

Sheet Revisions			Sheet Revisions		
Date	Description	Initials	Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX	mm/dd/yy	XXXXXXXX	XXX

Project Control Diagram			
Title Sheet			
Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date:	Subset:	Sheet No.:
17354	10-22-12	3.01 of 3.15	3.01

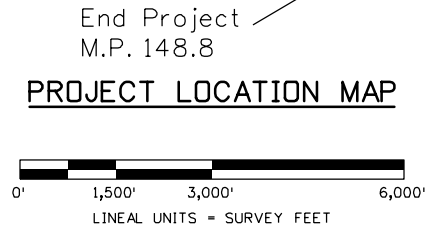
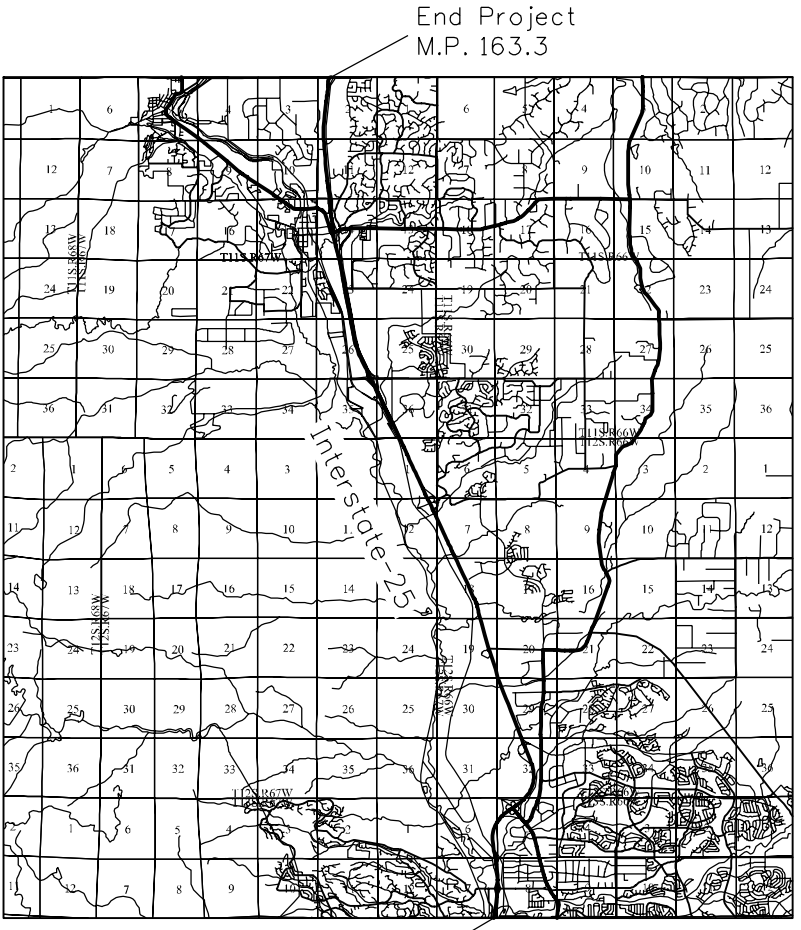
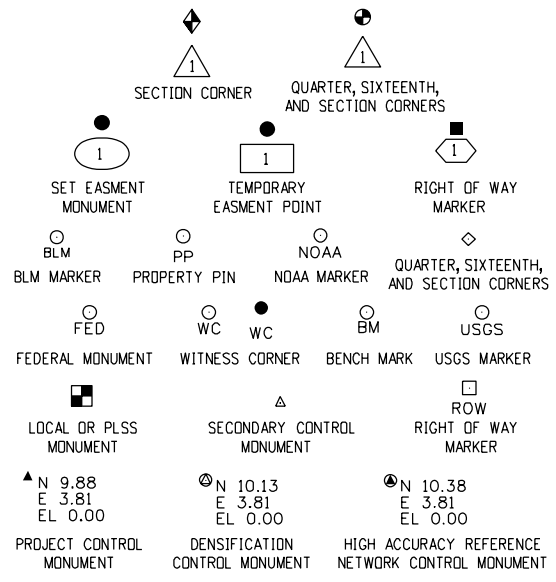
DEPARTMENT OF TRANSPORTATION

STATE OF COLORADO

PROJECT CONTROL DIAGRAM

SHEET NO.	INDEX OF SHEETS
3.01	(1) Title Sheet
3.02-3.04	(2) Monument Coordinate Tables
3.05-3.15	(1) Plan Sheet
	(15) Total Sheets

US Interstate Highway 25 - MP 148.8 to 163.3
 Townships 11, 12 & 13 South,
 Ranges 66 & 67 West
 of the 6th Principle Meridian
 County of El Paso



Note: For a complete listing of symbolology used within this set of plans, please refer to the M-100-1 Standard Symbols of the Colorado Department of Transportation M&S Standards Publication dated July 2006. Existing features are shown as screened weight (gray scale). Proposed or new features are shown as full weight without screening.

Basis of Bearings: All bearings are based on the computed line between the found NGS 3.25 inch Brass Cap " Pine Valley", N14°55'03"W, and the found NGS 3/4 inch steelrod "V395".

Basis of Elevations: Project elevations are based on NGS Monument, Pine Creek Airport, PID: JK0160, with a NAVD 88 elevation of 6559.51 ft.

COORDINATE DATUM: Project coordinates are modified Colorado State Plane Central Zone NAD '83/(92) (CHARN) coordinates. The combined elevation/scale factor used to modify the coordinates from state plane to project coordinates is 1.000384948. The resulting project coordinates are truncated by 1,000,000 in the Northing and 3,000,000 in the Easting after converting from state plane coordinates to project coordinates.

Project Coordinates Northing US Survey Feet = (State Plane Coordinate Northing * 1.000384948 - 1,000,000).
 Project Coordinates Easting US Survey Feet = (State Plane Coordinate Easting * 1.000384948 - 3,000,000).


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.

- General Notes:
- This Land Survey Control Diagram is not a boundary survey of the adjoining property and is prepared for the Colorado Department of Transportation purposes only. No determination has been made to determine if the found monuments as shown are in their proper position or if they are at the corners they are intended to monument.
 - Title policy, title commitment, and title research are not part of this survey, therefore easements, rights, and restrictions of record were not researched and are not shown on this diagram. The verification of the physical evidence with relation to easements, rights of ways, property boundaries, and restrictions, as described in the instruments of record, were not included in this control survey.
 - This plan set is subject to change and may not be the most current set. It is the user's responsibility to verify with CDDT that this set is the most current. The information contained on the attached drawing is not valid unless this copy bears an original signature of the Professional Land Surveyor hereon named.
 - Refer to the M-629-1 Survey Monuments of the Standard Plans dated July, 2006 found in The Colorado Department of Transportation, M & S Standards for typical survey monument descriptions.

SURVEYOR STATEMENT (LAND SURVEY CONTROL DIAGRAM)

I, Michael L. Bauchard, a professional land surveyor licensed in the State of Colorado, do hereby state to the Colorado Department of Transportation this Land Survey Control Diagram was prepared and the field survey it represents was performed under my responsible charge and, based upon my knowledge, information and belief is in accordance with applicable standards of practice defined by Colorado Department of Transportation publications. This statement is not a guaranty or warranty, either expressed or implied.

PLS No. 24941





Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

ENGINEERS
ARCHITECTS
SURVEYORS
SCIENTISTS



4755 FORGE ROAD, SUITE 150
COLORADO SPRINGS, COLORADO 80907
(719) 590-9194 / (719) 590-9111 Fax
www.f-w.com

Project Control Diagram

Coordinate Tables

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date:	Subset:	Sheet No.:
17354	10-22-12	3.02 of 3.15	3.02

CHARN GEODETIC COORDINATE SUMMARY TABLE

Point No.	Geodetic Coordinates NAD-83(92)		Ellip Height (NAVD88)(m)	Ortho Height (m)	Mapping Angle	Grid Scale Factor	NAD 83(92) Zone South		Description
	Latitude(N)	Longitude(W)					SP Northing(m)	SP Easting(m)	
BONH 1	39°00'03.27783"N	104°49'10.29135"W	1995.544	2012.173	0°25'45"	0.999937429	434630.628	973343.904	Found 3.25in USGS Brass Cap "BONH-1947"
CS107	38°55'15.63410"N	104°49'11.54345"W	1888.438	1905.226	0°25'44"	0.999940820	425760.999	973380.180	Found 3/4in Stainless Rod in Logo Box
CS108	38°57'11.36253"N	104°48'35.87786"W	1951.171	1967.963	0°26'07"	0.999939224	429335.913	974212.171	Found 3/4in Stainless Rod in Logo Box
GBNB1	39°00'07.06889"N	104°46'45.95769"W	2082.831	2099.696	0°27'16"	0.999937397	434774.303	976815.696	Found 3.25in USGS Brass Cap "GBNB-1 6887 1947"
K395	38°58'03.16346"N	104°48'15.92089"W	1987.782	2004.579	0°26'19"	0.999938610	430936.841	974680.436	Found #4 Rebar Yellow Plastic Cap Illegible
M395	38°59'47.25932"N	104°48'58.68845"W	1996.924	2013.583	0°25'52"	0.999937567	434138.796	973626.791	Found 3/4in Stainless Rod in Logo Box
Monument	39°02'49.29807"N	104°50'47.22950"W	2047.692	2064.074	0°24'44"	0.999936352	439732.739	970974.702	Found 3.25in USCGS Brass Cap "MONUMENT 1953"
P395	39°01'29.45487"N	104°50'04.28299"W	2021.987	2038.476	0°25'11"	0.999936789	437278.268	972025.377	Found 3/4in Stainless Rod in Logo Box
PineValley	38°58'10.82443"N	104°48'46.20081"W	1982.606	1999.343	0°26'00"	0.999938525	431167.517	973949.760	Found 3.25in USCGS Brass Cap "PINE VALLEY AIRPORT"
T393	39°04'35.14720"N	104°51'33.69104"W	2095.307	2111.589	0°24'15"	0.999936001	442988.663	969834.526	Found 3/4in Stainless Rod in Logo Box
V395	39°07'28.12933"N	104°51'51.03709"W	2222.950	2239.239	0°24'04"	0.999935993	448319.713	969380.284	Found 3/4in Stainless Rod in Logo Box





