geocomposite Shoulder Drain
816.04	Markers for Drainage Structure and Concrete Pad
838.01	Concrete Endwall for Single and Double Pipe Culverts - 15" thru 48" Pipe 90 Skew
838.11	Brick Endwall for Single and Double Pipe Culverts - 15" thru 48" Pipe 90 Skew
838.39	Reinforced Concrete Endwall - for Single 72" Pipe 90 Skew
838.45	Notes for Reinforced Concrete Endwall - Std. Dwg 838.21 thru 838.40
840.00	Concrete Base Pad for Drainage Structures
840.01	Brick Catch Basin - 12" thru 54" Pipe
840.02	Concrete Catch Basin - 12" thru 54" Pipe
840.03	Frame, Grates and Hood - for Use on Standard Catch Basin
840.14	Concrete Drop Inlet - 12" thru 30" Pipe
840.15	Brick Drop Inlet - 12" thru 30" Pipe
840.16	Drop Inlet Frame and Grates - for use with Std. Dwg 840.14 and 840.15
840.17	Concrete Grated Drop Inlet Type 'A' - 12" thru 72" Pipe
840.18	Concrete Grated Drop Inlet Type 'B' - 12" thru 36" Pipe
840.19	Concrete Grated Drop Inlet Type 'D' - 12" thru 36" Pipe
840.20	Frames and Wide Slot Flat Grates
840.22	Frames and Wide Slot Sag Grates
840.25	Anchorage for Frames - Brick or Concrete or Precast
840.26	Brick Grated Drop Inlet Type 'A' - 12" thru 72" Pipe
840.27	Brick Grated Drop Inlet Type 'B' - 12" thru 36" Pipe
840.28	Brick Grated Drop Inlet Type 'D' - 12" thru 36" Pipe
840.29	Frames and Narrow Slot Flat Grates
840.31	Concrete Junction Box - 12" thru 66" Pipe
840.32	Brick Junction Box - 12" thru 66" Pipe
840.35	Traffic Bearing Grated Drop Inlet - for Cast Iron Double Frame and Grates
840.45	Precast Drainage Structure
840.46	Traffic Bearing Precast Drainage Structure
840.54	Manhole Frame and Cover
840.66	Drainage Structure Steps
840.71	Concrete and Brick Pipe Plug
840.72	Pipe Collar
846.01	Concrete Curb, Gutter and Curb & Gutter
846.02	Drop Inlet Installation in Expressway Gutter
846.04	Drop Inlet Installation in Shoulder Berm Gutter
850.10	Guide for Berm Drainage Outlet - 15" and 18" Pipe
850.11	Guide for Berm Drainage Outlet - 24" and 30" Pipe
852.01	Concrete Islands
852.06	Method for Placement of Drop Inlets in Concrete Islands
862.04	Anchoring End of Guardrail - B-77 and B-83 Anchor Units
866.02	Woven Wire Fence - with Wood Post
876.01	Rip Rap in Channels
876.02	Guide for Rip Rap at Pipe Outlets
876.04	Drainage Ditches with Class 'B' Rip Rap



# STATE OF NORTH CAROLINA, DIVISION OF HIGHWAYS

## CONVENTIONAL PLAN SHEET SYMBOLS

12/2/2016

### BOUNDARIES AND PROPERTY:

State Line	-----
County Line	-----
Township Line	-----
City Line	-----
Reservation Line	-----
Property Line	-----
Existing Iron Pin	○ EIP
Computed Property Corner	-----
Property Monument	□ ECM
Parcel/Sequence Number	①23
Existing Fence Line	-x-x-x-
Proposed Woven Wire Fence	○
Proposed Chain Link Fence	□
Proposed Barbed Wire Fence	◇
Existing Wetland Boundary	--- WLB ---
Proposed Wetland Boundary	WLB
Existing Endangered Animal Boundary	--- EAB ---
Existing Endangered Plant Boundary	--- EPB ---
Existing Historic Property Boundary	--- HPB ---
Known Contamination Area: Soil	☠ S ☠
Potential Contamination Area: Soil	☠ S ☠
Known Contamination Area: Water	☠ W ☠
Potential Contamination Area: Water	☠ W ☠
Contaminated Site: Known or Potential	☠ ?

### BUILDINGS AND OTHER CULTURE:

Gas Pump Vent or U/G Tank Cap	○
Sign	○ S
Well	○ W
Small Mine	✕
Foundation	□
Area Outline	□
Cemetery	□
Building	□
School	□
Church	□
Dam	▬

### HYDROLOGY:

Stream or Body of Water	-----
Hydro, Pool or Reservoir	□
Jurisdictional Stream	--- JS ---
Buffer Zone 1	--- BZ 1 ---
Buffer Zone 2	--- BZ 2 ---
Flow Arrow	←
Disappearing Stream	→
Spring	○
Wetland	▽
Proposed Lateral, Tail, Head Ditch	▬
False Sump	▽

### RAILROADS:

Standard Gauge	-----
RR Signal Milepost	○
Switch	□
RR Abandoned	-----
RR Dismantled	-----

### RIGHT OF WAY & PROJECT CONTROL:

Secondary Horiz and Vert Control Point	◆
Primary Horiz Control Point	○
Primary Horiz and Vert Control Point	◆
Exist Permanent Easement Pin and Cap	◇
New Permanent Easement Pin and Cap	◆
Vertical Benchmark	▲
Existing Right of Way Marker	△
Existing Right of Way Line	-----
New Right of Way Line	○ R W
New Right of Way Line with Pin and Cap	○ R W ▲
New Right of Way Line with Concrete or Granite R/W Marker	▲ R W
New Control of Access Line with Concrete C/A Marker	○ C/A
Existing Control of Access	○ C/A
New Control of Access	○ C/A
Existing Easement Line	--- E ---
New Temporary Construction Easement	--- E ---
New Temporary Drainage Easement	--- TDE ---
New Permanent Drainage Easement	--- PDE ---
New Permanent Drainage / Utility Easement	--- DUE ---
New Permanent Utility Easement	--- PUE ---
New Temporary Utility Easement	--- TUE ---
New Aerial Utility Easement	--- AUE ---

### ROADS AND RELATED FEATURES:

Existing Edge of Pavement	-----
Existing Curb	-----
Proposed Slope Stakes Cut	--- C ---
Proposed Slope Stakes Fill	--- F ---
Proposed Curb Ramp	--- CR ---
Existing Metal Guardrail	--- T ---
Proposed Guardrail	--- T ---
Existing Cable Guiderail	--- T ---
Proposed Cable Guiderail	--- T ---
Equality Symbol	⊕
Pavement Removal	▨

### VEGETATION:

Single Tree	○
Single Shrub	○

*Note: Not to Scale*      \*S.U.E. = *Subsurface Utility Engineering*

Hedge	-----
Woods Line	-----
Orchard	○
Vineyard	□

### EXISTING STRUCTURES:

MAJOR:	
Bridge, Tunnel or Box Culvert	CONC
Bridge Wing Wall, Head Wall and End Wall	CONC WW
MINOR:	
Head and End Wall	CONC HW
Pipe Culvert	-----
Footbridge	-----
Drainage Box: Catch Basin, DI or JB	□ CB
Paved Ditch Gutter	-----
Storm Sewer Manhole	○ S
Storm Sewer	--- S ---

### UTILITIES:

POWER:	
Existing Power Pole	●
Proposed Power Pole	○
Existing Joint Use Pole	●
Proposed Joint Use Pole	○
Power Manhole	○ P
Power Line Tower	□
Power Transformer	□
U/G Power Cable Hand Hole	○
H-Frame Pole	●
U/G Power Line LOS B (S.U.E.*)	--- P ---
U/G Power Line LOS C (S.U.E.*)	--- P ---
U/G Power Line LOS D (S.U.E.*)	--- P ---

### TELEPHONE:

Existing Telephone Pole	●
Proposed Telephone Pole	○
Telephone Manhole	○ T
Telephone Pedestal	□
Telephone Cell Tower	⬇
U/G Telephone Cable Hand Hole	○
U/G Telephone Cable LOS B (S.U.E.*)	--- T ---
U/G Telephone Cable LOS C (S.U.E.*)	--- T ---
U/G Telephone Cable LOS D (S.U.E.*)	--- T ---
U/G Telephone Conduit LOS B (S.U.E.*)	--- TC ---
U/G Telephone Conduit LOS C (S.U.E.*)	--- TC ---
U/G Telephone Conduit LOS D (S.U.E.*)	--- TC ---
U/G Fiber Optics Cable LOS B (S.U.E.*)	--- T FO ---
U/G Fiber Optics Cable LOS C (S.U.E.*)	--- T FO ---
U/G Fiber Optics Cable LOS D (S.U.E.*)	--- T FO ---

### WATER:

Water Manhole	○ W
Water Meter	○
Water Valve	⊗
Water Hydrant	○
U/G Water Line LOS B (S.U.E.*)	--- W ---
U/G Water Line LOS C (S.U.E.*)	--- W ---
U/G Water Line LOS D (S.U.E.*)	--- W ---
Above Ground Water Line	--- A/G Water ---

### TV:

TV Pedestal	□
TV Tower	⊗
U/G TV Cable Hand Hole	○
U/G TV Cable LOS B (S.U.E.*)	--- TV ---
U/G TV Cable LOS C (S.U.E.*)	--- TV ---
U/G TV Cable LOS D (S.U.E.*)	--- TV ---
U/G Fiber Optic Cable LOS B (S.U.E.*)	--- TV FO ---
U/G Fiber Optic Cable LOS C (S.U.E.*)	--- TV FO ---
U/G Fiber Optic Cable LOS D (S.U.E.*)	--- TV FO ---

### GAS:

Gas Valve	◇
Gas Meter	◇
U/G Gas Line LOS B (S.U.E.*)	--- G ---
U/G Gas Line LOS C (S.U.E.*)	--- G ---
U/G Gas Line LOS D (S.U.E.*)	--- G ---
Above Ground Gas Line	--- A/G Gas ---

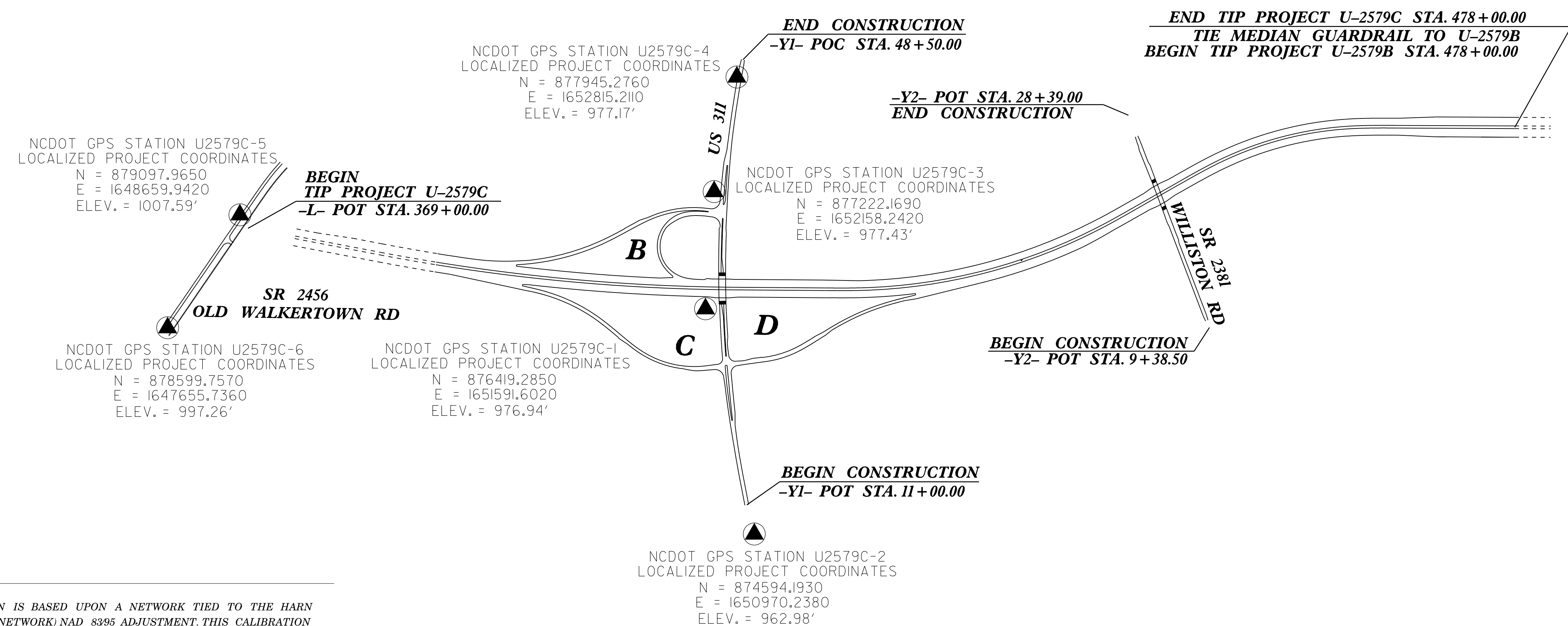
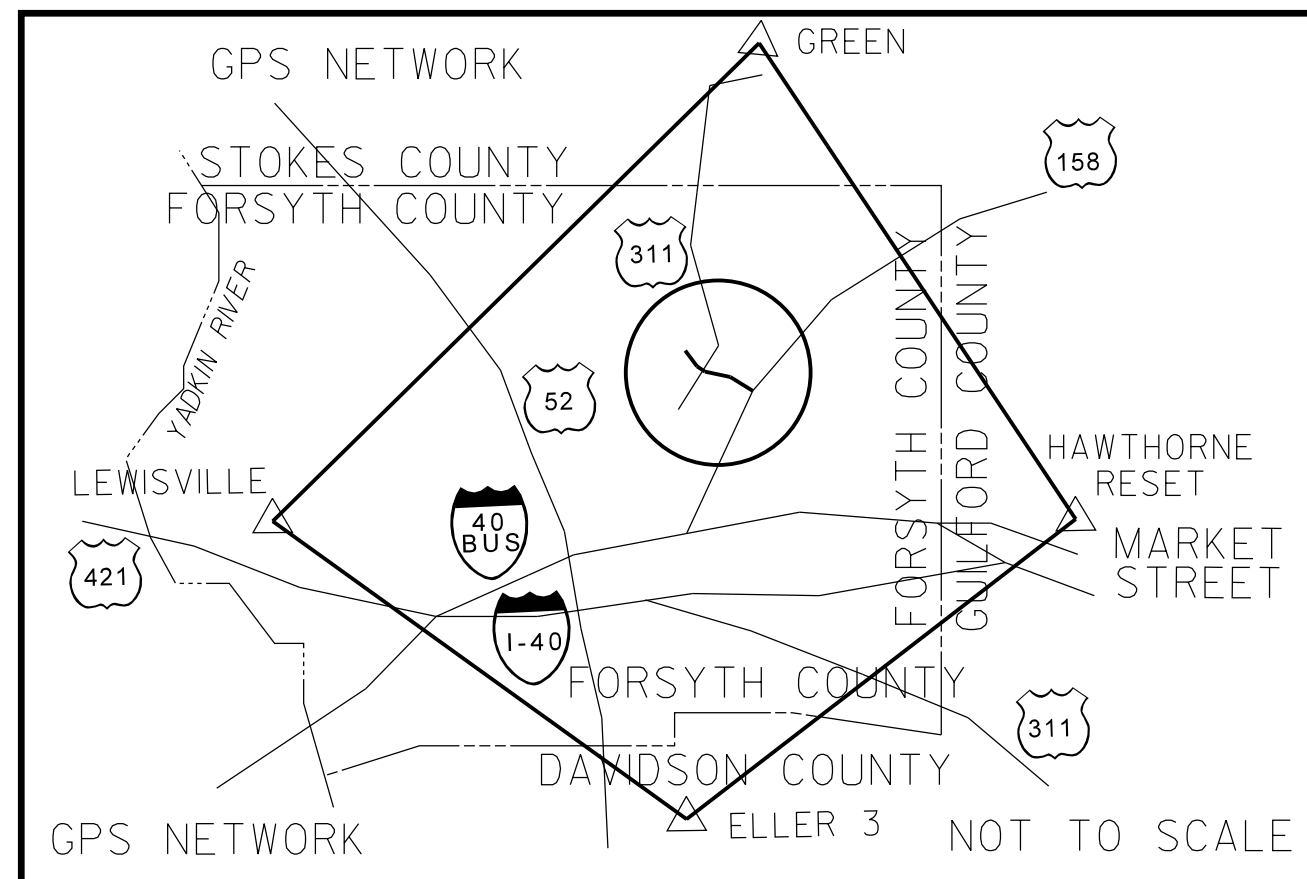
### SANITARY SEWER:

Sanitary Sewer Manhole	⊕
Sanitary Sewer Cleanout	⊕
U/G Sanitary Sewer Line	--- SS ---
Above Ground Sanitary Sewer	--- A/G Sanitary Sewer ---
SS Forced Main Line LOS B (S.U.E.*)	--- FSS ---
SS Forced Main Line LOS C (S.U.E.*)	--- FSS ---
SS Forced Main Line LOS D (S.U.E.*)	--- FSS ---

### MISCELLANEOUS:

Utility Pole	●
Utility Pole with Base	□
Utility Located Object	○
Utility Traffic Signal Box	□
Utility Unknown U/G Line LOS B (S.U.E.*)	--- 7UTL ---
U/G Tank; Water, Gas, Oil	□
Underground Storage Tank, Approx. Loc.	□
A/G Tank; Water, Gas, Oil	□
Geoenvironmental Boring	⊕
U/G Test Hole LOS A (S.U.E.*)	○
Abandoned According to Utility Records	AATUR
End of Information	E.O.I.

# SURVEY CONTROL SHEET U-2579C



**NOTES:**

1. THE SITE CALIBRATION SHOWN IS BASED UPON A NETWORK TIED TO THE HARN (HIGH ACCURACY REFERENCE NETWORK) NAD 83/95 ADJUSTMENT. THIS CALIBRATION WILL ALLOW THE END USER TO WORK WITHIN THE SAME COORDINATE SYSTEM WHEN USING RTK (REAL TIME KINEMATIC) GPS AND A LOCAL BASE STATION. IF ANOTHER SYSTEM SUCH AS VRS (VIRTUAL REFERENCE STATION) IS USED, ADDITIONAL FIELD TIES MAY BE NEEDED TO REDUCE POSSIBLE ERRORS, OR BIASES.
2. THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY SELECTING PROJECT CONTROL DATA AT:  
[HTTPS://CONNECT.NCDOT.GOV/RESOURCES/LOCATION/](https://connect.ncdot.gov/resources/location/)  
 THE FILES TO BE FOUND ARE AS FOLLOWS:  
 U2579C\_LS\_GPSCALIB.HTML  
 U2579C\_LS\_WGS84.TXT  
 U2579C\_LS\_LOCAL.TXT  
 U2579C\_LS\_CONTROL.TXT  
 THE WGS84 AND LOCAL FILES ARE COMMA DELIMITED AND CAN BE USED TO REPRODUCE THE SITE CALIBRATION FOR THE END USER'S GPS EQUIPMENT. IF FURTHER INFORMATION IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

▲ INDICATES GEODETIC CONTROL MONUMENTS USED OR SET FOR HORIZONTAL PROJECT CONTROL BY THE NCDOT LOCATION AND SURVEYS UNIT.  
 PROJECT CONTROL ESTABLISHED USING GLOBAL POSITIONING SYSTEM.  
 NETWORK ESTABLISHED FROM EXISTING HARN MONUMENTATION  
 SEE GPS CALIBRATION SHEET FOR HORIZONTAL AND VERTICAL COORDINATE VALUES.

**DATUM DESCRIPTION**

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCGS FOR MONUMENT "U2579C-1" WITH NAD 83/95 STATE PLANE GRID COORDINATES OF  
 NORTHING: 876419.285(++) EASTING: 1651591.602(++)  
 ELEVATION: 976.94(++)

THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 0.99995453  
 THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "U2579C-1" TO -L- STATION 390+00.00 IS  
 N 49°00'53.54" 3884.0262'

ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES  
 VERTICAL DATUM USED IS NAVD 88

NOTE: DRAWING NOT TO SCALE

07-AUG-2017 14:58 U:\2579C\LS-1e-1.dgn  
 PLOT: PLOTNAME\$\$\$\$\$

# SURVEY CONTROL SHEET U-2579C

PROJECT REFERENCE NO.	SHEET NO.
U-2579C	1C-2
<b>Location and Surveys</b>	

**GPS Calibration Report**  
Project : U2579CZ

TIP Number U2579C  
 User name tbovender Date & Time 8:37:04 AM 3/16/2006  
 Coordinate System US State Plane 1983(at ground) Zone North Carolina 3200  
 Horizontal Datum NAD 1983 (Conus)  
 Vertical Datum NAVD88 Geoid Model Geoid99 NC Sub Grid  
 Coordinate Units US survey feet  
 Distance Units US survey feet  
 Height Units US survey feet

**LOCAL SITE INFORMATION**

Localized around  
 Latitude 36°09'08.35543"N  
 Longitude 80°10'48.39359"W  
 Site Scale Factor 1.0000454720  
 Height 869.6988ft

The North Carolina Department of Transportation uses a Localized Coordinate System which is very similar to North Carolina Zone 3200 from which it is derived. Please take care in utilizing these coordinates to eliminate confusion of the two systems. This file is to aid in the use of Real Time Kinematic (RTK) GPS during construction layout.

**Datum Transformation Parameters**

Datum Transformation computation not requested

**Updated Default Projection (Transverse Mercator) Definition**

Updated default projection not requested

**Horizontal Adjustment Parameters**

Northing coordinate of rotation center 881656.770sft  
 Easting coordinate of rotation center 1645222.163sft  
 Rotation about the center point 0°00'00"  
 Translation north 0.006sft  
 Translation east -0.007sft  
 Scale factor 0.99999960

**Vertical Adjustment Parameters**

Northing coordinate of origin point 874594.190sft  
 Easting coordinate of origin point 1650970.241sft  
 Vertical separation at origin 0.329sft  
 Slope north -8.333ppm  
 Slope east -22.536ppm

**Geoid Model Definition**

Geoid99 NC Sub Grid

**Residual Differences Between GPS (WGS84) And Local Coordinates**

**Summary**

Maximum error	Root Mean Square error	Point
Horizontal 0.004sft	0.001	U2579C-2 GPS
Vertical 0.000sft	0.000	U2579C-2 GPS
Three-dimensional 0.004sft	0.001	U2579C-2 GPS

**WGS84 Coordinates**

Point U2579C-1 GPS  
 Latitude 36°09'08.35561"N  
 Longitude 80°10'48.39376"W  
 Height 869.565sft

Point U2579C-2 GPS  
 Latitude 36°08'50.23619"N  
 Longitude 80°10'55.70414"W  
 Height 855.629sft

Point U2579C-3 GPS  
 Latitude 36°09'16.36058"N  
 Longitude 80°10'41.60119"W  
 Height 870.066sft

Point U2579C-4 GPS  
 Latitude 36°09'23.58750"N  
 Longitude 80°10'33.69565"W  
 Height 869.820sft

Point U2579C-5 GPS  
 Latitude 36°09'34.49525"N  
 Longitude 80°11'24.52785"W  
 Height 899.999sft

Point U2579C-6 GPS  
 Latitude 36°09'29.44991"N  
 Longitude 80°11'36.69918"W  
 Height 889.629sft

Point U2579D-7 GPS  
 Latitude 36°09'51.74737"N  
 Longitude 80°12'11.01767"W  
 Height 883.654sft

Point U2579D-8 GPS  
 Latitude 36°10'01.29767"N  
 Longitude 80°12'10.68786"W  
 Height 870.505sft

Point U2579D-9 GPS  
 Latitude 36°10'41.58107"N  
 Longitude 80°13'22.99025"W  
 Height 742.988sft

Point U2579D-10 GPS  
 Latitude 36°10'56.69827"N  
 Longitude 80°13'20.77956"W  
 Height 789.321sft

Point U2579D-11 GPS  
 Latitude 36°11'10.57515"N  
 Longitude 80°14'07.07724"W  
 Height 806.214sft

Point U2579D-12 GPS  
 Latitude 36°11'28.16966"N  
 Longitude 80°14'08.85377"W  
 Height 798.301sft

**Calculated point FOR DISPLAY ONLY**

Point U2579C-1  
 Northing 876419.312sft  
 Easting 1651591.580sft  
 Elevation 976.937sft  
 Horz error 0.002sft  
 Vert error 0.000sft  
 3D error 0.002sft

Point U2579C-2  
 Northing 874594.190sft  
 Easting 1650970.241sft  
 Elevation 962.984sft  
 Horz error 0.004sft  
 Vert error 0.000sft  
 3D error 0.004sft

Point U2579C-3  
 Northing 877222.169sft  
 Easting 1652158.241sft  
 Elevation 977.429sft  
 Horz error 0.001sft  
 Vert error 0.000sft  
 3D error 0.001sft

Point U2579C-4  
 Northing 877945.278sft  
 Easting 1652815.209sft  
 Elevation 977.168sft  
 Horz error 0.004sft  
 Vert error 0.000sft  
 3D error 0.004sft

Point U2579C-5  
 Northing 879097.966sft  
 Easting 1648659.942sft  
 Elevation 1007.592sft  
 Horz error 0.001sft  
 Vert error 0.000sft  
 3D error 0.001sft

Point U2579C-6  
 Northing 878599.757sft  
 Easting 1647655.737sft  
 Elevation 997.261sft  
 Horz error 0.001sft  
 Vert error 0.000sft  
 3D error 0.001sft

Point U2579D-7  
 Northing 880888.478sft  
 Easting 1644868.839sft  
 Elevation 991.488sft  
 Horz error 0.001sft  
 Vert error 0.000sft  
 3D error 0.001sft

Point U2579D-8  
 Northing 881853.892sft  
 Easting 1644907.587sft  
 Elevation 978.362sft  
 Horz error 0.001sft  
 Vert error 0.000sft  
 3D error 0.001sft

Point U2579D-9  
 Northing 885999.857sft  
 Easting 1639029.416sft  
 Elevation 851.244sft  
 Horz error 0.000sft  
 Vert error 0.000sft  
 3D error 0.000sft

Point U2579D-10  
 Northing 887526.306sft  
 Easting 1639229.479sft  
 Elevation 897.604sft  
 Horz error 0.000sft  
 Vert error 0.000sft  
 3D error 0.001sft

Point U2579D-11  
 Northing 888976.550sft  
 Easting 1635451.543sft  
 Elevation 914.716sft  
 Horz error 0.001sft  
 Vert error 0.000sft  
 3D error 0.001sft

Point U2579D-12  
 Northing 890757.558sft  
 Easting 1635328.064sft  
 Elevation 906.848sft  
 Horz error 0.000sft  
 Vert error 0.000sft  
 3D error 0.000sft

**Local Coordinates**

Point U2579C-1  
 Northing 876419.314sft  
 Easting 1651591.579sft  
 Elevation 976.937sft  
 Utilized Horz and Vert  
 Quality Adjusted quality

Point U2579C-2  
 Northing 874594.193sft  
 Easting 1650970.238sft  
 Elevation 962.985sft  
 Utilized Horz and Vert  
 Quality Adjusted quality

Point U2579C-3  
 Northing 877222.169sft  
 Easting 1652158.242sft  
 Elevation 977.429sft  
 Utilized Horz and Vert  
 Quality Adjusted quality

Point U2579C-4  
 Northing 877945.276sft  
 Easting 1652815.211sft  
 Elevation 977.168sft  
 Utilized Horz and Vert  
 Quality Adjusted quality

Point U2579C-5  
 Northing 879097.965sft  
 Easting 1648659.942sft  
 Elevation 1007.592sft  
 Utilized Horz and Vert  
 Quality Adjusted quality

Point U2579C-6  
 Northing 878599.757sft  
 Easting 1647655.736sft  
 Elevation 997.261sft  
 Utilized Horz and Vert  
 Quality Adjusted quality

Point U2579D-7  
 Northing 880888.477sft  
 Easting 1644868.839sft  
 Elevation 991.488sft  
 Utilized Horz and Vert  
 Quality Adjusted quality

Point U2579D-8  
 Northing 881853.891sft  
 Easting 1644907.587sft  
 Elevation 978.362sft  
 Utilized Horz and Vert  
 Quality Adjusted quality

Point U2579D-9  
 Northing 885999.857sft  
 Easting 1639029.416sft  
 Elevation 851.244sft  
 Utilized Horz and Vert  
 Quality Adjusted quality

Point U2579D-10  
 Northing 887526.307sft  
 Easting 1639229.479sft  
 Elevation 897.604sft  
 Utilized Horz and Vert  
 Quality Adjusted quality

Point U2579D-11  
 Northing 888976.550sft  
 Easting 1635451.543sft  
 Elevation 914.715sft  
 Utilized Horz and Vert  
 Quality Adjusted quality

Point U2579D-12  
 Northing 890757.558sft  
 Easting 1635328.064sft  
 Elevation 906.848sft  
 Utilized Horz and Vert  
 Quality Adjusted quality

**DATUM DESCRIPTION**

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCGS FOR MONUMENT "U2579C-1"

WITH NAD 83/95 STATE PLANE GRID COORDINATES OF  
 NORTHING: 876419.285(±) EASTING: 1651591.602(±)  
 ELEVATION: 976.94(±)

THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 0.99995453

THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "U2579C-1" TO -L- STATION 390+00.00 IS  
 N 49°00'53.54" 3884.0262'

ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES  
 VERTICAL DATUM USED IS NAVD 88

**NOTES:**

1. THE SITE CALIBRATION SHOWN IS BASED UPON A NETWORK TIED TO THE HARN (HIGH ACCURACY REFERENCE NETWORK) NAD 83/95 ADJUSTMENT. THIS CALIBRATION WILL ALLOW THE END USER TO WORK WITHIN THE SAME COORDINATE SYSTEM WHEN USING RTK (REAL TIME KINEMATIC) GPS AND A LOCAL BASE STATION. IF ANOTHER SYSTEM SUCH AS VRS (VIRTUAL REFERENCE STATION) IS USED, ADDITIONAL FIELD TIES MAY BE NEEDED TO REDUCE POSSIBLE ERRORS, OR BIASES.

2. THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY SELECTING PROJECT CONTROL DATA AT:  
[HTTPS://CONNECT.NCDOT.GOV/RESOURCES/LOCATION/](https://connect.ncdot.gov/resources/location/)

**THE FILES TO BE FOUND ARE AS FOLLOWS:**

U2579C\_LS\_GPSCALIB.HTML  
 U2579C\_LS\_WGS84.TXT  
 U2579C\_LS\_LOCAL.TXT  
 U2579C\_LS\_CONTROL.TXT

THE WGS84 AND LOCAL FILES ARE COMMA DELIMITED AND CAN BE USED TO REPRODUCE THE SITE CALIBRATION FOR THE END USER'S GPS EQUIPMENT. IF FURTHER INFORMATION IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

▲ INDICATES GEODETIC CONTROL MONUMENTS USED OR SET FOR HORIZONTAL PROJECT CONTROL BY THE NCDOT LOCATION AND SURVEYS UNIT.

PROJECT CONTROL ESTABLISHED USING GLOBAL POSITIONING SYSTEM.  
 NETWORK ESTABLISHED FROM EXISTING HARN MONUMENTATION  
 SEE GPS CALIBRATION SHEET FOR HORIZONTAL AND VERTICAL COORDINATE VALUES.

# SURVEY CONTROL SHEET U-2579C

PROJECT REFERENCE NO.	SHEET NO.
U-2579C	IC-3
Location and Surveys	

BL POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
37	BL-37	878917.1490	1648253.6740	1004.53	366+30.66	307.74 RT
50	BY1A-50	878877.1310	1648520.6380	1009.97	368+56.21	159.43 RT
36	BL-36	878845.8860	1648742.7370	1013.20	370+42.50	34.52 RT
35	BL-35	878592.6930	1649050.4260	970.60	374+40.62	17.83 RT
34	BL-34	878364.6610	1649334.0440	961.33	378+04.02	1.55 LT
33	BL-33	877991.2850	1649757.2490	967.34	383+68.44	2.23 LT
32	BL-32	877789.2050	1649997.6060	945.92	386+82.51	2.51 LT
31	BL-31	877549.7810	1650280.2380	964.77	390+52.79	6.25 RT
30	BL-30	877276.3020	1650640.8900	956.39	395+05.27	3.86 RT
29	BL-29	877101.7870	1650879.2810	921.27	398+00.65	4.05 RT
28	BL-28	876970.5180	1651143.7410	957.29	400+92.79	40.84 LT
27	BL-27	876697.9310	1651728.7930	968.29	407+34.60	136.59 LT
26	BL-26	875730.0290	1653086.7730	964.02	424+00.70	5.50 RT
25	BL-25	875529.8050	1653613.7140	945.69	429+64.60	4.53 LT
24	BL-24	875379.5380	1654081.8010	935.64	434+55.28	17.37 RT
23	BL-23	875240.6970	1654505.3650	905.03	438+91.24	84.70 RT
22	BL-22	875236.2960	1655339.7950	953.42	447+18.18	48.07 RT
21	BL-21	875116.2950	1656388.3120	942.90	457+90.24	59.70 RT
20	BL-20	874788.3130	1657221.9250	918.98	467+00.09	19.98 RT
13	U2579B BL-13	874480.5920	1657767.3060	859.16	473+26.06	0.07 LT

BY3 POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
70	BY3-70	879257.5980	1649739.9840	998.06	375+10.63	937.52 LT
71	BY3-71	879095.5770	1648953.3960	1006.80	370+32.82	292.02 LT
50	BY1A-50	878877.1310	1648520.6380	1009.97	368+56.21	159.43 RT

BY4 POINT	DESC.	NORTH	EAST	ELEVATION	Y1 STATION	OFFSET
4	U2579C-4	877945.2760	1652815.2110	977.17	46+98.17	22.68 LT
3	U2579C-3	877222.1690	1652158.2420	977.43	37+29.20	91.65 LT
27	BL-27	876697.9310	1651728.7930	968.29	30+64.62	164.94 LT
1	U2579C-1	876419.2850	1651591.6020	976.94	27+59.85	143.91 LT
80	BY4-80	875566.1010	1651284.1120	965.41	18+67.46	40.44 LT
2	U2579C-2	874594.1930	1650970.2380	962.99		OUTSIDE PROJECT LIMITS

BY4A POINT	DESC.	NORTH	EAST	ELEVATION	Y1 STATION	OFFSET
1	U2579C-1	876419.2850	1651591.6020	976.94	27+59.85	143.91 LT
90	BY4A-90	876546.2760	1651243.2220	974.52	27+04.18	510.20 LT

BY1 POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
40	BY1-40	879382.0370	1649895.8830	993.02	375+43.72	1134.23 LT
41	BY1-41	879373.0890	1649502.9110	993.70	372+56.98	865.37 LT
5	U2579C-5	879097.9650	1648659.9420	1007.59	368+12.64	98.00 LT
37	BL-37	878917.1490	1648253.6740	1004.53	366+30.66	307.74 RT
6	U2579C-6	878599.7570	1647655.7360	997.26	363+97.03	943.11 RT
42	BY1-42	878376.0450	1647114.4820	1005.32	361+42.62	1470.87 RT
43	BY1-43	878324.9540	1646422.9780	1011.12	350+41.95	1919.36 RT

BY4B POINT	DESC.	NORTH	EAST	ELEVATION	Y1 STATION	OFFSET
100	BY4B-100	874514.7520	1651289.2500	955.35		OUTSIDE PROJECT LIMITS
2	U2579C-2	874594.1930	1650970.2380	962.99		OUTSIDE PROJECT LIMITS

BY1A POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
50	BY1A-50	878877.1310	1648520.6380	1009.97	368+56.21	159.43 RT
51	BY1A-51	878418.4500	1648514.5350	1017.07	371+57.70	505.17 RT
52	BY1A-52	877822.5750	1648402.6360	1013.17	374+71.92	1023.68 RT

BY4C POINT	DESC.	NORTH	EAST	ELEVATION	Y1 STATION	OFFSET
2	U2579C-2	874594.1930	1650970.2380	962.99		OUTSIDE PROJECT LIMITS
110	BY4C-110	874793.3610	1650765.7980	968.70		OUTSIDE PROJECT LIMITS

BY1B POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
51	BY1A-51	878418.4500	1648514.5350	1017.07	371+57.70	505.17 RT
60	BY1B-60	878475.3670	1648039.2490	989.50	367+65.70	779.88 RT

BY5 POINT	DESC.	NORTH	EAST	ELEVATION	L STATION	OFFSET
120	BY5-120	876347.1190	1653206.5820	973.27	422+21.42	600.45 LT
26	BL-26	875730.0290	1653086.7730	964.02	424+00.70	5.50 RT

BY6 POINT	DESC.	NORTH	EAST	ELEVATION	Y2 STATION	OFFSET
130	BY6-130	876210.7830	1655471.9540	962.57	30+65.40	15.08 LT
22	BL-22	875236.2960	1655339.7950	953.42	20+81.35	17.53 RT
131	BY6-131	874279.7050	1655168.5240	952.47	11+09.55	17.36 RT

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 U2579C\_LS\_WGS84.TXT  
 U2579C\_LS\_LOCAL.TXT  
 U2579C\_LS\_CONTROL.TXT

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PROJECT CONTROL ESTABLISHED USING GLOBAL POSITIONING SYSTEM. NETWORK ESTABLISHED FROM EXISTING HARN MONUMENTATION. SEE GPS CALIBRATION SHEET FOR HORIZONTAL AND VERTICAL COORDINATE VALUES.

.....  
 BM1 ELEVATION = 999.15  
 N 878792 E 1649815  
 L STATION 378+78.00 640 LEFT  
 RAILROAD SPIKE SET IN BASE OF 30' WHITE OAK TREE. 100' WEST OF WESTERN EDGE OF PAVEMENT OF WILLISTON RD.  
 .....

.....  
 BM2 ELEVATION = 985.60  
 N 877996 E 1652824  
 Y1 STATION 47+42.00 50 LEFT  
 RAILROAD SPIKE SET IN BASE OF 36' OAK TREE. IN FRONT OF 4386 NEW WALKERTOWN RD. 40' WEST OF WESTERN EDGE OF PAVEMENT. 60' NORTH OF U2579C-4.  
 .....

.....  
 BM3 ELEVATION = 957.76  
 N 876348 E 1655376  
 Y2 STATION 31+99.00 120 LEFT  
 RAILROAD SPIKE SET IN BASE OF 30' OAK TREE BEHIND OAK GROVE MORAVIAN CHURCH CEMETARY.  
 .....

## DATUM DESCRIPTION

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 NORTHING: 876419.285(++) EASTING: 1651591.602(++)  
 ELEVATION: 976.94(++)  
 THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 0.99995453  
 THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "U2579C-1" TO -L- STATION 390+00.00 IS  
 N 49°00'53.54" 3884.0262'  
 ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES  
 VERTICAL DATUM USED IS NAVD 88

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# SURVEY CONTROL SHEET U-2579C

L

TYPE	STATION	NORTH	EAST
POT	369.00.00	878966.6745	1648659.6288
PC	380.26.43	878215.1164	1649498.6799
PT	410.06.22	876438.9995	1651886.1818
TS	417.61.30	876045.1314	1652530.3984
SC	420.61.30	875891.4458	1652788.0265
CS	441.77.34	875300.0298	1654800.3025
ST	444.77.34	875289.8808	1655100.1166
TS	448.86.48	875280.4891	1655509.1473
SC	453.06.48	875260.6161	1655928.5769
CS	463.87.62	874958.9745	1656960.1431
ST	468.07.62	874749.7465	1657324.2031
POT	478.00.00	874234.4275	1658172.2973

Y1RPB

TYPE	STATION	NORTH	EAST
CS	10.00.00	877835.8305	1650029.8566
SC	12.40.00	877687.7044	1650218.6288
CS	22.47.50	877333.4398	1651149.8506
SRS	24.87.50	877318.0538	1651389.3165
SC	27.27.50	877296.9566	1651628.1971
PT	31.49.41	877129.7873	1652011.3753
POT	33.09.41	877033.4969	1652139.1569

Y2DET

TYPE	STATION	NORTH	EAST
POT	10.00.00	874174.9242	1655132.1447
PC	15.00.00	874667.1130	1655220.1798
PRC	17.50.83	874894.8079	1655319.7639
PT	20.01.66	875122.5027	1655419.3480
PC	23.01.66	875417.8160	1655472.1691
PRC	25.52.48	875665.9129	1655457.6874
PT	28.03.31	875914.0099	1655443.2057
POT	28.44.94	875954.9887	1655450.5354

Y1

TYPE	STATION	NORTH	EAST
POT	10.00.00	874741.2889	1651007.6977
PC	12.95.90	875019.3207	1651108.9743
PT	48.58.29	878049.8100	1652938.8597
POT	50.01.83	878156.0846	1653035.3402

Y1RPC

TYPE	STATION	NORTH	EAST
POT	10.00.00	877660.0453	1650058.1642
TS	14.08.00	877381.2148	1650356.0191
SC	16.48.00	877212.4781	1650526.5854
CS	21.17.08	876820.2603	1650780.1295
SRS	23.57.08	876595.4561	1650863.9626
SC	25.97.08	876372.6226	1650952.4822
PT	31.63.36	875994.3259	1651358.7181
POT	33.16.49	875934.0610	1651499.4869

Y3

TYPE	STATION	NORTH	EAST
POT	10.00.00	878606.2139	1647628.4038
PC	24.14.77	879194.4304	1648915.0972
PT	34.29.84	879359.3641	1649904.7980

Y1DET

TYPE	STATION	NORTH	EAST
POT	10.00.00	876296.7035	1651573.3343
PC	11.65.00	876451.3885	1651630.7587
PT	15.63.31	876802.1306	1651817.0466
PC	22.38.90	877351.5833	1652210.1421
PRC	29.50.71	877857.7175	1652706.6018
PT	33.97.69	878157.7969	1653036.9158
POT	34.26.59	878179.2134	1653056.3205

Y1RPD

TYPE	STATION	NORTH	EAST
POT	10.00.00	875443.1529	1653675.9171
TS	15.80.00	875615.1016	1653121.9914
SC	18.20.00	875681.5253	1652891.4085
CS	22.07.75	875735.5541	1652508.0815
SRS	24.47.75	875735.4519	1652268.1219
SC	26.87.75	875742.1247	1652028.4431
PT	29.16.62	875801.8615	1651808.2828
POT	32.52.52	875934.0610	1651499.4869

Y4

TYPE	STATION	NORTH	EAST
POT	10.00.00	878738.4659	1648506.1882
PC	11.19.74	878857.5857	1648494.0464
PT	12.43.35	878976.0304	1648460.8490
POT	12.53.12	878984.8472	1648456.6447

Y1LPB

TYPE	STATION	NORTH	EAST
CS	10.00.00	876625.7249	1651697.7880
SC	12.10.00	876759.1306	1651537.3571
CS	18.92.00	877194.8862	1651831.0355
ST	21.02.00	877096.6283	1652015.1471
POT	22.40.11	877016.9356	1652127.9444

Y2

TYPE	STATION	NORTH	EAST
POT	9.00.00	874076.4864	1655114.5377
TS	28.08.31	875954.9886	1655450.5354
SC	29.04.31	876049.5940	1655466.8303
CS	31.44.90	876288.6430	1655493.0887
ST	32.40.90	876384.5297	1655497.7184
POT	33.78.30	876521.8177	1655503.4632

**NOTES:**

1. THE SITE CALIBRATION SHOWN IS BASED UPON A NETWORK TIED TO THE HARN (HIGH ACCURACY REFERENCE NETWORK) NAD 83/95 ADJUSTMENT. THIS CALIBRATION WILL ALLOW THE END USER TO WORK WITHIN THE SAME COORDINATE SYSTEM WHEN USING RTK (REAL TIME KINEMATIC) GPS AND A LOCAL BASE STATION. IF ANOTHER SYSTEM SUCH AS VRS (VIRTUAL REFERENCE STATION) IS USED, ADDITIONAL FIELD TIES MAY BE NEEDED TO REDUCE POSSIBLE ERRORS, OR BIASES.

2. THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY SELECTING PROJECT CONTROL DATA AT:  
[HTTPS://CONNECT.NCDOT.GOV/RESOURCES/LOCATION/](https://connect.ncdot.gov/resources/location/)

THE FILES TO BE FOUND ARE AS FOLLOWS:  
 U2579C\_LS\_GPSCALIB.HTML  
 U2579C\_LS\_WGS84.TXT  
 U2579C\_LS\_LOCAL.TXT  
 U2579C\_LS\_CONTROL.TXT

THE WGS84 AND LOCAL FILES ARE COMMA DELIMITED AND CAN BE USED TO REPRODUCE THE SITE CALIBRATION FOR THE END USER'S GPS EQUIPMENT. IF FURTHER INFORMATION IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

▲ INDICATES GEODETIC CONTROL MONUMENTS USED OR SET FOR HORIZONTAL PROJECT CONTROL BY THE NCDOT LOCATION AND SURVEYS UNIT.

PROJECT CONTROL ESTABLISHED USING GLOBAL POSITIONING SYSTEM.

NETWORK ESTABLISHED FROM EXISTING HARN MONUMENTATION

SEE GPS CALIBRATION SHEET FOR HORIZONTAL AND VERTICAL COORDINATE VALUES.

## DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCGS FOR MONUMENT "U2579C-1"  
 WITH NAD 83/95 STATE PLANE GRID COORDINATES OF  
 NORTHING: 876419.285(++) EASTING: 1651591.602(++)  
 ELEVATION: 976.94(++)  
 THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 0.99995453  
 THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "U2579C-1" TO -L- STATION 390+00.00 IS  
 N 49°00'53.54" 3884.0262'  
 ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES  
 VERTICAL DATUM USED IS NAVD 88





# SURVEY CONTROL SHEET U-2579C

PROJECT REFERENCE NO.	SHEET NO.
U-2579C	1C-6
Location and Surveys	

### ROW MARKER CONCRETE OR GRANITE-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y1RPB	10+00.00	-206.00	877994.6104	1650161.1005
Y1RPB	12+40.00	-170.00	877825.8802	1650317.6615
Y1RPB	16+50.00	-120.00	877595.4996	1650622.4522
Y1RPB	22+47.50	-169.00	877501.5057	1651167.5948
Y1RPB	24+87.50	-144.00	877461.9167	1651395.5994
Y1RPB	27+27.50	-123.00	877418.0354	1651649.8517
Y1RPB	29+75.00	-165.00	877369.0710	1651934.8809

### ROW MARKER CONCRETE OR GRANITE-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y1RPC	10+00.00	206.00	877509.6578	1649917.3821
Y1RPC	14+08.00	160.00	877264.4089	1650246.6737
Y1RPC	16+48.00	160.00	877105.1110	1650407.9587
Y1RPC	21+17.08	160.00	876756.1724	1650633.5255
Y1RPC	23+57.08	140.00	876550.1751	1650731.4876
Y1RPC	25+97.08	120.00	876317.6674	1650845.8054
Y1RPC	31+25.00	120.00	875902.2564	1651271.4836

### ROW MARKER CONCRETE OR GRANITE-E

ALIGN	STATION	OFFSET	NORTH	EAST
Y1RPD	10+00.00	-141.00	875308.4917	1653634.1158
Y1RPD	14+42.00	-132.62	875447.5343	1653214.4714
Y1RPD	15+80.00	-130.00	875490.9458	1653083.4512
Y1RPD	18+20.00	-120.00	875564.9491	1652862.9484
Y1RPD	22+07.75	-120.00	875615.6530	1652503.2108
Y1RPD	24+47.75	-155.00	875580.4859	1652271.3671
Y1RPD	26+87.75	-140.00	875603.2241	1652010.9326
Y1RPD	29+16.62	-120.00	875691.5458	1651761.0552
Y1RPD	30+68.00	-120.00	875751.1245	1651621.8894

### ROW MARKER CONCRETE OR GRANITE-E

ALIGN	STATION	OFFSET	NORTH	EAST
SRSA	10+00.00	-35.00	875255.8513	1653186.9249
SRSA	10+00.00	40.00	875253.7619	1653261.8958
SRSA	12+27.64	40.00	875326.5710	1653369.6016
SRSA	27+92.06	40.00	875027.0730	1654911.2664
SRSA	28+97.00	40.00	875023.9571	1655161.1621
SRSA	30+69.75	40.00	874993.4909	1655105.4288
SRSA	31+27.42	66.22	874909.6399	1655220.8929

## DATUM DESCRIPTION

THE LOCALIZED COORDINATE SYSTEM DEVELOPED FOR THIS PROJECT IS BASED ON THE STATE PLANE COORDINATES ESTABLISHED BY NCGS FOR MONUMENT "U2579C-1" WITH NAD 83/95 STATE PLANE GRID COORDINATES OF  
 NORTHING: 876419.285(++) EASTING: 1651591.602(++)  
 ELEVATION: 976.94(++)  
 THE AVERAGE COMBINED GRID FACTOR USED ON THIS PROJECT (GROUND TO GRID) IS: 0.99995453  
 THE N.C. LAMBERT GRID BEARING AND LOCALIZED HORIZONTAL GROUND DISTANCE FROM "U2579C-1" TO -L- STATION 390+00.00 IS  
 N 49°00'53.54" 3884.0262'  
 ALL LINEAR DIMENSIONS ARE LOCALIZED HORIZONTAL DISTANCES  
 VERTICAL DATUM USED IS NAVD 88

### NOTES:

- THE SITE CALIBRATION SHOWN IS BASED UPON A NETWORK TIED TO THE HARN (HIGH ACCURACY REFERENCE NETWORK) NAD 83/95 ADJUSTMENT. THIS CALIBRATION WILL ALLOW THE END USER TO WORK WITHIN THE SAME COORDINATE SYSTEM WHEN USING RTK (REAL TIME KINEMATIC) GPS AND A LOCAL BASE STATION. IF ANOTHER SYSTEM SUCH AS VRS (VIRTUAL REFERENCE STATION) IS USED, ADDITIONAL FIELD TIES MAY BE NEEDED TO REDUCE POSSIBLE ERRORS, OR BIASES.

- THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY SELECTING PROJECT CONTROL DATA AT:  
[HTTPS://CONNECT.NCDOT.GOV/RESOURCES/LOCATION/](https://connect.ncdot.gov/resources/location/)

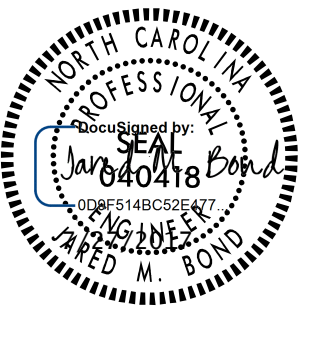

THE FILES TO BE FOUND ARE AS FOLLOWS:  
 U2579C\_LS\_GPSCALIB.HTML  
 U2579C\_LS\_WGS84.TXT  
 U2579C\_LS\_LOCAL.TXT  
 U2579C\_LS\_CONTROL.TXT

THE WGS84 AND LOCAL FILES ARE COMMA DELIMITED AND CAN BE USED TO REPRODUCE THE SITE CALIBRATION FOR THE END USER'S GPS EQUIPMENT. IF FURTHER INFORMATION IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

- INDICATES GEODETIC CONTROL MONUMENTS USED OR SET FOR HORIZONTAL PROJECT CONTROL BY THE NCDOT LOCATION AND SURVEYS UNIT.  
 PROJECT CONTROL ESTABLISHED USING GLOBAL POSITIONING SYSTEM.  
 NETWORK ESTABLISHED FROM EXISTING HARN MONUMENTATION  
 SEE GPS CALIBRATION SHEET FOR HORIZONTAL AND VERTICAL COORDINATE VALUES.



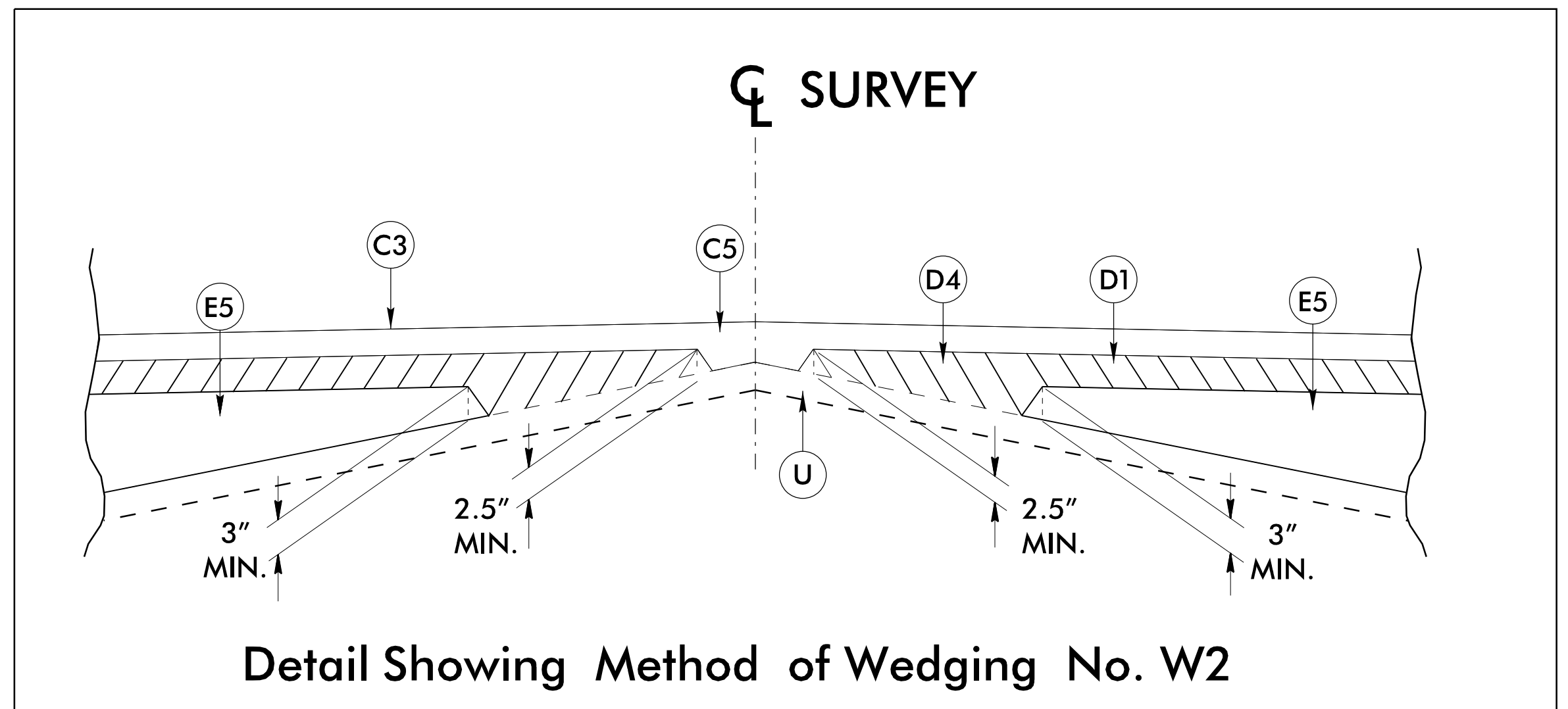
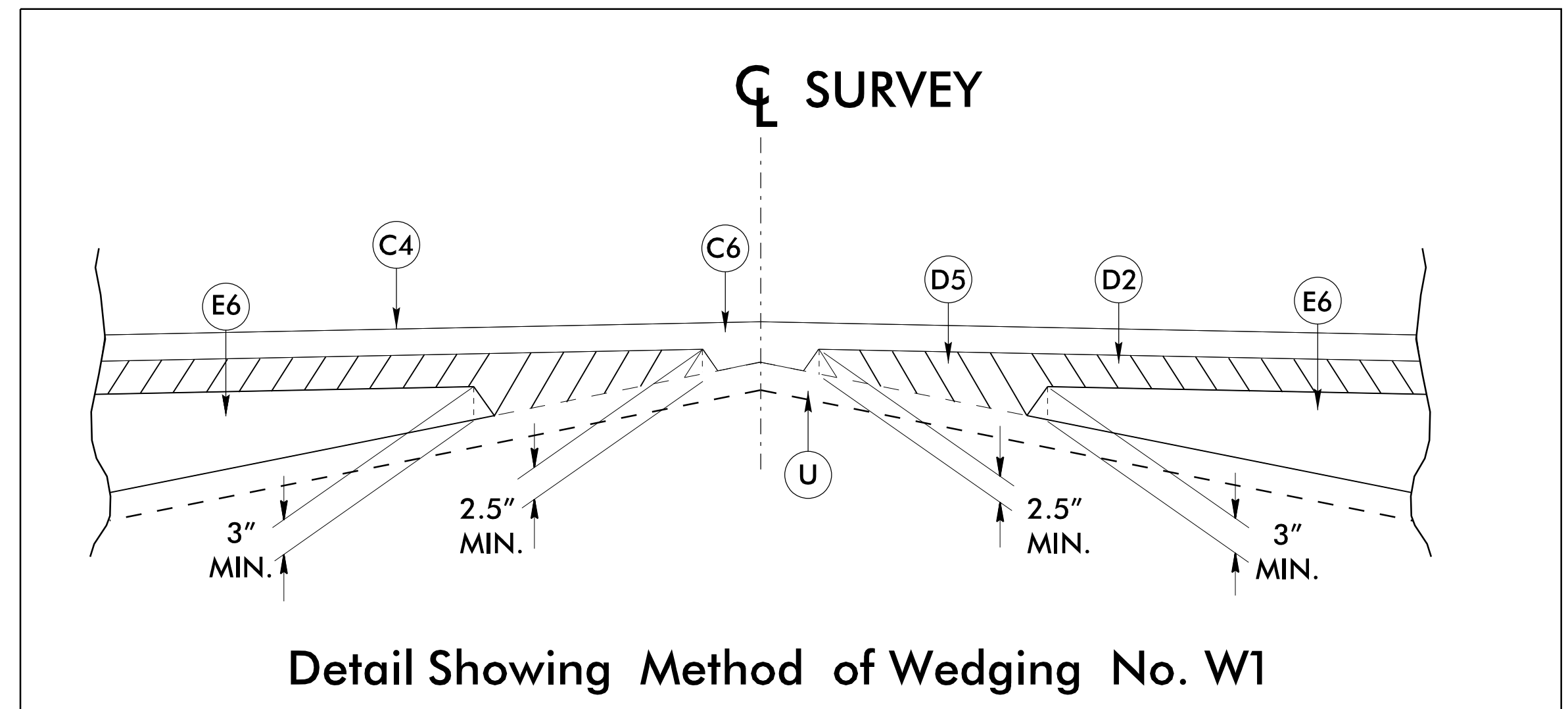
5/14/99

PROJECT REFERENCE NO. U-2579C	SHEET NO. 2A-1
RW SHEET NO.	
ROADWAY DESIGN ENGINEER 	PAVEMENT ENGINEER 
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	

## FINAL PAVEMENT SCHEDULE

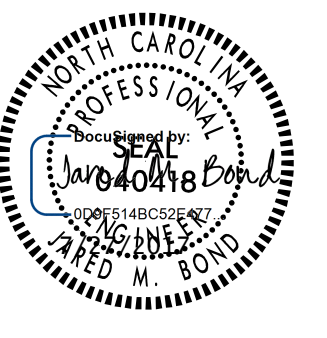
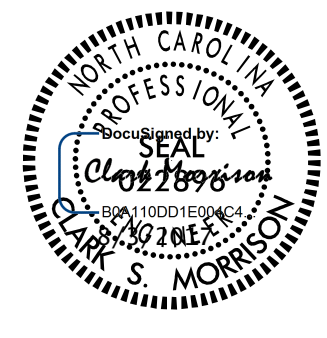
C1	PROP. APPROX. 1.5" ASPHALT CONCRETE SURFACE COURSE, TYPE SF9.5A, AT AN AVERAGE RATE OF 165 LBS. PER SQ. YD.	E1	PROP. APPROX. 4.0" ASPHALT CONCRETE BASE COURSE, TYPE B25.0B, AT AN AVERAGE RATE OF 456 LBS. PER SQ. YD.	N	GEOTEXTILE FOR SOIL STABILIZATION
C2	PROP. APPROX. 2.5" ASPHALT CONCRETE SURFACE COURSE, TYPE SF9.5A, AT AN AVERAGE RATE OF 137.5 LBS. PER SQ. YD. IN EACH OF TWO LAYERS.	E2	PROP. APPROX. 3.0" ASPHALT CONCRETE BASE COURSE, TYPE B25.0C, AT AN AVERAGE RATE OF 342 LBS. PER SQ. YD.	P	PRIME COAT
C3	PROP. APPROX. 3.0" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD. IN EACH OF TWO LAYERS.	E3	PROP. APPROX. 5.5" ASPHALT CONCRETE BASE COURSE, TYPE B25.0C, AT AN AVERAGE RATE OF 627 LBS. PER SQ. YD.	R1	2'-6" CONCRETE CURB AND GUTTER
C4	PROP. APPROX. 3.0" ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C, AT AN AVERAGE RATE OF 168 LBS. PER SQ. YD. IN EACH OF TWO LAYERS.	E4	PROP. APPROX. 8.0" ASPHALT CONCRETE BASE COURSE, TYPE B25.0C, AT AN AVERAGE RATE OF 456 LBS. PER SQ. YD. IN EACH OF TWO LAYERS.	R2	5" MONOLITHIC CONCRETE ISLAND (KEYED-IN)
C5	PROP. VAR. ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B, AT AN AVERAGE RATE OF 112 LBS. PER SQ. YD. PER 1" DEPTH. TO BE PLACED IN LAYERS NOT LESS THAN 1.5" IN DEPTH OR GREATER THAN 2" IN DEPTH.	E5	PROP. VAR. ASPHALT CONCRETE BASE COURSE, TYPE B25.0B, AT AN AVERAGE RATE OF 114 LBS. PER SQ. YD. PER 1" DEPTH. TO BE PLACED IN LAYERS NOT LESS THAN 3" IN DEPTH OR GREATER THAN 5.5" IN DEPTH.	R3	FUTURE SINGLE FACED CONCRETE BARRIER
C6	PROP. VAR. ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5C, AT AN AVERAGE RATE OF 112 LBS. PER SQ. YD. PER 1" DEPTH. TO BE PLACED IN LAYERS NOT LESS THAN 1.5" IN DEPTH OR GREATER THAN 2" IN DEPTH.	E6	PROP. VAR. ASPHALT CONCRETE BASE COURSE, TYPE B25.0C, AT AN AVERAGE RATE OF 114 LBS. PER SQ. YD. PER 1" DEPTH. TO BE PLACED IN LAYERS NOT LESS THAN 3" IN DEPTH OR GREATER THAN 5.5" IN DEPTH.	T	EARTH MATERIAL
D1	PROP. APPROX. 2.5" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0B, AT AN AVERAGE RATE OF 285 LBS. PER SQ. YD.	J1	PROP. 8" AGGREGATE BASE COURSE	U	EXISTING PAVEMENT
D2	PROP. APPROX. 3.0" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0C, AT AN AVERAGE RATE OF 342 LBS. PER SQ. YD.	J2	PROP. 10" AGGREGATE BASE COURSE	W1	VARIABLE DEPTH ASPHALT PAVEMENT (SEE WEDGING DETAILS)
D3	PROP. APPROX. 4.0" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0C, AT AN AVERAGE RATE OF 456 LBS. PER SQ. YD.	J3	PROP. VAR. DEPTH AGGREGATE BASE COURSE	W2	VARIABLE DEPTH ASPHALT PAVEMENT (SEE WEDGING DETAILS)
D4	PROP. VAR. ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0B, AT AN AVERAGE RATE OF 114 LBS. PER SQ. YD. PER 1" DEPTH. TO BE PLACED IN LAYERS NOT LESS THAN 2.5" IN DEPTH OR GREATER THAN 4" IN DEPTH.	K	SUBBASE TO BE TREATED WITH LIME TO A DEPTH OF 8", AT A RATE OF 20 LBS PER SQ YD AS DIRECTED BY THE ENGINEER. OR SUBBASE TO BE TREATED WITH CEMENT TO A DEPTH OF 7", AT A RATE OF 55 LBS PER SQYD AS DIRECTED BY THE ENGINEER.	Y	RUMBLE STRIPS.
D5	PROP. VAR. ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0C, AT AN AVERAGE RATE OF 114 LBS. PER SQ. YD. PER 1" DEPTH. TO BE PLACED IN LAYERS NOT LESS THAN 2.5" IN DEPTH OR GREATER THAN 4" IN DEPTH.				

NOTE: PAVEMENT EDGES ARE 1:1 UNLESS SHOW OTHERWISE.



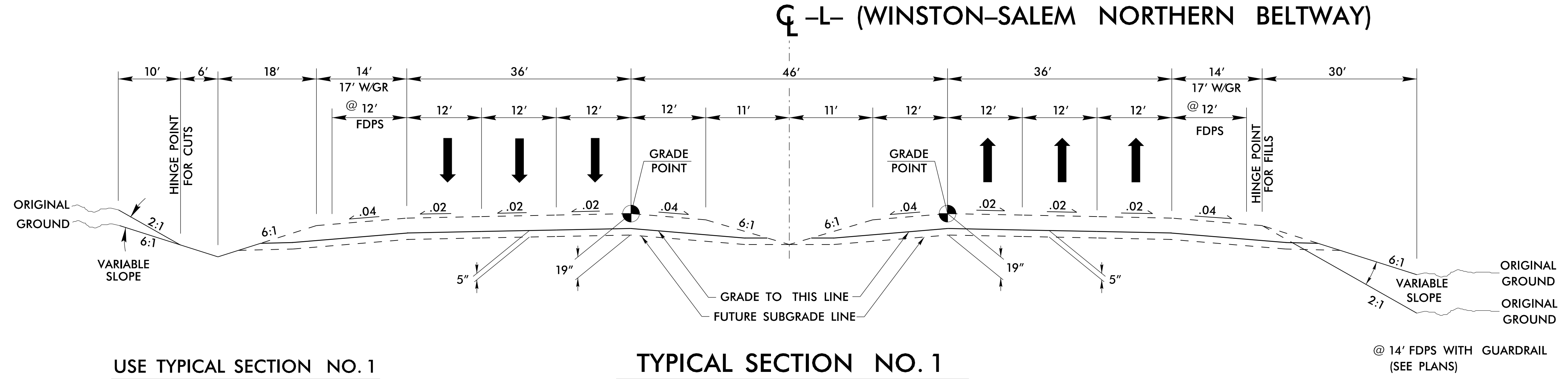
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5/14/99

PROJECT REFERENCE NO. U-2579C	SHEET NO. 2A-2
RW SHEET NO.	
ROADWAY DESIGN ENGINEER 	PAVEMENT ENGINEER 
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	



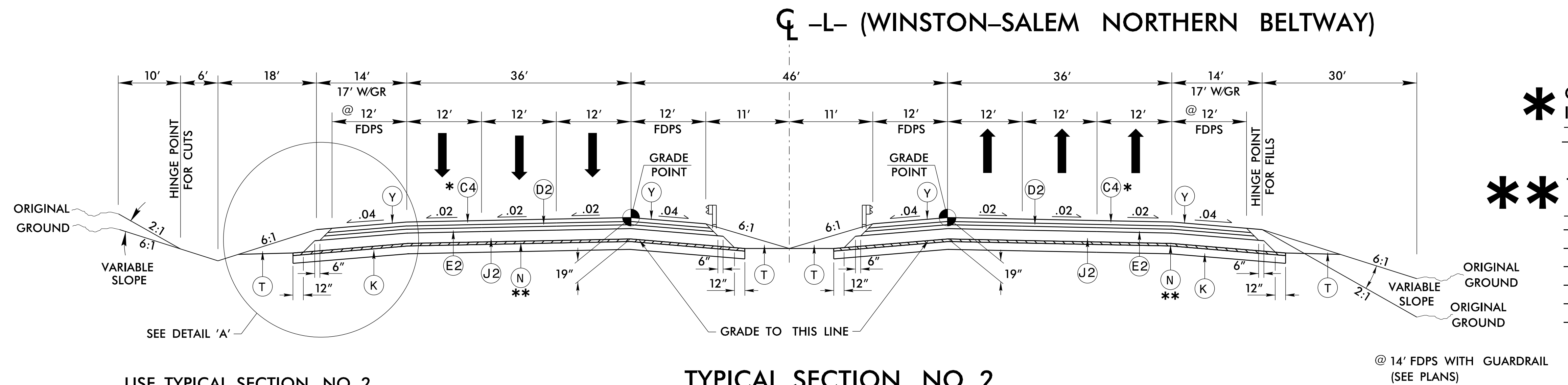
C4	3" S9.5C
D2	3" I19.0C
E2	3" B25.0C
E4	8" B25.0C
J2	10" ABC
N	GEOTEXTILE FOR SOIL STABILIZATION
K	SUBGRADE STABILIZATION
R3	FUTURE SINGLE FACED BARRIER
T	EARTH MATERIAL
Y	RUMBLE STRIPS



**USE TYPICAL SECTION NO. 1**  
-L- STA. 373+00.00 TO STA. 385+00.00

**TYPICAL SECTION NO. 1**

@ 14' FDPS WITH GUARDRAIL (SEE PLANS)



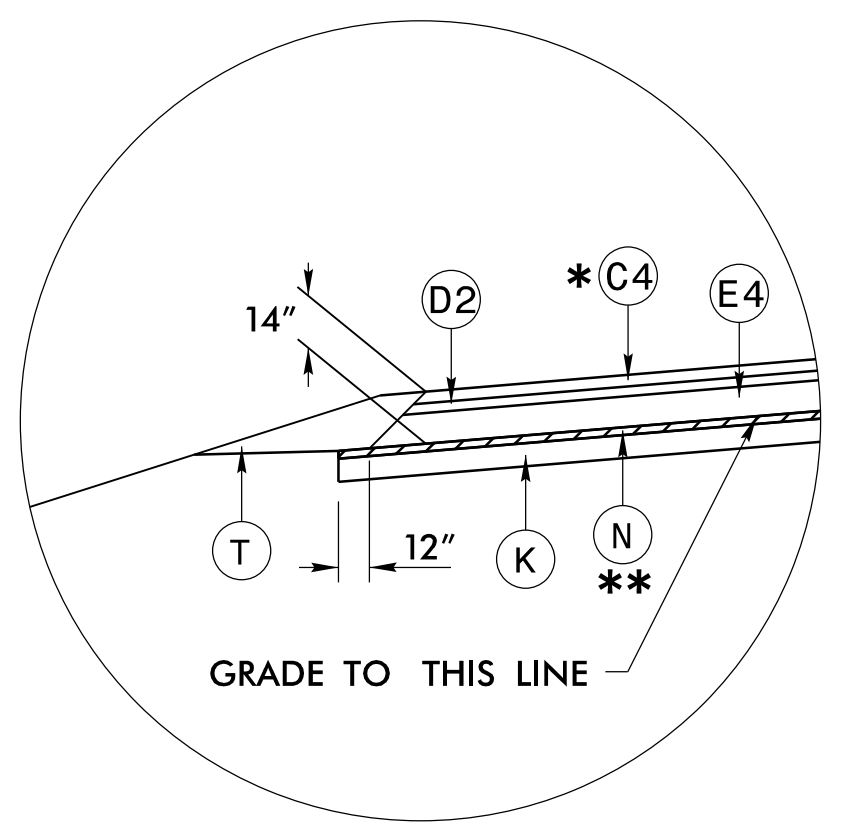
**USE TYPICAL SECTION NO. 2**  
-L- STA. 385+00.00 LT. TO STA. 472+36.29 LT. (BEGIN BRIDGE)  
-L- STA. 385+00.00 RT. TO STA. 472+48.61 RT. (BEGIN BRIDGE)  
-L- STA. 474+91.29 LT. (END BRIDGE) TO STA. 478+00.00 LT.  
-L- STA. 475+03.61 RT. (END BRIDGE) TO STA. 478+00.00 RT.

