

Dist 8

PROJECT DESCRIPTION

REPAIR AND RESURFACING OF ALL LANES. SHOULDERS. RAMPS AND MEDIAN CROSSOVERS ON I.R. 70 IN PREBLE COUNTY. THE PROJECT INCLUDES 22 BRIDGES THAT RECEIVE A RANGE OF WORK FROM SEALING TO DECK REPLACEMENT. THE EASTBOUND REST AREA IS ALSO INCLUDED FOR CONCRETE PAVEMENT REPAIR AND RESURFACING OF ASPHALT RAMPS. THE EASTBOUND WEIGH STATION ASPHALT PARKING AREA AND RAMPS ARE TO BE RESURFACED. REHABILIATION OF EXISTING LIGHTING SYSTEMS AT REST AREA, WEIGH STATION AND U.S. 127 INTERCHANGE. INSTALLATION OF PARTIAL INTERCHANGE LIGHTING AT U.S. 35 AND S.R. 503 INTERCHANGES. REMOVAL OF EXISTING PAVEMENT, LIGHTING AND OTHER APPURTENANCES IN THE FORMER WESTBOUND REST AREA.

EARTH DISTURBED AREAS

PROJECT EARTH DISTURBED AREA: N/A* ESTIMATED CONTRACTOR EARTH DISTURBED AREA: N/A# NOTICE OF INTENT EARTH DISTURBED AREA: N/A#

* MAINTENANCE PROJECT

Ø

σ

σ

ŏ

9

 \mathbf{T}^{-}

ш

4

D

9

6

σ

NO

TSNO:

OAD INVOLVEMENT

ш

NO

Z

LIMITED ACCESS,

THIS IMPROVEMENT IS ESPECIALLY DESIGNED FOR THROUGH TRAFFIC AND HAS BEEN DECLARED A LIMITED ACCESS HIGHWAY OR FREEWAY BY ACTION OF THE DIRECTOR IN ACCORDANCE WITH THE PROVISIONS OF SECTION 5511.02 OF THE OHIO REVISED CODE.

2019 SPECIFICATIONS

THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PLANS AND CHANGES LISTED IN THE PROPOSAL SHALL GOVERN THIS IMPROVEMENT.

8A, 48B		
MENTAL CATIONS 10/18/19 10/18/19 10/19/18 4/20/12 10/19/18 10/18/19 10/18/19	I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL NOT REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY EXCEPT FOR THE FIVE LOCATIONS AS DESCRIBED ON SHEET 21 AND THAT PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE AS SET FORTH ON THE PLANS AND ESTIMATES.	RE-70-0.00 PART 1
10/20/17 4/21/17 4/20/12	APPROVED Jany K Cassell DATE 11/7/19 DISTRICT DEPUTY DIRECTOR	ā
4720712 CIAL SIONS	APPROVED find Multiple DATE 115/19 DIRECTOR, DEPARTMENT OF	$\begin{pmatrix} 1 \\ 147 \end{pmatrix}$
	TRANSPORTATION	147

SEQUENCE OF CONSTRUCTION

THE SEQUENCE OF CONSTRUCTION OUTLINED BELOW IS INTENDED TO GUIDE THE WORK IN A MANNER THAT PROVIDES A BASIC LEVEL OF SERVICE TO ALL MOTORISTS. ALTHOUGH THIS SEQUENCE OF CONSTRUCTION LISTS TASKS IN A SPECIFIC ORDER, NOT EVERY ITEM LISTED MUST BE COMPLETED BEFORE COMMENCING THE NEXT ITEM, AND SOME TASKS MAY BE PERFORMED CONCURRENTLY.

PHASE 1, TASK 1: MAJOR BRIDGE REHABILITATION OF PRE-320-0117

A MINIMUM OF ONE LANE OF TRAFFIC IN EACH DIRECTION SHALL BE MAINTAINED AT ALL TIMES EXCEPT FOR A PERIOD OF TIME AS DESCRIBED ON SHEET 24 WHEN TRAFFIC MAY BE DETOURED. THE DETOUR AND DETOUR SIGNING ARE SHOWN ON SHEET 26. ACCESS TO ALL DRIVES SHALL BE MAINTAINED AT ALL TIMES, INCLUDING DURING THE CLOSURE. FALSEWORK WILL BE REQUIRED ON THE BRIDGE DURING CONSTRUCTION AND SHOULD BE INSTALLED PRIOR TO ANY BRIDGE WORK. THE FALSEWORK CAN BE INSTALLED, AND SUBSUEQUENTLY REMOVED, USING SINGLE LANE CLOSURES ON I.R. 70 AT PERMISSIBLE TIMES AS SHOWN ON SHEET 24. LANE CLOSURES ON I.R. 70 SHOULD BE INSTALLED ACCORDING TO STANDARD CONSTRUCTION DRAWING (SCD) MT-95.30.

PHASE 1, TASK 2: MAJOR BRIDGE REHABILITATION OF PRE-726-0428

A MINIMUM OF ONE LANE OF TRAFFIC IN EACH DIRECTION SHALL BE MAINTAINED AT ALL TIMES EXCEPT FOR A PERIOD OF TIME AS DESCRIBED ON SHEET 24 WHEN TRAFFIC MAY BE DETOURED. THE DETOUR AND DETOUR SIGNING ARE SHOWN ON SHEET 27. ACCESS TO ALL DRIVES SHALL BE MAINTAINED AT ALL TIMES, INCLUDING DURING THE CLOSURE. FALSEWORK WILL BE REQUIRED ON THE BRIDGE DURING CONSTRUCTION AND SHOULD BE INSTALLED PRIOR TO ANY BRIDGE WORK. THE FALSEWORK CAN BE INSTALLED, AND SUBSEQUENTLY REMOVED, USING SINGLE LANE CLOSURES ON I.R. 70 AT PERMISSIBLE TIMES AS SHOWN ON SHEET 24. LANE CLOSURES ON I.R. 70 SHOULD BE INSTALLED ACCORDING TO SCD MT-95.30.

PHASE 1, TASK 3: BRIDGE PARAPET REPAIR ON PRE-70-0632

A MINIMUM OF ONE LANE OF TRAFFIC IN EACH DIRECTION ON PENCE SHEWMAN ROAD SHALL BE MAINTAINED AT ALL TIMES EXCEPT FOR A PERIOD OF TIME AS DESCRIBED ON SHEET 24 WHEN TRAFFIC MAY BE DETOURED. THE DETOUR AND DETOUR SIGNING ARE SHOWN ON SHEET 28. ACCESS TO ALL DRIVES SHALL BE MAINTAINED AT ALL TIMES, INCLUDING DURING THE CLOSURE. FALSEWORK WILL BE REQUIRED ON THE BRIDGE DURING CONSTRUCTION AND SHOULD BE INSTALLED PRIOR TO ANY BRIDGE WORK. THE FALSEWORK CAN BE INSTALLED, AND SUBSEQUENTLY REMOVED, USING SINGLE LANE CLOSURES ON I.R. 70 AT PERMISSIBLE TIMES AS SHOWN ON SHEET 24. LANE CLOSURES ON I.R. 70 SHOULD BE INSTALLED ACCORDING TO STANDARD CONSTRUCTION DRAWING (SCD) MT-95.30.

THE DETOUR PLAN FOR THIS WORK UTILIZES S.R. 726. THEREFORE, TASK 2 AND TASK 3 SHALL NOT BE CONSTRUCTED CONCURRENTLY. ONLY ONE DETOUR MAY BE IN PLACE AT A TIME.

SEQUENCE OF CONSTRUCTION (CONTINUED)

PHASE 1, TASK 4: BRIDGE PARAPET REPAIR ON PRE-70-1541

A MINIMUM OF ONE LANE OF TRAFFIC IN EACH DIRECTION ON LEWISBURG ROAD SHALL BE MAINTAINED AT ALL TIMES EXCEPT FOR A PERIOD OF TIME AS DESCRIBED ON SHEET 24 WHEN TRAFFIC MAY BE DETOURED. THE DETOUR AND DETOUR SIGNING ARE SHOWN ON SHEET 28A. FALSEWORK WILL BE REQUIRED ON THE BRIDGE DURING CONSTRUCTION AND SHOULD BE INSTALLED PRIOR TO ANY BRIDGE WORK. THE FALSEWORK CAN BE INSTALLED, AND SUBSEQUENTLY REMOVED, USING SINGLE LANE CLOSURES ON I.R. 70 AT PERMISSIBLE TIMES AS SHOWN ON SHEET 24. LANE CLOSURES ON I.R. 70 SHOULD BE INSTALLED ACCORDING TO SCD MT-95.30.

PHASE 2, TASK 1: MINOR BRIDGE REHABILITATION ON THE REMAINING STRUCTURES AS DETAILED IN THE PLANS.

REHABILITATION OF THE FOLLOWING BRIDGES AS DETAILED IN THE PLANS SHOULD NOT REQUIRE ANY LANE OR SHOULDER CLOSURES OR RESTRICTIONS. ALTHOUGH NONE ARE ANTICIPATED, ALL TEMPORARY TRAFFIC CONTROL DEVICES SHALL BE INSTALLED ACCORDING TO AND WHEN REQUIRED BY THE OMUTCD AND SCDS.

PRE-70-358	PRE-503-1955
PRE-70-0489	PRE-70-1665
PRE-70-0632	PRE-70-1766
PRE-70-1366	

NIGHTTIME LANE CLOSURES WILL BE REQUIRED TO PERFORM BRIDGE REHABILITATION ON THE FOLLOWING STRUCTURES.

PRE-70-0504 L/R	PRE-70-1349 L/R
PRE-70-0689 L/R	PRE-70-1500 L/R
PRE-70-1072 L/R	
PRE-70-1249 L/R	

THE HOURS OF SUCH CLOSURES ARE SUBJECT TO THE PERMITTED LANE CLOSURE SCHEDULE AND LANE VALUE CONTRACT TABLE SHOWN IN THE PLANS. LANES SHOULD BE CLOSED AS OUTLINED ON SCD MT-95.30, CLOSING RIGHT OR LEFT LANE OF A MULTI-LANE DIVIDED HIGHWAY WITH DRUMS. SOME BRIDGES ARE LOCATED NEAR ENTRANCE AND EXIT RAMPS AND WILL ALSO REQUIRE SCDS MT-98.10 LANE CLOSURE AT ENTRANCE RAMP AND MT-98.20 LANE CLOSURE AT EXIT RAMP USING DRUMS. ONE LANE IN EACH DIRECTION MUST REMAIN OPEN TO TRAFFIC AT ALL TIMES.

PARAPET REPAIR ON PRE-70-1541 WILL REQUIRE ADDITIONAL MAINTENANCE OF TRAFFIC ON C.R. 34 (LEWISBURG RD). REPAIRS SHOULD NOT BE MADE ABOVE LIVE TRAFFIC ON I.R. 70. WORK MAY ONLY BE COMPLETED OVER ONE LANE AT A TIME, WHILE CLOSED, TO PREVENT DEBRIS FROM FALLING ONTO MOTORISTS. ALTERNATIVELY, AT THE APPROVAL OF THE ENGINEER, THE CONTRACTOR MAY CHOOSE TO PROTECT I.R. 70 MOTORISTS BY INSTALLING A CATCHMENT SYSTEM ON THE BRIDGE TO PREVENT DEBRIS FROM FALLING ON THE HIGHWAY BELOW. A FLAGGER SHOULD BE USED TO MAINTAIN ONE LANE OF TRAFFIC ON C.R. 34 DURING PARAPET REPAIR. USE SCD MT-97.10 FLAGGER CLOSING 1 LANE OF A 2-LANE HIGHWAY – STATIONARY OPERATION.

SEQUENCE OF CONSTRUCTION (CONTINUED)

PHASE 2, TASK 2: LIGHTING INSTALLATIONS

IT IS ANTICIPATED THAT ALL WORK RELATED TO LIGHTING CAN BE COMPLETED WITHOUT LANE RESTRICTIONS ON ANY ROAD. ALL LIGHTING WORK, WITH THE EXCEPTION OF LUMINAIRE REPLACEMENTS, ARE OUTSIDE OF THE EXISTING SHOULDERS OF ALL ROUTES. USE SCD MT-95.45 CLOSING RIGHT OF LEFT SHOULDER OF A MULTILANE DIVIDED HIGHWAY TO CLOSE SHOULDERS AS NECESSARY. ALL TEMPORARY TRAFFIC CONTROL DEVICES SHALL BE INSTALLED ACCORDING TO AND WHEN REQUIRED BY THE OMUTCD AND SCDS.

PHASE 2, TASK 3: MILLING AND FILLING OF WEIGH STATION PAVEMENT

THIS WORK SHALL CONSIST OF MILLING AND FILLING PAVEMENT WITHIN THE LIMITS OF THE WEIGH STATION. THE WEIGH STATION MAY BE CLOSED FOR A PERIOD NOT TO EXCEED THE NUMBER OF CONSECUTIVE CALENDAR DAYS SHOWN ON SHEET 24. CLOSURE OF THE WEIGH STATION SHALL BE PERFORMED AS OUTLINED ON SHEET NO. 29. A NOTICE OF CLOSURE SIGN SHALL BE INSTALLED PRIOR TO THE RAMP CLOSURE AS NOTED ON SHEET 21. FINAL PAVEMENT MARKINGS SHALL BE IN PLACE BEFORE THE WEIGH STATION IS OPENED TO TRAFFIC.

