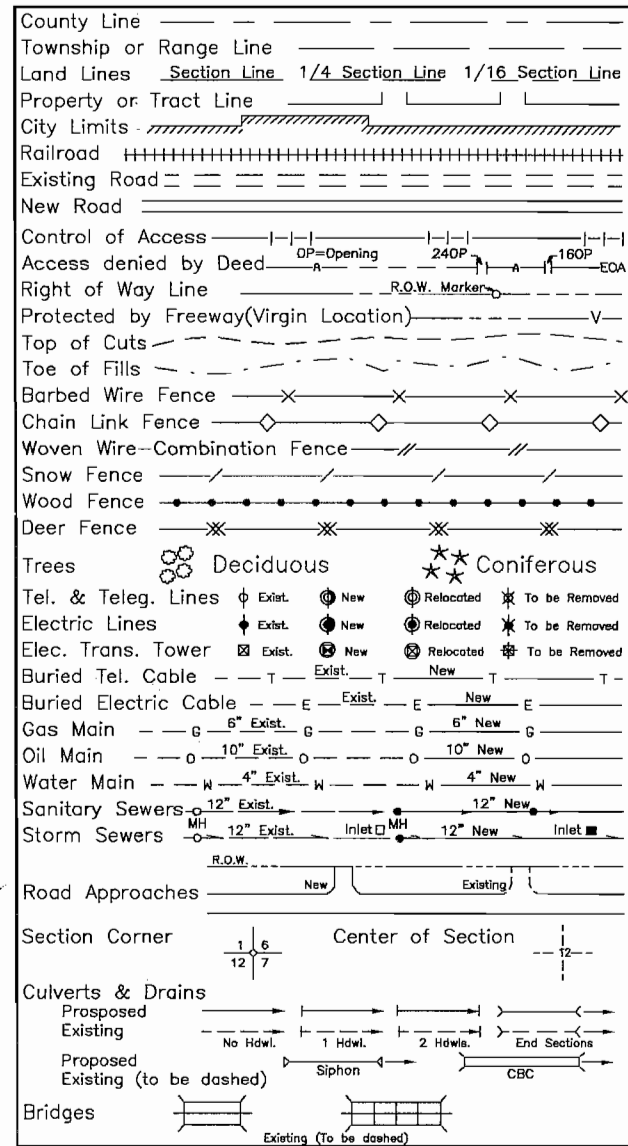


DEPARTMENT OF TRANSPORTATION STATE OF COLORADO

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	1	31

RIGHT OF WAY		REVISIONS	
SOUTHEAST OF GRAND JUNCTION - EAST	9/01	Revise Shts 1, 2, 4a & 19 to remove TE 400B	dib

CONVENTIONAL SIGNS



RIGHT OF WAY PLAN FOR PROPOSED FEDERAL AID PROJECT NO. NH 0501-034 Unit 4 STATE HIGHWAY NO. 50 DELTA COUNTY RIGHT OF WAY

SCALE OF ORIGINAL DRAWINGS
PLAN SHEETS 1:1000

R.O.W. LENGTH OF PROJECT = 8.874 KM (5.51 MILES)

INDEX OF SHEETS

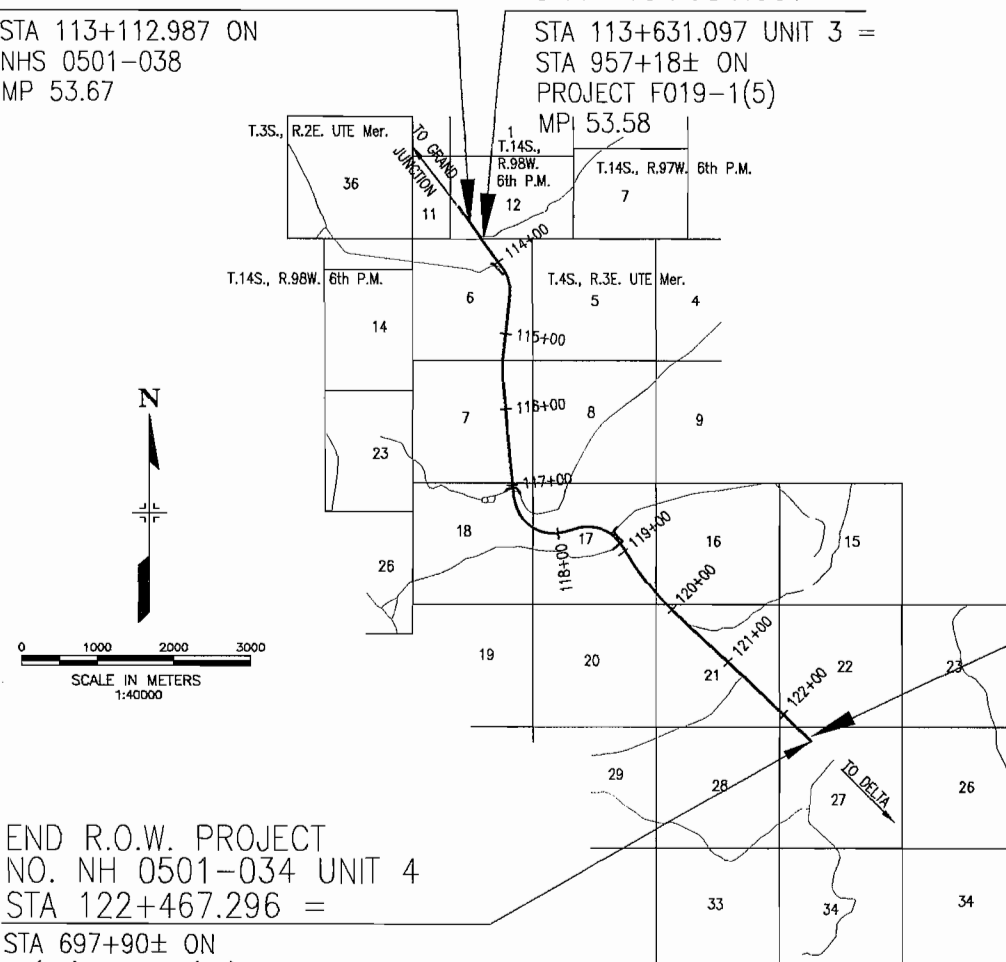
- 1 TITLE SHEET
- 2 R.O.W. TABULATION OF PROPERTIES
- 3-3B SURVEY CONTROL DIAGRAM
- 4-4A MONUMENTATION TABULATION
- 5 TABULATION OF ROAD APPROACHES
- 6-31 PLAN SHEETS

BEGIN CONST. PROJECT NO. NH 0501-040
STA 113+112.470 =

BEGIN R.O.W. PROJECT NO. NH 0501-034 UNIT 4
STA 113+631.097 =

STA 113+112.987 ON
NHS 0501-038
MP 53.67

STA 113+631.097 UNIT 3 =
STA 957+18± ON
PROJECT F019-1(5)
MP 53.58



END CONST. PROJECT NO. NH 0501-040
STA 122+435.538 =
STA 698+42± ON
FR(CX) US 50-1 (30)
MP 59.06

END R.O.W. PROJECT NO. NH 0501-034 UNIT 4
STA 122+467.296 =
STA 697+90± ON
FR(CX) 050-1 (30)
MP 59.07

BASIS OF BEARING: Bearings used in the calculations of coordinates are based on a grid bearing of S 46°02'09" E from NOAA Benchmark P42B and NOAA Benchmark F42B as obtained from a Global Positioning System (GPS) survey based on the Colorado High Accuracy Reference Network (CHARN) and as shown on Project NH0501-034 Control Diagram for US Highway No. 50 MP 54.2 to MP 70.6 prepared by Mountain Surveying and Mapping (MSM).



DANIEL, MANN, JOHNSON, & MENDENHALL
410 17th Street Suite 300
Denver, Colorado 80202
Phone: (303) 892-1300

DATE: 5/00
SUBACCOUNT: 11037
REGION: III

DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION

AUTHORIZED: _____ DATE _____
DIVISION ADMINISTRATOR

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	CDLORADO	NH 0501-034 Unit 4	2	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS		
9/01	DELETED TE 400B	dib

R.O.W. TABULATION OF PROPERTIES IN DELTA COUNTY S.H. NO. 50

PARCEL NO.	OWNER	ADDRESS	LOCATION	AREA IN HECTARES (ACRES)				PARCEL ACQUISITION RECORDED AT	PARCEL NO.	REMARKS
				AREA OF PARCEL	EXISTING R.O.W.	NET AREA	REMAINDER			
							LEFT	RIGHT		
400	BUREAU OF LAND MANAGEMENT		SEC. 6 , T.4S., R.3E. UTE Mer.	19.990 ha (49.40 AC)		19.990 ha (49.40 AC)				400
			SEC. 7, T.4S., R.3E. UTE Mer.	16.335 ha (40.36 AC)		16.335 ha (40.36 AC)				
			NE 1/4 SEC 18, T.4S., R.3E. UTE Mer.	6.840 ha (16.90 AC)		6.840 ha (16.90 AC)				
			SEC. 17, T.4S., R.3E. UTE Mer.	21.231 ha (52.46 AC)		21.231 ha (52.46 AC)				
			SW 1/4 SEC. 16, T.4S., R.3E. UTE Mer.	2.829 ha (6.99 AC)		2.829 ha (6.99 AC)				
			SEC. 21, T.4S., R.3E., UTE Mer.	18.232 ha (45.05 AC)		18.232 ha (45.05 AC)				
			SW 1/4 SEC.22, T.4S., R.3E. UTE Mer.	5.293 ha (13.08 AC)		5.293 ha (13.08 AC)				
			NW 1/4 SEC. 27, T.4S., R.3E. UTE Mer.	0.112 ha (0.28 AC)		0.112 ha (0.28 AC)				
			TOTAL AREA:	90.862 ha (224.52 AC)		90.862 ha (224.52 AC)				
TE-400	BUREAU OF LAND MANAGEMENT		PART OF THE NE 1/4 SEC. 18, T.4S., R.3E., UTE Mer.	0.169 ha (0.42 AC)		0.169 ha (0.42 AC)			TE-400	EASEMENT FOR ROAD APPROACH CONSTRUCTION - REQUIRED WORK AREA
TE-400A	BUREAU OF LAND MANAGEMENT		PART OF THE NE 1/4 SEC. 18, T.4S., R.3E., UTE Mer.	0.392 ha (0.97 AC)		0.392 ha (0.97 AC)			TE-400A	EASEMENT FOR ROAD APPROACH CONSTRUCTION - REQUIRED WORK AREA
TE-400B	DELETED									
TE-400C	BUREAU OF LAND MANAGEMENT		PART OF THE NE 1/4 SEC. 17, T.4S., R.3E., UTE Mer.	0.650 ha (1.61 AC)		0.650 ha (1.61 AC)			TE-400C	EASEMENT FOR ROAD APPROACH CONSTRUCTION - REQUIRED WORK AREA
TE-400D	BUREAU OF LAND MANAGEMENT		PART OF THE E 1/2 SEC. 17, T.4S., R.3E., UTE Mer.	0.176 ha (0.44 AC)		0.176 ha (0.44 AC)			TE-400D	EASEMENT FOR ROAD APPROACH CONSTRUCTION - REQUIRED WORK AREA

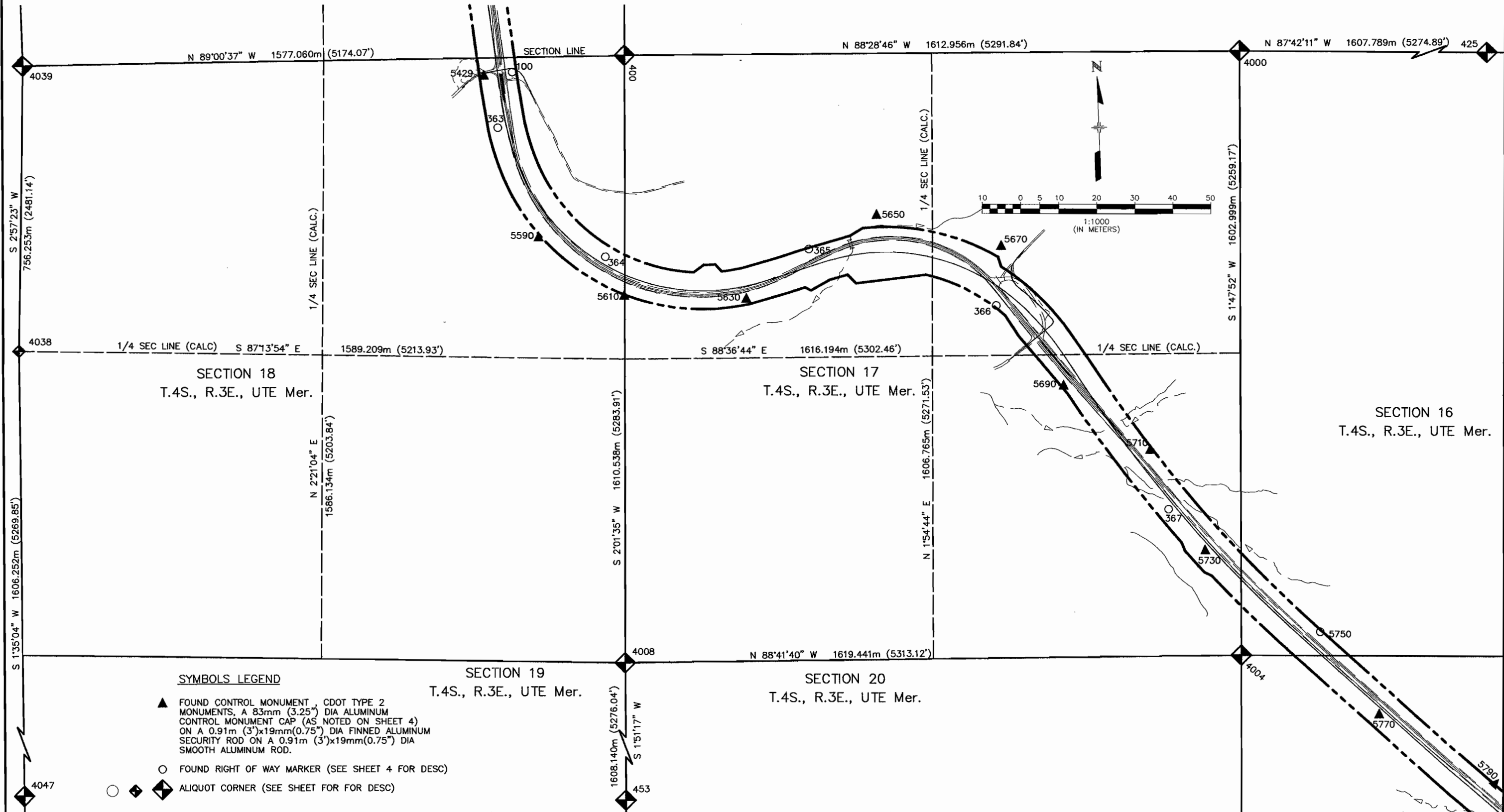
T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

