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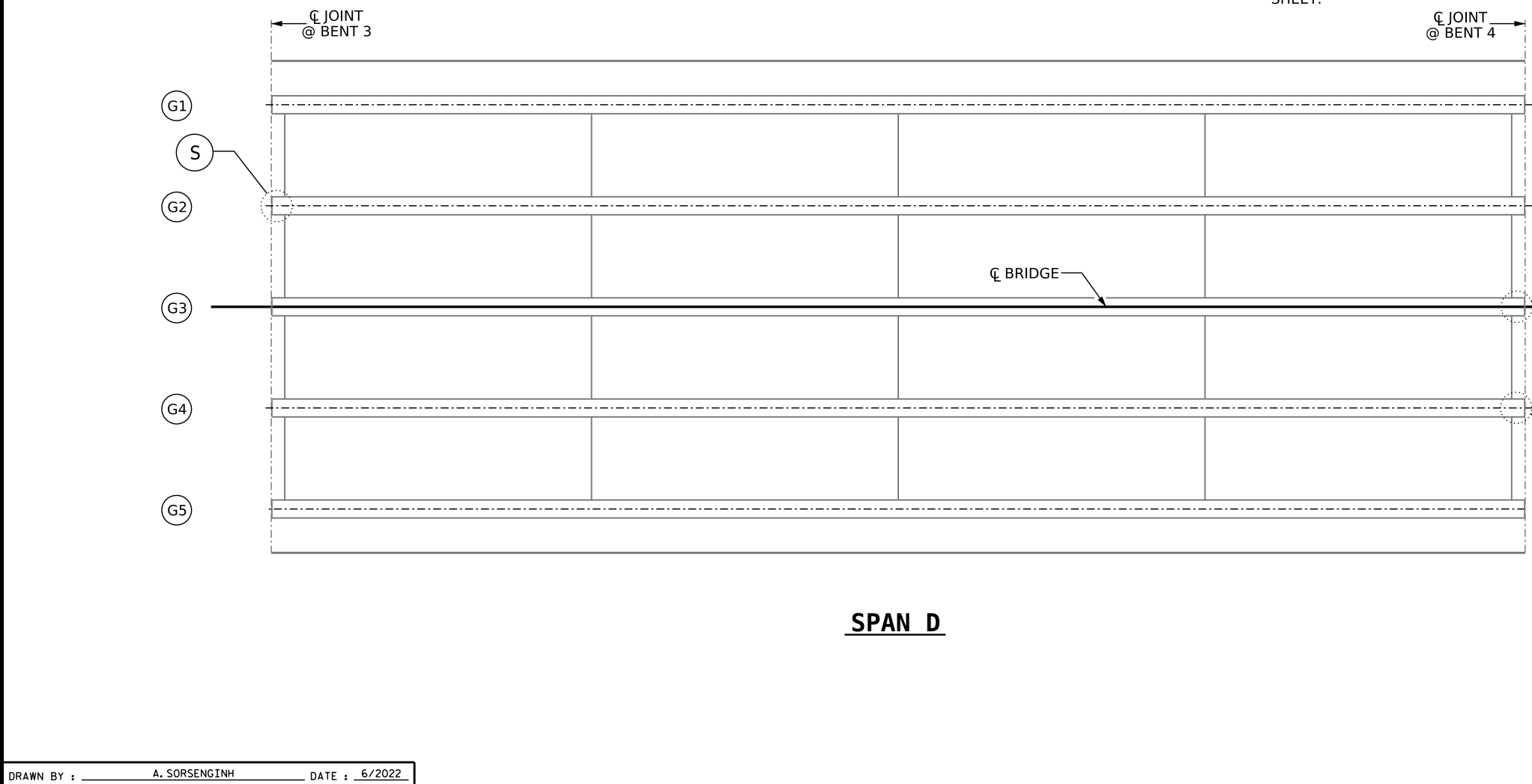
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										NOTES		AS-BUILT R	EPAIR Q	UANTITY	TABLE	•	
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STELL PLATES STITUBER AA UN NEXT 2520 000000000000000000000000000000000							ADDITIONAL REPAIRS NOT SHOWN	ON THE DRAWINGS ARE			ESTIMATE ACTUA						
LDS. LDS. LA ESTIMATE ACTUAL ACTUAL ESTIMATE ACTUAL					ERI - EPOXY RESIN INJECTION	WILL NOTE ON THE DRAWINGS TH	E APPROXIMATE	SHOTCRETE REPAIR		VOLUME CU. FT.	AREA SQ. FT.	VOLUME CU. FT.					