P.O. Box 536
905 Erie Avenue
Pueblo, CO 81002
Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions		
Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions		
Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX



4755 FORGE ROAD, SUITE 150
COLORADO SPRINGS, COLORADO 80907
(719) 590-9194 / (719) 590-9111 Fax
www.f-w.com

Project Control Diagram

Monument Coordinate Tables			
Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date	Subset	Sheet No.
17354	10-22-12	3.03 of 3.15	3.03

GEODETIC COORDINATE TABLE

Point No.	Geodetic Coordinates NAD-83(92)		Ellip Height (NAVD88)(m)	Ortho Height (m)	Mapping Angle	Grid Scale Factor	NAD 83(92) Zone South		Description
	Latitude(N)	Longitude(W)					SP Northing(m)	SP Easting(m)	
163	38°57'03.39224"N	104°48'24.24522"W	1955.082	1971.901	0°26'14"	0.999939324	429092.285	974494.120	Found 3.25in CDOT Alum Cap MP 16.3
1539	39°00'02.98854"N	104°49'05.24823"W	1989.588	2006.226	0°25'48"	0.999937432	434622.617	973465.310	Found 3.25in CDOT Alum Cap MP 153.9
1548	39°00'47.35000"N	104°49'30.31705"W	2006.164	2022.735	0°25'32"	0.999937080	435985.993	972851.981	Found 3.25in CDOT Alum Cap MP 154.8
1556	39°01'23.60097"N	104°49'51.34160"W	2028.457	2044.974	0°25'19"	0.999936827	437100.049	972337.976	Found 3.25in CDOT Alum Cap MP 155.6
1593	39°04'19.36157"N	104°51'26.17144"W	2085.127	2101.423	0°24'19"	0.999936037	442503.185	970018.702	Found 3.25in CDOT Alum Cap MP 159.3
2007	39°01'21.92723"N	104°49'50.44125"W	2027.097	2043.616	0°25'20"	0.999936838	437048.599	972360.012	FD 3in BRASS CAP "ROW MARKAR STA=571+00 EL=6701.67"
4051	39°05'02.83484"N	104°51'40.26191"W	2112.560	2128.831	0°24'10"	0.999935953	443841.309	969670.592	Found 3.25in CDOT Alum Cap #4051 - PLS22038
4052	39°05'06.48254"N	104°51'43.67474"W	2112.049	2128.314	0°24'08"	0.999935948	443953.210	969587.785	Found 3.25in CDOT Alum Cap #4052 - PLS22038
78	38°57'14.62712"N	104°48'36.75001"W	1952.662	1969.451	0°26'06"	0.999939183	429436.416	974190.408	Found 3.25in CDOT Alum Cap #78
201	38°59'47.83113"N	104°48'44.28738"W	2006.385	2023.069	0°26'01"	0.999937562	434159.043	973973.175	Set 18" #5 Rebar with Red Plastic Control Cap
202	39°01'27.73591"N	104°50'18.79529"W	2017.408	2033.869	0°25'02"	0.999936801	437222.714	971676.708	Set 18" #5 Rebar with Red Plastic Control Cap
203	39°03'25.76985"N	104°51'00.89383"W	2071.518	2087.866	0°24'35"	0.999936202	440854.995	970638.102	Set 18" #5 Rebar with Red Plastic Control Cap
210	39°06'07.80625"N	104°51'50.02831"W	2146.291	2162.556	0°24'04"	0.999935910	445843.081	969421.856	Set 18" #5 Rebar with Red Plastic Control Cap
211	39°05'35.88780"N	104°51'45.19586"W	2120.245	2136.512	0°24'07"	0.999935919	444859.676	969544.867	Set 18" #5 Rebar with Red Plastic Control Cap
212	39°03'26.07199"N	104°51'07.36800"W	2068.252	2084.587	0°24'31"	0.999936200	440863.200	970482.388	Set 18" #5 Rebar with Red Plastic Control Cap
213	39°03'21.76094"N	104°51'04.88811"W	2064.082	2080.424	0°24'33"	0.999936217	440730.694	970542.957	Set 18" #5 Rebar with Red Plastic Control Cap
214	39°02'16.60644"N	104°50'26.76899"W	2038.397	2054.828	0°24'57"	0.999936513	438728.245	971473.986	Set 18" #5 Rebar with Red Plastic Control Cap
215	39°02'12.39460"N	104°50'25.02271"W	2036.717	2053.152	0°24'58"	0.999936536	438598.677	971516.923	Set 18" #5 Rebar with Red Plastic Control Cap
216	39°00'03.40361"N	104°49'07.42349"W	1990.694	2007.328	0°25'47"	0.999937428	434635.023	973412.876	Set 18" #5 Rebar with Red Plastic Control Cap
217	38°59'54.88124"N	104°49'02.13274"W	1991.912	2008.560	0°25'50"	0.999937501	434373.193	973542.149	Set 18" #5 Rebar with Red Plastic Control Cap
218	39°00'03.39213"N	104°49'05.04619"W	1988.454	2005.092	0°25'48"	0.999937428	434635.099	973470.078	Set 18" #5 Rebar with Red Plastic Control Cap
219	39°01'28.29402"N	104°49'53.86386"W	2019.509	2036.019	0°25'18"	0.999936797	437244.313	972276.244	Set 18" #5 Rebar with Red Plastic Control Cap
220	39°01'29.78340"N	104°49'51.99018"W	2020.798	2037.311	0°25'19"	0.999936787	437290.569	972320.972	Set 18" #5 Rebar with Red Plastic Control Cap
221	39°04'10.52360"N	104°51'25.10530"W	2083.236	2099.534	0°24'20"	0.999936060	442230.846	970046.257	Set PK nail in asphalt
222	39°04'24.13608"N	104°51'28.26606"W	2087.846	2104.138	0°24'18"	0.999936026	442650.053	969967.314	Set PK nail in asphalt
223	39°04'37.64455"N	104°51'31.45952"W	2098.701	2114.987	0°24'16"	0.999935996	443066.048	969887.617	Set PK nail in asphalt
224	39°06'54.65845"N	104°51'55.33366"W	2197.633	2213.902	0°24'01"	0.999935940	447286.899	969284.296	Set 18" #5 Rebar with Red Plastic Control Cap
225	39°06'55.70480"N	104°51'55.00178"W	2198.032	2214.302	0°24'01"	0.999935942	447319.220	969292.043	Set PK nail in asphalt
226	39°07'21.45638"N	104°51'52.83688"W	2224.801	2241.084	0°24'02"	0.999935981	448113.647	969338.494	Set 18" #5 Rebar with Red Plastic Control Cap
227	39°07'23.43473"N	104°51'52.41709"W	2224.523	2240.808	0°24'03"	0.999935984	448174.721	969348.151	Set PK nail in asphalt
583	39°05'40.48778"N	104°51'49.32141"W	2129.828	2146.088	0°24'05"	0.999935916	445000.823	969444.740	Found 3.25in CDOT Alum Cap #583
592	39°05'49.01729"N	104°51'48.03599"W	2134.008	2150.272	0°24'06"	0.999935912	445264.050	969473.784	Found 3.25in CDOT Alum Cap #592
1500	38°56'57.31464"N	104°48'45.59111"W	1941.796	1958.577	0°26'01"	0.999939401	428900.979	973981.586	Found 3.25in CDOT Alum Cap MP 150.0
1504	38°57'17.28155"N	104°48'28.34977"W	1955.885	1972.688	0°26'11"	0.999939150	429519.803	974392.031	Found 3.25in CDOT Alum Cap MP 150.4
1530	38°59'10.57472"N	104°48'48.93430"W	1994.910	2011.606	0°25'58"	0.999937906	433009.404	973870.042	Found 3.25in CDOT Alum Cap MP 153.0
1536	38°59'49.84718"N	104°49'02.94864"W	1995.821	2012.470	0°25'50"	0.999937544	434217.821	973523.684	Found 3.25in CDOT Alum Cap MP 153.6
1540	39°00'08.49949"N	104°49'09.80054"W	1994.882	2011.510	0°25'45"	0.999937385	434791.725	973354.506	Found 3.25in CDOT Alum Cap MP 154.0
1543	39°00'22.55805"N	104°49'17.57974"W	2002.939	2019.545	0°25'40"	0.999937271	435223.819	973164.102	Found 3.25in CDOT Alum Cap MP 154.3
1544	39°00'28.54385"N	104°49'19.12758"W	2007.367	2023.967	0°25'39"	0.999937224	435408.112	973125.486	Found 3.25in CDOT Alum Cap MP 154.4
1545	39°00'32.03594"N	104°49'24.24627"W	2006.825	2023.414	0°25'36"	0.999937196	435514.872	973001.538	Found 3.25in CDOT Alum Cap MP 154.5
1546	39°00'37.48931"N	104°49'29.33848"W	2008.252	2024.829	0°25'33"	0.999937154	435682.115	972877.782	Found 3.25in CDOT Alum Cap MP 154.6
1547	39°00'42.91639"N	104°49'32.90849"W	2007.190	2023.757	0°25'31"	0.999937113	435848.821	972790.655	Found 3.25in CDOT Alum Cap MP 154.7
1559	39°01'36.50146"N	104°50'02.09737"W	2032.677	2049.169	0°25'12"	0.999936745	437495.934	972076.353	Found 3.25in CDOT Alum Cap MP 155.9
1561	39°01'49.37182"N	104°50'10.18368"W	2035.384	2051.856	0°25'07"	0.999936666	437891.368	971878.964	Found 3.25in CDOT Alum Cap MP 156.1
1563	39°01'56.57122"N	104°50'14.12735"W	2035.757	2052.218	0°25'05"	0.999936624	438112.670	971782.497	Found 3.25in CDOT Alum Cap MP 156.3
1571	39°02'31.00623"N	104°50'35.12659"W	2041.178	2057.588	0°24'52"	0.999936439	439170.807	971269.793	Found 3.25in CDOT Alum Cap MP 157.1
1579	39°03'09.44776"N	104°50'58.12307"W	2051.030	2067.387	0°24'37"	0.999936265	440352.178	970708.319	Found 3.25in CDOT Alum Cap MP 157.9
1596	39°04'33.72544"N	104°51'30.25027"W	2095.453	2111.742	0°24'17"	0.999936004	442945.407	969917.534	Found 3.25in CDOT Alum Cap MP 159.6
1613	39°06'00.47994"N	104°51'48.93432"W	2140.670	2156.935	0°24'05"	0.999935910	445617.355	969449.723	Found 3.25in CDOT Alum Cap MP 161.3 #609
1616	39°06'15.70081"N	104°51'50.36584"W	2152.506	2168.772	0°24'04"	0.999935912	446086.456	969412.042	Found 3.25in CDOT Alum Cap MP 161.6
1617	39°06'20.77950"N	104°51'54.69612"W	2155.047	2171.306	0°24'01"	0.999935913	446242.332	969306.911	Found 3.25in CDOT Alum Cap MP 161.7
2001	38°57'02.82411"N	104°48'40.62683"W	1945.675	1962.463	0°26'04"	0.999939331	429071.767	974099.827	Found 3.25in Blank CDOT Alum Cap
2002	38°56'24.97420"N	104°48'44.40739"W	1911.428	1928.231	0°26'01"	0.999939826	427903.991	974017.636	Found 3.75in Brass Cap in Concrete
2010	38°59'05.62926"N	104°48'45.20787"W	1996.858	2013.564	0°26'01"	0.999937954	432857.590	973960.873	Found 3.25in CSU FIMS Control Point 106
2104	39°00'13.12601"N	104°49'11.18159"W	1996.367	2012.989	0°25'44"	0.999937347	434934.134	973320.210	Found 3.25in CSU FIMS Control Point 104
3102	39°01'49.81637"N	104°50'14.75421"W	2031.793	2048.255	0°25'04"	0.999936664	437904.274	971768.940	Found 3.25in FIMS Brass Cap in concrete #102
2005	39°01'35.38712"N	104°49'58.70946"W	2020.133	2036.632	0°25'14"	0.999936752	437462.172	972158.090	Found 1in ZAPIT Washer CSU FIMS Control
2003	38°56'50.82284"N	104°48'44.75820"W	1936.968	1953.756	0°26'01"	0.999939484	428700.959	974003.156	Found 3.25in CDOT Alum Cap E/4 S6 T13S R66W 1999
2004	38°56'50.86344"N	104°48'36.36317"W	1936.299	1953.103	0°26'06"	0.999939484	428703.743	974205.286	Found 3.25in Illegible Brass Cap
2400	39°02'31.59804"N	104°50'31.71472"W	2041.182	2057.599	0°24'54"	0.999936436	439189.650	971351.704	Found Orange Plastic Cap - PLS 26965
586	39°05'04.64461"N	104°51'41.79861"W	2113.703	2129.971	0°24'09"	0.999935951	443896.854	969633.270	Found 3.25in CDOT Alum Cap #586
587	39°04'56.57011"N	104°51'38.60852"W	2109.941	2126.214	0°24'11"	0.999935962	443648.413	969711.687	Found 3.25in CDOT Alum Cap #587



