

POINT NO.	NORTHING	EASTING	DESCRIPTION
4	635443.88	4167502.70	IR IE
5	635961.06	4167520.16	IR IE
6	636466.42	4167618.74	IR IE
7	636964.71	4167625.56	IR IE
8	637538.82	4167730.15	IR IE
9	638036.80	4167733.57	IR IE
10	638485.07	4167962.74	IR IE
55	638533.10	4167936.70	5/8" I.R.
56	638537.46	4167999.32	2" I.P.
58	638490.64	4167698.98	3/4" I.P.
59	638305.18	4167904.46	5/8" I.R.
60	638180.17	4167853.45	5/8" I.R.
61	638042.87	4167797.39	5/8" I.R.
62	638039.66	4167909.72	5/8" I.R.
63	638034.19	4168101.12	5/8" I.R.
64	637975.78	4168032.23	5/8" I.R.
65	637982.88	4167782.14	5/8" I.R.
66	638038.56	4167726.49	5/8" I.R.
67	638081.84	4167649.37	5/8" I.R.
68	638083.21	4167600.40	5/8" I.R.

POINT NO.	NORTHING	EASTING	DESCRIPTION
69	638042.54	4167524.04	1/2" I.R.
70	637190.66	4167702.07	3/4" I.P.
71	637203.77	4167642.12	3/4" I.P.
72	637276.90	4167710.96	5/8" I.R.
73	637365.74	4167720.04	1/2" I.P.
74	637339.61	4167656.13	5/8" I.R.
75	637538.97	4167737.28	5/8" I.R.
76	637538.19	4167807.33	5/8" I.R.
77	637585.01	4167896.01	5/8" I.R.
78	637586.57	4167826.82	5/8" I.R.
79	637588.80	4167742.55	5/8" I.R.
80	637002.72	4167322.57	5/8" I.R.
81	636970.20	4167419.90	5/8" I.R.
82	636964.61	4167619.81	1/2" I.R.
83	636928.88	4167675.85	5/8" I.R.
84	636894.79	4167613.73	5/8" I.R.
85	636537.40	4167574.89	5/8" I.R.
86	636384.02	4167559.99	1 1/2" I.P.
87	636355.96	4167617.91	5/8" I.R.
88	636277.69	4167549.21	1/2" I.P.

POINT NO.	NORTHING	EASTING	DESCRIPTION
89	636256.52	4167605.26	5/8" I.R.
90	636157.05	4167594.99	1/2" I.R.
91	636172.61	4167538.62	1" SQUARE BAR
92	635985.82	4167518.98	1/2" I.P.
93	635943.44	4167675.76	5/8" I.R.
95	635794.75	4167557.45	3/4" I.R.
96	635690.43	4167546.82	5/8" I.R.
97	635943.29	4167738.98	5/8" I.R.
99	635470.52	4167540.98	3/4" I.P.
100	635470.20	4167542.63	5/8" I.R.
101	635461.09	4167791.23	5/8" I.R.
102	635457.04	4167900.37	I.R. IN SQ TUBE
104	635119.02	4167823.63	5/8" I.R.
105	638318.21	4167847.12	1/2" I.P.
106	638318.44	4167847.48	5/8" I.R.
107	638483.40	4167916.12	1/2" I.P.

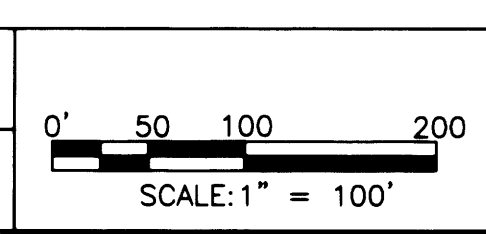
- LEGEND**
- FOUND MONUMENT AS DESCRIBED IN COORDINATE LIST
 - CONTROL MONUMENT - 1/2" IRON ROD w/RED PLASTIC CAP STAMPED "IE CONTROL"
 - LOT LINE LOCATIONS (APPROXIMATE) (DOUGLAS COUNTY GIS DATA)
 - I.R. FOUND IRON ROD
 - I.P. FOUND IRON PIPE
 - FAC FOUND ALUMINUM CAP
 - DCSO DOUGLAS COUNTY SURVEYOR'S OFFICE

SURVEYED BY:
i.e.
 ENGINEERING
 809 SE Pine Street
 Roseburg, Oregon 97470
 PHONE (541) 873-0166
 FAX (541) 440-9392
 email@ieengineering.com

SURVEYED FOR:
 DAVID EVANS & ASSOCIATES
 530 CENTER ST. N.E.
 SUITE 605
 SALEM, OR 97301

DWG. BY: DAF
 PM: DTB
 SCALE: AS NOTED

PAGE: 1 OF 2
 JOB NO: 2467-03
 DATE: SEPT., 2014



PRECONSTRUCTION MONUMENT LOCATE
COMSTOCK AVE., SUTHERLIN, OREGON
 LYING IN THE S.E. 1/4 OF SEC. 18 & THE N.E. 1/4, S.E. 1/4 & S.W. 1/4 OF SEC. 19
 TOWNSHIP 25 SOUTH, RANGE 5 WEST, WILLAMETTE MERIDIAN, DOUGLAS COUNTY, OREGON

REGISTERED
 PROFESSIONAL
 LAND SURVEYOR

 OREGON
 JULY 14, 1978
 RONALD A. GURNEY
 1984
 EXPIRES: 12/31/2014

Co. Rd. # 154A MP 0.23 - 0.82

CO. RD. # 154A

Co. Rd. # 154A 00230082