## ITEM SPECIAL - STRUCTURE, MISC.: COMPOSITE FIBER WRAP SYSTEM:

COMPOSITE FIBER WRAP SYSTEM SHALL BE PER PROPOSAL NOTE 519.

#### ITEM SPECIAL - URETHANE TOP COAT SEALER:

THE URETHANE TOP COAT SEALER SHALL BE AS PER ITEM 512. THE COLOR OF THE URETHANE TOP COAT SEALER SHALL BE FEDERAL COLOR NUMBER 595B-27778 (LIGHT NEUTRAL, SEMIGLOSS). THE URETHANE TOP COAT SEALER SHALL BE APPLIED OVER THE FIBER WRAP EPOXY COATING PER PROPOSAL NOTE 519.

PAYMENT FOR ALL OF THE ABOVE SHALL BE AT THE UNIT PRICE BID PER SQUARE YARD FOR ITEM SPECIAL - URETHANE TOP COAT SEALER, WHICH SHALL INCLUDE ALL LABOR, EQUIPMENT, MATERIALS, AND INCIDENTALS NECESSARY TO COMPLETE THE ABOVE WORK.

# ITEM 526 - REINFORCED CONCRETE APPROACH SLABS WITH QC/QA (T=15"). AS PER PLAN:

THIS ITEM CONSISTS OF CONSTRUCTING REINFORCED CONCRETE APPROACH SLABS WITH SIDEWALKS AND BRIDGE RAILING IN ACCORDANCE WITH THE DETAILS SHOWN IN THE PLANS, STANDARD DRAWINGS AS-1-15 AND BR-2-15, AND C&MS 526.

METHOD OF MEASUREMENT: ACCEPTED QUANTITIES WILL BE PAID FOR AT THE UNIT PRICE BID PER SQUARE YARD, COMPLETED IN PLACE.

BASIS OF PAYMENT: ALL CONCRETE FOR THE APPROACH SLABS AND INTEGRAL CURBS, EPOXY COATED REINFORCING STEEL AS PER THE STANDARD DRAWING, PREFORMED EXPANSION JOINT FILLER. JOINT SEALER. AND OTHER INCIDENTAL MATERIALS. LABOR. AND EQUIPMENT ARE INCLUDED FOR PAYMENT IN THE UNIT PRICE BID FOR THE MEASURED AREA. THE DEPARTMENT WILL PAY FOR ACCEPTED QUANTITIES AT THE CONTRACT PRICE FOR ITEM 526 - REINFORCED CONCRETE APPROACH SLABS WITH QC/QA (T=15"), AS PER PLAN.

# ITEM 607 - VANDAL PROTECTION FENCE, 6 FOOT STRAIGHT, COATED FABRIC, AS PER PLAN:

THIS ITEM SHALL BE AS PER THE DETAILS IN THE PLANS. THE APPLICABLE PORTIONS OF STANDARD DRAWING VPF-1-90, AND THE MANUFACTURER'S RECOMMENDATIONS.

THE ANCHORS SHALL BE CAST IN PLACE WITH A 7 INCH MINIMUM EMBEDMENT LENGTH.

AT LOCATIONS WHERE THE EXISTING FENCE SPANS ACROSS THE EXPANSION JOINT. DO NOT INSTALL LINE RAILS AND EXPANSION JOINT SLEEVES; HOWEVER, THE FABRIC SHALL REMAIN CONTINUOUS ACROSS THE EXPANSION JOINT.

THE COLOR OF THE FENCE FABRIC, RAILS, POSTS, PLATES, TIE WIRES, AND ADDITIONAL VISUAL HARDWARE AND CAULK SHALL BE BLACK.

PAYMENT FOR ALL OF THE ABOVE SHALL BE AT THE UNIT PRICE BID PER LINEAR FOOT FOR ITEM 607 - VANDAL PROTECTION FENCE, 6 FOOT STRAIGHT, COATED FABRIC, AS PER PLAN, WHICH SHALL INCLUDE ALL LABOR, EQUIPMENT, MATERIALS, AND INCIDENTALS NECESSARY TO COMPLETE THE ABOVE WORK.

# ITEM 607 - FENCE, MISC .: MODIFY EXISTING FENCE:

THIS ITEM CONSISTS OF MODIFYING THE HEIGHT OF THE EXISTING PARAPET-MOUNTED CHAIN LINK FENCE FROM 4'-O"(±) TO 6'-O" MINIMUM IN SPANS 2 AND 3 ON THE RIGHT SIDE OF THE SUPERSTRUCTURE FOR PHASE 1 MAINTENANCE OF TRAFFIC. FURNISH AND INSTALL FENCE MATERIALS MATCHING THE EXISTING FENCE MATERIALS OR OTHERWISE IN CONFORMANCE WITH CMS 607.

PAYMENT SHALL BE AT THE UNIT PRICE BID PER LINEAR FOOT FOR ITEM 607 - FENCE, MISC.: MODIFY EXISTING FENCE, WHICH SHALL INCLUDE ALL LABOR, EQUIPMENT, MATERIALS, AND INCIDENTALS NECESSARY TO COMPLETE THE ABOVE WORK.

# DECK PLACEMENT DESIGN ASSUMPTIONS:

THE FOLLOWING ASSUMPTIONS OF CONSTRUCTION MEANS AND METHODS WERE MADE FOR THE ANALYSIS AND DESIGN OF THE SUPERSTRUCTURE. THE CONTRACTOR IS RESPONSIBLE FOR THE DESIGN OF FALSEWORK SUPPORT SYSTEM WITHIN THESE PARAMETERS AND WILL ASSUME RESPONSIBILITY FOR SUPERSTRUCTURE ANALYSIS FOR DEVIATION FROM THESE DESIGN ASSUMPTIONS.