SURVEY CONTROL DIAGRAM

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VII	COLORADO	NH 0501-034 Unit 4	3A	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



SYMBOLS LEGEND

- ▲ FOUND CONTROL MONUMENT, CDOT TYPE 2 MONUMENTS, A 83mm (3.25") DIA ALUMINUM CONTROL MONUMENT CAP (AS NOTED ON SHEET 4) ON A 0.91m (3')x19mm(0.75") DIA FINNED ALUMINUM SECURITY ROD ON A 0.91m (3')x19mm(0.75") DIA SMOOTH ALUMINUM ROD.
- FOUND RIGHT OF WAY MARKER (SEE SHEET 4 FOR DESC)
- ◆ ALIQUOT CORNER (SEE SHEET FOR FOR DESC)

MONUMENTATION SHEET
T.4S., R.3E., UTE Mer., DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	4	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	

TABULATION OF FOUND PRIMARY CONTROL FROM MSM CONTROL SURVEY

PNT NO.	NORTHING	EASTING	DESCRIPTION
5429	417743.715	671779.721	D429 NOAA BENCHMARK 16mm(5/8") STEEL ROD IN MON BOX
7429	421181.533	671429.001	B429 NOAA DEEP ROD MON
5940	414094.508	675975.095	M429 NOAA BENCHMARK 16mm(5/8") STEEL ROD IN MON BOX
6429	419921.326	671708.462	C429 NOAA BENCHMARK 16mm(5/8") STEEL ROD IN MON BOX
5315	421502.260	671065.640	MP 53.15 CDOT TYPE 2 CONTROL MON
5325	421425.468	671209.565	FND CDOT MON STA 971+00
5370	420905.160	671481.450	MP 53.7 CDOT TYPE 2 CONTROL MON
5380	420819.986	671651.296	MP 53.8 CDOT TYPE 2 CONTROL MON
5400	420484.968	671765.828	MP 54.0 CDOT TYPE 2 CONTROL MON
5420	420130.774	671801.077	FND CDOT MON STA 923+00
5455	419591.683	671800.751	MP 54.55 CDOT TYPE 2 CONTROL MON
5475	419245.748	671666.268	FND CDOT MON STA 893+77
5495	418928.759	671753.834	MP 54.95 CDOT TYPE 2 CONTROL MON
5515	418529.465	671788.232	FND CDOT MON STA 870+00
5530	418284.374	671742.247	MP 53.3 CDOT TYPE 2 CONTROL MON
5550	417993.389	671832.343	MP 55.5 CDOT TYPE 2 CONTROL MON
5590	417310.237	671905.795	MP 55.9 CDOT TYPE 2 CONTROL MON
5610	417148.298	672124.682	MP 56.1 CDOT TYPE 2 CONTROL MON
5630	417128.836	672444.999	MP 56.3 CDOT TYPE 2 CONTROL MON
5650	417339.099	672793.592	MP 56.5 CDOT TYPE 2 CONTROL MON
5670	417245.815	673117.554	MP 56.7 CDOT TYPE 2 CONTROL MON
5690	416870.018	673268.158	MP 56.9 CDOT TYPE 2 CONTROL MON
5710	416691.658	673489.282	MP 57.1 CDOT TYPE 2 CONTROL MON
5730	416420.415	673625.547	MP 57.3 CDOT TYPE 2 CONTROL MON
5750	416196.523	673919.590	FND CDOT MON STA 741+96
5770	415971.112	674068.532	MP 57.7 CDOT TYPE 2 CONTROL MON
5790	415777.677	674363.435	MP 57.9 CDOT TYPE 2 CONTROL MON
5810	415496.107	674559.118	MP 58.1 CDOT TYPE 2 CONTROL MON
5840	415272.723	674889.588	MP 58.4 CDOT TYPE 2 CONTROL MON
5860	414962.090	675079.480	MP 58.6 CDOT TYPE 2 CONTROL MON
5880	414771.650	675420.024	MP 58.8 CDOT TYPE 2 CONTROL MON
5900	414550.810	675642.402	MP 59.0 CDOT TYPE 2 CONTROL MON
5920	414317.252	675797.585	MP 59.2 CDOT TYPE 2 CONTROL MON

TABULATION OF FOUND ALIQUOT CORNERS

PNT NO.	NORTHING	EASTING	DESCRIPTION
400	417786.981	672148.717	NE S18 FND MND STONE, SET 83mm(3.25") AC CDOT 1999 PLS 25951
409	419874.010	670606.473	S1/16 S6 FND MND STONE, SET 83mm(3.25") AC CDOT 1999 PLS 25951
413	421077.963	670642.540	NW S6 FND MND STONE, SET 83mm(3.25") AC CDOT 1999 PLS 25951
416	422099.073	672782.576	NE S12 FND PIPE IN MND STONE, SET 83mm(3.25") AC CDOT 2000 PLS 25951
418	419399.843	672199.150	SE S6 FND MND STONE, SET 83mm(3.25") AC CDOT 1999 PLS 25951
420	414508.618	673652.798	SW S21 FND 76mm(3") GLO BC 1934
421	415845.554	675148.716	BLM 102mm(4") AC PROJ NO. 3-181A ADOBE FLATS CATTLE ENCLOSURE 1952
423	416079.319	675319.662	NE S21 SET 64mm(2.5") AC KELLY SURVEYING 1999 PL 25951
425	417679.738	675367.602	NE S16 FND MND STONE W/2X2PST, SET 83mm(3.25") AC CDOT 2000 PLS 25951
453	414570.152	672039.720	SE S19 FND 64mm(2.5") GLO BC 1934
454	421015.287	672750.855	SE S12 FND STONE #70
455	421018.095	672656.084	W1/16 S5 FND MND STONE #7, SET 83mm(3.25") AC CDOT 2000 PLS 25951
456	420272.666	670619.459	W1/4 S6 FND MND STONE, SET 83mm(3.25") AC CDOT 1999 PLS 25951
4000	417744.178	673761.105	NE S17 SET 83mm(3.25") AC CDOT 1999 PLS 25951
4004	416141.968	673710.818	SE S17 FND 0.9m(3')DIA MND STONE, SET 83mm(3.25") AC CDOT 1999 LS 25951
4007	421054.261	671439.834	N1/4 S6 SET 83mm(3.25") AC CDOT 2000 PLS 25951
4008	416177.450	672091.766	SW S17 FND 0.9m(3')DIA MND STONE, SET 83mm(3.25") AC CDOT 1999 LS 25951
4009	421030.145	672251.067	NE S6 SET SET 83mm(3.25") AC CDOT 2000 PLS 25951
4015	414465.768	675259.023	SE S21 SET 83mm(3.25") AC CDOT 1999 PLS 25951
4016	414407.576	676865.240	SE S22 SET 83mm(3.25") AC CDOT 1999 PLS 25951
4017	412852.227	675212.961	SE S28 FND 64mm(2.5") GLO BC 1934
4038	417058.971	670532.888	W1/4 S18 FND 0.9m(3')DIA MND STONE W/LATH & 60d, SET 83mm(3.25") AC CDOT 1999 PLS 25951
4039	417814.218	670571.892	NW S18 SET 83mm(3.25") AC CDOT 1999 PLS 25951
4040	418665.342	670577.321	W1/4 S7 FND 0.9m(3')DIA MND STONE, SET 83mm(3.25") AC CDOT 1999 PLS 25951
4041	419471.120	670596.756	NW S7 SET 83mm(3.25") AC CDOT 1999 PLS 25951
4047	415453.334	670488.476	W1/4 S19 FND 38mm(1.5") AC CLINT SHERRILL 19?? 11530

General Notes

1. This right of way plan is not a complete boundary Survey of all adjoining owners and is prepared for Highway Department purposes only.
2. Utility easements and other miscellaneous right of ways and easements located outside of S.H. 50 corridor are not shown.
3. Coordinate Datum: Project coordinates are modified Colorado State Plane Central Zone NAD '83 coordinates. The combined elevation/scale factor used to modify the coordinates was 0.999702073.
4. Notice: according to Colorado law you must commence any legal action based upon any defect in this survey Within three years after you first discover such defect. In no event may any action based upon any defect in this survey be commenced more than ten years from the date of the certification shown hereon.
5. All Right of Way markers/Easement points are to be set from survey control points.
6. All centerline and offset stationing is theoretical only and may not represent the centerline as constructed in the field.
7. All coordinates listed are project coordinates only and are listed in meters. KSA utilized the CDOT Control Survey Diagram for Project NH0501-034 US Highway No. 50 from MP 47.0 to MP 54.0 and MP 54.2 to MP 70.6 prepared by Mountain Surveying & Mapping (MSM). Please refer to said Diagram for additional geodetic data.

TABULATION OF FOUND ROW MARKERS (SECONDARY CONTROL)

PNT NO.	NORTHING	EASTING	DESCRIPTION
100	417752.896	671854.165	FND CDOT MON STA 844+42
101	421125.799	671418.913	FND CDOT MON STA 959+00
264	419250.919	671726.974	FND CDOT MON STA 893+77
321	421009.610	671518.681	FND CDOT MON STA 954+00
327	421089.905	671367.020	FND CDOT MON STA 959+00 (NOT SHOWN)
340	421665.396	670967.801	FND CDOT MON STA 982+00
362	419622.950	671682.390	FND CDOT MON STA 906+00
363	417606.450	671810.660	FND CDOT MON STA 834+94
364	417254.990	672078.620	FND CDOT MON STA 820+00
365	417256.900	672612.630	FND CDOT MON STA 800+39
366	417090.680	673099.870	FND CDOT MON STA 781+85
367	416534.570	673532.520	FND CDOT MON STA 758+73

MONUMENTATION SHEET
T.4S., R.3E., UTE Mer., DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	4A	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	
9/01	DELETED POINTS FOR TE 400B dib

TABULATION OF ROW POINTS

PNT NO.	NORTHING	EASTING	DESCRIPTION
900	421056.9810	671348.3377	ROW
901	418901.6985	671663.4561	ROW
902	420791.1536	671539.9259	ROW
903	420666.7714	671546.3370	ROW
904	420410.0315	671680.0798	ROW
905	420359.2862	671722.7429	ROW
906	420262.1374	671726.2275	ROW
907	419801.7807	671674.4556	ROW
908	419765.8115	671660.3475	ROW
909	419707.1811	671653.7539	ROW
910	419668.9768	671659.5205	ROW
911	419507.7365	671641.3873	ROW
912	419404.5067	671631.6311	ROW
913	419312.0518	671630.3789	ROW
914	418882.4292	671613.9118	ROW
915	419281.0013	671619.6320	ROW
916	419132.7404	671632.2505	ROW
917	419103.0467	671646.3194	ROW
918	418105.1768	671731.2481	ROW
919	417705.3171	671772.3025	ROW
920	417601.8909	671785.5276	ROW
921	417474.7840	671820.0716	ROW
922	417117.0950	672453.6461	ROW
923	417143.4151	672555.7419	ROW
924	417156.2068	672599.3008	ROW
925	417147.4744	672614.8807	ROW
926	417173.7143	672664.2545	ROW
927	417185.9308	672711.3426	ROW
928	417162.0083	672733.2747	ROW
929	417178.5315	672918.0998	ROW
930	417063.5392	673122.1673	ROW
931	418847.9165	671616.8491	ROW
932	417007.2491	673155.6815	ROW
933	416850.3182	673277.7481	ROW
934	416831.1672	673289.5194	ROW
935	416445.2633	673563.9382	ROW
936	416422.7061	673572.1343	ROW
937	416365.0003	673620.9578	ROW
938	416354.9688	673640.2822	ROW
939	416130.1577	673855.0608	ROW
940	418837.2955	671668.9375	ROW
944	415713.2238	674290.0265	ROW
945	415685.8535	674318.7274	ROW
946	415647.8872	674336.9312	ROW

TABULATION OF ROW POINTS

PNT NO.	NORTHING	EASTING	DESCRIPTION
947	415613.8130	674394.2701	ROW
949	415400.4428	674618.0133	ROW
950	414415.5799	675644.6761	ROW
951	414485.5795	675711.8257	ROW
952	415470.5414	674685.0597	ROW
953	415783.3353	674357.0593	ROW
954	416200.1832	673922.1833	ROW
955	416881.9612	673372.1570	ROW
956	416946.4099	673332.5429	ROW
957	417033.8546	673275.7513	ROW
958	417133.3840	673189.4778	ROW
959	417193.2988	673115.7700	ROW
960	417219.2867	673108.9712	ROW
961	417307.5590	672755.6557	ROW
962	417288.5774	672721.7510	ROW
963	417254.9046	672591.1339	ROW
964	417236.4849	672528.4106	ROW
965	417212.3889	672435.5332	ROW
966	417205.5475	672384.0680	ROW
967	417508.5058	671911.0212	ROW
968	417224.3253	672337.1801	ROW
969	417205.8169	672309.4216	ROW
970	417508.5058	671911.0212	ROW
971	417618.8427	671881.0348	ROW
972	417715.2243	671868.7952	ROW
973	418114.2440	671827.8271	ROW
974	419216.8216	671733.9866	ROW
975	419315.1819	671727.3284	ROW
976	419398.7524	671728.4602	ROW
977	419496.8962	671737.7797	ROW
982	420251.2971	671822.6199	ROW
987	420357.9009	671830.9717	ROW
988	420614.1790	671772.9862	ROW
989	420672.2306	671764.8134	ROW
990	420720.0273	671733.7575	ROW
991	420748.5907	671688.0222	ROW
993	421053.3883	671469.1925	ROW

TABULATION OF TEMPORARY EASEMENT POINTS

PNT NO.	NORTHING	EASTING	PRCL NO.
700	417765.3524	671766.1385	TE-400
701	417747.7532	671734.5904	TE-400
702	417728.8333	671712.5424	TE-400
703	417706.0666	671732.0790	TE-400
704	417724.9865	671754.1270	TE-400
705	417734.5258	671769.3035	TE-400
706	417780.3050	671862.1132	TE-400A
707	417745.5305	671901.8208	TE-400A
708	417689.4544	671925.2721	TE-400A
709	417668.3262	671874.7508	TE-400A
712	417211.2248	673128.6672	TE-400C
713	416990.3516	673133.9578	TE-400D
714	416939.8345	673173.2518	TE-400D
715	416956.7320	673194.9756	TE-400D
716	417047.3464	673265.7922	TE-400C
717	417078.6473	673273.1218	TE-400C
718	417189.9543	673163.6259	TE-400C
719	417212.5522	673185.0693	TE-400C
720	417240.0856	673156.0535	TE-400C



SURVEYOR'S CERTIFICATE

Right of Way Plans were supervised and/or prepared under my direct supervision and reviewed based upon surveys, topography and proposed construction prepared by others; BLM research was relied on for existing deeds, owners and easements shown.

NAME Martin G. Braun PLS NO. 27926
DATE 11/02/02

SUPPLEMENTARY CONTROL SURVEYOR'S CERTIFICATE

Secondary Control & Aliquot corners as identified on Sheet 4 were the responsibility of KSA (Kelly Surveying Associates, Inc) and were located under my direct supervision and checking.

