

FILED

Date: 3/19/2001 By: JP
 This survey consists of: 13 PAGES
 Map: ST. HWY. 38-009L
 Narrative: _____
 Corner Rpt: _____

DOUGLAS COUNTY
 SURVEYOR

POINT ID	LDP NORTHING	LDP EASTING	STATION	OFFSET	DATES	DESCRIPTION
602	228403.545	1234201.294			4/4/2000	SET 16 MM X 762 MM IRON REBAR WITH A 38 MM ALUM. CAP STAMPED "ODOT HORIZ. CONTROL 602" FLUSH WITH SURFACE.
3000	228385.065	1234320.324	"RW" 4+493.645	12.193 LT.	4/18/2000	FOUND 1 1/4" OUTSIDE DIAMETER IRON PIPE 30 MM BELOW SURFACE IN GOOD CONDITION.
3001	228378.623	1234341.900	"RW" 4+515.552	12.194 LT.	4/18/2000	FOUND 1 1/4" OUTSIDE DIAMETER IRON PIPE 150 MM BELOW SURFACE IN GOOD CONDITION.
3002	228354.028	1234328.831	"RW" 4+510.581	15.214 RT.	4/18/2000	FOUND 1" IRON ROD SET IN CONC. 20 MM ABOVE SURFACE IN GOOD CONDITION.
3003	228366.509	1234374.910	"RW" 4+549.765	12.291 LT.	4/18/2000	FOUND 1" IRON ROD FLUSH WITH SURFACE IN GOOD CONDITION.
3004	228359.091	1234391.669	"RW" 4+567.592	12.242 LT.	4/18/2000	FOUND 1 1/2" OUTSIDE DIAMETER IRON PIPE 80 MM BELOW SURFACE IN GOOD CONDITION.
3005	228347.539	1234414.766	"RW" 4+592.716	12.229 LT.	4/18/2000	FOUND 1 1/4" OUTSIDE DIAMETER IRON PIPE 30 MM BELOW SURFACE IN GOOD CONDITION.
3006	228340.139	1234428.135	"RW" 4+607.580	12.283 LT.	4/18/2000	FOUND 1 1/2" OUTSIDE DIAMETER IRON PIPE 160 MM BELOW SURFACE IN GOOD CONDITION.
3007	228319.139	1234409.087	"RW" 4+601.436	15.401 RT.	4/18/2000	FOUND 1" IRON ROD 120 MM ABOVE SURFACE IN GOOD CONDITION. (C.S. *9/32, VOL. 9, PAGE 32)
3008	228320.434	1234458.923	"RW" 4+643.147	12.191 LT.	4/18/2000	FOUND 3/4" OUTSIDE DIAMETER IRON PIPE 60 MM ABOVE SURFACE IN POOR CONDITION. PIPE IS LEANING BADLY TO THE SE TIED WHERE PIPE ENTERS GROUND. (C.S. *9/32, VOL. 9, PAGE 32)
3009	228139.367	1234611.509	"RW" 4+876.531	12.192 LT.	4/18/2000	FOUND 5/8" IRON ROD 80 MM BELOW SURFACE IN FAIR CONDITION. ODOT R/W STATION 160+00, 40 FT. LT. (ODOT DRG. NO. 2B-24-20)
3017	228400.622	1234192.313	"RW" 4+367.754	12.192 LT.	4/24/2000	FOUND 1/2" SQUARE IRON ROD 65 MM ABOVE SURFACE IN FAIR CONDITION. ODOT R/W STATION 143+29.90 P.C., 40 FT. LT. (ODOT DRG. NO. 2B-24-20)
3018	228399.700	1234169.928	"RW" 4+345.353	11.779 LT.	4/24/2000	FOUND 5/8" IRON REBAR 60 MM ABOVE SURFACE IN FAIR CONDITION. (C.S. *51/208-1)
3019	228375.586	1234169.430	"RW" 4+344.307	12.318 RT.	4/24/2000	FOUND 1" IRON PIPE 200 MM BELOW SURFACE IN GOOD CONDITION.
3020	228375.196	1234151.133	"RW" 4+326.006	12.292 RT.	4/24/2000	FOUND 7/8" IRON PIPE 100 MM BELOW SURFACE IN GOOD CONDITION.
3021	228374.581	1234120.696	"RW" 4+295.563	12.215 RT.	4/24/2000	FOUND 3/4" IRON PIPE 110 MM BELOW SURFACE IN GOOD CONDITION.