PHASE 2, TASK 4: PAVEMENT REPAIR IN REST AREA

THIS WORK SHALL CONSIST OF CONCRETE PAVEMENT REPAIR ON THE RAMPS AND TRUCK PARKING AREAS WITHIN THE EASTBOUND REST AREA. THE REST AREA MAY BE CLOSED FOR A PERIOD NOT TO EXCEED THE NUMBER OF CONSECUTIVE CALENDAR DAYS SHOWN ON SHEET 24 IN ORDER TO COMPLETE THIS WORK. CLOSURE OF THE REST AREA SHALL BE COMPLETE AS OUTLINED ON SHEET NO. 30. A NOTICE OF CLOSURE SIGN SHALL BE INSTALLED PRIOR TO THE RAMP CLOSURE AS NOTED ON SHEET 21. FINAL PAVEMENT MARKINGS SHALL BE IN PLACE BEFORE THE REST AREA IS OPENED TO TRAFFIC.

PHASE 3, TASK 1: WESTBOUND REST AREA

THIS PLAN UILIZES STRUCTURAL BEST MANAGEMENT PRACTICES (BMP'S) FOR POST CONSTRUCTION STORM WATER TREATMENT. THE WORK AT THE WESTBOUND REST AREA AS SHOWN ON SHEETS 48A-48B, EXCEEDS THE MINIMUM THRESHOLD REQUIRED TO SUBMIT A NOI AND PROVIDE BMP'S. NO OTHER PROJECT SITES MEET THIS THRESHOLD.

PHASE 3, TASK 2: PAVEMENT REPAIR ALONG IR 70 AND RAMPS

NIGHTLY LANE CLOSURES WILL BE REQUIRED TO PERFORM PAVEMENT REPAIRS ALONG MAINLINE I.R. 70. THE HOURS OF SUCH CLOSURES ARE SUBJECT TO THE PERMITTED LANE CLOSURE SCHEDULE AND LANE VALUE CONTRACT TABLE SHOWN IN THE PLANS. LANES SHOULD BE CLOSED AS OUTLINED ON SCD MT-95.30, CLOSING RIGHT OR LEFT LANE OF A MULTI-LANE DIVIDED HIGHWAY WITH DRUMS. SOME PAVEMENT REPAIRS ARE LOCATED NEAR ENTRANCE AND EXIT RAMPS AND WILL REQUIRE SCDS MT-98.10 LANE CLOSURE AT ENTRANCE RAMP AND MT-98.20 LANE CLOSURE AT EXIT RAMP USING DRUMS. ONE LANE IN EACH DIRECTION MUST REMAIN OPEN TO TRAFFIC AT ALL TIMES.

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

SEQUENCE OF CONSTRUCTION (CONTINUED)

PHASE 3, TASK 3: MILLING PAVEMENT AND PLACING INTERMEDIATE COURSE

THIS WORK SHALL CONSIST OF MILLING THE EXISTING ASPHALT SURFACE AND PLACING A NEW INTERMEDIATE COURSE ON I.R. 70 AS INDICATED IN THE PLANS. PAVEMENT REPAIRS SHALL BE COMPLETED PRIOR TO PLACING THE NEW PAVEMENT. A MINIMUM OF ONE LANE OF TRAFFIC SHALL BE MAINTAINED ON I.R. 70 IN EACH DIRECTION AT ALL TIMES, INCLUDING RAMPS. LANE CLOSURES SHOULD BE PERFORMED AS OUTLINED IN SCD MT-95.30 CLOSING RIGHT OR LEFT LANE OF A MULTI-LANE DIVIDED HIGHWAY WITH DRUMS. PAVING WORK IN THE VICINITY OF RAMPS SHALL ALSO BE ACCORDING TO SCDS MT-98.10 LANE CLOSURE AT ENTRANCE RAMP, MT-98.11 LANE CLOSURE AT ENTRANCE RAMP ACCELERATION LANE, MT-98.20 LANE CLOSURE AT EXIT RAMP USING DRUMS, MT-98.22 LANE CLOSURE IN DECELERATION LANE, AND MT-98.28 LANE CLOSURE WITHIN EXIT RAMP. INSTALL TEMPORARY PAVEMENT MARKINGS PRIOR TO OPENING ANY PAVED SECTION TO TRAFFIC.

A MINIMUM OF ONE 10' LANE SHALL BE MAINTAINED ON ALL RAMPS DURING MILLING AND PAVING OPERATIONS. HALF OF EACH RAMP SHOULD BE CLOSED AT A TIME AS OUTLINED ON SCD MT-98.28 LANE CLOSURE WITHIN EXIT RAMP. TEMPORARY PAVEMENT MARKINGS SHOULD BE PERFORMED AS OUTLINED IN SCD MT-99.20 TRAFFIC CONTROL FOR LONG LINE PAVEMENT MARKING OPERATIONS.

PHASE 4: PLACING FINAL SURFACE COURSE ON IR 70

THIS WORK SHALL CONSIST OF PAVING THE FINAL SURFACE COURSE ON IR 70, INCLUDING RAMPS, AS INDICATED IN THE PLANS. LANE CLOSURES FOR PAVING SHALL BE IN ACCORDANCE WITH THE PERMITTED LANE CLOSURE SCHEDULE AND LAE VALUE CONTRACT TABLE SHOWN IN THE PLANS. A MINIMUM OF ONE LANE OF TRAFFIC SHALL BE MAINTAINED ON IR 70 IN EACH DIRECTION AT ALL TIMES, INCLUDING RAMPS. LANE CLOSURES SHOULD BE PERFORMED AS OUTLINED IN SCD MT-95.30 CLOSING RIGHT OR LEFT LANE OF A MULTI-LANE DIVIDED HIGHWAY WITH DRUMS. PAVING WORK IN THE VICINITY OF RAMPS SHALL ALSO BE ACCORDING TO SCDS MT-98.10 LANE CLOSURE AT ENTRANCE RAMP, MT-98.11 LANE CLOSURE AT ENTRANCE RAMP ACCELERATION LANE, MT-98.20 LANE CLOSURE AT EXIST RAMP USING DRUMS. MT-98.22 LANE CLOSURE IN DECELERATION LANE, AND MT-98.28 LANE CLOSURE WITHIN EXIT RAMP. INSTALL PERMANENT PAVEMENT MARKINGS PRIOR TO OPENING ANY PAVED SECTION TO TRAFFIC.

A MINIMUM OF ONE 10' LANE SHALL BE MAINTAINED ON ALL RAMPS DURING PAVING OPERATIONS. HALF OF EACH RAMP SHOULD BE CLOSED AT A TIME AS OUTLINED ON SCD MT-98.28 LANE CLOSURE WITHIN EXIT RAMP. PERMANENT PAVEMENT MARKINGS SHOULD BE PERFORMED AS OUTLINED IN SCD MT-99.20 TRAFFIC CONTROL FOR LONG LINE PAVEMENT MARKING OPERATIONS. S

(25) 147)

0

ŏ

Ő

0

PRE-7

				SHEET	NUM.			PA	RT.		ITEM	ITEM	GRAND	UNIT	
16	17	19	20	35	36A	48	01/IMS/PV	02/IMS/BR	03/IMS/PV	05/STR/PV		ЕХТ	TOTAL		
	LS						LS				201	11000	LS		CLEARING AND GRUBBING
					3,688				3,688		202	23000	3,688	SY	PAVEMENT REMOVED
				8,799	3,882		8,799		3,882		202	23010	12,681	SY	PAVEMENT REMOVED, ASPHALT
					472				472		202	32000	472	FT	CURB REMOVED
					76				76		202	35100	76	FT	PIPE REMOVED, 24" AND UNDER
				10, 10,0			10,100				000	70000	10, 10,0		
				19,109 46			19,109 46				202 202	38000 42010	19,109 46	FT EACH	GUARDRAIL REMOVED ANCHOR ASSEMBLY REMOVED, TYPE E
				14			14				202	42010	40	EACH	ANCHOR ASSEMBLY REMOVED, TYPE E
				12			12				202	42050	12	EACH	ANCHOR ASSEMBLY REMOVED, TYPE B
				63			63				202	47000	63	EACH	BRIDGE TERMINAL ASSEMBLY REMOVED
					1				1		202	58100	1	EACH	CATCH BASIN REMOVED
					2				2		202	58200	2	EACH	INLET REMOVED
					1				1		202	58400	1	EACH	INLET ABANDONED
		824			95		824		95		203	10000	919	СҮ	EXCAVATION
		44					44				203	20000	44	CY	EMBANKMENT
1.000							1.000				004	10000	1.000	CV	
1,992		000					1,992				204	10000	1,992	SY	SUBGRADE COMPACTION
		666 666					666 666				204 204	13000 30020	666 666	CY CY	EXCAVATION OF SUBGRADE GRANULAR MATERIAL, TYPE C
1		000					1				204	45000	1	HOUR	PROOF ROLLING
,		1,992					1,992				204	50000	1,992	SY	GEOTEXTILE FABRIC
		1,002					1,002				201	00000	1,002	51	
				227			227				209	15000	227	STA	RESHAPING UNDER GUARDRAIL
				734			734				209	70000	734	СҮ	BORROW
				15,250			15,250				606	15050	15,250	FT	GUARDRAIL, TYPE MGS
				4,213			4,213				606	15100	4,213	FT	GUARDRAIL, TYPE MGS WITH LONG POSTS
				12			12				606	26050	12	EACH	ANCHOR ASSEMBLY, MGS TYPE B
				46			46				606	26150	46	EACH	ANCHOR ASSEMBLY, MGS TYPE E, (MASH 20
				14			14				606	26550	14	EACH	ANCHOR ASSEMBLY, MGS TYPE T
				59 4			<u>59</u> 4				606 606	35002 35102	59 4	EACH	MGS BRIDGE TERMINAL ASSEMBLY, TYPE 1 MGS BRIDGE TERMINAL ASSEMBLY, TYPE 2
				4	3,618		4		3,618		606 607	15000	4 3,618	EACH FT	FENCE, TYPE 47
					5,010				5,010		007	15000	5,010	ГІ	FENCE, TIFE 47
				5			5				SPECIAL	69050100	5	EACH	MAILBOX SUPPORT SYSTEM, SINGLE
			LS				LS				SPECIAL	69098400	LS	Enon	CONSULTANT FOR CONCRETE QUALITY CON
					1,261				1,261		659	00300	1,261	СҮ	TOPSOIL
		14,654		12,629	11,355		27,283		11,355		659	10000	38,638	SY	SEEDING AND MULCHING
		1,365					1,365				659	14000	1,365	SY	REPAIR SEEDING AND MULCHING
		3.68			1.54		3.68		1.54		659	20000	5.22	TON	COMMERCIAL FERTILIZER
		5.64			2.35		5.64		2.35		659	31000	7.99	ACRE	LIME
		140					140				050	75000	010	11011	
		148 5,000			62 10,000		148		62 10,000		659 832	35000 30000	210 15,000	MGAL EACH	WATER EROSION CONTROL
		0,000			10,000 LS	-	5,000		10,000 LS		832	15000	15,000 LS	EAUM	STORM WATER POLLUTION PREVENTION PLA
					LS				LS		832	15000	LS		STORM WATER POLLUTION PREVENTION PLA
					LS				LS		832	15010	LS		STORM WATER POLLUTION PREVENTION INS
					20				20		002	10010	20		
	5,000						5,000				253	01000	5,000	SY	PAVEMENT REPAIR
2,811							2,811				253	02000	2,811	СҮ	PAVEMENT REPAIR
888,996							884,678			4,318	254	01000	888,996	SY	PAVEMENT PLANING, ASPHALT CONCRETE, 3
8,890							8,847			43	254	01600	8,890	SY	PATCHING PLANED SURFACE
						716			716		255	10160	716	SY	FULL DEPTH PAVEMENT REMOVAL AND RIGIL
											055	00000	1.100		
						1,129			1,129		255	20000	1,129	FT	FULL DEPTH PAVEMENT SAWING
						2,996 1,563			2,996 1,563		256 258	10000 10000	2,996 1,563	SF EACH	BONDED PATCHING OF PORTLAND CEMENT C
						1,505	374		1,000		258 301	46000	7,563 374	EACH CY	RETROFIT DOWEL BAR ASPHALT CONCRETE BASE, PG64-22
371					<u> </u>		374 354				301 304	46000 20000	374 354	CY CY	ASPHALT CONCRETE BASE, PG64-22 AGGREGATE BASE
374							004	1			504	20000	JJJ7		AUGULUAIL DAJL
374 354															
354											407	10000	242	64/	TACK COAT
354 242							242			605	407 407	10000 20000	242 124.460	GAL GAL	TACK COAT NON-TRACKING TACK COAT
354										605	407 407 441	10000 20000 50000	242 124,460 51	GAL GAL CY	TACK COAT NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYP

 \bigcirc

 \bigcirc

DESCRIPTION	SEE Sheet No.	CALCULATED LBA CHECKED SNS
ROADWAY		
		>
		A R
		Σ
		Σ
		GENERAL SUMMARY
		A م
		Ξ
		U U
016)		G
	18	
ITROL/INCLUDING TESTING AND INSPECTION	20	
EROSION CONTROL		
AN SPECTIONS		
SPECTION SOFTWARE		
PAVEMENT		0
		0,
3 1/4"		
D REPLACEMENT, CLASS QC MS		PRE-70-0.00
		ш
CONCRETE PAVEMENT, TYPE A		A R
		31
PE 1, (448), PG64-22		$\left(\begin{array}{c} 31\\ 147\end{array}\right)$
E, TYPE 2, (448)		

