NARRATIVE (in accordance with ORS 209.250)

DATE April 2020

The purpose of this survey is to comply with ORS 209.140 by providing geodetic survey control data and reference points for Public Land Survey System (P.L.S.S.) survey monuments along East Vilas Road between State Highway No. 62 and Foothill Road which may be disturbed or destroyed by future road improvement projects.

Static GPS positioning of the primary GPS control points no. 1 and 2 was performed utilizing Trimble R8 receivers and holding ORGN CORS stations "ASHL" and "CTPT" and Jackson County Surveyor's CORS station "NETRS". The CORS stations were held as control and a fully constrained least received as the performed on the resulting baselines to the control points. The remainder of the primary GPS control points were positioned by using points 1, 2, and "CTPT" as GPS base stations and control and performing fully constrained adjustments to the baselines collected on said

Using this primary control the P.L.S.S. corners and the found and set reference points shown in the details on sheets 2 and 3 were then positioned using a Trimble S7 total station. All data was collected using a Trimble TSC3 data collector and processing was performed with Trimble Business Center version 5.10 software.

HORIZONTAL DATUM

OCRS Grants Pass-Ashland Zone (See OAR 734-005-00015) NAD 83 (2011) (EPOCH: 2010)

VERTICAL DATUM

NAVD 88 (Geoid 12A CONUS)

(Elevations shown are GPS derived orthometric heights)

Monument Recovery Survey

P.L.S.S. Corners on East Vilas Rd between Hwy 62 and Foothill Rd

Scale: 1"=800'

Located in: SE 1/4 of Section 31, T36S R1W. W.M. NE 1/4 of Section 6, T37S R1W, W.M. SW 1/4 of Section 32, T36S R1W, W.M. SE 1/4 of Section 32, T36S R1W, W.M. NW 1/4 of Section 5, T37S R1W, W.M. NE 1/4 of Section 5, T37S R1W, W.M. SW 1/4 of Section 33, T36S R1W, W.M. SE 1/4 of Section 33, T36S R1W, W.M. NW 1/4 of Section 4, T37S R1W, W.M. NE 1/4 of Section 4, T37S R1W, W.M. SW 1/4 of Section 34, T36S R1W, W.M. NW 1/4 of Section 3, T37S R1W, W.M. Jackson County, Oregon

Sheet Index

- 1. Primary GPS Control Map and Narrative 2. Details for P.L.S.S. monuments
- 3. Details for P.L.S.S. monuments

LEGEND

- PRIMARY GPS CONTROL POINTS FOUND OR SET MONUMENT AS NOTED IN TABLE
- OREGON REAL-TIME GPS NETWORK
- CONTINUOUSLY OPERATING REFERENCE STATION
- OREGON COORDINATE REFERENCE SYSTEM
- OREGON REVISED STATUTES
- ALUMINUM CAP
- OREGON STATE HIGHWAY DEPARTMENT
- OREGON ADMINISTRATIVE RULES
- FOUND

