S

Z

⋖

Z W

N A

Σ

 \bigcirc

ONE LANE OF TRAFFIC IN EACH DIRECTION SHALL BE
MAINTAINED AT ALL TIMES EXCEPT FOR A TIME PERIOD
OF 6 WEEKS (ASSUMING 3 WEEKS FOR EACH STRUCTURE
BUT NOT REQUIRED) WHEN SR 122 MAY BE CLOSED FOR
THE PRE-122-1441/1769 STRUCTURES REHABILITATION.
THE 1441 AND 1769 STRUCTURES SHALL NOT BE CLOSED
CONCURRENTLY AND MUST BE CLOSED FOR NO GREATER
THAN 42 CONSECUTIVE DAYS. SR 122 SHALL ONLY BE CLOSED
BETWEEN JUNE 1 AND AUGUST 15. CLOSURES PRIOR TO
JUNE 1 OR AFTER AUGUST 15 WILL NOT BE PERMITTED.

ROADWAYS SHALL BE MAINTAINED AT ALL TIMES, EXCEPT WHERE SPECIFIED IN THE PLANS AS OUTLINED IN THE CHART BELOW. FOR EACH RESPECTIVE DETOUR AND CLOSURE, A DISINCENTIVE SHALL BE ASSESSED FOR EACH CALENDAR DAY THE ROADWAY REMAINS CLOSED TO TRAFFIC BEYOND THE SPECIFIED LIMIT.

LANE VALUE CONTRACT TABLE

ROAD RESTRICTION TIME UNIT DISCINCENTIVE

SR 122 CLOSED>42 DAYS EACH DAY \$10,000/DAY

ITEM 614, MAINTAINING TRAFFIC

NOTICE OF CLOSURE SIGNS (W20-H13), SHALL BE ERECTED BY THE CONTRACTOR PRIOR TO THE SCHEDULED ROAD OR RAMP CLOSURE IN ACCORDANCE WITH THE NOTICE OF CLOSURE TIME TABLE BELOW.

THE SIGNS SHALL BE ERECTED ON THE RIGHT-HAND SIDE OF THE ROAD/RAMP FACING TRAFFIC. THEY SHALL BE PLACED SO AS NOT TO INTERFERE WITH THE VISIBILITY OF ANY OTHER TRAFFIC CONTROL SIGNS. ON ROADWAYS, THEY SHOULD BE ERECTED AT OR NEAR THE POINT OF CLOSURE. THE SIGNS MAY BE ERECTED ANYWHERE ON RAMPS AS LONG AS THEY ARE VISIBLE TO THE MOTORISTS USING THE RAMP. ON ENTRANCE RAMPS, THE SIGN SHALL BE ERECTED WELL IN ADVANCE OF THE MERGE AREA TO AVOID DISTRACTING MOTORISTS.

SR-122 WILL BE CLOSED MM/DD/YY FOR DAYS INFO: (513) 932-3030

W20-H13-60

NOTICE OF CLOSURE SIGN TIME TABLE

ITEM DURATION OF NOTIFICATION DUE TO DISTRICT
CLOSURE 2 COMMUNICATIONS OFFICE

>= 2 WEEKS

14 CALENDAR DAYS PRIOR TO CLOSURE

ROAD CLOSURES >12 HOURS AND < 2 WEEKS 7 CALENDAR DAYS PRIOR TO CLOSURE

<12 HOURS

2 CALENDAR DAYS PRIOR TO CLOSURE

THE CONTRACTOR SHALL PROVIDE, ERECT AND MAINTAIN SIGNS AND SIGN SUPPORTS, AS DETAILED IN THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES, AND TYPE III BARRICADES AT THE LOCATION SHOWN IN THE DETOUR PLAN.

THE CONTRACTOR SHALL PROVIDE, ERECT AND MAINTAIN STANDARD 48 X 30 INCH ROAD CLOSED SIGNS, SIGN SUPPORTS, BARRICADES AND LIGHTS, AS DETAILED IN SCD MT-101.60 AT THE LOCATIONS SHOWN IN THE DETOUR PLAN.