AN EIGHT WHEEL FINISHING MACHINE WITH A MAXIMUM WHEEL LOAD OF 2.5 KIPS.

A MINIMUM OUT-TO-OUT WHEEL SPACING AT EACH END OF THE MACHINE OF 103".

A MAXIMUM SPACING OF OVERHANG FALSEWORK BRACKETS OF 48".

A MAXIMUM DISTANCE FROM THE CENTERLINE OF THE FASCIA GIRDER TO THE FACE OF THE SAFETY HANDRAIL OF 65".

# ASBESTOS NOTIFICATION:

A CERTIFIED ASBESTOS HAZARD EVALUATION SPECIALIST SURVEYED THE BRIDGE STRUCTURE SCHEDULED FOR DEMOLTION AND/OR REHABILITATION; THE SURVEY DETERMINED THAT NO ASBESTOS IS PRESENT ON THE BRIDGE STRUCTURE.

ODOT SHALL PROVIDE A COPY OF THE OHIO ENVIRONMENTAL PROTECTION AGENCY (OEPA) NOTIFICATION OF DEMOLITION AND RENOVATION FORM, PARTIALLY COMPLETED AND SIGNED BY THE BRIDGE OWNER, TO THE SUCCESSFUL BIDDER. THE CONTRACTOR SHALL COMPLETE THE FORM AND SUBMIT IT TO ONE OF THE ADDRESSES BELOW AT LEAST TEN (10) WORKING DAYS PRIOR TO THE START OF ANY DEMOLITION AND/OR RENOVATION

ASBESTOS PROGRAM OHIO EPA, DAPC P.O. BOX 1049	OR	ASBESTOS PROGRAM OHIO EPA, DAPC 50 W. TOWN ST SUIT
COLUMBUS, OH 43216-1049		COLUMBUS, OH 43215

TE 700

THE CONTRACTOR SHALL PROVIDE A COPY OF THE COMPLETED FORM TO THE ENGINEER AT LEAST TEN (10) WORKING DAYS PRIOR TO THE START OF ANY DEMOLITION AND/OR RENOVATION. THE FORM SHALL INCLUDE: 1) THE CONTRACTORS NAME AND ADDRESS, 2) THE SCHEDULED DATES FOR THE START AND COMPLETION OF THE BRIDGE REMOVAL AND 3) A DESCRIPTION OF THE PLANNED DEMOLITION WORK AND THE METHOD(S) TO BE USED. COPIES OF THE OEPA FORM AND BRIDGE INSPECTION REPORT ARE AVAILABLE FOR REVIEW AT THE ODOT DISTRICT 12 OFFICE, 5500 TRANSPORTATION BOULEVARD, GARFIELD HEIGHTS, OHIO 44125.

BASIS FOR PAYMENT: THE CONTRACTOR SHALL FURNISH ALL FEES, LABOR, AND MATERIAL NECESSARY TO COMPLETE AND SUBMIT THE OEPA NOTIFICATION FORM. PAYMENT FOR THIS WORK SHALL BE INCLUDED IN ITEM 202 - PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN.

#### SUMMARY OF PROPOSED REHABILITATION WORK:

THE FOLLOWING LIST CONTAINS THE MAJOR ITEMS OF WORK INCLUDED IN THESE PLANS FOR THE REHABILITATION OF THIS STRUCTURE:

- 1. REMOVAL OF EXISTING SUPERSTRUCTURE DECK SLAB. INCLUDING SIDEWALKS. BRIDGE RAILING, FENCING, SLIDING PLATE EXPANSION JOINTS, AND SCUPPERS.
- 2. REMOVAL OF EXISTING APPROACH SLABS.
- 3. REMOVAL OF EXISTING ABUTMENT BACKWALLS AND PORTIONS OF EXISTING WINGWALLS, INCLUDING BRIDGE RAILING AND FENCING.
- 4. REMOVAL AND REPLACEMENT OF EXISTING END CROSSFRAMES AT THE ABUTMENTS.
- 5. REPLACEMENT OF THE ROCKER BEARINGS AT THE ABUTMENTS AND PIERS 1 AND 3 WITH ELASTOMERIC BEARINGS.
- 6. CONSTRUCTION OF NEW ABUTMENT BACKWALLS AND ABUTMENT SEATS.
- 7. CONSTRUCTION OF NEW COMPOSITE SUPERSTRUCTURE DECK SLAB, INCLUDING SIDEWALKS, BRIDGE RAILING, AND VANDAL PROTECTION FENCE.
- 8. INSTALLATION OF NEW STRIP SEAL EXPANSION JOINTS AT THE ABUTMENTS.
- 9. CONSTRUCTION OF NEW APPROACH SLABS, INCLUDING SIDEWALKS, BRIDGE RAILING. AND VANDAL PROTECTION FENCE.
- 10. CONSTRUCTION OF SEISMIC PEDESTALS ON THE BEAM SEATS OF THE ABUTMENTS AND THE CAP OF PIER 2 AND INSTALLATION OF FIBER WRAP ON THE COLUMNS OF PIER 2 AND COLUMN 6 OF PIER 3.
- 11. PATCHING AND SEALING OF THE EXISTING SUBSTRUCTURE.
- 12. PAINTING OF THE EXISTING GIRDER ENDS AT THE ABUTMENTS.
- 13. REPLACEMENT OF END CROSSFRAMES AT THE ABUTMENTS AND INSTALLATION OF CROSSFRAMES OVER PIER 2.

THE FOLLOWING ITEMS OF WORK ARE DETAILED ELSEWHERE IN THE PLANS AND WILL REQUIRE COORDINATION WITH THE STRUCTURAL WORK:

- 1. REMOVAL AND REPLACEMENT OF UNDERPASS LIGHTING.
- 2. REMOVAL AND REPLACEMENT OF STRUCTURE MOUNTED LIGHTING.

