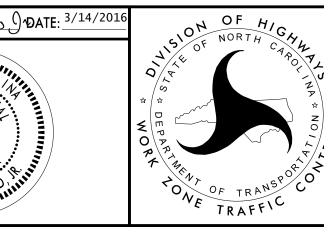
DRAWINGS MEET FIE OVERLAPF	G, STANDARD DET ELD CONDITIONS, PING OF DEVICES ENTING, COVERIN	D WHEN PHYSICAL DIMENSI AILS AND ROADWAY DETAIL OR RESULT IN DUPLICATE MODIFICATION MAY INC G OR REMOVAL OF DEVICES	S ARE NOT ATTAINABLE , OR UNDESIRED CLUDE: MOVING,			
CONSTRUC		NOTES APPLY AT ALL TIME EXCEPT WHEN OTHERWISE N ER.				
TIME RES	STRICTIONS					
,	OT CLOSE OR NAR S AS FOLLOWS:	ROW TRAVEL LANES DURING	HOLIDAYS AND SPECIA			
ROAD	NAME					
1. US	64					
HOLIC	DAY					
1.		CTED OCCURRENCE THAT CR S, AS DIRECTED BY THE E				
2.	TO 6:00 P.M. J	, BETWEEN THE HOURS OF A ANUARY 2ND. IF NEW YEA AY, OR MONDAY THEN UNTI	R'S DAY IS ON A FRIDA			
3.	FOR EASTER, BE 6:00 P.M. MOND	TWEEN THE HOURS OF 8:00	A.M. THURSDAY AND			
4.	FOR MEMORIAL D 6:00 P.M. TUES	AY, BETWEEN THE HOURS C	F 8:00 A.M. FRIDAY T			
5.		ICE DAY, BETWEEN THE HOU IDENCE DAY AND 6:00 P.M. DAY.				
	THEN BETWEEN T	E DAY IS ON A FRIDAY, S THE HOURS OF 8:00 A.M. T DAY AND 6:00 P.M. THE TU	HE THURSDAY BEFORE			
6.	FOR LABOR DAY, 6:00 P.M. TUES	BETWEEN THE HOURS OF 8 DAY.	3:00 A.M. FRIDAY AND			
7.	FOR THANKSGIVI TO 6:00 P.M. M	NG DAY, BETWEEN THE HOU IONDAY.	IRS OF 8:00 A.M. TUES			
8.	BEFORE THE WEE	BETWEEN THE HOURS OF 8 K OF CHRISTMAS DAY AND THE WEEK OF CHRISTMAS.				
9.	THE MONDAY CLO ALLOWED BETWEE FROM 6 AM TO 9	N, FROM THE THURSDAY CL SEST TO NOVEMBER 4TH, N N 6 AM AND 7 PM MONDAY PM ON FRIDAYS, NOR BET BETWEEN NOON AND 8 PM	IO LANE CLOSURES ARE THROUGH THURSDAYS, NO WEEN 9 AM AND 9 PM OI			
	OCTOBER 4TH TO	INNING DATE FOR THIS TH OCTOBER 10TH EACH YEAR LL VARY FROM NOVEMBER 1	R, AND THE END DATE F			
B)	DO NOT STOP TRAFFIC AS FOLLOWS:					
	ROAD NAME	DAY AND TIME RESTRICTIONS				
	1. US 64	AS DIRECTED BY THE ENGINEER	BLASTING OPERAT			