ALL WORK AND TRAFFIC CONTROL DEVICES SHALL BE IN ACCORDANCE WITH C&MS 614 AND OTHER APPLICABLE PORTIONS OF THE SPECIFICATIONS, AS WELL AS THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES. PAYMENT FOR ALL LABOR, EQUIPMENT AND MATERIALS SHALL BE INCLUDED IN THE LUMP SUM CONTRACT PRICE FOR ITEM 614, MAINTAINING TRAFFIC, UNLESS SEPARATELY ITEMIZED IN THE PLAN.

DESIGNATED LOCAL DETOUR ROUTE

IN ADDITION TO THE OFFICIAL, SIGNED DETOUR ROUTE, LOCAL ROUTES HAVE BEEN DETERMINED TO BE THE SECONDARY, UNSIGNED DETOUR ROUTES OR "DESIGNATED LOCAL DETOUR ROUTES". THE FOLLOWING ROADS WILL BE UTILIZED FOR A LOCAL DETOUR FOR THE DESIGNATED BRIDGE CLOSURES:

PRE-122-14.41 CR-65 (FROM S.R. 122 TO CR-97 = 1.41 MILES) CR-97 (FROM CR-65 TO S.R. 122 = 1.10 MILES)

PRF-122-17,69

S.R. 503 (FROM S.R. 122 TO RAY RD = 1.72 MILES) RAY RD (FROM S.R. 503 TO S.R. 122 = 1.14 MILES)

DURING THE TIME THAT TRAFFIC IS DETOURED, THE CONTRACTOR SHALL MAINTAIN THIS ROUTE IN A CONDITION WHICH IS REASONABLY SMOOTH AND FREE FROM HOLES, RUTS, RIDGES, BUMPS, DUST AND STANDING WATER. ONCE THE DETOUR IS REMOVED AND TRAFFIC IS RETURNED TO ITS NORMAL PATTERN, THE DESIGNATED LOCAL DETOUR ROUTE SHALL BE RESTORED TO A CONDITION THAT IS EQUIVALENT TO THAT WHICH EXISTED PRIOR TO ITS USE FOR THIS PURPOSE. ALL SUCH WORK SHALL BE PERFORMED WHEN AND AS DETERMINED BY THE ENGINEER.

THE FOLLOWING ESTIMATED QUANTITIES ARE PROVIDED FOR USE AS DETERMINED BY THE ENGINEER TO MAINTAIN AND SUBSEQUENTLY RESTORE THE DESIGNATED LOCAL DETOUR ROUTE:

ITEM 202, PAVEMENT REMOVED

ITEM 254, PAVEMENT PLANING, ASPHALT CONC. 200 SQ YD.

ITEM 301, ASPHALT CONCRETE BASE, PG 64-22 25 CU YD.

ITEM 441, ASPHALT CONCRETE SURFACE COURSE,

TYPE 1, (448) PG 64-22 10 CU YD.

ITEM 407, TACK COAT 20 GAL.

NOTIFICATION OF TRAFFIC RESTRICTIONS

THROUGHOUT THE DURATION OF THE PROJECT, THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER IN WRITING OF ALL TRAFFIC RESTRICTIONS AND UPCOMING MAINTENANCE OF TRAFFIC CHANGES. THE CONTRACTOR SHALL ENSURE THE WRITTEN NOTIFICATION IS SUBMITTED IN A TIMELY MANNER TO ALLOW THE PROJECT ENGINEER TO MEET THE REQUIRED TIME FRAMES SET FORTH IN THE TABLE BELOW TO INFORM SPECIAL HAULING PERMITS SECTION (HAULING.PERMITS@DOT.OHIO.GOV) AND THE ODOT OFFICE OF COMMUNICATIONS. THIS NOTIFICATION SHALL BE RECEIVED BY THE PROJECT ENGINEER PRIOR TO THE PHYSICAL SETUP OF ANY APPLICABLE SIGNS OR MESSAGE BOARDS.