NAME Martin G. Braun PLS NO. 27926
DATE 11/02/02

QUANTITY OF MONUMENTS TO BE SET

CAP TYPE	MONUMENT TYPE										
	1	1A	1A	2	2A	3	3A	4	4A	5	6
REFERENCE											
RIGHT OF WAY											
CONTROL											
ALIQUOT CORNER	1										
WITNESS POST											
PERM. EASEMENT											

C.D.O.T. SURVEYOR'S STATEMENT (FIELD)
Original Control Survey and Topo set under my supervision and checking

NAME _____ PLS NO. _____
DATE _____

CONTRACTOR'S SURVEYOR'S STATEMENT

Aliquot Monumentation was done under my supervision and checking.

NAME Martin G. Braun PLS NO. 27926
DATE 11/02/02

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	5	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	

R.O.W. TABULATION OF ROAD APPROACHES IN DELTA COUNTY S.H. NO. 50

OWNER	MILE POST / STA.	LEFT (L) or RIGHT (R) of C/L	WIDTH	SKEW ANGLE	REMARKS
BUREAU OF LAND MANAGEMENT	M.P. 53.57 / STA. 113+617.290	L	7.20m (23.62 ft)	90°	FIELD APPROACH
BUREAU OF LAND MANAGEMENT	M.P. 53.92 / STA. 114+185.219	R	5.40m (17.72 ft)	90°	COUNTY ROAD N10
BUREAU OF LAND MANAGEMENT	M.P. 54.13 / STA. 114+526.264	L	4.90m (16.08 ft)	90°	FIELD APPROACH
BUREAU OF LAND MANAGEMENT	M.P. 54.78 / STA. 115+564.466	L	4.90m (16.08 ft)	73° LHB	FIELD APPROACH
BUREAU OF LAND MANAGEMENT	M.P. 55.70 / STA. 117+044.791	L	4.90m (16.08 ft)	88° LHB	FIELD APPROACH
BUREAU OF LAND MANAGEMENT	M.P. 55.70 / STA. 117+044.791	R	6.00m (19.69 ft)	92° RHB	OVERLOOK ROAD
BUREAU OF LAND MANAGEMENT	M.P. 56.86 / STA. 118+902.774	L	6.00m (19.69 ft)	90°	DOMINGUEZ ROAD
BUREAU OF LAND MANAGEMENT	M.P. 56.86 / STA. 118+902.774	R	6.00m (19.69 ft)	90°	DOMINGUEZ ROAD
BUREAU OF LAND MANAGEMENT	M.P. 57.59 / STA. 120+090.537	R	4.90m (16.08 ft)	90°	FIELD APPROACH
BUREAU OF LAND MANAGEMENT	M.P. 57.75 / STA. 120+345.490	L	4.90m (16.08 ft)	90°	FIELD APPROACH
BUREAU OF LAND MANAGEMENT	M.P. 57.94 / STA. 120+654.640	L	4.90m (16.08 ft)	105° LHB	FIELD APPROACH
BUREAU OF LAND MANAGEMENT	M.P. 58.25 / STA. 121+146.641	R	4.90m (16.08 ft)	114° RHB	FIELD APPROACH
BUREAU OF LAND MANAGEMENT	M.P. 58.51 / STA. 121+556.154	L	4.90m (16.08 ft)	72° LHB	FIELD APPROACH

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

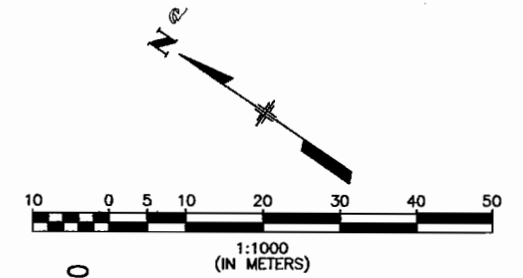
FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	6	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	

NE 1/4 SEC 6

400 BUREAU OF LAND MANAGEMENT
U.S. LAND



BEGIN RIGHT OF WAY
PROJECT NH 0501-040 UNIT 4
STA 113+631.097 =
STA 113+631.097 UNIT 3 =
STA 957+18±
PROJECT F019-1(5)
M.P. 53.58

P.O.B. 400
TIE: N 1/4 COR SEC 6, T4S,
R3E UTE Mer
BEARS: S 88°17'50" E
25.162m (82.55')
N. 421055.009
E. 671414.683

STA 113+663.652
43.750m (143.54') LT
321

113+600
PROPOSED UNIT 3 R.O.W.

113+700
PROPOSED R.O.W.

113+800

113+900

5380

N 35°40'33" W 375.209m (1231.00')

S 34°57'02" E

U.S. HWY 50

S 35°46'52" E 327.674m (1075.04')

N 88°17'50" W 120.908m (396.68')

STA 113+591.473
53.250m (174.70') RT
900

NW 1/4 SEC 6

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

1/4 SEC LINE (CALC.)
N 128°52' E

902 STA 113+919.112
48.500m (159.12') RT

NOTE: EXISTING HIGHWAY RIGHT OF WAY
DESCRIBED BY BLM RIGHT OF WAY
GRANT NO. C015543.

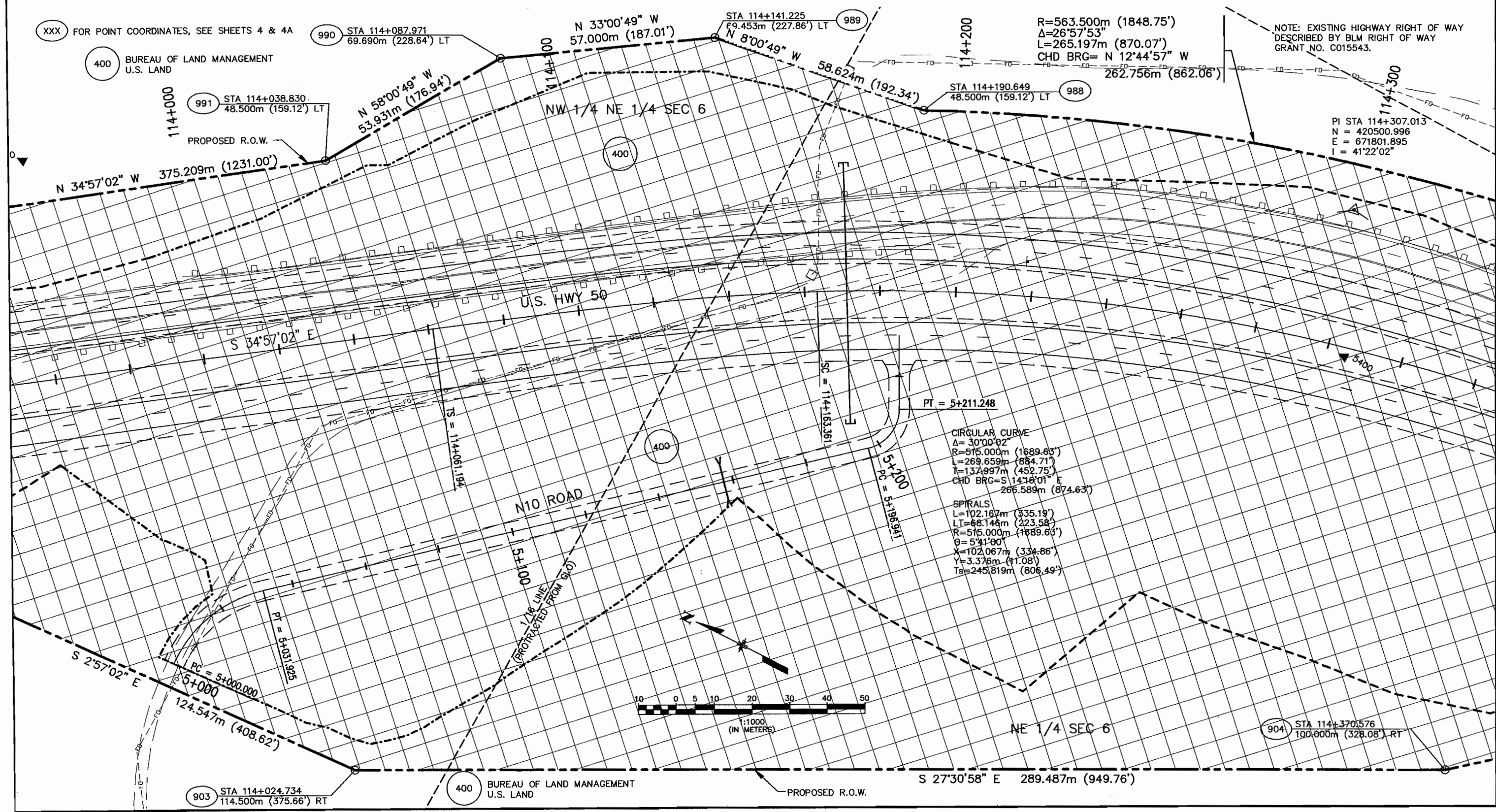
XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	7	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

991 STA 114+038.830
48.500m (159.12') LT

PROPOSED R.O.W.

990 STA 114+087.971
69.690m (228.64') LT

N 33°00'49" W
57.000m (187.01')

STA 114+141.225
69.453m (227.86') LT

R=563.500m (1848.75')
Δ=26°57'53"
L=265.197m (870.07')
CHD BRG= N 12°44'57" W

NOTE: EXISTING HIGHWAY RIGHT OF WAY
DESCRIBED BY BLM RIGHT OF WAY
GRANT NO. C015543.

STA 114+190.649
48.500m (159.12') LT

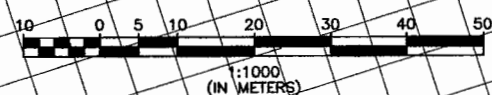
PI STA 114+307.013
N = 420500.996
E = 671801.895
I = 41°22'02"

U.S. HWY 50

N10 ROAD

CIRCULAR CURVE
Δ= 30°00'02"
R=515.000m (1689.63')
L=269.659m (884.71')
T=137.997m (452.75')
CHD BRG=S 14°18'01" E
266.589m (874.63')

SPIRALS
L=102.167m (335.19')
LT=68.146m (223.58')
R=515.000m (1689.63')
θ=5°41'00"
X=102.067m (334.86')
Y=3.376m (11.08')
Ts=245.819m (806.49')



NE 1/4 SEC 6

904 STA 114+370.576
100.000m (328.08') RT

903 STA 114+024.734
114.500m (375.66') RT

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

PROPOSED R.O.W.

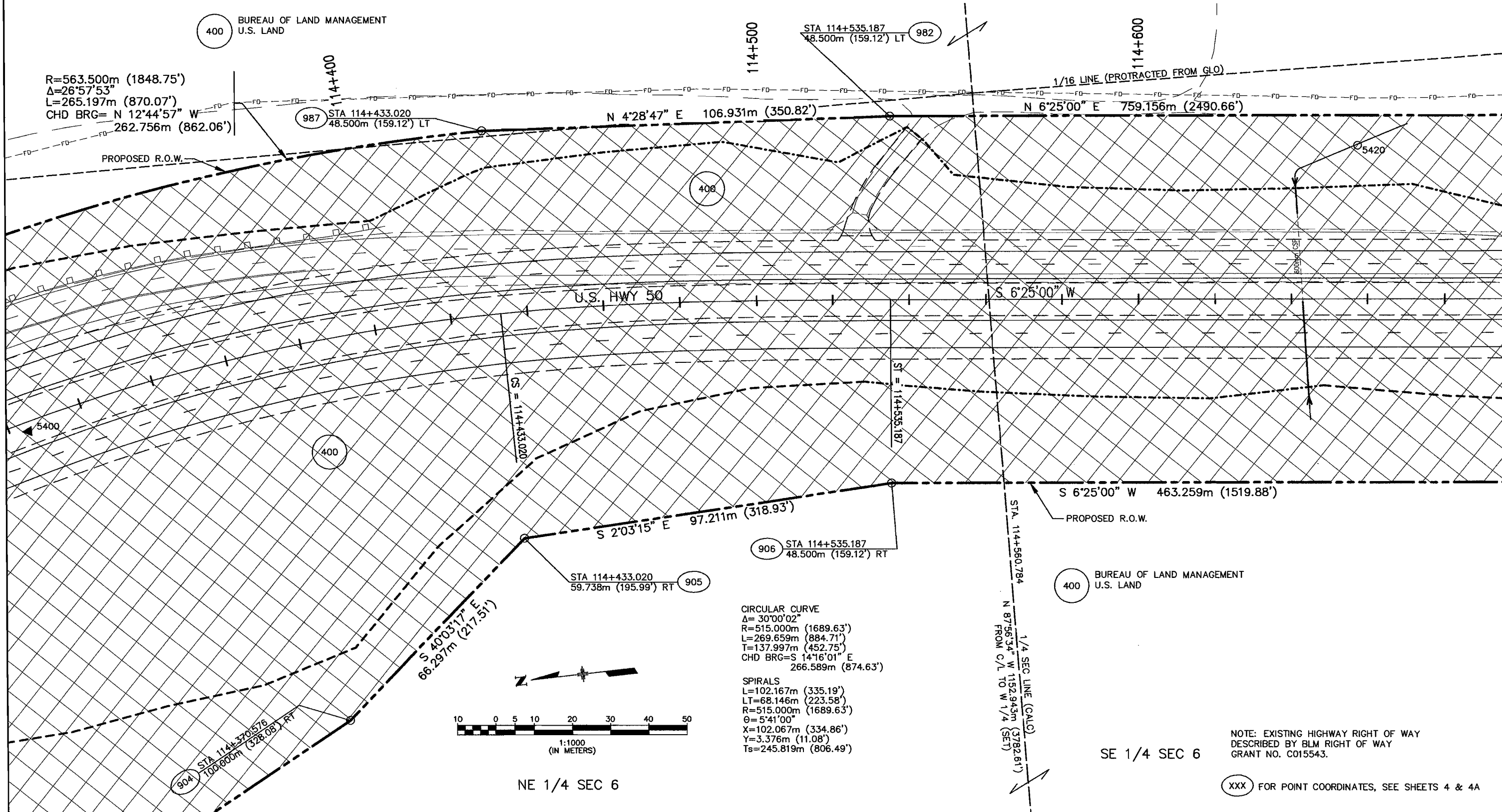
S 27°30'58" E 289.487m (949.76')

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	8	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



NOTE: EXISTING HIGHWAY RIGHT OF WAY DESCRIBED BY BLM RIGHT OF WAY GRANT NO. C015543.

