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ITEM 614. MAINTAINING TRAFFIC

MAINTAIN ALL EXISTING LANES OF TRAFFIC IN EACH DIRECTION AT ALL TIMES, EXCEPT ACCORDING TO THE PERMITTED LANE CLOSURE TIMES NOTE OR AS SHOWN IN THE PLANS, BY USE OF THE EXISTING PAVEMENT AND THE COMPLETED PAVEMENT.

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

CHRISTMAS FOURTH OF JULY NEW YEARS LABOR DAY THANKSGIVING *MEMORIAL DAY* US JR TRIATHLON - (JULY 31, AUG 1 & 2) VOA METRO PARKS SOCCER TOURNAMENT

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 HOLIDAY OR EVENT	TIME ALL LANES MUST BE OPEN TO TRAFFIC
SUNDAY	12:00N FRIDAY THROUGH 6:00 AM MONDAY
MONDA Y	12:00N FRIDAY THROUGH 6:00 AM TUESDAY
TUESDAY	12:00N MONDAY THROUGH 6:00 AM WEDNESDAY
WEDNESDAY	12:00N TUESDAY THROUGH 6:00 AM THURSDAY
THURSDAY	12:00N WEDNESDAY THROUGH 6:00 AM FRIDAY
THURSDAY*	6:00 AM WEDNESDAY THROUGH 6:00 AM MONDAY
FRIDAY	12:00N THURSDAY THROUGH 6:00 AM MONDAY
SA TURDA Y	12:00N FRIDAY THROUGH 6:00 AM MONDAY

*THANKSGIVING ONLY

SHOULD THE CONTRACTOR FAIL TO MEET ANY OF THESE REQUIREMENTS. THE CONTRACTOR SHALL BE ASSESSED A DISINCENTIVE ACCORDING TO THE PERMITTED LANE CLOSURE TIMES & UNAUTHORIZED LANE USE TABLE FOR THE ABOVE DESCRIBED LANE CLOSURE RESTRICTIONS ARE VIOLATED.

LENGTH AND DURATION OF LANE CLOSURES AND RESTRICTIONS SHALL BE AT THE APPROVAL OF THE ENGINEER. IT IS THE INTENT TO MINIMIZE THE IMPACT TO THE TRAVELING PUBLIC. LANE CLOSURES OR RESTRICTIONS OVER SEGMENTS OF THE PROJECT IN WHICH NO WORK IS ANTICIPATED WITHIN A REASONABLE TIME FRAME. AS DETERMINED BY THE ENGINEER. SHALL NOT BE PERMITTED. THE LEVEL OF UTILIZATION OF MAINTENANCE OF TRAFFIC DEVICES SHALL BE COMMENSURATE WITH THE WORK IN PROGRESS.

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. [AT THE APPROVAL OF THE ENGINEER. PORTABLE CHANGEABLE MESSAGE SIGNS MAY BE USED IN LIEU OF THE STANDARD FLATSHEET SIGN FOR CLOSURE DURATION'S OF LESS THAN 1 WEEK.]

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.

ITEM 614. MAINTAINING TRAFFIC (CONTINUED)

THE SIGN SHALL DISPLAY THE DATE OF THE CLOSURE IN MMM-DD FORMAT AND THE NUMBER OF DAYS OF THE CLOSURE. THE LAST LINE OF THE W20-H13 SIGN LISTS A PHONE NUMBER WHICH A MOTORIST MAY CALL FOR ADDITIONAL INFORMATION. THIS IS TO BE A SPECIFIC OFFICE WITHIN THE DISTRICT RATHER THAN THE GENERAL SWITCHBOARD NUMBER.

NOTICE OF CLOSURE SIGN TIME TABLE ITEM DURATION OF CLOSURE SIGN DISPLAYED TO PUBLIC RAMP & >= 2 WEEKS ROAD > 12 HOURS & < 2 WEEKS 7 CALENDAR DAYS PRIOR TO CLOSURE PHYSICAL SETUP OF ANY APPLICABLE SIGNS OR MESSAGE CLOSURES < 12 HOURS 2 BUSINESS DAYS PRIOR TO CLOSURE BOARDS.

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 FOLLOWING LOCATIONS DURING PERIODS IN WHICH THE AFFECTED ROADS ARE CLOSED TO TRAFFIC.

TYLERSVILLE ROAD, EAST OF THE SOUTHBOUND RAMPS

TYLERSVILLE ROAD, WEST OF THE NORTHBOUND RAMPS

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.

DUST CONTROL

TYLERSVILLE ROAD

WB

THE CONTRACTOR SHALL FURNISH AND APPLY WATER FOR DUST CONTROL AS DIRECTED BY THE ENGINEER. THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN INCLUDED FOR DUST CONTROL PURPOSES:

ITEM 616, WATER 5 M. GAL

MAINTENANCE OF TRAFFIC PAVEMENT MARKINGS

THE NATURE OF THE WORK TO BE CONDUCTED REQUIRES TEMPORARY PAVEMENT MARKINGS TO BE PLACED AFTER PAVEMENT PLANING AND ASPHALT COURSES ARE PLACED. THE FOLLOWING QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY FOR THIS WORK:

614, WORK ZONE LANE LINE, CLASS III, 642 PAINT 614, WORK ZONE CENTER LINE, CLASS III, 642 PAINT 614. WORK ZONE EDGE LINE. CLASS III. 642 PAINT 614, WORK ZONE CHANNELIZING LINE, CLASS III, 642 PAINT

614, WORK ZONE STOP LINE, CLASS III, 642 PAINT

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 THE SPECIAL HAULING PERMITS SECTION (HAULING.PERMITS@DOT.OHIO.GOV) AND THE DISTRICT PUBLIC INFORMATION OFFICE (PIO). THIS NOTIFICATION 14 CALENDAR DAYS PRIOR TO CLOSURE SHALL BE RECEIVED BY THE PROJECT ENGINEER PRIOR TO THE

> 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.

TEMPORARY PAVEMENT WEDGE

TEMPORARY PAVEMENT WEDGES SHALL BE PROVIDED AT ALL TIMES WHERE TRAFFIC IS REQUIRED TO TRAVEL FROM OR ONTO A PAVEMENT SURFACE OF A DIFFERENT ELEVATION, AROUND MANHOLES, AT CATCH BASINS, ETC. THE MINIMUM SLOPE OF THE TEMPORARY PAVEMENT WEDGE SHALL BE 3:1 ALONG LONGITUDINAL JOINTS AND 120:1 AT TRANSVERSE JOINTS. THESE WEDGES SHALL BE REMOVED PRIOR TO PLACING THE SPECIFIED PAVEMENT COURSE. PAYMENT FOR ALL WORK, MATERIALS, ETC. ASSOCIATED WITH THIS ITEM SHALL BE PAID FOR UNDER ITEM 614 MAINTAINING TRAFFIC LUMP SUM.

EXISTING AND TEMPORARY PAVEMENT MARKINGS

THE CONTRACTOR SHALL REMOVE ALL PAVEMENT MARKINGS FROM STA. 11+50 TO STA. 17+00. FOR ALL OTHER AREAS. THE CONTRACTOR SHALL USE WATER BLASTING OR USE AND MAINTAIN BLACK-OUT TAPE TO REMOVE EXISTING PAVEMENT MARKINGS IN CONFLICT WITH THE MOT PLANS. THE CONTRACTOR SHALL USE AND MAINTAIN 740.06 WORK ZONE PAVEMENT MARKINGS, TYPE I PER ODOT CMS.

ITEM	DURATION OF CLOSURE	NOTICE DUE TO OFFICE OF COMMUNICATIONS
RAMP & ROAD CLOSURES	>= 2 WEEKS > 12 HOURS & < 2 WEEKS < 12 HOURS	21 CALENDAR DAYS PRIOR TO CLOSURE 14 CALENDAR DAYS PRIOR TO CLOSURE 4 BUSINESS DAYS PRIOR TO CLOSURE
LANE CLOSURES & RESTRICTIONS	>= 2 WEEKS < 2 WEEKS	14 CALENDAR DAYS PRIOR TO CLOSURE 2 BUSINESS DAYS PRIOR TO CLOSURE
START OF CONSTRUCTION & TRAFFIC PATTERN CHANGES	N/A	14 CALENDAR DAYS 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.

DISTRICT PUBLIC INFORMATION OFFICER BY EMAIL AT DOT.DO8.PIO@DOT.OHIO.GOV DISTRICT PERMIT SECTION BY EMAIL AT DO8.PERMITS@DOT.OHIO.GOV NOT BE REVISED WITHOUT PRIOR APPROVAL FROM THE CENTRAL OFFICE SPECIAL HAUL PERMITS SECTION BY EMAIL AT HAULING.PERMITS@DOT.OHIO.GOV DISTRICT TRAFFIC, DETOUR SECTION BY EMAIL AT DOT.DO8.DETOURS@DOT.OHIO.GOV BUTLER COUNTY BY PHONE AT (513) 867-5744

PERMITTED LANE CLOSURE TIMES

12 AM - 4 AM

SHORT TERM LANE CLOSURES ARE THOSE WHICH ARE PERMITTED BY THE PERMITTED LANE CLOSURE NOTE. THESE TIMES SHALL DISTRICT 8 WORK ZONE TRAFFIC CONTROL MANAGER. SHORT TERM LANE CLOSURES SHALL ONLY BE IMPLEMENTED WHEN WORK IS BEING CONTINUOUSLY PERFORMED IN THE LANE, THE CLOSURE SHALL BE REMOVED AS SOON AS POSSIBLE AFTER WORK HAS STOPPED. PERMITTED LANE CLOSURES SHALL ONLY BE ALLOWED DURING THE TIMES SPECIFIED IN THE PERMITTED LANE CLOSURE TIMES AND UNAUTHORIZED LANE USE TABLE INCLUDED IN THESE PLANS. NO LANE OR SHOULDER CLOSURE SHALL BE IN PLACE WHEN NO WORK IS BEING PERFORMED.

