

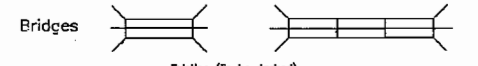
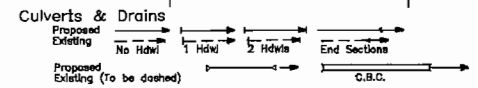
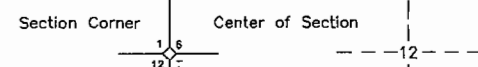
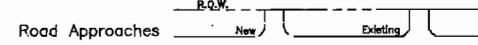
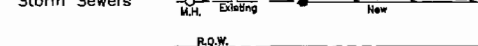
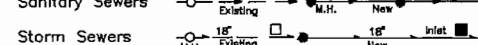
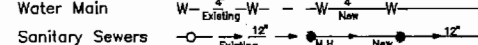
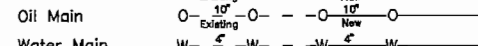
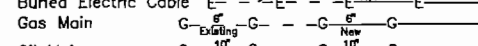
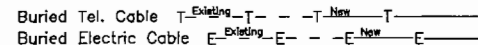
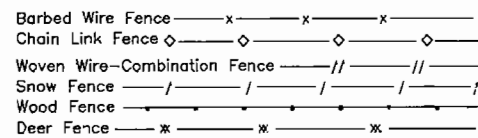
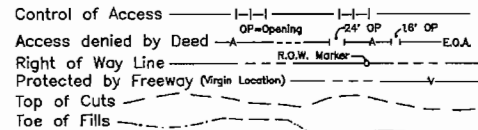
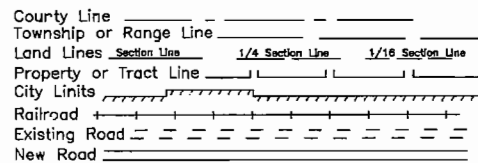
STATE DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS – STATE OF COLORADO

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	FR(CX) 050-1(30)	1	7

REVISIONS		
8-23-91	rev. proj. ending sta.	JWJ
10-2-91	rev. proj. ending sta.	JWJ

RIGHT OF WAY PLAN OF PROPOSED FEDERAL AID PROJECT NO. FR(CX) 050-1(30) STATE HIGHWAY NO. 50 DELTA COUNTY RIGHT OF WAY

CONVENTIONAL SIGNS

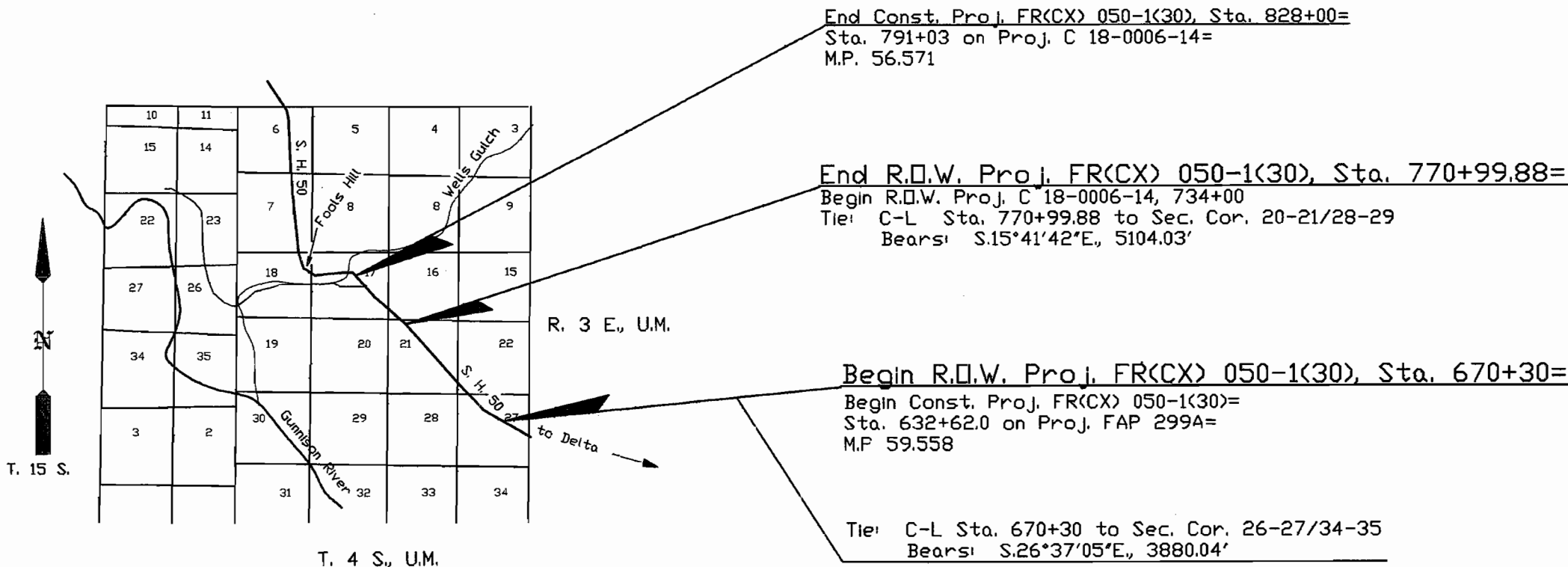


SCALES OF ORIGINAL DRAWINGS

PLANS 1" = 200'
P.O.W. LENGTH OF PROJECT = 2.84 miles

INDEX OF SHEETS

- 1 Title Sheet
- 2 Tabulation of Ownership
- 3-3A Tabulation of Monumentation
- 4 Tabulation of Road Approaches
- 5-7 Alignment Sheets



BASIS OF BEARINGS: N.46°11'27"W. between control pnt. 4102, a 3.25 in. aluminum capped monument and control pnt. 4101, a 3.25 in. aluminum capped monument for CDOT Proj. FR(CX) 050-1(30).

Date: 8/91
Subaccount: 91112
District: 3

DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION	
AUTHORIZED: _____	DATE: _____
DIVISION ADMINISTRATOR	

FEDERAL ROAD REGION NO.	DIVISION	PROJECT NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	FR(CX) 050-1(30)	2	7

RIGHT OF WAY
WELLS GULCH - SOUTH

REVISIONS		
8-22-91	Add TE-100	LB
9-26-91	delete TE-100	LB

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

PARCEL NO.	OWNERS	ADDRESS	LOCATION	AREA IN ACRES				PARCEL NO.	REMARKS
				PARCEL AREA	TO BE ACQUIRED	REMAINDER			
						LEFT	RIGHT		
100	U.S. LAND BUREAU OF LAND MANAGEMENT		T. 4 S., R. 3 E., U.M.						
			SEC. 27	12.390	12.390	N/A	N/A		Portion of parcel 100 in Sec. 27
			SEC. 22	8.828	8.828	N/A	N/A		Portion of parcel 100 in Sec. 22
			SEC. 21	25.017	25.017	N/A	N/A		Portion of parcel 100 in Sec. 21
			TOTAL AREA	46.235	46.235	N/A	N/A	100	TOTAL AREA IN ROW

Control & Monumentation Sheet # of "as constructed" plans attached after last ROW Sheet.

