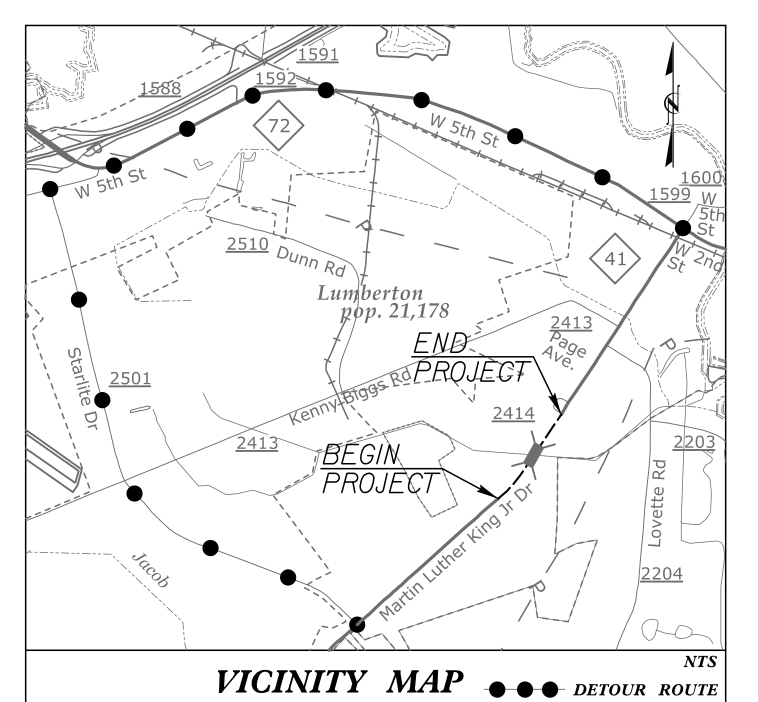
# This electronic collection of documents is provided for the convenience of the user and is Not a Certified Document –

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This file or an individual page shall not be considered a certified document.

# 99

See Sheet 1-A For Index of Sheets

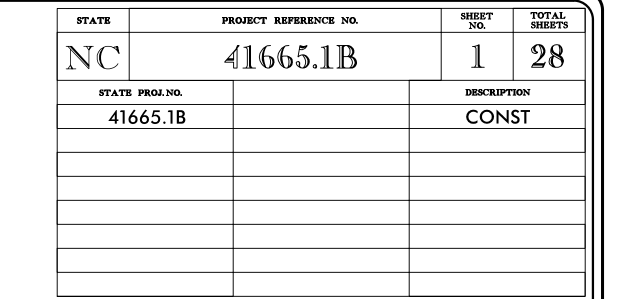


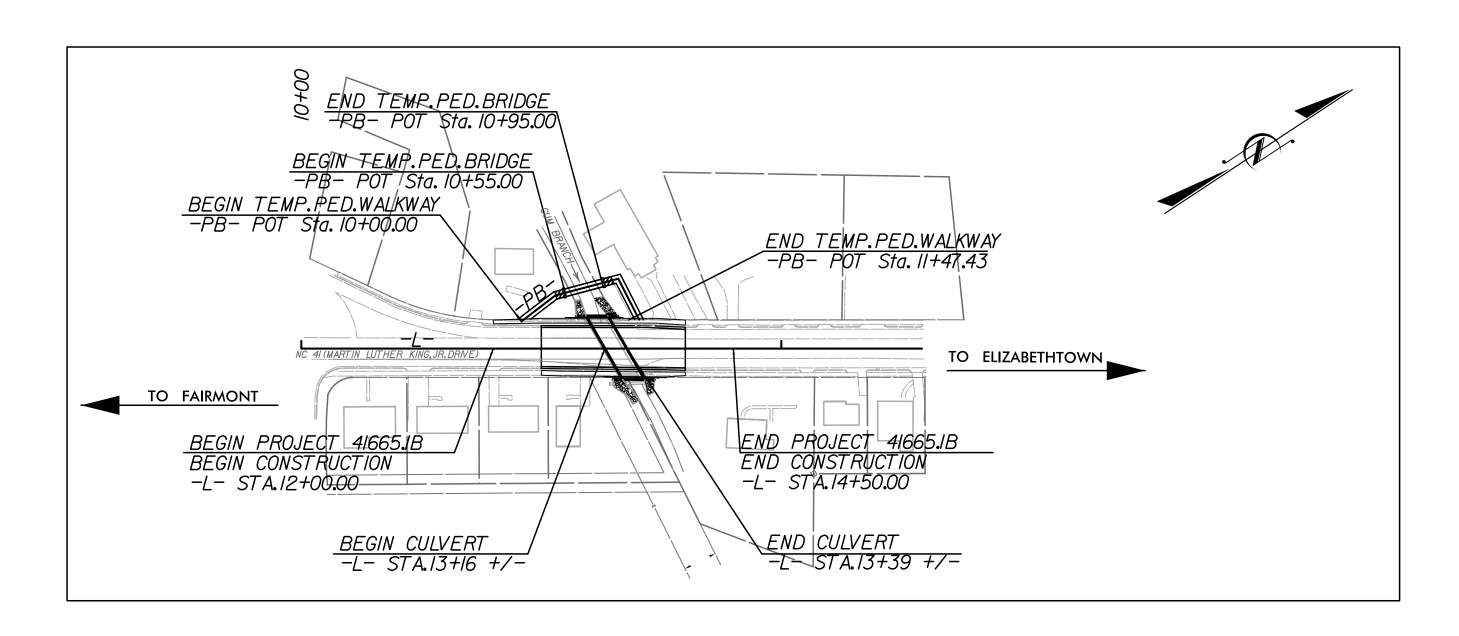
### STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

# ROBESON COUNTY

LOCATION: BRIDGE NO. 446 OVER GUM SWAMP CANAL ON NC 41 (MARTIN LUTHER KING, JR. DRIVE)

TYPE OF WORK: GRADING, PAVING, DRAINAGE, PEDESTRIAN PATH & STRUCTURE

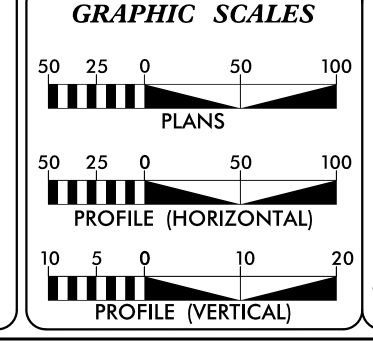




NOTE:

- 1. CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD II.
- 2. THIS PROJECT IS WITHIN THE MUNICIPAL BOUNDARIES OF CITY OF LUMBERTON.

DOCUMENT NOT CONSIDERED FINAL **UNLESS ALL SIGNATURES COMPLETED** 



# DESIGN DATA

ADT 2010 = 12000ADT 2035 = 24000

DHV = 10%D = 60%T = 12% \*

V = 40 MPH\* TTST 4% DUAL 8% **CLASSIFICATION:** URBAN PRINCIPAL ARTERIAL

### PROJECT LENGTH

LENGTH OF ROADWAY TIP PROJECT 41665.1B =

LENGTH OF STRUCTURE TIP PROJECT 41665.1B =

TOTAL LENGTH OF TIP PROJECT 41665.1B =

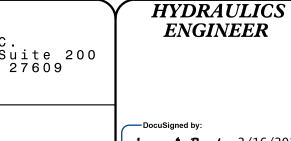
# HNTB NORTH CAROLINA, P.C. 343 E. Six Forks Road, Suite 200 Raleigh, North Carolina 27609 NC License No: C-1554

0.043 MI. 2012 STANDARD SPECIFICATIONS 0.004 MI

0.047 MI.

RIGHT OF WAY DATE: **APRIL 9, 2015** 

LETTING DATE: MARCH 16, 2016



SIGNATELAREC.

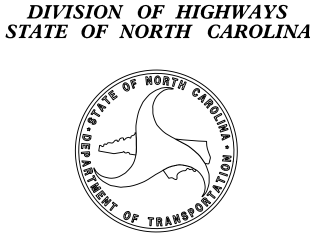
JAMES A. BYRD, PE PROJECT ENGINEER

BRIAN BLACKWELL, E.I. PROJECT DESIGNER BRICE BELL, P.E.

NCDOT CONTACT

Prepared in the Office of:

15764 James A. Byrd 2/16/2016<sub>P.E</sub> SIGNATUREC. ROADWAY **DESIGN ENGINEER** SEAL 15764 James A. Byrd 2/16/2016p.1



STATE HIGHWAY DESIGN ENGINEER

### INDEX OF SHEETS

SHEET NO.	<u>SHEET</u>
1	TITLE SHEET
1A	INDEX OF SHEETS, GENERAL NOTES AND LIST OF STANDARDS
1B	CONVENTIONAL SYMBOLS
2A-1	TYPICAL SECTIONS AND PAVMENT SCHEDULE
2C-1	DETAIL FOR ALUMINUM PEDESTRIAN RAIL AND POST
3B-1	ROW AREA DATA SUMMARY, PAVEMENT REMOVAL SUMMARY, AND SUMMARY OF EARTHWORK
4	PLAN AND PROFILE SHEET
TMP-1 TO TMP-4	TRANSPORTATION MANAGEMENT PLANS
EC-1 TO EC-6	EROSION CONTROL PLANS
UO-1 TO UO-2	UTILITY BY OTHERS PLANS
X-1 TO X-8	CROSS SECTION PLANS
S-1 TO S-2	STRUCTURE PLANS
GENERAL NOTES:	2012 SPECIFICATIONS

GENERAL NOTES: 2012 SPECIFICATIONS

**EFFECTIVE**: 01–17–12 REVISED: 11/01/11

GRADE LINE: GRADING AND SURFACING:

THE GRADE LINES SHOWN DENOTE THE FINISHED ELEVATION OF THE PROPOSED 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 II.

**SUPERELEVATION:** 

ALL CURVES ON THIS PROJECT SHALL BE SUPERELEVATED IN ACCORDANCE WITH STD. NO. 225.04 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.

**DRIVEWAYS:** 

DRIVEWAYS SHALL BE CONSTRUCTED IN ACCORDANCE WITH STD. 848.02 USING 900 MM RADII OR RADII AS SHOWN ON THE PLANS. LOCATIONS OF DRIVES WILL BE AS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER

TEMPORARY SHORING:

SHORING REQUIRED FOR THE MAINTENANCE OF TRAFFIC NOT SHOWN ON THE PLANS WILL BE PAID FOR AT THE CONTRACT PRICE FOR "TEMPORARY SHORING"

SUBSURFACE PLANS:

NO SUBSURFACE PLANS ARE AVAILABLE ON THIS PROJECT. THE CONTRACTOR SHOULD MAKE HIS OWN INVESTIGATION AS TO THE SUBSURFACE CONDITIONS.

UTILITIES:

UTILITY OWNERS ON THIS PROJECT ARE THE FOLLOWING:

POWER – CITY OF LUMBERTON PHONE – AT&T

GAS – PNG

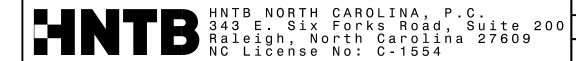
CATV – TIME WARNER

WATER - CITY OF LUMBERTON SEWER - CITY OF LUMBERTON

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 THE CONTRACTOR.



41665.1B /-A R/W SHEET NO. ROADWAY DESIGN **ENGINEER** 15764 James A. Byrd 2/16/201

SHEET NO.

PROJECT REFERENCE NO.

### 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

225.02

Method of Clearing — Method II Guide for Grading Subgrade — Secondary and Local Method of Obtaining Superelevation — Two Lane Pavement 225.04

DIVISION 5 - SUBGRADE, BASES AND SHOULDERS

Method of Shoulder Construction — High Side of Superelevated Curve — Method I

DIVISION 8 - INCIDENTALS

Concrete Right-of-Way Marker 806.01

Concrete Curb, Gutter and Curb & Gutter 846.01

848.01 Concrete Sidewalk

Driveway Turnout – Radius Type 848.02

Woven Wire Fence - with Wood Post 866.02

Rip Rap in Channels 876.01

Note: Not to Scale

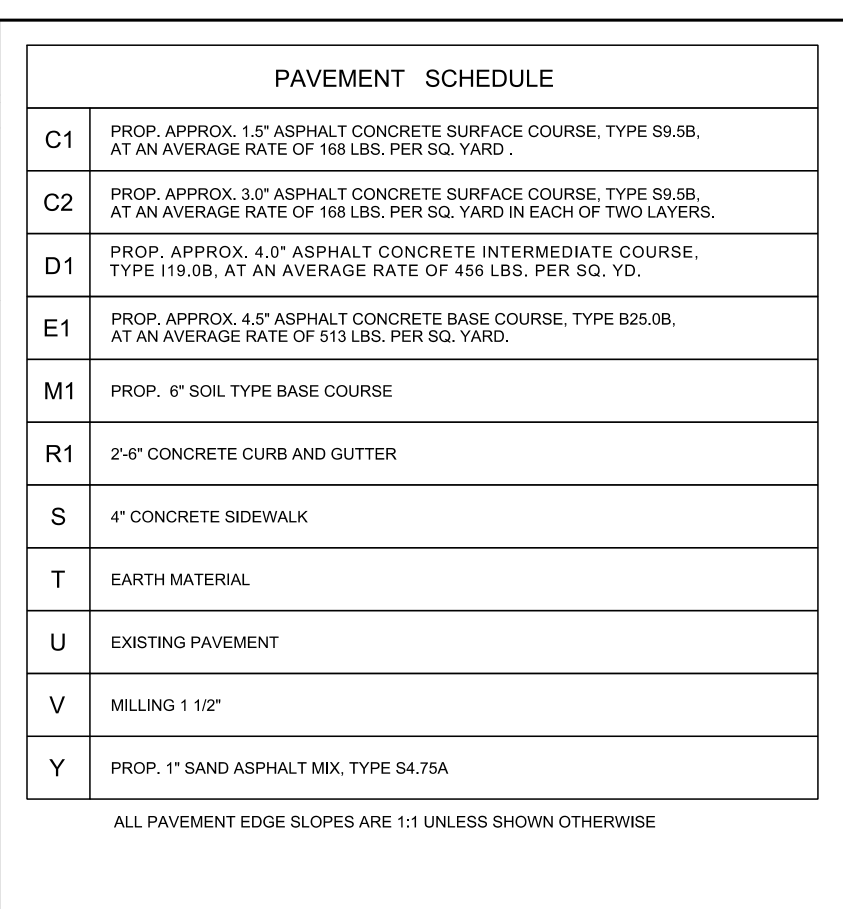
\*S.U.E. = Subsurface Utility Engineering

