	Г		GENERAL NOTES (CONT.)
			GENERAL NOIES (CONI.)
			PAVEMENT EDGE DROP OFF REQUIREMENTS
			K) 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 S LIMITS OF 45 MPH OR GREATER.
			BACKFILL DROP-OFFS THAT EXCEED 3 INCHES ON ROADWAYS WITH POSTED S LIMITS LESS THAN 45 MPH.
			BACKFILL WITH SUITABLE COMPACTED MATERIAL, AS APPROVED BY THE ENG AT NO EXPENSE TO THE DEPARTMENT.
			L) 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' IN ADVANCE AND A MINIMUM OF EVERY HALF MILE THROUGHOUT THE UNEVEN AREA.
			TRAFFIC PATTERN ALTERATIONS
	_TMP-01BC.dgn		M) NOTIFY THE ENGINEER THIRTY (30) CALENDAR DAYS PRIOR TO ANY TRAFFI PATTERN ALTERATION.
	_ TMP-0		SIGNING
	- TC		N) INSTALL ADVANCE WORK ZONE WARNING SIGNS WHEN WORK IS WITHIN 40 FT THE EDGE OF TRAVEL LANE AND NO MORE THAN THREE (3) DAYS PRIOR TO BEGINNING OF CONSTRUCTION.
	:Cont	LEVISIONS	0) PROVIDE SIGNING AND DEVICES REQUIRED TO CLOSE THE ROAD ACCORDING THE ROADWAY STANDARD DRAWINGS TRAFFIC CONTROL PLANS.
	fic\Traff	Ē	PROVIDE SIGNING REQUIRED FOR THE OFF-SITE DETOUR ROUTE AS SHOWN I TRAFFIC CONTROL PLANS.
	-WIP/		P) COVER OR REMOVE ALL SIGNS AND DEVICES REQUIRED TO CLOSE THE ROAD ROAD CLOSURE IS NOT IN OPERATION.
	AD_BIM\6.2		COVER OR REMOVE ALL SIGNS REQUIRED FOR THE OFF-SITE DETOUR WHEN T DETOUR IS NOT IN OPERATION.
-tcp.tbl	9033\6.0_CA		Q) ENSURE ALL NECESSARY SIGNING IS IN PLACE PRIOR TO ALTERING ANY TRAFFIC PATTERN.
PENTABLE: NCDOT_tc TIME: 1:03:11 PM	\1027		R) INSTALL BLACK ON ORANGE ''DIP'' SIGNS (W8-2) AND/OR "BUMP" SIGNS (W8-1) 500' IN ADVANCE OF THE UNEVEN AREA, OR AS DIRECTED BY THE ENGINEER.
·	cuments/3		
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TRAFFIC BARRIER

	S)	INSTALL TEMPORARY BARRIER ACCORDING PLANS A MAXIMUM OF TWO (2) WEEKS PR LOCATION. ONCE TEMPORARY BARRIER IS PROCEED IN A CONTINUOUS MANNER TO C	TIOR TO BEGINNING WORK IN ANY S INSTALLED AT ANY LOCATION	PA	/EMEN]
		IN THAT LOCATION UNLESS OTHERWISE S MANAGEMENT PLANS OR AS DIRECTED BY	STATED IN THE TRANSPORTATION	X)	INSTALI ON INTE
SPEED		DO NOT PLACE BARRIER DIRECTLY ON AN CONCRETE.	Y SURFACE OTHER THAN ASPHALT OR		ROAD NA
					ALL ROA
SPEED		ONCE TEMPORARY BARRIER IS INSTALLED IS PERFORMED BEHIND THE TEMPORARY B THAN TWO (2) MONTHS, REMOVE / RESET COST TO THE DEPARTMENT UNLESS OTHER	BARRIER FOR A PERIOD LONGER TEMPORARY BARRIER AT NO	Y)	PLACE (A SECOM APPLICA
GINEER,		TRANSPORTATION MANAGEMENT PLANS, TE A HAZARD, OR AS DIRECTED BY THE ENG		Z)	TIE PRO
LANES NING		INSTALL TEMPORARY BARRIER WITH THE THE UPSTREAM SIDE OF TRAFFIC. REMOV THE TRAFFIC FLOW BEGINNING WITH THE	E TEMPORARY BARRIER AGAINST	AA)	REMOVE, BY THE
		THE THAT TO TEOW DEGIMINA WITH THE	DOWNSTITEAW SIDE OF THATTIC.	BB)	TRACE ⁻
IC		INSTALL AND SPACE DRUMS NO GREATER LIMIT (MPH) TO CLOSE OR KEEP THE SE UNTIL THE TEMPORARY BARRIER CAN BE TEMPORARY BARRIER IS REMOVED.	CTION OF THE ROADWAY CLOSED		PAVEMEN ANY MON
				MTS	SCELLA
	T)	PROTECT THE APPROACH END OF MOVABLE	/PORTABLE CONCRETE BARRIER AT	<u>III I (</u>	
FROM		ALL TIMES DURING THE INSTALLATION A EITHER A TRUCK MOUNTED ATTENUATOR (TEMPORARY CRASH CUSHION.		CC)	LAW ENF AND/OR
THE				DD)	IN THE
		PROTECT THE APPROACH END OF MOVABLE			AREA TO
тне		BARRIER FROM ONCOMING TRAFFIC AT AL			PLACE E
10		CRASH CUSHION UNLESS THE APPROACH E			"PAVEM
		CONCRETE BARRIER IS OFFSET FROM ONC OR AS SHOWN IN THE PLANS: (SEE ALSO			ADVANCE
IN THE		UN AS SHOWIN IN THE FLANS. (SEE ALSO	/ TTOT.03)		ALONG l
		POSTED SPEED LIMIT	MINIMUM OFFSET		CONTRA
		40 OR LESS	15 FT	LL)	THE PH
WHEN		45 - 50	20 FT		SIDEWA
		55	25 FT		BY THE
THE		60 MPH or HIGHER	30 FT		HAS BEE
	TR	AFFIC CONTROL DEVICES			