**TYPICAL SECTION NO. 2**

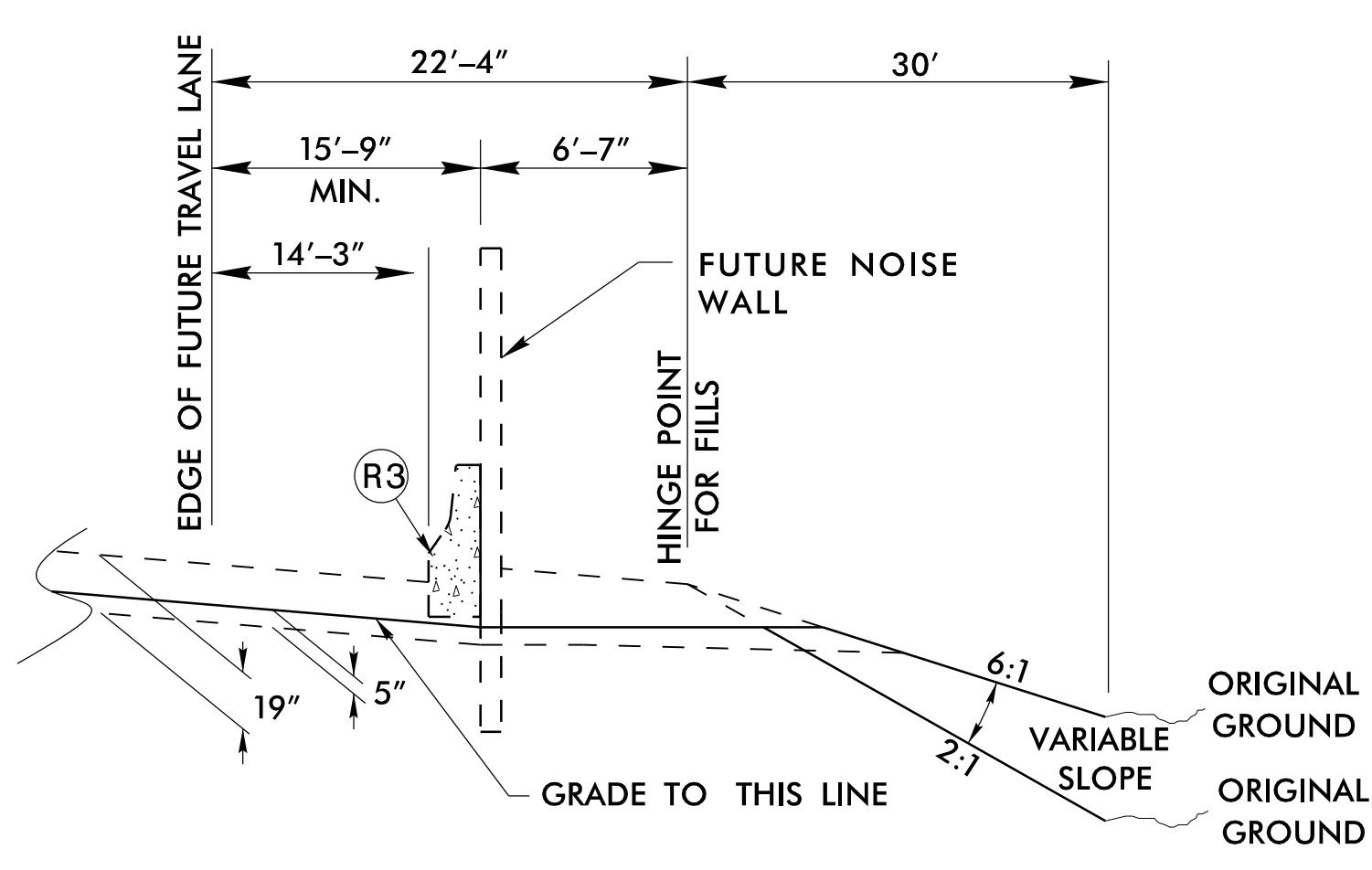
@ 14' FDPS WITH GUARDRAIL (SEE PLANS)

**\* CONSTRUCT UP TO BUT NOT INCLUDING THE FINAL SURFACE LAYER**  
-L- STA. 385+00.00 TO STA. 403+00.00

**\*\* THESE LOCATIONS TO BE INVESTIGATED DURING CONSTRUCTION:**  
-L- STA. 373+00.00 TO STA. 401+75.00  
-L- STA. 413+00.00 TO STA. 415+50.00  
-L- STA. 427+25.00 TO STA. 428+50.00  
-L- STA. 431+25.00 TO STA. 443+75.00  
-L- STA. 470+00.00 TO STA. 472+36.00  
-L- STA. 474+46.00 TO STA. 478+00.00

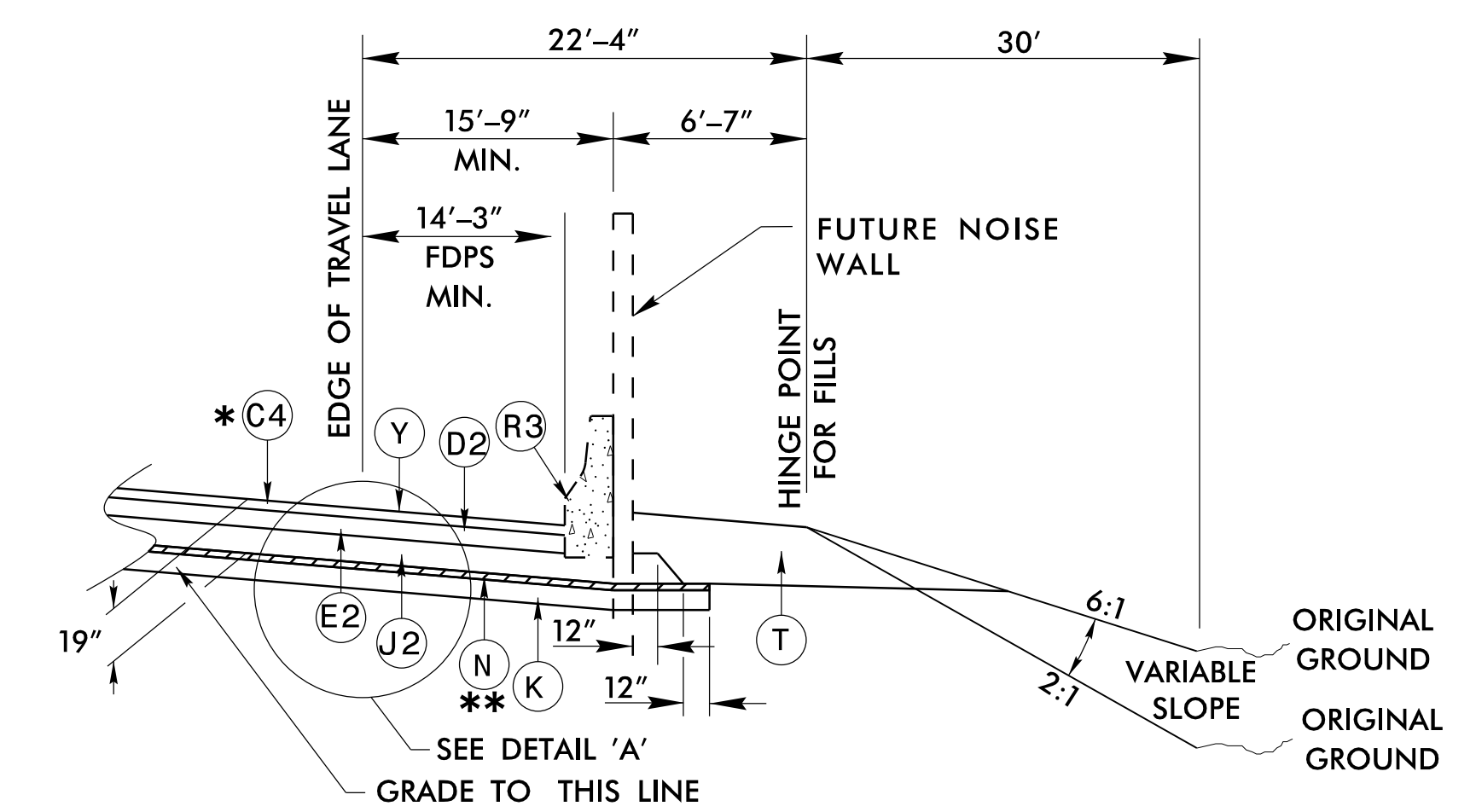


**ALTERNATE PAVEMENT DESIGN  
DETAIL 'A'**



**TYPICAL SECTION NO. 1A**

**USE TYPICAL SECTION NO. 1A:**  
USE IN CONJUNCTION WITH TYPICAL SECTION NO. 1  
-L- STA. 373+00.00 TO STA. 385+00.00 RT (NOISE WALL -NWD-)

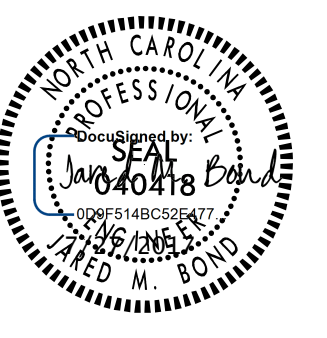



**TYPICAL SECTION NO. 2A**

**USE TYPICAL SECTION NO. 2A:**  
USE IN CONJUNCTION WITH TYPICAL SECTION NO. 2  
-L- STA. 385+00.00 TO STA. 388+11.00 RT (NOISE WALL -NWD-)

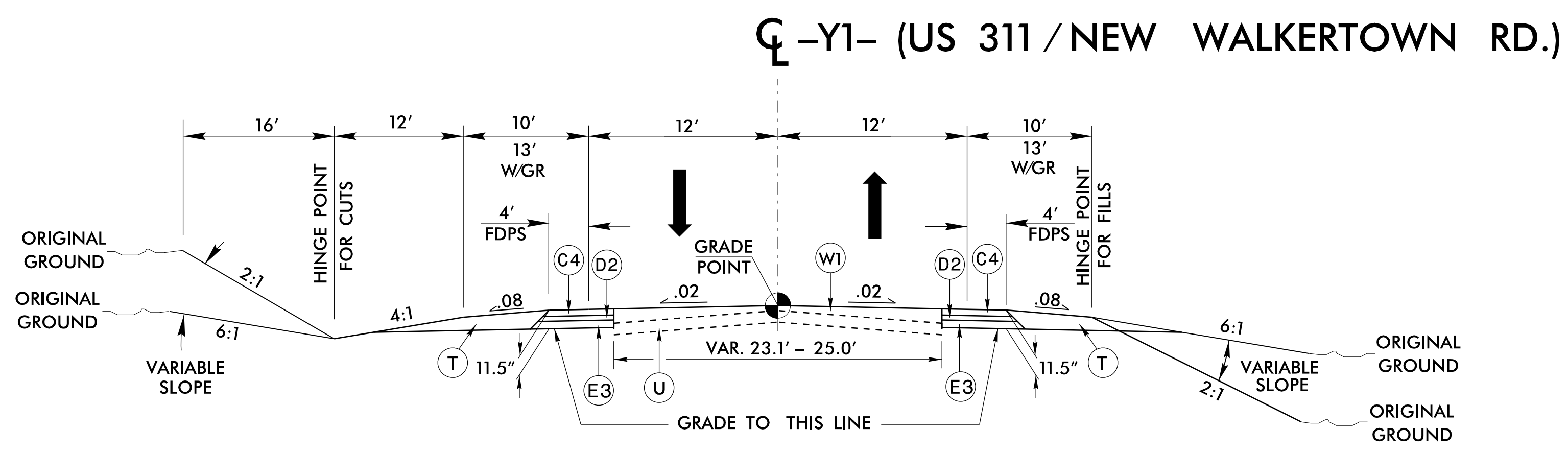
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5/14/99

PROJECT REFERENCE NO. U-2579C	SHEET NO. 2A-3
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	PAVEMENT ENGINEER
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

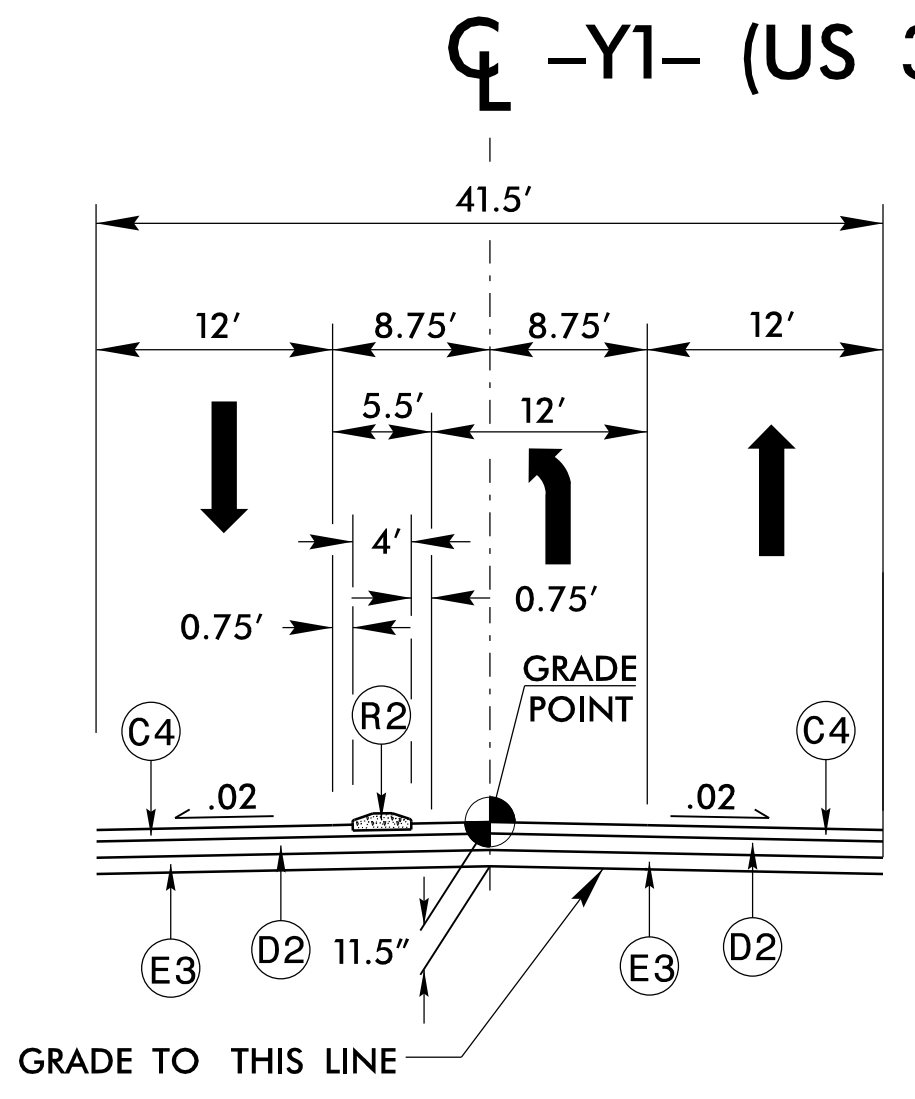


C4	3" S9.5C
D2	3" I19.0C
E3	5.5" B25.0C
N	GEOTEXTILE FOR SOIL STABILIZATION
R2	5" MONO CONC. ISLAND (KEYED-IN)
T	EARTH MATERIAL
U	EXISTING PAVEMENT
W1	WEDGING

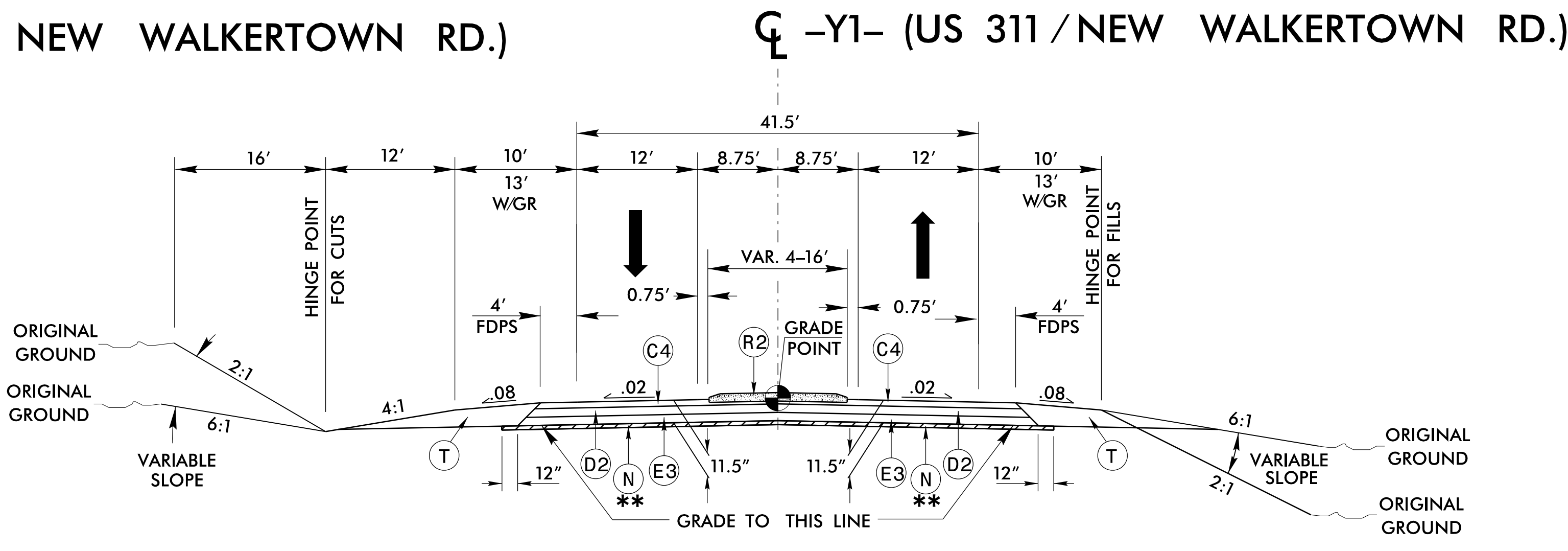


TYPICAL SECTION NO. 3

USE TYPICAL SECTION NO. 3:  
 -Y1- STA. 10+75.00 TO STA. 18+21.65  
 -Y1- STA. 46+75.00 TO STA. 48+50.00



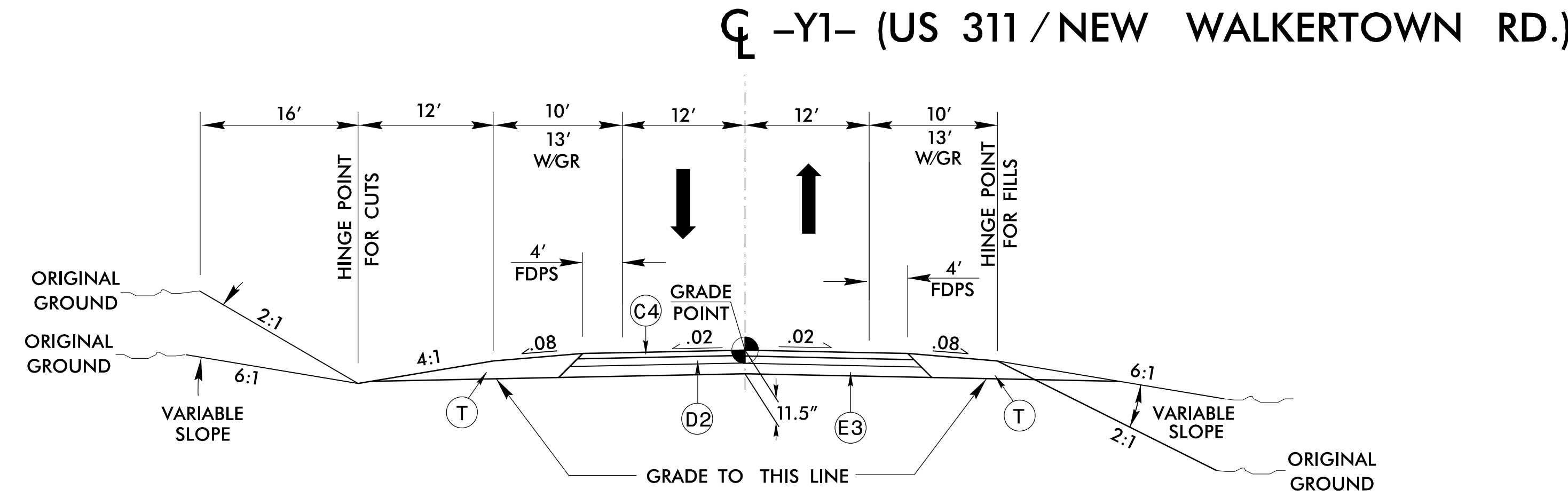
TYPICAL SECTION NO. 4A  
 USE IN CONJUNCTION WITH TYPICAL SECTION NO. 4  
 -Y1- STA. 23+59.22 TO STA. 26+89.22  
 -Y1- STA. 31+78.60 TO STA. 35+08.60



TYPICAL SECTION NO. 4

**\*\* THESE LOCATIONS TO BE INVESTIGATED DURING CONSTRUCTION:**  
 -Y1- STA. 30+34.00 TO STA. 35+25.00

USE TYPICAL SECTION NO. 4:  
 -Y1- STA. 18+21.65 TO STA. 28+13.39 (BEGIN BRIDGE)  
 -Y1- STA. 30+34.05 (END BRIDGE) TO STA. 39+54.89



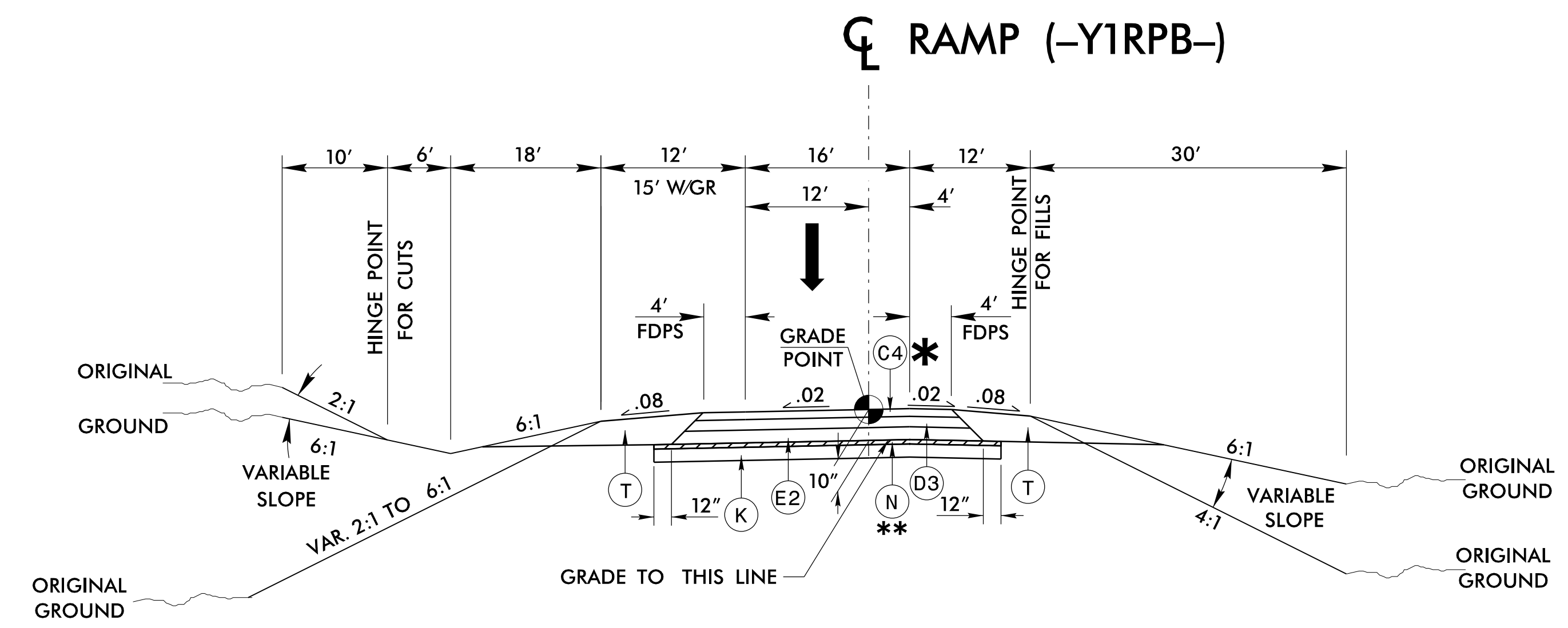
TYPICAL SECTION NO. 5

USE TYPICAL SECTION NO. 5:  
 -Y1- STA. 39+54.89 TO STA. 46+75.00

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5/14/99

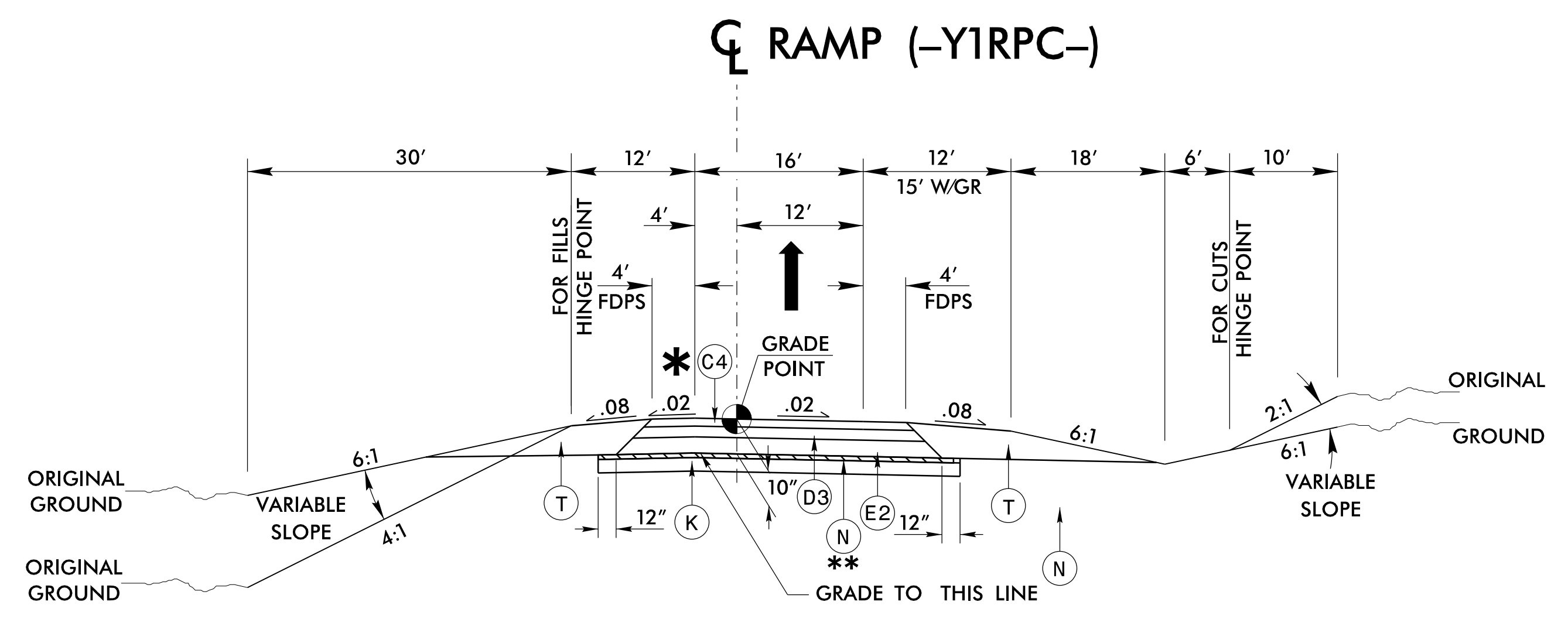
PROJECT REFERENCE NO. U-2579C	SHEET NO. 2A-4
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	PAVEMENT ENGINEER
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	



**TYPICAL SECTION NO. 6**

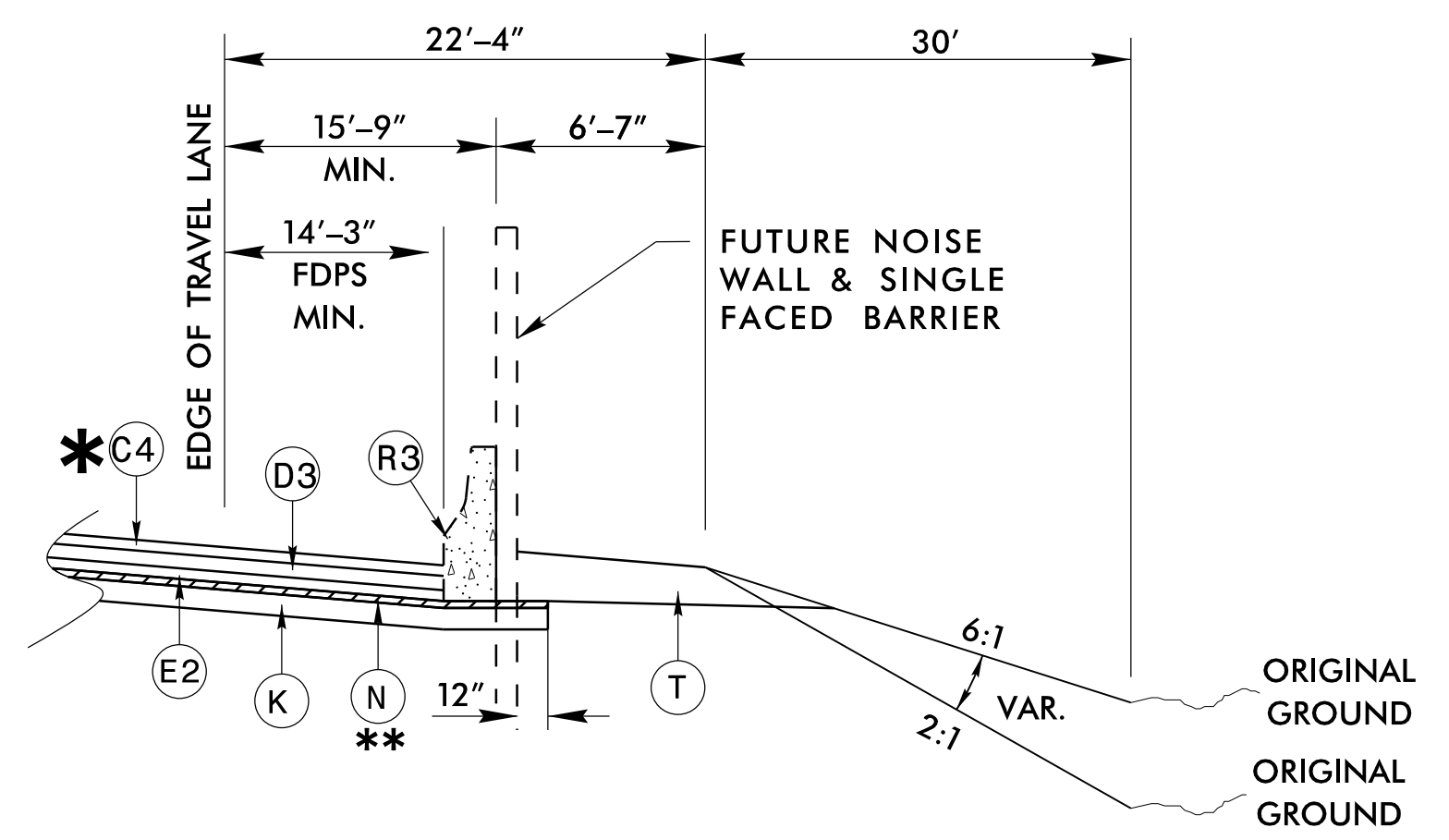
**USE TYPICAL SECTION NO. 6:**  
-Y1RPB- STA. 14+89.73 TO STA. 30+02.32

C4	3" S9.5C
D3	4" I19.0C
E2	3" B25.0C
K	SUBGRADE STABILIZATION
N	GEOTEXTILE FOR SOIL STABILIZATION
R3	FUTURE SINGLE FACED BARRIER
T	EARTH MATERIAL



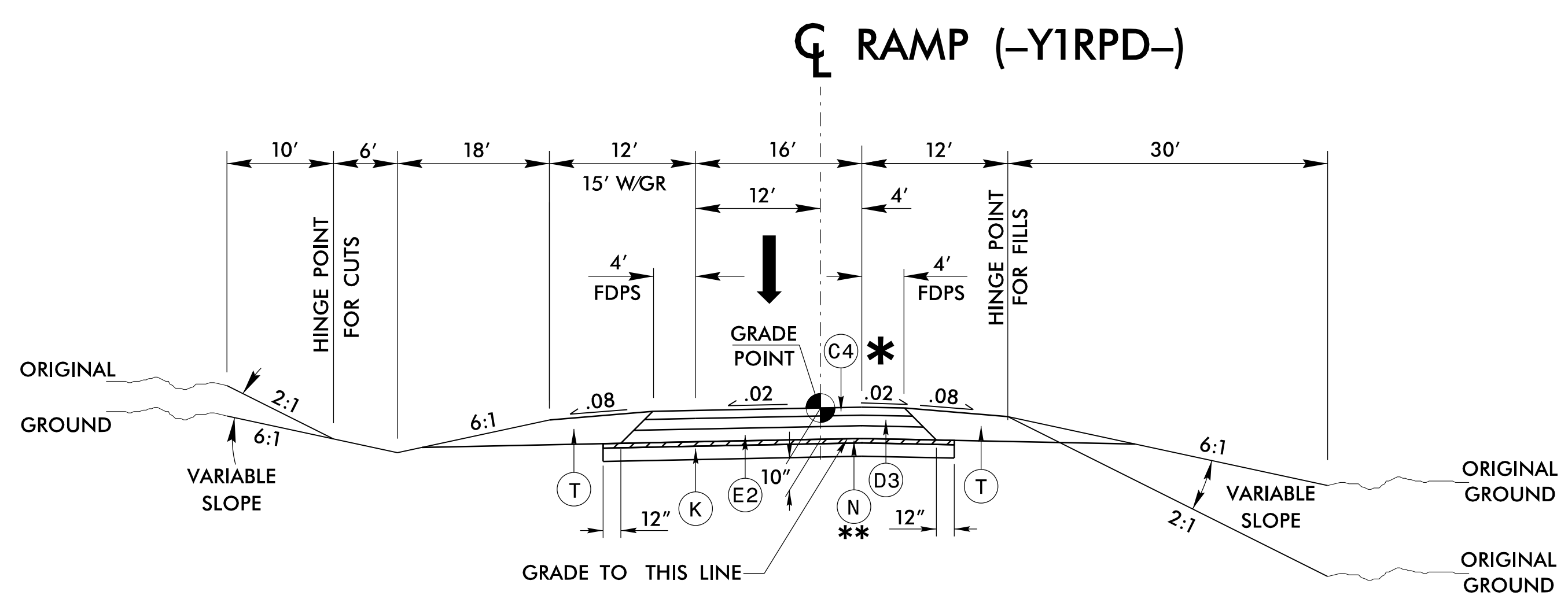
**TYPICAL SECTION NO. 7**

**USE TYPICAL SECTION NO. 7:**  
-Y1RPC- STA. 14+30.42 TO STA. 32+95.71



**TYPICAL SECTION NO. 7A**

**USE TYPICAL SECTION NO. 7A:**  
USE IN CONJUNCTION WITH TYPICAL SECTION NO. 7  
-Y1RPC- STA. 10+00.00 TO STA. 18+93.92 RT (NOISEWALL -NWD-)



**TYPICAL SECTION NO. 8**

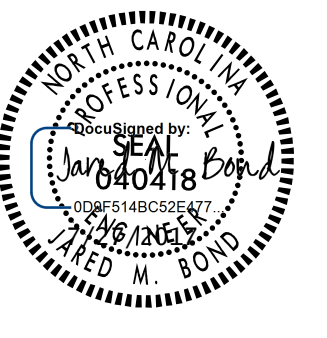

(SEE CROSS SECTIONS)

**USE TYPICAL SECTION NO. 8:**  
-Y1RPD- STA. 15+46.23 TO STA. 32+31.74

**\* CONSTRUCT UP TO BUT NOT INCLUDING THE FINAL SURFACE LAYER**  
-Y1RPB- STA. 14+89.73 TO STA. 30+02.32  
-Y1RPC- STA. 14+30.42 TO STA. 33+09.41  
-Y1RPD- STA. 15+46.23 TO STA. 32+31.74

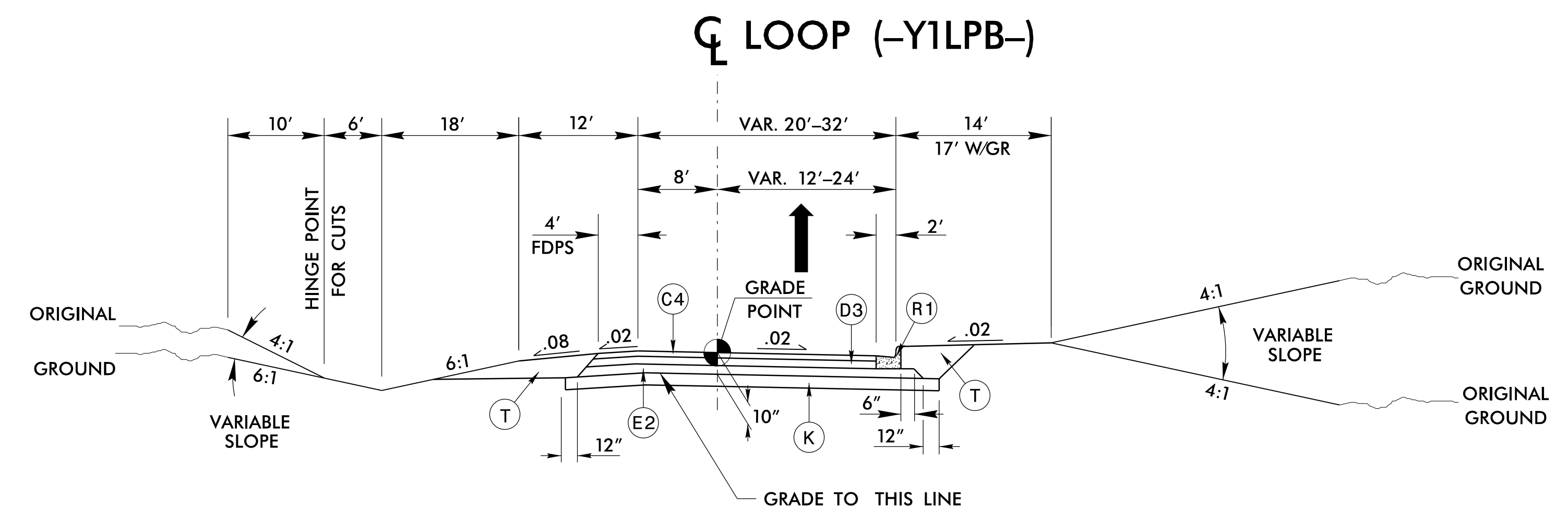
**\*\* THESE LOCATIONS TO BE INVESTIGATED DURING CONSTRUCTION:**  
-Y1RPB- STA. 10+00.00 TO 25+50.00  
-Y1RPC- STA. 10+00.00 TO 25+00.00  
-Y1RPD- STA. 22+00.00 TO 32+31.00

P3-JUL-2017 15:34 U:\2579C-rdy-typp.dgn

PROJECT REFERENCE NO. U-2579C	SHEET NO. 2A-5
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	PAVEMENT ENGINEER
	
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	

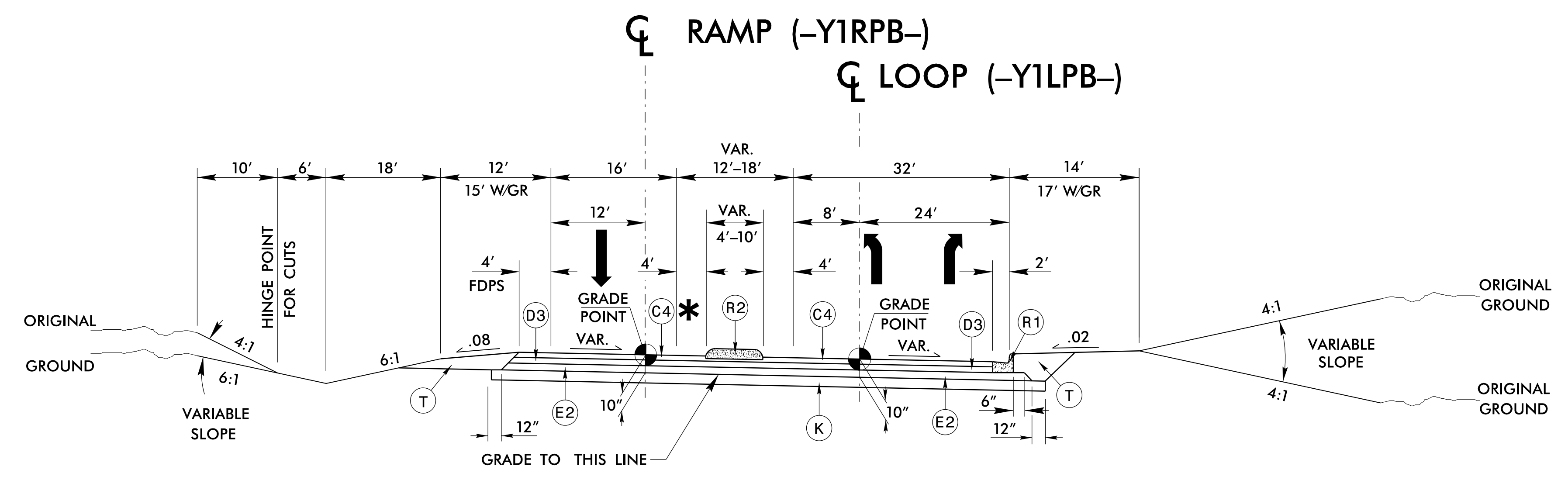


C4	3" S9.5C
D3	4" I19.0C
E2	3" B25.0C
K	SUBGRADE STABILIZATION
R1	2'-6" CONC. C&G
R2	5" MONO CONC. ISLAND (KEYED-IN)
T	EARTH MATERIAL



**TYPICAL SECTION NO. 9**

USE TYPICAL SECTION NO. 9:  
-Y1LPB- STA. 12+58.57 TO STA. 19+37.88



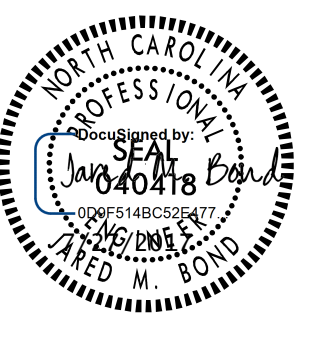

**TYPICAL SECTION NO. 10**

USE TYPICAL SECTION NO. 10:  
-Y1RPB- STA. 30+02.32 TO STA. 32+88.63  
-Y1LPB- STA. 19+37.88 TO STA. 22+19.35

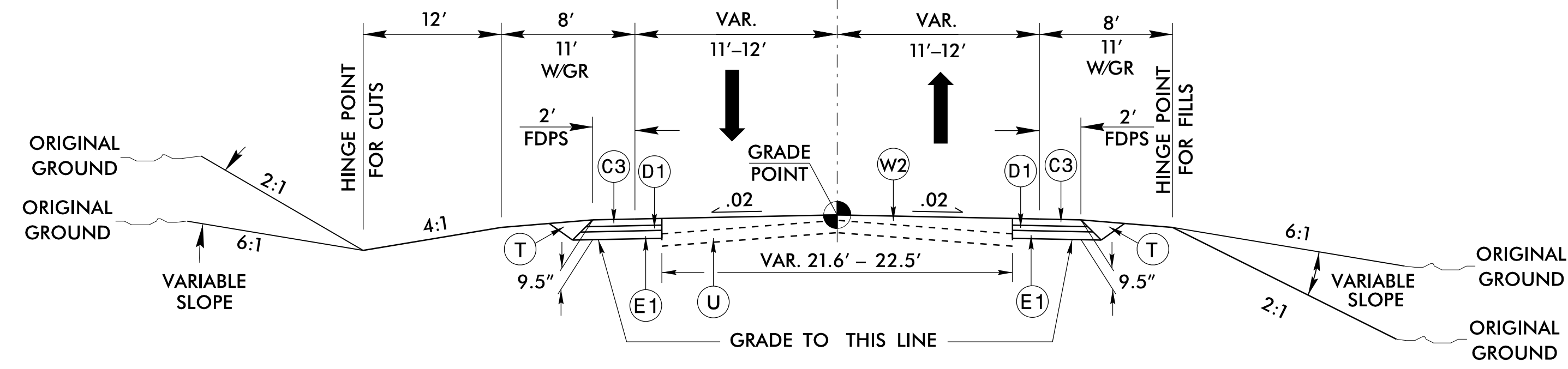
**\* CONSTRUCT UP TO BUT NOT INCLUDING THE FINAL SURFACE LAYER**  
-Y1RPB- STA. 30+02.32 TO STA. 32+88.63



5/14/99

PROJECT REFERENCE NO. U-2579C	SHEET NO. 2A-6
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	PAVEMENT ENGINEER
	
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	

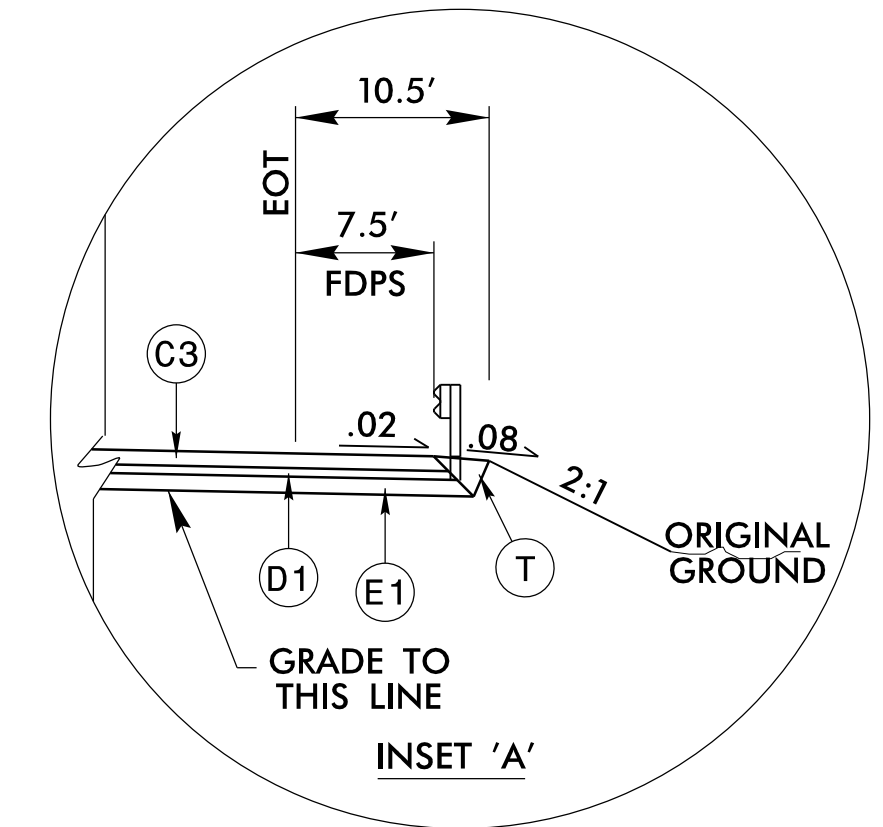
**CL -Y2- (SR 2381 / WILLISTON RD.)**



**TYPICAL SECTION NO. 11**

**USE TYPICAL SECTION NO. 11:**  
 -Y2- STA. 10+00.00 TO STA. 16+75.00  
 -Y2- STA. 23+25.00 TO STA. 26+50.00

**INSET FOR SHOULDER WIDENING  
FOR FUTURE SIDEWALK  
-Y2- (US 158 / WILLISTON RD.)**

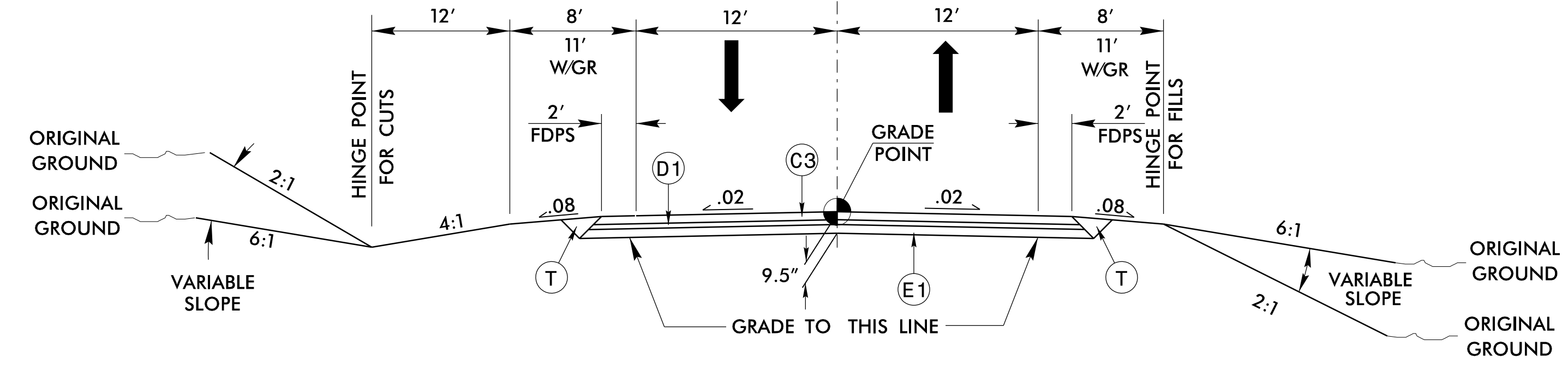


**INSET 'A' RT OF CENTERLINE**  
 USE IN CONJUNCTION WITH TYPICAL SECTION NO. 11 & 12  
 -Y2- STA. 17+15.30 TO STA. 20+18.77 (BEGIN BRIDGE)  
 -Y2- STA. 22+40.02 (END BRIDGE) TO STA. 23+87.05



C3	3" S9.5B
D1	2.5" I19.0B
E1	4" B25.0B
T	EARTH MATERIAL
U	EXISTING PAVEMENT
W2	WEDGING

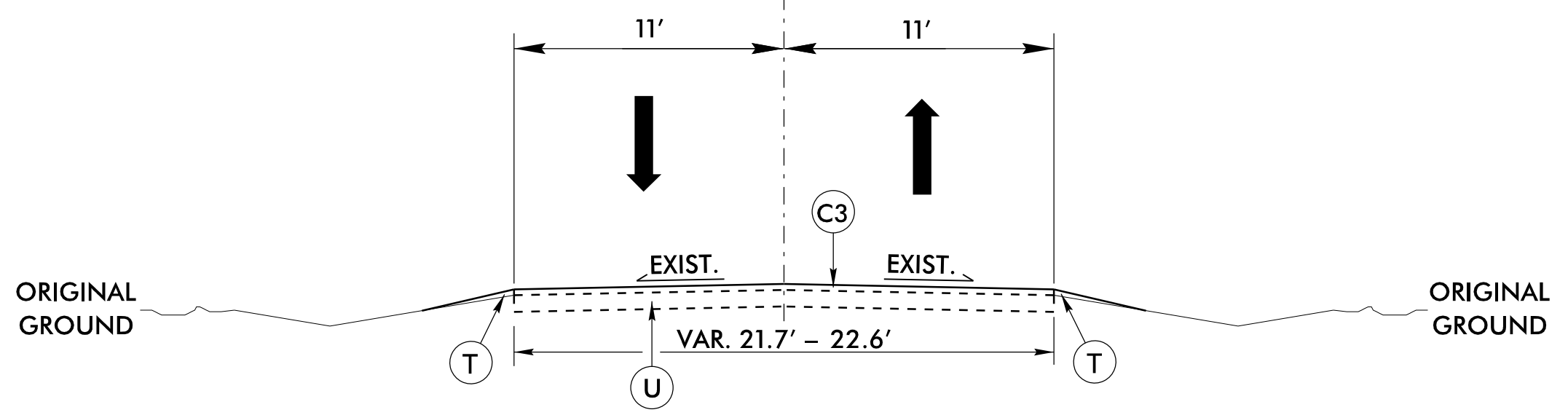
**CL -Y2- (SR 2381 / WILLISTON RD.)**



**TYPICAL SECTION NO. 12**

**USE TYPICAL SECTION NO. 12:**  
 -Y2- STA. 16+75.00 TO STA. 20+18.77 (BEGIN BRIDGE)  
 -Y2- STA. 22+40.02 (END BRIDGE) TO STA. 23+25.00

**CL -Y2- (SR 2381 / WILLISTON RD.)**



**TYPICAL SECTION NO. 13**

**USE TYPICAL SECTION NO. 13:**  
 -Y2- STA. 26+50.00 TO STA. 28+00.00

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 \$\$\$\$\$\$

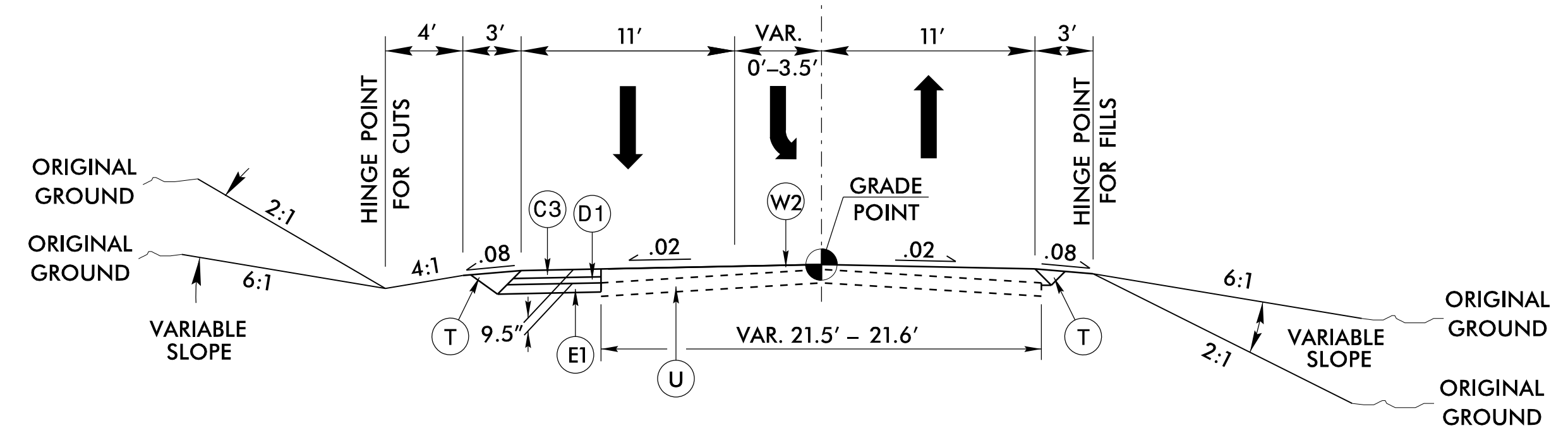
5/14/99

PROJECT REFERENCE NO. U-2579C	SHEET NO. 2A-7
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	PAVEMENT ENGINEER
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	



C3	3" S9.5B
D1	2.5" I19.0B
E1	4" B25.0B
T	EARTH MATERIAL
U	EXISTING PAVEMENT
W2	WEDGING

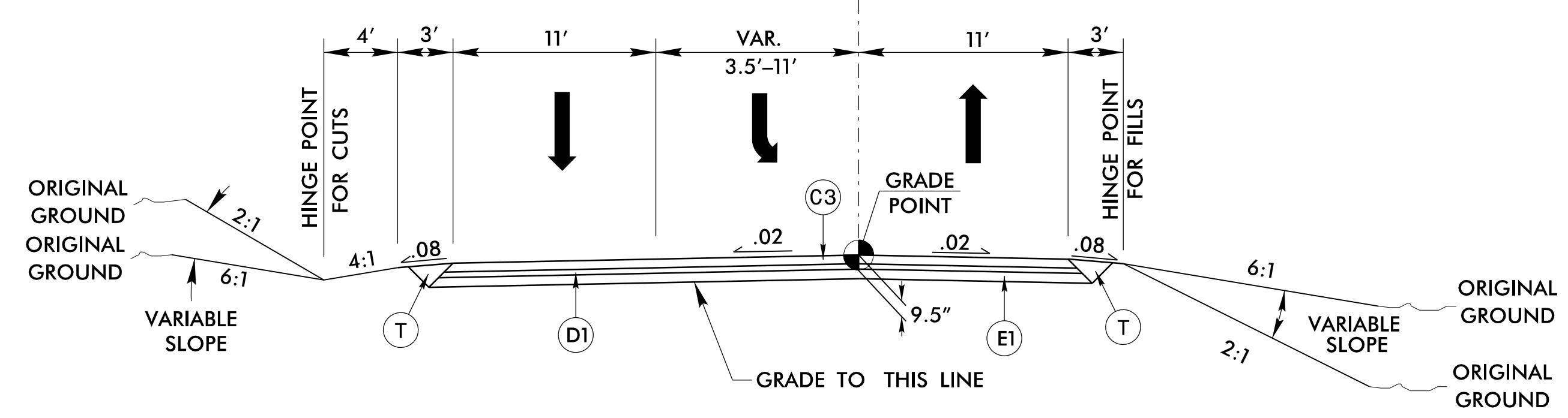
**CL -Y3- (OLD WALKERTOWN RD.)**



**TYPICAL SECTION NO. 14**

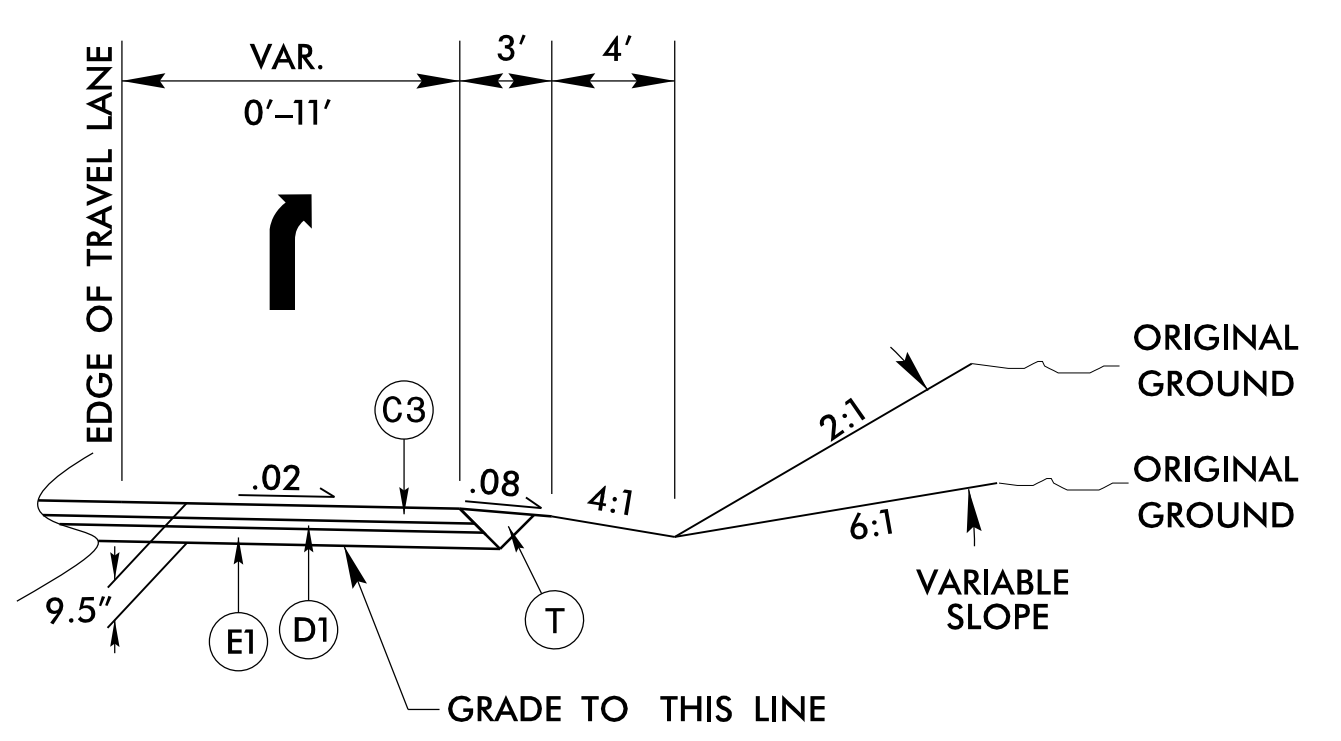
USE TYPICAL SECTION NO. 14:  
-Y3- STA. 13+25.00 TO STA. 15+75.00  
-Y3- STA. 24+75.00 TO STA. 26+50.00

**CL -Y3- (OLD WALKERTOWN RD.)**



**TYPICAL SECTION NO. 15**

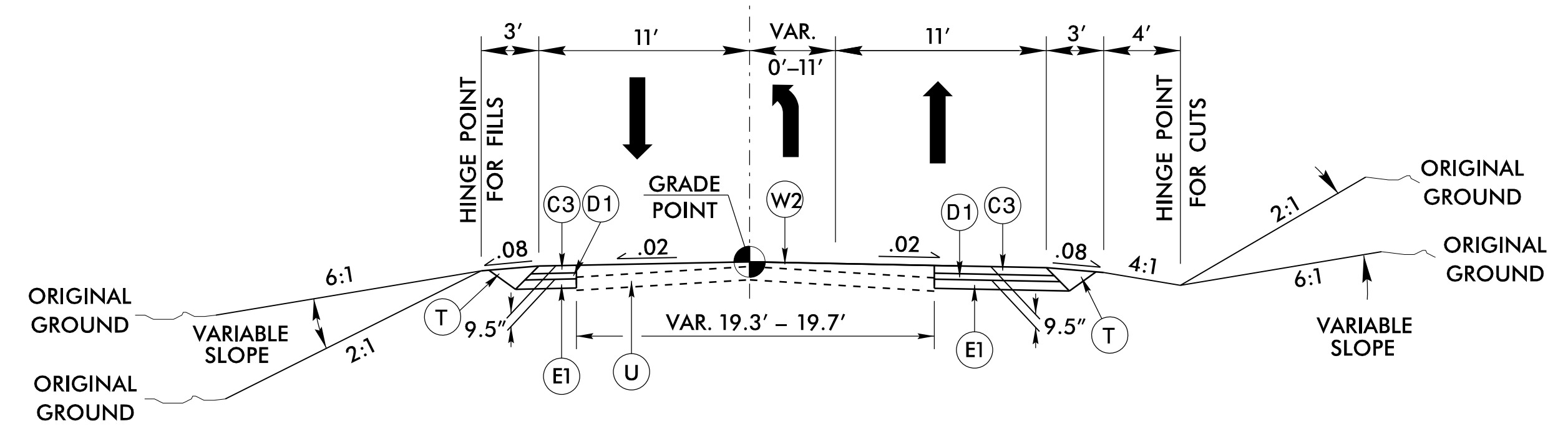
USE TYPICAL SECTION NO. 15:  
-Y3- STA. 15+75.00 TO STA. 24+75.00



**TYPICAL SECTION NO. 15A**

USE IN CONJUNCTION WITH TYPICAL SECTION NO. 15  
-Y3- STA. 16+25.00 TO STA. 18+75.00

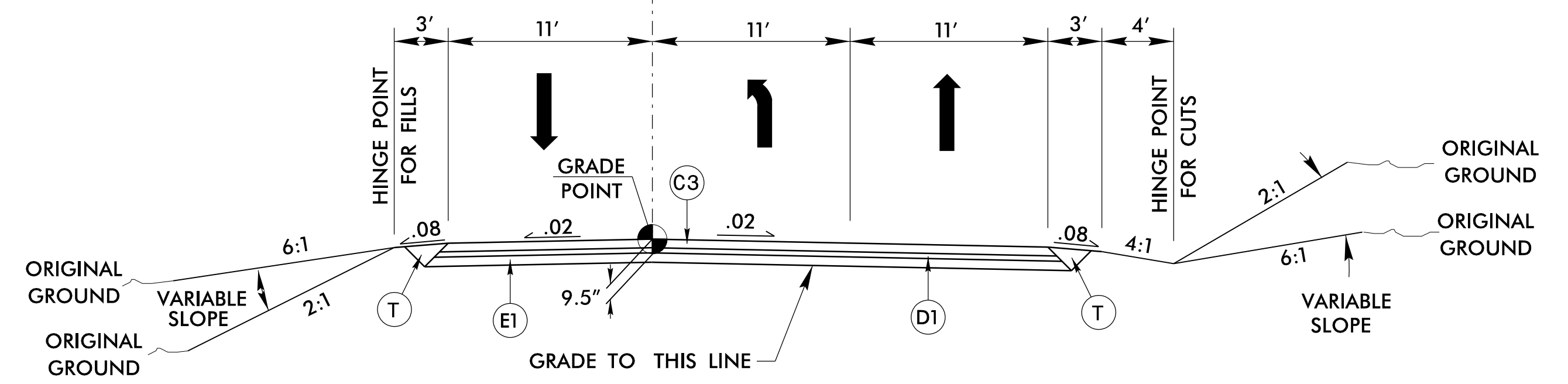
**CL -Y4- (NORTHAMPTON DR.)**



**TYPICAL SECTION NO. 16**

USE TYPICAL SECTION NO. 16:  
-Y4- STA. 10+10.00 TO STA. 12+00.00

**CL -Y4- (NORTHAMPTON DR.)**



**TYPICAL SECTION NO. 17**

USE TYPICAL SECTION NO. 17:  
-Y4- STA. 12+00.00 TO STA. 12+42.12

P3: JUL-2017 15:35 \\J2579C\_rdy\_ttyp.dgn

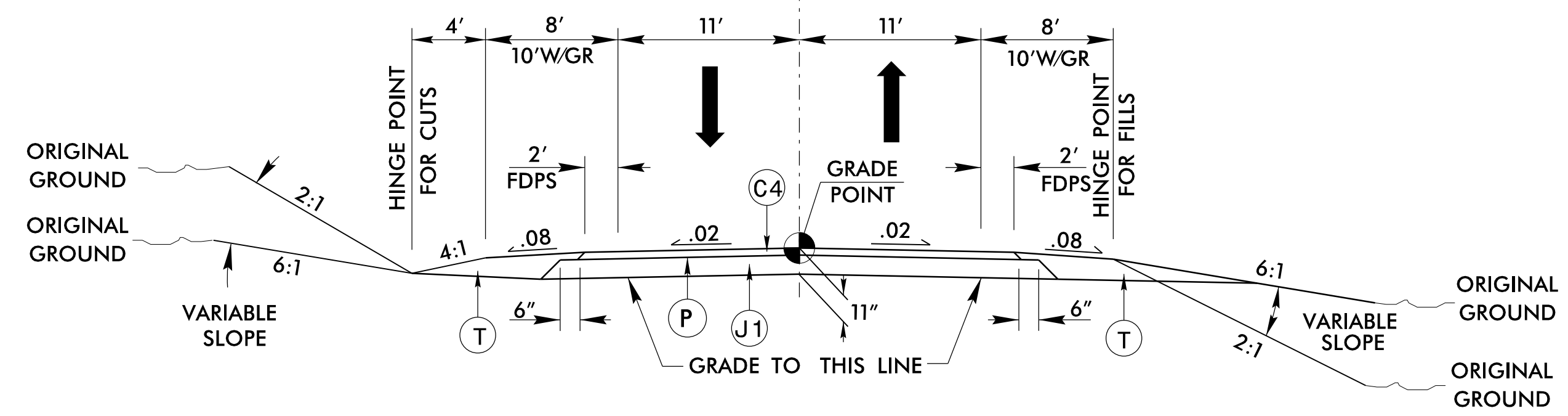
5/14/99

PROJECT REFERENCE NO. U-2579C	SHEET NO. 2A-8
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	PAVEMENT ENGINEER
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	