1 MINUTE

SUNDAY TO 6 AM FRIDAY

\$90

0.205 MILES	
948 FEET	
94 FEET	

0.308 MILES

0.102 MILES

LOCATION	DIRECTION	EX. NO. OF THRU LANES	1 LANE C	CLOSED	2 LANE	ES CLOSED	3 LANE	S CLOSED	15 MINUTE SHORT DURATION COMPLETE CLOSURES	COMPLETE CLOSURE	TIME UNIT	DISINCENTIVE PER LANE PER TIME UNIT	
		THICOLAINEO	WEEKDAY	WEEKEND	WEEKDAY	WEEKEND	WEEKDAY	WEEKEND	ANY DAY	ANY DAY		LANET EN TIME ONT	
I-75*	вотн	4	8 PM - 6 AM	9 PM - 9 AM	10 PM - 5 AM	11 PM TO 7 AM	12 AM - 5 AM	12 AM - 6 AM	12 AM - 4 AM	NONE	1 MINUTE	\$285	
ND EVIT DAMD	NID	1	NONE	NONE	NONE	NONE			12 AM - 4 AM	NONE	1 MINUTE	\$285	
NB EXIT RAMP	NB	2 OR MORE	9 PM - 6 AM	9 PM - 6 AM	9 PM - 6 AM	9 PM - 6 AM			12 AWI - 4 AWI			ΦΖΟ Ο	
SB EXIT RAMP	SB	1	NONE	NONE	NONE	NONE			12 AM - 4 AM	NONE	1 MINUTE	\$285	
SB EXIT RAIMP	SB	2 OR MORE	9 PM - 6 AM	9 PM - 6 AM	9 PM - 6 AM	9 PM - 6 AM			12 AIVI - 4 AIVI	NONL	TWIINOTE	ΨΖΟΟ	
TVI EDOVILLE DOAD	EB								12 000 4 000	1 OCCURANCE FROM 8 PM	1 NAINILITE	004	

PERMITTED LANE CLOSURE TIMES & UNAUTHORIZED LANE USE



			SHEET	NUM.				PART.	ALT	TTE NA	ITEM	GRAND	LINIT	DECODIDATION	SEE	JLATED EC
4	5	7	20	21	24	30		01/IMS/BR	(X)	ITEM	EXT	TOTAL	UNIT	DESCRIPTION	SHEET NO.	CALCUL. SE(
														ROADWAY		
								LS		201	11000	LS		CLEARING AND GRUBBING		_
			472					472		202	38000	472	FT	GUARDRAIL REMOVED		_
			385					385		606	15050	385	FT	GUARDRAIL, TYPE MGS		
			1					1		606 606	26150 26550	1	EACH EACH	ANCHOR ASSEMBLY, MGS TYPE E (MASH 2016) ANCHOR ASSEMBLY, MGS TYPE T	1	_
			2				1	2		606	35000	2		BRIDGE TERMINAL ASSEMBLY, TYPE 1		-
			2					2		606	35100	2		BRIDGE TERMINAL ASSEMBLY, TYPE 2		1
					48			48		625	25500	48	FT	CONDUIT, 3", 725.04	1	-
					930			930		625	25504	930	FT	CONDUIT, 3", 725.051		_
														PAVEMENT		-
			935					935		254	01000	935	SY	PAVEMENT PLANING, ASPHALT CONCRETE		_
			0.4					0.4		407	20000	84	CAL	NON TRACKING TACK COAT		_
			84 26					84 26		407	20000 50000	26	GAL CY	NON-TRACKING TACK COAT ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22		>
			33					33		609	24000	33	FT	CURB, TYPE 4-A	+	
														TRAFFIC CONTROL		
65					58			58 65		621 621	00100 54000	58 65	EACH EACH	RPM RAISED PAVEMENT MARKER REMOVED		;
00								00		021	34000	00	LACIT	TAISED FAVEIVIENT WARREN NEWOVED		1 '
			14					14		626	00110	14	EACH	BARRIER REFLECTOR, TYPE 2 BIDERECTIONAL] :
					0.204			0.204		645	00116	0.204	MILE	EDGE LINE, 6", TYPE A3		$\frac{1}{1}$
					0.307			0.307		645	00216	0.307	MILE	LANE LINE, 6", TYPE A3		
					0.101			0.101		645	00310	0.101	MILE	CENTER LINE, TYPE A3	_	_
					948			948		645	00416	948	FT	CHANNELIZING LINE, 12", TYPE A3		
					94			94		646	10400	94	FT	STOP LINE]
					15			15		646	20300	15	EACH	LANE ARROW	1	_
														STRUCTURE REPAIR (BUT-75-0535)		
						LS		LS		202	11203	LS		PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN	3/25	_
						20,231		20,231		509	10001	20,231	LB	EPOXY COATED REINFORCING STEEL, AS PER PLAN	17/25	-
						0.240		2,340		540	10001	2.240	FACIL	DOWEL HOLES WITH MONSHEIM MONMETALLIS COOLT AS DED DLAN	2/25	_
						2,340	1	2,340		510	10001	2,340	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT, AS PER PLAN	3/25	-
						135		135		511	53014	135	CY	CLASS QC3 CONCRETE, MISC.: SUPERSTRUCTURE WITH QC/QA. AS PER PLAN	3/25	
						1,282		1,282		512	10100	1,282	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)		-
						918		918		512	10600	918	FT	CONCRETE REPAIR BY EPOXY INJECTION		1
						466		466		512	74001	466	SY	REMOVAL OF EXISTING COATINGS FROM CONCRETE SURFACES, AS PER PLAN	3/25	-
						360		360		514	00050	360		SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL		1
						360		360		514	00056	360		FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT		
						360 360		360 360		514 514	00060 00066	360 360	SF SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT FIELD PAINTING STRUCTURAL STEEL, FINISH COAT	1	-
						2		2		514	10000	2		FINAL INSPECTION REPAIR		1.
						208		208		516	11211	208	FT	STRUCTURAL EXPANSION JOINT INCLUDING ELASTOMERIC STRIP SEAL, AS PER PLAN	3/25	
						200		200		J10	11411	200	11	OTTOOTOTAL LAI ANOION JOHN INOLUDING LLAGIOWLING STAIL SLAL, AS FLIX FLAIN	3/23	Ļ
						171		171		519	11101	171	SF	PATCHING CONCRETE STRUCTURE, AS PER PLAN	3/25] ,
						20		20		SPECIAL	51911600	20	SF	PATCHING CONCRETE STRUCTURE (DECK EDGES)	3/25	1
						3,137		3,137		SPECIAL	53013000	3,137	SF	FORM LINER	4/25	
						820		820		607	39994	820	FT	TEMPORARY VANDAL FENCE, TYPE B	1	∮
													11]
						1,135		1,135		848	10201	1,135	SY	SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS DED DI AN (2.1/4" THICK)	3/25	C
		+				3,149		3,149		848	10201	3,149	SY	AS PER PLAN (2 1/4" THICK) SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION,	3/25	1
						100		400		0.10	1000:	100	2) /	AS PER PLAN (2 1/4" THICK) (ACCELERATED CLOSURE)		
						138		138		848	10201	138	SY	SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (THICKNESS VARIES)	3/25	1(
												1	1			//

