

	NCDOT CONTACT: DAVID STUTTS, PE	
PROJECT LENGTH	PLANS PREPARED FOR NCDOT BY:	
	Bewberry 2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929	
H STRUCTURE TIP PROJECT B-4635 = 0.364 Miles H STRUCTURE TIP PROJECT B-4635 = 0.032 MILES	2018 STANDARD SPECIFICATIONS	
	RIGHT OF WAY DATE: DENNIS J. MORY, P.E.	•
LENGTH TIP PROJECT $B-4635 = 0.396$ MILES	APRIL 3, 2019	
	LETTING DATE:ANNE MARIE PRIETO, PJANUARY 21, 2021PROJECT DESIGN ENGINEER	<u>'.</u> E

TIP B-4635 INDEX OF SHEETS SHEET SHEET NUMBER TITLE SHEET 1 1A INDEX OF SHEETS, GENERAL NOTES, AND STANDARD DRAWINGS 1B CONVENTIONAL SYMBOLS 2A–1 THRU 2A–3 PAVEMENT SCHEDULE AND TYPICAL SECTIONS 2C–1 MODIFIED METHOD III CLEARING DETAIL GEOTEXTILE OF EMBANKMENT STABILIZATION DETAIL 2G–1 2G–2 STANDARD TEMPORARY SHORING DETAIL 3B–1 ROADWAY SUMMARY TABLES 3D–1 DRAINAGE SUMMARY TABLE 3G–1 GEOTECH SUMMARY TABLES 4 THRU 9 PLAN AND PROFILES SURVEY CONTROL SHEETS RW02C–1 THRU RW02C–2 TMP-1 THRU TMP-13 TRAFFIC MANAGEMENT PLANS PMP-1 THRU PMP-4 PAVEMENT MARKING PLANS EC-1 THRU EC-11 EROSION CONTROL PLANS UO-1 THRU UO-3 UTILITY BY OTHERS CROSS SECTIONS X–0 THRU X–11 S-1 THRU S-30 STRUCTURE PLANS

4/ 2020 4:10:33 F.M \Proj\B4635_RDY_PSH_1A.dgn \$FB: and at 0

		EFF. 01–16–2018 RFV	GENERAL NOTE
2018 ROADV	WAY ENGLISH STANDARD DRAWINGS		
The following N. C. Departi and by refer	g Roadway Standards as appear in "Roadway Standard Drawings" Hig ment of Transportation – Raleigh, N. C., Dated January, 2018 are app ence hereby are considered a part of these plans:	ghway Design Branch – licable to this project	GRADING AND
STD.NO. DIVISION 2 225.02 225.04 275.01	TITLE – EARTHWORK Guide for Grading Subgrade – Secondary and Local Method of Obtaining Superelevation – Two Lane Pavement Rock Plating		S A P P
DIVISION 3 300.01	– PIPE CULVERTS Method of Pipe Installation		CLEARING: C
DIVISION 4 422.01 422.03	– MAJOR STRUCTURES Bridge Approach Fills – Type I Standard Approach Fill Reinforced Bridge Approach Fills – Type A Alternate Approach Fillf	or Integral Abutment	SUPERELEVATIO
DIVISION 5 560.01	- SUBGRADE, BASES AND SHOULDERS Method of Shoulder Construction – High Side of Superelevated Curve	e – Method I	S S S
654.01	Pavement Repairs		SHOULDER CO
DIVISION 8 815.02 840.00	– INCIDENTALS Subsurface Drain Concrete Base Pad for Drainage Structures		A S
840.25 840.29 840.35	Anchorage for Frames – Brick or Concrete or Precast Frames and Narrow Slot Flat Grates Traffic Bearing Grated Drop Inlet – for Cast Iron Double Frame and	Grates	SUBSURFACE D
840.46 840.66 846.01 846.04	Drainage Structure Steps Concrete Curb, Gutter and Curb & Gutter Drop Inlet Installation in Shoulder Berm Gutter		GUARDRAIL:
862.01 862.02 862.03 862.04	Guardrail Placement Guardrail Installation Structure Anchor Units Anchoring End of Guardrail – B–77 and B–83 Anchor Units		T C V
876.02	Guide for Rip Rap at Pipe Outlets		TEMPORARY SH S V
			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.

A

UTILITIES:

UTILITY OWNERS ON THIS PROJECT ARE South River EMC

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RIGHT-OF-WAY MARKERS:

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

Dourborry	2610 WYCLIFF ROAD SUITE 410	PROJECT REFERENCE NO.	SHEET NO.
S Dewberry	RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929	B-4635	1A
			ROADWAY DESIGN ENGINEER TH CAROL OFESSION OFESSION Docusigned by SEAL Charles O20080, PE THE CAROL OFESSION THE CAROL OFESSION
		DOCUMENT NOT CO UNLESS ALL SIGNAT	NSIDERED FINAL

ES:

2018 SPECIFICATIONS

EFFECTIVE: 01–16–2018 REVISED:

D 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.

CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY MODIFIED METHOD III. SEE MODIFIED METHOD III CLEARING DETAIL SHEET 2C–1.

DN:

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.

ONSTRUCTION:

ASPHALT, EARTH, AND CONCRETE SHOULDER CONSTRUCTION ON THE HIGH SIDE OF SUPERELEVATED CURVES SHALL BE IN ACCORDANCE WITH STD. NO. 560.01

DRAINS:

SUBSURFACE DRAINS SHALL BE CONSTRUCTED IN ACCORDANCE WITH STD. NO. 815.02 AT LOCATIONS DIRECTED BY THE ENGINEER.

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.

HORING:

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

ANY RELOCATION OF EXISTING UTILITIES WILL BE ACCOMPLISHED BY OTHERS.

BOUNDARIES AND PROPERTY:

State Line	
County Line	
Township Line	
City Line	
Reservation Line	· · ·
Property Line	
Existing Iron Pin	
Computed Property Corner	×
Property Monument	·
Parcel/Sequence Number	
Existing Eence Line	
Proposed Weyer Wire Fonce	
Proposed Woven whe rence	0
Proposed Barbed Wire Fence	
Existing Wetland Boundary	WLB
Proposed Wetland Boundary	WLB
Existing Endangered Animal Boundary	ЕАВ ———
Existing Endangered Plant Boundary	ЕРВ ———
Existing Historic Property Boundary	———— HPB ————
Known Contamination Area: Soil	— - 💓 — s — 💓 — s
Potential Contamination Area: Soil	— - XX — s — XX — s
Known Contamination Area: Water	— - 💓 — w — 💓 — w
Potential Contamination Area: Water	— - XX — w — XX — w
Contaminated Site: Known or Potential —	— J :: £ J?£
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL	— 🔆 🎊 TURE:
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CULT Gas Pump Vent or U/G Tank Cap —	— 🔆 ½ TURE: — 0
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULL Gas Pump Vent or U/G Tank Cap Sign	— 🔆 X?; TURE: — O — Ş
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULL Gas Pump Vent or U/G Tank Cap Sign Well	—
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULL Gas Pump Vent or U/G Tank Cap Sign Well Small Mine	— ↔ ↔
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULC Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation	- X X X X X X X X X X X X X X X X X X X
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULC Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULT Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULL Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Buildina	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULL Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CUL: Gas Pump Vent or U/G Tank Cap Sign Well Well Small Mine Foundation Area Outline Cemetery Building School Church	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CUL: Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CUL: Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Foundation Area Outline Cemetery Building School Church Dam	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULD Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CUL: Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CUL: Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Lurisdictional Stream	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULT Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1	
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CUL: Gas Pump Vent or U/G Tank Cap — Sign — Well — Small Mine — Foundation — Area Outline — Cemetery — Building — School — Church — Dam — HYDROLOGY: Stream or Body of Water — Hydro, Pool or Reservoir — Jurisdictional Stream — Buffer Zone 1 — Buffer Zone 2 —	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULC Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Elow Arrow	Image:
Contaminated Site: Known or Potential — BUILDINGS AND OTHER CULX Gas Pump Vent or U/G Tank Cap — Sign — Well — Small Mine — Foundation — Area Outline — Cemetery — Building — School — Church — Dam — HYDROLOGY: Stream or Body of Water — Hydro, Pool or Reservoir — Jurisdictional Stream — Buffer Zone 1 — Buffer Zone 2 — Flow Arrow — Disappearing Stream —	Image: Sector
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULC Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow Disappearing Stream	Image:
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULT Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow Disappearing Stream Wetland	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULT Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow Disappearing Stream Spring Wetland Prepaged Latered Tail Hand Ditch	
Contaminated Site: Known or Potential BUILDINGS AND OTHER CULX Gas Pump Vent or U/G Tank Cap Sign Well Small Mine Foundation Area Outline Cemetery Building School Church Dam HYDROLOGY: Stream or Body of Water Hydro, Pool or Reservoir Jurisdictional Stream Buffer Zone 1 Buffer Zone 2 Flow Arrow Disappearing Stream Spring Wetland Proposed Lateral, Tail, Head Ditch Ealer Surer	$ \begin{array}{c} \end{array} \\ \end{array} \\ \\ \\ \\ \\ \\ \\$

RAILRO

Standard G RR Signal N Switch —— RR Abandor **RR** Dismant

RIGHT

Secondary Primary Ho Primary Ho Exist Permo New Perm Vertical Be Existing Rig Existing Rig New Right New Righ New Right Concret New Cont Concret Existing Co New Cont Existing Ea New Tem New Tem New Perm New Perm New Perm New Tem New Aeric

ROADS AND RELATED FEATURES:

Existing Ed Existing C Proposed Proposed Proposed Existing N Proposed Existing Co Proposed Equality Sy Pavement VEGETA Single Tree Single Shr

Gauge	ransportation Hedge	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Nilepost	O Woods Line	
	SWITCH Orchard	වා හි හි හි
	Vineyard	Vineyard
itled	<i>EXISTING STRUCTURES:</i>	
	MAJOR:	
OF WAY & PROJECT CONTR	COL: Bridge, Tunnel or Box Culvert	CONC
/ Horiz and Vert Control Point ——	Bridge Wing Wall, Head Wall and End Wall –) CONC WW (
Ioriz Control Point	MINOR:	
loriz and Vert Control Point	Head and End Wall	CONC HW
anent Easment Pin and Cap ———	Pipe Culvert	
manent Easement Pin and Cap ——	Footbridge >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
enchmark	Drainage Box: Catch Basin, DI or JB ———	СВ
ight of Way Marker	△ Paved Ditch Gutter	
ight of Way Line	Storm Sewer Manhole	S
nt of Way Line	<u>R</u> W Storm Sewer	S
nt of Way Line with Pin and Cap — $-\frac{R}{W}$	UTILITIES:	
nt of Way Line with	POWER:	
ete or Granite R/W Marker 🤤	Existing Power Pole	\blacklozenge
ete C/A Marker	Proposed Power Pole	6
Control of Access	Existing Joint Use Pole	
ntrol of Access	Proposed Joint Use Pole	-0-
asement Line	Power Manhole	P
porary Construction Easement – —	Power Line Tower	\boxtimes
nporary Drainage Easement	– TDE – Power Transformer –	\swarrow
nanent Drainage Easement	PDE U/G Power Cable Hand Hole	
nanent Drainage / Utility Easement	-DUE	••
nanent Utility Easement	- PUE	— — — P — — -
porary Utility Easement	U/G Power Line LOS C (S.U.E.*)	P P
ial Utility Easement	U/G Power Line LOS D (S.U.E.*)	P

dge of Pavement	
Curb	
Slope Stakes Cut	<u>C</u>
Slope Stakes Fill	F
Curb Ramp	CR
Aetal Guardrail ————	тт
Guardrail ————	<u> </u>
Cable Guiderail	
Cable Guiderail	<u> </u>
Symbol ———	\bullet
Removal	
ATION:	
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irub	- දා

Existing Telephone Pole	
Proposed Telephone Pole	-0-
Telephone Manhole	T
Telephone Pedestal	T
Telephone Cell Tower	, ↓ ,
U/G Telephone Cable Hand Hole ———	H _H
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.*)—— —	<u> </u>
U/G Fiber Optics Cable LOS D (S.U.E.*)—— —	T F0

	B-4635
WATER:	
Water Manhole	
Water Meter	
Water Valve	×
Water Hydrant	
U/G Water Line LOS B (SU F*) —	w
U/G Water Line LOS C (SULE)	
U/G Water Line LOS D (SILE*)	w
Above Ground Water Line	A/G Water
TV Pedestal	
TV Tower	
IV IOWER	Eu
	<u></u>
U/G TV Cable LOS B (S.U.E.*)	
U/G IV 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 G
U/G Gas Line LOS C (S.U.E.*)	
U/G Gas Line LOS D (S.U.E.*)	C
Above Ground Gas Line	A/G Gas
SANITARY SEWER:	
Sanitary Sewer Manhole ———	
Sanitary Sewer Cleanout	(+)
U/G Sanitary Sewer Line	
, Above Ground Sanitary Sewer ——	A/G Sanitary Sev
SS Forced Main Line LOS B (S.U.E.*	·)
SS Forced Main Line LOS C (SUE	/ *)
SS Forced Main Line LOS D (SUF	*)
	1
MISCELLANEOUS:	
Utility Pole	•
Utility Pole with Base	·
Utility Located Object	O
Utility Traffic Signal Box	S
Utility Unknown U/G Line LOS B (S	. U.E.*)
U/G Tank; Water, Gas, Oil	
Underground Storage Tank, Approx.	
A/G Tank; Water, Gas, Oil	
Geoenvironmental Boring	
U/G Test Hole LOS A (S.U.E.*) —	
	orde AATUD
Abandoned According to Utility Reco	



				PROJECT REFERENCE NO.	SHEET NO.
	FINAL PAVEMENT SCHEDULE			B-4635	2A–1
	<u> </u>			ROADWAY DESIGN	PAVEMENT DESIGN
TEM	DESCRIPTION	ITEM	DESCRIPTION		
El	PROP. APPROX. 4" ASPHALT CONCRETE BASE COURSE, TYPE B25.0C, AT AN AVERAGE RATE OF 456 LBS. PER SQ. YARD.	T	EARTH MATERIAL	Checkslande Eval	Docusigned ISE
E2	PROP. VAR. DEPTH ASPHALT CONCRETE BASE COURSE, TYPE B25.0C, AT AN AVERAGE RATE OF 114 LBS. PER. SQ. YARD PER 1" IN DEPTH, TO BE PLACED IN LAYERS NOT LESS THAN 3" IN DEPTH OR GREATER THAN 5.5" IN DEPTH.	U	EXISTING PAVEMENT	Dinnio2009abry, Pt	Plank SOLOGO
IL	PROP. 8" AGGREGATE BASE COURSE	VI	MILLING (SEE MILLING DETAIL ON PLAN SHEET 2A-1)	2/28/2020	2/28/2020
				- DOCUMENT NOT CO UNLESS ALL SIGNAT	NSIDERED FINAL URES COMPLETED
P1	PRIME COAT AT THE RATE OF .35 GAL. PER SQ. YARD		MILLING, 1.5" DEPTH	Dewberr	2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929
R1	SHOULDER BERM GUTTER (SBG)	W	WEDGING (SEE WEDGE DETAIL ON PLAN SHEET 2A-1)	PA 15 RA	C DEPARTMENT OF TRANSPORTATION VEMENT MANAGEMENT UNIT 93 MAIL SERVICE CENTER LEIGH, NC 27699–1593

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



-L- STA. 14 + 80.00 TO STA. 15 + 17.50 -L- STA. 23+87.50 TO STA. 24+25.00



						PROJECT REFERENCE NO	D. SHEET NO.
		FINAL PAVEMER	NI SCHEDULE			B-4635	2A-2
	ITEM DESCRIPTION	ITEM DESCRIPTION		ITEM DESCRIPTION		ROADWAY DESIGN ENGINEER	PAVEMENT DESIGN ENGINEER
C1 1.5" S9.5B	D1 4" 119.0C	E2 VAR. DEPTH B25.0C	R1 SBG	V1 MILLING		OFESSION A	TH CAROLINA
C2 3" S9.5B	D2 VAR. DEPTH 119.0C	J1 8" AGGREGATE BASE COURSE	T EARTH MATERIAL	V2 MILLING, 1.5" DEPTH		Boougligned by EAL	Docusigned Str AL
C3 VAR. DEPTH S9.5B	E1 4" B25.0C	P1 PRIME COAT	U EXIST. PAVEMENT			BEECE ADDALPER LAW TO THE	FILT S. MORRINI
						2/28/2020	2/28/2020
				NOTE: PAV	EMENT EDGES ARE 1:1 UNLESS OTHERWISE NOTED.	DOCUMENT NOT O UNLESS ALL SIGNA	CONSIDERED FINAL
						Dewber	2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929
							NC DEPARTMENT OF TRANSPORTATION PAVEMENT MANAGEMENT UNIT 1593 MAIL SERVICE CENTER RALEIGH, NC 27699–1593





DETAIL FOR PLACEMENT OF GUARDRAIL USE IN CONJUNCTION WITH ALL TYPICAL SECTIONS



DETAIL FOR SHOULDER BERM GUTTER USE IN CONJUNCTION WITH -L- TYPICAL SECTIONS

) J					FINAL PAVEMEN	T SCI	HEDULE		
ITEM	DESCRIPTION	ITEM	DESCRIPTION	ITEM	DESCRIPTION	ITEM	DESCRIPTION	ITEM	DESCRIPTION
(C1)	1.5″ \$9.5B	D1	4″ I19.0C	(E2)	VAR. DEPTH B25.0C	R1	SBG	VI	MILLING
C2	3″ \$9.5B	D2	VAR. DEPTH 119.0C	IL	8" AGGREGATE BASE COURSE	Т	EARTH MATERIAL	(V2)	MILLING, 1.5" DEPTH
C 3	VAR. DEPTH S9.5B	E1	4″ B25.0C	(P1)	PRIME COAT	U	EXIST. PAVEMENT	W	WEDGING





-DETL- STA. 16+64.88 (BEGIN BRIDGE) TO STA. 20+00.00 (END BRIDGE)