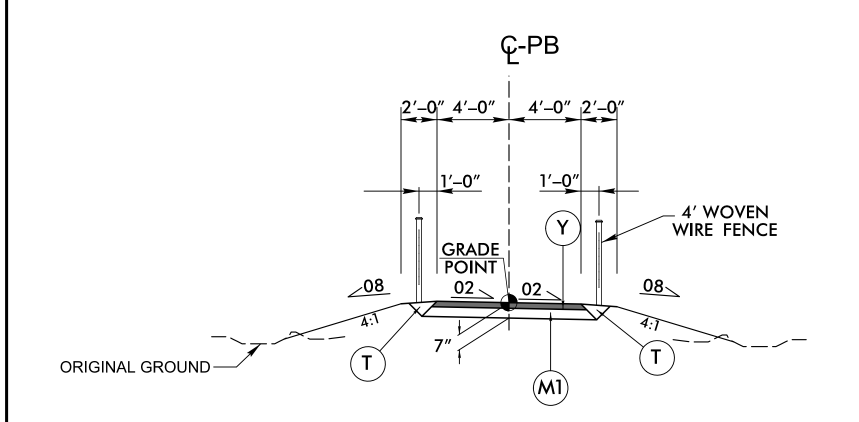
# STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

### PROJECT REFERENCE NO. SHEET NO. 4/665,/B /-B

# CONVENTIONAL PLAN SHEET SYMBOLS

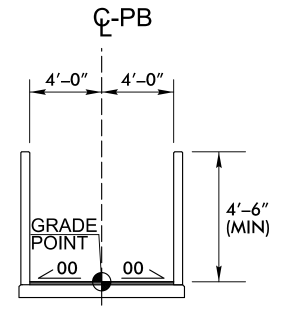
						WATER:	
BOUNDARIES AND PROPERTY	<b>V</b> •	RAILROADS:				Water Manhole	- W
		Standard Gauge ————————————————————————————————————	CSX TRANSPORTATION			Water Meter	- 0
State Line		RR Signal Milepost ————————————————————————————————————	OSX TRANSPORTATION MILEPOST 35			Water Valve	- ⊗
County Line		Switch —		EXISTING STRUCTURES:		Water Hydrant	- ➪
Township Line		RR Abandoned	SWITCH	MAJOR:		Recorded U/G Water Line	w
City Line		RR Dismantled		Bridge, Tunnel or Box Culvert ————	CONC	Designated U/G Water Line (S.U.E.*)	w
Reservation Line				Bridge Wing Wall, Head Wall and End Wall –	) CONC WW (	Above Ground Water Line	– A/G Water
Property Line		RIGHT OF WAY:		MINOR:	,		
Existing Iron Pin	EIP	Baseline Control Point	•	Head and End Wall —————	CONC HW	TV:	
Property Corner	×	Existing Right of Way Marker		Pipe Culvert ————		TV Satellite Dish	- 🖔
Property Monument	ECM	Existing Right of Way Line		Footbridge	·	TV Pedestal ————————————————————————————————————	- C
Parcel/Sequence Number ————————————————————————————————————		Proposed Right of Way Line	$\frac{R}{W}$	Drainage Box: Catch Basin, DI or JB ———	СВ	TV Tower —	-
Existing Fence Line	×××_	Proposed Right of Way Line with	$\frac{R}{W}$	Paved Ditch Gutter		U/G TV Cable Hand Hole	- H <sub>H</sub>
Proposed Woven Wire Fence	<del></del>	Iron Pin and Cap Marker	<u> </u>	Storm Sewer Manhole ————	(S)	Recorded U/G TV Cable ————	
Proposed Chain Link Fence	<del></del>	Proposed Right of Way Line with Concrete or Granite Marker		Storm Sewer Mannole	s	Designated U/G TV Cable (S.U.E.*)	TV—
Proposed Barbed Wire Fence	<del></del>	Existing Control of Access		Sionii Sewei	ů,	Recorded U/G Fiber Optic Cable ————	TV F0
Existing Wetland Boundary		Proposed Control of Access —	<u> </u>	UTILITIES:		•	
Proposed Wetland Boundary		Existing Easement Line ————————————————————————————————————				Designated U/G Fiber Optic Cable (S.U.E.*)	IV F0
Existing Endangered Animal Boundary	———ЕАВ ———		_	POWER:	1		
Existing Endangered Plant Boundary ——	ЕРВ ———	Proposed Temporary Drainage Engages		Existing Power Pole	1	GAS:	^
BUILDINGS AND OTHER CUL	TTI/RE•	Proposed Temporary Drainage Easement ——		Proposed Power Pole ————	O	Gas Valve	- <b>\Q</b>
Gas Pump Vent or U/G Tank Cap		Proposed Permanent Drainage Easement —		Existing Joint Use Pole ————	- <b>⊕</b>	Gas Meter	- ♦
·	<u> </u>	Proposed Permanent Utility Easement ———	PUE	Proposed Joint Use Pole	-0-	Recorded U/G Gas Line	
Well —	s O	ROADS AND RELATED FEATUR	RES:	Power Manhole ————————————————————————————————————	P	Designated U/G Gas Line (S.U.E.*)	
		Existing Edge of Pavement		Power Line Tower ————————————————————————————————————		Above Ground Gas Line	A/G Gas
Small Mine		Existing Curb		Power Transformer ———————————————————————————————————	$\square$		
Foundation —		Proposed Slope Stakes Cut	<u>C</u>	U/G Power Cable Hand Hole ————	HH	SANITARY SEWER:	
Area Outline		Proposed Slope Stakes Fill —————	<u>_</u>	H_Frame Pole ————————————————————————————————————	•—•	Sanitary Sewer Manhole	<b>(</b>
Cemetery		Proposed Wheel Chair Ramp ————	(WCR)	Recorded U/G Power Line	P	Sanitary Sewer Cleanout ————————————————————————————————————	<del>-</del>
Building —				Designated U/G Power Line (S.U.E.*)	P	U/G Sanitary Sewer Line ————————————————————————————————————	ss
School		Proposed Wheel Chair Ramp Curb Cut  Coulo Cot for Fortuna Wheel Chair Ramp				Above Ground Sanitary Sewer ————	- A/G Sanitary Sewer
Church —		Curb Cut for Future Wheel Chair Ramp	CCFR	TELEPHONE:		Recorded SS Forced Main Line————	FSS
Dam —		Existing Metal Guardrail		Existing Telephone Pole	-	Designated SS Forced Main Line (S.U.E.*) —	FSS
HYDROLOGY:		Proposed Guardrail		Proposed Telephone Pole ————	-0-		
Stream or Body of Water —————		Existing Cable Colderall		Telephone Manhole	$\bigcirc$	MISCELLANEOUS:	
Hydro, Pool or Reservoir —	┌────┐	Proposed Cable Guiderail		Telephone Booth ————	3	Utility Pole ————————————————————————————————————	-
Jurisdictional Stream		Equality Symbol		Telephone Pedestal —————		Utility Pole with Base —————	
Buffer Zone 1		Pavement Removal ————————————————————————————————————		Telephone Cell Tower	Į,	Utility Located Object —	- ⊙
Buffer Zone 2 ———————————————————————————————————		VEGETATION:		U/G Telephone Cable Hand Hole	H <sub>H</sub>	Utility Traffic Signal Box —	- S
Flow Arrow —		Single Tree	- - :	Recorded U/G Telephone Cable ———		Utility Unknown U/G Line —————	
Disappearing Stream —————		Single Shrub		Designated U/G Telephone Cable (S.U.E.*)		U/G Tank; Water, Gas, Oil ——————	_
Spring ————————————————————————————————————	_ ~ _ ~	Hedge —		Recorded U/G Telephone Conduit ———		A/G Tank; Water, Gas, Oil —	_
Wetland ————————————————————————————————————	—	Woods Line		·		U/G Test Hole (S.U.E.*)	- 🖎
Proposed Lateral, Tail, Head Ditch —	,			Designated U/G Telephone Conduit (S.U.E.*)		Abandoned According to Utility Records —	_
•	< FLOW	Orchard —		Recorded U/G Fiber Optics Cable ————————————————————————————————————		•	
False Sump ————————————————————————————————————	$\overline{}$	Vineyard ————————————————————————————————————	— Vineyard	Designated U/G Fiber Optics Cable (S.U.E.*)	— — — T FO— — -	End of Information ————————————————————————————————————	- E.O.I.





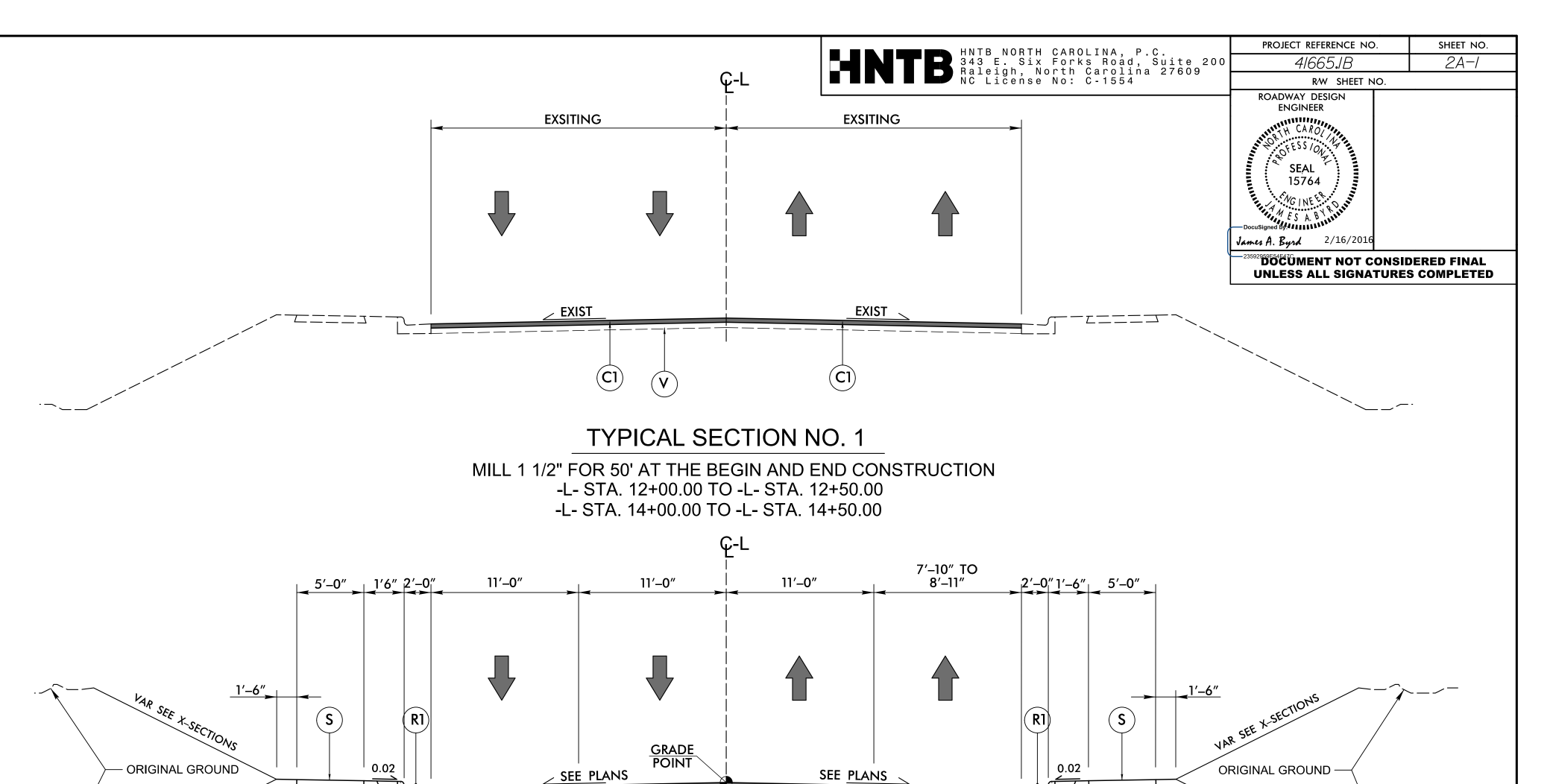
### TYPICAL SECTION NO. 3

-PB- STA. 10+00.00 TO -PB- STA. 10+55.00 BEGIN TEMP. PED. BRIDGE -PB- STA. 10+95.00 END TEMP. PED. BRIDGE TO -PB- STA. 11+60.11