# SUGGESTED CONSTRUCTION PROCEDURE:

- PHASE 1 CONSTRUCTION:
- 1. IMPLEMENT PHASE 1 MAINTENANCE OF TRAFFIC. SHIFT TRAFFIC AND MAINTAIN ONE LANE NORTHBOUND AND ONE LANE SOUTHBOUND ON THE EXISTING NORTHBOUND HALF OF THE BRIDGE DECK.
- 2. ACQUIRE BOTTOM OF GIRDER ELEVATIONS FOR GIRDER LINES A THROUGH E.
- 3. SAW CUT THE EXISTING DECK SLAB AND EXISTING APPROACH SLABS AT THE LONGITUDINAL CUT LINE. REMOVE THE EXISTING SOUTHBOUND BRIDGE DECK AND APPROACH SLABS. REMOVAL WILL INCLUDE THE EXISTING JOINT ARMOR AND ALL SCUPPERS AND SUPPORTS.
- 4. ACQUIRE BOTTOM OF GIRDER ELEVATIONS FOR GIRDER LINES A THROUGH E.
- 5. REMOVE EXISTING SOUTHBOUND APPROACH SLABS.
- 6. REMOVE EXISTING ABUTMENT BACKWALLS AND PORTIONS OF EXISTING WINGWALLS ON THE SOUTHBOUND SIDE.
- 7. CONSTRUCT NEW ABUTMENT SEATS AND NEW ABUTMENT BACKWALLS ON THE SOUTHBOUND SIDE.
- 8. REPLACE EXISTING BEARINGS AT THE ABUTMENTS AND PIERS.

- 11. REMOVE AND REPLACE EXISTING END CROSSFRAMES, INSTALL SHEAR STUDS, AND INSTALL STEEL RETROFITS AND NEW CROSSFRAMES AT PIER 2.
- 12. CONSTRUCT THE SOUTHBOUND HALF OF THE NEW BRIDGE DECK.
- 13. CONSTRUCT THE SOUTHBOUND HALF OF THE NEW APPROACH SLABS.
- 14. CONSTRUCT NEW SIDEWALKS AND PARAPETS.
- 15. SEAL SIDEWALKS AND PARAPETS. INSTALL BRIDGE MOUNTED LIGHTING AND VANDAL PROTECTION FENCE.
- PHASE 2 CONSTRUCTION:
- 1. IMPLEMENT PHASE 2 MAINTENANCE OF TRAFFIC. SHIFT TRAFFIC AND MAINTAIN ONE LANE NORTHBOUND AND ONE LANE SOUTHBOUND ON THE NEW SOUTHBOUND HALF OF THE BRIDGE DECK.
- 2. ACQUIRE BOTTOM OF GIRDER ELEVATIONS FOR GIRDER LINES E THROUGH J.
- 3. REMOVE THE EXISTING NORTHBOUND BRIDGE DECK AND APPROACH SLABS. REMOVAL WILL INCLUDE THE EXISTING JOINT ARMOR AND ALL SCUPPERS AND SUPPORTS.
- 4. ACQUIRE BOTTOM OF GIRDER ELEVATIONS FOR GIRDER LINES E THROUGH J.
- 5. REMOVE EXISTING NORTHBOUND APPROACH SLABS.
- 6. REMOVE EXISTING ABUTMENT BACKWALLS AND PORTIONS OF EXISTING WINGWALLS ON THE NORTHBOUND SIDE.
- 7. CONSTRUCT NEW ABUTMENT SEATS AND NEW ABUTMENT BACKWALLS ON THE NORTHBOUND SIDE.

- 11. REMOVE AND REPLACE EXISTING END CROSSFRAMES, INSTALL SHEAR STUDS, AND INSTALL STEEL RETROFITS AND NEW CROSSFRAMES AT PIER 2.
- 12. CONSTRUCT THE NORTHBOUND HALF OF THE NEW BRIDGE DECK.
- 13. CONSTRUCT THE NORTHBOUND HALF OF THE NEW APPROACH SLABS.
- 14. CONSTRUCT NEW SIDEWALKS AND PARAPETS.
- 15. INSTALL EXPANSION JOINT STRIP SEAL GLANDS FULL WIDTH.
- PROTECTION FENCE.

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- 9. CONSTRUCT NEW SEISMIC PEDESTALS ON ABUTMENTS AND PIER 2.
- 10. INSTALL NEW POROUS BACKFILL BEHIND ABUTMENTS.

- 8. REPLACE EXISTING BEARINGS AT THE ABUTMENTS AND PIERS.
- 9. CONSTRUCT NEW SEISMIC PEDESTALS ON ABUTMENTS AND PIER 2.
- 10. INSTALL NEW POROUS BACKFILL BEHIND ABUTMENTS.

16. SEAL SIDEWALKS AND PARAPETS. INSTALL BRIDGE MOUNTED LIGHTING AND VANDAL

STRUCTURE GENERAL NOTES - 2DESIGNEDDRAWNREVIENEDDATEBRIDGE NO. CUY-480-0727PATDWWMJL10/18/19CHECKEDCHECKEDCHECKEDREVISEDSTRUCTURE FILE NUMBERGRAYTON ROAD OVER I-480LNBREVISEDSTRUCTURE FILE NUMBER	GENERAL NOTES - 2     DESIGNED     DRAWN     REVIEWED       NO. CUY-480-0727     DWW     M.J.       N COLDY-480-0727     CHECKED     REVISED       N ROAD OVER 1-480     LNB     STRUCTURE F
GENERAL NOTES - 2     DESIGNED     DRAWN       NO. CUY-480-0727     DWW     DWW       N COAD OVER 1-480     DHANN     DWW	STRUCTURE GENERAL NOTES - 2     DESIGNED DESIGNED     DRAWN DRAWN       BRIDGE NO. CUY-480-0727     CUT - 480     DRAWN       GRAYTON ROAD OVER 1-480     LNB     REVISED
GENERAL NOTES - 2 NO. CUY-480-0727 N ROAD OVER I-480	STRUCTURE GENERAL NOTES - 2 BRIDGE NO. CUY-480-0727 GRAYTON ROAD OVER 1-480
	STRUCTURE BRIDGE I GRAYTON
	CUY-480-07.27 PID No. 103991