INFORMATION SHOULD INCLUDE, BUT IS NOT LIMITED TO, ALL CONSTRUCTION ACTIVITIES THAT IMPACT OR INTERFERE WITH TRAFFIC AND SHALL LIST THE SPECIFIC LOCATION, TYPE OF WORK, ROAD STATUS, DATE AND TIME OF RESTRICTION, DURATION OF RESTRICTION, NUMBER OF LANES MAINTAINED, NUMBER OF LANES CLOSED, MINIMUM VERTICAL CLEARANCE, MINIMUM WIDTH OF DRIVABLE PAVEMENT, DETOUR ROUTES, IF APPLICABLE, AND ANY OTHER INFORMATION REQUESTED BY THE PROJECT ENGINEER.

NOTIFICATION TIME TABLE

ITFM

DURATION OF CLOSURE NOTICE DUE TO PERMITS & PIO

RAMP & >= 2 WEEKS 21 CALENDAR DAYS PRIOR TO CLOSURE
ROAD > 12 HOURS & < 2 WEEKS 14 CALENDAR DAYS PRIOR TO CLOSURE
CLOSURES <= 12 HOURS 4 BUSINESS DAYS PRIOR TO CLOSURE

LANE >= 2 WEEKS 14 CALENDAR DAYS PRIOR TO CLOSURE
CLOSURES & < 2 WEEKS 5 BUSINESS DAYS PRIOR TO CLOSURE
RESTRICTIONS

START OF CONSTRUCTION & 14 CALENDAR DAYS
TRAFFIC PATTERN CHANGES PRIOR TO IMPLEMENTATION

ANY UNFORESEEN CONDITIONS NOT SPECIFIED IN THE PLANS REQUIRING TRAFFIC RESTRICTIONS SHALL ALSO BE REPORTED TO THE PROJECT ENGINEER USING THE NOTIFICATION TIME TABLE.

ITEM 614, MAINTAINING TRAFFIC (LANES OPEN DURING SPECIAL EVENTS

NO WORK SHALL BE PERFORMED AND ALL EXISTING LANES SHALL BE OPEN TO TRAFFIC DURING THE FOLLOWING DESIGNATED SPECIAL EVENTS:

PREBLE COUNTY FAIR
PREBLE COUNTY PORK FESTIVAL
BUCKEYE BRIDGE RIDE

THE PERIOD OF TIME THAT THE LANES ARE TO BE OPEN DEPENDS ON THE DAY OF THE WEEK ON WHICH THE HOLIDAY OR EVENT FALLS. THE FOLLOWING SCHEDULE SHALL BE USED TO DETERMINE THIS PERIOD:

DAY OF EVENT ALL LANES MUST BE OPEN TO TRAFFIC

SHOULD THE CONTRACTOR FAIL TO MEET ANY OF THESE REQUIREMENTS, THE CONTRACTOR SHALL BE ASSESSED A DISINCENTIVE PER THE LANE VALUE CONTRACT (PN 127).

ITEM 614, DETOUR SIGNING

THE CONTRACTOR SHALL PROVIDE, MAINTAIN, AND SUBSEQUENTLY REMOVE ALL DETOUR SIGNING AND SUPPORTS AS SHOWN ON SHEET 8 AND ON STANDARD CONSTRUCTION DRAWING MT-101.60. ALL WORK SHALL BE PAID FOR UNDER ITEM 614, DETOUR SIGNING

TEMPORARY ACCESS FILL

COFFERDAMS AND EXCAVATION BRACING INSTALLED FOR THE PROJECT ARE FOR DEWATERING THE WORK AREA. COFFERDAMS AND EXCAVATION BRACING DESIGN, CONSTRUCTION, AND REIMBURSEMENT FOR DAMAGE IS BASED ON CMS 503. THE CONTRACTOR MUST COMPLY WITH THE IN-STREAM RESTRICTION IN THE SPECIAL PROVISIONS – WATERWAY PERMIT. ADDING FILL TO OR EXCAVATING FROM THE STREAM TO DEWATER THE WORK AREA REQUIRES A TEMPORARY ACCESS FILL (TAF) SUBMISSION PER THE SPECIAL PROVISIONS. FILLING THE EXCAVATED AREA AFTERWARDS IS CONSIDERED A PERMANENT FILL AND MAY VIOLATE THE WATERWAY PERMIT'S THRESHOLDS OF IMPACTS.

