

SHEET NO

TMP - 1

TMP-1A

TMP-1B TH

TMP-2

TMP-3

TMP-4

TMP-5



		1
		SHEET NO.
	DEX OF SHEETS	TMP-1
).	TITLE	
	TITLE SHEET, VICINITY MAP, AND INDEX OF SHEETS	
	LIST OF APPLICABLE ROADWAY STANDARD DRAWINGS AND LEGEND	
HRU 1C	TRANSPORTATION OPERATIONS PLAN: (MANAGEMENT STRATEGIES AND GENERAL NOTES)	
	TEMPORARY SHORING DATA	
	TEMPORARY TRAFFIC CONTROL PHASING	
	TEMPORARY SHORING DETAIL -WALL1- & -WALL2-	
	ON-SITE DETOUR FOR OPEN-CUT PIPE INSTALLATION	01

R

E

		PRO
	DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	
PARED FOR THE NCDOT BY:	APPROVED: Denid W. Bissette 01F5041EA7684D1 DATE: 4/29/2021 DATE: 4/29/2021	<b>II</b>
MOTT MACDONALD I & E, LLC 1101 HAYNES STREET, SUITE 101 RALEIGH, NC 27604 <i>NC LICENSE NO.F–0669</i>	SEAL SEAL	

# ROADWAY STANDARD DRAWI

THE FOLLOWING ROADWAY STANDARDS AS SHOWN IN "ROADWAY STANDARD DRAW N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C., DATED JANUARY ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE CONSID A PART OF THESE PLANS:

STD. NO.

TITLE

1101.01	WORK ZONE ADVANCE WARNING SIGNS
1101.02	TEMPORARY LANE CLOSURES
1101.04	TEMPORARY SHOULDER CLOSURES
1101.05	WORK ZONE VEHICLE ACCESSES
1101.11	TRAFFIC CONTROL DESIGN TABLES
1110.01	STATIONARY WORK ZONE SIGNS
1110.02	PORTABLE WORK ZONE SIGNS
1115.01	FLASHING ARROW BOARDS
1130.01	DRUM
1135.01	CONES
1145.01	BARRICADES
1150.01	FLAGGING DEVICES
1160.01	TEMPORARY CRASH CUSHION
1165.01	WORK VEHICLE LIGHTING SYSTEMS AND TMA DELINEAT
1170.01	POSITIVE PROTECTION
1180.01	SKINNY-DRUM
1205.01	PAVEMENT MARKINGS - LINE TYPES AND OFFSETS
1205.02	PAVEMENT MARKINGS - TWO-LANE AND MULTI-LANE RO
1205.04	PAVEMENT MARKINGS - INTERSECTIONS
1205.05	PAVEMENT MARKINGS - TURN LANES
1205.07	PAVEMENT MARKINGS - PEDESTRIAN CROSSWALKS
1205.08	PAVEMENT MARKINGS - SYMBOLS AND WORD MESSAGES
1205.09	PAVEMENT MARKINGS - PAINTED ISLANDS
1205.10	PAVEMENT MARKINGS - SCHOOL AREAS
1205.12	PAVEMENT MARKINGS - BRIDGES
1250.01	RAISED PAVEMENT MARKERS - INSTALLATION SPACING
1251.01	RAISED PAVEMENT MARKERS - PERMANENT AND TEMPOR
1261.01	GUARDRAIL AND BARRIER DELINEATORS - INSTALLAT
1261.02	GUARDRAIL AND BARRIER DELINEATORS - TYPES AND
1262.01	GUARDRAIL END DELINEATION
1264.01	OBJECT MARKERS - TYPES
1264.02	OBJECT MARKERS - INSTALLATION

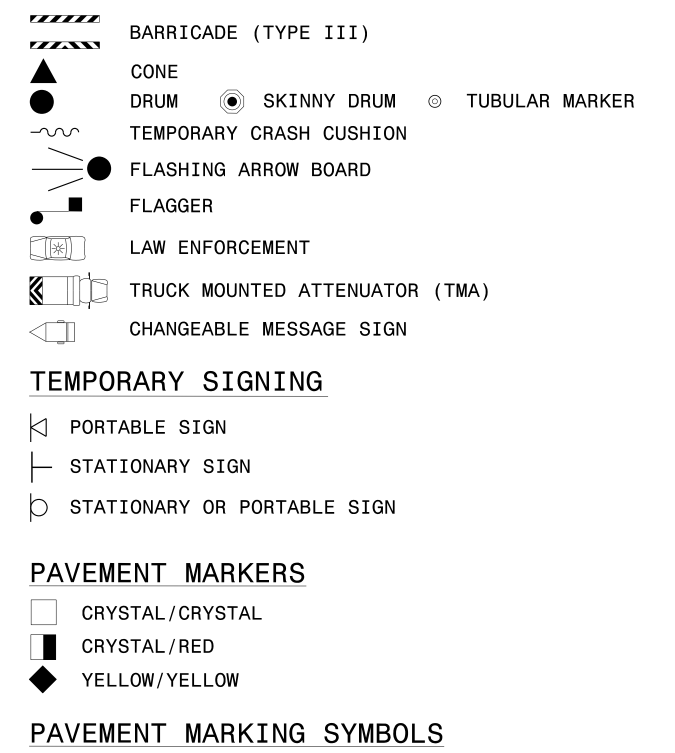
1/28/2021 \\USFUQUHVEPSOI\Proi\396782\_Calvx\_R-5014\R-5014\Traffic\TrafficOntrol\TCP\R-5014\_TC\_TMP\_01A.dar

INGS	LEGENL
AWINGS" -	
2018	GENERAL
DERED	DIRECTION OF TRAFFIC FLOW
	DIRECTION OF PEDESTRIAN TRAFFIC FLOW
	NORTH ARROW
	PROPOSED PVMT.
	WORK AREA
	REMOVAL
	INCIDENTAL STONE
EATION	USER DEFINED (IF NEEDED)
ROADWAYS	SIGNALS
ES	$ \begin{array}{c} \textcircled{\begin{tabular}{lllllllllllllllllllllllllllllllllll$
	PAVEMENT MARKINGS
ING	EXISTING LINES
PORARY ATION SPACING ND MOUNTING	TEMPORARY LINES
	TEMPORARY PAVEMENT
	PAINT(24") PAINTM
	P2 WHITE STOPBAR QI ALP P3 WHITE CROSSWALK LINE
	PAINT(4")
	QA LEF P8 WHITE 2 FT 6 FT./SP MINISKIP QB RIG
	PA WHITE EDGELINE QC STR PC 10 FT. WHITE SKIP QD COM
	PD 3 FT 9 FT./SP WHITE MINISKIP QE COM PE WHITE SOLID LANE LINE
	PF 10 FT. YELLOW SKIP PH YELLOW SINGLE CENTER PI YELLOW DOUBLE CENTER
	<u>PAINT(8")</u>
	PP YELLOW DIAGONAL
	DocuSigned by: David W. Bissette
	APPROVED:
	DATE: SEAL
	SEAL
	DOCUMENT NOT CONSIDERE UNLESS ALL SIGNATURES CO
J	