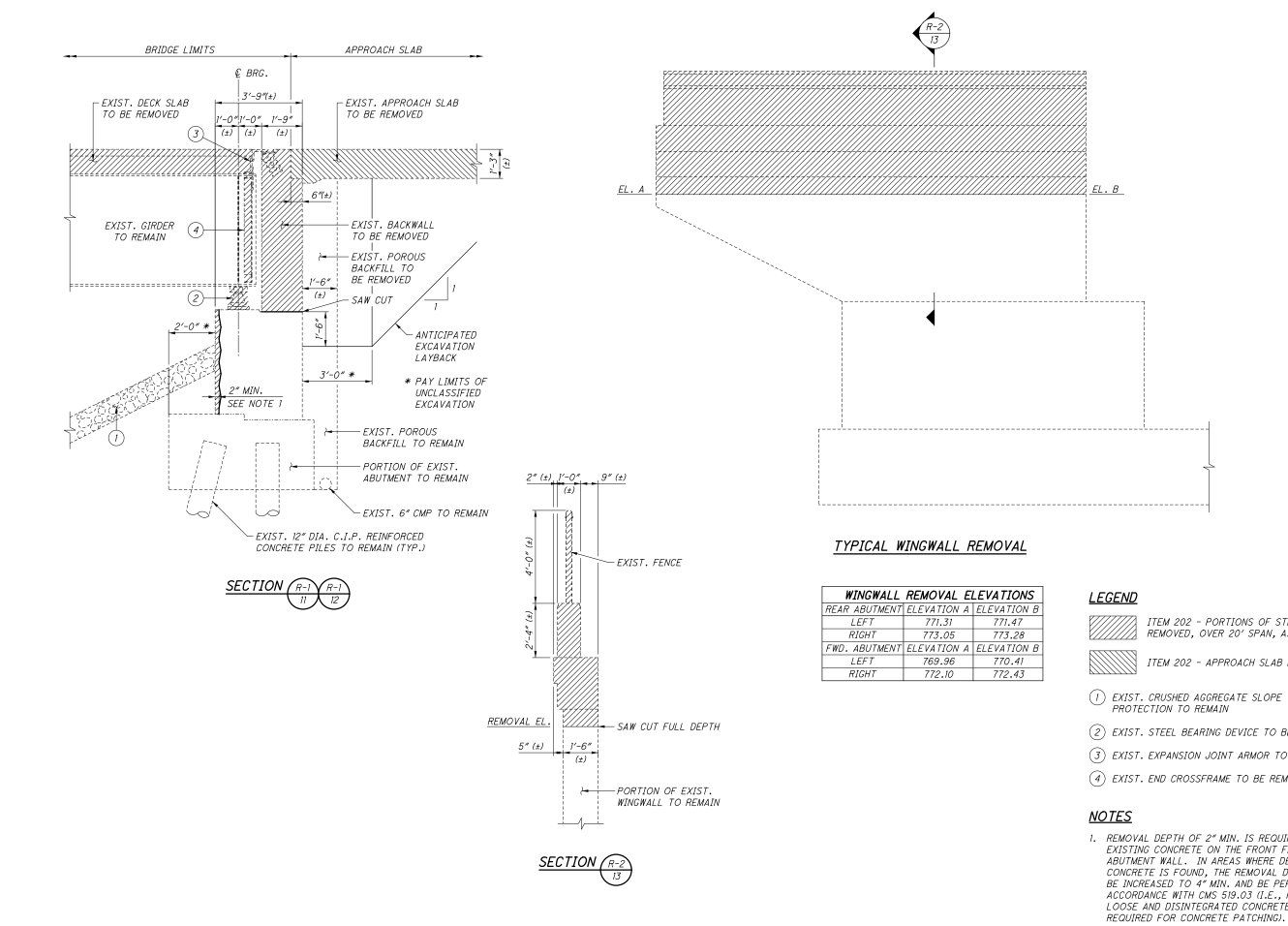
		ESTIMATED QUANTITIES CALC. BY: JDA DATE: 01/30 CHKD. BY: LNB DATE: 02/0													
REF. SHE NUMBE	GENERAL	SUPER- STRUCTURE	PIERS	FORWARD ABUTMENT	REAR ABUTMENT	DESCRIPTION	TOTAL	ITEM EXTENSION	ITEM						
4/47	LS					PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN		LS	11203	202					
	322					APPROACH SLAB REMOVED	SY	322	22900	202					
	LS					COFFERDAMS AND EXCAVATION BRACING		LS	11100	503					
			32	99	84	UNCLASSIFIED EXCAVATION	СҮ	215	21100	503					
	4,340	212,999	807	9,334	7,952	EPOXY COATED REINFORCING STEEL	LB	235,432	10000	509					
			64	270	238	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT	ЕАСН	572	10000	510					
		070						070	7.1.10						
	11	838 85				CLASS QC2 CONCRETE WITH QC/QA, BRIDGE DECK         CLASS QC2 CONCRETE WITH QC/QA, BRIDGE DECK (PARAPET)	<u>СҮ</u> СҮ	838 96	34446 34450	511 511					
			2			CLASS QCI CONCRETE, PIER	CY	2	43210	511					
4/47				57	50	CLASS QCI CONCRETE, ABUTMENT, AS PER PLAN	СҮ	107	45711	511					
	20	150				CLASS QC2 CONCRETE WITH QC/QA, SIDEWALK	СҮ	170	51512	511					
	37	555		3	2	SEALING OF CONCRETE SURFACES (NON-EPOXY)	SY	592	10050	512					
4/47	138	1,154	306	105	89	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	SY	1,792	10100	512					
		63	179			CONCRETE REPAIR BY EPOXY INJECTION       TYPE 2 WATERPROOFING	FT SY	179 63	10600 33000	512 512					
5/47		05	69			URETHANE TOP COAT SEALER	SY	69	51271500	SPECIAL					
			307			REMOVAL OF EXISTING COATINGS FROM CONCRETE SURFACES	SY	307	74000	512					
		10,000 10,516				STRUCTURAL STEEL MEMBERS, LEVEL UF WELDED STUD SHEAR CONNECTORS	LB EACH	10,000 10,516	10200 20000	513 513					
4/47		2,800 2,800				SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL       FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT	SF SF	2,800 2,800	00050 00056	<u> </u>					
4/47		3,800				FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT	SF	3,800	00060						
4/47		3,800				FIELD PAINTING STRUCTURAL STEEL, FINISH COAT	SF	3,800	00066	514					
		20				GRINDING FINS, TEARS, SLIVERS ON EXISTING STRUCTURAL STEEL	MNHR	20	00504	514					
		3				FINAL INSPECTION REPAIR	EACH	3	10000	514					
		183				STRUCTURAL EXPANSION JOINT INCLUDING ELASTOMERIC STRIP SEAL	FT	183	11210	516					
	11					1" PREFORMED EXPANSION JOINT FILLER	SF	11	13600	516					
26/47		18				ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN	EACH	18	44201	516					
						(LOAD PLATE 13"x20"x1.50", NEOPRENE 12"x19"x3.95")									
26/47		18				ELASTOMERIC BEARING WITH INTERNAL LAMINATES AND LOAD PLATE (NEOPRENE), AS PER PLAN         (LOAD PLATE 15"x20"x1.50", NEOPRENE 14"x19"x3.95")	EACH	18	44201	516					
4/47	LS					JACKING AND TEMPORARY SUPPORT OF SUPERSTRUCTURE, AS PER PLAN		LS	47001	516					
17 11	20														
		4				SCUPPERS, INCLUDING SUPPORTS POROUS BACKFILL WITH GEOTEXTILE FABRIC	EACH	4	12200	518					
				50 99	43	6" PERFORATED CORRUGATED PLASTIC PIPE	<u> </u>	93 183	21200 40000	518 518					
				40	40	6" NON-PERFORATED CORRUGATED PLASTIC PIPE, INCLUDING SPECIALS	FT	80	40010	518					
5/47			2,377			COMPOSITE FIBER WRAP SYSTEM (SEE PROPOSAL NOTE)	SF	2,377	51900100	SPECIAL					
			450	3		PATCHING CONCRETE STRUCTURE	SF	453	11100	519					
5/47	413					REINFORCED CONCRETE APPROACH SLABS WITH QC/QA (T=15"), AS PER PLAN	SY	413	25011	526					
8/114	8	124				STRUCTURE, MISC.: GROUT AND SEAL PORTABLE BARRIER ANCHOR HOLES	EACH	132	53000400	SPECIAL					
07114	0	124		0	7										
				8		CRUSHED AGGREGATE SLOPE PROTECTION	СҮ	15	20010	601					
5/47	98	749				VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC, AS PER PLAN	FT	847	39901	607					
5/47		230				FENCE, MISC.: MODIFY EXISTING FENCE	FT	230	98000	607					