IF THE CONTRACTOR CHOOSES TO IMPACT THE STREAM DURING THE MONTHS OF APRIL THROUGH OCTOBER: ALL REQUIREMENTS OF CMS 503 APPLY, UNLESS STIPULATED ELSEWHERE IN THIS NOTE.

IF THE CONTRACTOR CHOOSES TO IMPACT THE STREAM AT ANY TIME IN THE MONTHS OF NOVEMBER THROUGH MARCH: EVEN IF THE ACTUAL WATER ELEVATION EXCEEDS 3 FEET ABOVE THE STATED ORDINARY HIGH WATER MARK, THE DEPARTMENT WILL NOT REIMBURSE THE CONTRACTOR FOR RESULTING DAMAGE TO THE WORK PROTECTED BY THE COFFERDAM. ALL OTHER REQUIREMENTS OF CMS 503 APPLY.

AS STATED IN THE SPECIAL PROVISIONS, THE TAF WILL NOT BE PAID AS A SEPARATE ITEM BUT WILL BE INCLUDED BY THE CONTRACT AS PART OF THE TOTAL PROJECT COST.

PRE-12

						SH	HEET NU	/M.			PART.	17514	ITEM	GRAND	116177	DECODIDATION	SEE	ILATED JS CKED
l	6	7	11	15	20	25	35	49	53	70	01/STR/L	ITEM	EXT	TOTAL	UNIT	DESCRIPTION	SHEET NO.	CALCULAT MDS CHECKEI
											1.6	001	11000	1.6		ROADWAY		1
'			910								LS 910	201 202	11000 23000	910	SY	CLEARING AND GRUBBING PAVEMENT REMOVED		-
'			165								165	202	32500	165	FT	CURB AND GUTTER REMOVED		=
'			704								704	202	38000	704	FT	GUARDRAIL REMOVED		=
'				240	<i>515</i>			120		49	924	203	10000	924	CY	EXCAVATION		
'																		_
			212.5	261	185						446	203 606	20000	446	CY FT	EMBANKMENT		_
\circ			300								212.5 300	606	13000 15050	212.5 300		GUARDRAIL, TYPE 5 GUARDRAIL, TYPE MGS		-
'			100								100	606	15100	100	FT	GUARDRAIL, TYPE MGS WITH LONG POSTS		-
'			5								5	606	26150	5		ANCHOR ASSEMBLY, MGS TYPE E, MASH 2016		
'											<u> </u>							_
'			1 4								1 4	606 606	26550 35141	1 4		ANCHOR ASSEMBLY, MGS TYPE T BRIDGE TERMINAL ASSEMBLY, TYPE 4, AS PER PLAN	- 6	_
'			165								165	609	18000	165	FT	COMBINATION CURB AND GUTTER, TYPE 3	6	-
'			100								700	000	10000	100	<u> </u>	COMBINATION COND AND COTTEN, THE S		-
																EROSION CONTROL		│
0	263										263	659	00300	263	CY	TOPSOIL		⊢ €
'	2,360 0.32										2,360	659 659	10000 20000	2,360	SY	SEEDING AND MULCHING COMMERCIAL FERTILIZER		⊢ ∢
'	0.49										0.32	659	31000	0.32	TON ACRE	LIME		∃ ∑
'	13										13	659	35000	13	MGAL	WATER		∃ ∑
'																		₩ W D
₽	5										10,000	832	30000	10,000	EACH	EROSION CONTROL		ဟ
770	,															DRAINAGE		-
٩	40										40	605	31100	40	FT	AGGREGATE DRAINS		∀
'	10		282								282	605	11100	282		6" SHALLOW PIPE UNDERDRAINS		<u>~</u>
ΜA			55								55	611	00510	55	FT	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS		<u> П</u>
35	20										20	611	01400	20		6" CONDUIT, TYPE E		N N
