

				COORDINATE						COORDINATE						COORDINATE							
STATION	DESCRIPTION	DISTANCE	BEARING	Y	X	STATION	DESCRIPTION	DISTANCE	BEARING	Y	X	STATION	DESCRIPTION	DISTANCE	BEARING	Y	X	STATION	DESCRIPTION	DISTANCE	BEARING	Y	X
C-60	Brass Pin			632 540.59	1888 370.84	C-64 Ecc-1	1/2" Pin			633 242.64	1893 352.98	C-68	Brass Pin			617 892.48	1885 701.74	C-72	Brass Pin			635 968.27	1897 048.12
C-61	Brass Pin	5 371.65	N41°27'00"E	636 566.82	1891 926.88	C-64A	R.R. Nail	1 541.68	S76°00'59"W	632 870.10	1891 856.99	C-68C	1/2" Pin	4 833.52	N32°29'34"E	621 969.36	1888 298.28	C-72C	Exist. Nail in 4 x 4	628.77	N07°05'37"E	636 592.22	1897 725.77
C-61B	Brass Pin	1 566.12	S72°26'50"E	636 094.51	1893 419.88	C-64 Ecc-1	1/2" Pin			633 242.64	1893 352.98	C-69	Brass Pin			623 109.75	1894 499.83	C-75	Brass Pin			636 418.80	1894 589.74
C-64	Brass Pin	2 773.13	S01°28'01"E	633 322.29	1893 490.87	C-64B	1/2" Pin	1 901.72	N73°22'15"W	633 242.64	1893 352.98	C-69B	Nail in 1 x 2	1 539.42	S39°16'11"W	621 917.97	1893 525.42	C-75A	1/2" Pin	1 265.84	S05°49'55"W	635 159.51	1894 461.12
C-65	Brass Pin	3 702.45	S12°07'43"W	629 702.48	1892 712.97	C-64 Ecc-1	1/2" Pin			633 242.64	1893 352.98	C-69B	Brass Pin			623 109.75	1894 499.83	C-70	Brass Pin			631 933.27	1898 829.64
220 A	Brass Pin	2 137.37	S14°07'28"W	627 629.73	1892 191.39	C-64C	Bolt	573.81	S10°22'19"E	632 678.20	1893 456.29	C-69A	1/2" Pin	83.04	N34°52'09"W	623 177.88	1894 452.36	PT-9	Brass Pin	2 684.77	N36°47'36"E	634 083.24	1900 437.63
8F-29	Fairchild Mon.			631 580.65	1888 212.44	C-65	Brass Pin	1 421.17	N56°18'45"W	629 702.48	1892 712.97	C-69A	1 x 2 in Rock Mound Brass Pin	2 062.28	N40°19'28"W	624 750.15	1889 117.82	PT-8	Brass Pin	1 110.96	N48°55'08"E	634 813.28	1901 275.05
C-63	Brass Pin	1 204.33	N76°46'10"E	631 856.28	1889 384.80	COR. 4	Brass Pin & Cap			630 490.75	1891 530.45	C-62				627 212.77	1888 769.36	PT-4	Brass Pin	814.81	N41°44'08"E	635 421.31	1901 817.47
C-64	Brass Pin	4 359.93	N70°21'06"E	633 322.29	1893 490.87	C-65	Brass Pin			629 702.48	1892 712.97	C-69	Cinch Nail	2 589.72	S62°44'30"E	626 026.67	1891 071.49	PT-3	Brass Pin	343.72	N41°44'24"E	635 677.79	1902 046.30
8F-29	Fairchild Mon.			631 580.65	1888 212.44	C-65C	Nail & Shiner	1 872.07	N38°03'39"W	631 176.47	1891 558.84	C-69	Brass Pin	4 501.32	S49°36'29"E	623 109.75	1894 499.83	PT-3	Brass Pin	6 062.44	N50°47'04"E	639 890.04	1907 208.19