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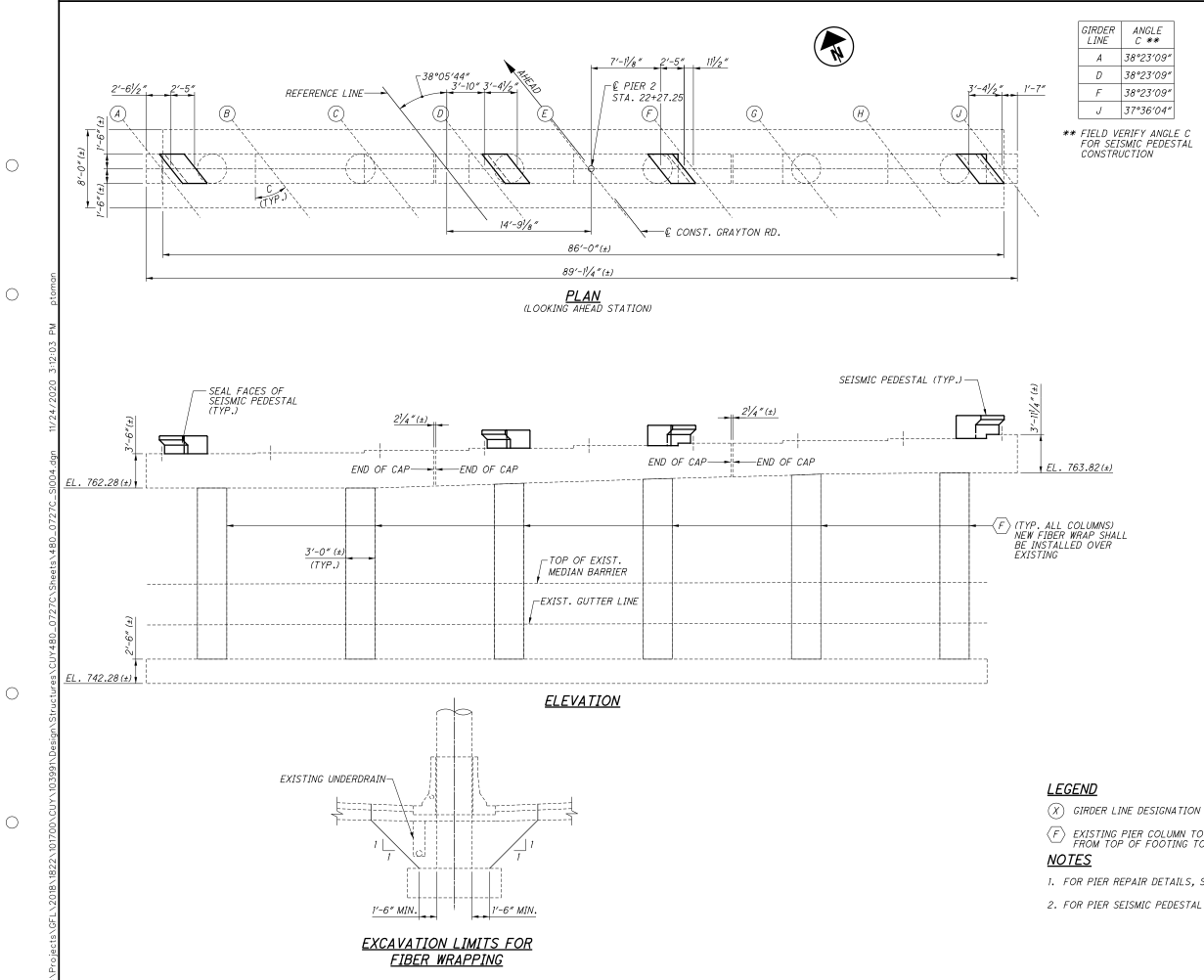
ITEM 202 - PORTIONS OF STRUCTURE REMOVED, OVER 20' SPAN, AS PER PLAN