DocuSign Envelope ID: 3902A11E-4764-4E81-9A8A-BEE0FC8E04F2



ORTH	CAROLINA
ENT OF	TRANSPORTATION
SION C	OF HIGHWAYS

		REVIS	SIO	NS	
NO.	BY	DATE	NO.	BY	DATE
1			3		
2			4		

		SLOPE	OR SURCHARGE CAS	e with no	TRAFFIC IM	PACT		SURCHARGE CASE W	ITH TRAFFI	C IMPACT	
		SHL	EET PILES	H-PILES	WITH TIMBE	R LAGGING	SH	EET PILES	H-PILES	WITH TIMBE	R LAGGING
ROUNDWATER CONDITION EVATION BELOW PILE TIP PILE TIP PILE TIP AND PILE TIP	H SHORING HEIGHT	MINIMUM REQUIRED EMBEDMENT	MINIMUM REQUIRED	MINIMUM R	EQUIRED EN (FT) SEE NOTE I	1BEDMENT *	MINIMUM REQUIRED EMBEDMENT	MINIMUM REQUIRED	MINIMUM R	EQUIRED EN (FT) SEE NOTE I	IBEDMENT 0)
(SEE NOTE 6)	(FT)	(FT)	(IN ³ /FT)	HP 10x42	HP 12x53	HP 14x73	(FT)	(IN ³ /FT)	HP IOx42	HP 12x53	HP 14x7.
QS	< 6	11.5	4.5	11.5	11.5	11.5	16.0	12.0	13.0	13.0	13.0
P P P P N N N N N	7	13.0	7.0	13.0	13.0	13.0	17.0	14.5	14.5	14.5	14.5
ATE SEW 5H(8	15.0	10.0		15.0	/5.0	18.0	17.0		15.5	/5.5
NDW NDW OF PILE	9	17.0	14.0		17.0	17.0	19.0	20.0		17.0	17.0
NU ATIC	10	<i>18.5</i>	19.5			18.5	20.0	23.5			18.5
GF DTT(AI	//	20.5	26.0				21.0	28.0			20.0
BC	12	22.5	33.0				22.0	33.0			21.5
	< 6	7.5	3.0	8.0	8.0	8.0	11.0	10.0	9.5	9.5	9.5
LOW LOW	7	8.5	4.5	9.5	9.5	9.5	12.0	12.0	10.5	10.5	10.5
ATE BE	8	10.0	6.5	10.5	10.5	10.5	12.5	14.0	11.5	11.5	11.5
NDW ION	9	11.0	9.5		12.0	12.0	13.5	16.5		12.5	12.5
ROUI VAT PIL	10	12.5	13.0			13.5	14.0	19.5		/3.5	/3.5
CH GH	//	13.5	17.0			14.5	15.0	22.5			14.5
-	12	15.0	21.5			16.0	16.0	25.5			15.5

*DO NOT USE H-PILES WITH TIMBER LAGGING FOR



COMPUTED BY	: AMP	DATE:	6/18//2019
CHECKED BY:	DJM	DATE:	6/18//2019

SUMMARY OF EARTHWORK

STATION	STATION	UNCL. EXCAV. C.Y.	UNDERCUT EXCAV. C.Y.	EMBANK. C.Y. (+%)	BORROW C.Y.	WASTE C.Y.	SURVEY STATION LINE	s
-DETL- STA. 10+00.00	–DETL– STA. 16+64.88 BEGIN BRIDGE	58		6,736	6,678	0	–L– STA. 18 + 59.02	STA.
–DETL– STA. 20+00.00 END BRIDGE	-DETL- STA. 26+35.00	67		5,311	5,244	0	–L– STA. 20+87.00	STA.
							–L– STA. 18 + 59.02	STA.
SUBT	OTALS:	125		12,047	11,922	0	–L– STA. 20+87.00	STA.
-L- STA. 14+80.00	–L– STA. 18+97.31 BEGIN BRIDGE	320	1,750 *	1,923	1,603	1,500		
–L– STA. 20+63.89 FND_BRIDGE	-L- STA. 24+25.00	120	750 *	1,956	1,836	500		
SUBT	OTALS:	440	2,500 *	3,878	3,438	2,000		
DETL STA. 10+00.00	-DETL- STA. 16+64.88 BEGIN BRIDGE	3,062		35	0	3,027		
–DETL– STA. 20+00.00 END BRIDGE	-DETL- STA. 26+35.00	3,431		0	0	3,431		
SUBT	OTALS:	6,493		35	0	6,458		
TO	TALS	7,058	2,500*	15,960	15,360	8,458		
MATERIAL FOR SHOU	ILDER CONSTRUCTION			600	600			
ADDITIONA	l UNDERCUT		700 *			700		
PROJEC	T TOTALS	7,058	3,200	16,560	15,960	9,158		
EST. 5% TO REPLACE TO	p soil on borrow pit				798		Earthwork quantities and contingency items are based in part on the	
							Geotechnical Recommendations.	
GRAND	TOTALS:	7,058	3,200	16,560	16,758	9,158	Note: Approximately quantities only. Unclassified Excavation, Fine Grading	J,
							Clearing and Grubbing, Breaking of Existing Asphalt, and Removal of Exis	ing
SA	AY:	7,060	3,200		16,760	9,200		

* UNDERCUT EXCAVATION TO BE BACKFILLED WTIH 2,500 CY OF SELECT GRANULAR MATERIAL, CLASS III SELECT GRANULAR MATERIAL = 700 CY CONTINGENCY GEOTEXTILE FOR SOIL STABILIZATION = 700 SY CONTINGENCY

"N" = DISTANCE FROM EDGE OF LANE TO FACE OF GUARDRAIL. TOTAL SHOULDER WIDTH = DISTANCE FROM EDGE OF TRAVEL LANE TO SHOULDER BREAK POINT. FLARE LENGTH = DISTANCE FROM LAST SECTION OF PARALLEL GUARDRAIL TO END OF GUARDRAIL. W = TOTAL WIDTH OF FLARE FROM BEGINNING OF TAPER TO END OF GUARDRAIL. G = GATING IMPACT ATTENUATOR TYPE 350NG = NON-GATING IMPACT ATTENUATOR TYPE 350

SURVEY					LENGTH		WARR	ANT POINT	″N″ DIST.	TOTAL	FLARE	LENGTH	V	W				ANCHORS	5				IMPACT ATTENUAT	OR S	SINGLE	REMOVE AND	
LINE	BEG. SIA.	END STA.	LOCATION	STRAIGHT	SHOP CURVED	DOUBLE FACED	APPROACH END	TRAILING END	FROM E.O.L.	WIDTH	APPROACH END	TRAILING END	APPROACH END	TRAILING END	XI XI MOD	GREU TL–3	M–350	B-77	CAT-1	VI MOD	BIC	AT–1	EA G	0 F GU NG	FACED JARDRAIL	GUARDRAIL GUARD	G REMARKS
-L-	STA. 16+47.31	STA. 18+97.31	LT	250				STA. 16 + 50.00	8' TO 10'	13′		231.25		3		1		1								134.29	
-L-	STA. 14+97.31	STA. 18+97.31	RT	400			STA. 14+98.82		8' TO 10'	13′	381.25		3			1		1								133.41	
-L-	STA. 20+63.89	STA. 23+57.64	LT	293.75			STA. 23+55.00		8' TO 10'	13′	275		3			1		1								108.01	
-L-	STA. 20+63.89	STA. 23+01.39	RT	237.50				STA. 23+00.00	8' TO 10'	13′		218.75		3		1		1								108.22	
			TOTAL	1,181.25												4		4								483.93	
																_											
	DEDU	JCTIONS TYPE B-77	(22.875 LF PER UNIT)	91.5																							
		GREU, T	L-3 (50 LF PER UNIT)	200																							
																			_								
			PROJECT TOTAL	889.75							_					4		4			_					483.93	
			SAY	925												4		4								490	
		ADDITIO	NAL GUARDRAIL POST	6																							
									7	EMF	PORAF	RY G	UARD	RAIL	SUMM	ARY	•										
-DETL-	STA. 15 + 89.15	STA. 16+64.15	LT	75				STA. 15 + 89.71	6	9		50		1		1		1									
-DETL-	STA. 11+65.87	STA. 16+64.87	RT	500			STA. 11 + 68.80		6	9	50		1			1		1									
-DETL-	STA. 20+00.72	STA. 20+81.97	LT	81.25			STA. 20+75.95		6	9	50		1			1		1									
-DETL-	STA. 19+99.00	STA. 24+05.25	RT	406.25				STA. 24+00.33	6	9		50		1		1		1									
-L-	STA. 21+59.00	STA. 23+13.00	RT	112.5												1											EXISTING GUARDRAIL EXTENDED FOR TRAFFIC CONTROL
													_														MEASURES. SEE TRAFFIC MANAGEMENT PLANS.
			TOTAL	1,175												5		4									
	DEDU	JCTIONS TYPE B-77	(22.875 LF PER UNIT)	91.5																							
		GREU, T	TL-3 (50 LF PER UNIT)	250							_					_						ļ					
																						ļ					
			PROJECT TOTAL	833.5												5		4									
			SAY	875												5		4									

–DETL–	STA. 15+89.15	STA. 16+64.15	LT	75		STA. 15+89.71	6	9	50	1	1	1		
–DETL–	STA. 11+65.87	STA. 16+64.87	RT	500	STA. 11+68.80		6	9	50	1	1	1		
–DETL–	STA. 20+00.72	STA. 20+81.97	LT	81.25	STA. 20+75.95		6	9	50	1	1	1		
DETL-	STA. 19+99.00	STA. 24+05.25	RT	406.25		STA. 24+00.33	6	9	50	1	1	1		
-L-	STA. 21+59.00	STA. 23+13.00	RT	112.5							1			
			TOTAL	1,175							5	4		
	DED	UCTIONS TYPE B-77	(22.875 LF PER UNIT)	91.5										
C +		GREU, 1	TL-3 (50 LF PER UNIT)	250										
Ω Ω														
			PROJECT TOTAL	833.5							5	4		
ай СС Ц			SAY	875							5	4		
S														

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

SHOULDER BERM GUTTER SUMMARY

SURVEY LINE	STATION	STATION	LOCATION LT/RT/CL	LENGTH
-L-	STA. 18+59.02	STA. 18+74.00	LT	15
-L-	STA. 20+87.00	STA. 21+02.47	LT	15.5
-L-	STA. 18+59.02	STA. 18+74.00	RT	15
-L-	STA. 20+87.00	STA. 21+02.47	RT	15.5
			TOTAL:	61
			SAY:	61

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SURVEY LINE	STATION	STATION	LOCATION LT/RT/CL	SY
-L-	17 + 50	18 + 50	CL	317.62
-L-	21+25	22 +50	CL	389.61
-DETL-	12 + 57	16+65	CL	997.65
-DETL-	20+00	23 + 74	CL	914.22
			TOTAL:	2,619.10
			SAY:	2,620

ASPHALT BREAKING SUMMARY

SURVEY LINE	STATION	STATION	LOCATION LT/RT/CL	SY
-L-	18 + 50	19+12	CL	198.17
-L-	20+50	21+25	CL	240.20
			TOTAL:	438.36
			SAY:	440

GUARDRAIL SUMMARY

Dowborry	2610 WYCLIFF ROAD SUITE 410	PROJECT REFERENCE NO.	SHEET NO.
	RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929	B-4635	3B–1

SPHALT REMOVAL SUMMARY

	Note: I	nver See	t Ele "Sta	evat anda	ions ard S	indic Specif	ated a icatior	are for ns For	⁻ Bio ⁻ Ro	d P ad	urp s ar	ose nd \$	es c Stri	only uctu	v an ures	id s s, S	shal Sect	ll ne	ot b 1 30	oe u 0-5	ISE(,'''.	d fo	,r p T
	LINE & STATION	ET							OPE			(F	RCP,	I CSP	Drair 9, CA	nage AP,	Pip HDP	e ⁰E, o	r PV	C)			
	SIZE	OFFS)		ō	z	TION	TION	RED SL	12	15	18	24	30	36	42	48						12
-	THICKNESS OR GAUGE			ROM	e	TOP ELEVATIO	INVERT ELEVA	INVERT ELEVA	MINIMUM REQU									DO NOT USE RCP	DO NOT USE CSP	DO NOT USE CAA	DO NOT USE HDPI	DO NOT USE PVC	.064
	L 18+67	18	LT	0401		FT. 125.9	FT.	FT.	%														┢
	1 10 07			0401	0407	405.0	121.9	114.0															
	L 18+67	20	RT	0402 0402	0405	125.9	121.7	110.9															┢
	L 20+94	18	LT	0403		126.0																	L
	1 20+94	20	RT	0403	0408	126.0	121.9	115.5	-												-		┡
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	L 19+00	20	RT																				
	L 20+60	20	LT						_														┝
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NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

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C.	S. PI	۶E		IDWALLS 1 OR STD. 838.11 JTED OTHERWISE)	CED ENDWALLS	DRAINAGE STRUCTURE	QU/ FOR STR TO1 F a s	ANTITII DRAIN/ UCTUF NOTE: TAL LIN. I FOR PAY QUANTITY SHALL BE + (1.3 X F	ES AGE RES FT. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	A	FRAM GRATE AND HO STD. 840	E, ≣S,)OD 0.03	852.06 CONCRETE TRANSITIONAL SECTION	. 840.04 OR STD. 840.05	ROACH D.I. STD. 840.13 840.15	S STD. 840.16 .17 OR STD. 840.26	.18 OR STD. 840.27	.19 OR STD. 840.28 E WITH GRATE STD. 840.20	E W/ 2 GRATES STD. 840.20	W/ GRATE STD. 040.22	W/ GRATE STD. 840.24	W/ 2 GRATES SID. 840.24 E W/ GRATE STD. 840.29	E W/ 2 GRATES STD. 840.29	30 JEIVEWAY STD 840 30	0.01 0.01 0.01 0.00 0.00 0.00 0.00 0.00	AND FRAMES STD. 840.33		TES STD. 840.36	O GRATES STD. 840.37 JER MASONRY DRAINAGE					D. 850.10 (PER EACH) D. 850.11 (PER EACH)		LE (PER EACH)	NICE	3 CL. "B" STD. 840.72	CK PIPE PLUG STD. 840.71		A	BBREVIATIONSC.A.A.CORRUGATED ALUMINIUM ALLOYC.B.CATCH BASINC.S.CORRUGATED STEELD.I.DROP INLETG.D.I.GRATED DROP INLETH.D.P.E.HIGH DENSITY POLYETHYLENEJ.B.JUNCTION BOXM.H.MANHOLE	
15	18 24	30	36	EN 838.0 SS NC	NFOR				, STD.				STD.	STD	STD.	ATES . 840	. 840	. 840 RAMI	RAM		AME	AME RAME	SAME	840.	STD.	TES		GRA						ET ST				LARS	BRIC			N.S. NARROW SLOT	
.064	.064	.079	079.	STD (UNLE	REI	MASONRY	0' THRU 5'	5' THRU 10' >	10' AND ABOVE B. STD. 840.01 OR 3		GRAT TYPE	E E	D.I. STD. 852.04 OR C.B. STD. 852.05	OPEN THROAT C.B.	CONCRETE BRIDGE D.I. STD. 840.14 OR	D.I. FRAME AND GR G.D.I. TYPE "A" STD	G.D.I. TYPE "B" STD	G.D.I. TYPE "D" STD G.D.I. (W.S. FLAT) F	G.D.I. (W.S. FLAT) F	G.D.I. (W.S. SAG) FF G.D.I. (W.S. SAG) FF	G.D.I. (N.S. SAG) FR	G.D.I. (N.S. 54G) FR G.D.I. (N.S. FLAT) FF	G.D.I. (N.S. FLAT) FF	DRIVEWAY D.I. STD	J.B. STD. 840.31 OR	ANGLED VANE GRA	T.B.D.I. STD. 840.35	T.B.D.I. FOR STEEL	STEEL FRAME WITH TEMP STEEL PLATE	15" C.S. ELBOW	18" C.S. ELBOW	24 C.S. ELBOW 30" C.S. ELBOW	36" C.S. ELBOW ##" C.S. ELBOW	BERM DITCH OUTLE		PREFORMED SCOU	FLOWABLE FILL	CONCRETE COL	CONCRETE AND		PIPE REMOVAL	P.V.C.POLYVINYL CHLORIDER.C.REINFORCED CONCRETET.B.D.I.TRAFFIC BEARING DROP INLETT.B.J.B.TRAFFIC BEARING JUNCTION BOXW.S.WIDE SLOT	
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Dewberry

2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929

B-4635

SHEET NO.

3D-'

COMPUTED BY:	TYLER C. BOTTOMS	DATE:	7/19/19
CHECKED BY: _	JINYOUNG PARK	DATE:	8⁄2/19

SUMMARY OF SUBSURFACE DRAINAGE

LINE	STATION	STATION	LOCATION LT/RT/CL	DRAIN TYPE* UD/BD/SD	LF
	CONTINGENCY		SD	200	
				TOTAL LF:	200

*UD = UNDERDRAIN *BD = BLIND DRAIN *SD = SUBSURFACE DRAIN

SUMMARY OF ROCK PLATING

LINE	BEGINNING SLOPE (H:V)	APPROX. STATION	ENDING SLOPE (H:V)	APPROX. STATION	LOCATION LT/RT	ROCK PLATING DETAIL NO. 1⁄2/3/4	RIPRAP CLASS* 1⁄2⁄B
-L-	2.5:1	$18+25\pm$	2:1	$18+75\pm$	LT	2	_
-L-	2:1	$20+85\pm$	2.5:1	$21+25\pm$	LT	2	_
							TOTAL SY:

*USE CLASS 1,2, OR B RIPRAP IF RIPRAP CLASS IS NOT SHOWN FOR ROCK PLATING LOCATION.