	UNIT	GRAND	ITEM	ITEM		RT.	PAI		 		NUM.	SHEET				
	UNIT	TOTAL	ЕХТ		05/STR/PV	03/IMS/PV	02/IMS/BR	01/IMS/PV		57	49	38	36A	37	35	18
SPHALT CONCRETE SURFACE COU	СҮ	13	50400	441				13								
NTI-SEGREGATION EQUIPMENT	СҮ	48,047	00100	442	233			47,814								
SPHALT CONCRETE INTERMEDIATE		43,019	10101	442	210			42,809								
SPHALT CONCRETE SURFACE COU	CY	36,832	10300	442	180			36,652	 							
SPHALT CONCRETE SURFACE COU	СҮ	211	20000	442				211	 							
SPHALT CONCRETE INTERMEDIATE	СҮ	246	20201	442				246								
URB, TYPE 4-C	FT	736	24510	609				736							736	
UMBLE STRIPS, SHOULDER (ASPH	MILE	70	40600	618				70								
ONNECTION, FUSED PULL APART	EACH	118	00450	625				118		118						
ONNECTION, FUSED FULL APART,	EACH	20	00450	625				20	 	20						
ONNECTION, UNFUSED PERMANEN	EACH	126	00480	625		27		99		126						
IGHT POLE, CONVENTIONAL, AT2	EACH	42	10490	625				42		42						
IGHT POLE FOUNDATION, 24" X &	EACH	42	14100	625				42		42						
RACKET ARM, 20'		17	18400	625				17		17						
O. 4 AWG 2400 VOLT DISTRIBUT		11,556	23200	625		4,503		7,053		11,556						
O. 6 AWG 2400 VOLT DISTRIBUT		10,725	23302	625				10,725	 	10,725						
O. 10 AWG POLE AND BRACKET C -1/2″ DUCT CABLE WITH THREE NO	FT FT	9,036 24,114	23400 24320	625 625		4,710		9,036 19,404	 	9,036 24,114						
1/2 DUCI CADLE WITH THREE NO	r i	24,114	24320	025		4,710		19,404		24,114						
-1/2" DUCT CABLE WITH THREE NO	FT	708	24324	625				708		708						
ONDUIT, 3″, 725.04	FT	160	25500	625				160	 	160						
ONDUIT, JACKED OR DRILLED, 72 ONDUIT CLEANED AND CABLES RE	FT FT	3,167 160	25902 25910	625 625		1,241 160		1,926	 	3,167 160						
UMINAIRE, CONVENTIONAL, SOLIL	EACH	65	26253	625		160		65		65						
ominane, conventional, soen	LAUN	00	20200	020				00		00						
UMINAIRE, HIGH MAST, SOLID ST.	EACH	52	26263	625		50		2		52						
UMINAIRE, LOW MAST, SOLID STA	EACH	2	26273	625				2		2						
RENCH	FT	24,172	29000	625		4,620		19,552	 	24,172						
ULL BOX, 725.08, 18″ ULL BOX REMOVED	EACH EACH	39 24	30700 31510	625 625		7 18		32 6	 	39 13			11			
	LAUN	21	51010	020		10		Ŭ		15						
ROUND ROD		59	32000	625				59		59						
OWER SERVICE, AS PER PLAN		6	34001	625		1		5		6						
LASTIC CAUTION TAPE		24,172	36000	625		4,620		19,552	 	24,172						
ULL BOX CLEANED AINTAIN EXISTING LIGHTING	EACH	2 LS	39520 62540000	625 SPECIAL		2		LS	 	2	LS					
		23	02010000	JI LUIAL				23			20					
EPLACEMENT OF EXISTING LIGHT.	EACH	2	62540010	SPECIAL				2			2					
IGHT TOWER REMOVED	EACH	16	75350	625				16		16						
IGHT TOWER REMOVED, AS PER F	EACH	9	75351	625		9			 	170			9			
UMINAIRE REMOVED OWER SERVICE REMOVED	EACH EACH	182 3	75506 75510	625 625		100 1		82 2	 	132 3			50			
SHEN SENTICE NEMOVED	LAUN	~	,0010	520		'		۲		5						
OWER SERVICE REMOVED, AS PEF	EACH	1	75511	625				1		1						
IGHT TOWER FOUNDATION REMOV	EACH	25	75540	625		9		16		16			9			
ISCONNECT CIRCUIT		4	75800	625		1		3	 	4						
ESSENGER WIRE, 7 STRAND, 1/4″ TRAIN POLE FOUNDATION	FT EACH	3,722 17	29901 64000	632 632				3,722 17	 	3,722 17						
TRAIN FOLL FOUNDATION	LAUN	11	04000	032				11		11						
OMBINATION STRAIN POLE, TYPE	EACH	17	84501	632				17		17						
РМ	EACH	1,996	00100	621	17			1,979	 					1,996		
AISED PAVEMENT MARKER REMOV		1,927	54000	621	17			1,910						1,927		
ARRIER REFLECTOR, TYPE 1, ONE		26	00102	626			26								16	10
ARRIER REFLECTOR, TYPE 2, ON		338	00110	626				338	 						338	
ROUND MOUNTED SUPPORT, NO.	FT	286	03100	630				286	 			286				
NE WAY SUPPORT, NO. 3 POST	FT	4	08004	630				4				4				
IGN POST REFLECTOR		32 100 5	08600	630				32	 			32				
	SF	186.5	80100	630				186.5				186.5				
IGN, FLAT SHEET EMOVAL OF GROUND MOUNTED SI	FACH	10	81900	630		2	I	g I				R	2			
IGN, FLAT SHEET EMOVAL OF GROUND MOUNTED SI EMOVAL OF GROUND MOUNTED PO	EACH EACH	10 12	84900 86002	630 630		2 4		8 8				8 8	2 4			

0

 \bigcirc

DESCRIPTION	SEE Sheet No.	CALCULATED LBA CHECKED SNS
		CA
PAVEMENT CONTINUED PE 1, (448), (DRIVEWAYS)		
E, 19 MM, TYPE A (446), AS PER PLAN, PG64-28	17	
5 MM, TYPE A (447) 5 MM, TYPE A (447) 5 MM, TYPE A (448)		
E, 19 MM, TYPE A (448), AS PER PLAN, PG64-28	17	
CRETE)		
LIGHTING		
PLAN	50	
		R
LE		SUMMARY
LE		Σ
2400 VOLT CABLES		S U
2400 VOLT CABLES		
<i>w</i>		GENERAL
(LED), AS PER PLAN, IES-III-M, LED, 9200-11600 LUMENS	49	Ш
N, AS PER PLAN, IES-V-M, LED, 38400-42000 LUMENS	49	U U
), AS PER PLAN, IES-V-M, LED, 38400-42000 LUMENS	49	G
	49	
	49	
	49	
	36A	
	49	
ER WITH ACCESSORIES, AS PER PLAN	50	
O, DESIGN 5, AS PER PLAN	50	00
TRAFFIC CONTROL		0,0
		PRE-70-0.00
		RE
DISPOSAL PORT AND DISPOSAL		32
		147
		-

				SHEET	NUM.					PA	RT.			ITEM	GRAND		
36A	37	73	101						01/IMS/PV	02/IMS/BR	03/IMS/PV	05/STR/PV	ITEM	ЕХТ	TOTAL		
																	TRA
	73.89								73.37			0.52	644	00104	73.89	MILE	EDGE LINE, 6"
	35.43								35.43			0.02	644	00204	35.43	MILE	LANE LINE, 6"
	0.09								0.09				644	00300	0.09	MILE	CENTER LINE
	13,640								 13,640				644	00404	13,640	FT	CHANNELIZING LINE, 12"
	90								 90				644	00500	90	FT	STOP LINE
	6								6				644	01360	6	EACH	WRONG WAY ARROW
	6,020								6,020				644	01510	6,020	FT	DOTTED LINE, 6"
	8								8				SPECIAL	64440000	8	EACH	AIR SPEED ZONE MARKING
	1.96									1	0.96		646	10010	1.96	MĨLE	EDGE LINE, 6"
	0.38									0.38			646	10110	0.38	MILE	LANE LINE, 6"
	0.13									0.13			646	10200	0.13	MILE	CENTER LINE
	585										585		646	10310	585	FT	CHANNELIZING LINE, 12"
	6,254										6,254		646	20200	6,254	FT	PARKING LOT STALL MARKING
	2								2				646	20320	2	EACH	WRONG WAY ARROW
	275								275				646	20504	275	FT	DOTTED LINE, 6"
																	*
								+ +									* STRU
								+ +			-						STRUCTURE PRE-320-0117 GENERAL SUMMARY STRUCTURE PRE-70-0358 GENERAL SUMMARY
																	STRUCTURE PRE-70-0358 GENERAL SUMMARY STRUCTURE PRE-70-0489 GENERAL SUMMARY
								+									STRUCTURE PRE-70-0489 GENERAL SUMMART
								+ +									STRUCTURE PRE-70-0504 LT/RT GENERAL SUMMARY
																	STRUCTURE THE TO OBJZ BENERAL SUMMART
																	STRUCTURE PRE-70-0689 LT/RT GENERAL SU
																	STRUCTURE PRE-726-0428 GENERAL SUMMAR
																	STRUCTURE PRE-70-1072 LT/RT GENERAL SU
																	STRUCTURE PRE-TO-1249 LT/RT GENERAL SU
																	STRUCTURE PRE-70-1349 LT/RT GENERAL SU
																	STRUCTURE PRE-70-1366 GENERAL SUMMARY
																	STRUCTURE PRE-70-1500 GENERAL SUMMART
																	STRUCTURE PRE-70-1500 LTXRT GENERAL SU
																	STRUCTURE PRE-503-1955 GENERAL SUMMART
																	STRUCTURE PRE-70-1665 GENERAL SUMMARY
																	STRUCTURE THE TO ROOD DEMERKE SOMMART
																	STRUCTURE PRE-70-1766 GENERAL SUMMARY
																	M
									2,000				614	11110	2,000	HOUR	LAW ENFORCEMENT OFFICER WITH PATROL C.
2									2,000		2		614	12336	2	EACH	WORK ZONE IMPACT ATTENUATOR (UNIDIRECT
									LS				614	12420	LS		DETOUR SIGNING
			1				1	1 1	 5		1		614	12500	5	EACH	REPLACEMENT SIGN
			1				1	1	 300				614	12600	300	EACH	REPLACEMENT DRUM
									50				614	13000	50	СҮ	ASPHALT CONCRETE FOR MAINTAINING TRAFF
60											60		614	13350	60	EACH	OBJECT MARKER, ONE WAY
									 16				614	18601	16	SNMT	PORTABLE CHANGEABLE MESSAGE SIGN, AS F
									 35.81				614	20110	35.81	MILE	WORK ZONE LANE LINE, CLASS I, 6", 642 PA
									75.42				614	22110	75.42	MILE	WORK ZONE EDGE LINE, CLASS I, 6", 642 PA
									14,225				614	23200	14,225	FT	WORK ZONE CHANNELIZING LINE, CLASS I, 8
									6,295				614	24202	6,295	FT	WORK ZONE DOTTED LINE, CLASS I, 6", 642
									90				614	26200	90	FT	WORK ZONE STOP LINE, CLASS I, 642 PAINT
									50		L		616	10000	50	MGAL	WATER
2,950	ļ							↓			2,950		622	41100	2,950	FT	PORTABLE BARRIER, UNANCHORED
				-							-						
60											60		614	13310	60	EACH	BARRIER REFLECTOR, TYPE 1, ONE WAY
									 90				808	18700	90	SNMT	DIGITAL SPEED LIMIT (DSL) SIGN ASSEMBLY
								+ - +	15				10.9	10000	LS		CPM PROGRESS SCHEDULE
								+	LS LS				108 614	10000	LS		MAINTAINING TRAFFIC
								+	18 18				614 619	16020	18 18	MNTH	FIELD OFFICE, TYPE C
								+	 18 LS				619 623	10000	LS	MIN I H	CONSTRUCTION LAYOUT STAKES AND SURVEY
								+ +	 LS				623 624	10000	LS		MOBILIZATION
													027	,0000			
											1						* SEE STRUCTURAL DRAWINGS FOR QUA
		I	1	1	I	·	1	1		L	ı		I	I	I	I	DEL CINCCIONAL DIMINUO I ON QUA

 \bigcirc

 \bigcirc

DESCRIPTION	SEE Sheet No.	CALCULATED LBA CHECKED SNS
RAFFIC CONTROL CONTINUED		
	18	
	10	
		≻
		Я
NUCTURE OVER 20 FOOT SPAN		SUMMARY
7Y 7Y		4
RY		n N
SUMMARY		S
?Υ		
SUMMARY		GENERAL
RY		ъ
SUMMARY SUMMARY		
SUMMARY		Ш
		G
Y SUMMARY		
/		
RY Y		
1		
Ŷ		
MAINTENANCE OF TRAFFIC		
CAR FOR ASSISTANCE		
CTIONAL)		
FFIC		
PER PLAN	22	
PAINT		
PAINT		
8″, 642 PAINT		
I PAINT		ŏ
VT		°
		- 6
		2
/		PRE-70-0.00
		Я
INCIDENTALS		<u>ط</u>
EYING		
		$\left(\begin{array}{c} 33\\ 147\end{array}\right)$
JANTITIES UNDER PARTICIPATION NO. 02/IMS/BR		

ITEM 625 - LIGHT TOWER REMOVED, AS PER PLAN

THE CONTRACTOR SHALL REMOVE AND PROPERLY DISPOSE OF ALL LIGHT TOWER COMPONENTS ACCORDING TO C&MS 625 EXCEPT THAT THE LIGHT RINGS SHALL BE SALVAGED AND STORED ON THE PROJECT SITE. THE LIGHT RINGS WILL BE PICKED UP BY ODOT FOR USE ON ANOTHER PROJECT.