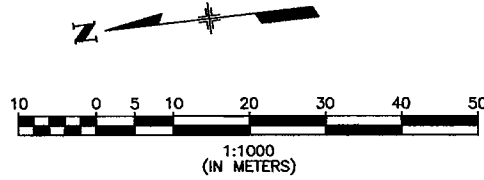
XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	9	31

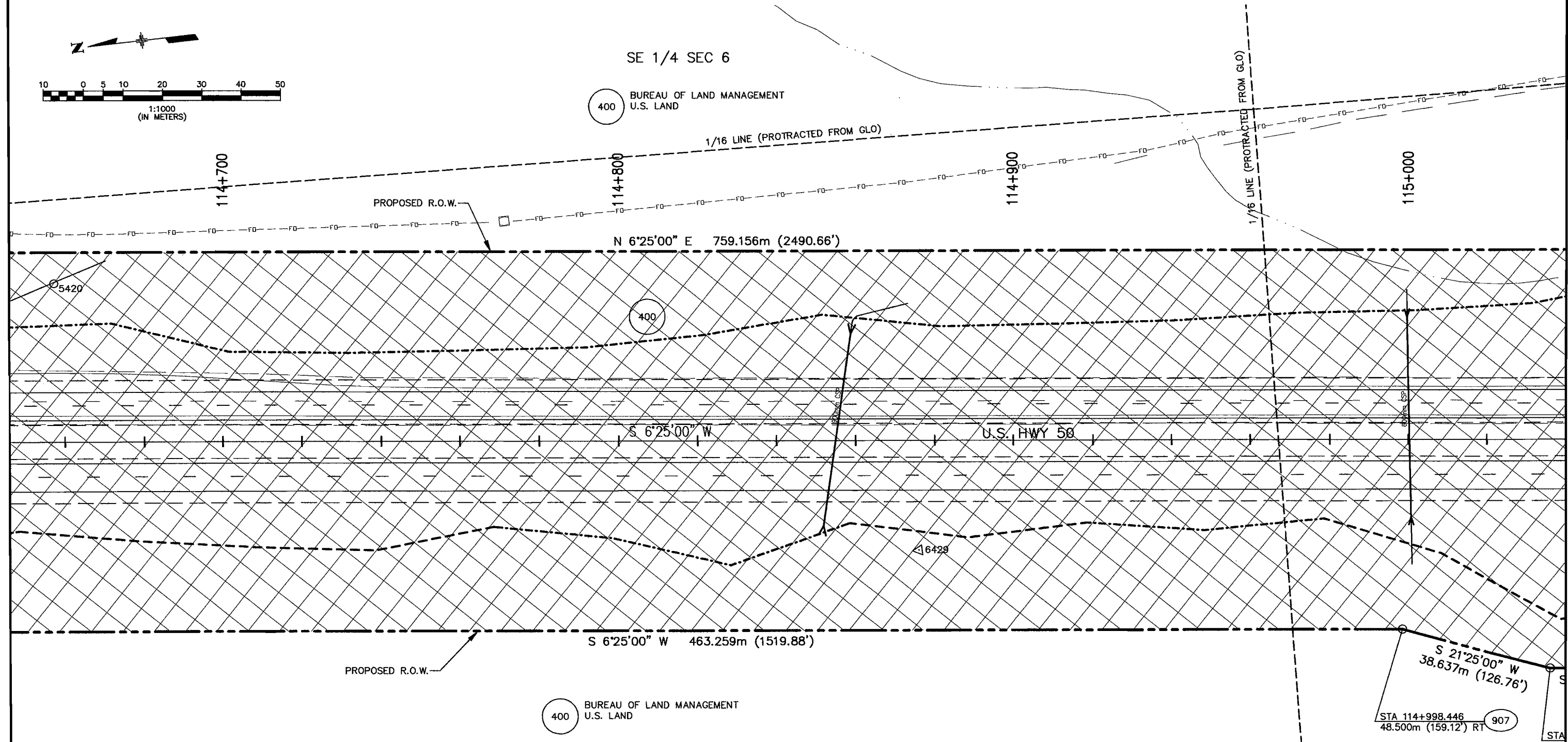
RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



SE 1/4 SEC 6

400 BUREAU OF LAND MANAGEMENT
U.S. LAND



400 BUREAU OF LAND MANAGEMENT
U.S. LAND

SE 1/4 SEC 6

NOTE: EXISTING HIGHWAY RIGHT OF WAY
DESCRIBED BY BLM RIGHT OF WAY
GRANT NO. C015543.

XXX FOR POINT COORDINATES, SEE SHEETS 4 *4A

S 21°25'00" W
38.637m (126.76')
STA 114+998.446
48.500m (159.12') RT 907

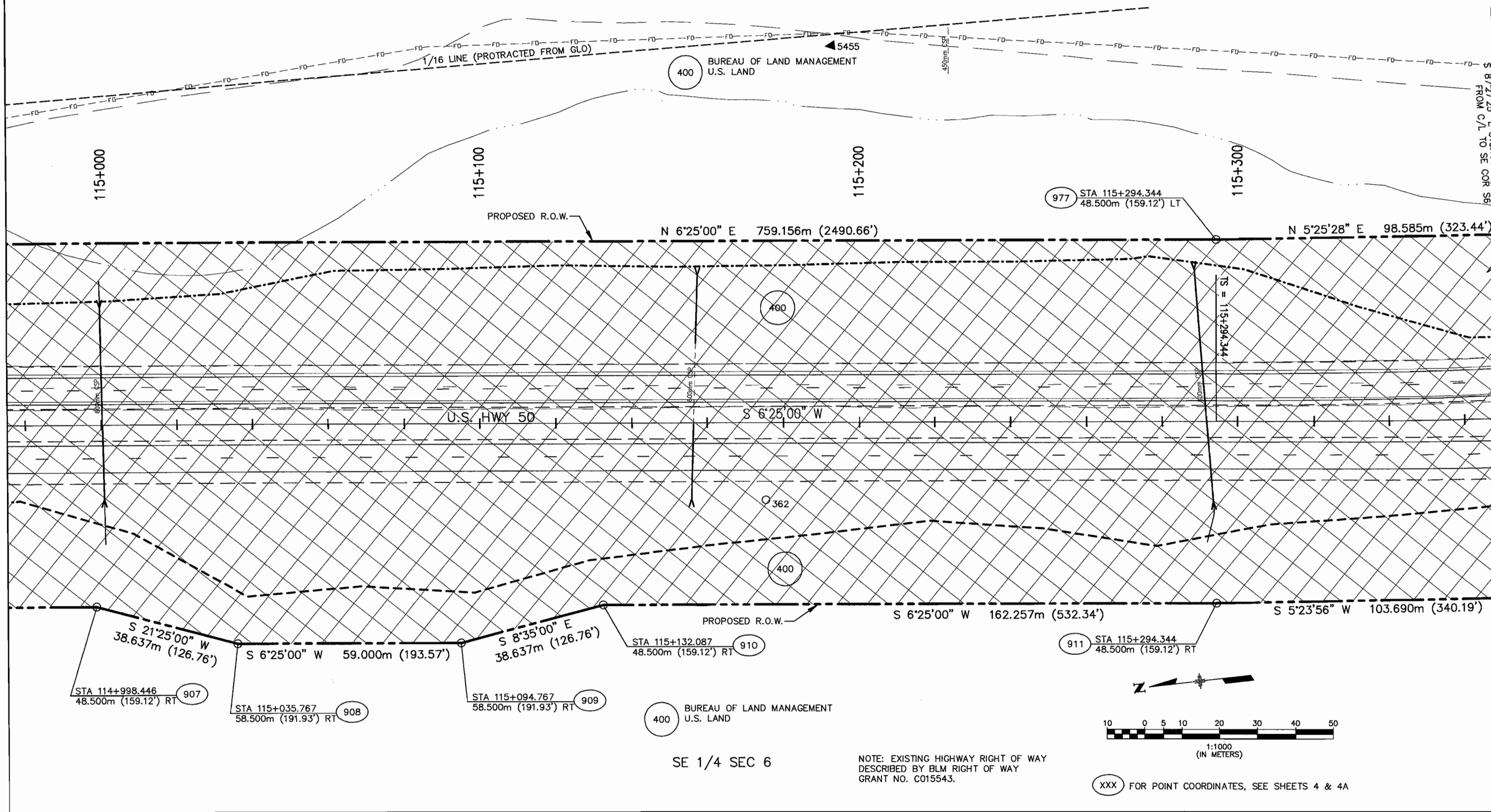
STA 58.3

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	10	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



SE 1/4 SEC 6

NOTE: EXISTING HIGHWAY RIGHT OF WAY
DESCRIBED BY BLM RIGHT OF WAY
GRANT NO. C015543.

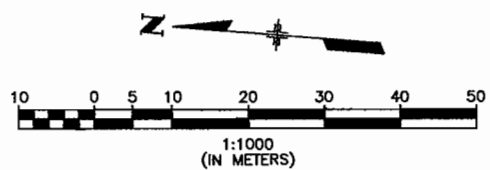
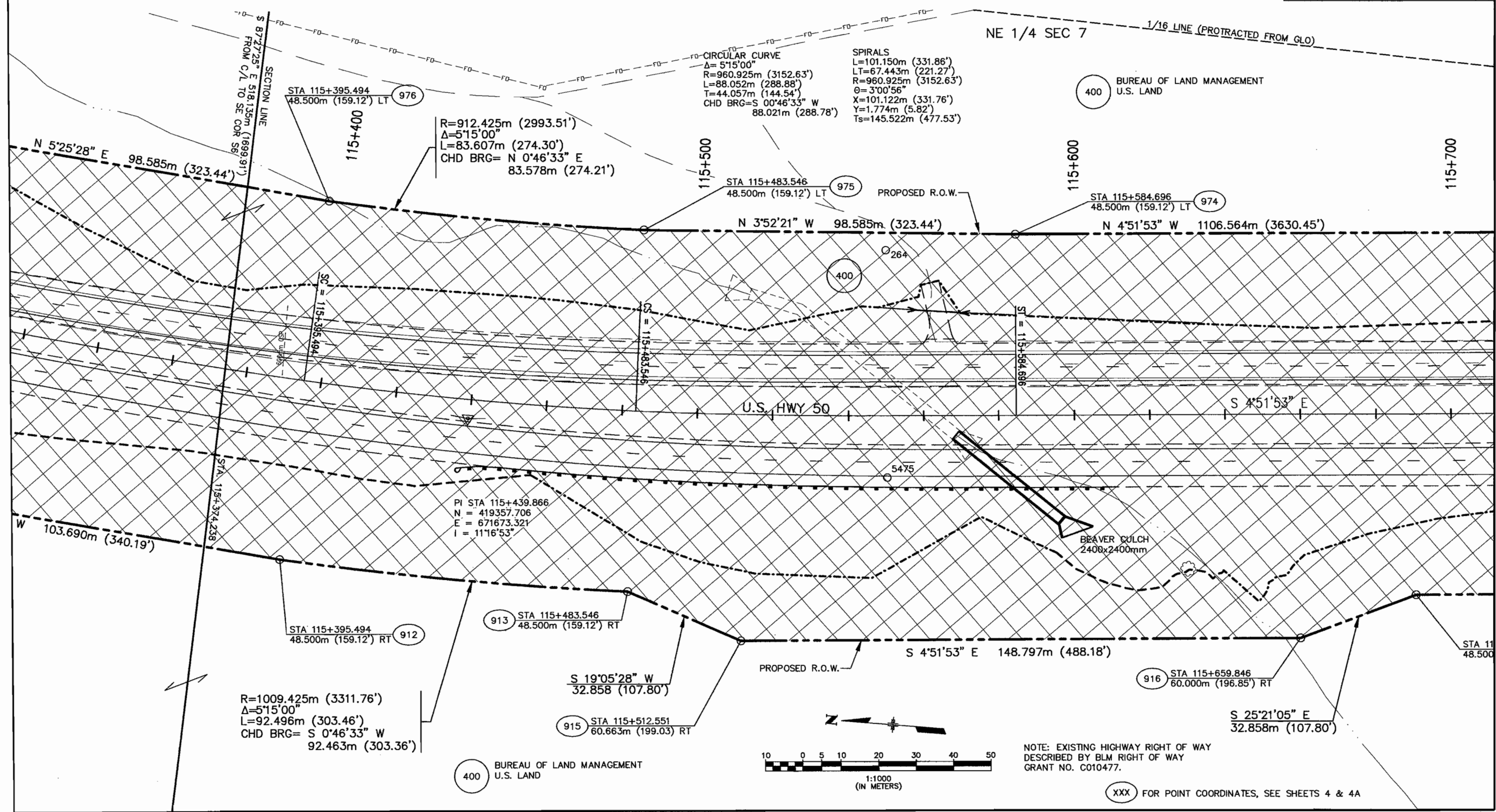
XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	11	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	

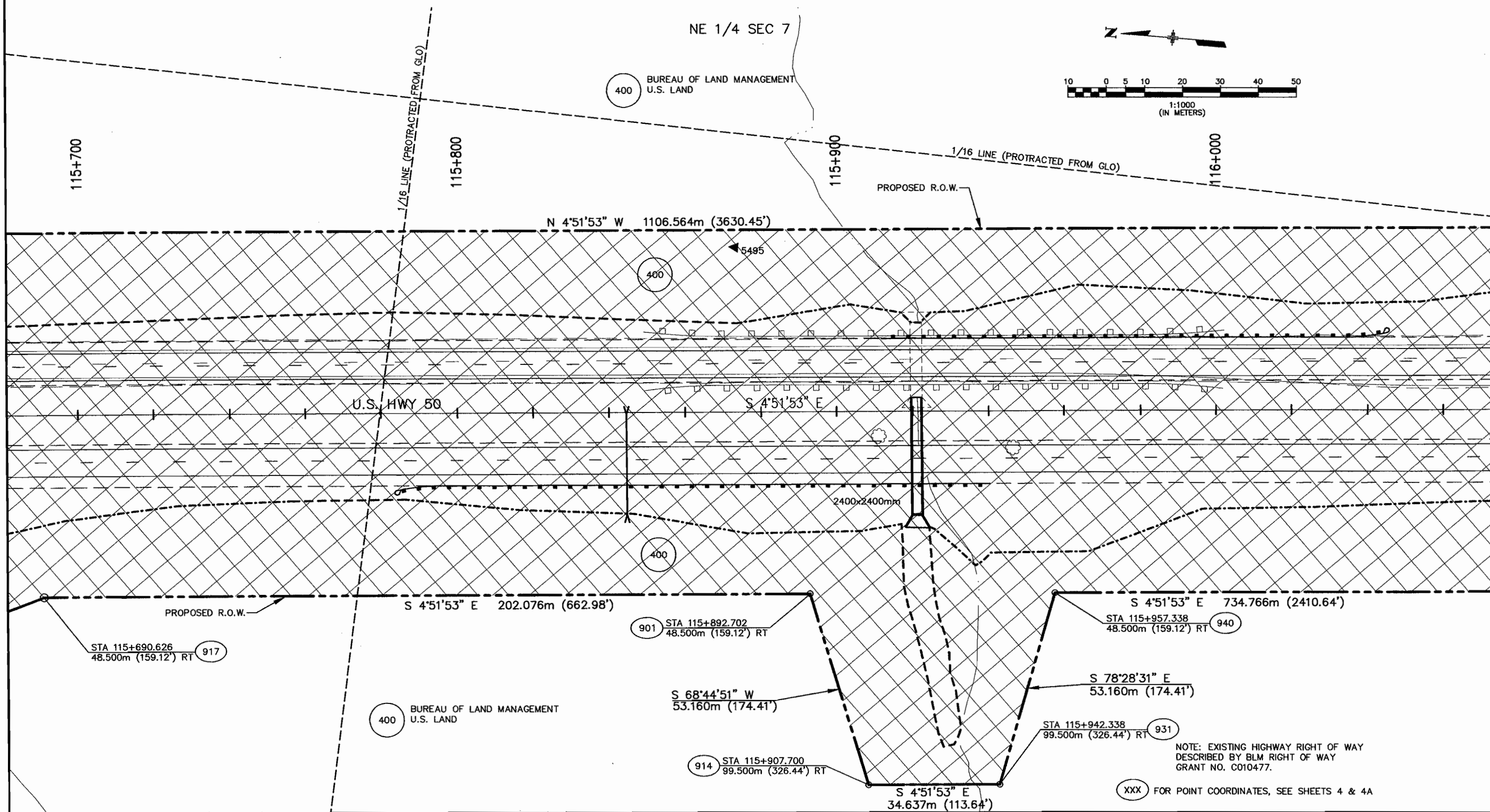
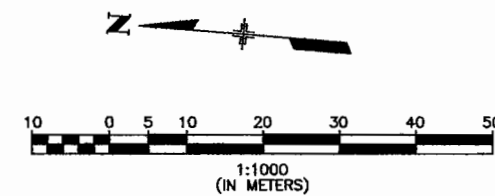


T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	12	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	

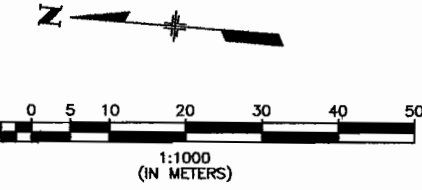


T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VII	COLORADO	NH 0501-034 Unit 4	13	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



NE 1/4 SEC 7

SE 1/4 SEC 7

116+100

STA. 116+186.462

116+200

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

116+300

PROPOSED R.O.W.