				SHEET	NUM.			PART.	ALT	TTEN4	ITEM	GRAND		DECODIDETION	SEE	ALCULATED SEC CHECKED
4	4	5	7	20	21	24	30	01/IMS/BR	(X)	ITEM	EXT	TOTAL	UNIT	DESCRIPTION	SHEET NO.	CALCU SE
							381	381		848	10201	381	SY	STRUCTURE REPAIR (BUT-75-0535) CONTINUED SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION,	3/25	-
							301	301		040	10201	301	31	AS PER PLAN (THICKNESS VARIES) (ACCELERATED CLOSURE)	3/23	1
							4,803	4,803		848	20000	4,803		SURFACE PREPARATION USING HYDRODEMOLITION		
							60	60		848	30200	60	CY	SUPERPLASTICIZED DENSE CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY		-
							108	108		848	50000	108	SY	HAND CHIPPING		1
							LS	LS		848	50100	LS		TEST SLAB		
																_
							820	820	V	607	39900	820	FT	MISCELLANEOUS STRUCTURE ALTERNATES VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1)		1
							020	020	^	007	39900	020	1-1	VANDAL PROTECTION PENCE, 0 STRAIGHT, COATED PADRIC (ALTERNATE BID 1)		
							810	810	Х	SPECIAL	60740000	810	FT	VANDAL PROTECTION FENCE (ALTERNATE BID 2)	4/25	
														MAINTENANCE OF TRAFFIC		1
			750					750		614	11110	750	HOUR	MAINTENANCE OF TRAFFIC LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE		1
			100		2			2		614	12350	2	EACH	WORK ZONE IMPACT ATTENUATOR		
								LS		614	12421	LS		DETOUR SIGNING, AS PER PLAN	16	_
			22					22		614	13310	22		BARRIER REFLECTOR, TYPE 1 BI-DIRECTIONAL		
<u> </u>			22					22		614	13360	22	EACH	OBJECT MARKER, TWO WAY		
								LS		614	18002	LS		MAINTAINING TRAFFIC, MISC.: UTILITY MAINTENANCE	6	Σ
					15			15		614	18601	15	SNMT	PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN	7	Σ
		0.24			0.098			0.098		614	20000	0.098	MILE	WORK ZONE LANE LINE, CLASS I, 4"		
		0.31			0.097			0.31 0.097		614 614	20560 21000	0.31 0.097	MILE MILE	WORK ZONE LANE LINE, CLASS III, 6", 642 PAINT WORK ZONE CENTER LINE, CLASS I		S
					0.001			0.007			21000	0.007		WORK ZONE GENTER EINE, GENGGT		
		0.11						0.11		614	21550	0.11	MILE	WORK ZONE CENTER LINE, CLASS III, 642 PAINT		4
					0.200			0.200		614	22000	0.200	MILE	WORK ZONE EDGE LINE, CLASS I, 4"		K
		0.21			0.426			0.426 0.21		614 614	22200 22360	0.426 0.21	MILE MILE	WORK ZONE EDGE LINE, CLASS I, 4", 740.06, TYPE I WORK ZONE EDGE LINE, CLASS III, 6", 642 PAINT		
		0.21			925			925		614	23000	925	FT	WORK ZONE CHANNELIZING LINE, CLASS I, 8"		
																<u></u> 5
0		040			416			416		614	23400	416	FT	WORK ZONE CHANNELIZING LINE, CLASS I, 8", 740.06, TYPE I		-
) d L 0		948			66			948 66		614 614	23690 26000	948 66	FT FT	WORK ZONE CHANNELIZING LINE, CLASS III, 12", 642 PAINT WORK ZONE STOP LINE, CLASS I		
		94						94		614	26610	94	FT	WORK ZONE STOP LINE, CLASS III, 642 PAINT		
∀					4			4		614	30000	4	EACH	WORK ZONE ARROW, CLASS I		1
0.9		5						5		616	10000	5	MGAL	WATER		1
		<u> </u>								010	10000		WOAL			
020					150			150		622	41000	150		PORTABLE BARRIER, 32"		
7/2					950			950		622	41020	950	FT	PORTABLE BARRIER, 32", BRIDGE MOUNTED		-
														INCIDENTALS		
+ 0								LS		614	11000	LS		MAINTAINING TRAFFIC		1
<u> </u>								LS		623	10000	1.0		CONSTRUCTION LAVOUT STAKES AND SURVEYING		-
								LO		023	10000	LS		CONSTRUCTION LAYOUT STAKES AND SURVEYING		1
02.0								LS		624	10000	LS		MOBILIZATION		
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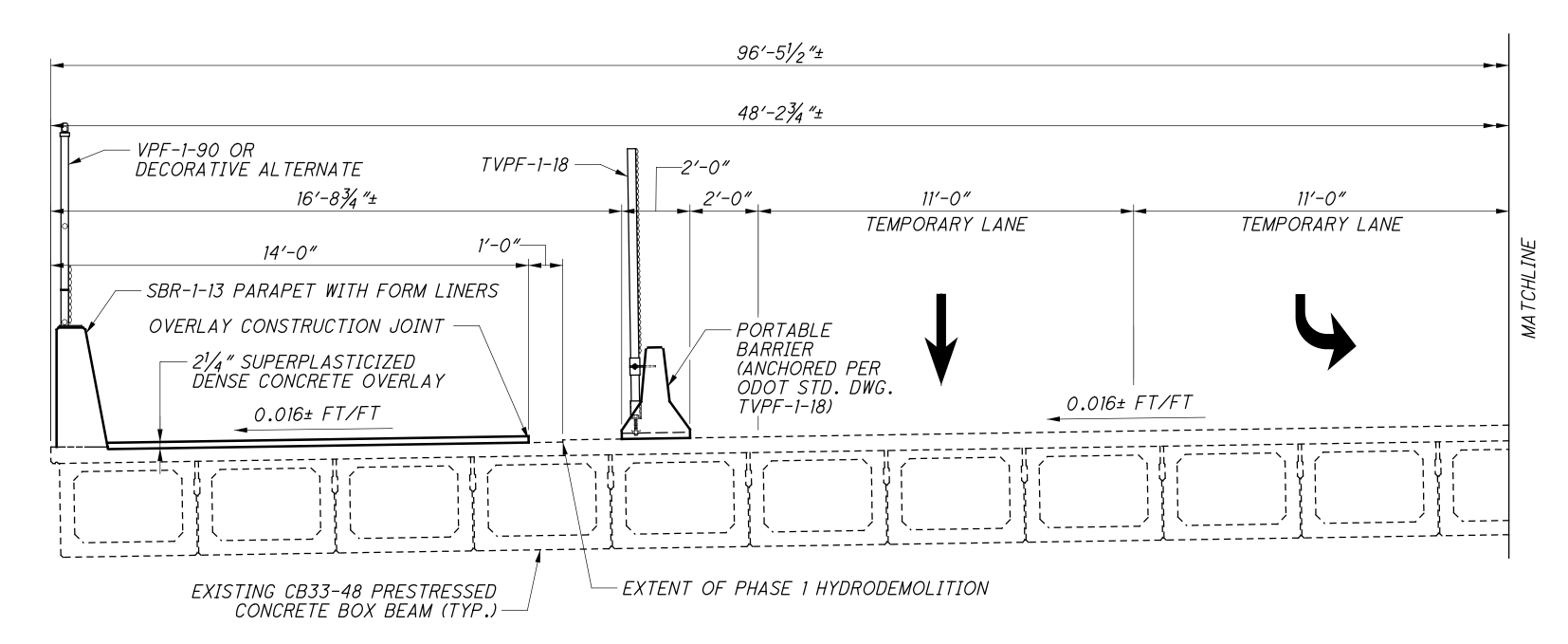
SEC CHECKED YSY	MAINTENANCE OF TRAFFIC SUBSUMMAR	BUT-IR75-5.35
H PORTABLE BARRIER, 32", BRIDGE 용 NOUNTED	470	950
H PORTABLE BARRIER, 32" 29	80 70	150
WORK ZONE IMPACT ATTENUATOR P19		
WORK ZONE ARROW, CLASS I		
WORK ZONE STOP LINE, CLASS I	111 222 111 222	66
WORK ZONE CHANNELIZING LINE, 91 CLASS I, 8", 740.06, TYPE I	208 208	416
WORK ZONE CHANNELIZING LINE, PLOUS CLASS I, 8"	481 301 143	925
WORK ZONE EDGE LINE, CLASS I, 4", 740.06, TYPE I		0 0.426
WORK ZONE EDGE LINE, CLASS I, 4"	0.102 0.098	0.200
WORK ZONE CENTER LINE, CLASS 9	0.097	0.097
WORK ZONE LA	0.098	0.098
PORTABLE CHANGEABLE MESSAGE SIGN Portable 19 Portable	2 13	15
STATION	16+30 LT 14+75 LT 16+93 RT 28+22 LT 28+22 LT 16+88 LT 16+93 RT 24+00 LT 9+50 RT 24+67 LT 31+50 LT 40+00 RT 4+50 LT 16+85 LT 16+93 RT	MMADV
ΓATION ٦	RT LT LT LT LT LT LT LT LT LT RT LT	
ST	11+49 11+74 16+85 16+93 11+49 11+74 15+50 26+14 26+14 11+49 11+74 21+00 6+50 18+00 27+94 36+75 1+50 11+74 11+74 11+74 11+74	ED TO GE
SHEET NO.	8 8 9 9 9 8-9 9 13 13 13 8-9 9 9 11 12-13 13 14 15 8-9 9 9 9	
REF NO.	SL-1 SL-2 SL-3 SL-4 CH-1 CH-2 CH-3 CH-4 CH-5 EL-1 EL-2 EL-3 EL-4 EL-5 EL-6 EL-7 EL-8 CL-1 LL-1 AR-1 AR-2 AR-3 AR-4 MS-1 PB-2 PB-1 PB-2	