C1	1.5" SF9.5A
C2	2.5" SF9.5A
C4	3" S9.5C
E1	4" B25.0B
J1	8" ABC
P	PRIME COAT
T	EARTH MATERIAL

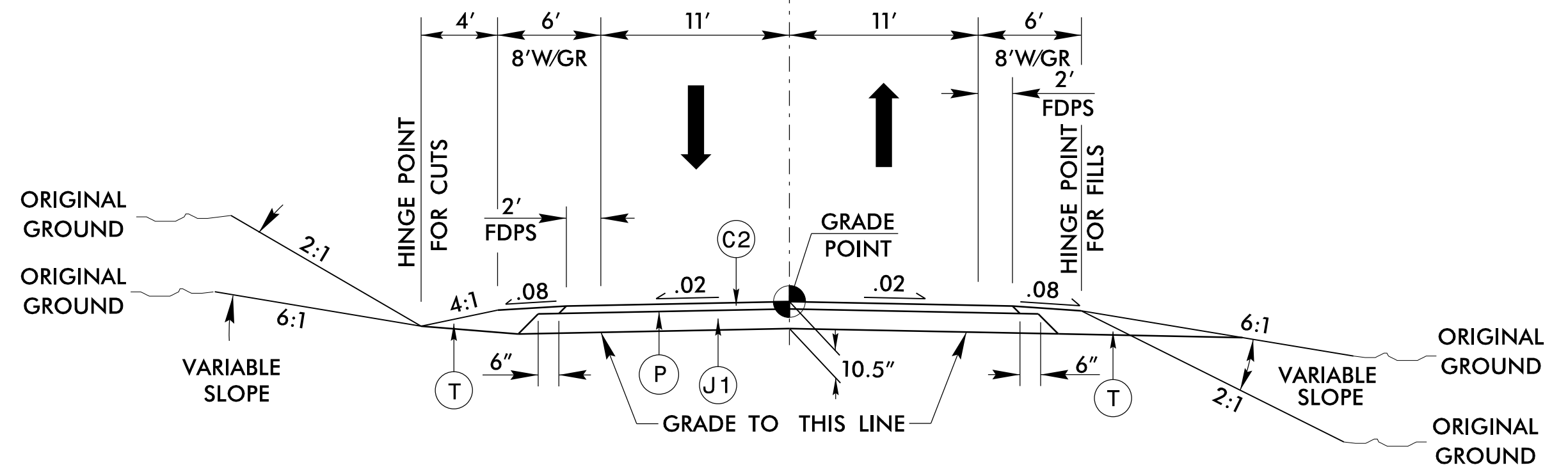
**Q<sub>L</sub> -Y1DET- (US 311 / NEW WALKERTOWN RD. DETOUR)**



**TYPICAL SECTION NO. 18**

USE TYPICAL SECTION NO. 18:  
-Y1DET- STA. 17+29.69 TO STA. 31+62.46

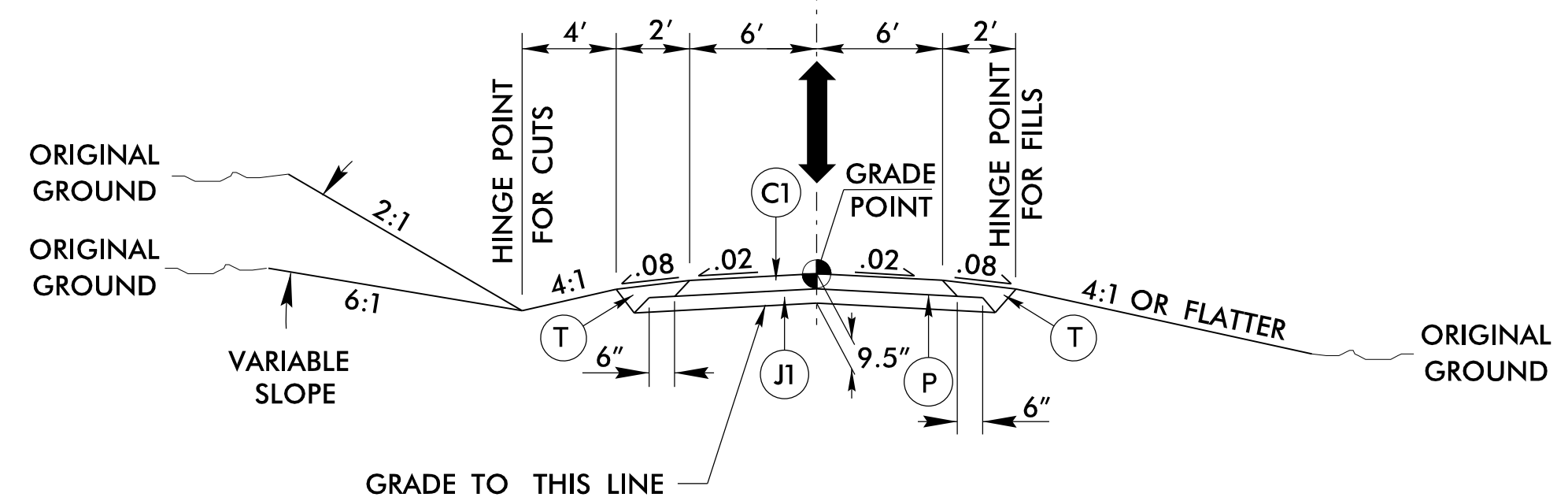
**Q<sub>L</sub> -Y2DET- (US 158 / WILLISTON RD. DETOUR)**



**TYPICAL SECTION NO. 19**

USE TYPICAL SECTION NO. 19:  
-Y2DET- STA. 16+11.86 TO STA. 26+94.39

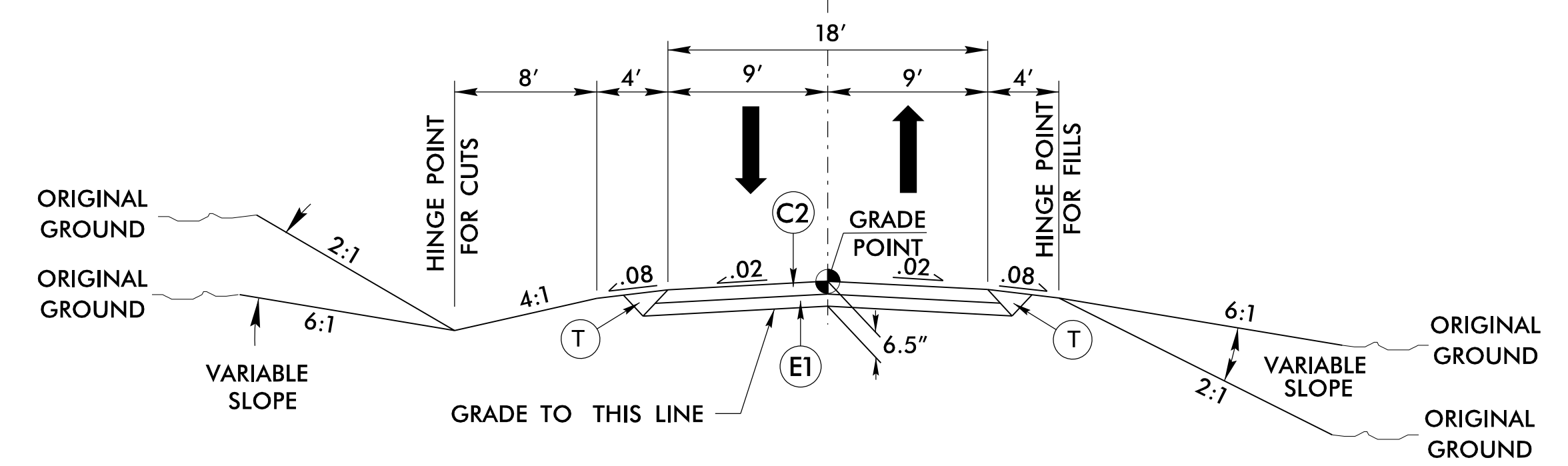
**Q<sub>L</sub> -DR2- / -DR3-**



**TYPICAL SECTION NO. 20**

USE TYPICAL SECTION NO. 20  
FOR THE FOLLOWING:  
-DR2- STA 10+16.49 TO STA. 12+10.00  
-DR3- STA 10+16.00 TO STA. 11+50.00



**Q<sub>L</sub> -SRSA-**

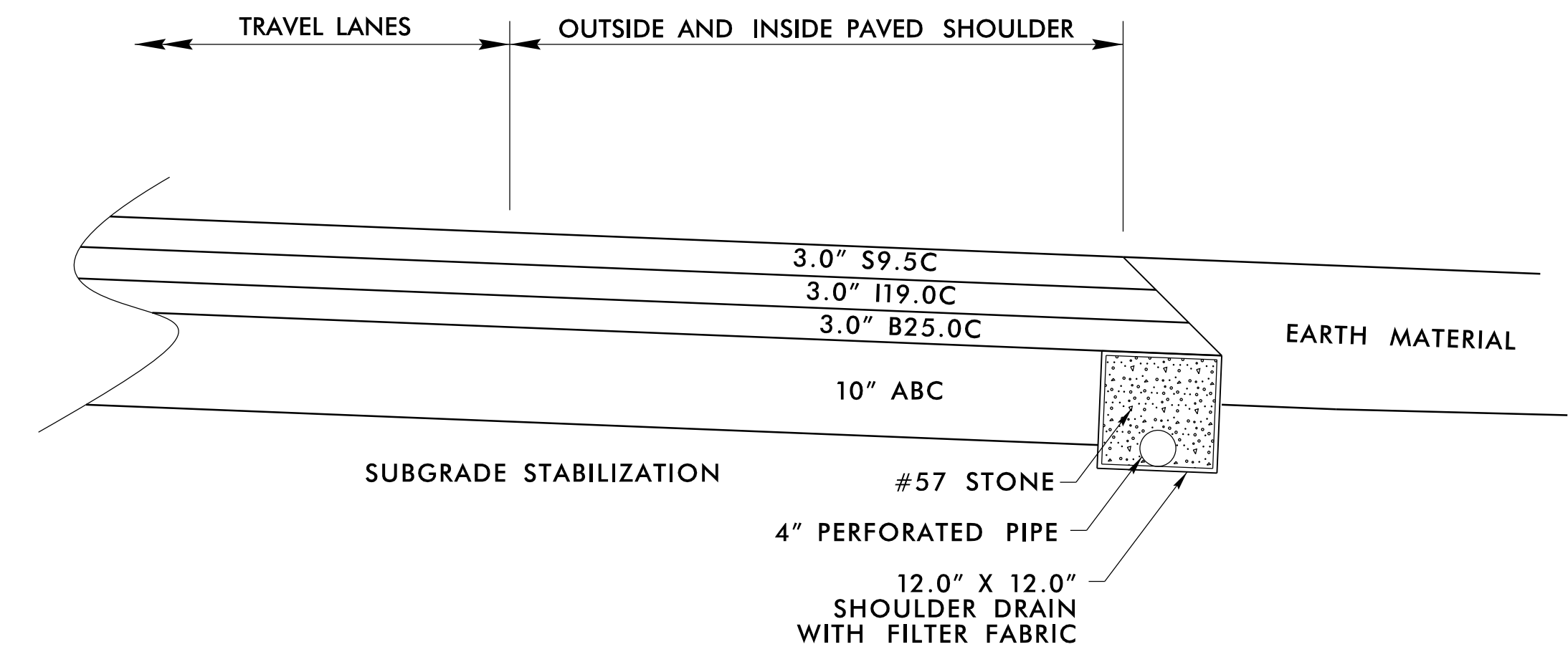


**TYPICAL SECTION NO. 21**

USE TYPICAL SECTION NO. 21  
FOR THE FOLLOWING:  
-SRSA- STA 10+00.00 TO STA. 31+64.74

07-JUL-2017 09:26 U2579C\_rdy\_ttyp.dgn

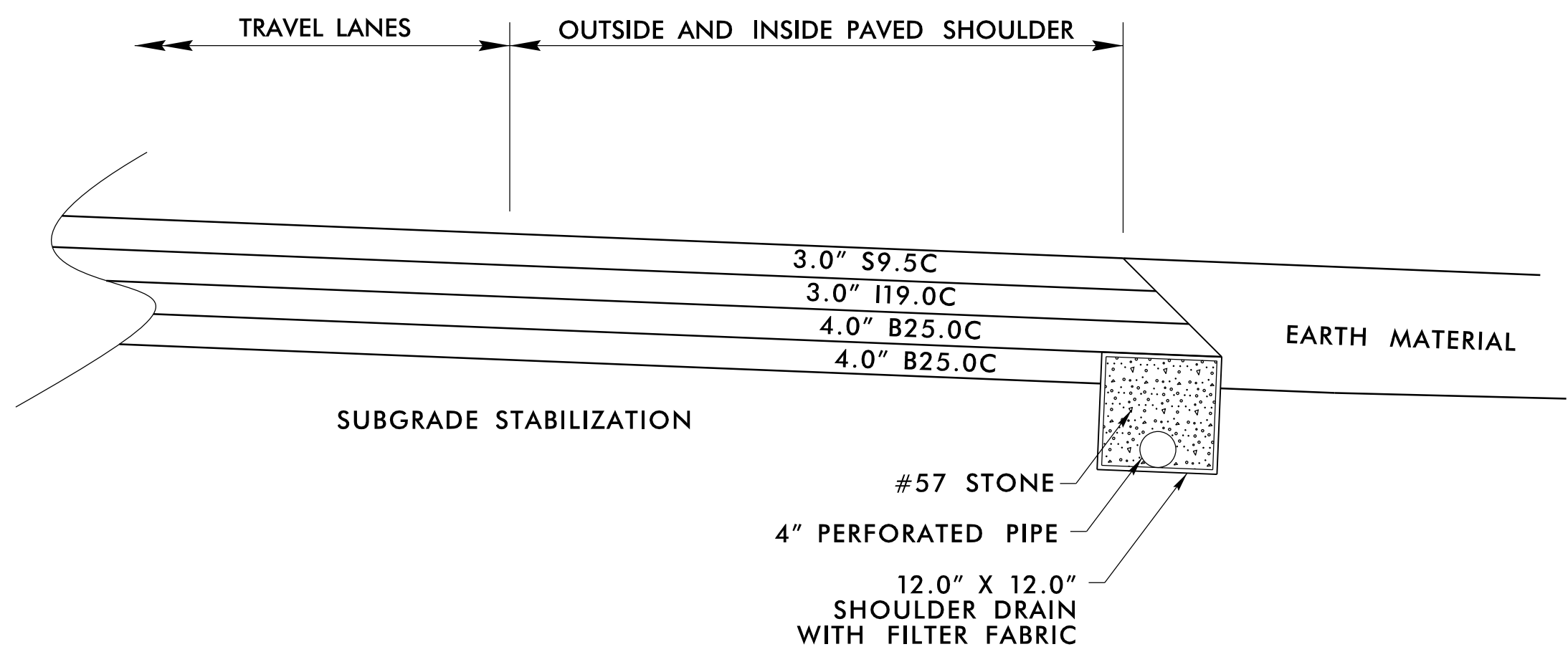
PROJECT REFERENCE NO. <i>U-2579C</i>	SHEET NO. <i>2A-9</i>
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	PAVEMENT ENGINEER
	
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	



**SHOULDER DRAIN DETAIL**

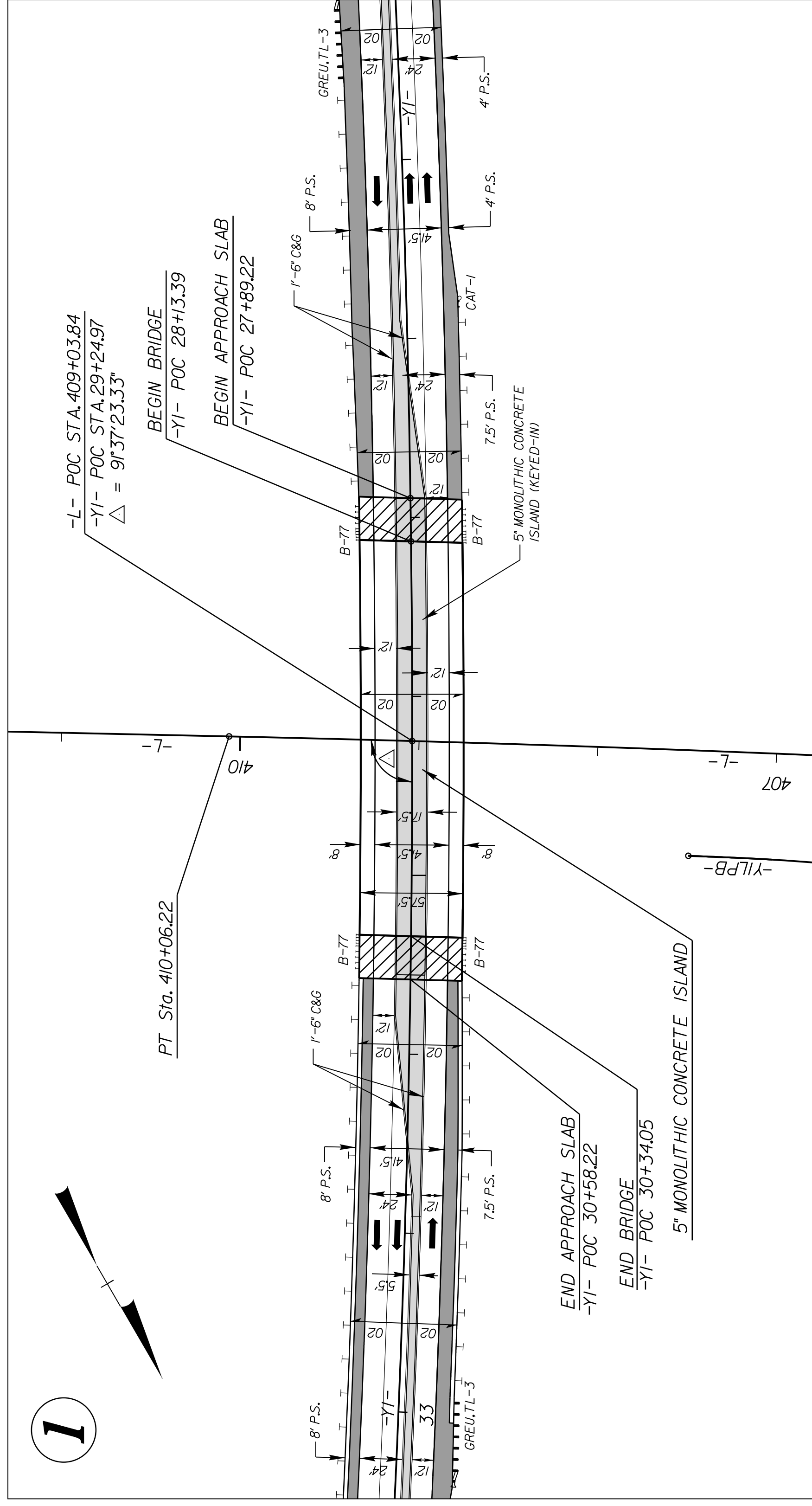
**USE SHOULDER DRAIN DETAIL:**

- USE IN CONJUNCTION WITH TYPICAL SECTION NO. 2
- L- STA. 408+00.00 TO STA. 441+77.00 (LEFT, OUTSIDE)  
OUTLETS: 411+00, 414+50, 417+50, 420+50, 423+50, 426+50, 429+50, 432+50, 438+50, 441+77 (2GI)
  - L- STA. 475+00.00 TO STA. 478+00.00 (LEFT, OUTSIDE)  
OUTLET: 477+50 (2GI)
  - L- STA. 408+00.00 TO STA. 441+77.00 (RIGHT, MEDIAN)  
OUTLETS: 413+00 (2GI), 414+40 (2GI), 415+40 (2GI), 418+00 (2GI), 422+00 (2GI), 426+00 (2GI), 429+50 (2GI), 440+00 (2GI), 441+77 (2GI)
  - L- STA. 475+00.00 TO STA. 478+00.00 (RIGHT, OUTSIDE)  
OUTLET: 477+50 (2GI)

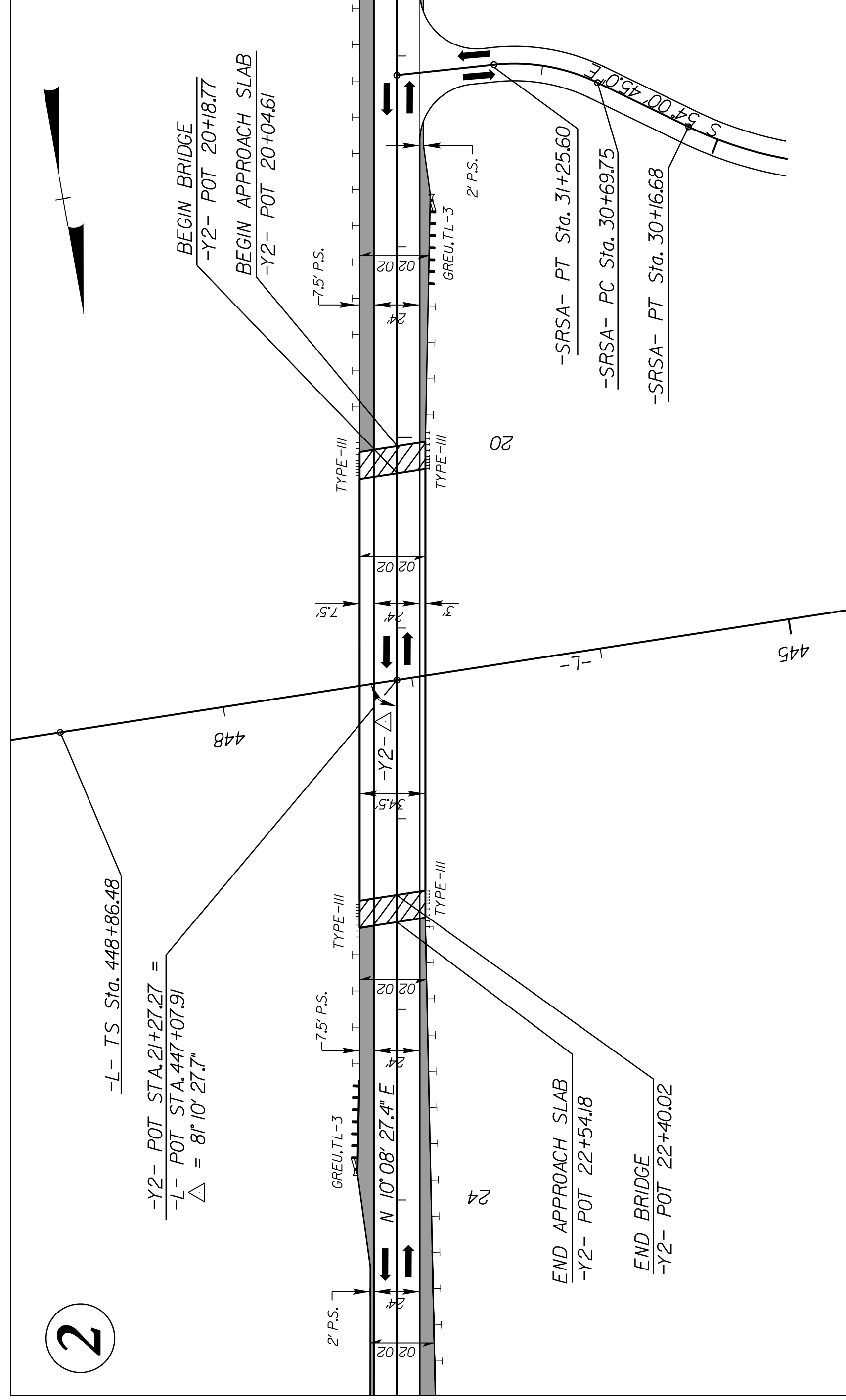


**SHOULDER DRAIN DETAIL-ALTERNATE PAVEMENT DESIGN**

REVISIONS



DETAIL SHOWING PAVEMENT & BRIDGE RELATIONSHIP FOR -Y1- OVER -L-

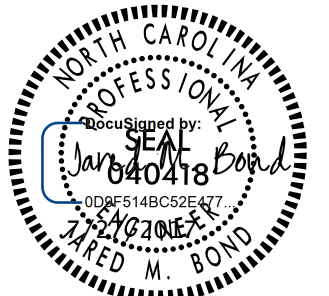


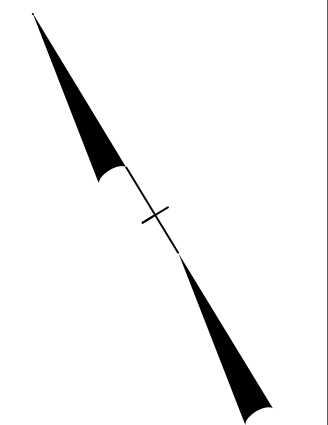
DETAIL SHOWING PAVEMENT & BRIDGE RELATIONSHIP FOR -Y2- OVER -L-

PROJECT REFERENCE NO. U-2579C	SHEET NO. 2B-1
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

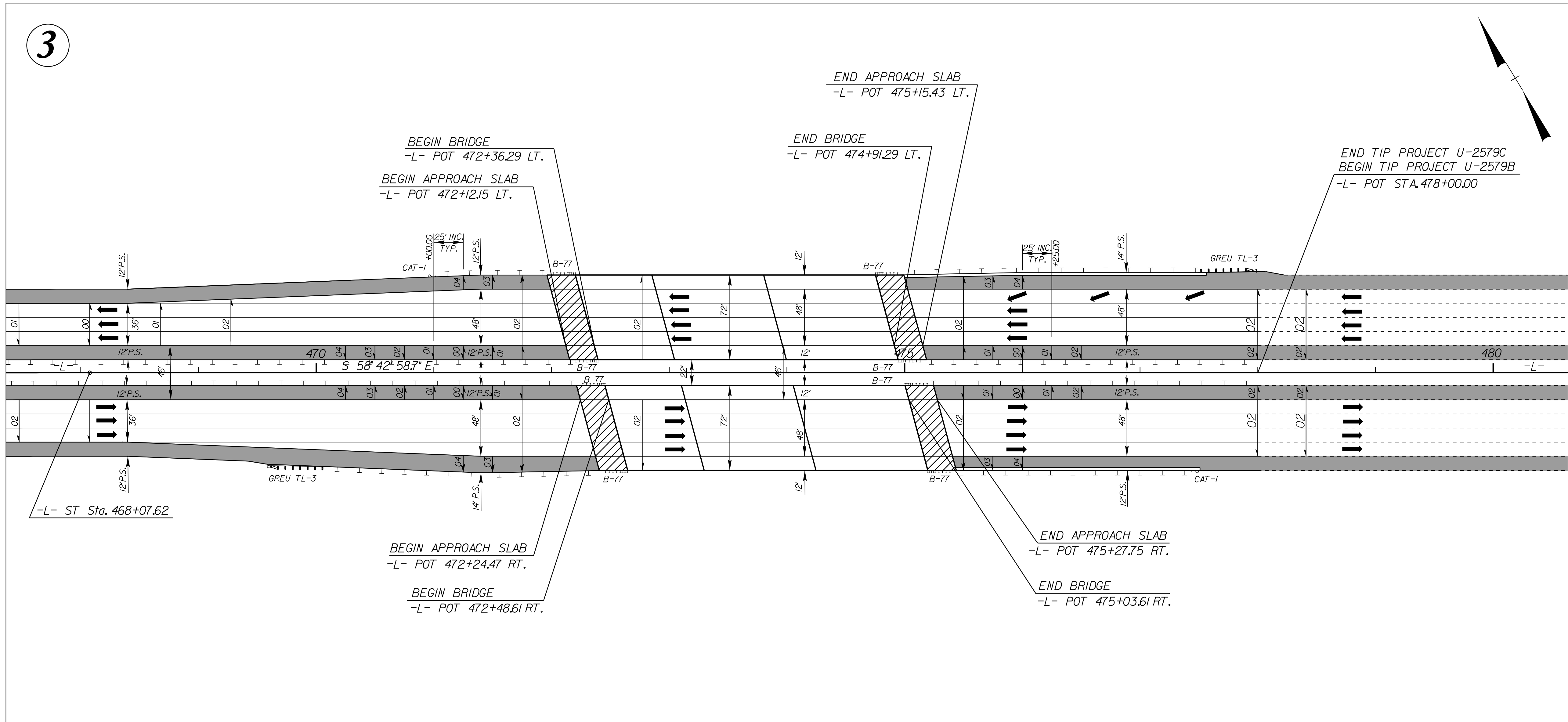


BRIDGE SKETCHES

PROJECT REFERENCE NO. U-2579C	SHEET NO. 2B-2
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	



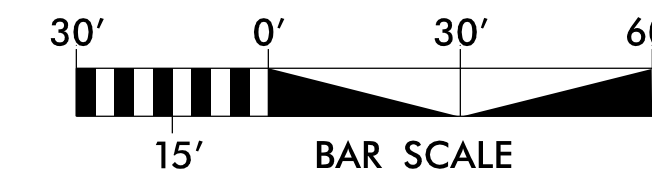
REVISIONS



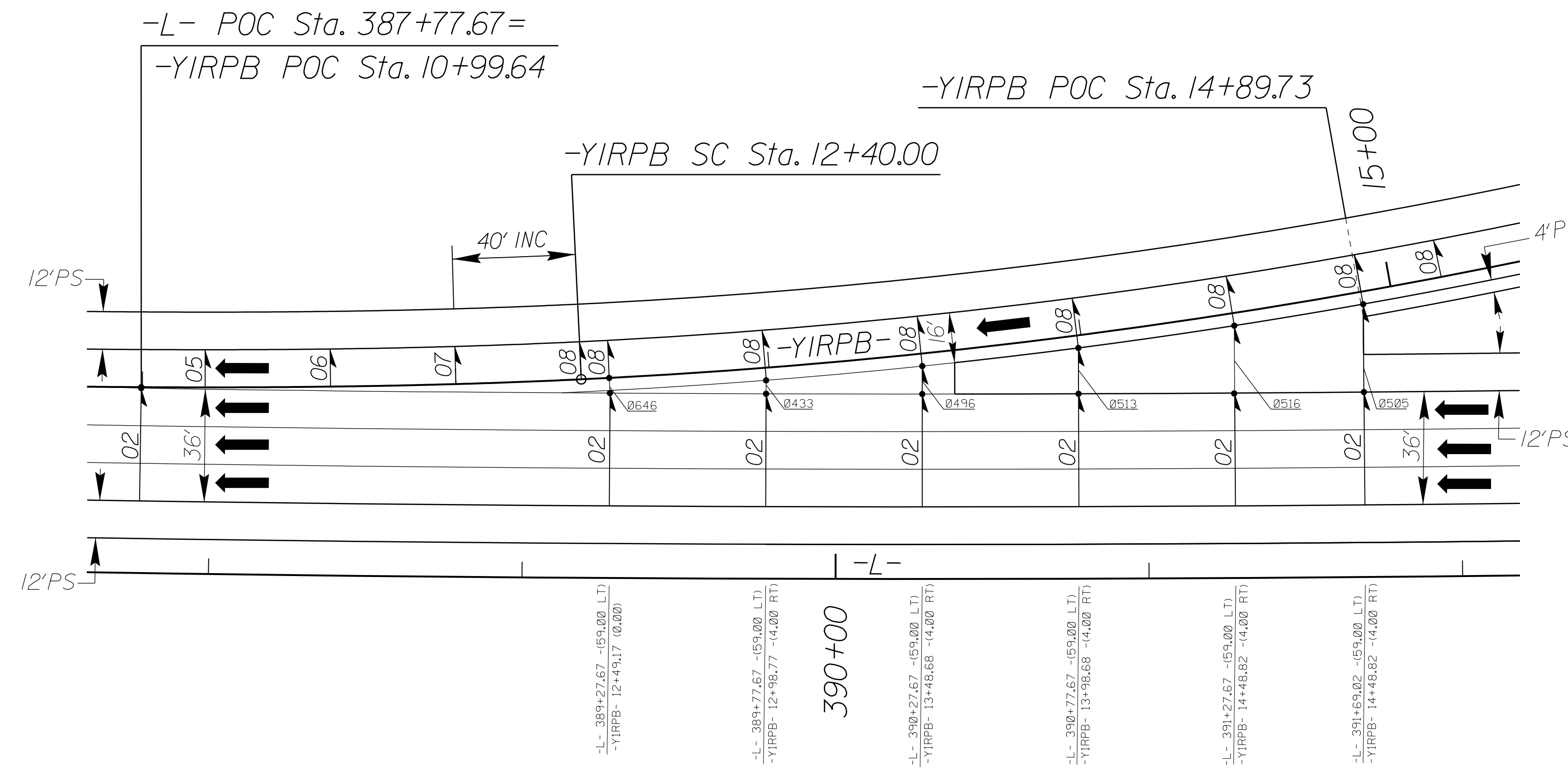
DETAIL SHOWING PAVEMENT & BRIDGE RELATIONSHIP FOR -L- (DUAL BRIDGES) OVER LOWERY MILL CREEK

# BRIDGE SKETCHES

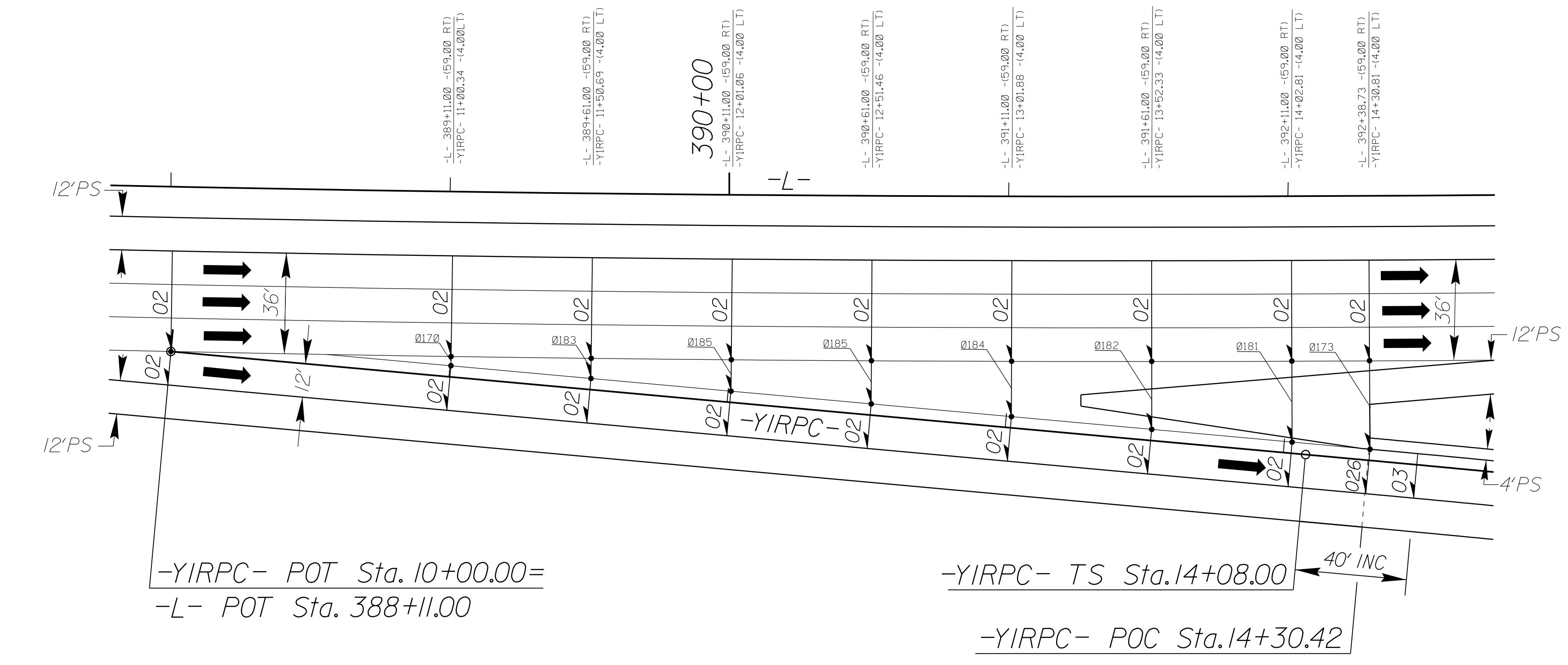
5/14/99



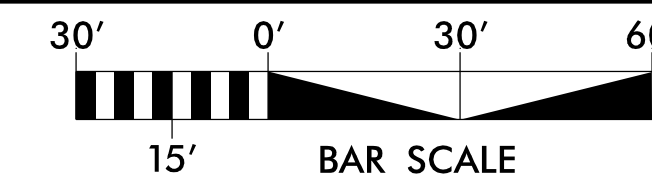
PROJECT REFERENCE NO. <i>U-2579C</i>	SHEET NO. <i>2B-3</i>
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	



**-YIRPB- & -L- GORE DETAIL**  
(SEE PLAN SHEET 5 & 6 FOR PLAN VIEW)



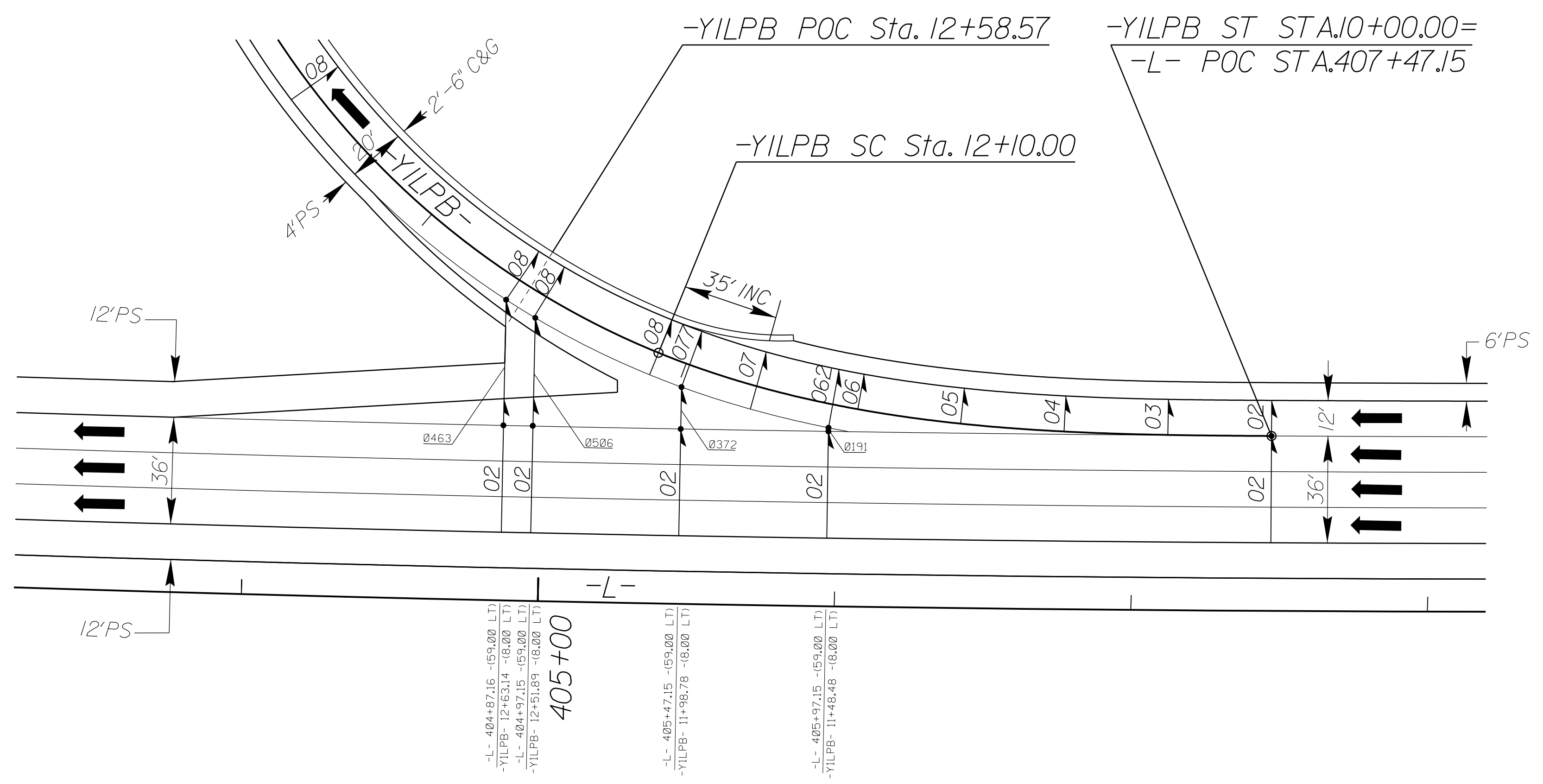
**-YIRPC- & -L- GORE DETAIL**  
(SEE PLAN SHEET 5 & 6 FOR PLAN VIEW)



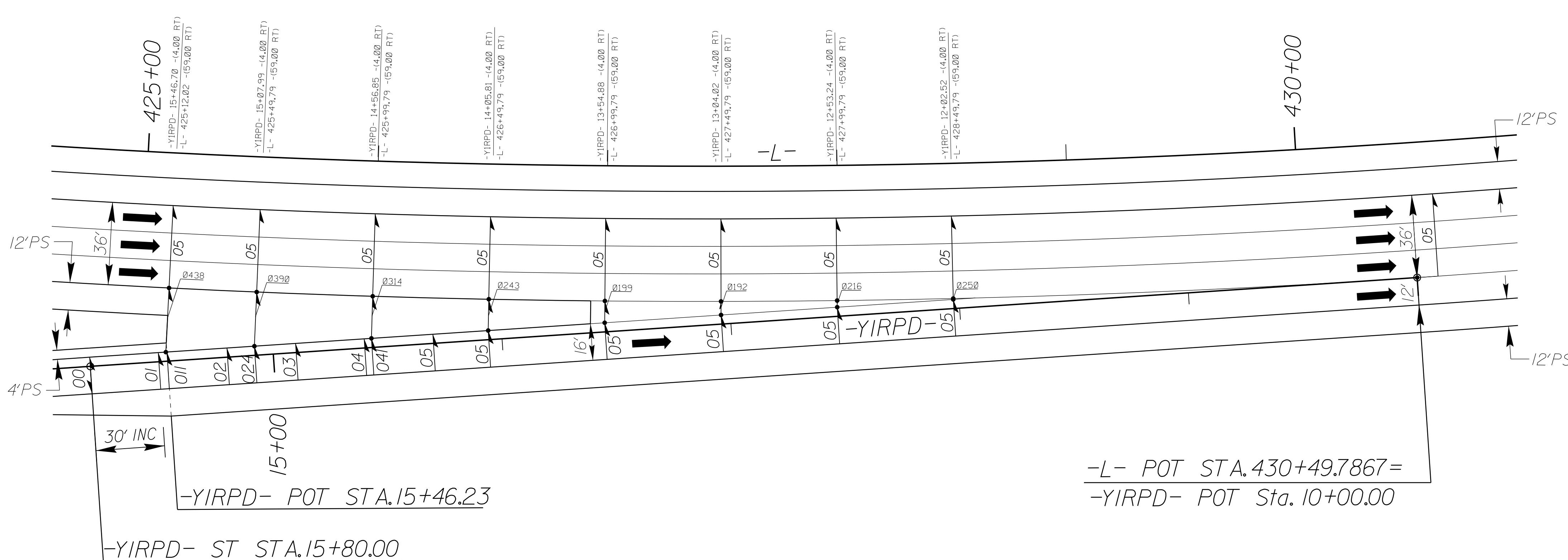
PROJECT REFERENCE NO. U-2579C SHEET NO. 2B-4

RW SHEET NO. ROADWAY DESIGN ENGINEER. Signature and seal of the engineer, dated 07/01/88.

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED



**-YILPB- & -L- GORE DETAIL**  
(SEE PLAN SHEET 6 FOR PLAN VIEW)

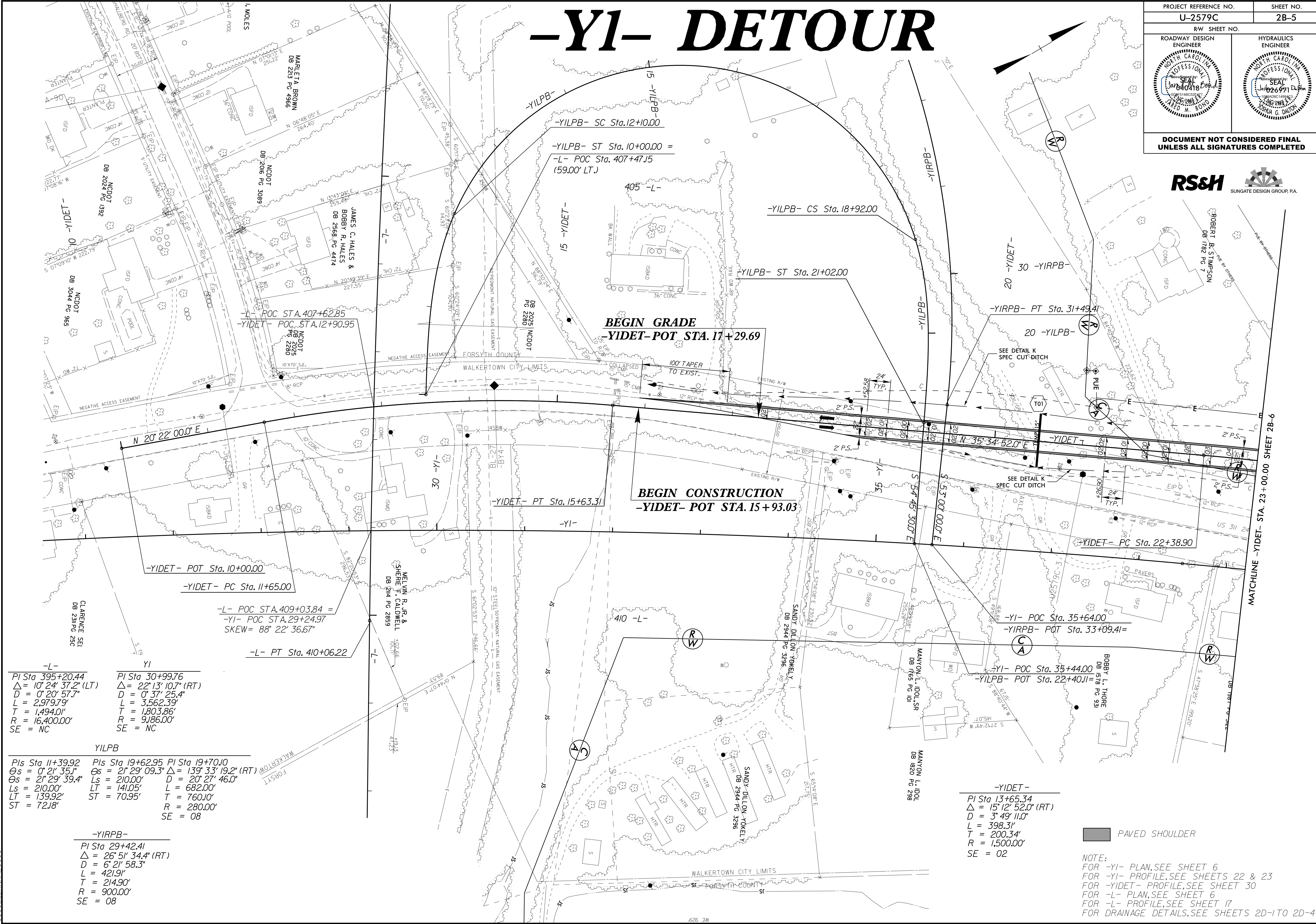


**-YIRPD- & -L- GORE DETAIL**  
(SEE PLAN SHEET 7 FOR PLAN VIEW)



# -Y1- DETOUR

PROJECT REFERENCE NO. <b>U-2579C</b>	SHEET NO. <b>2B-5</b>
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	



<b>-L-</b>	<b>Y1</b>
PI Sta 395+20.44	PI Sta 30+99.76
$\Delta = 10^\circ 24' 37.2"$ (LT)	$\Delta = 22^\circ 13' 10.7"$ (RT)
D = 0' 20' 57.7"	D = 0' 37' 25.4"
L = 2,979.79'	L = 3,562.39'
T = 1,494.01'	L = 1,803.86'
R = 16,400.00'	R = 9,186.00'
SE = NC	SE = NC

<b>YILPB</b>		
PIs Sta 11+39.92	PIs Sta 19+62.95	PI Sta 19+70.10
$\Theta_s = 0^\circ 21' 35.1"$	$\Theta_s = 21^\circ 29' 09.3"$	$\Delta = 139^\circ 33' 19.2"$ (RT)
$\Theta_s = 21^\circ 29' 39.4"$	Ls = 210.00'	D = 20' 27' 46.0"
Ls = 210.00'	LT = 141.05'	L = 682.00'
LT = 139.92'	ST = 70.95'	T = 760.10'
ST = 72.18'		R = 280.00'
		SE = 08

<b>-YIRPB-</b>	
PI Sta 29+42.41	
$\Delta = 26^\circ 51' 34.4"$ (RT)	
D = 6' 21' 58.3"	
L = 421.91'	
T = 214.90'	
R = 900.00'	
SE = 08	

<b>-YIDET-</b>	
PI Sta 13+65.34	
$\Delta = 15^\circ 12' 52.0"$ (RT)	
D = 3' 49' 11.0"	
L = 398.31'	
T = 200.34'	
R = 1,500.00'	
SE = 02	

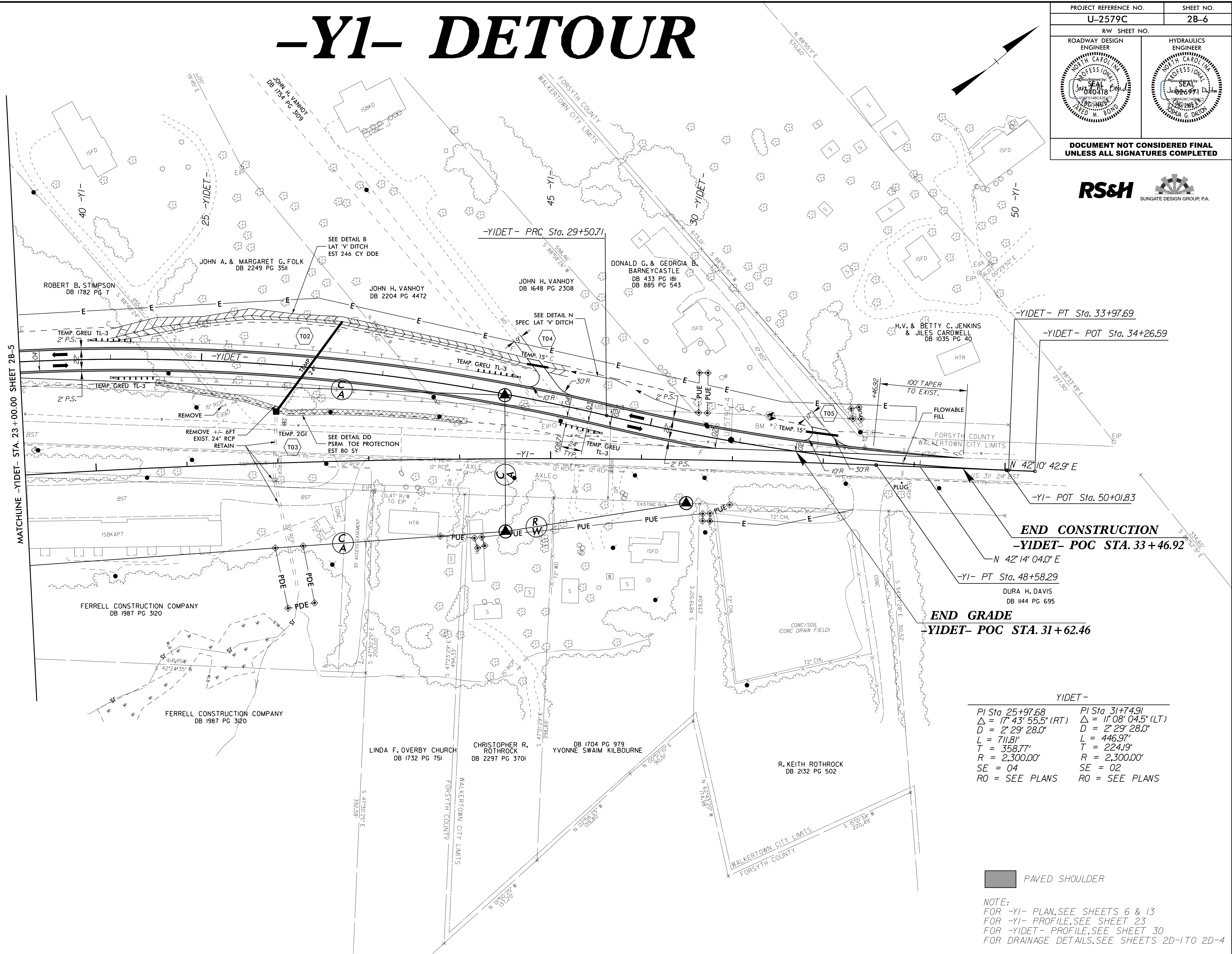
PAVED SHOULDER

**NOTE:**  
 FOR -Y1- PLAN, SEE SHEET 6  
 FOR -Y1- PROFILE, SEE SHEETS 22 & 23  
 FOR -YIDET- PROFILE, SEE SHEET 30  
 FOR -L- PLAN, SEE SHEET 6  
 FOR -L- PROFILE, SEE SHEET 17  
 FOR DRAINAGE DETAILS, SEE SHEETS 2D-1 TO 2D-4

03-JUL-2017 15:35  
 R:\Projects\U-2579C-ps-h-Y1DET-2B-5.dgn  
 8/17/19

# -YI- DETOUR

PROJECT REFERENCE NO. <b>U-2579C</b>	SHEET NO. <b>2B-6</b>
RW SHEET NO.	
ROADWAY DESIGN ENGINEER 	HYDRAULICS ENGINEER 
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	



**END CONSTRUCTION**

**-YIDET- POC STA. 33+46.92**

N 42° 14' 04.0" E

**-YI- PT Sta. 48+58.29**

DURA H. DAVIS  
DB 144 PG 695

**END GRADE**


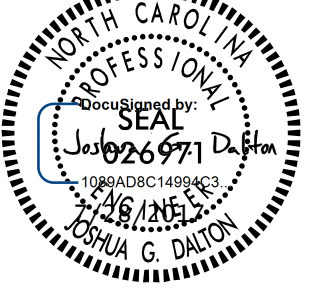
**-YIDET- POC STA. 31+62.46**

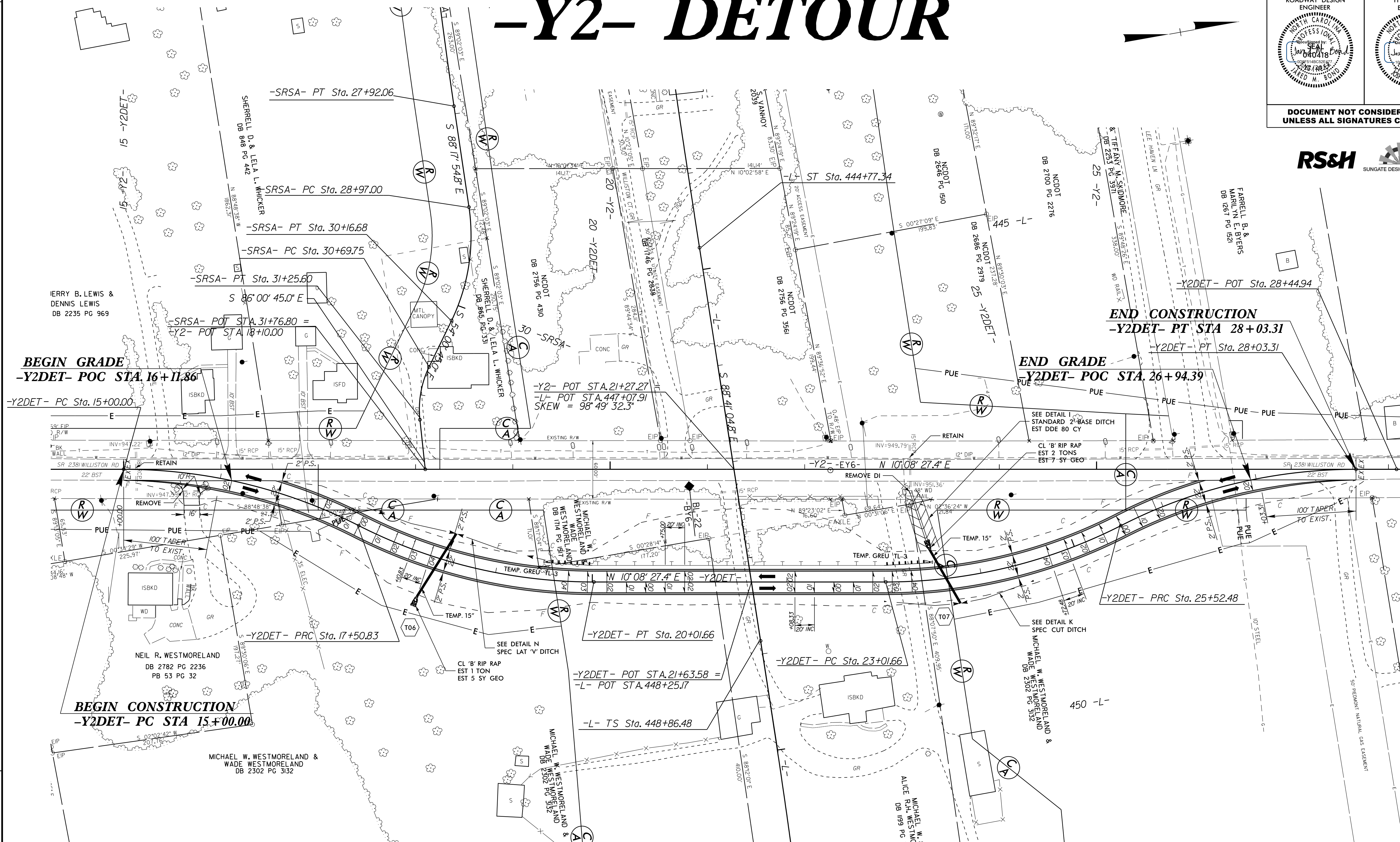
YIDET-	
PI Sta 25+97.68	PI Sta 31+74.91
$\Delta = 17^{\circ} 43' 55.5" (RT)$	$\Delta = 11^{\circ} 08' 04.5" (LT)$
$D = 2^{\circ} 29' 28.0"$	$D = 2^{\circ} 29' 28.0"$
$L = 711.81'$	$L = 446.97'$
$T = 358.77'$	$T = 224.19'$
$R = 2,300.00'$	$R = 2,300.00'$
$SE = 04$	$SE = 02$
$RO = SEE PLANS$	$RO = SEE PLANS$

PAVED SHOULDER

NOTE:  
 FOR -YI- PLAN, SEE SHEETS 6 & 13  
 FOR -YI- PROFILE, SEE SHEET 23  
 FOR -YIDET- PROFILE, SEE SHEET 30  
 FOR DRAINAGE DETAILS, SEE SHEETS 2D-1 TO 2D-4

# -Y2- DETOUR

PROJECT REFERENCE NO. <b>U-2579C</b>	SHEET NO. <b>2B-7</b>
RW SHEET NO.	
ROADWAY DESIGN ENGINEER 	HYDRAULICS ENGINEER 
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	



-Y2DET-			
PI Sta 16+27.78	PI Sta 18+78.61	PI Sta 24+29.44	PI Sta 26+80.26
$\Delta = 26^\circ 57' 47.4\" (RT)$	$\Delta = 26^\circ 57' 47.4\" (LT)$	$\Delta = 26^\circ 57' 47.3\" (LT)$	$\Delta = 26^\circ 57' 47.3\" (RT)$
D = 10' 44' 58.8"	D = 10' 44' 58.8"	D = 10' 44' 58.8"	D = 10' 44' 58.8"
L = 250.83'	L = 250.83'	L = 250.83'	L = 250.83'
T = 127.78'	T = 127.78'	T = 127.78'	T = 127.78'
R = 533.00'	R = 533.00'	R = 533.00'	R = 533.00'
e = RC	SE = 04	SE = 04	SE = RC
RO = SEE PLANS	RO = SEE PLANS	RO = SEE PLANS	RO = SEE PLANS

PAVED SHOULDER

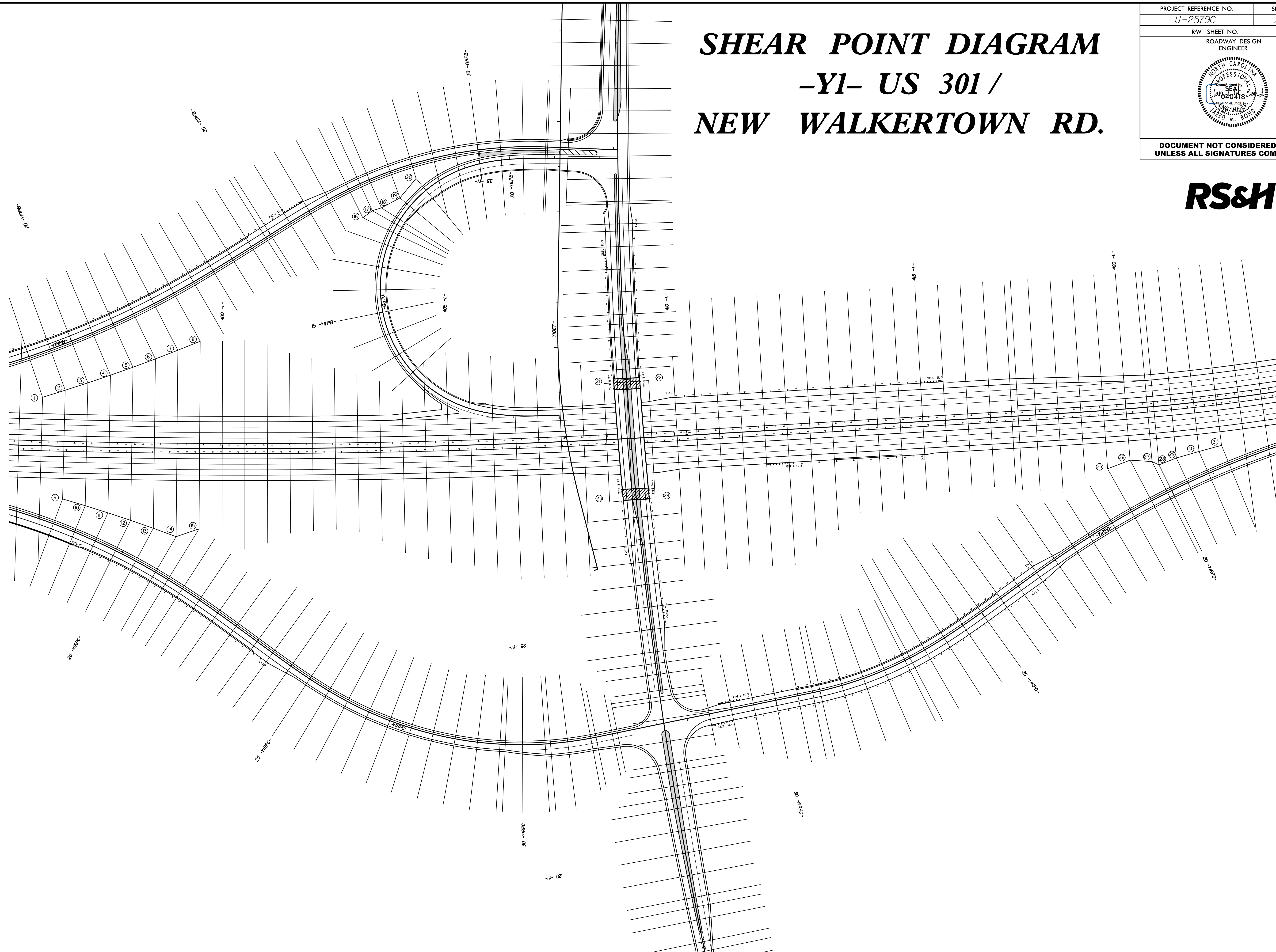
NOTE:  
 FOR -Y2- PLAN, SEE SHEETS 9 & 14  
 FOR -L- PLAN, SEE SHEET 9  
 FOR -Y2DET- PROFILE, SEE SHEET 31  
 FOR -Y2- PROFILE, SEE SHEET 29  
 FOR -L- PROFILE, SEE SHEETS 18 & 19  
 FOR DRAINAGE DETAILS, SEE SHEETS 2D-1 TO 2D-4

REVISIONS

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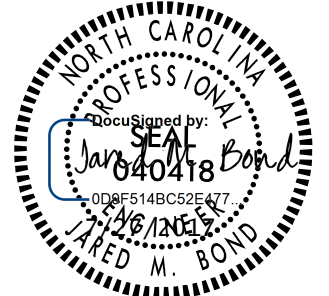
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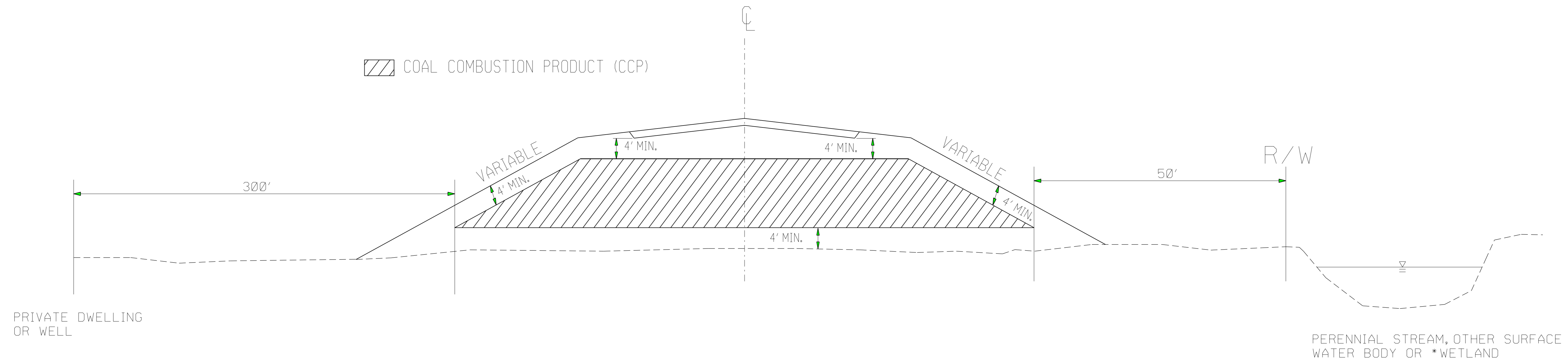
# SHEAR POINT DIAGRAM

## -YI- US 301 / NEW WALKERTOWN RD.

PROJECT REFERENCE NO. <i>U-2579C</i>	SHEET NO. <i>2B-8</i>
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	



# COAL COMBUSTION PRODUCT PLACEMENT



PLACE CCP IN HATCHED AREA IN ACCORDANCE WITH THE PROJECT SPECIAL PROVISIONS

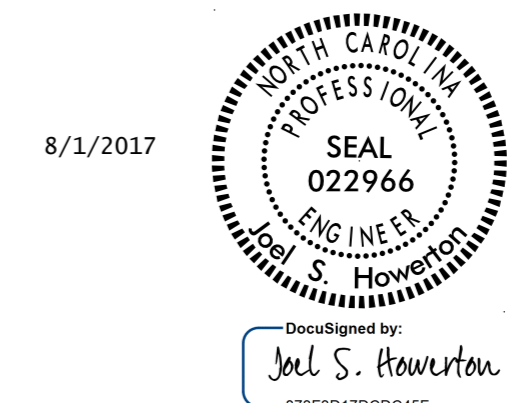
PLACE CCP A MINIMUM OF 5' ABOVE SEASONAL HIGH GROUND WATER

PLACE AT LOCATIONS AS APPROVED BY THE ENGINEER

PLACE SOIL BORROW MATERIAL ON THE OUTSIDE OF CCP AS EACH LIFT OF CCP IS PLACED

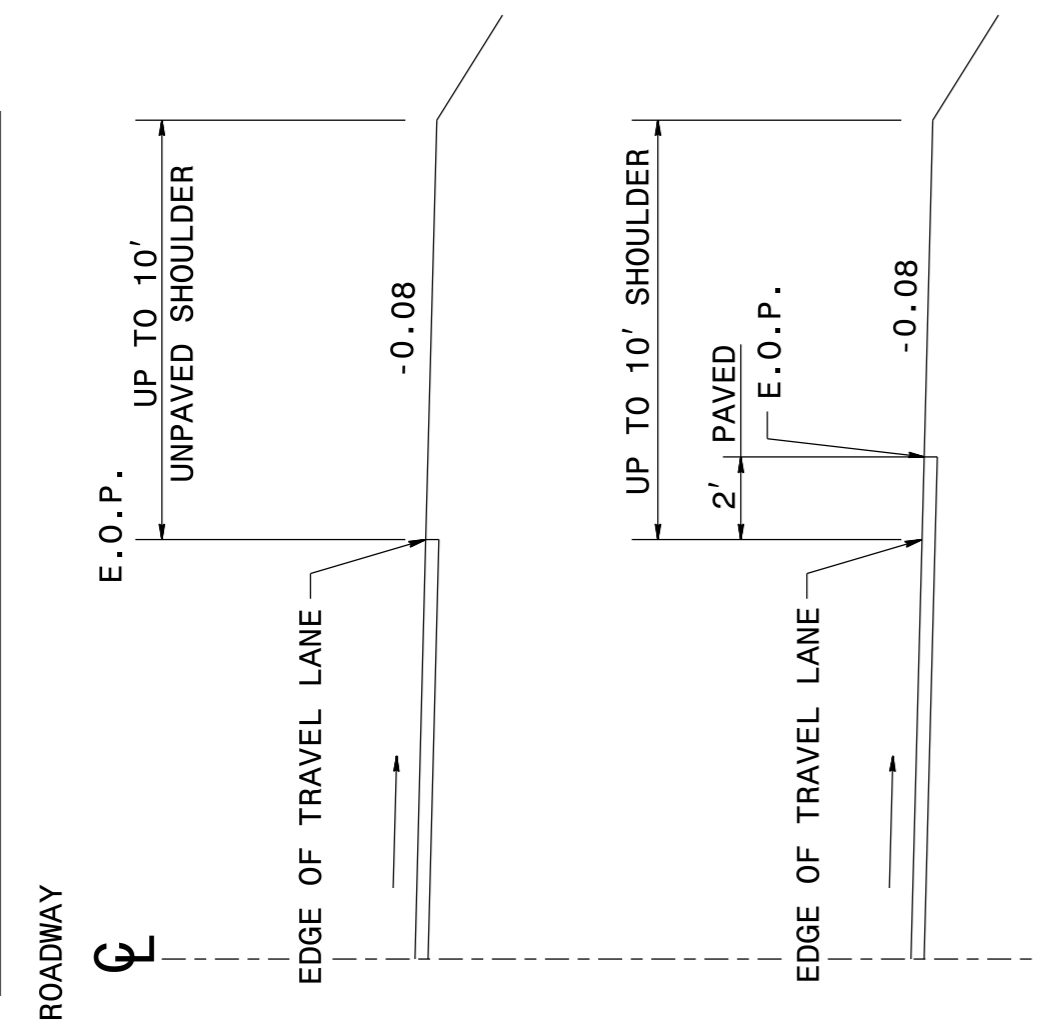
\*(OBTAIN PERMISSION FROM ARMY CORPS OF ENGINEERS)

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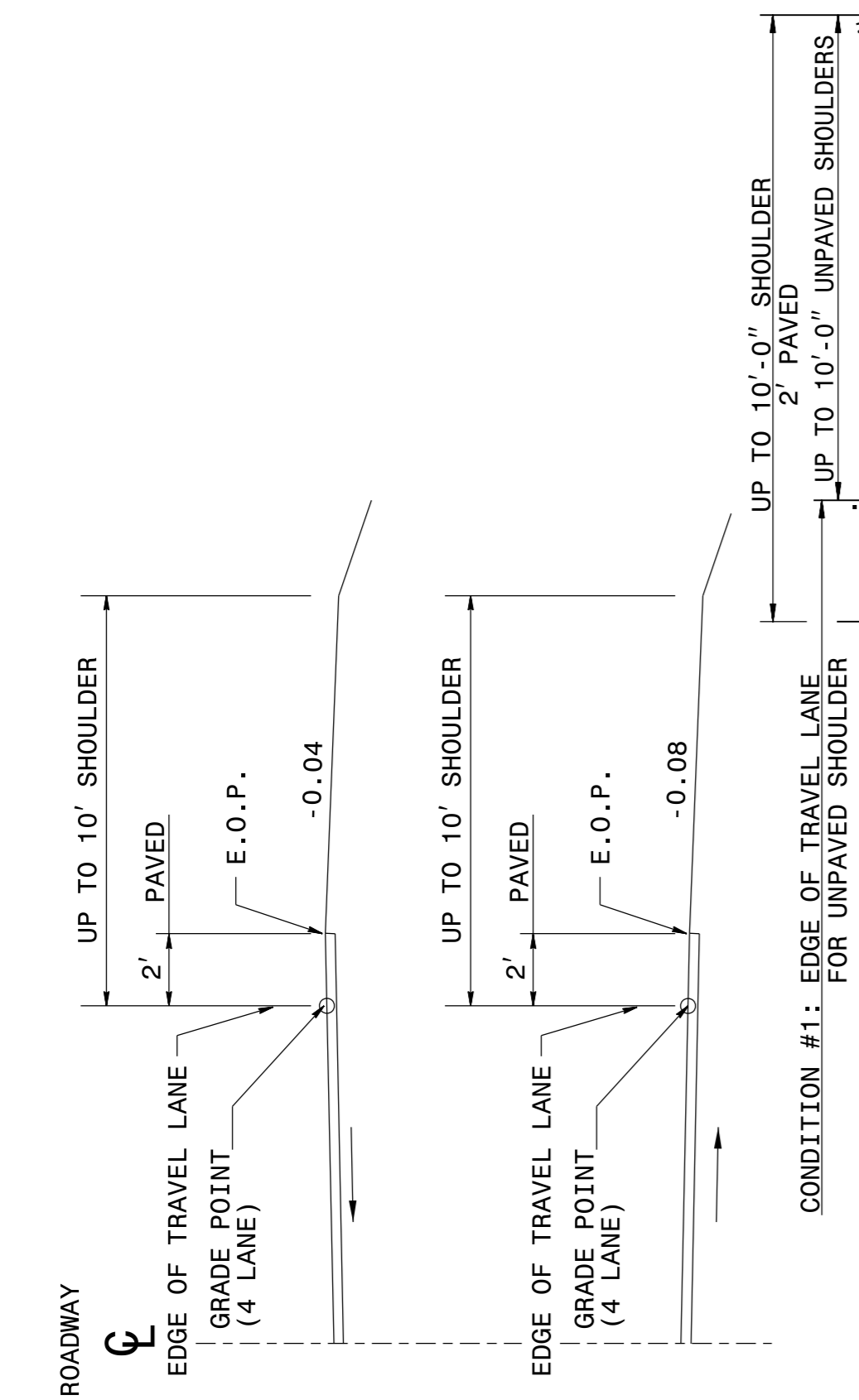


<b>CONTRACT STANDARDS AND DEVELOPMENT UNIT</b>	
Office 919-707-6950 FAX 919-250-4119	
<b>COAL COMBUSTION PRODUCT PLACEMENT DETAIL</b>	
ORIGINAL BY: J.S.H.	DATE: JAN. 2015
MODIFIED BY:	DATE:
CHECKED BY:	DATE:
FILE SPEC.: joel/coal combustion material detail.dgn	

**NORMAL OUTSIDE SHOULDER SLOPES**



**NORMAL MEDIAN SHOULDER SLOPES**



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DIVISION OF HIGHWAYS  
RALEIGH, N.C.