CONTROL AND MONUMENTATION SHEET

FEDERAL ROAD REGION NO.	DIVISION	PROJECT NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	FR(CX) 050-1(30)	3	7

**RIGHT OF WAY
WELLS GULCH - SOUTH**

REVISIONS		
8-13-91	Revise General Note No. 6	LB
8-22-91	Add easement point tab.	
	Add ROW MKRS 720, 1712, 1714	LB

SURVEY CONTROL POINT TABULATION

POINT NO.	COORDINATES		DESCRIPTION OF MONUMENT FOUND OR SET
	NORTH	EAST	
4100	1368188.48	2207209.18	3.25"AL CAP MP 56.3
4101	1364087.40	2212459.81	3.25"AL CAP MP 57.9
4102	1360062.06	2216656.07	3.25"AL CAP MP 59.0
1403	1358565.00	2217747.53	STL ROD/MON BOX M-429
4104	1353238.25	2223407.94	3.25"AL CAP MP 60.9
4105	1351515.10	2226523.54	3.25"AL CAP MP 61.6
4106	1349742.31	2231982.96	3.25"AL CAP MP 62.6
4107	1348050.51	2236705.21	3.25"AL CAP MP 63.6
4108	1346384.93	2241653.24	3.25"AL CAP
4109	1348218.74	2246523.71	3.25"AL CAP MP 65.7
4110	1348911.63	2247659.75	2"AL CAP
4111	1349514.01	2249020.01	2"AL CAP
4112	1349773.79	2250478.38	3.25"AL CAP MP 66.5
77	1368865.98	2207150.62	MP 56.4 3.25"AL CAP
76	1368888.08	2206635.05	MP 56.2 3.25"AL CAP
75	1368940.51	2206715.96	ROW MKR 800+39.6
72	1369210.19	2207309.67	MP 56.5 3.25"AL CAP

POINT NO.	COORDINATES		DESCRIPTION OF MONUMENT FOUND OR SET
	NORTH	EAST	
71	1368657.11	2208304.38	MP 56.7 3.25"AL CAP
70	1367671.24	2208866.63	MP 56.9 3.25"AL CAP
69	1367086.09	2209592.08	MP 57.1 3.25"AL CAP
68	1366196.21	2210039.12	MP 57.3 3.25"AL CAP
67	1365461.63	2211003.81	MP 57.5 ROW MKR 741+96.6
66	1364722.10	2211492.44	MP 57.7 3.25"AL CAP
64	1363163.61	2213101.92	MP 58.1 3.25"AL CAP
63	1362430.63	2214186.25	MP 58.4 3.25"AL CAP
62	1361411.48	2214809.15	MP 58.6 3.25"AL CAP
61	1360786.51	2215926.38	MP 58.8 3.25"AL CAP
59	1359295.81	2217165.60	MP 59.2 3.25"AL CAP
57	1357914.49	2218919.78	MP 59.6 3.25"AL CAP
56	1357128.06	2219517.93	MP 59.8 3.25"AL CAP
55	1356480.25	2220595.73	MP 60.0 3.25"AL CAP
54	1356084.60	2221708.33	MP 60.3 3.25"AL CAP
118	1354403.53	2220519.99	GLO BC 26-27/34-35
121	1359923.78	2210128.38	GLO BC 20-21/28-29
1712	1366570.73	2209733.92	ROW MKR 758+73.3 LT
720	1367582.30	2209200.04	ROW MKR 770+00 RT.
1714	1368395.18	2208314.53	ROW MKR 781+85 LT

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. Found and set monuments are located within an error circle of radius 0.25 feet with respect to controlling monuments at a 95% confidence level.
3. **NOTICE:** According to Colorado law you must commence any legal action based upon any defect found 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.
4. All Right of Way Markers set from survey control points.
5. All centerline stationing and offsets are theoretical only and may not represent the centerline as constructed.
6. All coordinates listed are project coordinates.

RIGHT OF WAY POINTS

POINT NO.	COORDINATES		DESCRIPTION OF RIGHT OF WAY MONUMENT SET
	NORTH	EAST	
231	1359445.52	2217283.57	
232	1359301.08	2217145.23	
233	1358684.67	2218077.99	
234	1358540.23	2217939.65	
235	1357944.57	2218850.74	
236	1357800.13	2218712.41	
243	1360206.37	2216489.15	
244	1360061.93	2216350.81	
245	1360967.22	2215694.73	
246	1360822.78	2215556.39	
247	1361728.07	2214900.31	
248	1361583.63	2214761.97	
249	1362488.93	2214105.88	
250	1362344.49	2213967.55	
251	1363249.78	2213311.46	
252	1363105.34	2213173.13	
253	1364010.63	2212517.04	
254	1363866.19	2212378.71	
707	1364910.93	2211579.35	
708	1364766.42	2211441.08	

EASEMENT AND OTHER PARCEL POINTS

POINT NO.	COORDINATES	
	NORTH	EAST
256	1368106.81	2208471.51
257	1368139.54	2208513.43
258	1368495.78	2208229.30
261	1368465.91	2208191.06

OFFICE SURVEYOR CERTIFICATE

ROW Plans and Legal Descriptions were prepared under my supervision and checking.

Name _____

Date _____

SEAL

PLS No. _____

FIELD SURVEYOR CERTIFICATE

Control survey and monumentation was done under my supervision and checking.