10/23/2012 3:21:44 PM P:\2012\0120331\02-Interstate 25 Widening - North\17354\RDW_Survey\17354\SURV_PCD-Coord02.dgn



P.O. Box 536
905 Erie Avenue
Pueblo, CO 81002
Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions

Date mm/dd/yy	Description XXXXXXXX	Initials XXX

Sheet Revisions

Date mm/dd/yy	Description XXXXXXXX	Initials XXX



4755 FORGE ROAD, SUITE 150
COLORADO SPRINGS, COLORADO 80907
(719) 590-9194 / (719) 590-9111 Fax
www.f-w.com

Project Control Diagram

Monument Coordinate Tables

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date:	Subset:	Sheet No.:
17354	10-22-12	3.04 of 3.15	3.04



FOUND ALIQUOT MONUMENT COORDINATE TABLE

Point No.	Northing(ft)	Easting(ft)	Elev(ft)	Description
2003	407037.82	196772.14	6409.95	Found 3.25in CDOT Alum Cap E/4 S6 T13S R66W 1999
2004	407046.96	197435.55	6407.80	Found 3.25in Illegible Brass Cap



ROW

FOUND R.O.W. MONUMENT COORDINATE TABLE

Point No.	Northing(ft)	Easting(ft)	Elev(ft)	Description
163	408322.19	198383.53	6469.48	Found 3.25in CDOT Alum Cap MP 16.3
1539	426473.28	195006.88	6582.09	Found 3.25in CDOT Alum Cap MP 153.9
1548	430948.01	192993.87	6636.26	Found 3.25in CDOT Alum Cap MP 154.8
1556	434604.45	191306.86	6709.22	Found 3.25in CDOT Alum Cap MP 155.6
1593	452338.06	183694.78	6894.42	Found 3.25in CDOT Alum Cap MP 159.3
2007	434435.58	191379.18	6704.76	Found 3in CDOT BRASS CAP "ROW MARKAR STA=571+00 EL=6701.67"
4051	456729.91	182552.25	6984.34	Found 3.25in CDOT Alum Cap #4051 - PLS22038
4052	457097.18	182280.47	6982.64	Found 3.25in CDOT Alum Cap #4052 - PLS22038



PP

FOUND BOUNDARY MONUMENT COORDINATE TABLE

Point No.	Northing(ft)	Easting(ft)	Elev(ft)	Description
2400	441462.72	188069.82	6750.64	Found Orange Plastic Cap - PLS 26965

PROJECT MONUMENT COORDINATE TABLE

Point No.	Project Coordinates		Elev(ft) (NAVD88)	Description
	Northing(ft)	Easting(ft)		
78	409451.67	197386.72	6461.44	Found 3.25in CDOT Alum Cap #78
201	424951.78	196673.74	6637.35	Set 18" #5 Rebar with Red Plastic Control Cap
202	435007.05	189136.51	6672.79	Set 18" #5 Rebar with Red Plastic Control Cap
203	446928.54	185727.71	6849.94	Set 18" #5 Rebar with Red Plastic Control Cap
210	463299.92	181735.87	7094.99	Set 18" #5 Rebar with Red Plastic Control Cap
211	460072.29	182139.61	7009.54	Set 18" #5 Rebar with Red Plastic Control Cap
212	446955.47	185216.64	6839.18	Set 18" #5 Rebar with Red Plastic Control Cap
213	446520.57	185415.43	6825.52	Set 18" #5 Rebar with Red Plastic Control Cap
214	439948.34	188471.16	6741.55	Set 18" #5 Rebar with Red Plastic Control Cap
215	439523.09	188612.08	6736.05	Set 18" #5 Rebar with Red Plastic Control Cap
216	426514.00	194834.78	6585.71	Set 18" #5 Rebar with Red Plastic Control Cap
217	425654.64	195259.07	6589.75	Set 18" #5 Rebar with Red Plastic Control Cap
218	426514.24	195022.53	6578.37	Set 18" #5 Rebar with Red Plastic Control Cap
219	435077.93	191104.25	6679.84	Set 18" #5 Rebar with Red Plastic Control Cap
220	435229.75	191251.05	6684.08	Set 18" #5 Rebar with Red Plastic Control Cap
221	451444.22	183785.22	6888.22	Set PK nail in asphalt
222	452820.09	183526.12	6903.33	Set PK nail in asphalt
223	454185.43	183264.54	6938.92	Set PK nail in asphalt
224	468038.67	181284.39	7263.44	Set 18" #5 Rebar with Red Plastic Control Cap
225	468144.75	181309.81	7264.76	Set PK nail in asphalt
226	470752.14	181462.27	7352.62	Set 18" #5 Rebar with Red Plastic Control Cap
227	470952.59	181493.96	7351.72	Set PK nail in asphalt
583	460535.55	181810.98	7040.96	Found 3.25in CDOT Alum Cap #583
592	461399.49	181906.30	7054.69	Found 3.25in CDOT Alum Cap #592
1500	407694.31	196701.34	6425.77	Found 3.25in CDOT Alum Cap MP 150.0
1504	409725.35	198048.46	6472.06	Found 3.25in CDOT Alum Cap MP 150.4

