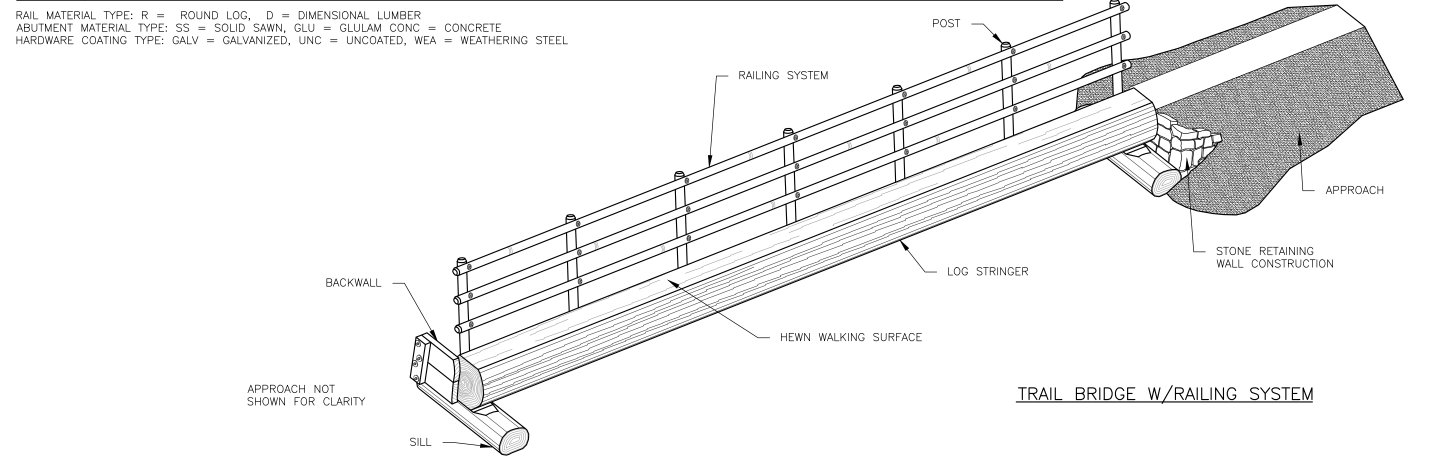
									STRINGER				BACK				
STRUCTURE T	TRAIL NO.	BRIDGE LOCATION	BRIDGE LENGTH OUT-TO-OUT	STRINGER SPAN Q-Q BRNG	BRIDGE CLEAR WIDTH	PEDESTRIAN LOAD	GROUND SNOW LOAD	SPECIES	MATERIAL SIZE (DIAMETER)	TREATMENT YES NO	TYPE	SPECIES	SIZE	WIDTH	HEIGHT	TREATMENT YES NO	COMMENTS

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

		R	AILING SYSTE			SILL					APPROACHES							
STRUCTURE NUMBER	SPECIES	HEIGHT	MATERIAL TYPE	. RAIL LF RT		TREATYES	MENT NO	MATERIAL TYPE	SIZE	TREATMENT YES NO		LENGTH NEAR FAR		WIDTH	MATERIAL TYPE	MATERIAL DEPTH	GEO- SYNTHETIC TYPE	COATING
							•											



U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

STANDARD TRAIL PLAN

PROJECT NAME & LOCATION

SINGLE LOG STRINGER TRAIL BRIDGE

961 - LOG STRINGER TRAIL BRIDGE

RIDGE

TYPICAL ID | NOT TO SCALE

STD_961-10-01

SHEET |
OF

SHEET 1 OF 4