8F-30	Fairchild Mon.			629 945.77	1890 945.37	C-65	Brass Pin			629 702.48	1892 712.97	C-69	Brass Pin			623 109.75	1894 499.83	PT-1	EBMUD Brass Plate	6 191.32	S61°03'20"W	639 890.04	1907 208.19
C-64	Brass Pin			633 322.29	1893 490.87	C-65F	Nail in 1 x 2	507.98	N42°39'10"W	630 076.09	1892 368.78	C-62X	Cinch Nail	1 207.41	S09°21'16"W	626 026.67	1891 071.49	PT-1	Brass Pin	664.73	S05°19'40"E	635 231.82	1901 851.96
8F-30	Fairchild Mon.			629 945.77	1890 945.37	C-65	Brass Pin			629 702.48	1892 712.97	C-62XA	1/2" Pin			624 835.32	1890 875.23	PT-2	Brass Pin	587.13	S19°19'48"E	635 677.79	1902 046.30
8F-30A	1 x 2 & Nail	1 849.37	N02°34'46"W	631 793.27	1890 862.14	C-65E	Nail in 4 x 4	1 795.17	N24°43'01"E	631 333.19	1893 463.59	WATERS PEAK	EBMUD Brass Plate	9 261.71	S35°53'15"E	644 636.75	1893 882.57	PT-3	Brass Pin			636 893.68	1901 790.24
C-59	R.R. Spike			632 901.94	1884 231.00	C-65	Brass Pin	65.05	N50°25'39"E	629 702.48	1892 712.97	C-76	Brass Pin	3 026.29	S06°15'28"W	634 124.94	1898 981.88	PT-1	Brass Pin	1 001.83	S51°29'52"E	636 270.00	1902 574.25
C-59A	H & T	2 743.78	N22°43'38"E	635 432.68	1885 291.05	C-65 Ecc-1	1/2" Pin	550.87	N13°05'47"E	629 743.92	1892 763.11	C-70	Brass Pin	2 196.95	S03°58'24"W	631 933.27	1898 829.64	PT-3	Brass Pin	793.37	S41°42'59"W	635 677.79	1902 046.30
C-59	R.R. Spike			632 901.94	1884 231.00	C-65A	Nail in 4 x 4			630 280.47	1892 887.93	C-61B	Brass Pin			636 094.51	1893 419.88	PT-1	Brass Pin			636 893.68	1901 790.24
C-59B	1/2" Pin	1 132.60	S82°12'37"E	632 748.43	1885 353.15	C-65 Ecc-1	1/2" Pin			629 743.92	1892 763.11	C-75	Brass Pin	1 213.98	N74°30'23"E	636 418.80	1894 589.74	TOWER	Outlet Tower	1 001.83	S51°29'52"E	636 270.00	1902 574.25
C-60	Brass Pin			632 540.59	1888 370.84	C-65D	1/2" Pin	760.98	N69°16'01"E	630 013.32	1893 474.81	C-74	Brass Pin	1 290.69	N88°23'39"E	636 454.97	1895 879.92	PT-2	Brass Pin	723.30	S86°58'27"W	636 231.82	1901 851.96
C-60 to C-60A	1/2" Pin	3 033.41	N06°06'13"W	635 556.80	1888 048.31	C-65 Ecc-1	1/2" Pin			629 743.92	1892 763.11	C-72	Brass Pin	1 833.96	S74°36'37"E	635 968.27	1897 648.12	TOWER	Outlet Tower	723.30	N86°58'27"E	636 270.00	1902 574.25
C-60 to C-60B	1/4" Pin	1 623.24	N11°25'34"W	634 131.65	1888 049.27	C-65B	Nail in 1 x 2	738.88	N08°00'58"W	630 475.58	1892 660.07	C-72	Brass Pin	2 030.93	N54°59'56"E	637 133.19	1899 311.74	PT-3	Brass Pin	793.37	S41°42'59"W	635 677.79	1902 046.30