- U) 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 ROADS AND STRUCTURES SECTIONS 1130 (DRUMS), 1135 (CONES) AND 1180 (SKINNY DRUMS) FOR ADDITIONAL REQUIREMENTS.
- V) PLACE TYPE III BARRICADES, WITH "ROAD CLOSED" SIGN R11-2 ATTACHED, OF SUFFICIENT LENGTH TO CLOSE ENTIRE ROADWAY.
- W) PLACE ADDITIONAL SETS OF THREE CHANNELIZING DEVICES PERPENDICULAR TO THE EDGE OF TRAVELWAY ON 500 FT CENTERS WHEN UNOPENED LANES ARE CLOSED TO TRAFFIC.

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		Docusi	jiicu by.				



L TEMPORARY PAVEMENT MARKINGS AND TEMPORARY PAVEMENT MARKERS ERIM LAYERS OF PAVEMENT AS FOLLOWS:

MARKING

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PROJ. REFERENCE NO.

R-3830

sheet NO. 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

ADS PAINT

TEMPORARY RAISED

ONE APPLICATION OF PAINT FOR TEMPORARY TRAFFIC PATTERNS. PLACE OND APPLICATION OF PAINT SIX (6) MONTHS AFTER THE INITIAL CATION AND EVERY SIX MONTHS AS DIRECTED BY THE ENGINEER.

OPOSED PAVEMENT MARKING LINES TO EXISTING PAVEMENT MARKING LINES.

/REPLACE ANY CONFLICTING/DAMAGED PAVEMENT MARKINGS AND MARKERS E END OF EACH DAY'S OPERATION.

THE PROPOSED MONOLITHIC ISLAND LOCATIONS WITH PROPER COLOR ENT MARKINGS PRIOR TO INSTALLATIONS. PLACE DRUMS TO DELINEATE DNOLITHIC ISLANDS.

<u>ANEOUS</u>

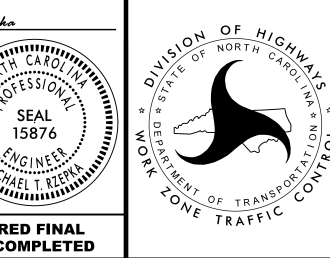
FORCEMENT MAY BE USED TO MAINTAIN TRAFFIC THROUGH THE WORK AREA INTERSECTIONS AS DIRECTED BY THE ENGINEER.

E EVENT A TIE-IN CANNOT BE MADE IN ONE DAY'S TIME, BRING THE TIE-IN TO AN APPROPRIATE ROADWAY ELEVATION AS DETERMINED BY THE ENGINEER. BLACK ON ORANGE "LOOSE GRAVEL" SIGNS (W8-7) AND BLACK ON ORANGE MENT ENDS" SIGNS (W8-3) [LENGTH] AND [LENGTH] RESPECTIVELY IN CE OF THE UNEVEN AREAS. USE DRUMS TO DELINEATE THE EDGE OF ROADWAY UNPAVED AREAS.

ACTOR SHALL MAINTAIN SIDEWALK ACCESS AT ALL TIMES AS STATED IN HASING. CONTRACTOR SHALL BE RESPONSIBLE TO PROVIDE TEMPORARY ALKS (CONCRETE, ASPHALT, OR OTHER SUITABLE MATERIAL AS APPROVED E ENGINEER) AT ALL LOCATIONS WHERE THE OPEN PEDESTRIAN TRAVELWAY EEN REMOVED FOR CONSTRUCTION OPERATIONS (UTILITIES, DRAINAGE, ETC.).

LOCAL NOTE

1) ALL WATER MAIN INSTALLATION PROPOSED TO BE IN THE EXISTING ROADWAY SHALL BE PERFORMED BETWEEN THE HOURS OF 9 PM AND 6 AM. CONTRACTOR SHALL COORDINATE WITH CITY OF SANFORD AND NCDOT TO SCHEDULE WORK.



TRANSPORTATION OPERATIONS PLAN (SHEET 2 OF 2)