Medford, OR 97501

Survey For: Jackson County Surveyors Office 10 S. Oakdale Ave

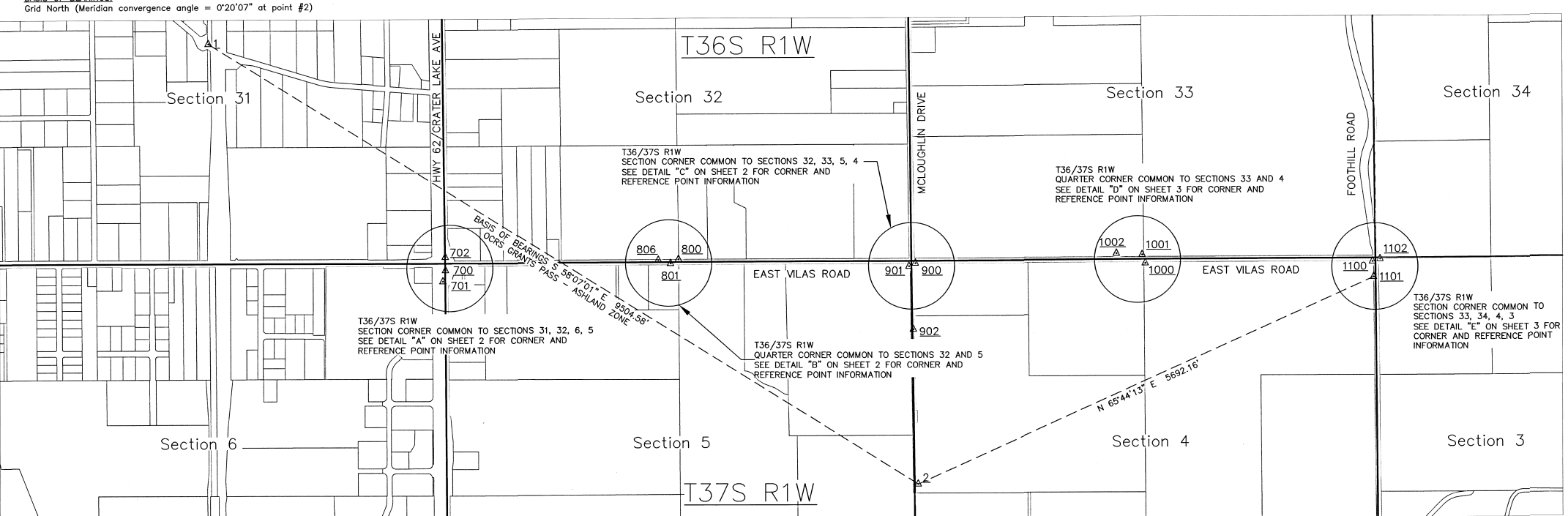
RECEIVED Date 5/1/2020 By PB This survey consists of: $\underline{3}$ sheet(s) Map

