(CONTINUED F	ROM	TMP-2A)
	SIC	GNING
	0)	INSTALL ADVANCE WORK ZONE WARNING SIGNS WHEN OF TRAVEL LANE AND NO MORE THAN THREE (3) DA CONSTRUCTION.
	P)	THE CONTRACTOR SHALL INSTALL SIGNING AND DEV ACCORDING TO ROADWAY STANDARD DRAWINGS AND SIGNING REQUIRED FOR THE OFF-SITE DETOUR ROU PLANS.
	Q)	THE CONTRACTOR SHALL COVER OR REMOVE ALL SIG ROAD WHEN ROAD CLOSURE IS NOT IN OPERATION. REMOVE ALL SIGNS REQUIRED FOR THE OFF-SITE OPERATION.
	R)	ENSURE ALL NECESSARY SIGNING IS IN PLACE PRI
	S)	INSTALL BLACK ON ORANGE "DIP" SIGNS (W8-2) A ADVANCE OF THE UNEVEN AREA, OR AS DIRECTED
	TRA	AFFIC BARRIER
	T)	INSTALL TEMPORARY BARRIER ACCORDING TO THE T MAXIMUM OF TWO (2) WEEKS PRIOR TO BEGINNING TEMPORARY BARRIER IS INSTALLED AT ANY LOCATI TO COMPLETE THE PROPOSED WORK IN THAT LOCATI TRANSPORTATION MANAGEMENT PLANS OR AS DIRECT
		DO NOT PLACE BARRIER DIRECTLY ON ANY SURFAC
		ONCE TEMPORARY BARRIER IS INSTALLED AT ANY BEHIND THE TEMPORARY BARRIER FOR A PERIOD LO REMOVE/RESET TEMPORARY BARRIER AT NO COST TO STATED IN THE TRANSPORTATION MANAGEMENT PLAN HAZARD, OR AS DIRECTED BY THE ENGINEER.
		INSTALL TEMPORARY BARRIER WITH THE TRAFFIC OF TRAFFIC. REMOVE TEMPORARY BARRIER AGAINS DOWNSTREAM SIDE OF TRAFFIC.
		INSTALL AND SPACE DRUMS NO GREATER THAN TWI CLOSE OR KEEP THE SECTION OF ROADWAY CLOSED PLACED OR AFTER THE TEMPORARY BARRIER IS RE
	U)	PROTECT THE APPROACH END OF MOVABLE/PORTABLE INSTALLATION AND REMOVAL OF THE BARRIER BY ATTENUATOR (MAXIMUM 72 HOURS) OR A TEMPORARY
		PROTECT THE APPROACH END OF MOVABLE/PORTABLE TRAFFIC AT ALL TIMES BY A TEMPORARY CRASH CONOVABLE/PORTABLE CONCRETE BARRIER IS OFFSET AS SHOWN IN THE PLANS:
		POSTED SPEED LIMITMINIMUM OF40 OR LESS15 FT45 - 5020 FT5525 FT
		60 MPH OR HIGHER 30 FT

GENERAL NOTES

WORK IS WITHIN 40 FT FROM THE EDGE YS PRIOR TO THE BEGINNING OF

ICES REQUIRED TO CLOSE THE ROAD MP. THE CONTRACTOR SHALL INSTALL FE AS SHOWN IN THE TRAFFIC CONTROL

NS AND DEVICES REQUIRED TO CLOSE THE THE CONTRACTOR SHALL COVER OR ETOUR WHEN THE DETOUR IS NOT IN

OR TO ALTERING ANY TRAFFIC PATTERN.

ND/OR "BUMP" SIGNS (W8-1) 500' IN THE ENGINEER.

RANSPORTATION MANAGEMENT PLANS A WORK IN ANY LOCATION. ONCE ON, PROCEED IN AN CONTINUOUS MANNER ON UNLESS OTHERWISE STATED IN THE ED BY THE ENGINEER.

OTHER THAN ASPHALT OR CONCRETE.

CATION AND NO WORK IS PERFORMED NGER THAN TWO (2) MONTHS, THE DEPARTMENT UNLESS OTHERWISE S, TEMPORARY BARRIER IS PROTECTING A

_OW, BEGINNING WITH THE UPSTREAM SIDE THE TRAFFIC FLOW, BEGINNING WITH THE

THE POSTED SPEED LIMIT (MPH) TO JNTIL THE TEMPORARY BARRIER CAN BE)VED.

CONCRETE BARRIER AT ALL TIMES DURING ITHER A TRUCK MOUNTED IMPACT CRASH CUSHION.