3022	228398.457	1234109.274	"RW" 4+284.687	11.915 LT.	4/24/2000	FOUND 5/8" IRON REBAR 340 MM ABOVE SURFACE IN POOR CONDITION. ROD LEANING TO THE EAST, TIED WHERE ROD ENTERS GROUND. (MAP *M60-33)
3023	228398.446	1234097.317	"RW" 4+272.733	12.175 LT.	4/24/2000	FOUND T IRON 100 MM BELOW SURFACE IN GOOD CONDITION. (MAP *M27-74)
3024	228374.070	1234096.360	"RW" 4+271.222	12.173 RT.	4/24/2000	FOUND 1" IRON PIPE WITH A 90° ELBOW ON TOP OF IT, TIED ON TOP OF ELBOW.
3025	228373.015	1234047.530	"RW" 4+222.380	12.118 RT.	4/24/2000	FOUND 1 1/2" OUTSIDE DIAMETER IRON PIPE 90 MM BELOW SURFACE IN GOOD CONDITION.
3026	228372.375	1234017.179	"RW" 4+192.023	12.068 RT.	4/24/2000	FOUND 5/8" IRON ROD SET IN CONC. INSIDE OF 3 1/2" PLASTIC PIPE. FLUSH WITH SURFACE IN GOOD CONDITION. (CS *58/187)
3027	228372.229	1234011.105	"RW" 4+185.947	12.076 RT.	4/24/2000	FOUND 1 1/2" OUTSIDE DIAMETER IRON PIPE 30 MM BELOW SURFACE IN GOOD CONDITION.
3028	228394.851	1233938.450	"RW" 4+113.854	12.193 LT.	4/24/2000	FOUND 5/8" IRON REBAR 170 MM BELOW SURFACE IN FAIR CONDITION. ODOT R/W STATION 134+97.00 P.T., 40 FT. LT. (ODOT DRG. NO. 2B-24-20)
3029	228367.051	1233909.644	"RW" 4+083.368	13.843 RT.	4/24/2000	FOUND 3/4" IRON REBAR 100 MM ABOVE SURFACE IN GOOD CONDITION. (MAP *M35-15)
3030	228354.902	1233835.377	"RW" 4+005.716	12.200 RT.	4/24/2000	FOUND 3/4" IRON REBAR 90 MM ABOVE SURFACE IN GOOD CONDITION. (MAP *M35-15)
3031	228339.052	1233789.225	"RW" 3+955.491	12.221 RT.	4/24/2000	FOUND BRIDGE SPIKE SET IN CRACK OF A ROCK WITH A 5/8" HEAD ON THE SPIKE 70 MM BELOW SURFACE IN GOOD CONDITION. ODOT R/W STATION 129+75.70 P.C., 40 FT. LT. (ODOT DRG. NO. 2B-24-20)
3032	228361.703	1233780.040	"RW" 3+955.548	12.221 LT.	4/24/2000	FOUND 5/8" IRON ROD 200 MM BELOW SURFACE IN FAIR CONDITION. ODOT R/W STATION 129+75.70 P.C., 40 FT. LT. (ODOT DRG. NO. 2B-24-20)
U72	228321.070	1234411.955			4/18/2000	FOUND 2 3/4" BRASS DISK SET IN CONC. 150 MM ABOVE SURFACE IN GOOD CONDITION. DISK STAMPED "DOUGLAS CO. SURVEYORS OFFICE 1972 U72".
WS	228267.240	1233973.000			4/19/2000	FOUND 3 1/4" BRASS DISK SET ON A 2 1/2" GALVANIZED PIPE 150 MM ABOVE SURFACE IN GOOD CONDITION. BRASS DISK STAMPED "U.S. DEPT. OF THE INTERIOR BUR. OF LAND MANAGEMENT, UNLAWFUL TO DISTURB, CADASTRAL SURVEY, WC T22S R9W S8 C38 1970".

REGISTERED
 PROFESSIONAL
 LAND SURVEYOR

Christine V. Davis

OREGON
 JULY 15, 1994
 CHRISTINE V. DAVIS
 2000

EXPIRES: DEC. 31, 2001



TO CONVERT METERS TO FEET DIVIDE BY 0.3048

OREGON DEPARTMENT OF TRANSPORTATION
 HORIZONTAL CONTROL, RECOVERY,
 AND RETRACEMENT MAP

SCOTTSBURG - WELLS CREEK SECTION
 UMPQUA HIGHWAY
 DOUGLAS COUNTY

3500 STEWART PARKWAY, SUITE 140
 ROSEBURG, OREGON 97470

MARCH 12, 2001
 PROJECT KEY #09075

SHEET 12 OF 13

ST. HWY. 38-009L