JACKSON COUNTY SURVEYOR

REGISTERED **PROFESSIONAL** LAND SURVEYOR

Scotting O R E G O N NOVEMBER 10, 2010 SCOTT D. FEIN

Expires 12/31/2021



PRIMARY STATIC GPS CONTROL POINT INFORMATION

ASSESSOR MAPS 36 1W 31D

36 1W 32C 36 1W 32D

36 1W 33 36 1W 34 37 1W 06

37 1W 05 37 1W 04

37 1W 03

NAD 83 (2011) (EPOCH: 2010)			1	OCRS GRA	ANTS PASS -AS	SHLAND	95% CONFIDENCE REGIONS				
PT. #			HEIGHT	NORTHING	TEASTING		DESCRIPTION			ORIENT.	HEIGHT
1	N 42°23'46.12163"	W 122°51'56.13968"	1209.81	235824.916	290396.787	1289.58	FND 2 INS. DIAMETER ACAP MARKED "ODOT CONTROL 10838-56", FLUSH IN AC	0.012	0.012	2°	0.010
2	N 42°22'56.08212"	W 122°50'08.98277"	1297.02	230804.705	298467.382	1376.69	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.011	0.011	179°	0.012
3	N 42°22'36.08474"	W 122°53'38.19500"	1217.11	228693.680	282775.324	1296.85	ORGN CORS STA. "CTPT"	-	-		-
4	N 42°10'50.47300"	W 122°40'12.55241"	1998.51	157652.584	343804.873	2076.56	ORGN CORS STA. "ASHL"	_	-		
5	N 42°19'18.49433"	W 122°52'39.71393"	1378.75	208713.359	287272.196	1458.19	JACKSON COUNTY SURVEYOR CORS STA. "NETRS"	-	-		-
700	N 42°23'20.49132"	W 122°51'20.37862"	1228.63	233245.091	293094.844	1308.37	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.006	0.006	10	0.007
701	N 42°23'19.25635"	W 122°51'20.77207"	1232.64	233119.901	293066.018	1312.38	SET 1 IN. DIAMETER BRASS DISC MARKED "CS", FLUSH IN CONCRETE PAD	0.007	0.007	12°	0.007
702	N 42°23'21.97724"	W 122°51'20.39684"	1229.16	233395.515	293092.630	1308.91	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.007	0.007	170°	0.008
800	N 42°23'21.48899"	W 122°50'45.06377"	1246.51	233361.143	295744.552	1326.23	FND 5/8 IN. DIAMETER REBAR, 3 INS. DEEP	0.007	0.007	159°	0.009
801	N 42°23'21.03049"	W 122°50'46.27906"	1247.93	233314.202	295653.614	1327.65	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.007	0.007	161°	0.008
806	N 42°23'21.41965"	W 122°50'48.13871"	1248.64	233352.801	295513.827	1328.36	FND 3 INS. DIAMETER BRASS DISC IN CONCRETE MARKED "O.S.H.D. PIPE 1993"	0.019	0.019	174°	0.023
900	N 42°23'20.84826"	W 122°50'09.17322"	1266.11	233311.885	298438.413	1345.80	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.014	0.013	80	0.016
901	N 42°23'20.51268"	W 122°50'10.14035"	1264.98	233277.486	298366.031	1344.67	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.008	0.007	174°	0.009
902	N 42°23'13.44094"	W 122°50'09.55388"	1269.74	232561.818	298414.234	1349.43	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.007	0.007	179°	0.008
1000	N 42°23'20.59573"	W 122°49'34.29959"	1295.46	233301.788	301055.738	1375.12	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.013	0.012	80	0.012
1001	N 42°23'21.54543"	W 122°49'34.75676"	1291.74	233397.728	301020.855	1371.40	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.012	0.011	176°	0.009
1002	N 42°23'21.71932"	W 122°49'38.67884"	1288.51	233413.578	300726.409	1368.18	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.014	0.012	167°	0.012
1100	N 42°23'20.60630"	W 122°48'59.81464"	1358.47	233318.447	303643.737	1438.08	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.015	0.014	157°	0.021
1101	N 42°23'18.88006"	W 122°48'59.65545"	1355.77	233143.759	303656.747	1435.38	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.012	0.012	154°	0.012
1102	N 42°23'20.86435"	W 122°48'58.66805"	1364.04	233345.095	303729.627	1443.65	SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ACAP MARKED "JACKSON COUNTY SURVEYOR"	0.014	0.013	8°	0.010

Jackson County Surveyor Scott Fein, PLS, CWRE

10 S. Oakdale Ave., Medford, OR 97501

(541) 774-6191

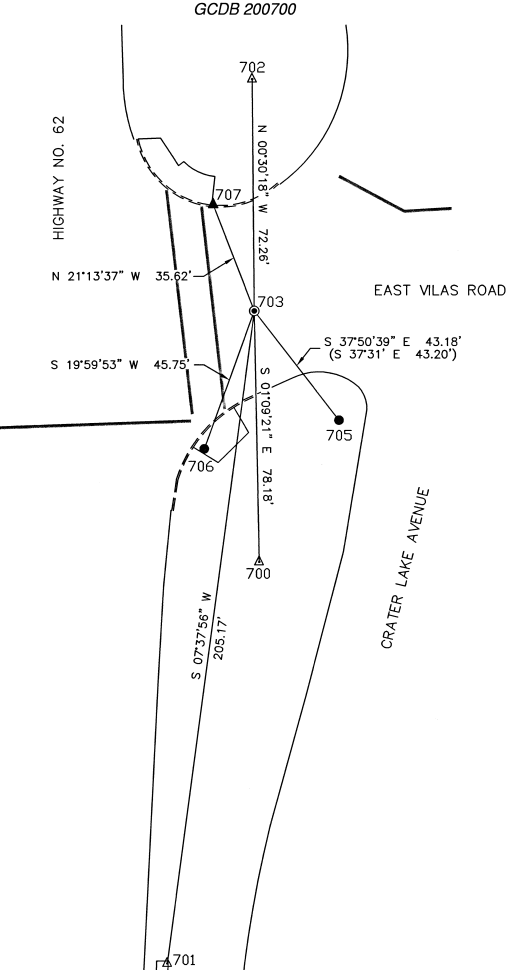
Field work was performed: Reviewed By: SDF 3/27/20 March 2020 OR 3/27/20

Field Crew: OR, JH CS Job File: N.A.

