

PLAN LEGEND

## MONTANA DEPARTMENT OF TRANSPORTATION

J	STATE				SHEET	TOTAL			
	MONTANA	RIGHT	OF	WAY	NO. 1	3			
	R/W ID.		STPP 3-4(36)102						
	PROJECT	NO.	7995-036-000						

SEE SHEET NO. 2-3 FOR OWNERSHIP

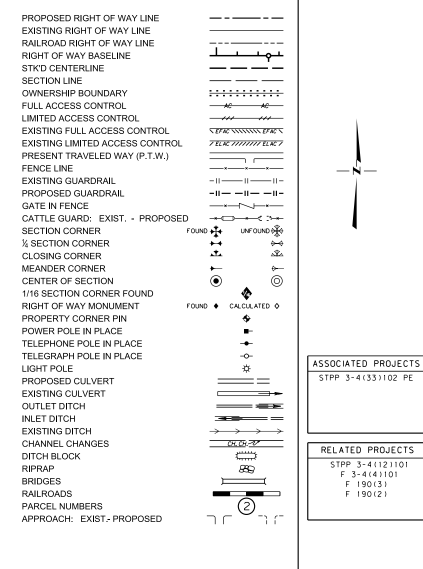
NAMES, ADDRESSES, AREAS, ETC.

19KM NW GLCR CO LINE-EROSION

## RIGHT OF WAY PLAN FEDERAL AID PROJECT STPP 3-4(36)102 19KM NW GLCR CO LINE-EROSION

**GLACIER COUNTY** 

LENGTH 1.0 MILES



R. 10 W. R. 9 W. **GLACIER COUNTY** BLACKFEET INDIAN RESERVATION 31 36 IRR CANAL TWO MEDICINE RIVER ż 3 FOR EXISTING R/W RETRACEMENT, SEE THIS CONTRACT CERTIFICATE OF SURVEY NO. 492 RP 102.7 TO RP 103.7

CONSTRUCTION LIMITS
CUT SECTION

TRANSITION

TOE OF FILL

BACKSLOPE LIMITS
INCLUDE ROUNDING

MONTANA DEPARTMENT
OF TRANSPORTATION

10/30/2014

GRID STATE PLANE COORDINATES
THIS IS A STATE PLANE COORDINATE PROJECT. ALL
DIMENSIONS, DISTANCES AND AREAS ON THIS PROJECT

ARE GRID, EXCEPT FOR THE EXISTING R/W WIDTH DIMENSION, WHICH IS RECORD.
THE COMBINATION SCALE FACTOR IS 0.99952613

												Laure Lea
			OWNERS									STATE MONTANA RIGHT OF WAY NO. SHE 2 2 2
PARCEL	NAME	ADDRESS	TOTAL AREA	GROSS R/W AREA	EX. EASE. AREA	NET AREA	LEFT REMA	AINDER RIGHT	CONST PMT. AREA	EASEMENT AREA	SHEET NO.	R/W ID. STPP 3-4(36)10
1	ALLOTMENT 822-B, DANIEL B & ALCINDA BARCUS  A/K/A ALCINDA S BARCUS	PO BOX 850, BROWNING, MT 59417	C	WNER NOTIFICATIO	N ONLY						2-3	PROJECT NO. 7995-036-00
2	ALLOTMENT 925, RONALD H KITTSON, ET AL	PO BOX 850, BROWNING, MT 59417	39.86 AC							0.19 AC	2	19KM NW GLCR CO LINE-EROSION
3	ALLOTMENT 927, RONALD H KITTSON	PO BOX 850, BROWNING, MT 59417	(	WNER NOTIFICATIO	N ONLY						2-3	
5	BIA IRRIGATION: GREG TATSEY	PO BOX 850, BROWNING, MT 59417	F	DR NEGOTIATIONS	ONL Y						2	RIGHT-OF-WAY COORDINATE ASCII FILES
SW <sup>4</sup> NV SEC.	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SE <sup>4</sup> NE <sup>4</sup> R 9 W SEC. 6	BLAC	CKFEET	INDIA	N\RES	ERVAT	TION		SW <sup>4</sup> NE <sup>4</sup> SEC. 6		R/W BREAK COORDS: 7995000R0BRK001.TXT R/W BASELINE COORDS: 7995000R0BAS001.TXT ALL FILES ARE LOCATED ON THE CADD SERVER IN THE RO DIRECTORY, UNDER PROJECT: 7995000
	EX. EASE.	C 17 + 80. 26	<b>5</b> 0					30			ALLOTME	ENT 822-B
	N 56: 49 40 W.							PT 29+77.7		ؙڹڹڹڹڹڹڹڹڹڹڹڹڹڹڹڹڹ		ENT 822-B  EX. EASE.
	STA. 10+00.00 BEGIN STPP 3-4(34)102 = STA. 283+34.38 (MET.) ON ARRA 3-4(13)101										1 1 1 2 60 W	88 W W W W W W W W W W W W W W W W W W
			. RT.		2 27" (LT) 5',50'	065	131 — 1		29+77. 75 IS S5 889. 17' FROM TI			PC 38+21.67
		:  -  -  -  -  -	21+5 BEG. BEG. 23+00.		2 ALLOTMENT	925		; ; OF ; ; ; ; ; ;	SECTION 6. (FN	ID A.C.)	ALLO	OTMENT 927
	U.S. GOVT. LOT 4 SEC. 5			U.S. GOV LOT 1 SEC. 6				: : : : :	: !:		U.S. LO SEC	
TRANSITION TOE OF FILL BACKSLOPE INCLUDE ROL	LIMITS FHWA/MDT APPROVAL	NOTES:  1. THE PROPOSED R/W LINE WHERE A SPIRAL CURVE TRANSITION IS USED IS A CHORD RATHER THAN A CONCENTRIC CURVE.  2. ALL STATIONS AND OFFSETS FOR R/W BREAKS ARE IN REFERENCE TO THE R/W BASELINE.	T		CATE OF SURVE PLANE PLANE COORE ANCES AND A T FOR THE E I IS RECORD.	COORDINADINATE PROJECTOREAS ON THIS XISTING R/W W	T. ALL PROJECT IDTH					MONTANA DEPARTMENT OF TRANSPORTATION RIGHT OF WAY PLAN GLACIER COUNTY SCALE 1"=100' 0 50' 100' 200' 300'

