C )	DO NOT STOP TRAFFIC AS FOLLOWS:		
	ROAD NAME	DAY AND T RESTRICTI	
	US 74/76	MONDAY THRU T 6:00 A.M TO 1 AND	
		FROM FRIDAY A TO MONDAY AT	
D)	OF AN OPEN TRA	AVELWAY UNLESS	OPERATIONS AGA THE HAULING O DIRECTED BY TH
LANE	AND SHOULDER (	CLOSURE REQUIR	EMENTS
E)	PERFORMED BEH	IND THE LANE C	FROM THE LANE LOSURE OR WHEN D BY THE ENGIN
F)	OPEN TRAVEL LA STANDARD DRAW	ANE, CLOSE THE ING NO. 1101.C	MENT ARE WORKI NEAREST OPEN 4 UNLESS THE WO ANE CLOSURE IS
G)	ADJACENT TO AN OPEN TRAVEL LA	N UNDIVIDED FA ANE, CLOSE THE ING NO. 1101.C	MENT ARE WORKIN CILITY AND WITH NEAREST OPEN 2 UNLESS THE W
	ADJACENT TO A TRAVEL LANE, O	DIVIDED FACIL CLOSE THE NEAR ING NO. 1101.0	MENT ARE WORKI ITY AND WITHIN REST OPEN TRAVE 2 UNLESS THE W
H)	OF AN UNDIVIDE THE TRAFFIC CO BY THE ENGINEE	ED OR DIVIDED ONTROL PLANS, ER. CONDUCT T	PMENT ARE WORKI FACILITY, CLO ROADWAY STANDA HE WORK SO THA CLOSED TRAVEL
I)		/P, OR LOOP WI	WITHIN 15 FT O THIN THE SAME
J)			MILE OF LANE ( OF THE MERGE
K)	DO NOT INSTALI ON ANY ROAD.	_ MORE THAN ON	IE LANE CLOSURE
L)	PROVIDE TRAFFI DONE BY THE DE		APPROPRIATE L
PAVE	MENT EDGE DROP	OFF REQUIREME	INTS
M )		REAS ADJACENT	TO THE EDGE ANI TO AN OPENED T S FOLLOWS:
			EED 2 INCHES O PH OR GREATER.
	BACKFILL DROP POSTED SPEED L		EED 3 INCHES ON AN 45 MPH.
			PACTED MATERIAL THE DEPARTMENT
N)	OF TRAFFIC FOR "UNEVEN LANES"	R NOMINAL LIFT ′SIGNS (W8-11	OF 2 INCHES IN S OF 1.5 INCHES ) 350 FT IN A OUT THE UNEVEN

DURATION AND OPERATION

30 MIN FOR GIRDER INSTALLATION

AINST THE FLOW OF TRAFFIC PERATION IS PROTECTED BY HE ENGINEER.

WHEN WORK IS NOT BEING A LANE CLOSURE IS NO EER.

NG WITHIN 15 FT OF AN SHOULDER USING ROADWAY WORK AREA IS PROTECTED BY INSTALLED.

NG ON THE SHOULDER THIN 5 FT OF AN TRAVEL LANE USING ROADWAY WORK AREA IS PROTECTED BY

NG ON THE SHOULDER 10 FT OF AN OPEN L LANE USING ROADWAY WORK AREA IS PROTECTED BY

NG WITHIN A LANE OF TRAVEL OSE THE LANE ACCORDING TO ARD DRAWINGS, OR AS DIRECTED AT ALL PERSONNEL AND/OR LANE.

ON BOTH SIDES OF AN OPEN LOCATION UNLESS PROTECTED

CLOSURE ON ANY ROAD TAPER TO THE END OF THE

IN ANY ONE DIRECTION

ANE CLOSURES FOR SURVEYING

ND ELEVATION OF EXISTING TRAVEL LANE THAT HAS AN

ON ROADWAYS WITH

ON ROADWAYS WITH

, AS APPROVED BY THE

ELEVATION BETWEEN OPEN LANES ES. INSTALL ADVANCE WARNING ADVANCE AND A MINIMUM AREA.

TRAFFIC PATTERN ALTERATIONS

PATTERN ALTERATION.

## SIGNING

- (3) DAYS PRIOR TO THE BEGINNING OF CONSTRUCTION.

PROJ. REFERENCE NO. SHEET NO. R-5819 R-5820 TMP-1C PLANS PREPARED FOR THE NCDOT B Μ MOTT MACDONALD I & E, LLC 1101 HAYNES STREET, SUITE 101 Μ RALEIGH, NC 27604 ΜΟΤΤ MACDONALD NC LICENSE NO. F-0669 40 FT FROM THE EDGE OF TRAVEL LANE AND NO MORE THAN THREE THE ROADWAY STANDARD DRAWINGS AND TRAFFIC CONTROL PLANS. PROVIDE SIGNING REQUIRED FOR THE OFF-SITE DETOUR ROUTE AS SHOWN IN THE TRAFFIC CONTROL PLANS. TO CLOSE THE ROAD WHEN ROAD CLOSURE IS NOT IN OPERATION. COVER OR REMOVE ALL SIGNS REQUIRED FOR THE OFF-SITE DETOUR WHEN THE DETOUR IS NOT IN OPERATION. TRAFFIC PATTERN. (W8-1) 350 FT IN ADVANCE OF THE UNEVEN AREA, OR AS DIRECTED BY THE ENGINEER. 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 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 TEMPORARY BARRIER IS REMOVED. -DocuSigned by:

R) COVER OR REMOVE ALL SIGNS AND DEVICES REQUIRED

0) NOTIFY THE ENGINEER THIRTY (30) CALENDAR DAYS PRIOR TO ANY TRAFFIC P) INSTALL ADVANCE WORK ZONE WARNING SIGNS WHEN WORK IS WITHIN Q) PROVIDE SIGNING AND DEVICES REQUIRED TO CLOSE THE ROAD ACCORDING TO S) ENSURE ALL NECESSARY SIGNING IS IN PLACE PRIOR TO ALTERING ANY T) INSTALL BLACK ON ORANGE "DIP" SIGNS (W8-2) AND/OR "BUMP" SIGNS U) INSTALL TEMPORARY BARRIER ACCORDING TO THE TRANSPORTATION MANAGEMENT THAN TWO (2) MONTHS, REMOVE / RESET TEMPORARY BARRIER AT NO UNTIL THE TEMPORARY BARRIER CAN BE PLACED OR AFTER THE

TRAFFIC BARRIER

Docusigned by.
APPROVED: Lori D. Stouchko
DATE:
DOCUMENT NOT CONSIDER UNLESS ALL SIGNATURES C