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

ROCK PLATING SY	
180	
120	
300	

PROJECT REFERENCE NO.	SHEET NO.
B-4635	3G–1
	ſ

	PARCE	l INDEX
PARCEL No.	SHEET No.	PROPERTY OWNER NAME
1	4	JEFFREY TIPPETT, ET ALS
2	4,5	SIBYL P. GODWIN
3	4,5	SIBYL P. GODWIN

NOTE:

PAVED SHOULDER

BRIDGE APPROACH SLAB

UNCLASSIFIED STRUCTURE EXCACATION

BEGIN TIP PROJECT B-4635 -L- POT Sta.7+66.80 + 66.80 /96.65′ LT

— PUE

<u>+66.80</u> EX. R/W

0

PUE

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FUNNEL DRAIN

TO 1-95

 \pm (1)

36" SBG

FUNNEL DRAIN

JEFFREY TIPPETT, ET ALS

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WOODS

DB 2510 PG 641

JEFFREY TIPPETT, ET ALS

WOODS

I S 86° / \$ 242.5" F

DB 2701PG 380

+00.00







-[DETL-	WOODS
PI Sta 18+18.21	PI Sta 24	+49.69
△ = 14° 45′ 52.5" (LT)	$\triangle = 7^{\circ} 27$	7' 12.6" (RT)
D = 1° 38′ 13.3"	$D = 2^{\circ} 02$	2' 20.4"
L = 901.92′	L = 365.2	55'
T = 453.47′	T = 183.0	0.3'
R = 3,500.00′	R = 2.810	0.00'
Se = 0.04	Se = 0.04	4

	2610 WYCLIFF ROAD SUITE 410	PROJECT REFERENCE NO).	SHEET NO.
	PHONE: 919.881.9939 NC COA No. F-0929	B-4635		5
		R/W SHEET N	10.	
		ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER
NAD 83/2011		Docusigned by EAL Docusigned by EAL Decusigned by	2/28/2	CUSIGNESSIGNAL CUSIGNESSIGNAL BELIEFIKENSAGT. F. M. BOULT
		DOCUMENT NOT C UNLESS ALL SIGNA	ONSI TURE	DERED FINAL S COMPLETED

SEE SHEETS	8 & 9 FOR -L- PROFILE	
SEE SHEETS	6 & 7 FOR DETOUR PLAN & PR	OFILE
SEE SHEETS	S-1 THRU S-30 FOR STRUCTURE	PLANS





😻 Dewberry	2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929	PROJECT REFERENCE NO B-4635	SHEET NO.
		RW SHEET N ROADWAY DESIGN ENGINEER HCARO/ OFESS/OW Decusioned Ster Docusioned Ster Ster Ster Ster Ster Ster Ster Ster	O. HYDRAULICS ENGINEER DocuBigned by EAL DocuBigned by EAL HAVEL M 786 ALL HAVEL M 786 ALL J2/2020
		UNLESS ALL SIGNA	TURES COMPLETED
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NOTES:					
	I.	PROJECT	CONTROL	WAS	EST

	PROJECT REFERENCE NO.	SHEET NO.
	B-4635	
		burveys
	/	
587L P. CODON 08 1779 PG 927		
PASTURE CO		
NG RAT		
x		
		B4635-102
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<u>BL-4</u>		
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SBYL P. CODMM #00005		
		B4635-101
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2. THE SURVEY CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION

SURVEY CONTROL SA W EXISTING CENTERLINE ALIGNMENTS PRIOR							SHEET r to cons	STRUCTION		
			BL POINT 1 2 3 4 102 101	DESC. BL BL BL B4635-3 B4635-	NORTH 1 511749 2 511714 3 511683 4 511645 2 511655 1 510805	H EAS 9.0870 21075 4.7510 21081 3.2110 21086 5.8650 21091 5.4660 21098 5.9760 21098	EL 541.7710 27.1380 502.3670 57.1560 23.6350 69.4440	EVATION 125.14 124.17 123.71 123.59 124.48 139.42		
REVISIONS		<u>EL</u> POINT N	E	BM1 N 51156 RRS IN ******	ELEVATION 51 E 2103 13"PINE	- 115.37 8876			T	R
	POT LINE PC CURV PT LINE POT	511770.458 511697.715 E 511691.826 511641.290	2107542.009 2108645.507 2108733.364 2109475.151	S 86°13′42.5° E S 86°09′55.9° E S 86°06′09.3° E	1105.89 88.05 743.51	00°07′33.2"(RT)	00°08′34.7"	88.05	44.03	40074.98
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$							NOTES: 1. proj	ECT CONTROL W	AS ESTABLISHED	D USING GNSS, TI
\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$ \$\$\$\$							2. THE FURT AND	SURVEY CONTRO HER INFORMATIO SURVEYS UNIT.	L DATA FOR TH N REGARDING PF	IIS PROJECT HAS ROJECT CONTROL

POINT	DESC.	NORTH	EAST	ELEVATION
1	BL1	511749.0870	2107541.7710	125.14
2	BL2	511714.7510	2108127.1380	124.17
3	BL3	511683.2110	2108602.3670	123.71
4	BL4	511645.8650	2109157.1560	123.59
102	B4635-2	511655.4660	2109823.6350	124.48
101	B4635-1	510805.9760	2109869.4440	139.42

THE GLOBAL NAVIGATION SATELLITE SYSTEM.

S BEEN COMPILED FROM VARIOUS SOURCES. IF IS NEEDED, PLEASE CONTACT THE LOCATION

PROJECT REFERENCE NO.	SHEET NO.
B-4635	RW02C-2
Location and	Surveys



HIGHWAYS

Y :	NCDOT CONTACTS:	SION OF HIGH	$\left \right $	PLAN PREPARED
	STEVE KITE, PE			🏽 🖉 Dev
	SPENCER JENNINGS, PE	WOR DEPAR		2610 WYCI SUITE 410
EER	PROJECT DESIGN ENGINEER	TONE OF TRANSPORTO		PHONE: 9 NC COA

TMP-1 TMP-1A TMP-2 THRU TMP-2C TMP-3 & TMF TMP-4 TMP-5 THRU TMP-8 & TMI TMP-10 THR

INDEX	OF	SHEETS

SHEET NO.

TMP-1

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SHEET NO.	TITLE
TMP - 1	TITLE SHEET, VICINITY MAP, AND INDEX OF SHEETS
TMP-1A	LIST OF APPLICABLE ROADWAY STANDARD DRAWINGS AND LEGEND
TMP-2 THRU 2B	TRANSPORTATION OPERATIONS PLAN: (MANAGEMENT STRATEGIES AND GENERAL NOTES)
TMP-2C	TEMPORARY SHORING NOTES
TMP-3 & TMP-3A	TEMPORARY TRAFFIC CONTROL PHASING
TMP - 4	PHASE I TEMPORARY TRAFFIC CONTROL DETAILS
TMP-5 THRU TMP-7	PHASE II TEMPORARY TRAFFIC CONTROL DETAILS
TMP-8 & TMP-9	PHASE III TEMPORARY TRAFFIC CONTROL DETAILS
TMP-10 THRU TMP-12	PHASE IV TEMPORARY TRAFFIC CONTROL DETAILS
TMP-13	WESTBOUND & EASTBOUND LANE CLOSURE DETAILS

	DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED
EPARED FOR N.C.D.O.T. BY:	APPROVED: J. Forder Surch
Dewberry	DATE: 2/18/2020
2610 WYCLIFF ROAD GUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F–0929	SEAL SEAL

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 JANUARY 2018 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE CONSIDERED A PART OF THESE PLANS:

STD. NO.

TITLE

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
1110.02	PORTABLE WORK ZONE SIGNS
1130.01	DRUMS
1135.01	CONES
1145.01	BARRICADES - TYPE III
1150.01	FLAGGING DEVICES
1160.01	TEMPORARY CRASH CUSHION - REFLECTIVE END TREATMEN
1165.01	TRUCK MOUNTED ATTENUATOR - DELINEATION
1180.01	SKINNY DRUMS
1205.01	PAVEMENT MARKINGS - LINE TYPES AND OFFSETS
1205.02	PAVEMENT MARKINGS - DIVIDED AND UNDIVIDED ROADWAYS
1205.03	PAVEMENT MARKINGS - INTERCHANGES
1205.08	PAVEMENT MARKINGS - SYMBOLS AND WORD MESSAGES
1250.01	PAVEMENT MARKER SPACING
1251.01	RAISED PAVEMENT MARKERS - PERMANENT AND TEMPORARY



			B-4635	TMP-1A
TRAFF	IC CONTROL DEVICES			
	BARRICADE (TYPE III)			
	CONE DRUM () SKINNY DRUM () TEMPORARY CRASH CUSHION	€ TL פרבי	JBULAR MARKER	
	FLASHING ABROW BOARD	(Г.)	0.0.)	
	FLAGGER			
	LAW ENFORCEMENT			
	TRUCK MOUNTED ATTENUATOR	(TMA)	
	CHANGEABLE MESSAGE SIGN			
TEMPO	RARY SIGNING			
	ABLE SIGN			
	IONARY SIGN			
p stat:	IONARY OR PORTABLE SIGN			
PAVEM	ENT MARKERS			
	STAL/CRYSTAL			
	STAL/RED			
		-		
	ENT MARKING SYMBOLS	5		
لب لہ 1	PAVEMENT MARKING SYMBOLS			
PF 4 REMOVABLE T	$FAPE(\mathbf{\Delta}'')$			
E 4 REMOVABLE T	APE (4")			
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ROADWAY STANDARD DRAWINGS & LEGEND

MANAGEMENT STRATEGIES

THE PURPOSE OF THIS PROJECT IS TO REPLACE THE EXISTING EASTERN US 13 BRIDGE OVER THE SOUTH RIVER. TRAFFIC WILL BE MAINTAINED ON US 13 USING AN ON-SITE DETOUR AND TEMPORARY BRIDGE.

PHASE I OF THIS TRANSPORTATION MANAGEMENT PLAN CONSISTS OF CONSTRUCTING THE ON-SITE DETOUR AND DETOUR BRIDGE AWAY FROM TRAFFIC.

PHASE II OF THIS TRANSPORTATION MANAGEMENT PLAN CONSISTS OF SHIFTING US 13 TRAFFIC TO THE DETOUR AND TEMPORARY BRIDGE WHILE CONSTRUCTING THE PROPOSED BRIDGE AND ASSOCIATED ROADWAY IMPROVEMENTS.

PHASE III OF THIS TRANSPORTATION MANAGEMENT PLAN CONSISTS OF THE FOLLOWING:

- 1) SHIFT TRAFFIC TO THE NEW BRIDGE AND COMPLETE ANY NECESSARY TIE-IN WORK.
- 2) DEMOLISH THE ON-SITE DETOUR AND REMOVE THE TEMPORARY BRIDGE
- 3) PLACE THE FINAL LAYER OF SURFACE COURSE AND FINAL PAVEMENT MARKINGS

GENERAL NO

CHANGES MAY BE REQUIRED WHEN PHYSICAL DIMENSIONS DETAILS, AND ROADWAY DETAILS ARE NOT ATTAINABLE T IN DUPLICATE OR UNDESIRED OVERLAPPING OF DEVICES. SUPPLEMENTING, COVERING, OR REMOVAL OF DEVICES AS THE FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FO PROJECT EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OF

TIME RESTRICTIONS

A) DO NOT CLOSE OR NARROW TRAVEL LANES AS FOLL ROAD NAME DAY AND

US 13 (FAYETTEVILLE HIGHWAY)

MONDAY T 6:00 AM 4:00 PM

DO NOT CLOSE OR NARROW TRAVEL LANES DURING B)

ROAD NAME

US 13 (FAYETTEVILLE HIGHWAY)

HOLIDAY AND HOLIDAY WEEKEND

- 1. FOR ANY UNEXPECTED OCCURRENCE THAT CREAT BY THE ENGINEER.
- 2. FOR NEW YEAR'S, BETWEEN THE HOURS OF 6:00 NEW YEAR'S DAY IS ON A FRIDAY, SATURDAY, TUESDAY.
- 3. FOR EASTER, BETWEEN THE HOURS OF 6:00 AM
- 4. FOR MEMORIAL DAY, BETWEEN THE HOURS OF 6
- 5. FOR INDEPENDENCE DAY, BETWEEN THE HOURS AND 6:00 PM THE DAY AFTER INDEPENDENCE DA
- 6. IF INDEPENDENCE DAY IS ON A FRIDAY, SATU OF 6:00 AM THE THURSDAY BEFORE INDEPENDE INDEPENDENCE DAY.
- 7. FOR LABOR DAY, BETWEEN THE HOURS OF 6:00
- 8. FOR THANKSGIVING DAY, BETWEEN THE HOURS
- 9. FOR CHRISTMAS, BETWEEN THE HOURS OF 6:00 DAY AND 6:00 PM THE FOLLOWING TUESDAY AF

	signed by: <i>Andel And</i>	oh
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DATE: 2/18/202	20	
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DTES				
IN THE DETA O MEET FIEL MODIFICAT DIRECTED B R THE DURAT R DIRECTED	AL DRAWINGS, STA D CONDITIONS OR TON MAY INCLUDE: BY THE ENGINEER. TON OF THE CONST BY THE ENGINEER.	NDARD RESULT MOVING, RUCTION		
OWS:				
TIME RESTR	ICTIONS			
HROUGH FRID TO 9:00 AM TO 6:00 PM	AY & 			
HOLIDAYS AN	D SPECIAL EVENTS	AS FOLLOW	S:	
ES UNUSUALL	Y HIGH TRAFFIC V	OLUMES, AS	DIRECTED	
D AM DECEMBI SUNDAY, OR	ER 31st TO 6:00 F MONDAY THEN UNTI	PM JANUARY [L 6:00 PM	2ND. IF THE FOLLOWING	
THURSDAY A	ND 6:00 PM MONDA	Υ.		
:00 AM FRID	AY TO 6:00 PM TU	ESDAY.		
OF 6:00 AM AY.	THE DAY BEFORE I	NDEPENDENC	E DAY	
RDAY, SUNDA NCE DAY AND	Y OR MONDAY THEN 6:00 PM THE TUE	BETWEEN T SDAY AFTER	HE HOURS	
AM FRIDAY	AND 6:00 PM TUES	DAY.		
OF 6:00 AM	TUESDAY TO 6:00	PM MONDAY.		
AM THE FRI TER THE WEE	DAY BEFORE THE W K OF CHRISTMAS.	EEK OF CHR	ISTMAS	
		(CONTINUED ON TM	IP-2A)
	SION OF HIGH			

TRANSPORTATION OPERATIONS PLAN

LANE C) D)	AND SHOULDER CLOSED REQUIREMENTS REMOVE LANE CLOSURE DEVICES FROM THE LANE WHEN WORK CLOSURE OR WHEN A LANE CLOSURE IS NO LONGER NEEDED O WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING WITHIN 1 NEABEST OPEN SHOULDER LISTING ROADWAY STANDARD DRAWTING
C) D)	REMOVE LANE CLOSURE DEVICES FROM THE LANE WHEN WORK CLOSURE OR WHEN A LANE CLOSURE IS NO LONGER NEEDED O WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING WITHIN 1 NEAREST OPEN SHOULDER LISTING ROADWAY STANDARD DRAWTING
D)	WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING WITHIN 1
	PROTECTED BY BARRIER OR GUARDRAIL OR A LANE CLOSURE
E)	WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING ON THE S FACILITY AND WITHIN 5 FT OF AN OPEN TRAVEL LANE, CLO ROADWAY STANDARD DRAWING NO. 1101.02 UNLESS THE WORK GUARDRAIL.
F)	WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING WITHIN A FACILITY, CLOSE THE LANE ACCORDING TO THE TRAFFIC MA OR AS DIRECTED BY THE ENGINEER. CONDUCT THE WORK SO WITHIN THE CLOSED TRAVEL LANE.
G)	DO NOT WORK SIMULTANEOUSLY WITHIN 15FT ON BOTH SIDES THE SAME LOCATION UNLESS PROTECTED WITH GUARDRAIL OR
H)	PROVIDE TRAFFIC CONTROL FOR APPROPRIATE LANE CLOSURE
PAVE	MENT EDGE DROP OFF REQUIREMENTS
I)	BACKFILL AT 6:1 SLOPE UP TO THE EDGE AND ELEVATION O OPENED TRAVEL LANE THAT HAS AN EDGE OF PAVEMENT DROP
	 BACKFILL DROP-OFFS THAT EXCEED 2 INCHES ON ROADWAY GREATER. BACKFILL DROP-OFFS THAT EXCEED 3 INCHES ON ROADWAY BACKFILL WITH SUITABLE COMPACTED MATERIAL, AS APPR DEPARTMENT.
(L	DO NOT EXCEED A DIFFERENCE OF 2 INCHES IN ELEVATION LIFTS OF 1.5 INCHES. INSTALL ADVANCE WARNING 'UNEVEN A MINIMUM OF EVERY HALF MILE THROUGHOUT THE UNEVEN A
K)	FOR PAVING OVERLAYS OF 3" OR GREATER THAT CREATE A D INSTALL "LOW/SOFT SHOULDER" (SP 13107) SIGNS ON THE CONSTRUCTION LIMITS, AND THEN SPACE 1 MILE THEREAFTE SHOULDER.
TRAFI	FIC PATTERN ALTERATIONS
	NOTIFY THE ENGINEER THIRTY (30) CALENDAR DAYS PRIOR

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IS NOT BEING PERFORMED BEHIND THE LANE OR AS DIRECTED BY THE ENGINEER.

15 FT OF AN OPEN TRAVEL LANE, CLOSE THE NO. 1101.04 UNLESS THE WORK AREA IS IS INSTALLED.

SHOULDER ADJACENT TO AN UNDIVIDED OSE THE NEAREST OPEN TRAVEL LANE USING AREA IS PROTECTED BY BARRIER OR

LANE OF TRAVEL OF AN UNDIVIDED OR DIVIDED ANAGEMENT PLANS, ROADWAYS STANDARD DRAWINGS THAT ALL PERSONNEL AND/OR EQUIPMENT REMAIN

OF AN OPEN TRAVELWAY, RAMP, OR LOOP WITHIN BARRIER.

ES FOR SURVEYING DONE BY THE DEPARTMENT.

OF EXISTING PAVEMENT IN AREAS ADJACENT TO AN P-OFF AS FOLLOWS:

YS WITH POSTED SPEED LIMITS OF 45 MPH OR

YS WITH POSTED SPEED LIMITS LESS THAN 45 MPH ROVED BY THE ENGINEER, AT NO EXPENSE TO THE

BETWEEN OPEN LANES OF TRAFFIC FOR NOMINAL EN LANES' SIGNS (W8-11) 500 FT IN ADVANCE AND AREA.

DROP-OFF ADJACENT TO THE MEDIAN SHOULDER, MEDIAN SHOULDER. PLACE INITIALLY AT THE ER. NO SIGNING REQUIRED FOR THE OUTSIDE

TO ANY TRAFFIC PATTERN

SIGNING

- M) INSTALL ADVANCE WORK ZONE WARNING SI OF TRAVEL LANE AND NO MORE THAN THRE
- N) ENSURE ALL NECESSARY SIGNING IS IN P
- 0) INSTALL BLACK ON ORANGE 'DIP' SIGNS (OF THE UNEVEN AREA OR AS DIRECTED BY

TRAFFIC BARRIER

P) INSTALL TEMPORARY BARRIER ACCORDING WEEKS PRIOR TO BEGINNING WORK IN ANY LOCATION PROCEED IN A CONTINUOUS MAN OTHERWISE STATED IN THE TRANSPORTATI

DO NOT PLACE BARRIER DIRECTLY ON ANY

ONCE TEMPORARY BARRIER IS INSTALLED BARRIER FOR A PERIOD LONGER THAN TWO THE DEPARTMENT UNLESS OTHERWISE STAT IS PROTECTING A HAZARD, OR AS DIRECT

INSTALL TEMPORARY BARRIER WITH THE T REMOVE TEMPORARY BARRIER AGAINST THE

INSTALL AND SPACE DRUMS NO GREATER 7 SECTION OF ROADWAY CLOSED UNTIL THE BARRIER IS REMOVED.

PROTECT THE APPROACH END OF MOVEABLE Q) AND REMOVAL OF THE BARRIER BY EITHEF CRASH CUSHION

> PROTECT THE APPROACH END OF MOVABLE/ TEMPORARY CRASH CUSHION UNLESS THE A TRAFFIC AS FOLLOWS OR AS SHOWN IN TH

POSTED SPEED LIMIT 40 OR LESS 45-50 55

60 MPH OR HIGHER

TRAFFIC CONTROL DEVICES

- R) WHEN LANE CLOSURES ARE NOT IN EFFECT IN FEET THAN TWICE THE POSTED SPEED OFF THE EDGE OF AN OPEN TRAVELWAY. STRUCTURES SECTIONS 1130 (DRUMS), 11 REQUIREMENTS.
- PLACE TYPE III BARRICADES, WITH "ROA S) CLOSE ENTIRE ROADWAY.