### TYPICAL SECTION NO. 4

-PB- STA. 10+55.00 BEGIN TEMP. PED. BRIDGE TO -PB- STA. 10+95.00 END TEMP. PED. BRIDGE



### TYPICAL SECTION NO. 2

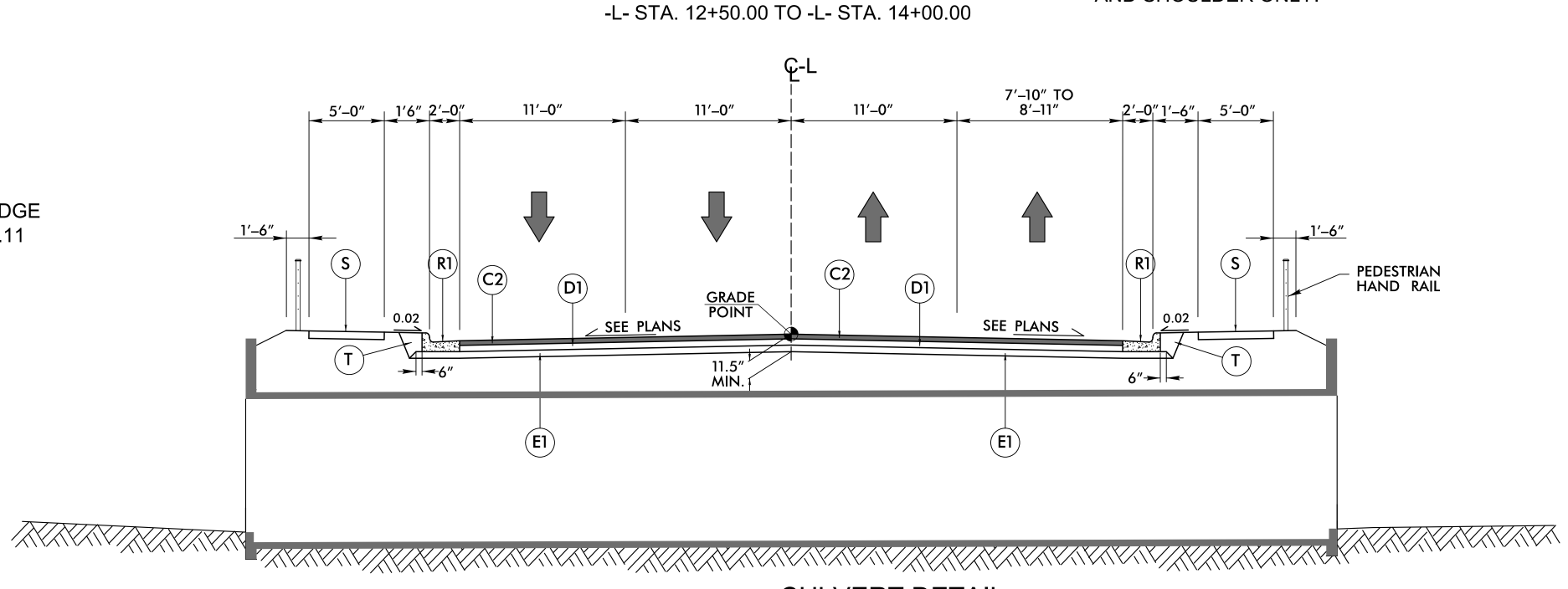
11.5" MIN. <del>1</del>

GRADE TO THIS LINE -

-L- STA. 12+00.00 TO -L- STA. 12+50.00 \*

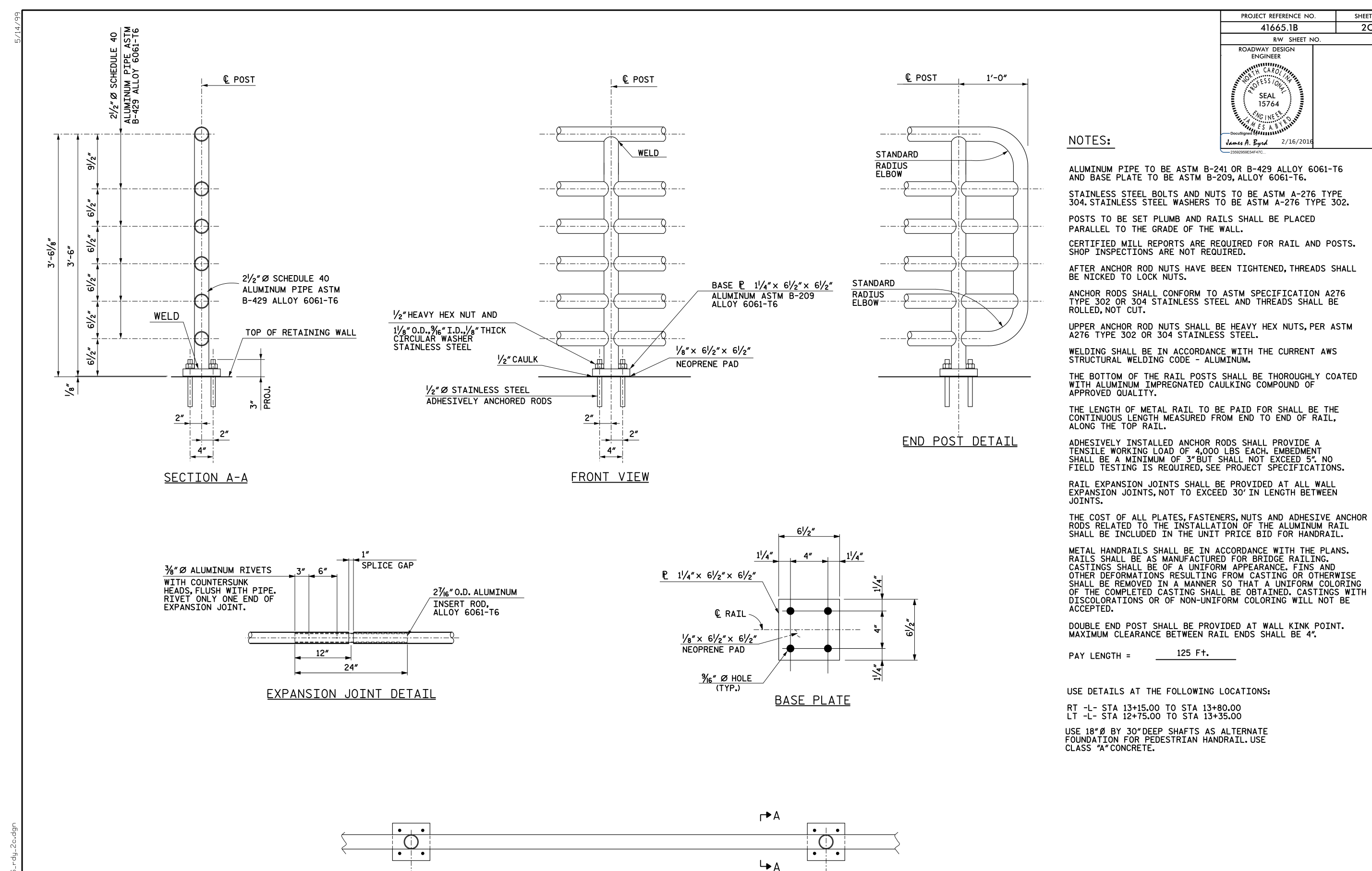
\*LEFT SIDEWALK AND SHOULDER ONLY.

GRADE TO THIS LINE



CULVERT DETAIL

CENTERLINE OF CULVERT -L- STA 13+27.88



DOCUMENT NOT CONSIDERED FINAL **UNLESS ALL SIGNATURES COMPLETED** 

SHEET NO. 2C-1

R/W SHEET NO.

ALUMINUM PEDESTRIAN RAIL AND POST

<u>PLAN</u>

6'-0"POST SPACING

### SUMMARY OF EARTHWORK

STATION	STATION	UNCL. EXCAV.	EMBANK. +%	BORROW	WASTE
–L– STA 12+00	-L- STA 14+00	539	233	233	539
SUBTO	DTALS:	539	233	233	539
PEDESTRIA					
_PB_ STA 10+00	–PB– STA 10+55 BEGIN BRIDGE	2	78	76	
–PB– STA 10+95 END BRIDGE	_PB_ STA 11+40	10	59	49	
	OTALS:	12	137	137	12
TOI	ALS:	551	370	370	551
SUBTO	OTALS:	551	370	370	551
REMOVE PEDES	TRIAN BRIDGE		0,0	0,0	
_PB_ STA 10+00	–PB– STA 10+55 BEGIN BRIDGE	78	2		76
-PB- STA 10+95 END BRIDGE	_PB STA_ 11 + 40	59	10		49
SUBTO	OTALS:	137	12	0	125
PROJECT	T TOTALS:	688		370	676
5% TO REP	LACE TOP SOIL			19	
GRAND	TOTALS:	388		389	
SA	ΛY:	690		390	

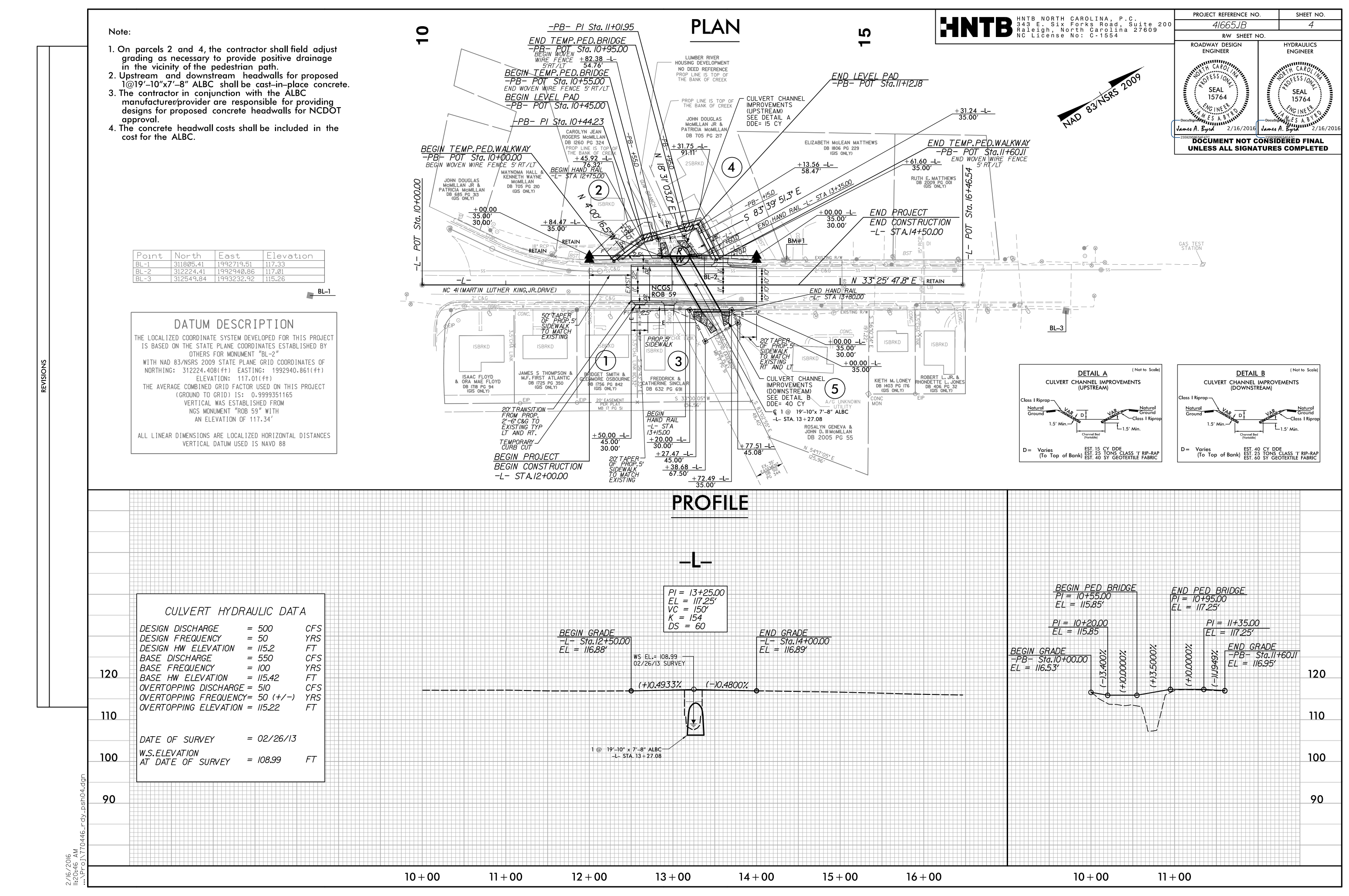
Note: Approximate quantities only. Unclassified Excavation, Borrow Excavation, Fine Grading, and Removal of Existing Pavement will be paid for at the contract lump sum price for "Grading."

### PAVEMENT REMOVAL SUMMARY

SURVEY LINE	STATION	STATION	LOCATION LT/RT/CL	YD <sup>2</sup>
-L-	12 + 00.00	14+00.00	CL	755
	12   00.00	14 1 00.00	GE	
			TOTAL:	755 S
			SAY:	800 S

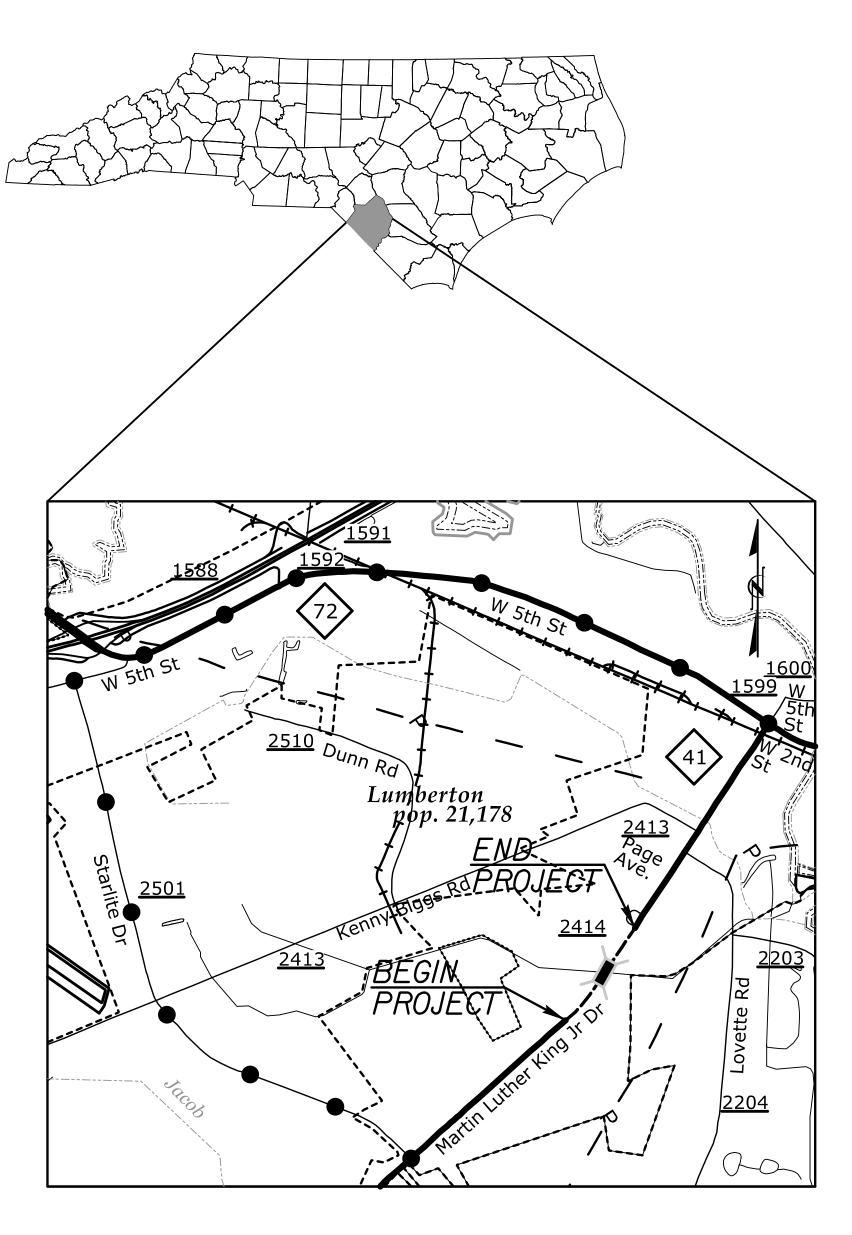
### RIGHT OF WAY AREA DATA

PARCEL NO.	PROPERTY OWNERS NAMES	TOTAL ACREAGE	AREA TAKEN	CONST. EASE.	PERM. DRAIN. EASE.	TEMP. DRAIN. EASE.
1	BRIDGET SMITH AND GLENMORE OSBOURNE			106.03 S.F.		
2	CAROLYN JEAN ROGERS McMILLAN		434.18 S.F.	2409.39 S.F.	41.09 S.F.	
3	FREDDRICK AND CATHERINE SINCLAIR			1000.00 S.F.	645.01 S.F.	
4	JOHN DOUGLAS McMILLAN JR & PATRICIA		380.05 S.F.	1877.91 S.F.	114.91 S.F.	
5	ROSALYN GENEVA & JOHN D. McMILLAN III			143.77 S.F.	352.39 S.F.	



