

SHEET NO.

TMP-1A

TMP - 1

- TMP-1B
- TMP-1C
- TMP-2-5
- TMP-6-9
- TMP-10-13 TMP-SUP1
- TMP-SUP2
- TMP-SUP3

# INDEX OF SHEETS

#### TITLE

TITLE SHEET, VICINITY MAP, AND INDEX OF SHEETS LIST OF APPLICABLE ROADWAY STANDARD DRAWINGS, LEGEND, AND TEMPORARY PAVEMENT MARKING SCHEDULE TRANSPORTATION OPERATIONS PLAN: (GENERAL NOTES, LOCAL NOTES, & MANAGEMENT STRATEGIES) TRANSPORTATION OPERATIONS PLAN: (PHASING) PHASE I DETAILS PHASE II DETAILS PHASE III DETAILS US 13 ALTERNATE DETOUR SIGN DESIGN

SIGN DESIGN

TMP-1 86 • • PROJEC

DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED

APPROVED:

DATE: _	5/18/2022   12:01 PM ENT TH CARO
	DocuSigned by:
	SEAL BDAF86CB992E4F8 028392
	ON T. REGSTUIT

SHEET NO.

# ROADWAY STANDARD DRAWI

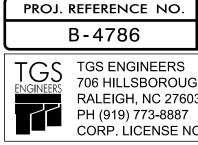
THE FOLLOWING ROADWAY STANDARDS AS SHOWN IN "ROADWAY STANDARD DRA PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEI DATED JANUARY 2012 ARE APPLICABLE TO THIS PROJECT AND BY REFERENC ARE CONSIDERED A PART OF THESE PLANS:

STD. NO.

TITLE

1101.01	WORK ZONE ADVANCE WARNING SIGNS
1101.02	TEMPORARY LANE CLOSURES
1101.03	TEMPORARY ROAD CLOSURES
1101.04	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 DELINE
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
1205.12	PAVEMENT MARKINGS - BRIDGES
1250.01	RAISED PAVEMENT MARKERS - INSTALLATION SPACE
1251.01	RAISED PAVEMENT MARKERS - PERMANENT AND TEM
1261.01	GUARDRAIL AND BARRIER DELINEATORS - INSTALL
1261.02	GUARDRAIL AND BARRIER DELINEATORS - TYPES AN
1262.01	GUARDRAIL END DELINEATION

INGS	LEGENL
AWINGS" - IGH, N.C., CE HEREBY	GENERAL DIRECTION OF TRAFFIC FLOW TRECTION OF PEDESTRIAN TRAFFIC FLOW EXIST. PVMT. NORTH ARROW
	PROPOSED PVMT. TEMP. SHORING (LOCATION PURPOSES ONLY) WORK AREA
	REMOVAL
	USER DEFINED (IF NEEDED)
EATION	USER DEFINED (IF NEEDED)
ROADWAYS ING PORARY ATION SPACING ND MOUNTING	SIGNALS EXISTING PROPOSED PROPOSED P P
	PAVEMENT MARKINGS ——EXISTING LINES ——TEMPORARY LINES
	APPROVED: DATE: UATE: DATE: UATE: BDAF86CEB2EARE. BDAF86CEB2EARE.
	DOCUMENT NOT CONSIDERI UNLESS ALL SIGNATURES CO



TGS ENGINEERS 706 HILLSBOROUGH ST. SUITE 200 RALEIGH, NC 27603 PH (919) 773-8887 CORP. LICENSE NO.: C-0275

SHEET NO. TMP-1A

### TRAFFIC CONTROL DEVICES

	BARRICADE (TYPE III)					
	CONE DRUM					
-~~	TEMPORARY CRASH CUSHION					
	FLASHING ARROW BOARD					
	FLAGGER					
	LAW ENFORCEMENT					
	TRUCK MOUNTED ATTENUATOR (TMA)					
	CHANGEABLE MESSAGE SIGN					

### TEMPORARY SIGNING

- PORTABLE SIGN
- STATIONARY SIGN
- STATIONARY OR PORTABLE SIGN

### TEMPORARY PAVEMENT MARKERS

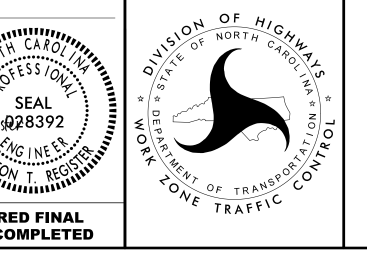
- CRYSTAL/RED
- YELLOW/YELLOW

### PAVEMENT MARKING SYMBOLS

PAVEMENT MARKING SYMBOLS

## TEMPORARY PAVEMENT MARKING SCHEDULE

P1	4" WHITE EDGELINE (PAINT)
Р3	4" 10-FT. WHITE SKIP (PAINT)
P4	4" 3-FT 9 FT./SP WHITE MINISKIP
P10	4" YELLOW EDGELINE (PAINT)

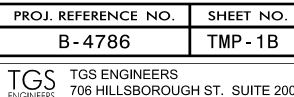


ROADWAY STANDARD DRAWINGS, LEGEND, & TEMPORARY PAVEMENT MARKING SCHEDULE

	CHANGES MAY BE REQUIRED WHEN PHYSICAL DIMENSIONS IN THE DETAIL DRAWINGS, STANDARD DETAILS, AND ROADWAY DETAILS ARE NOT ATTAINAB TO MEET FIELD CONDITIONS OR RESULT IN DUPLICATE OR UNDESIRED OVERLAPPING OF DEVICES. MODIFICATION MAY INCLUDE: MOVING, SUPPLEMENTING, COVERING, OR REMOVAL OF DEVICES AS DIRECTED BY TH ENGINEER.
	THE FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FOR THE DURATION THE CONSTRUCTION PROJECT EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR DIRECTED BY THE ENGINEER.
LANE	AND SHOULDER CLOSURE REQUIREMENTS
A)	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.
3)	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 B BARRIER OR GUARDRAIL OR A LANE CLOSURE IS INSTALLED.
C)	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 ROADW STANDARD DRAWING NO. 1101.02 UNLESS THE WORK AREA IS PROTECTED E BARRIER OR GUARDRAIL.
D)	WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING WITHIN A LANE OF TRA OF AN UNDIVIDED OR DIVIDED FACILITY, CLOSE THE LANE ACCORDING T THE TRAFFIC CONTROL PLANS, ROADWAY STANDARD DRAWINGS, OR AS DIRE BY THE ENGINEER. CONDUCT THE WORK SO THAT ALL PERSONNEL AND/OR EQUIPMENT REMAIN WITHIN THE CLOSED TRAVEL LANE.
E)	DO NOT WORK SIMULTANEOUSLY WITHIN 15 FT ON BOTH SIDES OF AN OPEN TRAVELWAY, RAMP, OR LOOP WITHIN THE SAME LOCATION UNLESS PROTECT WITH GUARDRAIL OR BARRIER.
F)	DO NOT INSTALL MORE THAN ONE LANE CLOSURE IN ANY DIRECTION ON -L
PAVE	MENT EDGE DROP OFF REQUIREMENTS
G)	BACKFILL AT A 6:1 SLOPE UP TO THE EDGE AND ELEVATION OF EXISTING PAVEMENT IN AREAS ADJACENT TO AN OPENED TRAVEL LANE THAT HAS AN EDGE OF PAVEMENT DROP-OFF AS FOLLOWS:
	BACKFILL DROP-OFFS THAT EXCEED 2 INCHES ON ROADWAYS WITH POSTED SPEED LIMITS OF 45 MPH OR GREATER.
	BACKFILL DROP-OFFS THAT EXCEED 3 INCHES ON ROADWAYS WITH POSTED SPEED LIMITS LESS THAN 45 MPH.
	BACKFILL WITH SUITABLE COMPACTED MATERIAL, AS APPROVED BY THE ENGINEER, AT NO EXPENSE TO THE DEPARTMENT.
H)	DO NOT EXCEED A DIFFERENCE OF 2 INCHES IN ELEVATION BETWEEN OPEN OF TRAFFIC FOR NOMINAL LIFTS OF 1.5 INCHES. INSTALL ADVANCE WAR "UNEVEN LANES" SIGNS (W8-11) 200 FT IN ADVANCE AND A MINIMUM OF EVERY HALF MILE THROUGHOUT THE UNEVEN AREA.
TRAF	FIC PATTERN ALTERATIONS
I)	NOTIFY THE ENGINEER 30 CALENDAR DAYS PRIOR TO ANY TRAFFIC PATTER ALTERATION.

## GENERAL NOTES

	SIGN	VING	PAVE	MENT
ABLE	J)	INSTALL ADVANCE WORK ZONE WARNING SIGNS WHEN WORK IS WITHIN 40 FT FROM THE EDGE OF TRAVEL LANE AND NO MORE THAN THREE	P)	INS AS
THE		(3) DAYS PRIOR TO THE BEGINNING OF CONSTRUCTION.		ROA
N OF	K)	ENSURE ALL NECESSARY SIGNING IS IN PLACE PRIOR TO ALTERING ANY TRAFFIC PATTERN.		US
AN	TRAF	FIC BARRIER	Q)	PLA
	L)	INSTALL TEMPORARY BARRIER ACCORDING TO THE TRANSPORTATION MANAGEMENT PLANS A MAXIMUM OF TWO (2) WEEKS PRIOR TO BEGINNING WORK IN ANY LOCATION. ONCE TEMPORARY BARRIER IS INSTALLED AT ANY LOCATION		PLA INI ENG
NG		PROCEED IN A CONTINUOUS MANNER TO COMPLETE THE PROPOSED WORK IN THAT LOCATION UNLESS OTHERWISE STATED IN THE TRANSPORTATION MANAGEMENT PLANS OR AS DIRECTED BY THE ENGINEER.	R)	TIE LIN
Y		NOT PLACE BARRIER DIRECTLY ON ANY SURFACE OTHER THAN ASPHALT OR NCRETE.	S)	REM MAR
BY		ONCE TEMPORARY BARRIER IS INSTALLED AT ANY LOCATION AND NO WORK IS PERFORMED BEHIND THE TEMPORARY BARRIER FOR A PERIOD LONGER THAN TWO (2) MONTHS, REMOVE / RESET TEMPORARY BARRIER AT NO COST TO THE DEPARTMENT UNLESS OTHERWISE STATED IN THE TRANSPORTATION MANAGEMENT PLANS, TEMPORARY BARRIER IS PROTECTING	T) MISC	TRA PAV ANY ELLA
DWAY BY		A HAZARD, OR AS DIRECTED BY THE ENGINEER.	V)	LAW ARE
RAVEL TO		INSTALL TEMPORARY BARRIER WITH THE TRAFFIC FLOW BEGINNING WITH THE UPSTREAM SIDE OF TRAFFIC. REMOVE TEMPORARY BARRIER AGAINST THE TRAFFIC FLOW BEGINNING WITH THE DOWNSTREAM SIDE OF TRAFFIC.		
RECTED		INSTALL AND SPACE DRUMS NO GREATER THAN TWICE THE POSTED SPEED LIMIT (MPH) TO CLOSE OR KEEP THE SECTION OF THE ROADWAY CLOSED UNTIL THE TEMPORARY BARRIER CAN BE PLACED OR AFTER THE TEMPORARY BARRIER IS REMOVED.		
EN CTED	M)	PROTECT THE APPROACH END OF MOVABLE/PORTABLE CONCRETE BARRIER AT ALL TIMES DURING THE INSTALLATION AND REMOVAL OF THE BARRIER BY EITHER A TRUCK MOUNTED ATTENUATOR (MAXIMUM 72 HOURS) OR A TEMPORARY CRASH CUSHION.	ACCES PROJE	
NG N		PROTECT THE APPROACH END OF MOVABLE/PORTABLE CONCRETE BARRIER FROM ONCOMING TRAFFIC AT ALL TIMES BY A TEMPORARY CRASH CUSHION UNLESS THE APPROACH END OF MOVABLE/PORTABLE CONCRETE BARRIER IS OFFSET FROM ONCOMING TRAFFIC AS FOLLOWS OR AS SHOWN IN THE PLANS: (SEE ALSO 1101.05)	PROVI SERVI	
		POSTED SPEED LIMITMINIMUM OFFSET40 OR LESS15 FT45 - 5020 FT5525 FT60 MPH or HIGHER30 FT		
	TRAF	FIC CONTROL DEVICES		
EN LANES ARNING	N)	PROTECT LANE CLOSURES ARE NOT IN EFFECT SPACE CHANNELIZING DEVICES IN WORK AREAS NO GREATER IN FEET THAN TWICE THE POSTED SPEED LIMIT (MPH) EXCEPT, 10 FT ON-CENTER IN RADII, AND 3 FT OFF THE EDGE OF AN OPEN TRAVELWAY. REFER TO STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES SECTIONS 1130 (DRUMS), 1135 (CONES) AND 1180 (SKINNY DRUMS) FOR ADDITIONAL REQUIREMENTS.	TEMF	CONS PORAR WAY
ERN	0)	PLACE ADDITIONAL SETS OF THREE CHANNELIZING DEVICES DRUMS PERPENDICULAR TO THE EDGE OF TRAVELWAY ON 500 FT CENTERS WHEN UNOPENED LANES ARE CLOSED TO TRAFFIC.		
		APPROVED:		
		DATE:	022   10:43	AM DET





