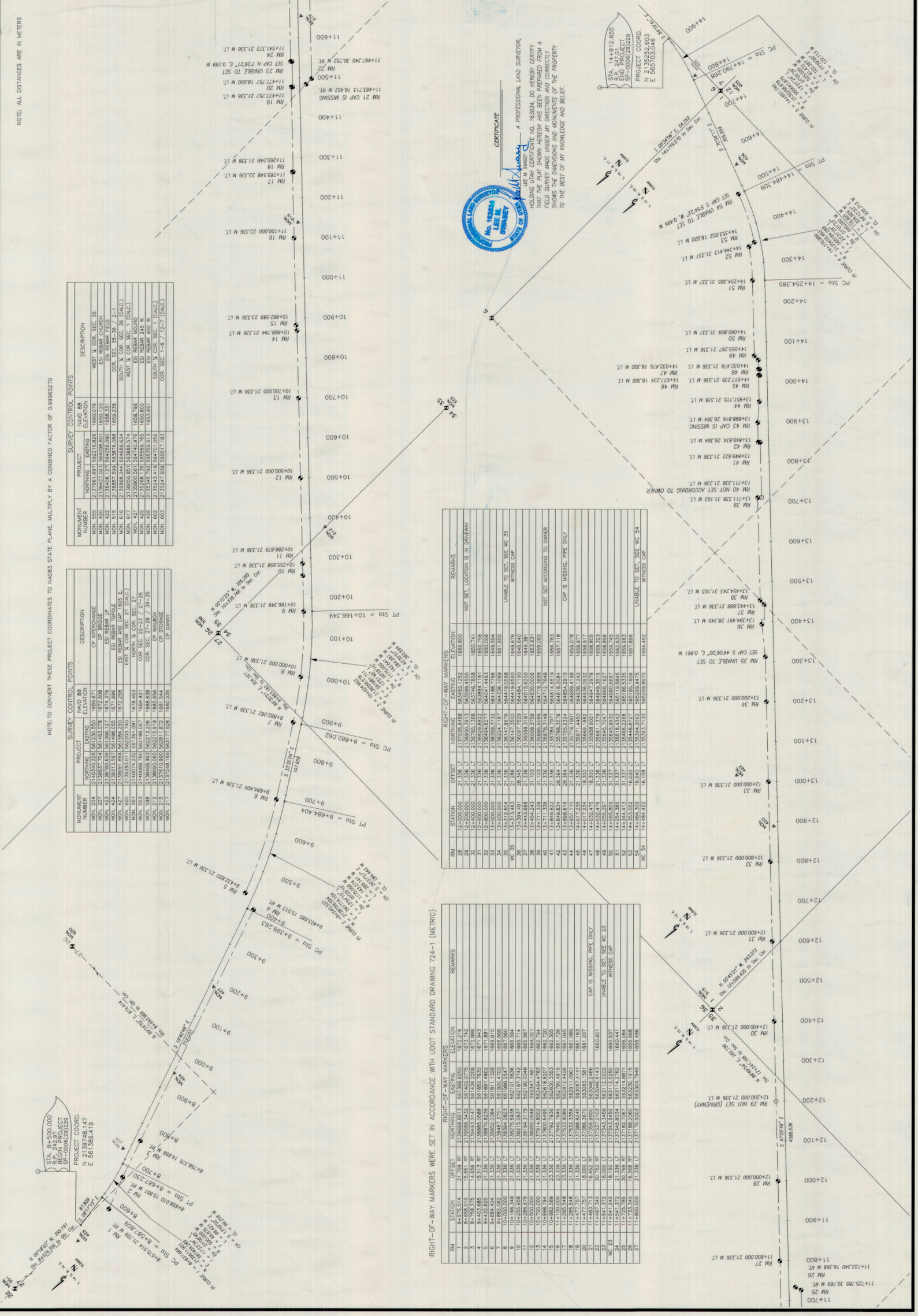


SR-6 PRICE TO WELLINGTON	BOUNDARY SURVEY	SP-0006(29)229
UTAH DEPARTMENT OF TRANSPORTATION	REGION 4 - RICHFIELD, UTAH	
SURVEY FOR	SECTIONS	27, 28, 29
	RANGE	14 S & 15 E
	TOWNSHIP	10 N
	DATE	March 5, 2007
	SCALE	1" = 100 M
	DESIGN BY	L.M.S.
	OFFICE USE	
	SURVEY #	59890M
	FILE	C:\glt\59890M



NOTE: ALL DISTANCES ARE IN METERS

NOTE: TO CONVERT THESE PROJECT COORDINATES TO NAD83 STATE PLANE, MULTIPLY BY A COMBINED FACTOR OF 0.999863270

MONUMENT NUMBER	NORTHING	EASTING	NAVD 83 ELEVATION	DESCRIPTION
MON. 422	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 423	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 424	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 425	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 426	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 427	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 428	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 429	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 430	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 431	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 432	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 433	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 434	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 435	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 436	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 437	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 438	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 439	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 440	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 441	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 442	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 443	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 444	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 445	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 446	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 447	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 448	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 449	21364406.127	5642546.090	1658.331	WEST REBAR FIELD
MON. 450	21364406.127	5642546.090	1658.331	WEST REBAR FIELD

MONUMENT NUMBER	NORTHING	EASTING	NAVD 83 ELEVATION	DESCRIPTION
MON. 207	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 208	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 209	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 210	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 211	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 212	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 213	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 214	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 215	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 216	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 217	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 218	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 219	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 220	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 221	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 222	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 223	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 224	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 225	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 226	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 227	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 228	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 229	21364406.127	5642546.090	1658.331	CP BRIDGE
MON. 230	21364406.127	5642546.090	1658.331	CP BRIDGE

RIGHT-OF-WAY MARKERS WERE SET IN ACCORDANCE WITH UDOT STANDARD DRAWING 724-1 (METRIC)

RM	STATION	OFFSET	NORTHING	EASTING	ELEVATION	REMARKS
1	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
2	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
3	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
4	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
5	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
6	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
7	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
8	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
9	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
10	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
11	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
12	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
13	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
14	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
15	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
16	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
17	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
18	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
19	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
20	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
21	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
22	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
23	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
24	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
25	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
26	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	
27	8+795.514	31.709 R	21364406.127	5642546.090	1672.216	

RM	STATION	OFFSET	NORTHING	EASTING	ELEVATION	REMARKS
28	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
29	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
30	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
31	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
32	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
33	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
34	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
35	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
36	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
37	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
38	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
39	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
40	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
41	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
42	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
43	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
44	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
45	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
46	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
47	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
48	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
49	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
50	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
51	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
52	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
53	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	
54	12+000.000	21.336 L	2137035.6458	5645451.252	1658.800	

**CERTIFICATE**  
I, **LEE M. SWASEY**, A PROFESSIONAL LAND SURVEYOR, HOLDING UTAH CERTIFICATE NO. 163834, DO HEREBY CERTIFY THAT THE MAP SHOWN HEREON HAS BEEN PREPARED FROM A FIELD SURVEY AND THAT THE DIMENSIONS AND MONUMENTS OF THE PROPERTY SHOWN THEREON ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF.



PROJECT COORD.  
N 2135522.603  
E 565703.046  
STA 14+912.659  
RIP 247.01  
SP-0006(29)229  
SH-0006(29)229

PROJECT COORD.  
N 2135522.603  
E 565703.046  
STA 8+500.000  
RIP 247.01  
SP-0006(29)229  
SH-0006(29)229