

DO NOT REMOVE FROM OFFICE

FILED
 Date: 1/8/2001 By: JP
 This survey consists of: 6 Pgs.
 Map: M136-27C
 Narrative: _____
 Corner Rpt: _____
 DOUGLAS COUNTY
 SURVEYOR
 JP

POINT ID	LDP NORTHING	LDP EASTING	STATION	OFFSET	DESCRIPTION
109	240700.059	316380.724			SET 16 mm X 762 mm IRON REBAR WITH A 38 mm BRASS CAP STAMPED "ODOT CONTROL 109" 150 mm BELOW SURFACE STABILIZED WITH CONC. APPROXIMATELY 300 mm DEEP.
110	240681.794	316393.301			SET 16 mm X 762 mm IRON REBAR WITH A 38 mm BRASS CAP STAMPED "ODOT CONTROL 110" FLUSH WITH SURFACE.
2002	240860.310	316546.491	10+421.281	45.384 LT.	FOUND 5/8" IRON ROD 200 mm ABOVE SURFACE IN FAIR CONDITION. 4" X 4" WOOD WITNESS POST NEARBY. (R/W STATION 341+89.45 P.C.S., 150 LT.)
2003	240807.045	316503.152	10+482.177	45.803 LT.	FOUND 5/8" IRON REBAR 100 mm BELOW SURFACE IN GOOD CONDITION. WITNESS POST NEARBY. (R/W STATION 343+89.45 P.T., 150 FT. LT.)
2004	240798.110	316494.874	10+494.357	45.833 LT.	FOUND 5/8" IRON REBAR FLUSH WITH SURFACE IN GOOD CONDITION. WITNESS POST NEARBY. (R/W STATION 344+29.50 P.S., 150 FT. LT.)
2007	240941.077	316450.986	10+393.139	77.460 RT.	FOUND 5/8" IRON ROD 200 mm ABOVE SURFACE IN GOOD CONDITION. 4" X 4" WOOD POST NEARBY. (R/W STATION 340+97.28 P.S.C., 250 FT. RT.)
2008	240927.117	316443.477	10+421.644	77.397 RT.	FOUND 5/8" IRON ROD 70 mm ABOVE SURFACE IN GOOD CONDITION. 4" X 4" WOOD WITNESS POST NEARBY. (R/W STATION 341+89.45 P.C.S., 250 FT. RT.)
2009	240890.033	316413.908	10+482.257	76.064 RT.	FOUND 5/8" IRON REBAR 100 mm BELOW SURFACE IN GOOD CONDITION. WITNESS POST NEARBY. (R/W STATION 343+89.45 P.T., 250 FT. RT.)
2010	240881.115	316405.618	10+494.433	76.054 RT.	FOUND 5/8" IRON REBAR 150 mm ABOVE SURFACE IN FAIR CONDITION. WITNESS POST NEARBY. (R/W STATION 344+29.50 P.S., 250 FT. RT.)
2011	240866.584	316421.191	10+494.455	54.754 RT.	FOUND 5/8" IRON REBAR 50 mm BELOW SURFACE IN GOOD CONDITION. WITNESS POST NEARBY. (R/W STATION 344+29.50 P.S., 180 FT. RT.)
2012	240812.202	316376.504	10+555.311	54.821 RT.	FOUND 5/8" IRON REBAR 100 mm BELOW SURFACE IN GOOD CONDITION. WITNESS POST NEARBY. (R/W STATION 346+29.50 P.S.C., 180 FT. RT.)
2013	240757.446	316461.065	10+555.399	45.921 LT.	FOUND 5/8" IRON REBAR 300 mm BELOW SURFACE IN FAIR CONDITION. (R/W STATION 346+29.50 P.S.C., 150 FT. LT.)
2015	240702.531	316339.906	10+644.202	55.131 RT.	FOUND 5/8" IRON REBAR 180 mm BELOW SURFACE IN GOOD CONDITION. (R/W STATION 349+19.50 P.C.S., 180 FT. RT.)

