CONTROL SURVEY DIAGRAM

COLORADO DEPARTMENT OF TRANSPORTATION PROJECT NO. STR 0119-044

SR 119 - HWY. 6 to BLACKHAWK (MP 0.05-MP 7.30)

SECTIONS 7, 8, 17, 20, 21, 26, 27, 28, 35 & 36, T. 3 S., R. 72 W., 6th P.M. GILPIN COUNTY, COLORADO

Note: This Control Survey was completed under Project Number: STR 0119-044; Project Code: 12878 on January 1, 2000. The information

contained hereon has been approved by the CDOT Region Survey

Coordinator for re-use on Project Number: STA 119A-058; Project

Code: 17796. All future survey data for this project was acquired using

the information on this Control Survey Diagram.

	BLE (ADJUSTED FIELD DATA) GEODETIC COORDINATES									ECT COORDINATE SUMMARY 1			(ADUGGIED TILLED DATA		Ť
POINT NAME	NAD-83(92) (CHARN)		ELEV. m	MAPPING ANGLE	SCALE	NAD 83(92) ZONE 0502		DESCRIPTION	POINT NO.	NAD 83(92) ZONE 0502		ELEV. m (NAVD '88)		COORDINATES	ELE
	LATITUDE	LONGITUDE	(NAVD '88)	ANGLE		NORTHING m	EASTING m			NORTHING m	EASTING m	(NAVD 88)	NORTHING ft	EASTING ft	(NAVD '8
		105° 23' 53.3054" W	2108.453	0° 03' 51.270"				SET: CDOT TYPE 2 CONTROL MONUMENT	5	517330.632	923131.920		1697871.181		
MP 0.20 GPS PROJECT STATION		105° 23' 55.8765" W	2115.715	0° 03' 49.649"				FOUND: CDOT TYPE 2 CONTROL MONUMENT		517584.481	923070.423			3029502.939	
MP 0.40 GPS PROJECT STATION		105° 23' 59.1849" W	2123.192	0° 03' 47.562"	1.000000417			FOUND: CDOT TYPE 2 CONTROL MONUMENT	40	517810.480				3029243.620	
P 0.60 GPS PROJECT STATION		105° 24' 07.4351" W	2128.961	0° 03' 42.359"	1.000000640			SET: CDOT TYPE 2 CONTROL MONUMENT	60	517935.026	922794.874			3028598.591	
P 0.75 GPS PROJECT STATION		105° 24' 13.8215" W	2134.208	0° 03' 38.331"				SET: CDOT TYPE 2 CONTROL MONUMENT	75	518058.690				3028099.184	
P 0.85 GPS PROJECT STATION	39° 45' 17.4910" N	105° 24' 21.6607" W	2140.491	0° 03' 33.387 "	1.000000965	518115.617	922456.036	SET: CDOT TYPE 2 CONTROL MONUMENT	85	518115.617				3027486.528	
P 1.00 GPS PROJECT STATION	39° 45' 19.3062" N	105° 24' 32.7901" W	2149.561	0° 03' 26.368"	1.000001065	518171.335	922191.043	SET: CDOT TYPE 2 CONTROL MONUMENT	100	518171.335				3026616.825	
P 1.15 GPS PROJECT STATION	39° 45' 27.7433" N	105° 24' 38.6333" W	2155.548	0° 03' 22.682"	1.000001534	518431.411	922051.692	SET: CDOT TYPE 2 CONTROL MONUMENT	115	518431.411	922051.692	2155.548	1701483.920	3026159.478	8 70'
P 1.30 GPS PROJECT STATION	39° 45' 31.7996" N	105° 24' 45.5657" W	2160.280	0° 03' 18.310"	1.000001759	518556.352	921886.552	SET: CDOT TYPE 2 CONTROL MONUMENT	130	518556.352				3025617.490	