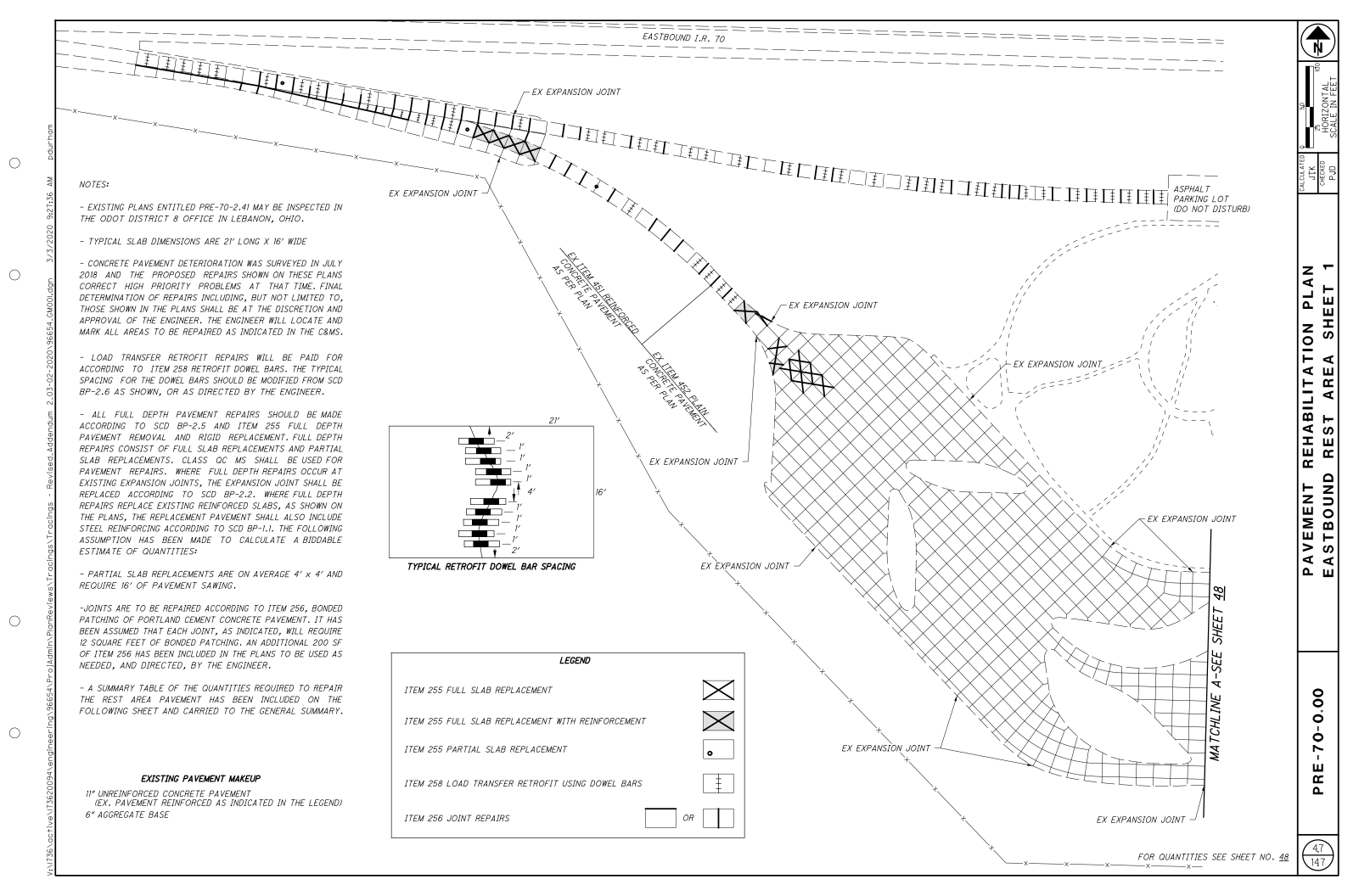
		_	_										BSUM	MARY								
				1	20	02			203	607	6	514	622		62	25		626	6	30		
REF. NO	SHEET NO	PAVEMENT REMOVED	PAVEMENT REMOVED, ASPHALT	CURB REMOVED	PIPE REMOVED, 24" AND UNDER	CATCH BASIN REMOVED	INLET REMOVED	INLET ABANDONED	EXCAVATION	FENCE, TYPE 47	WORK ZONE IMPACT ATTENUATOR (UNIDIRECTIONAL)	OBJECT MARKER, ONE WAY	PORTABLE BARRIER, UNANCHORED	PULL BOX REMOVED	LIGHT TOWER REMOVED, AS PER PLAN	LUMINAIRE REMOVED	LIGHT TOWER FOUNDATION REMOVED	BARRIER REFLECTOR, TYPE 1, ONE WAY	REMOVAL OF GROUND MOUNTED SIGN AND DISPOSAL	REMOVAL OF GROUND MOUNTED POST SUPPORT AND DISPOSAL	TOPSOIL	SFEDING AND MULCHING
		SY	SY	FT	FT	EACH	EACH	EACH	СҮ	FT	EACH	EACH	FT	EACH	EACH	EACH	EACH	EACH	EACH	EACH	СҮ	S)
RA1	48A,48B																				1261	1135
RA2	48A														1	4	1					
RA3	48A		1927																			
RA4	48A														1	6	1					
RA5	48A	2575		472					95													
RA6	48A,48B									3618												
RA7	48A																		2	4		
RA8	48A		514																			
RA9	48A				28		1	1														
RA10	48A													1								
RA11	48A														1	6	1					
RA12	48A													1								
RA13	48A													1								
RA14	48A														1	6	1					
RA15	48A													1								
RA16	48A													1								
RA17	48A														1	6	1					
RA18	48B													1								
RA19	48B														1	6	1					
RA20	48B													1								
RA21	48B													1								
RA22	48B													1								
RA23	48B													1								
RA24	48B														1	6	1					
RA25	48B													1								
RA26	48B	1113																				
RA27	48B														1	6	1					
RA28	48B				48	1	1															
RA29	48B		1441																			
RA30	48B														1	4	1					
RA31	48A																					
MAINTENANCE	OF TRAFFIC										2	60	2950					60				
TOTALS CA General		3688	3882	472	76	1	2	1	95	3618	2	60	2950	11	9	50	9	60	2	4	1261	1135

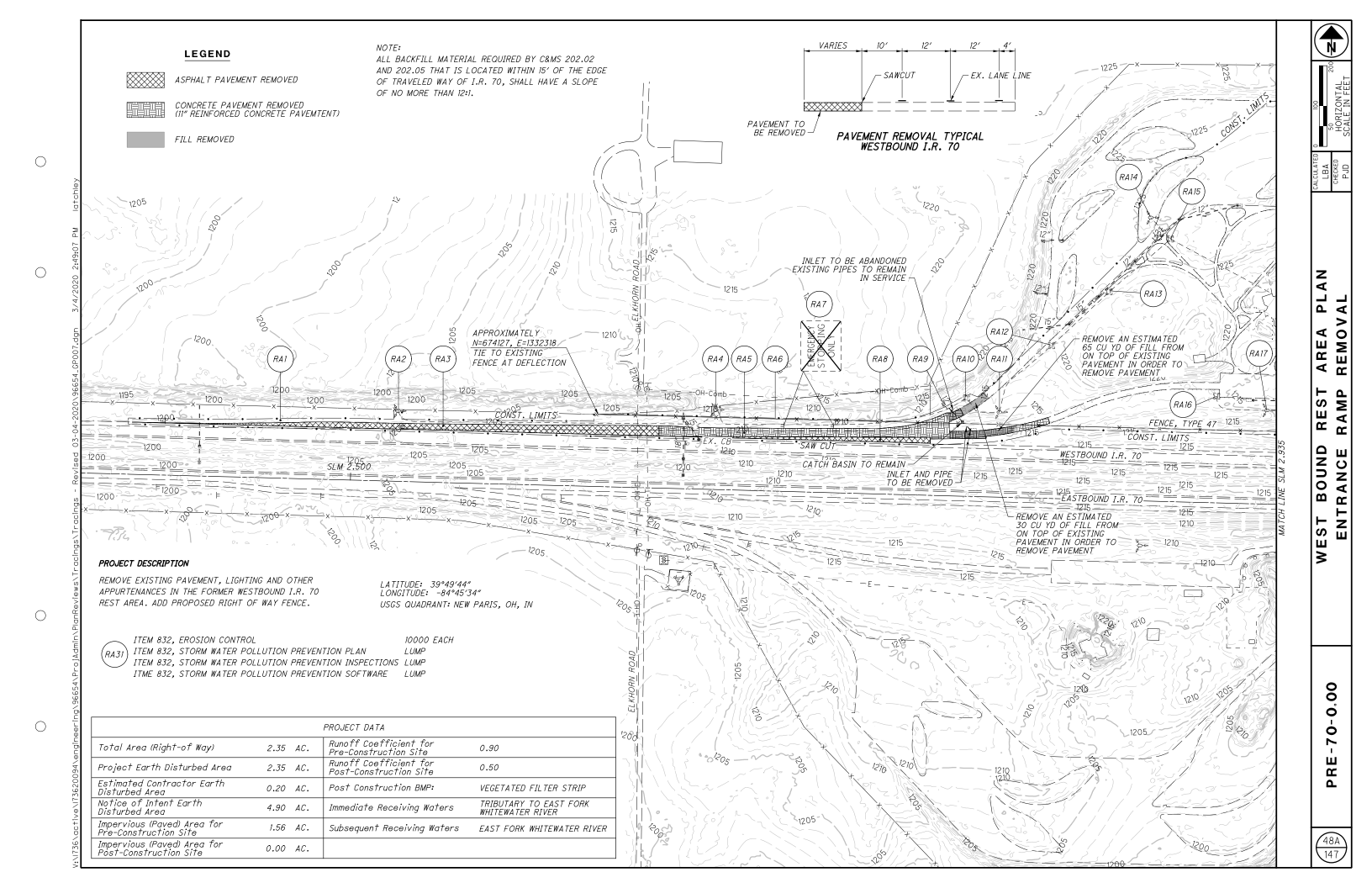
 \bigcirc

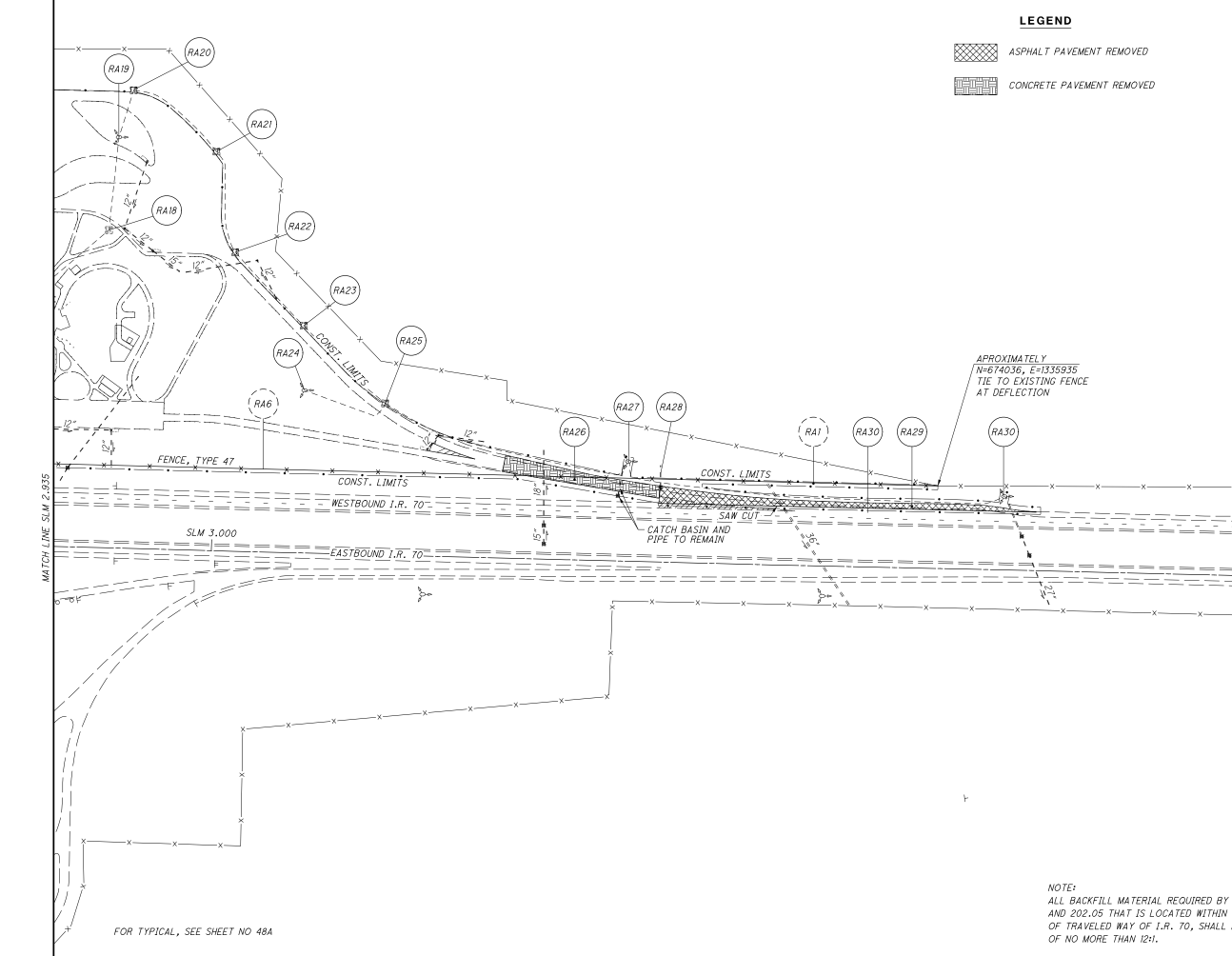
 \bigcirc

0

CALCULATED CALCULATED LBA CHECKED PJD	SUBSUMMARY		REVENTION SOFTWARE PREVENTION SOFTWARE REST AREA		PRE - 70-0.00
		2	STORM WATER POLLUTION PREVENTION INSPECTIONS		
		83	STORM WATER POLLUTION PREVENTION PLAN		
			EROSION CONTROL		
			WATER	MGAL 62	
			TIME	ACRE 2.35	
		659	COMMERCIAL FERTILIZER	TON 1.54	
			SEEDING AND MULCHING	SΥ 11355	