STATE STAT									
### FOR THE ATE OF OUR WITTIES ### 1914 USB						CALC:	JML	DATE:	5/2/2019
### FOR THE ATE OF OUR WITTIES ### 1914 USB							SPB		5/7/2019
1986 1987				ESTIMATED QUANTITIES		•			
Section Sect	ITEM	TOTAL	INIT	DESCRIPTION	ARIIT	PIFRS	SUPER	GEN	
1/25 1/25	I I LIVI	TOTAL	ONT	DESCRIT TION	ADOT:	TILNS	JOI LIV.	OLIV.	SHEET
2390 2390	202	LS		PORTIONS OF STRUCTURE REMOVED, OVER 20 FOOT SPAN, AS PER PLAN					3/25
15	509	20231	LB	EPOXY COATED REINFORCING STEEL, AS PER PLAN			20231		17/25
\$22 \$37	510	2340	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIC GROUT, AS PER PLAN			2340		3/25
507 508	511	135	CY	CLASS QC3 CONCRETE, MISC.: SUPERSTRUCTURE WITH QC/QA. AS PER PLAN			135		3/25
SECOND S	512	1282	SY	SEALING OF CONCRETE SURFACES (EPOXY-URETHANE)	97	3	1122	60	
194 360 55 SUPPLIE PREPARATION OF EXISTING STRUCTURAL STEEL 360 38	<i>512</i>	918	FT	CONCRETE REPAIR BY EPOXY INJECTION	63	855			
594 380 SF FIELD PAINTING OF EXISTING STRUCTURAL STEEL, INTERNEDIATE COAT 380	512	466	SY	REMOVAL OF EXISTING COATINGS FROM CONCRETE SURFACES, AS PER PLAN	97		369		3/25
SH	514	360	SF	SURFACE PREPARATION OF EXISTING STRUCTURAL STEEL	360				
SH	514	360	SF	FIELD PAINTING OF EXISTING STRUCTURAL STEEL, PRIME COAT	360				
2 EACH FINAL INSPECTION REPAIR 2	514	360	SF	FIELD PAINTING STRUCTURAL STEEL, INTERMEDIATE COAT	360				
566 208 FT STRUCTURAL EXPANSION JOINT INCLUDING ELASTOWERIC STRIP SEAL, AS PER PLAN 208 3.725	514	360	SF	FIELD PAINTING STRUCTURAL STEEL, FINISH COAT	360				
17 SF	514	2	EACH		2				
SPECIAL 20 SF PATCHING CONCRETE STRUCTURE (DECX EDGES) 20 3/25 SPECIAL 3137 SF FORM LINER 3137 4/25 807 820 FT TEMPORARY VANDAL FENCE, TYPE B 820 848 1135 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (2 1/4" THICK) 135 3/25 848 3149 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (2 1/4" THICK) (ACCELERATED CLOSURE) 3149 3/25 848 349 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (1 HICKNESS VARIES) 3149 3/25 848 381 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (1 HICKNESS VARIES) (ACCELERATED CLOSURE) 3149 3/25 848 4803 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (THICKNESS VARIES) (ACCELERATED CLOSURE) 4284 519 848 60 CY SUPERPLASTICIZED DENSE CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY 60 848 108 SY HAND CHIPPING 108 849 LS TEST SLAB ALTERNATE BID ITEMS ALTERNATE BID ITEMS	516	208	FT	STRUCTURAL EXPANSION JOINT INCLUDING ELASTOMERIC STRIP SEAL, AS PER PLAN				208	3/25
SPECIAL 20 SF PATCHING CONCRETE STRUCTURE (DECX EDGES) 20 3/25 SPECIAL 3137 SF FORM LINER 3137 4/25 807 820 FT TEMPORARY VANDAL FENCE, TYPE B 820 848 1135 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (2 1/4" THICK) 135 3/25 848 3149 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (1 1/4" THICK) (ACCELERATED CLOSURE) 3149 3/25 848 349 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (1 1/4" THICK) (ACCELERATED CLOSURE) 3149 3/25 848 381 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (1 1/4" THICK) (ACCELERATED CLOSURE) 3149 3/25 848 4803 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (THICKNESS VARIES) (ACCELERATED CLOSURE) 4284 519 848 60 CY SUPERPLASTICIZED DENSE CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY 60 848 108 SY HAND CHIPPING 108 849 LS TEST SLAB ALTERNATE BID ITEMS ALTERNATE BID ITEMS		171	SF	PATCHING CONCRETE STRUCTURE. AS PER PLAN	124	17	30		3/25
820 848 135 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (2 1/4" THICK) 848 138 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (1 HICKNESS VARIES) 848 349 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (1 HICKNESS VARIES) 848 381 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (1 HICKNESS VARIES) 848 4803 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (1 HICKNESS VARIES) (ACCELERATED CLOSURE) 848 4803 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (1 HICKNESS VARIES) (ACCELERATED CLOSURE) 848 60 CY SUPERPLASTICIZED DENSE CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY 848 108 SY HAND CHIPPING 849 108 SY HAND CHIPPING 840 108 841 LS TEST SLAB ALTERNATE BID ITEMS 842 667 FT VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1) 845 846 667 B20 FT VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1)	SPECIAL			·					
848 1135 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (2 1/4" THICK) 848 138 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (1 1/4" THICK) 848 3149 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (2 1/4" THICK) (ACCELERATED CLOSURE) 848 381 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (1 HICKNESS VARIES) (ACCELERATED CLOSURE) 848 4803 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (THICKNESS VARIES) (ACCELERATED CLOSURE) 848 60 CY SUPERPLASTICIZED DENSE CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY 848 108 SY HAND CHIPPING 848 108 SY HAND CHIPPING 848 108 SY TEST SLAB 848 108 SY TEST SLAB 848 108 SY HAND CHIPPING 849 108 SY HAND CHIPPING 840 LS TEST SLAB 840 108 SY WANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1) 820	SPECIAL	3137	SF	FORM LINER				3137	4/25
848 138 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (THICKNESS VARIES) 848 3149 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (2 1/4" THICK) (ACCELERATED CLOSURE) 848 381 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (THICKNESS VARIES) (ACCELERATED CLOSURE) 848 4803 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION 848 60 CY SUPERPLASTICIZED DENSE CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY 848 108 SY HAND CHIPPING 848 108 SY HAND CHIPPING 848 LS TEST SLAB 849 LS TEST SLAB 840 FT VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1) 820	607	820	FT	TEMPORARY VANDAL FENCE, TYPE B			820		
848 138 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (THICKNESS VARIES) 848 3149 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (2 1/4" THICK) (ACCELERATED CLOSURE) 848 381 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (THICKNESS VARIES) (ACCELERATED CLOSURE) 848 4803 SY SURFACE PREPARATION USING HYDRODEMOLITION 848 60 CY SUPERPLASTICIZED DENSE CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY 848 108 SY HAND CHIPPING 848 108 SY HAND CHIPPING 848 LS TEST SLAB 848 LS TEST SLAB 840 FT VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1) 840 B20 FT VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1) 840 B20 FT VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1)	848	1135	SY	SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION. AS PER PLAN (2 1/4" THICK)			1135		3/25
848 3149 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (2 1/4" THICK) (ACCELERATED CLOSURE) 848 381 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (THICKNESS VARIES) (ACCELERATED CLOSURE) 848 4803 SY SURFACE PREPARATION USING HYDRODEMOLITION 849 60 CY SUPERPLASTICIZED DENSE CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY 848 108 SY HAND CHIPPING 848 LS TEST SLAB 849 ALS TEST SLAB 840 ALTERNATE BID ITEMS 840 ALTERNATE BID ITEMS	848	138						138	3/25
848 381 SY SUPERPLASTICIZED DENSE CONCRETE OVERLAY USING HYDRODEMOLITION, AS PER PLAN (THICKNESS VARIES) (ACCELERATED CLOSURE) 848 4803 SY SURFACE PREPARATION USING HYDRODEMOLITION 848 60 CY SUPERPLASTICIZED DENSE CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY 848 108 SY HAND CHIPPING 848 LS TEST SLAB ALTERNATE BID ITEMS 607 820 FT VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1) 820	848						3149		3/25
848 4803 SY SURFACE PREPARATION USING HYDRODEMOLITION 4284 519 848 60 CY SUPERPLASTICIZED DENSE CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY 60 848 108 SY HAND CHIPPING 108 848 LS TEST SLAB 108 ALTERNATE BID ITEMS				·				381	
848 60 CY SUPERPLASTICIZED DENSE CONCRETE OVERLAY (VARIABLE THICKNESS), MATERIAL ONLY 848 108 SY HAND CHIPPING 848 LS TEST SLAB ALTERNATE BID ITEMS 607 820 FT VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID I) 820 820 820 820 820 820 820 820 820 820				·			4284		
848 108 SY HAND CHIPPING 848 LS TEST SLAB ALTERNATE BID ITEMS 607 820 FT VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1) 820 STRAIGHT, COATED FABRIC (ALTERNATE BID 1)							7207		
AL TERNATE BID ITEMS ALTERNATE BID ITEMS 607 820 FT VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1) 820				·					-
607 820 FT VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1) 820			37					100	
				ALTERNATE BID ITEMS					
SPECIAL 810 FT VANDAL PROTECTION FENCE (ALTERNATE BID 2)	607	820	FT	VANDAL PROTECTION FENCE, 6' STRAIGHT, COATED FABRIC (ALTERNATE BID 1)				820	
	SPECIAL	810	FT	VANDAL PROTECTION FENCE (ALTERNATE BID 2)				810	4/25

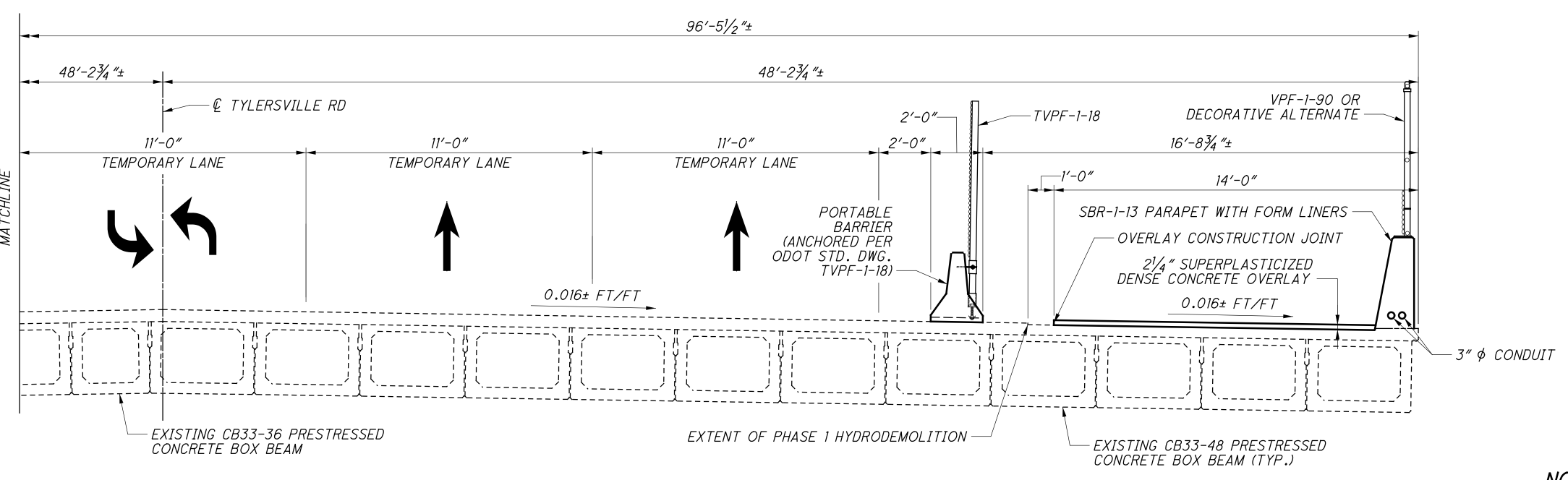
*NOTE: QUANTITIES SHOWN ARE CARRIED TO GENERAL SUMMARY.

