	GENERAL NOTES
STAN COND MODI	GES MAY BE REQUIRED WHEN PHYSICAL DIMENSIONS IN THE DETAIL DARD DETAILS AND ROADWAY DETAILS ARE NOT ATTAINABLE TO MEE DITIONS, OR RESULT IN DUPLICATE, OR UNDESIRED OVERLAPPING OF FICATION MAY INCLUDE: MOVING, SUPPLEMENTING, COVERING OR RE CES, AS DIRECTED BY THE ENGINEER.
CONS	FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FOR THE DURATION TRUCTION PROJECT, EXCEPT WHEN OTHERWISE NOTED IN THE PLAN (THE ENGINEER.
TIME	RESTRICTIONS
A)	DO NOT CLOSE OR NARROW TRAVEL LANES AS FOLLOWS:
	-L-/-Y2- NC 8 MONDAY THRU FRIDAY FROM 7:00 AM TO 9:00 AND FROM 4:00 PM TO 6:00
B)	DO NOT CLOSE OR NARROW TRAVEL LANES DURING HOLIDAY AND SPE AS FOLLOWS: ROAD NAME -L-/-Y2- NC 8
	HOLIDAY
_	1. FOR ANY UNEXPECTED OCCURRENCE THAT CREATES UNUSUALLY F VOLUMES, AS DIRECTED BY THE ENGINEER.
	2. FOR NEW YEAR'S, BETWEEN THE HOURS OF 7:00 AM DECEMBER 6:00 PM JANUARY 2ND. IF NEW YEAR'S DAY IS ON A FRIDAY SUNDAY OR MONDAY THEN UNTIL 6:00 PM THE FOLLOWING TUES
	3. FOR EASTER, BETWEEN THE HOURS OF 7:00 AM THURSDAY AND
	4. FOR MEMORIAL DAY, BETWEEN THE HOURS OF 7:00 AM FRIDAY TUESDAY.
	5. FOR INDEPENDENCE DAY, BETWEEN THE HOURS OF 7:00 AM THE INDEPENDENCE DAY AND 6:00 PM THE DAY AFTER INDEPENDENC
	IF INDEPENDENCE DAY IS ON A FRIDAY, SATURDAY, SUNDAY (THEN BETWEEN THE HOURS OF 7:00 AM THE THURSDAY BEFORE DAY AND 6:00 PM THE TUESDAY AFTER INDEPENDENCE DAY.
	6. FOR LABOR DAY, BETWEEN THE HOURS OF 7:00 AM FRIDAY AND
	7. FOR THANKSGIVING DAY, BETWEEN THE HOURS OF 7:00 AM TUE MONDAY.
	8. FOR CHRISTMAS, BETWEEN THE HOURS OF 7:00 AM THE FRIDAY WEEK OF CHRISTMAS DAY AND 6:00 PM THE FOLLOWING TUESDA WEEK OF CHRISTMAS.
	9. FOR THE LEXINGTON BBQ FESTIVAL, AS DIRECTED BY THE ENO THE HOURS OF 7:00 AM THE FRIDAY BEFORE THE FESTIVAL AN SUNDAY FOLLOWING THE FESTIVAL.
C)	DO NOT CLOSE ROADS AS FOLLOWS:
	ROAD NAME DAY AND TIME RESTRICTIONS
	-Y- I-85 5:00 AM MONDAY THRU 10:00 PM FRIDAY BUSINESS 5:00 AM SATURDAY THRU 10:00 PM SATURDAY 5:00 AM SUNDAY THRU 10:00 PM SUNDAY
D)	DO NOT STOP TRAFFIC AS FOLLOWS:
	ROAD NAME DAY AND TIME RESTRICTIONS
	-Y- I-85 5:00 AM MONDAY THRU 10:00 PM FRIDAY BUSINESS 5:00 AM SATURDAY THRU 10:00 PM SATURDAY 5:00 AM SUNDAY THRU 10:00 PM SUNDAY

7/7/2015 R:\TIPProjects Ilser:derichar

DRAWINGS, FIELD DEVICES. EMOVAL OF

OF THE OR DIRECTED

ONS

AM

ΡМ

ECIAL EVENTS,

HIGH TRAFFIC

31st TO SATURDAY, SDAY.

6:00 PM MONDAY.

TO 6:00 PM

DAY BEFORE CE DAY.

OR MONDAY INDEPENDENCE

6:00 PM TUESDAY.

ESDAY TO 6:00 PM

BEFORE THE AY AFTER THE

GINEER, BETWEEN ND 6:00 PM THE

CONTRACTOR SHALL ONLY BE ALLOWED TO CLOSE THE ROAD FOR THE FOLLOWING OPERATIONS

NC 8 BUSINESS OVERHEAD WORK

DURATION AND OPERATION

THIRTY (30) MINS FOR EXISTING PÉDESTRIAN BRIDGE OVERHEAD DEMOLITION IN A SINGLE WEEKEND

TRAFFIC ECTED BY

LANE AND SHOULDER CLOSURE REQU

- F) REMOVE LANE CLOSURE DEVICE PERFORMED BEHIND THE LANE LONGER NEEDED OR AS DIRECT
- WHEN PERSONNEL AND/OR EQU G) OPEN TRAVEL LANE, CLOSE TH STANDARD DRAWING NO. 1101 BARRIER OR GUARDRAIL OR A
- WHEN PERSONNEL AND/OR EQU H) ADJACENT TO AN UNDIVIDED F OPEN TRAVEL LANE, CLOSE TH STANDARD DRAWING NO. 1101 BARRIER OR GUARDRAIL.