PLANS PREPARED FOR THE NCDOT BY:	PROJ. REFERENCE NO.	SHEET NO.
MOTT MACDONALD 1& E, LLC 1001 HAYNES STREET, SUITE 101 RALEIGH, NC 27604 NO L 000 F 000	R-5014	TMP-1A
MACDONALD NC LICENSE NO. F-0669		

## )

### TRAFFIC CONTROL DEVICES



PAVEMENT MARKING SYMBOLS

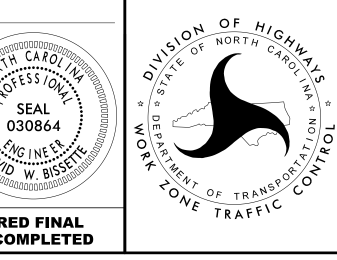
### MARKING

MARKING CHARACTERS

PHANUMERIC CHAR.

MARKING SYMBOLS

FT TURN ARROW GHT TURN ARROW RAIGHT ARROW MBO.STRAIGHT/LEFT MBO.STRAIGHT/RIGHT



### ROADWAY STANDARD DRAWINGS & LEGEND

	_	STRATEGIES
- C(		CLOSURES AND FLAGGERS: SED WIDENING UP TO THE EXISTING EDGE AND
- C( AS	ONSTRUCT THE PROPO S NEEDED TO MAINTA	SED FULL DEPTH SECTIONS. USE TEMPORARY WEDG IN TRAFFIC ON THE EXISTING ALIGNMENT PAVEMENT AND INSTALL PORTABLE BARRIER ON -Y
- 11 - RI - C(	RKING BEHIND PORTA NSTALL SHORING EMOVE THE EXISTING OLLAR AND EXTEND T ONSTRUCT PROPOSED	HE EXISTING PIPE
- RI - RI - PI - C( - PI - PI	EMOVE SHORING ON - EMOVE PORTABLE BAR LACE TEMPORARY MAR ONSTRUCT PROPOSED LACE THE FINAL LAY	RIER ON -Y3C- KINGS AND SHIFT TRAFFIC TO THE FINAL PATTERN MONOLITHIC ISLAND ER OF SURFACE COURSE EMENT MARKINGS AND PAVEMENT MARKERS
	G	ENERAL NOTES
DRAW MEET OF D	INGS, STANDARD DET FIELD CONDITIONS	ED WHEN PHYSICAL DIMENSIONS IN THE DETAIL FAILS, AND ROADWAY DETAILS ARE NOT ATTAINABLE OR RESULT IN DUPLICATE OR UNDESIRED OVERLAPE
THE CONS	EMOVAL OF DEVICES FOLLOWING GENERAL TRUCTION PROJECT E	AS DIRECTED BY THE ENGINEER. NOTES APPLY AT ALL TIMES FOR THE DURATION OF EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR
THE CONS DIRE	EMOVAL OF DEVICES	AS DIRECTED BY THE ENGINEER. NOTES APPLY AT ALL TIMES FOR THE DURATION OF EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR
THE CONS DIRE TIME	EMOVAL OF DEVICES FOLLOWING GENERAL TRUCTION PROJECT E CTED BY THE ENGINE RESTRICTIONS	AS DIRECTED BY THE ENGINEER. NOTES APPLY AT ALL TIMES FOR THE DURATION OF EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR
THE CONS DIRE TIME	EMOVAL OF DEVICES FOLLOWING GENERAL TRUCTION PROJECT E CTED BY THE ENGINE RESTRICTIONS	NOTES APPLY AT ALL TIMES FOR THE DURATION OF EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR EER.
THE CONS DIRE TIME	EMOVAL OF DEVICES FOLLOWING GENERAL TRUCTION PROJECT E CTED BY THE ENGINE RESTRICTIONS DO NOT CLOSE OR N	AS DIRECTED BY THE ENGINEER. NOTES APPLY AT ALL TIMES FOR THE DURATION OF EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR EER.
THE CONS DIRE TIME	EMOVAL OF DEVICES FOLLOWING GENERAL TRUCTION PROJECT E CTED BY THE ENGINE RESTRICTIONS DO NOT CLOSE OR N ROAD NAME	AS DIRECTED BY THE ENGINEER. NOTES APPLY AT ALL TIMES FOR THE DURATION OF EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR EER. NARROW TRAVEL LANES AS FOLLOWS: DAY AND TIME RESTRICTIONS SEPTEMBER 15 THRU JUNE 13 MONDAY THROUGH FRIDAY 6:00 AM TO 9:00 AM AND 4:00 PM TO 7:0
THE CONS DIRE	EMOVAL OF DEVICES FOLLOWING GENERAL TRUCTION PROJECT E CTED BY THE ENGINE RESTRICTIONS DO NOT CLOSE OR N ROAD NAME ALL ROADS	AS DIRECTED BY THE ENGINEER. NOTES APPLY AT ALL TIMES FOR THE DURATION OF EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR EER. NARROW TRAVEL LANES AS FOLLOWS: DAY AND TIME RESTRICTIONS SEPTEMBER 15 THRU JUNE 13 MONDAY THROUGH FRIDAY 6:00 AM TO 9:00 AM AND 4:00 PM TO 7:0 AND FRIDAY 7:00 PM to MONDAY 6:00 AM JUNE 14 THRU SEPTEMBER 14 TUESDAY THROUGH THURSDAY 6:00 AM TO 8:00 PM AND FRIDAY 6:00 AM to MONDAY 8:00 PM
THE CONS DIRE TIME A)	EMOVAL OF DEVICES FOLLOWING GENERAL TRUCTION PROJECT E CTED BY THE ENGINE RESTRICTIONS DO NOT CLOSE OR N ROAD NAME ALL ROADS ALL ROADS	AS DIRECTED BY THE ENGINEER. NOTES APPLY AT ALL TIMES FOR THE DURATION OF EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR EER. NARROW TRAVEL LANES AS FOLLOWS: DAY AND TIME RESTRICTIONS SEPTEMBER 15 THRU JUNE 13 MONDAY THROUGH FRIDAY 6:00 AM TO 9:00 AM AND 4:00 PM TO 7:0 AND FRIDAY 7:00 PM to MONDAY 6:00 AM JUNE 14 THRU SEPTEMBER 14 TUESDAY THROUGH THURSDAY 6:00 AM TO 8:00 PM AND FRIDAY 6:00 AM to MONDAY 8:00 PM
THE CONS DIRE TIME A)	EMOVAL OF DEVICES FOLLOWING GENERAL TRUCTION PROJECT E CTED BY THE ENGINE RESTRICTIONS DO NOT CLOSE OR M ROAD NAME ALL ROADS DO NOT CLOSE OR M EVENTS AS FOLLOWS ROAD NAME	AS DIRECTED BY THE ENGINEER. NOTES APPLY AT ALL TIMES FOR THE DURATION OF EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR EER. NARROW TRAVEL LANES AS FOLLOWS: DAY AND TIME RESTRICTIONS SEPTEMBER 15 THRU JUNE 13 MONDAY THROUGH FRIDAY 6:00 AM TO 9:00 AM AND 4:00 PM TO 7:0 AND FRIDAY 7:00 PM to MONDAY 6:00 AM JUNE 14 THRU SEPTEMBER 14 TUESDAY THROUGH THURSDAY 6:00 AM TO 8:00 PM AND FRIDAY 6:00 AM to MONDAY 8:00 PM
THE CONS DIRE TIME A)	EMOVAL OF DEVICES FOLLOWING GENERAL TRUCTION PROJECT E CTED BY THE ENGINE RESTRICTIONS DO NOT CLOSE OR N ROAD NAME ALL ROADS ALL ROADS DO NOT CLOSE OR N EVENTS AS FOLLOWS ROAD NAME ALL ROADS HOLIDAY 1. FOR ANY UNE	AS DIRECTED BY THE ENGINEER. NOTES APPLY AT ALL TIMES FOR THE DURATION OF EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR EER. NARROW TRAVEL LANES AS FOLLOWS: DAY AND TIME RESTRICTIONS SEPTEMBER 15 THRU JUNE 13 MONDAY THROUGH FRIDAY 6:00 AM TO 9:00 AM AND 4:00 PM TO 7:0 AND FRIDAY 7:00 PM to MONDAY 6:00 AM JUNE 14 THRU SEPTEMBER 14 TUESDAY THROUGH THURSDAY 6:00 AM TO 8:00 PM AND FRIDAY 6:00 AM to MONDAY 8:00 PM