ITEM 202 - APPROACH SLAB REMOVED

- (2) EXIST. STEEL BEARING DEVICE TO BE REMOVED
- (3) EXIST. EXPANSION JOINT ARMOR TO BE REMOVED
- (4) EXIST. END CROSSFRAME TO BE REMOVED

1. REMOVAL DEPTH OF 2" MIN. IS REQUIRED FOR ALL EXISTING CONCRETE ON THE FRONT FACE OF THE ABUTMENT WALL. IN AREAS WHERE DETERIORATED CONCRETE IS FOUND, THE REMOVAL DEPTH SHALL BE INCREASED TO 4" MIN. AND BE PERFORMED IN ACCORDANCE WITH CMS 519.03 (I.E., REMOVE ALL LOOSE AND DISINTEGRATED CONCRETE TO DEPTH





3'-0"(±) DIA. 1'-0" (TYP.) EXIST. COLUMN

FIBER WRAP DETAIL TYPICAL PIER COLUMN SECTION

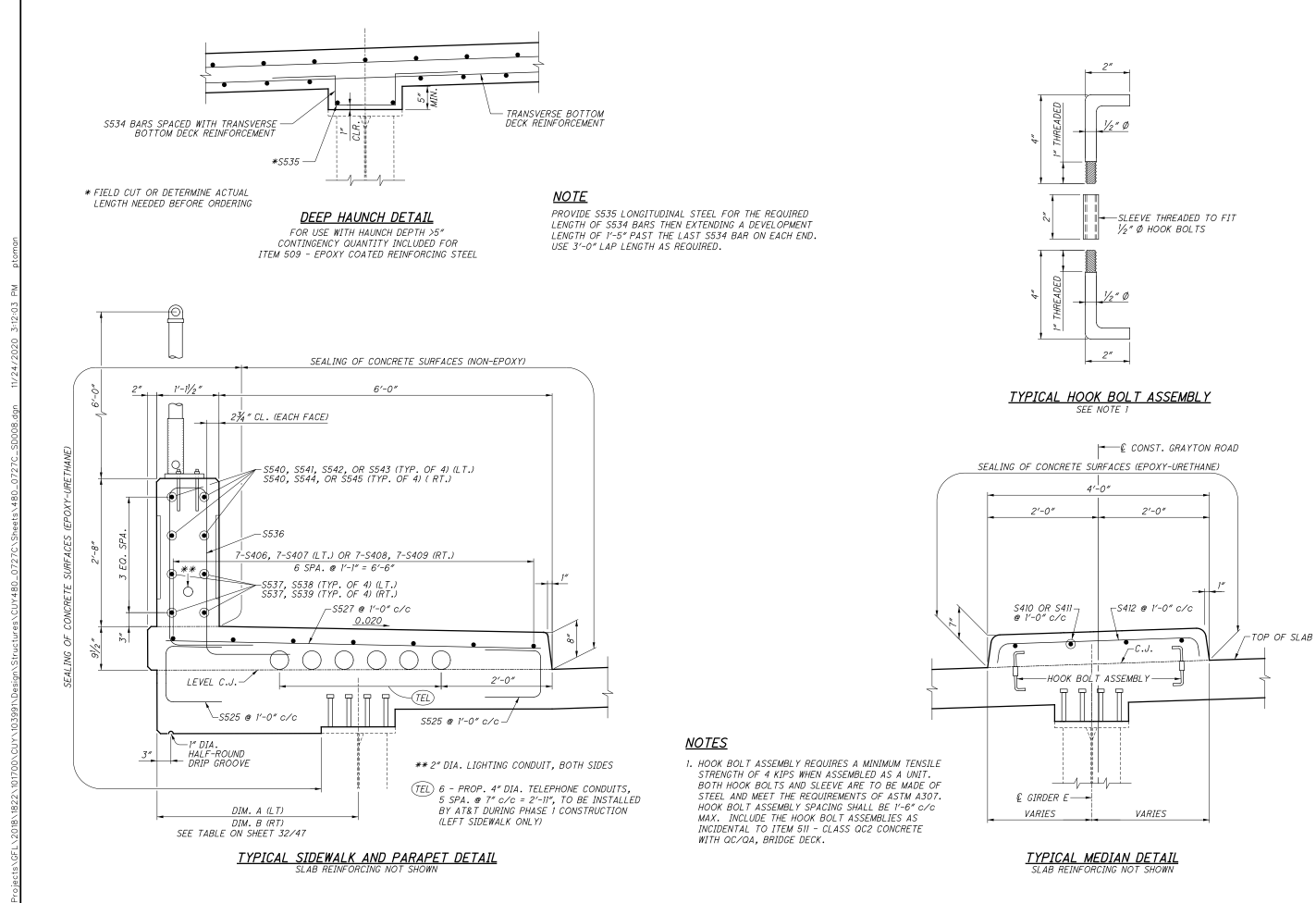
TWO WRAPS

