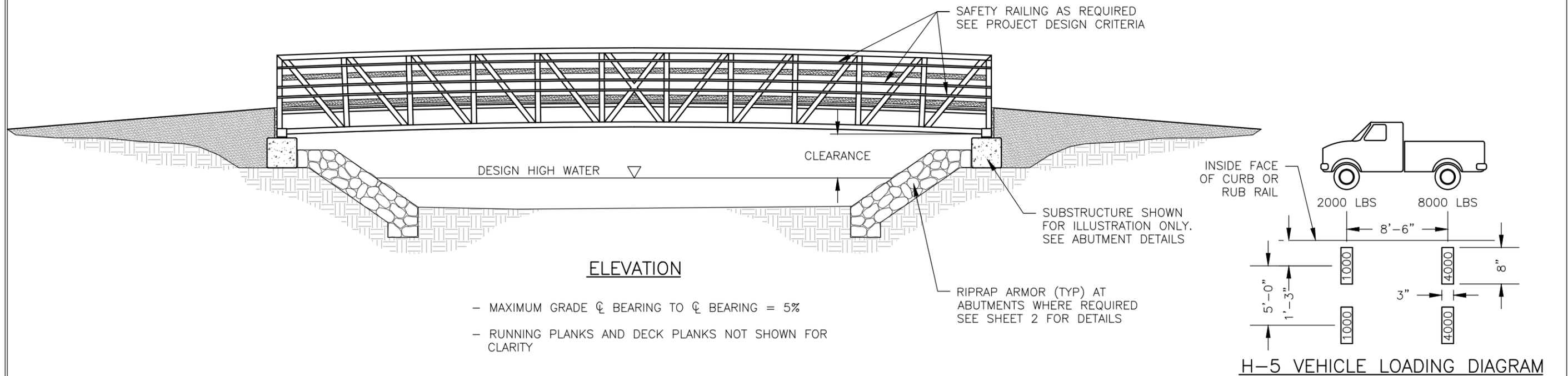


STRUCTURE NUMBER	TRAIL NO.	BRIDGE LOCATION	BRIDGE LENGTH CL-CL BRNG	BRIDGE SPAN OUT-TO-OUT	BRIDGE CLEAR WIDTH	PEDESTRIAN LOAD	GROUND SNOW LOAD	HANDRAIL			END POST		DECK				
								ADA REQUIRED	HEIGHT	RUB RAIL SPECIES	RUB RAIL SIZE	TREATMENT	VERTICAL	DIAGONAL	SPECIES	SIZE	TREATMENT TYPE

DECK TYPE: ST = STEEL THROUGH TRUSS, FRP = FIBER REINFORCED POLYMER THROUGH TRUSS, CONC = CONCRETE VOIDED SLAB

STRUCTURE NUMBER	RUNNING PLANK				ABUTMENT				BACKWALL						APPROACHES					COMMENTS	
	SPECIES	SIZE	WIDTH	TREATMENT TYPE	TYPE	SIZE	TREATMENT		TYPE	SPECIES	SIZE	WIDTH	HEIGHT	TREATMENT	LENGTH		WIDTH	MATERIAL TYPE	MATERIAL DEPTH		GEO- SYNTHETIC TYPE
							YES	NO							NEAR	FAR					
X																					
X																					
X																					
X																					
X																					
X																					

ABUTMENT MATERIAL TYPE: SS = SOLID SAWN, GLU = GLULAM, CONC = CONCRETE



- MAXIMUM GRADE CL BEARING TO CL BEARING = 5%
- RUNNING PLANKS AND DECK PLANKS NOT SHOWN FOR CLARITY