116+400

N 4°51'53" W 1106.564m (3630.45')

1/16 LINE (PROTRACTED FROM GLO)

400

5515

U.S. HWY 50

S 4°51'53" E

400

S 4°51'53" E 734.766m (2410.64')

PROPOSED R.O.W.

1/4 SEC LINE (CALC)
N 87°25'14" W 1160.548m (3807.56')
FROM C/L TO W 1/4 S7

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

NOTE: EXISTING HIGHWAY RIGHT OF WAY
DESCRIBED BY BLM RIGHT OF WAY
GRANT NO. C010477.

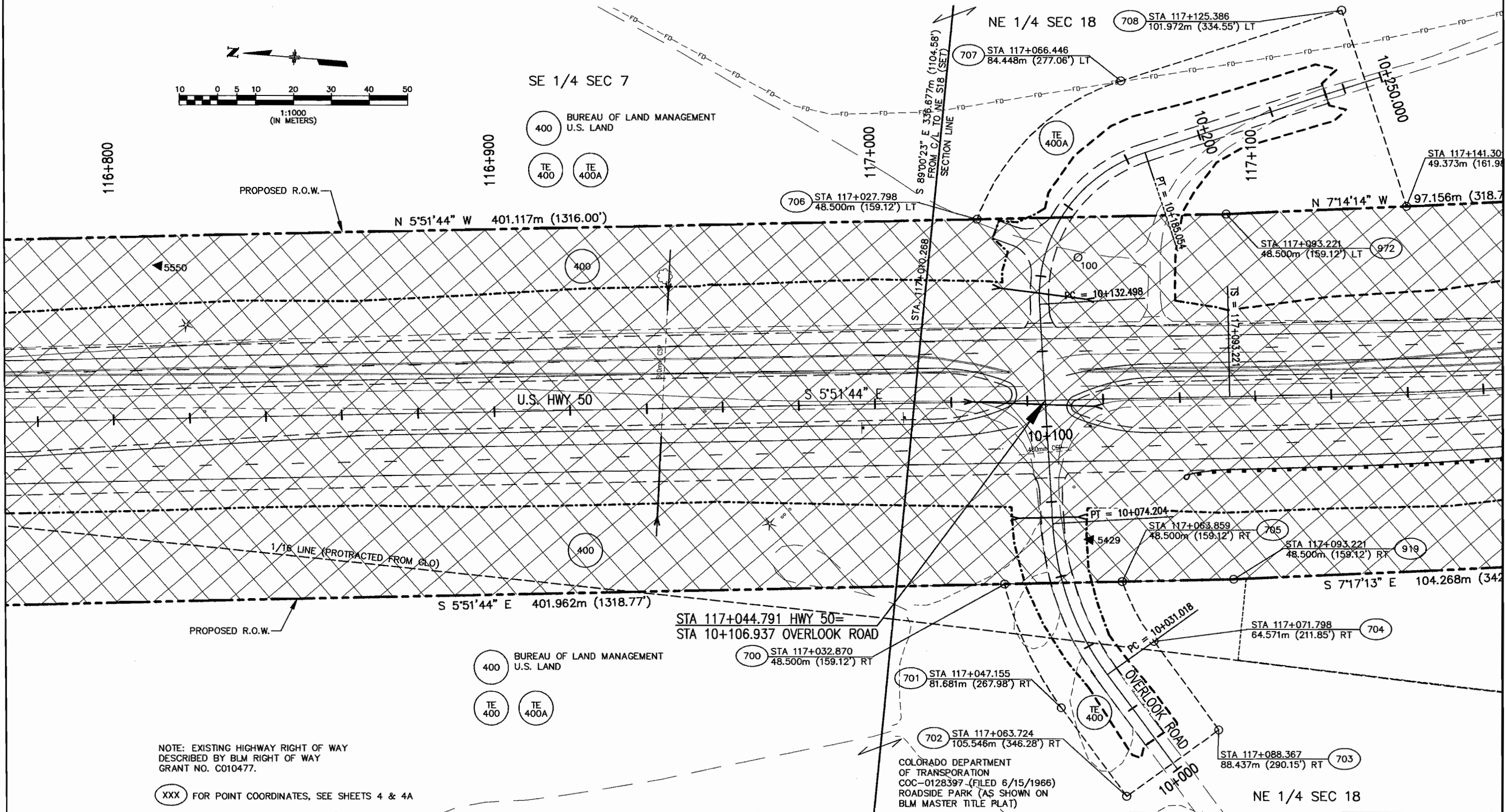
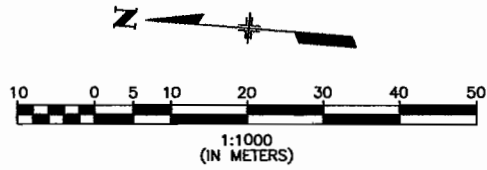
XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	15	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



NOTE: EXISTING HIGHWAY RIGHT OF WAY DESCRIBED BY BLM RIGHT OF WAY GRANT NO. C010477.

XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

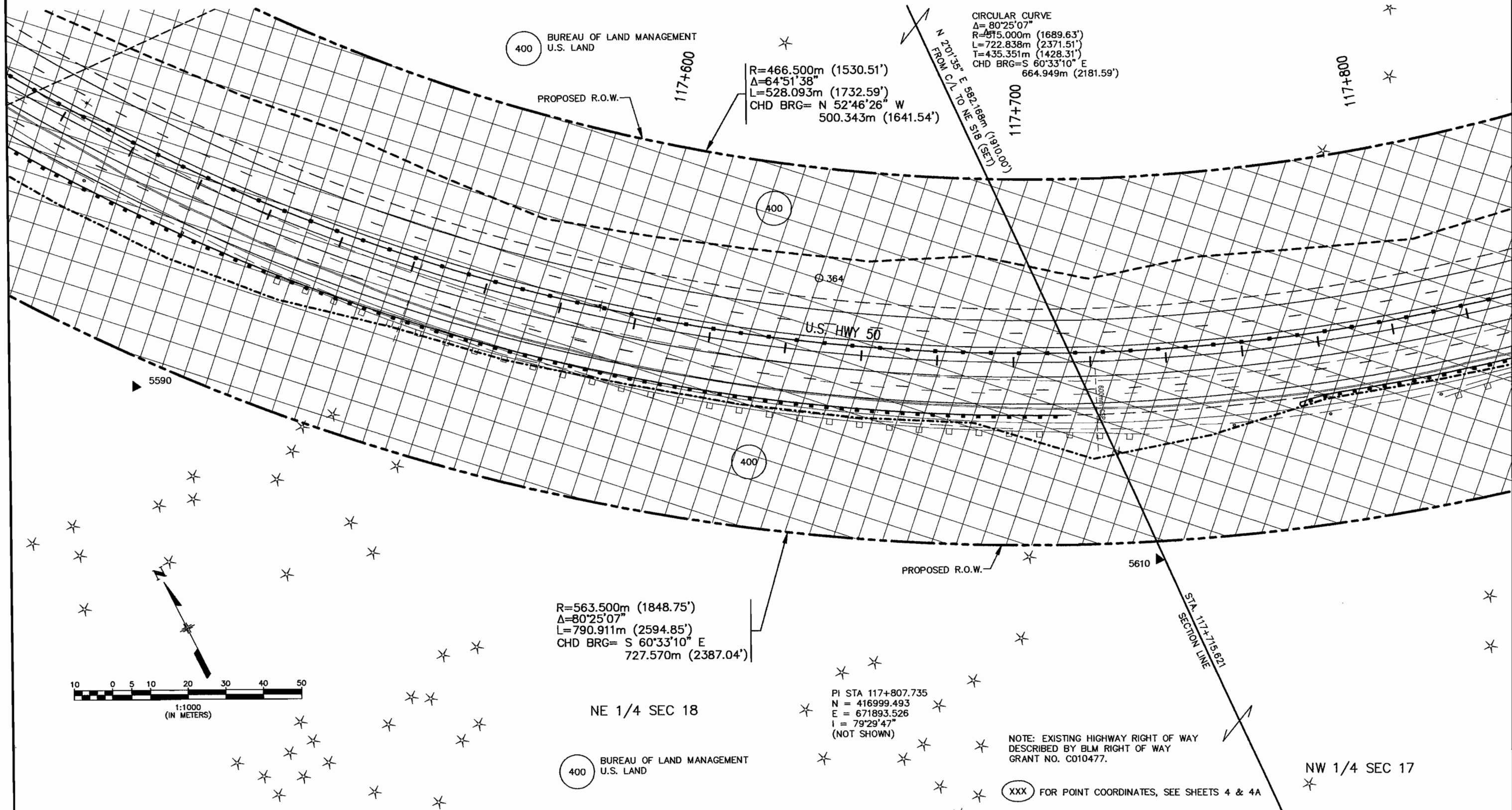
COLORADO DEPARTMENT OF TRANSPORTATION
COC-0128397 (FILED 6/15/1966)
ROADSIDE PARK (AS SHOWN ON BLM MASTER TITLE PLAT)

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	17	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



400 BUREAU OF LAND MANAGEMENT
U.S. LAND

CIRCULAR CURVE
 $\Delta = 80^{\circ}25'07''$
 $R = 466.500\text{m (1530.51')}$
 $L = 528.093\text{m (1732.59')}$
 $\text{CHD BRG} = \text{N } 52^{\circ}46'26'' \text{ W } 500.343\text{m (1641.54')}$

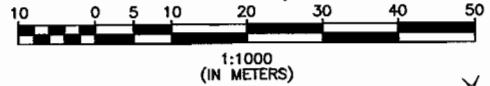
CIRCULAR CURVE
 $\Delta = 80^{\circ}25'07''$
 $R = 722.838\text{m (2371.51')}$
 $L = 435.351\text{m (1428.31')}$
 $\text{CHD BRG} = \text{S } 60^{\circ}33'10'' \text{ E } 664.949\text{m (2181.59')}$

$R = 563.500\text{m (1848.75')}$
 $\Delta = 80^{\circ}25'07''$
 $L = 790.911\text{m (2594.85')}$
 $\text{CHD BRG} = \text{S } 60^{\circ}33'10'' \text{ E } 727.570\text{m (2387.04')}$

PI STA 117+807.735
 $N = 416999.493$
 $E = 671893.526$
 $I = 79^{\circ}29'47''$
 (NOT SHOWN)

NOTE: EXISTING HIGHWAY RIGHT OF WAY
DESCRIBED BY BLM RIGHT OF WAY
GRANT NO. C010477.

XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A



NE 1/4 SEC 18

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

NW 1/4 SEC 17

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	18	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	

CIRCULAR CURVE
 $\Delta = 80^{\circ}25'07''$
 $R = 515.000\text{m (1689.63')}$
 $L = 722.838\text{m (2371.51')}$
 $T = 435.351\text{m (1428.31')}$
 CHD BRG = S $60^{\circ}33'10''$ E
 $664.949\text{m (2181.59')}$

SPIRALS
 $L = 100.736\text{m (330.50')}$
 $LT = 67.191\text{m (220.44')}$
 $R = 515.000\text{m (1689.63')}$
 $\theta = 5^{\circ}36'13''$
 $X = 100.640\text{m (330.18')}$
 $Y = 3.282\text{m (10.77')}$
 $Ts = 530.726\text{m (1741.22')}$

NW 1/4 SEC 17

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

(NON-TANGENT)
 $R = 466.500\text{m (1530.51')}$
 $\Delta = 6^{\circ}22'48''$
 $L = 51.945\text{m (170.42')}$
 CHD BRG = S $82^{\circ}25'40''$ W
 51.918m (170.33')

$R = 466.500\text{m (1530.51')}$
 $\Delta = 64^{\circ}51'38''$
 $L = 528.093\text{m (1732.59')}$
 CHD BRG = N $52^{\circ}46'26''$ W
 $500.343\text{m (1641.54')}$

S $89^{\circ}29'05''$ W
 30.514m (100.11')

STA 117+965.486
 $68.500\text{m (224.74')} \text{ LT } 967$
 N $40^{\circ}40'46''$ W
 25.123m (82.42')

969 STA 117+900.147
 $48.500\text{m (159.12')} \text{ LT}$

PROPOSED R.O.W.