 $\left< \overrightarrow{F} \right>$  existing pier column to be fiber wrapped from top of footing to bottom of pier cap

1. FOR PIER REPAIR DETAILS, SEE SHEET 15/47.

2. FOR PIER SEISMIC PEDESTAL DETAILS, SEE SHEET 22/47.

BKIDGE NO. CUY-480-0727
GRAYTON ROAD

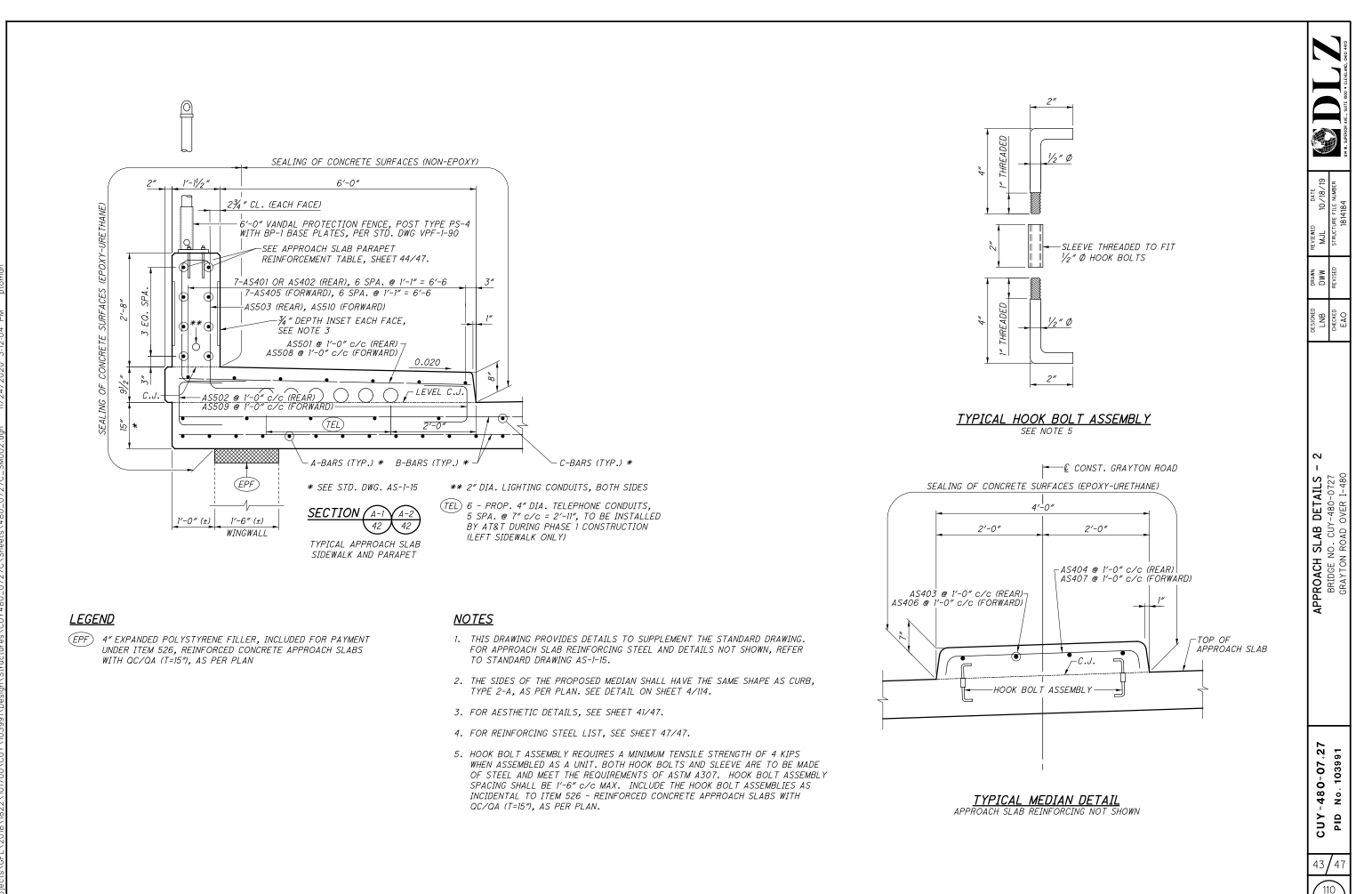


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38 (10 11	CUY-480-07.27	SIDEWALK PARAPET & MEDIAN DETAILS	DESIGNED	DWN DWW	REVIEWED DATE MJL 10/18/19	
4	DID No 103001	Y-480	CHECKED	REVISED	STRUCTURE FILE NUMBER	
		GRAYTON ROAD OVER I-480	EAO		1814184	614 W. SUPERIOR AVE., SUITE 1000 • CLEVELAND, OHIO 44113



