STANDARD DRAWINGS AND SUPPLEMENTAL SPEFICICATIONS:

REFER TO THE FOLLOWING STANDARD BRIDGE DRAWING(S):

 TST-1-99
 DATE/REVISED
 7/20/18

 DS-1-92
 DATE/REVISED
 7/18/2003

IN ADDITION TO THE ABOVE CURRENT STANDARD DRAWINGS THE FOLLOWING ARCHIVD STANDARD DRAWINGS WERE USED TO CONTRUCT STRUCTURE. REFER TO EXISTING PLANS.

A-1-54	<i>DATE/REVISED</i>	12/1/1954
CS-2-54	<i>DATE/REVISED</i>	7/16/1656
P-1-54	DATE/REVISED	2/2/1959

AND THE FOLLOWING SUPPLEMENTAL SPECIFICATIONS

848 DATE/REVISED 1/20/2017

DESIGN SPECIFICATIONS:

THIS STRUCTURE CONFORMS TO "STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES" ADOPTED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS, 17TH EDITION 2002, AND THE ODOT BRIDGE DESIGN MANUAL, 2004.

DECK PROTECTION METHOD:

NEW SDC OVERLAY OF 1.75" THICKNESS DRIP STRIP

EXISTING STRUCTURE VERIFICATION:

EXISTING STRUCTURE VERIFICATION: DETAILS AND DIMENSIONS SHOWN ON THESE PLANS PERTAINING TO THE EXISTING STRUCTURE HAVE BEEN OBTAINED FROM PLANS OF THE EXISTING STRUCTURE AND THE PROPOSED WORK, BUT THEY SHALL BE CONSIDERED TENTATIVE AND APPROXIMATE. THE CONTRACTOR IS REFERRED TO CMS SECTIONS 102.05, 105.02, AND 513.04. BASE CONTRACT BID PRICES UPON A RECOGNITION OF THE UNCERTAINTIES DESCRIBED ABOVE AND UPON A PREBID EXAMINATION OF THE EXISTING STRUCTURE, HOWEVER, THE DEPARTMENT WILL PAY FOR ALL PROJECT WORK BASED UPON ACTUAL DETAILS AND DIMENSIONS WHICH HAVE BEEN VERIFIED IN THE FIELD.

IN STREAM RESTRICTIONS:

THE CONTRACTOR SHALL NOT PLACE FILL OR STAGE EQUIPMENT BELOW THE ORDINARY HIGH WATER MARK OF THE WATERWAY. THE OHWM FOR PROJECT IS DEFINED AS ELEV. 1051.00. ACCESS TO THE UNDERSIDE OF THE DECK SHALL BE PERFORMED IN SUCH A MANNER TO MEET THE REQUIREMENTS STATED ABOVE. IF DEBRIS ENTERS THE WATERWAY DURING CONSTRUCTION THE CONTRACTOR SHALL REMOVE THE DEBRIS IMMEDIATELY UTILIZING HAND REMOVALS OR EQUIPMENT STAGED ABOVE THE ORDINARY HIGH WATER MARK.

DOCUMENTATION OF VARIABLE DEPTH:

PRIOR TO POURING PROPOSED SDC OVERLAYS, THE PROJECT ENGINEER MUST DOCUMENT THE APPROXIMATE VARIABLE DEPTH LOCATIONS ON THE DECK AND TAKE PICTURES OF THESE LOCATIONS AND OTHER SIGNIFICANT FINDINGS. ADDITIONALLY, DOCUMENT THE AS BUILT OVERLAY THICKNESS AND TOTAL AMOUNT OF VARIABLE DEPTH USED. PROVIDE THIS DOCUMENTATION TO THE ODOT BRIDGE ENGINEER TO BE KEPT ON FILE FOR FUTURE POSSIBLE OVERLAYS.

ITEM 202, PORTIONS OF STRUCTURE REMOVED, AS PER PLAN

DESCRIPTION: THIS WORK CONSISTS OF THE REMOVAL OF CONCRETE AND BRIDGE RAILING AS DETAILED IN THE PLANS. THE PROVISIONS OF ITEM 202 APPLY EXCEPT AS SPECIFIED BY THE FOLLOWING NOTES. PERFORM WORK CAREFULLY DURING REMOVALS TO PROTECT PORTIONS OF SUCH SYSTEMS THAT ARE TO BE SALVAGED AND INCORPORATED INTO THE PROPOSED STRUCTURE. THE USE OF EXPLOSIVES, HEADACHE BALLS AND/OR HOE-RAM TYPE OF EQUIPMENT IS PROHIBITED. SUBMIT CONSTRUCTION PLANS ACCORDING TO CMS 501.05.