## TRANSPORTATION MANAGEMENT PLAN

# ROBESON COUNTY



LOCATION: BRIDGE NO. 446 OVER GUM SWAMP CANAL ON NC 41 (MARTIN LUTHER KING, JR. DRIVE)

WORK ZONE SAFETY & MOBILITY "from the MOUNTAINS to the COAST"

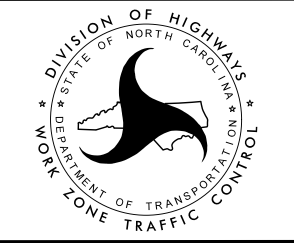
N.C.D.O.T. WORK ZONE TRAFFIC CONTROL

1561 MAIL SERVICE CENTER (MSC) RALEIGH, NC 27699-1561

750 N. GREENFIELD PARKWAY, GARNER, NC 27529 (DELIVERY)

PHONE: (919) 773-2800 FAX: (919) 771-2745

FRANK D. WEST, JR DIVISION TRAFFIC ENGINEER



### INDEX OF SHEETS

SHEET NO.

<u>TITLE</u>

TMP - 1

TITLE SHEET, INDEX OF SHEETS, VICINITY MAP AND LIST OF APPLICABLE ROADWAY STANDARD DRAWINGS

TRANSPORTATION OPERATIONS PLAN: GENERAL NOTES TMP-2 AND PHASING

DETOUR SIGNING TMP-3

TMP-4 DETAILS

### ROADWAY STANDARD DRAWINGS

THE FOLLOWING ROADWAY STANDARDS AS SHOWN IN "ROADWAY STANDARD DRAWINGS" PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C. DATED JAN 2012 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE CONSIDERED A PART OF THESE PLANS:

STD. NO.	<u>TITLE</u>
1101.01	WORK ZONE ADVANCE WARNING SIGNS
1101.02	TEMPORARY LANE CLOSURES
1101.03	TEMPORARY ROAD CLOSURES
1101.11	TRAFFIC CONTROL DESIGN TABLES
1110.01	STATIONARY WORK ZONE SIGNS
1130.01	DRUMS
1135.01	CONES
1145.01	BARRICADES
1180.01	SKINNY DRUMS
1205.01	PAVEMENT MARKINGS - LINE TYPES & OFFSETS
1205.02	PAVEMENT MARKINGS - 2 LANE & MULTILANE ROADWAYS
1205.12	PAVEMENT MARKINGS - BRIDGES
1250.01	PAVEMENT MARKER SPACING
1251.01	RAISED PAVEMENT MARKERS - PERMANENT AND TEMPORARY
1261.01	GUARDRAIL AND BARRIER DELINEATOR SPACING
1261.02	GUARDRAIL AND BARRIER DELINEATOR TYPE
1262.01	GUARDRAIL END DELINEATION

HNTB NORTH CAROLINA, P.C. 343 E. Six Forks Road, Suite 200 Raleigh, North Carolina 27609 NC License No: C-1554

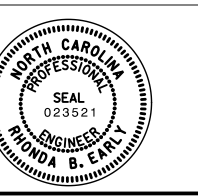
R. B. EARLY, PE \_ TRAFFIC CONTROL PROJECT ENGINEER

J. A. PHILLIPS \_ TRAFFIC CONTROL DESIGN ENGINEER

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

APPROVED: Rhonda B. Early DATE: 139410416BF48A...

SEAL



GENERAL NOTES

CHANGES MAY BE REQUIRED WHEN PHYSICAL DIMENSIONS IN THE DETAIL DRAWINGS, STANDARD DETAILS, AND ROADWAY DETAILS ARE NOT ATTAINABLE TO MEET FIELD CONDITIONS OR RESULT IN DUPLICATE OR UNDESIRED OVERLAPPING OF DEVICES. MODIFICATION MAY INCLUDE: MOVING, SUPPLEMENTING, COVERING, OR REMOVAL OF DEVICES AS DIRECTED BY THE

THE FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FOR THE DURATION OF THE CONSTRUCTION PROJECT EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR DIRECTED BY THE ENGINEER.

### LANE AND SHOULDER CLOSURE REQUIREMENTS

REMOVE LANE CLOSURE DEVICES FROM THE LANE WHEN WORK IS NOT BEING PERFORMED BEHIND THE LANE CLOSURE OR WHEN A LANE CLOSURE IS NO LONGER NEEDED OR AS DIRECTED BY THE ENGINEER.

### TRAFFIC PATTERN ALTERATIONS

B) NOTIFY THE ENGINEER TWENTY ONE (21) CALENDAR DAYS PRIOR TO ANY TRAFFIC PATTERN ALTERATION.

### SIGNING

- C) INSTALL ADVANCE WORK ZONE WARNING SIGNS WHEN WORK IS WITHIN 40 FT FROM THE EDGE OF TRAVEL LANE AND NO MORE THAN THREE (3) DAYS PRIOR TO THE BEGINNING OF CONSTRUCTION.
- PROVIDE SIGNING AND DEVICES REQUIRED TO CLOSE THE ROAD ACCORDING TO THE ROADWAY STANDARD DRAWINGS AND TRAFFIC CONTROL PLANS.

PROVIDE SIGNING REQUIRED FOR THE OFF-SITE DETOUR ROUTE AS SHOWN IN THE TRAFFIC CONTROL PLANS.

COVER OR REMOVE ALL SIGNS AND DEVICES REQUIRED TO CLOSE THE ROAD WHEN ROAD CLOSURE IS NOT IN OPERATION.

COVER OR REMOVE ALL SIGNS REQUIRED FOR THE OFF-SITE DETOUR WHEN THE DETOUR IS NOT IN OPERATION.

F) ENSURE ALL NECESSARY SIGNING IS IN PLACE PRIOR TO ALTERING ANY TRAFFIC PATTERN.

### TRAFFIC CONTROL DEVICES

G) PLACE TYPE III BARRICADES, WITH "ROAD CLOSED" SIGN R11-2 ATTACHED, OF SUFFICIENT LENGTH TO CLOSE ENTIRE ROADWAY.

### PAVEMENT MARKINGS AND MARKERS

H) INSTALL TEMPORARY PAVEMENT MARKINGS AND TEMPORARY PAVEMENT MARKERS ON INTERIM LAYERS OF PAVEMENT AS FOLLOWS:

ROAD NAME	MARKING	MARKER
NC 41 (MARTIN LUTHER KING JR, DRIVE)	THERMOPLASTIC	RAISED

- I) TIE PROPOSED PAVEMENT MARKING LINES TO EXISTING PAVEMENT MARKING LINES.
- REMOVE/REPLACE ANY CONFLICTING/DAMAGED PAVEMENT MARKINGS AND MARKERS BY THE END OF EACH DAY'S OPERATION.
- CONTRACTOR SHALL MAINTAIN SIDEWALK ACCESS AT ALL TIMES AS STATED IN THE PHASING. CONTRACTOR SHALL BE RESPONSIBLE TO PROVIDE TEMPORARY SIDEWALKS (CONCRETE, ASPHALT, OR OTHER SUITABLE MATERIAL AS APPROVED BY THE ENGINEER) AT ALL LOCATIONS WHERE THE OPEN PEDESTRIAN TRAVELWAY HAS BEEN REMOVED FOR CONSTRUCTION OPERATIONS (UTILITIES, DRAINAGE, ETC.).



PROJ. REFERENCE NO. SHEET NO. TMP-2 41665.1B

### **PHASING**

### PHASE I

### STEP 1:

PRIOR TO ANY CONSTRUCTION OPERATIONS, PLACE ADVANCE WARNING SIGNS ACCORDING TO RSD 1101.01 (SHEETS 2 & 3 OF 3) ON -L- (NC 41).

### STEP 2:

USING RSD 1101.02 (SHEET 3 OF 15) AS NEEDED, CONSTRUCT THE TEMPORARY SIDEWALK AND PEDESTRIAN BRIDGE ON THE NORTH SIDE OF -L- FROM -L- STA 12+25+/- TO -L-STA 13+45+/-. UPON COMPLETION OF THE TEMPORARY SIDEWALK CONSTRUCTION, OPEN THE NORTHSIDE TEMPORARY SIDEWALK TO PEDESTRIAN TRAFFIC. (SEE DETAIL 1)

INSTALL AND COVER OFF-SITE DETOUR SIGNS AS SHOWN ON TMP-2 AND IN ACCORDANCE WITH RSD 1101.03 (SHEETS 1 AND 3 OF 9).

### STEP 3:

USING OFF-SITE DETOUR, UNCOVER DETOUR SIGNS, CLOSE -L- (NC 41) TO TRAFFIC. USING TEMPORARY SIDEWALK AND PEDESTRIAN BRIDGE, CLOSE EXISTING SIDEWALK ON NORTHSIDE AND SOUTHSIDE OF -L- AND USING BARRICADES DIRECT PEDESTRIANS TO TEMPORARY SIDEWALK. (SEE DETAIL 2.)

### STEP 4:

AWAY FROM TRAFFIC AND WITHOUT DISTURBING TEMPORARY PEDESTRIAN ACCESS, CONSTRUCT TEMPORARY CURB CUT (12+60+/- RT), THEN REMOVE EXISTING BRIDGE AND CONSTRUCT PROPOSED CULVERT.

NOTE: MAINTAIN ACCESS TO PROPERTIES LOCATED WITHIN THE ROADWAY CLOSURE LIMITS.

### STEP 5:

BEGIN CONSTRUCTION OF ROADWAY UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE.

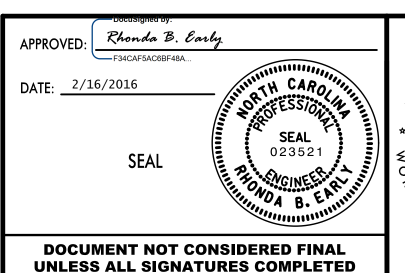
CONSTRUCT PROPOSED CURB CUT (13+00+/- RT), REMOVE TEMPORARY CURB CUT AND CONSTRUCT SIDEWALK ON SOUTHSIDE OF -L-.

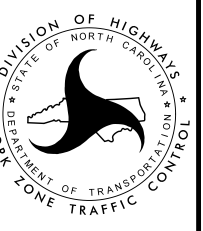
### STEP 6:

USING TYPE III BARRICADES WITH SIDEWALK CLOSED SIGNS, SHIFT PEDESTRIAN ACCESS TO SOUTHSIDE OF -L- AND CLOSE THE SIDEWALK ALONG NORTHSIDE OF -L-. CONSTRUCT PROPOSED CURB & GUTTER AND SIDEWALK ALONG NORTHSIDE OF -L- AND REMOVE TEMPORARY SIDEWALK AND PEDESTRIAN BRIDGE, THEN OPEN ALL SIDEWALKS TO PEDESTRIANS. (SEE DETAIL 3)

### STEP 7:

COMPLETE CONSTRUCTION OF ROADWAY UP TO AND INCLUDING FINAL LAYER OF SURFACE COURSE. PLACE FINAL PAVEMENT MARKINGS AND MARKERS ACCORDING TO ROADWAY STANDARD DRAWINGS. REMOVE BARRICADES AND DETOUR SIGNS AND OPEN -L- (NC 41) TO TRAFFIC.





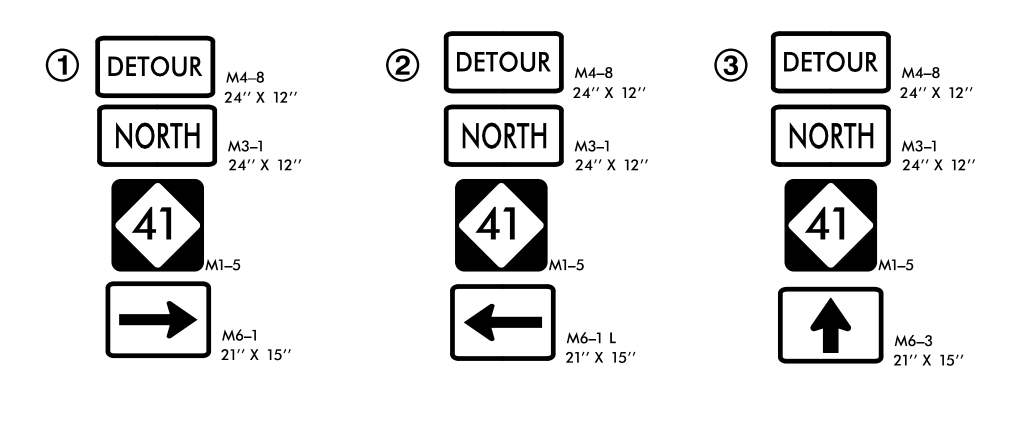
TRANSPORTATION MANAGEMENT PLAN

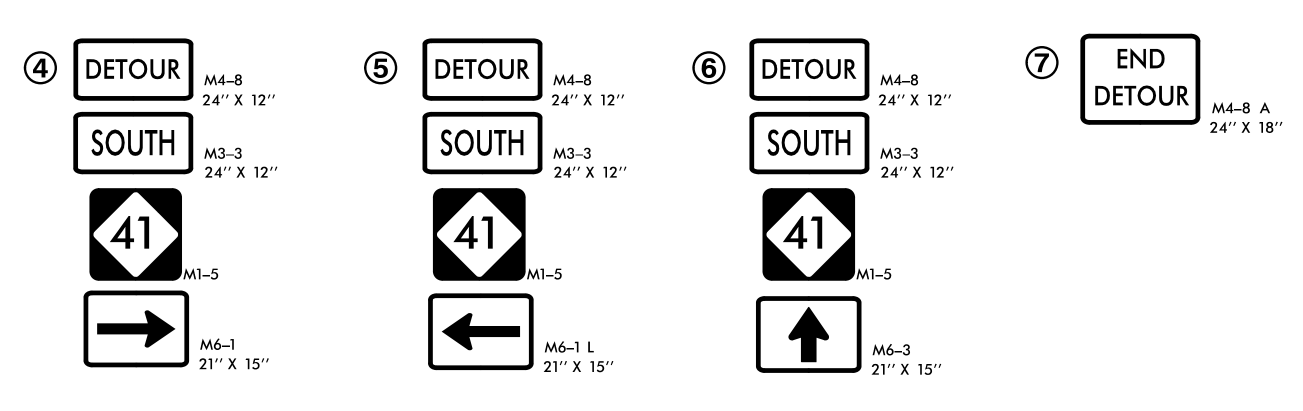
TRANSPORTATION **OPERATIONS PLAN** 

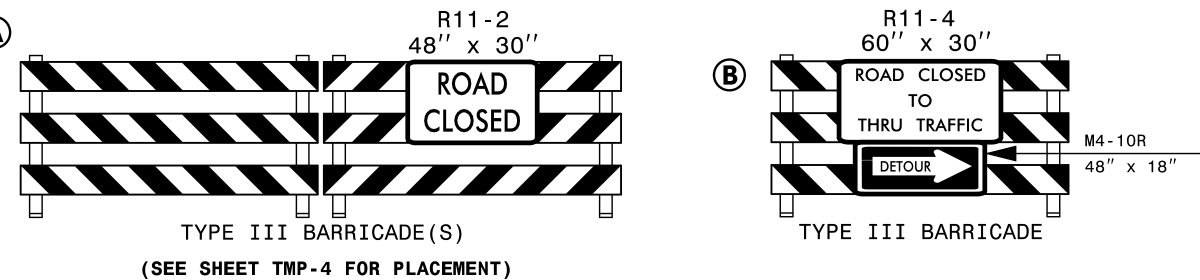
HNTB NORTH CAROLINA, P.C.
343 E. Six Forks Road, Suite 200
Raleigh, North Carolina 27609
NC License No: C-1554

