

SP-1975(1)0  
 Trappers Loop - Snowbasin Road SR-226  
 Right of Way Markers (Metric units)

Point	Northing	Easting	Station	Offset		Elevation
				Side	Distance	
1	98568.841	580125.596	2+030	L	41.750	1910.625
2	98491.057	580208.969	2+117.956	L	45.017	1902.657
3	98283.095	580209.906	2+326.181	L	22.841	1926.302
4	98194.401	580255.085	2+414.6	L	31.760	1933.547
5	98019.068	580205.467	2+580.924	L	26.650	1944.920
6	97951.293	580143.169	2+676.832	L	21.647	1952.750
7	97877.675	580173.352	2+769.026	L	34.335	1963.060
8	97730.110	580168.682	2+931.957	L	29.831	1970.840
9	97650.211	580292.321	4+066.473	L	22.448	1982.675
10	97626.405	580351.652	4+115.952	L	55.446	1971.702
11	97558.487	580361.994	4+184.56	L	18.104	1990.232
119	97540.247	580405.474	4+234.346	L	22.667	1992.148
163	97588.095	580425.547	4+230.737	L	74.429	1987.465
165	97554.889	580504.701	4+316.365	L	80.399	1987.678
164	97577.128	580557.109	4+454.654	L	106.196	1989.350
120	97510.530	580585.369	4+451.786	L	33.886	1995.033
13	97549.589	580677.417	4+552.085	L	30.435	1992.522
14	97570.153	580789.722	4+644.21	L	40.203	1986.767
15	97534.306	580858.964	4+709.265	L	38.142	1981.844
16	97401.982	581045.248	4+937.599	L	29.469	1960.972
17	97309.954	581186.049	5+112.232	L	26.688	1947.640
18	97336.544	581266.693	5+211.252	L	54.148	1945.777
19	97326.217	581396.627	5+319.964	L	45.079	1937.394
20	97234.845	581496.656	5+424.981	L	42.107	1913.844
21	97117.124	581530.890	5+542.699	L	32.580	1909.516
22	97105.510	581557.518	5+562.782	L	53.570	1903.312
114	97118.927	581609.058	5+567.961	L	106.575	1890.073
115	96960.319	581686.248	6+104.408	L	109.208	1883.671
57	96992.065	581502.559	6+015.41	R	44.128	1912.529
58	97221.390	581434.734	5+406.938	R	18.281	1927.399
59	97248.706	581349.256	5+291.421	R	41.538	1941.574
60	97210.982	581175.762	5+127.992	R	71.297	1966.505
61	97294.918	581095.183	5+038.02	R	32.754	1958.146
62	97359.300	580952.127	4+883.068	R	57.247	1978.851
63	97444.141	580805.345	4+713.792	R	66.664	1996.088
64	97499.514	580729.141	4+586.452	R	33.690	1996.476
89	97442.267	580722.487	4+547.626	R	85.882	2003.723
66	97427.982	580613.212	4+445.37	R	52.983	2013.224
167	97408.040	580614.739	4+441.303	R	72.136	2016.744
172	97398.779	580493.784	4+358.284	R	71.875	2009.779
166	97466.493	580361.724	4+228.669	R	62.866	2005.332
68	97484.290	580370.849	4+228.609	R	42.886	2004.016
69	97534.932	580292.278	4+152.027	R	46.613	2010.220
70	97595.534	580262.257	4+089.973	R	35.471	1995.863
71	97623.907	580188.955	3+010.218	R	51.360	1992.586
90	97651.624	580030.835	2+922.444	R	128.331	1981.297
72	97705.604	580096.501	2+915.039	R	44.503	1983.313
73	97899.897	580011.946	2+706.723	R	113.417	1995.521
74	97982.764	580004.021	2+679.972	R	120.948	1993.936
75	98014.444	580025.005	2+668.108	R	111.811	1995.585
76	98045.903	580129.444	2+608.514	R	51.150	1969.510
77	98120.740	580129.685	2+508.793	R	74.075	1962.442
78	98170.625	580162.494	2+454.925	R	58.497	1953.624
79	98256.823	580149.179	2+321.978	R	43.192	1939.397
80	98330.051	580103.987	2+255.492	R	61.104	1938.541
81	98466.304	580117.396	2+093.791	R	47.658	1925.558
82	98502.320	580086.517	2+030 ?	R	35.400	1917.959