60			1								1	611	98630	1	EACH	CATCH BASIN ADJUSTED TO GRADE		Щ
0											+ +	1				PAVEMENT		്
,20,			1,289								1,289	204	10000	1,289	SY	SUBGRADE COMPACTION		-
3/1/			255								255	301	46000	255	CY	ASPHALT CONCRETE BASE, PG64-22		1
+			221								221	304	20000	221	CY	AGGREGATE BASE]
.00			194								194	407	10000	194	GAL	TACK COAT		_
<u>ې</u>			90								90	441	50000	90	CY	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22		-
dgr	,)															TRAFFIC CONTROL		-
100						5					5	621	00100	5	EACH	RPM		1
99						5					5	621	54000	5		RAISED PAVEMENT MARKER REMOVED		_
797						34.5					34.5	630 630	03100 08600	34.5 1	FT EACH	GROUND MOUNTED SUPPORT, NO. 3 POST SIGN POST REFLECTOR		-
102						1.34					1.34	630	80101	1.34	SF	SIGN, FLAT SHEET, AS PER PLAN	6	-
\s\						7.0 7					7.07		00101	7.07	0,	atony remi oncery no remi remi		-
hee h						3					3	630	85100	3	EACH	REMOVAL OF GROUND MOUNTED SIGN AND REERECTION]
						3					3	630	86002	3		REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL		
4	-					0.2					0.2	646 646	10010 10200	0.2		EDGE LINE, 6" CENTER LINE		4
E122						0.11					0.11	040	10200	0.11	MILE	CENTER LINE		↓
PRE											1					STRUCTURE OVER 20 FOOT SPAN (PRE-122-1441)		၂ ၈
\fo	3										LS	202	11201	LS		PORTIONS OF STRUCTURE REMOVED, AS PER PLAN	34	ြွ
» p											LS	503	11100	LS		COFFERDAMS AND EXCAVATION BRACING	7	17
Ro							415				415	503	21100	415	CY	UNCLASSIFIED EXCAVATION	34	
lgn	ח						13,497 445				13,497 445	509 510	10001	13,497 445		EPOXY COATED REINFORCING STEEL, AS PER PLAN DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT	34	-
Oesi							7				7	511	46010	7	CY	CLASS QCI CONCRETE, RETAINING/WINGWALL NOT INCLUDING FOOTING		4
, ,																		4
1276							14		\Box		14	511	46510	14	CY	CLASS QC1 CONCRETE, FOOTING		1
2							5	-			5	511 511	46610	5		CLASS OCI CONCRETE, HEADWALL	34	22
Γοαί							66	-			66	511 511	47011 53010	66 2		CLASS QCI CONCRETE, CULVERT, AS PER PLAN CLASS QCI CONCRETE, MISC.:CUTOFF WALL	34	_
0/0							140	 			140	512	10100	140	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)		1
CA							I											8 8
948							250				250	512	33000	250	SY	TYPE 2 WATERPROOFING		<u> </u>
081							140				140	512	33010	140	SY	TYPE 3 WATERPROOFING		
018							146 45				146 45	516 601	13600 32100	146 45	SF CY	1" PREFORMED EXPANSION JOINT FILLER ROCK CHANNEL PROTECTION, TYPE B WITH FILTER		9 70
\overline{\sigma}	! 						56.25				56.25	606	15350	56.25	FT	GUARDRAIL, TYPE MGS WITH SOCKETED POSTS		1 🗥