** ANY CHANGE ORDERS NEEDED IN THE PERFORMANCE OF THIS ITEM WILL BE AT 100% THE COST OF THE LOCALS.

7 / 25



PHASE 1 CONSTRUCTION



PHASE 1 CONSTRUCTION

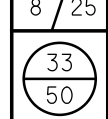
PHASE I

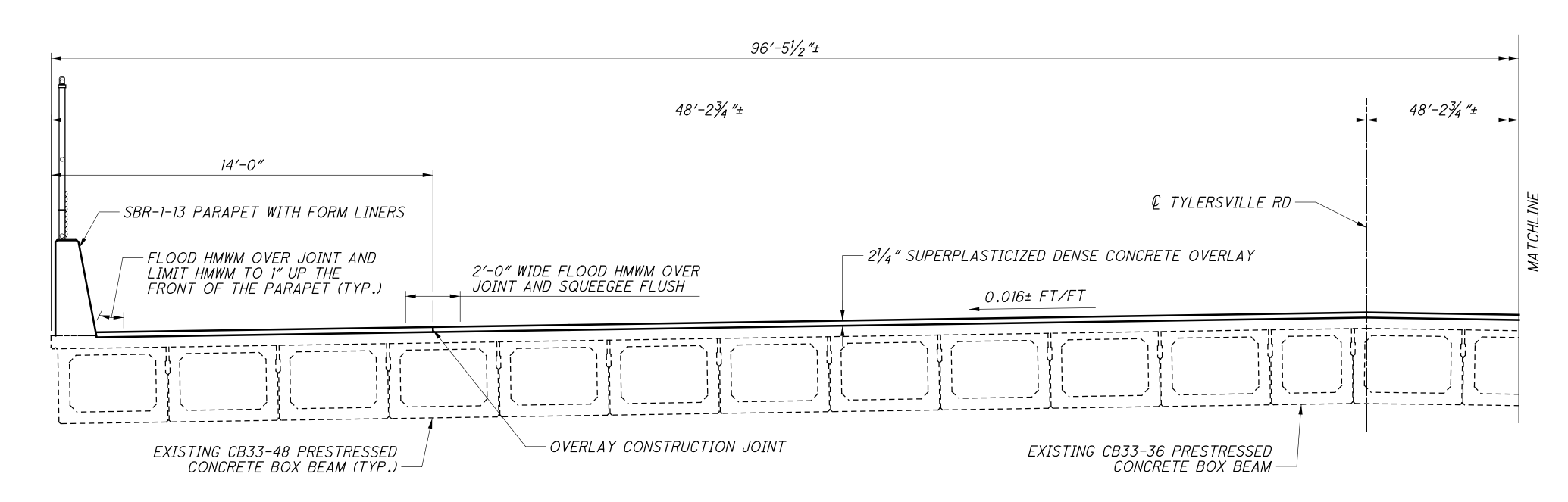
- A) CLOSE THE OUTSIDE SHOULDERS AND OUTERMOST EASTBOUND AND WESTBOUND LANES.
- B) INSTALL PORTABLE CONCRETE BARRIERS AND TEMPORARY VANDAL PROTECTION FENCE.
- C) REMOVE ¾ " OF EXISTING DECK AND APPROACH SLABS TO THE EXTENT SHOWN USING HYDRODEMOLITION.
- D) REMOVE EXISTING VANDAL PROTECTION FENCE, EXISTING APPROACH SLAB CURBS AND EXISTING PARAPETS. MAINTAIN THE EXISTING SIGNAL CONTROL UTILITIES IN THE RIGHT PARAPET DURING CONSTRUCTION.
- E) INSTALL NEW STEEL PLATES AND LOW PROFILE RETAINERS AT THE EXPANSION JOINT LOCATIONS TO THE EXTENT SHOWN IN THE EXPANSION JOINT DETAILS.
- F) APPLY 2¹/₄" SUPERPLASTICIZED DENSE CONCRETE OVERLAY TO THE EXTENT SHOWN. TAPER OVERLAY THICKNESS ALONG THE APPROACH SLABS.
- G) INSTALL NEW SINGLE SLOPE CONCRETE PARAPETS.
 ROUTE THE EXISTING SIGNAL CONTROL UTILITIES
 THROUGH THE NEW CONDUITS LOCATED IN THE RIGHT
 PARAPET.
- H) INSTALL NEW VANDAL PROTECTION FENCE OR ALTERNATE DECORATIVE FENCE.

NOTES:

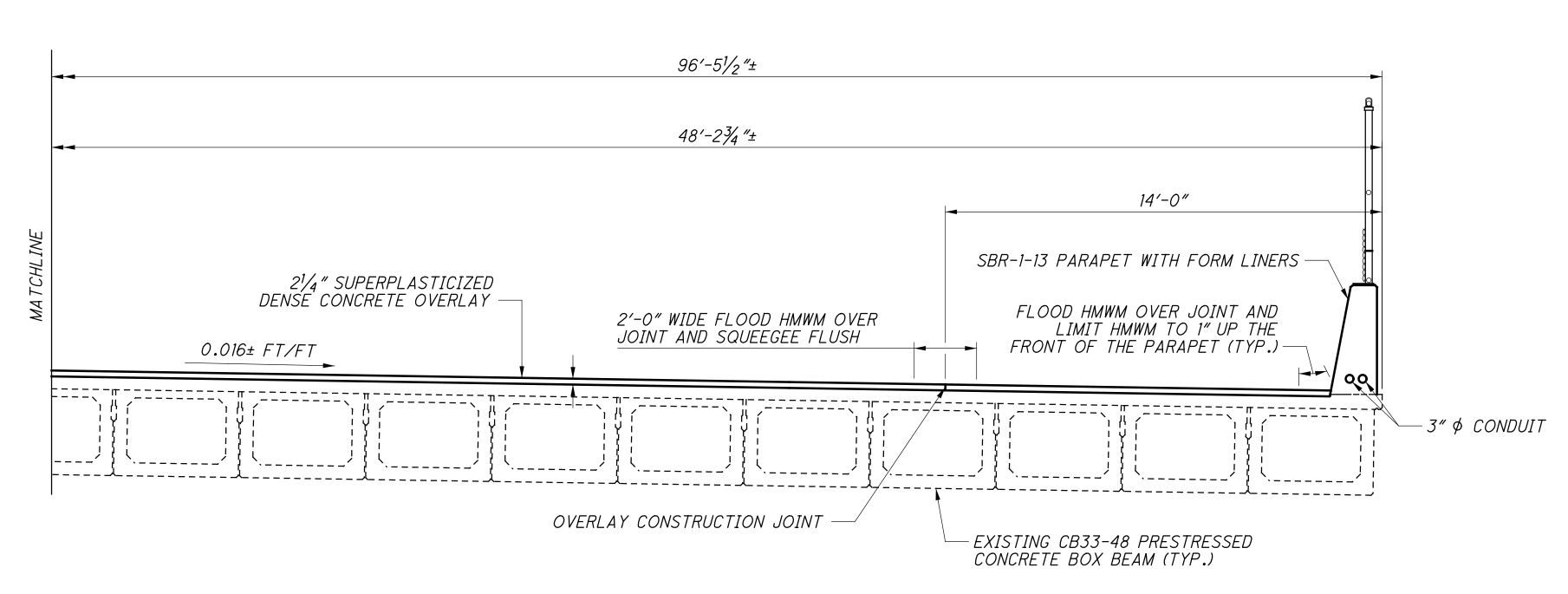
- 1. THE CONCEPTUAL CONSTRUCTION SEQUENCE SHOWN IS PROVIDED FOR INFORMATION AND IS NOT ALL-INCLUSIVE.
- 2. FOR REMOVAL DETAILS, SEE SHEET 6/25.
- 3. PORTABLE CONCRETE BARRIERS SHALL BE INCLUDED WITH THE ROADWAY QUANTITIES FOR PAYMENT.

BUT





PHASE 2 CONSTRUCTION



PHASE 2 CONSTRUCTION

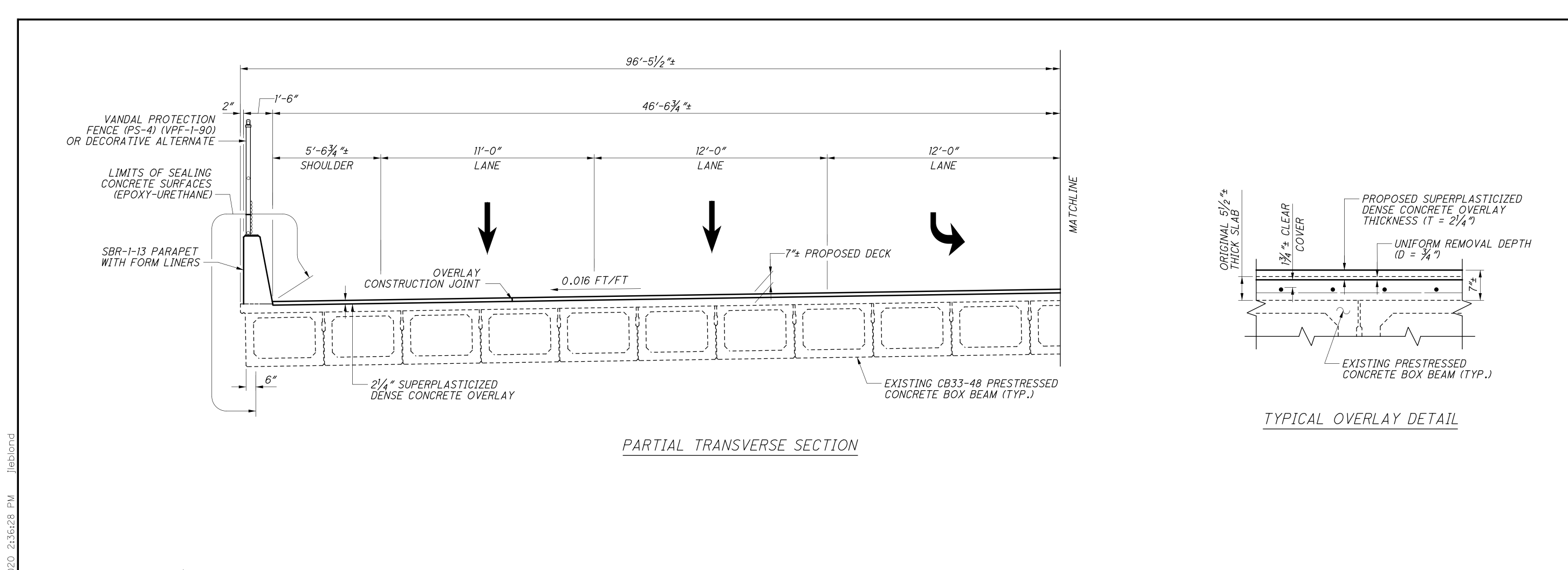
- A) CLOSE TYLERSVILLE ROAD, MAINTAINING EASTBOUND ACCESS TO THE SOUTHBOUND IR-75 ENTRANCE RAMP AND WESTBOUND ACCESS TO THE NORTHBOUND IR-75 ENTRANCE RAMP.
- B) DETOUR TRAFFIC.