TGS ENGINEERS 706 HILLSBOROUGH ST. SUITE 200 RALEIGH, NC 27603 PH (919) 773-8887 CORP. LICENSE NO.: C-0275

#### MARKINGS AND MARKERS

STALL TEMPORARY PAVEMENT MARKINGS ON INTERIM LAYERS OF PAVEMENT FOLLOWS:

AD NAME

MARKING

MARKERS

13

PAINT

TEMP RAISED

ACE ONE APPLICATION OF PAINT FOR TEMPORARY TRAFFIC PATTERNS. ACE A SECOND APPLICATION OF PAINT SIX (6) MONTHS AFTER THE ITIAL APPLICATION AND EVERY SIX MONTHS AS DIRECTED BY THE GINEER.

PROPOSED PAVEMENT MARKING LINES TO EXISTING PAVEMENT MARKING NES.

MOVE/REPLACE ANY CONFLICTING/DAMAGED PAVEMENT MARKINGS AND RKERS BY THE END OF EACH DAY'S OPERATION.

ACE THE PROPOSED MONOLITHIC ISLAND LOCATIONS WITH PROPER COLOR VEMENT MARKINGS PRIOR TO INSTALLATION. PLACE DRUMS TO DELINEATE PROPOSED MONOLITHIC ISLANDS BEFORE INSTALLATION.

ANEOUS

ENFORCEMENT MAY BE USED TO MAINTAIN TRAFFIC THROUGH THE WORK EA AND/OR INTERSECTIONS AS DIRECTED BY THE ENGINEER.

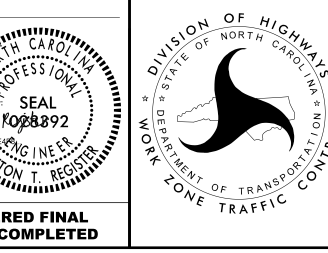
# LOCAL NOTES

ALL DRIVEWAYS MUST BE PROVIDED AT ALL TIMES WITHIN THE LIMITS.

ONE MONTH NOTICE TO THE ENGINEER, PITT COUNTY EMERGENCY AND PITT COUNTY SCHOOL OFFICIALS PRIOR TO CONSTRUCTION.

## MANAGEMENT **STRATEGIES**

STRUCTION OF US 13 (-L-) WILL BE PERFORMED USING RY LANE CLOSURES, TEMPORARY LANE SHIFT, AND TRAFFIC ON ONE SIDE OF DIVIDED FACILITY (CROSSOVER)



TRANSPORTATION OPERATIONS PLAN

PHASE	I	
STEP 1	:	USING ROADWAY STANDARD DRAWING (RSD) 110 WARNING SIGNING.
STEP 2	2:	USING RSD 1101.02,SHEET 3 OF 14 CONSTRUCT MEDIAN PORTIONS OF -XOVR1- AND XOVR2
PHASE	II	
STEP 1	:	USING RSD 1101.03 SHEET 4 OF 9 (IN CONJUNINSTALL THE TEMPORARY ROAD CLOSURE FOR NOTHE TEMPORARY MEDIAN CROSSOVERS, -XOVR1- THIS STEP WILL INCLUDE: PLACING ALL SIGNING, PORTABLE CONCRETE E -L-STA. 19+06 TO -L- STA. 36+53 TYPE III TEMPORARY PAVEMENT MARKINGS, AND SIGNAL INTERSECTION WITH W. 3RD STREET. THIS ST ALSO INCLUDE TEMPORARY ADJUSTMENT OF EXIS MEDIAN GUARDRAIL TO ACCOMMODATE NORTHBOUN
STEP 2		WITH THE TEMPORARY ROAD CLOSURE IN PLACE BRIDGE AND CONSTRUCT THE NEW NORTHBOUND E BUT NOT INCLUDING THE FINAL LIFT OF SURFA FINAL MEDIAN GRADING AND DRAINAGE WILL NE OF THE TEMPORARY MEDIAN CROSSOVERS.

PHASING

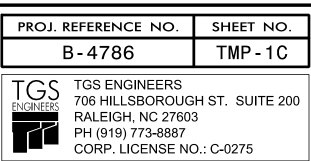
PHASE III

- STEP 1: USING RSD 1101.02, SHEET 3 OF 14 AND TMP-10 THRU TMP 13 REMOVE THE TEMPORARY ROAD CLOSURE FOR NORTHBOUND TRAFFIC AND SHIFT TRAFFIC TO THE OUTSIDE LANES ON US 13 NORTH AND SOUTH BOUND. FINAL LOCATION.
- STEP 3: USING RSD 1101.02 SHEET 3 OF 14, PLACE THE FINAL LIFT OF SURFACE COURSE AND FINAL REMOVE ALL REMAINING TRAFFIC CONTROL DEVICES AND OPEN -L- TO THE FINAL TRAFFIC PATTERN.

D1.01, INSTALL ALL ADVANCE

- T THE
- INCTION WITH RSD 1101.02), ORTHBOUND TRAFFIC UTILIZING AND -XOVR2-.
- BARRIER, FROM STATION BARRICADES, TIMING ADJUSTMENT FOR THE STEP WILL STING SOUTHBOUND IND DETOUR TRAFFIC.
- , REMOVE THE EXISTING NORTHBOUND BRIDGE AND APPROACHES UP TO ACE COURSE. ADDITIONALLY, ECESSARILY WAIT FOR THE REMOVAL

