



R T W N
 1017440400 = S 1/4, S16, T17S, R10E.

1017

T. 17 S. R. 10 E. SLM

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 • SEE ADJOINING SHEET

EMERY COUNTY SECTION CORNERS															1017			
NAD 83 (1994) State Plane Coordinate Data, Utah Central Zone																		
TOWNSHIP 17 SOUTH, RANGE 10 EAST																		
SECTION CODE	METERS					LATITUDE					LONGITUDE					FEET		
	NORTHING	EASTING	ELEVATION	D	M	S	M	S	D	M	S	NORTHING	EASTING	ELEVATION				
1017700300	2110143.311	555914.482	1771.647	39°	19'	25.0211"	N	110°	51'	05.4837"	W	6923042.36	1823866.41	5812.49				
1017700340	2110964.686	555898.038	1751.948	39°	19'	51.6599"	N	110°	51'	05.9217"	W	6925737.16	1823812.46	5747.86				
1017700400	2111769.483	555883.993	1738.790	39°	20'	17.7606"	N	110°	51'	06.2646"	W	6928377.57	1823766.38	5704.69				
1017700440	2112581.815	555869.362	1735.985	39°	20'	44.1057"	N	110°	51'	06.6297"	W	6931042.70	1823718.38	5695.49				
1017700500	2113396.256	555851.964	1744.093	39°	21'	10.5198"	N	110°	51'	07.1099"	W	6933714.75	1823661.30	5722.09				
1017700540	2114201.007	555836.340	1745.550	39°	21'	36.6194"	N	110°	51'	07.5190"	W	6936355.01	1823610.04	5726.87				
1017700600	2115013.573	555814.297	0.000	39°	22'	02.9738"	N	110°	51'	08.1939"	W	6939020.91	1823537.72	0.00				
1017700600-WC	2115055.112	555813.776	1768.181	39°	22'	04.3209"	N	110°	51'	08.2032"	W	6939157.19	1823536.01	5801.12				
1017700640	2115827.408	555804.095	1752.435	39°	22'	29.3666"	N	110°	51'	08.3739"	W	6941690.97	1823504.25	5749.46				
1017700700	2116637.307	555793.309	1753.344	39°	22'	55.6319"	N	110°	51'	08.5796"	W	6944348.12	1823468.86	5752.44				

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NAD 83 (1994) State Plane Coordinate Data, Utah Central Zone													
TOWNSHIP 17 SOUTH, RANGE 10 EAST													
SECTION CODE	NORTHING	FEET (0.3048)		ELEVATION			ROTATION			SCALE	ELEV. FACT.	C.F.	1 / C.F.
		EASTING		D	M	S	D	M	S				
1017700300	6923042.36	1823866.41		5812.49	0	24	55.4412			0.99993839	0.99972205	0.99966045	1.00033966
1017700340	6925737.16	1823812.46		5747.86	0	24	55.1606			0.99993725	0.99972514	0.99966240	1.00033771
1017700400	6928377.57	1823766.38		5704.69	0	24	54.9409			0.99993616	0.99972720	0.99966338	1.00033673
1017700440	6931042.70	1823718.38		5695.49	0	24	54.7071			0.99993507	0.99972764	0.99966273	1.00033739
1017700500	6933714.75	1823661.30		5722.09	0	24	54.3995			0.99993399	0.99972637	0.99966038	1.00033974
1017700540	6936355.01	1823610.04		5726.87	0	24	54.1374			0.99993294	0.99972614	0.99965910	1.00034102
1017700600	6939020.91	1823537.72		5726.87	0	24	53.7051			0.99993190	0.99972614	0.99965806	1.00034206
1017700600-WC	6939157.19	1823536.01		5801.12	0	24	53.6991			0.99993184	0.99972259	0.99965445	1.00034567
1017700640	6941690.97	1823504.25		5749.46	0	24	53.5898			0.99993087	0.99972506	0.99965595	1.00034417
1017700700	6944348.12	1823468.86		5752.44	0	24	53.4580			0.99992986	0.99972492	0.99965480	1.00034532