

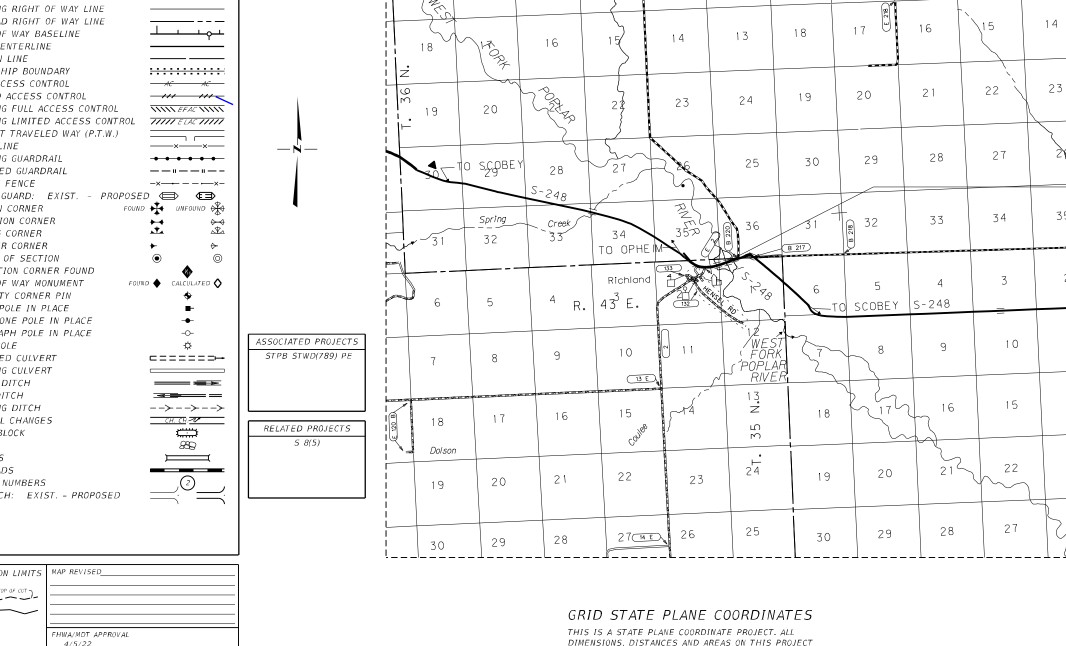
MONTANA DEPARTMENT OF TRANSPORTATION

RIGHT OF WAY PLAN

FEDERAL AID PROEJCT STPB STWD(883) TIMBER BRIDGES-GLASGOW AREA

VALLEY AND DANIELS COUNTIES

LENGTH N/A MILES



ARE GRID, EXCEPT FOR THE EXISTING R/W WIDTH DIMENSION, WHICH IS RECORD.

THE COMBINATION SCALE FACTOR IS 0.99977089

STATE		SHEET	TOTAL		
JIAIL	RIGHT OF WAY	NO.	SHEETS		
MONTANA		1	3		
R/W ID.	ID. STPB STWD(883)				
PROJECT N	PROJECT NO. 9885-883-000				

TIMBER BRIDGES-GLASGOW AREA



SEE SHEET NO. 2 FOR OWNERSHIP NAMES, ADDRESSES, AREAS, ETC.

STA. 203+82 32' X 204' NEW STRUCTURE RP 17.1 MDT STRUCTURE # 06479 NBI # S00248017+01721

			OWNERSHIP					
PARCEL	NAME	ADDRES	AREA	GROSS R/W AREA	EX. EASE. AREA	NET AREA	CONST. PMT. AREA	EASE AR
13	STATE OF MONTANA	1625 11TH AVE, HELENA, MT 59601	160+ AC.				0.47 AC.	
14	STATE OF MONTANA	1625 11TH AVE, HELENA, MT 59601	160+ AC.	OWNER NOTIF	CATION ONLY			
								+
								-
								+
								-
								+
								+
								+
								+
								+
CONSTRUCTION				<u>.</u>	·			<u> </u>
TOE OF FILL			GRID STATE PLANE CO	ORDINATE	S			
	FHWA/MDT APPROVAL	NOTES:	THIS IS A STATE PLANE COORDINAT					
	4/5/22	1. THE PROPOSED R/W LINE WHERE A SPIRAL CURVE TRANSITION IS USED IS A CHORD	DIMENSIONS, DISTANCES AND AREA.	S ON THIS PROJE	CT			
3 2 1 MC Dep	DNTANA partment of Transportation \R0.\9885000roownz61.dgn 8/26/2024 9:53:56 AM mpool	RATHER THAN A CONCENTRIC CURVE. 2. ALL STATIONS AND OFFSETS FOR R/W BREAKS ARE IN REFERENCE TO THE R/W BASELINE.	ARE GRID, EXCEPT FOR THE EXISTI DIMENSION, WHICH IS RECORD. THE COMBINATION SCALE FACTOR IS					

1

.

MENT EA	SHEET NO.
	3
	3
	5

STATE		SHEET	TOTAL	
517112	RIGHT OF WAY	NO.	SHEETS	
MONTANA		2	3	
R/W ID.	R/W ID. STPB			
PROJECT N	PROJECT NO. 9885-883-00			

TIMBER BRIDGES-GLASGOW AREA

RIGHT-OF-WAY COORDINATE ASCII FILES

R/W BASELINE COORDS: 9885000R0BASZ61.TXT ALL FILES ARE LOCATED ON THE CADD SERVER IN THE RO DIRECTORY, UNDER PROJECT: 9885000

MONTANA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY PLAN

VALLEY AND DANIELS COUNTIES