APPROVE	:D:
DATE:	3/21/2022   10:43 AM 407
	Uiffour The BDAF86C PACE
_	CUMENT NOT CONSIDER ESS ALL SIGNATURES C

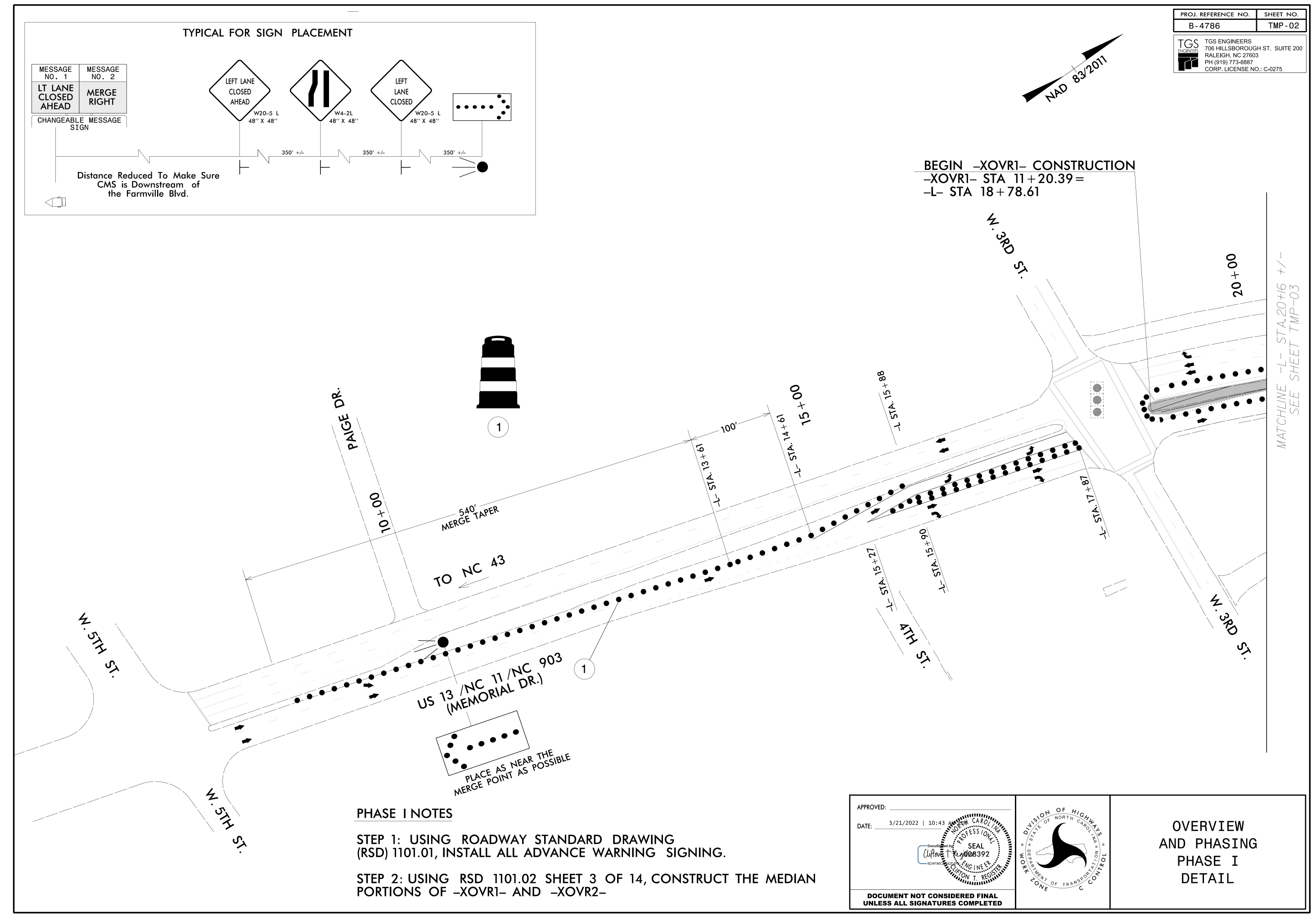


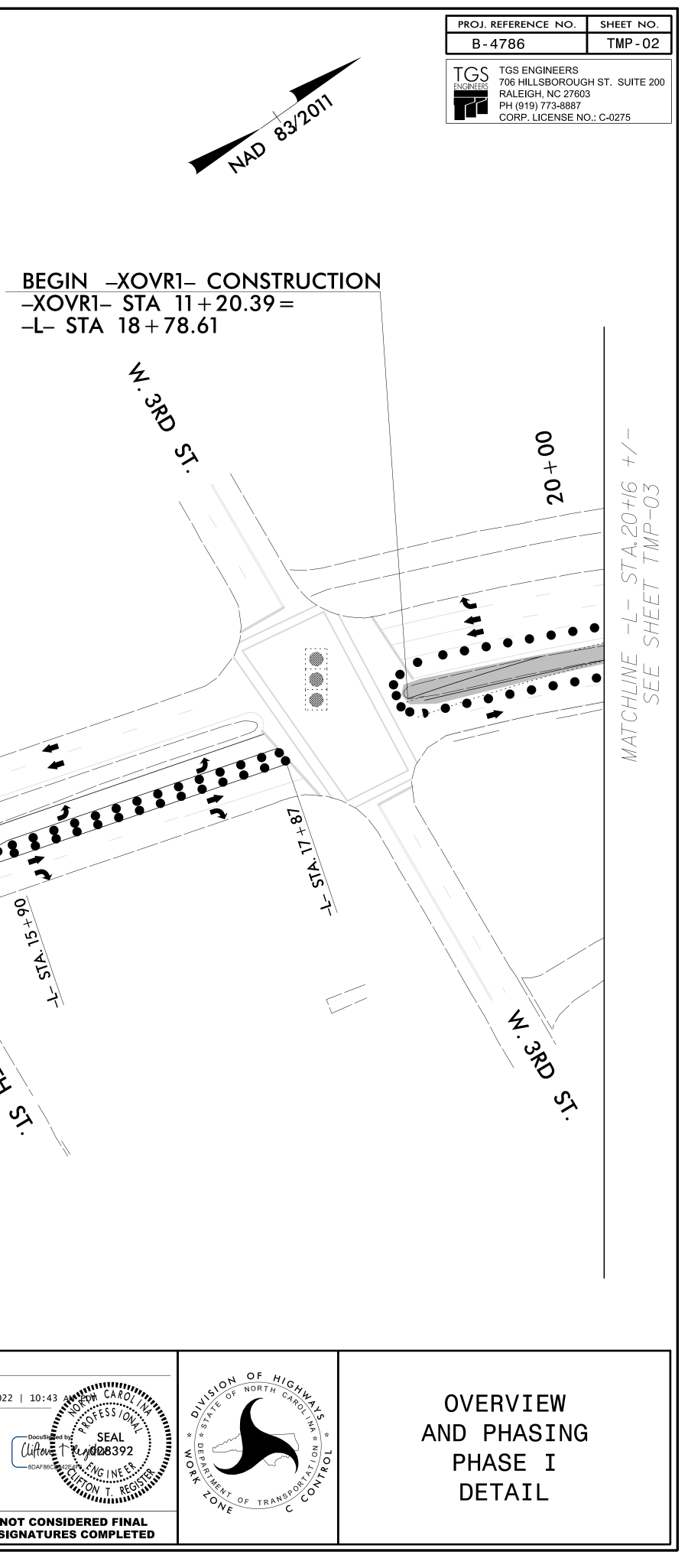
THIS STEP WILL INVOLVE: REMOVAL OF TEMPORARY ROAD CLOSURE DEVICES & MARKINGS FROM PHASE II, INSTALLATION OF TEMPORARY PAVEMENT MARKINGS SAME PATTERN AS PHASE 1, RELAP EXISTING GUARD RAIL AT -L- STA 24+35+/- AND -L- STA 30+79 +/-, AND ADJUSTMENT OF SOUTHBOUND MEDIAN GUARDRAIL TO ITS

STEP 2: USING RSD 1101.04, PERFORM THE FINAL GRADING AND DRAINAGE WORK IN THE MEDIAN. USING RSD 1101.02, MILL (1.5") NORTHBOUND PAVEMENT FROM -L- STA. 18+78+/- TO 22+96+/- AND -L- STA. 33+21+/- TO 36+39+/-.

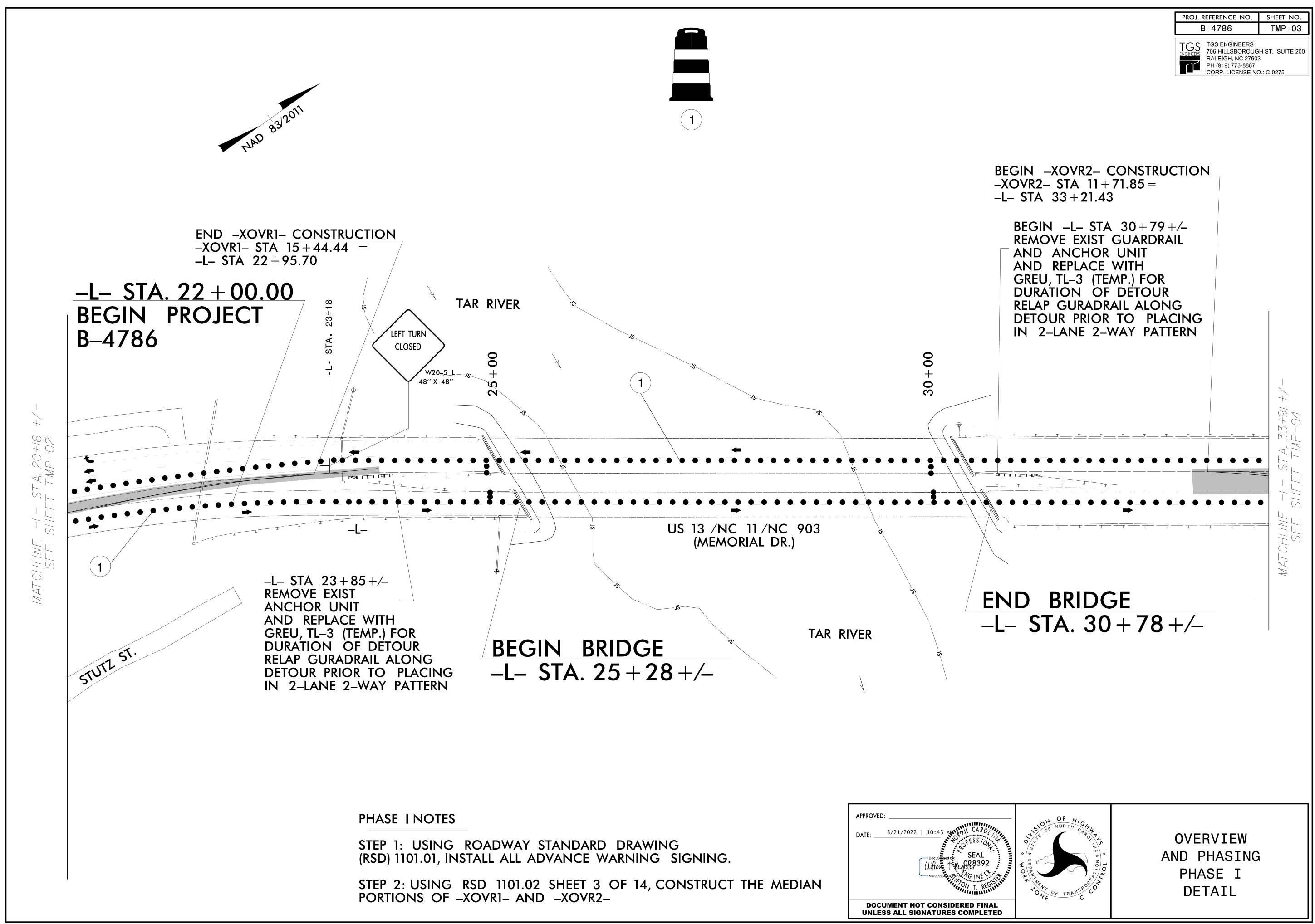
> PAVEMENT MARKINGS PER B-4786 ROADWAY PLANS AND FINAL PAVEMENT MARKINGPLANS RETURN THE TRAFFIC SIGNAL BACK TO ITS INITIAL CONDITION

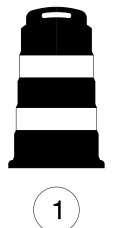


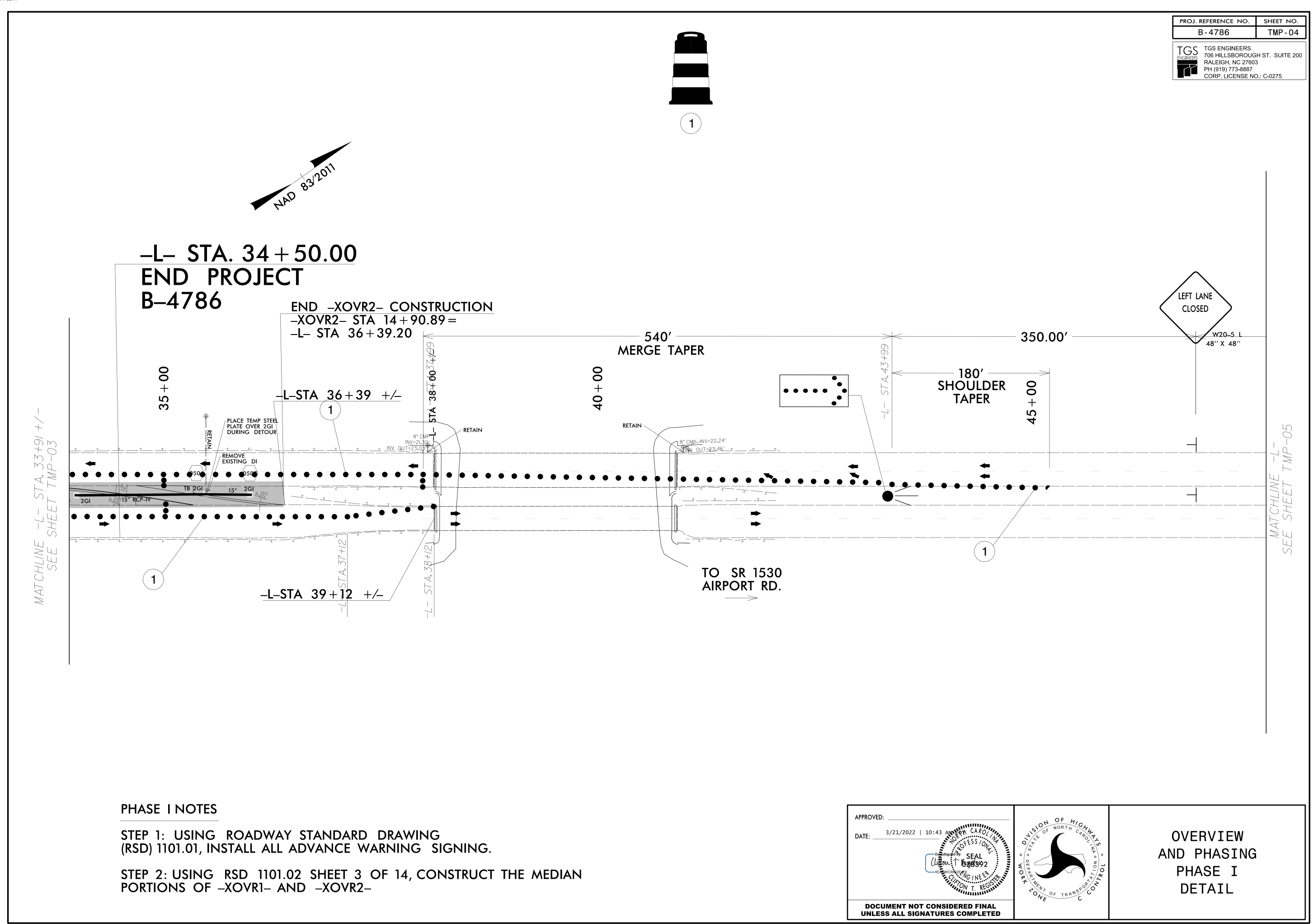


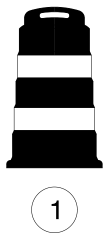


DOCUMENT NOT CON UNLESS ALL SIGNATU	
Uiffor BDAF860	
DATE:	3
APPROVED:	