		3. FOR EASTER, BETWEEN THE HOURS OF 6:00AM THURSDAY AND 7:00 PM	PAVI	EMENT
		MONDAY. 4. FOR MEMORIAL DAY, BETWEEN THE HOURS OF 6:00 AM FRIDAY AND	I)	BACK PAVE
		7:00 PM TUESDAY.		EDGE BACK
DGING		5. FOR INDEPENDENCE DAY, BETWEEN THE HOURS OF 6:00 AM THE DAY BEFORE INDEPENDENCE DAY AND 8:00 PM THE DAY AFTER INDEPENDENCE DAY.		SPEE
- Y3C -		IF INDEPENDENCE DAY IS ON A FRIDAY, SATURDAY, SUNDAY OR MONDAY THEN BETWEEN THE HOURS OF 6:00 AM THE THURSDAY BEFORE INDEPENDENCE DAY AND 8:00 PM THE TUESDAY AFTER INDEPENDENCE		BACK SPEE BACK
		DAY.		ENGI
		6. FOR LABOR DAY, BETWEEN THE HOURS OF 6:00 AM FRIDAY AND 8:00 PM TUESDAY.	(L	DO N Lane Warn
		7. FOR THANKSGIVING DAY, BETWEEN THE HOURS OF 6:00 AM TUESDAY TO 7:00 PM MONDAY.	тра	MINI FFIC F
RN		8. FOR CHRISTMAS, BETWEEN THE HOURS OF 6:00 AM THE FRIDAY BEFORE THE WEEK OF CHRISTMAS DAY AND 7:00 PM THE FOLLOWING TUESDAY AFTER THE WEEK OF CHRISTMAS.	K)	NOTI TRAF
	LANE	AND SHOULDER CLOSURE REQUIREMENTS	SIG	NING
	C)	REMOVE LANE CLOSURE DEVICES FROM THE LANE WHEN WORK IS NOT BEING PERFORMED BEHIND THE LANE CLOSURE OR WHEN A LANE CLOSURE IS NO LONGER NEEDED OR AS DIRECTED BY THE ENGINEER.	L)	INST FROM PRIC
BLE TO	D)	WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING WITHIN 15 FT OF AN OPEN TRAVEL LANE, CLOSE THE NEAREST OPEN SHOULDER USING ROADWAY STANDARD DRAWING NO. 1101.04 UNLESS THE WORK AREA IS PROTECTED BY	M)	ENSU TRAF
APPING /ERING,		BARRIER OR GUARDRAIL OR A LANE CLOSURE IS INSTALLED.	N)	INST (W8-
OF THE	E)	WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING ON THE SHOULDER ADJACENT TO AN UNDIVIDED FACILITY AND WITHIN 5 FT OF AN OPEN TRAVEL LANE, CLOSE THE NEAREST OPEN TRAVEL LANE USING ROADWAY	TRAI	BY T FFIC E
		STANDARD DRAWING NO. 1101.02 UNLESS THE WORK AREA IS PROTECTED BY BARRIER OR GUARDRAIL.	0)	INST MANA
		WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING ON THE SHOULDER ADJACENT TO A DIVIDED FACILITY AND WITHIN 10 FT OF AN OPEN TRAVEL LANE, CLOSE THE NEAREST OPEN TRAVEL LANE USING ROADWAY STANDARD DRAWING NO. 1101.02 UNLESS THE WORK AREA IS PROTECTED BY BARRIER OR GUARDRAIL.		WORK LOCA WORK TRAN
7:00 PM	F)	WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING WITHIN A LANE OF TRAVEL OF AN UNDIVIDED OR DIVIDED FACILITY, CLOSE THE LANE ACCORDING TO THE TRANSPORTATION MANAGEMENT PLANS, ROADWAY		DO N OR C ONCE IS F
		STANDARD DRAWINGS, OR AS DIRECTED BY THE ENGINEER. CONDUCT THE WORK SO THAT ALL PERSONNEL AND/OR EQUIPMENT REMAIN WITHIN THE CLOSED TRAVEL LANE.		THAN TO T MANA
PM	G)	DO NOT WORK SIMULTANEOUSLY WITHIN 15 FT ON BOTH SIDES OF AN OPEN TRAVELWAY, RAMP, OR LOOP WITHIN THE SAME LOCATION UNLESS PROTECTED WITH GUARDRAIL OR BARRIER.		DIRE
ECIAL	H)	PROVIDE A MINIMUM OF ONE MILE BETWEEN LANE CLOSURES, MEASURED FROM THE END OF ONE CLOSURE TO THE FIRST SIGN OF THE NEXT		THE THE
		CLOSURE.		INST LIMI UNTI BARF