Name _____

Date _____

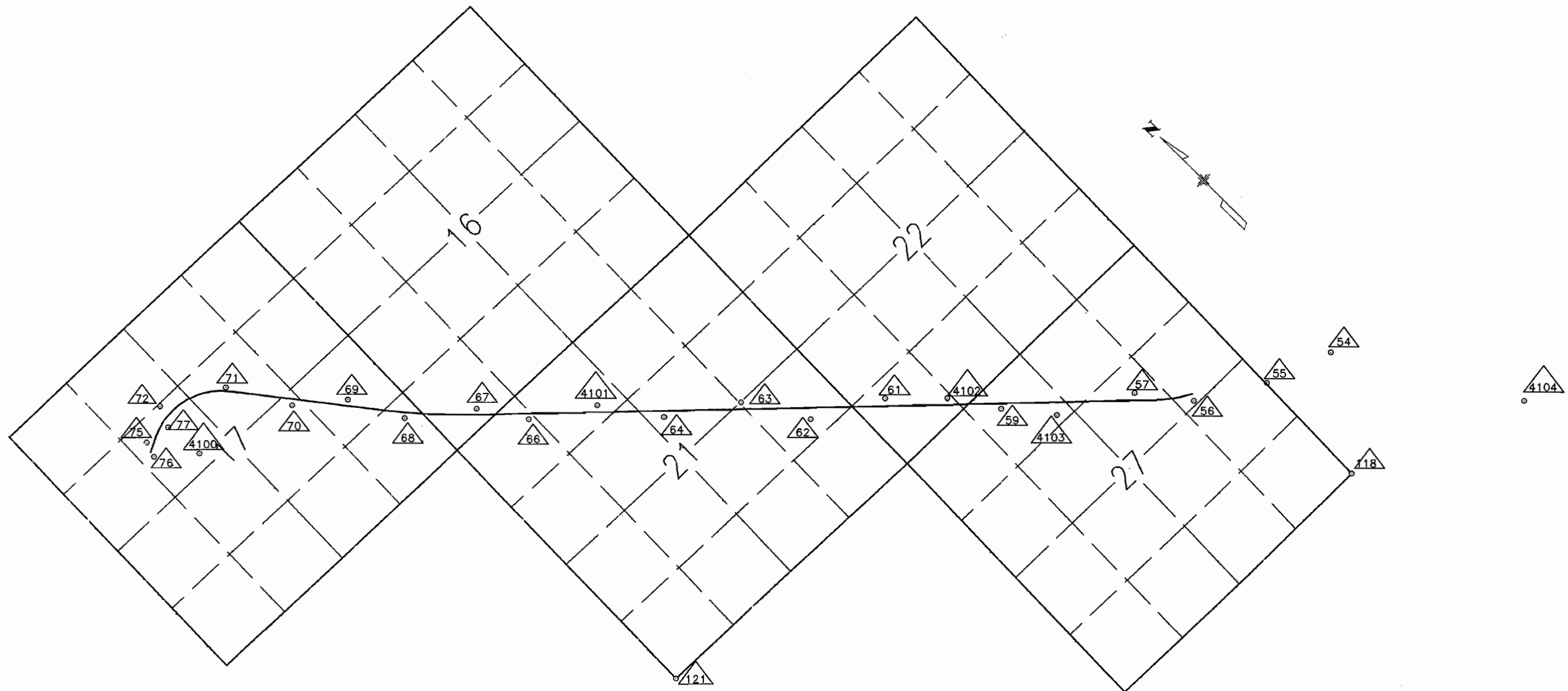
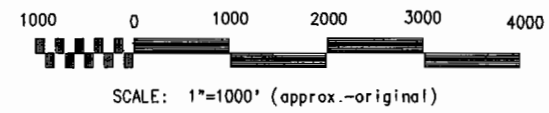
SEAL

PLS No. _____

CONTROL MONUMENT DIAGRAM

T. 4 S., R. 3 E., U.M.

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	FR(CX) 050-1(30)	3A	7
RIGHT OF WAY Wells Gulch-South		REVISIONS		



FEDERAL ROAD REGION NO.	DIVISION	PROJECT NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	FR(CX) 050-1(30)	4	7

RIGHT OF WAY
WELLS GULCH - SOUTH

REVISIONS	

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

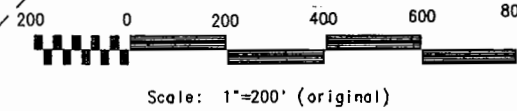
OWNERS	STATION OR MILE POST	LEFT (L) OR RIGHT (R) OF CENTERLINE	WIDTH	SKEW ANGLE	REMARKS
U.S. LAND - (BLM)/DELTA COUNTY	683+65 / MP 59.305	LT.	24 FT.		ESCALANTE ROAD
U.S. LAND - (BLM)	727+60 / MP 58.473	RT.	16 FT.		EXISTING FIELD APPROACH
U.S. LAND - (BLM)	736+80 / MP 58.299	LT.	16 FT.		EXISTING FIELD APPROACH
U.S. LAND - (BLM)	757+00 / MP 57.916	RT.	16 FT.		EXISTING FIELD APPROACH
U.S. LAND - (BLM)	814+35 / MP 56.830	RT.	16 FT.		EXISTING FIELD APPROACH
U.S. LAND - (BLM)/DELTA COUNTY	814+50 / MP 56.827	LT.	24 FT.		DOMINGUEZ ROAD
U.S. LAND - (BLM)/DELTA COUNTY	820+40 / MP 56.715	RT.	45 FT.		DR K50 ROAD

T. 4 S., R. 3 E., U.M.

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	FR(CX) 050-1(30)	5	7

RIGHT OF WAY
Wells Gulch-South

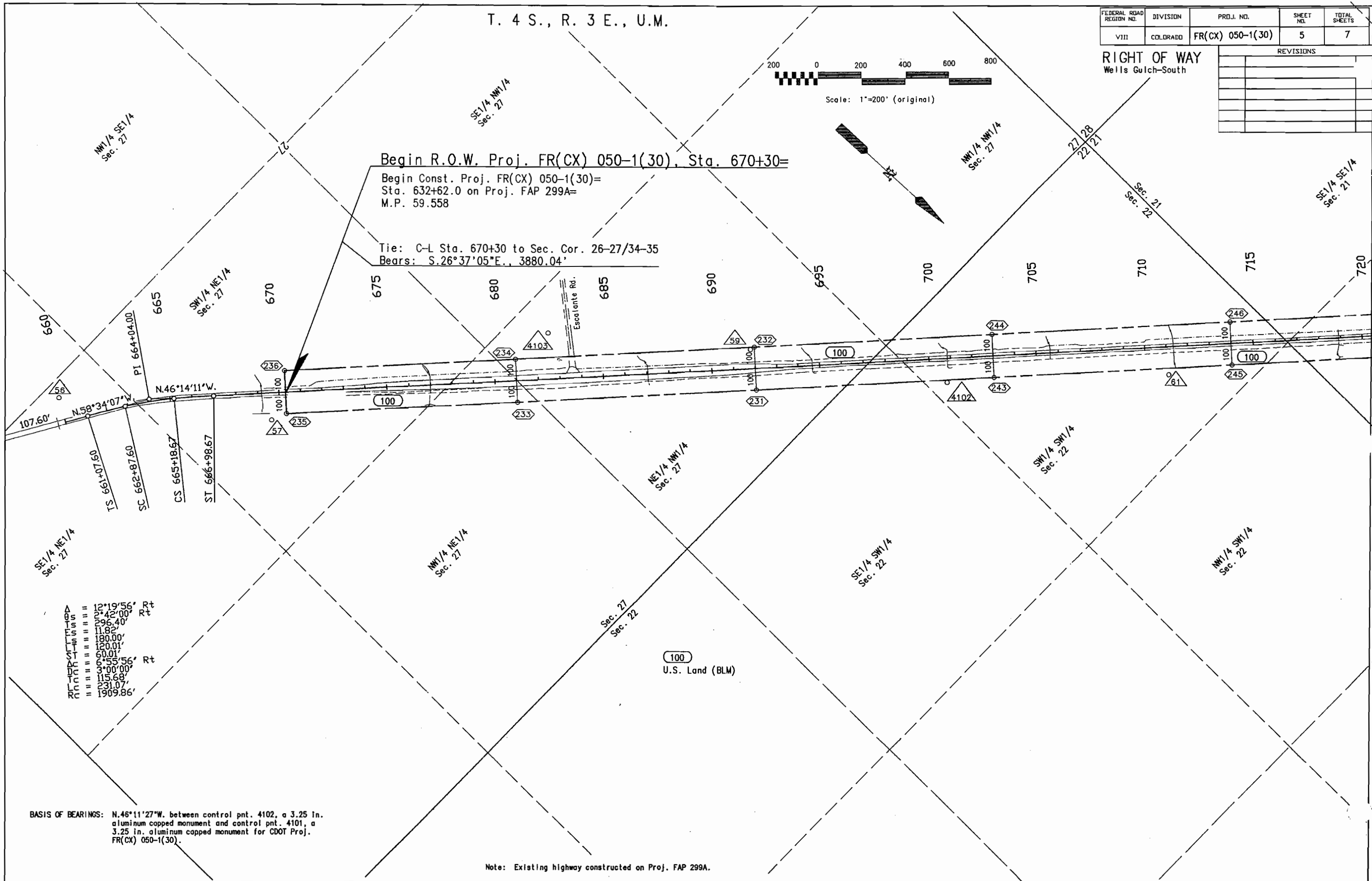
REVISIONS	



Begin R.O.W. Proj. FR(CX) 050-1(30), Sta. 670+30=

Begin Const. Proj. FR(CX) 050-1(30)=
Sta. 632+62.0 on Proj. FAP 299A=
M.P. 59.558