PROJECT MONUMENT COORDINATE TABLE

Point No.	Project Coordinates		Elev(ft) (NAVD88)	Description
	Northing(ft)	Easting(ft)		
1530	421178.56	196335.25	6599.74	Found 3.25in CDOT Alum Cap MP 153.0
1536	425144.70	195198.46	6602.58	Found 3.25in CDOT Alum Cap MP 153.6
1540	427028.31	194643.21	6599.43	Found 3.25in CDOT Alum Cap MP 154.0
1543	428446.48	194018.28	6625.79	Found 3.25in CDOT Alum Cap MP 154.3
1544	429051.35	193891.54	6640.30	Found 3.25in CDOT Alum Cap MP 154.4
1545	429401.74	193484.73	6638.48	Found 3.25in CDOT Alum Cap MP 154.5
1546	429950.65	193078.55	6643.13	Found 3.25in CDOT Alum Cap MP 154.6
1547	430497.80	192792.60	6639.61	Found 3.25in CDOT Alum Cap MP 154.7
1559	435903.78	190448.19	6722.98	Found 3.25in CDOT Alum Cap MP 155.9
1561	437201.63	189800.34	6731.80	Found 3.25in CDOT Alum Cap MP 156.1
1563	437927.97	189483.72	6732.99	Found 3.25in CDOT Alum Cap MP 156.3
1571	441400.88	187800.98	6750.60	Found 3.25in CDOT Alum Cap MP 157.1
1579	445278.25	185958.17	6782.75	Found 3.25in CDOT Alum Cap MP 157.9
1596	453789.47	183362.73	6928.27	Found 3.25in CDOT Alum Cap MP 159.6
1613	462559.07	181827.33	7076.54	Found 3.25in CDOT Alum Cap MP 161.3 #609
1616	464098.70	181703.66	7115.38	Found 3.25in CDOT Alum Cap MP 161.6
1617	464610.30	181358.61	7123.69	Found 3.25in CDOT Alum Cap MP 161.7
2001	408254.85	197089.42	6438.51	Found 3.25in Blank CDOT Alum Cap
2002	404422.10	196819.66	6326.20	Found 3.75in Brass Cap
2010	420680.29	196633.36	6606.17	Found 3.25in CSU FIMS Control Point 106
2104	427495.71	194530.65	6604.28	Found 3.25in CSU FIMS Control Point 104
3102	437243.99	189439.23	6719.98	Found 3.25in FIMS Brass Cap in concrete #102
586	456912.21	182429.75	6988.08	Found 3.25in CDOT Alum Cap #586
587	456096.81	182687.12	6975.76	Found 3.25in CDOT Alum Cap #587
2005	435792.97	190716.45	6681.85	Found 1in ZAPIT Washer CSU FIMS Control



Colorado Department of Transportation



P.O. Box 536
905 Erie Avenue
Pueblo, CO 81002
Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

ENGINEERS
ARCHITECTS
SURVEYORS
SCIENTISTS



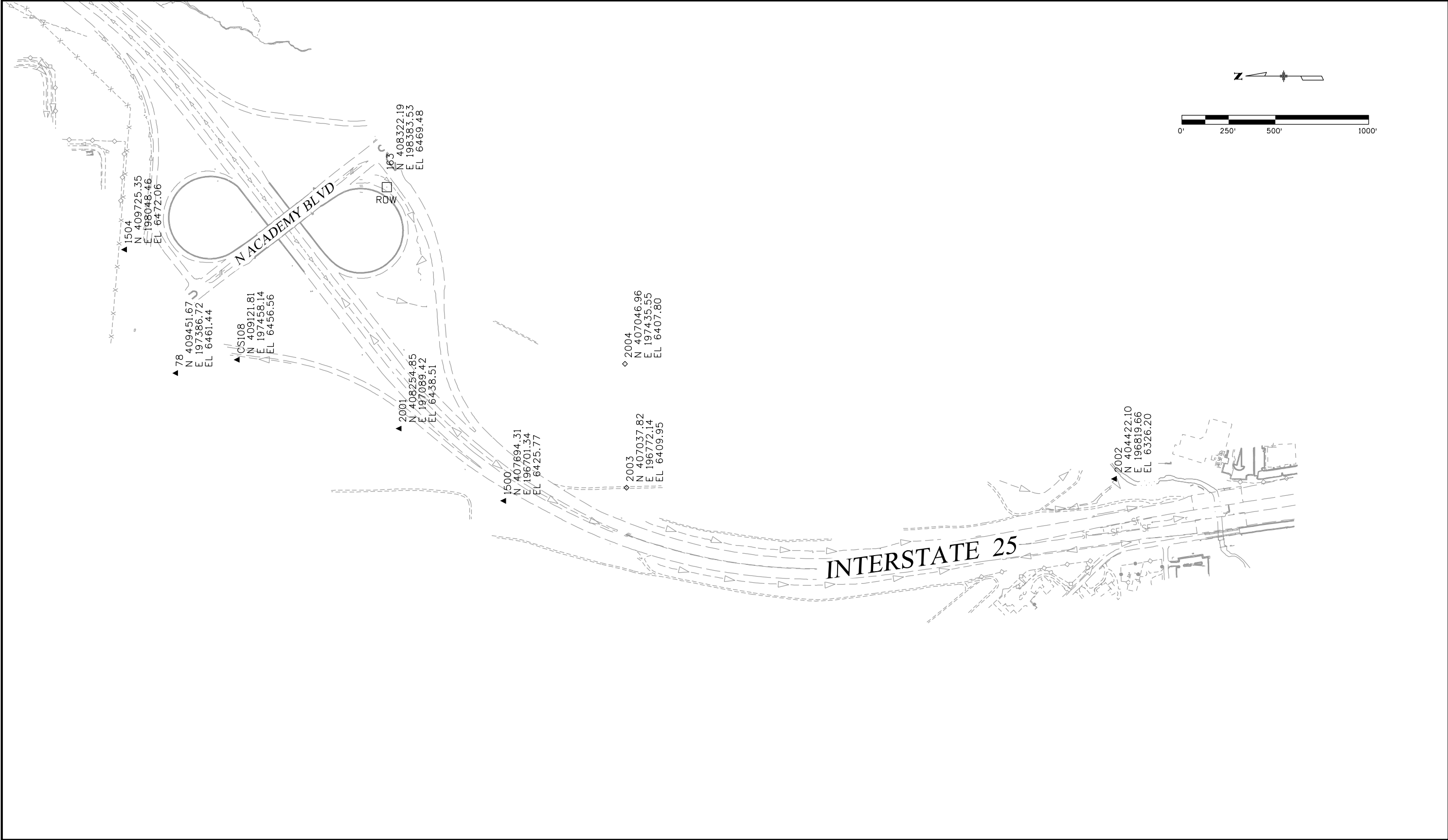
4755 FORGE ROAD, SUITE 150
COLORADO SPRINGS, COLORADO 80907
(719) 590-9194 / (719) 590-9111 Fax
www.f-w.com

Project Control Diagram

Plan Sheet

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date	Subset	Sheet No.
17354	10-22-12	3.05 of 3.15	3.05

10/23/2012 3:18:50 PM P:\2012\0120331.02-Interstate 25 Widening - North\17354\RDW_Survey\17354\SURV_PCD-Plan01.dgn



Colorado Department of Transportation



P.O. Box 536
905 Erie Avenue
Pueblo, CO 81002
Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions		
Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions		
Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