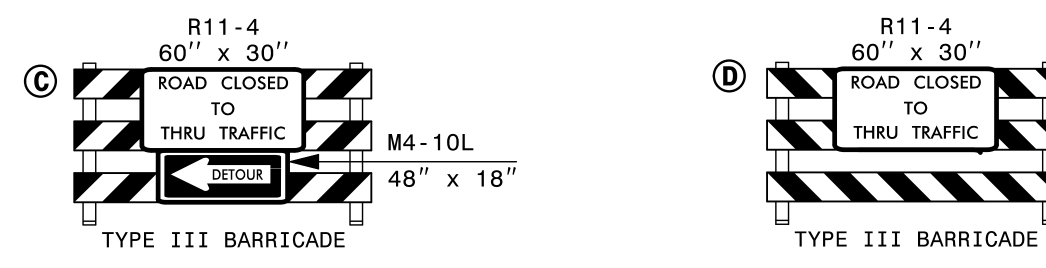
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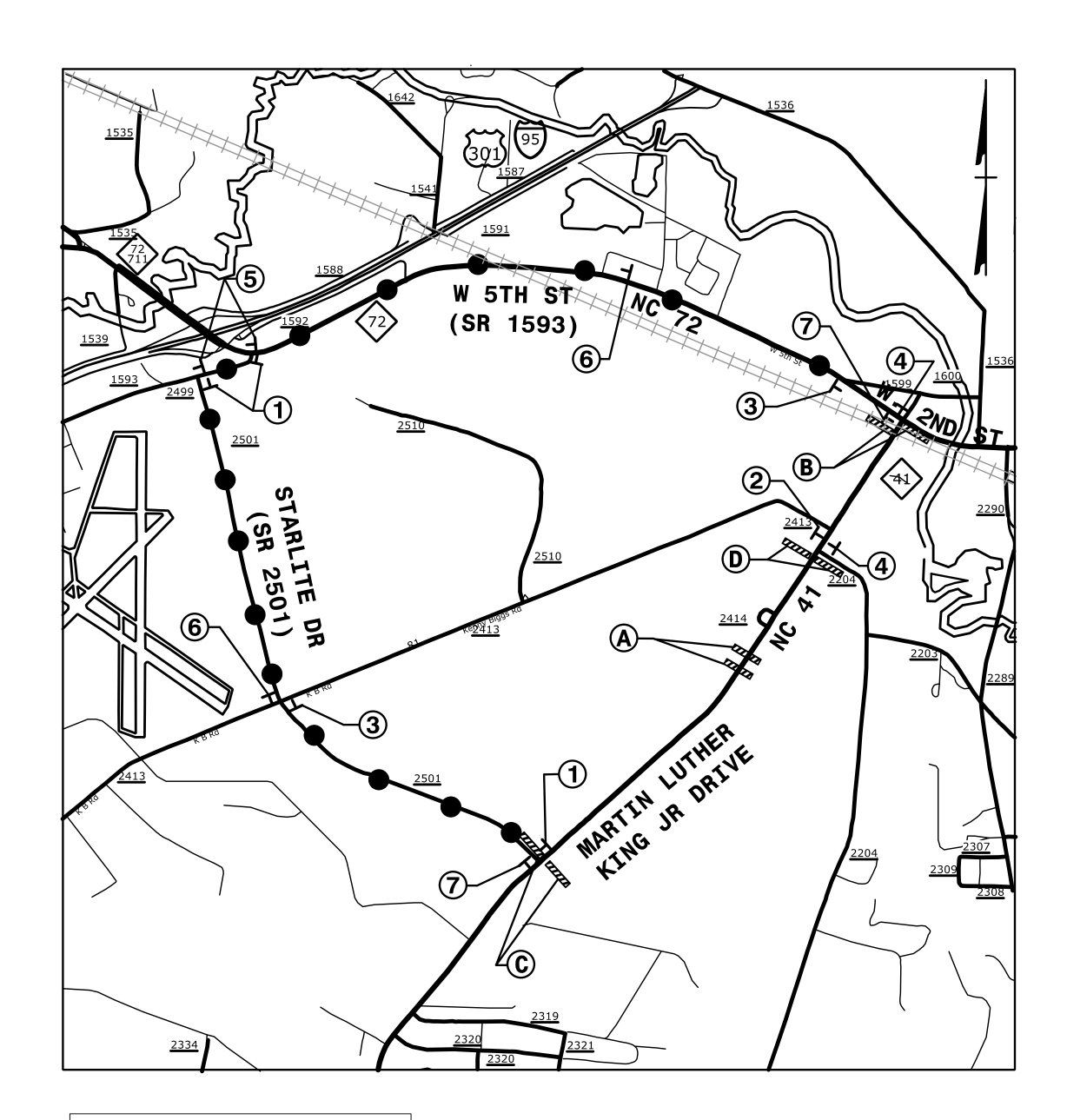
TMP-3 41665.1B

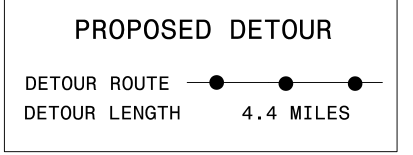


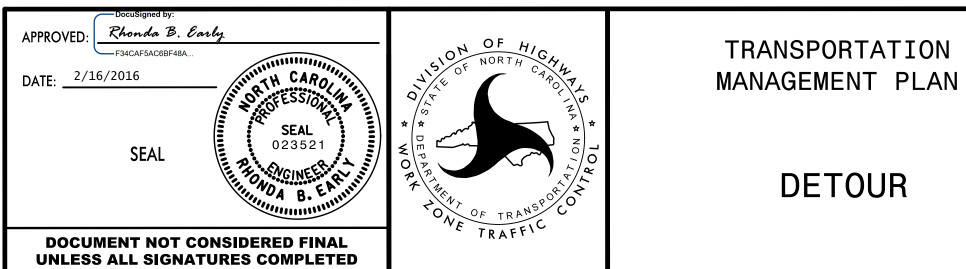










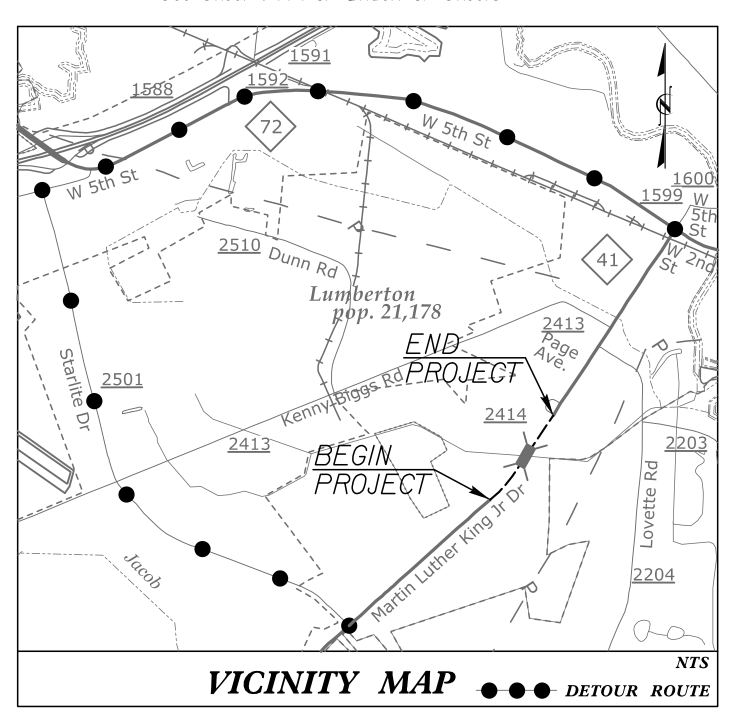


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# S 9 Ó H

PROFILE (VERTICAL)

See Sheet 1-A For Index of Sheets

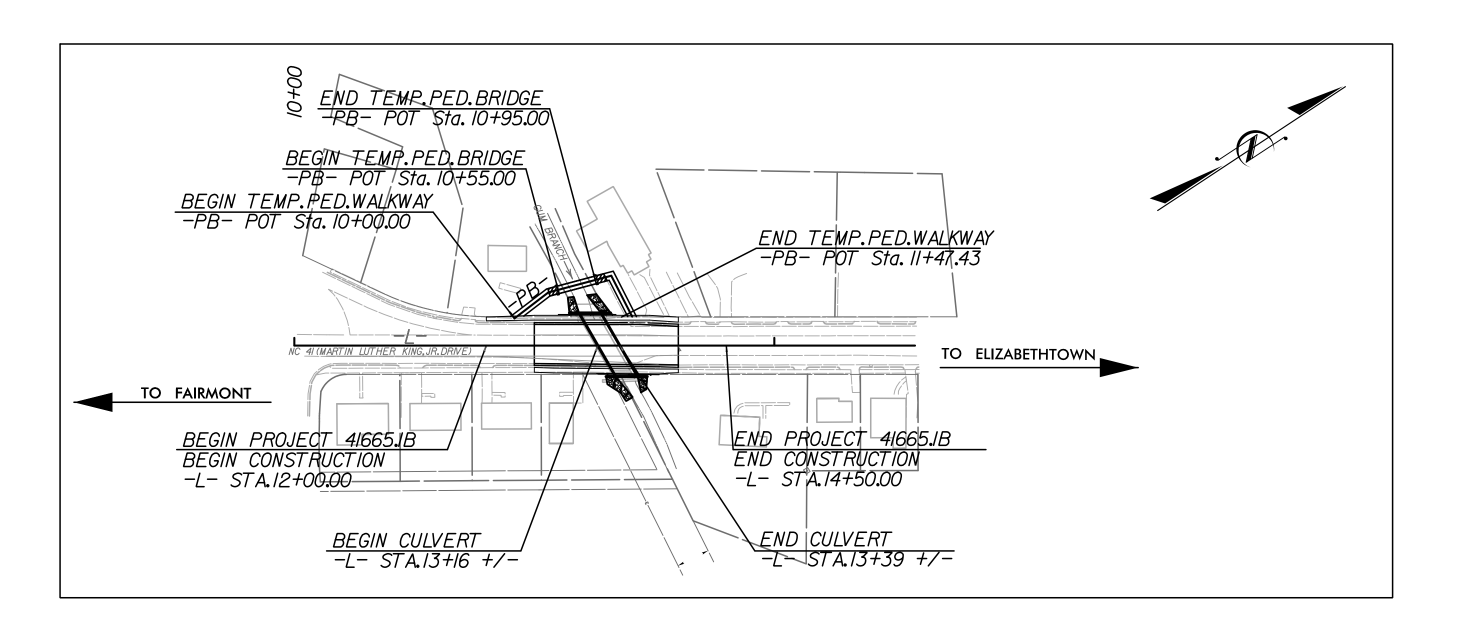


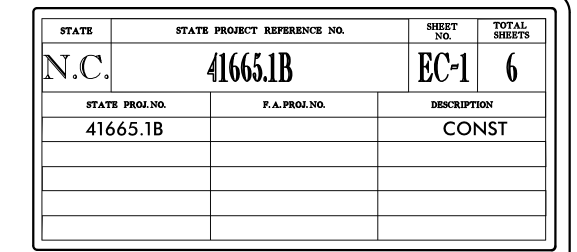
# STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

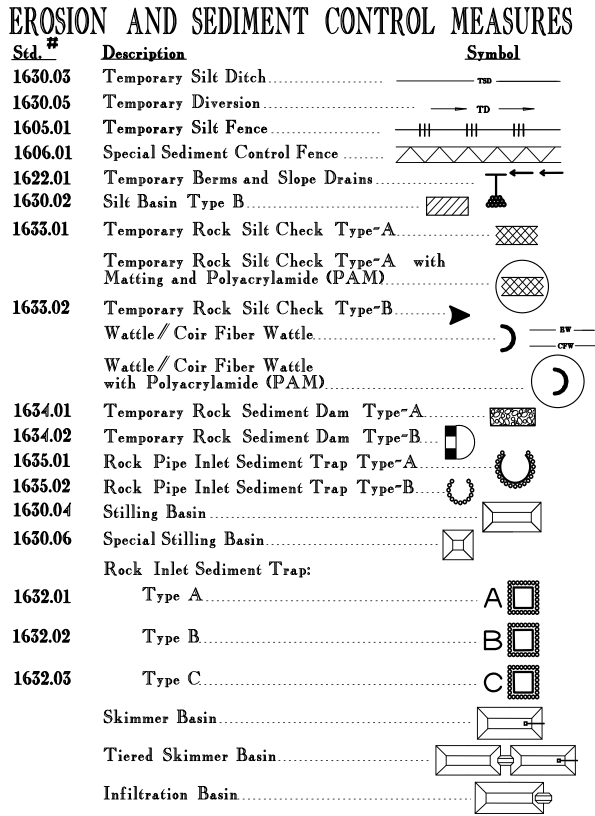
# PLAN FOR PROPOSED HIGHWAY EROSION CONTROL

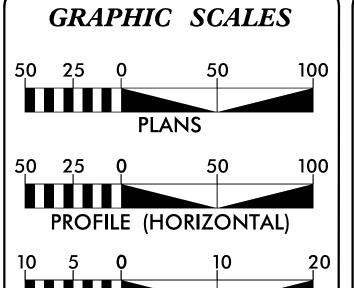
LOCATION: BRIDGE NO. 446 IN ROBESON COUNTY OVER GUM SWAMP CANAL ON NC 41 (MLK DR.)

TYPE OF WORK: GRADING, PAVING, DRAINAGE, PEDESTRIAN PATH & STRUCTURE









THESE EROSION AND SEDIMENT CONTROL PLANS COMPLY WITH THE REGULATIONS SET FORTH BY THE NCG-010000 GENERAL CONSTRUCTION PERMIT EFFECTIVE AUGUST 3, 2011 AND ISSUED BY THE NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES DIVISION OF WATER RESOURCES.

Prepared in the Office of: HNTB NORTH CAROLINA, P.C.
343 E. Six Forks Road, Suite 200
Raleigh, North Carolina 27609
NC License No: C-1554

2012 STANDARD SPECIFICATIONS

Designed by:

JOHN F. WATSON, PE *3419* LEVEL III CERTIFICATION NO.

