									PAN	ELS		BACKWALL						
STRUCTURE NUMBER	TRAIL NO.	BRIDGE LOCATION	BRIDGE LENGTH OUT-TO-OUT	DECK PANEL SPAN Q-Q BRNG	BRIDGE CLEAR WIDTH	PEDESTRIAN LOAD	GROUND SNOW LOAD	IDENTIFICATION NUMBER	SPECIES	MATERIAL SIZE	TREATMENT	TYPE	SPECIES	SIZE	WIDTH	DEPTH	TREATMENT	
											_	-						

NA = NOT APPLICABLE

		RAILING SY	STEM/CURB			RUNNING PLANK				SILL			APPROACHES					
STRUCTURE NUMBER	SPECIES	TYPE	HEIGHT	TREATMENT YES NO	SPECIES	SIZE	WIDTH	TREATMEN' YES NO	TYPE	SIZE	TREATMENT	LENGTH NEAR FAR	WIDTH	MATERIAL TYPE	MATERIAL DEPTH	GEO- SYNTHETIC TYPE	COATING	COMMENTS

ABUTMENT MATERAL TYPE: SS = SOLID SAWN, GLU = CLULAM, CONC = CONCRETE
HARDWARE COATING TYPE: GALV = GALVANIZED, LINC = LINCOATED, WEA = WEATHERING STEEL

RAILING SYSTEM

RUNNING PLANKS

BACKWALL

LONGITUDINAL GLULAM
DECK PANEL

TIE ROOS, TYPICAL SEE
GENERAL NOTES FOR

TRAIL BRIDGE W/RAILING SYSTEM

SHEET 1 OF 4

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

PROJECT NAME & LOCATION

APPROACH NOT SHOWN FOR CLARITY

DRAWING NAME LONGITUDINAL GLULAM DECK PANEL TRAIL BRIDGE
SECTION

TENSIONING REQUIREMENTS

TYPICAL ID LGD

REVISION DATE

NOT TO SCALE

STD_963-20-01
SHEET |
OF

963 - GLULAM TRAIL BRIDGE