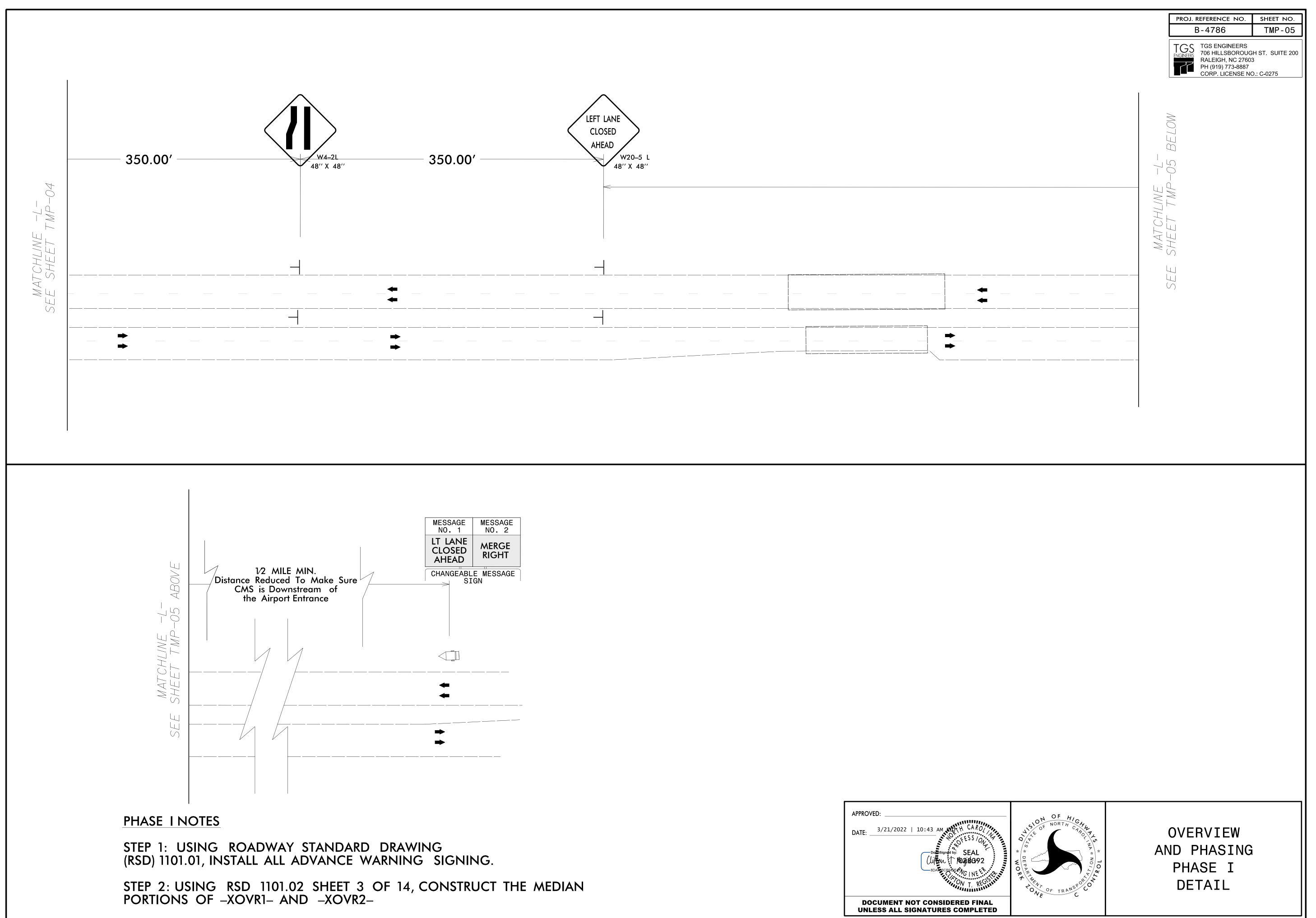


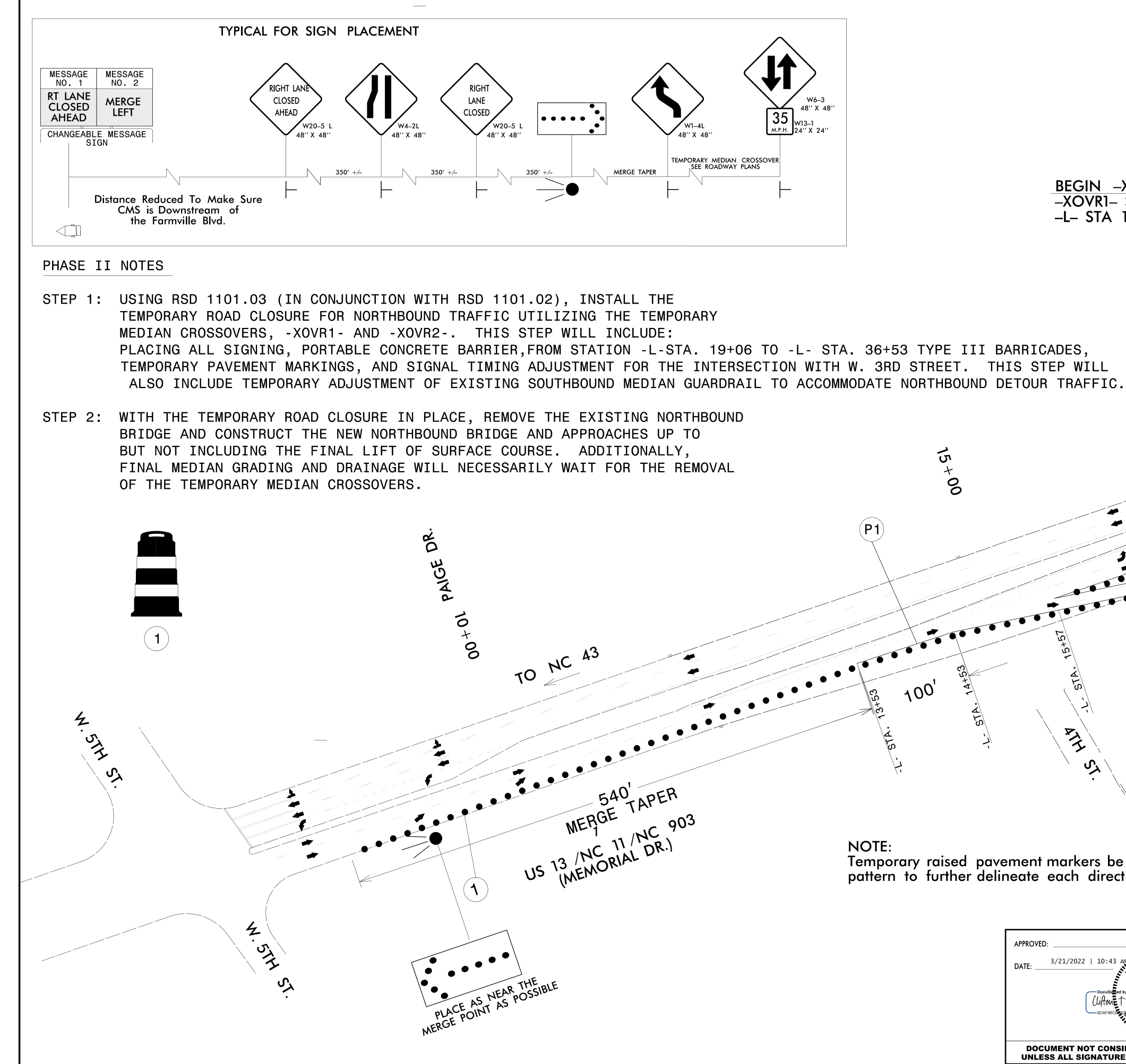






	UMENT NOT CONS
	SDAT
	(Lite
	ź
DATE:	3/21/2022   10:43
APPROVED	D:





NOTE:

5

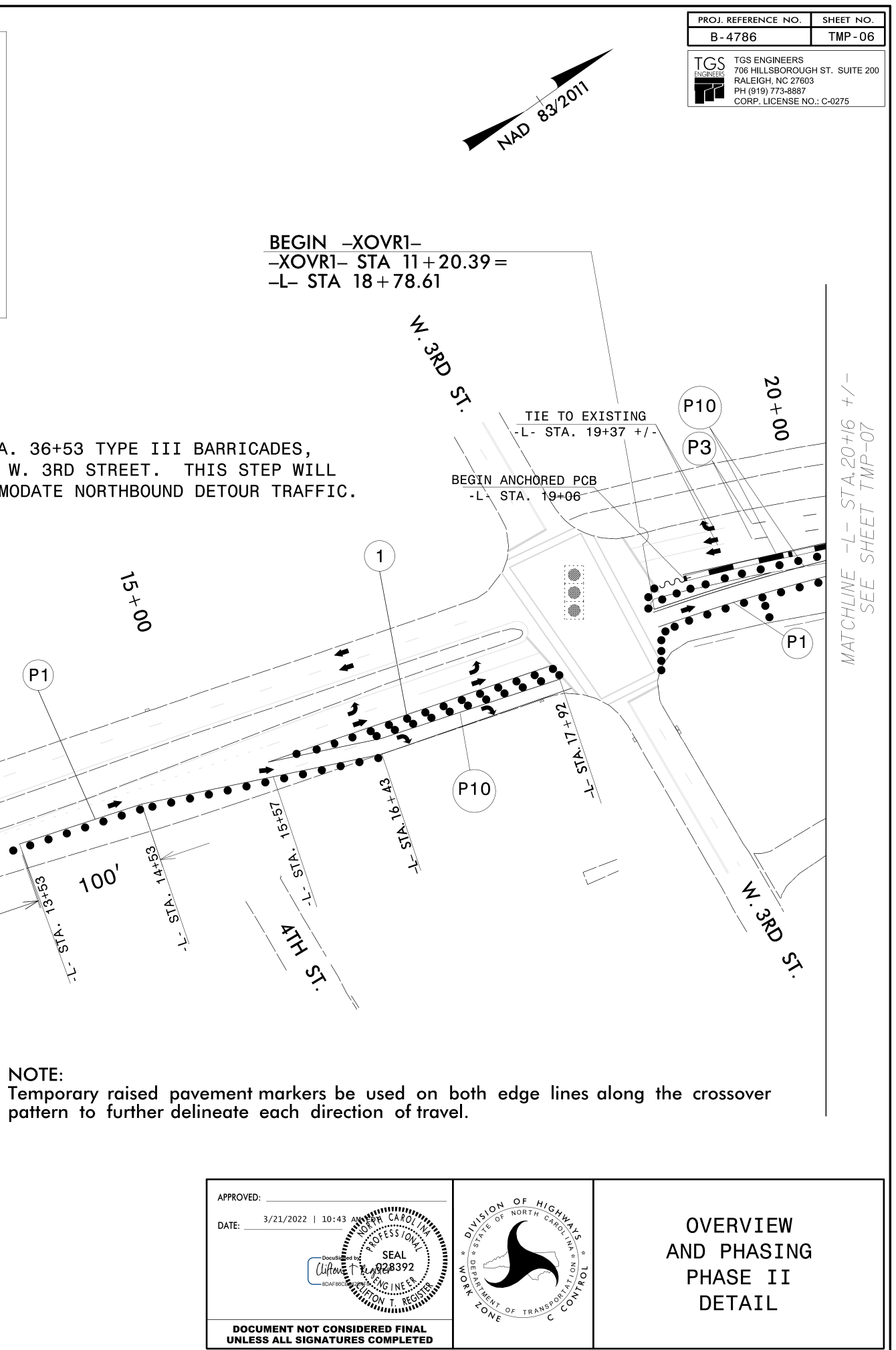
(P1)