					SHEE	T NUM		_			PART.	ITEM	ITEM	GRAND	UNIT	DESCRIPTION	SEE SHEE 7
6	7	11	15	20	25	35	49	53	70	0	1/STR/B	1 / [///	EXT	TOTAL	ONT	BESCHI TION	NO.
											71					STRUCTURE OVER 20 FOOT SPAN (PRE-122-1769)	
											LS	202	11201	LS		PORTIONS OF STRUCTURE REMOVED, AS PER PLAN	51
								114		+ +	114	202	22900	114	SY	APPROACH SLAB REMOVED	
											LS	503	11100	LS		COFFERDAMS AND EXCAVATION BRACING	7
								7			7	503	21100	7		UNCLASSIFIED EXCAVATION	
								3,805			3,805	509	10000	3,805		EPOXY COATED REINFORCING STEEL	
								184			184	509	20001	184		REINFORCING STEEL, REPLACEMENT OF EXISTING REINFORCING STEEL, AS PER PLAN	51
	1							184			10.4	F10	10000	10.4	FACIL	DOWEL HOLES WITH NONCHRINK NONWETALLIS CROUT	
	-						_	6			184 6	510 511	10000 21521	184 6		DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT CLASS QC2 CONCRETE, SUPERSTRUCTURE, AS PER PLAN	
								16			16	511	44110	16		CLASS QCI CONCRETE, ABUTMENT NOT INCLUDING FOOTING	<u> </u>
		+	1	1				158			158	512	10100	158		SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	
								753			753	512	10400	753	SY	TREATING OF CONCRETE BRIDGE DECK WITH SRS	
								21			21	512	33000	21	SY	TYPE 2 WATERPROOFING	
											LS	<i>513</i>	95020	LS		STRUCTURAL STEEL, MISC.: INTERMEDIATE CROSS FRAME REPLACEMENT	
											LS	<i>513</i>	95020	LS		STRUCTURAL STEEL, MISC.: MOMENT PLATE REPAIR	
	-		_				_	78			LS 78	514 516	27800 11211	LS 78	FT	FIELD PAINTING, MISC.: BEAM ENDS AND REPAIR STRUCTURAL EXPANSION JOINT INCLUDING ELASTOMERIC STRIP SEAL, AS PER PLAN	
								10			10	310	11211	10	Г	STRUCTURAL EXPANSION JOINT INCLUDING ELASTOMERIC STRIP SEAL, AS PER PLAN	
								10			10	<i>516</i>	44201	10	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),	
																AS PER PLAN(14 1/2" X 14 1/2" X 3 3/8")	
	1							10			10	<i>516</i>	44301	10	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE),	
											LS	<i>516</i>	47001	LS		AS PER PLAN(1'-0" X 10" X 4 5/8") JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE, AS PER PLAN	
								411			411	517	75600	411	FT	DEEP BEAM BRIDGE RETROFIT RAILING	
								662			662	SPECIAL	51900100	662		COMPOSITE FIBER WRAP SYSTEM	
								1 332			002	0, 201,12	0,000,00		<u> </u>	300 M 302 / 2 / 132 M 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	
								114			114	526	10000	114		REINFORCED CONCRETE APPROACH SLABS (T=12")	
								76			76	526	90010	76		TYPE A INSTALLATION	
								48			48	601	32110	48	CY	ROCK CHANNEL PROTECTION, TYPE B WITH AGGREGATE FILTER	
								236			LS 236	601 844	35100 10001	LS 236		ROCK CHANNEL PROTECTION, MISC.: J-WEIR CONCRETE PATCHING WITH GALVANIC ANODE PROTECTION, AS PER PLAN	
								230			230	044	10001	230	31	CONCRETE TATORING WITH GALVANIC ANOBE THOTECTION, AS TENTERN	
																MAINTENANCE OF TRAFFIC	
	200										200	202	23000	200		PAVEMENT REMOVED	
	200										200	254	01000	200		PAVEMENT PLANING, ASPHALT CONCRETE, 1 1/2"	
	25										25	301	46000	25		ASPHALT CONCRETE BASE, PG64-22 TACK COAT	
	10	+									10 20	407 441	10000 50000	10 20		ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22	
	20										20	771	30000	20	67	ASTRIALT CONCRETE SON ACE COOKSE, THE 1, 14407, 1 604 22	
																INCIDENTALS	
											LS	614	11000	LS		MAINTAINING TRAFFIC	
											LS	614	12420	LS		DETOUR SIGNING	
											LS	623	10000	LS		CONSTRUCTION LAYOUT STAKES AND SURVEYING	
										+ +	LS	624	10000	LS		MOBILIZATION	
	+		+	+													
	1		-	1													
	+		+	+						+ +							-
	-																
	1	1	1	+				-		+ +							
	1	1	1	+						+ +							
		1	1	1						+ +							
_		1		1			1										