Tie: C-L Sta. 670+30 to Sec. Cor. 26-27/34-35
Bears: S.26°37'05"E., 3880.04'



Δ	12°19'56"	Rt
Δ	03°42'00"	Rt
Δ	29°36'40"	Rt
Δ	11°02'	
Δ	180.00'	
Δ	120.01'	
Δ	60.01'	
Δ	6°55'56"	Rt
Δ	9°00'00"	
Δ	115.68'	
Δ	231.07'	
Δ	1909.86'	

BASIS OF BEARINGS: N.46°11'27"W. between control pnt. 4102, a 3.25 in. aluminum capped monument and control pnt. 4101, a 3.25 in. aluminum capped monument for CDOT Proj. FR(CX) 050-1(30).

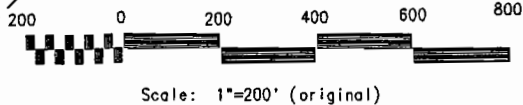
Note: Existing highway constructed on Proj. FAP 299A.

T. 4 S., R. 3 E., U.M.

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	FR(CX) 050-1(30)	5	7

RIGHT OF WAY
Wells Gulch-South

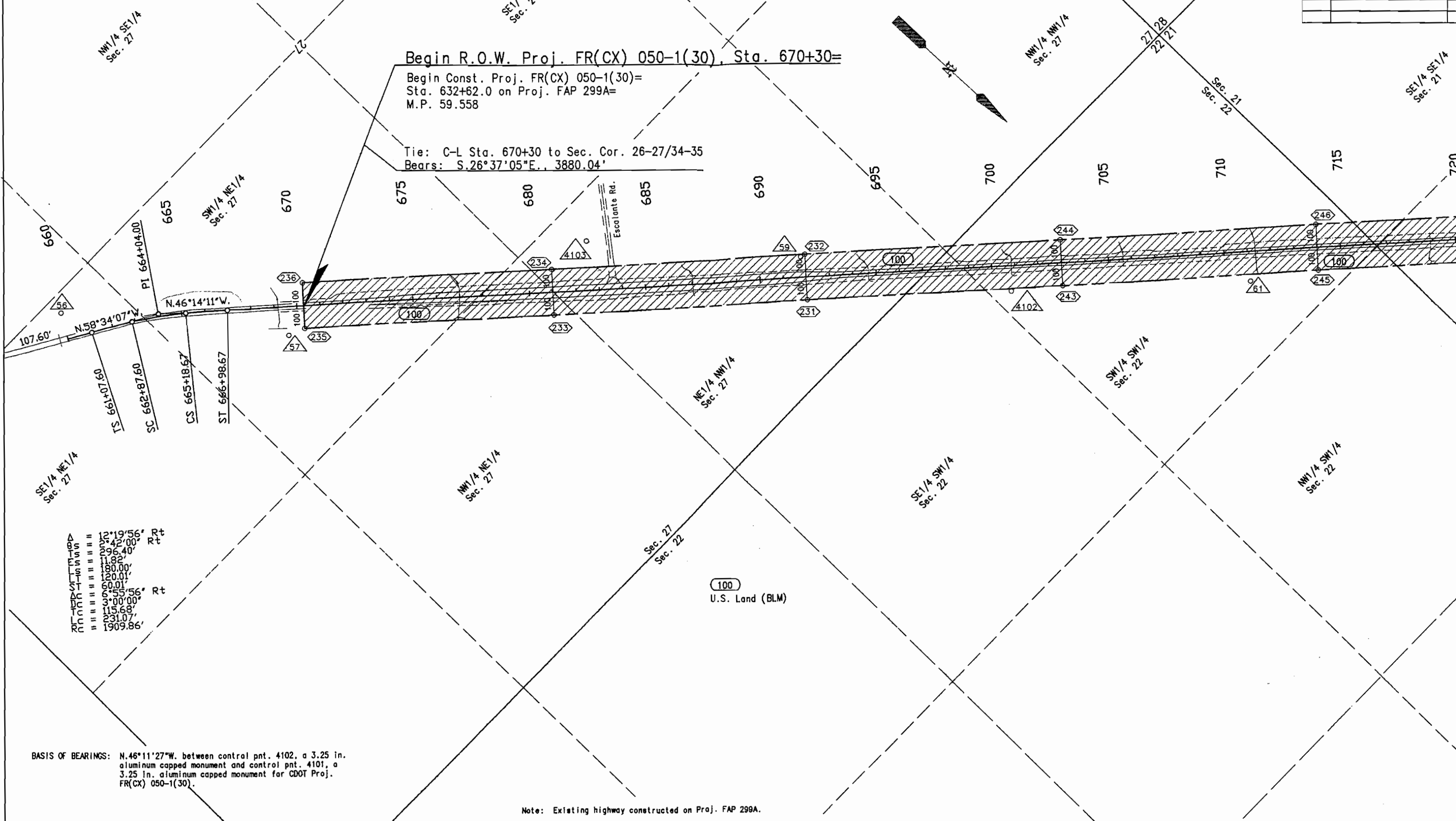
REVISIONS	



Begin R.O.W. Proj. FR(CX) 050-1(30), Sta. 670+30=

Begin Const. Proj. FR(CX) 050-1(30)=
Sta. 632+62.0 on Proj. FAP 299A=
M.P. 59.558

Tie: C-L Sta. 670+30 to Sec. Cor. 26-27/34-35
Bears: S.26°37'05"E., 3880.04'



107.60' N.58°34'07"W.
 PI 664+04.00
 TS 661+07.60
 SC 662+87.60
 CS 665+18.67
 ST 666+98.67

R 12.19' 56" Rt
 R 19.42' 00" Rt
 R 29.65' 40" Rt
 R 180.00'
 R 120.01'
 R 60.01'
 R 39.55' 56" Rt
 R 39.00' 00"
 R 15.68' 00"
 R 231.07'
 R 1909.86'

BASIS OF BEARINGS: N.46°11'27"W. between control pnt. 4102, a 3.25 in. aluminum capped monument and control pnt. 4101, a 3.25 in. aluminum capped monument for CDOT Proj. FR(CX) 050-1(30).

Note: Existing highway constructed on Proj. FAP 299A.