ENGINEERS
ARCHITECTS
SURVEYORS
SCIENTISTS

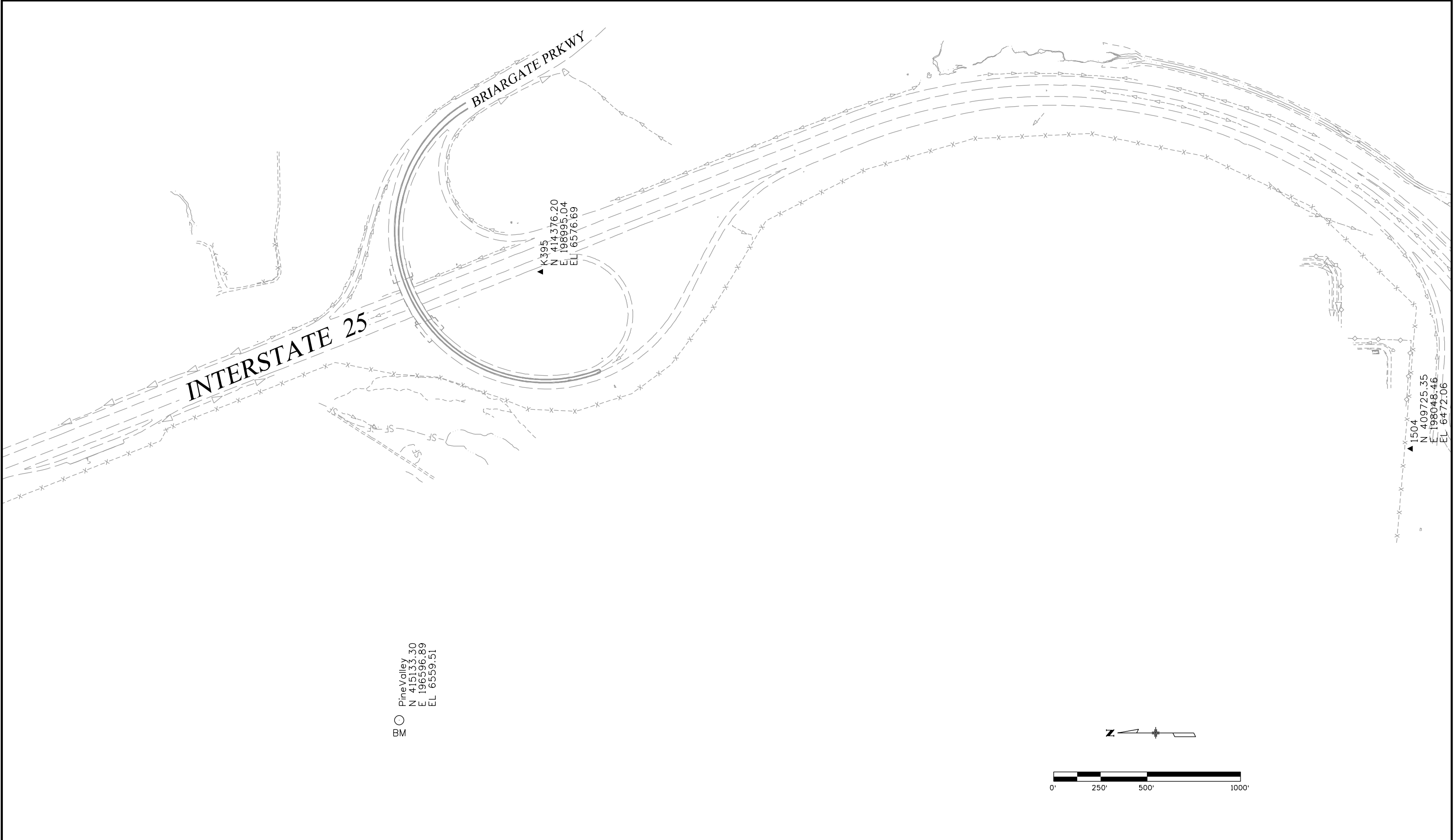


4755 FORGE ROAD, SUITE 150
COLORADO SPRINGS, COLORADO 80907
(719) 590-9194 / (719) 590-9111 Fax
www.f-w.com

Project Control Diagram

Plan Sheet

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date	Subset	Sheet No.
17354	10-22-12	3.06 of 3.15	3.06



10/23/2012 3:26:05 PM P:\2012\0120331\02-Interstate 25 Widening - North\17354\RDW_Survey\17354\SURV_PCD-Plan02.dgn

Colorado Department of Transportation



P.O. Box 536
905 Erie Avenue
Pueblo, CO 81002
Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX



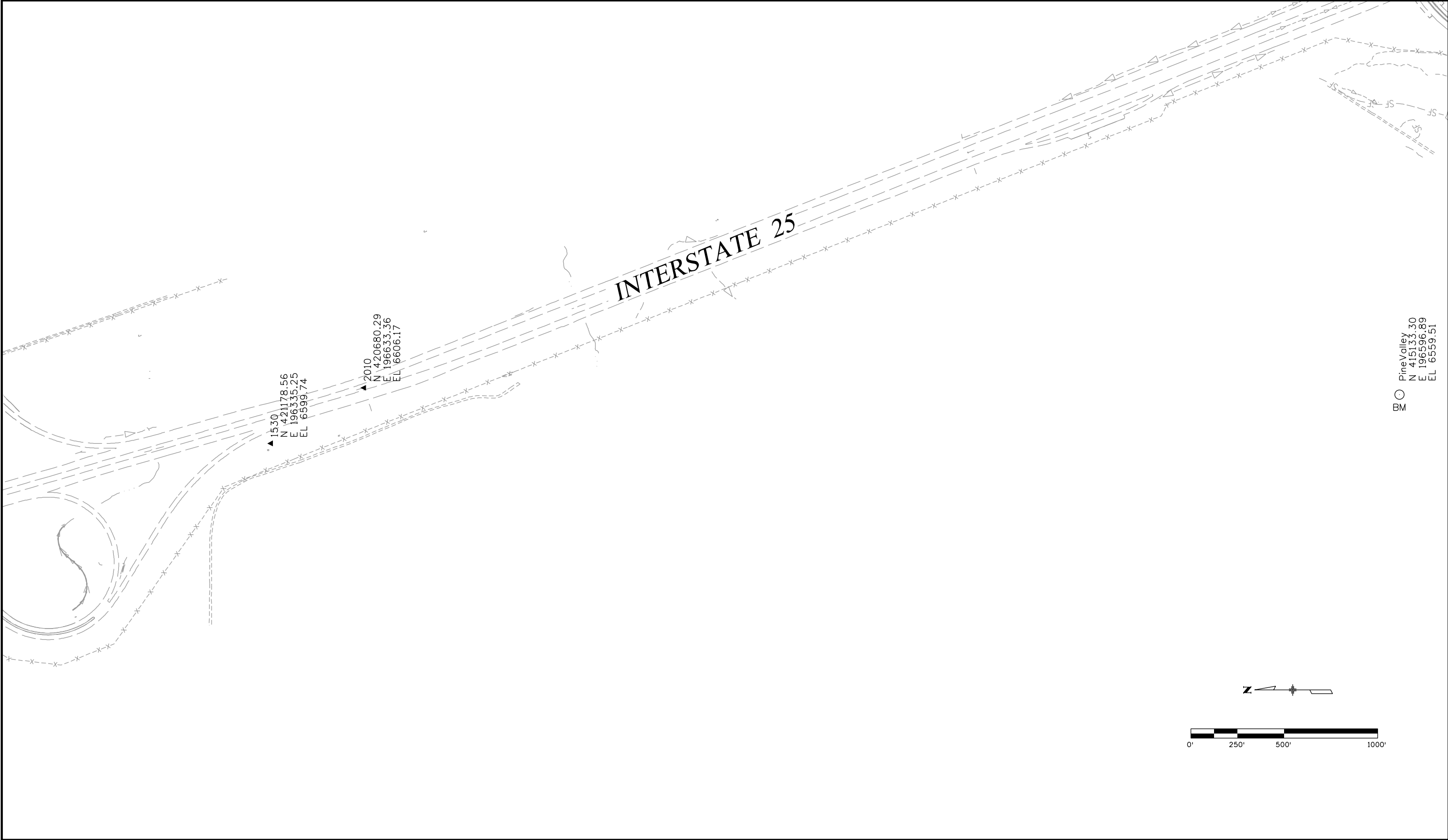
4755 FORGE ROAD, SUITE 150
COLORADO SPRINGS, COLORADO 80907
(719) 590-9194 / (719) 590-9111 Fax
www.f-w.com

Project Control Diagram

Plan Sheet

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date	Subset	Sheet No.
17354	10-22-12	3.07 of 3.15	3.07

10/23/2012 3:27:46 PM P:\2012\0120331\02-Interstate 25 Widening - North\17354\ROW_Survey\17354\SURV_PCD-Plan03.dgn





P.O. Box 536
905 Erie Avenue
Pueblo, CO 81002
Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX



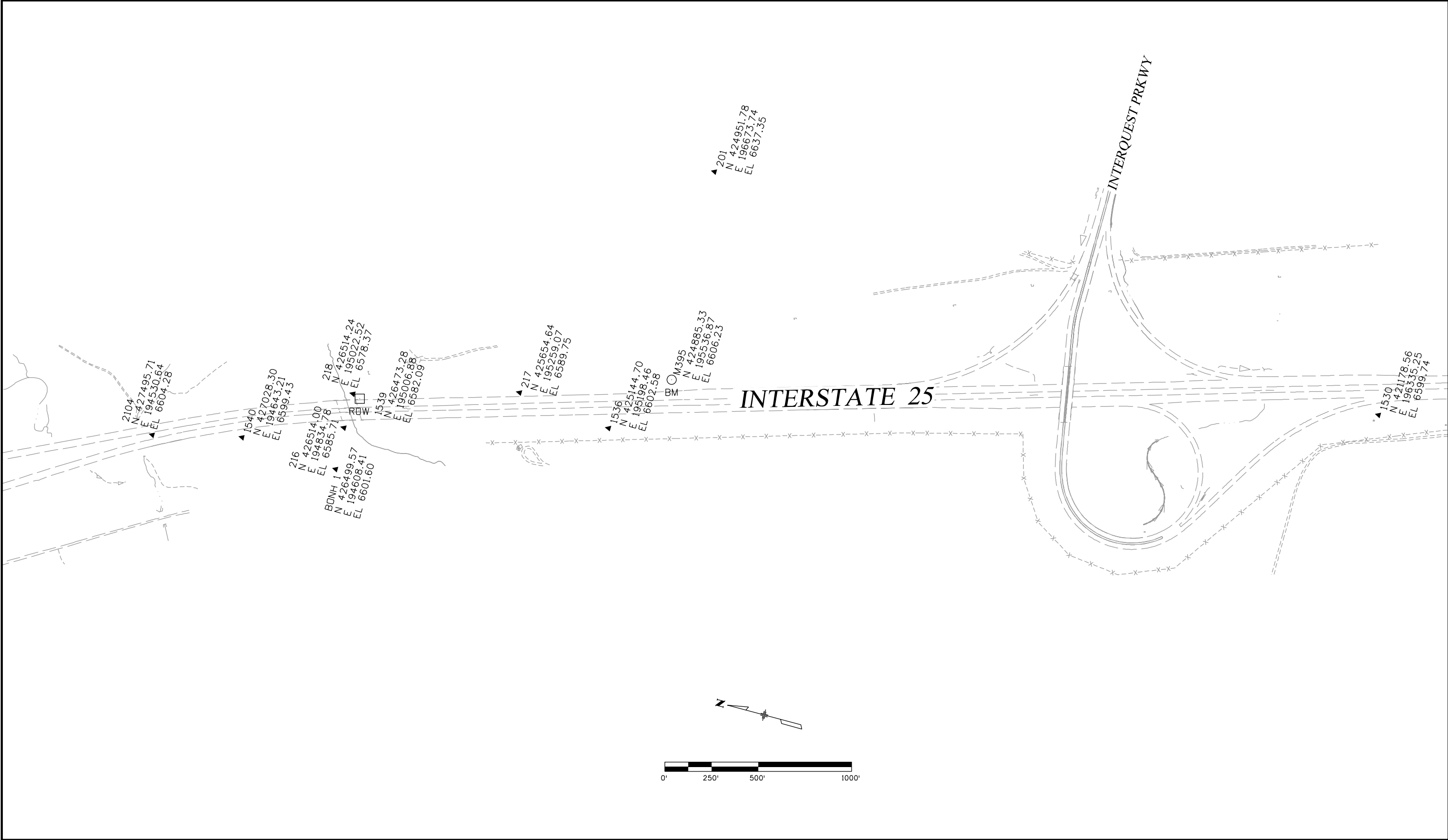
4755 FORGE ROAD, SUITE 150
COLORADO SPRINGS, COLORADO 80907
(719) 590-9194 / (719) 590-9111 Fax
www.f-w.com