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

fishbeck

4		19
6	53	7
ΙΤ	70	7

		ESTIMATED QUANTITIES			CALC.	DATE	CHK'D	DATE
		ESTIMATED QUANTITIES			JPC	7/21/2021	TTK	7/21/202
ITEM	UNIT	DESCRIPTION	ABUTMENT	PIER	SUPERSTR.	GENERAL	TOTAL	SHT. REI
202		PORTIONS OF STRUCTURE REMOVED, AS PER PLAN					LUMP	2 / 19
202	SY	APPROACH SLAB REMOVED				114	114	
503		COFFERDAMS AND EXCAVATION BRACING					LUMP	69 / 70
503	CY	UNCLASSIFIED EXCAVATION	7				7	
509	LB	EPOXY COATED REINFORCING STEEL	848		2,957		3,805	T
509	LB	REINFORCING STEEL, REPLACEMENT OF EXISTING REINFORCING STEEL, AS PER PLAN				184	184	2 / 19
510	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT	184				184	
511	CY	CLASS QC2 CONCRETE, SUPERSTRUCTURE, AS PER PLAN			6		6	14 / 19
511	CY	CLASS QCI CONCRETE, ABUTMENT NOT INCLUDING FOOTING	16				16	
512	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	29	129			158	
512	SY	TREATING OF CONCRETE BRIDGE DECK WITH SRS			753		753	
512	SY	TYPE 2 WATERPROOFING	21				21	
513		STRUCTURAL STEEL, MISC.: INTERMEDIATE CROSSFRAME REPLACEMENT					LUMP	11 / 19
513		STRUCTURAL STEEL, MISC.: MOMENT PLATE REPAIR					LUMP	11 / 19
514		FIELD PAINTING, MISC.: BEAM ENDS AND REPAIR					LUMP	2 / 19
516	FT	STRUCTURAL EXPANSION JOINT INCLUDING ELASTOMERIC STRIP SEAL, AS PER PLAN	78				78	17 / 19
516	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN (14 ½ " x 14 ½ " x 3 ¾ ")	10				10	16 / 19
516	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN (1'-0" x 10" x 4 5%")		10			10	15 / 19
516		JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE, AS PER PLAN					LUMP	2 / 19
517	FT	DEEP BEAM BRIDGE RETROFIT RAILING			411		411	
519	SF	SPECIAL - COMPOSITE FIBER WRAP SYSTEM		662			662	2 / 19
526	SY	REINFORCED CONCRETE APPROACH SLABS (T=12")				114	114	
526	FT	TYPE A INSTALLATION				76	76	
601	CY	ROCK CHANNEL PROTECTION, TYPE B WITH AGGREGATE FILTER		48			48	
601	LS	ROCK CHANNEL PROTECTION, MISC.: J-WEIR					LUMP	69 / 70
844	SF	CONCRETE PATCHING WITH GALVANIC ANODE PROTECTION, AS PER PLAN		236			236	2 / 19

STANDARD ABBREVIATION LIST:

ADT = AVERAGE DAILY TRAFFIC ADTT = AVERAGE DAILY TRUCK TRAFFIC

BOT. = BOTTOM BRG. = BEARING

BTA = BRIDGE TERMINAL ASSEMBLY C.J. = CONSTRUCTION JOINT C/C = CENTER-TO-CENTER

CL = CENTERLINE

CLR. = CLEAR

CMS = CONSTRUCTION MATERIAL SPECIFICATIONS

CONST. = CONSTRUCTION

DL = DEAD LOAD DIA. = DIAMETER DWG. = DRAWING

E.F. = EACH FACE EL. = ELEVATION

EX. = EXISTING EXP. = EXPANSION

F.A. = FORWARD ABUTMENT

F.F. = FAR FACE

F/F = FACE-TO-FACE

HW = HIGHWATER LS = LUMP SUMLT. = LEFT

MIN. = MINIMUM O/O = OUT-TO-OUT

PEJF = PREFORMED EXPANSION JOINT FILLER PT. = POINT

P.V.I. = POINT VERTICAL INTERSECTION

Q = FLOW

R.A. = REAR ABUTMENT

RT. = RIGHT R/W = RIGHT-OF-WAY SF = SQUARE FEET SHLD. = SHOULDER

S.O. = SERIES OF SPA. = SPACES SQ. = SQUARE

STA. = STATION STD. = STANDARD TYP. = TYPICAL V = VELOCITY