REMAINING MONUMENT DESCRIPTIONS FROM SHEET 4 OF 6

POINT ID	LDP NORTHING	LDP EASTING	STATION	OFFSET	DESCRIPTION
140	240264.684	316480.627			SET 16 mm X 762 mm IRON REBAR WITH A 38 mm BRASS CAP STAMPED "ODOT CONTROL 140" FLUSH WITH SURFACE.
2016	240632.319	316343.225	10+705.197	55.006 RT.	FOUND 5/8" IRON REBAR FLUSH WITH SURFACE IN GOOD CONDITION. WITNESS POST NEARBY. (R/W STATION 351+19.50 P.T., 180 FT. RT.)
2018	240635.084	316470.954			FOUND 2 3/8" IRON PIPE WITH A 3 1/4" BRASS DISK STAMPED "DEPT. OF THE INTERIOR LAND MANAGEMENT, UNLAWFUL TO DISTURB T2IS R12W 1981 1/4 S4 S5 " 100 mm ABOVE SURFACE IN GOOD CONDITION.
2021	240574.324	316318.746	10+760.293	85.454 RT.	FOUND 5/8" IRON ROD 100 mm BELOW SURFACE IN GOOD CONDITION. WITNESS POST LAYING BESIDE MONUMENT. (R/W STATION 353+00.00 P.O.S., 280 FT. RT.)
2022	240476.547	316329.186	10+858.624	85.364 RT.	FOUND 5/8" IRON REBAR FLUSH WITH SURFACE IN GOOD CONDITION. WITNESS POST NEARBY. (R/W STATION 356+23.00 P.S., 280 FT. RT.)
2023	240403.921	316338.063	10+927.874	85.343 RT.	FOUND 5/8" IRON REBAR FLUSH WITH SURFACE IN GOOD CONDITION. WITNESS POST NEARBY. (R/W STATION 358+50.00 P.O.S., 280 FT. RT.)
2024	240409.991	316377.242	10+927.790	45.696 RT.	FOUND 5/8" IRON REBAR 100 mm ABOVE SURFACE IN GOOD CONDITION. WITNESS POST NEARBY. (R/W STATION 358+50.00 P.O.S., 150 FT. RT.)
2025	240423.496	316466.763	10+927.943	44.837 LT.	FOUND 5/8" IRON ROD FLUSH WITH SURFACE IN FAIR CONDITION. WITNESS POST NEARBY. (R/W STATION 358+50.00 P.O.S., 150 FT. LT.)
2029	240279.696	316508.280	11+095.283	36.539 LT.	FOUND 5/8" IRON ROD 160 mm ABOVE SURFACE IN GOOD CONDITION. WITNESS POST LAYING BESIDE MONUMENT. (R/W STATION 364+00.00, 120 FT. LT.)
2030	240321.382	316397.774	11+010.905	45.765 RT.	FOUND 5/8" IRON ROD 60 mm BELOW SURFACE, BENT TO THE EAST IN POOR CONDITION. TIED WHERE ROD ENTERS GROUND. (R/W STATION 361+23.00 P.S.C., 150 FT. RT.)
2043	240235.448	316438.814	11+095.303	45.822 RT.	FOUND 5/8" IRON ROD 60 mm BELOW SURFACE IN GOOD CONDITION. WITNESS POST NEARBY. (R/W STATION 364+00.00, 150 FT. RT.)
2048	240490.417	316459.497	10+858.550	45.684 LT.	FOUND 5/8" IRON REBAR 100 mm BELOW SURFACE IN GOOD CONDITION. WITNESS POST NEARBY. (R/W STATION 356+23.00 P.S., 150 FT. LT.)

REGISTERED
 PROFESSIONAL
 LAND SURVEYOR
Christine V. Blavin
 OREGON
 JULY 19, 1994
 CHRISTINE V. BLAVIN
 2649
 EXPIRES: DEC. 31, 2001



1 METER = 3937 U.S. FEET / 1200
 TO CONVERT A METRIC DISTANCE DIVIDE BY 0.30480061

OREGON DEPARTMENT OF TRANSPORTATION
 HORIZONTAL CONTROL, RECOVERY,
 AND RETRACEMENT MAP
 ELBOW CREEK SLIDE
 OREGON COAST HIGHWAY (HWY. 101)
 DOUGLAS COUNTY
 3500 STEWART PARKWAY, SUITE 140
 ROSEBURG, OREGON 97470

JANUARY 2, 2001
 PROJECT KEY *10846

MAP FILE M136-27C

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