Project Control Diagram

Plan Sheet

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date	Subset	Sheet No.
17354	10-22-12	3.08 of 3.15	3.08

10/23/2012 3:29:12 PM P:\2012\0120331.02-Interstate 25 Widening - North\17354\SURV_PCD-Plan04.dgn





P.O. Box 536
 905 Erie Avenue
 Pueblo, CO 81002
 Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions		
Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions		
Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

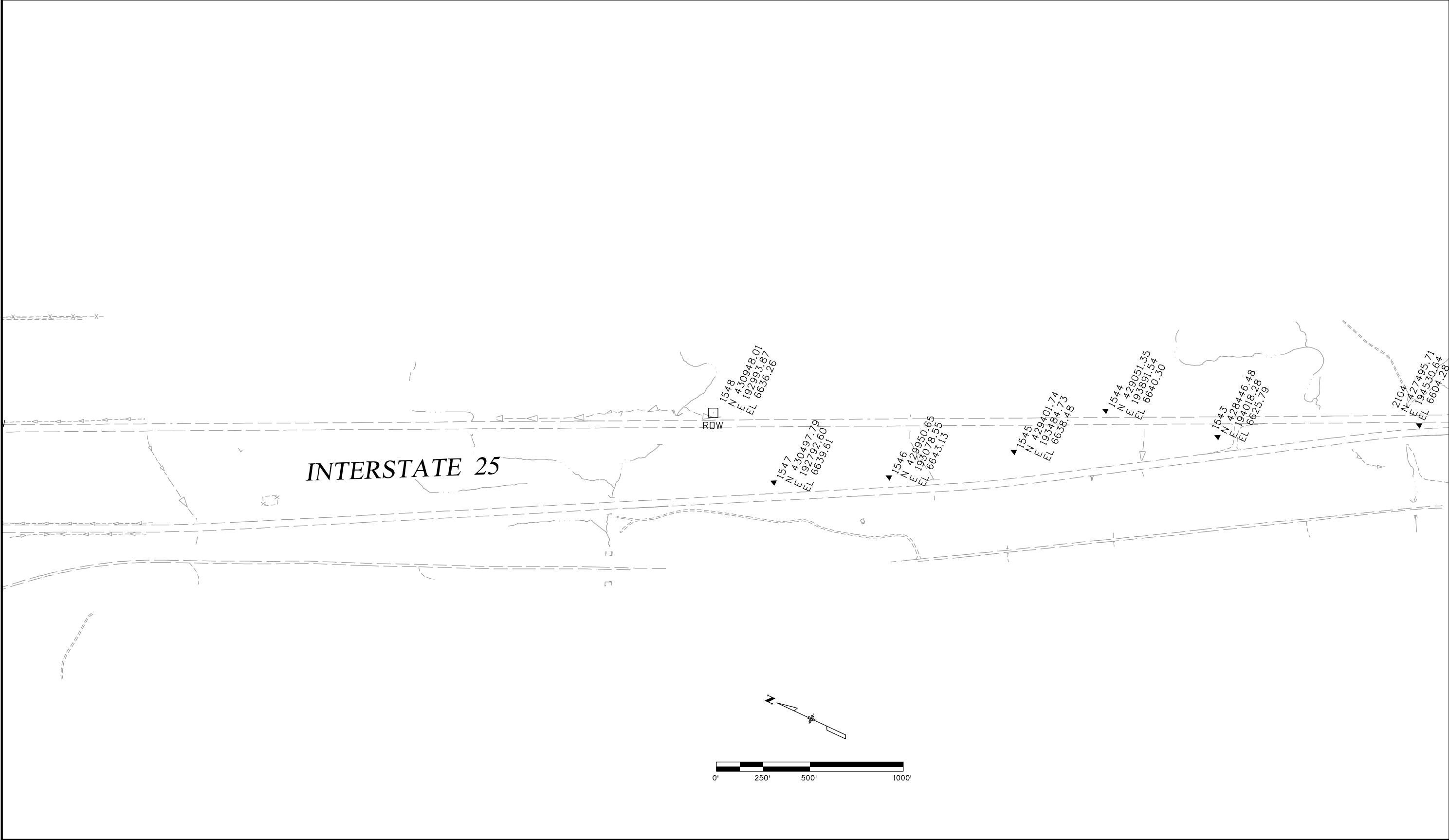
ENGINEERS
 ARCHITECTS
 SURVEYORS
 SCIENTISTS



4755 FORGE ROAD, SUITE 150
 COLORADO SPRINGS, COLORADO 80907
 (719) 590-9194 / (719) 590-9111 Fax
 www.f-w.com

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date	Subset	Sheet No.
17354	10-22-12	3.09 of 3.15	3.09

10/23/2012 3:30:16 PM P:\2012\0120331.02-Interstate 25 Widening - North\17354\RDW_Survey\17354\SURV_PCD-Plan05.dgn





P.O. Box 536
905 Erie Avenue
Pueblo, CO 81002
Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

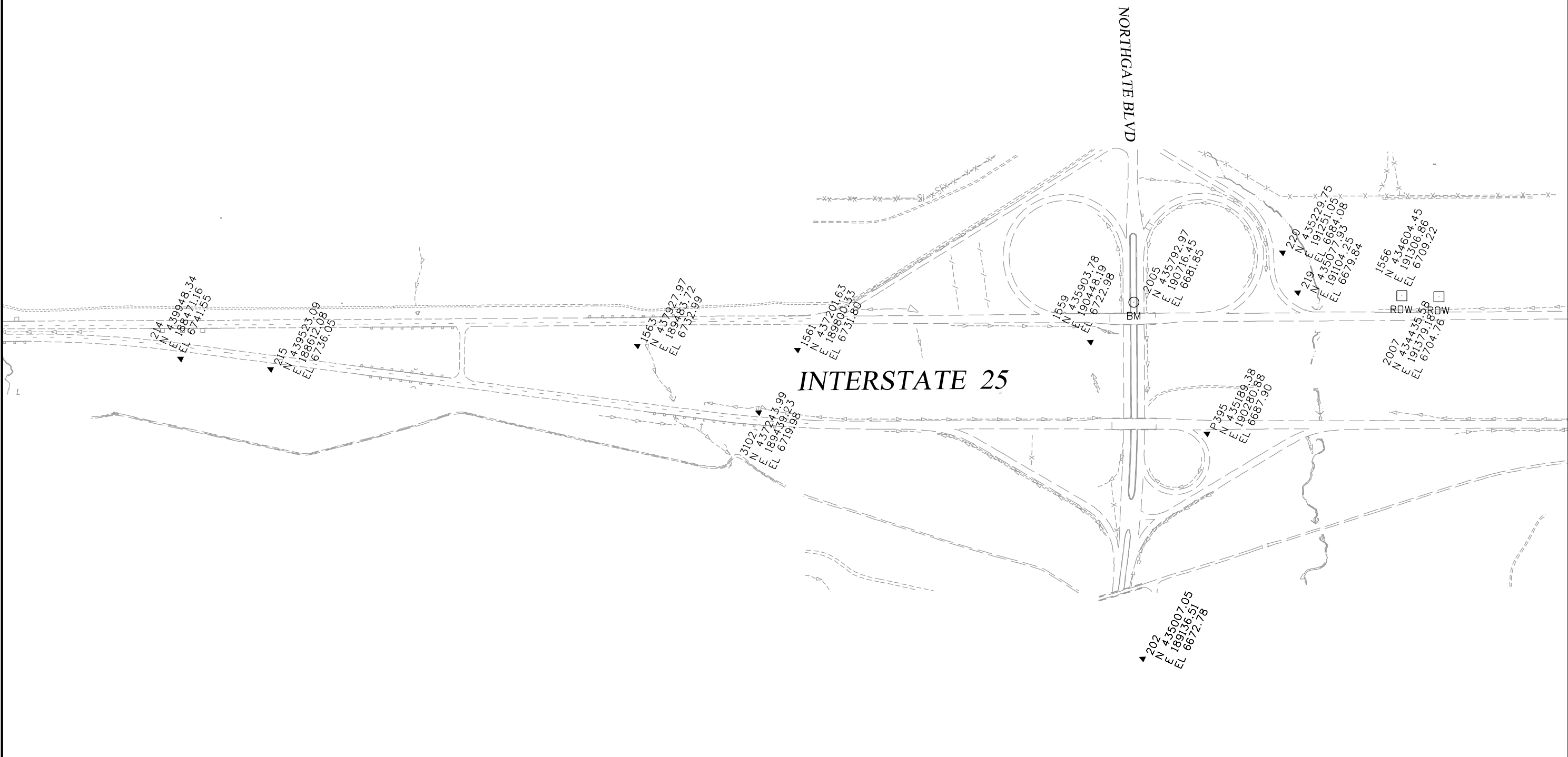
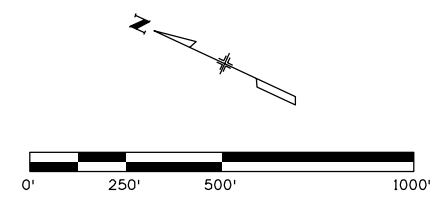


