
	CHANGES MAY BE REQUIRED WHEN PHYSICAL DIMENSIONS IN THE DETAIL DRAWINGS, STANDARD DETAILS, AND ROADWAY DETAILS ARE NOT ATTAINABLE TO MEET FIELD CONDITIONS OR RESULT IN DUPLICATE OR UNDESIRED OVERLAPPING OF DEVICES. MODIFICATION MAY INCLUDE: MOVING, SUPPLEMENTING, COVERING, OR REMOVAL OF DEVICES AS DIRECTED BY THE ENGINEER.				
	THE FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FOR THE DURATION OF THE CONSTRUCTION PROJECT EXCEPT WHEN OTHERWISE NOTED IN THE PLAN OR DIRECTED BY THE ENGINEER.				
TIME	RESTRICTIONS				
A)	DO NOT CLOSE OR NARROW TRAVEL LANES DURING HOLIDAYS AND SPECIAL EVENTS AS FOLLOWS:				
	ROAD NAME				
	NC 143 (-L-) ANY OTHER ROAD				
	HOLIDAY				
	1. FOR ANY UNEXPECTED OCCURRENCE THAT CREATES UNUSUALLY HIGH TRAFFI VOLUMES, AS DIRECTED BY THE ENGINEER.				
	2. FOR NEW YEAR'S, BETWEEN THE HOURS OF 4:00 P.M. DECEMBER 31st TO 9:00 A.M. JANUARY 2ND. IF NEW YEAR'S DAY IS ON A FRIDAY, SATURDAY, SUNDAY, OR MONDAY THEN UNTIL 9:00 A.M. THE FOLLOWING TUESDAY.				
	3. FOR EASTER, BETWEEN THE HOURS OF 4:00 P.M. THURSDAY AND 9:00 A.M. MONDAY.				
	4. FOR MEMORIAL DAY, BETWEEN THE HOURS OF 4:00 P.M. FRIDAY TO 9:00 A.M. TUESDAY.				
	5. FOR INDEPENDENCE DAY, BETWEEN THE HOURS OF 4:00 P.M. THE DAY BEFORE INDEPENDENCE DAY AND 9:00 A.M. THE DAY AFTER INDEPENDENCE DAY.				
	IF INDEPENDENCE DAY IS ON A FRIDAY, SATURDAY, SUNDAY OR MONDAY THEN BETWEEN THE HOURS OF 4:00 P.M. THE THURSDAY BEFORE INDEPENDENCE DAY AND 9:00 A.M. THE TUESDAY AFTER INDEPENDENCE DAY.				
	 FOR LABOR DAY, BETWEEN THE HOURS OF 4:00 P.M. FRIDAY AND 9:00 A.M. TUESDAY. 				
	7. FOR THANKSGIVING DAY, BETWEEN THE HOURS OF 4:00 P.M. TUESDAY TO 9:00 A.M. MONDAY.				
	8. FOR CHRISTMAS, BETWEEN THE HOURS OF 4:00 P.M. THE FRIDAY BEFORE THE WEEK OF CHRISTMAS DAY AND 9:00 A.M. THE FOLLOWING TUESDAY AFTER THE WEEK OF CHRISTMAS.				
B)	CLOSURE OF ANY ROAD FOR STRUCTURAL MEMBER INSTALLATION SHALL ADHERE TO THE INTERMEDIATE CONTRACT TIMES AS STATED IN THE CONTRACT.				
C)	CLOSURE OF ANY ROAD FOR BLASTING OPERATIONS SHALL ADHERE TO THE INTERMEDIATE CONTRACT TIMES AS STATED IN THE CONTRACT.				
LANE	AND SHOULDER CLOSURE REQUIREMENTS				
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.				
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 BY BARRIER OR GUARDRAIL OR A LANE CLOSURE IS INSTALLED.				
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.				
	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.				
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.				

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	GENERAL NOTES		
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.	S)	PROTECT THE ALL TIMES DU EITHER A TRU TEMPORARY CU
I)	PROVIDE TRAFFIC CONTROL FOR APPROPRIATE LANE CLOSURES FOR SURVEYING DONE BY THE DEPARTMENT.		PROTECT THE
PAVE	EMENT EDGE DROP OFF REQUIREMENTS		BARRIER FRO CRASH CUSHI CONCRETE BA
(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:		OR AS SHOWN
	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.	TRAF T)	FIC CONTROL I
K)	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) 250 FT IN ADVANCE AND A MINIMUM OF EVERY HALF MILE THROUGHOUT THE UNEVEN AREA.		AREAS NO GRI 10 FT ON-CEI REFER TO ST 1130 (DRUMS REQUIREMENTS
TRAF	FIC PATTERN ALTERATIONS	U)	PLACE TYPE ATTACHED, O
L)	NOTIFY THE ENGINEER THIRTY (30) CALENDAR DAYS PRIOR TO ANY TRAFFIC PATTERN ALTERATION.	V)	PLACE ADDIT
SIGN	ING		UNOPENED LAI
M)	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.		EMENT MARKING
N)	PROVIDE SIGNING AND DEVICES REQUIRED TO CLOSE THE ROAD	W)	ON INTERIM
	ACCORDING TO THE ROADWAY STANDARD DRAWINGS AND TRAFFIC CONTROL PLANS.		ROAD NAME
	PROVIDE SIGNING REQUIRED FOR THE OFF-SITE DETOUR ROUTE AS SHOWN IN THE TRAFFIC CONTROL PLANS.		NC 143 ANY OTHER RO
0)	COVER OR REMOVE ALL SIGNS AND DEVICES REQUIRED TO CLOSE THE ROAD WHEN ROAD CLOSURE IS NOT IN OPERATION.	X)	INSTALL PAVI THE FINAL SI
	COVER OR REMOVE ALL SIGNS REQUIRED FOR THE OFF-SITE DETOUR WHEN THE DETOUR IS NOT IN OPERATION	Y)	PLACE ONE A SECOND APPL APPLICATION
P)	ENSURE ALL NECESSARY SIGNING IS IN PLACE PRIOR TO ALTERING ANY TRAFFIC PATTERN.	Z)	TIE PROPOSEI
Q)	INSTALL BLACK ON ORANGE ''DIP'' SIGNS (W8-2) AND/OR "BUMP" SIGNS (W8-1) 250 FT IN ADVANCE OF THE UNEVEN AREA, OR AS DIRECTED BY THE ENGINEER.	AA)	REMOVE/REPL/ MARKERS BY

TRAFFIC BARRIER

R) 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 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.

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

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 A HAZARD, OR AS DIRECTED BY THE ENGINEER.

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.

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.

APPROVE	D:	rry
DATE:	7/27/2022	- CFESSION THE
	SEAL	SEAL 35018
		ONSIDERED FINAL TURES COMPLETED

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ALL TIMES D	URING THE UCK MOUNTE	END OF MOVABLE INSTALLATION A D ATTENUATOR (ON.	ND REMOVAL	OF THE BAR	RRIER AT RIER BY		
BARRIER FRO CRASH CUSHI CONCRETE BA	M ONCOMING ON UNLESS RRIER IS O	END OF MOVABLE TRAFFIC AT AL THE APPROACH E FFSET FROM ONC ANS: (SEE ALSO	L TIMES BY ND OF MOVAB OMING TRAFF	A TEMPORAR LE/PORTABL	E		
P	OSTED SPEE 40 OR LE 45 - 50 55	D LIMIT SS	15 20	OFFSET FT FT FT			
	60 MPH o	r HIGHER	30	FT			
FFIC CONTROL	DEVICES						
AREAS NO GR 10 FT ON-CE REFER TO ST	EATER IN F NTER IN RA ANDARD SPE), 1135 (C	E NOT IN EFFEC EET THAN TWICE DII, AND 3 FT CIFICATIONS FO ONES) AND 1180	THE POSTED OFF THE EDG R ROADS AND	SPEED LIM E OF AN OP STRUCTURE	IT (MPH) E EN TRAVELV S SECTIONS	EXCEPT, WAY.	
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EMENT MARKING							
-	-	EMENT MARKINGS PAVEMENT AS FO	-	ARY PAVEME	NT MARKERS	3	
ROAD NAME		MARK	ING		MARKEF	1	
NC 143 ANY OTHER R	OAD	PAI PAI			TEMPORARY NONE	RAISED	
INSTALL PAV THE FINAL S		INGS AND PAVEM	ENT MARKERS	ON			
SECOND APPL	ICATION OF	OF PAINT FOR PAINT SIX (6) SIX MONTHS AS	MONTHS AFT	ER THE INI	TIAL	ACE A	
TIE PROPOSE	D PAVEMENT	MARKING LINES	TO EXISTIN	G PAVEMENT	MARKING		
		NFLICTING/DAMA		T MARKINGS	AND		
MARKERS BY	THE END OF	EACH DAY'S OPE	ERATION.				
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		STRAT					
THE PROPOSED	NC 143 (-I	L-), AND ALL O	THER ROADS	IN THIS PR	OJECT		
WILL BE CONST TEMPORARY LAN	RUCTED US	ING A COMBINAT	ION OF SHIF FLAGGERS.	TING TRAFF	IC,		
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