P 1.50 GPS PROJECT STATION	39° 45' 38.8388" N	105° 24' 57.3934" W	2175.185	0° 03' 10.851"	1.000002152			SET: CDOT TYPE 2 CONTROL MONUMENT	150	518773.189	921604.808	2175.185	1702605.632	3024692.811	1 71:
P 1.65 GPS PROJECT STATION		105° 25' 06.6404" W	2178.176	0° 03' 05.019"				SET: CDOT TYPE 2 CONTROL MONUMENT	165	518828.143	921384.652				
P 1.75 GPS PROJECT STATION		105° 25' 15.8858" W	2186.403	0° 02' 59.188"				SET: CDOT TYPE 2 CONTROL MONUMENT	l 175	518835.143				3023247.995	
P 1.90 GPS PROJECT STATION		105° 25' 25.8319" W	2195.274	0° 02' 52.915"				SET: CDOT TYPE 2 CONTROL MONUMENT	190						
P 2.10 GPS PROJECT STATION		105° 25' 36.4328" W	2205.205	0° 02' 46.229"		510370.034 610100 053	020527.723	SET: CDOT TYPE 2 CONTROL MONUMENT	210		920675.277				
									220		920500.092				
2.20 GPS PROJECT STATION		105° 25' 43.7945" W	2211.150	0° 02' 41.586"	1.000002672			SET: CDOT TYPE 2 CONTROL MONUMENT	230		920323.072				
2.30 GPS PROJECT STATION		105° 25' 51.2306" W	2214.074	0° 02' 36.896"				SET: CDOT TYPE 2 CONTROL MONUMENT	240		920242.510				
2.40 GPS PROJECT STATION		105° 25' 54.6179" W	2215.650	0° 02' 34.760"				SET: CDOT TYPE 2 CONTROL MONUMENT	250						
2.50 GPS PROJECT STATION		105° 26' 01.3489" W	2220.854	0° 02' 30.515"				SET: CDOT TYPE 2 CONTROL MONUMENT						3019696.134	
2.60 GPS PROJECT STATION		105° 26' 08.0452" W	2225.615	0° 02' 26.291"				SET: CDOT TYPE 2 CONTROL MONUMENT	260	518926.221	919922.969			3019173.042	
2.70 GPS PROJECT STATION		105° 26' 11.2573" W	2231.636	0° 02' 24.266"	1.000002290	518848.057	919846.567	SET: CDOT TYPE 2 CONTROL MONUMENT	270		919846.567			3018922.291	
2.80 GPS PROJECT STATION	39° 45' 39.6464" N	105° 26' 15.1636" W	2235.502	0° 02' 21.802"	1.000002197	518796.598	919753.621	SET: CDOT TYPE 2 CONTROL MONUMENT	280					3018617.245	
2.90 GPS PROJECT STATION	39° 45' 42.7013" N	105° 26' 21.7709" W	2239.969	0° 02' 17.635"	1.000002368	518890.711	919596.285	SET: CDOT TYPE 2 CONTROL MONUMENT	290		919596.285	2239.969	1702991.335	3018100.871	1 73
3.15 GPS PROJECT STATION		105° 26' 34.4619" W	2251.761	0° 02' 09.631"				SET: CDOT TYPE 2 CONTROL MONUMENT	315		919294.092	2251.761	1703570.608	3017109.078	8 73
3.25 GPS PROJECT STATION		105° 26' 41.4648" W	2258.812	0° 02' 05.214"		519083 965	919127 392	SET: CDOT TYPE 2 CONTROL MONUMENT	325	519083.965	919127.392	2258.812	1703625.593	3016561.971	1 74
3.40 GPS PROJECT STATION		105° 26' 51.1986" W	2269.749	0° 01' 59.075"		519296 339	019905 502	SET: CDOT TYPE 2 CONTROL MONUMENT	340	519286.339	918895.592	2269.749	1704289.783	3015801.205	5 74