4755 FORGE ROAD, SUITE 150
COLORADO SPRINGS, COLORADO 80907
(719) 590-9194 / (719) 590-9111 Fax
www.f-w.com

Project Control Diagram

Plan Sheet

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date	Subset	Sheet No.
17354	10-22-12	3.10 of 3.15	3.10



Colorado Department of Transportation



P.O. Box 536
905 Erie Avenue
Pueblo, CO 81002
Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

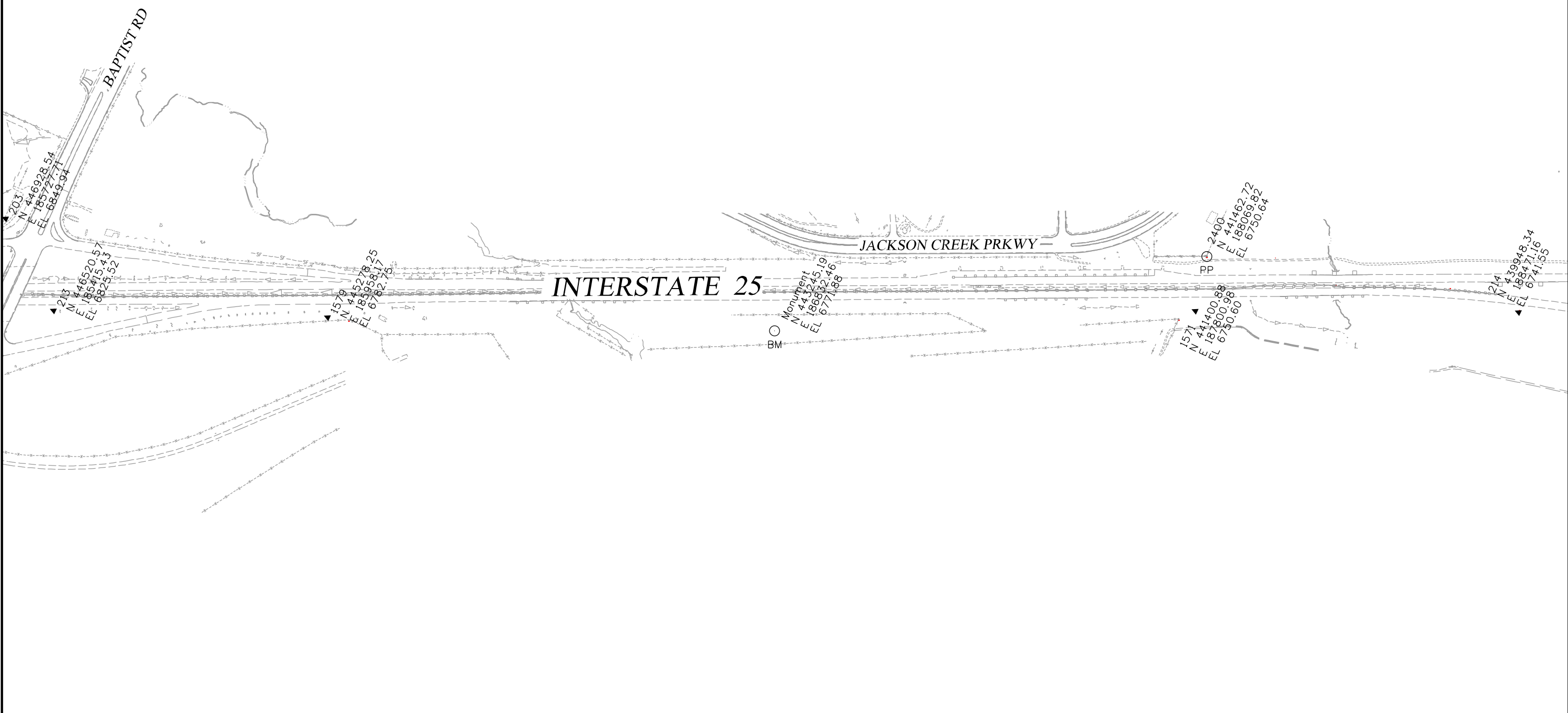
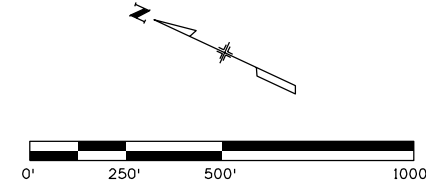


4755 FORGE ROAD, SUITE 150
COLORADO SPRINGS, COLORADO 80907
(719) 590-9194 / (719) 590-9111 Fax
www.f-w.com

Project Control Diagram

Plan Sheet

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date	Subset	Sheet No.
17354	10-22-12	3.11 of 3.15	3.11



10/23/2012 3:37:48 PM P:\2012\0120331.02-Interstate 25 Widening - North\17354\RDW_Survey\17354\SURV_PCD-Plan07.dgn

Colorado Department of Transportation



P.O. Box 536
905 Erie Avenue
Pueblo, CO 81002
Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

ENGINEERS
ARCHITECTS
SURVEYORS
SCIENTISTS

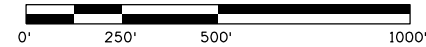


4755 FORGE ROAD, SUITE 150
COLORADO SPRINGS, COLORADO 80907
(719) 590-9194 / (719) 590-9111 Fax
www.f-w.com

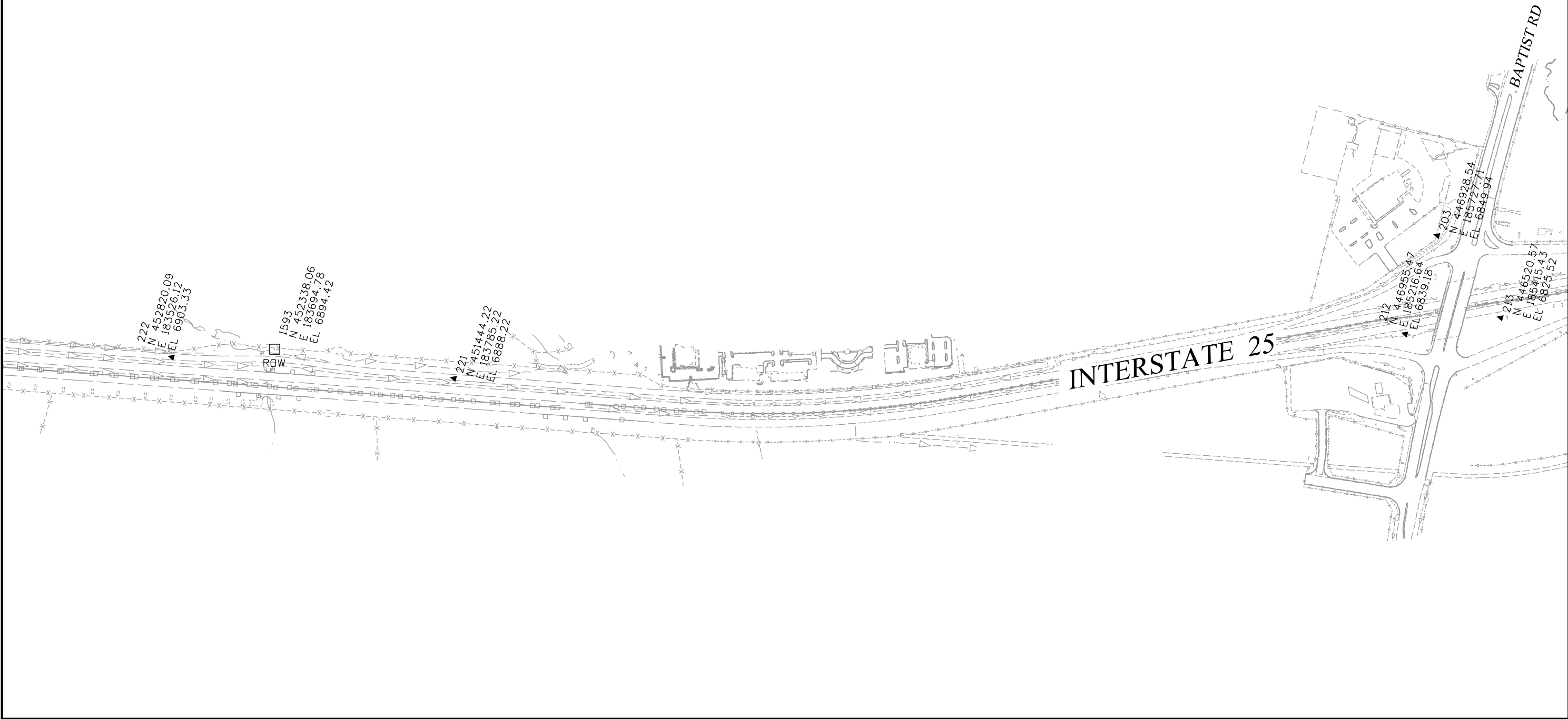
Project Control Diagram

Plan Sheet

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date	Subset	Sheet No.
17354	10-22-12	3.12 of 3.15	3.12