 \bigcirc

 \bigcirc

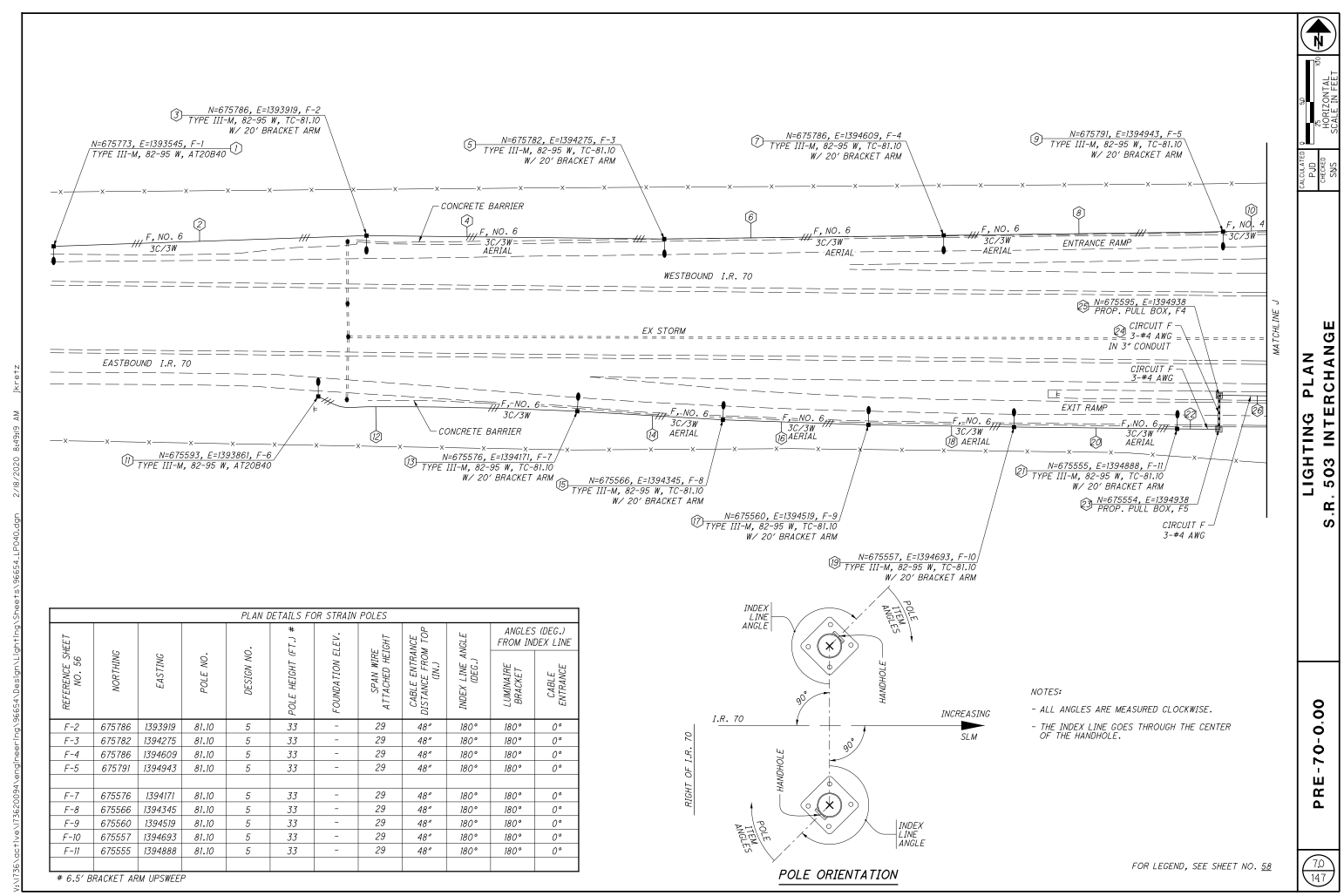
 \bigcirc

RIZONTAL PLAN AREA REMOVA ⊢ S ВШ Ч М RA BOUND EXIT NES. -70-0°00 PRE

(48B)

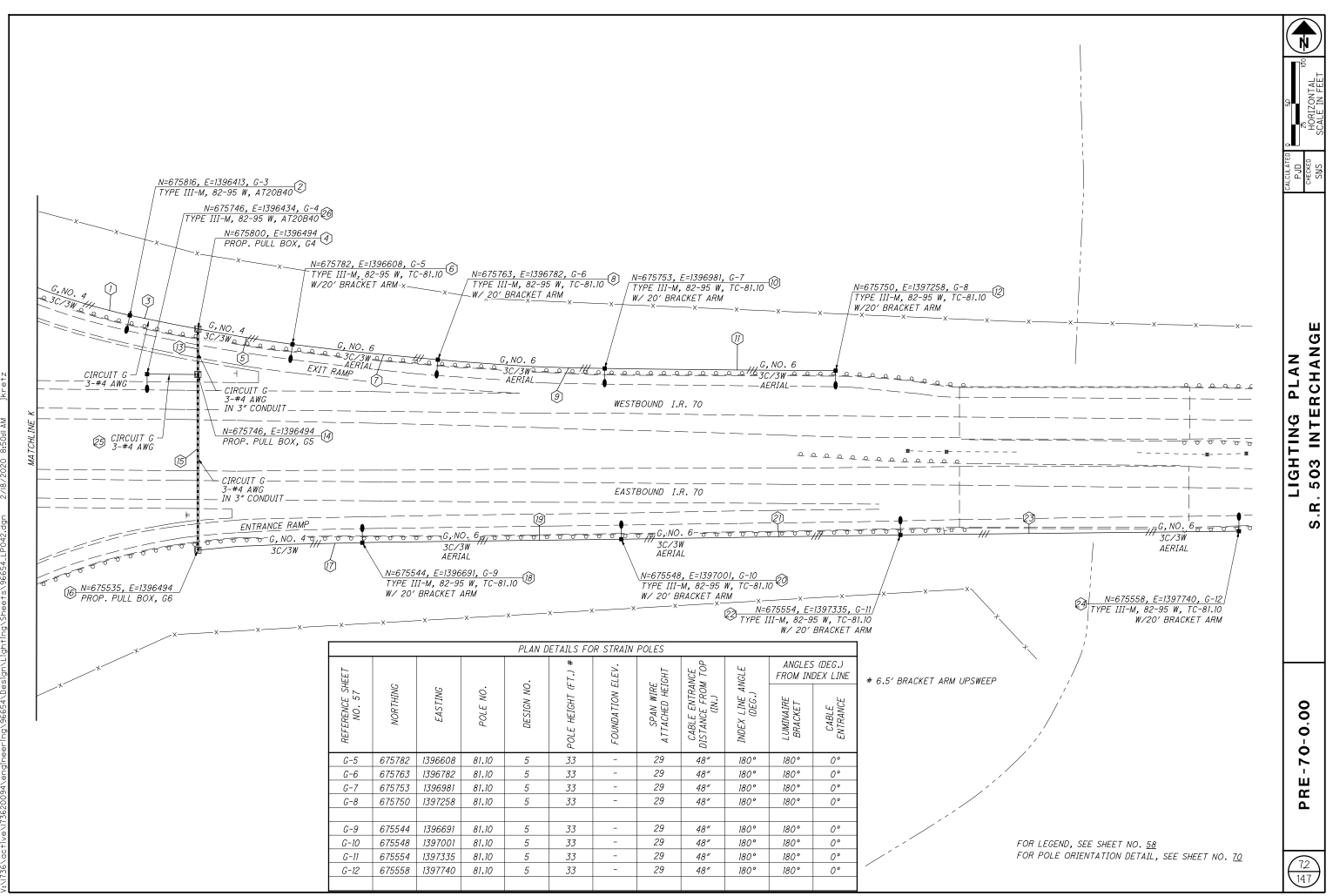
147

ALL BACKFILL MATERIAL REQUIRED BY C&MS 202.02 AND 202.05 THAT IS LOCATED WITHIN 15' OF THE EDGE OF TRAVELED WAY OF I.R. 70, SHALL HAVE A SLOPE



 \bigcirc

 \bigcirc



0

 \bigcirc

 \bigcirc

PROPOSED WORK ON BRIDGE PRE-70-0358

1. JACK AND TEMPORARILY SUPPORT THE BEAMS AT EACH ABUTMENT.

2. REMOVE ALL THE EXISTING BEARINGS AT EACH ABUTMENT.

3. PATCH ABUTMENT SEATS PER CMS 519.

3. INSTALL NEW LAMINATED ELASTOMERIC BEARINGS AS SHOWN IN THE PLANS.

4. PAINT NEW BEARINGS.

PROPOSED WORK ON BRIDGES PRE-70-0489, PRE-70-1366, PRE-503-1955, PRE-70-1665, AND PRE-70-1766

- 1. JACK AND TEMPORARILY SUPPORT THE BEAMS AT EACH ABUTMENT. EXISTING GAS LINE SUPPORTED ON BEAMS ON PRE-503-1955 SHALL NOT BE DISTURBED DURING JACKING.
- 2. REMOVE ALL THE EXISTING BEARINGS AT EACH ABUTMENT.
- 3. INSTALL NEW LAMINATED ELASTOMERIC BEARINGS AS SHOWN IN THE PLANS.
- 4. PAINT NEW BEARINGS.

DESIGN SPECIFICATIONS

DESIGN SPECIFICATIONS: THIS STRUCTURE CONFORMS TO "STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES" ADOPTED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRAN-SPORTATION OFFICIALS, 2002, AND THE ODOT BRIDGE DESIGN MANUAL, 2004

ITEM 202, PORTIONS OF STRUCTURE REMOVED, AS PER PLAN

DESCRIPTION: THIS WORK CONSISTS OF THE REMOVAL OF THE EXISTING BEARINGS FROM THE STEEL BEAMS. THE PROVISIONS OF ITEM 202 APPLY EXCEPT AS SPECIFIED BY THE FOLLOWING NOTES. PERFORM WORK CAREFULLY DURING REMOVALS TO PROTECT PORTIONS OF BEAMS THAT ARE TO BE REMAIN. SUBMIT CONSTRUCTION PLANS ACCORDING TO CMS 501.05.

ITEM 516, JACKING AND TEMPORARY SUPPORT OF SUPER-STRUCTURE, AS PER PLAN

THIS WORK CONSISTS OF RAISING OR RE-POSITIONING EXISTING STRUCTURES TO THE DIMENSIONS AND REQUIREMENTS DEFINED IN THE PROJECT PLANS.

SUBMIT CONSTRUCTION PLANS IN ACCORDANCE WITH CMS 501.05.

IF, DURING THE JACKING OPERATIONS, CRACKING OF THE CON-CRETE SUPERSTRUCTURE, SEPARATION OF THE CONCRETE DECK FROM THE STEEL STRINGERS, OR OTHER DAMAGE TO THE STRUCTURE IS VISUALLY OBSERVED, IMMEDIATELY CEASE THE JACKING OPERATION AND INSTALL SUPPORTS TO THE SATIS-FACTION OF THE ENGINEER. ANALYZE THE DAMAGE AND SUB-MIT A METHOD OF CORRECTION TO THE ENGINEER FOR APPROVAL. EPOXY INJECT ALL BEAMS THAT SEPARATE FROM THE DECK FOR THE DISTANCE OF THE SEPARATION IN ACCORDANCE WITH CMS 512.07. THE DEPARTMENT WILL NOT PAY FOR THE COST OF THIS EPOXY INJECTION OR OTHER REQUIRED REPAIRS.

ITEM EXTENSION TOTAL (1) DESCRIPTION UNIT 202 11201 LUMP LS PORTIONS OF STRUCTURE REMOVED, AS PER PLAN ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PL 516 44201 8 FACH LUMP JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE, AS PER PLAN 516 47001 LS PATCHING CONCRETE STRUCTURE, AS PER PLAN 519 11101 25 SF

				PRE-70-0489 ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS)					
ITEM	EXTENSION	TOTAL ()	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.
202	11201	LUMP	LS	PORTIONS OF STRUCTURE REMOVED, AS PER PLAN			LUMP		73/147
516	44201	8	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN			8		75/147
516	47001	LUMP	LS	JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE, AS PER PLAN			LUMP		73/147

PRE-70-0358 ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS)

	PRE-70-1366 ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS)											
ITEM	EXTENSION	TOTAL ()	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.			
202	11201	LUMP	LS	PORTIONS OF STRUCTURE REMOVED, AS PER PLAN			LUMP		73/147			
516	44201	8	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN			8		74/147			
516	47001	LUMP	LS	JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE, AS PER PLAN			LUMP		73/147			

	PRE-503-1955 ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS)												
ITEM	EXTENSION	TOTAL ()	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.				
202	11201	LUMP	LS	PORTIONS OF STRUCTURE REMOVED, AS PER PLAN			LUMP		73/147				
516	44201	10	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN			10		74/147				
516	47001	LUMP	LS	JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE, AS PER PLAN			LUMP		73/147				

	PRE-70-1665 ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS)											
ITEM	EXTENSION	TOTAL ()	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.			
202	11201	LUMP	LS	PORTIONS OF STRUCTURE REMOVED, AS PER PLAN			LUMP		73/147			
516	44201	8	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN			8		74/147			
516	47001	LUMP	LS	JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE, AS PER PLAN			LUMP		73/147			

PRE-70-1766	ESTIMATED	QUANTITIES	(GENERAL	SUMMARY	ITEMS)
-------------	-----------	------------	----------	---------	--------

	PRE-70-1766 ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS)												
ITEM	EXTENSION	TOTAL ()	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.				
202	11201	LUMP	LS	PORTIONS OF STRUCTURE REMOVED, AS PER PLAN			LUMP		73/147				
516	44201	8	EACH	ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN			8		74/147				
516	47001	LUMP	LS	JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE, AS PER PLAN			LUMP		73/147				

(1) QUANTITIES PAID FOR UNDER PARTICIPATION SPLIT 02/IMS/BR

THE BRIDGE BEARINGS SHALL BE FULLY SEATED AT ALL CON-TACT AREAS. IF FULL SEATING IS NOT ATTAINED, SUBMIT A REPAIR PLAN TO THE ENGINEER. THE DEPARTMENT WILL NOT PAY FOR THE REPAIR COSTS TO ENSURE FULL SEATING ON BEARINGS.