3.60 GPS PROJECT STATION		105° 26' 54.6503" W	2277.704	0° 01' 56.898"				SET: CDOT TYPE 2 CONTROL MONUMENT	l l360	519498.088	918813.318	2277.704	1704984.738	3015531.184	4 74
		105° 26' 52.9527" W	2279.987	0° 01' 57.969"		510610 575	010013.310	SET: CDOT TYPE 2 CONTROL MONUMENT	l l365	519610.575	918853.656	2279.987	1705353.919	3015663.572	2 74
P 3.65 GPS PROJECT STATION				0.01.57.969.	11.000003002				375		918848.083				
2 3.75 GPS PROJECT STATION		105° 26' 53.1842" W	2283.614	0° 01' 57.823"				SET: CDOT TYPE 2 CONTROL MONUMENT	385		918731.171				
3.85 GPS PROJECT STATION		105° 26' 58.0943" W	2289.834	0° 01' 54.726"		519803.069	918/31.1/1	SET: CDOT TYPE 2 CONTROL MONUMENT	395		918567.603				
3.95 GPS PROJECT STATION		105° 27' 04.9631" W	2297.124	0° 01' 50.394"		519970.338	918567.603	SET: CDOT TYPE 2 CONTROL MONUMENT	410		918475.746				
9 4.10 GPS PROJECT STATION		105° 27' 08.8192" W	2302.609	0° 01' 47.962"				SET: CDOT TYPE 2 CONTROL MONUMENT	420					3014221.510	
P 4.20 GPS PROJECT STATION		105° 27' 11.3989" W	2309.276	0° 01' 46.335"		520291.496	918414.269	SET: CDOT TYPE 2 CONTROL MONUMENT	430		918294.765	2303.270	1707076 063	3013829.303	9 175
P 4.30 GPS PROJECT STATION		105° 27' 16.4179" W	2314.568	0° 01' 43.169"		520409.769	918294.765	SET: CDOT TYPE 2 CONTROL MONUMENT	435		010161 461	2314.300	1700246 024	3013329.303	3 1/3
P 4.35 GPS PROJECT STATION	39° 46' 34.6497" N	105° 27' 22.0177" W	2320.657	0° 01' 39.638"	1.000005307	520492.058	918161.461	SET: CDOT TYPE 2 CONTROL MONUMENT							
P 4.40 GPS PROJECT STATION	39° 46' 36.8431" N	105° 27' 24.9742" W	2323.852	0° 01' 37.773"	1.000005433	520559.673	918091.070	SET: CDOT TYPE 2 CONTROL MONUMENT	440		918091.070				
P 4.50 GPS PROJECT STATION		105° 27' 30.3663" W	2331.309	0° 01' 34.372"		520718.615	917962.678	SET: CDOT TYPE 2 CONTROL MONUMENT	450		917962.678				
P 4.65 GPS PROJECT STATION		105° 27' 41.5998" W	2337.090	0° 01' 27.287"		520816.921	917695.311	SET: CDOT TYPE 2 CONTROL MONUMENT	465		917695.311				
4.75 GPS PROJECT STATION		105° 27' 44.4357" W	2340.718	0° 01' 25.499"				SET: CDOT TYPE 2 CONTROL MONUMENT	475		917627.774				
5.05 GPS PROJECT STATION		105° 27' 49.0373" W	2354.727	0° 01' 22.597"				SET: CDOT TYPE 2 CONTROL MONUMENT	505	521307.376	917518.126	2354.727	1710922.794	3011280.384	4 77
5.25 GPS PROJECT STATION		105° 27' 57.3942" W	2363.607	0° 01' 17.326"		521610 519	917310 160	SET: CDOT TYPE 2 CONTROL MONUMENT	525	521610.519	917319.160	2363.607	1711917.703	3010627.380	0 77
5.55 GPS PROJECT STATION		105° 28' 07.6540" W	2371.330	0° 01' 10.855"				SET: CDOT TYPE 2 CONTROL MONUMENT	555		917074.926				