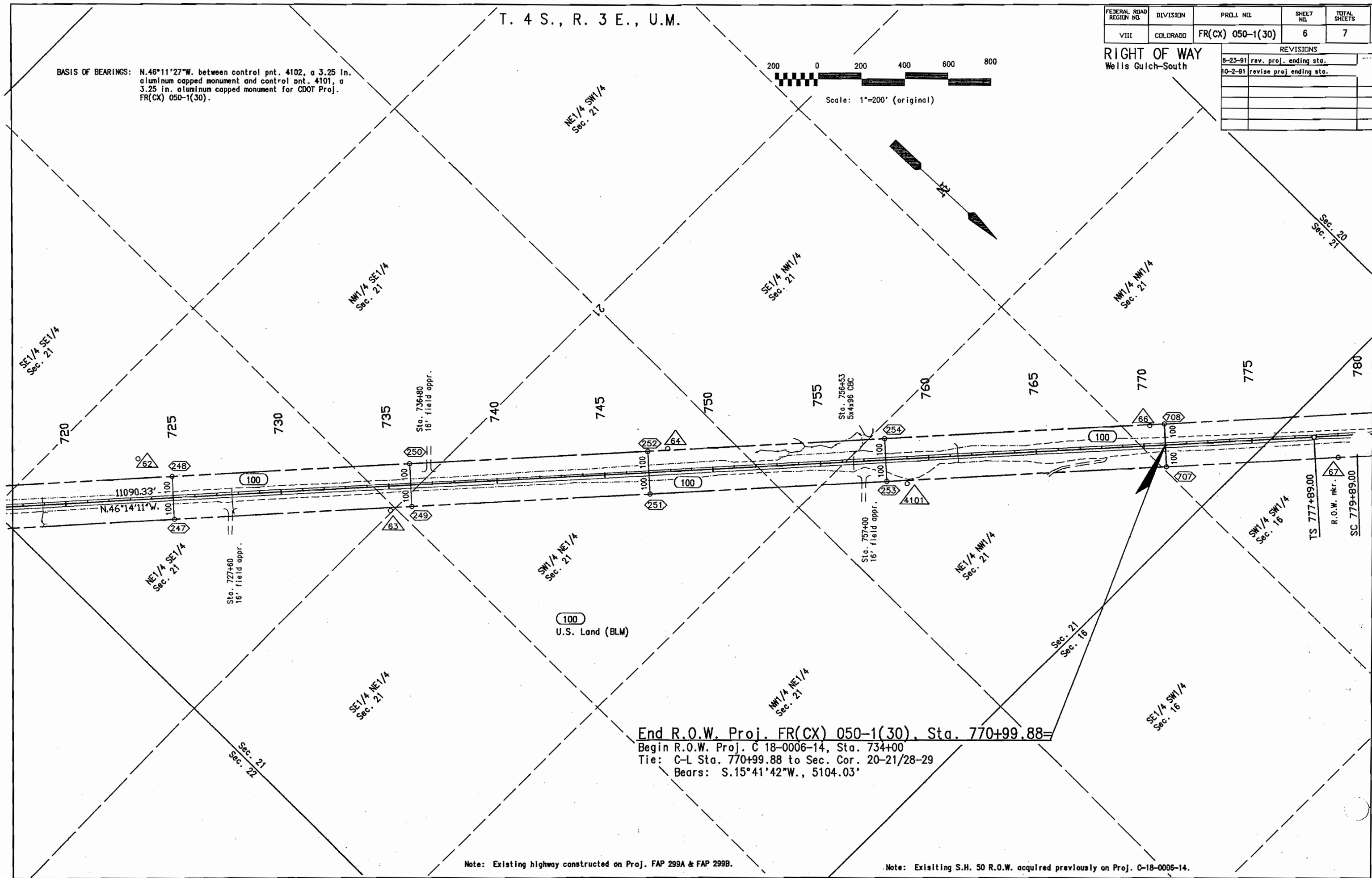
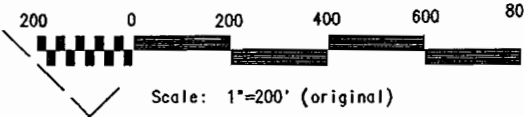
T. 4 S., R. 3 E., U.M.

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	FR(CX) 050-1(30)	6	7

RIGHT OF WAY
Wells Gulch-South

REVISIONS	
8-23-91	rev. proj. ending sta.
10-2-91	revise proj ending sta.

BASIS OF BEARINGS: N.46°11'27"W. between control pnt. 4102, a 3.25 in. aluminum capped monument and control pnt. 4101, a 3.25 in. aluminum capped monument for CDOT Proj. FR(CX) 050-1(30).



End R.O.W. Proj. FR(CX) 050-1(30), Sta. 770+99.88=
 Begin R.O.W. Proj. C 18-0006-14, Sta. 734+00
 Tie: C-L Sta. 770+99.88 to Sec. Cor. 20-21/28-29
 Bears: S.15°41'42"W., 5104.03'

Note: Existing highway constructed on Proj. FAP 299A & FAP 299B.

Note: Existing S.H. 50 R.O.W. acquired previously on Proj. C-18-0006-14.

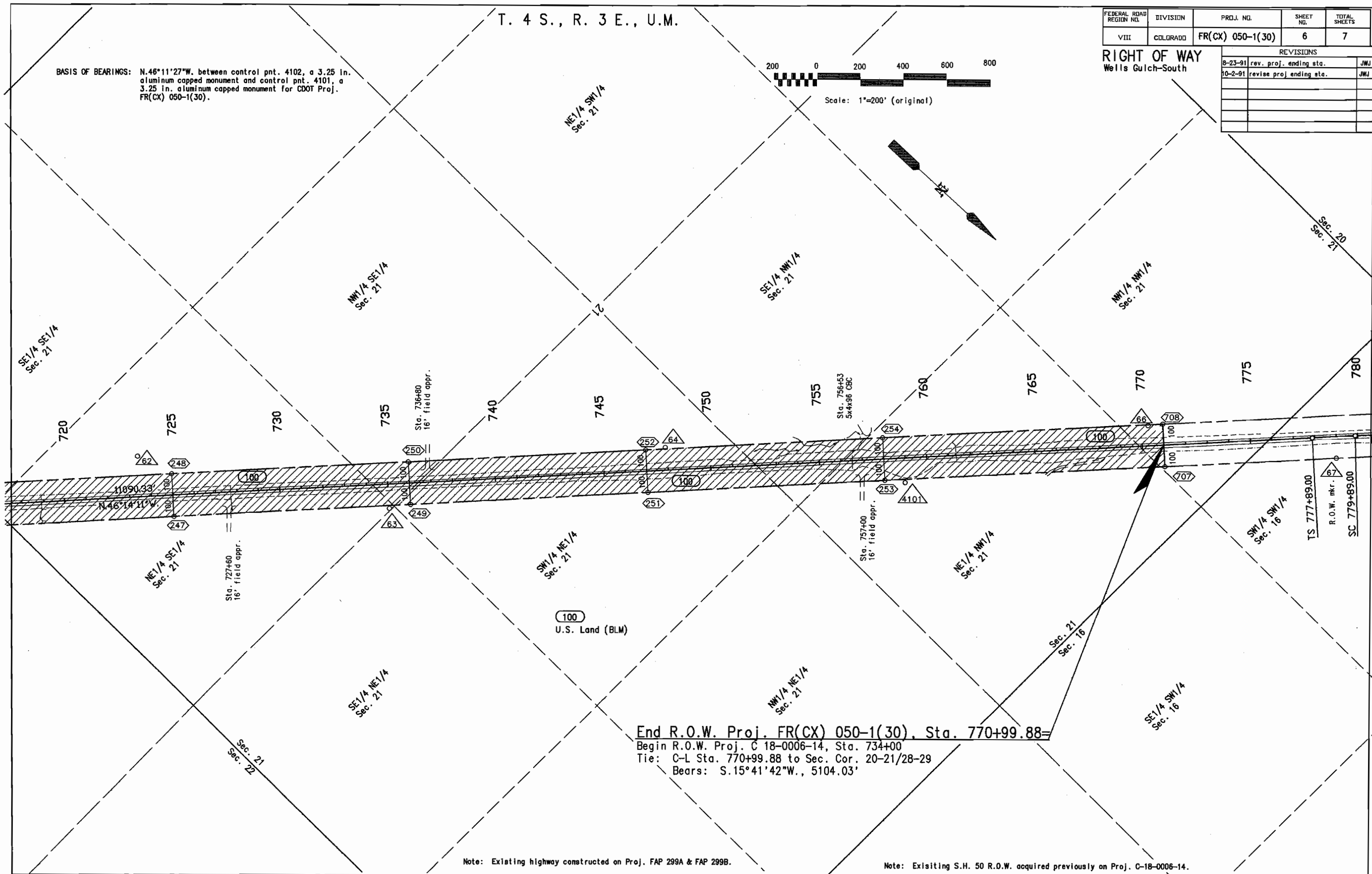
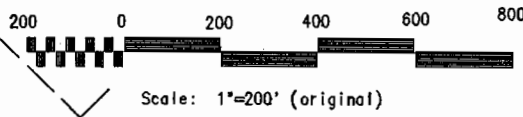
T. 4 S., R. 3 E., U.M.

