

STRUCTURE NUMBER	TRAIL NO.	BRIDGE LOCATION	BRIDGE LENGTH OUT-TO-OUT	STRINGER SPAN C-C BRNG		BRIDGE CLEAR WIDTH	PEDESTRIAN LOAD	GROUND SNOW LOAD	STRINGER			BACKWALL						COMMENTS			
									SPECIES	MATERIAL SIZE (DIAMETER)	TREATMENT		TYPE	SPECIES	SIZE	WIDTH	HEIGHT		TREATMENT		
											YES	NO							YES	NO	

NA = NOT APPLICABLE; BACKWALL TYPE: ST = STONE, W = WOOD

STRUCTURE NUMBER	RAILING SYSTEM						SILL		APPROACHES						HARDWARE						
	SPECIES	HEIGHT	MATERIAL TYPE	RAIL		TREATMENT		MATERIAL TYPE	SIZE	TREATMENT		LENGTH		WIDTH	MATERIAL TYPE	MATERIAL DEPTH	GEO-SYNTHETIC TYPE	COATING			
				LF	RT	YES	NO			YES	NO	NEAR	FAR								

RAIL MATERIAL TYPE: R = ROUND LOG, D = DIMENSIONAL LUMBER
 ABUTMENT MATERIAL TYPE: SS = SOLID SAWN, GLU = GLULAM CONC = CONCRETE
 HARDWARE COATING TYPE: GALV = GALVANIZED, UNC = UNCOATED, WEA = WEATHERING STEEL