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REINFORCING STEEL LIST														REI	NFORC	ING ST	EEL LIS	ST			
MARK	NO.	LENGTH	WEIGHT	TYPE			DIMENSION			SERIES	MARK	NO.	LENGTH	WEIGHT	TYPE			DIMENSIO			SERI
					A	В	С	D	E	INC.		2	1'-5"			A	В	С	D	E	INC
SUPE	RSTRUC	TURE									S501	SER OF	TO	162	STR						9.
S401	1573	8'-10"	9282	16	8'-4"							13	10′-6″								
5402 5403	80 520	7'-11" 30'-0"	423 10421	STR STR							<i>S502</i>	2 SER OF	11'-3" TO	1521	STR						8.
5405 S404	82	57-5"	297	STR							3302	32 32	34'-4"	1521	511						- 0.
S405	533	30'-0"	10681	STR							S503	1278	36'-3"	48320	STR						-
\$406	14	7′-11″	74	STR							<i>S504</i>	220	36′-5″	8356	STR						
\$407	91	30′-0″	1824	STR								2	4'-7"								
<u>5408</u>	14	17'-4"	162	STR							S505	SER OF	TO	2802	STR						6.
S409 S410	84 8	30′-0″ 19′-5″	1683 104	STR STR							5506	65 16	36'-9" 4'-0"	67	STR						
5411 S411	48	30'-0"	962	STR							S507	NOT	USED	01	511						-
S412	375	4'-1"	1023	2	0'-4"	3'-7"	0'-4"				\$508	88	15'-6″	1423	STR						-
S413	14	1′-8″	16	STR							<i>S509</i>	572	30'-0"	17898	STR						
S414	29	1'-7″	31	STR					_		S510 ♦	781	3'-0"	2044	STR						_
C 415		1'-8"	10.4	CTD						0.7	<u>S511 ♦</u>	781	3'-9"	3055	STR						
S415	SER OF 62	TO 3'-4"	104	STR						0.3	S512	10 2	4'-0" 4'-8"	42	STR					-	
	1	1'-7"									S513	SER OF	4 -0 TO	1778	STR						9.
S416	SER OF	TO	122	STR						0.3	0010	41	36'-11"		5/11						+
	74	3′-4″									S514	1374	36'-11"	52905	STR						
S417	25	1′-8″	28	STR							S515	78	37′-2″	3024	STR						
~	1	1'-11″	47	0.7.0							0540	2	10'-10"	0.405	0.70						
S418	SER OF 32	TO 2'-6"	47	STR						0.2	S516	SER OF	TO 35'-8"	2425	STR						6.
	52	2'-6" 1'-11″										50 2	0'-9"								
S419	SER OF	TO	64	STR						0.1	S517	SER OF	TO	231	STR						6.
	44	2′-5″										20	10′-4″								-
S420	24	2'-1″	33	STR							S518	NOT	USED								
<u>S421</u>	17	2'-3"	26	STR					_		S519	88	13'-0"	1193	STR						_
S422	30	2'-4"	47	STR							S520	572	30'-0"	17898	STR						
S423 S424	25 33	2'-7" 2'-8"	43 59	STR STR							<u>S521</u>	776	2′-6″ 3′-7″	2023 2900	STR STR						
5727	1	1'-8"	00	511							S523		USED	2000	577						
S425	SER OF	TO	54	STR						0.3		1	1'-9″								
	39	2'-6″									S524	SER OF	TO	20	STR						12.
S426	34	2'-6"	57	STR					_			5	6'-0"								
C 4 0 7		1'-11″	41	CTD						0.7	S525	1498	3'-3"	5078	2	1'-3"	1'-0"	1'-3″			
S427	SER OF 28	TO 2'-6"	41	STR						0.3	<i>S526</i>	SER OF	1'-2" TO	9	STR						19.
	1	2'-0"									5020	3	4'-4"	5	511						
S428	SER OF	TO	33	STR						0.3	<i>S527</i>	741	6'-9"	5217	STR						
	22	2′-6″									S528	1	8'-2"	9	STR						
0.405	1	2'-6"									S529	1	8'-8"	9	STR						
S429	SER OF	TO 2'-0"	60	STR						0.1	6570	1 SER OF	1'-2"	17	CTD						12
5430	34 18	2'-9" 2'-8"	32	STR						+	<u> </u>	SER OF	TO 5'-4"	17	STR						- 12
5,50	10	2'-8"	52	511						+		1	2'-2"								+
S431	SER OF	ΤO	86	STR						0.1	S531	SER OF	TO	12	STR						21
	45	3′-1″										3	5′-8″								
	1	2'-9"									S532	1	7'-4"	8	STR				_		_
S432	SER OF	TO 3/_1//	74	STR						0.1	S533	1	9'-6"	10	STR 6	1'-0"	01-7#	1/ 7//			
	38 1	3′-1″ 1′-8″									S534 * S535 *	194 7	4'-2" 30'-0"	843 219	5 STR	1-0-	0'-7"	1'-3"			
S433	SER OF	7-8 TO	48	STR						0.4	S536	898	9'-1"	8508	31K 30	1'-6"	0'-8"	3'-1"	2'-10"		+
	33	2'-8"									S537	104	30'-0"	3254	STR				-		
-	1	1′-8″									S538	4	22'-9"	95	STR						
S434	SER OF	TO	62	STR						0.4	S539	4	13'-2"	55	STR						
	41	2'-10"									S540	560	4'-8"	2726	STR						_
CAZE		2'-10" TO	66	CTD							S541	4	8'-1" 6'-1"	34	STR STR						-
S435	SER OF 34	TO 3'-0"	66	STR						0.1	<u>5542</u> 5543	12 4	6'-1" 6'-3"	76 26	STR STR						
	1	2'-10"							+	+		4	7'-6"	31	STR						+
S436	SER OF	TO	37	STR						0.1	S545	4	6'-8"	28	STR						1
	19	3'-0"																			
											S601	237	34'-9"	12370	STR						
					I						S602	79	13′-10″	1641	STR			1			

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