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	[B-4635	TMP-2A			
≀K ZONE WARNING SIGNS WHEN WORK IS WITHIN 40 FT FROM THE EDGE NO MORE THAN THREE (3) DAYS PRIOR TO THE BEGINNING OF CONSTRUCTION.						
RY SIGNING IS IN PLACE PRIOR TO ALTERING ANY TRAI	FFIC PATTERN	S.				
RANGE 'DIP' SIGNS (W8-2) AND/OR BUMP SIGNS (W8-1) OR AS DIRECTED BY THE ENGINEER.	500 FT IN A	DVANCE				
BARRIER ACCORDING TO THE TRANSPORTATION MANAGEMEN INNING WORK IN ANY LOACTAION. ONCE TEMPORARY BARN N A CONTINUOUS MANNER TO COMPLETE THE PROPOSED WO N THE TRANSPORTATION MANAGEMENT PLANS OR AS DIREC	NT PLANS A M. RIER IS INST. ORK IN THAT I CTED BY THE I	AXIMUM OF TWO (2 ALLED AT ANY LOCATION UNLESS ENGINEER.	:)			
ER DIRECTLY ON ANY SURFACE OTHER THAN ASPHALT OR	CONCRETE.					
RIER IS INSTALLED AT ANY LOCATION AND NO WORK IS OD LONGER THAN TWO (2) MONTHS, REMOVE/RESET TEMP ESS OTHERWISE STATED IN THE TRANSPORTATION MANAG ZARD, OR AS DIRECTED BY THE ENGINEER.	PERFORMED B ORARY BARRIE EMENT PLANS,	EHIND THE TEMPOF R AT NO COST TO TEMPORARY BARRI	ARY ER			
BARRIER WITH THE TRAFFIC FLOW BEGINNING WITH THE ARRIER AGAINST THE TRAFFIC FLOW BEGINNING WITH T	UPSTREAM SI HE DOWNSTREA	DE OF TRAFFIC. M SIDE OF TRAFFI	С.			
DRUMS NO GREATER THAN TWICE THE POSTED SPEED LIM CLOSED UNTIL THE TEMPORARY BARRIER CAN BE PLACE	IT (MPH)TO C D OR AFTER T	LOSE OR KEEP THE HE TEMPORARY	:			
			ATT ^ * '			
CH END OF MOVEABLE/PORTABLE CONCRETE BARRIER AT A BARRIER BY EITHER A TRUCK MOUNTED ATTENUATOR (M.	ALL TIMES DU AXIMUM 72 HO	RING THE INSTALL URS) OR A TEMPOF	ATION ARY			
CH END OF MOVABLE/PORTABLE CONCRETE BARRIER FROM ONCOMING TRAFFIC AT ALL TIMES BY A SHION UNLESS THE APPROACH END OF MOVEABLE/PORTABLE CONCRETE BARRIER IS OFFSET FROM OR AS SHOWN IN THE PLANS: (SEE ALSO 1101.05)						
MI <u>NIMUM OFFSET</u>						
15 FT 20 FT						
25 FT 30 FT						
ARE NOT IN EFFECT, SPACE CHANNELIZING DEVICES IN WORK AREAS NO GREATER THE POSTED SPEED LIMIT (MPH) EXCEPT, 10 FT ON-CENTER IN RADII, AND 3 FT OPEN TRAVELWAY. REFER TO STANDARD SPECIFICATIONS FOR ROADS AND S 1130 (DRUMS), 1135 (CONES), AND 1180 (SKINNY DRUMS) FOR ADDITIONAL						
RICADES, WITH "ROAD CLOSED" SIGN R11-2 ATTACHED, AY.	OF SUFFICIE	NT LENGTH TO				
	((CONTINUED ON TN	IP-2B)			
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ATE: $\frac{2/18/2020}{SEAL}$	TRA	NSPORTATION	J			
SEAL 17586 <i>ENGINEER</i> OF TRANSPORO	(OPERATIONS PLAN				
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED $V_F \xrightarrow{T_{RAFF} \setminus C}$						

PROJ. REFERENCE NO. SHEET NO.

(CONTINUED FROM TMP-2A)

PAVEMENT MARKINGS AND MARKERS

- INSTALL PAVEMENT MARKINGS AND PAVEMENT MARKERS ON THE FINAL SURFACE. REVIEW AND RECORD T) THE EXISTING PAVEMENT MARKINGS AND MARKERS BEFORE OBLITERATION. RE-ESTABLISH THE NEW PAVEMENT MARKINGS AND MARKERS USING THE RECORD OF EXISTING MARKINGS IN CONJUNCTION WITH THE 2018 ROADWAY STANDARD DRAWINGS UNLESS OTHERWISE DIRECTED BY THE ENGINEER. SUBMIT THE RECORD OF THE EXISTING PAVEMENT MARKINGS SEVEN CALENDAR DAYS BEFORE THE OBLITERATION OF ANY PAVEMENT MARKINGS.
- INSTALL TEMPORARY PAVEMENT MARKINGS AND TEMPORARY PAVEMENT MARKERS ON INTERIM LAYERS OF U) PAVEMENT AS FOLLOWS:

ROAD NAME

MARKERS

- US 13 (FAYETTEVILLE HIGHWAY) TEMPORARY RAISED US 13 BRIDGE OVER SOUTH RIVER TEMPORARY RAISED
- V) PLACE ONE APPLICATION OF PAINT FOR TEMPORARY TRAFFIC PATTERNS. PLACE A SECOND APPLICATION OF PAINT SIX (6)MONTHS AFTER THE INITIAL APPLICATION AND EVERY SIX MONTHS AS DIRECTED BY THE ENGINEER.
- TIE PROPOSED PAVEMENT MARKING LINES TO EXISTING PAVEMENT MARKING LINES. W)
- REMOVE/REPLACE ANY CONFLICTING/DAMAGED PAVEMENT MARKINGS AND MARKERS BY THE END OF EACH X) DAY'S OPERATIONS.

MISCELLANEOUS

Y) IN THE EVENT A TIE-IN CANNOT BE MADE IN ONE DAY'S TIME, BRING THE TIE-IN AREA TO AN APPROPRIATE ROADWAY ELEVATION AS DETERMINED BY THE ENGINEER.

Д М М лч П Л

MARKINGS/SYMBOLS

PAINT TYPE 4 REMOVABLE TAPE





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PROJ. REFERENCE NO.

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TEMPORARY SHORING NOTES

SHORING LOCATION NO. 1

FOR TEMPORARY SHORING AND POSITIVE PROTECTION FOR TEMPORARY SHORING, SEE PLANS AND TEMPORARY SHORING PROVISION.

BEFORE BEGINNING TEMPORARY SHORING DESIGN OR CONSTRUCTION, SURVEY EXISTING GROUND ELEVATIONS IN THE VICINITY OF SHORING LOCATIONS TO DETERMINE ACTUAL SHORING HEIGHTS.

DESIGN TEMPORARY SHORING FROM STATION -L- 20+50 +/-, 26.07 FT +/- RIGHT, TO STATION -L- 22+50 +/-, 25.08 FT +/- RIGHT, FOR THE FOLLOWING ASSUMED SOIL PARAMETERS AND GROUNDWATER ELEVATION:

UNIT WEIGHT $(\gamma) = 120 \text{ LB/CF}$ FRICTION ANGLE $(\phi) = 30 \text{ DEGREES}$ COHESION (c) = 0 LB/SF GROUNDWATER ELEVATION = 111' + / -

DO NOT USE A TEMPORARY WALL FOR TEMPORARY SHORING FROM STATION -L- 20+50 +/-, 26.07 FT + RIGHT, TO STATION -L- 22+50 +/-, 25.08 FT +/- RIGHT.

AT THE CONTRACTOR'S OPTION, USE STANDARD TEMPORARY SHORING FOR TEMPORARY SHORING FROM STATION -L- 20+50 +/-, 26.07 FT +/- RIGHT, TO STATION -L- 22+50 +/-, 25.08 FT +/- RIGHT. SEE GEOTECHNICAL STANDARD DETAIL NO. 1801.01 FOR STANDARD TEMPORARY SHORING.

SEE SHEET TMP-4 FOR CORRESPONDING TRANSPORTATION MANAGEMENT PLAN SHEET

THE TEMPORARY SHORING NOTES SHOWN ON THIS SHEET WERE PROVIDED THROUGH A SEALED DOCUMENT FROM THE GEOTECHNICAL ENGINEERING UNIT. THE DOCUMENT WAS SUBMITTED TO THE WZTC SECTION ON SEPTEMBER 25, 2019 AND SEALED BY A PROFESSIONAL ENGINEER, JINYOUNG PARK, PhD., P.E., LICENSE # 032171.

APPROVED: Storted 1 B136C648C96B4E DATE: 2/18/2020 SEAL **DOCUMENT NOT CONSIDE**

UNLESS ALL SIGNATURES



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PHASE I	
STEP 1:	USING RSD NO. 1101.01, SHEET 3 OF 3, INSTALL WORK SIGNS ON -L- (US 13 / FAYETTEVILLE HIGHWAY) AND PAD DIRECTION OF THE ENGINEER, SUPPLEMENT THE ADVANCE ON PAGE ROAD WITH EITHER "NEXT RIGHT" (SP-4R) OR SUPPLEMENTAL SIGN PANELS.
STEP 2:	USING RSD 1101.02, SHEET 1 OF 14, AND TMP-13, EXT EASTBOUND GUARDRAIL AS SHOWN ON SHEET TMP-4 USING LANE CLOSURES.
STEP 3:	MAINTAIN EXISTING TRAFFIC PATTERN ON -L- (US 13). AS SHOWN ON SHEET TMP-4:
	- INSTALL TEMPORARY SHORING FROM -L- STA. 20+50 TO BEGINNING CONSTRUCTION OF -DETL WHEN SHORING UPON EXISTING US 13 TRAVEL LANES, USE FLAGGERS A AS PER RSD 1101.02, SHEET 1 OF 14, AND SHEET TM
	- CONSTRUCT -DETL- AND THE ASSOCIATED DETOUR BRID THE CONSTRUCTION OF -DETL- ENCROACHES UPON EXIS FLAGGERS AND ALTERNATE LANE CLOSURES AS PER RSD AND SHEET TMP-13 TO TIE -DETL- TO THE EDGE AND PLACE TEMPORARY PAINT PAVEMENT MARKINGS ON -DET TO -DETL- STA. 23+51 +/ SEE SHEETS TMP-6 AND
PHASE II	
THE CONTR	ACTOR SHALL NOTIFY THE ENGINEER TWENTY-ONE (21) CA
STEP 1:	REFER TO RSD 1101.02, SHEET 1 OF 14, AND SHEET TM AND ALTERNATE LANE CLOSURES AS NEEDED. USING TEM CREATE A NO PASSING ZONE FROM APPROXIMATELY 423' E TO -DETL- STA. 10+00 +/- AS SHOWN ON SHEETS TMP-5
STEP 2:	PERFORM THE FOLLOWING UNDER THE DIRECTION OF THE WORK PERIOD TO SHIFT TRAFFIC INTO THE PHASE II TR SHEETS TMP-6 AND TMP-7:
	- REFER TO RSD 1101.02, SHEET 1 OF 14, AND SHEET OPERATIONS AND ALTERNATE LANE CLOSURES AS NEEDE
	 PERFORM THE FOLLOWING SIMULTANEOUSLY WHILE MAIN TRAFFIC ON EXISTING -L-: * USING DRUMS AS SHOWN IN INSET '1' ON SHEET TH TRAFFIC TO THE EASTBOUND LANES OF -DETL DOUBLE YELLOW CENTER LINE AND EASTBOUND WHI STA. 10+00 +/- TO -DETL- STA. 13+00 +/- AS * USING DRUMS AS SHOWN IN INSET '2' ON SHEET TH TRAFFIC FROM -DETL- BACK TO EXISTING US 13. PAINTED CENTER LINE FROM -DETL- STA. 23+51
	25+38 +/- AS SHOWN IN INSEL 2 ON SHEELIMP
	25+38 +/- AS SHOWN IN INSET 2 ON SHEET IMP

2:41:13 PM 18\B4635.

PHASING

ZONE ADVANCE WARNING PAGE ROAD. UNDER THE WARNING SIGNS "NEXT LEFT" (SP-4L)

END THE EXISTING US 13 FLAGGERS AND ALTERNATE

PERFORM THE FOLLOWING

TO -L- STA. 22+50 BEFORE INSTALLATION ENCROACHES AND ALTERNATE LANE CLOSURES IP-13.

GE OVER SOUTH RIVER. WHEN STING US 13 TRAVEL LANES, USE 1101.02, SHEET 1 OF 14, ELEVATION OF EXISTING -L-. L- FROM -DETL- STA. 13+00 +/-TMP-7.

LENDAR DAYS PRIOR TO THE

IP-13 FOR FLAGGING OPERATIONS IPORARY PAINT PAVEMENT MARKINGS, EAST OF NC 82 (GODWIN-FALCON RD.) AND TMP-6.

ENGINEER DURING A SINGLE AFFIC PATTERN AS SHOWN ON

TMP-13 FOR FLAGGING D.

ITAINING WESTBOUND

MP-6, SHIFT EASTBOUND PLACE TEMPORARY PAINTED TE EDGELINE FROM -DETL-SHOWN ON SHEET TMP-6. MP-7, SHIFT EASTBOUND PLACE TEMPORARY +/- TO -DETL- STA. -7.

PHASE II, STEP 2 - CONT.

- ONCE EASTBOUND TRAFFIC IS SHIFTED TO -DETL- AND TEMPORARY PAINTED CENTER LINES ARE PLACED AS PER INSETS '1' & '2' ON SHEETS TMP-6 & TMP-7, SHIFT WESTBOUND TRAFFIC TO -DETL-. REVISE THE REMAINDER OF THE PAVEMENT MARKINGS TO THE PHASE II TEMPORARY TRAFFIC PATTERN AS SHOWN ON SHEETS TMP-6 AND TMP-7. USE FLAGGERS TO MAINTAIN TRAFFIC ON US 13 DURING THESE MARKING REVISIONS. PLACE WARNING SIGNS W24-1L AND W24-1R AND INSTALL DRUMS AND BARRICADES.

- STEP 3:
 - PLANS AND CROSS SECTIONS. SEE SHEETS TMP-6 AND TMP-7.
 - CONSTRUCT THE PROPOSED SOUTH RIVER BRIDGE AS SHOWN ON SHEET TMP-6.
 - ON SHEET TMP-6.
 - CLOSURES AS PER RSD 1101.02, SHEET 1 OF 14, AND SHEET TMP-13.

PHASE III

THE CONTRACTOR SHALL NOTIFY THE ENGINEER TWENTY-ONE (21) CALENDAR DAYS PRIOR TO THE TRAFFIC SHIFT.

- PHASE II PATTERN:
 - REFER TO RSD 1101.02, SHEET 1 OF 14, AND SHEET TMP-13 FOR FLAGGING OPERATIONS AND ALTERNATE LANE CLOSURES AS NEEDED.

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2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929

PROJ. REFERENCE NO.	SHEET NO.
B-4635	TMP-3

CONSTRUCT PROPOSED -L- AND THE PROPOSED BRIDGE OVER SOUTH RIVER AS FOLLOWS:

- CONSTRUCT THE WESTBOUND SIDE SLOPES AND ASSOCIATED EXCAVATION AS PER THE ROADWAY

- CONSTRUCT THE PROPOSED WESTBOUND LANE FROM -L- STA. 15+30 +/- TO -L- STA. 16+30 +/- UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE AS SHOWN

- CONSTRUCT THE PROPOSED EASTBOUND AND WESTBOUND LANES PLUS 4' (MIN.) OF THE PROPOSED EASTBOUND SHOULDER FROM -L- STA. 16+30 +/- TO -L- STA. 18+59 +/- UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE. SEE SHEET TMP-6. WHEN THIS CONSTRUCTION ENCROACHES UPON THE TRAVEL LANES, USE FLAGGERS AND ALTERNATE LANE

- CONSTRUCT THE PROPOSED EASTBOUND AND WESTBOUND LANES OF -L- FROM STA. 21+02 +/-TO STA. 24+25 +/- (END OF PROPOSED GRADE) UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE. SEE SHEETS TMP-6 AND TMP-7. THIS INCLUDES THE FULL EASTBOUND SHOULDER AND GUARDRAIL AS ILLUSTRATED IN CUT SECTION C-C ON SHEET TMP-6.

STEP 1: REFER TO SHEETS TMP-8 & TMP-9 AND PERFORM THE FOLLOWING WHILE MAINTAINING TRAFFIC IN THE

- WHILE MAINTAINING TRAFFIC IN THE PHASE II PATTERN, PLACE TEMPORARY PAVEMENT MARKINGS ON -L- FROM STA. 16+30 +/- TO STA. 24+25 +/- AS SHOWN ON SHEETS TMP-8 AND TMP-9.

(CONTINUED ON TMP-3A)



PHASING

	ED FROM TMP-3)
PHASE III	I - CONT.
STEP 2:	PERFORM THE FOLLOWING UNDER THE DIRECTION OF T SINGLE WORK PERIOD TO SHIFT TRAFFIC INTO THE P AS SHOWN ON SHEETS TMP-8 AND TMP-9:
	USING DRUMS AS SHOWN IN INSETS '3' AND '4' ON SH SHIFT WESTBOUND TRAFFIC TO THE NEWLY CONSTRUCT -L PLACE TEMPORARY PAINTED DOUBLE YELLOW CE WHITE EDGELINES AS SHOWN IN INSETS '3' AND '4' O HAS BEEN SHIFTED TO -L REVISE THE REMAINDER MARKINGS TO THE PHASE III TEMPORARY TRAFFIC PA TMP-8 AND TMP-9. USE FLAGGERS PER RSD 1101.0 TO MAINTAIN TRAFFIC ON US 13 DURING THESE MARK
STEP 3:	WITH TRAFFIC IN THE PHASE III PATTERN AS SHOWN PLACE ANCHORED PORTABLE CONCRETE BARRIER FROM -DETL- STA. 15+90 +/- AS SHOWN ON SHEET TMP-8.
STEP 4:	CONSTRUCT THE REMAINDER OF THE EASTBOUND PROPO 16+30 +/- TO THE BRIDGE UP TO BUT NOT INCLUDIN COURSE. AS SHOWN ON SHEET TMP-8, INSTALL THE FROM -L- STA. 16+67 +/- TO THE BRIDGE.
PHASE IV	
STEP 1:	REFER TO RSD 1101.02, SHEET 1 OF 14, AND SHEET AND ALTERNATE LANE CLOSURES AS NEEDED. USING RESTORE PASSING ZONE MARKINGS TO THEIR ORIGINA EAST OF NC 82 (GODWIN-FALCON RD.) TO -L- STA. TMP-10 AND TMP-11.
STEP 2:	MAINTAIN WESTBOUND TRAFFIC IN ITS PHASE III PA 1101.02, SHEET 1 OF 14, AND SHEET TMP-13 FOR F ALTERNATE LANE CLOSURES AS NEEDED. SHIFT EASTB -L- AS SHOWN ON SHEETS TMP-11 AND TMP-12. ONC TO -L-, PLACE TEMPORARY MARKINGS FROM -L- STA. AND FROM -L- STA. 24+25 +/- TO -L- STA. 28+60 AND TMP-12.
STEP 3:	USING FLAGGERS AND ALTERNATE LANE CLOSURES AS AND SHEET TMP-13, PERFORM THE FOLLOWING:
	- PROPOSED MILLING AND OVERLAY OF THE EASTBOU TO -L- STA. 14+80 +/ SEE TMP-11.