st V ١, OWING

David W. Bissette DATE: \_\_\_\_ SEAL DOCUMENT NOT CONSIDERED FINAL **UNLESS ALL SIGNATURES COMPLETED** 

PLANS PREPARED FOR THE NCDOT BY:	PROJ. REFERENCE NO.	SHEET NO.
MOTT MACDONALD MOTT MOTT MOTT MOTT MOTT MOTT MOTT MOT	R-5014	TMP-1B

EDGE DROP OFF REQUIREMENTS

CKFILL AT A 6:1 SLOPE UP TO THE EDGE AND ELEVATION OF EXISTING VEMENT IN AREAS ADJACENT TO AN OPENED TRAVEL LANE THAT HAS AN GE OF PAVEMENT DROP-OFF AS FOLLOWS:

CKFILL DROP-OFFS THAT EXCEED 2 INCHES ON ROADWAYS WITH POSTED EED LIMITS OF 45 MPH OR GREATER.

CKFILL DROP-OFFS THAT EXCEED 3 INCHES ON ROADWAYS WITH POSTED EED LIMITS LESS THAN 45 MPH.

CKFILL WITH SUITABLE COMPACTED MATERIAL, AS APPROVED BY THE GINEER, AT NO EXPENSE TO THE DEPARTMENT.

NOT EXCEED A DIFFERENCE OF 2 INCHES IN ELEVATION BETWEEN OPEN NES OF TRAFFIC FOR NOMINAL LIFTS OF 1.5 INCHES. INSTALL ADVANCE RNING "UNEVEN LANES" SIGNS (W8-11) (350 FEET) IN ADVANCE AND A INIMUM OF EVERY HALF MILE THROUGHOUT THE UNEVEN AREA.

PATTERN ALTERATIONS

TIFY THE ENGINEER THIRTY (30) CALENDAR DAYS PRIOR TO ANY AFFIC PATTERN ALTERATION.

STALL ADVANCE WORK ZONE WARNING SIGNS WHEN WORK IS WITHIN 40 FT OM THE EDGE OF TRAVEL LANE AND NO MORE THAN THREE (3) DAYS IOR TO THE BEGINNING OF CONSTRUCTION.

SURE ALL NECESSARY SIGNING IS IN PLACE PRIOR TO ALTERING ANY AFFIC PATTERN.

ISTALL BLACK ON ORANGE "DIP" SIGNS (W8-2) AND/OR "BUMP" SIGNS V8-1) (350 FEET) IN ADVANCE OF THE UNEVEN AREA, OR AS DIRECTED THE ENGINEER.

BARRIER

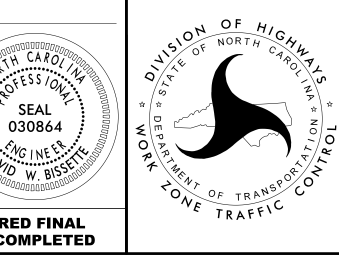
STALL TEMPORARY BARRIER ACCORDING TO THE TRANSPORTATION ANAGEMENT PLANS A MAXIMUM OF TWO (2) WEEKS PRIOR TO BEGINNING RK IN ANY LOCATION. ONCE TEMPORARY BARRIER IS INSTALLED AT ANY CATION PROCEED IN A CONTINUOUS MANNER TO COMPLETE THE PROPOSED RK IN THAT LOCATION UNLESS OTHERWISE STATED IN THE ANSPORTATION MANAGEMENT PLANS OR AS DIRECTED BY THE ENGINEER.

NOT PLACE BARRIER DIRECTLY ON ANY SURFACE OTHER THAN ASPHALT CONCRETE.

CE TEMPORARY BARRIER IS INSTALLED AT ANY LOCATION AND NO WORK PERFORMED BEHIND THE TEMPORARY BARRIER FOR A PERIOD LONGER AN TWO (2) MONTHS, REMOVE / RESET TEMPORARY BARRIER AT NO COST THE DEPARTMENT UNLESS OTHERWISE STATED IN THE TRANSPORTATION ANAGEMENT PLANS, TEMPORARY BARRIER IS PROTECTING A HAZARD, OR AS RECTED BY THE ENGINEER.

STALL TEMPORARY BARRIER WITH THE TRAFFIC FLOW BEGINNING WITH E UPSTREAM SIDE OF TRAFFIC. REMOVE TEMPORARY BARRIER AGAINST E TRAFFIC FLOW BEGINNING WITH THE DOWNSTREAM SIDE OF TRAFFIC.

ISTALL AND SPACE DRUMS NO GREATER THAN TWICE THE POSTED SPEED IMIT (MPH) TO CLOSE OR KEEP THE SECTION OF THE ROADWAY CLOSED TIL THE TEMPORARY BARRIER CAN BE PLACED OR AFTER THE TEMPORARY RRIER IS REMOVED.



### TRANSPORTATION OPERATIONS PLAN

\_\_\_\_\_

\_\_\_\_\_

					_
TRAF	FIC CONTROL D	DEVICES			
Ρ)	IN WORK AREA LIMIT (MPH) EDGE OF AN C ROADS AND ST	OSURES ARE NOT AS NO GREATER I EXCEPT, 10 FT OPEN TRAVELWAY. FRUCTURES SECTION ( DRUMS) FOR AD	N FEET T ON-CENTE REFER T ONS 1130	HAN TWICE THE R IN RADII, A O STANDARD SF (DRUMS), 113	E POSTED SPE AND 3 FT OFF PECIFICATION 35 (CONES) A
Q)		III BARRICADES, SUFFICIENT LE			
R)		ONAL SETS OF T OF TRAVELWAY O O TRAFFIC.			
PAVE	MENT MARKINGS	S AND MARKERS			
S)		PORARY PAVEMENT			
	ROAD NAME ALL ROADS		MARKI PAIN	-	ſ
T)	PLACE A SECO	PPLICATION OF PA OND APPLICATION ICATION AND EV	OF PAIN	T SIX (6) MON	ITHS AFTER TH
U)	TIE PROPOSED LINES.	) PAVEMENT MARK	ING LINE	S TO EXISTING	G PAVEMENT MA
V)		ACE ANY CONFLIC THE END OF EACH			MARKINGS A
W)	PAVEMENT MAF	ROPOSED MONOLIT RKINGS PRIOR TO HIC ISLANDS BEF	INSTALL	ATION. PLACE	
MISC	ELLANEOUS				
X)		MENT MAY BE USEN ND/OR INTERSECT			
Y)	TIE-IN AREA THE ENGINEEF AND BLACK ON AND (700 FEE	TA TIE-IN CANNO TO AN APPROPRIA R. PLACE BLACK ( N ORANGE ''PAVEM ET) RESPECTIVEL INEATE THE EDG	ATE ROAD ON ORANG ENT ENDS Y IN ADV	WAY ELEVATION E "LOOSE GRAV " SIGNS (W8-3 ANCE OF THE U	N AS DETERMIN /EL" SIGNS (N 3) (350 FEET JNEVEN AREAS
Z)	PAVEMENT MAF	NP LOCATIONS SHARKING PLANS OR ANN WITH THE SIGN	AS DIREC	TED BY THE EN	IGINEER IN
AA)	IN THE PHASI TEMPORARY SI MATERIAL AS OPEN PEDESTF	SHALL MAINTAIN ING. CONTRACTOR IDEWALKS (CONCR APPROVED BY TH RIAN TRAVELWAY I UTILITIES, DRA	SHALL B ETE, ASP E ENGINE HAS BEEN	E RESPONSIBLE HALT, OR OTHE ER) AT ALL LO REMOVED FOR	E TO PROVIDE ER SUITABLE OCATIONS WHE
BB)	THE PARKING	RUCTION, THE P AREA AND ACCES REEK BRIDGE OP ABLE.	SS PATH	ADJACENT TO T	ΉE

4/28/202 \\USFUQL

VICES ED THE S FOR ND

DICULAR ANES

MARKER NONE

RNS. HE

ARKING

ND

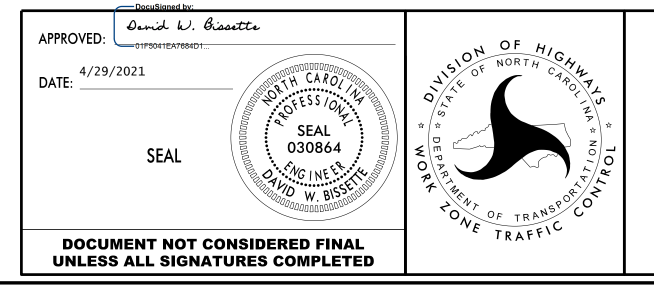
COLOR LINEATE

ING THE NED BY

W8-7) USE

HOWN ON

STATED RE THE



PLANS PREPARED FOR THE N	NED FOR THE NCDOT BY:	PROJ. REFERENCE NO.	SHEET NO.
Mott MacDonald Mott MacDonald NC LICENSE N	, suite 101	R-5014	TMP-1C
WACDOWALD			

# TRANSPORTATION OPERATIONS PLAN

DocuSign Envelope ID: BBC08C0D-F0C7-4402-846E-D82C54E89C46

28/2021 USFUQUHVEPSOINProj\396782\_Calyx\_R-5014\R-5014\Traffic\TrafficControl\TCP\R-5014\_TC\_TMP\_02.dgn 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 -Y3C- 10+38±, 15.1 FT. RIGHT, TO STATION -Y3C- 10+63±, 15.9 FT. RIGHT, FOR THE FOLLOWING ASSUMED SOIL PARAMETERS AND GROUNDWATER ELEVATION:

UNIT WEIGHT (r) = 120 LB/CFFRICTION ANGLE  $(\phi) = 30 \text{ DEGREES}$ COHESION (c) = 0 LB/SFGROUNDWATER ELEVATION = 2.0 FT ±

DO NOT USE A TEMPORARY WALL FOR TEMPORARY SHORING FROM STATION -Y3C- 10+38±, 15.1 FT. RIGHT, TO STATION -Y3C- 10+63±, 15.9 FT. RIGHT.

SHORING LOCATION NO. 2

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

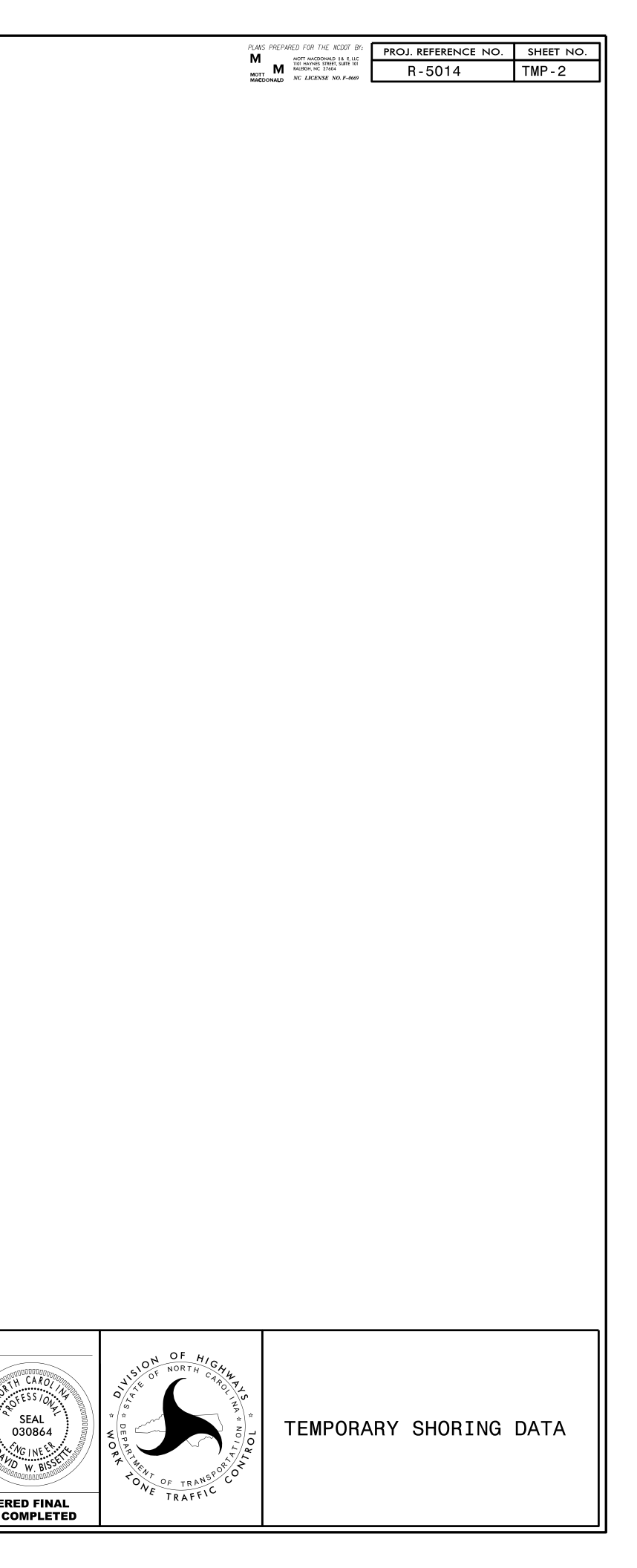
BEFORE BEGINNING TEMPORARY SHORING DESIGN OR CONSTRUCTION, SURVEY EXISTING GROUND ELEVATIONS IN THE VICINITY OF SHORING LOCATIONS TO DETERMINE ACTUAL SHORING HEIGHTS.

DESIGN TEMPORARY SHORING FROM STATION -Y3C- 10+26±, 17.8 FT. LEFT, TO STATION -Y3C- 10+67±, 11.5 FT. LEFT, FOR THE FOLLOWING ASSUMED SOIL PARAMETERS AND GROUNDWATER ELEVATION:

> UNIT WEIGHT (r) = 120 LB/CFFRICTION ANGLE  $(\phi) = 30 \text{ DEGREES}$ COHESION (c) = 0 LB/SFGROUNDWATER ELEVATION = 2.0 FT ±

DO NOT USE A TEMPORARY WALL FOR TEMPORARY SHORING FROM STATION -Y3C- 10+26±, 17.8 FT. LEFT, TO STATION -Y3C- 10+67±, 11.5 FT. LEFT.

	DocuSigned by:
APPROVED:	Danid W. Bissette 01F5041EA7684D1
DATE:	
	SEAL OF STREET
	MENT NOT CONSIDE



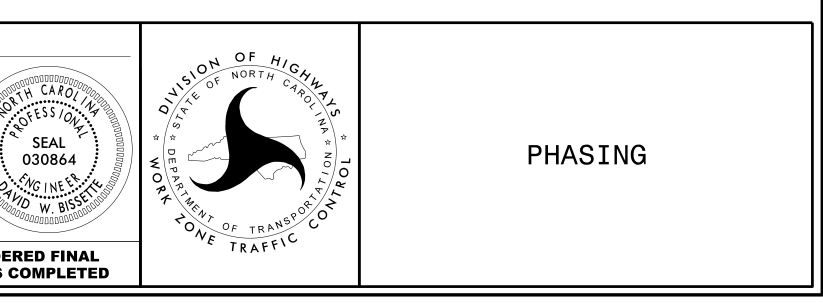
	PHASING
RETURN TI	RAFFIC TO THE EXISITNG PATTERN AT THE END OF EACH D
STEP 1.	INSTALL WORK ZONE ADVANCE WARNING SIGNS (SEE RSD 1 INSTALL TEMPORARY "LOW FLYING AIRCRAFT" SIGNS (W14 SIGNING PLANS FOR LOCATION).
STEP 2.	USING ROADWAY STANDARD DRAWING 1101.02 SHEETS 1 AN AND SHEET TMP-5 AS NEEDED, BEGIN CONSTRUCTION OF T FOLLOWING PROPOSED ROADWAY WIDENING SECTIONS UP TO INCLUDING THE FINAL LAYER OF SURFACE COURSE: -L- STATION 42+00+/- TO STATION 48+50+/- -L- STATION 50+00+/- TO STATION 66+00+/- -L- STATION 75+25+/- TO STATION 90+00+/- -L- STATION 91+89+/- TO STATION 111+67+/- -LA- STATION 111+67+/- TO STATION 117+34+/- -L- STATION 121+00+/- TO STATION 147+22+/- -L- STATION 152+34+/- TO STATION 147+22+/- -L- STATION 152+34+/- TO STATION 209+96+/- -L- STATION 229+00+/- TO STATION 235+77+/- -L- STATION 236+49+/- TO STATION 240+00+/- -Y1A- STATION 11+70+/- TO STATION 13+39+/- -Y2- STATION 10+15+/- TO STATION 12+31+/- -Y3A- STATION 11+60+/- TO STATION 12+31+/- -Y3B- STATION 11+92+/- TO STATION 12+63+/- -Y3B- STATION 10+18+/- TO STATION 12+03+/- -Y3C- STATION 10+15+/- TO STATION 11+56+/- -Y4- STATION 10+15+/- TO STATION 11+56+/- -Y5- STATION 10+70+/- TO STATION 12+55+/-
STEP 3.	USING ROADWAY STANDARD DRAWING 1101.02 SHEETS 1 AN BEGIN CONSTRUCTION OF THE FOLLOWING PROPOSED FULL ROADWAY SECTIONS UP TO BUT NOT INCLUDING THE FINAL SURFACE COURSE: (USE TEMPORARY WEDGING AS NEEDED T TRAFFIC ON THE EXISTING ALIGNMENT) -L- STATION 48+50+/- TO STATION 50+00+/- -L- STATION 66+00+/- TO STATION 75+25+/- -LA- STATION 117+34+/- TO STATION 120+03+/- -L- STATION 120+05+/- TO STATION 121+00+/- -Y3- STATION 12+31+/- TO STATION 12+59+/-
STEP 4.	<ul> <li>USING ROADWAY STANDARD DRAWING 1101.02 SHEETS 1 AN COMPLETE THE FOLLOWING: (SEE TMP-4)</li> <li>NOTE: THE WALLS MAY BE CONSTRUCTED IN ANY ORDER PR A MINIMUM OF 22' OF CLEAR PAVEMENT IS MAINTA: -Y3C- BETWEEN THE ROWS OF WATER FILLED BARRI</li> <li>INSTALL TEMPORARY PAVEMENT RIGHT OF -Y3C- STATIO TO STATION 10+77+/</li> <li>INSTALL WATER FILLED BARRIER FROM LEFT OF -L- ST 107+78+/- TO RIGHT OF -Y3C- STATION 10+70+/</li> <li>INSTALL TEMPORARY SHORING RIGHT OF -Y3C- STATION TO STATION 10+63+/</li> <li>REMOVE THE EXISTING RETAINING WALL RIGHT OF -Y3C 10+22+/- TO STATION 10+66+/</li> <li>COLLAR AND EXTEND THE EXISTING 60" CMP WITH 6 LF CAAP. (STRUCTURE NO. 1126)</li> <li>CONSTRUCT THE PROPOSED RETAINING WALL FROM RIGHT STATION 10+69+/- TO LEFT OF -L- STATION 107+38+/</li> <li>REMOVE THE TEMPORARY SHORING.</li> <li>REMOVE THE TEMPORARY SHORING.</li> <li>REMOVE THE TEMPORARY PAVEMENT.</li> </ul>