### METRIC CURVE DATA

NUMBER	DELTA ANGLE	TANGENT	RADIUS	ARC LENGTH
C1	32°13'47.654"	26.003	90.000	50.627
C2	09°01'07.699"	13.802	175.000	27.546
C3	68°30'33.741"	61.290	90.000	107.614
C4	35°58'43.974"	43.837	135.000	84.773
C5	45°31'31.309"	37.764	90.000	71.511
C6	05°44'17.053"	6.766	135.000	13.520
C7	32°28'04.375"	26.205	90.000	51.000
C8	62°31'47.619"	33.394	55.000	60.024
C9	30°16'31.226"	14.879	55.000	29.062
C10	78°03'44.325"	72.962	90.000	122.620
C11	30°06'10.847"	24.202	90.000	47.286
C12	28°15'29.878"	33.983	135.000	66.582
C13	51°43'19.732"	72.710	150.000	135.408
C14	58°11'15.239"	75.121	135.000	137.101
C15	41°38'12.740"	51.331	135.000	98.105
C16	78°15'12.424"	109.816	135.000	184.380
C17	09°21'48.764"	16.379	200.000	32.685
C18	21°12'36.546"	25.277	135.000	49.975
C19	92°34'42.306"	141.216	135.000	218.133
C20	15°57'33.433"	21.027	150.000	41.781
C21	16°30'23.786"	21.758	150.000	43.214
C22	12°33'10.907"	16.498	150.000	32.864
C23	36°31'00.623"	131.965	400.000	254.936
C24	18°15'22.244"	40.169	250.000	79.658
C25	18°58'37.265"	25.070	150.000	49.682
C26	35°09'25.463"	28.513	90.000	55.225
C27	85°54'45.744"	37.244	40.000	59.978

### ENGLISH CURVE DATA

NUMBER	DELTA ANGLE	TANGENT	RADIUS	ARC LENGTH
C1	32°13'47.654"	85.31	295.28	166.10
C2	09°01'07.699"	45.28	574.15	90.374
C3	68°30'33.741"	201.08	295.28	353.06
C4	35°58'43.974"	143.82	442.91	278.13
C5	45°31'31.309"	123.90	295.28	234.62
C6	05°44'17.053"	22.20	442.91	44.36
C7	32°28'04.375"	85.97	295.28	167.32
C8	62°31'47.619"	109.56	180.45	196.93
C9	30°16'31.226"	48.82	180.45	95.35
C10	78°03'44.325"	239.38	295.28	402.30
C11	30°06'10.847"	79.40	295.28	155.14
C12	28°15'29.878"	111.49	442.91	218.44
C13	51°43'19.732"	238.55	492.13	444.252
C14	58°11'15.239"	246.46	442.91	449.81
C15	41°38'12.740"	168.41	442.91	321.87
C16	78°15'12.424"	360.29	442.91	604.92
C17	09°21'48.764"	53.74	656.17	107.23
C18	21°12'36.546"	82.93	442.91	163.96
C19	92°34'42.306"	463.31	442.91	715.66
C20	15°57'33.433"	68.99	492.13	137.08
C21	16°30'23.786"	71.38	492.13	141.78
C22	12°33'10.907"	54.13	492.13	107.82
C23	36°31'00.623"	432.96	1312.34	836.40
C24	18°15'22.244"	131.79	820.21	261.34
C25	18°58'37.265"	82.25	492.13	163.00
C26	35°09'25.463"	93.55	295.28	181.18
C27	85°54'45.744"	122.19	131.23	196.78

### NARRATIVE

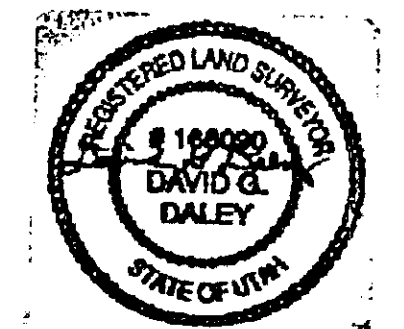
NARRATION: THE PURPOSE OF THIS SURVEY WAS TO STAKE AND MONUMENT THE RIGHT-OF-WAY MARKERS AS WERE DEFINED IN THE UTAH DEPARTMENT OF TRANSPORTATION PLANS OF PROPOSED STATE ROAD SP-1975(1)0 TRAPPERS LOOP - SNOWBASIN. ALL COORDIANATES, STATIONING, CONTROL DATUM, DIMENSIONS, DISTANCES, OFFSETS, CENTERLINE ALIGNMENT, BASIS OF BEARING, ORIGINAL CONTROL AND ANY OTHER DESIGN ELEMENT WERE ESTABLISHED IN SAID PLANS OF PROPOSED ROAD. NO OWNERSHIP OR TRANSFER OF LAND TITLE IS HEREIN INFERRED.