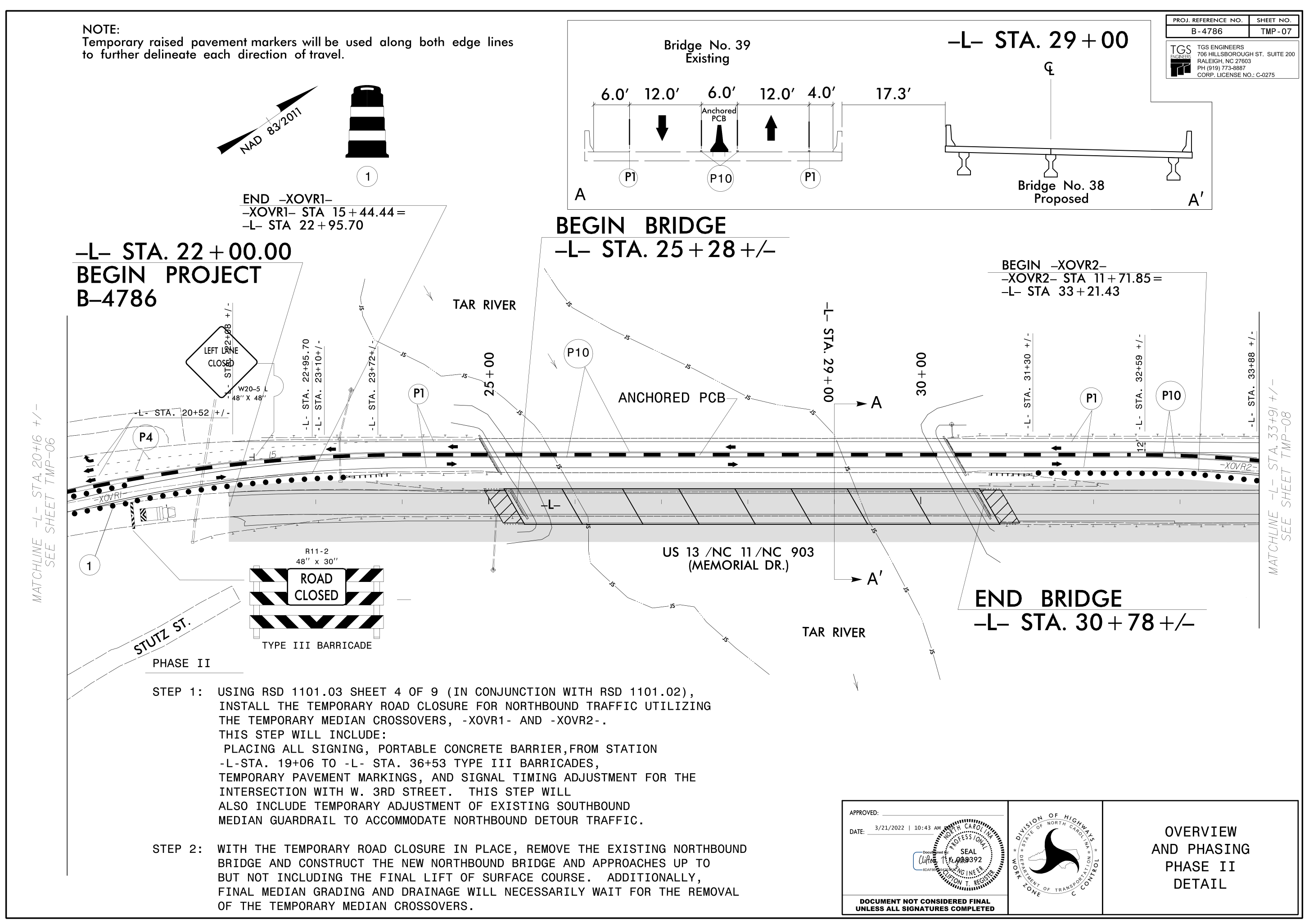
+ 00

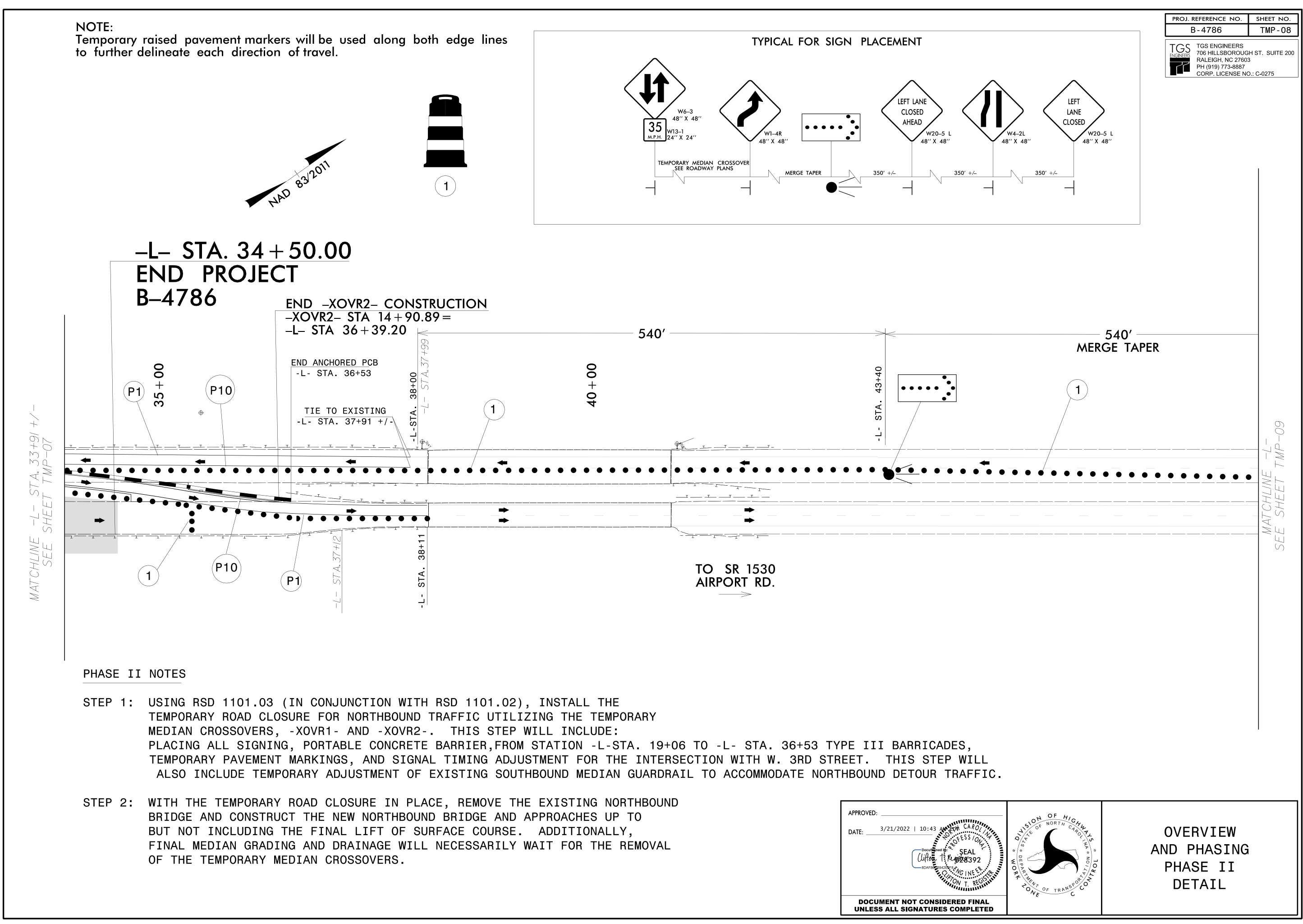
Lifton
BDAF86C

ATH

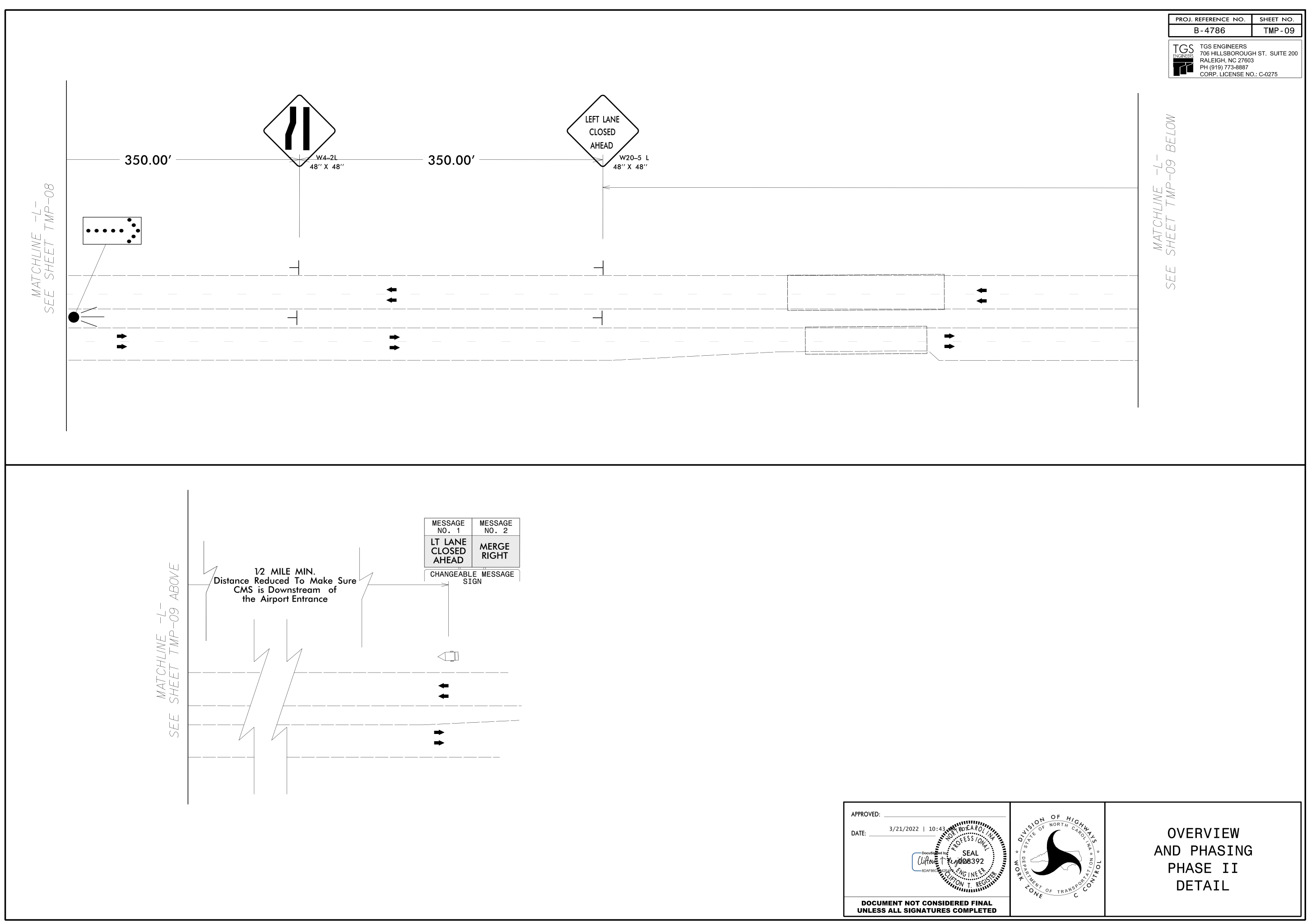
Ś

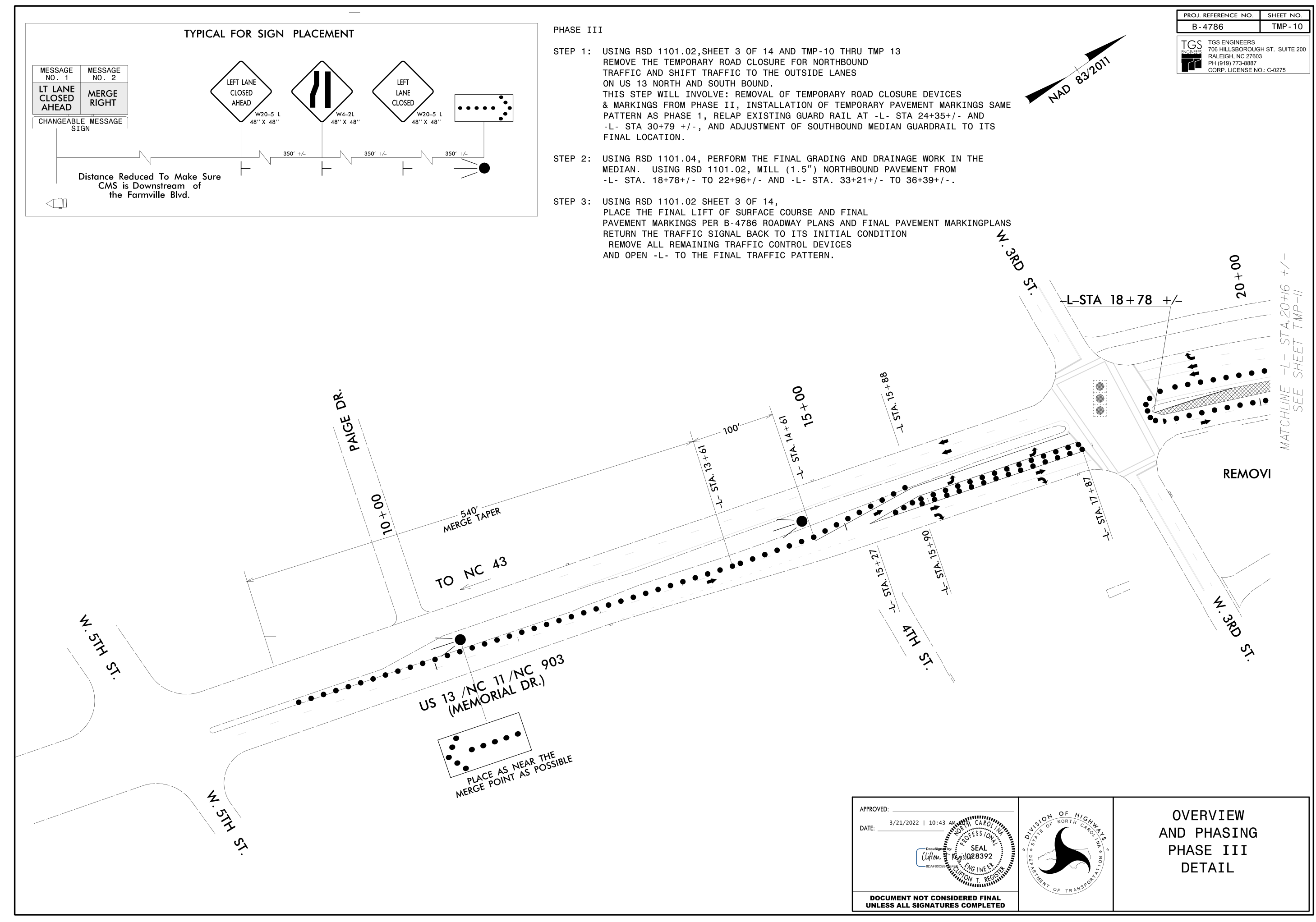