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PHASING

PHASE IV, STEP 3 - CONT:

- BRING EASTBOUND -L- UP TO FINA 16+29 +/- UP TO BUT NOT INCLUD TMP-11.
- BRING WESTBOUND -L- UP TO FINA 15+30 +/- UP TO BUT NOT INCLUDI
- REPLACE ANY PAVEMENT MARKINGS REOPENING US 13 TO TWO-LANE, T
- STEP 4: COMPLETE REMOVAL OF -DETL- AND I ALL OF THE SIDE SLOPE AND EXCAVA
- STEP 5: USING RSD 1101.02, SHEET 1 OF 14 OF SURFACE COURSE AND FINAL PAVE
- STEP 6: REMOVE ANY REMAINING TEMPORARY T

HE ENGINEER DURING A HASE III TRAFFIC PATTERN

- EETS TMP-8 AND TMP-9, ED WESTBOUND LANE OF NTER LINES AND WESTBOUND NCE WESTBOUND TRAFFIC OF THE PAVEMENT TTERN AS SHOWN ON SHEETS 2, SHEET 1 OF 14 AND TMP-13 ING REVISIONS.
- ON SHEETS TMP-8 AND TMP-9, -DETL- STA. 13+50 +/- TO
- SED SHOULDER FROM -L- STA. THE FINAL LAYER OF SURFACE EASTBOUND PROPOSED GUARDRAIL

TMP-13 FOR FLAGGING OPERATIONS TEMPORARY PAINT PAVEMENT MARKINGS, CONDITION FROM APPROXIMATELY 423' 12+21 +/- AS SHOWN ON SHEETS

TTERN ON -L-. REFER TO RSD LAGGING OPERATIONS AND OUND TRAFFIC FROM -DETL- TO EASTBOUND TRAFFIC IS SHIFTED 12+21 +/- TO -L- STA. 16+30 +/-+/- AS SHOWN ON SHEETS TMP-11

PER RSD 1101.02, SHEET 1 OF 14,

ND LANE FROM -L- STA. 12+21 +/-

ND LANE FROM -L- STA. 24+25 +/-

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2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929

	PROJ	. REFERENCE NO.	SHEET NO.
		B-4635	TMP-3A
I GRADE FROM -I - STA 14+80 +/- TO) _ _	STA	
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ING THE FINAL LATER OF SURFACE COU	JRSE.	SEE	
L GRADE FROM -L- STA. 14+80 +/- TO) -L-	STA.	
NG THE FINAL LAYER OF SURFACE COUR	RSE.	SEE TMP-	11.
ODI TTEDATED DV EACH DAVE ODEDATION	ד ח ח ו		
UDLITERATED DI EACH DAIS OPERATION			
WO-WAY IRAFFIC AS PER SHEETS IMP-1	1 AN	ID IMP-12.	
TS ASSOCIATED BRIDGE OVER SOUTH RI	VER.	COMPLETE	Ξ
TION WORK ALONG -L- ON THE SOUTH S	SIDE	OF THE ROA	4D.
AND SHEET TMP-13 DIACE THE ETNA		VED	
MENT MARKINGO AO DER THE RAVEMENT			
MENI MARKINGS AS PER THE PAVEMENT	MAKK	ING PLAN.	
RAFFIC CONTROL DEVICES AND BARRICA	DES.		





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		TEMPORARY	PAVEMENT	MARKING	_	
		PAVEMEN	IT MARKING LI	NES		
P11	YELLOW	SINGLE CENTER			PAINT	(4″)
P13	YELLOW	DOUBLE CENTER			PAINT	(4")



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		GENE
SHEET NO. DESCRIPTION PMP-1 SIGNING & PAVEMENT MARKING PLAN TITLE AND SCHEDULE SHEET PMP-2 - PMP-4 PMP-2 - PMP-4 SIGNING AND PAVEMENT MARKING DETAIL		THE FOLLOWING GENERAL NOTES APPL THE CONSTRUCTION PROJECT, EXCEPT OR DIRECTED BY THE ENGINEER. A) INSTALL PAVEMENT MARKINGS AN AS FOLLOWS: <u>ROAD NAME</u> US 13 US 13 BRIDGES B) THE PROPOSED PAVEMENT MARKIN
ROADWAY STANDARD SAS APPEAR IN "ROADWAY STANDARD DRAWINGS" - JECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C., ED JANUARY 2018 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY A SIDERED A PART OF THESE PLANS: NO. TITLE 5.01 PAVEMENT MARKINGS - LINE TYPES AND OFFSETS 5.02 PAVEMENT MARKINGS - TWO-LANE AND MULTILANE ROADWAYS 5.04 PAVEMENT MARKINGS - INTERSECTIONS 5.05 PAVEMENT MARKINGS - TURN LANES 5.08 PAVEMENT MARKINGS - SYMBOLS AND WORD MESSAGES 5.09 PAVEMENT MARKINGS - PAINTED ISLANDS 5.12 PAVEMENT MARKINGS - BRIDGES	ιRΕ	 B) THE PROPOSED PAVEMENT MARKING C) REMOVE/REPLACE ANY CONFLICTING D) PASSING ZONES WILL BE DETERNATHE ENGINEER. E) REMOVE ALL RESIDUE AND SURFABRIDGE DECKS PRIOR TO PLACING F) UNLESS OTHERWISE SPECIFIED, IN LIEU OF EXTRUDED THERMOPLAND DIAGONALS. IF HEATED-INTHE EXTRUDED THERMOPLASTIC FOR THE EXTRUDED THE
1.01 RAISED PAVEMENT MARKERS - PERMANENT AND TEMPORARY 1.01 GUARDRAIL AND BARRIER DELINEATORS - INSTALLATION SPACIN 1.02 GUARDRAIL AND BARRIER DELINEATORS - TYPES AND MOUNTING 2.01 GUARDRAIL END DELINEATION	٨G	T1 WHITE EDGELINE T2 WHITE SOLID LANE LINE T4 3' - 9' SP WHITE MINISK T11 YELLOW SINGLE CENTER LI T12 10' YELLOW SKIP T13 YELLOW DOUBLE CENTER LI T52 YELLOW DIAGONAL V1 WHITE EDGELINE V12 10' YELLOW SKIP PAVEME T70 LEFT TURN MARKING SYME PAVEME T70 LEFT TURN MARKING SYME PAVEME MA YELLOW AND YELLOW MB CRYSTAL AND RED
VED BY: N.C.D.O.T. SIGNING AND DELINEATION UNIT VAH, PE SIGNING & DELINEATION REGIONAL ENGINEER SIGNING & DELINEATION PROJECT DESIGN ENGINEER	OF NORTH CAROLINA + NOLLAR	PLAN PREPARED BY: J. TODD BROOKS, PE PROJECT ENG ABRAHAM WILES PROJECT DES
	OF TRANST	

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	-
1205.01	PAVEMENT MARKINGS - LIN
1205.02	PAVEMENT MARKINGS - TWO
1205.04	PAVEMENT MARKINGS - INT
1205.05	PAVEMENT MARKINGS - TUP
1205.08	PAVEMENT MARKINGS - SYM
1205.09	PAVEMENT MARKINGS - PAI
1205.12	PAVEMENT MARKINGS - BRI
1250.01	RAISED PAVEMENT MARKERS
1251.01	RAISED PAVEMENT MARKERS
1261.01	GUARDRAIL AND BARRIER [
1261.02	GUARDRAIL AND BARRIER D
1262.01	GUARDRAIL END DELINEAT

PLAN REVIEW

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STATE OF NORTH CAROLINA **DEPARTMENT OF TRANSPORTATION**

SIGNING & PAVEMENT MARKING PLAN SAMPSON COUNTY



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TIP NO	SHEET NO
B-4635	PMP-3
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2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919-881-9939 NC COA No. F-0929

T1 WHITE EDGELINE	THERMOPLASTIC (4", 90 mils)
T2 WHITE SOLID LANE LINE	THERMOPLASTIC (4", 90 mils)
T4 3' - 9' SP WHITE MINISKIP	THERMOPLASTIC (4", 90 mils)
T11 YELLOW SINGLE CENTER LINE	THERMOPLASTIC (4", 90 mils)
T12 10' YELLOW SKIP	THERMOPLASTIC (4", 90 mils)
T13 YELLOW DOUBLE CENTER LINE	THERMOPLASTIC (4", 90 mils)
T52 YELLOW DIAGONAL	THERMOPLASTIC (12", 90 mils)
PAVEMENT MARKING SYMBO	LS
T70 LEFT TURN MARKING SYMBOL	THERMOPLASTIC
PAVEMENT MARKERS	
MA YELLOW AND YELLOW	PERMANENT RAISED
MB CRYSTAL AND RED	PERMANENT RAISED

SIGNING	&	PAVEMENT
MARKI	NG	PLAN



		Prepared in the Office of:	
	Dewberry	DEWBERRY 2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929	
		Designed by:	
		BRAD EVERHART	4118
		NAME LEVEL III CER	TIFICATION NO.
J			



SILT FENCE WATTLE BREAK DETAIL

NOTES:

USE MINIMUM 12 IN. DIAMETER EXCELSIOR 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.

INSET A









PROJECT REFERENCE NC	SHEET NO.	
B-4635		<u>EC-2</u>
R/W SHEET N	10.	
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER

SIDE VIEW



PROJECT REFERENCE NO). SHEET NO.
B-4635	EC-2A
R/W SHEET N	10.
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

MATTING ON SLOPES FOR EROSION CONTROL MATTING ON SLOPES FOR EROSION CONTROL

CONST SHEET NO.	LINE	FROM STATION	TO STATION	SIDE	ESTIMATE (SY)	CONST SHEET NO.	LINE	FROM STATION	TO STATION SIDE	ESTIMATE (SY)
4	- L -	14+65	19+00	RT	2005					
4	- / -	16+15	19+00	LT	1180					
5	- レ -	20+65	23+85	LT	1205					
5	- レ -	20+65	23+85	RT	1160					
6	-LDET-	12+00	16+64	RT	1220					
7	-LDET-	20+00	23+25	RT	880					
			SUE	BTOTAL	7650					
MISCELLANE	OUS MATTING TO BE IN	STALLED AS DIRE	CTED BY THE	ENGINEER	1535					
				TOTAL	9185					
				SAY	9250					

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

SOIL STABILIZATION SUMMARY SHEET

PROJECT REFERENCE NO	D. SHEET NO.
B-4635	<u>EC-3</u>
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

SITE DESCRIPTION

PERIMETER DIKES, SWALES, DITCHES AND

HIGH QUALITY WATER (HQW) ZONES

SLOPES STEEPER THAN 3:1

SLOPES 3:1 OR FLATTER

ALL OTHER AREAS WITH SLOPES FLATTER

DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA

SOIL STABILIZATION TIMEFRAMES

	STABILIZATION TIME	77
SLOPES	7 DAYS	NONE
	7 DAYS	NONE
	7 DAYS	IF SLOPE Not ste
	14 DAYS	7 DAYS Length.
ER THAN 4:1	14 DAYS	NONE, EX

PROJECT REFERENCE NO	D. SHEET NO.
B-4635	<u>EC-3</u> A
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

IMEFRAME EXCEPTIONS

ES ARE IO'OR LESS IN LENGTH AND ARE EEPER THAN 2:1, 14 DAYS ARE ALLOWED. FOR SLOPES GREATER THAN 50' IN

XCEPT FOR PERIMETERS AND HQW ZONES.













	2610 WYCLIFF ROAD SUITE 410	PROJECT REFERENCE NC	SHEET NO.			
	PHONE: 919.881.9939 NC COA No. F-0929	B-4635		EC-09/CONST.05		
		R/W SHEET N	10.			
/2011		ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER		
NAD 83						

NOTE: UTILIZE COIR FIBER MATTING ADJACENT TO WETLANDS/JURISDICTIONAL AREAS, AND AS DIRECTED

Place Matting for Erosion Control on Slopes Adjacent to Permitted Wetlands as Work Allows.

NOTE: THE OUTSIDE BUFFER, WETLAND, OR WATER BOUNDARY SHALL BE CLEARLY MARKED BY HIGHLY VISIBLE FENCING (ORANGE SAFETY FENCE)



	Dewberry	2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929	PROJECT REFERENCE NO. B-4635	SHEET NO.EC-II/CONST.07
			RW SHEET NO. ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
	A	NOTE: UTILI DJACENT TO AREAS,	ZE COIR FIBER MATTI WETLANDS/JURISDIC AND AS DIRECTED	NG FIONAL
	NC WAT	DTE: THE OUT	SIDE BUFFER, WETLAN Y SHALL BE CLEARLY	ND, OR MARKED
			AFETY FENCE)	
		on Slope Wetla	es Adjacent to Permitte nds as Work Allows.	ed
				160
				150
				140
				130
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				110
				100
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				80
			SEE SHEET 4 & 5 FOR -L-	PLAN 70

	PROJECT REFERENCE NO. SHEET NO.	
	B-4635 UO-3	
	THIS SHEET CORRESPONDS TO RDY-5	
	UTILITIES BY OTHERS	3
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	SHEET WILL BE DONE BY OTHERS NO	
110	PAYMENT WILL BE MADE TO THE CONTRACTOR	
×2(FOR PROPOSED UTILITY WORK SHOWN ON	
	THIS SHEET.	
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B-4635 REPLACE BRIDGE #9 OVER SOUTH RIVER OVERFLOW ON US 13 **CROSS-SECTIONS**

INDEX OF SHEETS

TITLE		SHEET NO.						
CROSS SECTION SU	UMMARY	Х	–1A					
-L-		X–1 T⊦	IRU	X–5				
–DETL–		X–6 Tł	HRU	X–11				

PROL REFERENCE NO	SHEET NO.
B-4635	X-0

Detl (cu. yd.) (cu	(cu. yd.) 0 0 0 0 70 117 0
11+00.00 0 0 0 20+63.89 0 0 0 11+50.00 6 1 0 21+00.00 0 242 12+00.00 8 49 0 21+50.00 0 272	0 0 0 70 117 0
11+50.00 6 1 0 21+00.00 0 242 12+00.00 8 49 0 21+50.00 0 272	0 0 70 117 0
12+00.00 8 49 0 21+50.00 0 272	0 70 117 0
	70 117 0
12+50.00 10 137 0 22+00.00 0 375	117 0
13+00.00 9 222 0 22+50.00 9 285	0
13+50.00 7 336 0 23+00.00 27 152	
14+00.00 8 479 0 23+50.00 45 157	0
14+50.00 7 594 0 24+00.00 33 82	0
15+00.00 3 708 0 24+25.00 6 0	0
15+50.00 0 799 0	
16+00.00 0 862 0	
16+50.00 0 924 0	
16+64.87 0 278 0	
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20+50.00 0 1036 0	
21+00.00 0 900 0	
21+50.00 0 716 0	
22+00.00 0 541 0	
22+50.00 3 408 0	
23+00.00 11 306 0	
23+50.00 19 197 0	
24+00.00 17 103 0	
24+50.00 10 39 0	
25+00.00 7 3 0	
Station Unal Exa Embt Undergut	
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15+50.00 142 20 193	
16+00.00 111 0 180	
16+50.00 21 84 215	
17+00.00 23 187 283	
17+50.00 6 236 326	
18+00.00 0 325 403	
18+50.00 0 315 389	
18+97.31 0 363 0	

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

CROSS-SECTION SUMMARY

PROJ. REFERENCE NO.	SHEET NO.	
B-4635	X-1A	

Note: Approximate quantities only. Unclassified excavation, fine grading, clearing and grubbing, breaking of existing asphalt, and removal of existing asphalt will be paid for at the lump sum price for "Grading".

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	UNDERCUT	EXCAVATION					

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BEGIN PROJECT 12 + 21.07

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TYPE OF WORK: GRADING, DRAINAGE, PAVING, AND STRUCTURE

STATE STATE PROJECT REFERENCE NO.		SHEET NO.	TOTAL SHEETS	
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Prepared in the Office of:					
DIVISION OF	' HIGHWAYS				
STRUCTURES MAN	NAGEMENT UNIT				
1000 BIRCH RIDGE DR. RALEIGH, N.C. 27610					
NDARD SPECIFICATIONS					
DATE :	KRISTY L. W. ALFORD, P.E. PROJECT ENGINEER				
uary 21, 2021	P. KOREY NEWTON, P.E. PROJECT DESIGN ENGINEER				


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DRAWN BY :	M.K. BE	EARD	DATE :	2/6/19
CHECKED BY :	W.C. SM	MITH	DATE :	7/17/19
DESIGN ENGINEER	OF RECORD:	Z.MALIK	DATE :	10/19

FOR PILES, SEE SECTION 450 OF THE STANDARD SPECIFICATIONS.
PILES AT END BENT 1 & END BENT 2 ARE DESIGNED FOR A FACTORED RESISTANCE OF 95 TONS PER PILE.
DRIVE PILES AT END BENT 1 & END BENT 2 TO A REQUIRED DRIVING RESISTANCE OF 160 TONS PER PILE.
PILES AT BENT 1 & BENT 2 ARE DESIGNED FOR A FACTORED RESISTANCE OF 145 TONS PER PILE.
DRIVE PILES AT BENT 1 & BENT 2 TO A REQUIRED DRIVING RESISTANCE OF 200 TONS PER PILE. THIS REQUIRED DRIVING RESISTANCE INCLUDES ADDITIONAL RESISTANCE FOR DOWNDRAG OR SCOUR.
INSTALL PILES AT BENT 1 & BENT 2 TO A TIP ELEVATION NO HIGHER THAN 83 FT.
THE SCOUR CRITICAL ELEVATION FOR BENT 1 & BENT 2 IS ELEVATION 95.0. SCOUR CRITICAL ELEVATIONS ARE USED TO MONITOR POSSIBLE SCOUR PROBLEMS DURING THE LIFE OF THE STRUCTURE.
IT HAS BEEN ESTIMATED THAT A HAMMER WITH AN EQUIVALENT RATED ENERGY IN THE RANGE OF 59,500 FT-LBS TO 84,000 FT-LBS PER BLOW WILL BE REQUIRED TO DRIVE PILES AT BENT 1 & BENT 2. THIS ESTIMATED ENERGY RANGE DOES NOT RELEASE THE CONTRACTOR FROM PROVIDING DRIVING EQUIPMENT IN ACCORDANCE WITH SUBARTICLE 450-3(D)(2) OF THE STANDARD SPECIFICATIONS.
TESTING THE FIRST PRODUCTION PILE WITH THE PDA DURING DRIVING, RESTRIKING OR REDRIVING IS REQUIRED AT BENT 1 & BENT 2. FOR PDA TESTING, SEE SECTION 450 OF THE STANDARD SPECIFICATIONS.



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	— ТО	TAL BIL	L	OF M	IATERIAL												
CLASS A CONCRETE	BRIDGE APPROACH SLABS	REINFORCING STEEL	PRES CO GI	36″ STRESSED NCRETE IRDERS	PILE DRIVING EQUIPMENT SETUP FOR HP 12X53 STEEL PILES	PILE DRIVING EQUIPMENT SETUP FOR PP 18X0.50 GALVANIZED STEEL PILES	HP STEE	12X53 EL PILES	PP GAL STEE	18X0.50 VANIZED EL PILES	PIPE PILE PLATES	PILE REDRIVES	CONCRETE BARRIER RAIL	RIP RAP CLASS II (2'-O"THICK)	GEOTEXTILE FOR DRAINAGE	ELASTOMERIC BEARINGS	FIBER OPTIC CONDUIT SYSTEM
CU. YDS.	LUMP SUM	LBS.	NO.	LIN.FT.	EACH	EACH	NO.	LIN.FT.	NO.	LIN.FT.	EACH	EACH	LIN.FT.	TONS	SQ. YDS.	LUMP SUM	LIN.FT.
			15	820									329.83				325.83
32.3		4144			6		6	360				3		325	360		
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14.8		2577				6			6	300	6	3					
32.3		4144			6		6	360				3		320	355		
94.2	LUMP SUM	13,442	15	820	12	12	12	720	12	600	12	12	329.83	645	715	LUMP SUM	325.83

NOTES

ASSUMED LIVE LOAD = HL-93 OR ALTERNATE LOADING.FOR F:THIS BRIDGE HAS BEEN DESIGNED IN ACCORDANCE WITH THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS.THE COL AFTER FOR USTHIS BRIDGE IS LOCATED IN SEISMIC ZONE 1.CONSTIFOR OTHER DESIGN DATA AND GENERAL NOTES, SEE SHEET SN.FOR EROSION CONTROL MEASURES SEE EROSION CONTROL PLANS.THE BF FOR THFOR EROSION CONTROL MEASURES SEE EROSION CONTROL PLANS.FOR TH FOR CITHIS STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH "HEC 18 - EVALUATING SCOUR AT BRIDGES".THE EXISTING STRUCTURE CONSISTING OF 9 SPANS: 1 @ 17'-6", G @ 17'-0" AND 2 @ 17'-6", WITH A CLEAR ROADWAY WIDTH OF 28'-0" AND REINFORCED CONCRETE FLOOR ON TIMBER JOISTSFOR FA THE PL CONCRETE CAPS ON TIMBER JOISTS AND BENTS CONSISTING OF REINFORCED CONCRETE CAPS ON TIMBER PILES AND STEEL CRUTCH BENTS SHALL BE REMOVED.FOR AS ACTIVINIS SHOWN FOR THE CONVENIENCE OF THE CONTRACTOR, THE CONTRACTOR SHALL HAVE NO CLAIM WHATSOEVER AGAINST THE DEPARTMENT OF TRANSPORTATION FOR ANY DELAYS OR ADDITIONAL COST INCURRED BASED ON DIFFERENCES BETWEEN THE EXISTING BRIDGE SUBSTRUCTURE FOR BASED ON DIFFERENCES BETWEEN THE EXISTING BRIDGE SUBSTRUCTURE FOR ASTANDA NO THE PLANS AND THE ACTUAL CONDITIONS AT THE PROJECT SITIE.FOR ASTANT FOR PARTIALLY GALVANIZED PILES WILL BE MADE WILL BE STRUCTURED. SEE BENT SHEETS FOR REQUIRED GALVANIZED STRUCTURED SHALL MAVEN TOR PARTIALLY GALVANIZED STEEL PILES. THE SUBSTRUCTURET DECK PANELS MAY BE USED IN LIEU OF METAL STANDARD SPECIFICATIONS.THE MATH TOR LACORDANCE WITH ARTICLE 420-3 OF THE STANDARD SPECIFICATIONS.			
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UNDER THE CONTRACT UNIT PRICE FOR GALVANIZED FILES WILL BE MADE UNDER THE CONTRACT UNIT PRICE FOR GALVANIZED STEEL PILES. FOR L TRAFF PRESTRESSED CONCRETE DECK PANELS MAY BE USED IN LIEU OF METAL MAINT STAY-IN-PLACE FORMS IN ACCORDANCE WITH ARTICLE 420-3 OF THE STANDARD SPECIFICATIONS.		FOR BENTS 1 & 2, ONLY PARTIAL GALVANIZING OF THE PILES IS REQUIRED. SEE BENT SHEETS FOR REQUIRED GALVANIZED	END BENT WILL BE I STRUCTUR
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		PRESTRESSED CONCRETE DECK PANELS MAY BE USED IN LIEU OF METAL STAY-IN-PLACE FORMS IN ACCORDANCE WITH ARTICLE 420-3 OF THE STANDARD SPECIFICATIONS.	MAINTENA

REMOVABLE FORMS MAY BE USED IN LIEU OF METAL STAY-IN-PLACE FORMS IN ACCORDANCE WITH ARTICLE 420-3 OF THE STANDARD SPECIFICATIONS. ER OPTIC CONDUIT SYSTEM, SEE SPECIAL PROVISIONS.

TRACTOR WILL BE REQUIRED TO CONSTRUCT, MAINTAIN AND RDS REMOVE A TEMPORARY STRUCTURE AT STA.18+32.40 -DETL-DURING CONSTRUCTION OF THE PROPOSED STRUCTURE. FOR CTION, MAINTENANCE AND REMOVAL OF TEMPORARY STRUCTURE, CIAL PROVISIONS.

DGE RAILS ON THE TEMPORARY STRUCTURE SHALL BE DESIGNED AASHTO LRFD TEST LEVEL 3 (TL-3) CRASH TEST CRITERIA. STRUCTION, MAINTENANCE AND REMOVAL OF TEMPORARY RE, SEE SPECIAL PROVISIONS.

BEAMS WILL NOT BE ALLOWED UNLESS OTHERWISE CALLED FOR ON NS OR APPROVED BY THE ENGINEER.

SEWORK AND FORMWORK, SEE SPECIAL PROVISIONS.

JT FOR STRUCTURES, SEE SPECIAL PROVISIONS.

MITTAL OF WORKING DRAWINGS, SEE SPECIAL PROVISIONS.

ESTOS ASSESSMENT FOR BRIDGE DEMOLITION AND RENOVATION IES, SEE SPECIAL PROVISIONS.

OF THE EXISTING BRIDGE SHALL BE PERFORMED IN A MANNER EVENTS DEBRIS FROM FALLING INTO THE WATER. THE CONTRACTOR JBMIT DEMOLITION PLANS FOR REVIEW AND REMOVE THE BRIDGE RDANCE WITH ARTICLE 402-2 OF THE STANDARD SPECIFICATIONS.

ERIAL SHOWN IN THE CROSS-HATCHED AREA SHALL BE EXCAVATED ISTANCE OF 62 FT.EACH SIDE OF CENTERLINE ROADWAY AT T 1 AND END BENT 2 AS DIRECTED BY THE ENGINEER.THIS WORK PAID FOR AT THE CONTRACT LUMP SUM PRICE FOR UNCLASSIFIED RE EXCAVATION.SEE SECTION 412 OF THE STANDARD SPECIFICATIONS.

ITS OF TEMPORARY SHORING FOR MAINTENANCE OF TRAFFIC, SEE CONTROL PLANS.FOR PAY ITEM FOR TEMPORARY SHORING FOR ANCE OF TRAFFIC, SEE ROADWAY PLANS.

	PROJEC	CT NO. SAMPS DN: 1	<u>B</u> 50N 9+80	<u>-4635</u> co .60 -	<u>)</u> UNTY L -			
	SHEET 3 O	F 3						
SEAL 26445 Docusigned by: P. Korey, Newton	depa GE over	STAT RTMENT NERA BRIDO SOUTH E I-95	E OF NORTH CAR OF TRAI RALEIGH L DR GE ON I RIVEI GETWEEI AND L	NSPORTA NSPORTA US 13 R OVER N JS421	TION G FLOW			
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FINAL UNLESS ALL SIGNATURES COMPLETED	1 2		3 4		TOTAL SHEETS 30			

		LOAD AN	D RE	SIST	ANCE	FAC	TOR	RAT	ING	(LRF	R) Sl	JMMA	RY F	OR F	PRES	TRES	SED	CON	CRET	E GI	RDE	RS		
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LEVEL		VEHICLE	WEIGHT (W) (TONS)	CONTROLLING (#)	MINIMUM RATING FACTORS (RF)	TONS = W × RF	LIVE-LOAD FACTORS (Y _{LL})	DISTRIBUTION FACTORS (DF)	RATING FACTOR	SPAN	GIRDER LOCATION	DISTANCE FROM LEFT END OF SPAN (f†)	DISTRIBUTION FACTORS (DF)	RATING FACTOR	SPAN	GIRDER LOCATION	DISTANCE FROM LEFT END OF SPAN (f+)	LIVE-LOAD FACTORS (Y _{LL})	DISTRIBUTION FACTORS (DF)	RATING FACTOR	SPAN	GIRDER LOCATION	DISTANCE FROM LEFT END OF SPAN (f+)	COMMENT NUMBER
		HL-93 (INVENTORY)	NZA	$\langle 1 \rangle$	1.050	0.000	1.75	0.752	1.25	А	I	26.670	0.901	1.07	А	I	5.330	0.80	0.752	1.05	А	I	26.670	
DESIGN		HL-93 (OPERATING)	NZA		1.050	0.000	1.35	0.752	1.62	А	I	26.670	0.901	1.39	А	I	5.330	NZA	0.752	1.05	А	I	26.670	
RATING		HS-20 (INVENTORY)	36.000	2	1.273	45.815	1.75	0.752	1.56	А	I	32.000	0.901	1.27	А	I	16.000	0.80	0.752	1.32	А	I	26.670	
		HS-20 (OPERATING)	36.000		1.315	47.330	1.35	0.752	2.02	А	I	32.000	0.901	1.65	А	I	16.000	NZA	0.752	1.32	А	I	26.670	
		SNSH	13.500		2.751	37.136	1.40	0.752	4.08	А	I	26.670	0.901	3.42	А	I	16.000	0.80	0.752	2.75	А	I	26.670	
		SNGARBS2	20.000		2.140	42.793	1.40	0.752	3.13	Α	I	32.000	0.901	2.54	А	I	16.000	0.80	0.752	2.14	А	I	26.670	
	ICLE	SNAGRIS2	22.000		2.066	45.458	1.40	0.752	2.99	Α	I	32.000	0.901	2.40	А	I	16.000	0.80	0.752	2.07	А	I	26.670	
	×ΕΗ Α	SNCOTTS3	27.250		1.371	37.370	1.40	0.752	2.04	Α	I	26.670	0.901	1.72	А	I	16.000	0.80	0.752	1.37	А	I	26.670	
	(S	SNAGGRS4	34.925		1.180	41.212	1.40	0.752	1.75	Α	I	26.670	0.901	1.50	А	I	16.000	0.80	0.752	1.18	А	I	26.670	
	ING	SNS5A	35.550		1.152	40.938	1.40	0.752	1.71	Α	I	26.670	0.901	1.57	А	I	16.000	0.80	0.752	1.15	А	I	26.670	
		SNS6A	39.950		1.071	42.800	1.40	0.752	1.59	Α	I	26.670	0.901	1.47	А	I	16.000	0.80	0.752	1.07	А	I	26.670	
LEGAL		SNS7B	42.000		1.021	42.874	1.40	0.752	1.52	Α	I	26.670	0.901	1.47	А	I	5.330	0.80	0.752	1.02	А	I	26.670	
RATING	ER	TNAGRIT3	33.000		1.311	43.259	1.40	0.752	1.95	Α	I	26.670	0.901	1.72	А	I	16.000	0.80	0.752	1.31	А	I	26.670	
	RAIL	TNT4A	33.075		1.321	43.685	1.40	0.752	1.96	Α	I	26.670	0.901	1.63	А	I	16.000	0.80	0.752	1.32	Α	I	26.670	
	1 - IV	TNT6A	41.600		1.095	45.536	1.40	0.752	1.63	Α	I	26.670	0.901	1.60	А	I	5.330	0.80	0.752	1.10	А	I	26.670	
	SEN ST)	TNT7A	42.000		1.108	46.540	1.40	0.752	1.65	А	I	26.670	0.901	1.50	А	I	5.330	0.80	0.752	1.11	А	I	26.670	
	TOR (TT)	TNT7B	42.000		1.156	48.567	1.40	0.752	1.70	Α	I	32.000	0.901	1.42	A	I	5.330	0.80	0.752	1.16	A	I	26.670	
	TRAC	TNAGRIT4	43.000		1.095	47.073	1.40	0.752	1.62	Α	I	32.000	0.901	1.36	A	I	16.000	0.80	0.752	1.10	A	I	26.670	
	JCK	TNAGT5A	45.000		1.025	46.136	1.40	0.752	1.52	Α	I	26.670	0.901	1.38	A	I	5.330	0.80	0.752	1.03	Α	I	26.670	
	TRL	TNAGT5B	45.000	3	1.007	45.305	1.40	0.752	1.49	Α	I	26.670	0.901	1.29	А	I	16.000	0.80	0.752	1.01	А	I	26.670	



LRFR SUMMARY

DESIGN ENGINEER OF RECORD:									
Z. MALIK	DATE <u>: 10/19</u>								
ASSEMBLED BY : Z. MALIK CHECKED BY : W.C. SMITH	DATE : IO/4/I8 DATE : 7/I7/I9								
DRAWN BY : MAA 1/08 CHECKED BY : GM/DI 2/08	REV. II/12/08RR MAA/GM REV. IO/1/II MAA/GM REV. I2/17 MAA/THC								

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LOAD FACTORS:

DESIGN LOAD RATING	LIMIT STATE	γ_{DC}	$\gamma_{D\mathbf{W}}$
	STRENGTH I	1.25	1.50
FACTORS	SERVICE III	1.00	1.00

NOTES:

MINIMUM RATING FACTORS ARE BASED ON THE STRENGTH I AND SERVICE III LIMIT STATES. ALLOWABLE STRESSES FOR SERVICE III LIMIT STATE ARE AS REQUIRED FOR DESIGN.

CONTROLLING LOAD RATING

COMMENTS:

- 1. 2.

- 3.
- 4.







1 DESIGN LOAD RATING (HL-93)

- I INTERIOR GIRDER EL - EXTERIOR LEFT GIRDER ER - EXTERIOR RIGHT GIRDER
 - B-4635 PROJECT NO.____ SAMPSON _ COUNTY
 - STATION: 19+80.60 -L-
- STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH STANDARD FESSION **SEAL** 26445 LRFR SUMMARY FOR PRESTRESSED CONCRETE GIRDERS O ACINEER (NON-INTERSTATE TRAFFIC) DocuSigned by: P. Korey Newton 4FFE39D1431B407 2/11/2020 SHEET NO. REVISIONS S-4 DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED 2 DATE: DATE: BY: NO. BY: total sheets 30
 - STD.NO.LRFR1



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11'-3" 1'-11" 1'-6" BARRIER RAIL SPLICE LENGTH - **#**6B1 (TOP OF 71/2" 3" (TΥΡ.) SLAB) 11/2″ -KOUT) 10″ 00 BLOCKOUT Ы ← 4-#4 ``K'' BARS (TYP.EA.BAY) Ы 4-#4K1 ──► (2 BAR RUN) EDGE TRANSVERSE CONST.JT. 0 OUTSIDE 20 50 -----_____ (T0 0 <u>1'-1\/2"</u> (TYP**.**) W.P. #1ň ---4---ì **P**----0 × BEN] ₩ #4S1 (TYP.)-OCKOUT) └─_#4U1 (TYP.) FILL FACE @─- END BENT 1 -#4S2 (TYP.) ОF EDGE _____ <u>1'-1¹/2"</u> (ΤΥΡ.) 20 OUTSIDE (10 ω 20, 1'-6" BARRIER RAIL <u>, - 7¹/2</u>, 11/2 **#**6B1 (TOP OF SLAB) 4-#4 ``K'' BARS FRONT FACE (TYP.EA.SIDE) 1'-3<mark>'/</mark>2" 329-#5A1 @ 6"CTS.(TOP OF SLAB) 329-#5A1 @ 6"CTS.(BOTTOM OF SLAB)

DRAWN BY :	M.K. B	BEARD	DATE : 06/19
CHECKED BY :	W.C. SI	MITH	DATE : 08/19
DESIGN ENGINEER O	F RECORD: _	Z.MALIK	DATE : 10/19

+







DRAWN BY :	М.К. В	EARD	DATE :	06/19
CHECKED BY :	W.C. S	MITH	DATE :	08/19
DESIGN ENGINEE	R OF RECORD: _	Z.MALIK	DATE :	10/19



DRAWN BY :	M.K. B	EARD	DATE :	06/19
CHECKED BY :	W.C. SI	МІТН	DATE :	08/19
DESIGN ENGINEER	OF RECORD: _	Z.MALIK	DATE :	10/19



DRAWN BY :	M.K. BE	EARD	DATE :	07/19
CHECKED BY :	W.C. SN	MITH	DATE :	08/19
DESIGN ENGINEER	OF RECORD:	Z. MALIK	DATE :	10/19

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GIRDER LAYOUT





DESIGN ENG	INEER OF RECO	RD:	
	Z.MALIK	DATE :	10/19
ASSEMBLED E CHECKED BY	BY : M.K.BEAF : W.C.SMITH	DATE : DATE :	07/19 07/19
DRAWN BY : CHECKED BY	ELR 8/91 : GRP 8/91	REV. 10/1/11 REV. 1/15 REV. 12/17	MAA/GM MAA/TMG MAA/THC

				27'-4"		
	7 SPA.@1'-6"	4 SPA.@1'-2"	1'-1"	14 SPA.@ 9"	5 SP	A.@6″
					3	3 SPA. @ 6"
					<u> </u>	
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SECTION B-B





DESIGN ENGINEER OF RECOR	RD:
Z. MALIK	DATE : <u>10/19</u>
ASSEMBLED BY : M.K.BEARD CHECKED BY : W.C.SMITH	D DATE : 07/19 DATE : 07/19
DRAWN BY : ELR 8/91 CHECKED BY : GRP 8/91	REV. 10/1/11 MAA/GM REV. 1/15 MAA/TMG REV. 12/17 MAA/THC

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DEAD LOAD DEF	LEC	TION	TAE	BLE F	OR	GIRD	ERS-				
					SPANS	5 A, B	& C				
0.6"Ø LOW RELAXATION				EXTE	RIOR	GIRDE	RS 18	§ 5			
TENTH POINTS	0	.1	.2	.3	.4	. 5	.6	.7	.8	.9	0
CAMBER (GIRDER ALONE IN PLACE)	0	0.031	0.059	0.080	0.094	0.099	0.094	0.080	0.059	0.031	0
* DEFLECTION DUE TO SUPERIMPOSED D.L.	0	0.021	0.040	0.054	0.064	0.067	0.064	0.054	0.040	0.021	0
FINAL CAMBER	0	1/ ₈ "	/4″	5/16″	³ ⁄8″	³ ⁄8″	3⁄8″	5/16″	/4″	۱⁄ ₈ "	0
					SPANS	5 A, B	& C				
0.6"Ø LOW RELAXATION			I	NTER]	OR G	[RDERS	52,3	& 4			
TENTH POINTS	0	.1	.2	.3	.4	. 5	.6	.7	.8	.9	0
CAMBER (GIRDER ALONE IN PLACE)	0	0.031	0.059	0.080	0.094	0.099	0.094	0.080	0.059	0.031	0
* DEFLECTION DUE TO SUPERIMPOSED D.L.	0	0.024	0.045	0.061	0.072	0.075	0.072	0.061	0.045	0.024	0
FINAL CAMBER	0	1/16″	3/16″	۱/ ₄ ″	۱/ ₄ ″	۱/ ₄ ″	۱/ ₄ ″	1/4″	3/16″	/ ₁₆ ″	0

* INCLUDES FUTURE WEARING SURFACE

ALL VALUES ARE SHOWN IN FEET (DECIMAL FORM), EXCEPT ``FINAL CAMBER '', WHICH IS GIVEN IN INCHES (FRACTION FORM).