### SURVEYOR'S CERTIFICATE

I, DAVID G. DALEY (RLS 168090), CERTIFY THAT THIS PLAN HAS BEEN PREPARED FROM A FIELD SURVEY MADE UNDER MY DIRECTION AND WAS EXECUTED IN ACCORDANCE WITH THE CURRENT MINIMUM STANDARDS FOR PROPERTY SURVEYS OF THE UTAH COUNCIL OF LAND SURVEYORS AND THE RECORDATION ACT (AMENDED 1987 FOR THE STATE OF UTAH). I DO NOT CERTIFY THE TITLE OF THE AFOREMENTIONED RIGHT-OF-WAY.

DATE: 06-07-02

RECEIVED  
 MAY 27 2003  
 Weber County Surveyor



DAVID G. DALEY

DALEY & ASSOCIATES  
 PROFESSIONAL SURVEYORS  
 66 SOUTH MAIN ST. PAYSON, UT 84651  
 TEL (801)465-4457 FAX (801)465-8112



PROJECT: TRAPPERS LOOP - SNOW BASIN  
 RIGHT OF WAY MARKERS

# Boundary Survey

DATE PLOTTED: June 07, 2002  
 SURVEYED BY: B.D.  
 PROJECT NO.: 99-118  
 SCALE: 1" = 100 M

SP-1975(1)0  
Trappers Loop - Snowbasin Road SR-226  
Right of Way Markers (Metric units)