CONCRETE BARRIER FROM ONCOMING SHION UNLESS THE APPROACH END OF FROM ONCOMING TRAFFIC AS FOLLOWS OR

SET

TRAFFIC CONTROL DEVICES

- V) WHEN LANE CLOSURES ARE NOT IN EF NO GREATER IN FEET THAN TWICE THE IN RADII, AND 3 FT OFF THE EDGE SPECIFICATIONS FOR ROADS AND STR 1180 (SKINNY DRUMS) FOR ADDITIONA
- W) USE SEQUENTIAL FLASHING WARNING NIGHTTIME PERIODS ON US 29-70.
- X) PLACE TYPE III BARRICADES, WITH SUFFICIENT LENGTH TO CLOSE THE EN
- Y) PLACE ADDITIONAL SETS OF THREE D ON 500 FT CENTERS WHEN UNOPENED AND MARKERS
- Z) INSTALL TEMPORARY PAVEMENT MAR INTERIM LAYERS OF PAVEMENT AS

ROAD NAME

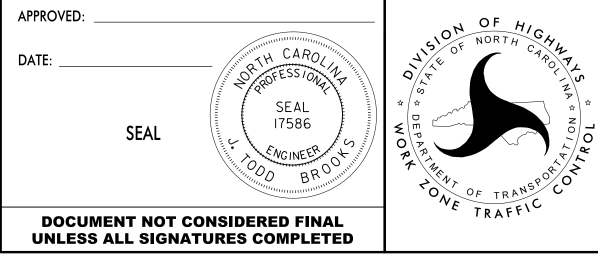
US 29-70 (-L-) OLD GREENSBORO RD (SR 179 DCCC RD (SR 1929) (-Y2-) CALDCLEUGH RD (-Y3- / -Y6 - Y4 --DET2-, -DETA-, -DETB-, -DETD-, -DETE-

-DET-, -DET3-, -DET4-STRUCTURES

- AA) AND EVERY SIX MONTHS AS DIRECTED BY THE ENGINEER.
- LINES.
- BY THE END OF EACH DAY'S OPERATION.
- BEFORE INSTALLATION.

MISCELLANEOUS

- AND WHEN THE PROJECT IS OPEN TO THE FINAL TRAFFIC PATTERN.
- AREA AND/OR INTERSECTIONS AS DIRECTED BY THE ENGINEER





2610 WYCLIFF ROAD SUITE 410 RALEIGH, NC 27607 PHONE: 919.881.9939 NC COA No. F-0929

		PROJ. REFERENCE NO.	SHEET NO.
		R-5737	TMP-2B
FFECT, SPACE CHANNEL THE POSTED SPEED LIMIT OF AN OPENED TRAVELV RUCTURES SECTIONS 11 TAL REQUIREMENTS.	Г (MPH), EXCEPT 10 VAY. REFER TO STAN	FT ON-CENTER DARD	
LIGHTS ON DRUMS USED	D FOR MERGING TAPE	RS DURING	
"ROAD CLOSED" SIGN F ENTIRE ROADWAY.	R11-2 ATTACHED, OF		
RUMS PERPENDICULAR T LANES ARE CLOSED TO			
RKINGS AND TEMPORARY FOLLOWS:	PAVEMENT MARKERS	ON	
	MARKING	MARKER	
798) (-Y- / -Y1-)	WZ PERFORMANCE PAINT PAINT	TEMPORARY RA NONE NONE	ISED
, (6-)	PAINT	NONE	
	PAINT	NONE	
-DETC-,	WZ PERFORMANCE	NONE	
			TOED
	COLD APPLIED		1950

PLACE ONE APPLICATION OF PAINT FOR TEMPORARY TRAFFIC PATTERNS. PLACE A SECOND APPLICATION OF PAINT SIX (6) MONTHS AFTER THE INITIAL APPLICATION

PLASTIC, TYPE 4

BB) TIE PROPOSED PAVEMENT MARKING LINES TO EXISTING PAVEMENT MARKING

CC) REMOVE/REPLACE ANY CONFLICTING/DAMAGED PAVEMENT MARKINGS AND MARKERS

DD) TRACE THE PROPOSED MONOLITHIC ISLAND LOCATIONS WITH PROPER COLOR PAVEMENT MARKINGS PRIOR TO INSTALLATION. PLACE DRUMS TO DELINEATE ANY PROPOSED MONOLITHIC ISLANDS

EE) RESIDENT ENGINEER SHALL NOTIFY THE OVERSIZE/OVERWEIGHT PERMIT UNIT AT 919-814-3700 WHEN TRAFFIC IS PLACED IN THE TWO-LANE, TWO-WAY PATTERN

FF) LAW ENFORCEMENT MAY BE USED TO MAINTAIN TRAFFIC THROUGH THE WORK

TRANSPORTATION OPERATIONS PLAN