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STAN DEXIM TYPE DIM A DIM C DIM DIM DIM DIM DIM <td></td> <td>A</td> <td>NTICIPA</td> <td>TED BE</td> <td>AM REP</td> <td>AIR LOCA</td> <td>TIONS</td> <td></td> <td></td> <td>FOR EPOXY RESIN INJECTION, SEE S</td> <td>PECIAL PROVISIONS.</td> <td colspan="4"></td> <td></td>		A	NTICIPA	TED BE	AM REP	AIR LOCA	TIONS			FOR EPOXY RESIN INJECTION, SEE S	PECIAL PROVISIONS.						
CIALS" SHEET. FOR BEAM REPAR + PLATING, SEE SPECIAL PROVISIONS. FOR STEEL BEARING KEEPER ANGLE ASSEMBLY, SEE SEE STEEL BEARING KEEPER ANGLE ASSEMBLY DETAILS, SEE "STEEL BEARING KEEPER ANGLE ASSEMBLY DETAILS. SHEET. C JOINT GIA CIALST AND	SPAN BEAM					" DIM ``C"	DIM ``D'' DIM	``E'' DIM ``F''		TIGHTEN MISSING NUTS AND WASH WASHERS AND NUTS SHALL BE CO	IERS. PAYMENT FOR THE						
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SPECIAL PROVISIONS. FOR STEEL BEARING KEEPER ANGLE ASSEMBLY DETAILS, SEE "STEEL BEARING KEEPER ANGLE ASSEMBLY DETAILS" SHEET. Q JOINT Q BENT 4 Q BENT 4 Q DETAILS"										FOR BEAM REPAIR - PLATING, SEE S	PECIAL PROVISIONS.						
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BEAM REPAIR QUANTITY TABLE							SHOTCRETE REPAIR	REPAIR LOCATIONS AND ESTIMATE OF QUANTITIES ARE BASED ON THE BEST INFORMATION AVAILABLE. IF	DECK UNDERSIDE REPAIR - SPAN D				
STEEL PLATES STIFFENER STEEL BEARING KEEPER ANGLE ASSEMBLY				ERI - EPOXY RESIN INJECTION	ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE	SHOTCRETE REPAIR	AREA VOLUME SQ. FT. CU. FT.	AC AREA SQ. FT.	VOLUME CU. FT.				
LBS.		LBS.		EA.		RN	REPLACE NUT	LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ENTER THE ACTUAL QUANTITIES INTO THE AS-BUILT REPAIR QUANTITY TABLE.	UNDERSIDE OF DECK UNDERSIDE OF OVERHANG	0.0 0.0 0.0 0.0			
ESTIMATE	ACTUAL	ESTIMATE	ACTUAL	ESTIMATE	ACTUAL	(\overline{RW})	REPLACE WASHER	FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.	DIAPHRAGM	0.0 0.0			
0.0		25.0		1		(S)	STIFFENER REPAIR	SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.	OTHER REPAIRS	ESTIMATE	AC	CTUAL	
						K	STEEL BEARING KEEPER ANGLE ASSEMBLY	CONTRACTOR SHALL SAWCUT TO A NOMINAL DEPTH OF 1/2" BUT REINFORCING STEEL SHALL NOT BE DAMAGED.					
								CONTRACTOR SHALL REMOVE SURFACE CONCRETE TO VERIFY THAT SAWCUT DEPTH WILL NOT DAMAGE EXISTING REINFORCING STEEL.	VALUES IN CHART REPRESENT ES UNSOUND CONCRETE, MINIMUM (TO SAWCUT. SEE "OVERHANG, DI	OF 1" BEHIND REBAR AND MIN	IMUM 2" CL	EARANCE	
								FOR UNDERSIDE OF DECK AND OVERHANG REPAIRS, SEE "OVERHANG, DIAPHRAGM AND BRIDGE RAIL REPAIR DETAILS'' SHEET.					
	A	NTICIPATED	BEAM REP	PAIR LOCA	TIONS			FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.					
SPAN BEAM	LOCATION BENT 3		``A'' DIM ``B " 4 ¹ ⁄2"	8'' DIM ``C''	DIM ``D'' DIM	``E'' DIM ``F''		PRIOR TO CLEANING AND PAINTING, REPLACE AND/OR TIGHTEN MISSING NUTS AND WASHERS. PAYMENT FOR THE WASHERS AND NUTS SHALL BE CONSIDERED INCIDENTAL TO VARIOUS PAY ITEMS.					
								FOR STIFFENER REPAIR, SEE "BEAM PLATING REPAIR DETAILS" SHEET.					
								FOR BEAM REPAIR - PLATING, SEE SPECIAL PROVISIONS.					
								FOR STEEL BEARING KEEPER ANGLE ASSEMBLY, SEE SPECIAL PROVISIONS.					
								FOR STEEL BEARING KEEPER ANGLE ASSEMBLY DETAILS, SEE "STEEL BEARING KEEPER ANGLE ASEMBLY DETAILS" SHEET.					
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