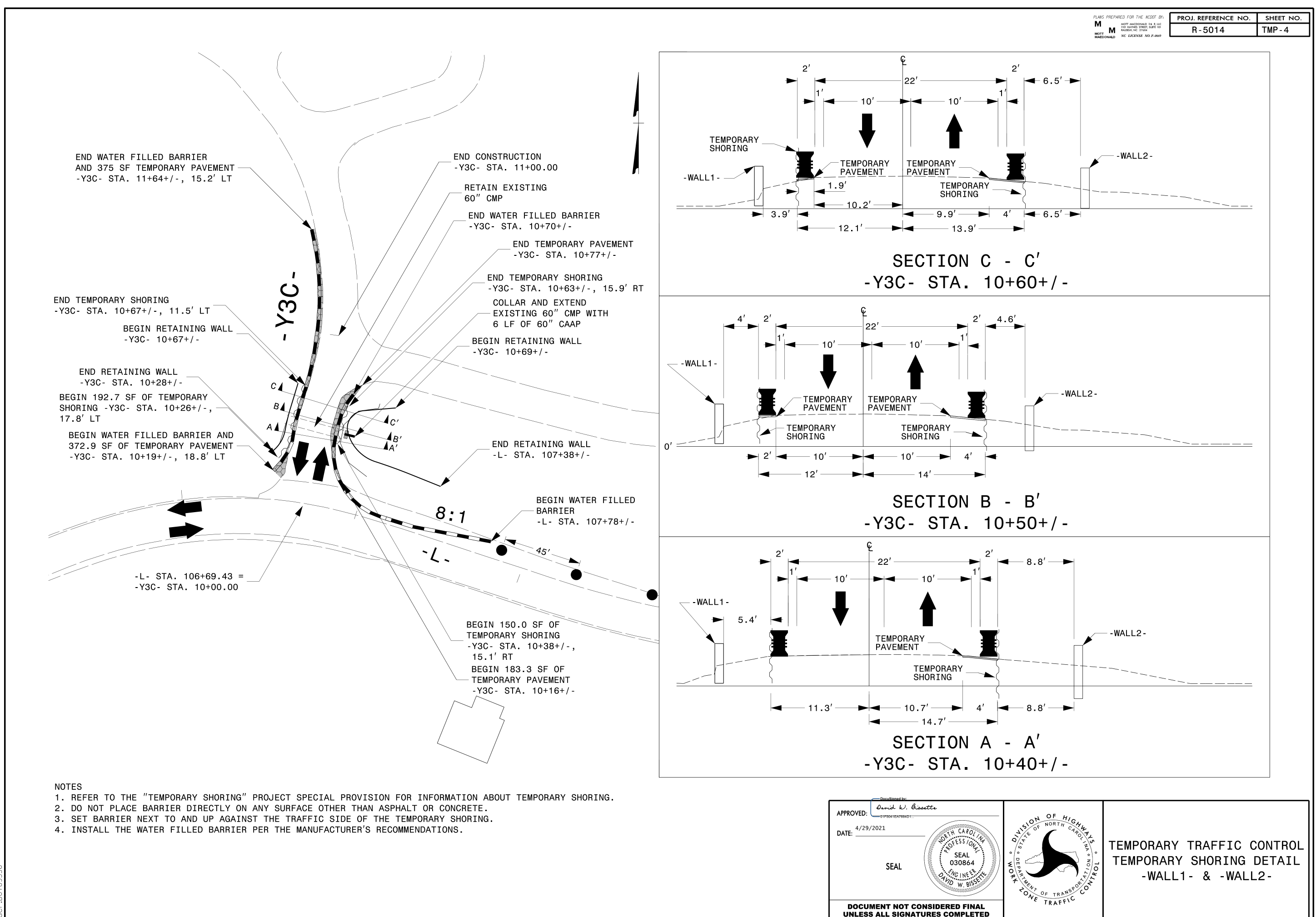
4/28/202 \\USFUQL

\_\_\_\_\_

			PLANS PREPARED FOR THE NCDOT BY:	PLANS PREPARED FOR THE NCDOT BY:	
			M MOTT MACDONALD 18 E, LIC 101 HAYNES STREET, SUITE 101 RALEIGH, NC 27604 B - 5014	SHEET NO. TMP-3	
			MOTI NC LICENSE NO. F-0669		
H DAY. D 1101.01). W14-13 SEE AND 2 OF 14 F THE TO BUT NOT	STEP 5.	<ul> <li>INSTALL TEMPORARY PAVEMENT LEFT OF -Y3C- STATION 10+19+/- TO STATION 11+64+/</li> <li>INSTALL WATER FILLED BARRIER FROM LEFT OF -Y3C- STATION 10+19+/- TO LEFT OF -Y3C- STATION 10+67+/</li> <li>INSTALL TEMPORARY SHORING LEFT OF -Y3C- STATION 10+26+/- TO STATION 10+67+/</li> <li>REMOVE THE EXISTING RETAINING WALL LEFT OF -Y3C- STATION 10+33+/- TO STATION 10+66+/</li> <li>CONSTRUCT THE PROPOSED RETAINING WALL FROM LEFT OF -Y3C- STATION 10+67+/- TO STATION 10+28+/</li> <li>REMOVE THE TEMPORARY SHORING.</li> <li>REMOVE THE TEMPORARY SHORING.</li> <li>REMOVE THE TEMPORARY PAVEMENT.</li> <li>USING ROADWAY STANDARD DRAWING 1101.02 SHEETS 1 AND 2 OF 14 COMPLETE CONSTRUCTION OF THE PROPOSED ROADWAY FROM -L- STATION 229+00+/- TO STATION 240+00+/- UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE.</li> <li>PLACE TEMPORARY PAVEMENT MARKINGS IN THE FINAL LOCATION (SEE PAVEMENT MARKING PLANS) AND SHIFT TRAFFIC INTO THE FINAL PATTERN FROM -L- STATION 229+00+/- TO STATION 240+00+/</li> <li>USING ROADWAY STANDARD DRAWING 1101.02 SHEETS 1 AND 2 OF 14</li> </ul>	<ul> <li>PLACE THE FINAL PAVEMENT MARKINGS AND MARKERS IN THE FOLLOWING LOCATIONS (SEE PAVEMENT MARKING PLANS):</li> <li>-L. STATION 11+00+/- TO STATION 90+00+/-</li> <li>-L. STATION 91+89+/- TO STATION 111+67+/-</li> <li>-L- STATION 111+67 +/- TO STATION 120+03+/-</li> <li>-L- STATION 120+05+/- TO STATION 147+22+/-</li> <li>-L- STATION 152+34+/- TO STATION 13+87+/-</li> <li>-Y1- STATION 12+16+/- TO STATION 13+63+/-</li> <li>-Y2- STATION 11+70+/- TO STATION 12+78+/-</li> <li>-Y3- STATION 11+60+/- TO STATION 12+78+/-</li> <li>-Y3B- STATION 11+60+/- TO STATION 12+21+/-</li> <li>-Y3C- STATION 10+00+/- TO STATION 11+00+/-</li> <li>-Y4- STATION 10+15+/- TO STATION 11+74+/-</li> <li>-Y5- STATION 10+70+/- TO STATION 12+73+/-</li> <li>REMOVE ALL TRAFFIC CONTROL DEVICES INCLUDING WORK ZONE ADVANCE WARNING SIGNS.</li> </ul>		