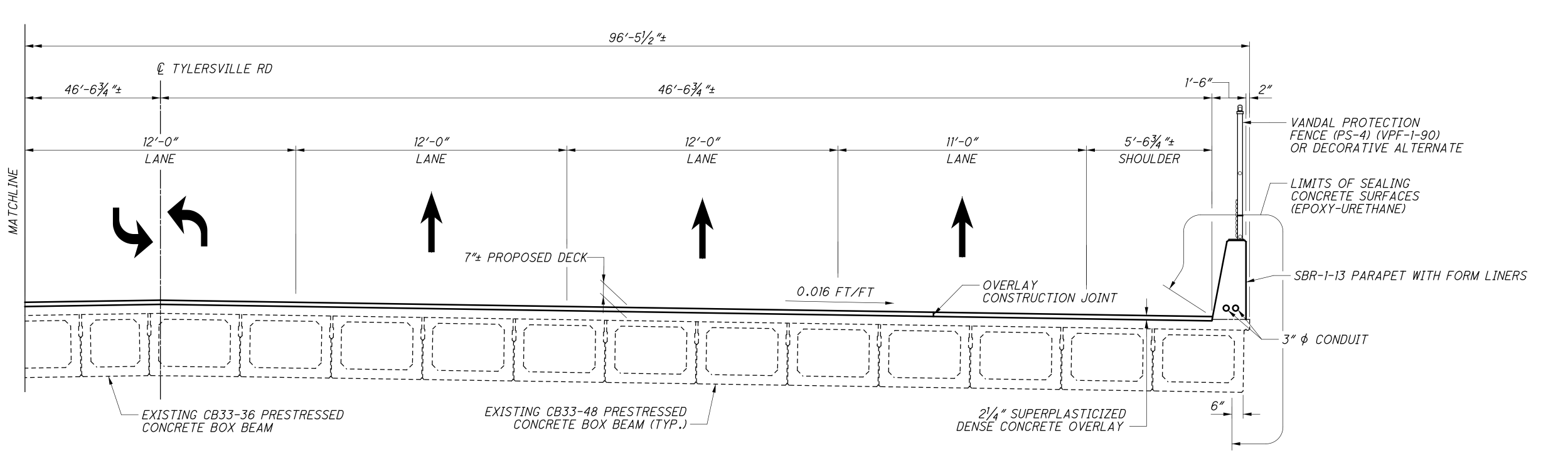
PHASE 2

- C) REMOVE PORTABLE CONCRETE BARRIERS AND TEMPORARY VANDAL PROTECTION FENCE.
- D) REMOVE 3/4" OF EXISTING DECK AND APPROACH SLABS ALONG THE REMAINING BRIDGE WIDTH USING HYDRODEMOLITION.
- INSTALL NEW STEEL PLATES AND LOW PROFILE RETAINERS AT THE EXPANSION JOINT LOCATIONS ALONG THE REMAINING BRIDGE WIDTH.
- F) APPLY 21/4" SUPERPLASTICIZED DENSE CONCRETE OVERLAY WITH ACCELERATED CLOSURE TO THE REMAINING BRIDGE WIDTH. TAPER OVERLAY THICKNESS ALONG THE APPROACH SLABS.
- G) TREAT LONGITUDINAL OVERLAY CONSTRUCTION JOINTS WITH HIGH MOLECULAR WEIGHT METHACRYLATE (HMWM) SEALER TO THE EXTENT SHOWN. FLOOD THE JOINT AND SQUEEGEE FLUSH.
- INSTALL NEW STRIP SEAL GLANDS AT EACH EXPANSION JOINT LOCATION. GLANDS SHALL BE CONTINUOUS ACROSS THE ENTIRE BRIDGE WIDTH AND INSTALLED IN ONE PIECE.

NOTE:

