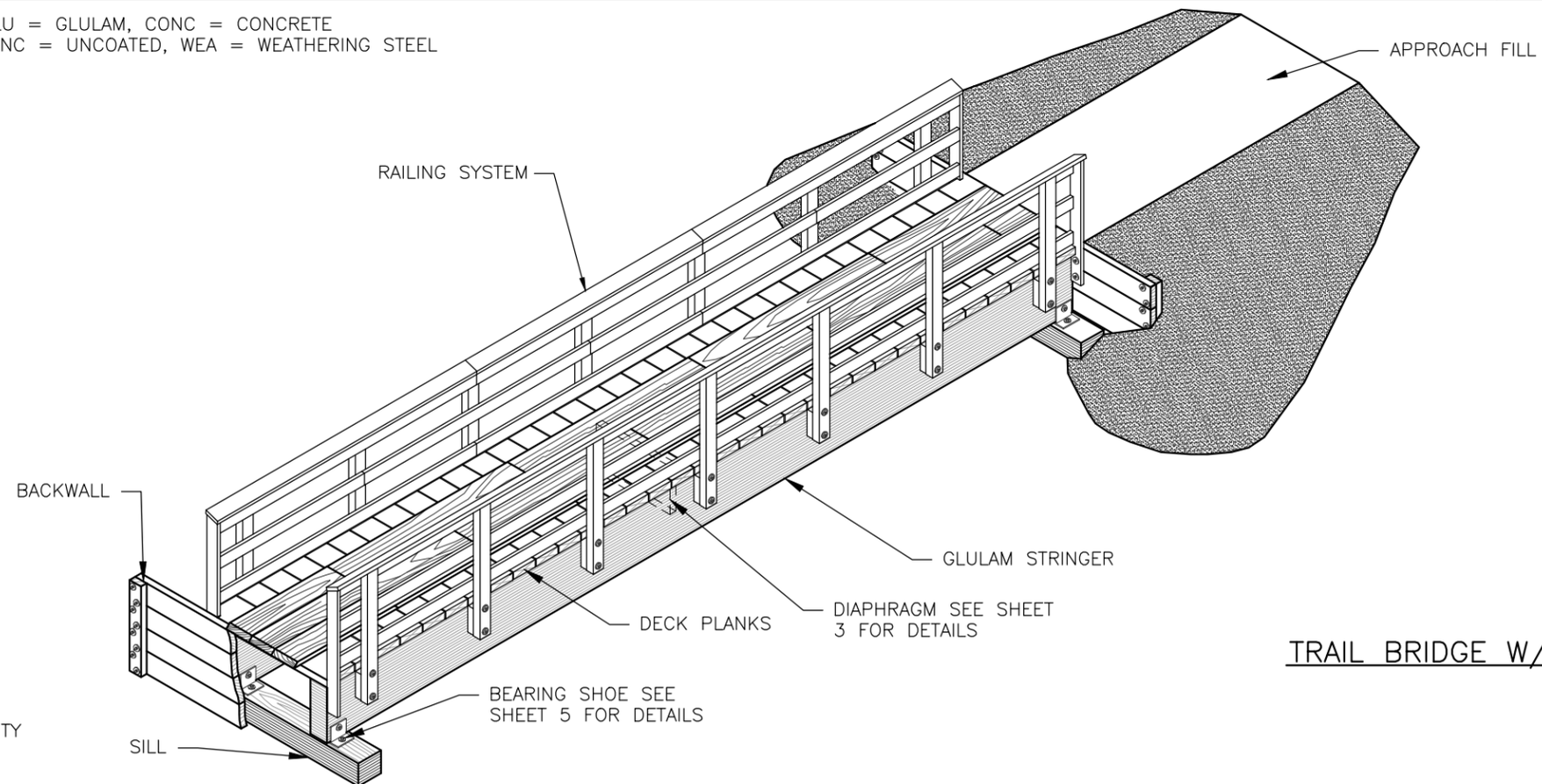


STRUCTURE NUMBER	TRAIL NO.	BRIDGE LOCATION	BRIDGE LENGTH OUT-TO-OUT	STRINGER SPAN C-C BRNG	BRIDGE CLEAR WIDTH	PEDESTRIAN LOAD	GROUND SNOW LOAD	STRINGERS				DECK			BACKWALL					
								COMBINATION SYMBOL	SPECIES	MATERIAL SIZE	TREATMENT	SPECIES	SIZE	TREATMENT	TYPE	SPECIES	SIZE	WIDTH	HEIGHT	TREATMENT

NA = NOT APPLICABLE

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

ABUTMENT MATERIAL TYPE: SS = SOLID SAWN, GLU = GLULAM, CONC = CONCRETE  
HARDWARE COATING TYPE: GALV = GALVANIZED, UNC = UNCOATED, WEA = WEATHERING STEEL



TRAIL BRIDGE W/RAILING SYSTEM

APPROACH NOT SHOWN FOR CLARITY

U.S. DEPARTMENT OF AGRICULTURE  
FOREST SERVICE  
**STANDARD TRAIL PLAN**

PROJECT NAME & LOCATION

DRAWING NAME  
**GLULAM STRINGER TRAIL BRIDGE**  
SECTION  
**963 - GLULAM TRAIL BRIDGE**  
TYPICAL ID  
**GSB**

REVISION DATE  
  
**NOT TO SCALE**

DRAWING NO.  
**STD\_963-10-01**  
SHEET  
OF