S $56^{\circ}18'22''$ W
 33.363m (109.46')

STA 117+982.643
 $48.500\text{m (159.12')} \text{ LT } 966$

STA 118+039.988
 $48.500\text{m (159.12')} \text{ LT } 965$

964 STA 118+140.724
 $48.500\text{m (159.12')} \text{ LT}$

S $75^{\circ}27'21''$ W
 95.952m (314.80')

U.S. HWY 50

400

5630

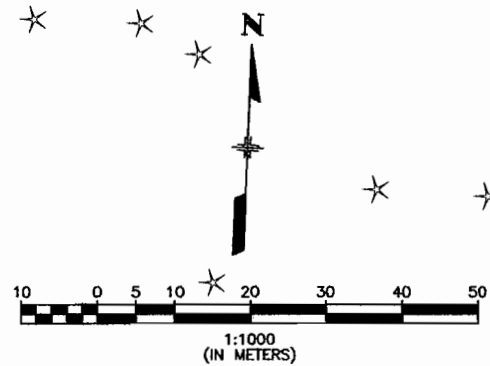
N $75^{\circ}32'39''$ E
 $105.434\text{m (345.91')}$
 923 STA 118+140.724
 $48.500\text{m (159.12')} \text{ RT}$

STA 118+039.988
 $48.500\text{m (159.12')} \text{ RT } 922$

$R = 563.500\text{m (1848.75')}$
 $\Delta = 80^{\circ}25'07''$
 $L = 790.911\text{m (2594.85')}$
 CHD BRG = S $60^{\circ}33'10''$ E
 $727.570\text{m (2387.04')}$

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A



1/16 LINE (PROTRACTED FROM GLO)

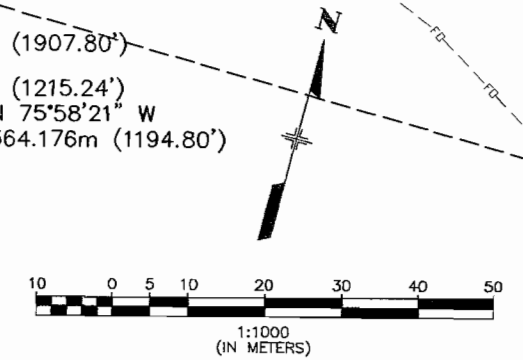
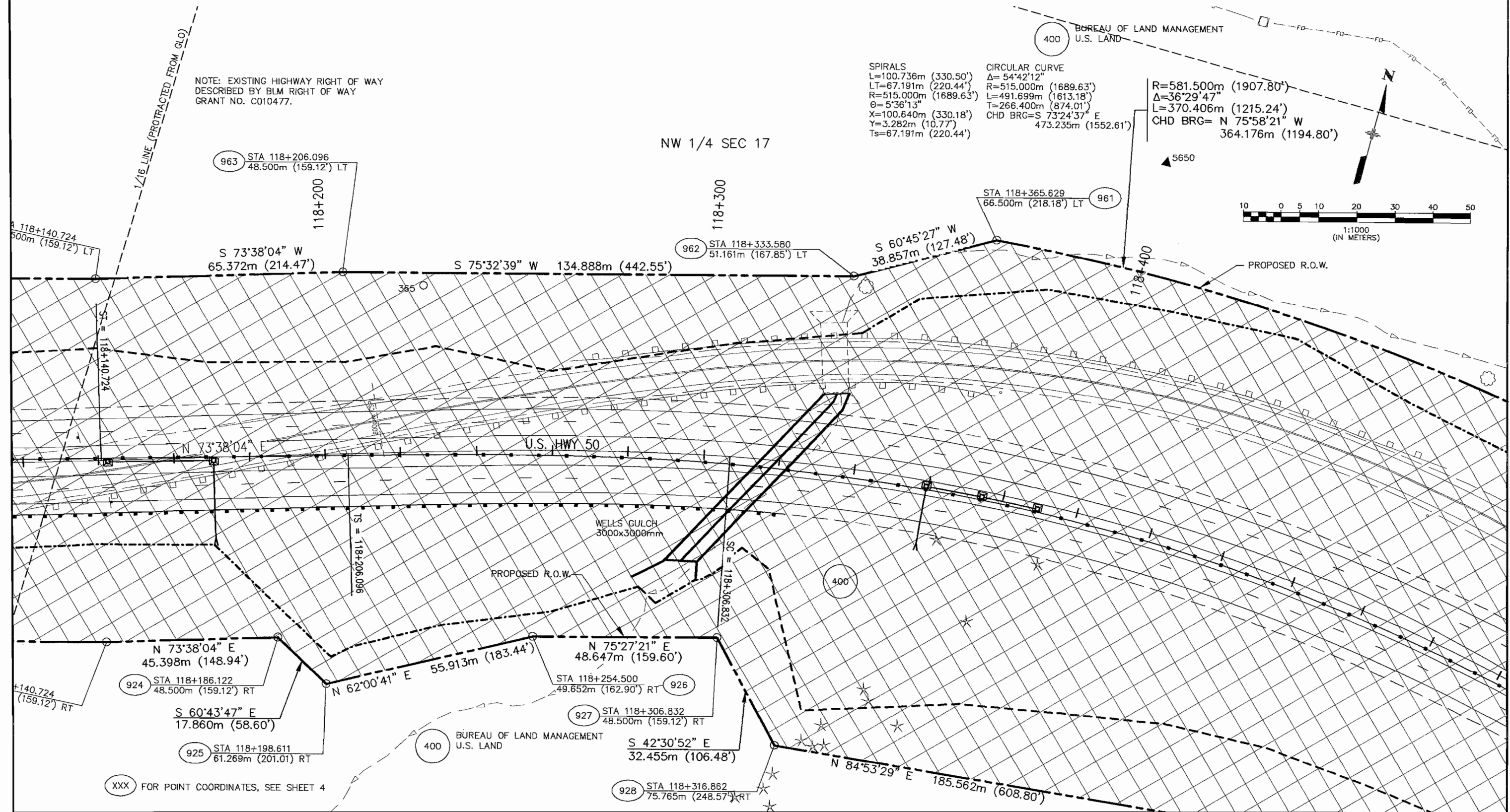
1/16 LINE (PRO)

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	19	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS		
9/01	DELETE TE 400B	dib

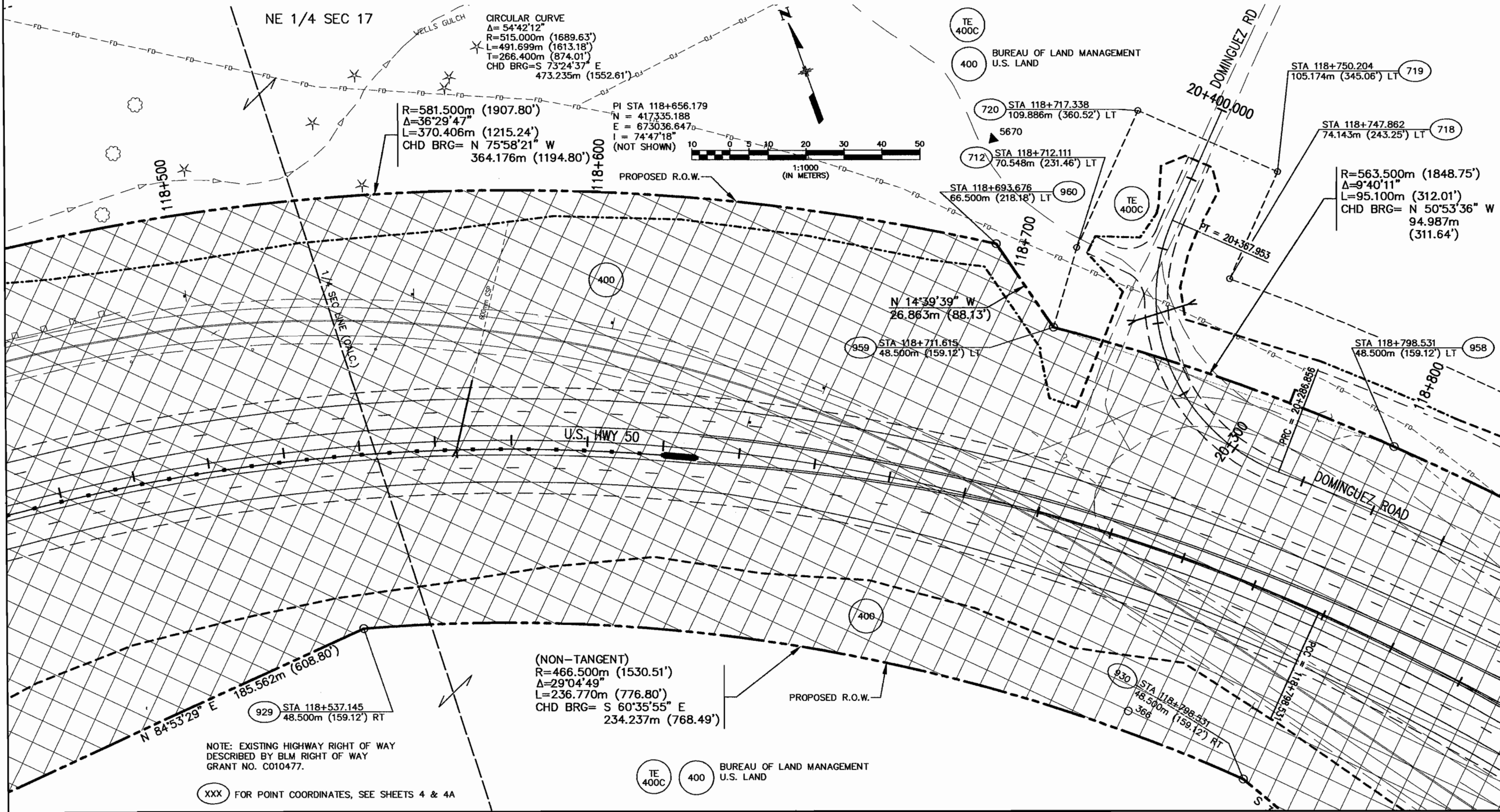


T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	20	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



NOTE: EXISTING HIGHWAY RIGHT OF WAY DESCRIBED BY BLM RIGHT OF WAY GRANT NO. C010477.

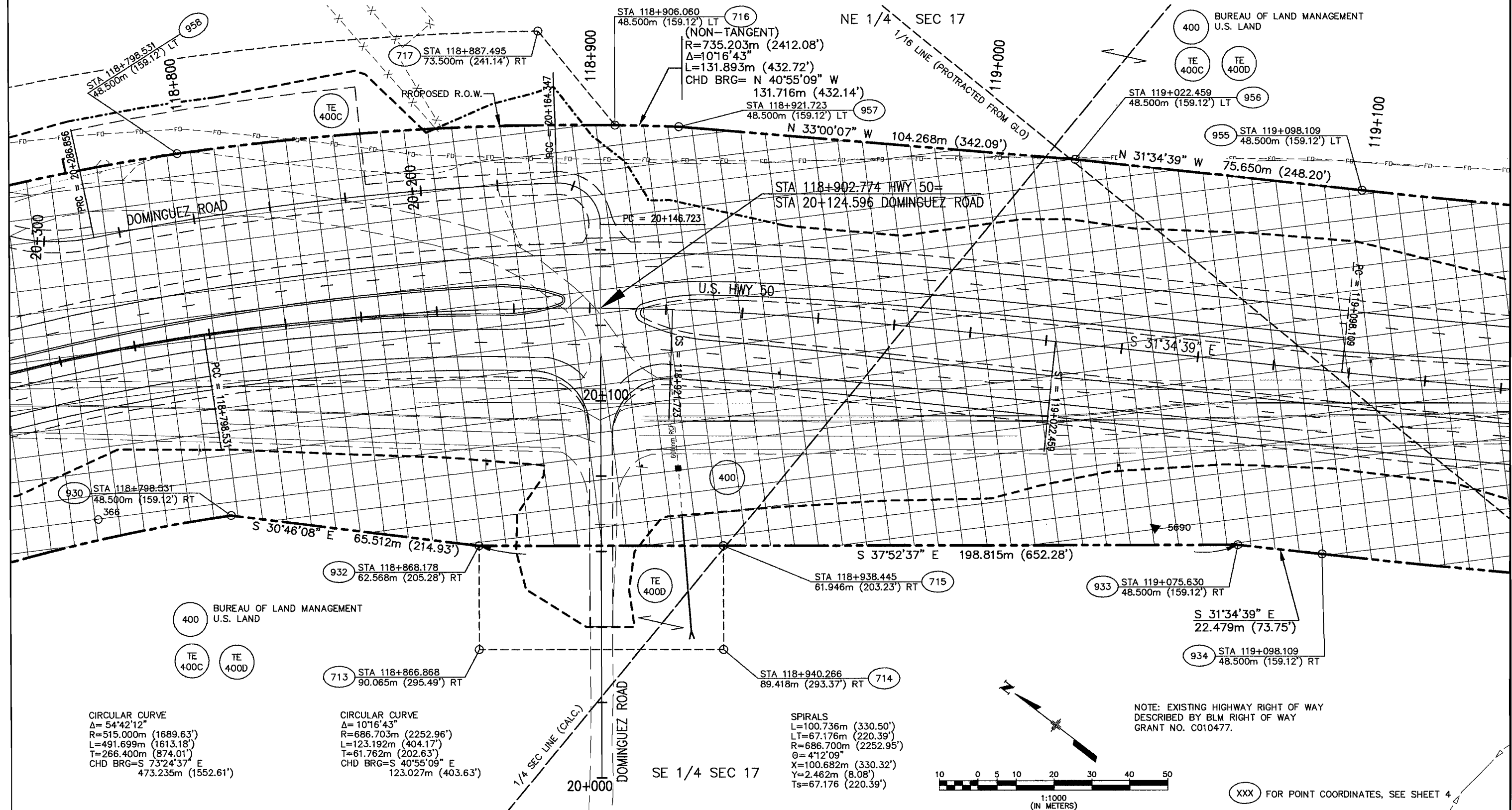
XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	21	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



CIRCULAR CURVE
 $\Delta = 54^\circ 42' 12''$
 $R = 515.000\text{m}$ (1689.63')
 $L = 491.699\text{m}$ (1613.18')
 $T = 266.400\text{m}$ (874.01')
 $\text{CHD BRG} = S 73^\circ 24' 37'' E$
 473.235m (1552.61')

CIRCULAR CURVE
 $\Delta = 10^\circ 16' 43''$
 $R = 686.703\text{m}$ (2252.96')
 $L = 123.192\text{m}$ (404.17')
 $T = 61.762\text{m}$ (202.63')
 $\text{CHD BRG} = S 40^\circ 55' 09'' E$
 123.027m (403.63')

SPIRALS
 $L = 100.736\text{m}$ (330.50')
 $LT = 67.176\text{m}$ (220.39')
 $R = 686.700\text{m}$ (2252.95')
 $\theta = 4^\circ 12' 09''$
 $X = 100.682\text{m}$ (330.32')
 $Y = 2.462\text{m}$ (8.08')
 $Ts = 67.176$ (220.39')

XXX FOR POINT COORDINATES, SEE SHEET 4

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

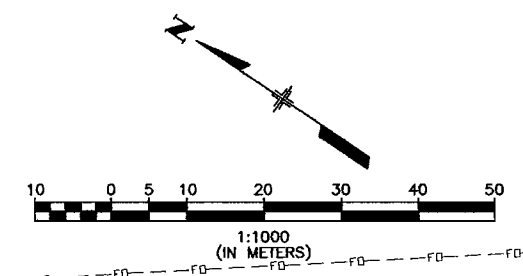
FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	22	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	