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.	TOTAL SHEETS
VIII	COLORADO	FR(CX) 050-1(30)	6	7

RIGHT OF WAY
Wells Gulch-South

REVISIONS		
8-23-91	rev. proj. ending sta.	JWJ
10-2-91	revise proj ending sta.	JWJ

BASIS OF BEARINGS: N.46°11'27"W. between control pnt. 4102, a 3.25 in. aluminum capped monument and control pnt. 4101, a 3.25 in. aluminum capped monument for CDOT Proj. FR(CX) 050-1(30).



End R.O.W. Proj. FR(CX) 050-1(30), Sta. 770+99.88=
 Begin R.O.W. Proj. C 18-0006-14, Sta. 734+00
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 Bears: S.15°41'42"W., 5104.03'

Note: Existing highway constructed on Proj. FAP 299A & FAP 299B.

Note: Existing S.H. 50 R.O.W. acquired previously on Proj. C-18-0006-14.

Permanent
 FULL COPY
 DO NOT REMOVE

COLORADO DEPARTMENT OF TRANSPORTATION

PLAN AND PROFILE OF PROPOSED FEDERAL AID PROJECT NO. FRSTRSTANH(CX)050-1(29) STATE HIGHWAY NO. 50 DELTA COUNTY

DESCRIPTION OF PROJECT:

This project consists of Reconstruction and Minor Widening of S.H. 50 North West of Delta in Delta County. The work includes: Seeding, Earthwork, Grading, Stabilization, A.B.C., H.B.P., Culvert Pipe, and Pavement Marking.