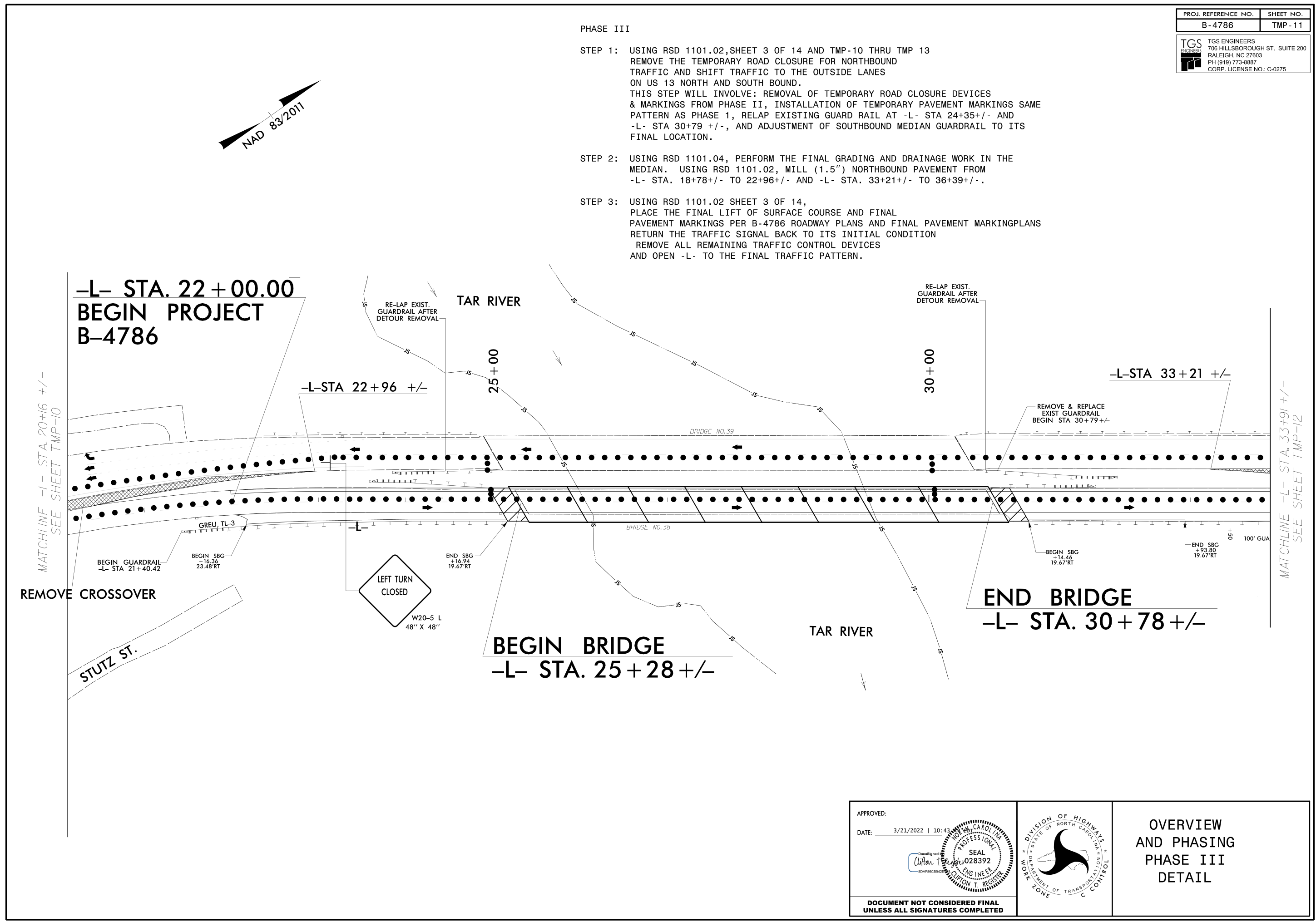




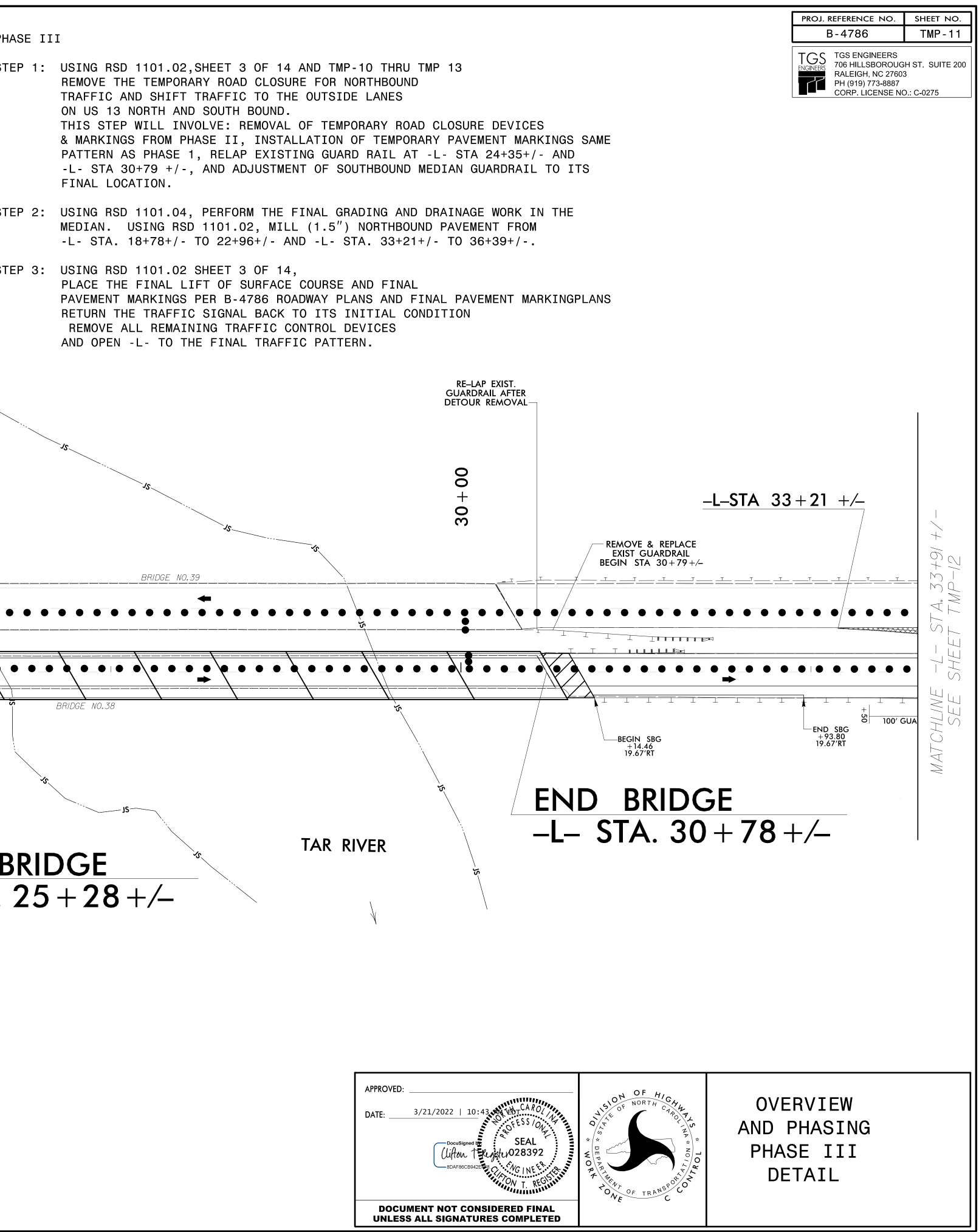
	UMENT NOT CON SS ALL SIGNATUI
	8DAF88
	Docus
DATE:	3/21/2022   10:43
APPROVED	):