1. FOR ADDITIONAL NOTES, SEE SHEET 7/25

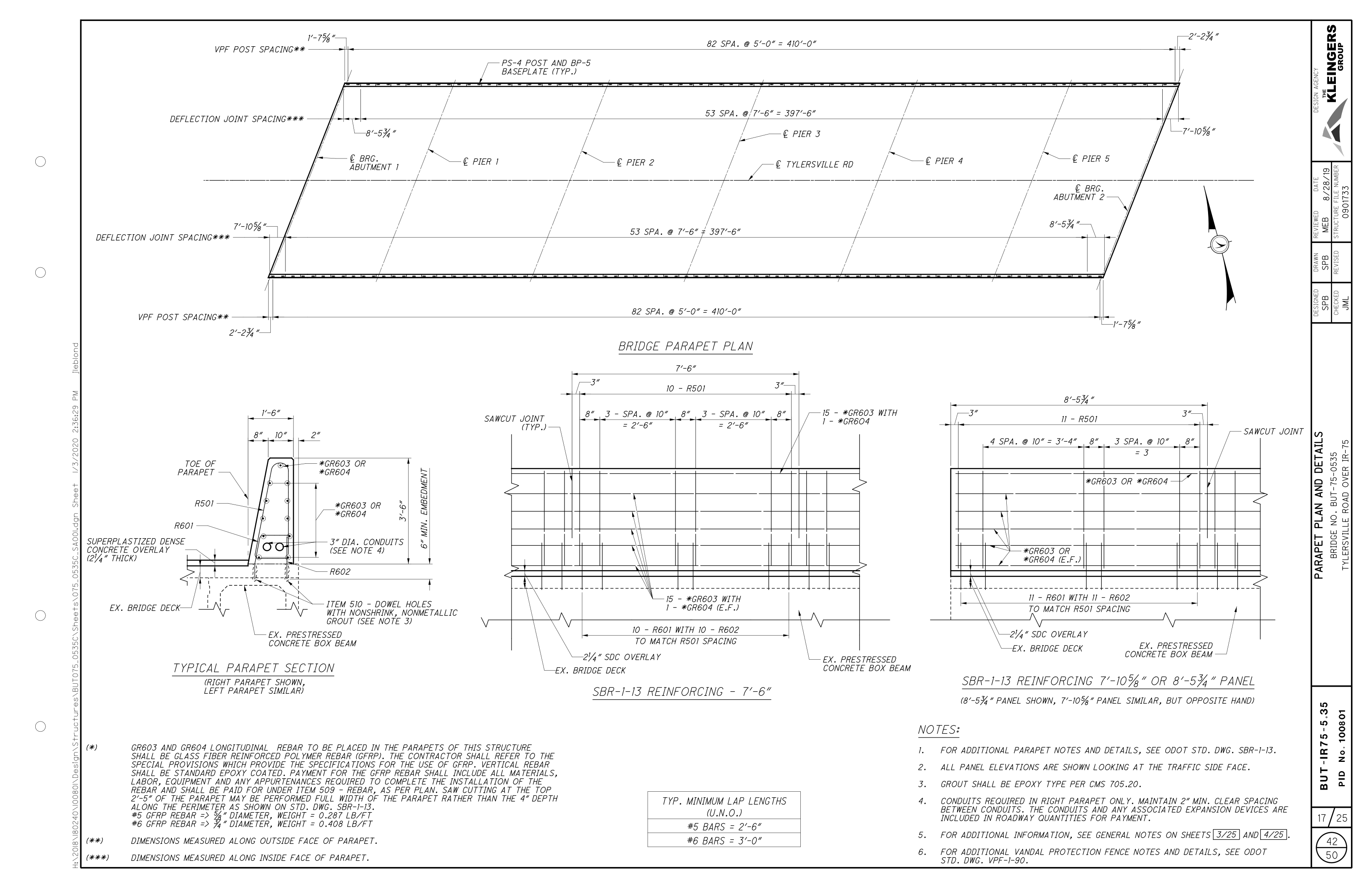


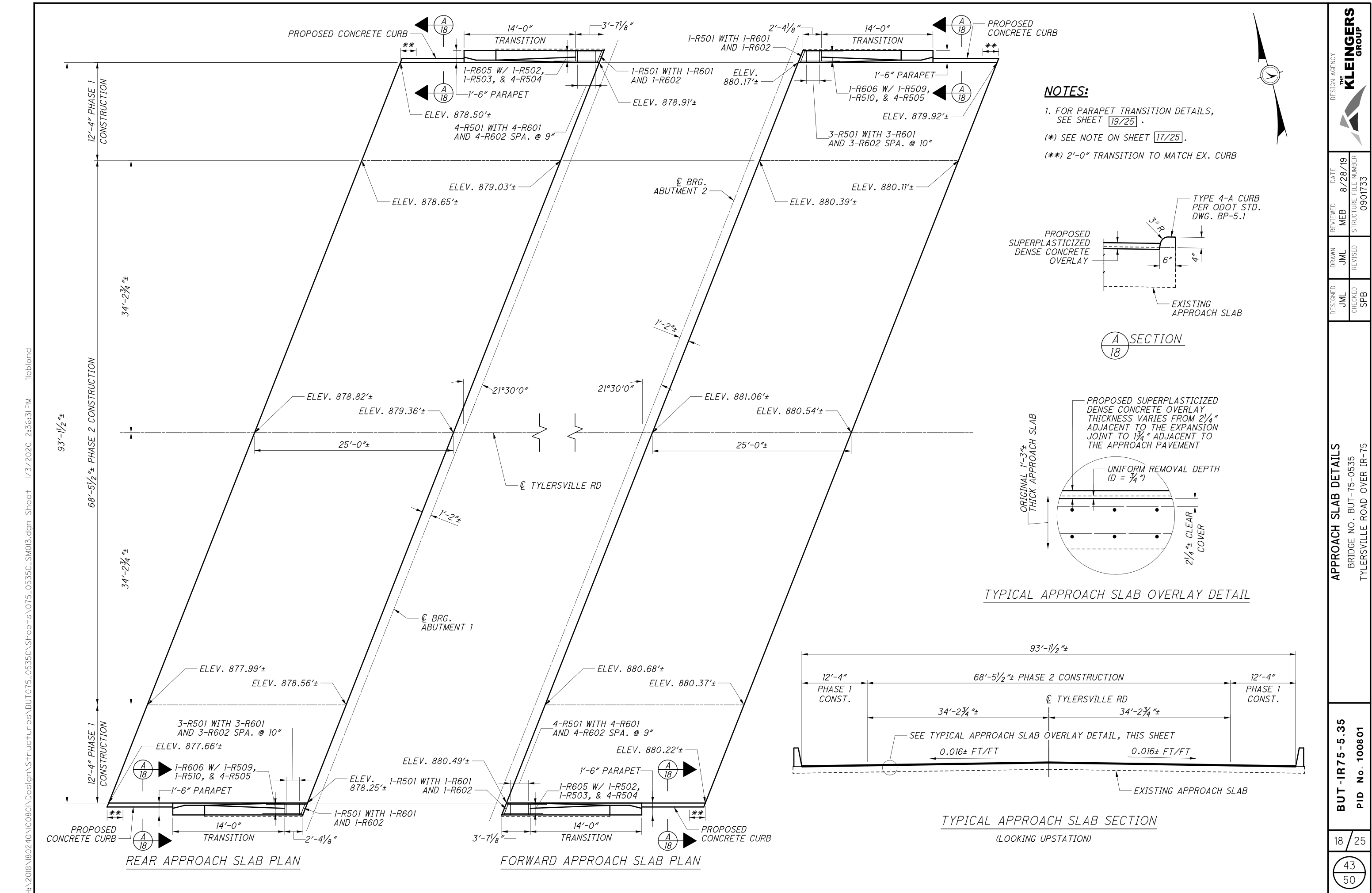


PARTIAL TRANSVERSE SECTION

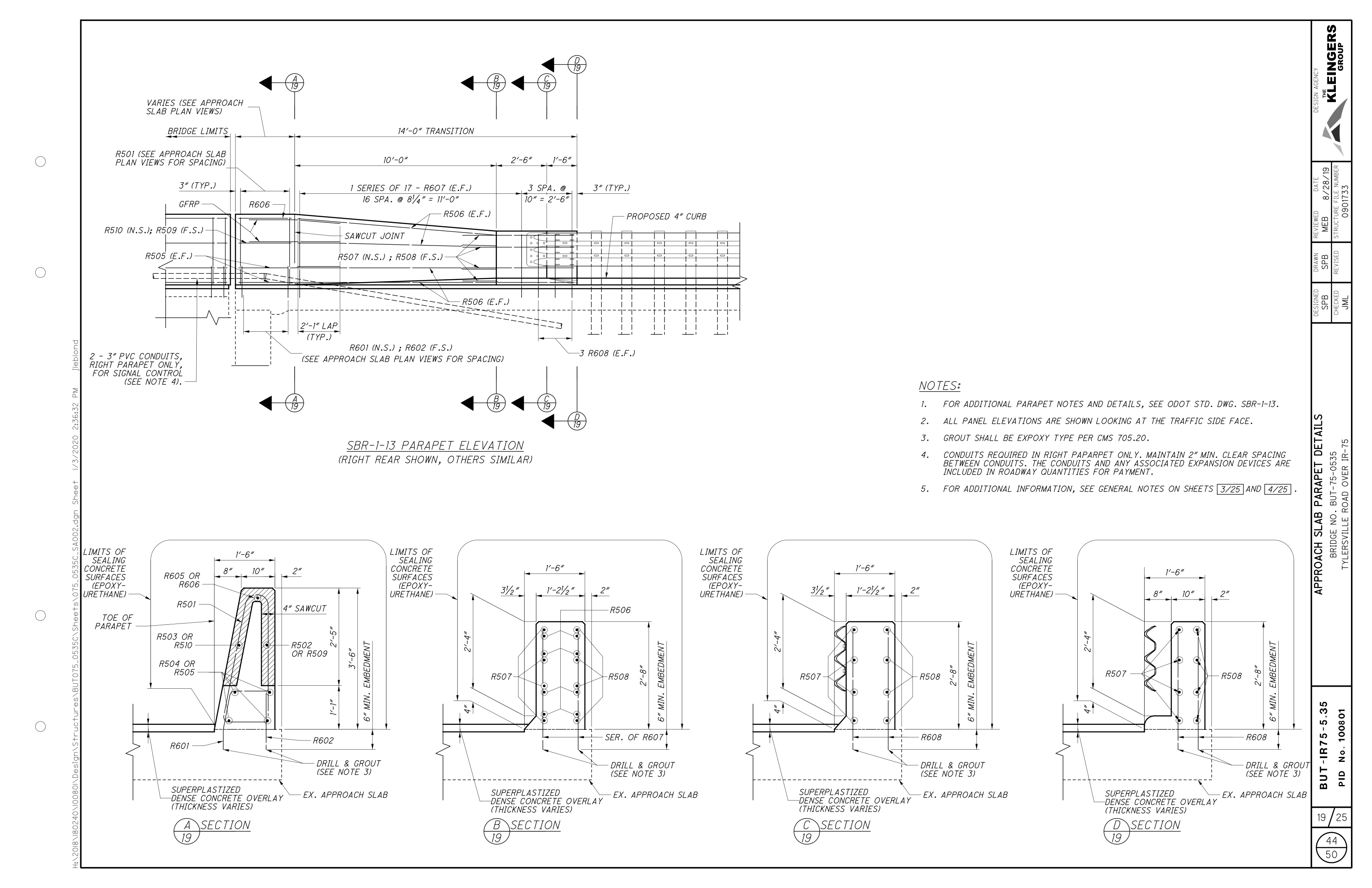
5.35 -IR75 BUT

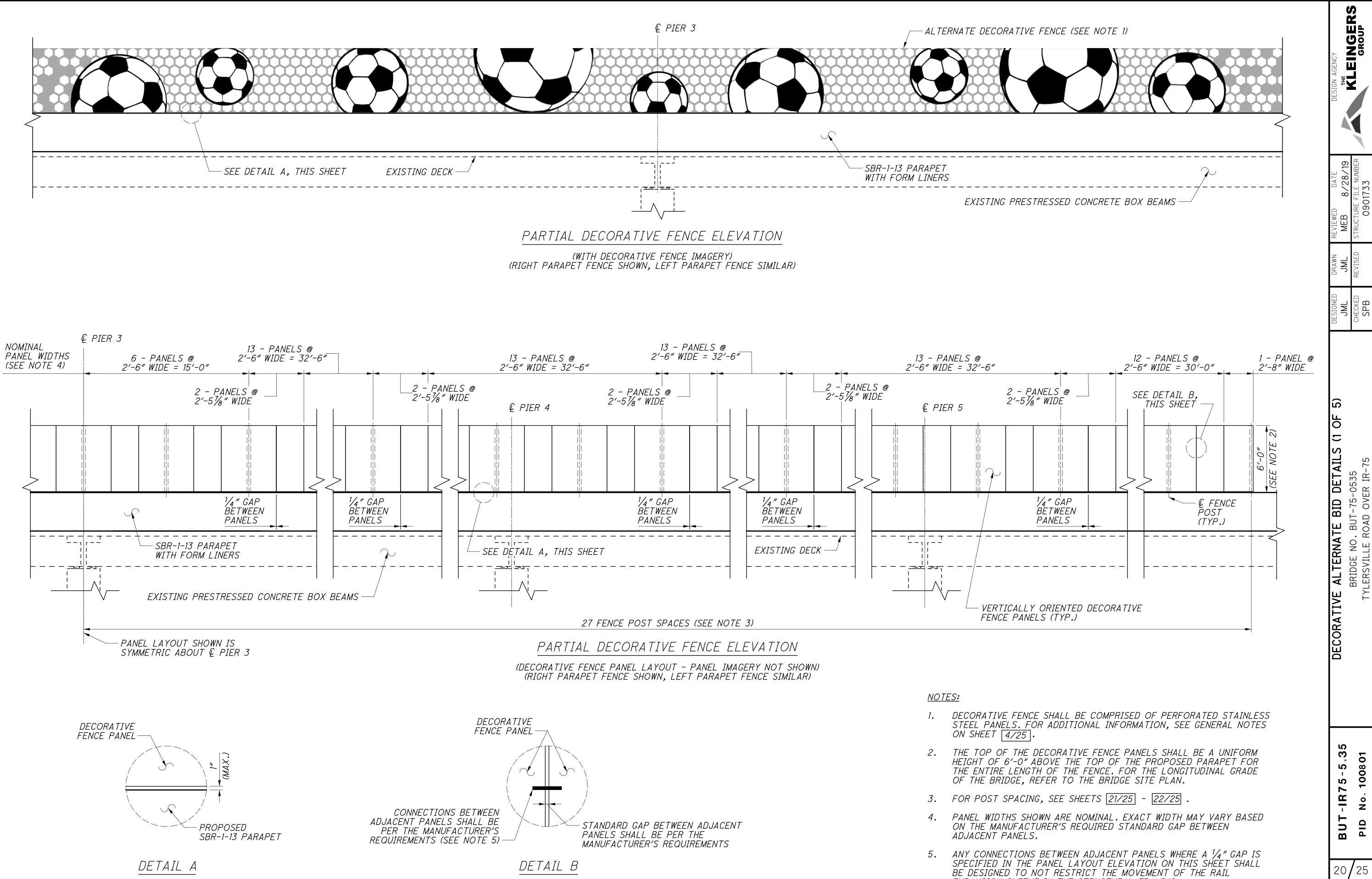
KLEINGERS





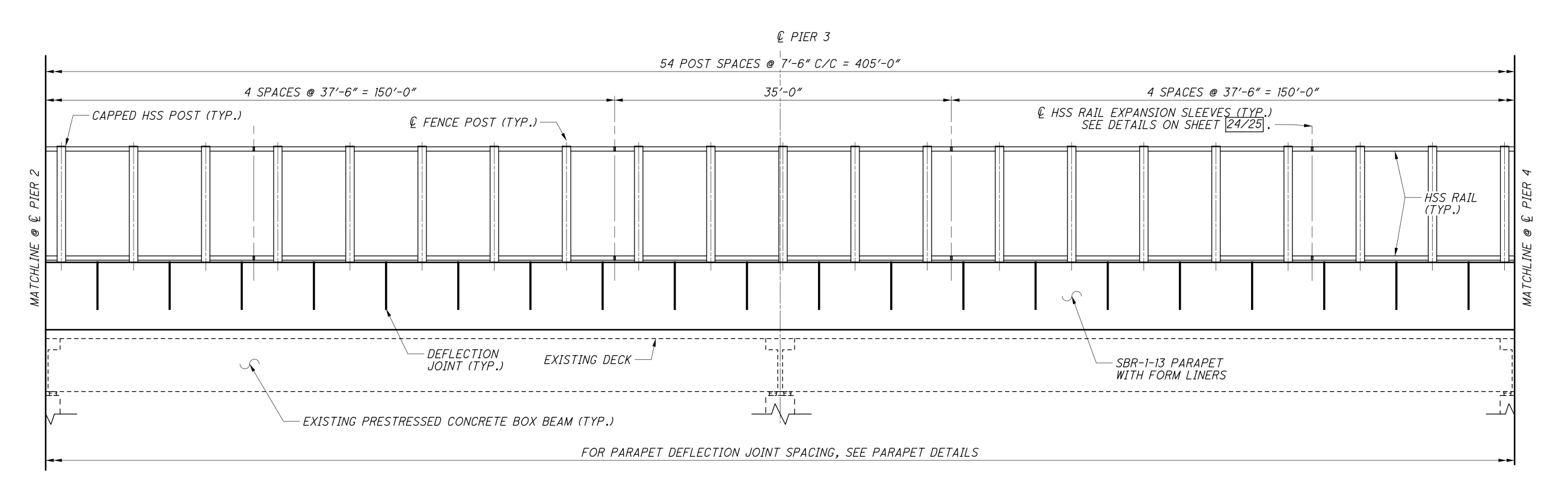
KLEINGEF GROUP





50

EXPANSION SLEEVE IN THE STRUCTURAL FRAMING.



PARTIAL DECORATIVE FENCE FRAMING ELEVATION

(DECORATIVE FENCE PANELS NOT SHOWN FOR CLARITY) (RIGHT PARAPET FENCE SHOWN, LEFT PARAPET FENCE SIMILAR)

<u>NOTE:</u>

1. FOR STRUCTURAL FRAMING DETAILS, SEE SHEETS 23/25 - 24/25.

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21/25

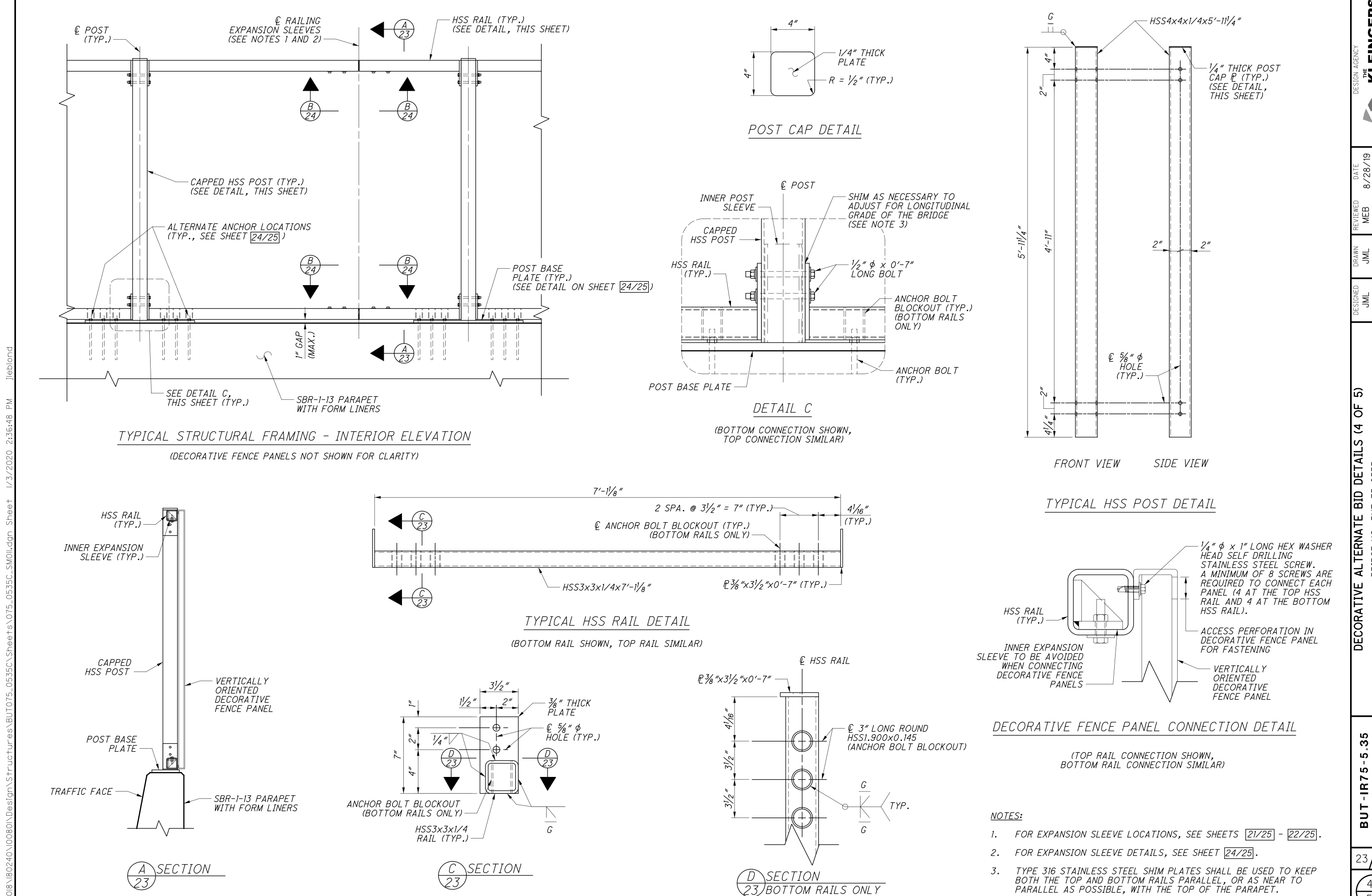
5.35

-IR75

NOTE:

BUT-IR75-5.35

1. FOR STRUCTURAL FRAMING DETAILS, SEE SHEETS 23/25 - 24/25.



EINGERS GROUP

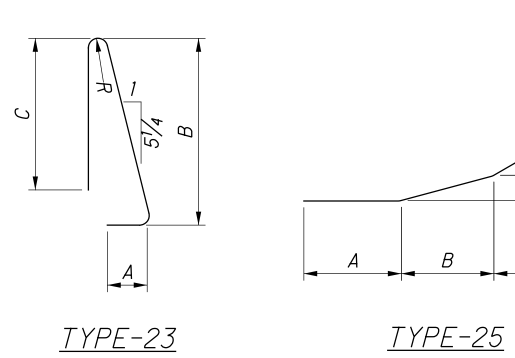
2

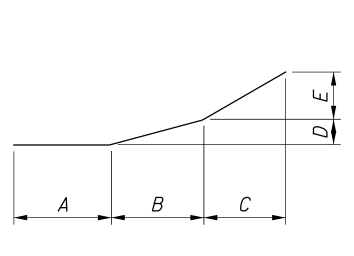
DECORATIVE

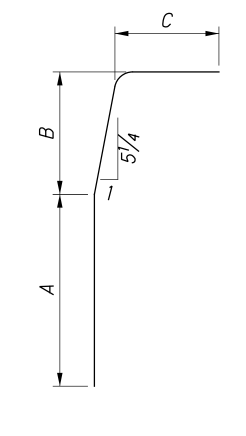
5.35 -IR75

25/25
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50

MARK	NUMBER	LENGTH	WEIGHT	TYPE			D	IMENSION	IS		
MAIN	TOTAL	LLINGTH	WEIGHT	7.7	A	В	С	D	E	R	INC
					SBR-1-13 I	PARAPET					
R501	1122	7′-4″	8581	23	0'-11"	3′-3″	3'-0"			0'-3"	
R601	1122	2'-2"	3651	34	0'-6"	0'-11"	0'-11"				