### ROADSIDE ENVIRONMENTAL FIELD OPERATIONS DIV. 3 & 6

Reviewed in the Office of:

419 TRANSPORTATION DRIVE FAYETTEVILLE, NC 28301

2012 STANDARD SPECIFICATIONS

Reviewed by:

AARON HARPER

### Roadway Standard Drawings

1630.05 Temporary Diversion

1630.06 Special Stilling Basin

1631.01 Matting Installation

The following roadway english standards as appear in "Roadway Standard Drawings"- Roadway Design Unit - N. C. Department of Transportation - Raleigh, N. C., dated January 2012 and the latest revison thereto are applicable to this project and by reference hereby are considered a part of these plans.

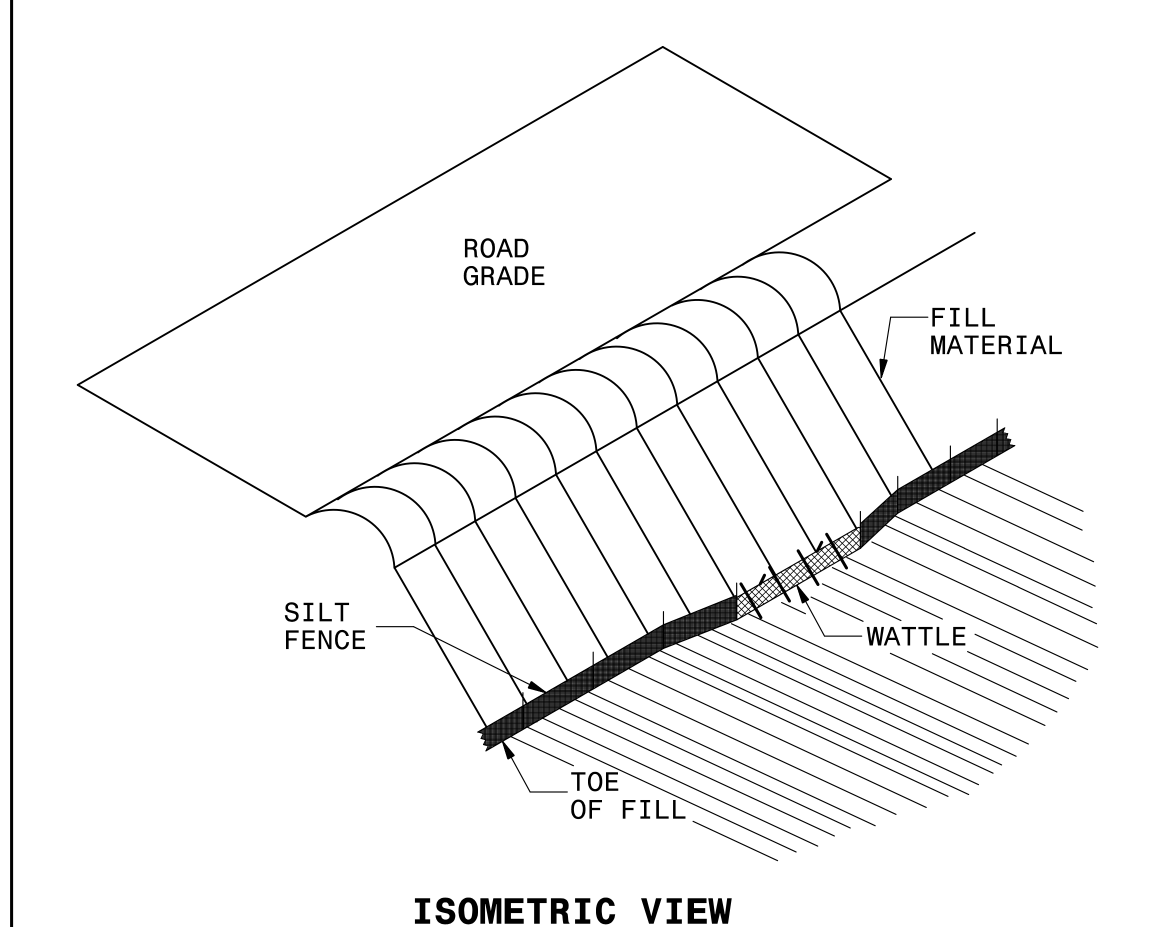
604.01	Railroad Erosion Control Detail	1632.01	Rock Inlet Sediment Trap Type A
605.01	Temporary Silt Fence	1632.02	Rock Inlet Sediment Trap Type 3
606.01	Special Sediment Control Fence	1632.03	Rock Inlet Sediment Trap Type C
607.01	Gravel Construction Entrance	1633.01	Temporary Rock Silt Check Type A
522.01	Temporary Jerms and Slope Drains	1633.02	Temporary Rock Silt Check Type
	Riser Jasin	1634.01	Temporary Rock Sediment Dam T
	Silt Jasin Type J	1634.02	Temporary Rock Sediment Dam T
	Temporary Silt Ditch	1635.01	Rock Pipe Inlet Sediment Trap Ty
520 O.A	Stilling Rasin	1/25 02	DID III.OF T

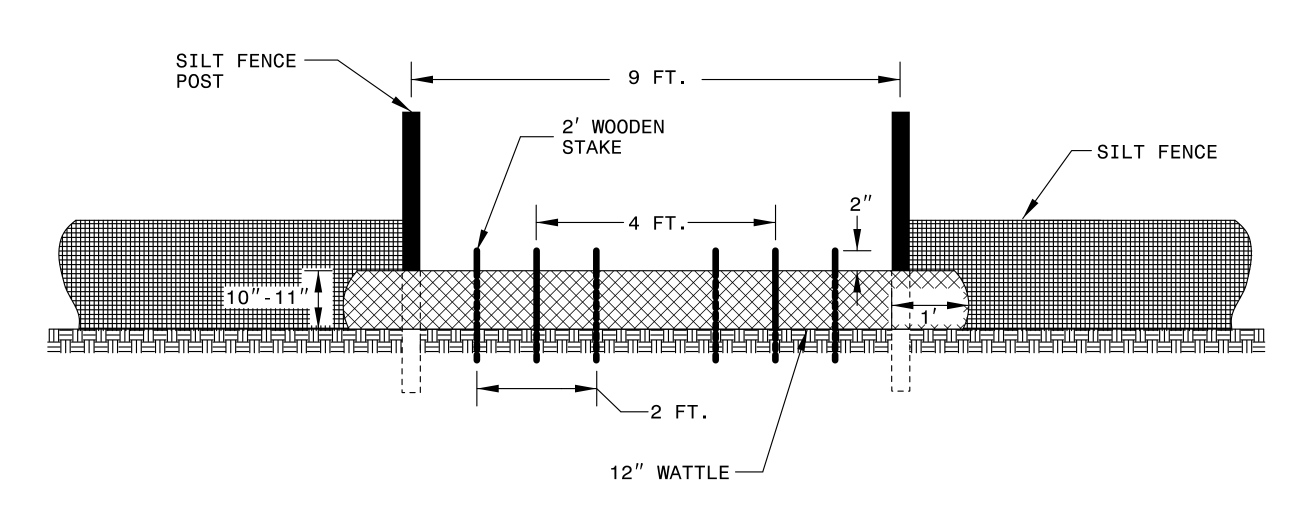
1633.01 Temporary Rock Silt Check Type A 1633.02 Temporary Rock Silt Check Type 1634.01 Temporary Rock Sediment Dam Type A 1634.02 Temporary Rock Sediment Dam Type 3 1635.01 Rock Pipe Inlet Sediment Trap Type A 1635.02 Rock Pipe Inlet Sediment Trap Type 3

1640.01 Coir Fiber 3affle 1645.01 Temporary Stream Crossing

PROJECT REFERENCE NO.	SHEET NO.
41665 <b>.</b> 1B	EC-2
RW SHEET NO.	

# SILT FENCE COIR FIBER WATTLE BREAK DETAIL





**VIEW FROM SLOPE** 

### NOTES:

USE MINIMUM 12 IN. DIAMETER COIR FIBER (COCONUT FIBER) WATTLE AND LENGTH OF 10 FT.

EXCAVATE A 1 TO 2 INCH TRENCH FOR WATTLE TO BE PLACED.

DO NOT PLACE WATTLE ON TOE OF SLOPE.

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

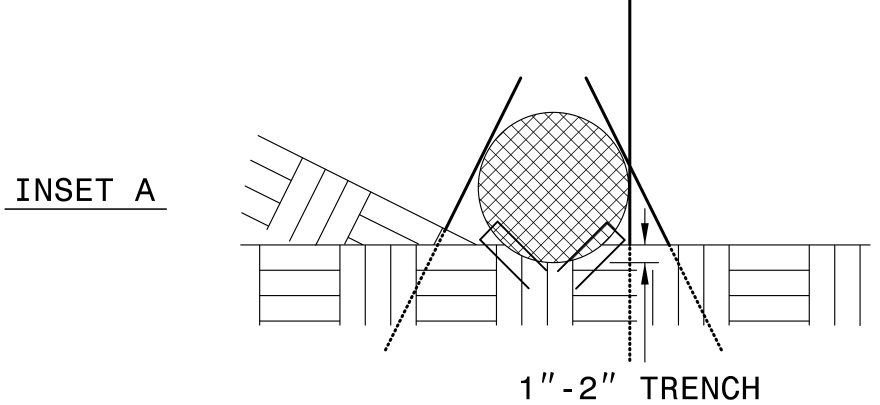
INSTALL A MINIMUM OF 2 UPSLOPE STAKES AND 4 DOWNSLOPE STAKES AT AN ANGLE TO WEDGE WATTLE TO GROUND.

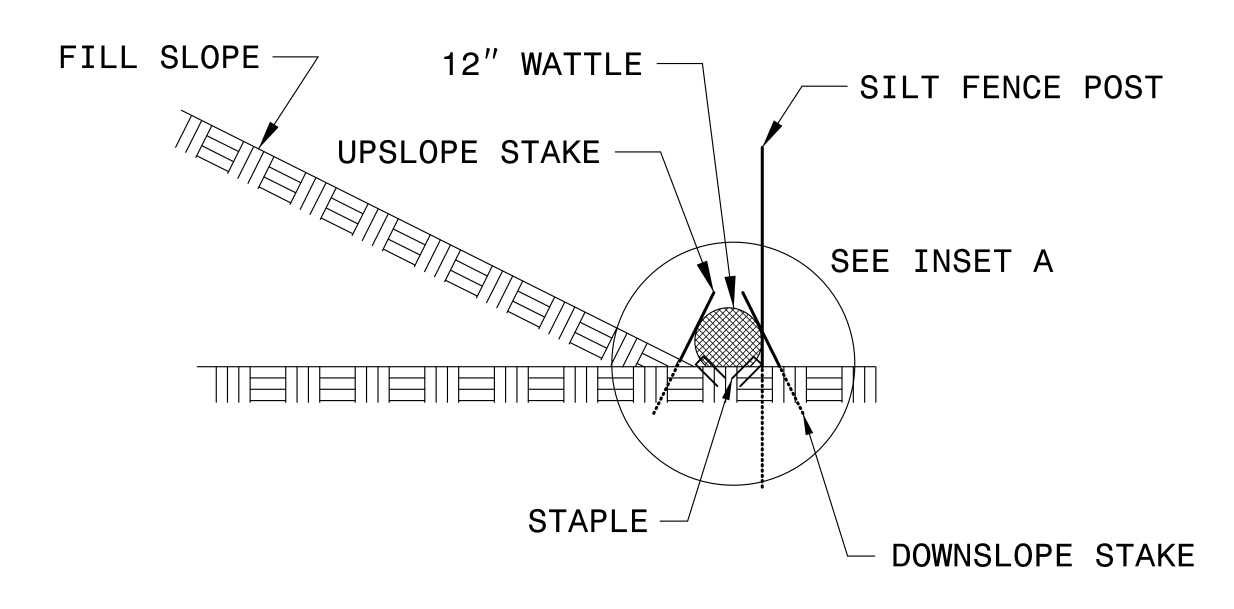
PROVIDE STAPLES MADE OF 0.125 IN. DIAMETER STEEL WIRE FORMED INTO A U SHAPE NOT LESS THAN 12" IN LENGTH.

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

WATTLE INSTALLATION CAN BE ON OUTSIDE OF THE SILT FENCE AS DIRECTED.

INSTALL TEMPORARY SILT FENCE IN ACCORDANCE WITH SECTION 1605 OF THE STANDARD SPECIFICATIONS.