ENGLISH DETAIL DRAWING FOR  
**METHOD OF SHOULDER CONSTRUCTION**  
HIGH SIDE OF SUPERELEVATED CURVE  
METHOD I (SHOULDERS UP TO 10')

SHEET 1 OF 2  
**560D01**

NOTE: ON LOW SIDE OF SUPERELEVATED PAVEMENT USE NORMAL SHOULDER SLOPE UNLESS NORMAL SHOULDER SLOPE IS FLATTER THAN SUPERELEVATION, THEN USE SUPER-ELEVATION RATE ON SHOULDER.

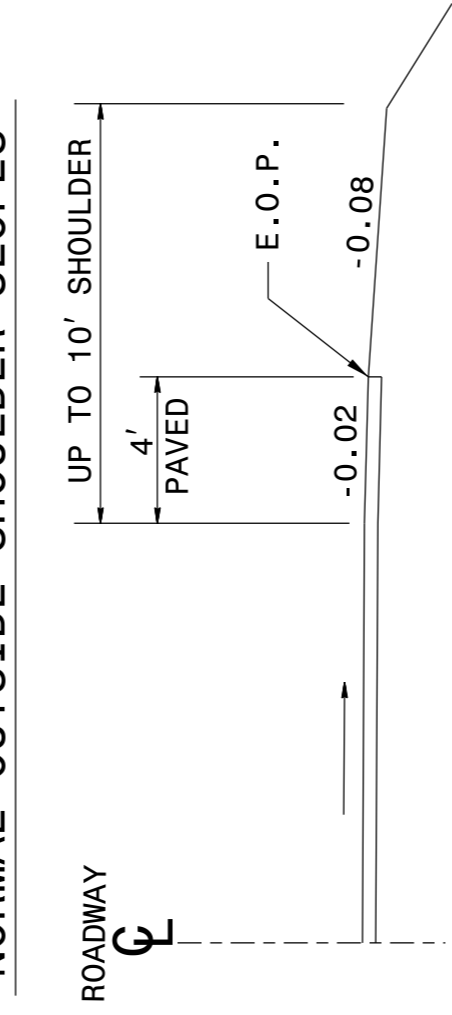
NOTE: "ROLL-OVER" ALGEBRAIC DIFFERENCE IN RATES OF CROSS SLOPE NOT TO EXCEED 0.06 AS SHOWN. IF SUPER-ELEVATION IS REVOLVED ABOUT CENTER LINE OF PAVEMENT, SAME APPLIES. ON DIVIDED ROADWAYS, GRADE POINT TO BE AT THE MEDIAN EDGE OF TRAVEL LANE.

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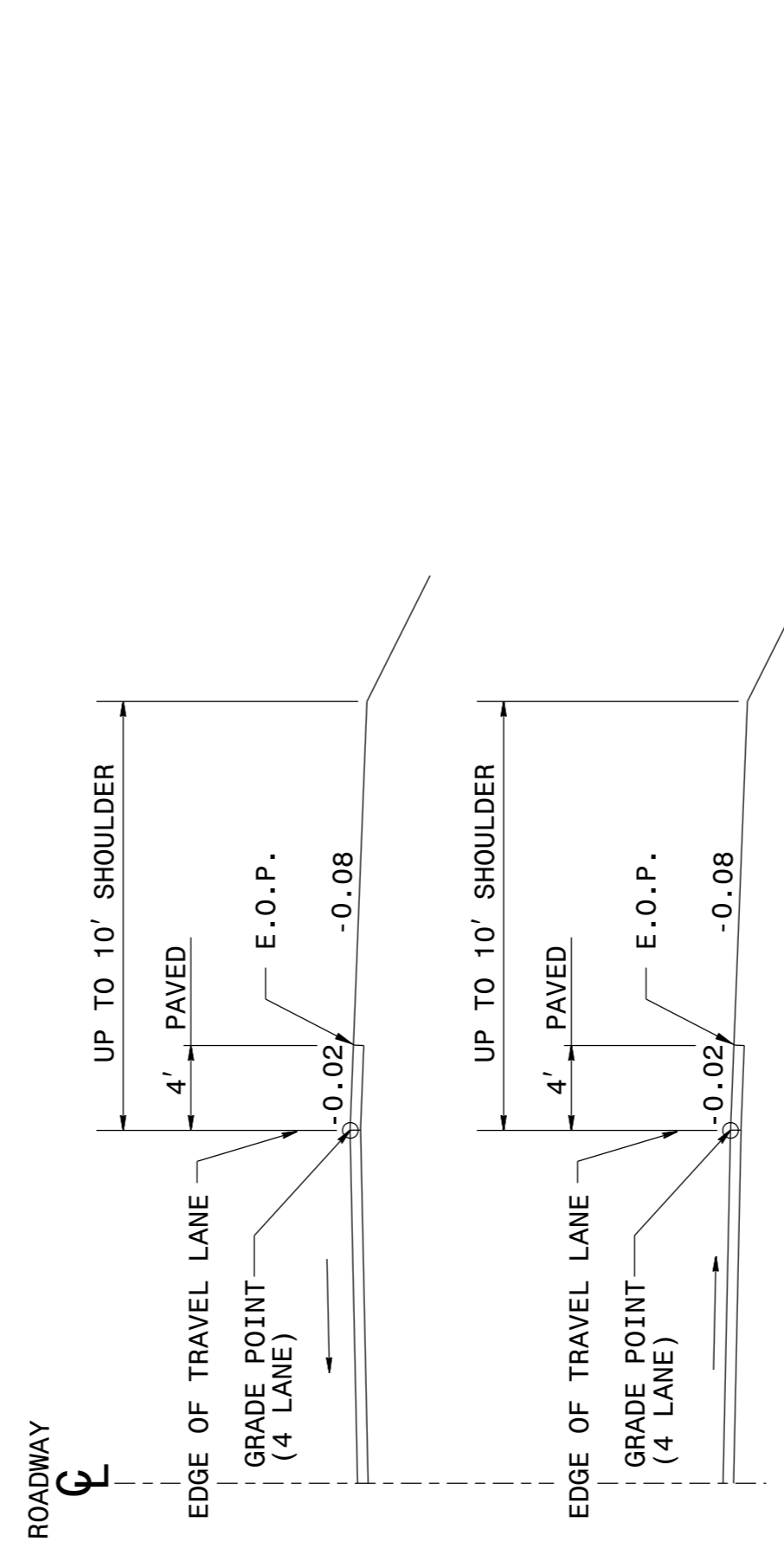
ENGLISH DETAIL DRAWING FOR  
**METHOD OF SHOULDER CONSTRUCTION**  
HIGH SIDE OF SUPERELEVATED CURVE  
METHOD I (SHOULDERS UP TO 10')

SHEET 1 OF 2  
**560D01**

**NORMAL OUTSIDE SHOULDER SLOPES**



**NORMAL MEDIAN SHOULDER SLOPES**



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DEPT. OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
RALEIGH, N.C.

ENGLISH DETAIL DRAWING FOR  
**METHOD OF SHOULDER CONSTRUCTION**  
HIGH SIDE OF SUPERELEVATED CURVE  
METHOD I (SHOULDERS UP TO 10')

SHEET 2 OF 2  
**560D01**

NOTE: ON LOW SIDE OF SUPERELEVATED PAVEMENT USE NORMAL SHOULDER SLOPE UNLESS NORMAL SHOULDER SLOPE IS FLATTER THAN SUPERELEVATION, THEN USE SUPER-ELEVATION RATE ON SHOULDER.

NOTE: "ROLL-OVER" ALGEBRAIC DIFFERENCE IN RATES OF CROSS SLOPE NOT TO EXCEED 0.06 AS SHOWN. IF SUPER-ELEVATION IS REVOLVED ABOUT CENTER LINE OF PAVEMENT, SAME APPLIES. ON DIVIDED ROADWAYS, GRADE POINT TO BE AT THE MEDIAN EDGE OF TRAVEL LANE.

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DIVISION OF HIGHWAYS  
RALEIGH, N.C.

ENGLISH DETAIL DRAWING FOR  
**METHOD OF SHOULDER CONSTRUCTION**  
HIGH SIDE OF SUPERELEVATED CURVE  
METHOD I (SHOULDERS UP TO 10')

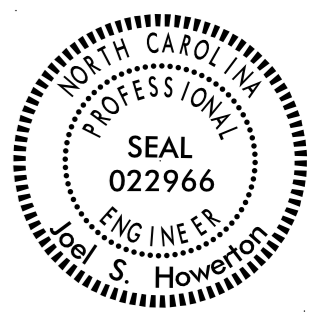
SHEET 2 OF 2  
**560D01**

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**SEE PLATE FOR TITLE**

ORIGINAL BY: kKempf DATE: 5-15-09  
MODIFIED BY: DATE:  
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FILE SPEC: /pricward/stds/stdstodetails/30001/0300d01.dgn

8/1/2017



Joel S. Howerton  
873F3D17DCDC45F

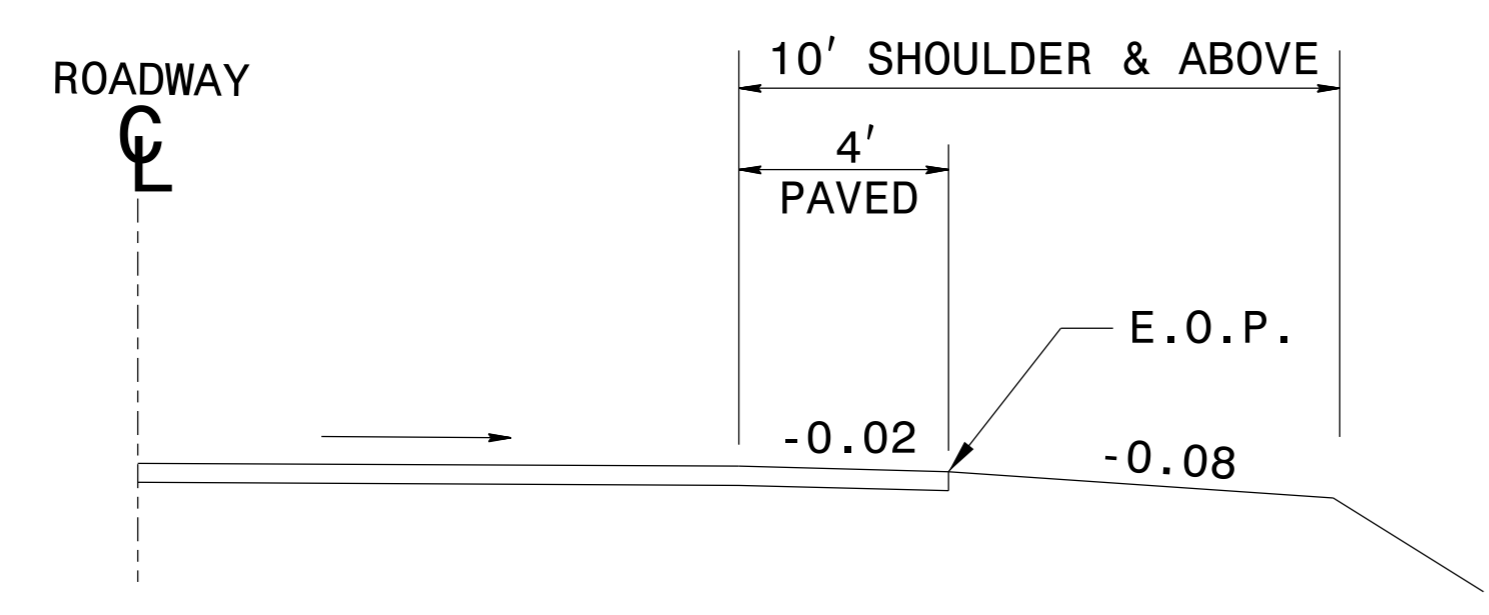
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RALEIGH, N.C.

ENGLISH DETAIL DRAWING FOR  
**METHOD OF SHOULDER CONSTRUCTION**  
HIGH SIDE OF SUPERELEVATED CURVE  
METHOD II (SHOULDERS 10' AND ABOVE)

SHEET 1 OF 1  
**560D02**

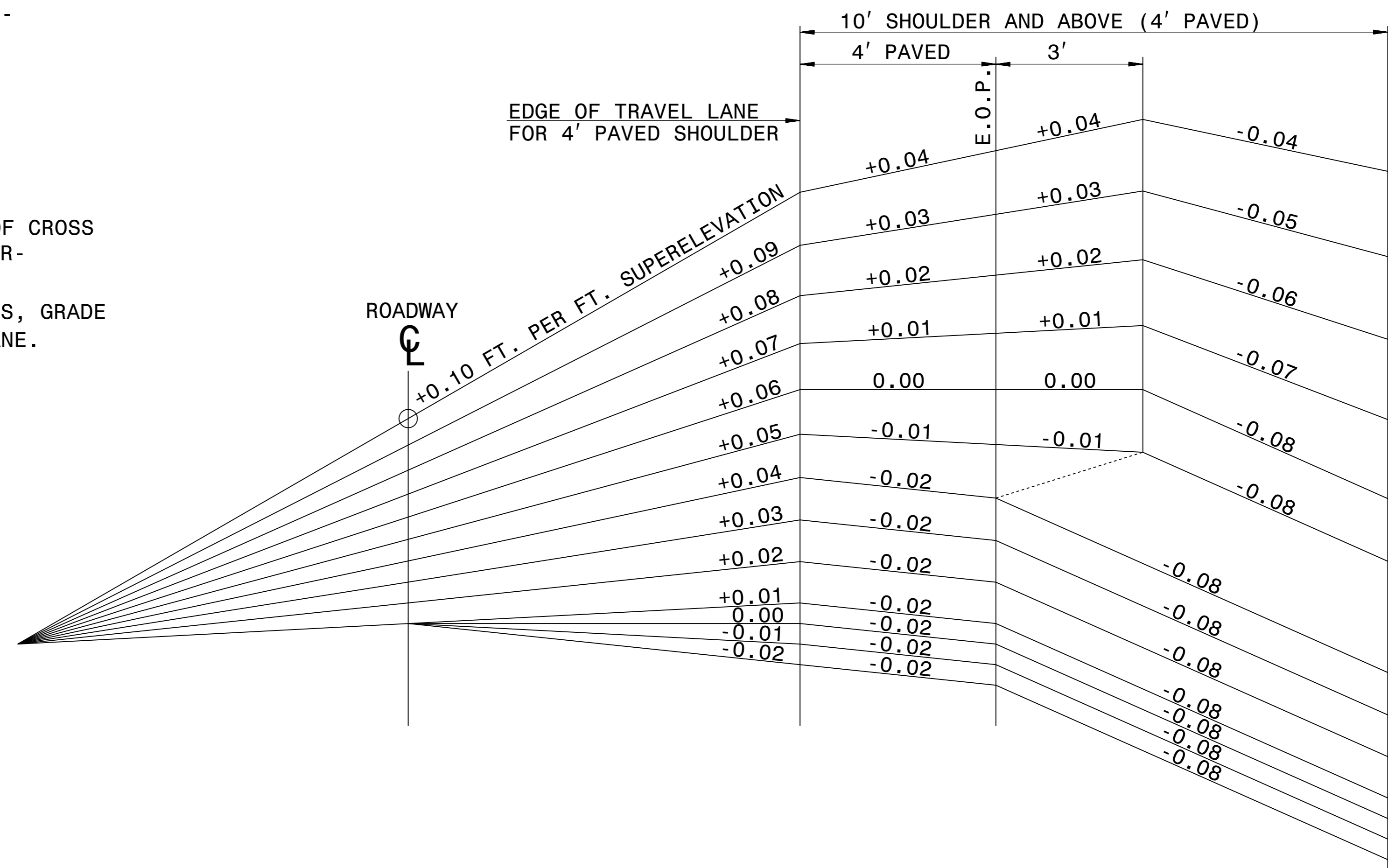
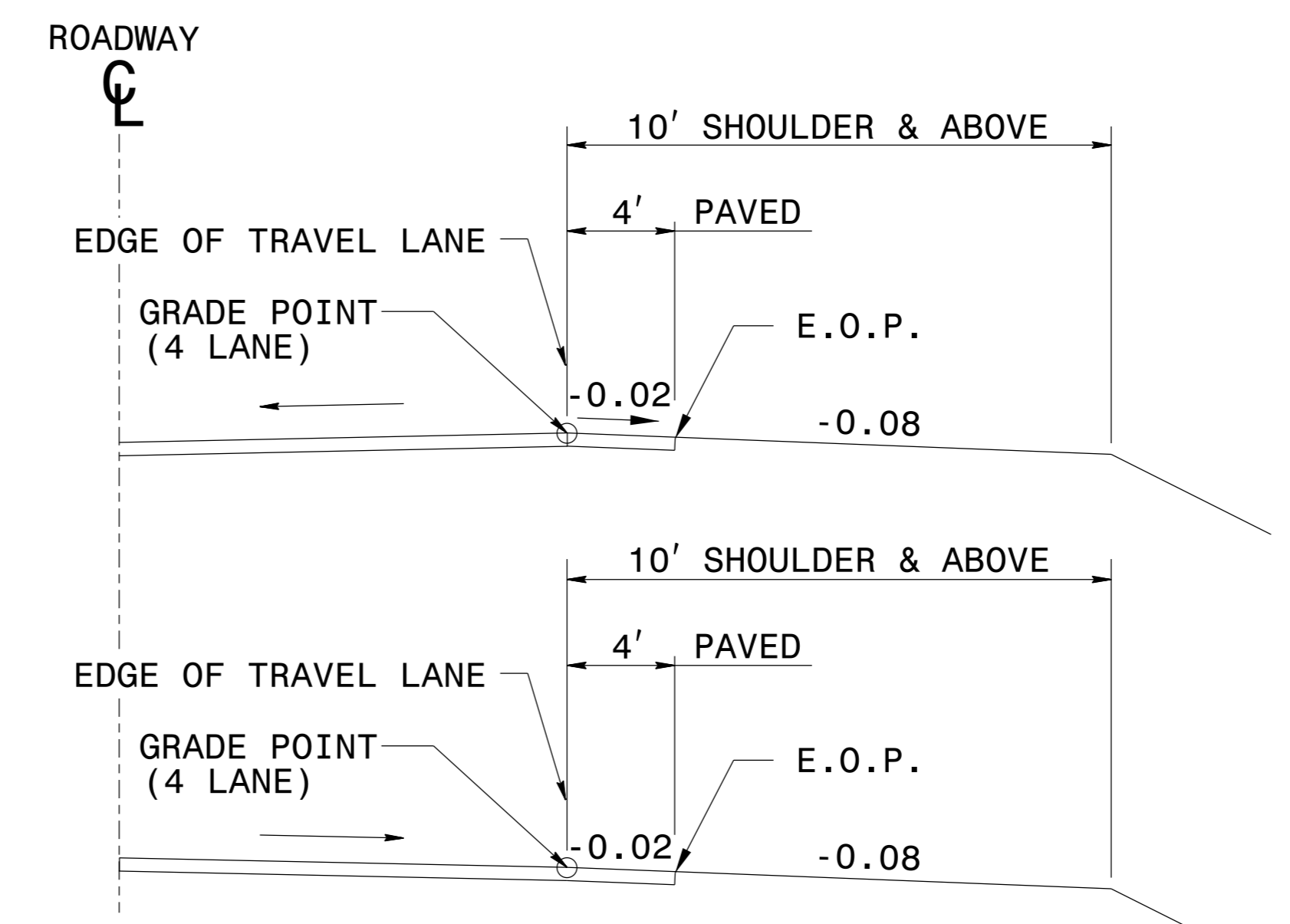
**NORMAL OUTSIDE SHOULDER SLOPES**



NOTE: ON LOW SIDE OF SUPERELEVATED PAVEMENT USE NORMAL SHOULDER SLOPE UNLESS NORMAL SHOULDER SLOPE IS FLATTER THAN SUPERELEVATION, THEN USE SUPER-ELEVATION RATE ON SHOULDER.

NOTE: "ROLL-OVER" ALGEBRAIC DIFFERENCE IN RATES OF CROSS SLOPE NOT TO EXCEED 0.06 AS SHOWN. IF SUPER-ELEVATION IS REVOLVED ABOUT CENTER LINE OF PAVEMENT, SAME APPLIES. ON DIVIDED ROADWAYS, GRADE POINT TO BE AT THE MEDIAN EDGE OF TRAVEL LANE.

**NORMAL MEDIAN SHOULDER SLOPES**



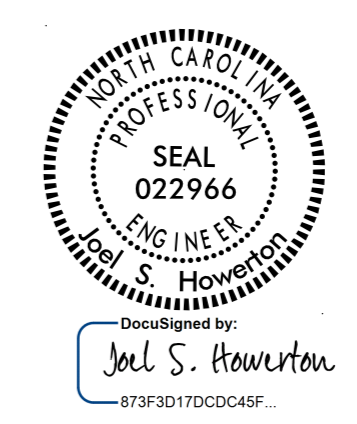
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DIVISION OF HIGHWAYS  
RALEIGH, N.C.

ENGLISH DETAIL DRAWING FOR  
**METHOD OF SHOULDER CONSTRUCTION**  
HIGH SIDE OF SUPERELEVATED CURVE  
METHOD II (SHOULDERS 10' AND ABOVE)

SHEET 1 OF 1  
**560D02**

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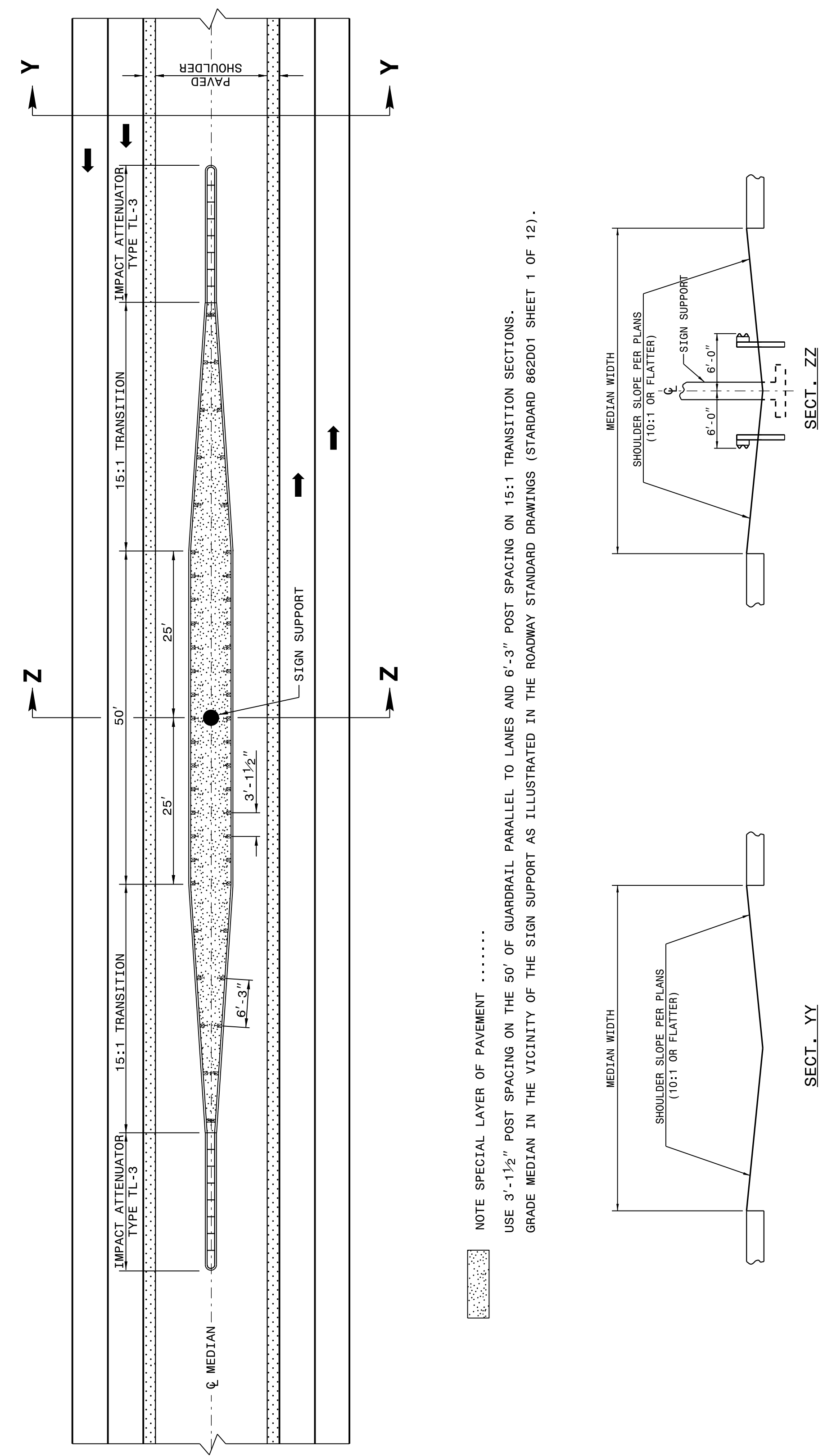
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ORIGINAL BY: kKempf DATE: 5-15-09  
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ROADWAY DETAIL DRAWING FOR **GUARDRAIL PLACEMENT**

SHEET 2 OF 11 **862D01**

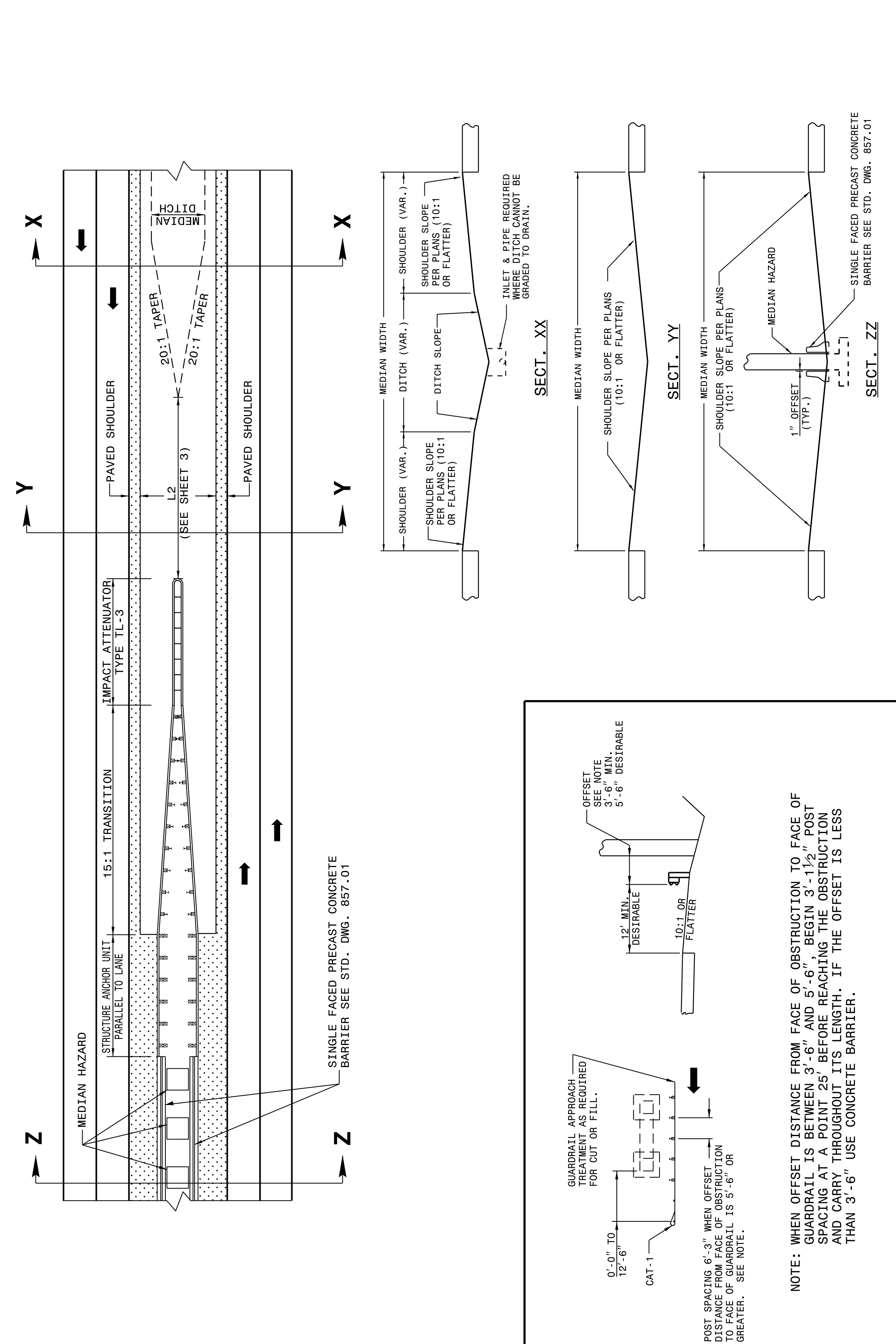


NOTE SPECIAL LAYER OF PAVEMENT .....  
 USE 3'-1 1/2" POST SPACING ON THE 50' OF GUARDRAIL PARALLEL TO LANES AND 6'-3" POST SPACING ON 15:1 TRANSITION SECTIONS.  
 GRADE MEDIAN IN THE VICINITY OF THE SIGN SUPPORT AS ILLUSTRATED IN THE ROADWAY STANDARD DRAWINGS (STANDARD 862D01 SHEET 1 OF 12).

STATE OF NORTH CAROLINA DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS RALEIGH, N.C.

ROADWAY DETAIL DRAWING FOR **GUARDRAIL PLACEMENT**

SHEET 1 OF 11 **862D01**



NOTE: WHEN OFFSET DISTANCE FROM FACE OF OBSTRUCTION TO FACE OF GUARDRAIL IS BETWEEN 3'-6" AND 5'-6", BEGIN 3'-1 1/2" POST SPACING AT POINT 26' BEFORE REACHING THE OBSTRUCTION AND CARRY THROUGHOUT ITS LENGTH. IF THE OFFSET IS LESS THAN 3'-6" USE CONCRETE BARRIER.

NOTE: WHEN OFFSET DISTANCE FROM FACE OF OBSTRUCTION TO FACE OF GUARDRAIL IS 5'-6" OR GREATER. SEE NOTE.

STATE OF NORTH CAROLINA DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS RALEIGH, N.C.

ROADWAY DETAIL DRAWING FOR **GUARDRAIL PLACEMENT**

SHEET 2 OF 11 **862D01**

STATE OF NORTH CAROLINA DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS RALEIGH, N.C.

ROADWAY DETAIL DRAWING FOR **GUARDRAIL PLACEMENT**

SHEET 2 OF 11 **862D01**

STATE OF NORTH CAROLINA DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS RALEIGH, N.C.

ROADWAY DETAIL DRAWING FOR **GUARDRAIL PLACEMENT**

SHEET 1 OF 11 **862D01**

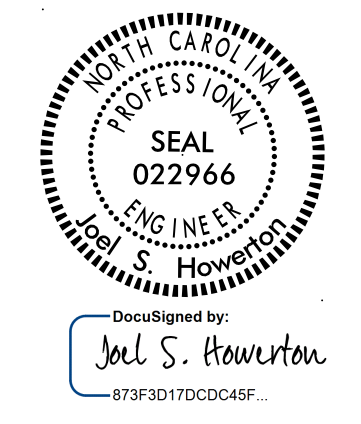
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ORIGINAL BY: J. HOWERTON DATE: 06-22-12  
 MODIFIED BY: DATE:  
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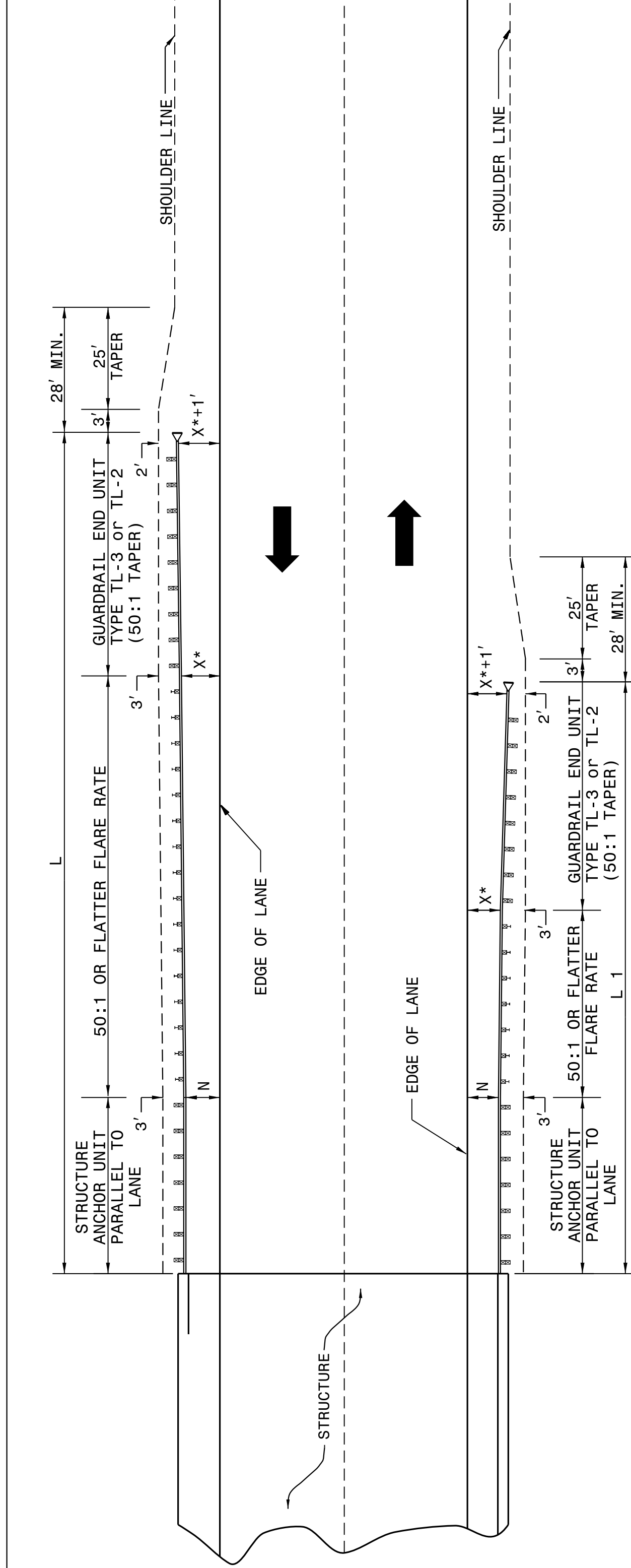


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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

SHEET 4 OF 11  
**862D01**



ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

STATE OF NORTH CAROLINA  
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 DIVISION OF HIGHWAYS  
 RALEIGH, N.C.

**GUARDRAIL INSTALLATION AT BRIDGE APPROACHES FOR TWO-LANE, TWO-WAY TRAFFIC**

DESIGN SPEED (MPH)	"L" APPROACH LENGTH (FT.)		"L" TRAILING LENGTH (FT.)	
	DESIGN YEAR ADT OVER 2000	CURRENT YEAR ADT 400-1000	DESIGN YEAR ADT OVER 2000	CURRENT YEAR ADT 400-1000
70	362.5'	362.5'	350.0'	287.5'
60	300.0'	287.5'	275.0'	225.0'
50	212.5'	212.5'	200.0'	162.5'
40	175.0'	150.0'	137.5'	112.5'
X*	8'	6'	4'	4'
			8'	6'
			4'	4'

\* USE FLARE RATE AS THE CONTROL IF THE "X" DISTANCE IS NOT OBTAINED. ("X" IS BASED ON SHOULDER WIDTHS IN THE HIGHWAY DESIGN BRANCH MANUAL, PART 1, 1-4B, F1).

"N" = DISTANCE FROM EDGE OF LANE TO FACE OF GUARDRAIL WHERE GUARDRAIL IS PARALLEL TO LANE.

SEE STD. 862.03 FOR STRUCTURE ANCHOR UNITS

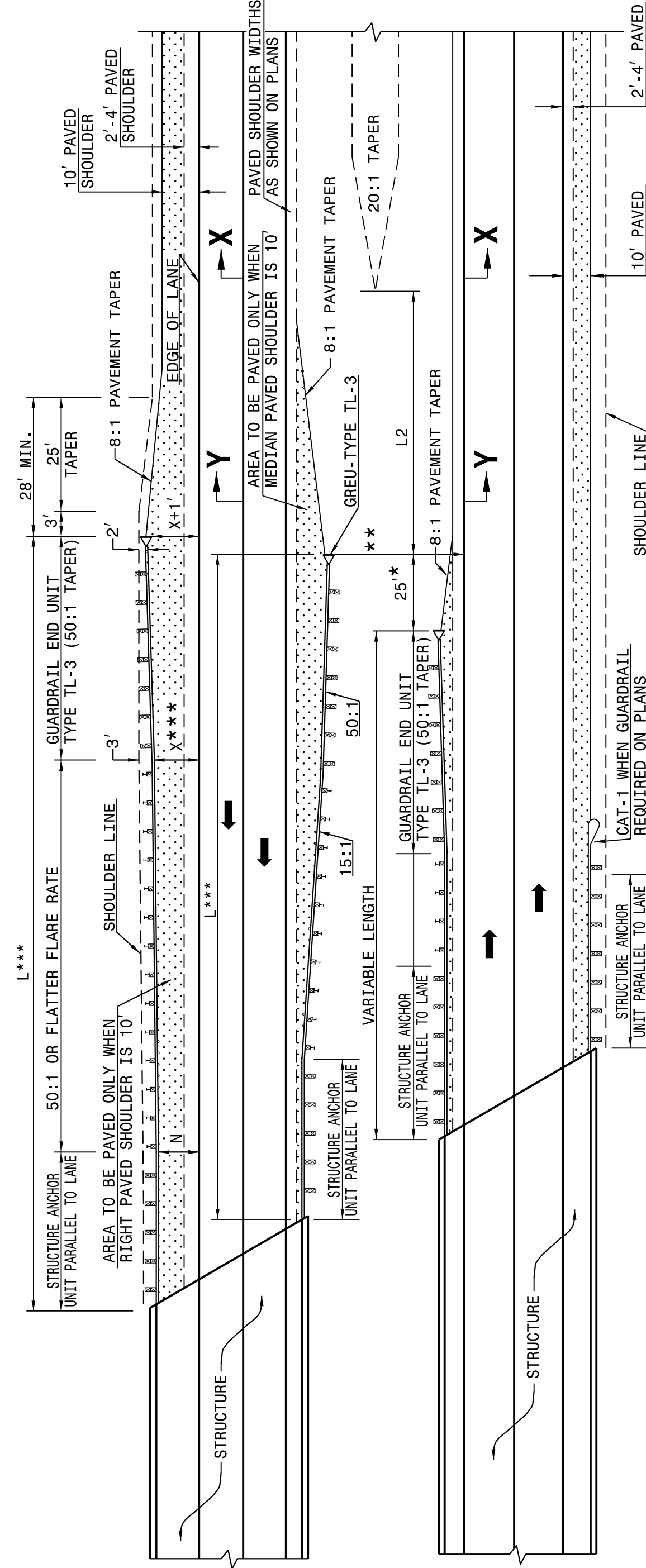
FOR POSTED SPEEDS ≥ 45mph USE GREU TYPE TL-3  
 FOR POSTED SPEEDS < 45mph USE GREU TYPE TL-2

**LENGTHS AND OFFSETS FOR PROPOSED GUARDRAIL AT TWO LANE - TWO WAY LOCATIONS**

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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

SHEET 3 OF 11  
**862D01**



FOR POSTED SPEEDS ≥ 45mph USE GREU TYPE TL-3  
 FOR POSTED SPEEDS < 45mph USE GREU TYPE TL-2

**DIMENSIONS FOR LENGTH OF GUARDRAIL APPROACHING DUAL LANE BRIDGES**

MEDIAN WIDTH	-L-***		-L2- DIM.
	60 MPH	50 MPH	
30'	300.0'	250.0'	80.0'
36'	300.0'	250.0'	60.0'
40' & ABOVE	300.0'	250.0'	40.0'

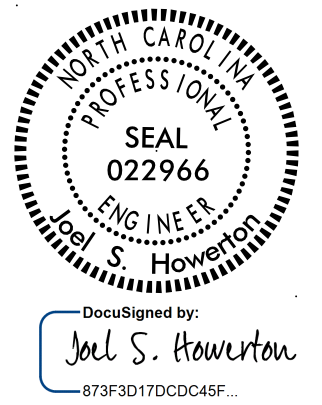
NOTES: \* MINOR VARIATION TO THE 25'-0" DIMENSION IS PERMISSIBLE TO ACCOMMODATE THE 12'-6" IN GUARDRAIL LENGTHS.

\*\* NO GUARDRAIL IS REQUIRED ON THE TRAILING END WHEN THIS DISTANCE EXCEEDS CLEAR ROADSIDE RECOVERY AREA FOR THE APPROPRIATE DESIGN SPEED.

\*\*\* BASED ON "X" OF 12' USE FLARE RATE AS THE CONTROL IF THE "X" DISTANCE IS NOT OBTAINED. ("X" IS BASED ON SHOULDER WIDTHS IN THE HIGHWAY DESIGN BRANCH MANUAL, PART 1, 1-4B, F1A).  
 "N" = DISTANCE FROM EDGE OF LANE TO FACE OF GUARDRAIL WHERE GUARDRAIL IS PARALLEL TO LANE.  
 THE DESIGN LAYOUT FOR LENGTHS SHOWN ON THIS STANDARD ARE MINIMUM DESIGN LENGTHS.  
 SEE SHEET 1 OF 12 FOR SECTIONS XX, YY  
 SEE STD. 862.03 FOR STRUCTURE ANCHOR UNITS

**DETAIL OF GUARDRAIL APPROACHING DUAL LANE BRIDGES**

8/1/2017



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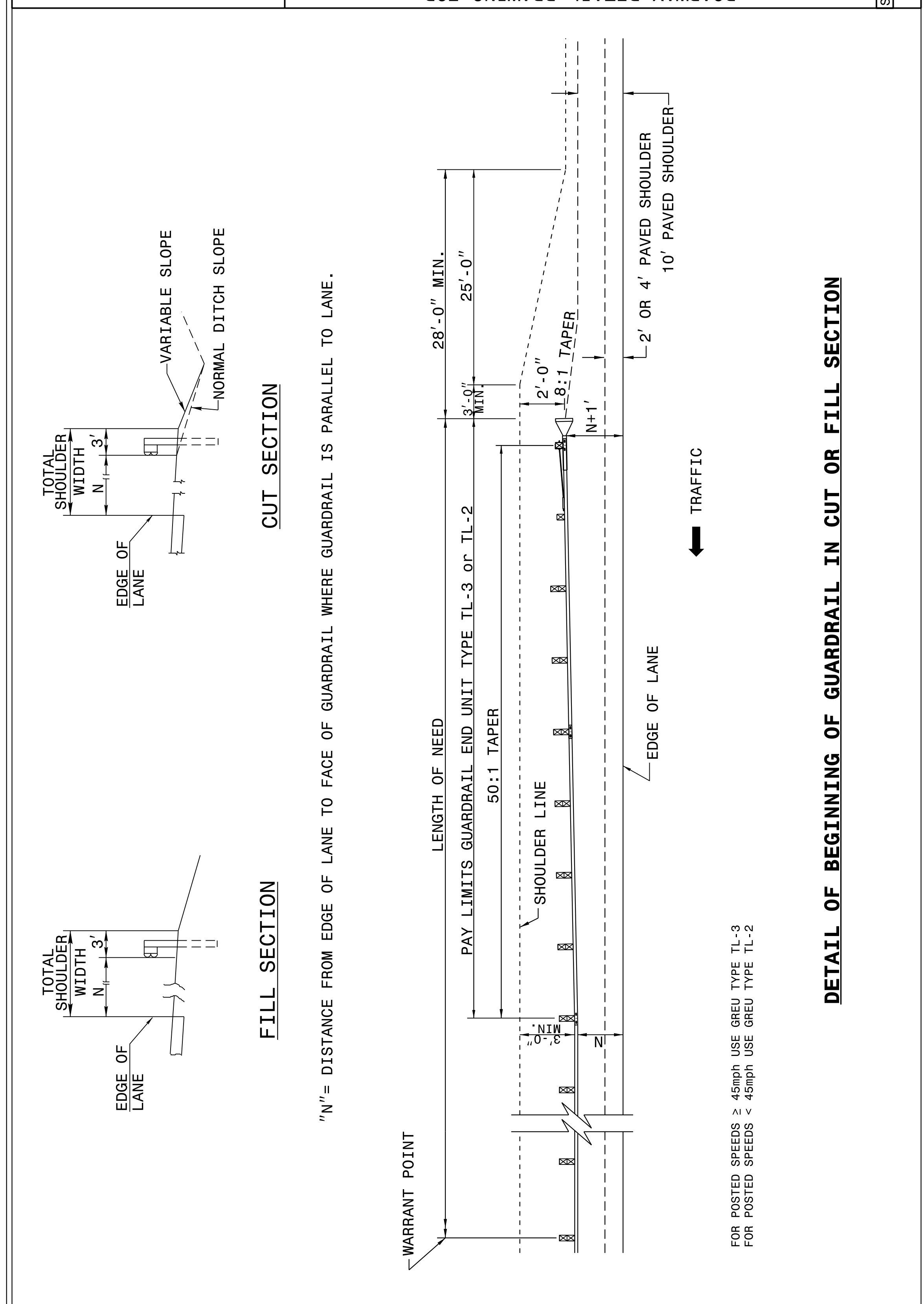
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**SEE TITLE BLOCK**

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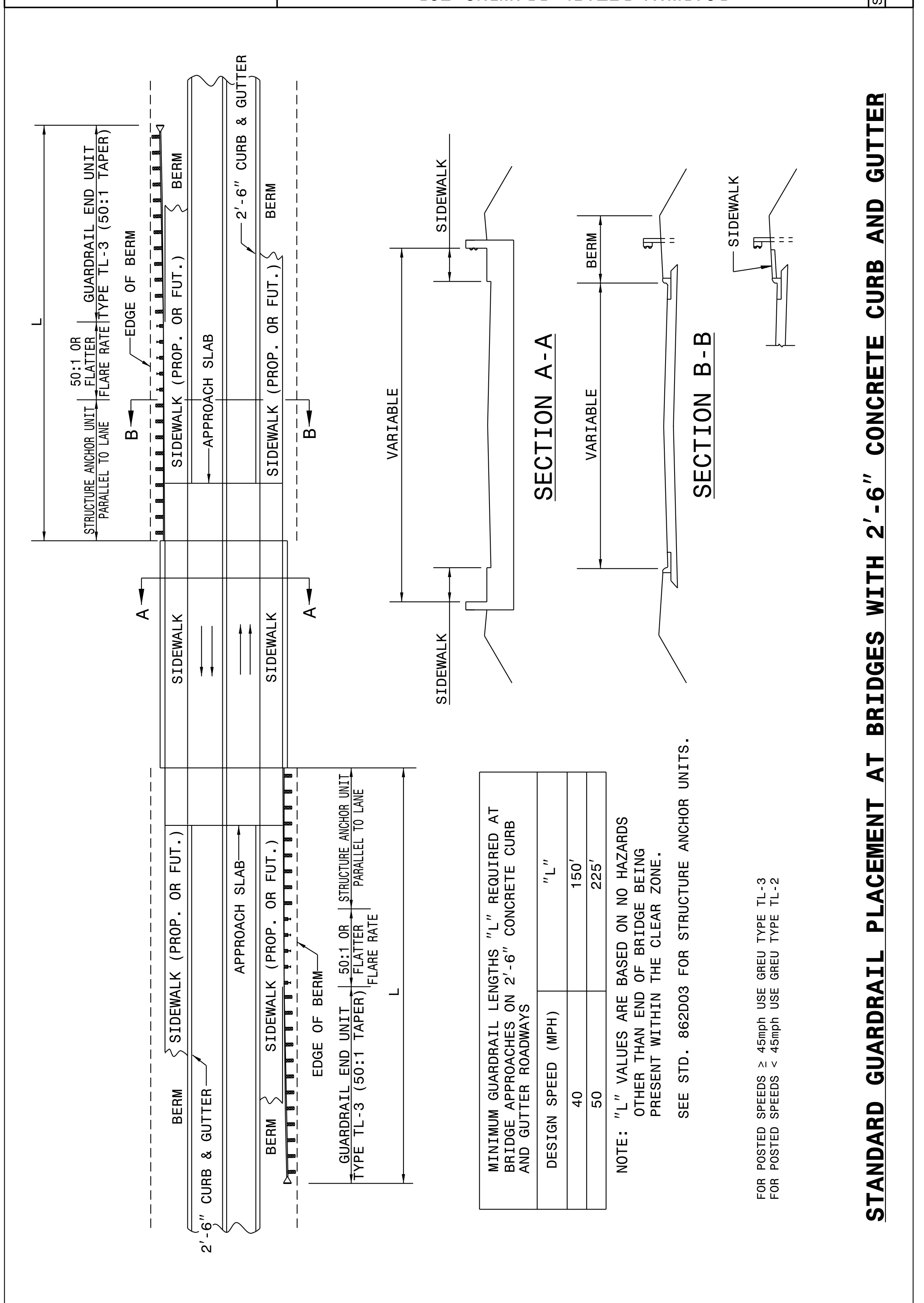


ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

STATE OF NORTH CAROLINA DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS RALEIGH, N.C.

SHEET 6 OF 11  
**862D01**

STATE OF NORTH CAROLINA DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS RALEIGH, N.C.



ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

STATE OF NORTH CAROLINA DEPT. OF TRANSPORTATION DIVISION OF HIGHWAYS RALEIGH, N.C.

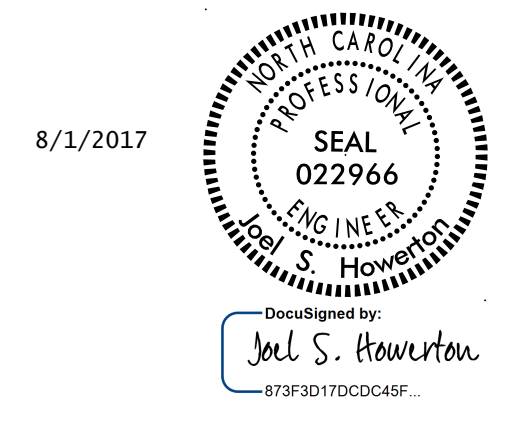
SHEET 5 OF 11  
**862D01**

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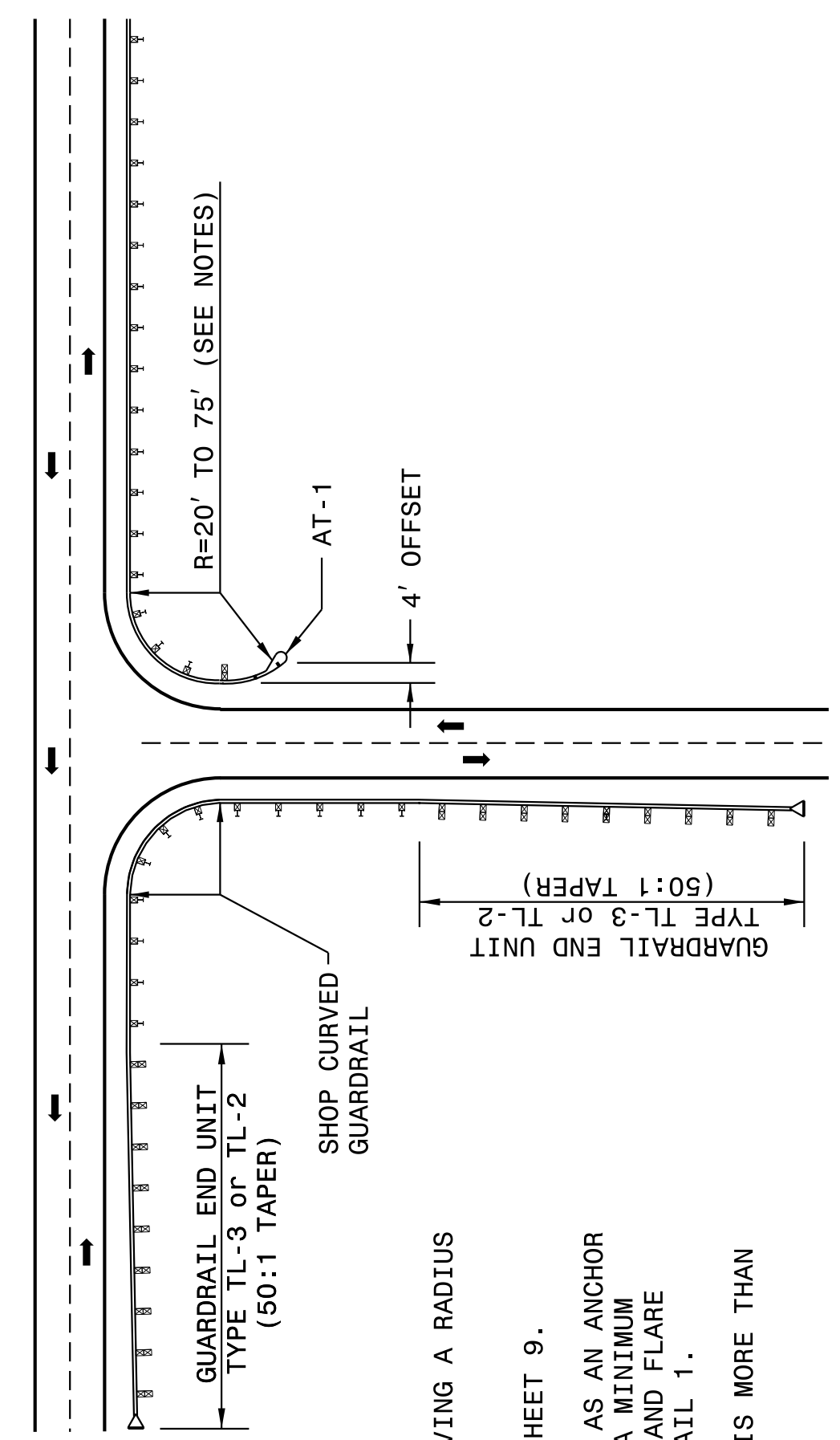
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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

SHEET 8 OF 11  
**862D01**

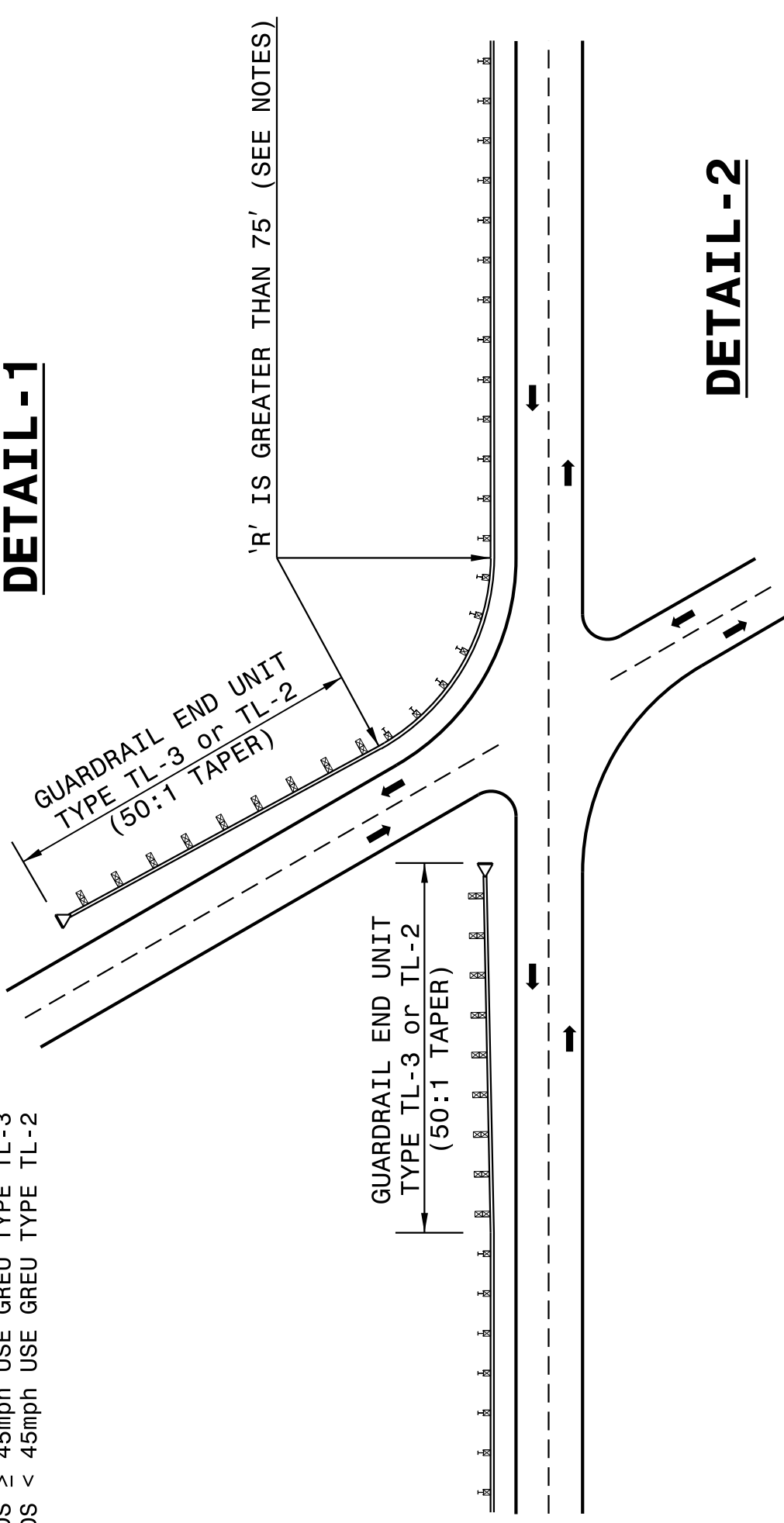


NOTES:  
SHOP CURVED GUARDRAIL IS DEFINED AS HAVING A RADIUS OF 150' OR LESS.  
WHEN RADIUS IS LESS THAN 20' REFER TO SHEET 9.  
WHENEVER SHOP CURVED GUARDRAIL IS USED AS AN ANCHOR AND THE RADIUS IS FROM 20' TO 75', USE A MINIMUM LENGTH OF 50' OF SHOP CURVED GUARDRAIL AND FLARE WITH AN AT-1 ANCHOR UNIT. REFER TO DETAIL 1.  
WHENEVER SHOP CURVED GUARDRAIL RADIUS IS MORE THAN 75', REFER TO DETAIL 2.

MAINTAIN CLEAR SIGHT DISTANCE.

FOR POSTED SPEEDS ≥ 45mph USE GREU TYPE TL-3  
FOR POSTED SPEEDS < 45mph USE GREU TYPE TL-2

**DETAIL - 1**



**DETAIL - 2**

**GUARDRAIL TREATMENT AT INTERSECTIONS**

SHEET 8 OF 11  
**862D01**

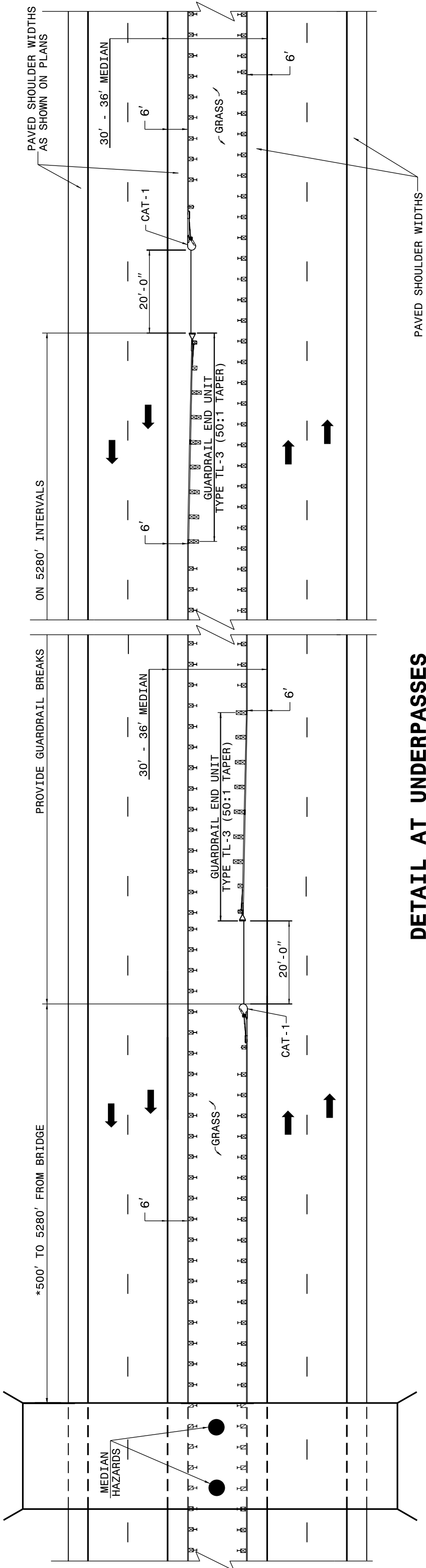
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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

STATE OF  
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DIVISION OF HIGHWAYS  
RALEIGH, N.C.