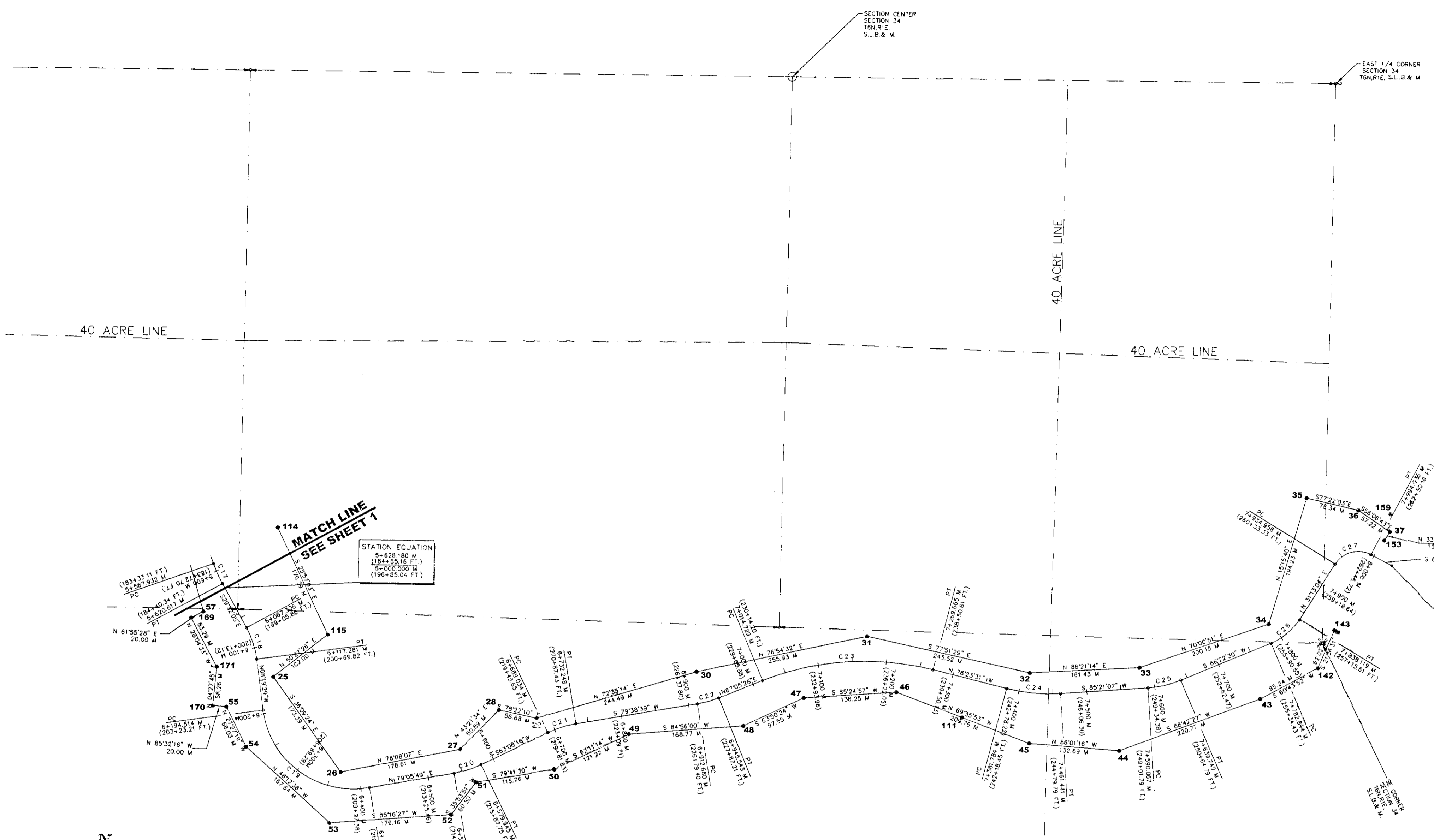
Point	Northing	Easting	Station	Offset		Elevation
				Side	Distance	
114	97118.927	581609.058	5+567.961	L	106.575	1890.073
115	96960.319	581686.248	6+104.408	L	109.208	1883.671
25	96895.383	581607.594	6+146.894	L	20.872	1901.538
26	96755.390	581709.891	6+365.515	L	24.207	1906.610
27	96792.112	581884.681	6+557.644	L	32.902	1903.887
28	96850.926	581940.220	6+638.721	L	61.567	1886.501
29	96839.499	581995.737	6+683.084	L	26.287	1900.740
30	96912.664	582229.026	6+922.046	L	47.168	1882.954
31	96970.632	582478.302	7+171.203	L	37.866	1869.124
32	96918.990	582718.333	7+412.024	L	29.337	1845.866
33	96929.256	582879.440	7+579.515	L	30.811	1833.822
34	96997.664	583067.534	7+794.248	L	27.520	1877.974
35	97185.044	583118.659	7+952.632	L	101.812	1783.097
36	97167.912	583195.099	7+975.3	L	61.186	1800.592
159	97136.007	583242.600	8+004.058	L	42.503	1814.343
153	97123.531	583234.220	8+002.29	L	27.578	1816.279
152	96637.188	583995.855	CENTER OF ARC FOR INFORMATION ONLY			
143	96989.339	583163.626	7+851.539	R	51.696	1820.185
142	96931.677	583140.786	7+810.743	R	69.365	1823.326
43	96885.113	583057.704	7+736.644	R	71.162	1838.009
44	96804.944	582852.002	7+542.094	R	90.869	1879.188
45	96814.151	582719.635	7+422.402	R	74.919	1882.223
46	96887.273	582523.037	7+220.663	R	43.152	1870.370
47	96876.383	582387.219	7+066.905	R	43.543	1887.620
48	96833.373	582299.657	6+963.695	R	52.104	1899.315
49	96818.466	582131.542	6+806.266	R	27.769	1898.233
50	96763.788	582023.354	6+673.511	R	53.733	1916.303
51	96742.984	581908.973	6+564.288	R	21.543	1912.369
52	96693.974	581873.499	6+523.785	R	60.363	1933.585
53	96679.214	581694.953	6+363.579	R	53.392	1928.303
54	96790.930	581569.962	6+234.112	R	38.915	1919.282
55	96849.524	581539.518	6+182.414	R	53.126	1921.570
170	96851.080	581519.579	6+177.987	R	72.630	1918.196
171	96909.162	581524.112	6+121.174	R	59.736	1915.590
169	96982.652	581484.912	6+014.901	R	64.121	1913.819
57	96992.065	581502.559	6+015.41	R	44.128	1912.529

METRIC CURVE DATA

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MATCH LINE  
SEE SHEET 1

STATION EQUATION  
 S+528.180 M  
 (194+55.16 FT.)  
 S+000.000 M  
 (199+55.04 FT.)

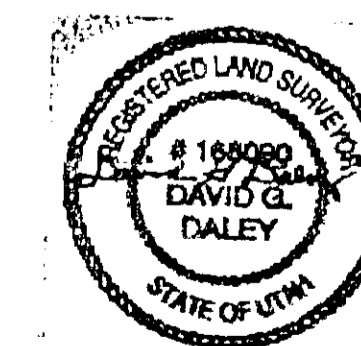
NARRATIVE

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DATE: 06-07-02



DAVID G. DALEY

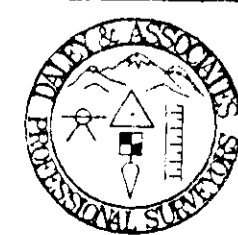
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MAY 27 03

Wasatch County Survey

03064

DALEY & ASSOCIATES  
 PROFESSIONAL SURVEYORS  
 66 SOUTH MAIN ST. PAYSON, UT 84651  
 TEL (801)465-4457 FAX (801)465-8112



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 RIGHT OF WAY MARKERS

Boundary Survey

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2 OF 2