C-60 to C-60C	1/2" Pin	1 866.98	N24°24'36"E	634 240.68	1889 142.39	C-65BB	1/2" Pin	1 337.12	S36°13'04"E	629 396.83	1893 450.12	C-71	Brass Pin	2 736.09	S78°34'29"W	636 591.20	1896 629.87	C-62	Brass Pin			627 212.77	1888 769.36
C-60 to C-60D	1/2" Pin	5 638.90	N02°39'50"W	638 173.39	1888 108.76	C-66	Brass Pin	310.41	S89°26'55"E	627 901.78	1894 800.78	C-72	Brass Pin	1 193.69	S58°32'36"E	635 968.27	1897 648.12	8F-31	Fairchild Mon.	2 753.13	S34°19'06"W	624 938.90	1887 217.17
C-60 to C-60E	1/2" Pin	5 618.86	N10°03'40"E	638 073.04	1889 352.44	PT-11	Cinch Nail in Broken Mon.	367.81	N41°42'53"E	627 898.80	1895 111.17	C-73	Brass Pin	1 468.68	S29°14'10"W	637 133.19	1899 311.74	C-62X	Cinch Nail			626 026.67	1891 071.49
C-60 to C-60F	1/2" Pin	2 824.68	N59°14'36"E	633 985.11	1890 798.22	PT-10	Punch Mark on Conc. Roof Brass Pin	1 006.00	N34°05'04"W	628 173.35	1895 355.92	C-73A	1/2" Pin			635 851.60	1898 594.42	239-A	EBMUD Mon.	2 153.52	S49°08'48"W	624 618.00	1889 442.60
C-60 to C-60H	1/2" Pin	3 277.87	N22°52'08"E	635 560.80	1889 644.70	C-67				629 006.54	1894 792.14	C-73	Brass Pin			637 133.19	1899 311.74	C-69	Brass Pin			623 109.75	1894 499.83
C-60 to C-60X	1/2" Pin	3 533.09	N36°42'37"E	635 372.95	1890 482.81	PT-10	Punch Mark on Conc. Roof	67.56	N41°42'45"E	628 173.35	1895 355.92	C-73B	1/2" Pin	2 305.26	N23°00'55"W	639 254.95	1898 410.44	C-69x	1/2" Pin	3 736.68	S72°20'34"W	621 976.34	1890 939.19
8F-29	Fairchild Mon.			631 580.65	1888 212.44	PT-10A	Cinch Nail			628 223.78	1895 400.87	C-73	Brass Pin			637 133.19	1899 311.74	C-61B	Brass Pin			636 094.51	1893 419.88
8F-29 A	1/2" Pin	3 627.55	N51°40'45"W	633 829.96	1885 366.44	C-67	Brass Pin			629 006.54	1894 792.14	C-73C	1/2" Pin	1 297.01	N54°18'14"W	637 889.98	1898 258.41	WATERS PEAK	EBMUD Brass Plate	8 554.76	N03°06'01"E	644 636.75	1893 882.57
8F-29	Fairchild Mon.			631 580.65	1888 212.44	C-67A	1/2" Pin	1 135.32	N33°03'54"E	629 958.00	1895 411.56	C-76	Brass Pin	1 256.55	S81°16'22"W	634 124.94	1898 981.88	JOHN BULL PEAK	EBMUD Brass Plate	14 145.79	S70°23'37"E	639 890.04	1907 208.19
8F-29 B	1/2" Pin			629 895.13	1888 164.14	C-67	Brass Pin			629 006.54	1894 792.14	C-76A	1/2" Pin			633 934.28	1897 739.87	VALLEY SPRINGS	Cinch Nail			621 563.72	1902 469.61
8F-29	Fairchild Mon.			631 580.65	1888 212.44	C-67B	1/2" Pin	440.03	S08°58'10"E	628 571.89	1894 860.74	C-76	Brass Pin			634 124.94	1898 981.88	C-70	EBMUD 61 Brass Pin	10 989.85	N19°20'52"W	631 933.27	1898 829.64