THE DEPARTMENT WILL MEASURE THIS WORK ON A LUMP SUM BASIS.

THE DEPARTMENT WILL PAY FOR THE ACCEPTED QUANTITIES AT THE CONTRACT PRICE FOR ITEM 516, JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE, AS PER PLAN.

 \bigcirc

 \bigcirc

 \bigcirc

	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.
			LUMP		73/147
LAN			8		75/147
			LUMP		73/147
	25				76/147

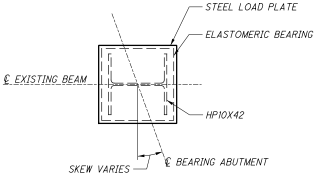


THICKNESS OF EXTERNAL ELASTOMER = 0.200" (1 REQUIRED.

THICKNESS OF INTERNAL ELASTOMER = 0.300" (9 REQUIRED)

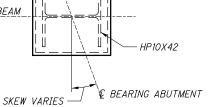
INTERNAL STEEL LAMINATE THICKNESS = 0.0747 (14 GAGE) (9 REQUIRED)

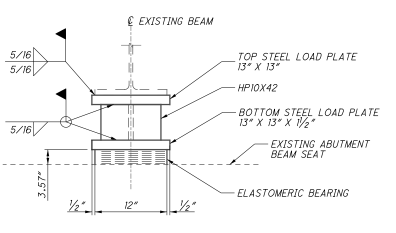


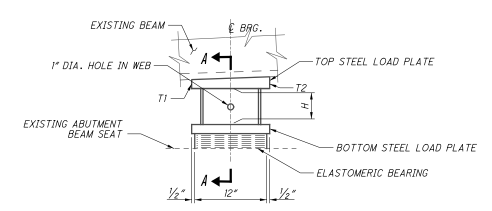




AHEAD STATION







SECTION A-A

ELEVATION

BEARINGS AT ABUTMENTS

	HP SECTION HEIGHT (H)												
		REA	AR ABUTM	ENT			FORW	ARD ABUT	MENT				
BRIDGE NO.	HP :	SECTION F	EIGHT BEVELED PLATE			HP .	SECTION H	HEIGHT	BEVELED PLATE				
BRIDGE NO.	MIN.	MAX.	AVG.	T1	T2	MIN.	MAX.	AVG.	T1	T2			
	(INCH)	(INCH)	(INCH)	(INCH)	(INCH)	(INCH)	(INCH)	(INCH)	(INCH)	(INCH)			
PRE-70-0632	12	12 1⁄8″±	12 ¾″±	1 3/8 "	1 5/8 "	12 1⁄8″±	13″±	12 ¹⁵ /16″±	1 5/8 "	1 3/8 "			
PRE-70-1366	11″±	11 1⁄4″±	11 ½ ″±	1 1/4 "	1 3⁄4 ″	10	11 ½ ″±	10 ¹⁵ /16″±	1 3/4 "	1 1/4 "			
PRE-503-1955	12 5% ″±	13″±	12 ¹³ /16″±	11/2"	1 1/2"	13″±	13 ¼″±	13 ½ ″±	11/2"	11/2"			
PRE-70-1665	11 ½ ″±	11 ½″±	11 5⁄16″±	1 3/8 "	1 5/8 "	10 5%″±	11 1⁄4″±	10 ¹⁵ /16″±	1 5/8 "	1 3/8"			
PRE-70-1766	11 1⁄4″±	11 ¾ ″±	11 ½″±	1 3/8 "	1 5/8 "	10 ¾″±	11″±	10 1⁄8″±	1 5/8 "	1 3/8 "			

REAR ABUTMENT = SOUTH ABUTMENT FORWARD ABUTMENT = NORTH ABUTMENT

 \bigcirc

 \bigcirc

<u>NOTES</u>

ELASTOMERIC BEARINGS: THE ELASTOMER SHALL HAVE A HARDNESS OF 50 DUROMETER. THE BEARINGS WERE DESIGNED UNDER DIVISION I, SECTION 14.6.6 (METHOD A) OF THE AASHTO STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES.

THE STEEL LOAD PLATE AND MASONRY PLATE SHALL BE A709 GRADE 36 STEEL. THE STEEL LOAD PLATE SHALL BE BONDED BY VULCANIZATION TO THE ELASTOMER DURING THE MOLDING PROCESS. LOAD PLATES SHALL BE CLEANED AND SHOP PRIMED ACCORDING TO CMS 514. LOAD PLATES AND DAMAGED BEAM FINISH AREAS SHALL BE PAINTED PER CMS 514. THE FINISH COAT OF PAINT SHALL MATCH THE COLOR OF THE EXISTING BRIDGE TO THE SATISFACTION OF THE ENGINEER. PAYMENT FOR PAINTING SHALL BE INCIDENTAL TO ITEM 516, ELASTOMERIC BEARINGS WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN. INSTALLATION OF ANY NECESSARY STEEL SHIMS OF THE SAME SIZE AS THE MASONRY LOAD PLATE (WITH A FULL PERIMETER WELD) TO PORVIDE A SNUG FIT ARE INCLUDED WITH ITEM 516, ELASTOMERIC BEARINGS WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN.

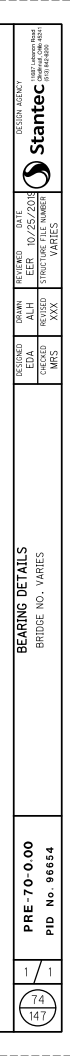
DIRT AND DEBRIS ON THE ABUTMENT BEAM SEAT SHALL BE REMOVED PRIOR TO SETTING THE NEW BEARINGS. PAYMENT FOR THIS WORK SHALL BE INCLUDED IN ITEM 202, PORTIONS OF STRUCTURE REMOVED, AS PER PLAN.

ALL BEARINGS SHALL BE MARKED PRIOR TO SHIPPING. THE MARKS SHALL INCLUDE THE BEARING LOCATION AN THE BRIDGE AND A DIRECTION ARROW THAT POINTS UP-STATION. ALL MARKS SHALL BE PERMANENT AND BE VISIBLE AFTER THE BEARING IS INSTALLED.

THE CONTRACTOR IS REQUIRED TO FIELD MEASURE THE EXISTING BOTTOM OF BEAM AND BEAM SEAT ELEVATIONS AT CENTERLINE OF BEARING. THE CONTRACTOR IS TO SUBMIT THE FIELD MEASURED ELEVATIONS TO SCOTT KRAMER, DISTRICT 8 BRIDGE DESIGN ENGINEER PRIOR TO THE JACKING OPERATIONS AND THE ORDER OF MATERIALS. APPROVAL OF THE ELEVATIONS IS NOT REQUIRED. THE CONTRACTOR IS TO DETERMINE THE FINAL HP SECTION HEIGHT BY SUBTRACTING THE EXISTING BEAM SEAT ELEVATION AND THE THICKNESS OF THE ELASTOMERIC BEARING (INCLUDING TOP AND BOTTOM LOAD PLATES) FROM THE BOTTOM OF BEAM ELEVATION AT EACH BEARING LOCATION. THESE BRIDGES ARE NOT BEING RAISED. THIS HP SECTION HEIGHT IS A CONTRACTOR CALCULATED DIMENSION AND ANY SHIMS NEEDED AS A RESULT OF THE CONTRACTORS ERROR WILL BE AT THE CONTRACTOR'S EXPENSE AND WILL NEED TO BE APPROVED BY THE DISTRICT 8 BRIDGE DESIGN ENGINEER. FOR BIDDING PURPOSES THE HP SECTION HEIGHTS ARE ANTICIPATED TO VARY AS SHOWN IN THE TABLE. USE THE AVERAGE HP SECTION HEIGHT SHOWN IN THE TABLE FOR BIDDING PURPOSES.

FINAL HP SECTION HEIGHT = (CONTRACTOR'S BOTTOM OF STEEL BEAM ELEVATION) - (CONTRACTOR'S EXISTING BEAM SEAT ELEVATION) - (BEARING HEIGHT & LOAD PLATE THICKNESSES).

BASIS OF PAYMENT: THE UNIT BID PRICE SHALL INCLUDE ALL MATERIALS, LABOR, TESTING, H-PILE, AND INCIDENTALS NECESSARY TO FURNISH AND INSTALL LAMINATED ELASTOMERIC BEARINGS AS DETAILED. PAYMENT WILL BE MADE AT THE CONTRACT PRICE FOR ITEM 516, EACH, ELASTOMERIC BEARINGS WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE). AS PER PLAN.



PROPOSED WORK ON BRIDGE PRE-70-0632

- 1. REPLACE PORTION OF REFACED PARAPET AS SHOWN IN PLANS. 2. RESEAL REPLACED PORTION OF PARAPET WITH EPOXY-URETHANE
- SEALER.
- 3. JACK AND TEMPORARILY SUPPORT THE BEAMS AT EACH ABUTMENT.
- 4. REMOVE ALL THE EXISTING BEARINGS AT EACH ABUTMENT.
- 5. INSTALL NEW ELASTOMERIC BEARINGS AS SHOWN IN PLANS.
- 6. PAINT NEW BEARINGS.

PROPOSED WORK ON BRIDGE PRE-70-0689L/R

- 1. INJECT WIDER CRACKS IN DECKS WITH EPOXY CONDUCIVE TO INJECTING BLIND SIDE CRACKS.
- 2. SEAL DECKS AND APPROACH SLABS WITH GRAVITY FED RESIN.
- 3. PATCH SUBSTRUCTURE. RESEAL PATCHED AREAS WITH EPOXY-
- URETHANE SEALER.

PROPOSED WORK ON BRIDGE PRE-70-1072L/R

- 1. INJECT WIDER CRACKS IN DECKS WITH EPOXY CONDUCIVE TO INJECTING BLIND SIDE CRACKS.
- 2. REPAIR POTHOLES ON RIGHT DECK PER PROPOSAL NOTE 512. TYPE B.
- 3. SEAL DECKS AND APPROACH SLABS WITH GRAVITY FED RESIN.
- 4. PATCH SUBSTRUCTURE AND PARAPETS. RESEAL PATCHED AREAS WITH EPOXY-URETHANE SEALER.

PROPOSED WORK ON BRIDGE PRE-70-1249L/R

- 1. SEAL DECKS AND APPROACH SLABS WITH GRAVITY FED RESIN.
- 2. PATCH SUBSTRUCTURE AND PARAPETS. RESEAL PATCHED AREAS WITH EPOXY-URETHANE SEALER.
- 3. REPAIR POTHOLES ON DECK PER PROPOSAL NOTE 512, TYPE B.

PROPOSED WORK ON BRIDGE PRE-70-1349L/R

- 1. INJECT WIDER CRACKS IN DECKS WITH EPOXY CONDUCIVE TO INJECTING BLIND SIDE CRACKS.
- 2. SEAL DECKS AND APPROACH SLABS WITH GRAVITY FED RESIN. 3. PATCH SUBSTRUCTURE. RESEAL PATCHED AREAS WITH EPOXY-
- URETHANE SEALER.
- 4. REPAIR CRACKS IN ABUTMENTS WITH EPOXY INJECTION.

PROPOSED WORK ON BRIDGE PRE-70-1500L/R

- 1. SEAL DECK AND APPROACH SLABS WITH GRAVITY FED RESIN
- 2. PATCH SUBSTRUCTURE AND PARAPETS. RESEAL PATCHED AREAS WITH EPOXY-URETHANE SEALER.
- 3. REMOVE CONCRETE SEALER ON TOP AND TRAFFIC SIDE OF BARRIERS. RESEAL WITH EPOXY-URETHANE SEALER.

PROPOSED WORK ON BRIDGE PRE-70-1541

- 1. REPLACE PORTIONS OF REFACED PARAPETS AS SHOWN IN PLANS. 2. REMOVE LOOSE CONCRETE ON WEST DECK FASCIA AS SHOWN IN PLANS.
- 3. RESEAL REPLACED PORTIONS OF PARAPETS WITH EPOXY-URETHANE SEALER.

ITEM 519 - PATCHING CONCRETE STRUCTURES, AS PER PLAN

PRIOR TO THE SURFACE CLEANING SPECIFIED IN 519.04 AND WITHIN 24 HOURS OF PLACING PATCHING MATERIAL, BLAST CLEAN ALL SURFACES TO BE PATCHED INCLUDING THE EXPOSED REINFORCING STEEL. ACCEPTABLE METHODS INCLUDE HIGH-PRESSURE WATER BLASTING WITH OR WITHOUT ABRASIVES IN THE WATER, ABRASIVE BLASTING WITH CONTAINMENT, OR VACUUM ABRASIVE BLASTING.