GENERAL NOTES

то	C) DO NOT CONDUCT ANY HAULING OPERATIONS AGAINST THE FLOW OF TRAFFIC OF AN OPEN TRAVELWAY UNLESS THE HAULING OPERATION IS	P) PROV		
10	PROTECTED BY BARRIER OR GUARDRAIL OR AS DIRECTED BY THE ENGINEER.	Q) ENSU ANY		
	LANE AND SHOULDER CLOSURE REQUIREMENTS	R) INST		
F THE	D) 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.	SIGN DIRE TRAFFIC CON		
	E) 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	S) SPAC THAN		
L	BY BARRIER OR GUARDRAIL OR A LANE CLOSURE IS INSTALLED.	CLOS REFE		
	F) 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 STANDARD DRAWING NO. 1101.02 UNLESS THE WORK AREA IS PROTECTED BY BARRIER OR GUARDRAIL.	STRU T) PLAC PERP UNOP		
IST AY, OWING	G) WHEN PERSONNEL AND/OR EQUIPMENT ARE WORKING WITHIN A LANE OF TRAVEL OF AN UNDIVIDED OR DIVIDED FACILITY, CLOSE THE LANE ACCORDING TO THE TRAFFIC CONTROL PLANS, ROADWAY STANDARD DRAWINGS OR AS DIRECTED BY THE ENGINEER. CONDUCT THE WORK SO THAT ALL PERSONNEL AND/OR EQUIPMENT REMAIN WITHIN THE CLOSED TRAVEL LANE.	PAVEMENT MA U) INSTA SURFA V) INSTA MARKE		
OWING	H) 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.	ROAD		
0	I) DO NOT INSTALL MORE THAN 1 MILE OF LANE CLOSURE ON US 64 MEASURED FROM THE BEGINNING OF THE MERGE TAPER TO THE END OF THE LANE CLOSURE.	1. US W) PLACE PLACE INITI		
DAY	J) DO NOT INSTALL MORE THAN ONE LANE CLOSURE, IN ANY ONE DIRECTION, ON US 64.	ENGIN		
ONDAY	K) PROVIDE TRAFFIC CONTROL FOR APPROPRIATE LANE CLOSURES FOR SURVEYING DONE BY THE DEPARTMENT.	X) TIE P MARKI Y) REMOV		
ENCE	PAVEMENT EDGE DROP OFF REQUIREMENTS			
	L) 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:	MISCELLANEO Z) IN TH		
DAY	BACKFILL DROP-OFFS THAT EXCEED 2 INCHES ON ROADWAYS WITH POSTED SPEED LIMITS OF 45 MPH OR GREATER.	THE T DETER GRAVE (W8-3		
ING	BACKFILL DROP-OFFS THAT EXCEED 3 INCHES ON ROADWAYS WITH POSTED SPEED LIMITS LESS THAN 45 MPH.	ÀREAS AREAS		
то	BACKFILL WITH SUITABLE COMPACTED MATERIAL, AS APPROVED BY THE ENGINEER, AT NO EXPENSE TO THE DEPARTMENT.			
OR N	M) DO NOT EXCEED A DIFFERENCE OF 2 INCHES IN ELEVATION BETWEEN OPEN LANES OF TRAFFIC FOR NOMINAL LIFTS OF 1.5 INCHES. INSTALL ADVANCE WARNING "UNEVEN LANES" SIGNS (W8-11) 500 FT IN ADVANCE AND A MINIMUM OF EVERY HALF MILE THROUGHOUT THE UNEVEN AREA.	THIS PROJEC		
M OR ACH	TRAFFIC PATTERN ALTERATIONS			
	N) NOTIFY THE ENGINEER TWENTY ONE (21) CALENDAR DAYS PRIOR TO ANY TRAFFIC PATTERN ALTERATION.			
	SIGNING			
IONS THE	O) INSTALL ADVANCE WORK ZONE WARNING SIGNS WHEN WORK IS WITHIN 40 FT FROM THE EDGE OF TRAVEL LANE AND NO MORE THAN THREE (3) DAYS PRIOR TO THE BEGINNING OF CONSTRUCTION.	APPROVED: J. W. Wooland BryciseBADB4427		

THE

			PROJ. REFERENCE NO.	SHEET NO.	
			R-4416	TMP-01A	
IDE PERMANENT SIG	NING.				
RE ALL NECESSARY TRAFFIC PATTERN.	SIGNING IS IN	PLACE PRIO	R TO ALTERING		
ALL BLACK ON ORAN S (W8-1) 500 FT I CTED BY THE ENGIN	N ADVANCE OF 1				
ITROL DEVICES					
E CHANNELIZING DE TWICE THE POSTED ADII, AND 3 FT OF URES ARE NOT IN E R TO SECTION 1180 ICTURES OR AS SHOW	SPEED LIMIT F THE EDGE OF FFECT. WHEN SH OF STANDARD S	(MPH), EXCE AN OPEN TR KINNY DRUMS SPECIFICATI	PT 10 FT ON-CENT AVELWAY, WHEN LA ARE ALLOWED,	NE	
E ADDITIONAL SETS ENDICULAR TO THE ENED LANES ARE CL	EDGE OF TRAVEL	WAY ON 500		I	
RKINGS AND MARKER	S				
LL PAVEMENT MARKI CE AS SHOWN IN TH					
LL TEMPORARY PAVE RS ON INTERIM LAY					
NAME	MARKING	MAR	KER		
64	PAINT		RAISED		
ONE APPLICATION A SECOND APPLICA AL APPLICATION AN HEER.	TION OF PAINT	SIX (6) MO	NTHS AFTER THE		
ROPOSED PAVEMENT NG LINES.	MARKING LINES	TO EXISTIN	G PAVEMENT		
E/REPLACE ANY CON RS BY THE END OF			T MARKINGS AND		
US					
E EVENT A TIE-IN IE-IN AREA TO AN MINED BY THE ENGI L" SIGNS (W8-7) A 5) 500 FT AND 500 G USE DRUMS TO DE	APPROPRIATE RO NEER. PLACE E ND BLACK ON OF FT RESPECTIVEL	DADWAY ELEV BLACK ON OR RANGE "PAVE _Y IN ADVAN	ATION, ÁS ANGE "LOOSE MENT ENDS" SIGNS CE OF THE UNEVEN	l	
MANAGEMENT STRATEGIES					
T WILL HANDLE TRAF	FIC USING LAN	IE CLOSURES			



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