	CHANGES MAY BE REQ Drawings, standard to meet field cond	DETAILS	S, AND F	ROADWAY	/ DET
	OVERLAPPING OF DEV Supplementing, cov Engineer.	ICES. I	MODIFIC	ATION M	I YAI
	THE FOLLOWING GENE The construction p or directed by the	ROJECT [EXCEPT N		
TIME	RESTRICTIONS - REQU			ATE CO	NTRAC
A)	DO NOT CLOSE OR NA	RROW TR.	AVEL LAN	NES AS	FOLL
	<u>road name</u>		ate and Monday		
	US 701		6:00 A 4:00 PI	м то 9	:00 A
B)					
	FOR ANY UNEXPECTED AS DIRECTED BY THE FOR NEW YEARS' DAY	ENGINE	ER.		
	IF NEW YEARS' DAY IS Following tuesday.	SONAF			
3) 4)		e water	FESTIVA	L, TYP	ICALI
5) 6)	/	BETWEEN	I THE HO	URS OF	6:00
0 /	INDEPENDENCE DAY A IF INDEPENDENCE DA	ND 7:00	PM THE	DAY AF	- TER
	THE HOURS OF 6:00 Tuesday after inde	EPENDENC	E DAY.		
	FOR LABOR DAY, BEI For thanksgiving,	BETWEEN	I THE HO	URS OF	6:0(
9)	CHRISTMAS DAY AND	7:00 PM	THE FO	LLOWING	ia oc Jut g
LANE C)	AND SHOULDER CLOSU	E DEVIC	ES FROM	THE LA	
	PERFORMED BEHIND T Longer Needed or A	S DIREC	TED BY	THE ENG	GINEE
D)	WHEN PERSONNEL AND OPEN TRAVEL LANE, Standard drawing N Barrier or guardra	CLOSE TH	HE NEARE .04 unle	EST OPE ESS The	EN SH E wor
E)	WHEN PERSONNEL AND Adjacent to an und	IVIDED I	FACILIT`	Y AND W	IHTI
	OPEN TRAVEL LANE, Standard drawing n barrier or guardra	IO. O	HE NEARE .02 UNLE	EST OPE ESS THE	IN TR Wor
	WHEN PERSONNEL AND Adjacent to a divi				
	TRAVEL LANE, CLOSE Standard drawing n Barrier or guardra	$ \bigcirc . \bigcirc $	AREST OF .02 UNLE	PEN TRA ESS THE	VEL Wor
F)	WHEN PERSONNEL AND OF AN UNDIVIDED OR				
	THE TRAFFIC CONTRO BY THE ENGINEER. EQUIPMENT REMAIN W	CONDUCT	THE WOR	RK SO T	ΤΑΗ
G)	DO NOT WORK SIMULT Travelway, Ramp, O				
PAVEN	WITH GUARÓRAIL ÓR Ment edge drop off	BARRIER	•		
H)	BACKFILL AT A 6:1 Pavement in areas edge of pavement d	ADJACEN	T TO AN	OPENED	AND) tra
	BACKFILL DROP-OFFS Posted speed limit				
	BACKFILL DROP-OFFS Posted speed limit				SON
	BACKFILL WITH SUIT Engineer, at no ex	ABLE COI	MPACTED	MATERI	
[)	DO NOT EXCEED A DI OF TRAFFIC FOR NOM	FFERENC	E OF 2	INCHES	in e
	"UNEVEN LANES" SIG OF EVERY HALF MILE	NS (W8-) I	N ADVAN	ICE A
	FIC PATTERN ALTERAT NOTIFY THE ENGINEE PATTERN ALTERATION		Y (30) (CALENDA	AR DA

GENERAL NOTES

ONS IN THE DETAIL _S ARE NOT ATTAINABLE TE OR UNDESIRED CLUDE: MOVING, Is as directed by the

S FOR THE DURATION OF E NOTED IN THE PLAN

TIME PROJECT SPECIAL PROVISIONS

<u>tions</u>

DURING HOLIDAYS AND SPECIAL EVENTS AS FOLLOWS: JSUALLY HIGH TRAFFIC VOLUMES,

DECEMBER 31 TO 7:00 PM JANUARY 2. OR MONDAY THEN UNTIL 7:00 PM THE

AY AND 7:00 PM MONDAY. HELD THE 3RD WEEKEND IN MAY, BETWEEN THE HOURS AND 9:00 AM THE MONDAY AFTER THE FESTIVAL. AM FRIDAY TO 7:00 PM TUESDAY. :00 AM THE DAY BEFORE IDEPENDENCE DAY. SUNDAY OR MONDAY THEN BETWEEN EPENDENCE DAY AND 7:00 PM THE

FRIDAY AND 7:00 PM TUESDAY. AM TUESDAY TO 7:00 PM MONDAY. THE FRIDAY BEFORE THE WEEK OF)AY AFTER THE WEEK OF CHRISTMAS DAY.

IN WORK IS NOT BEING ANE CLOSURE IS NO

VITHIN 15 FT OF AN LDER USING ROADWAY AREA IS PROTECTED BY STALLED.

)N THE SHOULDER 5 FT OF AN EL LANE USING ROADWAY AREA IS PROTECTED BY

IN THE SHOULDER FT OF AN OPEN NE USING ROADWAY AREA IS PROTECTED BY

ITHIN A LANE OF TRAVEL HE LANE ACCORDING TO RAWINGS, OR AS DIRECTED L PERSONNEL AND/OR IL .