5.80 GPS PROJECT STATION		105° 28' 17.2346" W	2383.088	0° 01' 04.813"		521313.000	016046 070	SET: CDOT TYPE 2 CONTROL MONUMENT	580		916846.878				
						522213.033	01.0040.070	SET: CDOT TIPE 2 CONTROL MONUMENT	595	522448.334	916602.637	2393.438	1714667.400	3008275.762	2 78
5.95 GPS PROJECT STATION		105° 28' 27.4973" W	2393.438	0° 00' 58.340"				SET: CDOT TYPE 2 CONTROL MONUMENT	605	522577.051	916576.699	2397.726	1715089.848	3008190.637	7 78
6.05 GPS PROJECT STATION		105° 28' 28.5858" W	2397.726	0° 00' 57.654"				SET: CDOT TYPE 2 CONTROL MONUMENT	615		916467.428				
6.15 GPS PROJECT STATION		105° 28' 33.1771" W	2407.190	0° 00' 54.758"				SET: CDOT TYPE 2 CONTROL MONUMENT	l l630	522878.166				3007576.428	
6.30 GPS PROJECT STATION		105° 28' 36.4488" W	2410.624	0° 00' 52.695"				SET: CDOT TYPE 2 CONTROL MONUMENT	640	522915.375				3006889.139	
6.40 GPS PROJECT STATION		105° 28' 45.2501" W	2419.569	0° 00' 47.143"				SET: CDOT TYPE 2 CONTROL MONUMENT	655		915933.012				
6.55 GPS PROJECT STATION		105° 28' 55.6372" W	2426.120	0° 00' 40.592"				SET: CDOT TYPE 2 CONTROL MONUMENT	1 680		915555.816				
6.80 GPS PROJECT STATION		105° 29' 11.4922" W	2436.882	0° 00' 30.593"				SET: CDOT TYPE 2 CONTROL MONUMENT	695		915346.380	2444.185	1716661.672	3004152.747	عها 7
6.95 GPS PROJECT STATION	39° 47' 57.8084" N	105° 29' 20.2956" W	2444.185	0° 00' 25.041"	1.000010145	523055.976	915346.380	SET: CDOT TYPE 2 CONTROL MONUMENT	710						
7.10 GPS PROJECT STATION		105° 29' 27.0479" W	2449.707	0° 00' 20.782"				SET: CDOT TYPE 2 CONTROL MONUMENT	720	523250 454	915071.143	2453 003	1717326 207	3003023.301	7 187
7.20 GPS PROJECT STATION		105° 29' 31.8639" W	2453.993	0° 00' 17.744"				SET: CDOT TYPE 2 CONTROL MONUMENT	730	E222E1 620	01/0/0 002	2403.993	1717633 001	2002249.424	7 100
7.30 GPS PROJECT STATION		105° 29' 37.0399" W	2455.538	0° 00' 14.480"				SET: CDOT TYPE 2 CONTROL MONUMENT			914948.003				
O NGS HOR CONTROL STATION		105° 29' 04.5328" W	2430.522	0° 00' 34.982"		522994 528	915721 381	FOUND: NGS HORIZONTAL CONTROL POINT	900		915721.381	2430.522			
		105° 23' 57.3336" W	2730.322	0° 03' 48.730"	10 00001002/	517/13 005	023035 010	FOUND: NGS HORIZONTAL CONTROL POINT	904		923035.918	I		3029389.693	
	39° 45' 47.1485" N			0 05 40.730"	10.999999110	01/313.303	743033.310	Trooms. Mas HOWINGHINT CONTROL BOINT	I 1950	519027.778	919456.761	I		3017642.954	
FELD NGS HOR. CONT. STA.						1 510027 770	1010/56 761	FOUND: NGS HORIZONTAL CONTROL POINT	l I		" CDOT Alum.		1715349.264		