REMOVAL METHODS: THE CONTRACTOR MAY REMOVE CONCRETE BY CUTTING AND BY MEANS OF HAND OPERATED PNEUMATIC HAMMERS EMPLOYING POINTED OR BLUNTED CHISEL TYPE TOOLS.

MEASUREMENT AND PAYMENT: THE DEPARTMENT WILL MEASURE THE QUANTITY OF CONCRETE REMOVALS ON A CUBIC YARD BASIS. THE DEPARTMENT WILL PAY FOR THE ACCEPTED QUANTITIES OF REMOVALS AT THE CONTRACT PRICE FOR ITEM 202. PORTIONS OF STRUCTURE REMOVED, AS PER PLAN, SUPERSTRUCTURE.

ITEM 516 JOINT SEALER, AS PER PLAN:

UPON COMPLETION OF THE RIGID OVERLAY, THE CONTRACTOR SHALL SAW CUT THE INTERFACE BETWEEN THE APPROACH PAVEMENT AND OVERLAY AN AREA OF 1" WIDE BY THE DEPTH OF THE NEW SDC OVERLAY AND FILL THIS AREA WITH HOT APPLIED JOINT SEALER 705.04.

 \bigcirc

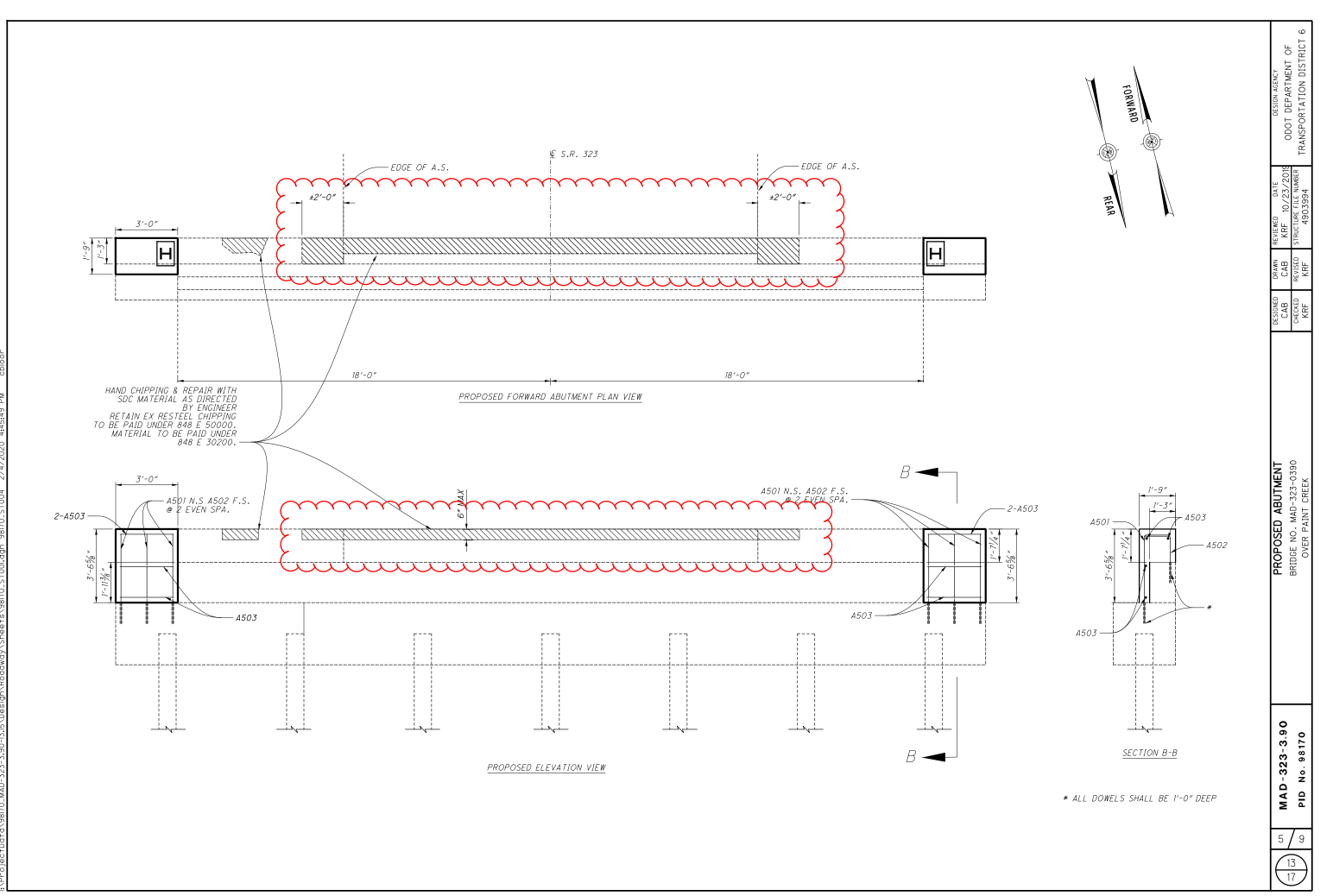
 \bigcirc

 \bigcirc

DESIGN AGENCY	TR	
REVIEWED DATE KRF 10/23/2019	REVISED STRUCTURE FILE NUMBER KRF 4903994	
DRAWN CAB		
DESIGNED CAB	снескер КRF	
STRUCTURE NOTES	BRIDGE NO. MAD-323-0390 OVER PAINT CREEK	
MAD-323-3.90	PID No. 98170	
2	7 9 0 7	

Image: Construct of the construct					SH	IEET NUM	•				PART.		ITEM	GRAND		
										10	01/STR/BR		EXT	TOTAL	UNIT	
										50	50	000	117.01	50	014	STRUCTURE OV
										56	56	202		56	CY	
Image: Section of the sectio										13,706	13,706	509	10000	13,706	LB	EPOXY COATED REINFORCING STEEL
Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction										24	24	510	10000	24	EACH	DOWEL HOLES WITH NONSHRINK, NONMETALLIG
										54	54		34410	54	СҮ	CLASS QC2 CONCRETE, SUPERSTRUCTURE
	\bigcirc									2	2	511	50210	2	СҮ	CLASS QCI CONCRETE, SUBSTRUCTURE
										42	42	516	31001	42	FT	JOINT SEALER, AS PER PLAN
										263	263	517	70000	263	FT	RAILING (TWIN STEEL TUBE)
										310	310	SPECIAL	51822300	310	FT	STEEL DRIP STRIP
Image: Constraint of the										590	500	848	10200	500	SY	SUPERPLASTICIZED DENSE CONCRETE OVERLA
	\sim									389	389	848	20000	389	SY	SURFACE PREPARATION USING HYDRODEMOLIT
	0															
															51	TEST SLAB
