D)		ENERAL N	NOTES			
-,	ROAD NAME	DAY AND TIME RESTRICTIONS	DURATION AND OPERATIO			
	KERNERSVILLE RD	MONDAY - SUNDAY: 6:00 A.M 12:00	30 MINUTES FOR OVERHE A.M. SIGN INSTALLION, SIGN NIGHT) MAST ARMS, AND OVERHE			
	I-40 (-Y15-/-Y15REV-)	MONDAY - SUNDAY: 5:00 A.M 12:00 (MID				
E)	DO NOT CONDUCT MULTI-VEHICLE HAULING AS FOLLOWS:					
	ROAD NAME DAY AND TIME RESTRICTIONS					
	I-40 (-Y15-/-Y15RE	EV-) SAME RESTR	ICTIONS AS NOTE "A"			
	ALL OTHER ROADS	MONDAY - F 6:00 A.M.	RIDAY: - 8:00 P.M.			
F)	TRAFFIC OF AN OPEN	N TRAVELWAY UNLESS T	AGAINST THE FLOW OF HE HAULING OPERATION IS AS DIRECTED BY THE ENGINEER.			
LAN	E AND SHOULDER CLOS	URE REQUIREMENTS				
G)	PERFORMED BEHIND 1		LANE WHEN WORK IS NOT BEING WHEN A LANE CLOSURE IS NO NGINEER.			
H)	OPEN TRAVEL LANE, STANDARD DRAWING N	CLOSE THE NEAREST O	ORKING WITHIN 15 FT OF AN PEN SHOULDER USING ROADWAY HE WORK AREA IS PROTECTED BY E IS INSTALLED.			
I)	ADJACENT TO AN UNE OPEN TRAVEL LANE,	DIVIDED FACILITY AND CLOSE THE NEAREST O NO. 1101.02 UNLESS T	ORKING ON THE SHOULDER WITHIN 5 FT OF AN PEN TRAVEL LANE USING ROADWA HE WORK AREA IS PROTECTED BY			
	ADJACENT TO A DIVI TRAVEL LANE, CLOSE	DED FACILITY AND WI THE NEAREST OPEN T NO. 1101.02 UNLESS T	ORKING ON THE SHOULDER THIN 10 FT OF AN OPEN RAVEL LANE USING ROADWAY HE WORK AREA IS PROTECTED BY			
( L	OF AN UNDIVIDED OF THE TRAFFIC CONTRO BY THE ENGINEER.	R DIVIDED FACILITY, DL PLANS, ROADWAY ST	ORKING WITHIN A LANE OF TRAV CLOSE THE LANE ACCORDING TO ANDARD DRAWINGS, OR AS DIREC THAT ALL PERSONNEL AND/OR AVEL LANE.			
K)		OR LOOP WITHIN THE S	FT ON BOTH SIDES OF AN OPEN AME LOCATION UNLESS PROTECTE			
L)		) FROM THE BEGINNING	NE CLOSURE ON I-40 (-Y15-/ OF THE MERGE TAPER TO THE			
<b>M</b> )		RE THAN TWO (2) SIMU ON I-40 (-Y15-/-Y15	LTANEOUS LANE CLOSURES IN REV-).			
N)			ANE CLOSURES, MEASURED FROM IGN OF THE NEXT LANE CLOSURE			
PAVEMENT EDGE DROP OFF REQUIREMENTS						
0)	PAVEMENT IN AREAS		E AND ELEVATION OF EXISTING ED TRAVEL LANE THAT HAS AN			
	POSTED SPEED LIMIT BACKFILL DROP-OFFS	S THAT EXCEED 2 INCH S OF 45 MPH OR GREA S THAT EXCEED 3 INCH S LESS THAN 45 MPH.	TER. IES ON ROADWAYS WITH			
		ABLE COMPACTED MATE	RIAL, AS APPROVED BY THE MENT.			