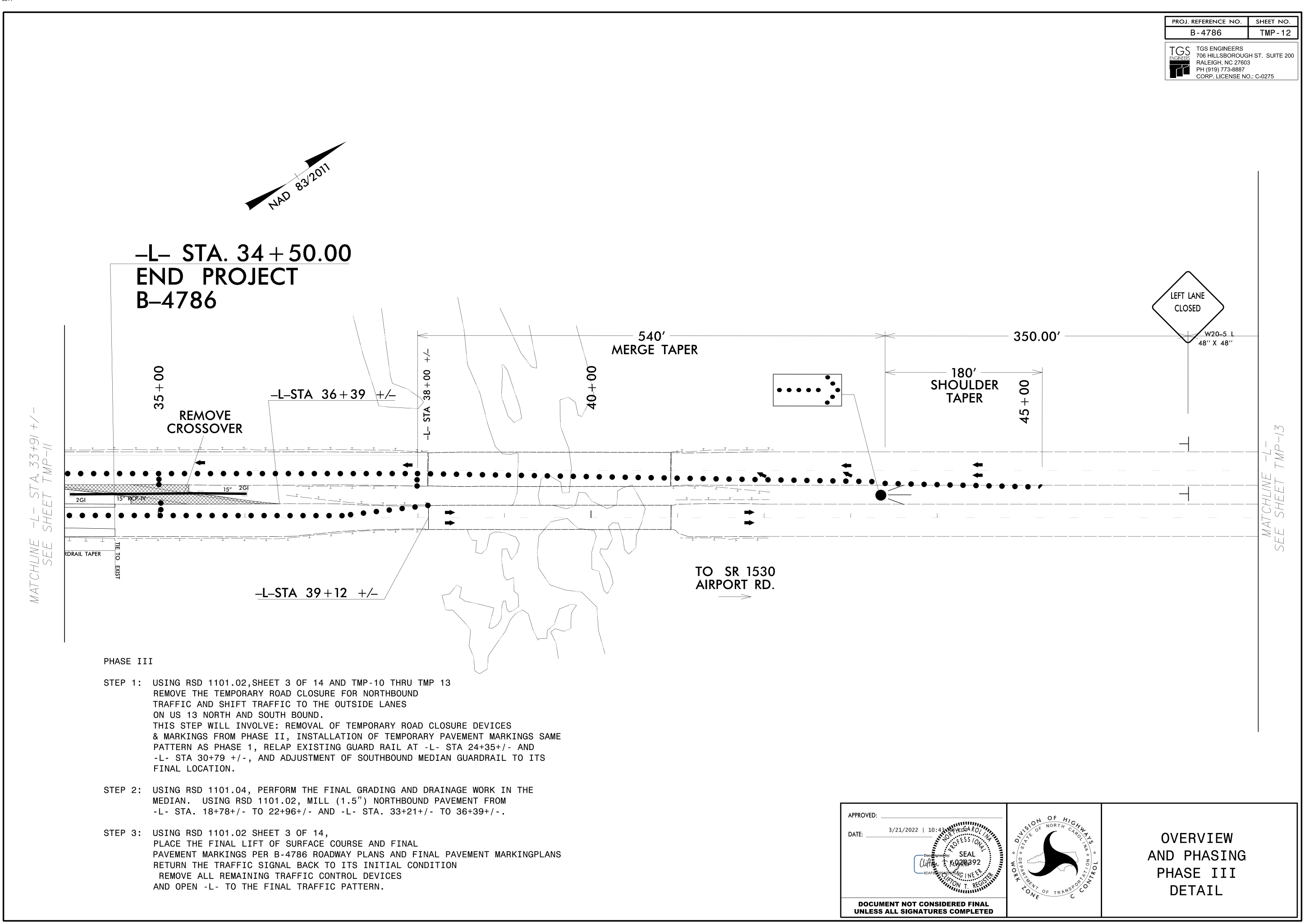


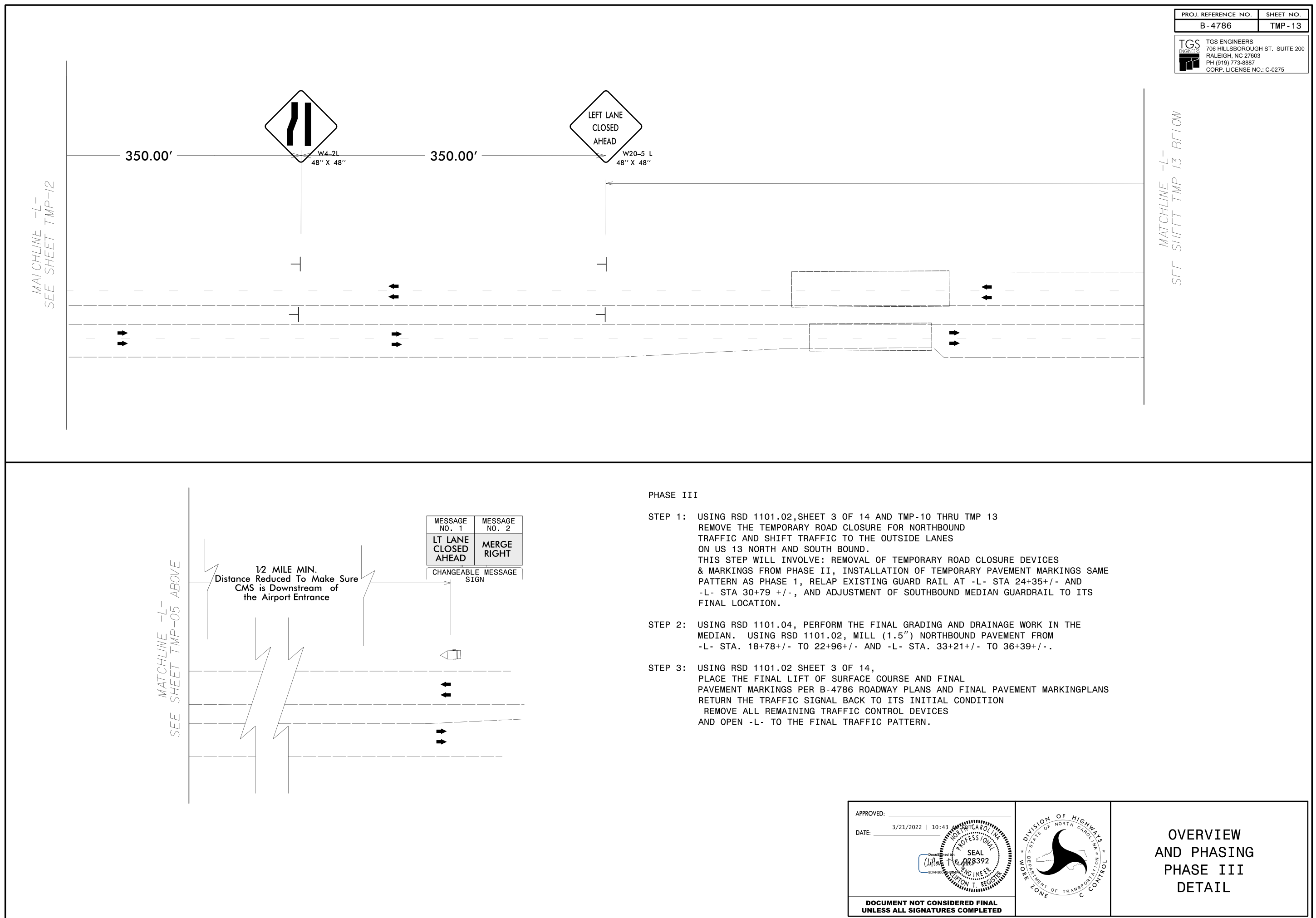




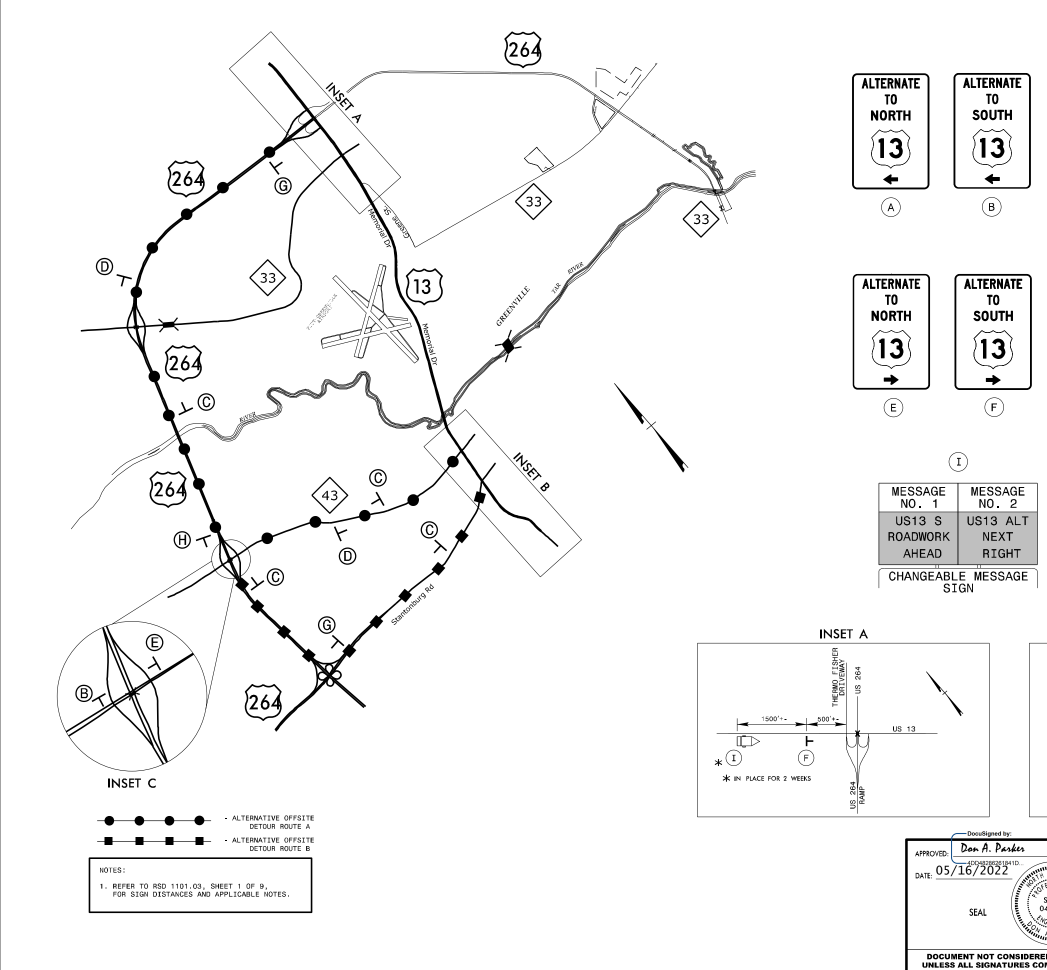








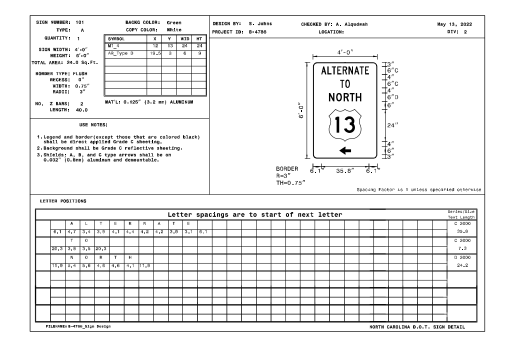
L	
	DCUMENT NOT CON LESS ALL SIGNATU
	BDAF86
	Lifton
DATE:	3/21/2022   10:
APPRO	VED:

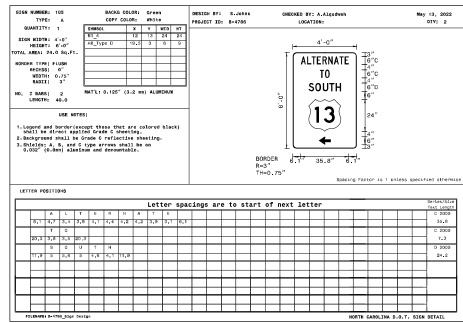


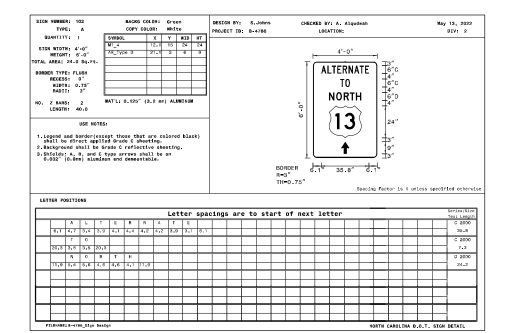
/2022 raffic/T

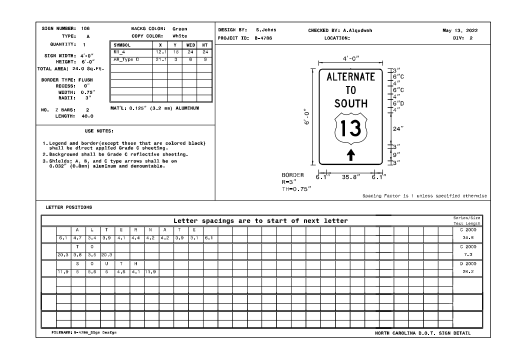
5/16/ R:/Tr

	PROJ. REFERENCE NO. SHEET NO. B-4786 TMP-SUP1
ALTERNATE TO NORTH 13 t C D	
ALTERNATE TO NORTH 13 7 G H	
J MESSAGE MESSAGE NO. 1 NO. 2 US13 N US13 ALT ROADWORK NEXT AHEAD LEFT CHANGEABLE MESSAGE SIGN	
USET B	1500'+- - 1 A ★ J ★ IN PLACE FOR 2 WEEKS
SEAL SEAL CAROLAND SEAL CINECTION CONTRUCTION CONTR	US 13 FERNATE DETOUR