BASIS OF BEARINGS: Bearings used in the calculation of coordinates are based on a grid bearing of N 52°39'31" W from NGS FOUR to NGS FARID as obtained from a Global Positioning System (GPS) survey based on the Colorado High Accuracy Reference Network (CHARN).

BASIS OF ELEVATIONS: Project is based on National Geodetic Survey Benchmark C 164 RESET 1938. The orthometric height was determined by differential leveling by the NGS in June of 1991. Elevation is 8105.00 (NAVD 88 Datum).

COORDINATE DATUM: Project coordinates are modified state plane central zone NAD '83 (92) coordinates. The combined factor used to modify the coordinates was 0.999649198. Conversion equation is (SPC(m)*3.2808333)/0.999649198=local coordinates. The CHARN is based on the NAD '83(92) datum.

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.



not to scale

△ Control Monument Cap

△ CM-MP - Control Monuments were set by Western States Surveying, Inc., and were Type 2 to the best of my knowledge and belief this control survey, monuments, a 3-1/4" dia. aluminum control monument minimum horizontal control tolerances of a Type "B" Survey. cap (as shown) on a 3' x 3/4" dia. finned aluminum rod on a 3' x 3/4" dia. smooth aluminum rod, or driven to refusal.

NOTE: This survey is not a complete boundary survey or right-of-way survey and is prepared for CDÓT purposes only.

No warranty is implied or expressed.

SURVEYORS STATEMENT: I, Charles N. Beckstrom, a Professional Land Surveyor in the State of Colorado, hereby state that this Control Survey Diagram was prepared under my supervision this 21st day of December, 1999, from a field survey performed under my supervision from September 1st through 30th, 1999, for and on behalf of Western States Surveying, Inc., and is not a Land Survey Plat or Right-of-Way Survey Plat and to the best of my knowledge and belief this control survey, as shown, meets the

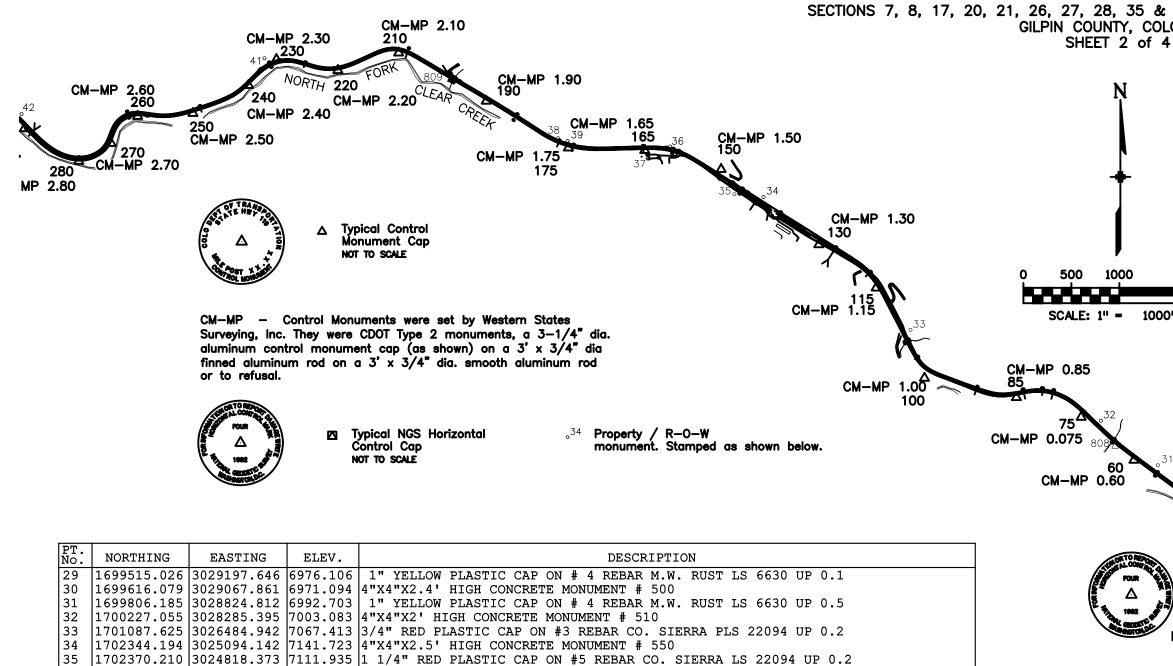
Charles N. Beckstrom L.S. 33202

Note: This Control Survey was completed under Project Number: STR 0119-044; Project Code: 12878 on January 1, 2000. The information contained hereon has been approved by the CDOT Region Survey Coordinator for re-use on Project Number: STA 119A-058; Project Code: 17796. All future survey data for this project was acquired using the information on this Control Survey Diagram.