R602	1122	1′-5″	2387	STR							
R502	2	3'-2"	7	STR							
R503	2	2'-8"	6	STR							
R504	12	5′-8″	71	STR							
R505	12	5′-0″	63	STR							
R506	32	10'-0"	334	STR							
R507	16	5′-8″	95	25	1′-10″	2'-5"	1′-5″	0'-1 1/2"	0'-5"		
R508	16	5′-8″	95	STR							
R509	2	2'-1"	5	STR							
R510	2	2′-6″	6	STR							
*GR603	330	30'-0"	4040	STR							
*GR604	22	8′-6″	77	STR							
R605	2	2'-11"	9	STR							
R606	2	2'-3"	7	STR							
	8 SR	2'-11"									
R607	OF	TO	689	STR							0'-11/16
	17	3′-10″									
R608	24	3'-0"	108	STR							
		TOTAL	20231								







<u>TYPE-34</u>

NOTES:

- 1. ALL REINFORCING STEEL SHALL BE EPOXY COATED.
- 2. BAR SIZE: THE BAR SIZE IS INDICATED IN THE BAR MARK COLUMN. THE MARK BEGINS WITH ONE OR TWO LETTERS THAT IDENTIFY THE BAR LOCATION. THE NEXT DIGIT WHERE THREE DIGITS ARE USED OR THE NEXT TWO DIGITS WHERE FOUR DIGITS ARE USED, INDICATES THE BAR SIZE NUMBER.

 EXAMPLE: S501

 S = SLAB

 5 = #5 BAR

 - 01 = BAR SEQUENCE NUMBER 1
- 3. BAR DIMENSIONS SHOWN ARE OUT TO OUT UNLESS NOTED OTHERWISE.
- 4. "STR" IN THE BAR TYPE COLUMN INDICATES STRAIGHT BAR.
- 5. BAR MARKS DESIGNATED WITH "*" SHALL BE GLASS FIBER REINFORCED POLYMER REBAR (GFRP). FOR ADDITIONAL INFORMATION, SEE NOTE ON SHEET 17/25.