PRE-70-0632 ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS) ITEM EXTENSION TOTAL (1) UNIT DESCRIPTION PORTIONS OF STRUCTURE REMOVED, AS PER PLAN 202 11201 I UMP 202 75267 40 FŤ VANDAL PROTECTION FENCE REMOVED AND RESET. AS PER PLAN 509 10000 543 LB EPOXY COATED REINFORCING STEEL 510 10000 8 ΕA DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT 511 34410 5 CY CLASS QC2 CONCRETE, SUPERSTRUCTURE 512 10100 25 SY SEALING OF CONCRETE SURFACES (EPOXY-URETHANE) 516 ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE). AS PER PL 44201 8 FACH JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE. AS PER PLAN 516 47001 LUMP LS

				PRE-70-0689L/R ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS)					
ITEM	EXTENSION	TOTAL ()	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.
512	10100	7	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	7				
512	10601	196	FT	CONCRETE REPAIR BY EPOXY INJECTION, AS PER PLAN			196		81/147
512	73501	1516	SY	TREATING CONCRETE BRIDGE DECKS WITH GRAVITY FED RESIN, AS PER PLAN			1516		79/147
519	11101	55	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	55				76/147

DDE 70 10721 /D ESTIMATED QUANTITIES (CENEDAL SUMMADY ITEMS)

				PRE-70-1072L/R ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS)					
ITEM	EXTENSION	TOTAL ()	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.
512	10100	12	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	6	4	2		
512	10601	510	FT	CONCRETE REPAIR BY EPOXY INJECTION, AS PER PLAN			510		86/147
512	73501	1784	SY	TREATING CONCRETE BRIDGE DECKS WITH GRAVITY FED RESIN, AS PER PLAN			1784		82/147
519	11101	101	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	53	35	13		76/147
519	12300	1	SY	PATCHING CONCRETE BRIDGE DECK - TYPE B			1		

				PRE-70-1249L/R ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS)					
ITEM	EXTENSION	TOTAL ()	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.
512	10100	29	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	2		27		
512	73501	3768	SY	TREATING CONCRETE BRIDGE DECKS WITH GRAVITY FED RESIN, AS PER PLAN			3768		87/147
519	11101	235	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	14		221		76/147
519	12300	19	SY	PATCHING CONCRETE BRIDGE DECK - TYPE B			19		

					PRE-70-1349L/R ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS)					
Ī	ITEM	EXTENSION	TOTAL (])	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.
	512	10100	21	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	21				
Γ	512	10600	210	FT	CONCRETE REPAIR BY EPOXY INJECTION	210				
Γ	512	10601	190	FT	CONCRETE REPAIR BY EPOXY INJECTION, AS PER PLAN			190		92/147
	512	73501	1025	SY	TREATING CONCRETE BRIDGE DECKS WITH GRAVITY FED RESIN, AS PER PLAN			1025		90/147
	519	11101	175	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	175				76/147

				PRE-70-1500L/R ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS)					
ITEM	EXTENSION	TOTAL (])	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.
512	10100	471	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)			471		
512	73501	4171	SY	TREATING CONCRETE BRIDGE DECKS WITH GRAVITY FED RESIN, AS PER PLAN			4171		93/147
512	74000	443	SY	REMOVAL OF EXISTING COATINGS FROM CONCRETE SURFACES			443		
519	11101	234	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	15		219		76/147

				PRE-70-1541 ESTIMATED QUANTITIES (GENERAL SUMMARY ITEMS)					
ITEM	EXTENSION	TOTAL ()	UNIT	DESCRIPTION	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.
202	11200	LUMP		PORTIONS OF STRUCTURE REMOVED			LUMP		
511	34410	2	CY	CLASS QC2 CONCRETE, SUPERSTRUCTURE			2		
512	10100	11	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)			11		

(1) QUANTITIES PAID FOR UNDER PARTICIPATION SPLIT 02/IMS/BR

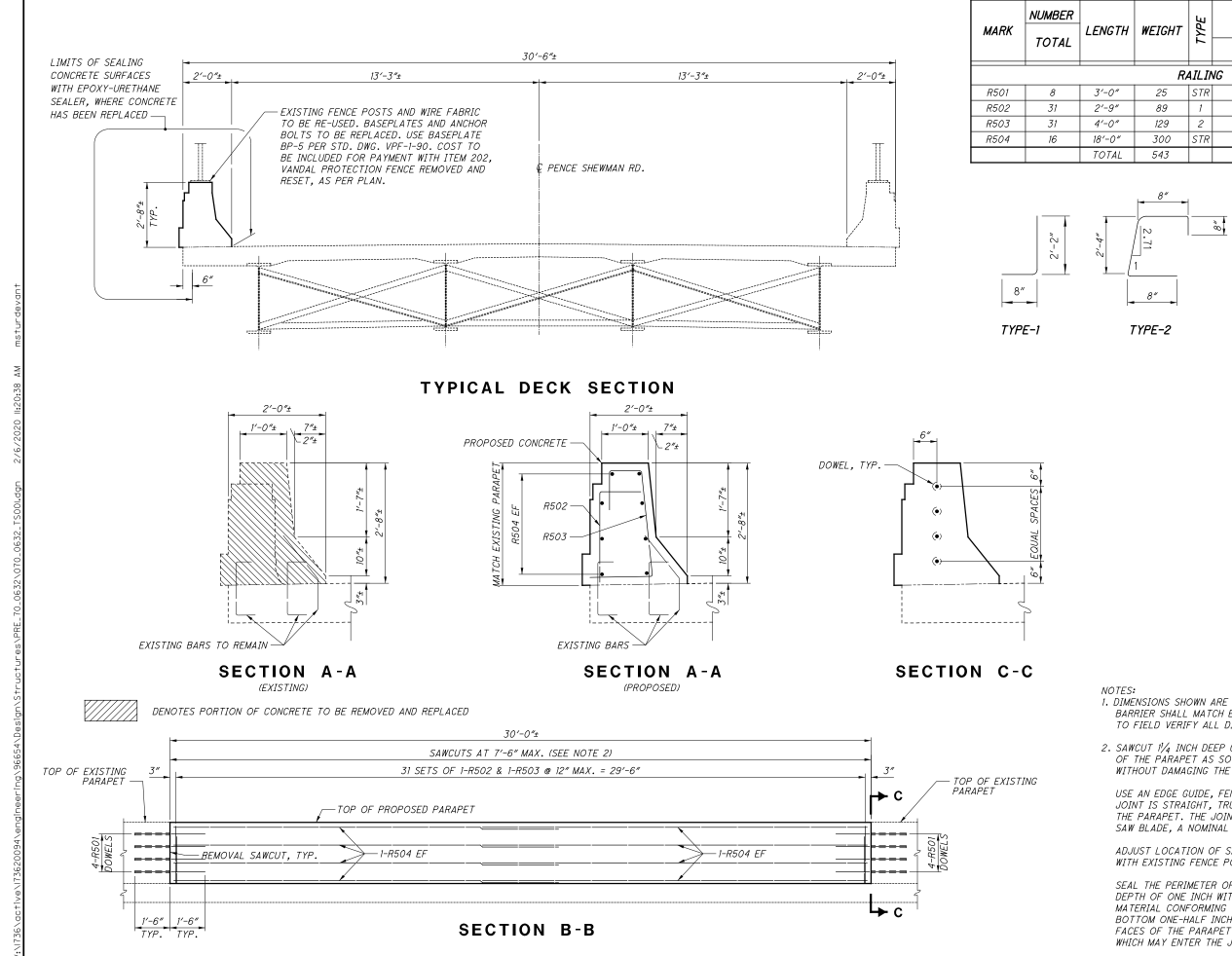
 \bigcirc

 \bigcirc

 \bigcirc

	ABUT.	PIERS	SUPER.	GEN.	SHEET NO.
			LUMP		73/147
			40		78/147
			543		
			8		
			5		
			25		
LAN			8		74/147
			LUMP		73/147

DESIGNED DRAWN REVIEWED DATE EDA ALH EER 10/25/19 CHECKED REVISED STRUCTURE FILE NUMBER MRS XXX VARIES
DESIGNED DRAWN EDA ALH CHECKED REVISED MRS XXX
DESIGNED EDA CHECKED MRS
GENERAL NOTES & ESTIMATED QL BRIDGE NO. VARIES
PRE-70-0.00 PID No. 96654
$1/1$ $\overline{\begin{array}{c}76\\147\end{array}}$



 \bigcirc

 \bigcirc

 \bigcirc

ENGTH	WEIGHT	ΤΥΡΕ	DIMENSIONS			
			A	В	С	D
RAILING						
3′-0″	25	STR				
2'-9″	89	1				
4′-0″	129	2				
18'-0"	300	STR				
TOTAL	543					

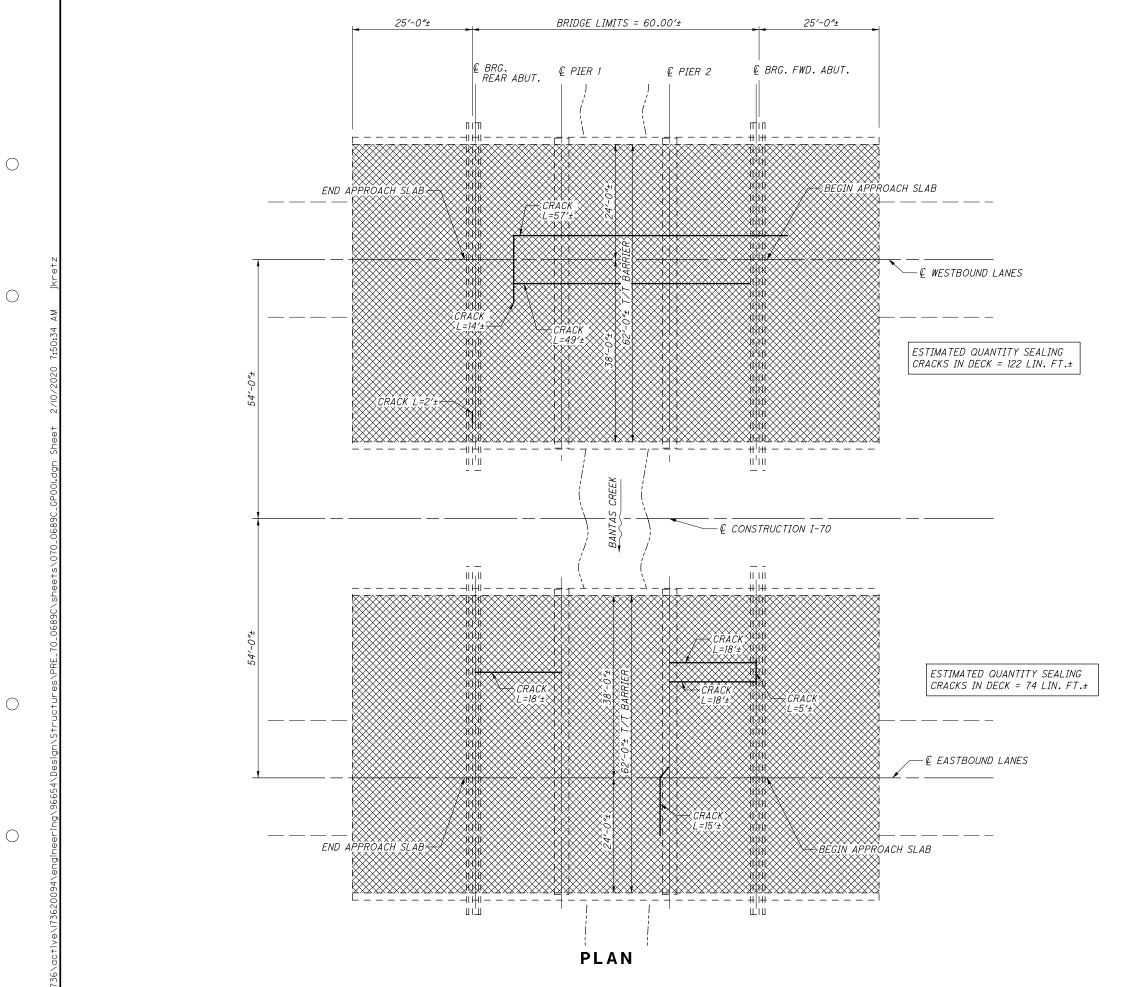
- 1. DIMENSIONS SHOWN ARE APPROXIMATE. PROPOSED CONCRETE BARRIER SHALL MATCH EXISTING BARRIER SHAPE. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS.
- 2. SAWCUT 11/4 INCH DEEP CONTROL JOINTS ALONG THE PERIMETER OF THE PARAPET AS SOON AS THE SAW CAN BE OPERATED WITHOUT DAMAGING THE CONCRETE.

USE AN EDGE GUIDE, FENCE OR JIG TO ENSURE THAT THE CUT JOINT IS STRAIGHT, TRUE AND ALIGNED ON ALL FACES OF THE PARAPET. THE JOINT WIDTH SHALL BE THE WIDTH OF THE SAW BLADE, A NOMINAL WIDTH OF 1/4 INCH.

ADJUST LOCATION OF SAWCUTS AS NEEDED TO AVOID CONFLICTS WITH EXISTING FENCE POSTS.

SEAL THE PERIMETER OF THE CONTROL JOINT TO A MINIMUM DEPTH OF ONE INCH WITH A POLYURETHANE OR POLYMERIC MATERIAL CONFORMING TO ASTM C920, TYPE S. LEAVE THE BOTTOM ONE-HALF INCH OF BOTH THE INSIDE AND OUTSIDE FACES OF THE PARAPET UNSEALED TO ALLOW ANY WATER WHICH MAY ENTER THE JOINT TO ESCAPE.