CONTROL SURVEY DIAGRAM

COLORADO DEPARTMENT OF TRANSPORTATION PROJECT NO. STR 0119-044 SR 119 - HWY. 6 to BLACKHAWK (MP 0.05-MP 7.30)

SECTIONS 7, 8, 17, 20, 21, 26, 27, 28, 35 & 36, T. 3 S., R. 72 W., 6th P.M. GILPIN COUNTY, COLORADO



|1702821.992|3024209.887|7143.860|4"X4"X2.5' HIGH CONCRETE MONUMENT # 550

|1703655.962 |3020372.539 |7274.156 |4"X4"X3' HIGH CONCRETE MONUMENT # 600 808 | 1699986.840 | 3028420.780 | 6991.161 | 2" ALUMINUM CAP ON #4 REBAR WSSI CP 808 809 | 1703453.390 | 3022134.020 | 7216.749 | 2" ALUMINUM CAP ON #4 REBAR WSSI CP 809

1702712.481 3023997.095 7132.412 1 1/4" RED PLASTIC CAP ON #5 REBAR CO. SIERRA LS 22094 UP 0.2

1702901.778 3023150.111 7182.187 1 1/4" RED PLASTIC CAP ON #5 REBAR CO. SIERRA LS 22094 UP 0.5 LOOSE IN CLIFF 1702874.847 3023240.360 7180.658 4"X4"X2.4' HIGH CONCRETE MONUMENT # 570

20 CM-MP 0.20
904 FOUR To Golden 5 CM-MP 0.05
TUNNEL #4
To Interstate 70 U.S. HIGHWAY 6
AWOSTOPN STOTOS

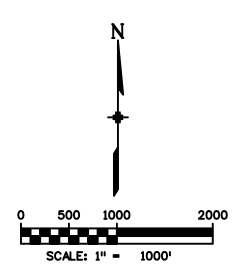
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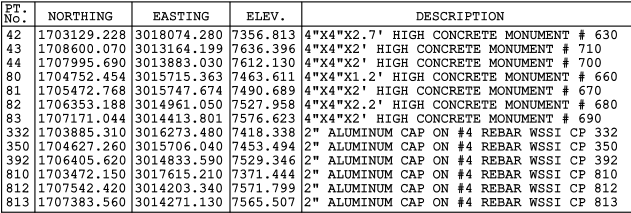
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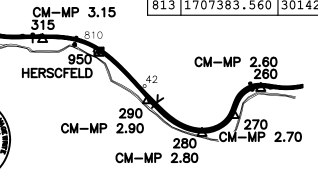
19029 EAST PLAZA DRIVE, SUITE 252 PARKER, COLORADO 80134 (303) 841-7436

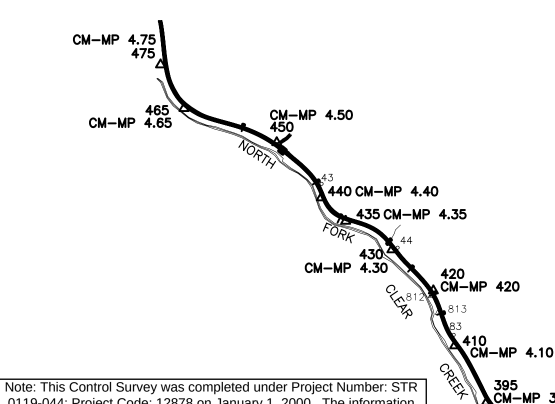
CONTROL SURVEY DIAGRAM

COLORADO DEPARTMENT OF TRANSPORTATION PROJECT NO. STR 0119-044 SR 119 - HWY. 6 to BLACKHAWK (MP 0.05-MP 7.30) SECTIONS 7, 8, 17, 20, 21, 26, 27, 28, 35 & 36, T. 3 S., R. 72 W., 6th P.M. GILPIN COUNTY, COLORADO SHEET 3 of 4









0119-044; Project Code: 12878 on January 1, 2000. The information contained hereon has been approved by the CDOT Region Survey Coordinator for re-use on Project Number: STA 119A-058; Project Code: 17796. All future survey data for this project was acquired using the information on this Control Survey Diagram.