WHEN PERSONNEL AND/OR EQUI ADJACENT TO A DIVIDED FACI TRAVEL LANE, CLOSE THE NEA STANDARD DRAWING NO. 1101 BARRIER OR GUARDRAIL.

- WHEN PERSONNEL AND/OR EQU I) OF AN UNDIVIDED OR DIVIDED THE TRAFFIC CONTROL PLANS BY THE ENGINEER. CONDUCT EQUIPMENT REMAIN WITHIN TH
- DO NOT WORK SIMULTANEOUSLY J) TRAVELWAY, RAMP, OR LOOP W WITH GUARDRAIL OR BARRIER
- K) DO NOT INSTALL MORE THAN ANY ONE DIRECTION ON I-85
- PROVIDE TRAFFIC CONTROL FO L) DONE BY THE DEPARTMENT.

PAVEMENT EDGE DROP OFF REQUIREM

BACKFILL AT A 6:1 SLOPE UP M) PAVEMENT IN AREAS ADJACENT EDGE OF PAVEMENT DROP-OFF

> BACKFILL DROP-OFFS THAT EX POSTED SPEED LIMITS OF 45

> BACKFILL DROP-OFFS THAT EX POSTED SPEED LIMITS LESS

> BACKFILL WITH SUITABLE COM ENGINEER, AT NO EXPENSE TO

N) DO NOT EXCEED A DIFFERENCE OF TRAFFIC FOR NOMINAL LIF "UNEVEN LANES" SIGNS (W8-OF EVERY HALF MILE THROUGH

SIGNING

- 0) INSTALL ADVANCE WORK ZONE 40 FT FROM THE EDGE OF TRA (3) DAYS PRIOR TO THE BEGI
- P) PROVIDE SIGNING AND DEVICE TO THE ROADWAY STANDARD DR.

PROVIDE SIGNING REQUIRED F THE TRAFFIC CONTROL PLANS.

COVER OR REMOVE ALL SIGNS Q) WHEN ROAD CLOSURE IS NOT

> COVER OR REMOVE ALL SIGNS THE DETOUR IS NOT IN OPERA

APPROVED: David Bissette ECCD0908C875348C DATE: 7/7/2015 SEAL			Davau	Simmer		
	APPRO	/ED:	Dav	id I	Biss	
	DATE: _	7/7	/2015			1118
		SEA	۸L		Ξ	N OT T

NE TRAFFIC

	PROJ. REFERENCE NO. SHEET NO. B-3159 TMP-1B						
JIREMENTS							
CES FROM THE LANE WHEN WORK IS N E CLOSURE OR WHEN A LANE CLOSURE CTED BY THE ENGINEER.							
JIPMENT ARE WORKING WITHIN 15 FT THE NEAREST OPEN SHOULDER USING .04 UNLESS THE WORK AREA IS PRO A LANE CLOSURE IS INSTALLED.	ROADWAY						
IPMENT ARE WORKING ON THE SHOULDER FACILITY AND WITHIN 5 FT OF AN HE NEAREST OPEN TRAVEL LANE USING ROADWAY .02 UNLESS THE WORK AREA IS PROTECTED BY							
JIPMENT ARE WORKING ON THE SHOULDER CILITY AND WITHIN 10 FT OF AN OPEN EAREST OPEN TRAVEL LANE USING ROADWAY .02 UNLESS THE WORK AREA IS PROTECTED BY							
IPMENT ARE WORKING WITHIN A LANE OF TRAVEL D FACILITY, CLOSE THE LANE ACCORDING TO , ROADWAY STANDARD DRAWINGS, OR AS DIRECTED THE WORK SO THAT ALL PERSONNEL AND/OR HE CLOSED TRAVEL LANE.							
Y WITHIN 15 FT ON BOTH SIDES OF AN OPEN WITHIN THE SAME LOCATION UNLESS PROTECTED							
1 SIMULTANEOUS LANE CLOSURES IN BUS.							
FOR APPROPRIATE LANE CLOSURES FOR SURVEYING							
MENTS							
IP TO THE EDGE AND ELEVATION OF EXISTING IT TO AN OPENED TRAVEL LANE THAT HAS AN AS FOLLOWS:							
EXCEED 2 INCHES ON ROADWAYS WITH 5 MPH OR GREATER.							
EXCEED 3 INCHES ON ROADWAYS WITH THAN 45 MPH.							
OMPACTED MATERIAL, AS APPROVED BY THE TO THE DEPARTMENT.							
E OF 2 INCHES IN ELEVATION BETWEEN OPEN LANES FTS OF 1.5 INCHES. INSTALL ADVANCE WARNING 11) IN ADVANCE AND A MINIMUM GHOUT THE UNEVEN AREA.							
WARNING SIGNS WHEN WORK IS WITHIN AVEL LANE AND NO MORE THAN THREE INNING OF CONSTRUCTION.							
CES REQUIRED TO CLOSE THE ROAD ACCORDING DRAWINGS AND TRAFFIC CONTROL PLANS.							
AND							
FOR THE OFF-SITE DETOUR ROUTE AS SHOWN IN							
AND DEVICES REQUIRED TO CLOSE THE ROAD IN OPERATION.							
AND							
S REQUIRED FOR THE OFF-SITE DETOUR WHEN RATION.							
$\frac{dt}{dt} = \frac{1}{2} $	TRANSPORTATION OPERATIONS PLAN						