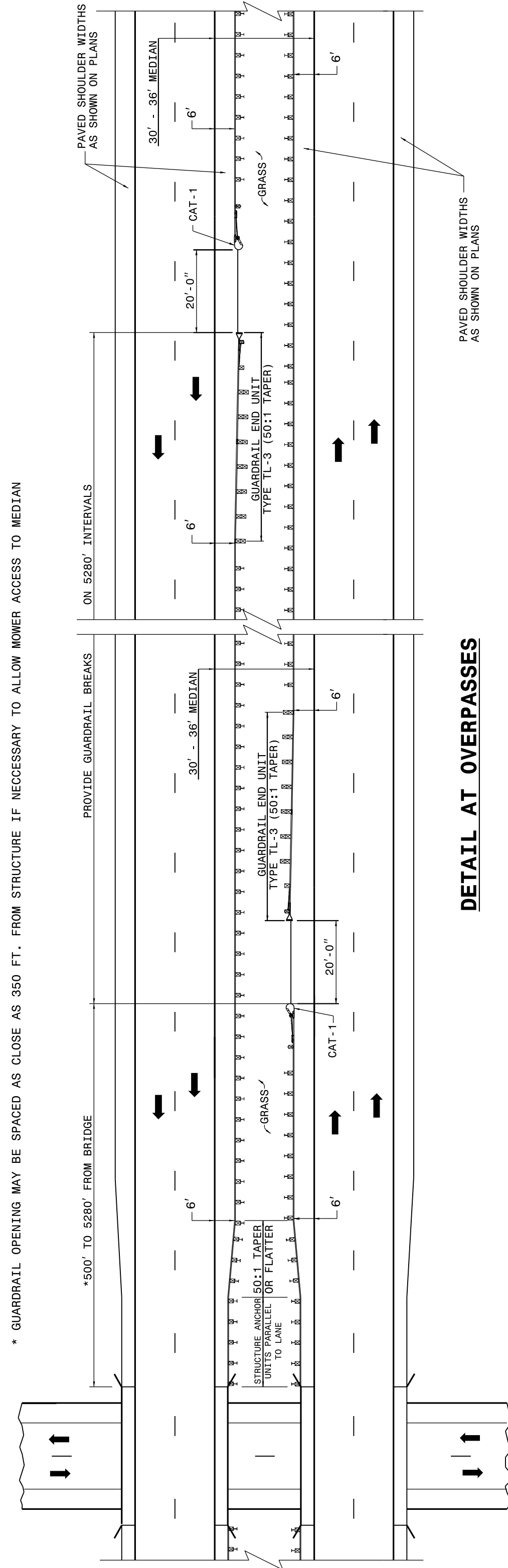
ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

SHEET 7 OF 11  
**862D01**



**DETAIL AT UNDERPASSES**

\* GUARDRAIL OPENING MAY BE SPACED AS CLOSE AS 350 FT. FROM STRUCTURE IF NECESSARY TO ALLOW MOWER ACCESS TO MEDIAN



**DETAIL AT OVERPASSES**

FOR POSTED SPEEDS ≥ 45mph USE GREU TYPE TL-3  
FOR POSTED SPEEDS < 45mph USE GREU TYPE TL-2

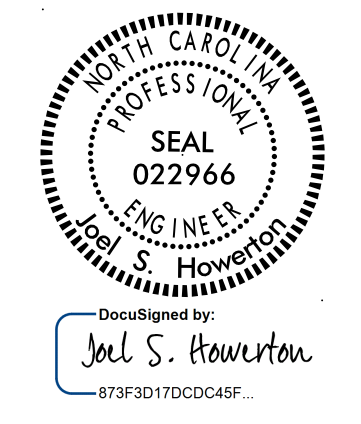
**GUARDRAIL BREAK INTERVALS WITH 30' - 36' MEDIANS**

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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

SHEET 7 OF 11  
**862D01**

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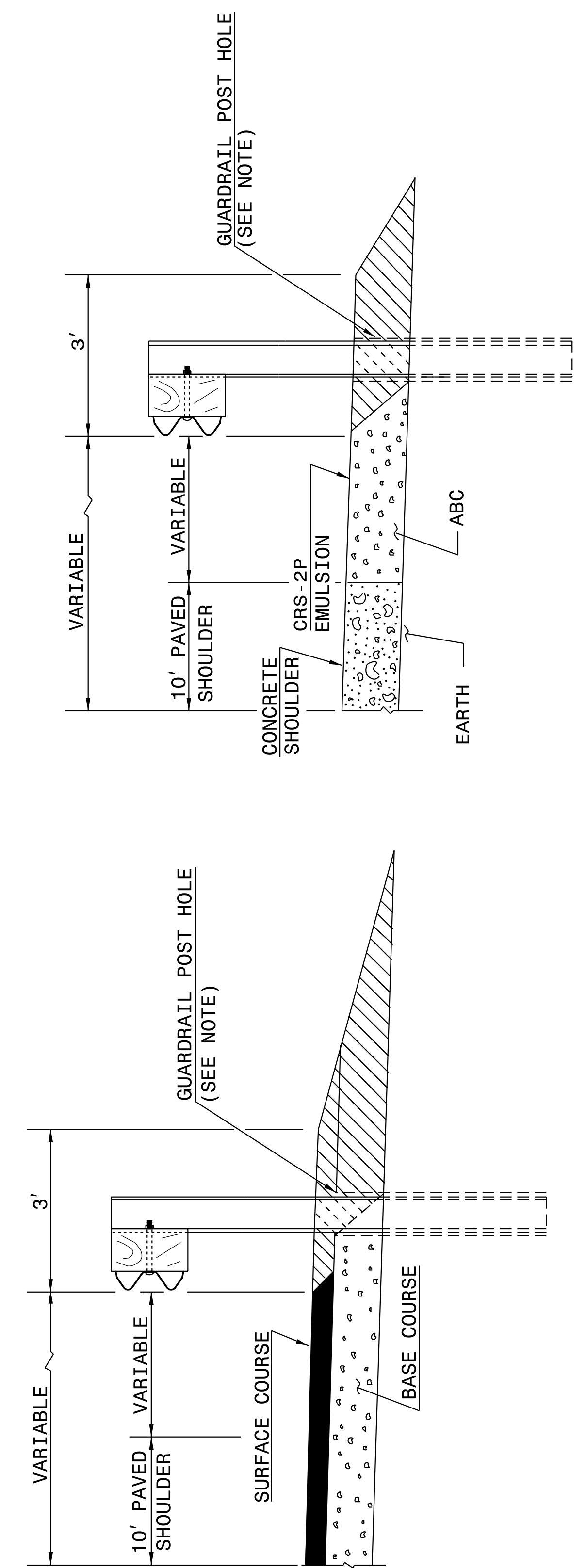
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ENGLISH DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

SHEET 10 OF 11  
**862D01**



**FLEXIBLE PAVED SHOULDER**

**CONCRETE PAVED SHOULDER**

▨ EARTH MATERIAL

NOTE:  
WHEN WOODEN GUARDRAIL POSTS ARE USED, DRILL HOLES THROUGH EARTH MATERIAL AND BASE COURSE. THE POST MAY THEN BE DRIVEN TO THE PROPER DEPTH. DRILL THE HOLE OF SUFFICIENT SIZE TO ACCOMMODATE THE PARTICULAR POST BEING USED. BACKFILL AND TAMP HOLES USING THE EXCAVATED MATERIAL.

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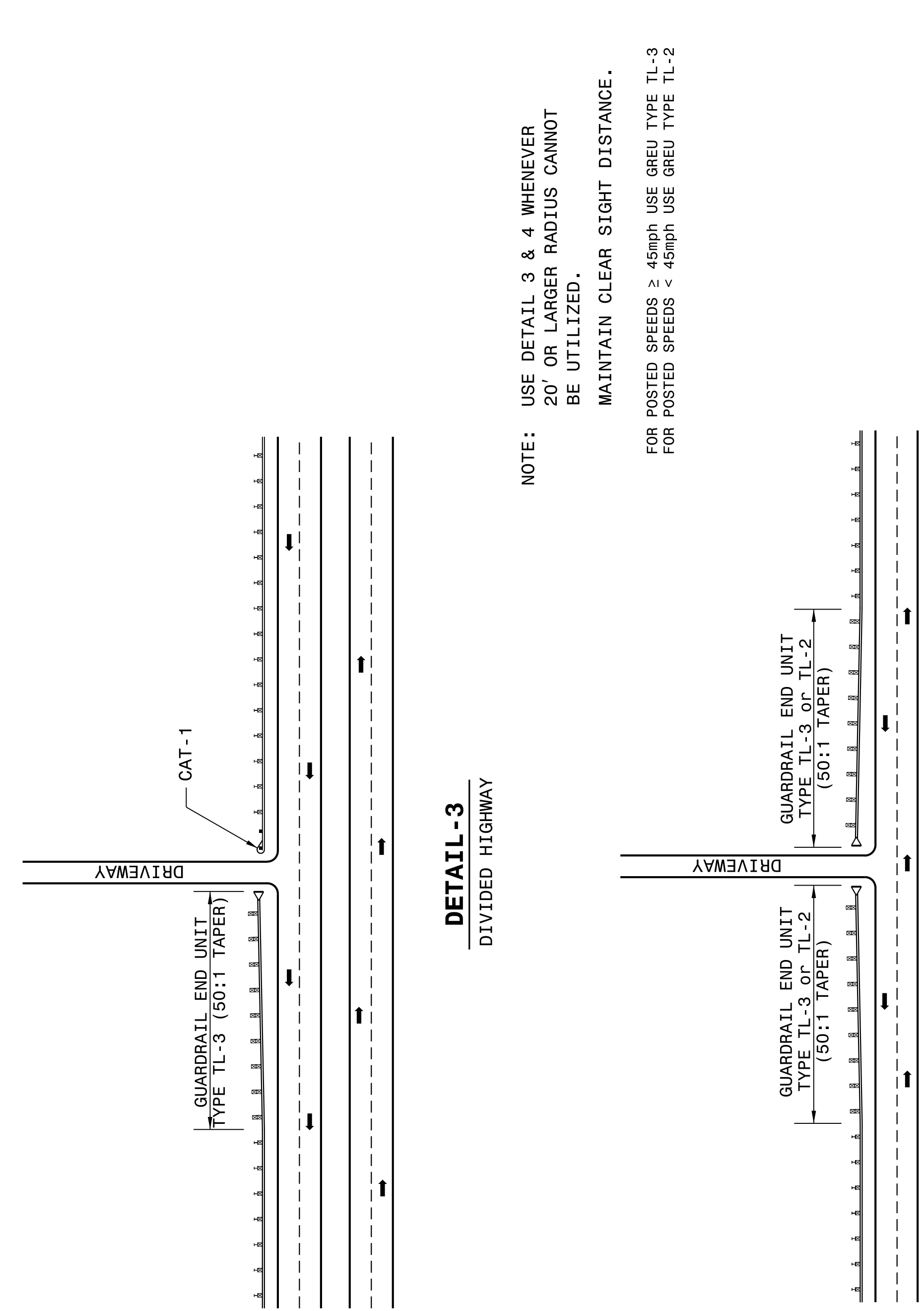
ENGLISH DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

SHEET 10 OF 11  
**862D01**

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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

SHEET 9 OF 11  
**862D01**



**DETAIL - 3**  
DIVIDED HIGHWAY

**DETAIL - 4**  
UNDIVIDED HIGHWAY  
**GUARDRAIL TREATMENT AT DRIVEWAYS**

NOTE: USE DETAIL 3 & 4 WHENEVER  
20' OR LARGER RADIUS CANNOT  
BE UTILIZED.  
MAINTAIN CLEAR SIGHT DISTANCE.

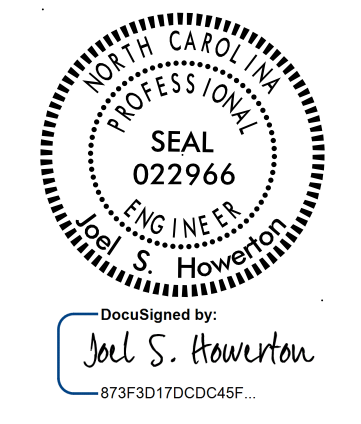
FOR POSTED SPEEDS ≥ 45mph USE GREU TYPE TL-3  
FOR POSTED SPEEDS < 45mph USE GREU TYPE TL-2

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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL PLACEMENT**

SHEET 9 OF 11  
**862D01**

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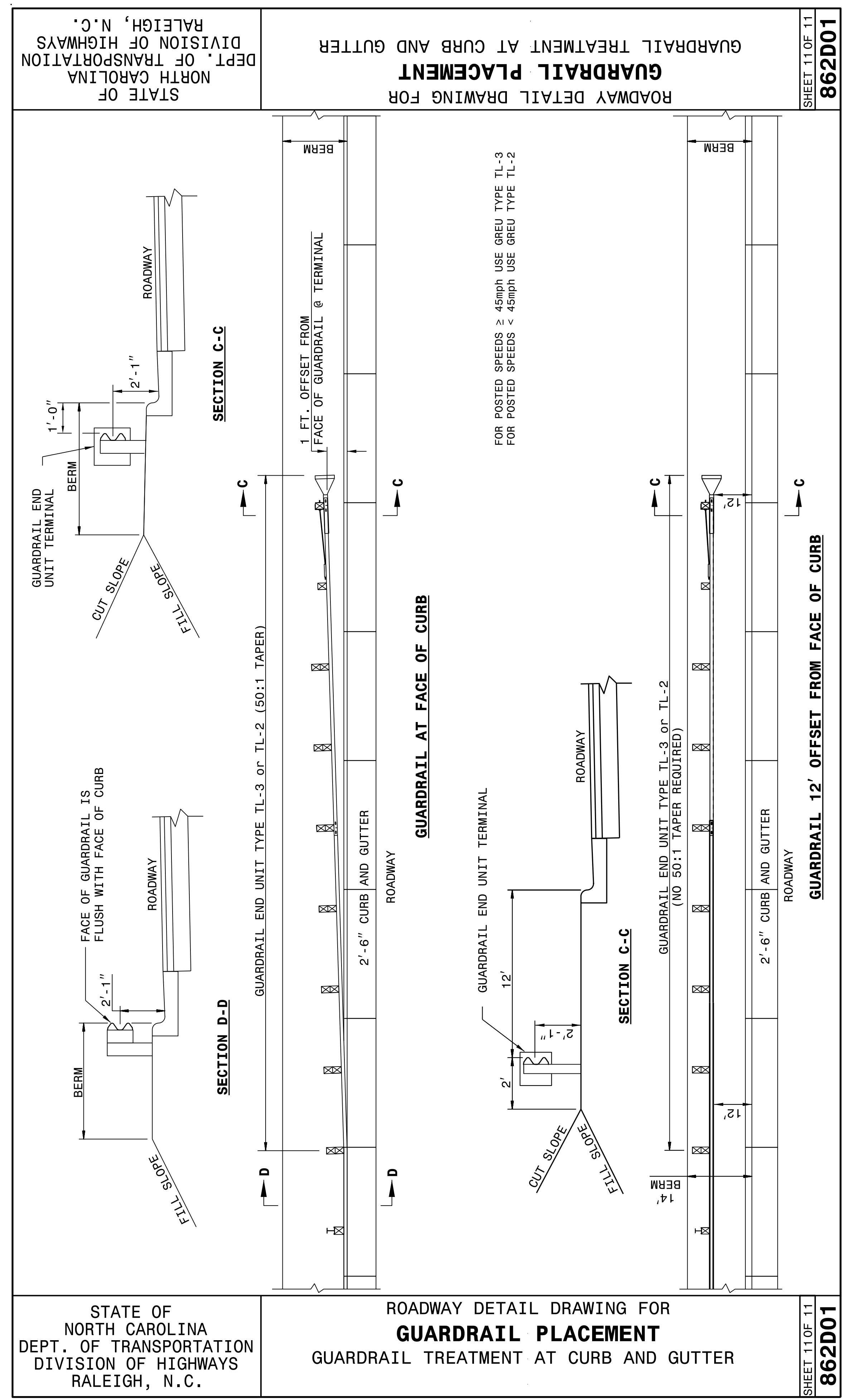
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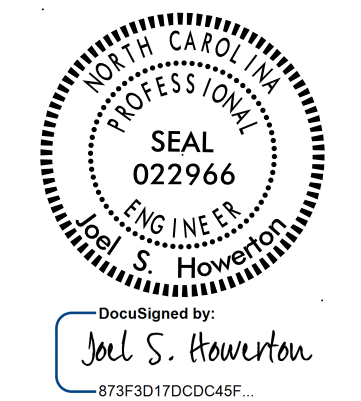
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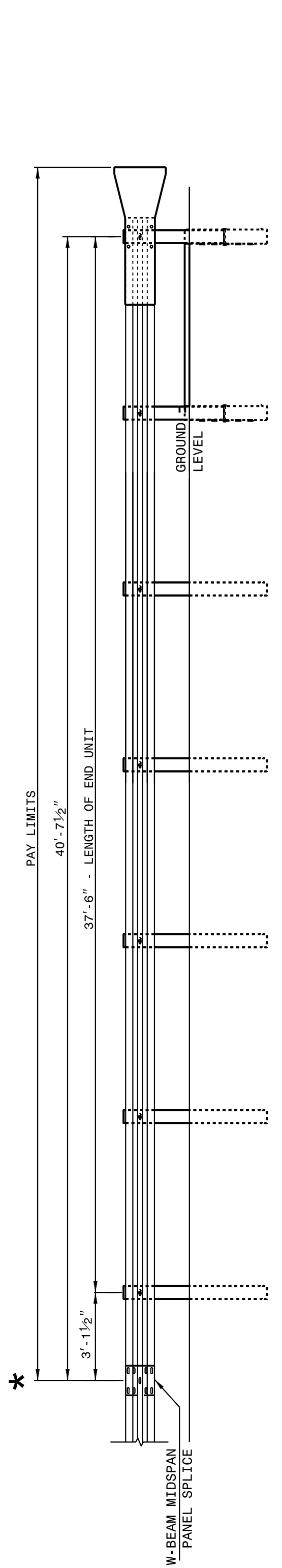
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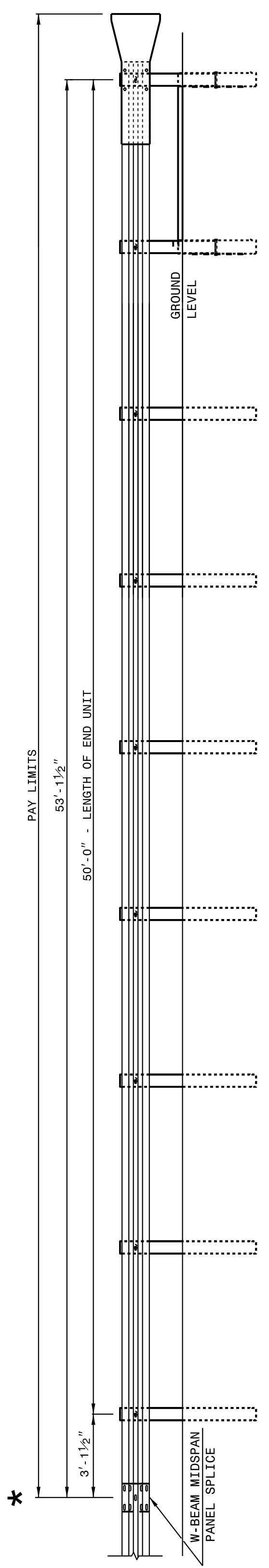
ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL INSTALLATION**

SHEET 2 OF 8  
**862D02**



**FLARED AND TANGENT  
ELEVATION VIEW**

\* WHEN INSTALLING GUARDRAIL END UNITS THAT ARE 2'-1" MOUNTING HEIGHT TO EXISTING GUARDRAIL, REMOVE THE EXISTING GUARDRAIL TO TRANSITION FROM THE EXISTING HEIGHT TO THE PROPOSED 2'-1" HEIGHT. SEE 862.02, SHEET 4 OF 8 FOR TRANSITION DETAILS.



**FLARED AND TANGENT  
ELEVATION VIEW**

**APPROACH END UNITS**

SHEET 2 OF 8  
**862D02**

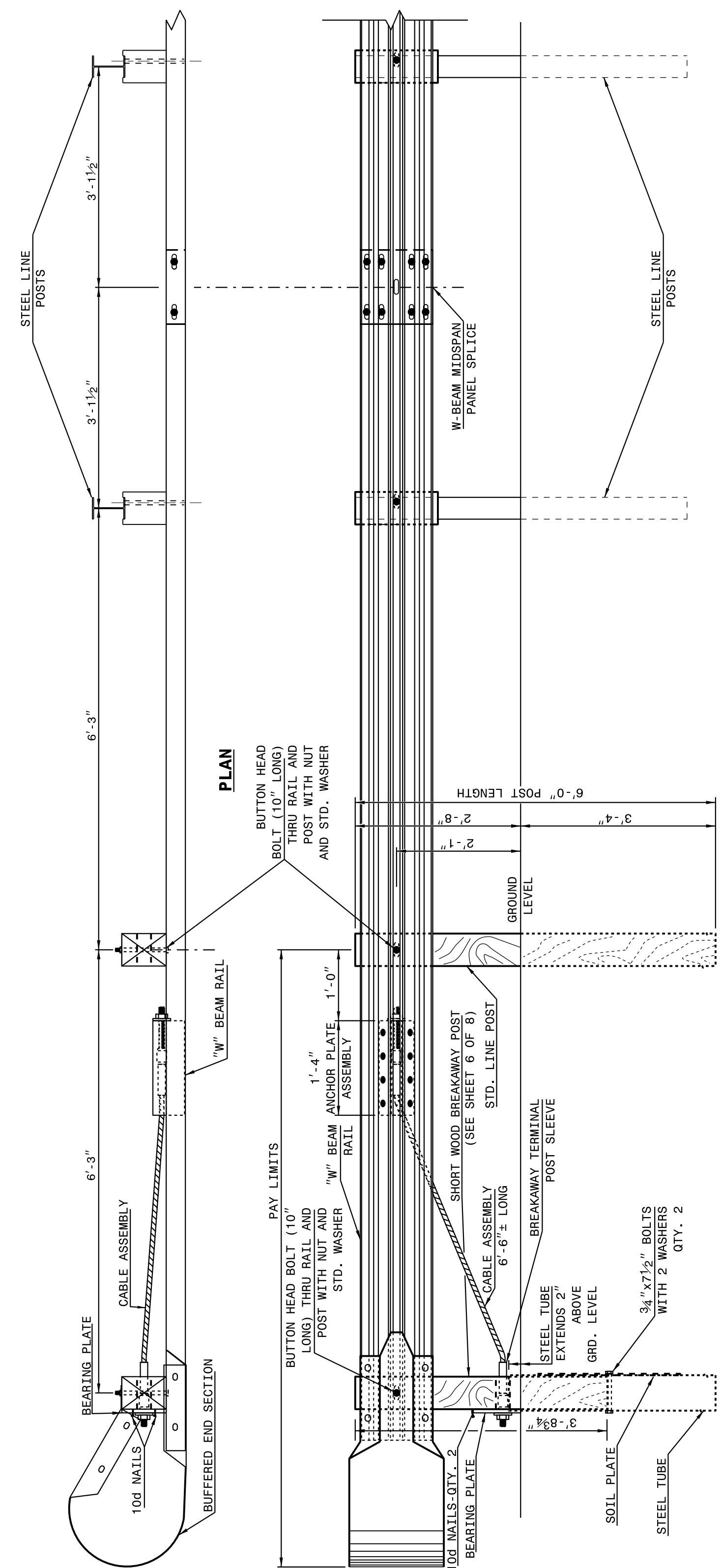
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ROADWAY DETAIL DRAWING FOR  
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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL INSTALLATION**

SHEET 1 OF 8  
**862D02**



**TRAILING END UNIT ASSEMBLY  
C.A.T.-1 SYSTEM**

**ELEVATION**

**PLAN**

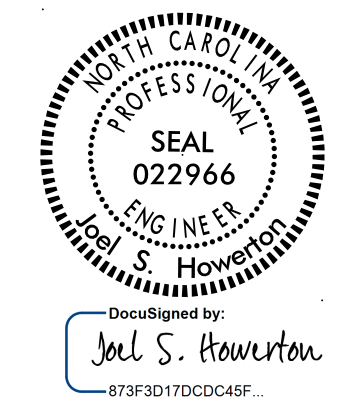
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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL INSTALLATION**

SHEET 1 OF 8  
**862D02**

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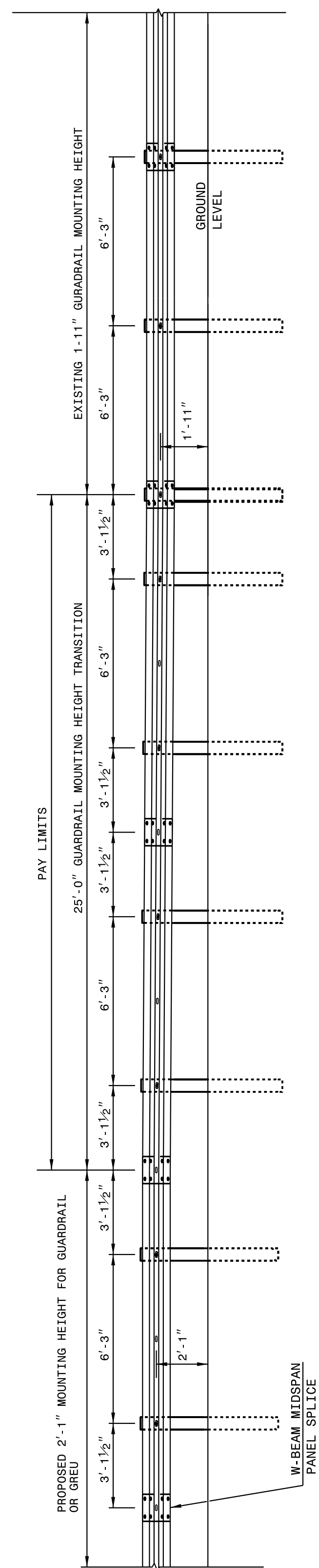
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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL INSTALLATION**

SHEET 4 OF 8  
**862D02**

**NOTE: IF EXISTING GUARDRAIL IS LOWER THAN 1'-11", USE AN ADDITIONAL 12'-6" LONG SECTION OF GUARDRAIL, FOR EVERY 1" OF HEIGHT DIFFERENCE, TO TRANSITION FROM EXISTING GUARDRAIL TO PROPOSED 2'-1" GUARDRAIL.**



**ELEVATION VIEW**

**TRANSITION FROM OR 1'-11" TO 2'-1" W-BEAM GUARDRAIL MOUNTING HEIGHT**

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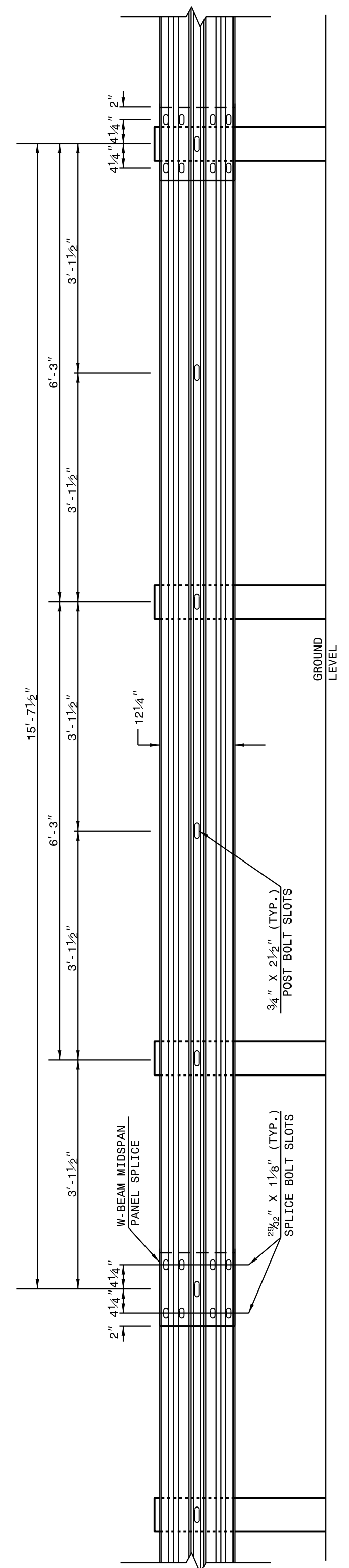
ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL INSTALLATION**

SHEET 4 OF 8  
**862D02**

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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL INSTALLATION**

SHEET 3 OF 8  
**862D02**



**15'-7 1/2" W-BEAM GUARDRAIL PANEL**

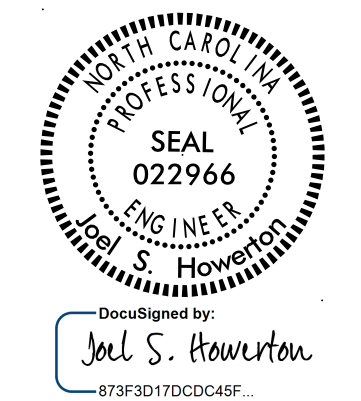
**NOTE: USE 5-SPACE 15'-7 1/2" W-BEAM GUARDRAIL PANEL AT THE DOWNSTREAM END OF AN END UNIT OR EXISTING GUARDRAIL THAT DOES NOT OFFSET THE W-BEAM PANEL SPLICE TO MIDSPAN**

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ROADWAY DETAIL DRAWING FOR  
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SHEET 3 OF 8  
**862D02**

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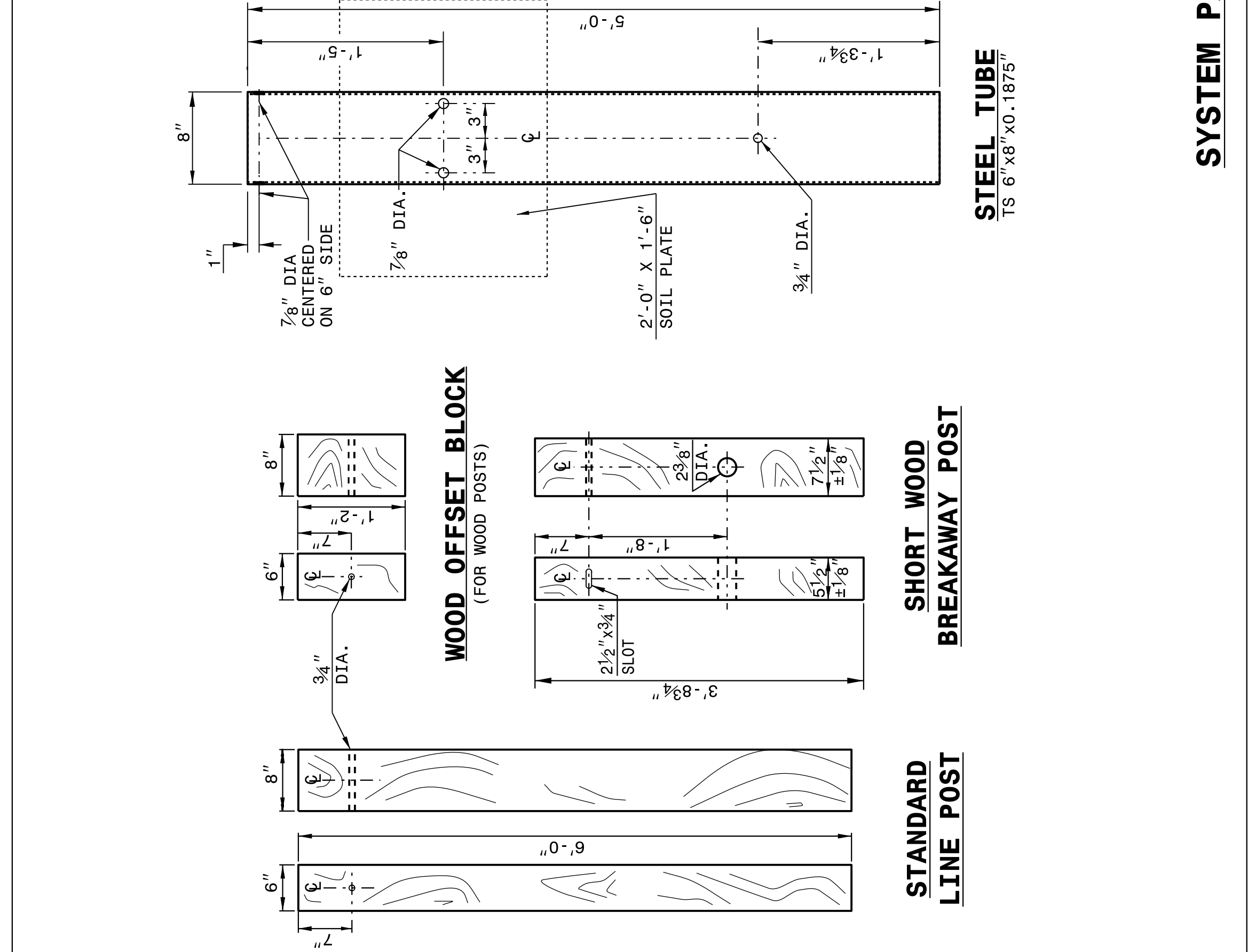
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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL INSTALLATION**

SHEET 6 OF 8  
**862D02**

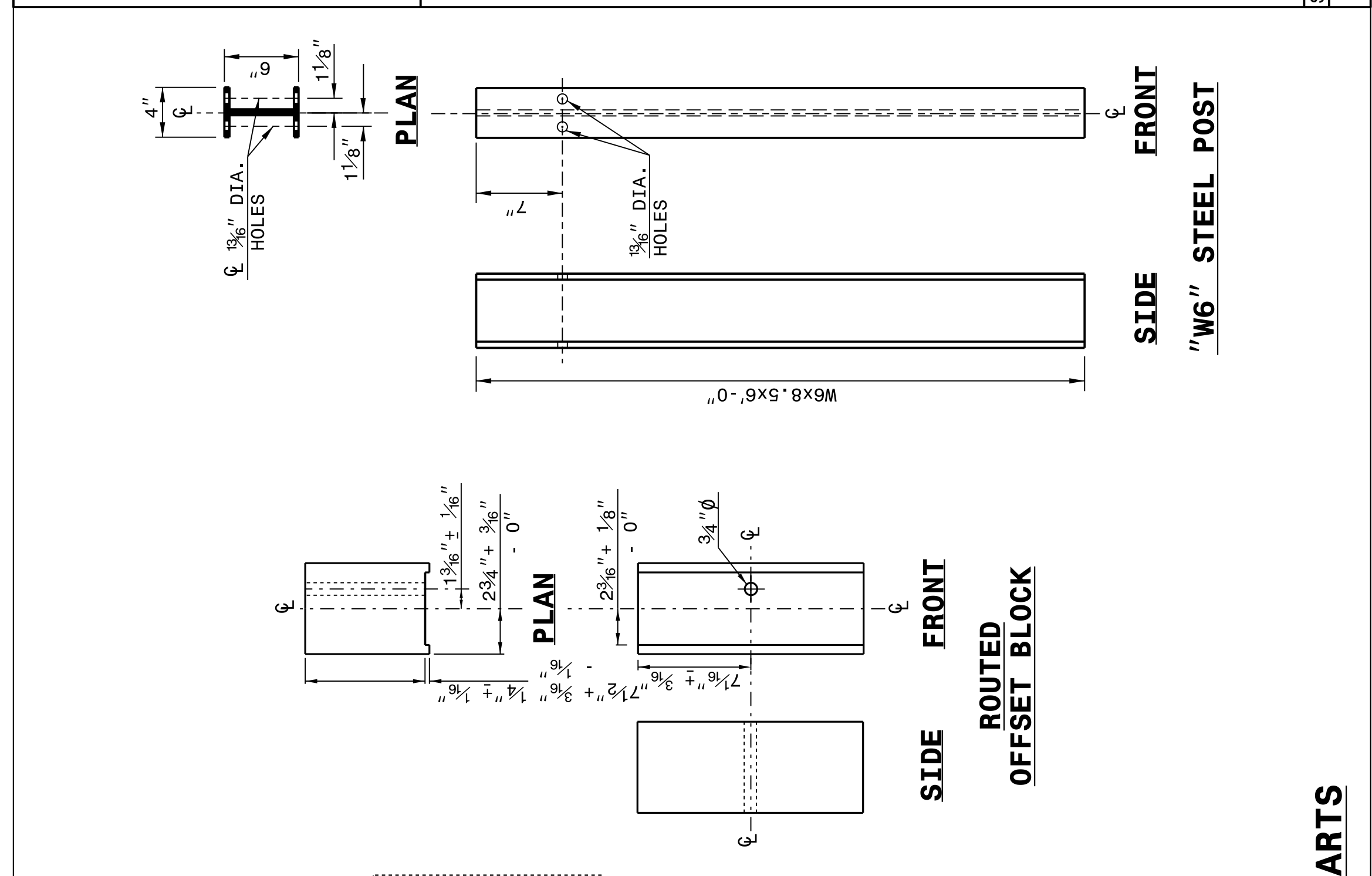


**SYSTEM PARTS**

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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL INSTALLATION**

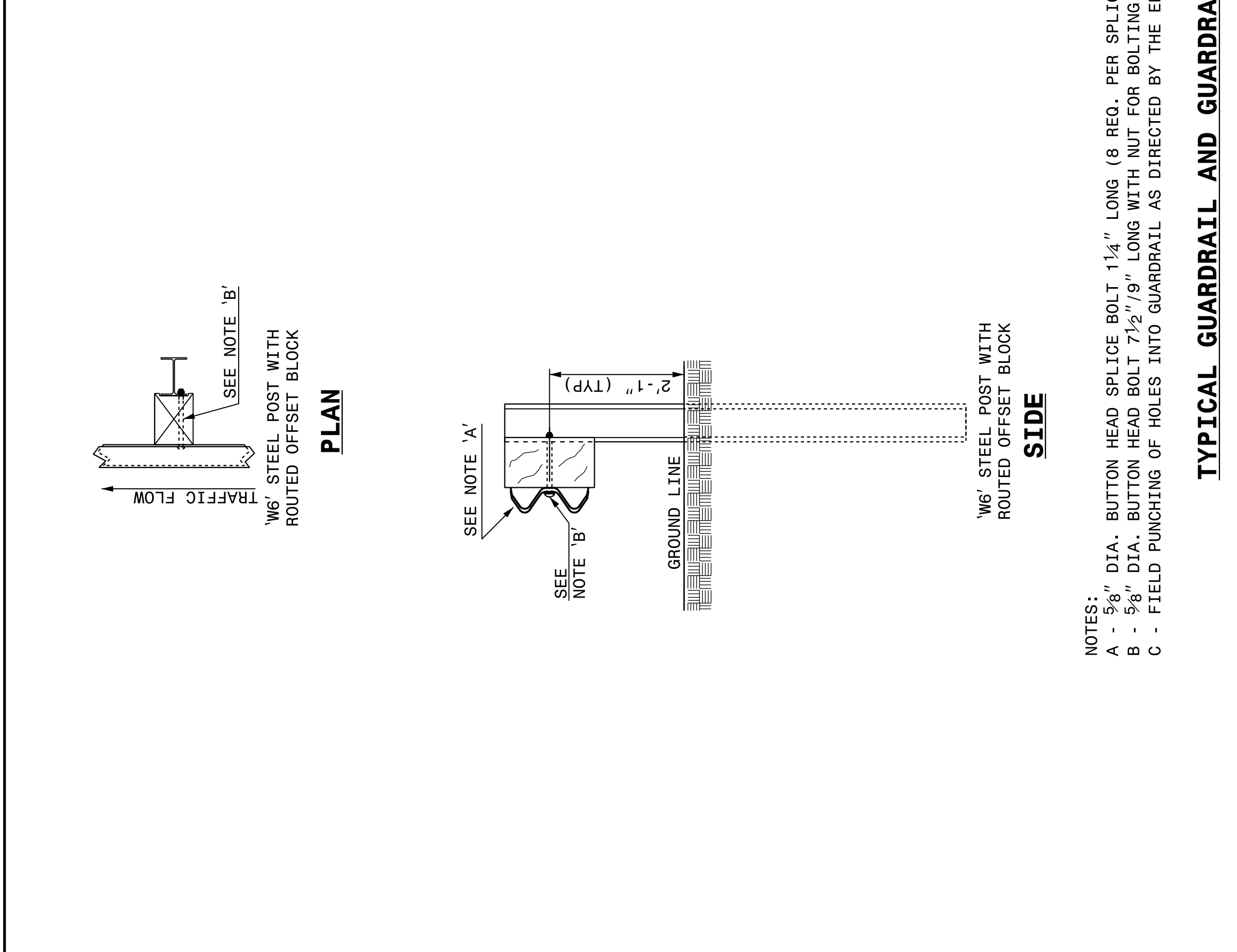
SHEET 6 OF 8  
**862D02**



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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL INSTALLATION**

SHEET 5 OF 8  
**862D02**



NOTES:  
 A - 5/8" DIA. BUTTON HEAD SPLICE BOLT 1 1/4" LONG (8 REG. PER SPLICE JOINT).  
 B - 5/8" DIA. BUTTON HEAD BOLT 7 1/2"/8" LONG WITH NUT FOR BOLTING 6"/8" ROUTED OFFSET BLOCK TO STEEL POSTS.  
 C - FIELD PUNCHING OF HOLES INTO GUARDRAIL AS DIRECTED BY THE ENGINEER.

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ROADWAY DETAIL DRAWING FOR  
**GUARDRAIL INSTALLATION**

SHEET 5 OF 8  
**862D02**

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NORTH CAROLINA  
PROFESSIONAL  
SEAL  
022966  
ENGINEER  
J. S. Howerton

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J. S. Howerton  
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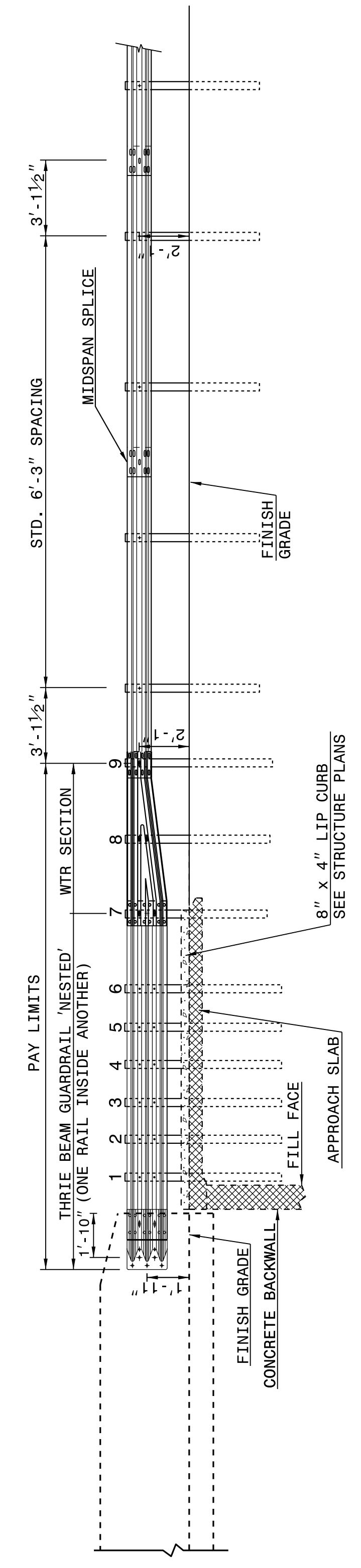
ROADWAY DETAIL DRAWING FOR  
**STRUCTURE ANCHOR UNITS**  
GUARDRAIL ANCHOR UNIT, TYPE III FOR ATTACHMENT TO  
RAIL ON BRIDGE - SUB REGIONAL TIER

SHEET 2 OF 7  
**862D03**

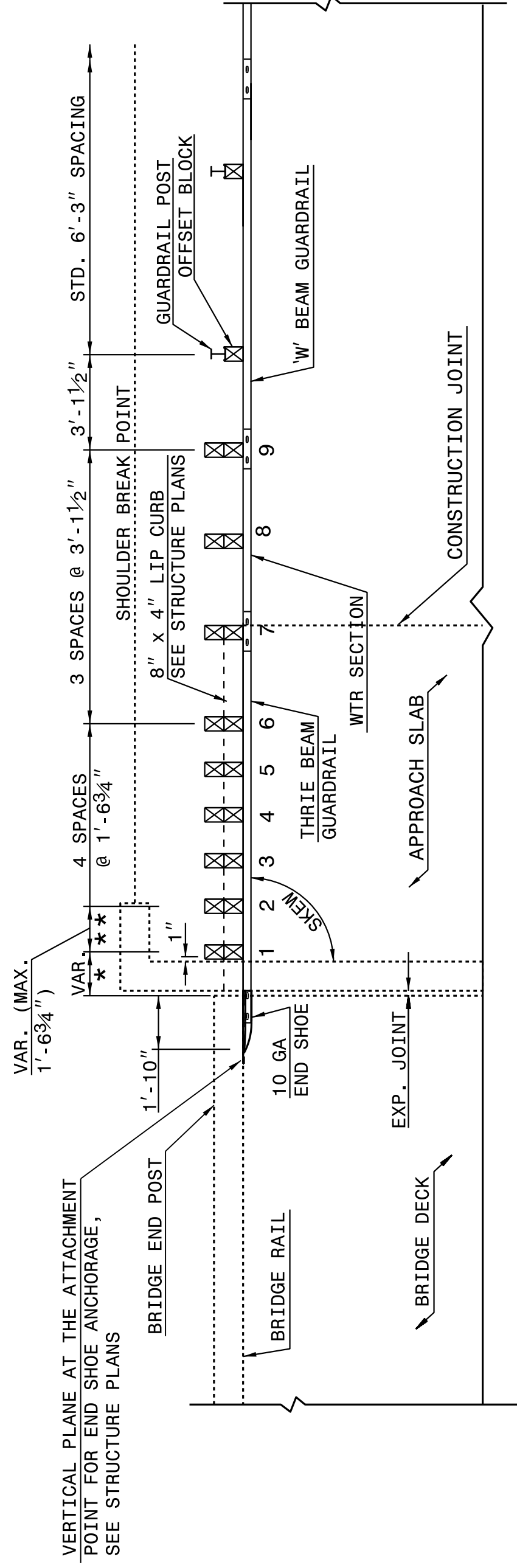
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ROADWAY DETAIL DRAWING FOR  
**STRUCTURE ANCHOR UNITS**  
GUARDRAIL ANCHOR UNIT, TYPE III FOR ATTACHMENT TO  
RAIL ON BRIDGE - SUB REGIONAL TIER

SHEET 2 OF 7  
**862D03**



**NOTE:**  
 \*\*POST NOT REQUIRED FOR SKEW ANGLES GREATER THAN 150° OR LESS THAN 30° UNLESS OTHERWISE DIRECTED BY THE ENGINEER.  
 \*THE DISTANCE FROM END OF BRIDGE RAIL TO CENTER LINE OF THE FIRST POST SHOULD BE 11½" IF CONCRETE BACKWALL IS NOT PRESENT.  
 -SHOULDER BERM GUTTER MUST BE INSTALLED TO THE LIMITS 8" x 4" LIP CURB IS SHOWN IF ANCHOR UNIT IS NOT ADJACENT TO AN APPROACH SLAB.  
 -MEASURE GUARDRAIL HEIGHT FROM THE TOP OF ADJACENT SURFACE (SHOULDER, BERM, OR GUTTER).  
 -LAP JOINTS IN THE DIRECTION OF TRAFFIC FLOW.  
 -SEE SHEET 5 FOR POST SECTIONS 1 THRU 9.



**GUARDRAIL ANCHOR UNIT, TYPE III FOR ATTACHMENT TO  
RAIL ON BRIDGE - SUB REGIONAL TIER**

PLAN VIEW

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ROADWAY DETAIL DRAWING FOR  
**STRUCTURE ANCHOR UNITS**  
GUARDRAIL ANCHOR UNIT, TYPE III FOR ATTACHMENT TO  
RAIL ON BRIDGE - SUB REGIONAL TIER

SHEET 1 OF 7  
**862D03**

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ROADWAY DETAIL DRAWING FOR  
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GUARDRAIL ANCHOR UNIT, TYPE III FOR ATTACHMENT TO  
RAIL ON BRIDGE - SUB REGIONAL TIER

SHEET 1 OF 7  
**862D03**

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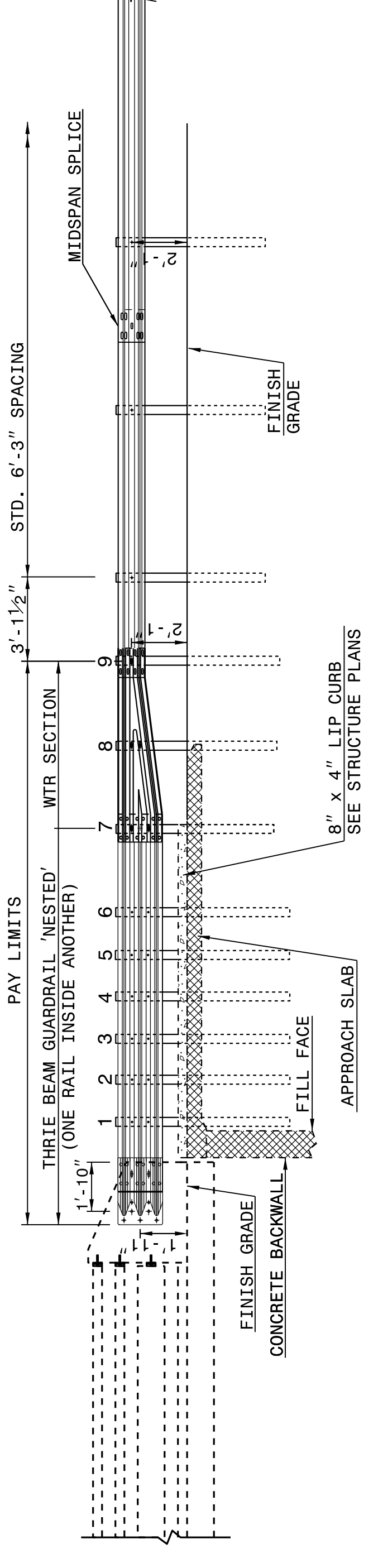
ROADWAY DETAIL DRAWING FOR  
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GUARDRAIL ANCHOR UNIT, TYPE III  
FOR ATTACHMENT TO RAIL ON BRIDGE

SHEET 1 OF 7  
**862D03**

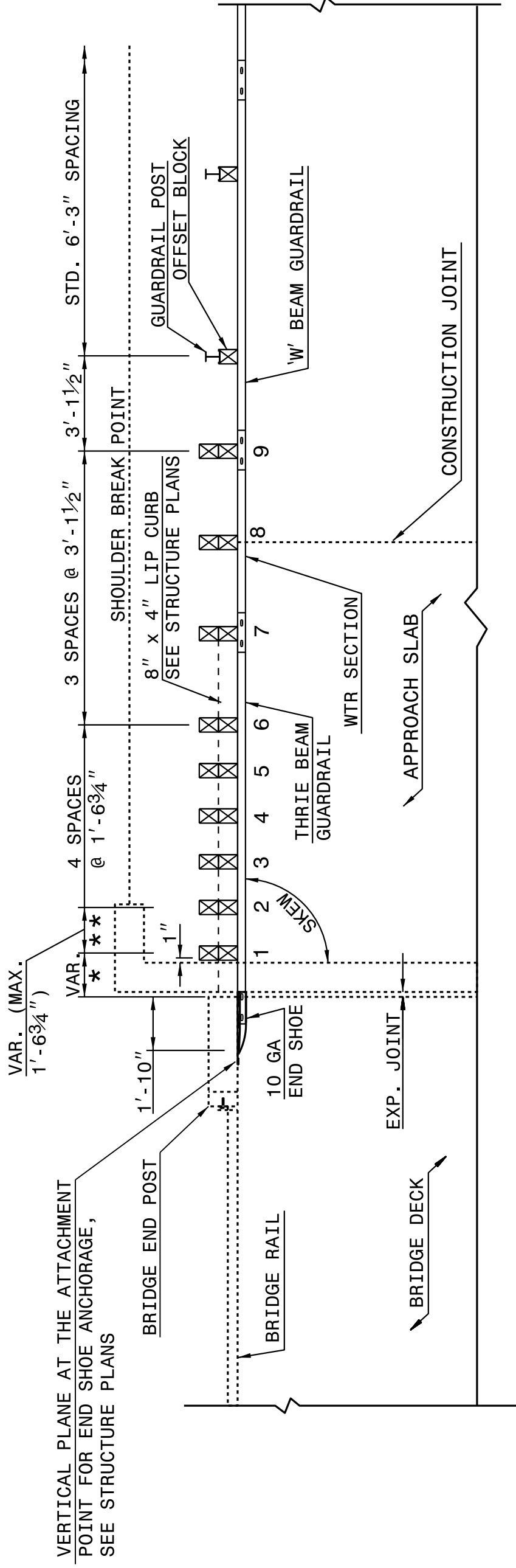
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ROADWAY DETAIL DRAWING FOR  
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GUARDRAIL ANCHOR UNIT, TYPE III  
FOR ATTACHMENT TO RAIL ON BRIDGE

SHEET 1 OF 7  
**862D03**



**NOTE:**  
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 -SHOULDER BERM GUTTER MUST BE INSTALLED TO THE LIMITS 8" x 4" LIP CURB IS SHOWN IF ANCHOR UNIT IS NOT ADJACENT TO AN APPROACH SLAB.  
 -MEASURE GUARDRAIL HEIGHT FROM THE TOP OF ADJACENT SURFACE (SHOULDER, BERM, OR GUTTER).  
 -LAP JOINTS IN THE DIRECTION OF TRAFFIC FLOW.  
 -SEE SHEET 5 FOR POST SECTIONS 1 THRU 9.



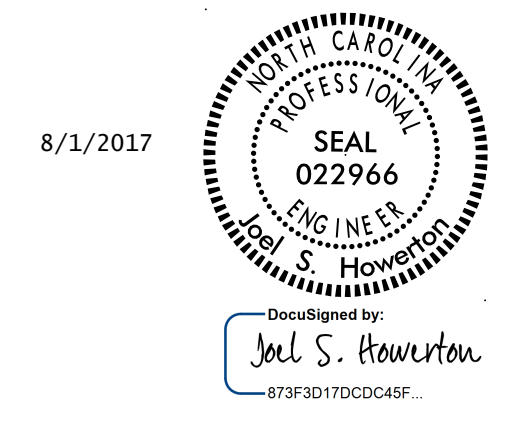
**GUARDRAIL ANCHOR UNIT, TYPE III  
FOR ATTACHMENT TO RAIL ON BRIDGE**

PLAN VIEW

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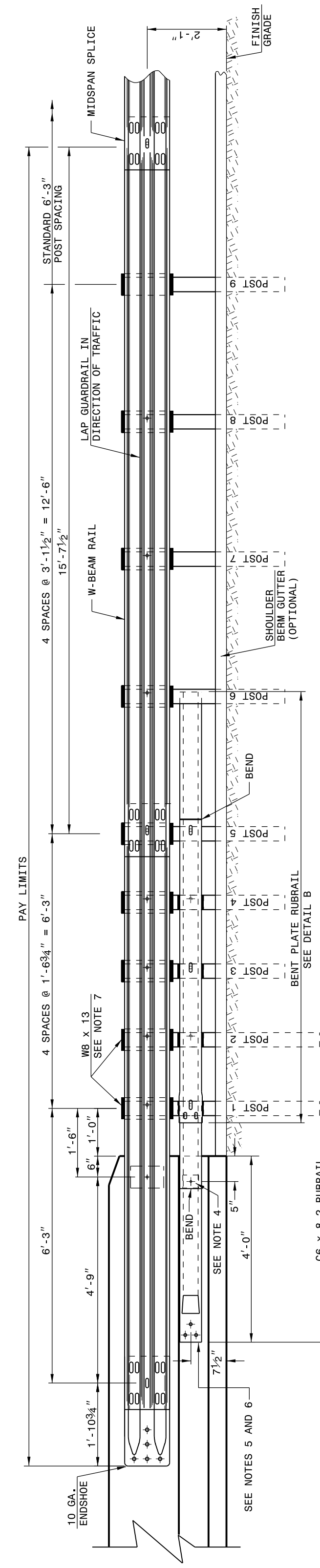
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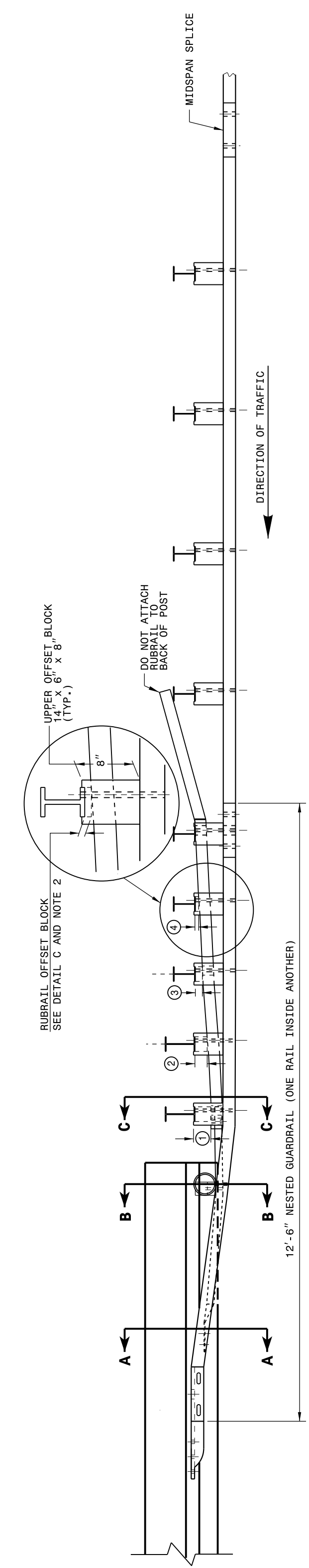
ROADWAY DETAIL DRAWING FOR  
**STRUCTURE ANCHOR UNIT**  
FOR F-SHAPE BARRIER

SHEET 4 OF 7  
**862D03**



**ELEVATION**

- GENERAL NOTES:**
- POSTS 1 THROUGH 5 REQUIRE AN ADDITIONAL HOLE TO ATTACH LOWER BLOCKOUTS AND/OR RUBRAIL.
  - RUBRAIL BLOCKOUTS LOCATED ON POSTS 1 THROUGH 4 ARE OFFSET DRILLED AND SECURED WITH 5/8" BUTT WASHERS. RUBRAIL BLOCKOUTS LOCATED ON POSTS 2 AND 4, SECURE RUBRAIL AND BLOCKOUTS TO POSTS 1 AND 3. RUBRAIL IS SECURED TO POST 5 WITH 5/8" X 1 1/4" LONG BUTT WASHERS. RUBRAIL IS NOT SECURED TO POST 6, AND NOT SECURED TO POST 7.
  - 5/8" X 1 1/4" LONG BUTT WASHERS SHALL BE CALIBRATED TO FIT THE 1 1/4" DIA. HOLE IN THE RUBRAIL. THE RUBRAIL SHALL BE CALIBRATED TO FIT THE 1 1/4" DIA. HOLE IN THE RUBRAIL.
  - SEE DETAIL D FOR SLOPED RUBRAIL BLOCKOUT. BLOCKOUT IS ATTACHED TO RAIL ELEMENT ONLY. USE 3/8" X 3" LAG BOLT WITH FLAT WASHER.
  - TOE OF THE BARRIER OR BRIDGE RAIL.
  - ANCHOR UNIT SHALL BE FABRICATED TO BE CONSISTENT WITH THE SLOPE OF THE F SHAPE AND ATTACH FLUSH WITH THE SLOPED TOE OF THE BARRIER OR BRIDGE RAIL.
  - AT EXISTING BRIDGE RAIL AND NEW OR EXISTING BARRIERS, ANCHOR RUBRAIL USING THREE 5/8" X 6" CHEMICALLY ANCHORED BOLTS WITH WASHERS. MAXIMUM PROJECTION FOR BOLTS IS 1/2".
  - AT EXISTING BRIDGE RAIL AND NEW OR EXISTING BARRIERS, ANCHOR THE W-BEAM END SHOE USING A 4 BOLT HOLD DOWN PLATE (SEE STD. DWG. 862.041).
  - A 4 BOLT INSERT ASSEMBLY IS ALLOWED ON PRECAST REINFORCED CONCRETE BARRIER (SEE STD. DWG. 857.01).
  - INSTALL THE W-BEAM END SHOE BEHIND THE NESTED W-BEAM ELEMENTS.
  - 1 1/2" DIA. HOLES IN RUBRAIL BLOCKOUTS SHALL BE 1 1/2" LONG. ALL OTHER POSTS IN THE ANCHOR UNIT ARE W8 X 8.5.
  - POSTS 1 AND 2 ARE W8 X 13, 7'-6" LONG. ALL OTHER POSTS IN THE ANCHOR UNIT ARE W8 X 8.5.



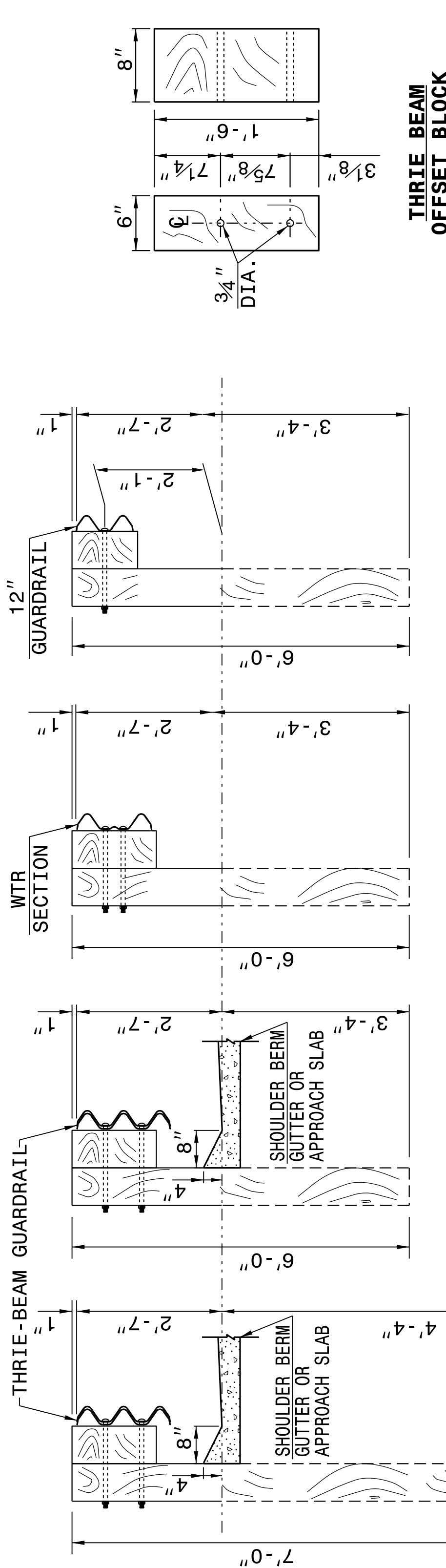
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**GUARDRAIL ANCHOR UNIT TYPE B-77**

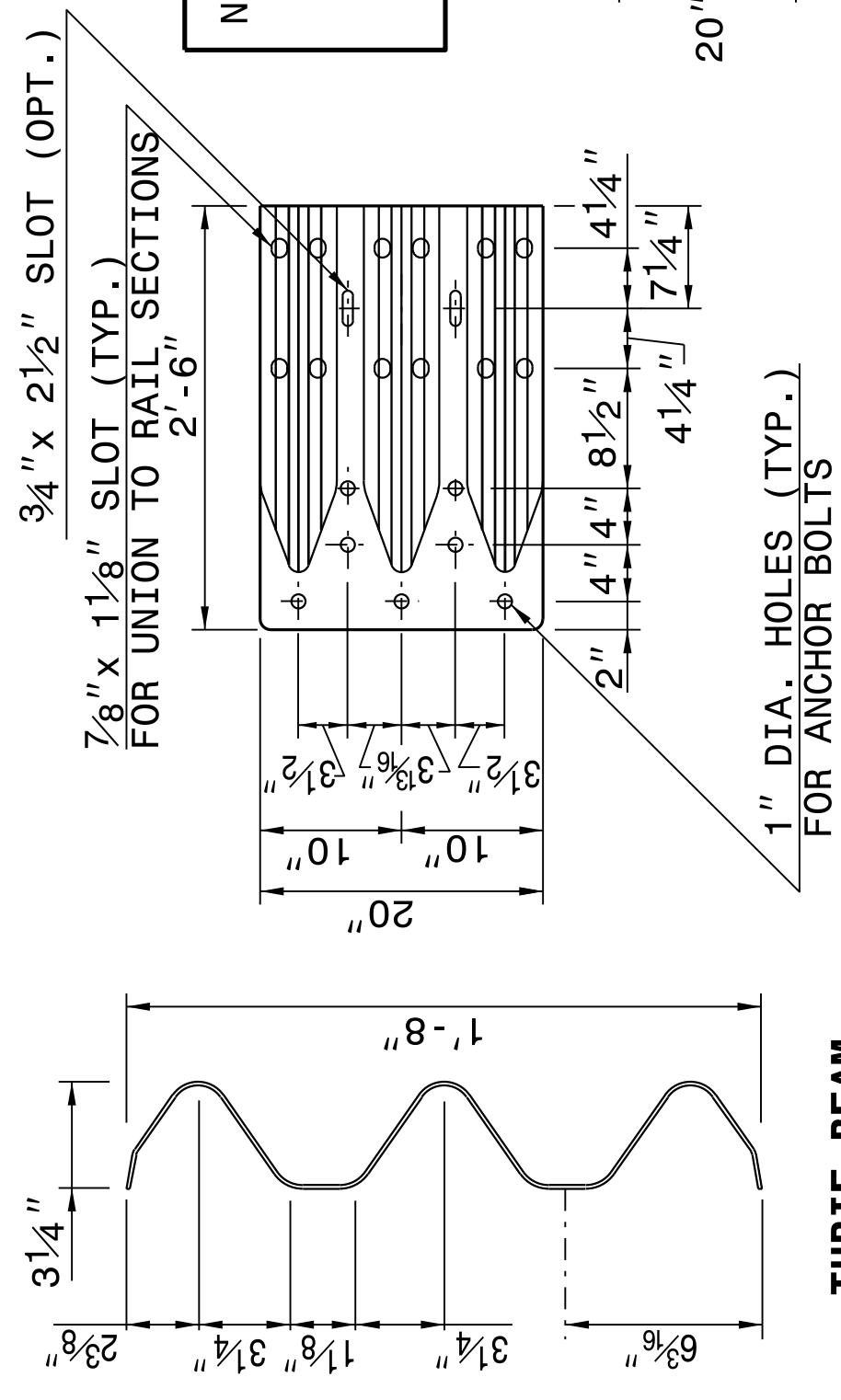
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ROADWAY DETAIL DRAWING FOR  
**STRUCTURE ANCHOR UNITS**  
GUARDRAIL ANCHOR UNIT, TYPE III

SHEET 3 OF 7  
**862D03**

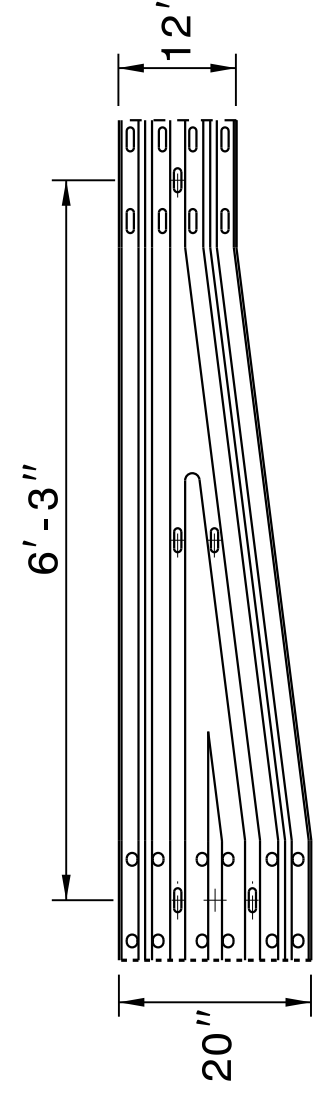


**SECTION OF THRIE BEAM POSTS 1 THRU 6**     **SECTION OF THRIE BEAM POST 7**     **SECTION OF WTR BEAM POST 8**     **SECTION OF 'W' BEAM POST 9**



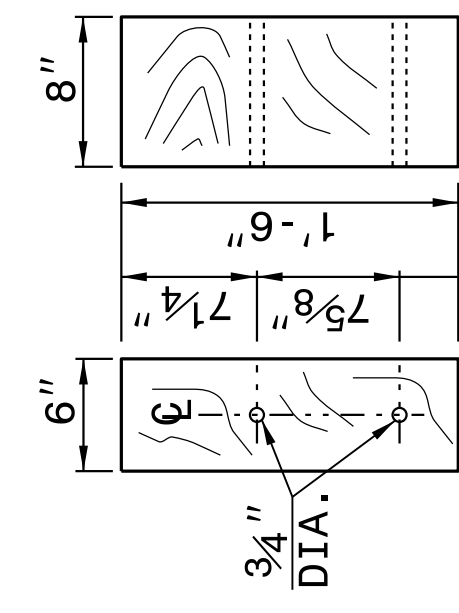
**END SHOE**

NOTE: THE MID POST AND OFFSET BLOCK OF SPECIAL BOLT HOLE DRILLING IN THE THRIE BEAM OFFSET BLOCK AND LINE POST.