Drawn By: OR 3/27/20 Approved: SDF 3/27/20 SHEET 1 OF 3 sv-base vilas rd mos.DWG

Detail "A"

Townships 36 & 37 South, Range 1 West Section corner common to Sections 31, 32, 5, and 6 Point No. 703



	r						
OCF	OCRS COORDINATES NAD83 2011 (EPOCH 2010) GP-ASH						
Point	Northing	Easting	Description				
700	233245.091	293094.844	set 5/8in rbr w/acap jcs				
701	233119.901	293066.018	set 1in brass disc "cs"				
702	233395.515	293092.630	set 5/8in rbr w/acap jcs				
703	233323.254	293093.267	fnd 3/4ins pin				
705	233289.155	293119.759	fnd punchmark in mh rim				
706	233280.265	293077.622	fnd 1in bd odot				
707	233356.453	293080.372	set 1in brass disc "cs"				

700) PRIMARY GPS CONTROL POINT — SEE SHEET 1 — SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR" IN DIRT MEDIAN AREA AT SE CORNER OF EAST VILAS ROAD AND HWY 62, 33 FEET SOUTH OF TRAFFIC SIGNAL POLE, 25 FEET WEST OF ASPHALT EDGE OF CRATER LAKE AVENUE

701) PRIMARY GPS CONTROL POINT — SEE SHEET 1 — SET 1 IN. DIAMETER BRASS DISC MARKED "CS" FLUSH IN NE CORNER OF CONCRETE PAD OF TRAFFIC SIGNAL BOX ON EAST SIDE OF HWY 62, 6.5 FEET EAST OF ASPHALT EDGE, APPROX. 200 FEET SOUTH OF CENTERLINE OF EAST VILAS ROAD

702) PRIMARY GPS CONTROL POINT — SEE SHEET 1 — SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR" IN DIRT MEDIAN AREA AT NE CORNER OF EAST VILAS ROAD AND HWY 62, 40 FEET NW OF STOP BAR, 35 FEET NORTH OF TRAFFIC SIGNAL BOX IN CURB LINE

703) FOUND 3/4 INS. DIAMETER PIN IN MONUMENT WELL PER JCS SECOND RE-ESTABLISHMENT DATED 1980 (NOTE: MONUMENT SET IN 1988 PER THIRD RE-ESTABLISHMENT HAS BEEN DESTROYED)

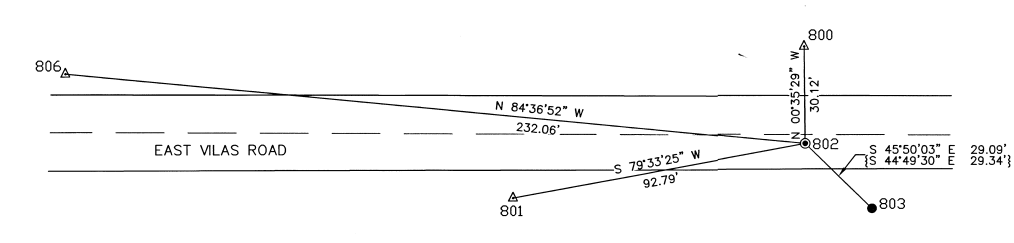
705) FOUND PUNCHMARK IN WEST RIM OF TELEPHONE MANHOLE PER SECOND RE-ESTABLISHMENT

706) FOUND 1 IN. DIAMETER BRASS DISC IN HANDICAP RAMP AT SE COR OF HWY 62 AND EAST VILAS ROAD, IN WEST SIDE OF RAMP, 3 FEET SE OF CURB, DISC MARKED "ODOT 404" (NO RECORD FOUND)

707) SET 1 IN. DIAMETER BRASS DISC IN CURB AT THE NE CORNER OF HWY 62 AND EAST VILAS ROAD, AT THE SE CORNER OF HANDICAP RAMP, 3 FEET EAST OF STOP BAR END, DISC MARKED "CS"

Detail "B"

Township 36 & 37 South, Range 1 West Quarter corner common to Sections 32 & 5 Point No. 802 GCDB 240700



OCF	OCRS COORDINATES NAD83 2011 (EPOCH 2010) GP-ASH				
	Northing		Description		
800	233361.143	295744.552	fnd 5/8in rbr		
801	233314.202	295653.614	set 5/8in rbr w/acap jcs		
802	233331.020	295744.863	fnd 2.5ins bd illegible		
803	233310.752	295765.730	fnd 5/8in rbr		
806	233352.801	295513.827	fnd odot bd		

800) PRIMARY GPS CONTROL POINT — SEE SHEET 1 — FOUND 5/8 IN. DIAMETER REBAR, 3 INS. DEEP, ON NORTH SIDE OF EAST VILAS ROAD, 5 FEET NORTH OF EAST—WEST BEARING FENCE, 2 FEET EAST OF NORTH—SOUTH BEARING FENCE, PER FILED COUNTY SURVEY NO. 3383

801) PRIMARY GPS CONTROL POINT — SEE SHEET 1 — SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR" ON SOUTH SIDE OF EAST VILAS ROAD, 4 FEET NORTH OF EAST—WEST BEARING FENCE, APPROX. 72 FEET EAST OF MILE MARKER POST MARKED "MILE 2"

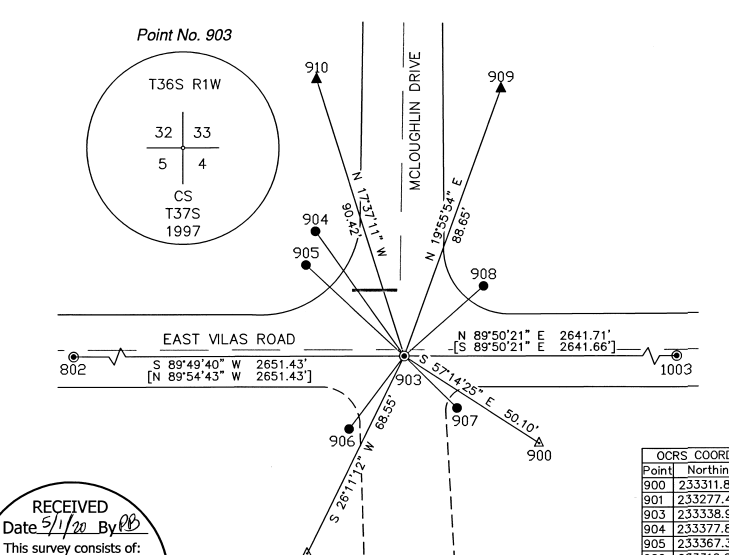
802) FOUND 2½ INS. DIAMETER BRASS DISC WITH CENTER PUNCH (NO OTHER MARKINGS ARE LEGIBLE), 4 INS. DEEP IN ASPHALT, PER JCS SECOND RE-STABLISHMENT DATED 1979

803) FOUND 5/8 IN. DIAMETER REBAR, FLUSH, PER JCS SECOND RE-ESTABLISHMENT

806) PRIMARY GPS CONTROL POINT — SEE SHEET 1 — FOUND 3 INS. DIAMETER BRASS DISC FLUSH IN CONCRETE, MARKED "OREGON STATE HIGHWAY DIVISION", "PIPE", "TRIANGULATION STA." PER FILED COUNTY SURVEY NO. 17733.

Detail "C"

Township 36 & 37 South, Range 1 West Section corner common to Sections 32, 33, 4, and 5 Point No. 903 GCDB 300100



900) PRIMARY GPS CONTROL POINT — SEE SHEET 1 — SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR" AT SE CORNER OF EAST VILAS ROAD AND MCLOUGHLIN DRIVE. 24 FEET EAST OF STOP SIGN

901) PRIMARY GPS CONTROL POINT — SEE SHEET 1 — SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR" AT SW CORNER OF EAST VILAS ROAD AND MCLOUGHLIN DRIVE, 18 FEET WEST OF "DEAD END" SIGN

903) FOUND 2½ INS. DIAMETER BRASS DISC, 2 INS. DEEP IN ASPHALT, PER JCS FIFTH RE-ESTABLISHMENT DATED 1997, MARKED AS SHOWN

904) FOUND MAPLE TREE, NOW 26 INS. DIAMETER, PER JCS FIFTH RE-ESTABLISHMENT, MEASUREMENT IS TO CENTER OF TREE AT BASE

905) FOUND 2¼ INS. DIAMETER METAL POST AT FENCE CORNER PER JCS FIFTH RE-ESTABLISHMENT, MEASUREMENT IS TO CENTER OF POST AT TOP

906) FOUND 5/8 INS. DIAMETER REBAR WITH 1½ INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR", 2 INS. DEEP, PER JCS FIFTH RE-ESTABLISHMENT

907) FOUND TACK IN LEAD IN TOP OF EAST END OF 24 INS. DIAMETER CONCRETE CULVERT PER JCS FIFTH RE-ESTABLISHMENT

908) FOUND 2 INS. ANGLE IRON, 15 INS. DEEP, PER JCS FIFTH RE-ESTABLISHMENT

909) SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR", 5 INS. DEEP, 27 FEET EAST OF PAINTED CENTERLINE OF MCLOUGHLIN DRIVE, 10 FEET WEST OF NORTH-SOUTH BEARING PEAR TREE ORCHARD ROW

910) SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR", FLUSH, 27 FEET WEST OF PAINTED CENTERLINE OF MCLOUGHLIN DRIVE, 10 FEET SOUTH OF 36 INS. DIAMETER MAPLE

802) QUARTER CORNER COMMON TO SECTIONS 32 AND 5, TOWNSHIP 36 & 37 SOUTH, RANGE 1 WEST - FOUND MONUMENT AS NOTED ON SHEET 2 DETAIL "B"

1003) QUARTER CORNER COMMON TO SECTIONS 33 AND 4, TOWNSHIP 36 & 37 SOUTH, RANGE 1 WEST - FOUND MONUMENT AS NOTED ON SHEET 3 DETAIL "D"

OCRS COORDINATES NAD83 2011 (EPOCH 2010) GP-AS					
Point	Northing	Easting	Description		
900	233311.885	298438.413	set 5/8in rbr w/acap jcs		
901	233277.486	298366.031	set 5/8in rbr w/acap jcs		
903	233338.996	298396.280	fnd 2.5ins bd		
904	233377.854	298368.615	fnd 26ins dia maple		
905	233367.379	298365.650	fnd 2.25ins dia metal post		
906	233316.223	298379.082	fnd 5/8in rbr w/acap jcs		
907	233322.839	298412.773	fnd lead+tack		
908	233360.931	298421.071	fnd 2ins angle iron		
909	233422.337	298426.501	set 5/8in rbr w/acap jcs		
910	233425.177	298368.909	set 5/8in rbr w/acap jcs		

REFERENCE POINT DATA						
POINT NUMBERS	BEARING	DISTANCE				
903 - 904	N 35°26'56" W	47.70'				
	[N 34°44' W]	[47.7']				
903 - 905	N 47°10'50" W	41.76'				
	[N 46'59' E]	[41.64']				
903 - 906	S 37'03'35" W	28.54'				
	[S 36°48' W]	[28.43']				
903 - 907	S 45'35'23" E	23.09'				
	[S 45°16' E]	[23.07']				
903 - 908	N 48*29'52" E	33.10'				
	[N 48*48' E]	[33.10']				

LEGEND - SHEET 2

= FOUND PUBLIC LAND SURVEY SYSTEM (P.L.S.S.) MONUMENT AS NOTED

901

= PRIMARY GPS CONTROL POINTS - FOUND OR SET MONUMENT AS NOTED

▲ = SET CONTROL/REFERENCE POINT AS NOTED

= FOUND MONUMENT AS NOTED

= JACKSON COUNTY SURVEYOR

 $\underline{3}$ sheet(s) Map

_____page(s) Narrative

JACKSON COUNTY

SURVEYOR

INS. = INCHES

CAP = ALUMINUM CAP

() = RECORD PER JCS SECOND RE-ESTABLISHMENT DATED 1980 { } = RECORD PER JCS SECOND RE-ESTABLISHMENT DATED 1979

[] = RECORD PER JCS FIFTH RE-ESTABLISHMENT DATED 1997

Scale: 1"=30'