		COMPLETE CONSTRUCTION OF THE PROPOSED MONOLITHIC ISLAND -L-			
		STATION 233+30+/- TO STATION 235+34+/			
	STEP 6.	USING ROADWAY STANDARD DRAWING 1101.02 SHEETS 1 AND 2 OF 14 COMPLETE CONSTRUCTION OF THE FOLLOWING PROPOSED ROADWAY SECTIONS UP TO BUT NOT INCLUDING THE FINAL LAYER OF SURFACE COURSE:			
AND 2 OF 14 LL DEPTH NAL LAYER OF D TO MAINTAIN		-L- STATION 42+00+/- TO STATION 90+00+/- -L- STATION 91+89+/- TO STATION 111+67+/- -LA- STATION 111+67+/- TO STATION 120+03+/- -L- STATION 120+05+/- TO STATION 147+22+/- -L- STATION 152+34+/- TO STATION 209+96+/- -Y1A- STATION 11+70+/- TO STATION 13+39+/- -Y2- STATION 10+15+/- TO STATION 11+34+/- -Y3- STATION 10+15+/- TO STATION 12+31+/- -Y3A- STATION 11+60+/- TO STATION 12+63+/- -Y3B- STATION 11+92+/- TO STATION 12+03+/- -Y3C- STATION 10+18+/- TO STATION 11+00+/- -Y4- STATION 10+15+/- TO STATION 11+56+/-			
AND 2 OF 14		-Y4- STATION 10+15+/- TO STATION 11+56+/- -Y5- STATION 10+70+/- TO STATION 12+55+/-			
PROVIDED A ITAINED ON RRIER.	STEP 7.	USING ROADWAY STANDARD DRAWING 1101.02 SHEETS 1 AND 2 OF 14 PLACE THE FINAL LAYER OF SURFACE COURSE IN THE FOLLOWING LOCATIONS:			
TION 10+16+/-		-L- STATION 11+00+/- TO STATION 90+00+/- -L- STATION 91+89+/- TO STATION 111+67+/-			
STATION		-LA- STATION 111+67+/- TO STATION 120+03+/-			
ION 10+38+/-		-L- STATION 120+05+/- TO STATION 147+22+/- -L- STATION 152+34+/- TO STATION 240+00+/-			
Y3C- STATION		-Y1- STATION 12+16+/- TO STATION 13+87+/- -Y1A- STATION 11+70+/- TO STATION 13+39+/-			
LF OF 60"		-Y2- STATION 10+15+/- TO STATION 11+34+/- -Y3- STATION 11+00+/- TO STATION 12+31+/-			
		-Y3A- STATION 11+60+/- TO STATION 12+63+/-			
GHT OF -Y3- 3+/		-Y3B- STATION 11+92+/- TO STATION 12+03+/- -Y3C- STATION 10+18+/- TO STATION 11+00+/- -Y4- STATION 10+15+/- TO STATION 11+56+/- -Y5- STATION 10+70+/- TO STATION 12+55+/-			

DocuSigned by:	
APPROVED: Danid W. Bissette	
DATE: 4/29/2021	100
DATE:	
DOCUMENT NOT CONSIDE UNLESS ALL SIGNATURES	





DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

DocuSign Envelope ID: 9962A351-435C-40FB-A232-7F4E5ADCCF8D