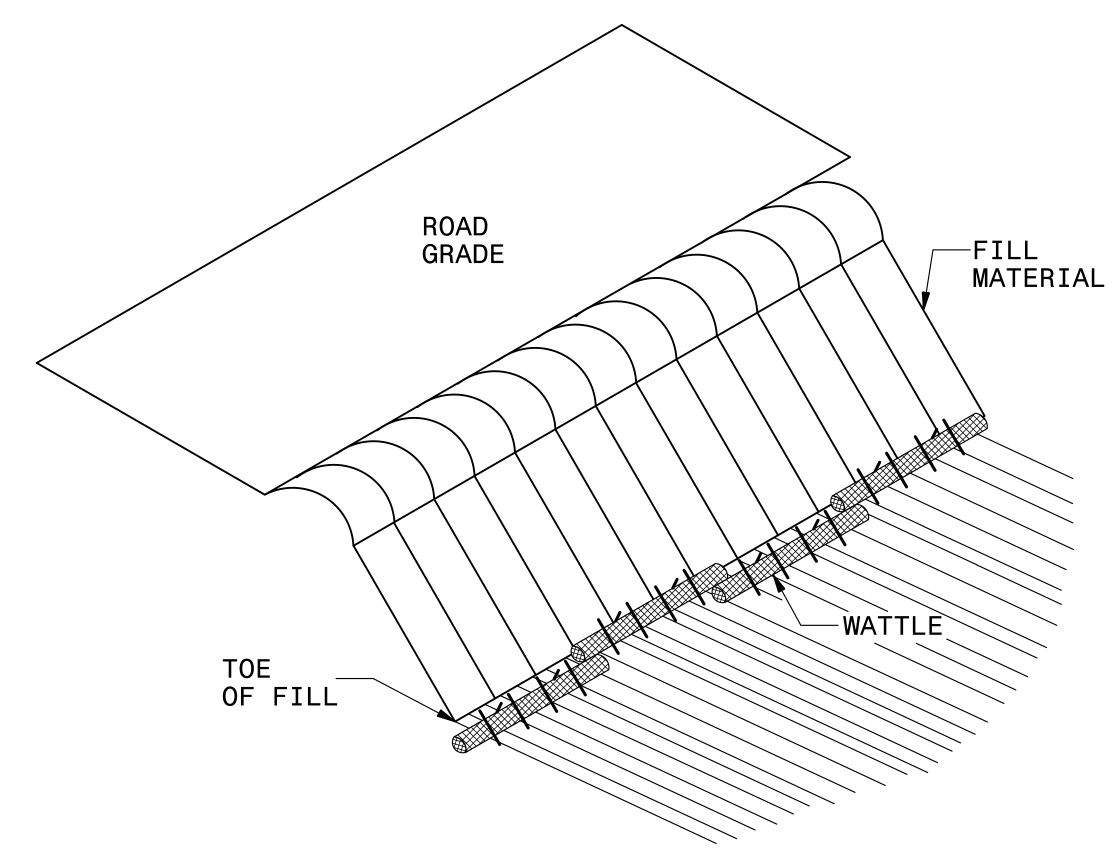




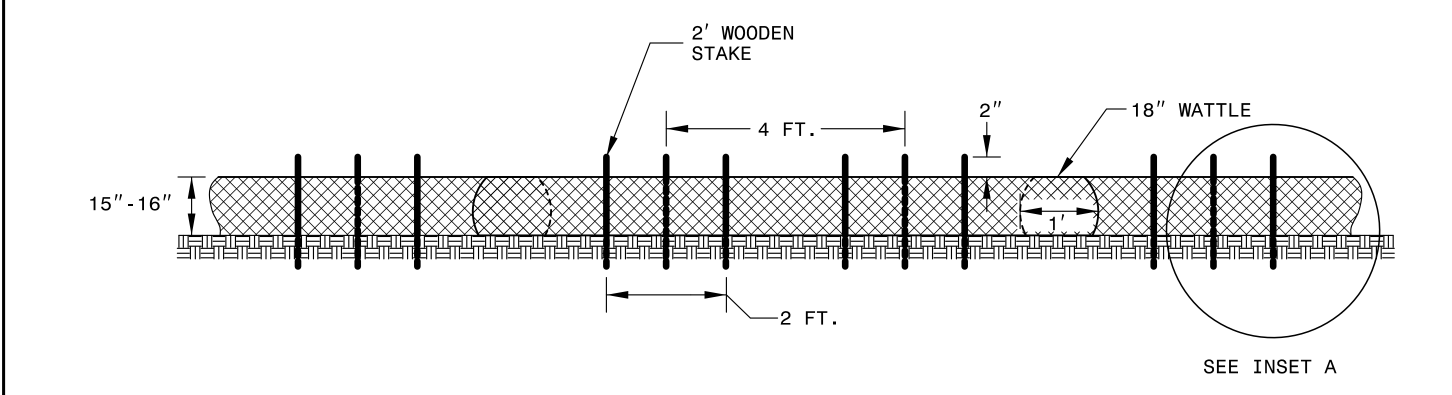
SIDE VIEW

PROJECT REFERENCE NO.	SHEET NO.
41665.IB	EC-3
DAM SHEET NO	_

# COIR FIBER WATTLE BARRIER DETAIL



**ISOMETRIC VIEW** 



FRONT VIEW

### NOTES:

USE MINIMUM 18 IN. NOMINAL DIAMETER COIR FIBER (COCONUT) WATTLE AND LENGTH OF 10 FT.

EXCAVATE A 2 TO 3 INCH TRENCH FOR WATTLE TO BE PLACED.

DO NOT PLACE WATTLES ON TOE OF SLOPE.

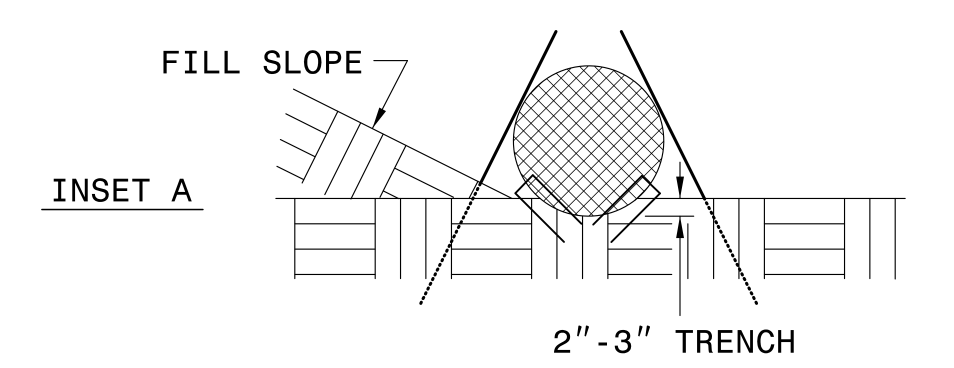
USE 2 FT. WOODEN STAKES WITH A 2 IN. BY 2 IN. NOMINAL CROSS SECTION.

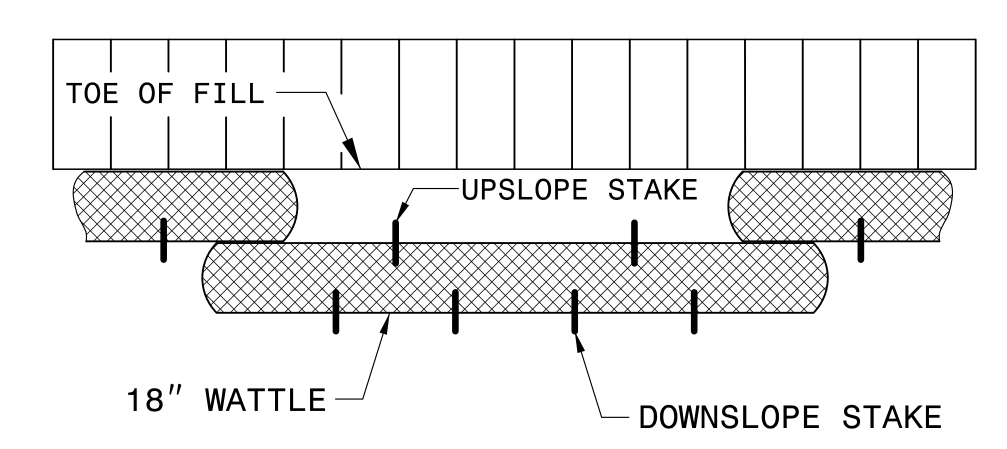
INSTALL A MINIMUM OF 2 UPSLOPE STAKES AND 4 DOWNSLOPE STAKES AT AN ANGLE TO WEDGE WATTLE TO GROUND.

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

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

FOR BREAKS ALONG LARGE SLOPES, USE MAXIMUM SPACING OF 20 FT.





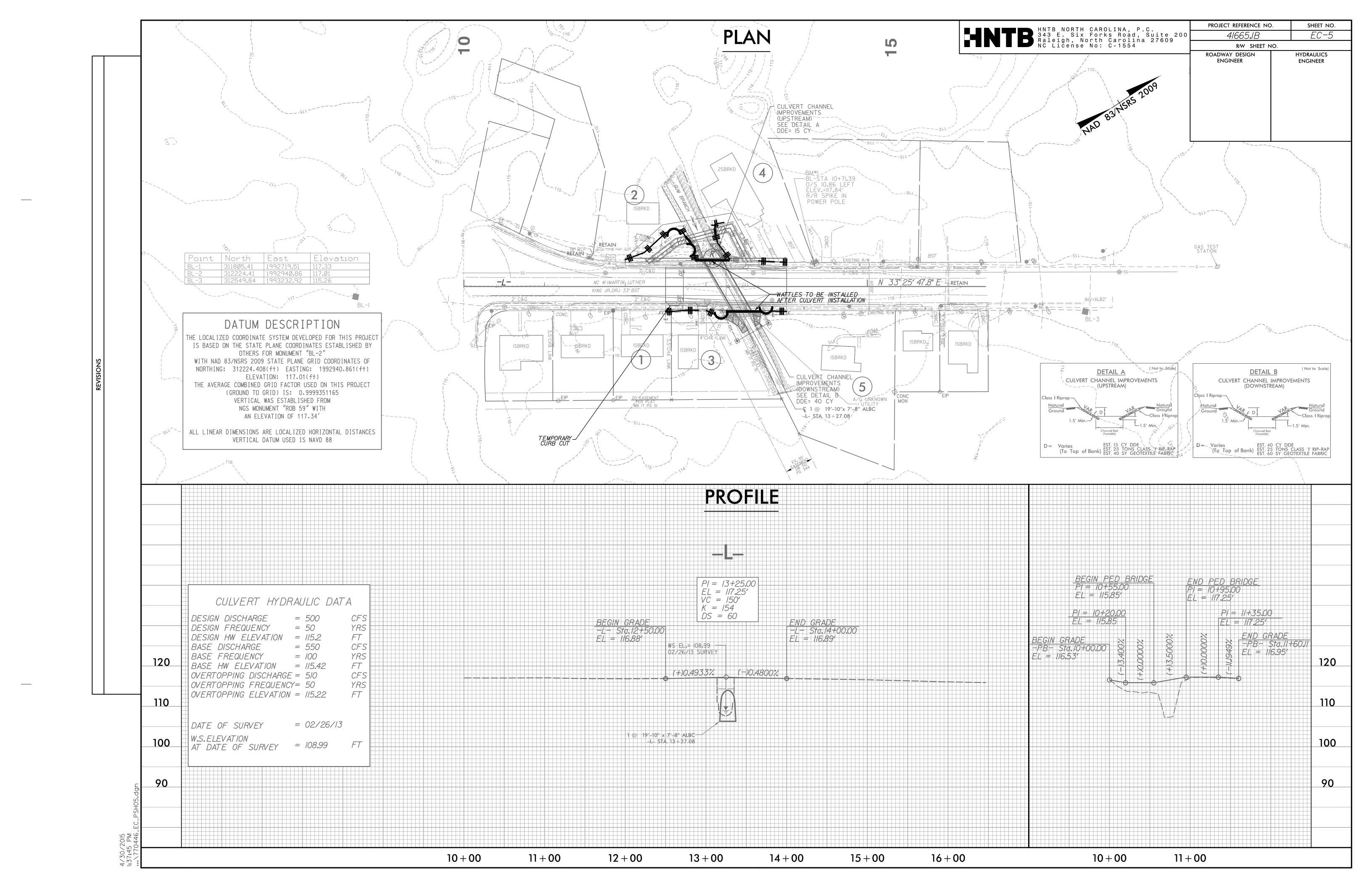
TOP VIEW

ROJECT REFERENCE NO. SHEET NO. 4/665JB EC-4

# DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

# SOIL STABILIZATION TIMEFRAMES

SITE DESCRIPTION	STABILIZATION TIME	TIMEFRAME EXCEPTIONS
PERIMETER DIKES, SWALES, DITCHES AND SLOPES	7 DAYS	NONE
HIGH QUALITY WATER (HQW) ZONES	7 DAYS	NONE
SLOPES STEEPER THAN 3:1	7 DAYS	IF SLOPES ARE 10'OR LESS IN LENGTH AND ARE NOT STEEPER THAN 2:1, 14 DAYS ARE ALLOWED.
SLOPES 3:1 OR FLATTER	I4 DAYS	7 DAYS FOR SLOPES GREATER THAN 50'IN LENGTH.
ALL OTHER AREAS WITH SLOPES FLATTER THAN 4:1	I4 DAYS	NONE, EXCEPT FOR PERIMETERS AND HQW ZONES.



### 41665.1B CULVERT PHASING GUM BRANCH ROBESON COUNTY

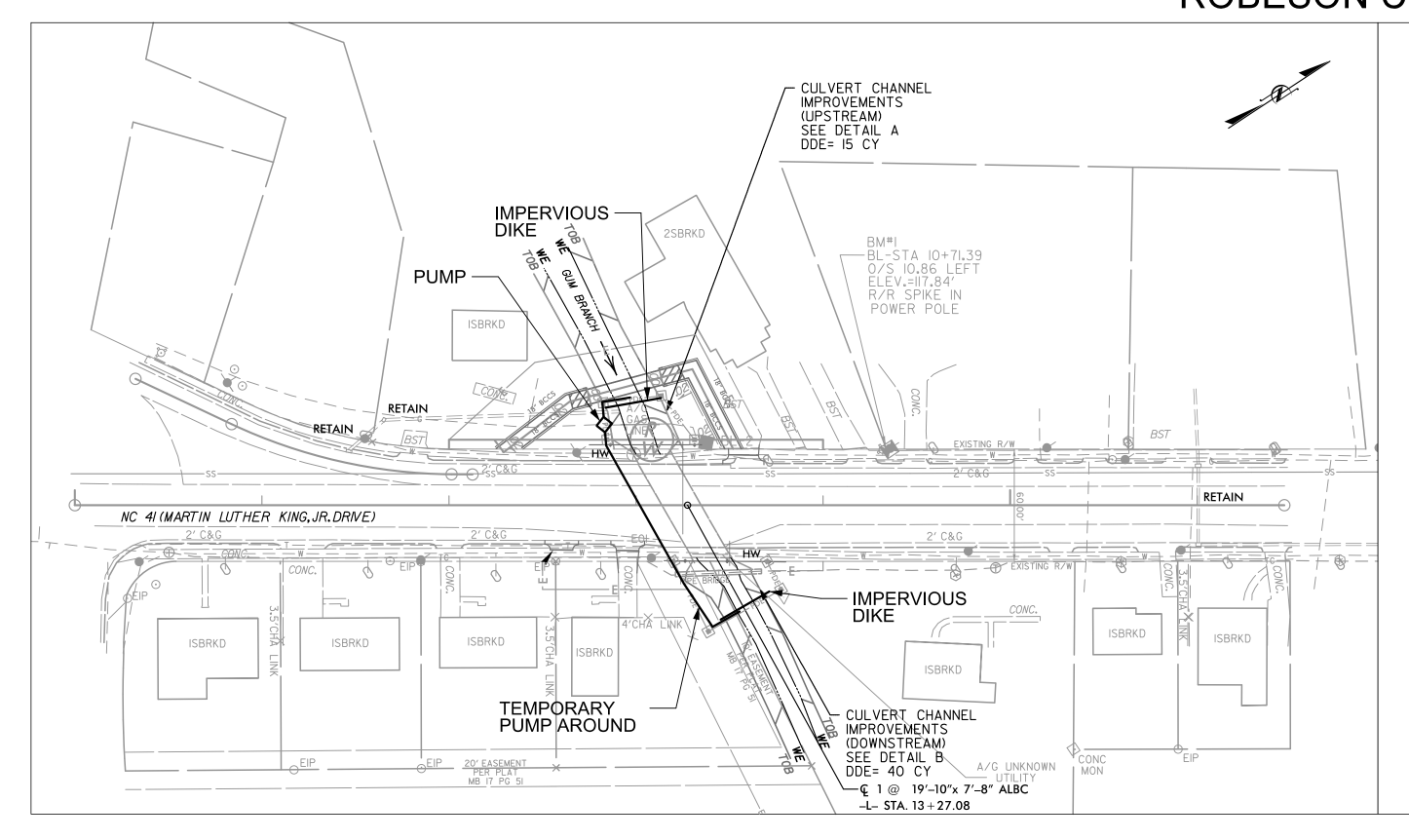
HNTB NORTH CAROLINA, P.C.
343 E. Six Forks Road, Suite 200
Raleigh, North Carolina 27609
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 PROJECT REFERENCE NO.
 SHEET NO.

 4/665./B
 EC-6

R/W SHEET NO.