										y 389	389 🗸	848	50320	389		EXISTING CONCRETE OVERLAY REMOVED, 1 1/-
Image: Sector of the										(s)	120	848	50340	22	SY	REMOVAL OF DEBONDED OR DETERIORATED E.
Image: Sector of the		2														
Image: Sector of the		CPIO														
Image: state																
Normal set in the s		≥														
1 1		15:13														
1 1		4.7														
1 1		5020														
Image: state of the s		< <u> </u>														
Image: Sector of the		~														
Image: space		<u> </u>														
Image: series of the series																
Image: series of the series		6														
Image: series of the series		ugp														
Image: series of the series		.000														
Image: series of the series		0'0														
Image: series of the series																
Image: series of the series	\frown	ets														
Image: state	0	\She														
Image: Sector of the																
		000														
		<u> </u>														
Image: Construction of the state o		lesio														
- -		15/0														
Image: State of the s	\bigcirc	0-13														
Image: state stat	\bigcirc	6°℃-														
Image: Construction of the constructing of the construc		-323														
Image: Second		- MAD														
Image: State of the state																
APPENDICATION AND AND AND AND AND AND AND AND AND AN		-08 														
Image: State of the state																
Image: Second																
		-														

DESCRIPTION OVER 20 FOOT SPAN (MAD-323-0390) PER PLAN LLIC GROUT	SEE SHEET NO.	DESIGN AGENCY ODOT DEPARTMENT OF TRANSPORTATION DISTRICT 6
RLAY USING HYDRODEMOLITION, 1 3/4" DLITION RLAY (VARIABLE THICKNESS), MATERIAL ONLY 1 1/4" D EXISTING VARIABLE THICKNESS CONCRETE OVERLAY		DESIGNED DRAWN REVIEWED DATE CAB KRF 10/23/2019 CHECKED REVISED STRUCTURE FILE NUMBER KRF 4903994 1
		ESTIMATED STRUCTURE QUANITIES BRIDGE NO. MAD-323-0390 OVER PAINT CREEK
		MAD-323-3.90 PID No.98170
		3/9 (11) 17)



 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc