

FILED

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

DOUGLAS COUNTY  
 SURVEYOR

POINT ID	LDP NORTHING	LDP EASTING	DATES	DESCRIPTION
6	226068.155	1232613.341	5-20-1991	SET 16 MM IRON ROD WITH A 38 MM ALUM. CAP STAMPED "O.S.H.D. PT. 6" 15 MM BELOW ASPHALT CONC.
7	226059.215	1232854.790	5-20-1991	SET 16 MM IRON ROD WITH A 38 MM ALUM. CAP STAMPED "O.S.H.D. PT. 7" 30 MM BELOW ASPHALT CONC.
8	226133.838	1232972.871	5-20-1991	SET 16 MM IRON ROD WITH A 38 MM ALUM. CAP STAMPED "O.S.H.D. PT. 8" 120 MM BELOW SURFACE.
34	226139.904	1233400.340	5-22-1991	SET 16 MM IRON ROD WITH A 38 MM ALUM. CAP STAMPED "O.S.H.D. PT. 34" 120 MM BELOW SURFACE.
35	226048.335	1233286.631	5-22-1991	FOUND 3 1/2" BRASS CAP EMBEDDED WITH CONC. IN A 4 M X 3.4 M X 4.6 M HIGH ROCK STAMPED "U.S. COAST & GEODETIC SURVEY TRIANGULATION STATION SCOTT 1971" FLUSH WITH SURFACE IN GOOD CONDITION.
36	225899.855	1233154.808	5-23-1991	SET 16 MM IRON ROD WITH A 38 MM ALUM. CAP STAMPED "O.S.H.D. PT. 36" 30 MM ABOVE SUFACE.
37	225823.274	1232986.467	5-23-1991	SET 16 MM IRON ROD WITH A 38 MM ALUM. CAP STAMPED "O.S.H.D. PT. 37" 30 MM ABOVE SURFACE.
38	225779.239	1232828.292	5-23-1991	SET 16 MM IRON ROD WITH A 38 MM ALUM. CAP STAMPED "O.S.H.D. PT. 38" 90 MM BELOW SURFACE.
39	225780.616	1232649.249	5-23-1991	SET 16 MM IRON ROD WITH A 38 MM ALUM. CAP STAMPED "O.S.H.D. PT. 39" 180 MM BELOW SURFACE.
40	225874.586	1232380.821	5-23-1991	FOUND 3 1/2" BRASS DISK EMBEDDED WITH CONC. IN ROCK STAMPED "U.S. COAST & GEODETIC SURVEY AZMUTH MARK SCOTT 1971" FLUSH WITH SUFACE IN GOOD CONDITION.
45	226190.636	1233423.611	6-17-1991	SET HUB AND TACK.
46	226245.937	1233468.458	6-17-1991	SET HUB AND TACK.
72	226077.479	1232591.700	4-30-1992	FOUND PK NAIL IN PAVEMENT. (ODOT PHOTOGRAMMETRY CONTROL POINT SB-9)
75	226165.270	1232994.738	6-29-1992	SET 13 MM SO. ROD WITH 38 MM ALUM. CAP STAMPED "OREGON STATE HWY. DIV. 75" 60 MM BELOW SURFACE.
76	226283.610	1233057.882	6-29-1992	SET 13 MM SO. ROD WITH 38 MM ALUM. CAP STAMPED "OREGON STATE HWY. DEPT. 76" 60 MM BELOW SURFACE.
77	226336.587	1233079.760	6-29-1992	SET 13 MM SO. ROD WITH 38 MM ALUM. CAP STAMPED "OREGON STATE HWY. DEPT. 77" 60 MM BELOW SURFACE.
1000	226111.764	1232547.805	6-2-1992	FOUND 1/2" OUTSIDE DIAMETER IRON PIPE FLUSH WITH SURFACE IN POOR CONDITION. R/W STATION 29+52.30 P.C., 40.00 FT. LT. (ODOT DRG. NO. 2B-24-20)
1001	226167.124	1232971.063	6-29-1992	FOUND 5/8" IRON ROD 120 MM BELOW SURFACE IN FAIR CONDITION. ROD IS LEANING APPROXIMATELY 30 MM TO THE EAST. R/W OSHD STATION 45+28.90 P.C., 50.00 FT. LT. (ODOT DRG. NO. 2B-24-20)
1002	226088.531	1232937.953	6-29-1992	FOUND 1 1/4" OUTSIDE DIAMETER IRON PIPE FLUSH WITH SURFACE IN POOR CONDITION. TIED WHERE PIPE ENTERS THE GROUND, PIPE IS BENT OVER. (MAP *M34-16)
1003	226064.739	1232950.003	6-29-1992	FOUND 5/8" IRON ROD WITH A 1 1/4" YELLOW PLASTIC CAP STAMPED "LS 1076" 180 MM ABOVE SURFACE IN GOOD CONDITION. (MAP *M114-34)
1004	226169.107	1233049.357	6-29-1992	FOUND 5/8" IRON ROD WITH A 1 1/4" YELLOW PLASTIC CAP STAMPED "LS 1076" 90 MM ABOVE SURFACE IN GOOD CONDITION. (MAP *M114-34)
1005	226191.536	1233024.851	6-29-1992	FOUND 5/8" IRON ROD WITH A 1 1/4" YELLOW PLASTIC CAP STAMPED "LS 1076" 120 MM ABOVE SURFACE IN GOOD CONDITION. (MAP *M114-34)
1006	226264.482	1233024.776	6-29-1992	FOUND 5/8" IRON ROD 240 MM ABOVE SURFACE IN POOR CONDITION. LEANING BADLY TO EAST, TIED WHERE ROD ENTERS THE GROUND. OSHD R/W STATION 49+00.00, 50.00 FT. LT. (ODOT DRG. NO. 2B-24-20)
1007	226263.168	1233027.356	6-29-1992	FOUND 5/8" IRON ROD 210 MM ABOVE SURFACE IN FAIR CONDITION. OSHD R/W STATION 49+00.00, 40.00 FT. LT. (ODOT DRG. NO. 2B-24-20)
1008	226284.210	1233065.642	6-29-1992	FOUND 1" OUTSIDE DIAMETER PIPE 430 MM BELOW THE SURFACE IN GOOD CONDITION.
1009	226251.645	1233121.371	6-29-1992	FOUND 3/4" INSIDE DIAMETER PIPE FLUSH WITH SURFACE IN GOOD CONDITION.
1010	226333.215	1233089.307	6-29-1992	FOUND 5/8" REBAR 300 MM ABOVE SURFACE IN GOOD CONDITION. (INDIAN ROCK SUBDIVISION VOL. 13, PAGE 42)
1011	226336.053	1233090.377	6-29-1992	FOUND 5/8" REBAR 180 MM ABOVE SURFACE IN GOOD CONDITION. (INDIAN ROCK SUBDIVISION VOL. 13, PAGE 42)

REGISTERED  
 PROFESSIONAL  
 LAND SURVEYOR

*Christine V. Blavin*

OREGON  
 JULY 19, 1994  
 CHRISTINE V. BLAVIN  
 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 5 OF 13

ST. HWY. 38-009E