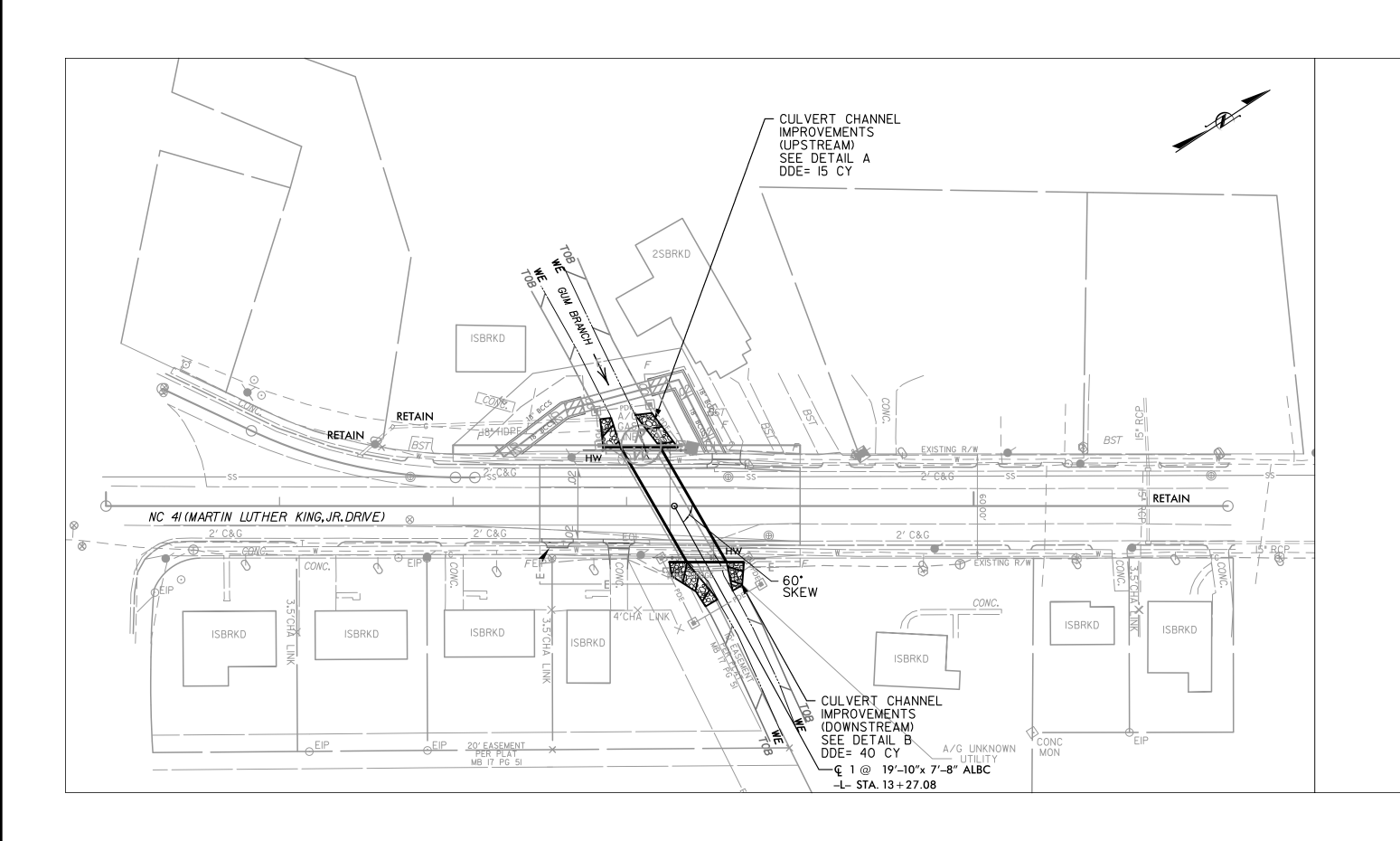
JOHN F. WATSON, P.E.
EROSION CONTROL
LEVEL III
CERTIFICATION #3419



NOTE: EROSION CONTROL DEVICES SHOULD BE INSTALLED TO CONTAIN ALL IMPACTS RELATED TO CONSTRUCTION.

### PHASE I

- 1. CONSTRUCT TEMPORARY PEDESTRIAN BRIDGE.
- 2. INSTALL IMPERVIOUS DIKES AS SHOWN.
- 3. INSTALL PIPE AND PUMP. THEN PUMP MILLS BRANCH AROUND CONSTRUCTION AREA.
- 4. DEWATER CONSTRUCTION AREA INTO SPECIAL STILLING BASIN(S).



### PHASE II

- 1. REMOVE EXISTING BRIDGE IN ITS ENTIRETY.
- 2. INSTALL 1 @ 19'-10" X 7'-8" ALUMINUM BOX CULVERT & GRADE CHANNEL. LINE CHANNEL BANKS WITH CLASS I RIP RAP AS SHOWN.
- 3. REMOVE IMPERVIOUS DIKES, PUMP AND TEMP. PIPE.
- 4. INSTALL EROSION CONTROL AS SHOWN ON SHEET EC-5.
- 5. REMOVE TEMPORARY PEDESTRIAN BRIDGE.

Lumberton pop. 21,178 VICINITY MAP

### STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

# UTILITIES BY OTHERS PLANS ROBESON COUNTY

HNTB NORTH CAROLINA, P.C. 343 E. Six Forks Road, Suite 200 Raleigh, North Carolina 27609 NC License No: C-1554 DATE: APRIL 6, 2015

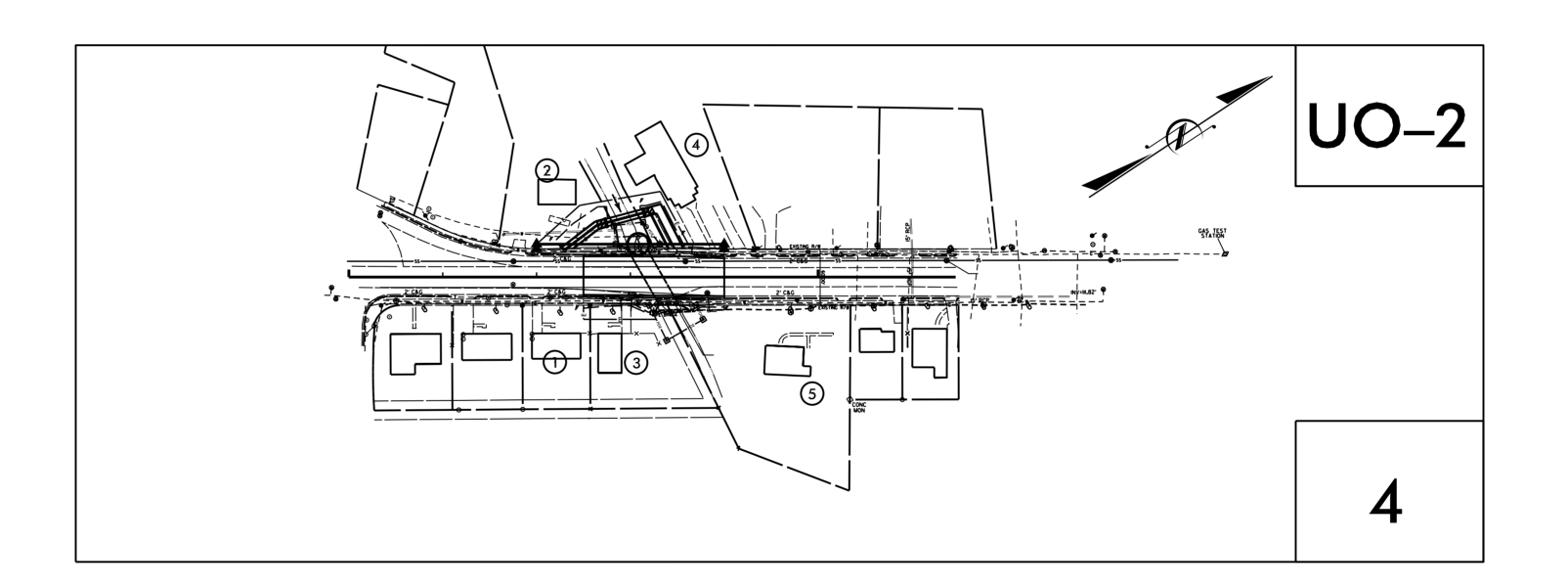
SHEET NO

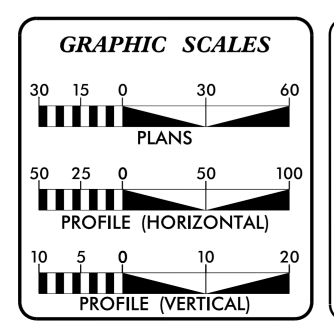
UO-1

T.I.P. NO.

41665.1B

LOCATION: BRIDGE NO. 446 OVER GUM SWAMP CANAL ON NC 41 (MLK DR.) TYPE OF WORK: UTILITY BY OTHERS RELOCATION





### INDEX OF SHEETS **DESCRIPTION**

SHEET NO. *UO-1* TITLE SHEET PLAN SHEET **UO**–2

### UTILITY OWNERS ON PROJECT

CITY OF LUMBERTON (1) **POWER** -

AT&T (2) **PHONE** -

**PNG** (3) GAS -(4) CATV -TIME WARNER

CITY OF LUMBERTON (5) **WATER** – CITY OF LUMBERTON (6) **SEWER** -

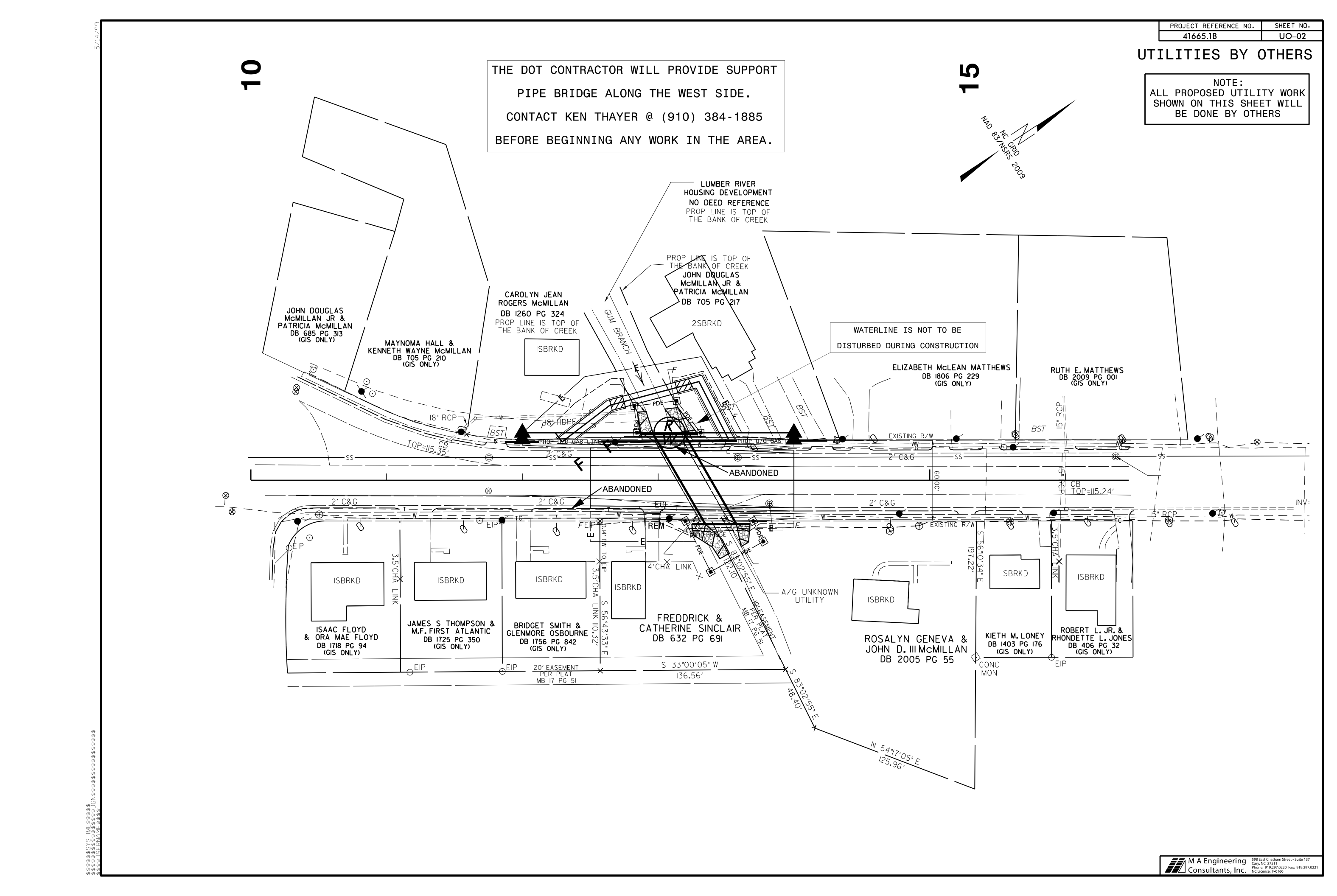


UTILITY DESIGN BY: M A Engineering NC License: Consultants, Inc. F-0160

598 East Chatham Street Suite 137 Cary, NC 27511
Phone: 919.297.0220 Fax: 919.297.0221

NCDOT PROJECT ENGINEER: BRICE BELL, P.E.

PREPARED FOR: NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION BRIDGE PROGRAM



PROJ. REFERENCE NO. SHEET NO. TOTAL SHEETS 41665.1B X-1 8

Note: Approximate quantities only. Unclassified Excavation, Borrow Excavation, Shoulder Borrow, Fine Grading, Clearing and Grubbing, Breaking of Existing Pavement, and Removal of Existing Pavement will be paid for at the contract lump sum price for "Grading."

# STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

# CROSS-SECTION SUMMARY

IN CUBIC YARDS

### NOTE: EMBANKMENT COLUMN DOES NOT INCLUDE BACKFILL FOR UNDERCUT

STATION	UNCLASSIFIED EXCAVATION	EMBANK.	UNDERCUT
–L– STA. 12 + 00.00	0	0	
–L– STA. 12 + 25.00	0	3	
–L– STA. 12 + 50.00	24	7	
–L– STA. 12 + 75.00	47	8	
–L– STA. 13+00.00	58	15	
–L– STA. 13 + 25.00	161	72	
–L– STA. 13 + 50.00	154	70	
–L– STA. 13 + 75.00	48	10	
_L_ STA. 14+00.00	47	1	

STATION	UNCLASSIFIED EXCAVATION	EMBANK.	UNDERCUT
-PB- STA. 10+00.00	0	0	
-PB- STA. 10+20.00	2	15	
-PB- STA. 10+40.00	0	33	
-PB- STA. 10+55.00	0	30	
-PB- STA. 10+95.00	0	54	
-PB- STA. 11+00.00	1	5	
–PB– STA. 11+20.00	4	0	
–PB– STA. 11+40.00	5	0	