FHWA OVERSIGHT? NO YES NOT APPLICABLE

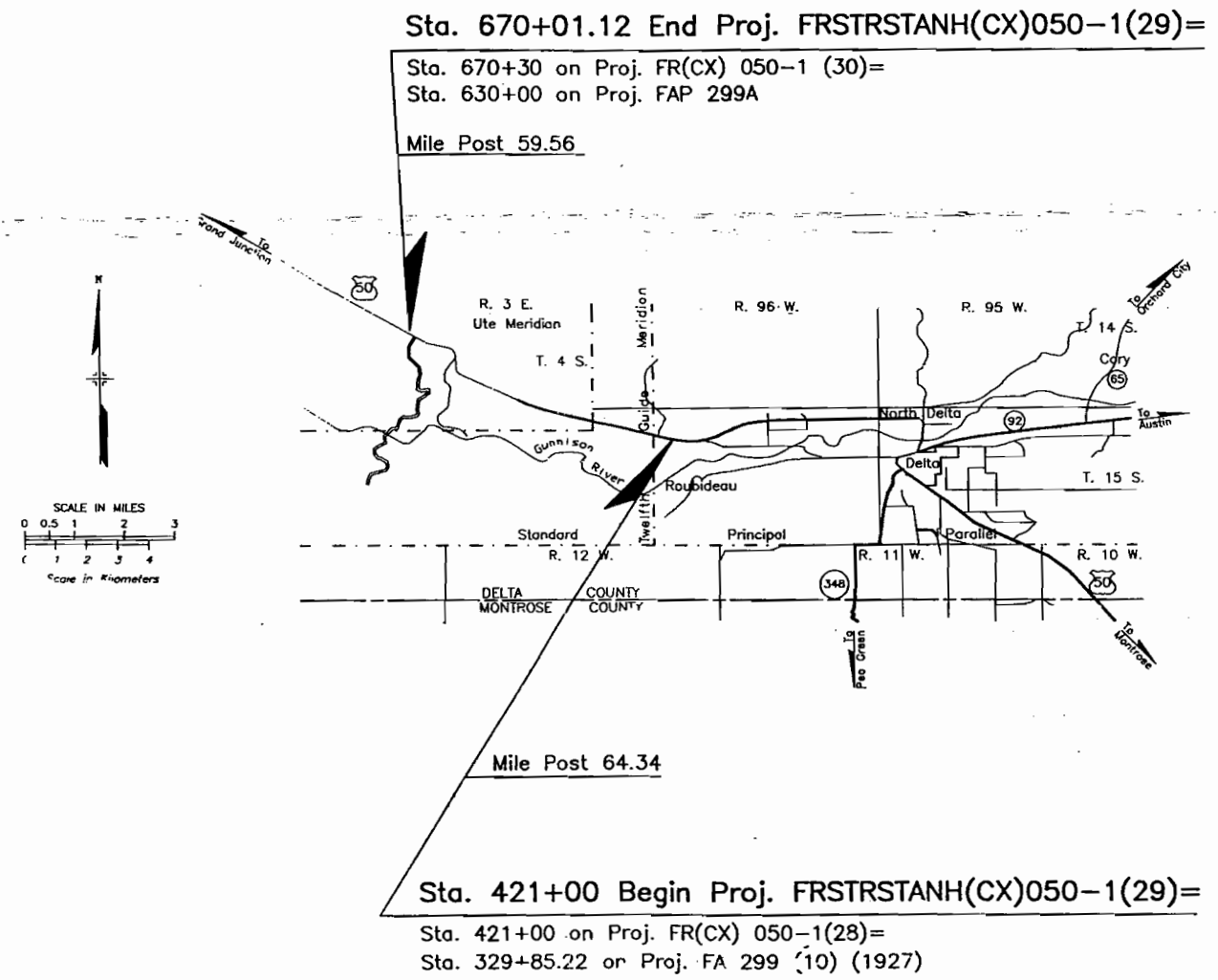
SCALES OF ORIGINAL DRAWINGS

ON PLAN 1 IN. = 100 FT.
 ON PROFILE { 1 IN. = 100 FT. HORIZONTAL
 1 IN. = 10 FT. VERTICAL

GRADE LINE ON PROFILE IS SHOWN AS GRADE OF FINISHED ROAD

LENGTH AND DESIGN DATA		
STATION	LINEAR FEET	
	ROADWAY	
Sta. 421+00 Begin Proj. FRSTRSTANH(CX)050-1(29)		
Sta. 670+01.12 End Proj. FRSTRSTANH(CX)050-1(29)	24,901.12	
TOTAL	24,901.12	
SUMMARY	LIN. FT.	MILES
ROADWAY (NET & GROSS LENGTH)	24,901.12	4.7161
DES'GN DATA		
Maximum Grade	4.6260%	
Maximum Degree of Curve	3'00"	
Minimum S.S.D. - Horizontal	650 Ft.	
Minimum S.S.D. - Vertical	650 Ft.	
Maximum Design Speed	60 mph	
2012 Design Traffic Volume	DHV = 1,050	ADT = 7,498
% Trucks	14%	

LANE MILES = 16.74



SHEET NO.	INDEX OF SHEETS
	Title Sheet
	Standard Plans List
	Typical Section (Sta. 421+00 to Sta. 464+00, Sta. 576+50 to Sta. 610+00), Typical Section Notes, Detail of H.B.P. Offsets
4	Typical Section (Sta. 467+00 to Sta. 573+50, Sta. 613+00 to Sta. 670+01.12), Typical Section Notes
5	General Notes
6	Superelevation of Curves - Crowned Highways
7-10	Summary of Approximate Quantities
11	Structure Quantities
12	Summary of Earthwork Quantities
13	Subbase and Surfacing Plan, Patching Detail
14	Survey Control Point Tabulation, and Right-Of-Way Point Tabulation
15	Control Monument Diagram
16-17	Erosion Control Device
18	Tabulation of Signing Quantities, Construction Traffic Control Devices, Traffic Control Notes and Detail of Sand Barrel Attenuator.
19	Tabulation of Signs
20-24	Signing, and Striping Plans
25	Road Approach Tabulation, Field Approach Tabulation, and Grouted Riprap Run-down Placement Detail
26	Detail of Guardrail Reflector Tab, Guardrail Placement Detail, and Guardrail Tabulation
27-28	Details of County Road Intersections
29-62	Plan & Profile Sheets
63-71	Traffic Controls for Highway Construction
72-73	Break-away Sign Support Details for Ground Signs
74-89	Structure Cross Sections

NEW 1992 M & S STANDARDS

M-606-1	Guardrail Type 3	(12 sheets)	11-1-92
M-620-2	Field Laboratory Class 2	(1 sheet)	11-1-92

	INFO COPY FILE
Sherman	
Orton	
Nelson	
Trapani	
Duke	
Jackson	X
Moscon	
District	
Carlson	

AS CONSTRUCTED INFORMATION

CONTRACTOR CORN CONSTRUCTION

PROJECT ENGINEER T.M. JENSEN
(Project or Resident)

PROJECT STARTED MAY 5, 1993

PROJECT COMPLETED DEC 6, 1993

AS CONSTRUCTED PLANS APPROVED J. Jackson

CONST. ENGR. J. Jackson DATE 8/1/94

CONTROL AND MONUMENTATION SHEET

FEDERAL ROAD REGION NO.	DIVISION	PROJ. NO.	SHEET NO.
VII	COLORADO	FRSTRSTANH(CX)050-1(29)	14
REVISIONS			
3-14-94	add destroyed to 9 points		LMJ
3-14-94	add 4 notes		LMJ
3-14-94	rename 29, 50, 154 & 4103		LMJ

SURVEY CONTROL POINT TABULATION

PNT. NO.	COORDINATES NORTH	COORDINATES EAST	DESCRIPTION OF MONUMENT
11	1347586.680	2245759.571	3.25" AL CAP MP 65.54
12	1347231.985	2244913.751	ROW MKR. 274+70 (CDOH 3" BC)
13	1346597.946	2243886.362	3.25" AL CAP MP 65.13
14	1345814.249	2242908.977	ROW MKR. 299+20 (CDOH 3" BC)
15	1345533.836	2241832.508	3.25" AL CAP MP 64.69
16	1345797.512	2240395.994	3.25" AL CAP MP 64.42
17	1346828.711	2239536.086	3.25" AL CAP MP 64.16
18	1347443.331	2238415.764	B.M. R-429
19	1348050.510	2236705.205	3.25" AL CAP MP 63.6
20	1348561.916	2235372.564	3.25" AL CAP MP 63.35 DESTROYED
21	1349082.655	2234193.663	3.25" AL CAP MP 63.09
22	1349193.185	2232828.416	3.25" AL CAP MP 62.87
23	1349742.306	2231982.959	3.25" AL CAP MP 62.6 DESTROYED
24	1350360.319	2230385.186	3.25" AL CAP MP 62.4 DESTROYED
25	1350616.530	2229149.725	3.25" AL CAP MP 62.1
26	1351313.000	2227804.460	3.25" AL CAP MP 61.8
27	1351515.103	2226523.537	3.25" AL CAP MP 61.6
28	1351840.297	2225625.444	3.25" AL CAP MP 61.4
29	1352398.768	2225068.084	P429 NOAA BM
30	1352502.622	2223975.205	3.25" AL CAP MP 61.1
40	1344653.672	2242893.742	1/4 S17-18 (1.5" AL CAP, LS 14621, MESSENGER R&C)
42	1342014.547	2240182.895	1/4 S18-19 OFFSET (NAIL)
43	1342006.149	2240188.542	1/4 S18-19 (STONE)
44	1347284.249	2240369.385	1/4 S7-18 (STONE)
45	1347270.954	2237598.002	S12-7-13-18 (1.5" AL CAP, LS 14100)
46	1344624.161	2237527.901	1/4 S13-18 (1.5" AL CAP)
47	1341968.381	2237457.987	S13-18-24-19 (1.5" AL CAP, LS 14100)
48	1343296.225	2237493.046	S 1/16 S13-18 (1.5" AL CAP, DEPT. NAT. RES.)
50	1347512.973	2232345.790	S11-12-14-13 RM
51	1347460.455	2232343.057	S11-12-13-14 (PILE OF STONE & LARGE NAIL W/REF MKR)
110	1354268.834	2231144.328	1/4 26-35 (GLO BC)
118	1354403.532	2220519.987	26-27-34-35 (GLO BC)
152	1353920.467	2222858.300	3.25" AL CAP MP 60.7
153	1355330.065	2222506.969	3.25" AL CAP MP 60.5
154	1356084.596	2221708.327	NOAA BM Y-416 DESTROYED
155	1356480.247	2220595.727	3.25" AL CAP MP 60.0
156	1357128.063	2219517.932	3.25" AL CAP MP 59.8
157	1357914.486	2218919.783	3.25" AL CAP MP 59.6
158	1359295.806	2217165.599	3.25" AL CAP MP 59.2
161	1360786.505	2215926.381	3.25" AL CAP MP 58.8
302	1346290.994	2239987.423	ROW MKR.
303	1346418.035	2240066.584	ROW MKR. DESTROYED
308	1349034.33	2234023.99	5 REBAR & 1.5" CDOH AL. CAP (RW MKR.)
309	1349068.60	2233930.42	5 REBAR & 1.5" CDOH AL. CAP (RW MKR.)
310	1348882.87	2234279.16	5 REBAR & 1.5" CDOH AL. CAP (RW MKR.) DESTROYED
313	1349049.13	2233648.02	5 REBAR & 1.5" CDOH AL. CAP (RW MKR.) DESTROYED
314	1348891.78	2233919.07	5 REBAR & 1.5" CDOH AL. CAP (RW MKR.)
315	1348857.49	2234013.09	5 REBAR & 1.5" CDOH AL. CAP (RW MKR.)
316	1348826.34	2234258.52	5 REBAR & 1.5" CDOH AL. CAP (RW MKR.) DESTROYED
530	1350116.473	2232426.978	1/4 S11-12 STONE
534	1352566.399	2243154.001	6-5-7-8 MERRICK-TIED (STONE)
536	1347280.306	2242957.740	7-8-18-17 MERRICK-TIED (STONE)
537	1354197.323	2225789.118	26-25-35-36 (GLO) 2.5 AL CAP
538	1347365.700	2234970.229	1/4 12-13 (LS 18253) 2.5 AL CAP
540	1352731.160	2232539.526	RM S2-1-11-12
542	1352758.851	2232502.413	S2-1-11-12 (STONE)
546	1349888.925	2237675.520	RM E 1/4 S12 5 REBAR & 1.5" CDOH CAP
548	1349911.689	2237662.101	E 1/4 S12 (STONE)
549	1351372.675	2230959.651	E 1/4 S36 REBAR & CAP (SHERRILL)
550	1348748.809	2230902.594	SE S36 REBAR & CAP (SHERRILL)
551	1351549.664	2225709.457	1/4 S35-36 (2.25" USGLOS BS)
552	1354117.281	2228415.936	1/4 S25-36 (1.5" AL CAP, LS 11530)
553	1348907.346	2225607.252	S35-36 (2.25" USGLOS BC)
554	1347619.113	2227040.503	S10-11-15-14 REBAR & CAP (SHERRILL)
4102	1360062.056	2216856.065	3.25" AL CAP MP 59.0
4103	1358565.001	2217747.527	NOAA BM M-429
4104	1353238.253	2223407.937	3.25" AL CAP MP 60.9 GPS POSTION (MERRICK) DESTROYED