10/23/2012 3:36:34 PM P:\2012\0120331.02-Interstate 25 Widening - North\17354\ROW_Survey\17354\SURV_PCD-Plan08.dgn



Colorado Department of Transportation



P.O. Box 536
905 Erie Avenue
Pueblo, CO 81002
Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

ENGINEERS
ARCHITECTS
SURVEYORS
SCIENTISTS

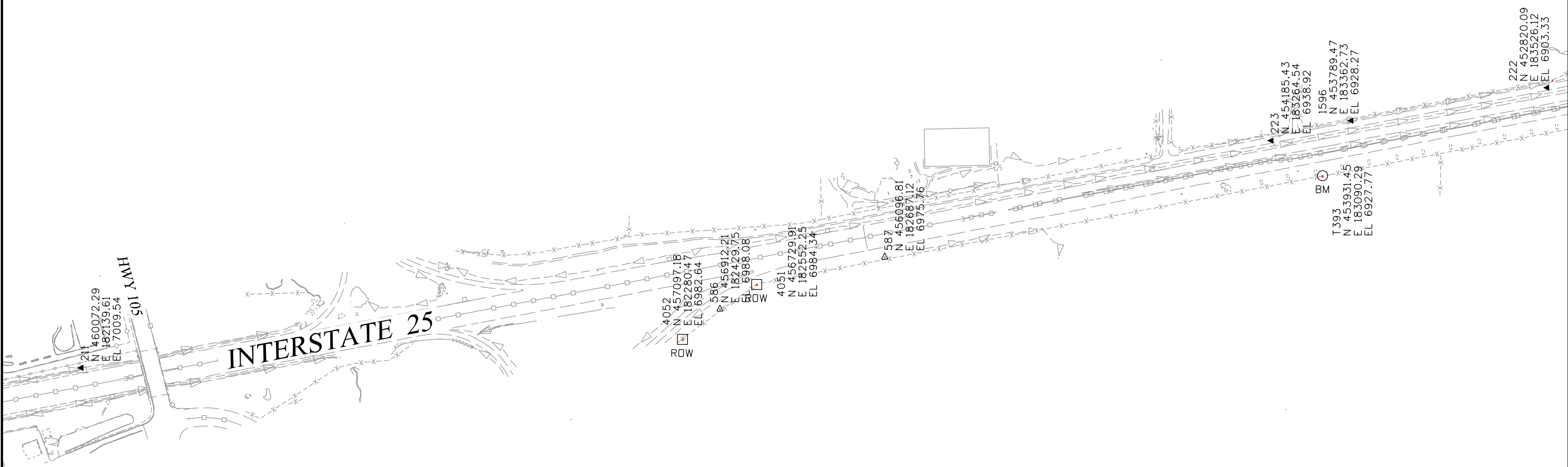
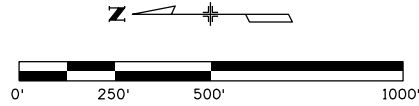


4755 FORGE ROAD, SUITE 150
COLORADO SPRINGS, COLORADO 80907
(719) 590-9194 / (719) 590-9111 Fax
www.f-w.com

Project Control Diagram

Plan Sheet

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date:	Subset:	Sheet No.:
17354	10-22-12	3.13 of 3.15	3.13



10/23/2012 3:39:23 PM P:\2012\0120331\02-Interstate 25 Widening - North\17354\ROW_Survey\17354\SURV_PCD-Plan09.dgn

Colorado Department of Transportation



P.O. Box 536
905 Erie Avenue
Pueblo, CO 81002
Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

ENGINEERS
ARCHITECTS
SURVEYORS
SCIENTISTS

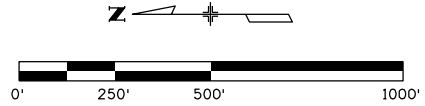


4755 FORGE ROAD, SUITE 150
COLORADO SPRINGS, COLORADO 80907
(719) 590-9194 / (719) 590-9111 Fax
www.f-w.com

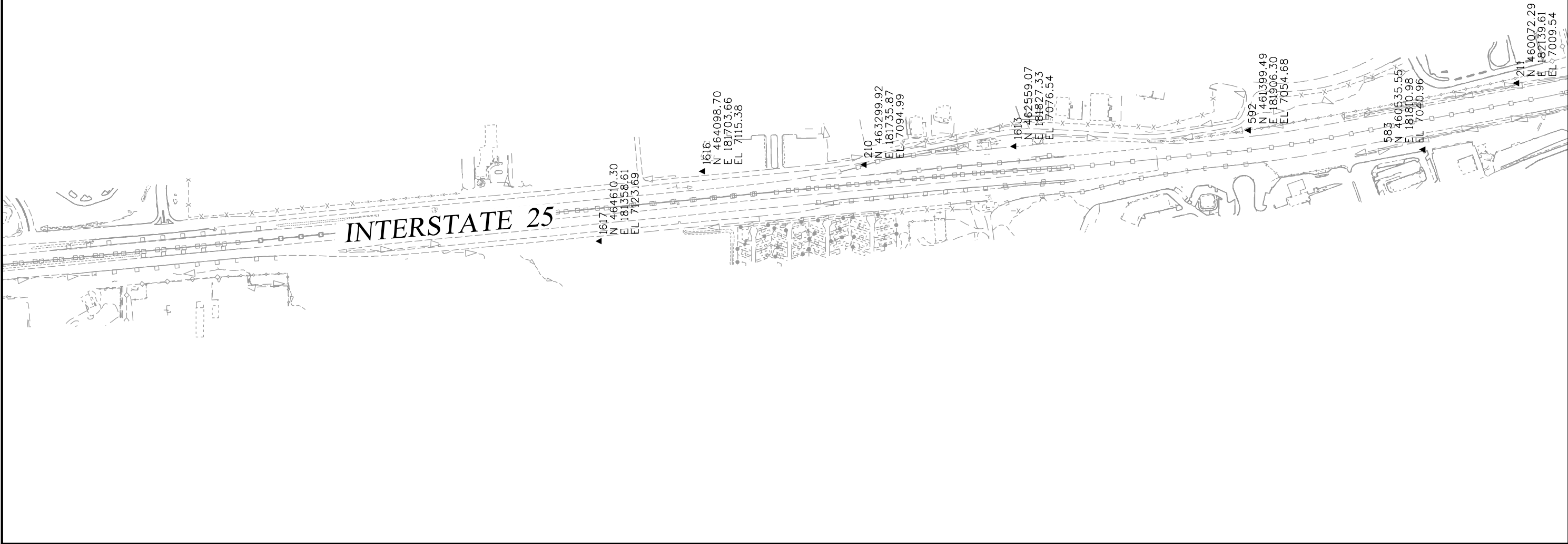
Project Control Diagram

Plan Sheet

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date:	Subset:	Sheet No.:
17354	10-22-12	3.14 of 3.15	3.14



10/23/2012 3:46:07 PM P:\2012\0120331.02-Interstate 25 Widening - North\17354\RDW_Survey\17354SURV_PCD-Plan10.dgn





P.O. Box 536
 905 Erie Avenue
 Pueblo, CO 81002
 Phone: 719-546-5496 FAX: 719-546-5414

Region 2

JPE

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

Sheet Revisions

Date	Description	Initials
mm/dd/yy	XXXXXXXX	XXX

ENGINEERS
 ARCHITECTS
 SURVEYORS
 SCIENTISTS

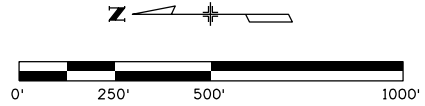


4755 FORGE ROAD, SUITE 150
 COLORADO SPRINGS, COLORADO 80907
 (719) 590-9194 / (719) 590-9111 Fax
 www.f-w.com

Project Control Diagram

Plan Sheet

Project Number: IM C040-029			
Project Location: Interstate 25 Widening			
El Paso County, CO			
Project Code:	Last Mod. Date:	Subset:	Sheet No.:
17354	10-22-12	3.15 of 3.15	3.15



COUNTY LINE RD

INTERSTATE 25

V395
 N 471428.47
 E 181599.43
 EL 7346.57

227
 N 470952.59
 E 181493.96
 EL 7351.72

226
 N 470752.14
 E 181462.27
 EL 7352.62

225
 N 468144.75
 E 181509.81
 EL 7264.76

224
 N 468038.67
 E 181284.59
 EL 7263.44