SE 1/4 SEC 17

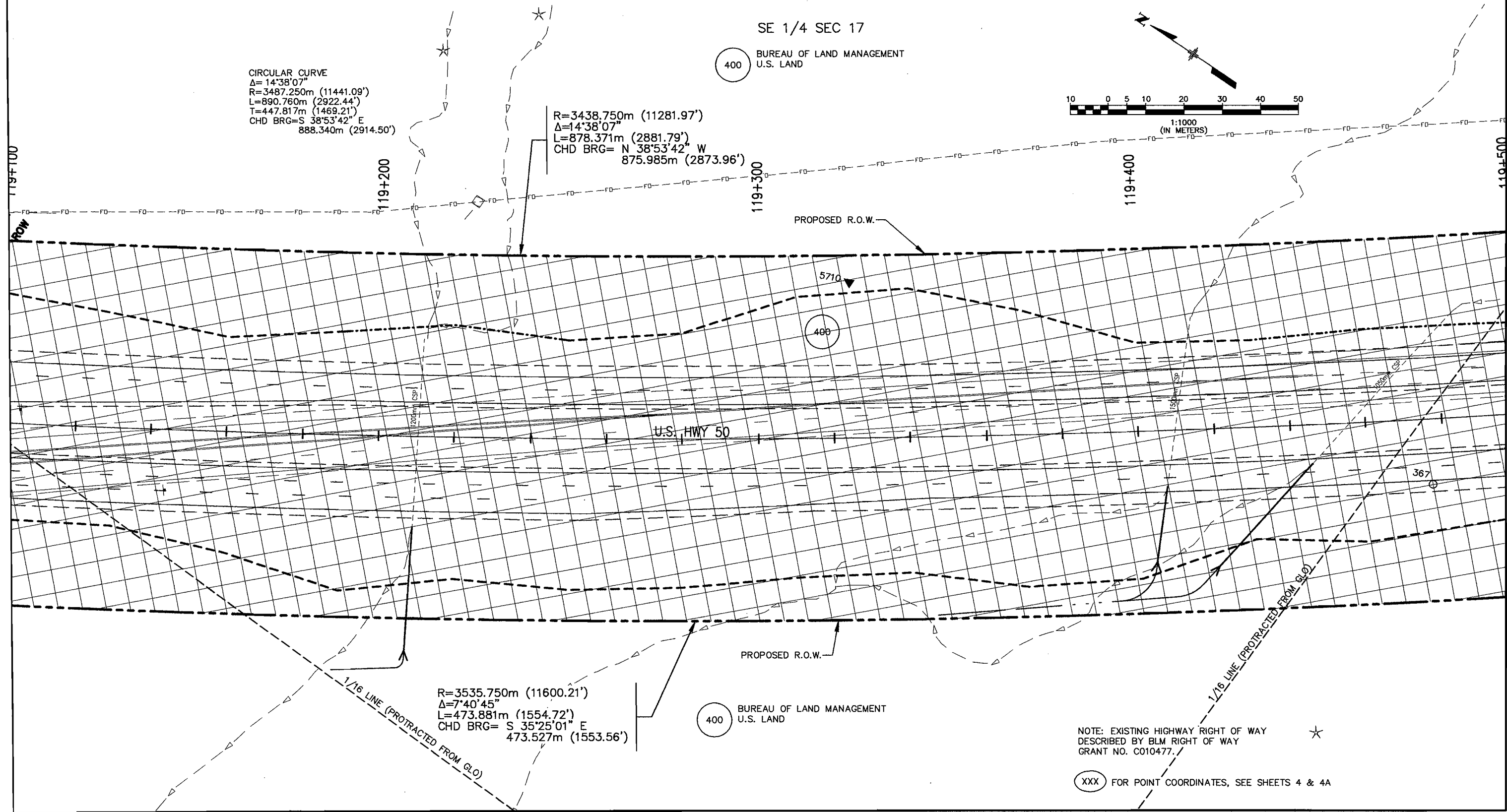
400 BUREAU OF LAND MANAGEMENT
U.S. LAND



CIRCULAR CURVE
 $\Delta=14^{\circ}38'07''$
 $R=3487.250m (11441.09')$
 $L=890.760m (2922.44')$
 $T=447.817m (1469.21')$
 CHD BRG= $S 38^{\circ}53'42'' E$
 $888.340m (2914.50')$

$R=3438.750m (11281.97')$
 $\Delta=14^{\circ}38'07''$
 $L=878.371m (2881.79')$
 CHD BRG= $N 38^{\circ}53'42'' W$
 $875.985m (2873.96')$

$R=3535.750m (11600.21')$
 $\Delta=7^{\circ}40'45''$
 $L=473.881m (1554.72')$
 CHD BRG= $S 35^{\circ}25'01'' E$
 $473.527m (1553.56')$



NOTE: EXISTING HIGHWAY RIGHT OF WAY
DESCRIBED BY BLM RIGHT OF WAY
GRANT NO. C010477.

XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	24	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	

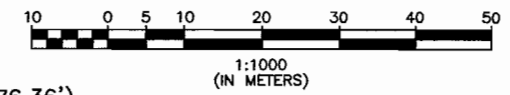
SW 1/4 SEC 16

CIRCULAR CURVE
 $\Delta = 14^{\circ}38'07''$
 $R = 3487.250\text{m}$ (11441.09')
 $L = 890.760\text{m}$ (2922.44')
 $T = 447.817\text{m}$ (1469.21')
 CHD BRG = S $38^{\circ}53'42''$ E
 888.340m (2914.50')

$R = 3438.750\text{m}$ (11281.97')
 $\Delta = 14^{\circ}38'07''$
 $L = 878.371\text{m}$ (2881.79')
 CHD BRG = N $38^{\circ}53'42''$ W
 875.985m (2873.96')

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

954 STA 119+988.869
48.500m (159.12') LT



PROPOSED R.O.W.

N $46^{\circ}12'45''$ W 602.395m (1976.36')

U.S. HWY 50

S $46^{\circ}12'45''$ E

S $46^{\circ}12'45''$ E 602.519m (1976.76')

$R = 3535.750\text{m}$ (11600.21')
 $\Delta = 5^{\circ}02'24''$
 $L = 311.018\text{m}$ (1020.40')
 CHD BRG = S $43^{\circ}41'33''$ E
 310.918m (1020.07')

N $87^{\circ}46'12''$ W 210.724m (691.35')
FROM C/L TO SE 517 (SET)

939 STA 119+988.869
48.500m (159.12') RT

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

PROPOSED R.O.W.

NOTE: EXISTING HIGHWAY RIGHT OF WAY
DESCRIBED BY BLM RIGHT OF WAY
GRANT NO. C010477.

XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

NW 1/4 SEC 21

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

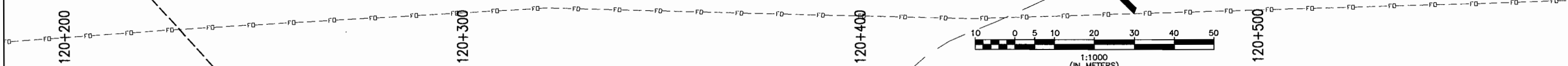
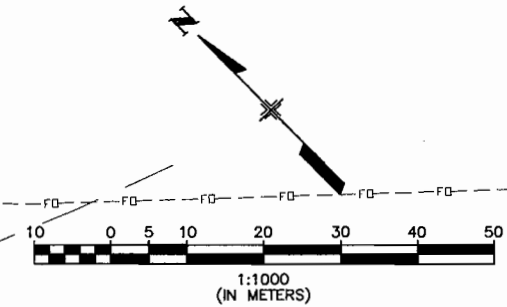
FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	25	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	

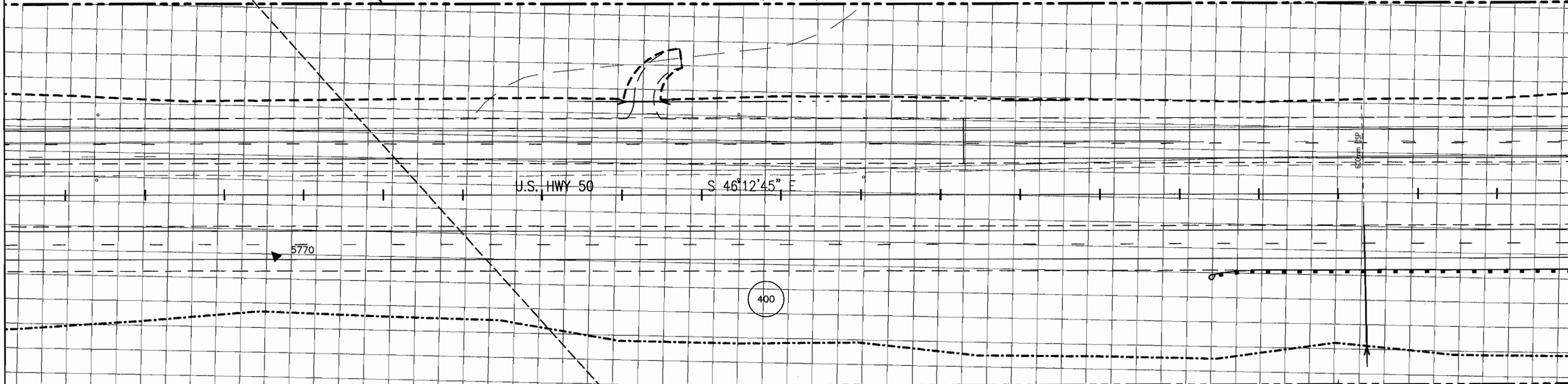
NW 1/4 SEC 21

400 BUREAU OF LAND MANAGEMENT
U.S. LAND



N 46°12'45" W 602.395m (1976.36')

PROPOSED R.O.W.



U.S. HWY 50

S 46°12'45" E

5770

400

S 46°12'45" E 602.519m (1976.76')

PROPOSED R.O.W.

1/16 LINE (PROTRACTED FROM GLO)

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

NW 1/4 SEC 21

NOTE: EXISTING HIGHWAY RIGHT OF WAY
DESCRIBED BY HIGHWAY EASEMENT DEED
IN BOOK 681 AT PAGE 591, DELTA COUNTY
RECORDS.

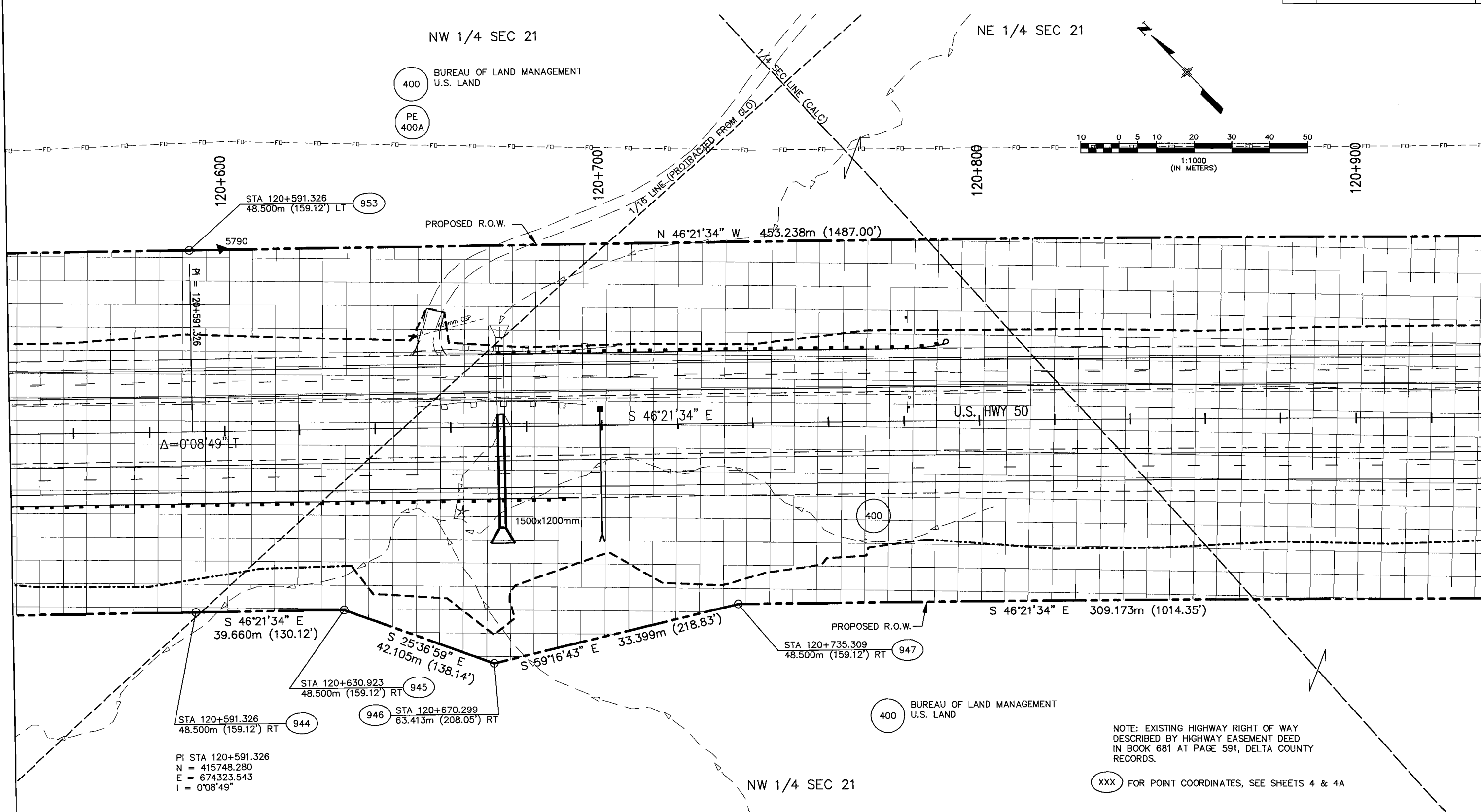
XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	26	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



NOTE: EXISTING HIGHWAY RIGHT OF WAY DESCRIBED BY HIGHWAY EASEMENT DEED IN BOOK 681 AT PAGE 591, DELTA COUNTY RECORDS.

XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

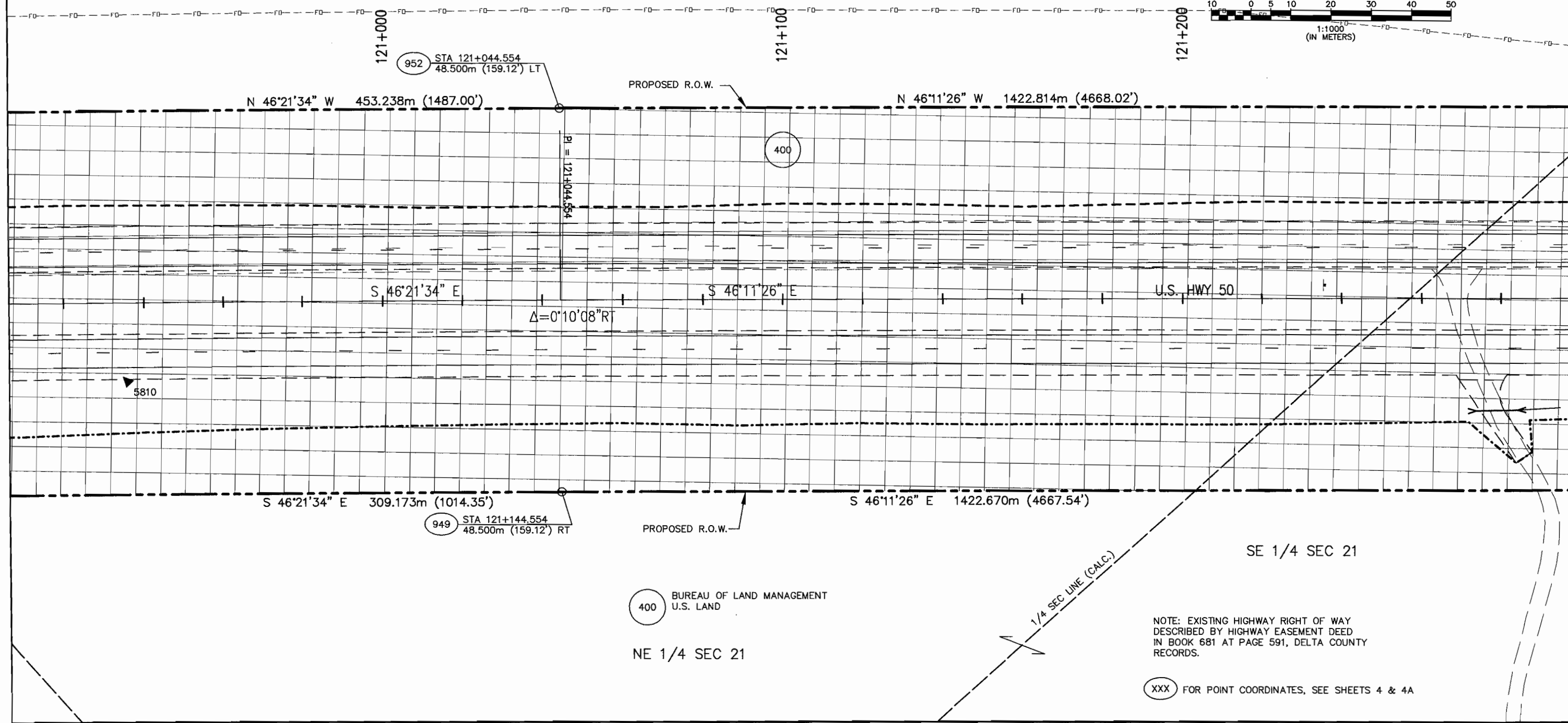
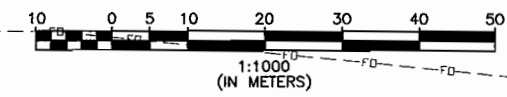
FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	27	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

PI STA 121+044.554
N = 415435.492
E = 674651.537
I = 0°10'08"



NOTE: EXISTING HIGHWAY RIGHT OF WAY
DESCRIBED BY HIGHWAY EASEMENT DEED
IN BOOK 681 AT PAGE 591, DELTA COUNTY
RECORDS.

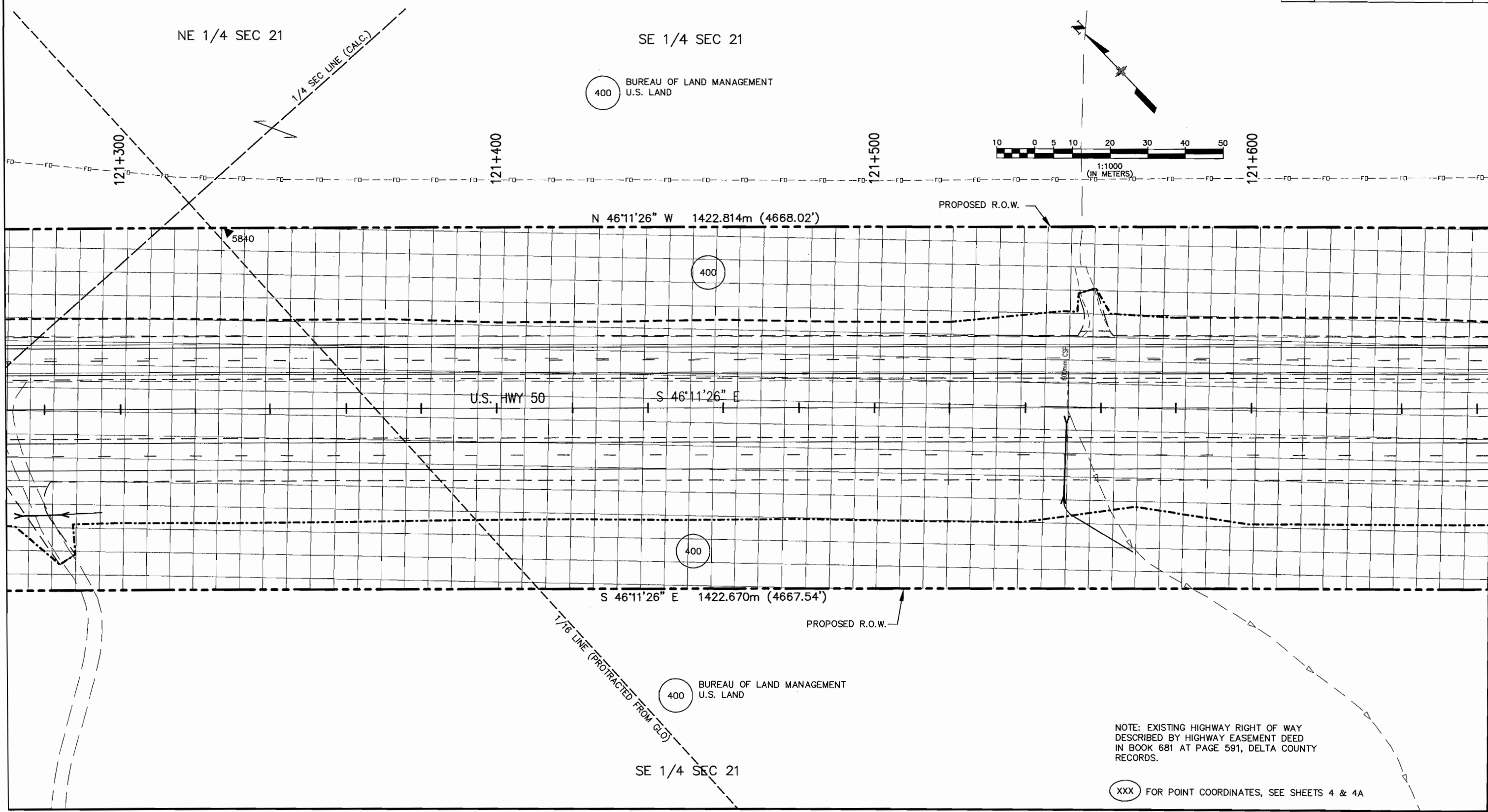
XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	28	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



NOTE: EXISTING HIGHWAY RIGHT OF WAY DESCRIBED BY HIGHWAY EASEMENT DEED IN BOOK 681 AT PAGE 591, DELTA COUNTY RECORDS.

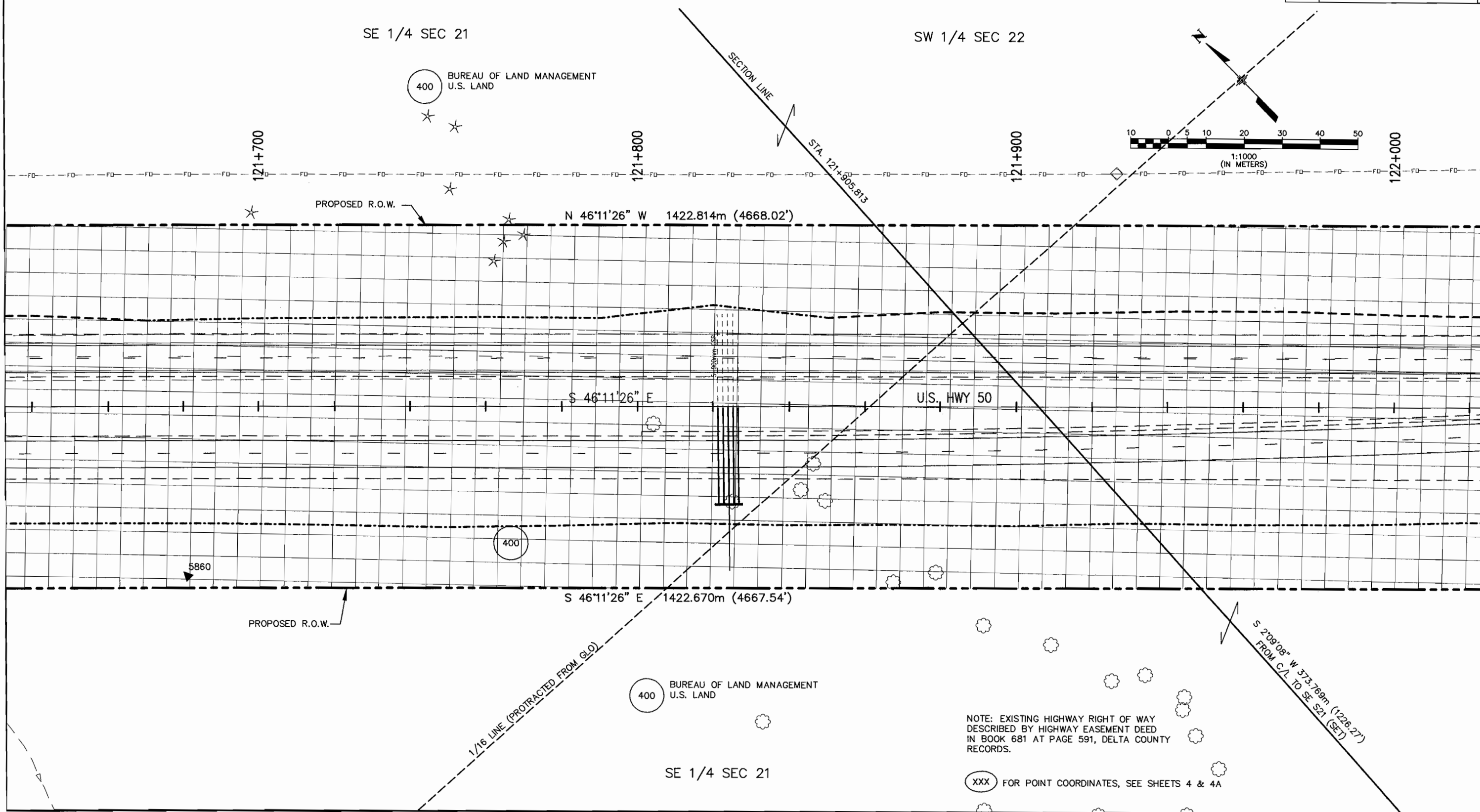
XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	29	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	



T. 4 S., R. 3 E., UTE Mer.
DELTA COUNTY

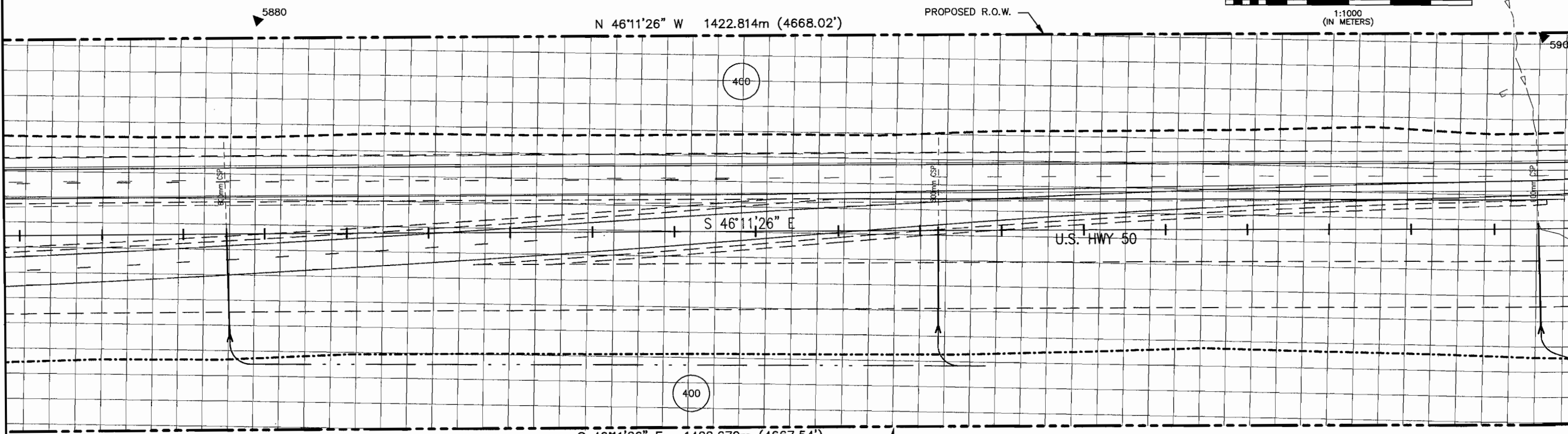
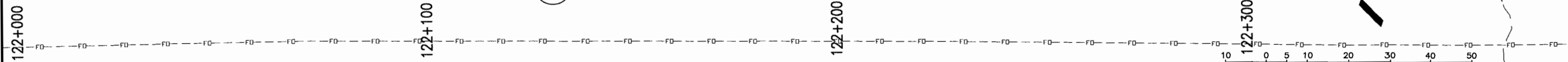
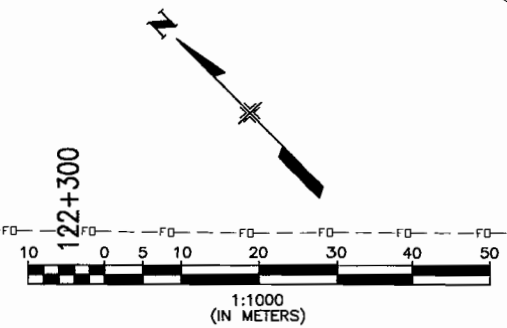
FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	NH 0501-034 Unit 4	30	31

RIGHT OF WAY
SOUTHEAST OF
GRAND JUNCTION - EAST

REVISIONS	

SW 1/4 SEC 22

400 BUREAU OF LAND MANAGEMENT
U.S. LAND



S 46°11'26" E 1422.670m (4667.54')

400 BUREAU OF LAND MANAGEMENT
U.S. LAND

N 87°55'30" W 419.503m (1378.00')

NOTE: EXISTING HIGHWAY RIGHT OF WAY
DESCRIBED BY HIGHWAY EASEMENT DEED
IN BOOK 681 AT PAGE 591, DELTA COUNTY
RECORDS.

XXX FOR POINT COORDINATES, SEE SHEETS 4 & 4A