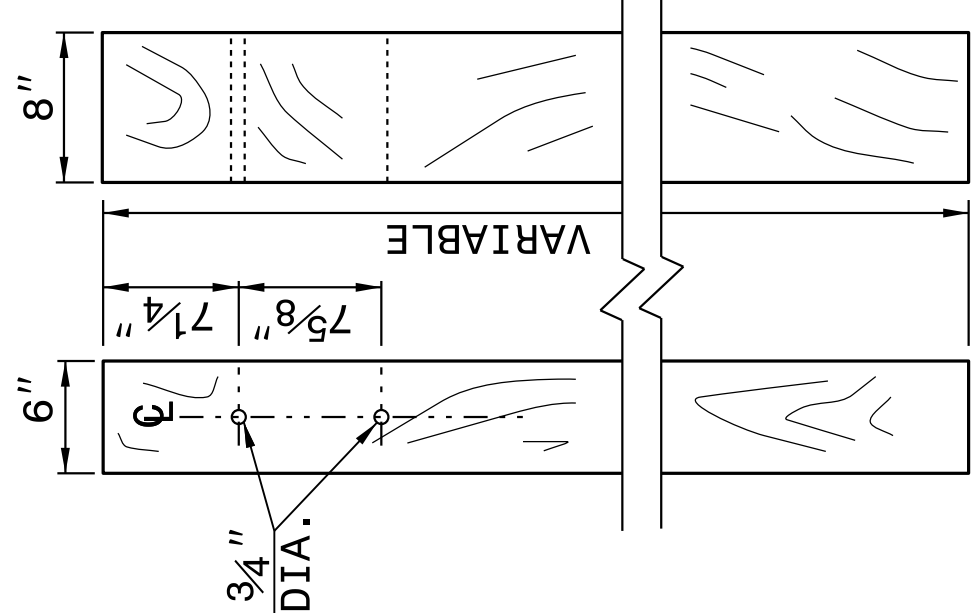


**WTR SECTION ELEVATION VIEW**

**THRIE BEAM OFFSET BLOCK**



**THRIE BEAM LINE POST**



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Jael S. Howerton  
873F3D17DCDC45F

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022966  
ENGINEER  
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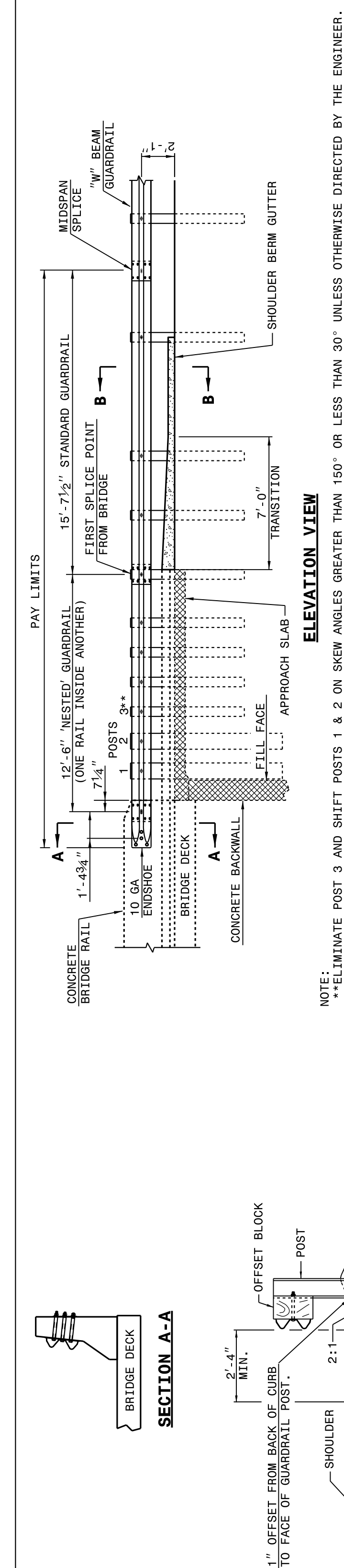
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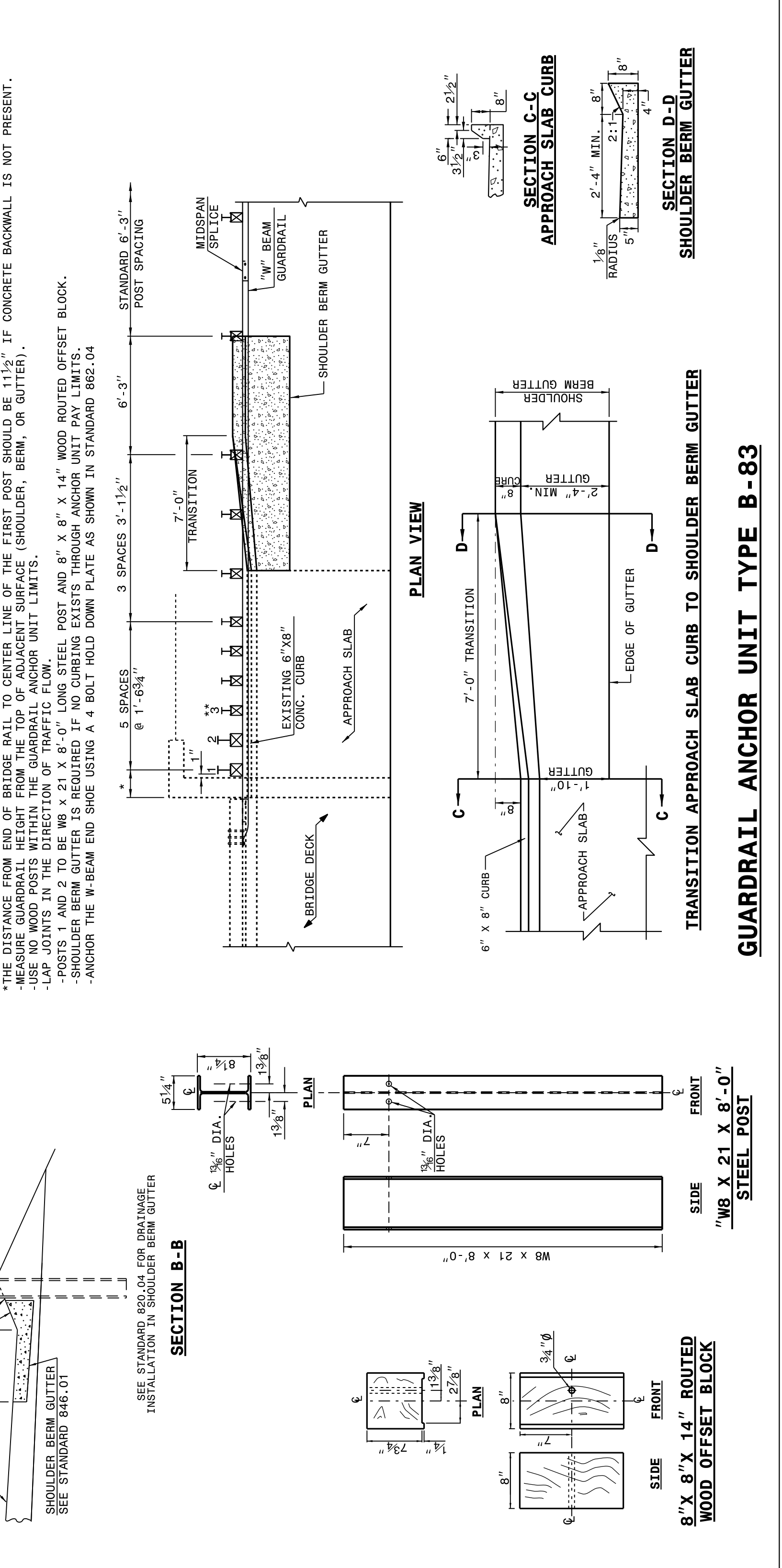
ORIGINAL BY: J HOWERTON     DATE: 06-22-12  
MODIFIED BY:     DATE:       
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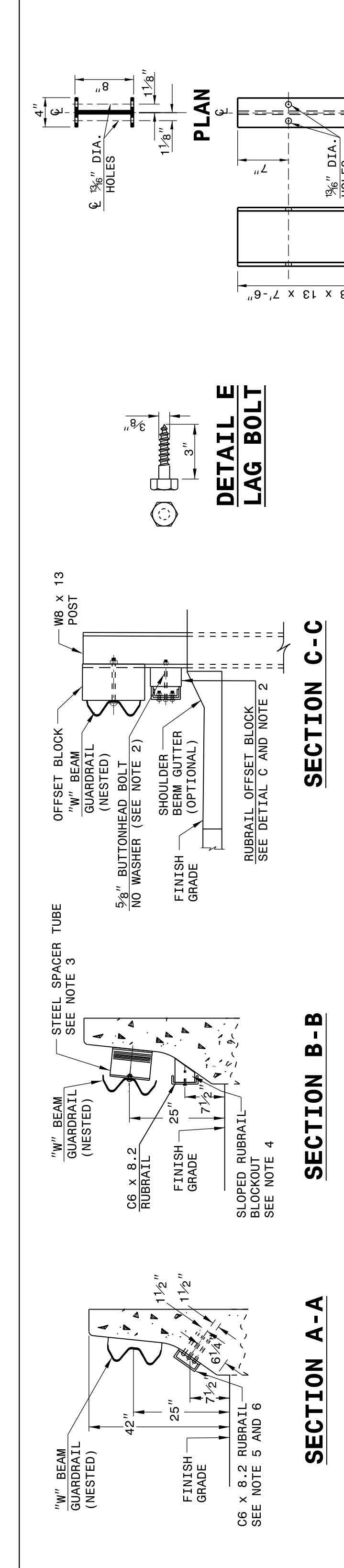
STATE OF NORTH CAROLINA  
DEPT. OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
RALEIGH, N.C.



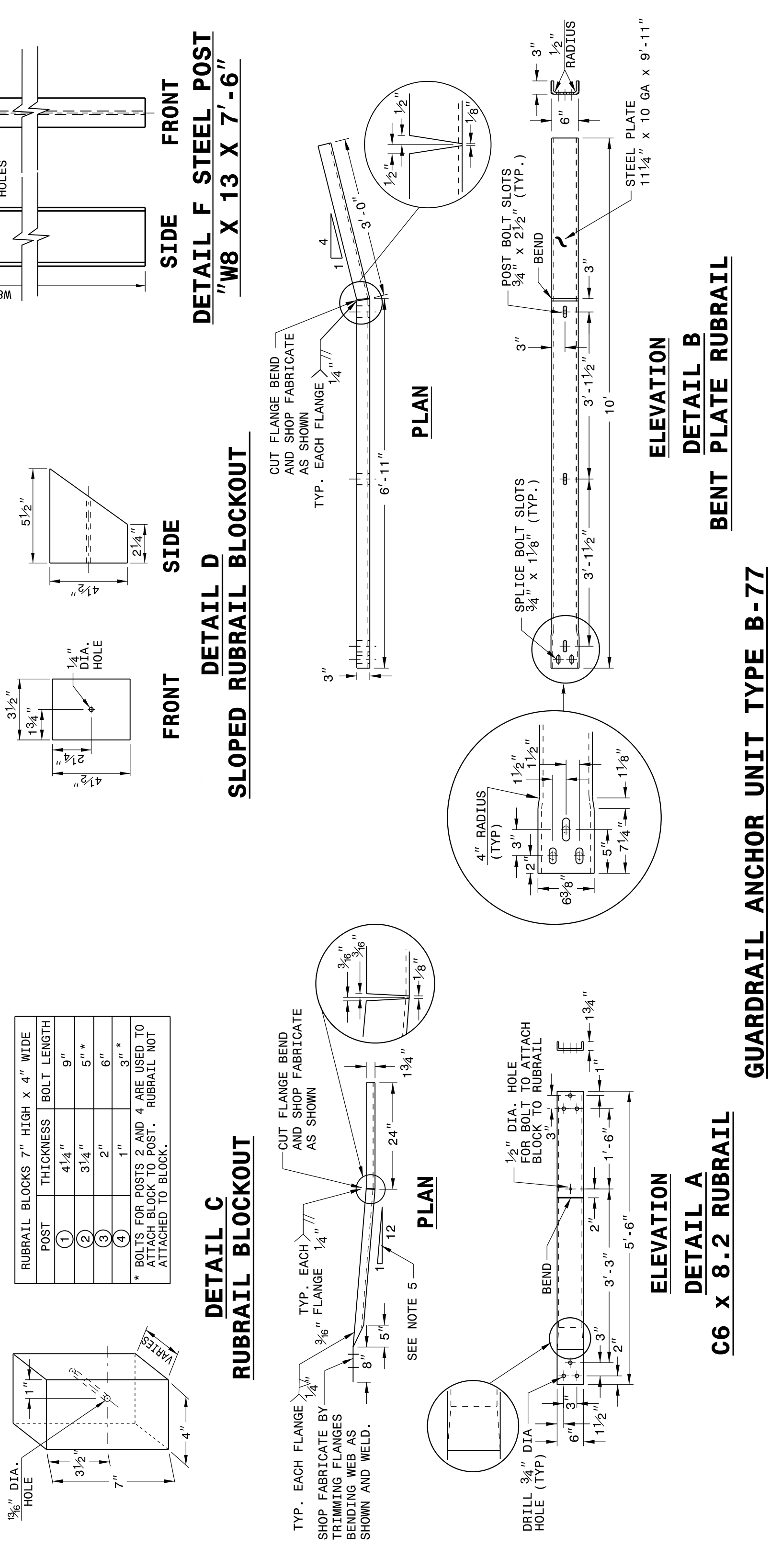
ROADWAY DETAIL DRAWING FOR  
**STRUCTURE ANCHOR UNITS**  
GUARDRAIL ANCHOR UNIT TYPE B-83



STATE OF NORTH CAROLINA  
DEPT. OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
RALEIGH, N.C.



ROADWAY DETAIL DRAWING FOR  
**STRUCTURE ANCHOR UNIT**  
GUARDRAIL ANCHOR UNIT TYPE B-77  
FOR F-SHAPE BARRIER



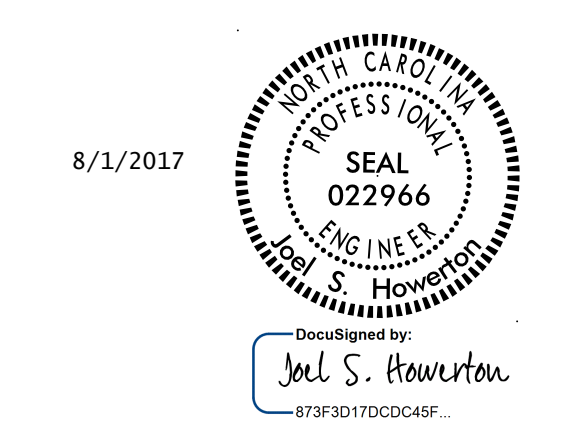
STATE OF NORTH CAROLINA  
DEPT. OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
RALEIGH, N.C.



CONTRACT STANDARDS  
AND DEVELOPMENT UNIT  
Office 919-707-6950 FAX 919-250-4119

**SEE TITLE BLOCK**

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MODIFIED BY: DATE:  
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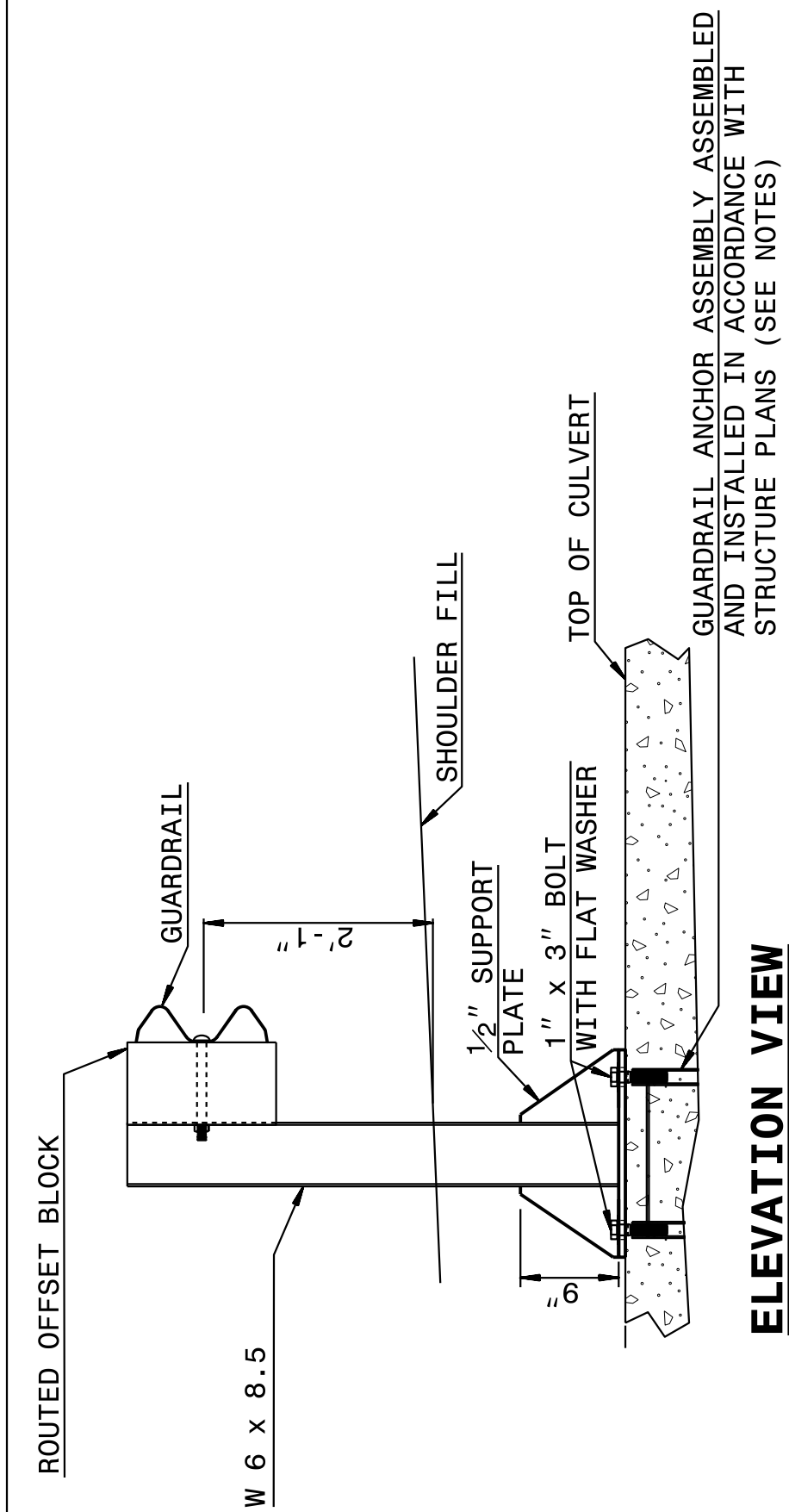
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UNLESS ALL SIGNATURES COMPLETED

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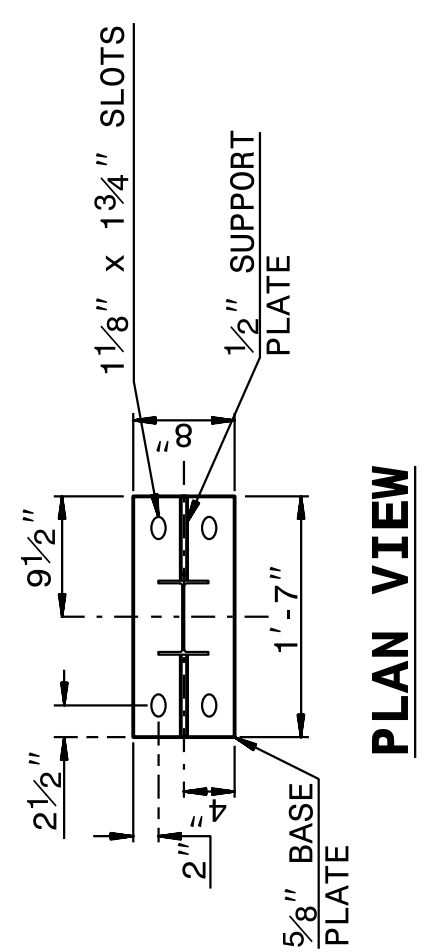
STATE OF  
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DEPT. OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
RALEIGH, N.C.

ROADWAY DETAIL DRAWING FOR  
**STRUCTURE ANCHOR UNITS**  
ANCHORAGE FOR GUARDRAIL POST ON BOX CULVERT

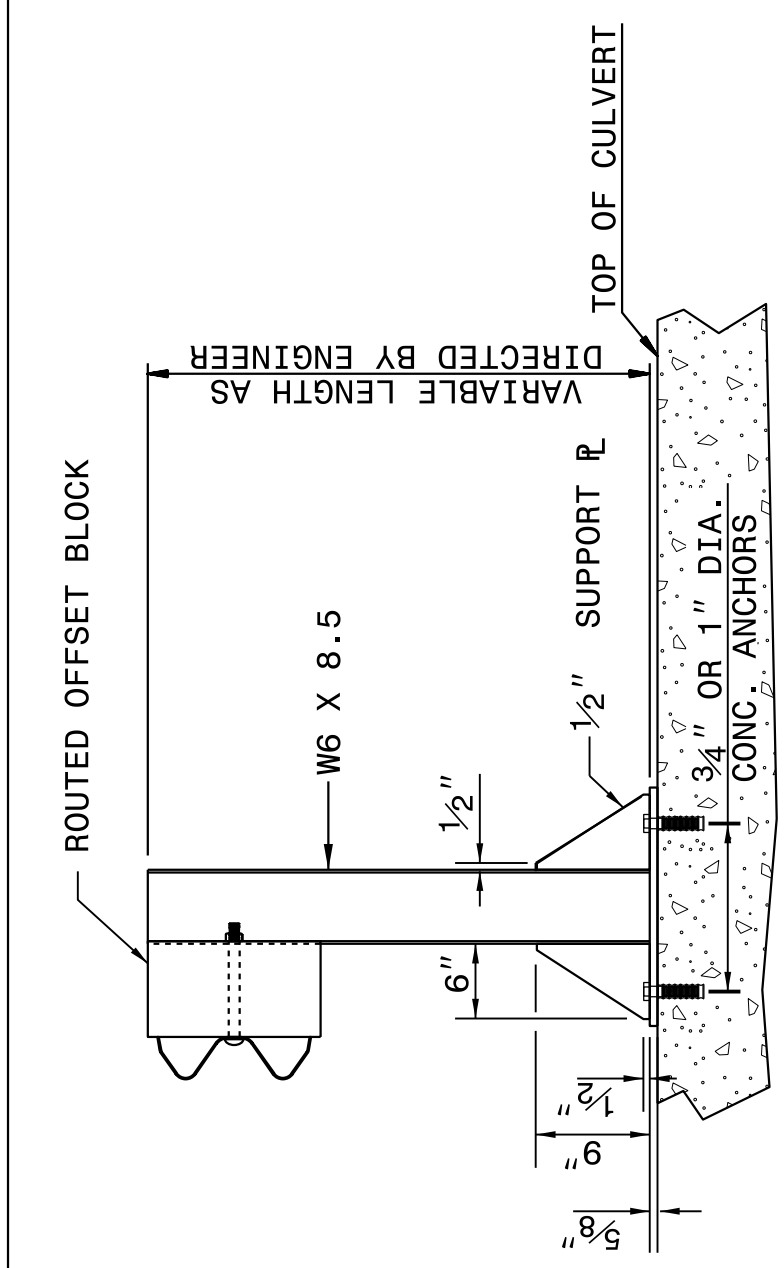
SHEET 7 OF 7  
**862D03**



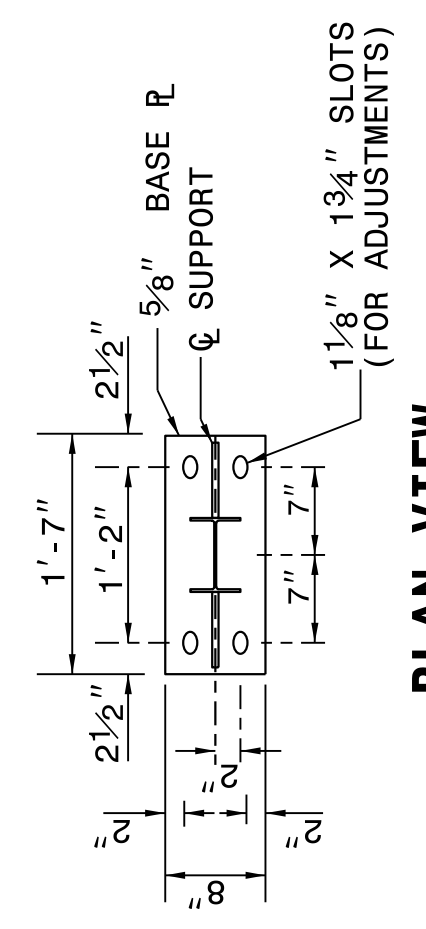
**ELEVATION VIEW**



**PLAN VIEW**



**ELEVATION VIEW**



**PLAN VIEW**

**NOTES FOR:**  
 -GUARDRAIL POST ANCHORED TO STRUCTURE:  
 -USE FULL LENGTH 1/4" BUTT WELDS AT ALL LOCATIONS OF CONTACT BETWEEN THE BASE PLATE, SUPPORT PLATES AND STEEL POST.  
 -USE POST AND POST BASE PLATES CONFORMING TO THE REQUIREMENTS OF A.S.T.M. A-36 AND GALVANIZED AFTER FABRICATION TO CONFORM TO A.S.T.M. A-123.

**NEW STRUCTURES:**  
 -ATTACH POST TO INSERT ASSEMBLY UNITS (USING ANCHOR BOLTS SUPPLIED WITH INSERTS) WHICH HAVE BEEN CAST INTO THE STRUCTURE DURING CONSTRUCTION.

**EXISTING STRUCTURES:**  
 -USE CONCRETE ANCHORS CONSISTING OF A STUD BOLT WITH NUT AND WASHER. USE STUDS THREADED ON ONE END AND HAVING AN EXPANDED WEDGE ASSEMBLY POSITIONED AROUND A TAPERED AREA AT THE OTHER END. USE ANCHORS WHICH PROVIDE A MINIMUM SAFE HOLDING POWER OF 2875 LBS. FOR A 3/4" OR 1" DIAMETER BOLT. CALCULATE HOLDING POWER BASED ON 1/4 THE ACTUAL HOLDING POWER OF THE ANCHOR IN 3500 PSI CONCRETE AS DETERMINED BY AN APPROVED COMMERCIAL TESTING LABORATORY.

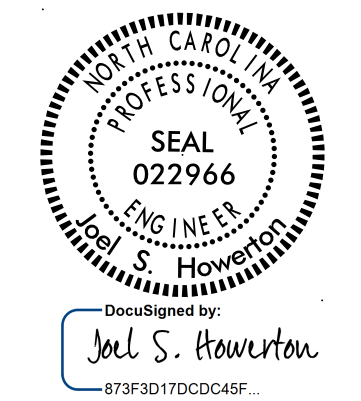
-USE ANCHORS GALVANIZED IN ACCORDANCE WITH A.S.T.M. A-153. SIZE HOLES FOR THE CONCRETE ANCHORS IN ACCORDANCE WITH THE ANCHOR MANUFACTURER'S RECOMMENDATIONS. DRILL HOLES WITH A CARBIDE OR DIAMOND TIPPED MASONRY BIT POWERED BY A ROTARY OR ROTARY IMPACT DRILL. NO OTHER IMPACT TOOLS WILL BE PERMITTED. DRILL HOLES VERTICALLY. FURNISH DOCUMENTATION OF HOLE SIZE RECOMMENDED FOR THE SPECIFIED ANCHOR TO THE ENGINEER BEFORE DRILLING HOLES. THOROUGHLY CLEAN HOLES FOR ANCHORS OF ALL CONCRETE CHIPS, DUST, GREASE, OIL, ETC. BEFORE ANCHORS ARE INSTALLED. REPAIR ALL DAMAGE CAUSED BY THIS WORK TO THE SATISFACTION OF THE ENGINEER.

ROADWAY DETAIL DRAWING FOR  
**STRUCTURE ANCHOR UNITS**  
ANCHORAGE FOR GUARDRAIL POST ON BOX CULVERT

SHEET 7 OF 7  
**862D03**

**ANCHORAGE FOR GUARDRAIL POST ON BOX CULVERT**

8/1/2017

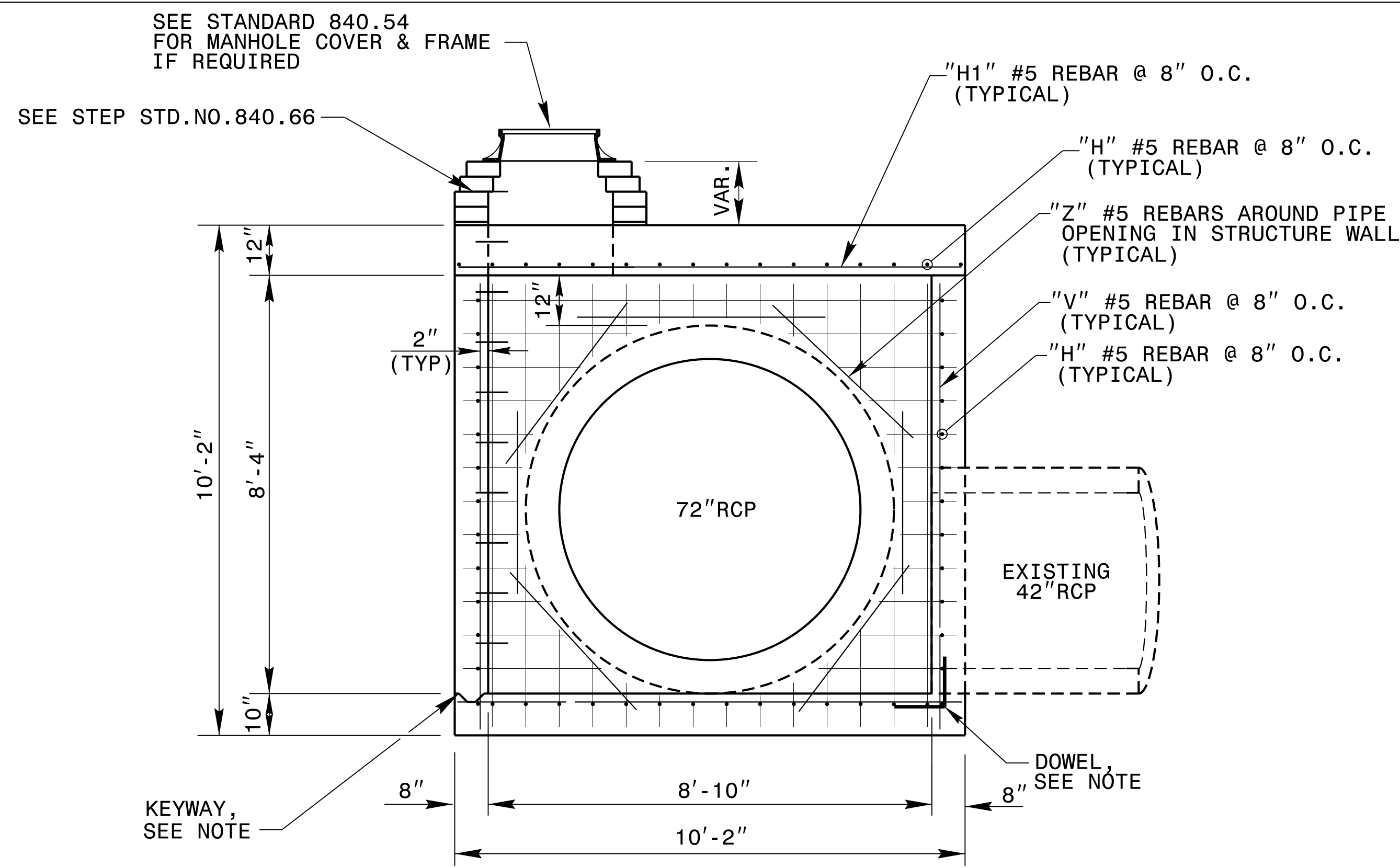


DOCUMENT NOT CONSIDERED FINAL  
UNLESS ALL SIGNATURES COMPLETED

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AND DEVELOPMENT UNIT**  
Office 919-707-6950 FAX 919-250-4119

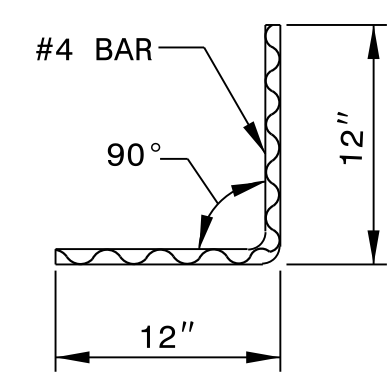
**SEE TITLE BLOCK**

ORIGINAL BY: J HOWERTON DATE: 06-22-12  
 MODIFIED BY: DATE:  
 CHECKED BY: DATE:  
 FILE SPEC.:



**SECTION A-A**

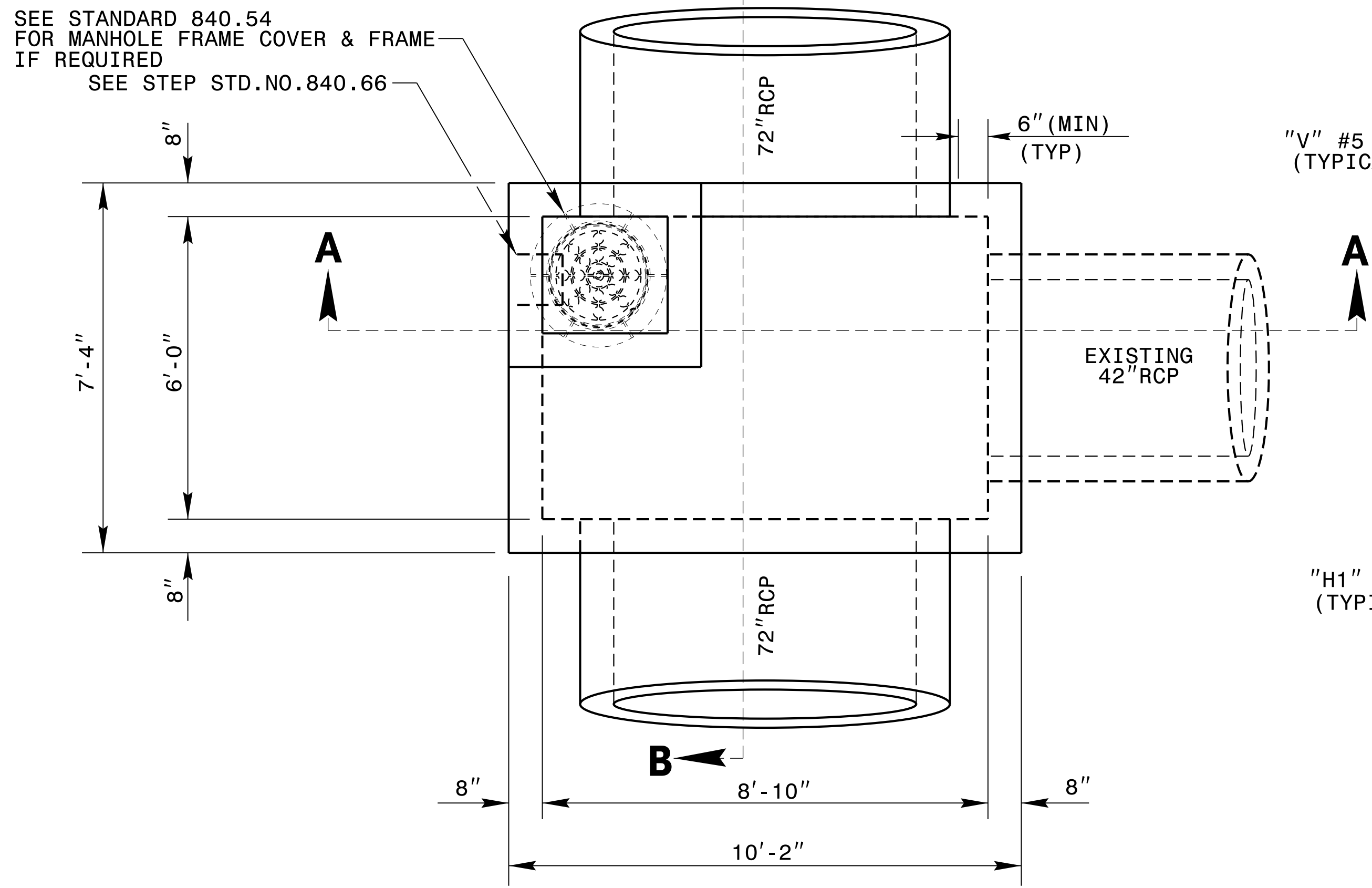
**GENERAL NOTES:**  
 USE CLASS "B" CONCRETE THROUGHOUT.  
 PROVIDE ALL JUNCTION BOXES OVER 3'-6" IN DEPTH WITH STEPS 12" ON CENTER. USE STEPS WHICH COMPLY WITH STD. DRAWING 840.66.  
 OPTIONAL CONSTRUCTION - MONOLITHIC POUR, 2" KEYWAY, OR #4 BAR DOWELS AT 12" CENTERS AS DIRECTED BY THE ENGINEER.  
 USE FORMS FOR THE CONSTRUCTION OF THE BOTTOM SLAB.  
 INSTALL MANHOLE IN POSITION AS DIRECTED BY THE ENGINEER. CUT AND BEND ALL REBAR CROSSING THIS OPENING TO ALLOW 2" MINIMUM CONCRETE COVERAGE.  
 CHAMFER ALL EXPOSED CORNERS 1".  
 2" MINIMUM CONCRETE COVERAGE ON ALL REBAR.



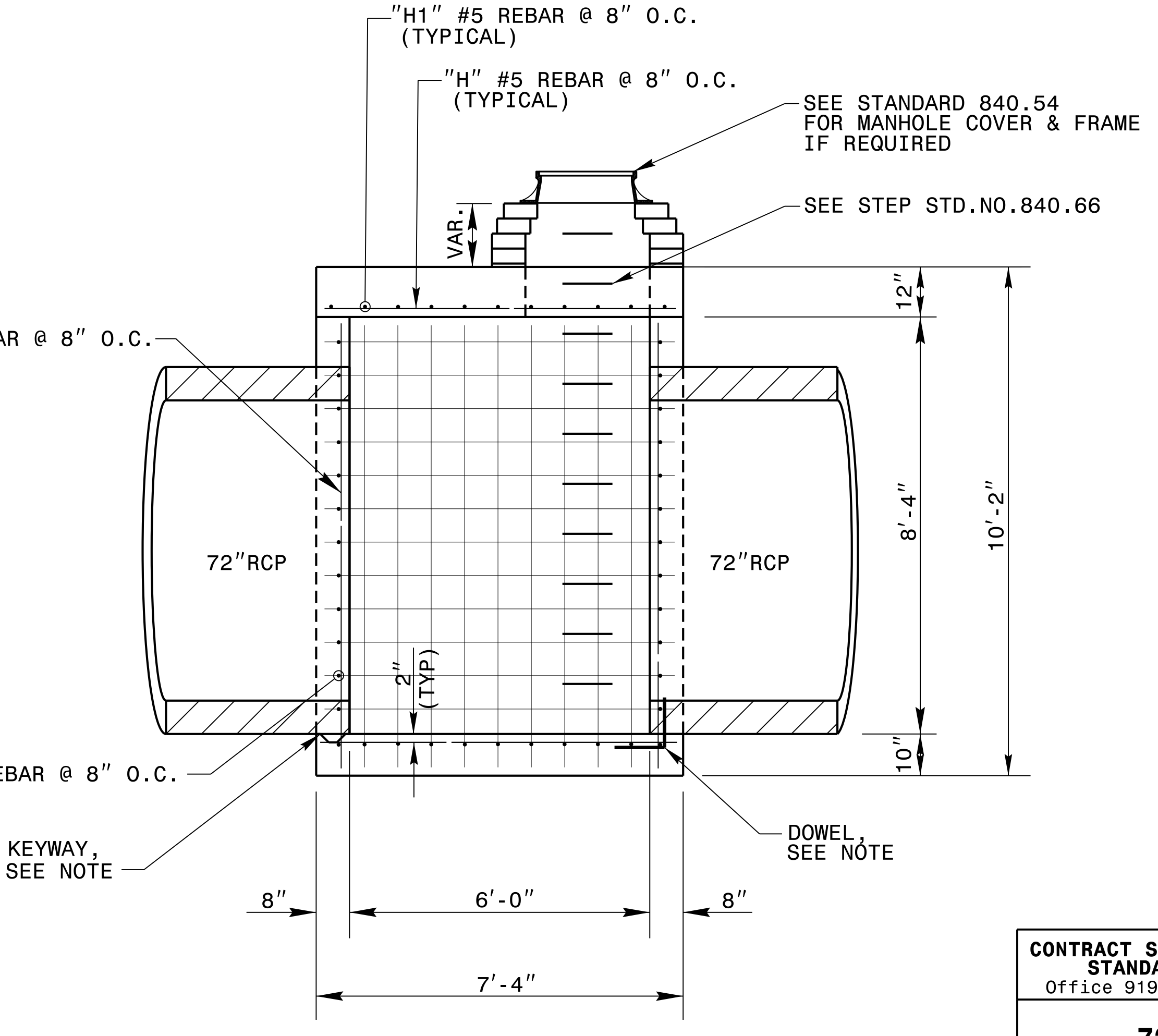
**DOWEL**

BILL OF MATERIALS				
BAR	NO.	SIZE	LENGTH	WEIGHT
H	42	#5	8'-10"	387
H1	48	#5	8'-6"	426
V	54	#5	7'-6"	423
Z	14	#5	5'-0"	74
TOTAL REINF. STEEL (LBS.)				1310
TOTAL CONC. (CU. YDS.)				* 11.8

\* NO DEDUCTION HAS BEEN MADE FOR PIPES  
 \* 0.30 CU. YD. PER FOOT OF RISER HEIGHT  
 \* 2.00 CU. YD. DEDUCTION FOR 2-72" RC PIPE  
 \* 0.40 CU. YD. DEDUCTION FOR 1-42" RC PIPE



**PLAN VIEW**



**SECTION B-B**

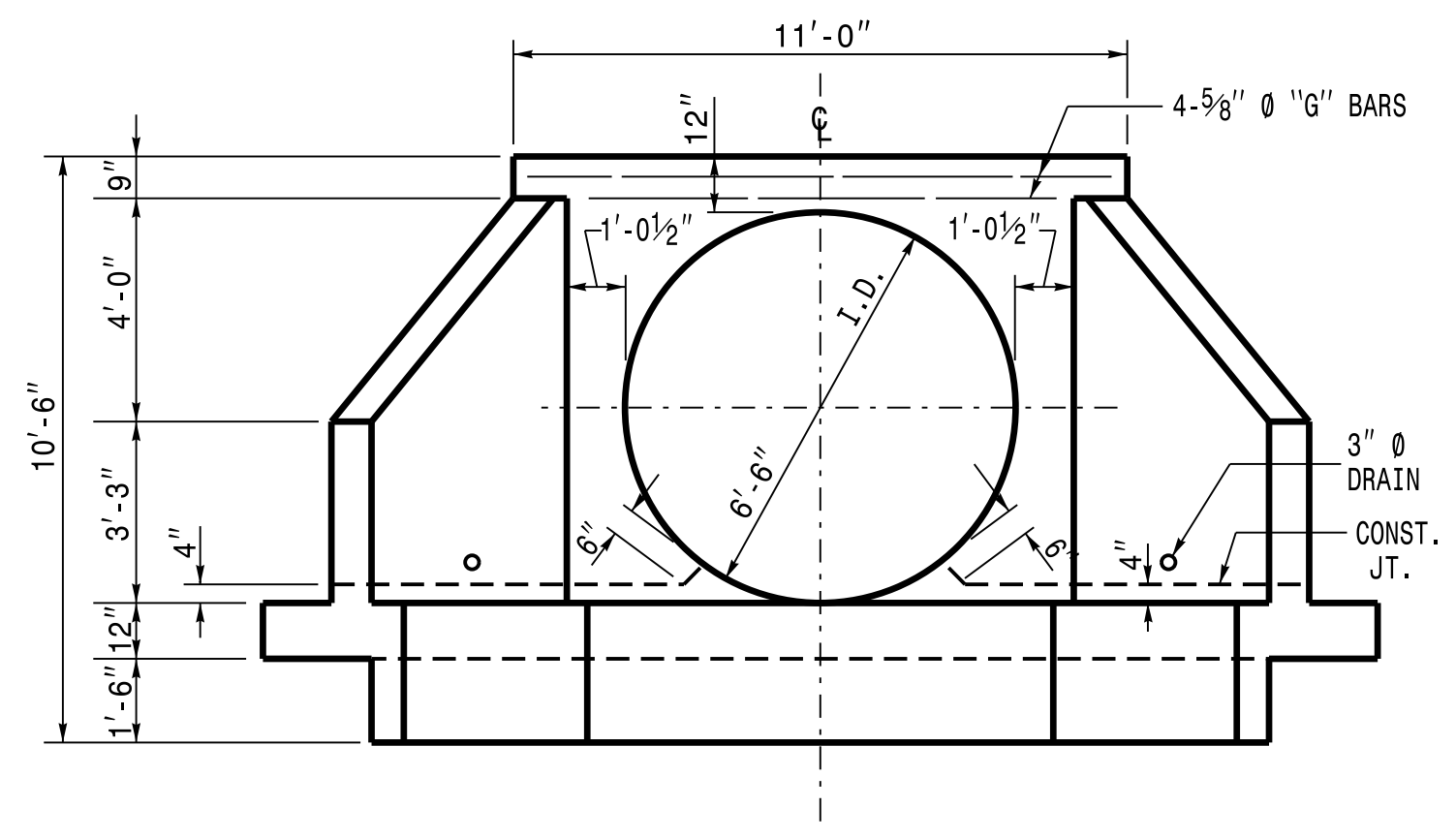


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 Office 919-707-6900 FAX 919-250-4119

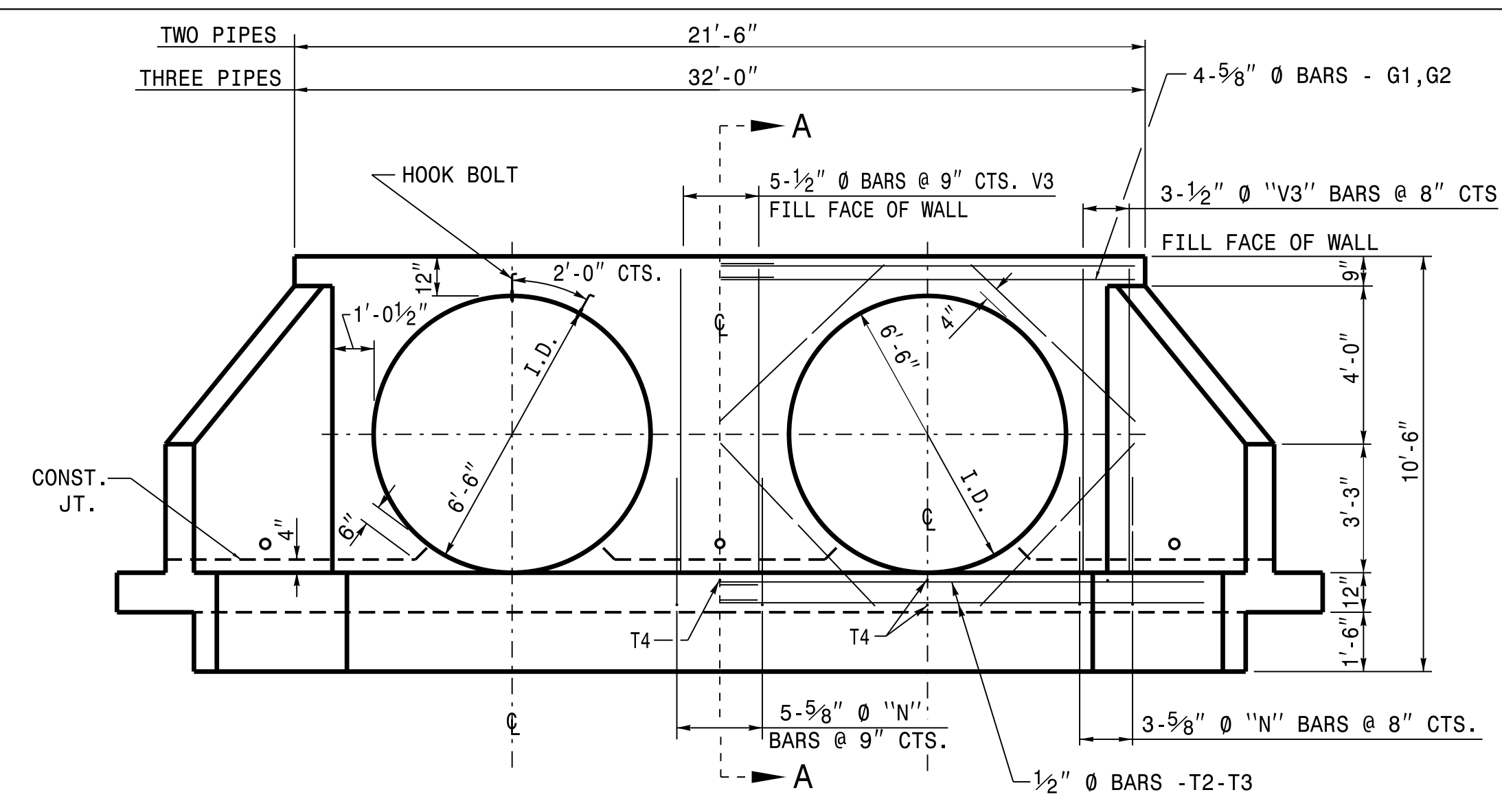
**72" JUNCTION BOX WITH SLAB LID**

ORIGINAL BY: \_\_\_\_\_ DATE: \_\_\_\_\_  
 MODIFIED BY: nbritt DATE: 04/17/09  
 CHECKED BY: \_\_\_\_\_ DATE: \_\_\_\_\_  
 FILE SPEC.: detail/nbritt/english/urban/72 JB.dgn

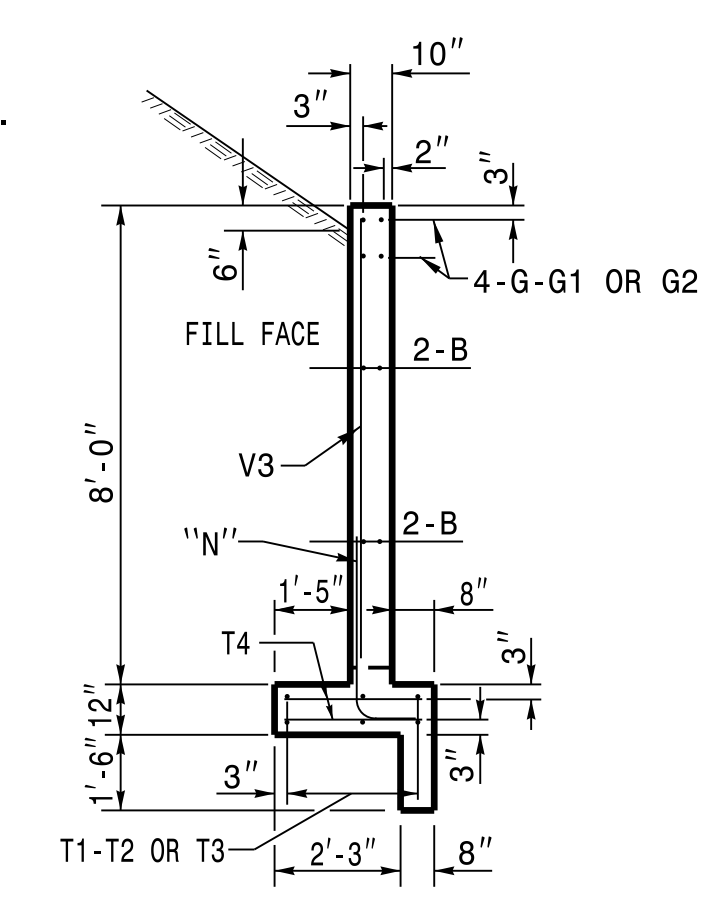
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 JHowerton AT CSD-292595



END ELEVATION

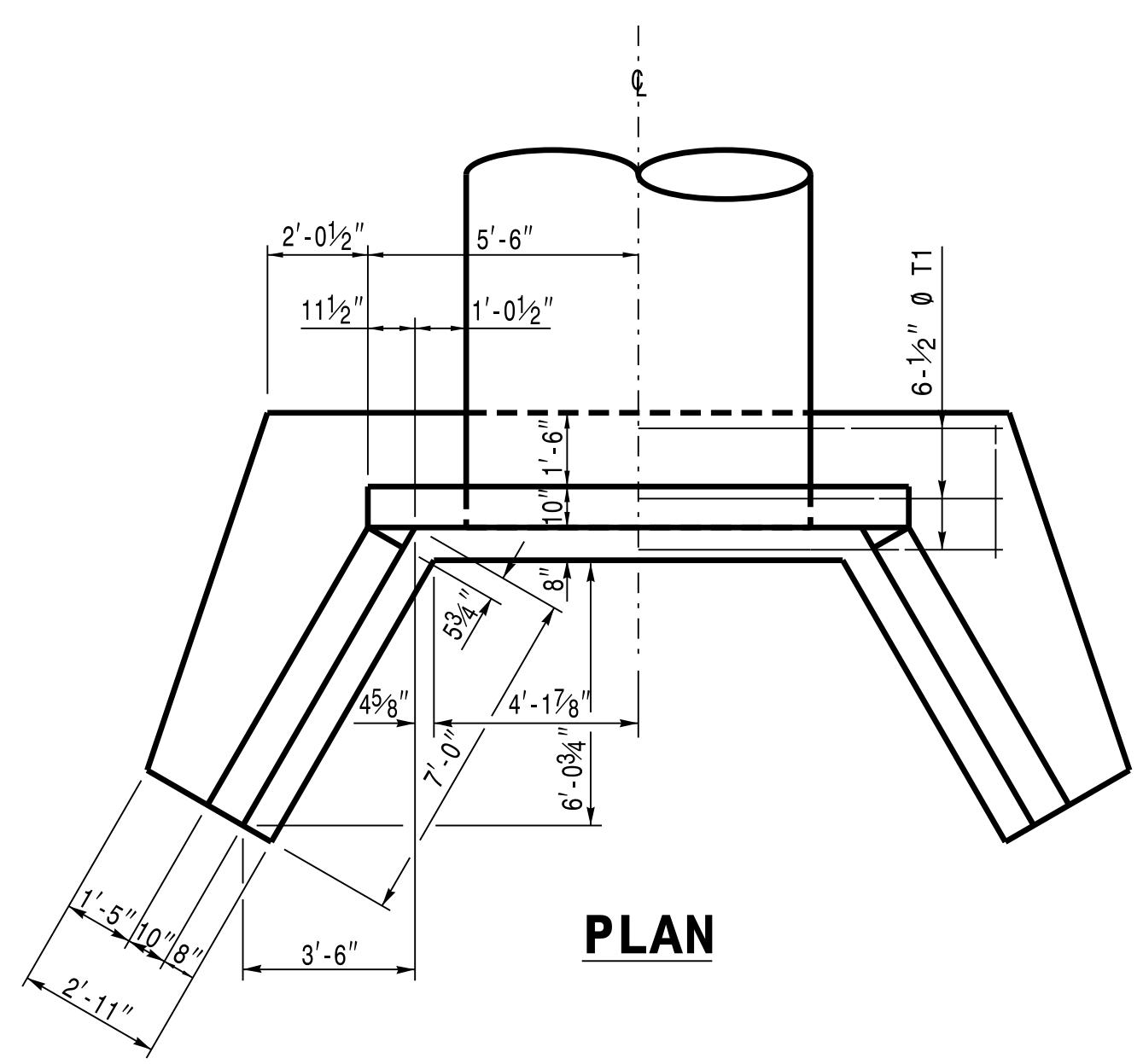


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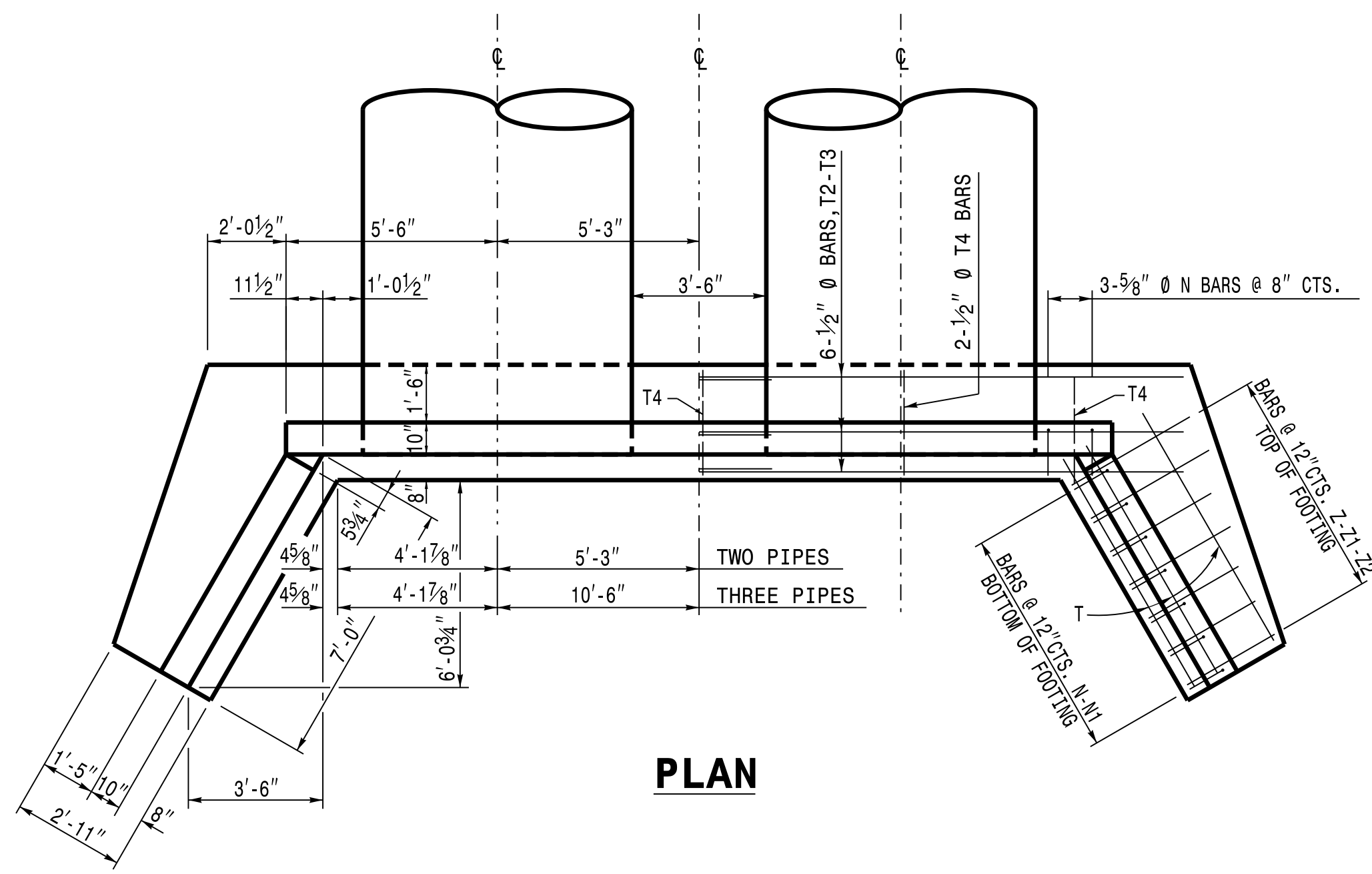


SECTION A-A FOR ALL ENDWALLS

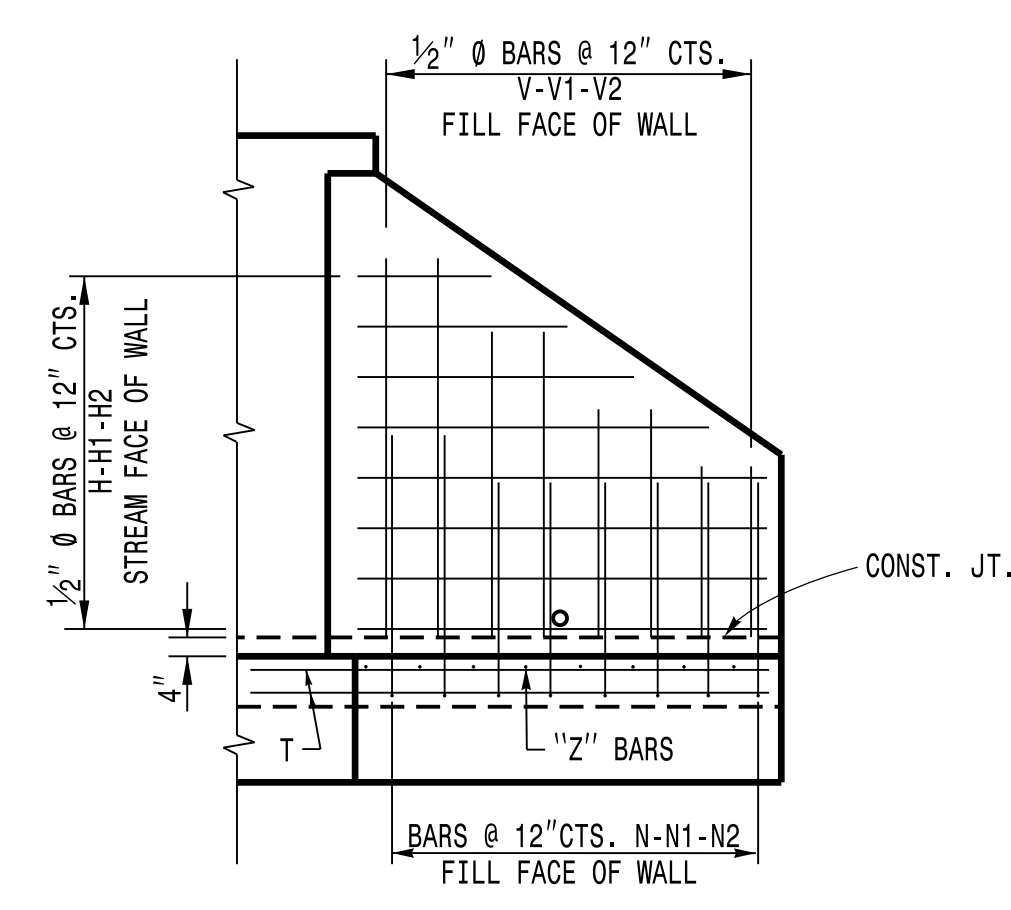
**NOTES:**  
 USE CLASS 'A' CONCRETE.  
 USE ASTM A615-GRADE 60 REINFORCING STEEL.  
 USE DEFORMED BARS FOR ALL REINFORCING STEEL. WHERE SPLICING OF REINFORCEMENT IS NECESSARY, BARS ARE TO BE LAPPED 45 DIAMETERS. ALL DIMENSIONS RELATIVE TO REINFORCEMENT ARE TO CENTERS OF BARS.  
 THE FOOTING, CURTAIN WALL AND 4" OF WALL ARE TO BE POURED IN ONE OPERATION ALLOWING NO TIME FOR INITIAL SET TO TAKE PLACE BETWEEN THEM. POUR THE REMAINING WALL IN ONE OPERATION.  
 CHAMFER ALL EXPOSED CORNERS 1".  
 PLACE 3" DIAMETER DRAINS IN WALL AS SHOWN 6" ABOVE NORMAL FLOW LINE.



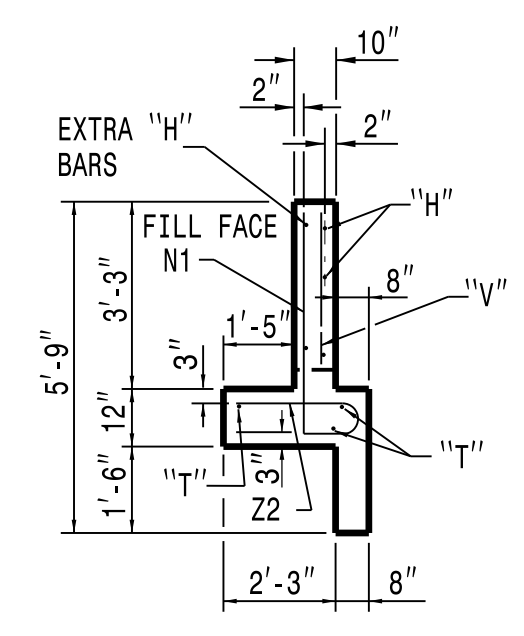
PLAN



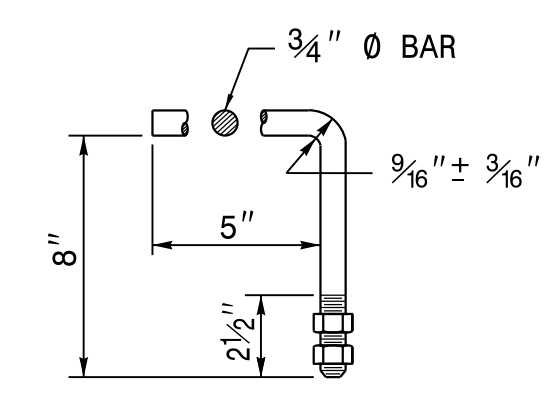
PLAN



ELEVATION OF WING SHOWING REINFORCEMENT

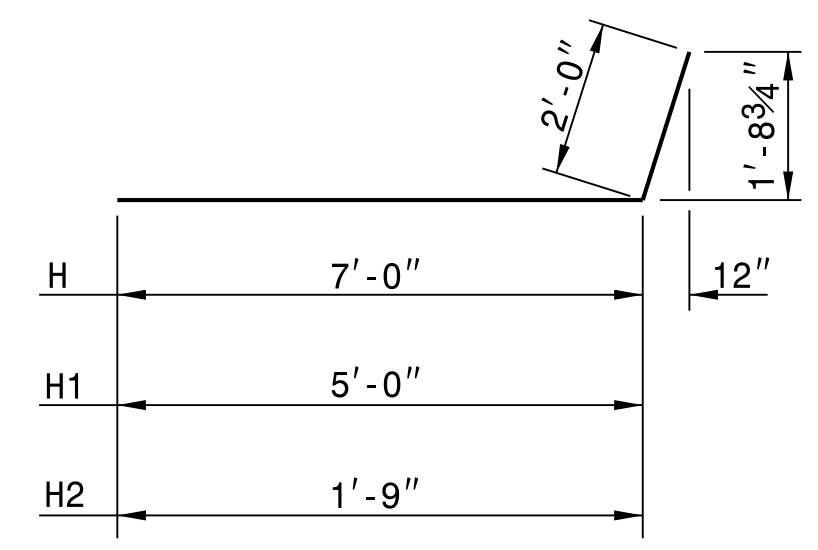


END OF WING

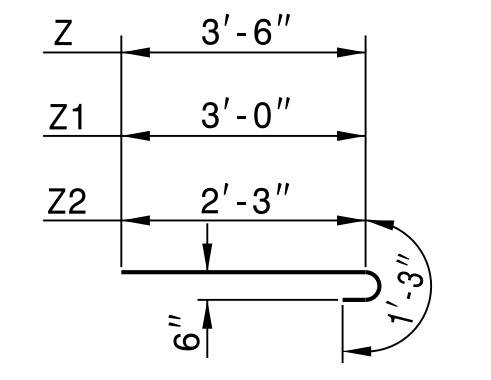


HOOK BOLT

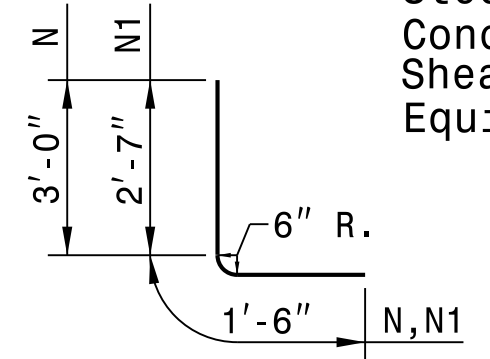
HOOK BOLTS (CONSTRUCT ANCHORS AT 2'-0" CTS. ALONG THE CIRCUMFERENCE OF THE 6'-6" CSP. EMBED THE HOOK BOLTS IN THE CONCRETE ENDWALL 8" IN DEPTH. THE GALVANIZED 3/4" DIA. HOOK BOLTS MUST MEET ASTM A-307 OR ASTM A-836. BOTH BOLTS AND NUTS MUST BE IN ACCORDANCE WITH ASTM A-153 FOR GALVANIZING.



BARS H-H1-H2



BARS Z-Z1-Z2



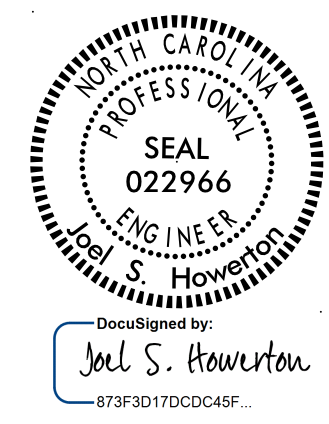
BARS N-N1

**BILL OF MATERIAL FOR ONE ENDWALL**

REINFORCING STEEL	1 PIPE	2 PIPES	3 PIPES
B #4	6'-0"	8	32
G #5	10'-9"	4	45
G1 #5	11'-9"	-	8
G2 #5	17'-0"	-	-
H #4	9'-0"	10	60
H1 #4	7'-0"	6	28
H2 #4	3'-9"	4	10
N #5	4'-6"	10	47
N1 #4	4'-1"	10	27
T #4	6'-6"	6	26
T1 #4	15'-0"	6	60
T2 #4	13'-9"	-	12
T3 #4	19'-0"	-	-
T4 #4	2'-9"	4	7
V #4	5'-9"	6	23
V1 #4	4'-6"	6	18
V2 #4	2'-9"	8	15
V3 #4	7'-6"	6	30
Z #5	4'-9"	4	20
Z1 #4	4'-3"	4	11
Z2 #4	3'-6"	6	14
TOTAL REINF. STEEL (lbs.)		473	662
CLASS "A" CONC. (cu. yds.)		7.9	10.8

**DESIGN DATA**

Specifications A.A.S.H.T.O.  
 Steel in tension 20,000 LBS. PER SQ. IN.  
 Concrete in compression 1,200 LBS. PER SQ. IN.  
 Shear Class "A" Concrete SEE A.A.S.H.T.O.  
 Equiv. fluid pressure of earth 30 LBS. PER CU. FT.