DESIGN ENGINEER OF RECOR	RD:
Z.MALIK	DATE : <u>10/19</u>
ASSEMBLED BY : M.K. BEARD	DATE : 07/19
CHECKED BY : W.C. SMITH	DATE : 07/19
DRAWN BY : ELR 11/91 CHECKED BY : GRP 11/91	REV. 1/15 MAA/TMG REV. 2/15 MAA/TMG REV. 12/17 MAA/THC

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APPLY EPOXY PROTECTIVE COATING TO END OF GIRDER SURFACES INDICATED IN ELEVATION VIEW.

SPECIFICATIONS.

ANCHOR STUDS SHALL CONFORM TO AASHTO M169 GRADES 1010 THROUGH 1020 OR APPROVED EQUAL, AND SHALL MEET THE TYPE ``B'' REQUIREMENTS OF SUBSECTION 7.3 OF THE ANSI/AASHTO/AWS D1.5 BRIDGE WELDING CODE.

AT ENDS OF GIRDERS TO BE EMBEDDED IN CONCRETE DIAPHRAGMS OR END WALLS, PRESTRESSING STRANDS MAY EXTEND A MAXIMUM OF 2"BEYOND THE GIRDER ENDS. OTHERWISE, PRESTRESSING STRANDS SHALL BE CUT FLUSH WITH THE GIRDER ENDS. THE TRANSFER OF LOAD FROM THE ANCHORAGES TO THE GIRDER SHALL BE DONE WHEN CONCRETE HAS REACHED A COMPRESSIVE STRENGTH OF NOT LESS THAN 6000 PSI.

DEPTH OF 1/4".





(SEE NOTES)

NOTES

ALL PRESTRESSING STRANDS SHALL BE 7-WIRE LOW-RELAXATION GRADE 270 STRANDS AND SHALL CONFORM TO AASHTO M203 EXCEPT FOR SAMPLING REQUIREMENTS WHICH SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

ALL REINFORCING STEEL SHALL BE GRADE 60.

EMBEDDED PLATE ``B-1'' SHALL BE GALVANIZED IN ACCORDANCE WITH THE STANDARD

DEPENDING ON THE TYPE OF SYSTEM USED TO SUPPORT THE DECK SLAB FORMS, PRESET ANCHORS MAY BE NECESSARY IN THE PRESTRESSED CONCRETE GIRDER. THE TOP SURFACE OF THE GIRDER, EXCLUDING THE OUTSIDE 4", SHALL BE RAKED TO A

	PROJE STAT	ECT NO SAMP ION:). ?S 19	B ON 9+8C	-4635 co).60	5 OUNTY -L-
SEAL 26445 SEAL 26445 DocuSigned by: P. Korey Newton 4FE39D1431B407	DEPAI PREST CONT	RTMENT S ⁻ RESSE[INUOU [TA S DE	NORTH CAF TRAN ALEIGH NDAR CONC FOR TAIL	RETE C S	ION SIRDER LOAD
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STRUCTURAL STEEL NOTES

ALL INTERMEDIATE DIAPHRAGM STEEL AND CONNECTOR PLATES SHALL BE AASHTO M270 GRADE 50 OR APPROVED EQUAL.

TENSION ON THE ASTM A325 BOLTS THROUGH THE CHANNEL MEMBER SHALL BE CALIBRATED USING DIRECT TENSION INDICATOR WASHERS IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

TENSION ON THE ASTM A449 BOLTS THROUGH THE GIRDER WEB SHALL BE SNUG TIGHTENED FOLLOWED BY AN ADDITIONAL $\frac{1}{4}$ TURN.

THE PLATES, BENT PLATES, CHANNELS, AND ANGLES SHALL BE GALVANIZED OR METALLIZED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS. FOR THERMAL SPRAYED COATINGS (METALLIZATION), SEE SPECIAL PROVISIONS.

FOR METALLIZATION, APPLY A THERMAL SPRAYED COATING WITH A SEAL COAT TO ALL STEEL DIAPHRAGM SURFACES IN ACCORDANCE WITH THE DEPARTMENTS THERMAL SPRAYED COATINGS (METALLIZATION) PROGRAM, THERMAL SPRAYED COATINGS SPECIAL PROVISION AND SECTION 442 OF THE STANDARD SPECIFICATIONS.

FOR METALLIZATION, APPLY 1 COAT EACH OF 1080-12 BROWN AND 1080-12 GRAY PAINT ON THE EDGES AND THE WEB FACE OF THE CONNECTOR PLATE WHICH COMES IN CONTACT WITH THE CONCRETE GIRDER IN ACCORDANCE WITH SECTION 442 OF THE STANDARD SPECIFICATIONS.

GALVANIZE THE HIGH STRENGTH BOLTS, NUTS, WASHERS AND DIRECT TENSION INDICATORS IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

USE AN ASTM F436 HARDENED WASHER WITH STANDARD AND SLOTTED HOLES UNDER EACH BOLT HEAD AND NUT.

FOR BOLTS THROUGH THE GIRDER WEB, PROVIDE SUFFICIENT LENGTH OF THREADS ON ALL BOLTS TO ACCOMMODATE WASHERS AND THE THICKNESS OF CONNECTING MEMBER PLUS AT LEAST $\frac{1}{4}$ PROJECTION BEYOND THE NUT.

INTERMEDIATE DIAPHRAGM ASSEMBLY SHALL COMPLY WITH SECTION 1072 OF THE STANDARD SPECIFICATIONS.

SUBMIT TWO SETS OF WORKING DRAWINGS FOR THE INTERMEDIATE DIAPHRAGM ASSEMBLY FOR REVIEW, COMMENTS AND ACCEPTANCE. AFTER REVIEW, COMMENTS, AND ACCEPTANCE, SUBMIT SEVEN SETS FOR DISTRIBUTION.

IN THE EXTERIOR BAYS, PLACE TEMPORARY STRUTS BETWEEN PRESTRESSED GIRDERS ADJACENT TO THE STEEL DIAPHRAGMS. STRUTS SHALL REMAIN IN PLACE 3 DAYS AFTER CONCRETE IS PLACED.

THE COST OF THE STEEL DIAPHRAGMS AND ASSEMBLIES SHALL BE INCLUDED IN THE UNIT PRICE BID FOR PRESTRESSED CONCRETE GIRDERS.

GIRDER TYPE	CHANNEL SIZE	DIM ``A''	DIM ``B''	DIM ``L''
II	MC 12 × 31	1'-2 ^l /2″	10″	1'-2"

B-4635

TABLE

	<u> </u>	AMPS	UN	CO	UNTY
	STATIO	DN: 1	9+80.	.60 -	<u>L-</u>
SEAL 26445 DocuSigned by: P. Korey, Newton 4FE39D1431B407	DEPA Pf	STATE RTMENT ST INT STEEL FOR RESTRE	OF NORTH CARG OF TRAN RALEIGH ANDAR ERMEDI DIAPH TYPE SSED C GIRDER	OLINA NSPORTA D IATE HRAGMS II CONCRE S	TION
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PROJECT NO.

SAMPSON





DETAIL ``A''

NOTES

AT ALL FIXED POINTS OF SUPPORT, NUTS FOR ANCHOR BOLTS ARE TO BE TIGHTENED FINGER TIGHT AND THEN BACKED OFF 1/2 TURN. THE THREAD OF THE NUT AND BOLT SHALL THEN BE BURRED WITH A SHARP POINTED TOOL.

THE 2"Ø PIPE SLEEVE SHALL BE CUT FROM SCHEDULE 40 PVC PLASTIC PIPE. THE PVC PLASTIC PIPE SHALL MEET THE REQUIREMENTS OF ASTM D1785.

STEEL SOLE PLATES, ANCHOR BOLTS, NUTS, AND WASHERS SHALL BE GALVANIZED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

PRIOR TO WELDING, GRIND THE GALVANIZED SURFACE OF THE PORTION OF THE EMBEDDED PLATE AND SOLE PLATE THAT ARE TO BE WELDED. AFTER WELDING, DAMAGED GALVANIZED SURFACES SHALL BE REPAIRED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

WHEN WELDING THE SOLE PLATE TO THE EMBEDDED PLATE IN THE GIRDER, USE TEMPERATURE INDICATING WAX PENS, OR OTHER SUITABLE MEANS, TO ENSURE THAT THE TEMPERATURE OF THE SOLE PLATE DOES NOT EXCEED 300°F. TEMPERATURES ABOVE THIS MAY DAMAGE THE ELASTOMER.

SOLE PLATE "P", BOLTS, NUTS, WASHERS, AND PIPE SLEEVE SHALL BE INCLUDED IN THE PAY ITEM FOR PRESTRESSED CONCRETE GIRDERS.

ANCHOR BOLTS SHALL MEET THE REQUIREMENTS OF ASTM A449. NUTS SHALL MEET THE REQUIREMENTS OF AASHTO M291-DH OR AASHTO M292-2H. WASHERS SHALL MEET THE REQUIREMENTS OF AASHTO M293. SHOP DRAWINGS ARE NOT REQUIRED FOR ANCHOR BOLT, NUTS AND WASHERS. SHOP INSPECTION IS REQUIRED.

ALL SURFACES OF BEARING PLATES SHALL BE SMOOTH AND STRAIGHT.

THE ELASTOMER IN THE STEEL REINFORCED BEARINGS SHALL HAVE A SHEAR MODULUS OF 0.160 KSI, IN ACCORDANCE WITH AASHTO M251.

FOR STEEL REINFORCED ELASTOMERIC BEARINGS, SEE SPECIAL PROVISIONS.

ALL SOLE PLATES SHALL BE AASHTO M270 GRADE 36.

MAXIMUM A SERVICE	LOADS
D.L.+L.L. (N() IMPACT)
TYPE II	145 K
TYPE III	205 K



PROJECT NO._

SAMPSON

STD. NO. EB3 (SHT 1)

B-4635

COUNTY



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DocuSigned by

SUP L FOLL	ERSTRL ENGTH OWING	JC S N
BAR SIZE	SUPERSTF EXCEPT A SLABS, PA AND BARRI	
	EPOXY COATED	UN
#4	1'-11"	
*5	2'-5"	
# 6	2'-10"	





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DESIGN ENGINEER OF RECOR	PD:
Z. MAL	<u>IK</u> DATE : <u>10/19</u>
ASSEMBLED BY : M.K. BEARD CHECKED BY : W.C. SMITH	DATE : 07/19 DATE : 07/19
DRAWN BY : JMB 5/87 CHECKED BY : SJD 9/87	REV. 10/1/11 MAA/GM REV. 12/17 MAA/THC REV. 06/19 BNB/THC

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— SUP	ERSTRUCT	URE BILL OF	MATERIAL —		
	CLASS AA CONCRETE	REINFORCING STEEL	EPOXY COATED REINFORCING STEEL		
	(CU.YDS.)	(LBS.)	(LBS.)		
POUR #1	181.9				
POUR #2	60.2				
TOTALS**	242.1	25,964	25,688		
**QUANTITIES FOR BARRIER RAIL ARE NOT INCLUDED					

CTURE REINFORCING STEEL ARE BASED ON THE MINIMUM SPLICE LENGTHS CTURE PROACH APETS, RAILS APPROACH SLABS PARAPETS AND BARRIER RAILS EPOXY COATED UNCOATED NCOATED 1'-7" 1'-11" 1'-7" 2'-6" 2'-0" 2′-5″ 2'-0" 3'-1" 3'-7" 2'-5" 2'-5" 3'-8″

GROOVING	BRIDGE F	L	OORS
APPROACH SLABS	1788.	.3	SO.FT.
BRIDGE DECK	6089.	.6	SQ.FT.
TOTAL		.9	SO.FT.

LAYOUT FOR COMPUTING AREA



		BILL	_ OF	MA	FERIAL	
	BAR	NO	ST7F	TYPF	LENGTH	WETGHT
		320			<u> 12'-11"</u>	1/727
		720	#E		42 -11	14727
	A2	329	*5	SIR	42*-11*	14/2/
EPOXY COATED						
RETNEORCING	* B1	170	# 6	STR	11'-1"	2830
STEEL	B2	168	# 5	STR	56′-3″	9856
	* B3	88	#4	STR	26'-1"	1533
(LD3.)	* B4	88	#5	STR	50'-3"	4612
	* B5	86	#5	STR	10'-10"	972
		50		стр	10'-10"	565
	86	50	~ 5	SIR	10 -10	202
25,688						
	K1	16	#4	STR	22'-5"	240
UDED	К2	8	# 4	STR	7'-5″	40
	К3	16	#4	STR	8'-4"	89
	К4	8	#4	STR	7'-11"	42
	К5	4	#⊿	STR	2'-3"	6
	KG	0	، # /	STR STD	2'-6"	13
		0	·· 4		2-0	
JURS	<u> </u>	4	#4	SIR	2'-0"	5
OFT						
о ч. г т.	* S1	72	#4	1	11'-11"	573
50.FT.	* S2	72	#4	1	9′-2″	441
SO.FT.						
	U1	72	#4	2	7'-11"	381
		_ · _	•			001
	REIN	NFORCIN	G STE	EL	25,	964 LBS.
	* EP0>	KY COAT	ED RF	INF.S	TEEL 25-	688 LBS.
		2.2.1.1			20,	
			B∆R	ΤYF	PES —	
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NUMBER CAROLINE	DEPAR	STMENT	ATE OF NO OF 1 RALE	IRTH CAROL RANS	-ina PORTAT	EON
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OR SEAL	DEPAR	TMENT S	OF T OF T RALET	DRTH CAROI RANS IGH	- ^{INA} PORTAT:	[ON
OR SEAL 26445	DEPAR		TAN	RTH CAROL RANS IGH DARD		EON
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OR SEAL 26445	DEPAR		TANI	RTH CAROL RANS CGH DARD RUC		EON
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P. Korey Newton	DEPAR	TMENT S UPEF	ATE OF NO OF T RALET TANI RST OF	RTH CAROL RANS CGH DARD RUC MA	DORTAT:	EON
Bousigned by: P. Korey, Newton 44FFE39D1431B407	DEPAR	TMENT S UPEF	ATE OF NC OF T RALET TANI RST OF	RTH CAROL RANS IGH DARD RUC MA	DORTAT:	EON - 4 L
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Document not considered final unless all	DEPAR S BI	TMENT S UPEF LL (REV]	ATE OF NO OF RALEI TANI RST OF	RTH CAROL RANS IGH DARD RUC MA	DATE:	EON L SHEET NO. S-18 TOTAL SHEETS

STD. NO. BOM1



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NOTES

STIRRUPS IN CAP MAY BE SHIFTED AS NECESSARY TO CLEAR #4V1 BARS. THE TOP SURFACE OF THE END BENT CAP, EXCEPT THE BEARING AREA, SHALL BE RAKED TO A DEPTH OF $\frac{1}{4}$ ".





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		BILL	<u> </u>	MA	IERIAL	
	BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT
	B1	8	# 10	1	51'-8"	1779
/1'-3'' LAP	B2	28	#4	STR	25′-9″	482
	B3	13	#4	STR	2'-11"	25
\checkmark	B4	4	#4	STR	2'-8"	7
	H1	48	# 5	5	11'-1"	555
(\frown)						
((4))	K8	8	#4	STR	3'-8"	20
	S1	55	#4	2	10'-11"	401
	S2	55	#4	3	3'-8"	135
1'-8"Ø	S3	24	#4	4	6′-6″	104
	U1	3	#4	6	5′-11″	12
\frown						
(5)	V1	77	#4	STR	6'-2"	317
	V2	60	#4	STR	7'-8″	307
	REINF	ORCING	STEEL		=	4144 LBS
						_
10'-5"		A CUN				
◀────▶	POUR	#1 (CAP,	, COLLA	ARS, &		
		HART	UF WI	NGS) <u> </u>	= 2	∠8.3 C.Y.
2'-11"			OF WT	NGSI		40 ° V
					•	
				ТОТ	AL =	32.3 C.Y.
	НР 12	x 53 S	IEEL I	-ILF2		
	No 6					T. 360
						·• 500
			5			
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END OF CAP VIEW

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		DI				
		1	FUR	UNE	BENI	
1'-3'' LAP	BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT
	B1	4	#10		42'-10"	737
	B2	4	#10	SIR	40'-2"	691
	B3 B4	8 11	#4	SIR	40°-0° 2′-11″	214
$\left(\begin{array}{c} \overline{3} \end{array}\right)$	D4 85		+-4 #⊿	STR	2'-8"	<u> </u>
				311	2 0	1
	S1	64	#5	2	9'-1"	606
2'-4" Ø	S2	12	#4	3	8'-7"	69
	U1	30	#4	4	5'-11″	119
	U2	6	#4	4	5′-9″	23
- <u>11" U1</u>	U3	4	#4	4	5′-6″	15
-9″ U2,U4	U4	2	#9	4	10'-1"	69
<u>-6″</u> U3,U5	U5	2	#4	4	4'-8"	6
U2,						
U1.						
	REINF	ORCING	STEEL			
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NOTES

PIPE PILES SHALL BE IN ACCORDANCE WITH SECTION THE STANDARD SPECIFICATIONS.