8F-29 C	1/2" Pin	1 650.02	N44°13'25"E	632 763.09	1889 363.27	C-67	Brass Pin			629 006.54	1894 792.14	C-76B	1/2" Pin	711.02	S69°57'27"W	633 881.26	1898 313.92	WATERS PEAK	EBMUD Brass Plate	24 619.13	S20°24'49"E	644 636.75	1893 882.57
8F-29	Fairchild Mon.			631 580.65	1888 212.44	C-67C	1/2" Pin	969.94	N00°47'13"W	629 976.39	1894 778.82	C-64	Brass Pin			633 322.29	1893 490.87	VALLEY SPRINGS	Cinch Nail			621 563.72	1902 469.61
8F-29 D	1/2" Pin	1 111.84	S68°03'35"E	631 165.22	1889 243.76	285	Brass Plate (Aq. Mon.)			625 950.52	1885 995.05	C-70C	1/2" Pin	4 135.73	S82°09'05"E	632 757.53	1897 587.86	C-13	Brass Pin			632 603.87	1868 882.15
C-62	Brass Pin			627 212.77	1888 769.36	264	Brass Plate (Aq. Mon.)	2 098.39	N72°19'20"E	626 587.73	1887 994.35	C-70	Brass Pin	1 490.45	S56°25'30"E	631 933.27	1898 829.64	C-13	2" L.P.	6 703.52	N65°21'14"W	633 367.86	1867 359.55
C-62A	1/2" Pin	1 592.32	N22°18'56"W	628 685.83	1888 164.74	285	Brass Plate (Aq. Mon.)			625 950.52	1885 995.05	C-70A	1/2" Pin	1 728.45	S00°31'41"W	630 204.89	1898 813.71	PT-11	Cinch Nail in Broken Mon.			627 898.80	1895 111.17
C-62	Brass Pin			627 212.77	1888 769.36	275	Brass Plate (Aq. Mon.)	1 047.06	N70°36'41"E	626 298.12	1886 982.73	C-70	Brass Pin			631 933.27	1898 829.64	C-67	Brass Pin	1 152.77	N16°03'59"W	629 006.54	1894 792.14
C-62B	1/2" Pin	593.24	N77°45'36"W	627 338.54	1888 189.60	220 A	Brass Pin			627 629.73	1892 191.39	C-70B	1/2" Pin	4 624.09	S00°39'29"W	627 309.49	1898 776.53	WATERS PEAK	EBMUD Brass Plate			644 636.75	1893 882.57
C-62	Brass Pin			627 212.77	1888 769.36	220 B	1/2" Pin	879.62	N36°36'28"E	628 335.83	1892 715.94	C-70	Brass Pin			627 309.49	1898 776.53	3F-522	Fairchild Mon.	121.01	N79°26'17"W	644 658.93	1893 763.61
C-62C	Paving Nail in Rock	2 056.83	S11°06'08"W	625 194.43	1888 373.29							C-70D	Bolt	736.62	N02°41'00"W	632 669.08	1898 795.15	LP 1	1/2" Pin	6 954.33	S20°54'04"W	638 162.21	1891 282.61
C-61	Brass Pin			636 566.82	1891 926.88							C-70C	1/2" Pin			632 757.53	1897 587.86	LP 2	R.R. Spike	999.99	N01°17'26"E	639 161.95	1891 305.13
C-61 to C-61A	1/2" Pin	1 158.69	S46°44'00"E	635 772.66	1892 770.40	220 A	Brass Pin			627 629.73	1892 191.39	C-70CC	1/2" Pin	1 573.86	N76°53'05"W	633 114.66	1896 055.05	LP 3	1/2" Pin	1 012.77	N01°17'26"E	640 174.46	1891 327.94
C-61 to C-61C	1/2" Pin	1 384.57	N85°34'43"E	636 673.56	1893 307.13	220 D	1/2" Pin	1 719.92															