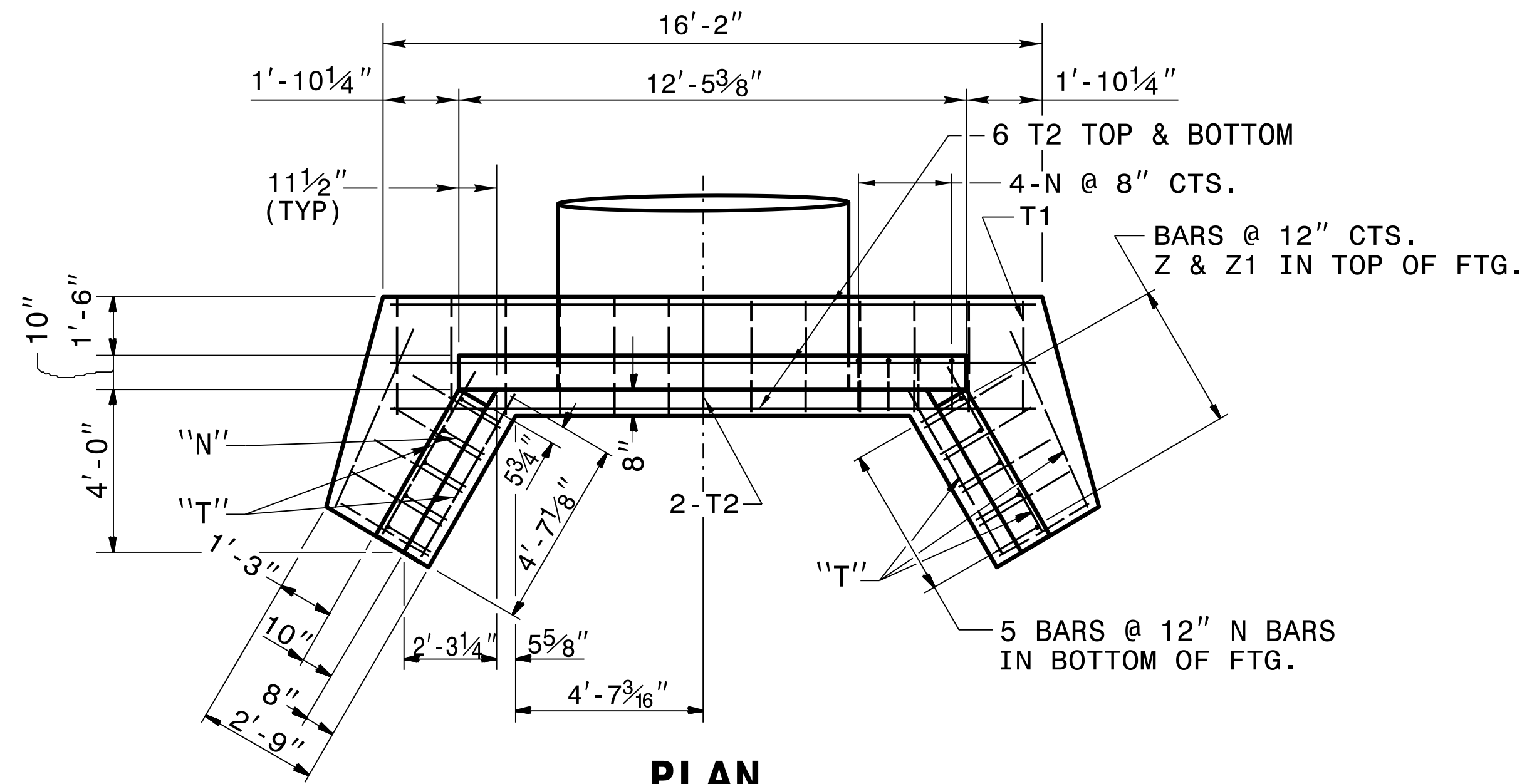


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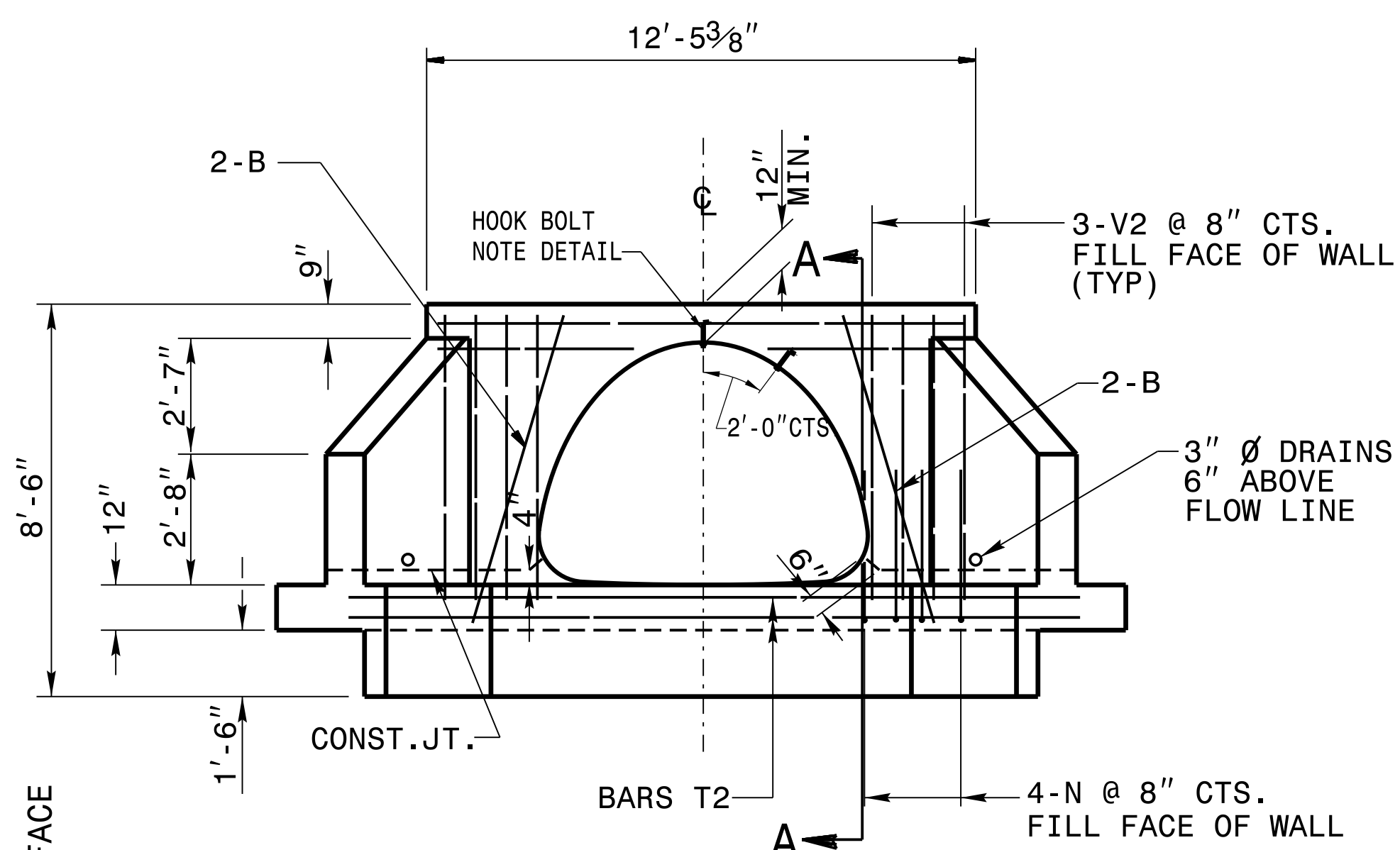
**DETAIL OF REINFORCED CONCRETE ENDWALL FOR 78" DIAMETER PIPE - 90° SKEW**

ORIGINAL BY: R.S.WICKER DATE: 6-46  
 MODIFIED BY: R.E.D.&T.S.S. DATE: 6-96 & 5-00  
 CHECKED BY: DATE:  
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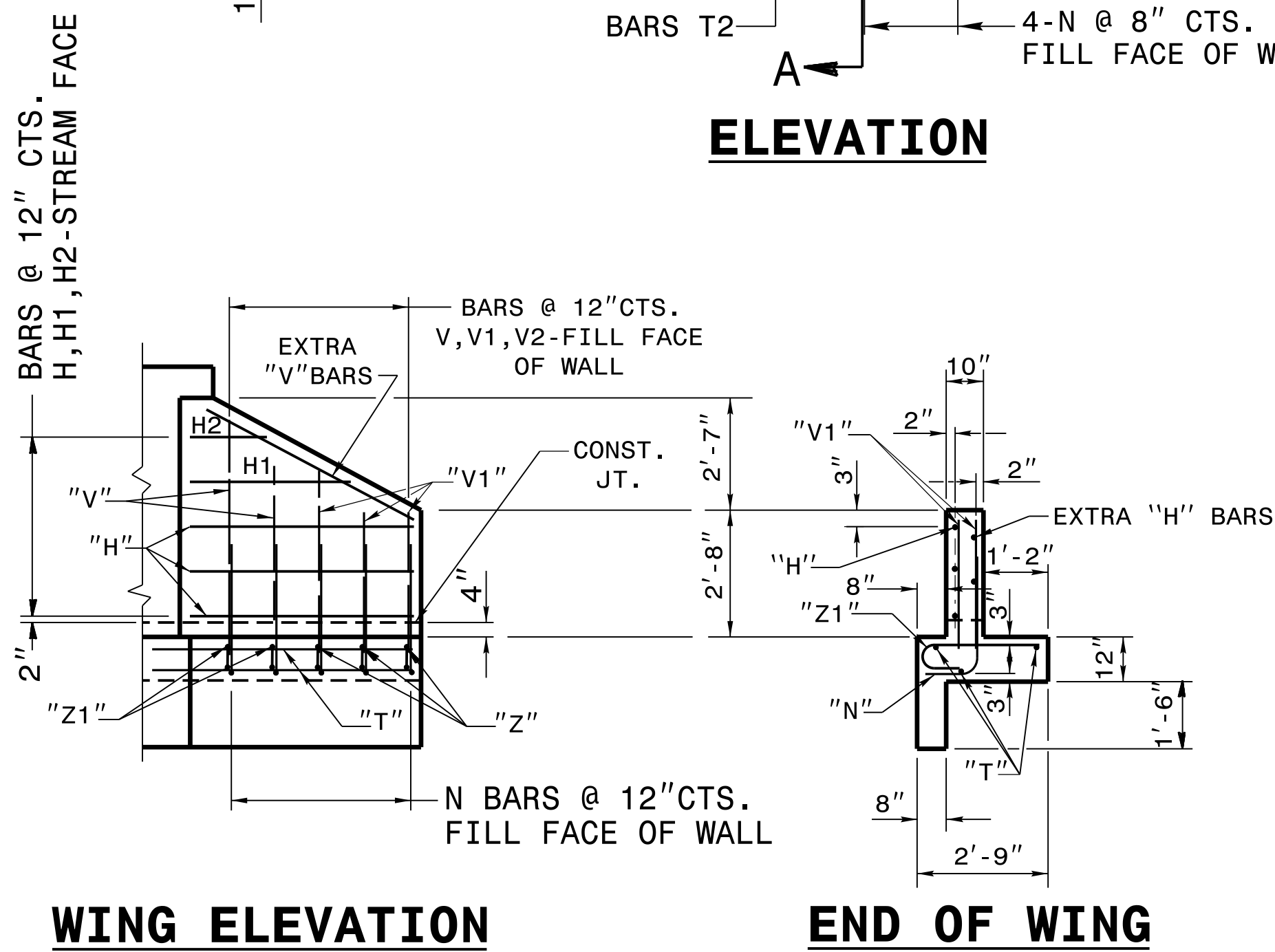
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 J.Howerton AT CSD-292595



**PLAN**

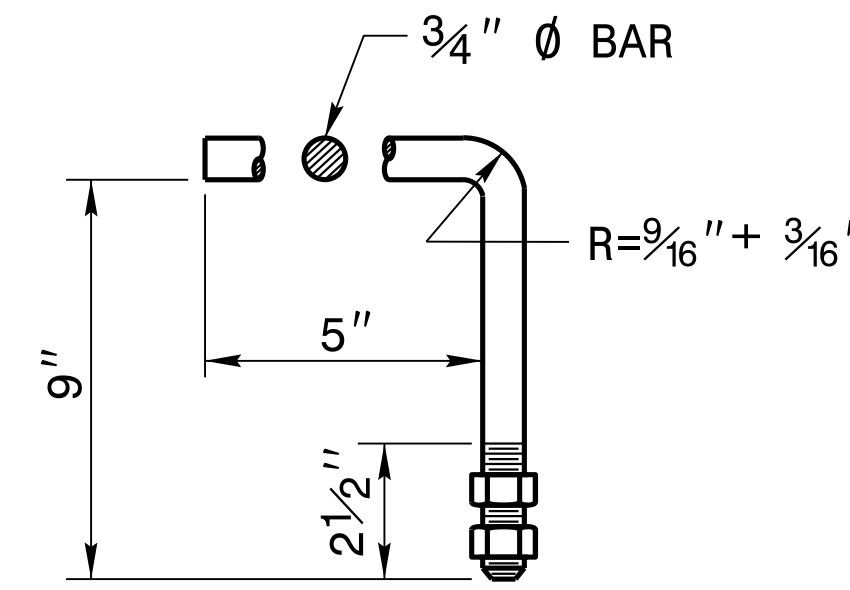


**ELEVATION**



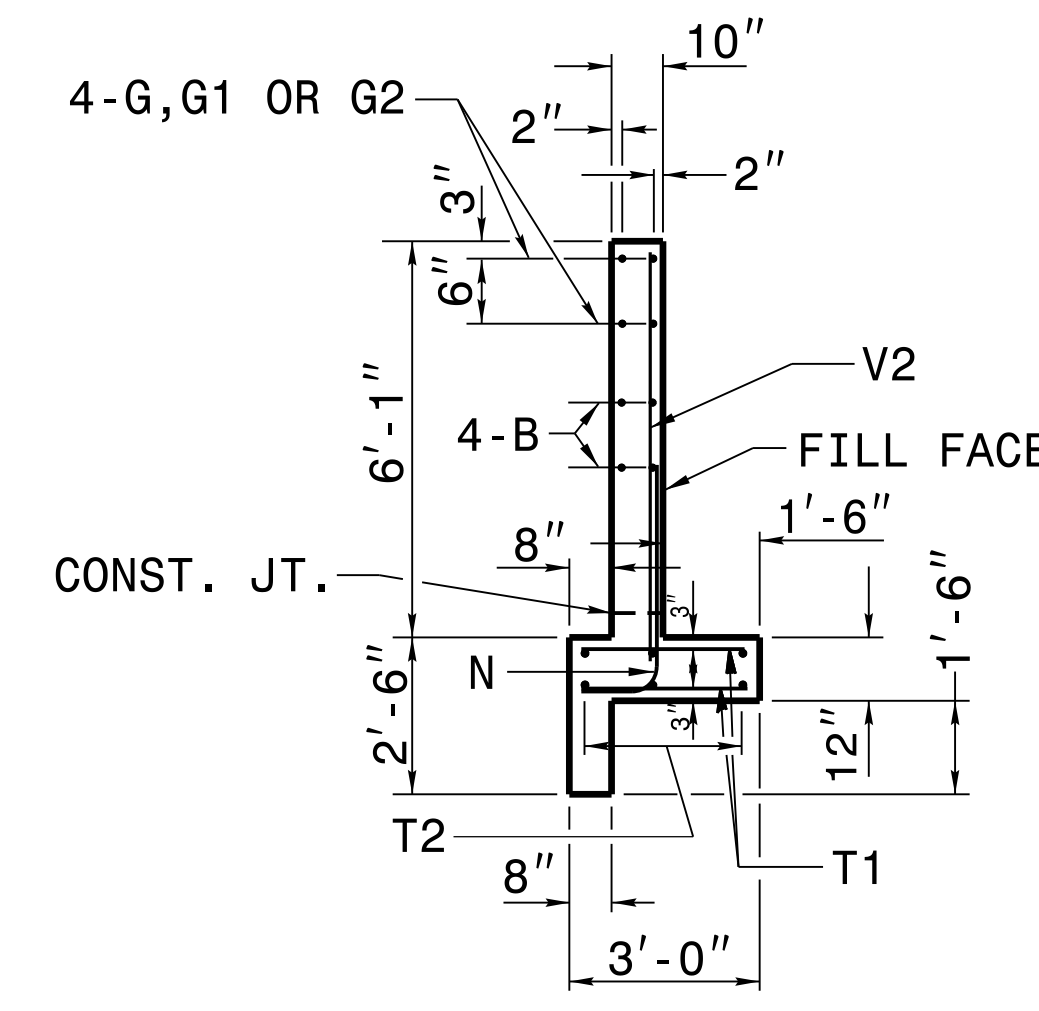
**WING ELEVATION**

**END OF WING**

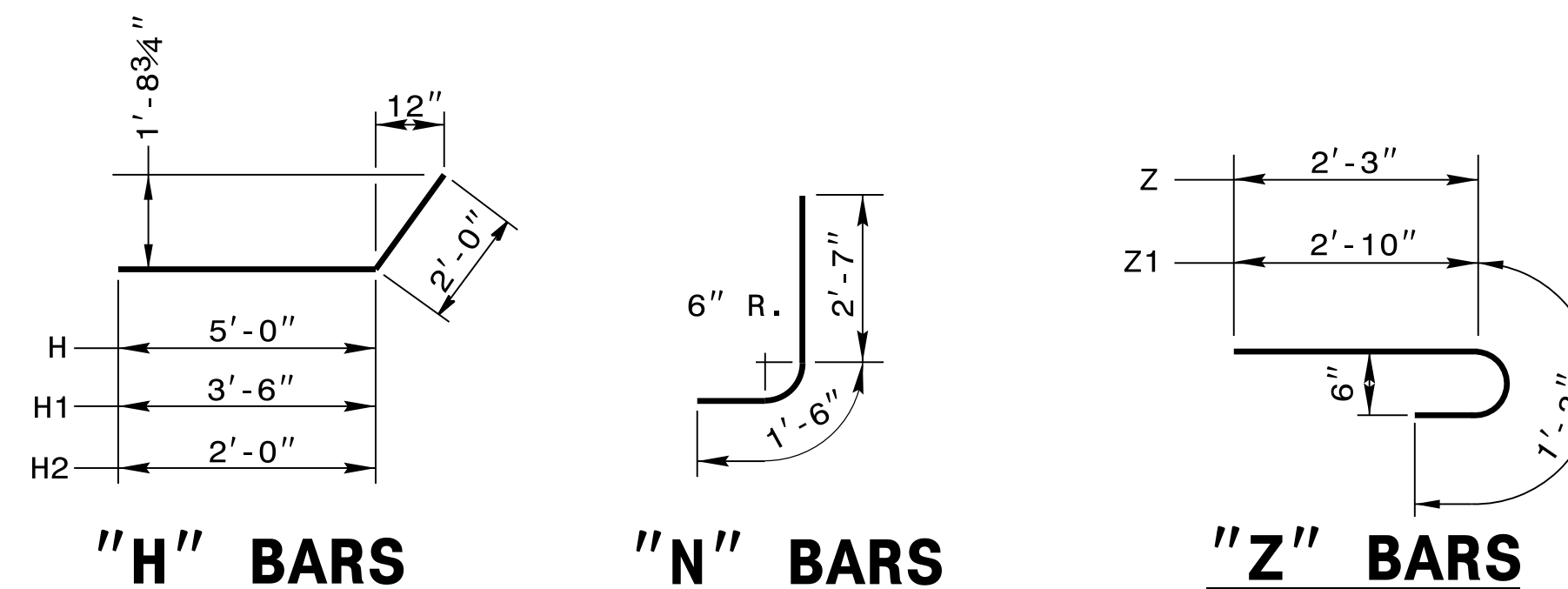


**HOOK BOLT**

NOTE: CONSTRUCT HOOK BOLTS (ANCHORS) AT 2'-0" CTS. ALONG THE CIRCUMFERENCE OF THE 95" X 67" CMP. EMBED THE HOOK BOLTS 6" IN DEPTH. THE GALVANIZED 3/4" DIA. HOOK BOLTS MUST MEET ASTM A-307 OR ASTM A-836. BOTH BOLTS AND NUTS MUST BE IN ACCORDANCE WITH ASTM A-153 FOR GALVANIZING.



**SECTION - AA**



"H", "N", & "Z" BAR DIMENSIONS ARE OUT TO OUT.

**DESIGN DATA**

Specifications A.A.S.H.T.O.  
 Steel in tension 20,000 LBS. PER SQ. IN.  
 Concrete in compression 1,200 LBS. PER SQ. IN.  
 Shear Class "A" Concrete SEE A.A.S.H.T.O.  
 Equiv. fluid pressure of earth 30 LBS. PER CU. FT.

**NOTES:**  
 ALL CONCRETE TO BE CLASS "A".  
 ALL REINFORCING STEEL SHALL BE ASTM A615-GRADE 60.  
 ALL REINFORCING STEEL SHALL BE DEFORMED BARS. WHERE SPLICING OF REINFORCEMENT IS NECESSARY, BARS ARE TO BE LAPPED 45 DIAMETERS. ALL DIMENSIONS RELATIVE TO REINFORCEMENT ARE TO CENTERS OF BARS.  
 THE FOOTING, CURTAIN WALL AND 4" OF WALL ARE TO BE POURED IN ONE OPERATION ALLOWING NO TIME FOR INITIAL SET TO TAKE PLACE BETWEEN THEM. THE REMAINING WALL SHALL THEN BE POURED IN ONE OPERATION.  
 ALL EXPOSED CORNERS ARE TO BE CHAMFERED 1".  
 3" DIAMETER DRAINS SHALL BE PLACED IN WALL AS SHOWN AND BE 6" ABOVE NORMAL FLOW LINE.  
 ALL MATERIAL AND WORKMANSHIP AS PER N.C. DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS.  
 THE EXTRA BARS ARE PROVIDED FOR HOLDING REINFORCING STEEL IN CORRECT POSITION IN WING.

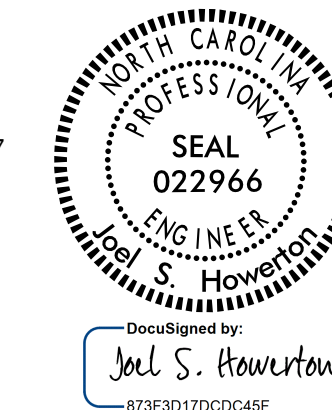
**BILL OF MATERIAL FOR ENDWALL**

REINF. STEEL		1 PIPES	
BAR	SIZE	LENGTH	NO. WEIGHT
B	#4	7'-0"	4 18
H	#4	7'-0"	10 47
H1	#4	5'-6"	2 8
H2	#4	4'-0"	4 11
N	#4	4'-1"	18 50
T	#4	5'-0"	8 27
T1	#4	2'-9"	12 23
T2	#4	15'-10"	6 64
V	#4	5'-3"	8 29
V1	#4	4'-1"	8 22
V2	#4	6'-2"	6 33
Z	#4	3'-6"	5 12
Z1	#4	4'-1"	5 14

REINF. STEEL LBS.	358
TOTAL CON./R.C. CU. YDS.	6.8
95" X 67" CSAP DEDUCTION	0.9
CON./R.C. CU. YDS.	5.9

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8/1/2017



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**DETAIL OF REINFORCED CONCRETE ENDWALL FOR 95" X 67" CSAP-90°**

ORIGINAL BY: \_\_\_\_\_ DATE: \_\_\_\_\_  
 MODIFIED BY: rnbritt DATE: 3-27-09  
 CHECKED BY: \_\_\_\_\_ DATE: \_\_\_\_\_  
 FILE SPEC.: details/rnbritt/english/hydro/r402\_41m x 1.7m csap sk90.dgn

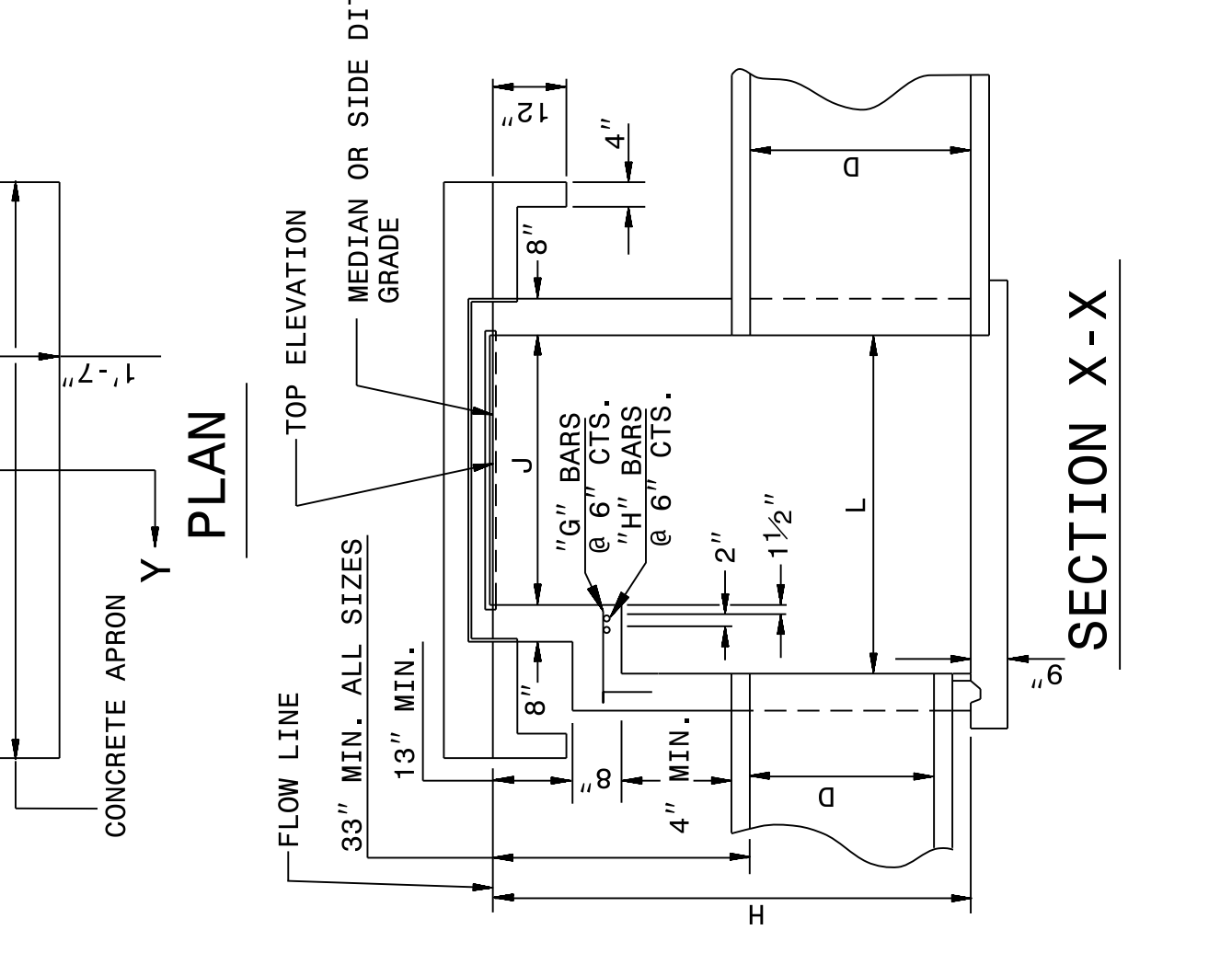
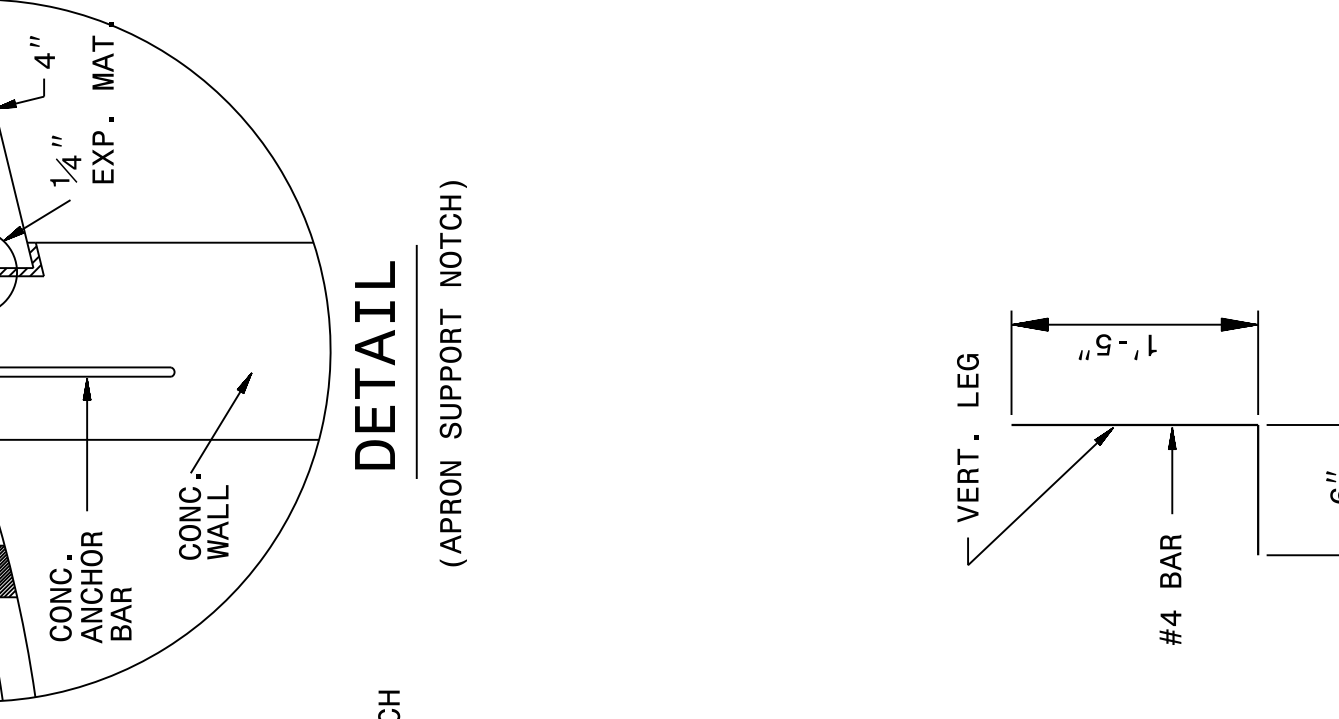
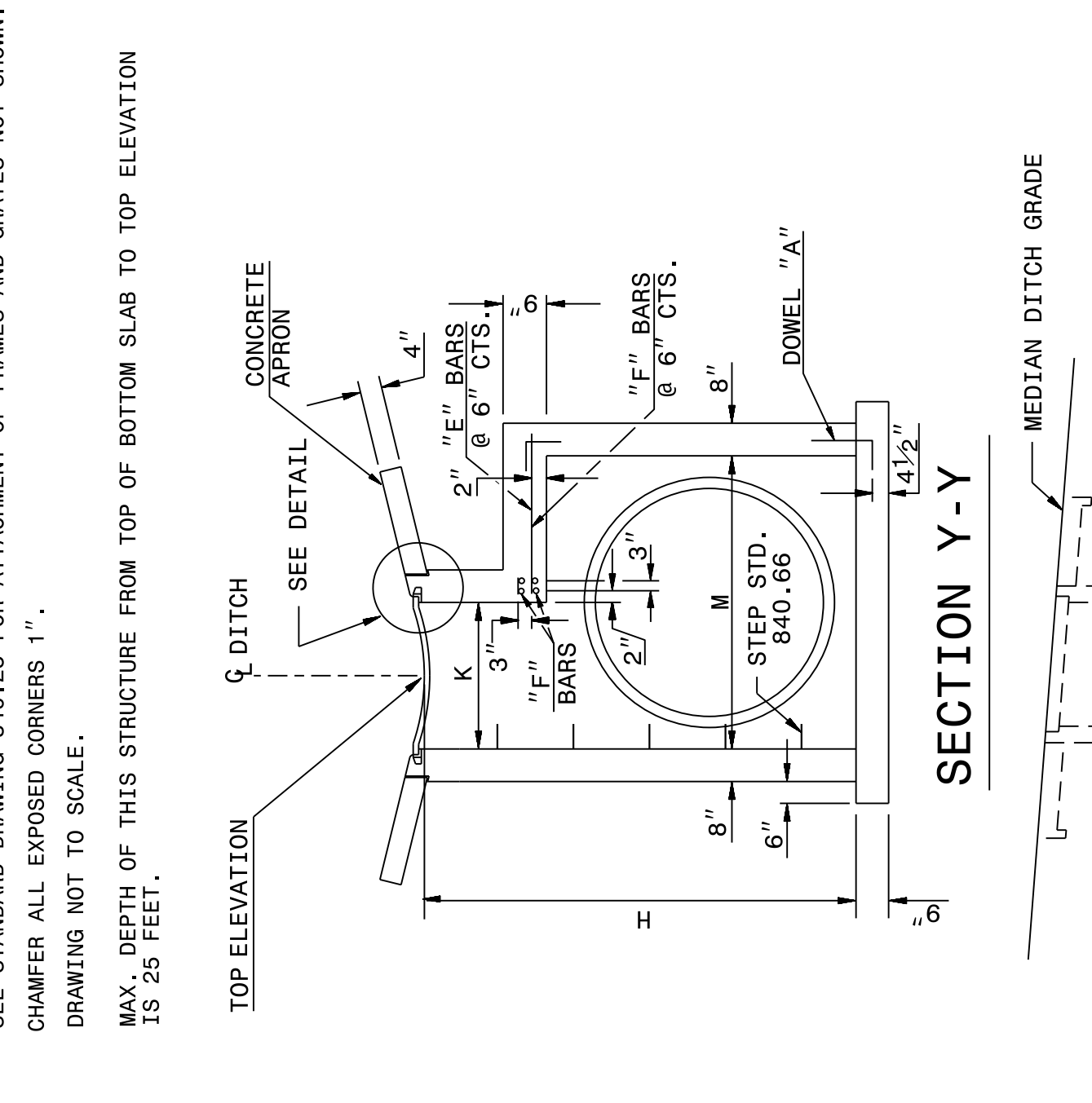
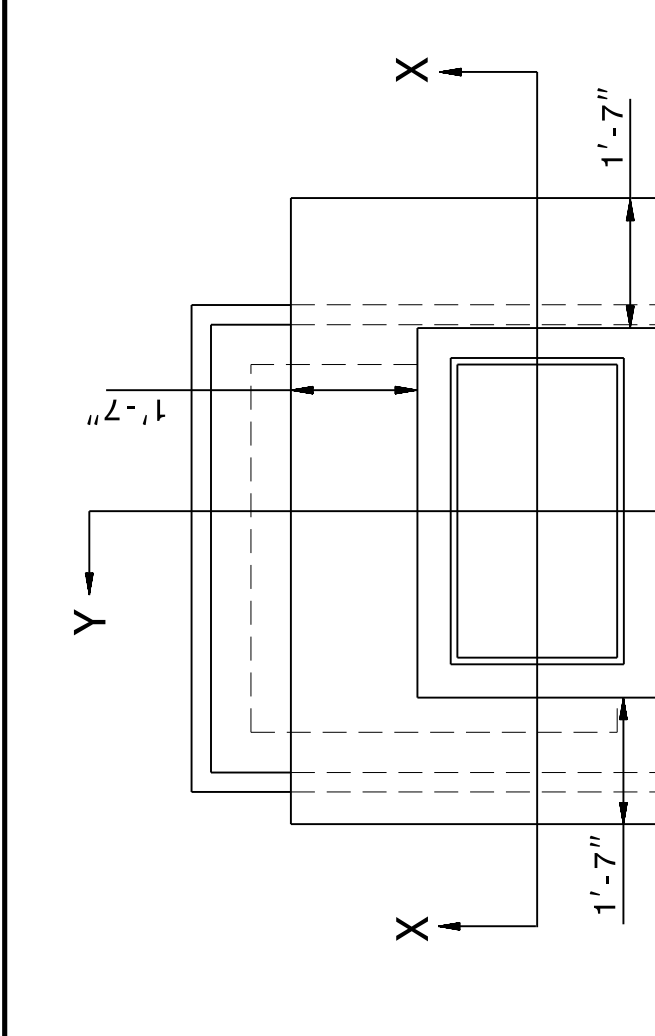
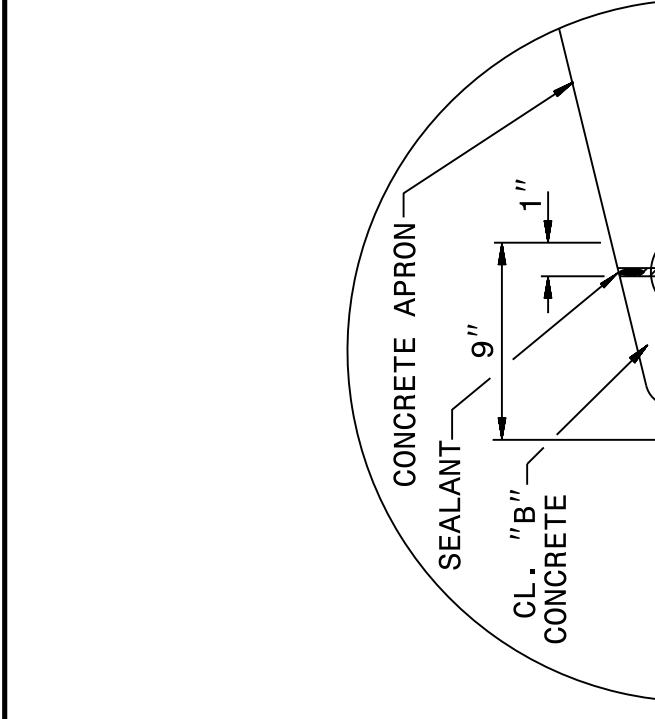


STATE OF NORTH CAROLINA  
DEPT. OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
RALEIGH, N.C.

ENGLISH DETAIL DRAWING FOR  
**CONCRETE MEDIAN DROP INLET TYPE 'A'**  
EXTRA DEPTH OVER 12' TO 25'  
12" THRU 72" PIPE

SHEET 1 OF 2  
**840D17**

**GENERAL NOTES:**  
USE CLASS "B" CONCRETE THROUGHOUT.  
PROVIDE DROP INLETS WITH STEPS 12" ON CENTER. USE STEPS WHICH COMPLY WITH STD. DRAWING 840.66.  
OPTIONAL CONSTRUCTION - MONOLITHIC POUR, 2" KEYWAY, OR #4 BAR DOWELS AT 12" CENTERS AS DIRECTED BY THE ENGINEER.  
USE FORMS FOR THE CONSTRUCTION OF THE BOTTOM SLAB.  
IF REINFORCED CONCRETE PIPE IS SET IN BOTTOM SLAB OF BOX, ADD TO SLAB AS SHOWN ON STD. NO. 840.00.  
WHEN PAYMENT FOR THE DROP INLET IS MADE ON A PER EACH BASIS, THE CONCRETE APRON WILL BE CONSIDERED PART OF THE DROP INLET.  
CONSTRUCT WITH PIPE CROWNS MATCHING.  
USE STANDARD FRAMES AND GRATES 840.22 (SHOWN), 840.24 (SHOWN), 840.20, 840.29, AND 840.33.  
SEE STANDARD DRAWING 840.25 FOR ATTACHMENT OF FRAMES AND GRATES NOT SHOWN.  
CHAMFER ALL EXPOSED CORNERS 1".  
DRAWING NOT TO SCALE.  
MAX. DEPTH OF THIS STRUCTURE FROM TOP OF BOTTOM SLAB TO TOP ELEVATION IS 25 FEET.



STATE OF NORTH CAROLINA  
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RALEIGH, N.C.

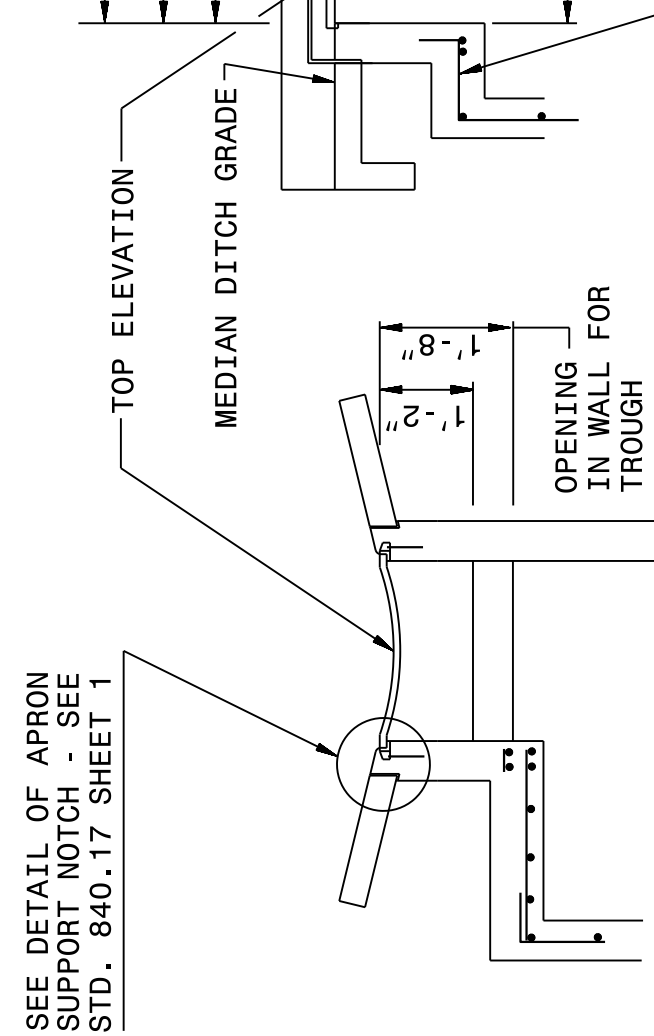
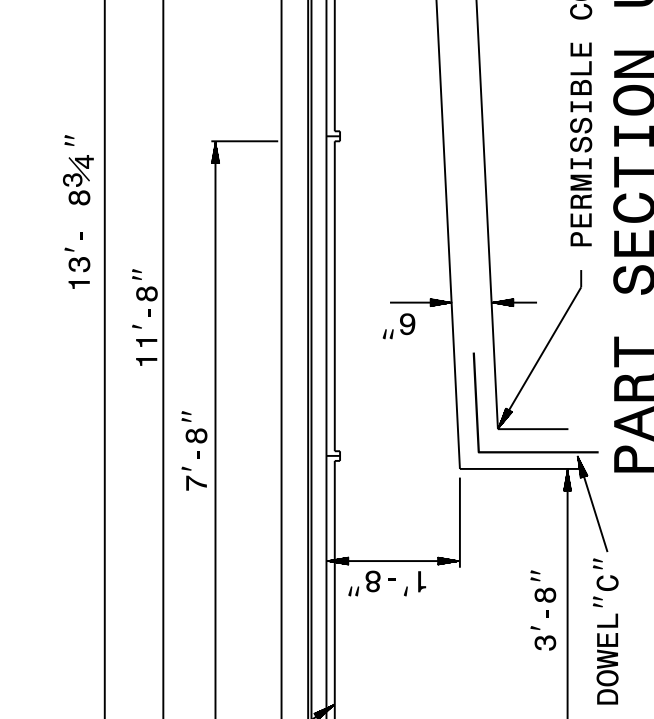
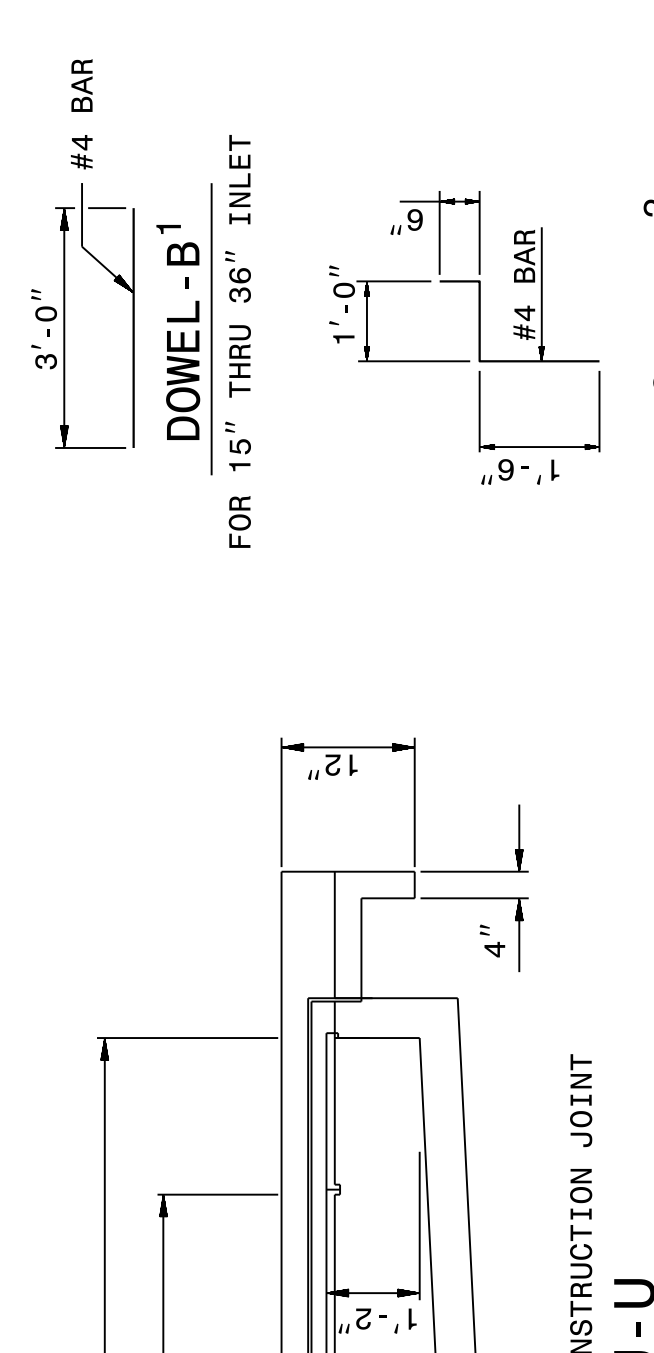
ENGLISH DETAIL DRAWING FOR  
**CONCRETE MEDIAN DROP INLET TYPE 'A'**  
EXTRA DEPTH OVER 12' TO 25'  
12" THRU 72" PIPE

SHEET 1 OF 2  
**840D17**

STATE OF NORTH CAROLINA  
DEPT. OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
RALEIGH, N.C.

ENGLISH DETAIL DRAWING FOR  
**CONCRETE MEDIAN DROP INLET TYPE 'A'**  
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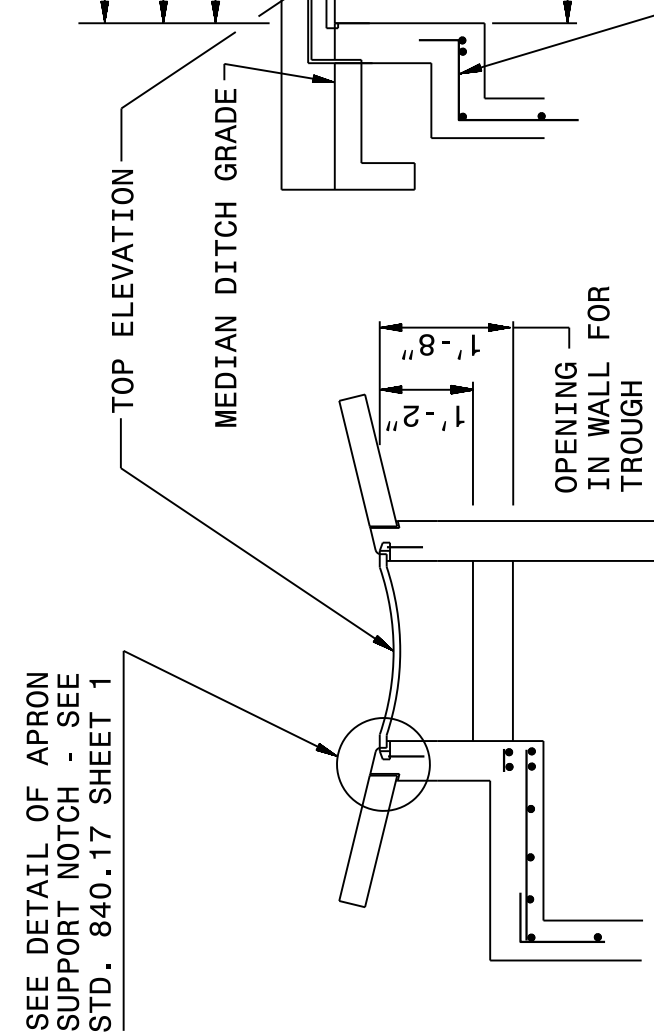
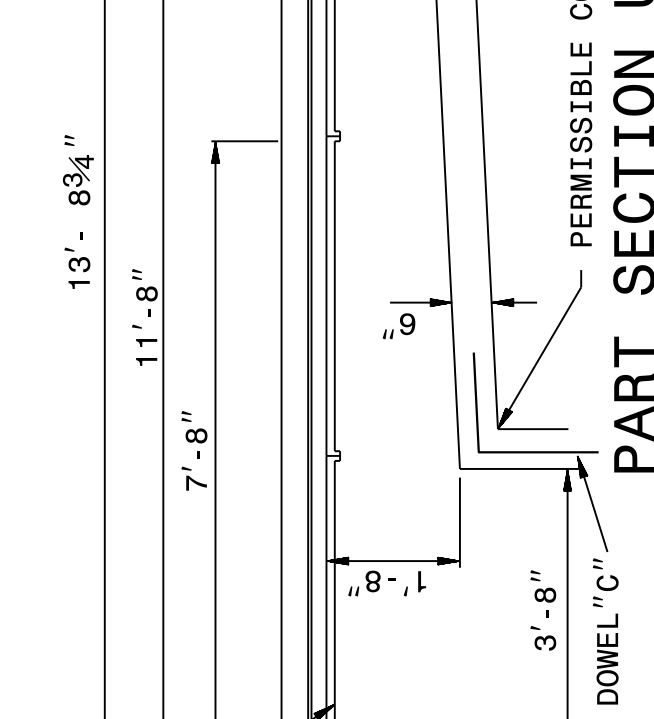
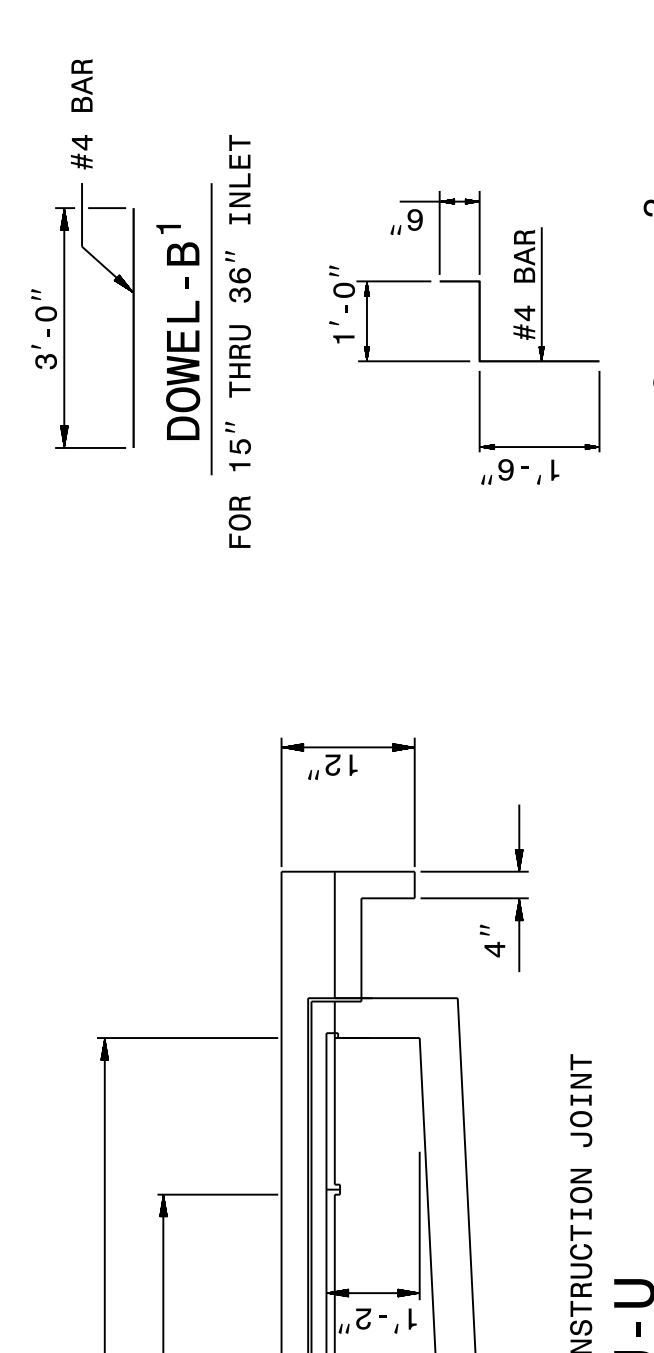
SHEET 2 OF 2  
**840D17**



STATE OF NORTH CAROLINA  
DEPT. OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
RALEIGH, N.C.

ENGLISH DETAIL DRAWING FOR  
**CONCRETE MEDIAN DROP INLET TYPE 'A'**  
EXTRA DEPTH OVER 12' TO 25'  
12" THRU 72" PIPE

SHEET 2 OF 2  
**840D17**



QUANTITY TO BE ADDED FOR EACH 2' INCREMENT INLET OPENING

ADDITIONAL INLETS	2'-0"	4'-0"	6'-0"	8'-0"	10'-0"	12'-0"
CONCRETE CU. YDS.	0.191	0.417	0.665	0.897	1.145	1.380
CONCRETE APRON CU. YDS.	0.074	0.148	0.222	0.296	0.370	0.444

DIMENSIONS OF BOX AND PIPE		REINFORCING STEEL - NO. 4 BARS										TOTAL BOTTOM SLAB		TOTAL APRON		DEDUCTIONS FOR ONE PIPE	
PIPE	SPAN	WIDTH	SPAN	WIDTH	HEIGHT	BARS E	BARS F	BARS G	BARS H	TOTAL	H PER FT	CONC.	APRON	TOTAL	C.S.	R.C.	
12"	3'-8"	2'-0"	3'-8"	2'-0"	3'-9"	8	8	8	8	32	0.362	0.926	0.247	0.395	1.683	0.015	0.024
15"	3'-8"	2'-0"	3'-8"	2'-0"	4'-0"	8	8	8	8	32	0.362	0.988	0.247	0.395	1.745	0.023	0.036
18"	3'-8"	2'-0"	3'-8"	2'-0"	4'-3"	8	8	8	8	32	0.362	1.050	0.247	0.395	1.807	0.033	0.049
24"	3'-8"	2'-0"	3'-8"	2'-0"	4'-9"	8	8	8	8	32	0.444	1.362	0.278	0.321	2.201	0.059	0.085
30"	3'-8"	2'-0"	3'-8"	2'-0"	5'-3"	8	8	8	8	32	0.502	1.644	0.288	0.288	2.541	0.092	0.127
36"	3'-8"	2'-0"	3'-8"	2'-0"	5'-9"	8	8	8	8	32	0.560	1.931	0.321	0.288	2.920	0.132	0.178
42"	3'-8"	2'-0"	3'-8"	2'-0"	6'-3"	10	10	10	10	40	0.704	2.500	0.370	0.321	3.677	0.180	0.243
48"	3'-8"	2'-0"	3'-8"	2'-0"	6'-9"	11	11	11	11	44	0.823	3.013	0.407	0.321	4.315	0.235	0.317
54"	3'-8"	2'-0"	3'-8"	2'-0"	7'-3"	12	12	12	12	48	0.951	3.589	0.444	0.321	5.072	0.297	0.401
60"	3'-8"	2'-0"	3'-8"	2'-0"	7'-9"	13	13	13	13	52	1.311	4.539	0.494	0.321	6.170	0.367	0.495
66"	3'-8"	2'-0"	3'-8"	2'-0"	8'-3"	14	14	14	14	56	1.136	5.061	0.537	0.321	6.901	0.444	0.599
72"	3'-8"	2'-0"	3'-8"	2'-0"	8'-9"	15	15	15	15	60	1.500	5.860	0.580	0.321	7.868	0.528	0.713

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**SEE PLATE FOR TITLE**

ORIGINAL BY: 2002 STD.840.17 DATE: \_\_\_\_\_  
MODIFIED BY: K.A. KEMPF DATE: 07-06-09  
CHECKED BY: \_\_\_\_\_ DATE: \_\_\_\_\_  
FILE SPEC.: /stand/840d17 Extra Depth 2GI.dgn

8/1/2017



DocuSigned by:  
Joel S. Rowerton

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STATE OF NORTH CAROLINA  
DEPT. OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
RALEIGH, N.C.

ENGLISH DETAIL DRAWING FOR  
GUIDE FOR PAVING  
SHOULDERS UNDER BRIDGES  
METHOD III

SHEET 1 OF 1  
**610D03**

STATE OF NORTH CAROLINA  
DEPT. OF TRANSPORTATION  
DIVISION OF HIGHWAYS  
RALEIGH, N.C.

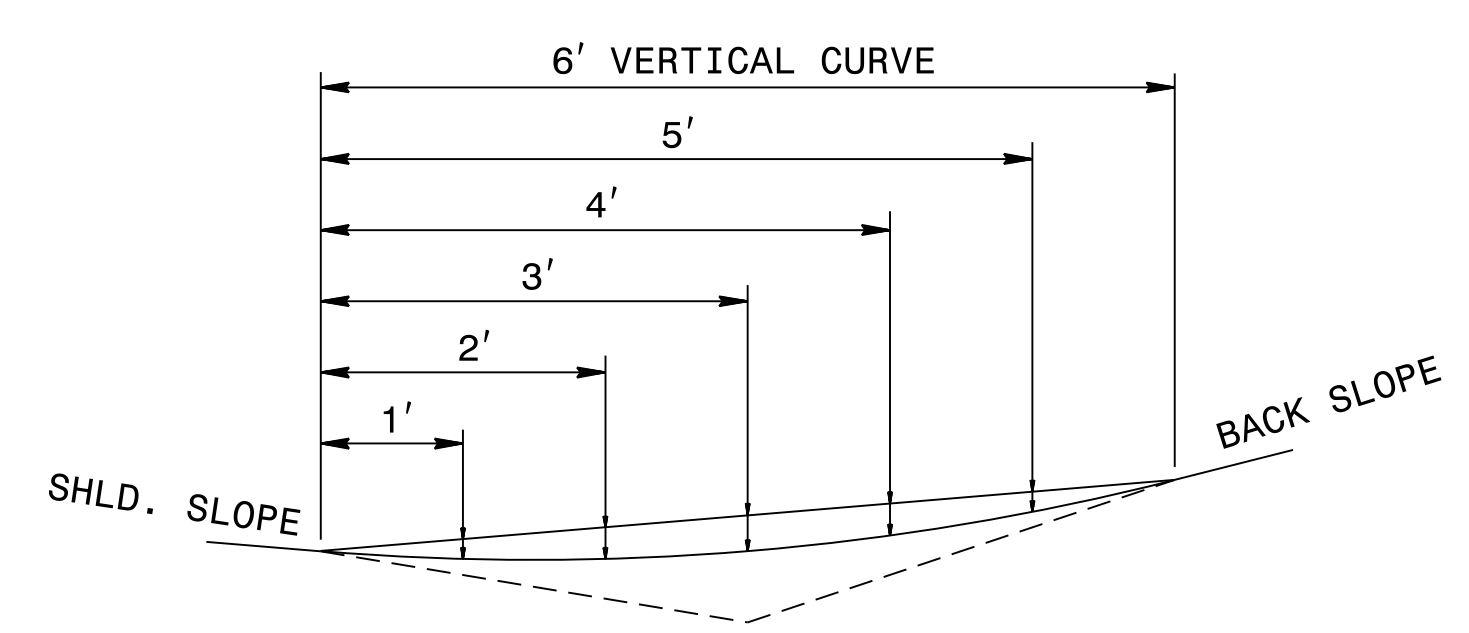
ENGLISH DETAIL DRAWING FOR  
GUIDE FOR PAVING  
SHOULDERS UNDER BRIDGES  
METHOD III

SHEET 1 OF 1  
**610D03**

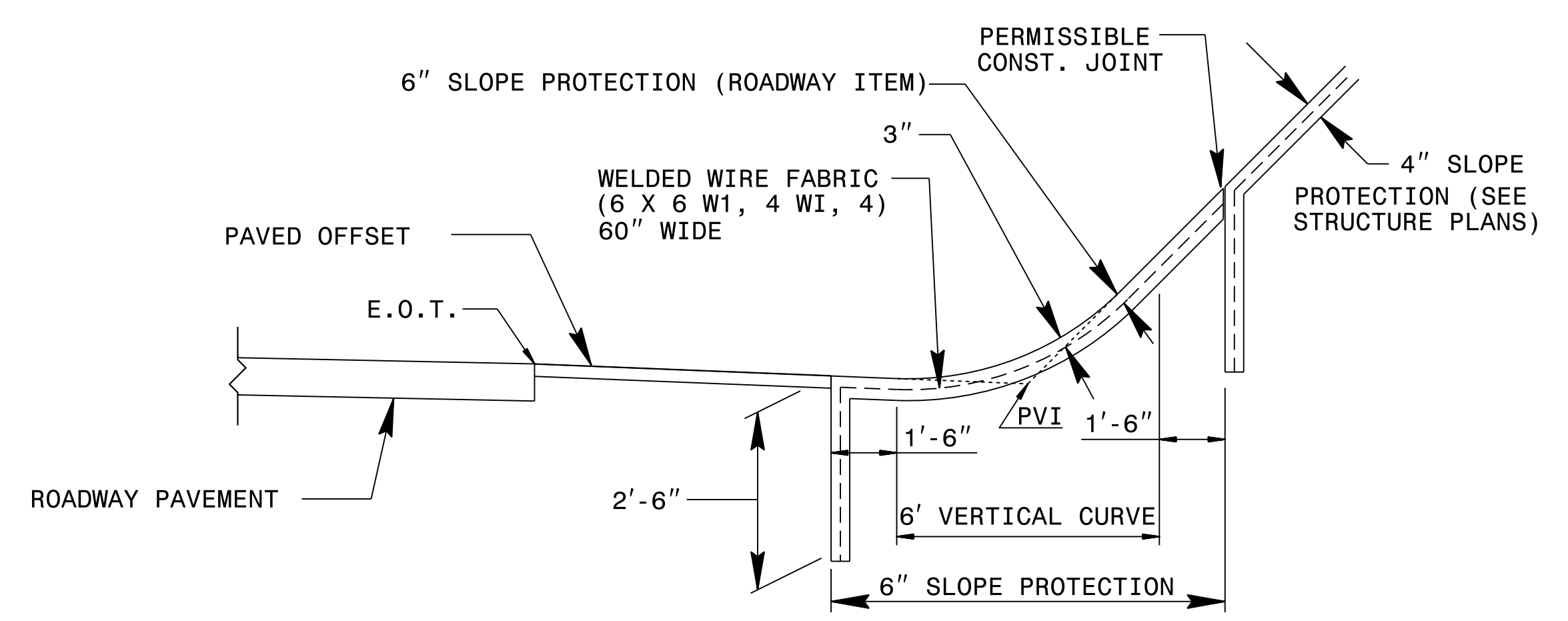
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	SHOULDER SLOPE									
	.04	.03	.02	.01	.00	-.01	-.02	-.03	-.04	-.05
1'	0.26'	0.27'	0.27'	0.27'	0.28'	0.28'	0.28'	0.29'	0.30'	0.31'
2'	0.42'	0.42'	0.43'	0.44'	0.44'	0.45'	0.46'	0.46'	0.47'	0.48'
3'	0.47'	0.48'	0.49'	0.49'	0.50'	0.51'	0.52'	0.52'	0.53'	0.54'
4'	0.42'	0.42'	0.43'	0.44'	0.44'	0.45'	0.46'	0.46'	0.47'	0.48'
5'	0.26'	0.27'	0.27'	0.27'	0.28'	0.28'	0.28'	0.29'	0.30'	0.31'

HORZ. DIM.	2:1 BACK SLOPE									
	SHOULDER SLOPE									
	.04	.03	.02	.01	.00	-.01	-.02	-.03	-.04	-.05
1'	0.19'	0.20'	0.20'	0.20'	0.21'	0.21'	0.22'	0.22'	0.23'	0.23'
2'	0.31'	0.31'	0.32'	0.33'	0.33'	0.34'	0.35'	0.35'	0.36'	0.37'
3'	0.35'	0.35'	0.36'	0.37'	0.38'	0.38'	0.39'	0.40'	0.41'	0.41'
4'	0.31'	0.31'	0.32'	0.33'	0.33'	0.34'	0.35'	0.35'	0.36'	0.37'
5'	0.19'	0.20'	0.20'	0.20'	0.21'	0.21'	0.22'	0.22'	0.23'	0.23'

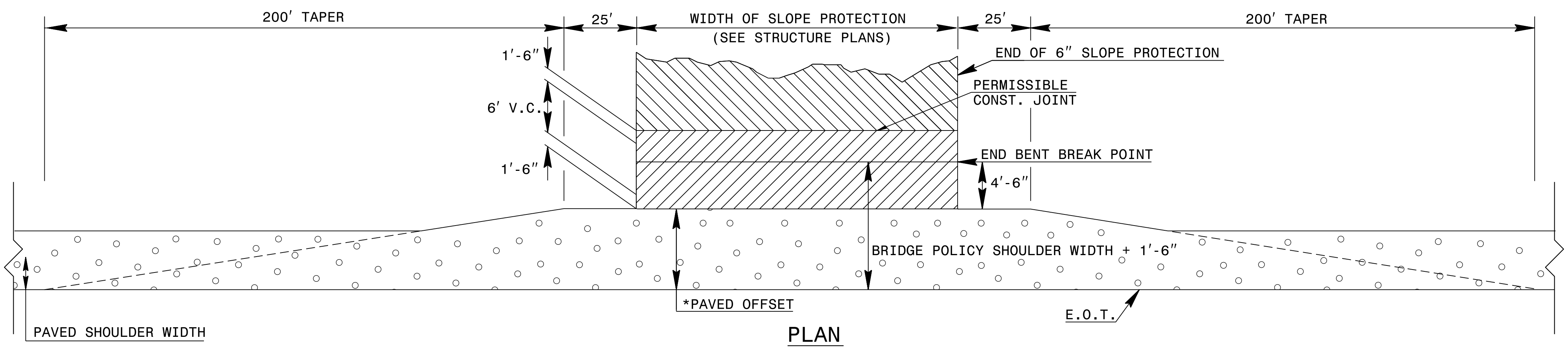
**VERTICAL CURVE OFFSET**  
(FOR 6' V.C. AT BRIDGES)



**TYPICAL SECTION**



**ELEVATION**



**PLAN**

NOTES:  
PAVE THE FULL WIDTH OF THE SHOULDER AS SHOWN WITH SHOULDER PAVEMENT MATERIAL AS SHOWN ON PLANS.  
\*PAVED OFFSET BASED ON BRIDGE POLICY (SEE STRUCTURE PLANS).  
PROTECT SLOPE WITH REINFORCED CONCRETE PAVING. CONCRETE BLOCK PAVING WILL NOT BE PERMITTED.  
OFFSETS FOR 6' V.C. DENOTES FINISHED GRADE OF SLOPE PROTECTION.