GALVANIZE STEEL PIPE PILES IN ACCORDANCE WIT 1076 OF THE STANDARD SPECIFICATIONS UNLESS ME IS REQUIRED. GALVANIZING OR METALLIZING PIPE IS NOT REQUIRED.

PIPE PILE PLATES, IF REQUIRED, SHALL BE IN ACCO SECTION 450 OF THE STANDARD SPECIFICATIONS.

REMOVE AND REPLACE OR REPAIR TO THE SATISFACT ENGINEER PILES THAT ARE DAMAGED, DEFORMED OR DURING INSTALLATION OR DRIVING.

PILE SPLICES SHALL BE IN ACCORDANCE WITH THE SPECIFICATIONS AND AWS D1.1.

FOR CLOSED END PIPE PILES, REMOVE ALL SOIL AND INSIDE THE PILES JUST PRIOR TO PLACING REINFO AND CONCRETE FOR THE CONCRETE PLUG.

FOR OPEN END PIPE PILES, REMOVE ENOUGH SOIL AN FROM INSIDE THE PILES TO CONSTRUCT THE CONCRE WITHOUT FOULING THE CONCRETE.

FORM THE CONCRETE PLUG SUCH THAT THE REINFORC OR CONCRETE DOES NOT MOVE AND THE CLEARANCE F REINFORCING STEEL TO THE INSIDE OF THE PILE IS AFTER CONCRETE PLACEMENT. DO NOT PLACE CONCRE BENT CAP UNTIL THE CONCRETE PLUG HAS ATTAINED COMPRESSIVE STRENGTH OF 1500 PSI.

THE REINFORCING STEEL, CLASS A CONCRETE, AND GA ARE CONSIDERED INCIDENTAL TO THE CONTRACT UNI PER LINEAR FOOT FOR PP 18 X 0.50 GALVANIZED ST









		BILL	OF	MATER	RIAL FOR	
ON 1084 OF	PP 18 Bar		ST7F	GALVA Typf	INIZED SI	EEL PILE WFTGHT
	S1	6	#4	1	4'-5''	18
H SECTION TALLIZING	V1	8	# 5	2	6'-8''	56
PILE PLATES		RETNEC	RCTNO	STEFL :	=	74 BS.
ORDANCE WITH						
TION OF THE	CLASS A	CONC	RETE			
COLLAPSED	5'-0	O'' MINI		PLUG		0.3 CY
STANDARD			B	AR TY	PES	
			<u> </u>	3'' LAP		
ORCING STEEL	×		>	/		
ND WATER		1	\swarrow			2
ETE PLUG	((1)				
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CHECKED BY :		W.C.	SMITH	DATE :	07/19
DESIGN ENGINE	ROF	RECORD:	D.R. SHACKELFORD	_ DATE :	10/19

NOTES

STIRRUPS IN CAP MAY BE SHIFTED AS NECESSARY TO CLEAR #4V1 BARS. THE TOP SURFACE OF THE END BENT CAP, EXCEPT THE BEARING AREA, SHALL BE RAKED TO A DEPTH OF $\frac{1}{4}$ ".









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		BILI	_ OF	MA	TERIAL	
	BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT
	B1	8	#10 #1		51'-8"	1779
1'-3'' LAP	82 83	28 13	#4 #4	STR	25'-9" 2'-11"	482 25
\checkmark	B4	4	#4	STR	2'-8"	7
				_		
	H1	48	#5	5	11'-1"	555
	К8	8	#4	STR	3′-8″	20
	S1	55	#4	2	10'-11"	401
1'-8"Ø	52 53	25 24	*4 #4	5 4	<u>ז'-8"</u> ה'-ה"	135
	U1	3	#4	6	5′-11″	12
	\/1	77	# ∕1	CTD	61-2"	317
	V1 V2	60	#4	STR	7'-8"	307
	REINF	ORCING	STEEL	<u> </u>	= -	4144 LBS
	CLASS	A CON	CRETE			
▲ 10′-5″	POUR	#1 (CAP,	, COLLA	ARS,&		
	LOWER	PART '	OF WI	NGS) —	= 2	28.3 C.Y.
2'-11"	UPPEI	+∠ R PART	OF WI	NGS)_	=	4.0 C.Y.
				тот	AL =	32.3 C.Y.
		–				
6	HP 12	X 53 S	STEEL P	PILES		
	No.6				LIN F	T. 360
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	FOR H	P 12 X	53 ST	EEL PI	SETUP ILES	_ NO.6
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CONCRETE						
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FOR STEEL PILE	ES D	ETA	IL	-		
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PROJECT NO.

ESTIMATED QUANTITIES							
0 -L-	RIP RAP CLASS II (2'-0" THICK)	GEOTEXTILE FOR DRAINAGE					
	TONS	SQUARE YARDS					
1	325	360					
2	320	355					

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NOTES



FOR BRIDGE APPROACH FILL INCLUDING GEOTEXTILE,6"Ø DRAINAGE PIPE,AND SELECT MATERIAL,SEE ROADWAY PLANS. GEOTEXTILE SHALL BE TYPE 1 IN ACCORDANCE WITH THE STANDARD

SPECIFICATIONS SECTION 1056.

SELECT MATERIAL BACKFILL (CLASS V OR CLASS VI) SHALL BE IN ACCORDANCE WITH STANDARD SPECIFICATIONS SECTION 1016.

SELECT MATERIAL BACKFILL IS TO BE CONTINUOUS ALONG FILL FACE OF BACKWALL FROM OUTSIDE EDGE TO OUTSIDE EDGE OF APPROACH SLAB.

FOR THE 6" Ø DRAINAGE PIPE OUTLET(S), SEE ROADWAY STANDARD DRAWINGS.

AREA BETWEEN THE WINGWALL AND APPROACH SLAB SHALL BE GRADED TO DRAIN THE WATER AWAY FROM THE FILL FACE OF THE BRIDGE AND SHALL BE PAVED. SEE ROADWAY PLANS.

THE JOINT OPENING AT THE APPROACH SLAB/DECK INTERFACE SHALL BE SAWED NO MORE THAN 12 HOURS AFTER THE APPROACH SLAB IS CAST. THE JOINT SHALL BE CLEANED OF ALL DEBRIS BEFORE THE SEALANT IS APPLIED. THE JOINT SEALER MATERIAL SHALL CONFORM TO THE REQUIREMENTS OF SECTION 1028-3 OF THE STANDARD SPECIFICATIONS.

AT THE CONTRACTORS OPTION, "TYPE A - ALTERNATE APPROACH FILL" IN LIEU OF "TYPE I - STANDARD APPROACH FILL" MAY BE CONSTRUCTED AT NO ADDITIONAL COST TO THE DEPARTMENT. SEE SHEET 2 OF 2 FOR DETAILS AND NOTES.







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BILL OF MATERIAL							
FOR ONE APPROACH SLAB (2 REQ'D)							
BAR	NO.	SIZE	TYPE	LENGTH	WEIGHT		
* A1	52	#4	STR	21′-6″	747		
Α2	52	#4	STR	21′-6″	747		
米 B1	82	# 5	STR	24'-2"	2067		
B2	82	#6	STR	24'-8"	3038		
REINFORCING STEEL				LBS.	3785		
* EPOX REIN	(Y COA NFORCI	LBS.	2814				
CLASS AA CONCRETE C.Y. 45.C							

SPLICE LENGTHS					
BAR SIZE	EPOXY COATED	UNCOATED			
#4	1'-11"	1'-7"			
# 5	2'-5"	2'-0"			
#6	3'-7"	2'-5"			



SECTION N-N

END OF CURB WITHOUT SHOULDER BERM GUTTER

	PROJECT NO. <u>B-4635</u> <u>SAMPSON</u> COUNTY STATION: <u>19+80.60</u> -L-						
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TH CAROLAN	NSPORTA	TION					
STANDARD							
26445	BRIDGE APPROACH SLAB						
TOREY NEW MUM	FOR INTEGRAL ABUTMENT						
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STD. NO. BAS5 (SHT 1)



DESIGN DATA:

SPECIFICATIONS	A.A.S.H.T.O. (CURRENT)
LIVE LOAD	SEE PLANS
IMPACT ALLOWANCE	SEE A.A.S.H.T.O.
STRESS IN EXTREME FIBER OF STRUCTURAL STEEL - AASHTO M270 GRADE 36	20,000 LBS.PER SQ.IN.
- AASHTO M270 GRADE 50W	27,000 LBS.PER SO.IN.
- AASHTO M270 GRADE 50	27,000 LBS.PER SQ. IN.
REINFORCING STEEL IN TENSION - GRADE 60	24,000 LBS.PER SQ. IN.
CONCRETE IN COMPRESSION	1,200 LBS.PER SO.IN.
CONCRETE IN SHEAR	SEE A.A.S.H.T.O.
STRUCTURAL TIMBER - TREATED OR UNTREATED EXTREME FIBER STRESS	1,800 LBS.PER SQ.IN.
COMPRESSION PERPENDICULAR TO GRAIN OF TIMBER	375 LBS.PER SQ.IN.
EQUIVALENT FLUID PRESSURE OF EARTH	30 LBS.PER CU.FT. (MINIMUM)

MATERIAL AND WORKMANSHIP:

EXCEPT AS MAY OTHERWISE BE SPECIFIED ON PLANS OR IN THE SPECIAL PROVISIONS, ALL MATERIAL AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE 2018 "STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES" OF THE N.C. DEPARTMENT OF TRANSPORTATION.

STEEL SHEET PILING FOR PERMANENT OR TEMPORARY APPLICATIONS SHALL BE HOT ROLLED.

CONCRETE:

UNLESS OTHERWISE REQUIRED ON PLANS, CLASS A CONCRETE SHALL BE USED FOR ALL PORTIONS OF ALL STRUCTURES WITH THE EXCEPTION THAT: CLASS AA CONCRETE SHALL BE USED IN BRIDGE SUPERSTRUCTURES, ABUTMENT BACKWALLS, AND APPROACH SLABS; AND CLASS B CONCRETE SHALL BE USED FOR SLOPE PROTECTION AND RIP RAP.

CONCRETE CHAMFERS:

UNLESS OTHERWISE NOTED ON THE PLANS. ALL EXPOSED CORNERS ON STRUCTURES SHALL BE CHAMFERED 3/4" WITH THE FOLLOWING EXCEPTIONS: TOP CORNERS OF CURBS MAY BE ROUNDED TO 11/2" RADIUS WHICH IS BUILT INTO CURB FORMS: CORNERS OF TRANSVERSE FLOOR EXPANSION JOINTS SHALL BE ROUNDED WITH A 1/4" FINISHING TOOL UNLESS OTHERWISE REQUIRED ON PLANS; AND CORNERS OF EXPANSION JOINTS IN THE ROADWAY FACES AND TOPS OF CURBS AND SIDEWALKS SHALL BE ROUNDED TO A 1/4" RADIUS WITH A FINISHING STONE OR TOOL UNLESS OTHERWISE REQUIRED ON PLANS.

DOWELS:

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DOWELS WHEN INDICATED ON PLANS AS FOR CULVERT EXTENSIONS. SHALL BE EMBEDDED AT LEAST 12" INTO THE OLD CONCRETE AND GROUTED INTO PLACE WITH 1:2 CEMENT MORTAR.

STANDARD NOTES

ALLOWANCE FOR DEAD LOAD DEFLECTION, SETTLEMENT, ETC. IN CASTING SUPERSTRUCTURES:

BRIDGES SHALL BE BUILT ON THE GRADE OR VERTICAL CURVE SHOWN ON PLANS. SLABS, CURBS AND PARAPETS SHALL CONFORM TO THE GRADE OR CURVE.

ALL DIMENSIONS WHICH ARE GIVEN IN SECTION AND ARE AFFECTED BY DEAD LOAD DEFLECTIONS ARE DIMENSIONS AT CENTER LINE OF BEARING UNLESS OTHERWISE NOTED ON PLANS. IN SETTING FORMS FOR STEEL BEAM BRIDGES AND PRESTRESSED CONCRETE GIRDER BRIDGES, ADJUSTMENTS SHALL BE MADE DUE TO THE DEAD LOAD DEFLECTIONS FOR THE ELEVATIONS SHOWN. WHERE BLOCKS ARE SHOWN OVER BEAMS FOR BUILDING UP TO THE SLAB, THE VERTICAL DIMENSIONS OF THE BLOCKS SHALL BE ADJUSTED BETWEEN BEARINGS TO COMPENSATE FOR DEAD LOAD DEFLECTIONS, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER. WHERE BOTTOM OF SLAB IS IN LINE WITH BOTTOM OF TOP FLANGES, DEPTH OF SLAB BETWEEN BEARINGS SHALL BE ADJUSTED TO COMPENSATE FOR DEAD LOAD DEFLECTION, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER.

IN SETTING FALSEWORK AND FORMS FOR REINFORCED CONCRETE SPANS, AN ALLOWANCE SHALL BE MADE FOR DEAD LOAD DEFLECTIONS. SETTLEMENT OF FALSEWORK. AND PERMANENT CAMBER WHICH SHALL BE PROVIDED FOR IN ADDITION TO THE ELEVATIONS SHOWN. AFTER REMOVAL OF THE FALSEWORK, THE FINISHED STRUCTURES SHALL CONFORM TO THE PROFILE AND ELEVATIONS SHOWN ON THE PLANS AND CONSTRUCTION ELEVATIONS FURNISHED BY THE ENGINEER.

DETAILED DRAWINGS FOR FALSEWORK OR FORMS FOR BRIDGE SUPERSTRUCTURE AND ANY STRUCTURE OR PARTS OF A STRUCTURE AS NOTED ON THE PLANS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL BEFORE CONSTRUCTION OF THE FALSEWORK OR FORMS IS STARTED.

REINFORCING STEEL:

ALL REINFORCING STEEL SHALL BE DEFORMED. DIMENSIONS RELATIVE TO PLACEMENT OF REINFORCING ARE TO CENTERS OF BARS UNLESS OTHERWISE INDICATED IN THE PLANS. DIMENSIONS ON BAR DETAILS ARE TO CENTERS OF BARS OR ARE OUT TO OUT AS INDICATED ON PLANS.

WIRE BAR SUPPORTS SHALL BE PROVIDED FOR REINFORCING STEEL WHERE INDICATED ON THE PLANS. WHEN BAR SUPPORT PIECES ARE PLACED IN CONTINUOUS LINES, THEY SHALL BE SO PLACED THAT THE ENDS OF THE SUPPORTING WIRES SHALL BE LAPPED TO LOCK LEGS ON ADJOINING PIECES.

STRUCTURAL STEEL:

AT THE CONTRACTOR'S OPTION, HE MAY SUBSTITUTE $\frac{7}{8}$ " Ø SHEAR STUDS FOR THE 3/4" Ø STUDS SPECIFIED ON THE PLANS. THIS SUBSTITUTION SHALL BE MADE AT THE RATE OF 3 - 7/8" Ø STUDS FOR 4 - 3/4" Ø STUDS, AND STUD SPACING CHANGES SHALL BE MADE AS NECESSARY TO PROVIDE THE SAME EQUIVALENT NUMBER OF 1/8" Ø STUDS ALONG THE BEAM AS SHOWN FOR 34" Ø STUDS BASED ON THE RATIO OF 3 - 1/8" Ø STUDS FOR 4 - 3/4" Ø STUDS. STUDS OF THE LENGTH SPECIFIED ON THE PLANS MUST BE PROVIDED. THE MAXIMUM SPACING SHALL BE 2'-O".

EXCEPT AT THE INTERIOR SUPPORTS OF CONTINUOUS BEAMS WHERE THE COVER PLATE IS IN CONTACT WITH BEARING PLATE, THE CONTRACTOR MAY, AT HIS OPTION, SUBSTITUTE FOR THE COVER PLATES DESIGNATED ON THE PLANS COVER PLATES OF THE EQUIVALENT AREA PROVIDED THESE PLATES ARE AT LEAST $\frac{5}{6}$ IN THICKNESS AND DO NOT EXCEED A WIDTH EQUAL TO THE FLANGE WIDTH LESS 2"OR A THICKNESS EQUAL TO 2 TIMES THE FLANGE THICKNESS. THE SIZE OF FILLET WELDS SHALL CONFORM TO THE REQUIREMENTS OF THE CURRENT ANSI/AASHTO/AWS "BRIDGE WELDING CODE". ELECTROSLAG WELDING WILL NOT BE PERMITTED.

WITH THE SOLE EXCEPTION OF EDGES AT SURFACES WHICH BEAR ON OTHER SURFACES, ALL SHARP EDGES AND ENDS OF SHAPES AND PLATES SHALL BE SLIGHTLY ROUNDED BY SUITABLE MEANS TO A RADIUS OF APPROXIMATELY 1/16 INCH OR EQUIVALENT FLAT SURFACE AT A SUITABLE ANGLE PRIOR TO PAINTING, GALVANIZING, OR METALLIZING.

HANDRAILS AND POSTS:

METAL STANDARDS AND FACES OF THE CONCRETE END POSTS FOR THE METAL RAIL SHALL BE SET NORMAL TO THE GRADE OF THE CURB, UNLESS OTHERWISE SHOWN ON PLANS. THE METAL RAIL AND TOPS OF CONCRETE POSTS USED WITH THE ALUMINUM RAIL SHALL BE BUILT PARALLEL TO THE GRADE OF THE CURB.

METAL HANDRAILS SHALL BE IN ACCORDANCE WITH THE PLANS. RAILS SHALL BE AS MANUFACTURED FOR BRIDGE RAILING. CASTINGS SHALL BE OF A UNIFORM APPEARANCE. FINS AND OTHER DEFORMATIONS RESULTING FROM CASTING OR OTHERWISE SHALL BE REMOVED IN A MANNER SO THAT A UNIFORM COLORING OF THE COMPLETED CASTING SHALL BE OBTAINED. CASTINGS WITH DISCOLORATIONS OR OF NON-UNIFORM COLORING WILL NOT BE ACCEPTED. CERTIFIED MILL REPORTS ARE REQUIRED FOR METAL RAILS AND POSTS.

SPECIAL NOTES:

GENERALLY, IN CASE OF DISCREPANCY, THIS STANDARD SHEET OF NOTES SHALL GOVERN OVER THE SPECIFICATIONS, BUT THE REMAINDER OF THE PLANS SHALL GOVERN OVER NOTES HEREON, AND SPECIAL PROVISIONS SHALL GOVERN OVER ALL. SEE SPECIFICATIONS ARTICLE 105-4.

ENGLISH JANUARY, 1990

STD. NO. SN