Typical Control Monument Cap NOT TO SCALE

CM-MP - Control Monuments were set by Western States Surveying, Inc. They were CDOT Type 2 monuments, a 3-1/4" dia. aluminum control monument cap (as shown) on a 3' \times 3/4" dia finned aluminum rod on a 3' x 3/4" dia. smooth aluminum rod or to refusal.



Typical NGS Horizontal Control Cap NOT TO SCALE

Property / R-0-W monument. Stamped as shown below.

395 ⊾CM-MP 3.95

CM-MP 3.65

CM-MP 3.40

CM-MP 3.60

CM-MP 3.75

CM-MP 3.25

CM-MP



Typical Control Monument Cap NOT TO SCALE

TOWN OF BLACKHAWK CM-MP 7.10 CM-MP 680 CM-MP 6.80

CM-MP - Control Monuments were set by Western States Surveying, Inc. They were CDOT Type 2 monuments, a 3-1/4" dia. aluminum control monument cap (as shown) on a 3' x 3/4" dia finned aluminum rod on a 3' x 3/4" dia. smooth aluminum rod or



Typical NGS Horizontal \triangle Control Cap NOT TO SCALE

°34 Property / R-O-W monument. Stamped as shown below.

900

CM-MP

640 20= CM-MP 6.40 NORTH

PT. NORTHING EASTING DESCRIPTION 1710728.449 3011421.172 7721.393 4"X4"X1' HIGH CONCRETE MONUMENT IN POOR CONDITION # 740 |1711107.402|3011142.303|7711.370|2 1/2" ALUMINUM CAP ON A 2"" O.D. PIPE CP 2/20903 HWY 119 VICTORIA-2 |1711629.277|3010976.639|7774.320|4"x4"x2' HIGH CONCRETE MONUMENT # 750 |1712015.234|3010531.114|7752.877|1 1/4" RED PLASTIC CAP ON # 5 REBAR CLEAR MT. SURVEY PLS 22094 |1712022.596|3010566.957|7757.380|#4 REBAR UP 0.2 |1711900.090|3010778.318|7763.145|1 1/4" RED PLASTIC CAP ON # 5 REBAR CLEAR MT. SURVEY PLS 22094 |1711896.820|3010780.586|7763.901|2 1/2" ALUMINUM CAP CDOT |1712359.088|3010243.258|7747.875|1 1/4" RED PLASTIC CAP ON # 5 REBAR CLEAR MT. SURVEY PLS 22094 |1712401.690|3010338.566|7774.524|4"X4"X2' HIGH CONCRETE MONUMENT # 760 |1713937.468|3009111.401|7839.924|4"X4"X2' HIGH CONCRETE MONUMENT # 780 |1715527.342|3008069.429|7889.985|4"x4"x2' HIGH CONCRETE MONUMENT # 800 |1716046.838|3007636.145|0000.000|1 1/4" RED PLASTIC CAP ON # 5 REBAR CLEAR MT. SURVEY PLS 22094 UP 0.3 |1716029.226|3007524.968|7902.424|1 1/4" RED PLASTIC CAP ON # 5 REBAR CLEAR MT. SURVEY PLS 