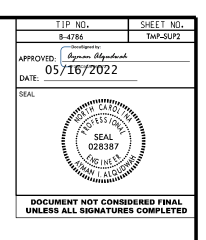




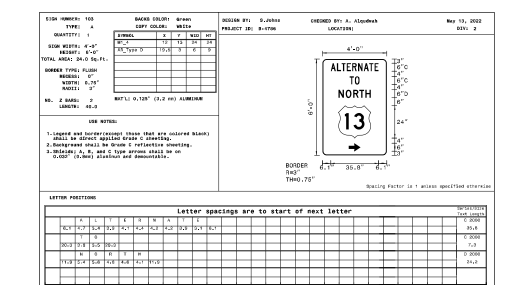




let	ter							Series/Size Text Length
								C 2000
								35.8
								C 2000
								7.3
								D 2000
								24.2
		N	ORTH (	CAROLI	INA D	о.т.	SIGN	DETAIL

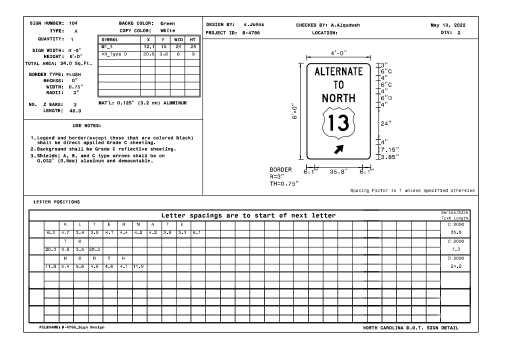


#### SIGN DESIGN

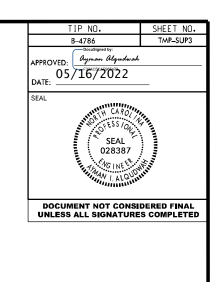


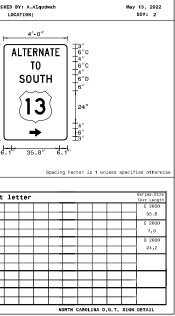
ORTH CAROLINA D.O.T. SIGN DETAI

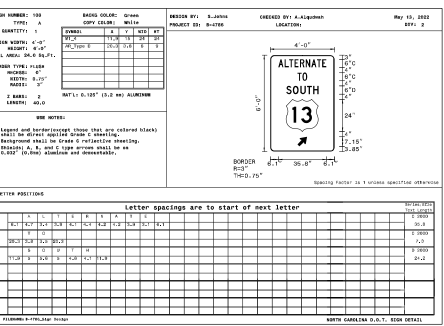
TYP	R: 106 E: A					G COLO COLO		Greek			DESIG			Johns			CHEC	KED B	
QUANTIT				YMBOL			x	Y	WID	π	PROJE	CT ID:	В-	1786				LOC	۸T
GUANTIT				11 4			12	¥ 13	24	24									
SIGN WIDT				R Typ	o D		9.5	3	6	9									
	T: 6'-1			,,		- 1		-	-								_	F	_
OTAL AREA:	24.0 5	q.rt.	· ⊩			-	-	-	-	-11							- t	ſ۸	ī .
BORDER TYP								-	-	-11								n –	L
RECES	S: 0″ H: 0.7						-	-	-	-11									
RADI							-												~
					0 125	" (3.	2												S
NO. Z BAR			inte		0.123	(3.	~ "")	ALU	THOM								۰		
LENGT	1. 40.	•															ù.		<
	US	E NO	TES:																)
																			(
1.Legend a shall be	and bor	der (e	xcep	t the	se th	nat ar	e co	lored	blac	k)									
2. Backgrou								etino											
																	1	L	
3 Shields	А, В,	and	C ty	pre ar	rows	shall	LDEI												
3.Shields 0.032"	A, B, (0.8mm)	and alum	C ty	pe ar and	demou	shall intabl	Le.										Ŧ	1-1-	
3.Shields 0.032"	A, B, (0.8mm)	and alum	C ty ninum	pe ar and	demon	shall intabl	Le.									RDE	з <sub>6</sub>	-  5.1"	
3.Shields 0.032"	А, В, (0.8mm)	and alum	C ty ninum	pe ar and	demo	shall Intabi	Le.								R=	3"		<del>- </del>	
3. Shields 0.032"	А, В, (О.8mm)	and alum	C ty	pe ar and	demoi	shall intabl	Le.								R=			<del>- .</del> 5.1″	
			C ty	pe ar and	demon	shall intabl	Le.								R=	3"		-  5.1'''	
3. Shields 0.032" LETTER PO			C ty	pe ar	de=o	shall intabl	Le.								R=	3"		 5.1'''	
			C ty	pe ar	rows demon	shall intab	Le.		ter	space	ings	are	e to	st	R= TH	3" =0.7	75"	1e1	t
	SITION	S	т	pe ar	rows demou	N	A	Let	ter	T	ings	are	e to	st	R= TH	3" =0.7	75"	1e1	it
	SITION	S						Let		spac	ings	are	e to	) st	R= TH	3" =0.7	75"	1e1	t
LETTER PO	A 4.7 3	S	т	E	R	N	A	Let	E	T	:ings	are	e to	st	R= TH	3" =0.7	75"	le1	:t
LETTER PO	A 4.7 3 T	s	т	E	R	N	A	Let	E	T	cings	are	e to	) st	R= TH	3" =0.7	75"	1e1	:t
LETTER PO	A 4.7 3 T 3.8 3	s	т 3.9	E	R	N	A	Let	E	T		are	e to	) st	R= TH	3" =0.7	75"	le1	:t
LETTER PO	A 4.7 3 T 3.8 3 S	s 3.4 : 0 3.5 2	т 3.9	E 4.1	R 4.4	N	A	Let	E	T	2ings	are	e to	st	R= TH	3" =0.7	75"	le1	
6.1 20.3	A 4.7 3 T 3.8 3 S	S 1.4 3.4 3.5 2 0	т 3.9 0.3 U	E 4.1 T	R 4.4 H	N 4.2	A	Let	E	T	cings		e to	st	R= TH	3" =0.7	75"	le1	
6.1 20.3	A 4.7 3 T 3.8 3 S	S 1.4 3.4 3.5 2 0	т 3.9 0.3 U	E 4.1 T	R 4.4 H	N 4.2	A	Let	E	T	2ings		e to	) st	R= TH	3" =0.7	75"	le1	
6.1 20.3	A 4.7 3 T 3.8 3 S	S 1.4 3.4 3.5 2 0	т 3.9 0.3 U	E 4.1 T	R 4.4 H	N 4.2	A	Let	E	T	2ings	are	e to	st	R= TH	3" =0.7	75"	le1	
LETTER PO	A 4.7 3 T 3.8 3 S	S 1.4 3.4 3.5 2 0	т 3.9 0.3 U	E 4.1 T	R 4.4 H	N 4.2	A	Let	E	T			e to	> st	R= TH	3" =0.7	75"	1e1	
6.1 20.3	A 4.7 3 T 3.8 3 S	S 1.4 3.4 3.5 2 0	т 3.9 0.3 U	E 4.1 T	R 4.4 H	N 4.2	A	Let	E	T			e to	> st	R= TH	3" =0.7	75"		
LETTER PO	A 4.7 3 T 3.8 3 S	S 1.4 3.4 3.5 2 0	т 3.9 0.3 U	E 4.1 T	R 4.4 H	N 4.2	A	Let	E	T			e to	> st	R= TH	3" =0.7	75"		



SIGN NUMBER		A	_		COPY CO	LOH:	Whit	e		PROJE	CT ID:	B-4	1786			
QUANTITY SIGN WIDTH		o."		YMBOL 1_4		X 11.9	Y 15	WID 24	<b>НТ</b> 24							
HEIGHT	г: 6′	-0"		R_Туре	e D	20.3	3.8	6	9							
BORDER TYPE																T
RECESS		<i>n</i>							_							
RADI		75" 3"	L													
ND. Z BARS Length		2	MA	T'L: 0	.125″	(3.2 m	m) ALU	MINUM								6'-0"
	U	ISE NO	TES													Ű
1.Legend a	und bo	rder(e	excep	t thos	se that	are d	olore	d blac	k}							
		ct abt	plied	Grade	e C she	eting										
			e Gra	de C r	reflect	ive st	eetin	а.								
Shall Be 2. Backgrou 3. Shields; 0.032″ (	ind sh	all be						9.						BO	RDEF	1
2.Backgrou 3.Shields; 0.032" (	indish A, B 0.8mm	all be , and ) alur						9.						R=		. 0
2.Backgrou	indish A, B 0.8mm	all be , and ) alur					on		602					R= TH	3″ =0.5	'5"
2.Backgrou 3.Shields; 0.032" (	indish A, B 0.8mm	all be , and ) alur				all be	on		spa	cings	are	e to	sta	R= TH	3″ =0.5	'5"
2.Backgrou 3.Shields; 0.032″ (	A, B O.8mm SITIO	all be , and ) alur NS	C ty minum	e arr and c	rows sh demount	all be able.	Let	tter	<b>spa</b> 6.1	cings	are	e to	sta	R= TH	3″ =0.5	'5"
2. Backgrou 3. Shlelds; 0.032" ( LETTER PO	A, B 0.8mm SITIO A 4.7 T	L 3.4 0	C ty minum	e arr and c	rows sh demount	all be able.	Let	tter E	Ť	cings	s are	e to	sta	R= TH	3″ =0.5	'5"
2. Backgrou 3. Shields; 0. 032" ( LETTER PO	A B A, B O.8mm SITIO A 4.7 T 3.8	all be , and ) alur NS L 3.4 3.5 2	C ty minum 7 3.9 20.3	E 4.1	R 1	all be able.	Let	tter E	Ť	cings	s are	e to	sta	R= TH	3″ =0.5	'5"
2. Backgrou 3. Shields; 0. 032" ( LETTER PO 6.1 20.3	A, B 0.8mm \$1110 A 4.7 T 3.8 S	L 3.4 0 0	C ty minum 3.9 20.3 U	E 4.1	R H	all be able.	Let	tter E	T	cings	are	e to	sta	R= TH	3″ =0.5	'5"
2. Backgrou 3. Shields; 0.032" ( LETTER PO	A, B 0.8mm \$1110 A 4.7 T 3.8 S	all be , and ) alur NS L 3.4 3.5 2	C ty minum 3.9 20.3 U	E 4.1	R 1	all be able.	Let	tter E	T	cings	s are	> to	sta	R= TH	3″ =0.5	'5"
2. Backgrou 3. Shields; 0.032" ( LETTER PO	A, B 0.8mm \$1110 A 4.7 T 3.8 S	L 3.4 0 0	C ty minum 3.9 20.3 U	E 4.1	R H	all be able.	Let	tter E	T	cings		• tc		R= TH	3″ =0.5	'5"
2. Backgrou 3. Shleids; 0.032" ( LETTER PO	A, B 0.8mm \$1110 A 4.7 T 3.8 S	L 3.4 0 0	C ty minum 3.9 20.3 U	E 4.1	R H	all be able.	Let	tter E	T	cings		> to		R= TH	3″ =0.5	'5"
2. Backgrou 3. Shleids; 0.032" ( LETTER PO	A, B 0.8mm \$1110 A 4.7 T 3.8 S	L 3.4 0 0	C ty minum 3.9 20.3 U	E 4.1	R H	all be able.	Let	tter E	T	cings		e to		R= TH	3″ =0.5	'5"







#### SIGN DESIGN