DTH SIDES OF AN OPEN ATION UNLESS PROTECTED

LEVATION OF EXISTING L LANE THAT HAS AN

DADWAYS WITH

DADWAYS WITH

APPROVED BY THE

VATION BETWEEN OPEN LANES INSTALL ADVANCE WARNING a minimum . .

PRIOR TO ANY TRAFFIC

K) ENSURE ALL NECESSARY SIGNI TRAFFIC PATTERN.

TRAFFIC BARRIER

L) INSTALL TEMPORARY BARRIER AG PLANS A MAXIMUM OF TWO (2) LOCATION. ONCE TEMPORARY B. PROCEED IN A CONTINUOUS MAN IN THAT LOCATION UNLESS OT MANAGEMENT PLANS OR AS DIRE

> DO NOT PLACE BARRIER DIRECT CONCRETE.

> ONCE TEMPORARY BARRIER IS IS PERFORMED BEHIND THE TE THAN TWO (2) MONTHS, REMOVE COST TO THE DEPARTMÉNT UNL TRANSPORTATION MANAGEMENT A HAZARD, OR AS DIRECTED B

> INSTALL TEMPORARY BARRIER THE UPSTREAM SIDE OF TRAFF THE TRAFFIC FLOW BEGINNING

> INSTALL AND SPACE DRUMS NO LIMIT (MPH) TO CLOSE OR KE UNTIL THE TEMPORARY BARRIE TEMPORARY BARRIER IS REMOVE

M) PROTECT THE APPROACH END OF ALL TIMES DURING THE INSTAL EITHER A TRUCK MOUNTED ATTI TEMPORARY CRASH CUSHION.

> PROTECT THE APPROACH END OF BARRIER FROM ONCOMING TRAF CRASH CUSHION UNLESS THE AF CONCRETE BARRIER IS OFFSET OR AS SHOWN IN THE PLANS:

> > POSTED SPEED LI 40 OR LESS 45 - 50 55 60 MPH OR HIG

TRAFFIC CONTROL DEVICES

- N) WHEN LANE CLOSURES ARE NOT AREAS NO GREATER IN FEEL L IO FT ON-CENTER IN RADII, REFER TO STANDARD SPECIFÍCA ||30 (DRUMS), ||35 (CONES) REQUIREMENTS.
- O) PLACE TYPE III BARRICADES, ATTACHED, OF SUFFICIENT LÉI

PAVEMENT MARKINGS AND MARKERS

P) INSTALL TEMPORARY PAVEMENT ON INTERIM LAYERS OF PAVEM

ROAD NAME

US 7Ø1

- Q) PLACE ONE APPLICATION OF PAINT SECOND APPLICATION OF PAINT APPLICATION AND EVERY SIX MONT
- R) TIE PROPOSED PAVEMENT MARKING LINES.
- S) REMOVE/REPLACE ANY CONFLICTING MARKERS BY THE END OF EACH D

APPROV	/ED: J. Stuart Bowrue EBE4063CCA254AC
DATE:	9/4/2020
	SEAL
	CUMENT NOT CONSIDER

			PROJ. REFERENCE NO.	SHEET NO.
		[48793.3.1	TMP-1B
ing is in pl	_ACE PRIOR TO AL	tering any		
) THE TRANSPORTA)r to beginning V		MENT	
NNER TO COM Herwise sta	NSTALLED AT ANY IPLETE THE PROPOS TED IN THE TRANS	SED WORK		
RECTED BY TH Ctly on any	SURFACE OTHER TH	han asphalt	OR	
EMPORARY BAR	T ANY LOCATION A Rier for a perio	DD LONGER		
ESS OTHERWI Plans, temp	EMPORARY BARRIER Se stated in the Orary barrier is		<u>G</u>	
	RAFFIC FLOW BEGIN Temporary barrie			
GWITH THE D	AN TWICE THE POS	DF TRAFFIC.		
EEP THE SECT	TION OF THE ROAD ACED OR AFTER T	WAY CLOSED		
	PORTABLE CONCRET			
) REMOVAL OF THE Aximum 72 hours)			
FFIC AT ALL Approach ene	PORTABLE CONCRET TIMES BY A TEMP D OF MOVABLE/POR	ORARY Table		
(SEE ALSO I				
IMIT	MINIMUM OFFS 15 FT 20 FT 25 FT			
IGHER	30 FT			
THAN TWICE 1	SPACE CHANNELIZ The posted speed FF the edge of a	LIMIT (MPH) EXCEPT,	
CATIONS FOR	ROADS AND STRUC (skinny drums) f	TURES SECTI	ONS	
, WITH "ROAD Ength to clo) CLOSED" SIGN R)se entire roadw.	- 2 A Y .		
T MARKINGS A Ment as foli	AND TEMPORARY PA Lows:	vement mark	ERS	
MARKING	3	MARKER		
PAINT		RAISED		
SIX (6) MO	RARY TRAFFIC PAT [®] NTHS AFTER THE I CTED BY THE ENGIN	NITIAL	A	
G LINES TO E	XISTING PAVEMENT	MARKING		
NG/DAMAGED F Day's opera	PAVEMENT MARKINGS Tion.	S AND		
TH CAROL	JISION OF HIGH NORTH CAPH OF NORTH CAPH S S S S S S S S S S S S S S S S S S S			
SEAL				
STUART BOURT	ZOO PP PP PR TRAFFIC TRAFFIC			
ERED FINAL	NE TRAFFIC			