22094 UP 0.4 |1716154.164|3007426.482|7915.817|1 1/4" RED PLASTIC CAP ON # 5 REBAR CLEAR MT. SURVEY PLS 22094 FLUSH |1716219.753|3007395.684|7948.683|4"x4"x2.7' HIGH CONCRETE MONUMENT # 810 |1716152.485|3007342.062|7920.829|1 1/4" RED PLASTIC CAP ON # 5 REBAR CLEAR MT. SURVEY PLS 22094 UP 0.2 |1716135.492|3007244.680|7926.268|1 1/4" RED PLASTIC CAP ON # 5 REBAR CLEAR MT. SURVEY PLS 22094 UP 0.2 |1716141.434|3007042.725|7933.535|1 1/4" RED PLASTIC CAP ON # 5 REBAR CLEAR MT. SURVEY PLS 22094 UP 0.4 |1716360.456|3006895.273|7973.755|1 1/4" YELLOW PLASTIC CAP ON #5 REBAR LINN INC. PLS 14112 UP 0.2 |1716267.043|3006882.507|7938.108|1 1/4" YELLOW PLASTIC CAP ON #5 REBAR LINN INC. PLS 14112 FLUSH |1716261.966|3006815.711|7939.967|1 1/4" RED PLASTIC CAP ON # 5 REBAR CLEAR MT. SURVEY PLS 22094 UP 0.5 |1716480.443|3006347.777|7953.061|1 1/4" YELLOW PLASTIC CAP ON #5 REBAR LINN INC. PLS 14112 UP 0.1 1716489.606 3006079.728 7966.446 1 1/4" YELLOW PLASTIC CAP ON #5 REBAR LINN INC. PLS 14112 UP 0.4 1716619.772 3005833.591 8045.183 1 1/4" YELLOW PLASTIC CAP ON #5 REBAR LINN INC. PLS 14112 UP 0.2 |1716591.290|3004710.027|7999.075|1 1/4" YELLOW PLASTIC CAP ON #5 REBAR LINN INC. PLS 14112 FLUSH 807 | 1716575.670 | 3004570.210 | 8005.275 | SET PK NAIL WITH 1 1/4" ALUMINUM WASHER STAMPED 807 IN ASPHALT 811 | 1710164.637 | 3011545.705 | 7702.248 | 2" ALUMINUM CAP ON #4 REBAR WSSI CP 811

CONTROL SURVEY DIAGRAM

COLORADO DEPARTMENT OF TRANSPORTATION PROJECT NO. STR 0119-044

SR 119 - HWY. 6 to BLACKHAWK (MP 0.05-MP 7.30) SECTIONS 7, 8, 17, 20, 21, 26, 27, 28, 35 & 36, T. 3 S., R. 72 W., 6th P.M.

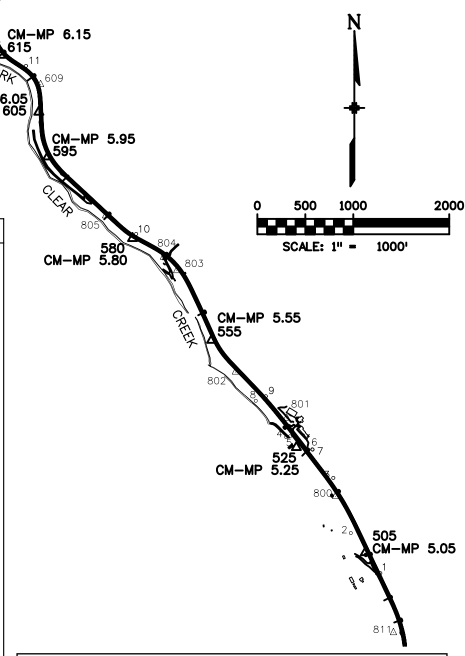
CM-MP 6.30

630

CM-MP

GILPIN COUNTY, COLORADO

SHEET 4 of 4



Note: This Control Survey was completed under Project Number: STR 0119-044; Project Code: 12878 on January 1, 2000. The information contained hereon has been approved by the CDOT Region Survey Coordinator for re-use on Project Number: STA 119A-058; Project Code: 17796. All future survey data for this project was acquired using the information on this Control Survey Diagram.