	P)	DO NOT EXCEED A DIFFERENCE OF 2 INCHES IN ELEVATION BETWEEN OPEN OF TRAFFIC FOR NOMINAL LIFTS OF 1.5 INCHES. INSTALL ADVANCE WARN "UNEVEN LANES" SIGNS (W8-11) 500 FT IN ADVANCE AND A MINIMUM OF EVERY HALF MILE THROUGHOUT THE UNEVEN AREA.				
ION	<u>TRA</u>	FFIC PATTERN ALTERATIONS	Z) PLACE TYPE III BARRICADES, WITH "R			
RHEAD GNAL RHEAD EDED &	Q) SIG	NOTIFY THE ENGINEER THIRTY (30) CALENDAR DAYS PRIOR TO ANY TRAFFIC PATTERN ALTERATION. NING	,	ATTACHED, OF SUFFICIENT LENGTH TO C PLACE ADDITIONAL SETS OF THREE CHAN (DRUMS, SKINNY DRUMS OR CONES) PERP TRAVELWAY ON 500 FT CENTERS WHEN UN		
BINEER				TO TRAFFIC.		
	R)	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 MARKINGS AND MARKER		
	S)	PROVIDE SIGNING AND DEVICES REQUIRED TO CLOSE THE ROAD ACCORDING TO THE ROADWAY STANDARD DRAWINGS AND TRAFFIC CONTROL PLANS.	,	INSTALL TEMPORARY PAVEME ON INTERIM LAYERS OF PAV	/EMENT AS FO	
		PROVIDE SIGNING REQUIRED FOR THE OFF-SITE DETOUR ROUTE AS SHOWN IN THE TRAFFIC CONTROL PLANS.		<u>ROAD NAME</u> I-40 (-Y15-/-Y15REV-)	<u>MARKING</u> PERFORMA	
	T)	COVER OR REMOVE ALL SIGNS AND DEVICES REQUIRED TO CLOSE THE ROAD WHEN ROAD CLOSURE IS NOT IN OPERATION.			MARKING (SEE SPE	
R.		COVER OR REMOVE ALL SIGNS REQUIRED FOR THE OFF-SITE DETOUR WHEN THE DETOUR IS NOT IN OPERATION.		ALL OTHER ROADS	PAINT (4 (IF ROAD CURRENTL	
G	U)	ENSURE ALL NECESSARY SIGNING IS IN PLACE PRIOR TO ALTERING ANY TRAFFIC PATTERN.	CC)	PLACE ONE APPLICATION OF A SECOND APPLICATION OF APPLICATION AND EVERY SI	PAINT SIX (	
	·	INSTALL BLACK ON ORANGE "DIP" SIGNS (W8-2) AND/OR "BUMP" SIGNS (W8-1) 500 FT IN ADVANCE OF THE UNEVEN AREA, OR AS DIRECTED BY THE ENGINEER.	HE DD)	TIE PROPOSED PAVEMENT MA LINES.	ARKING LINES	
BY	<u>TRA</u> W)	FFIC BARRIER INSTALL TEMPORARY BARRIER ACCORDING TO THE TRANSPORTATION MANAGE	,	REMOVE/REPLACE ANY CONFL MARKERS BY THE END OF EA		
WAY	vv )	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.		TRACE THE EXISTING AND F WITH PROPER COLOR PAVEME INSTALLATION. PLACE DRUM PROPOSED MONOLITHIC ISLA	PROPOSED MON ENT MARKINGS MS TO DELINE	
BY		DO NOT PLACE BARRIER DIRECTLY ON ANY SURFACE OTHER THAN ASPHALT ( CONCRETE.		INSTALLATION. <u>CELLANEOUS</u>		
ВҮ		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	GG)	LAW ENFORCEMENT SHOULD E ON ALL OTHER ROADS TO MA INTERSECTIONS AS DIRECTE	INTAIN TRAF	
AVEL TO		COST TO THE DEPARTMENT UNLESS OTHERWISE STATED IN THE TRANSPORTATION MANAGEMENT PLANS, TEMPORARY BARRIER IS PROTECTING A HAZARD, OR AS DIRECTED BY THE ENGINEER.	HH)	IN THE EVENT A TIE-IN CA TIE-IN AREA TO AN APPROF ENGINEER. PLACE BLACK ON	PRIATE ROADW N ORANGE "LO	
ECTED		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.		ON ORANGE PAVEMENT ENDS' IN ADVANCE OF THE UNEVEN THE ROADWAY ALONG UNPAVE WILL BE DETERMINED BY TH	N AREAS. USE ED AREAS. A	
N TED		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.	II)	PLACE DRUMS ALONG ALL DF CONSTRUCTION AREAS.	RIVEWAYS TO	
	X)	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.		DRUM PLACEM	ENT ALONG	
M RE.		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)				
G		POSTED SPEED LIMIT MINIMUM OFFSET		DRIVEWAY	CONS AREA	
<u>.</u>			APPROVED: <u>Michelle</u>	Ward	OF M.	
	<u>TRA</u>	5525 FT60 MPH or HIGHER30 FTFFIC CONTROL DEVICES	DATE: <u>11/22/2021</u>	PTH CARO	OF HIGHL	
	Y)	WHEN 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	SEAL	SEAL 033789 033789 0 PPR PR PR PR PR PR PR PR PR PR PR PR PR	OF TRANSPOC	
		ROADS AND STRUCTURES SECTIONS 1130 (DRUMS), 1135 (CONES) AND 1180 (SKINNY DRUMS) FOR ADDITIONAL REQUIREMENTS.	DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED			

1180 (SKINNY DRUMS) FOR ADDITIONAL REQUIREMENTS.

DOCUMENT	NOT CONSID
<b>UNLESS ALL</b>	SIGNATURES

PROJ. REFERENCE NO. SHEET NO. U-2579AB

TMP-1C

HDR Engineering, Inc. of the Carolinas 555 Fayetteville St, Suite 900 Raleigh, N.C. 27601 N.C.B.E.L.S. License Number: F-0116

ROAD CLOSED" SIGN R11-2 CLOSE ENTIRE ROADWAY. ANNELIZING DEVICES RPENDICULAR TO THE EDGE OF UNOPENED LANES ARE CLOSED

GS AND TEMPORARY PAVEMENT MARKERS FOLLOWS:

<u>MARKER</u>

MANCE PAVEMENT TEMPORARY RAISED (6″) PECIAL PROVISION)

(4″) TEMPORARY RAISED AD IS (IF EXISTING MARKERS ARE PRESENT) TLY STRIPED)

TEMPORARY TRAFFIC PATTERNS. PLACE (6) MONTHS AFTER THE INITIAL AS DIRECTED BY THE ENGINEER.

ES TO EXISTING PAVEMENT MARKING

MAGED PAVEMENT MARKINGS AND OPERATION.

DNOLITHIC ISLAND LOCATIONS GS PRIOR TO REMOVAL AND NEATE ANY EXISTING AND REMOVAL AND BEFORE

I-40 (-Y15-/-Y15REV-) & MAY BE USED AFFIC THROUGH THE WORK AREA AND/OR ENGINEER.

ADE IN ONE DAY'S TIME, BRING THE DWAY ELEVATION AS DETERMINED BY THE LOOSE GRAVEL" SIGNS (W8-7) AND BLACK 8-3) 500 FT AND 250 FT RESPECTIVELY SE DRUMS TO DELINEATE THE EDGE OF ALLOWABLE ROADS TO USE LOOSE GRAVEL .

PREVENT TRAFFIC FROM ENTERING ACTIVE