RIGHT-OF-WAY POINT TABULATION

PNT. NO.	COORDINATES NORTH	COORDINATES EAST
202	1349796.301	2231436.908
203	1349984.165	2231505.518
204	1349442.498	2232405.683
205	1349652.989	2232412.334
206	1350173.652	2230403.658
207	1350361.516	2230472.267
208	1350551.002	2229370.407
209	1350738.866	2229439.017
210	1350928.353	2228337.157
211	1351116.217	2228405.766
212	1351305.704	2227303.907
213	1351493.567	2227372.516
214	1351683.054	2226270.656
215	1351870.918	2226339.265
216	1352060.405	2225237.406
217	1352248.269	2225308.015
218	1352417.204	2224260.429
219	1352605.068	2224329.038
224	1352494.863	2224059.442
225	1352706.244	2224150.095
226	1353559.226	2223000.462
227	1353648.806	2223212.300
228	1353760.605	2222923.823
229	1353831.643	2223121.443
230	1354441.632	2222679.014
231	1354509.288	2222867.223
234	1354634.932	2222606.874
235	1354709.439	2222792.477
236	1355909.244	2221568.940
237	1356075.932	2221679.462
238	1356019.005	2221394.236
239	1356189.631	2221498.575
240	1356438.938	2220707.517
241	1356609.564	2220811.856
242	1357187.924	2219482.694
243	1357358.551	2219587.033
246	1357301.623	2219301.807
247	1357468.312	2219412.329
248	1357557.723	2218969.313
249	1357707.135	2219102.264
250	1357703.590	2218813.204
251	1357848.030	2218951.540
252	1357800.125	2218712.409
253	1357944.566	2218850.746
254	1354196.638	2222724.576
258	1347056.244	2238708.083
259	1347226.181	2238813.521
260	1346880.488	2238991.278
261	1347111.818	2238997.807
262	1347162.905	2238531.449
263	1347336.592	2238630.609
264	1347322.381	2238203.641
265	1347507.605	2238279.088
266	1347395.501	2238010.710
267	1347583.365	2238079.319
270	1347543.806	2237604.625
271	1347754.855	2237609.748
272	1347274.391	2238314.465
273	1347276.386	2238730.349

RIGHT-OF-WAY POINT TABULATION

PNT. NO.	COORDINATES NORTH	COORDINATES EAST	REMARKS
276	1346909.404	2238992.094	
277	1347082.902	2238996.991	
280	1347972.032	2236519.520	
281	1348103.537	2236567.547	
282	1347564.911	2237605.137	
283	1347733.750	2237609.236	
284	1348349.383	2235486.270	
285	1348480.887	2235534.296	
286	1348658.124	2234640.883	
287	1348789.629	2234688.909	
288	1348841.558	2234138.609	
290	1349172.693	2233231.905	
291	1349304.198	2233279.932	
292	1349474.071	2232406.680	
293	1349621.415	2232411.336	
294	1348972.548	2233779.938	
299	1346079.573	2240328.110	
302	1346290.994	2239987.423	
303	1346418.035	2240066.584	
308	1349034.328	2234023.992	
309	1349068.602	2233930.423	
314	1348891.783	2233919.068	
315	1348857.491	2234013.094	
318	1346252.072	2240334.020	

REMARKS:

MODIFIED STATE PLANE COORDINATES MINUS
1 MILLION FROM NORTHING AND MINUS
2 MILLION FROM EASTING EQUALS
MAPPING COORDINATES.

AS CONSTRUCTED

REVISED Date 12-6-93

* NOTE: The indicated Right of Way monuments were set per plan coordinates listed on the Right of Way plans for project STA-STR-NH-FR(CX) 050-1(29). In the event that any of these positions could not be monumented, one or more references were set to mark the position. The original signed and sealed coronar/mylar is on "Deposit" at the Delta County Courthouse. Copies are available from that County Clerk's Office.

EASEMENT & OTHER POINT TABULATION

PNT. NO.	COORDINATES NORTH	COORDINATES EAST
364	1353846.975	2222786.511
366	1353922.821	2222849.698
367	1354082.237	2222701.941
368	1347478.063	2238580.236
369	1347583.162	2238357.827
376	1354151.002	2222745.430
379	1347482.955	2238337.790
380	1347379.786	2238552.228