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8/1/2017  
SEAL 022966  
ENGINEER  
J. S. Howerton  
DocuSigned by:  
J. S. Howerton  
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MODIFIED BY: DATE:  
CHECKED BY: DATE:  
FILE SPEC.: DATE:

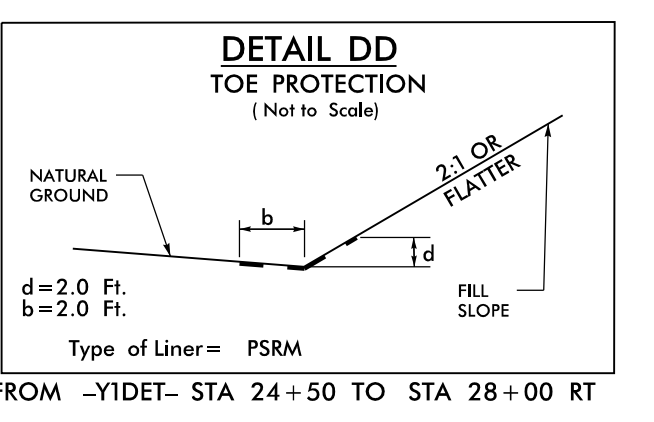
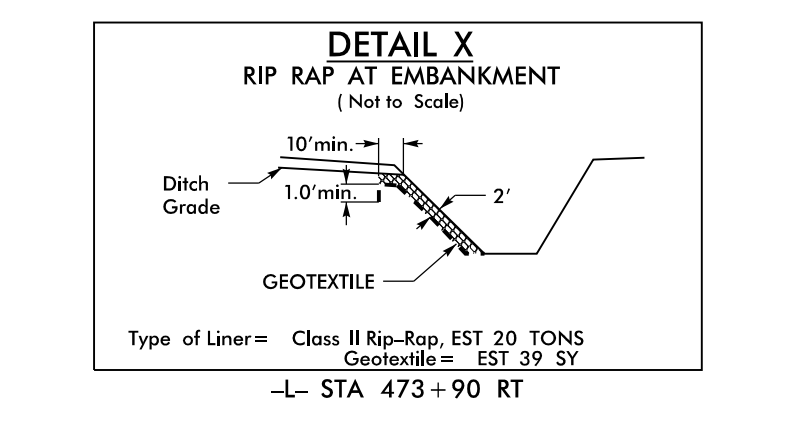
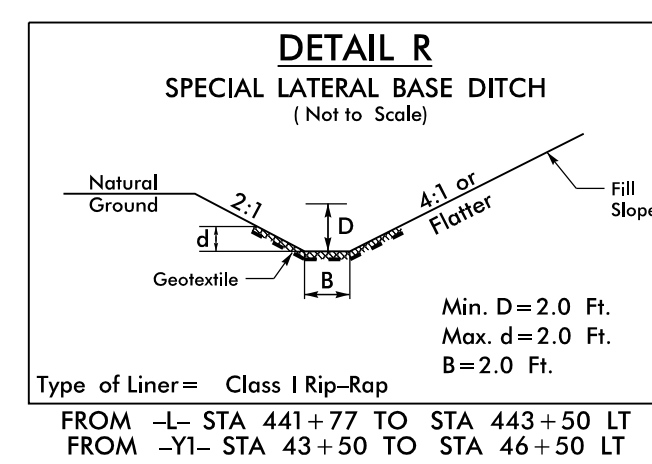
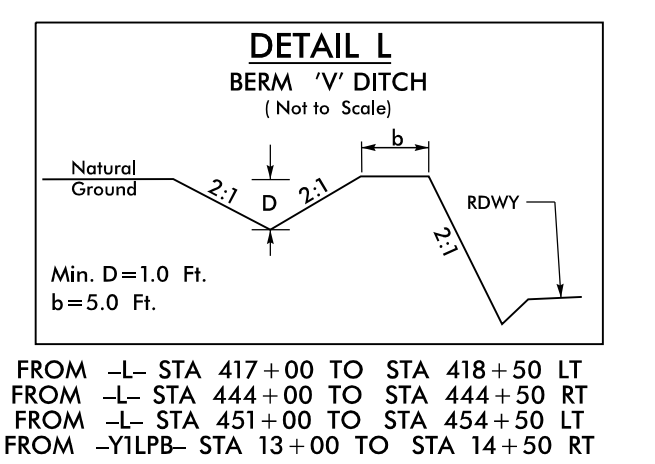
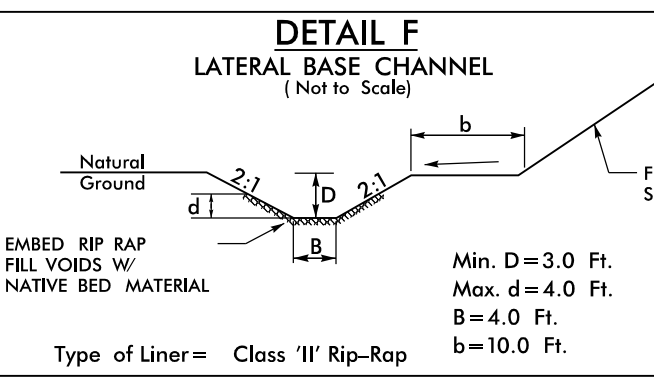
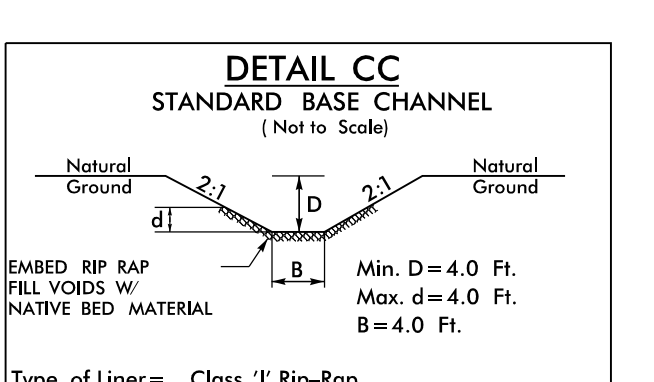
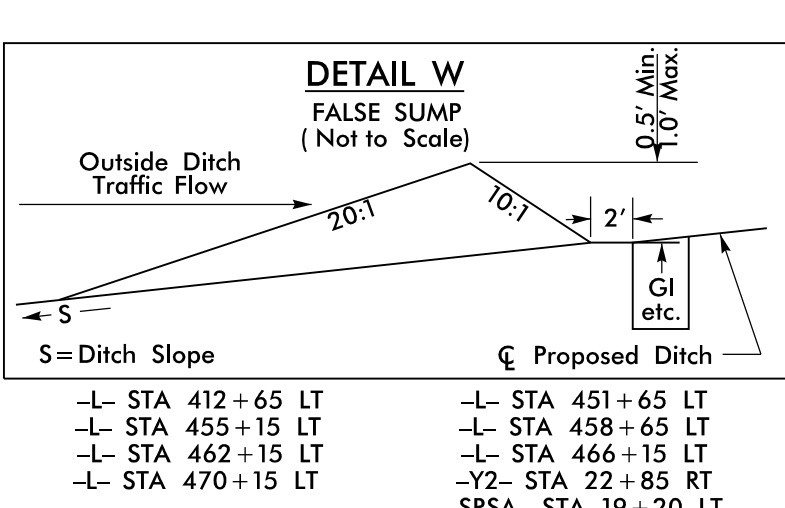
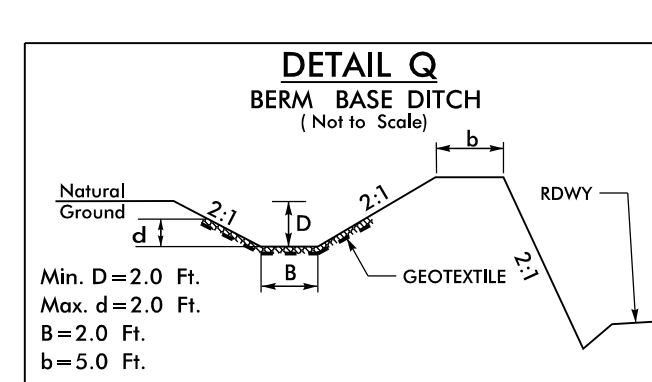
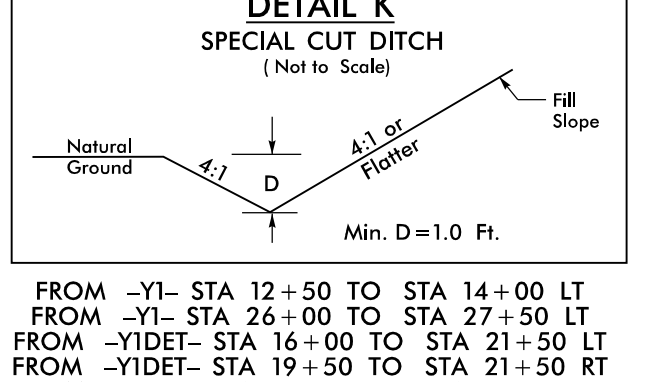
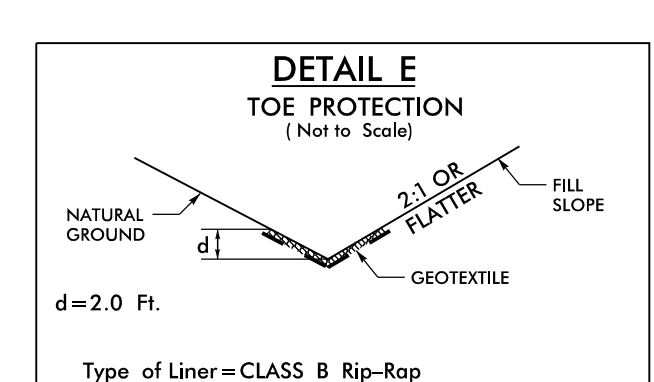
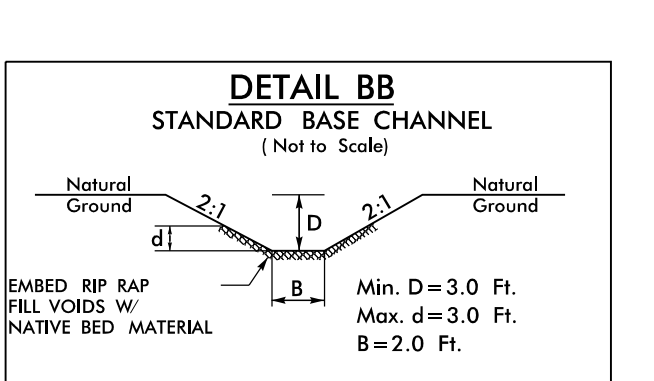
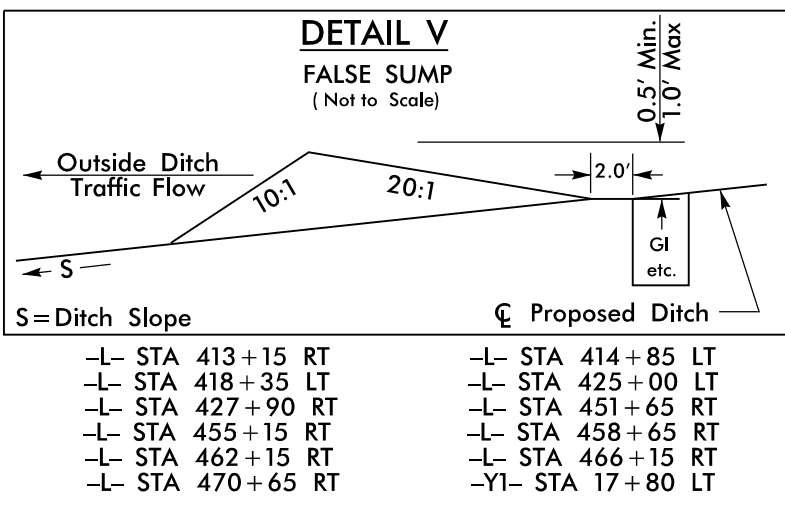
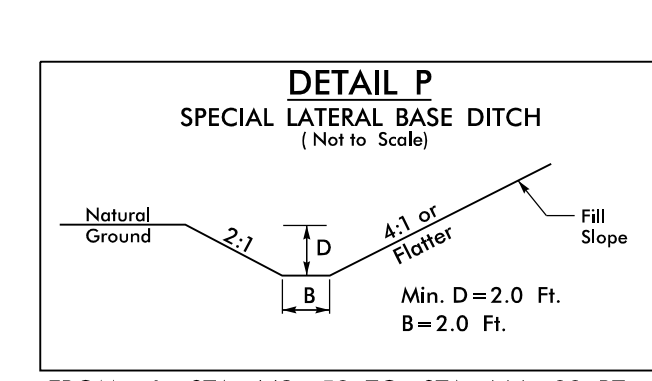
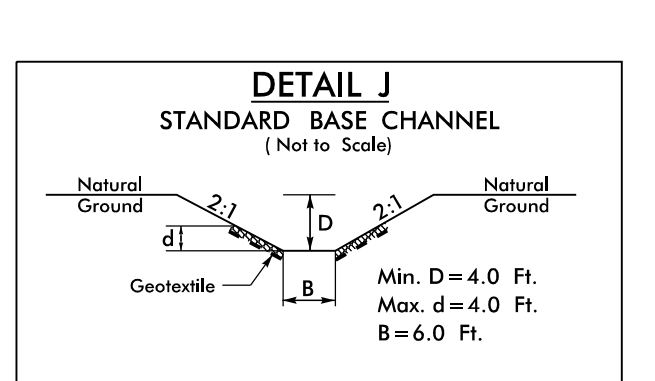
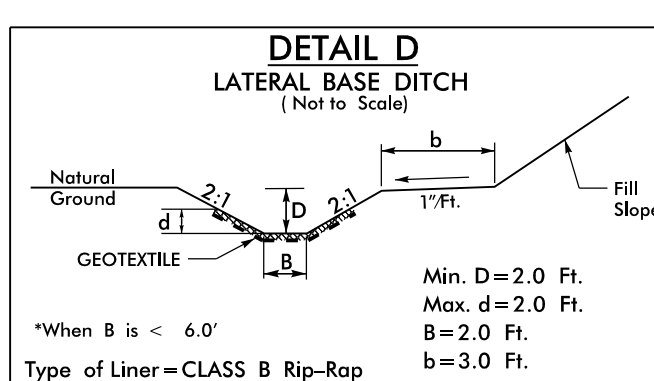
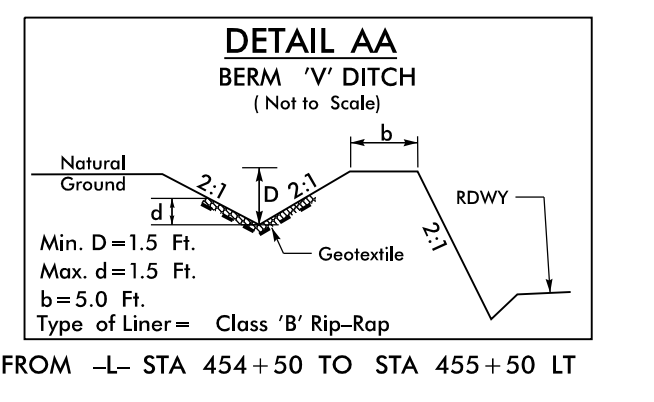
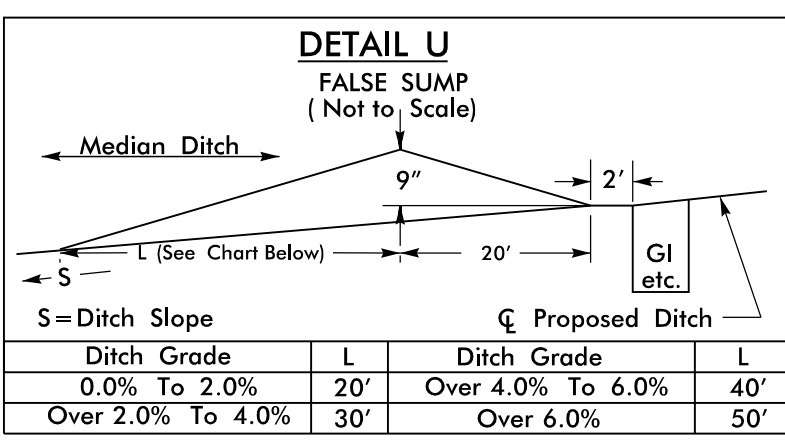
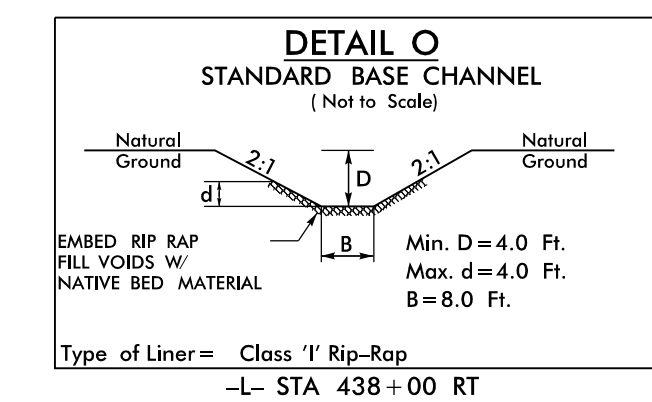
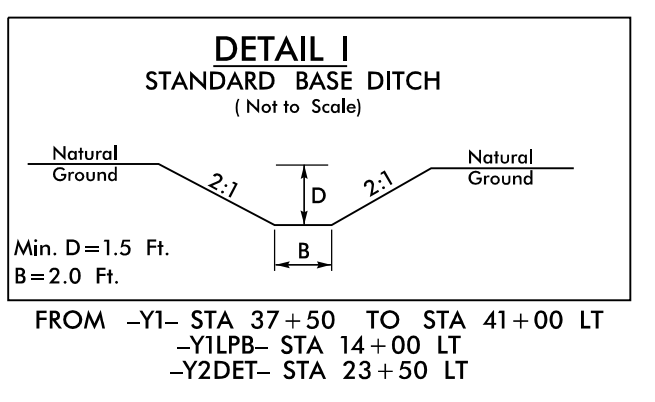
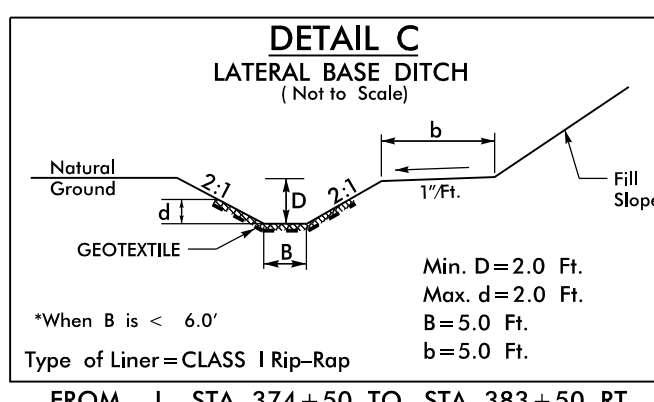
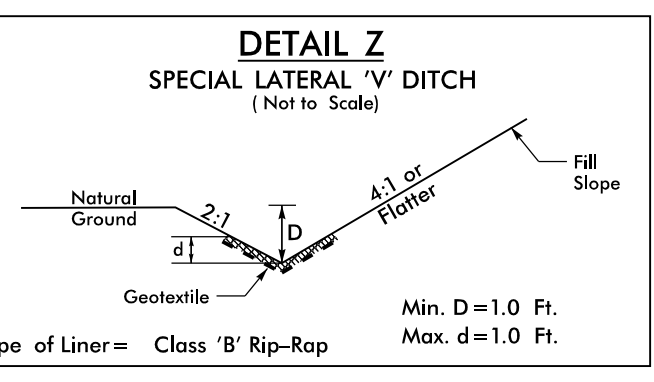
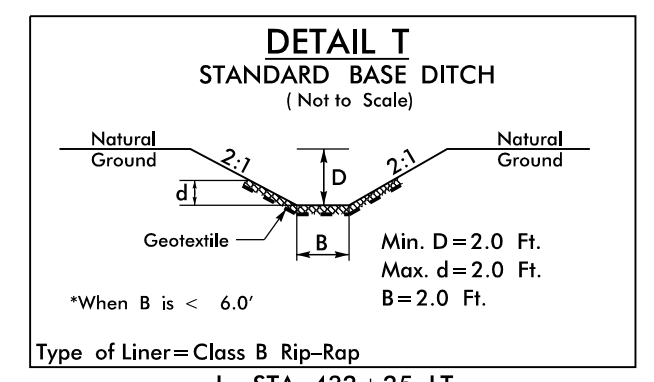
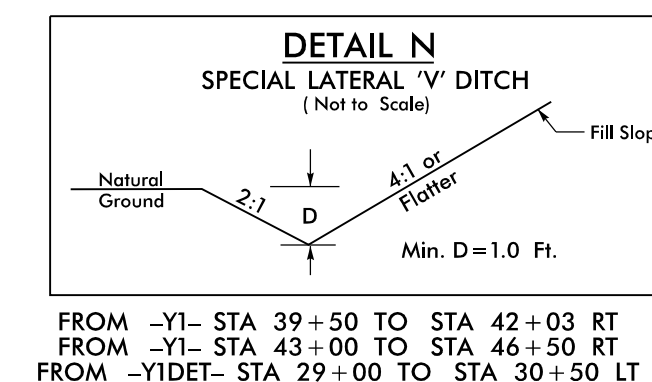
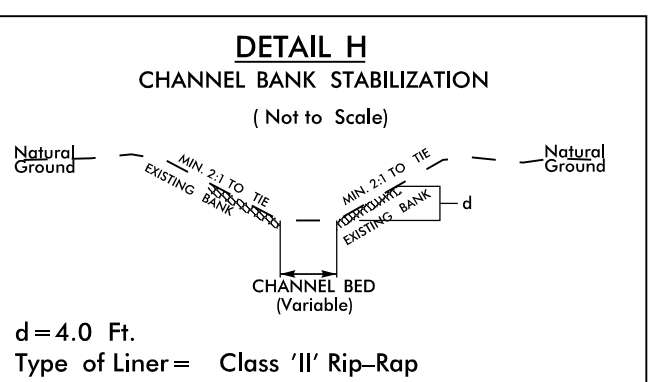
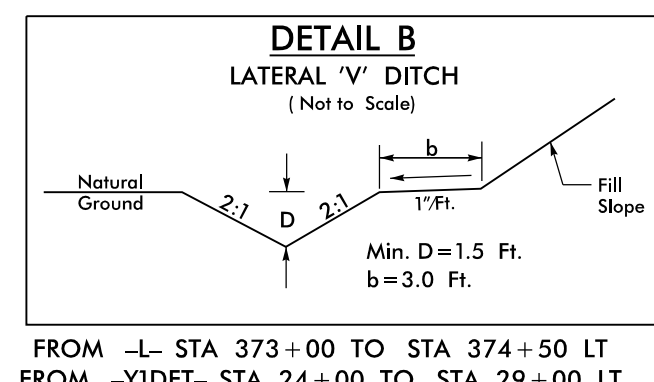
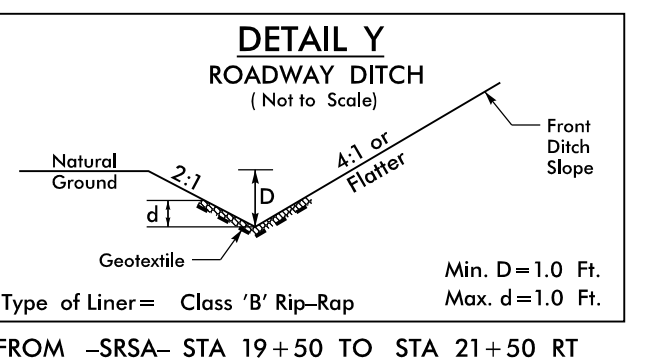
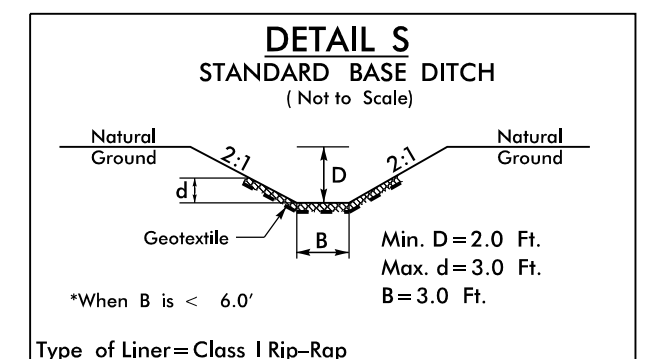
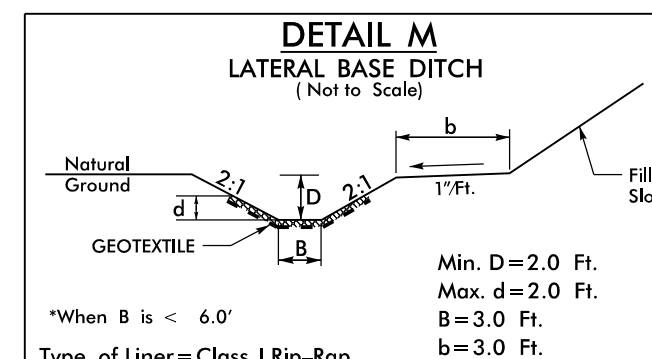
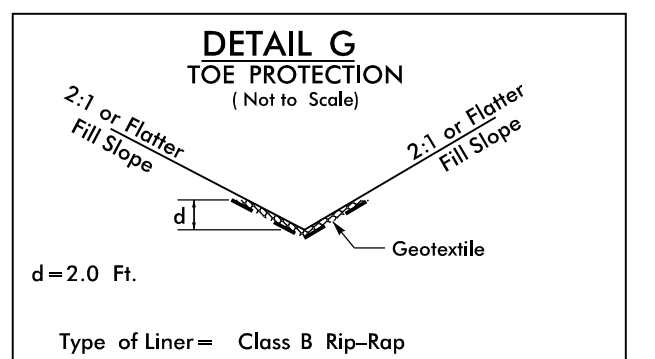
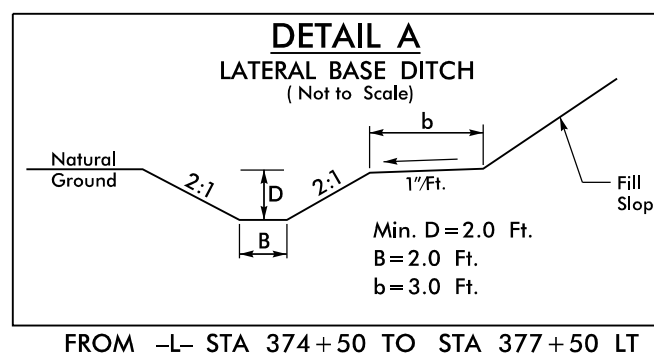
RW SHEET NO.

HYDRAULICS ENGINEER

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SUNGATE DESIGN GROUP, P.A.

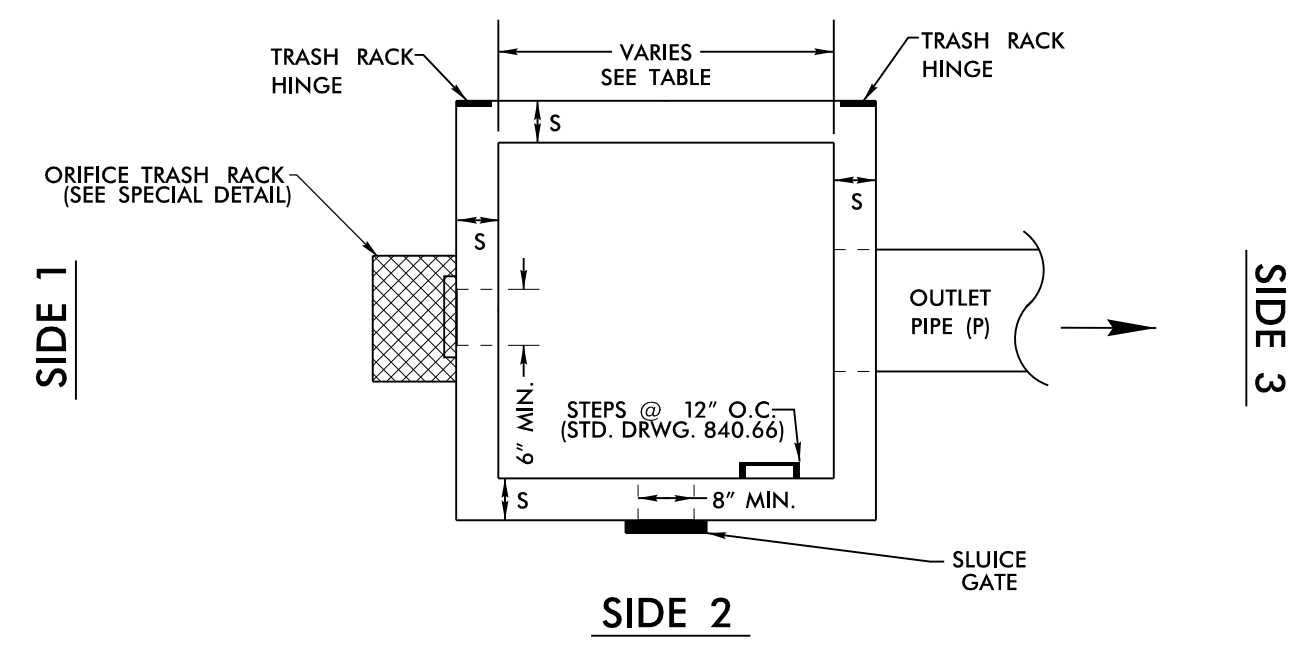
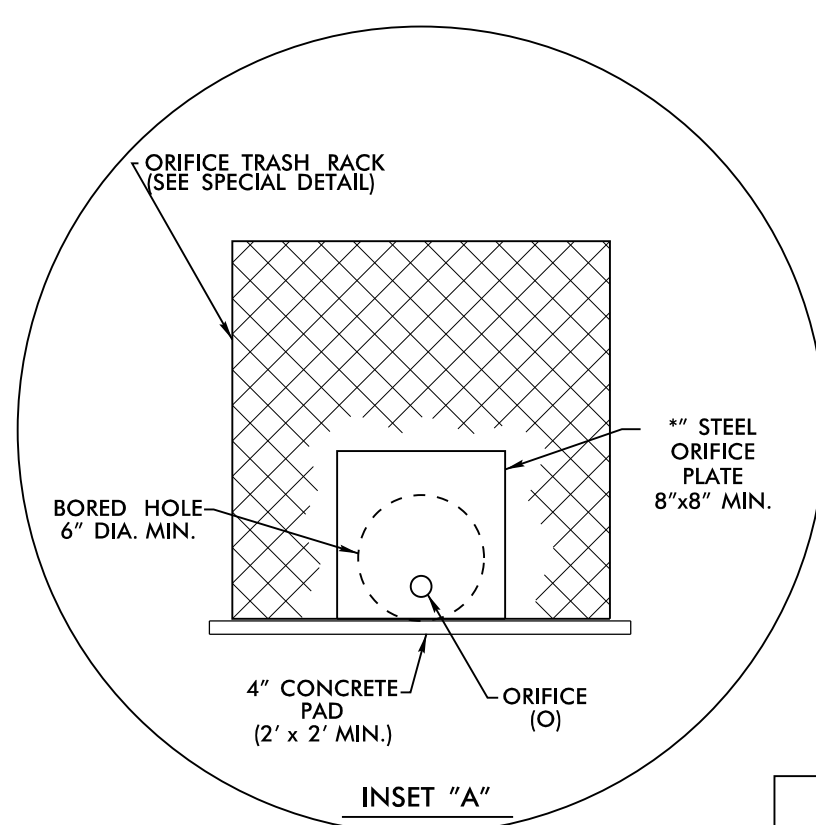
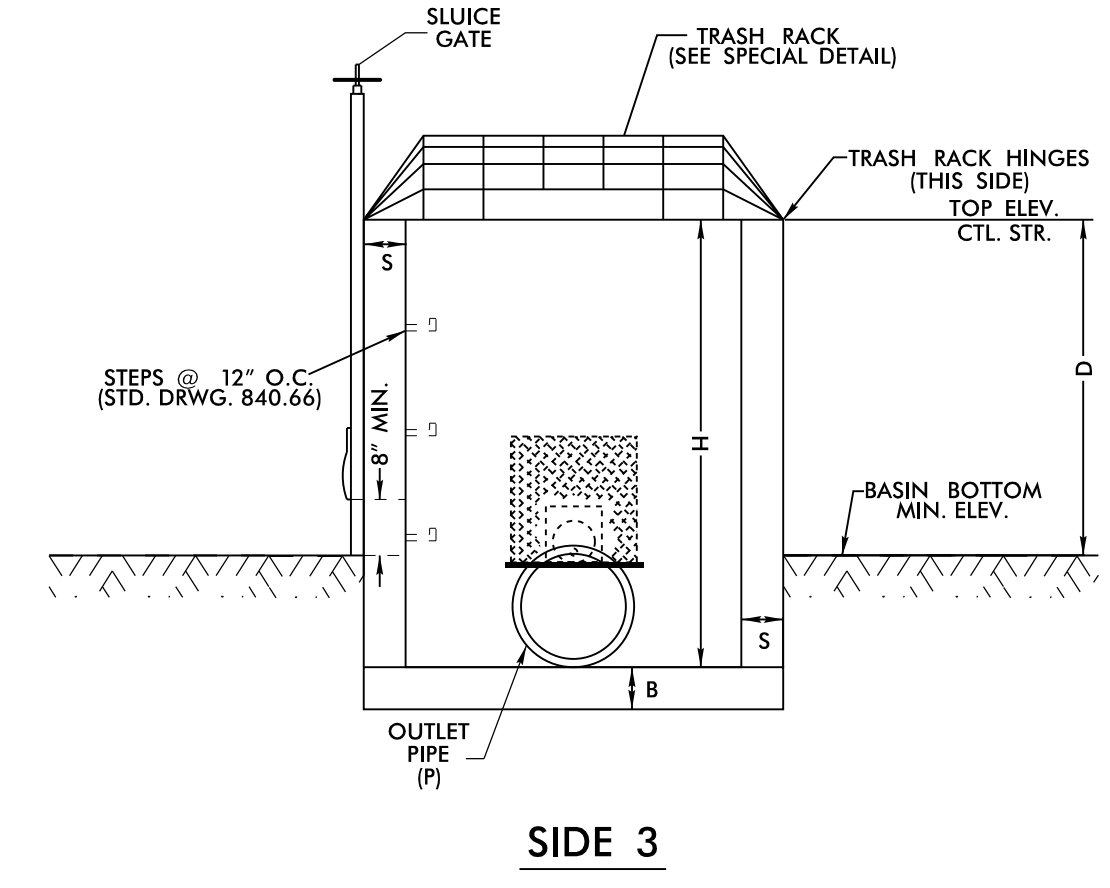
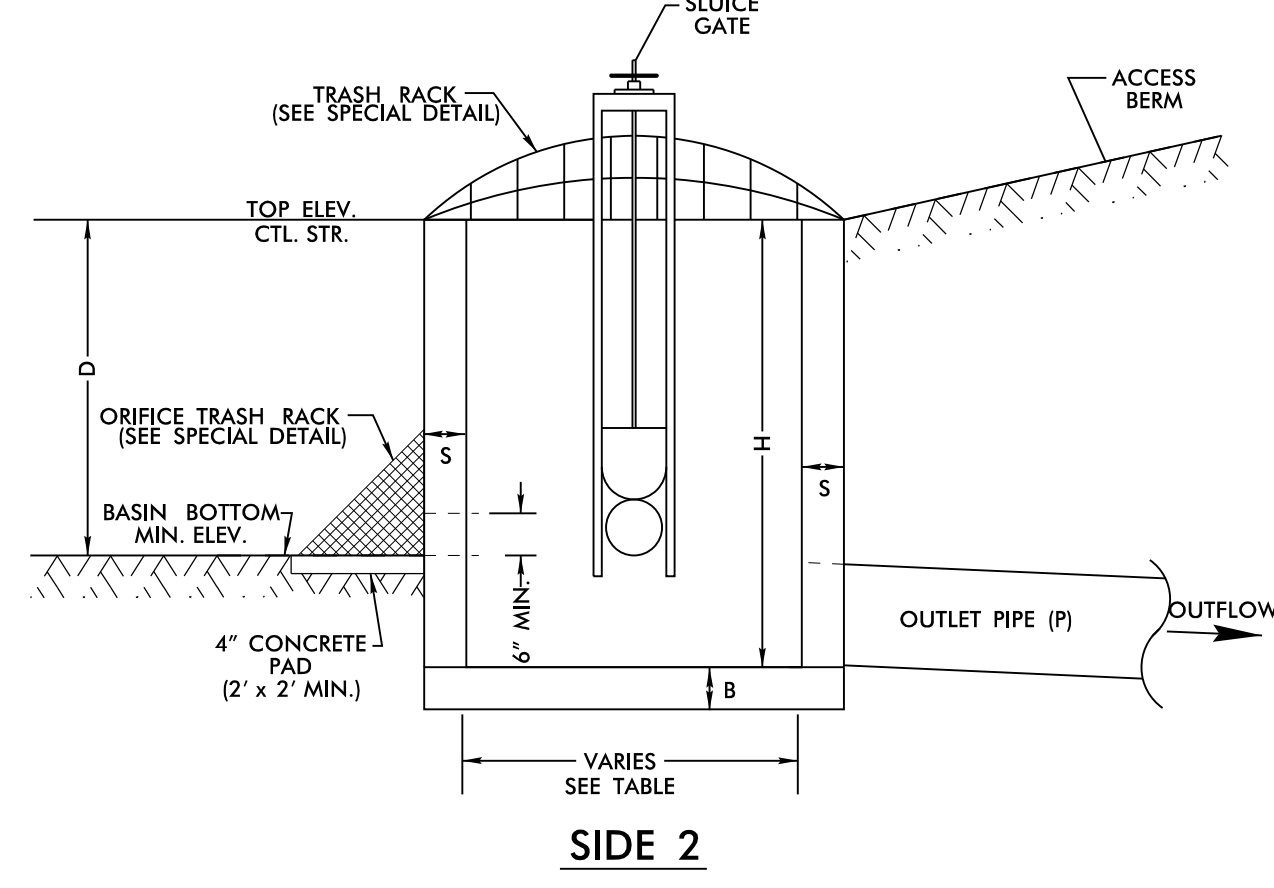
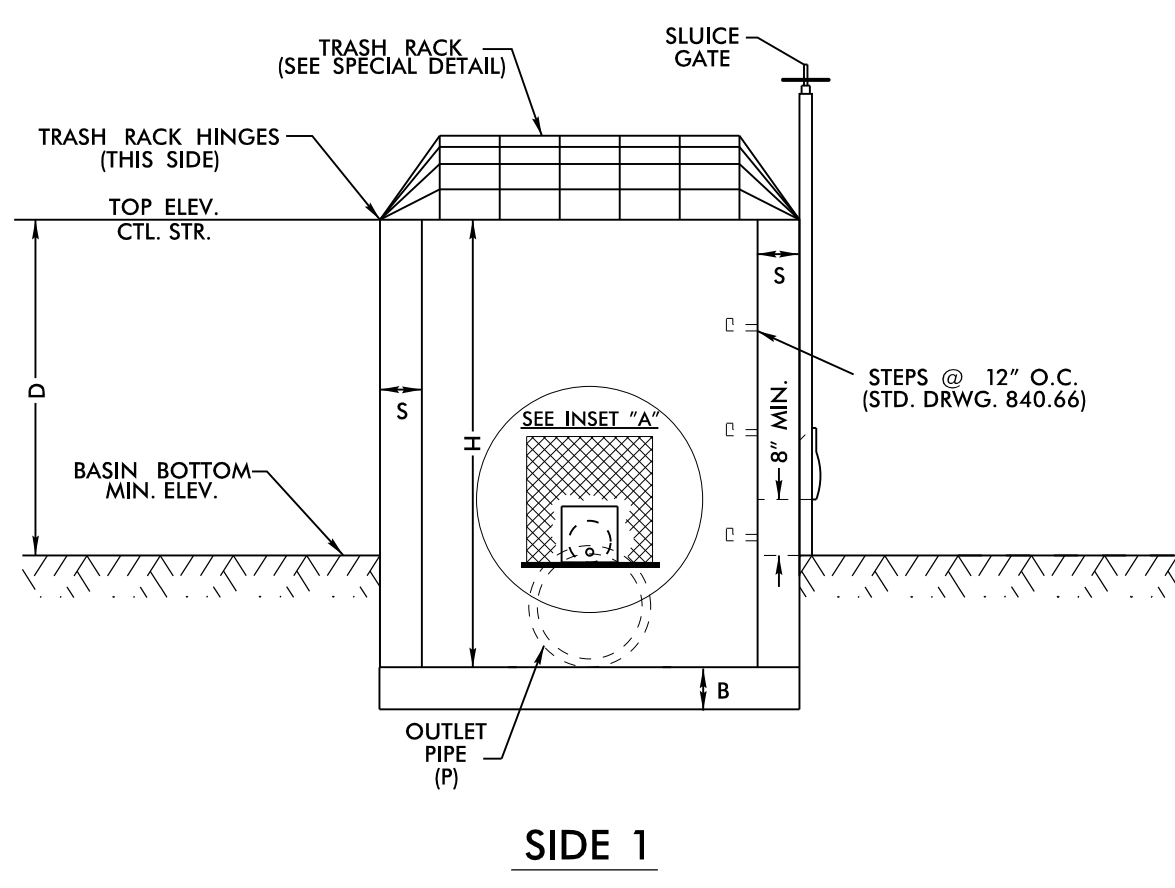


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### DETAIL EE DRY DETENTION BASIN DRAWDOWN STRUCTURE \*NOT TO SCALE\*

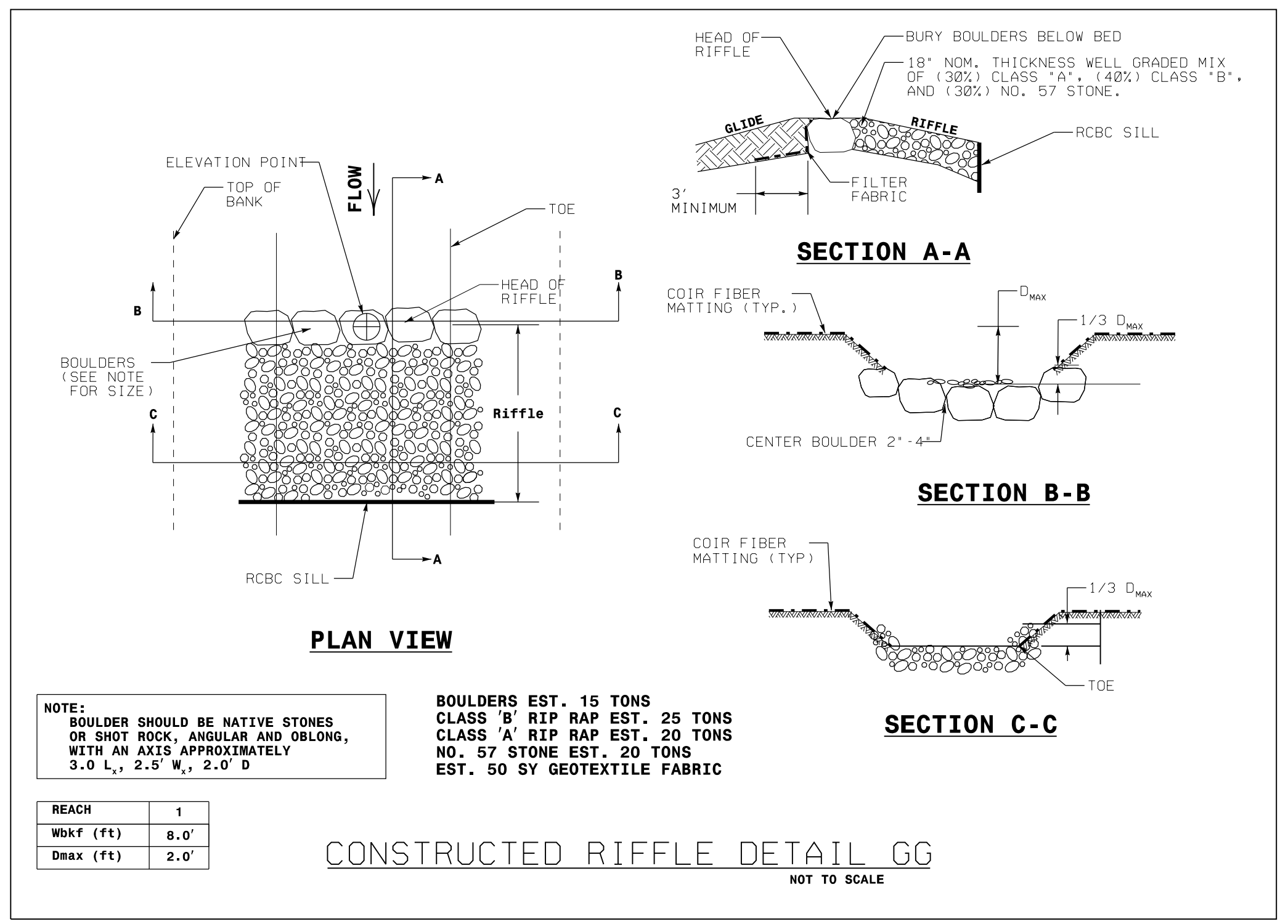
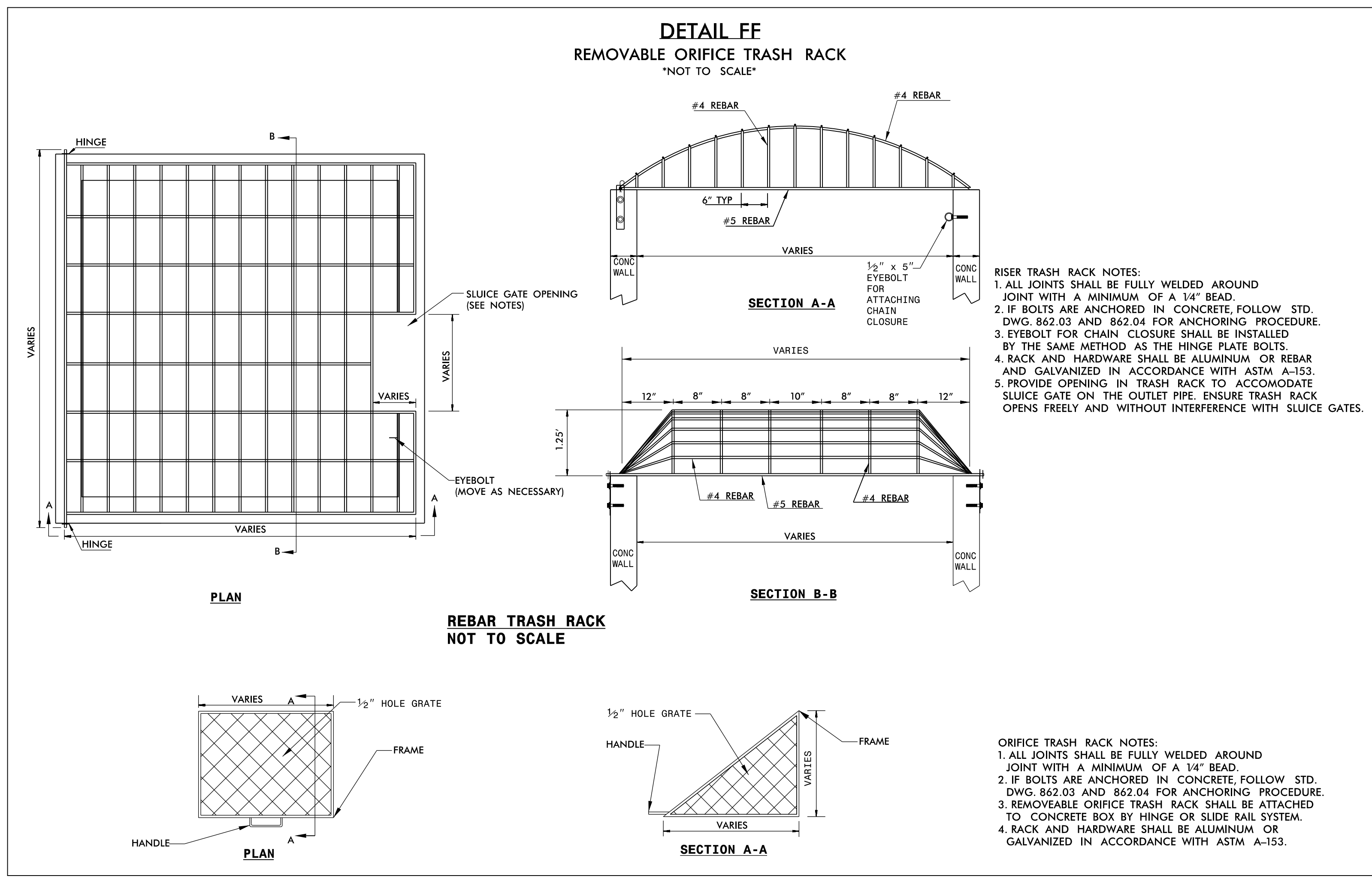


- NOTES:
1. TOP ELEVATION OF CONTROL STRUCTURE (WEIR ELEVATION) SHOULD BE SET AT THE WQV ELEVATION.
  2. 15" MINIMUM DIAMETER FOR OUTLET PIPE.
  3. 2" MINIMUM DIAMETER ORIFICE. IF ORIFICE IS GREATER THAN 6", A STEEL PLATE IS NOT REQUIRED.
  4. NO BEDDING MATERIAL TO BE USED. THEREFORE, DO NOT FOLLOW STANDARD DRAWINGS FOR METHOD OF PIPE INSTALLATION FOR OUTLET PIPE THROUGH EMBANKMENT.
  5. SLUICE GATE IS FOR MAINTENANCE AND SHOULD REMAIN CLOSED DURING NORMAL OPERATION. A GATE VALVE MAY BE USED IN LIEU OF THE 8" SLUICE GATE.
  6. SLUICE GATE SHALL PROVIDE WATERTIGHT SEAL. PROVIDE ADEQUATE CLEARANCE FOR GATE OPERATION AND FOR PROPER SEATING OF GATE OVER PIPE.
  7. SELECT BOX STANDARD AS REQUIRED TO ACCOMMODATE SLUICE GATE AND ORIFICE TRASH RACK WIDTH.
  8. ENSURE TRASH RACK OPENS FREELY AND WITHOUT INTERFERENCE WITH SLUICE GATE.
  9. ADJUST FOOTER DIMENSIONS AS NEEDED FOR ANTI-FLOTATION.
  10. PAYMENT OF TRASH RACKS ARE INCIDENTAL TO BASIN DRAWDOWN STRUCTURE.

**MINIMUM DIMENSIONS FOR DRY DETENTION BASIN DRAWDOWN STRUCTURE**

STATION	STRUCTURE NUMBER	S (INCHES) 6" MIN.	B (INCHES) 6" MIN.	BASIN BOTTOM MINIMUM ELEV.	TOP ELEVATION CONTROL STRUCTURE	MAX. STORAGE DEPTH(D) FEET	INV. ELEV. CTL. STR.	CTL. STR. DIMENSIONS (W x L x H)	ORIFICE DIAMETER (O) INCHES	ORIFICE INV. ELEV.	OUTLET PIPE DIAMETER(P) INCHES
400+00 -L- LT	0623	6"	18"	940.0	944.0	4.0	938.0	5' X 5' X 6'	6"	940.0	24
400+08 -L- RT	0609	6"	15"	947.0	950.0	3.0	945.0	5' x 5' x 5'	6"	947.0	24

PROJECT REFERENCE NO. <i>U-2579C</i>	SHEET NO. <i>2D-3</i>
RW SHEET NO.	
HYDRAULICS ENGINEER	
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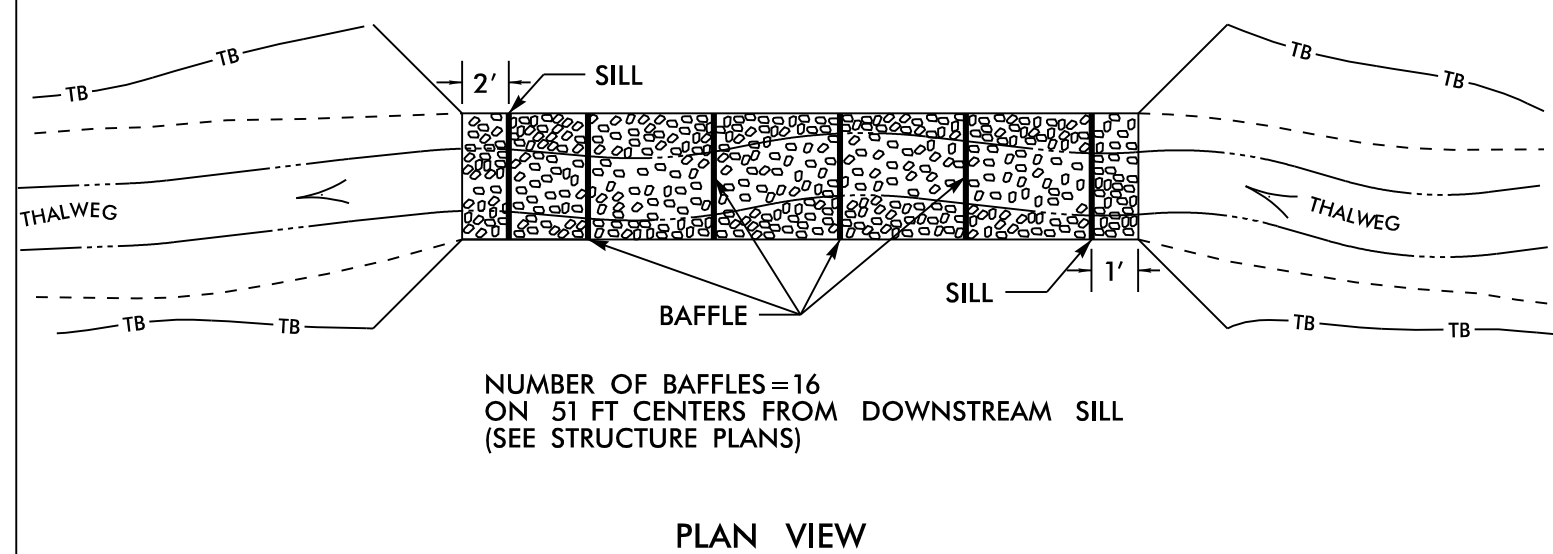
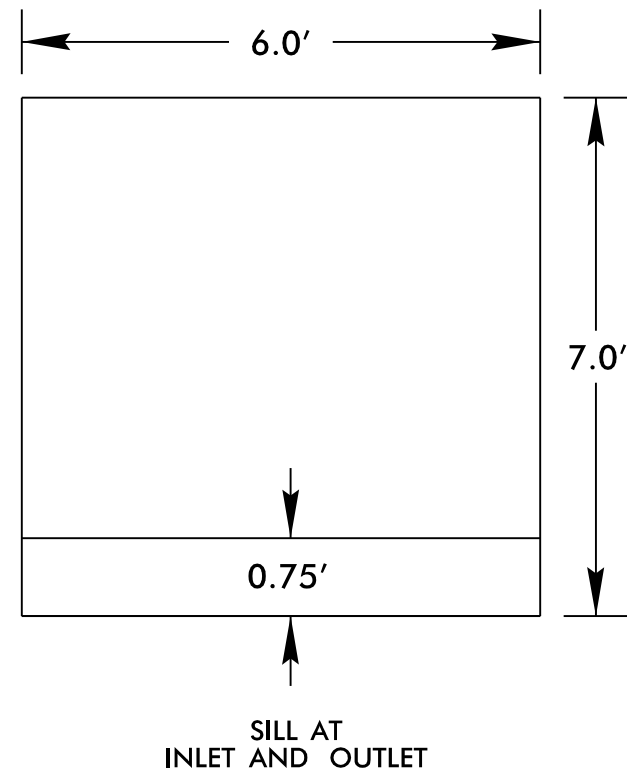
### DETAIL HH

(NOT TO SCALE)

## SINGLE BARREL CULVERT W/SILLS AND BAFFLES

**\*NOTES:**

- 1) NATIVE BED MATERIAL SHALL BE PLACED BETWEEN THE SILLS IN THE CULVERT. NATIVE MATERIALS CONSISTS OF MATERIAL THAT IS EXCAVATED FROM THE STREAM BED OR FLOODPLAIN AT THE PROJECT SITE DURING CULVERT CONSTRUCTION. RIP RAP MAY BE USED TO SUPPLEMENT THE NATIVE MATERIAL. IF RIP RAP IS USED, NATIVE MATERIAL SHOULD BE PLACED ON TOP TO FACILITATE ANIMAL PASSAGE. THE TOP SURFACE OF THE NATURAL STREAM BED MATERIAL SHALL BE PLACED AND LEVELED TO A FLAT SURFACE TO ALLOW FOR ANIMAL PASSAGE. NATIVE MATERIAL AND RIP RAP ARE SUBJECT TO APPROVAL BY THE ENGINEER AND MAY BE SUBJECT TO PERMIT CONDITIONS.
- 2) SILLS/BAFFLES ARE TO BE 1.0 FT. WIDE, CAST SEPARATELY AND ATTACHED BY DOWELS.
- 3) TOP OF SILLS/BAFFLES SHOULD MATCH STREAM BED ELEVATION IN LOW FLOW CHANNEL OF STREAM. (THALWEG)
- 4) DO NOT SET ELEVATION OF SILLS/BAFFLES ABOVE BANK FULL.
- 5) NUMBER OF SILLS/BAFFLES DETERMINED BY THE ENGINEER.



6' X 7' RCBC AT -L- STA 397+73

9/13

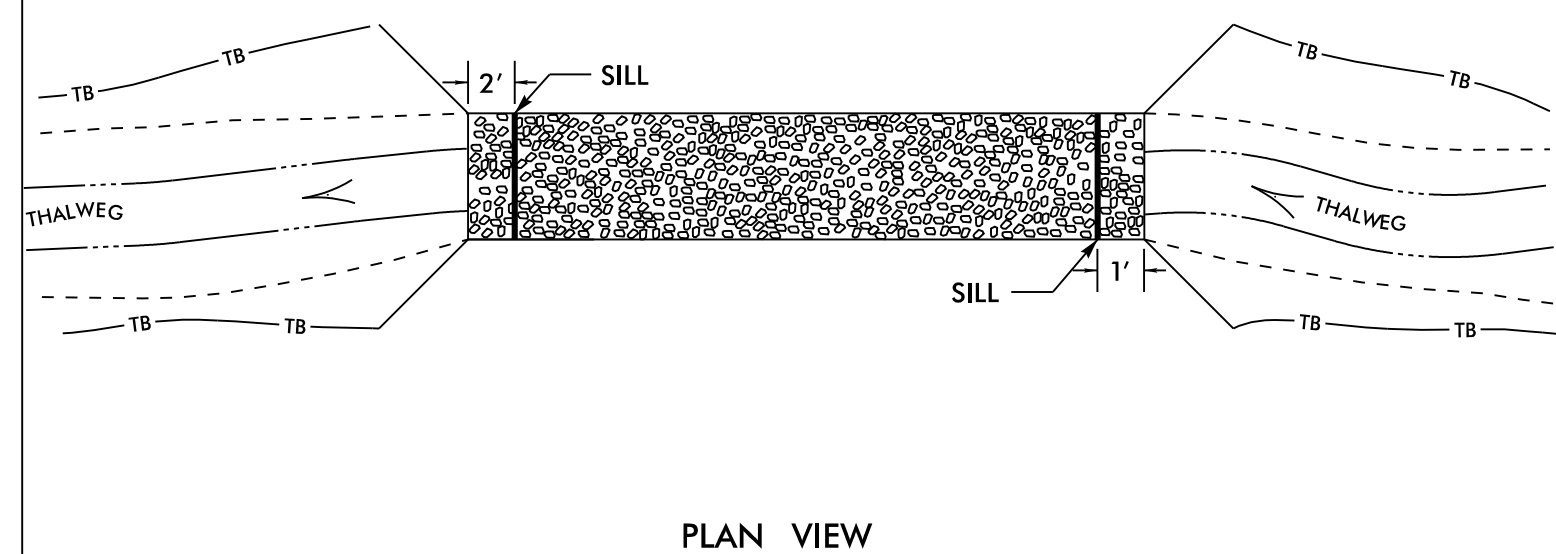
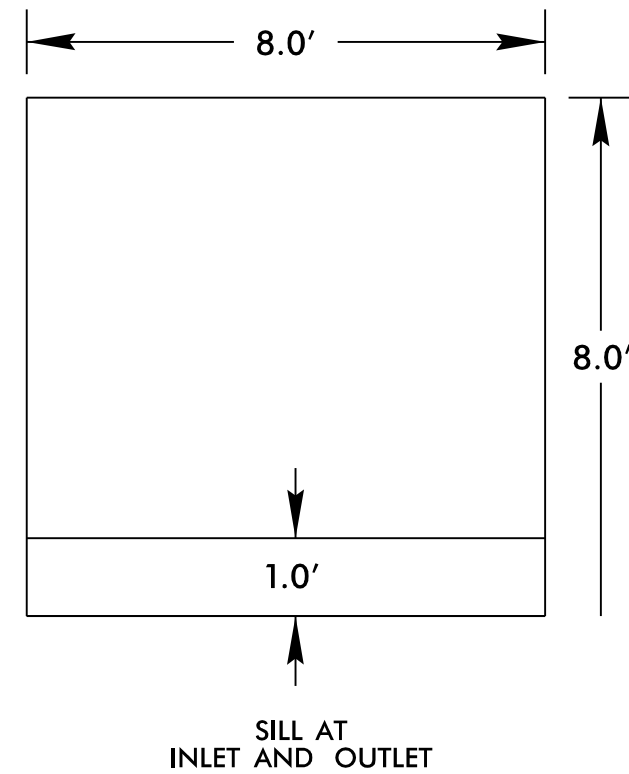
### DETAIL II

(NOT TO SCALE)

## SINGLE BARREL CULVERT W/SILLS

**\*NOTES:**

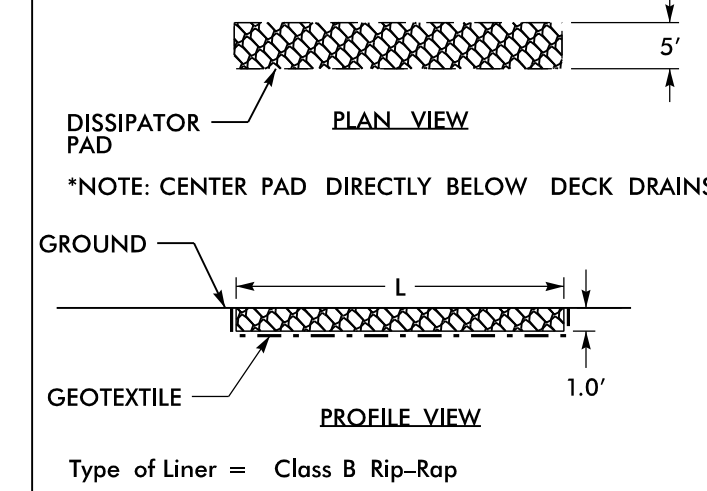
- 1) NATIVE BED MATERIAL SHALL BE PLACED BETWEEN THE SILLS IN THE CULVERT. NATIVE MATERIALS CONSISTS OF MATERIAL THAT IS EXCAVATED FROM THE STREAM BED OR FLOODPLAIN AT THE PROJECT SITE DURING CULVERT CONSTRUCTION. RIP RAP MAY BE USED TO SUPPLEMENT THE NATIVE MATERIAL. IF RIP RAP IS USED, NATIVE MATERIAL SHOULD BE PLACED ON TOP TO FACILITATE ANIMAL PASSAGE. THE TOP SURFACE OF THE NATURAL STREAM BED MATERIAL SHALL BE PLACED AND LEVELED TO A FLAT SURFACE TO ALLOW FOR ANIMAL PASSAGE. NATIVE MATERIAL AND RIP RAP ARE SUBJECT TO APPROVAL BY THE ENGINEER AND MAY BE SUBJECT TO PERMIT CONDITIONS.
- 2) SILLS/BAFFLES ARE TO BE 1.0 FT. WIDE, CAST SEPARATELY AND ATTACHED BY DOWELS.
- 3) TOP OF SILLS/BAFFLES SHOULD MATCH STREAM BED ELEVATION IN LOW FLOW CHANNEL OF STREAM. (THALWEG)
- 4) DO NOT SET ELEVATION OF SILLS/BAFFLES ABOVE BANK FULL.



8' X 8' RCBC AT -L- STA 437+97

### DETAIL JJ

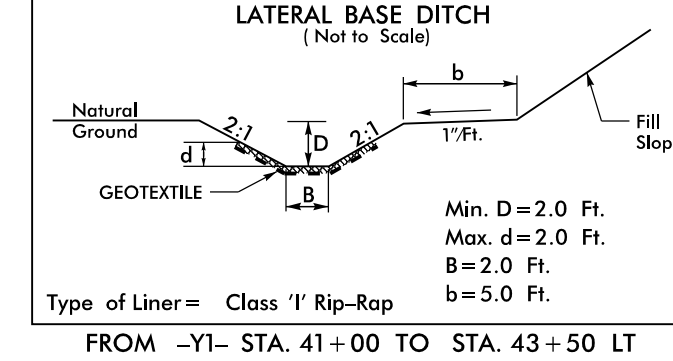
DECK DRAIN DISSIPATOR PAD  
(Not to Scale)



FROM -L- STA 472+52 TO STA 472+74 LT  
FROM -L- STA 472+96 TO STA 473+08 RT  
FROM -L- STA 473+85 TO STA 474+43 LT  
FROM -L- STA 474+29 TO STA 474+90 RT

### DETAIL LL

LATERAL BASE DITCH  
(Not to Scale)



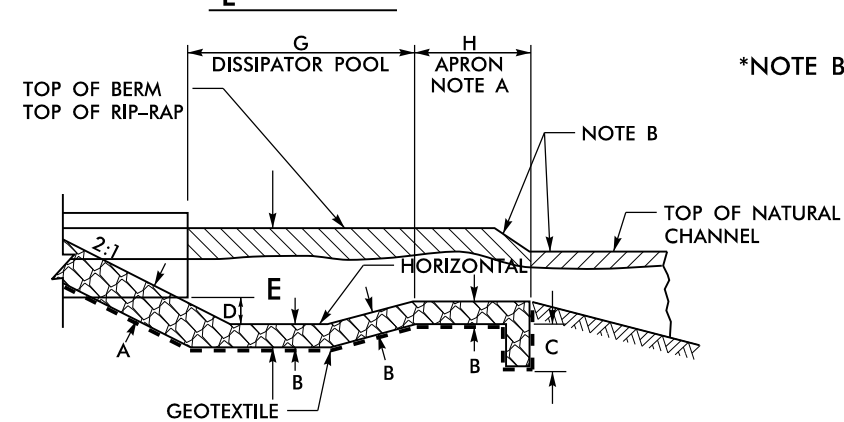
FROM -Y1- STA. 41+00 TO STA. 43+50 LT

### DETAIL KK

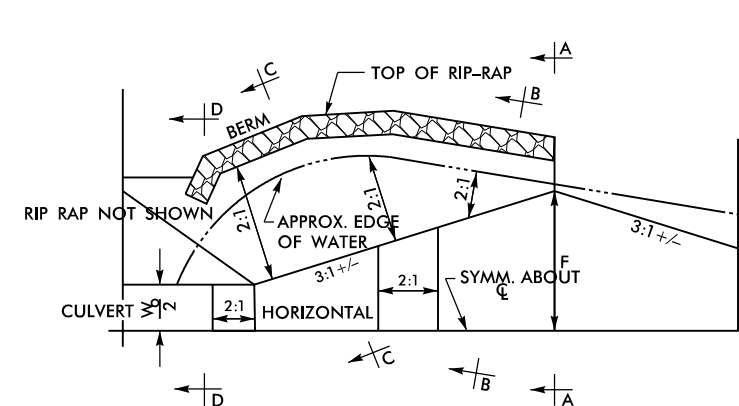
#### RIP-RAPPED ENERGY DISSIPATOR BASIN

- \*NOTE A:** IF EXIT VELOCITY OF BASIN IS SPECIFIED, EXTEND BASIN AS REQUIRED TO OBTAIN SUFFICIENT CROSS SECTIONAL AREA AT SECTION A-A SUCH THAT  $Q_{des} / (CROSS SECTION AREA AT SEC. A-A) = SPECIFIED VELOCITY$ .
- \*NOTE B:** WARP BASIN TO CONFORM TO NATURAL STREAM CHANNEL. TOP OF RIP-RAP IN FLOOR OF BASIN SHOULD BE AT SAME ELEVATION OR LOWER THAN NATURAL CHANNEL BOTTOM AT SEC. A-A. PROVIDE SMOOTH TRANSITION FROM END OF APRON TO NATURAL CHANNEL WIDTH.

#### C SECTION



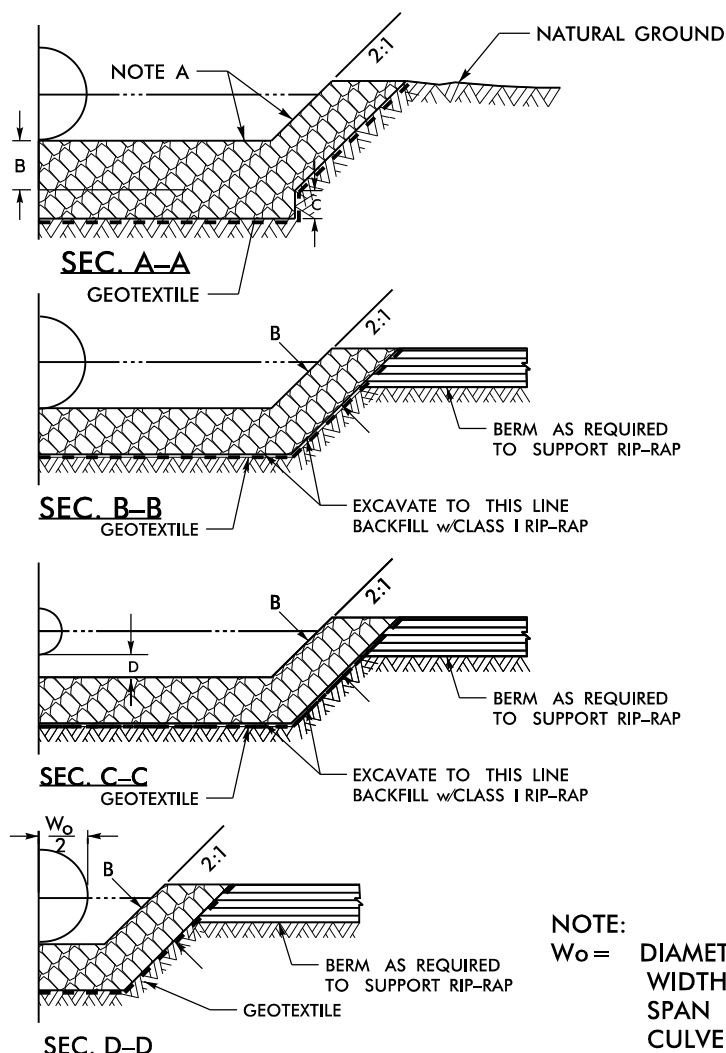
#### HALF PLAN



DIM.	RIP RAP BASIN #							
	1	2	3	4	5	6	7	8
A	2'							
B	2'							
C	2'							
D	2'							
E	7'							
F	12'							
G	20'							
H	10'							

CLASS 'I' RIP RAP  
EST. 105 TONS  
EST. 190 SY GEOTEXTILE FABRIC  
EST. 100 CY DDE

\*ALL DIMENSIONS APPROXIMATE IN FEET



**NOTE:**  
W<sub>0</sub> = DIAMETER OF PIPE,  
WIDTH OF BOX OR  
SPAN OF PIPE-ARCH  
CULVERTS