DESIGN AGENCY	5
EER 10/25/19	STRUCTURE FILE NUMBER 6800963
drawn ALH	revised XXX
DESIGNED	CHECKED MRS
DECK	BRIDGE NO. PRE-70-0652 I-70 UNDER PENCE SHEWMAN RD.
PRE-70-0.00	PID No.96654



REVIEWED DATE EER 10/25/19	STRUCTURE FILE NUMBER 6800998/6801021	
DRAWN ALH	REVISED XXX	
DESIGNED	CHECKED MRS	
CENERAL PLAN	BRIDGE NO. PRE-70-0689L/R I-70 OVER BANTAS CREEK	
PRE-70-0.00	PID No. 96654	
$\frac{1}{\binom{7}{12}}$	$\left(\begin{array}{c} 3 \\ 9 \\ 17 \end{array} \right)$	
	CEDA DESIGNED DRAWN REVIEWED DATE DATE DESIGNED DRAWN REVIEWED DATE DATE DATE DATE DATE DATE DATE DA	- DEE-70-0.00 GENERAL PLAN Designed Drawn Reviewed Date 0.0 <

LEGEND

DENOTES AREA TO BE SEALED WITH GRAVITY FED RESIN

— DENOTES CRACK IN TOP OF DECK.

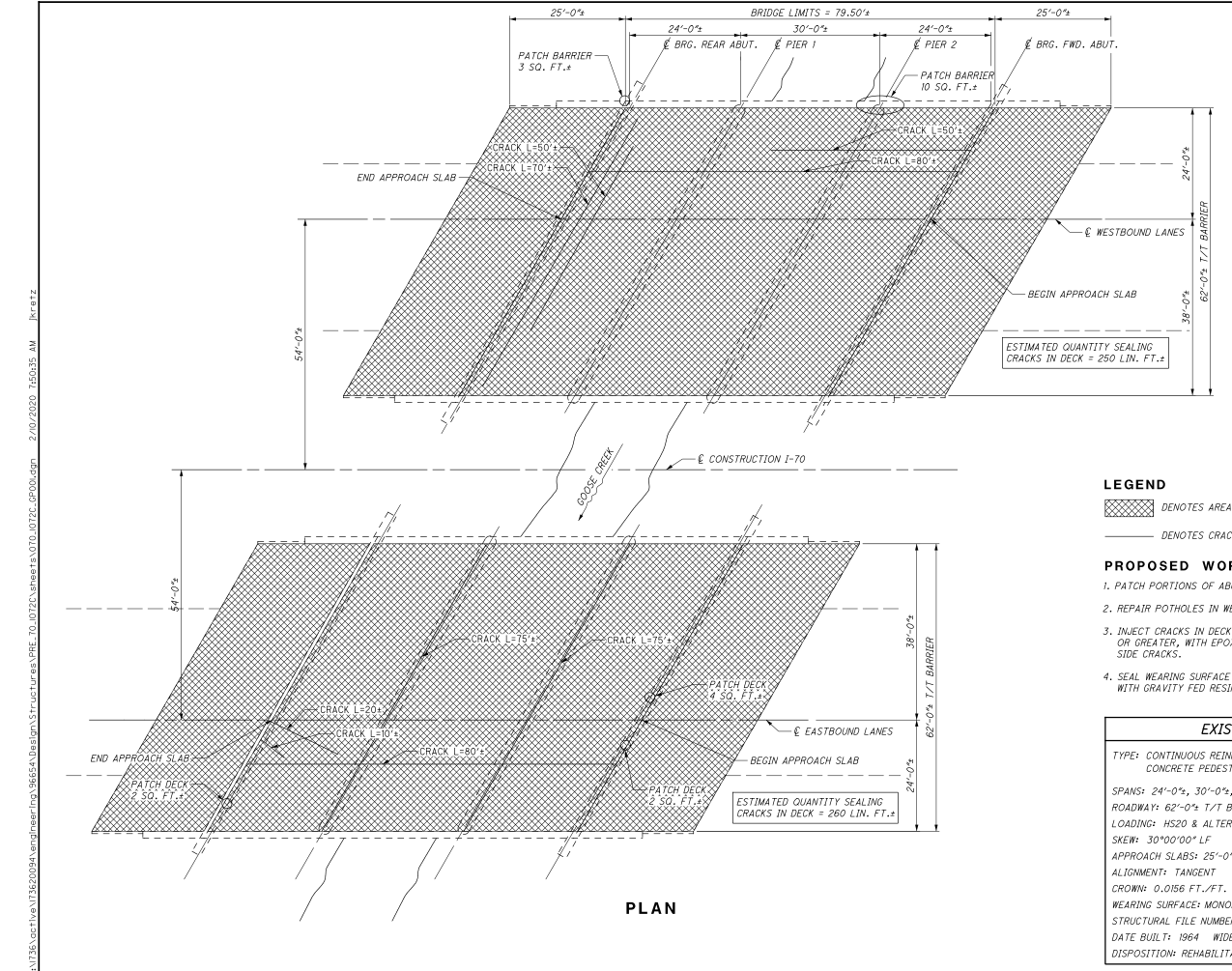
PROPOSED WORK

- 1. PATCH PORTIONS OF ABUTMENTS.
- 2. INJECT CRACKS IN DECK WHICH ARE 0.025" IN WIDTH, OR GREATER WITH EPOXY CONDUCIVE TO INJECTING BLIND SIDE CRACKS.
- 3. SEAL WEARING SURFACES OF DECKS AND APPROACH SLABS WITH GRAVITY FED RESIN.

EXISTING STRUCTURE

TYPE: CONTINUOUS STEEL BEAM WITH REINFORCED CONCRETE DECK (COMPOSITE) AND SUBSTRUCTURE

SPANS: 18'-0"±, 22'-2"±, 18'-4"± c/c BRGS. ROADWAY: 62'-0"± T/T BARRIER LOADING: HS20 & ALTERNATE MILITARY LOADING SKEW: NONE APPROACH SLABS: 25'-0" LONG (AS-1-81) ALIGNMENT: TANGENT CROWN: 3/16"/FT. WEARING SURFACE: MONOLITHIC CONCRETE STRUCTURAL FILE NUMBER: 6800998 (L) & 6801021 (R) DATE BUILT: 1964 WIDENED 2001 DISPOSITION: REHABILITATE



 \bigcirc

 \bigcirc

 \bigcirc

DENOTES AREA TO BE SEALED WITH GRAVITY FED RESIN.

— DENOTES CRACK IN TOP OF DECK.

PROPOSED WORK

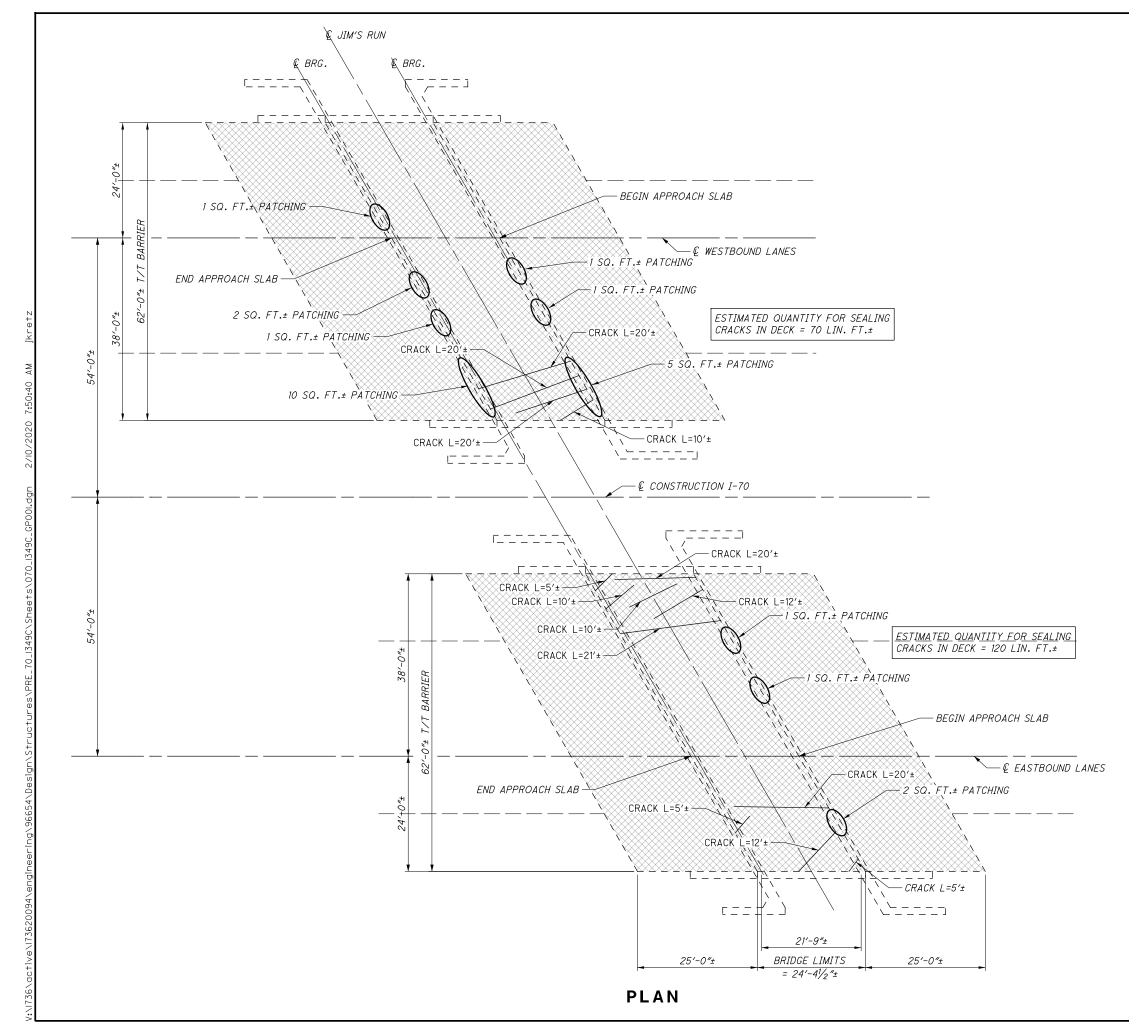
- 1. PATCH PORTIONS OF ABUTMENTS, PIERS AND PARAPETS.
- 2. REPAIR POTHOLES IN WEARING SURFACE ON RIGHT BRIDGE.
- 3. INJECT CRACKS IN DECK WHICH ARE 0.025 INCHES IN WIDTH, OR GREATER, WITH EPOXY CONDUCIVE TO INJECTING BLIND
- 4. SEAL WEARING SURFACE OF THE DECKS AND APPROACH SLABS WITH GRAVITY FED RESIN.

EXISTING STRUCTURE

TYPE: CONTINUOUS REINFORCED CONCRETE SLAB WITH REINFORCED CONCRETE PEDESTAL ABUTMENT AND SOLID WALL PIERS

SPANS: 24'-0"±, 30'-0"±, 24'-0"± c/c BRGS. ROADWAY: 62'-0"± T/T BARRIER LOADING: HS20 & ALTERNATE MILITARY LOADING APPROACH SLABS: 25'-0" LONG (AS-1-81) WEARING SURFACE: MONOLITHIC CONCRETE STRUCTURAL FILE NUMBER: 6801145 (L) & 6801234 (R) DATE BUILT: 1964 WIDENED 2001 DISPOSITION: REHABILITATE

6	
DRAWN REVIEWED DATE ALH EER 10/25/2019	.s @
d drawn ALH	
DESIGNED	CHECKED MRS
GENERAL PLAN	BRIDGE NO. PRE-70-1072L/R I-70 OVER GOOSE CREEK
- PRE-70-0°00	۲ PID No. 96654
-	32 47



 \bigcirc

 \bigcirc

 \bigcirc

	DESIGN AGENCY DESIGN AGENCY 11887 Leanon Road Condinati, Obb 45241 (513) 842-8200
	DESIGNED DRAWN REVIEWED DATE EDA ALH EER 10/25/2019 CHECKED REVISED STRUCTURE FILE NUMBER MRS XXX 6801323/6801358
	ESIGNED DRAWN EDA ALH CHECKED REVISED MRS XXX
SIN.	GENERAL PLAN BRIDGE NO. PRE-70-1349L/R I-70 OVER JIM'S RUN
	PRE-70-0.00 PID No. 96654
	1/3 90 147

LEGEND

DENOTES AREA TO BE SEALED WITH GRAVITY FED RESIN.

— DENOTES CRACK IN TOP OF DECK.

PROPOSED WORK

1. PATCH PORTIONS OF ABUTMENTS.

- 2. INJECT CRACKS IN DECK WHICH ARE 0.025 INCHES IN WIDTH, OR GREATER, WITH EPOXY CONDUCIVE TO INJECTING BLIND SIDE CRACKS.
- 3. SEAL WEARING SURFACE OF DECKS AND APPROACH SLABS WITH GRAVITY FED RESIN.
- 4. REPAIR CRACKS IN ABUTMENTS WITH EPOXY INJECTION.

EXISTING STRUCTURE

TYPE: SIMPLE SPAN REINFORCED CONCRETE SLAB WITH WALL ABUTMENTS

SPANS: 21'-9"± C/C BRG. ROADWAY: 62'-0"± T/T BARRIER LOADING: HS20 & ALTERNATE MILITARY LOADING SKEW: 30°00'00" RT. FORWARD APPROACH SLABS: 25'-0" LONG (AS-1-81) ALIGNMENT: TANGENT CROWN: 0.016 FT./FT. WEARING SURFACE: MONOLITHIC CONCRETE STRUCTURAL FILE NUMBER: 6801323 (L) & 6801358 (R) DATE BUILT: 1964 WIDENED 2001 DISPOSITION: REHABILITATE