PROFESSIONAL
LAND SURVEYOR

OREGON
NOVEMBER 10, 2010
SCOTT D. FEIN
83181

Expires 12/31/2021

Jackson County Surveyor Scott Fein, PLS, CWRE

10 S. Oakdale Ave., Medford, OR 97501

sv—base vilas rd mos sheets 2—3.DWG

(541) 774–6191

	Reviewed By: SDF 3/27/20 OR 3/27/20
Field Crew: OR, JH	CS Job File: N.A.
Drawn By: OR 3/27/20	Approved: SDF 3/27/20

SHEET 2 OF 3

Detail "D"

Township 36 & 37 South, Range 1 West Quarter corner common to Sections 33 & 4 Point No. 1003 GCDB 340100

OCF	RS COORDINA	TES NAD83 2	2011 (EPOCH 2010) GP-ASH			
	Northing		Description			
1000	233301.788	301055.738	set 5/8in rbr w/acap jcs			
		301020.855	set 5/8in rbr w/acap jcs			
1002	233413.578	300726.409	set 5/8in rbr w/acap jcs			
		301037.978	fnd 2.5ins bd jcs			
1004	233367.152	301014.207	fnd 5/8in rbr w/ypc jcs			
1005	233383.692	301086.743				
1006	233288.471	300978 912	set 5/8in rhr w/acan ics			

1000) PRIMARY GPS CONTROL POINT - SEE SHEET 1 - SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR" ON SOUTH SIDE OF EAST VILAS ROAD, 35 FEET SOUTH OF ASPHALT EDGE, 25 FEET EAST OF CENTERLINE OF GRAVEL ROAD, 20 FEET SE OF GATE POST

1001) PRIMARY GPS CONTROL POINT - SEE SHEET 1 - SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR" ON NORTH SIDE OF EAST VILAS ROAD, 45 FEET NORTH OF ASPHALT EDGE, 10 FEET WEST OF CENTERLINE OF GRAVEL ROAD, 27 FEET NORTH OF GATE POST

1002) PRIMARY GPS CONTROL POINT - SEE SHEET 1 - SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR" ON NORTH SIDE OF EAST VILAS ROAD, 60 FEET NORTH OF ASPHALT EDGE, ON PROJECTED CENTERLINE OF NORTH-SOUTH BEARING CANAL, 20 FEET NE OF

1003) FOUND 21/2 INS. DIAMETER BRASS DISC, 3 INS. DEEP IN ASPHALT, NO

1004) FOUND 5/8 IN. DIAMETER REBAR WITH YELLOW PLASTIC CAP MARKED "JACKSON CS", EXPOSED 1 IN. AND SLIGHTLY LOOSE, PER JCS SECOND

1005) SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR", 5 INS. DEEP, 25 FEET NORTH OF ASPHALT EDGE OF EAST VILAS ROAD, 50 FEET EAST OF CENTERLINE OF GRAVEL ROAD

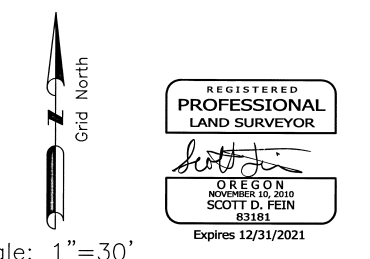
1006) SET 5/8 X 24 INS. REBAR WITH 2 INS. DIAMETER ALUMINUM CAP MARKED "JACKSON COUNTY SURVEYOR", 5 INS. DEEP, 45 FEET SOUTH OF ASPHALT EDGE OF EAST VILAS ROAD, 30 FEET WEST OF TOE OF BERM FOR GRAVEL ROAD, NEAR

903) SECTION CORNER COMMON TO SECTIONS 32, 33, 4, & 5, TOWNSHIP 36 & 37 SOUTH, RANGE 1 WEST - SEE DETAIL "C" SHEET 2 FOR MONUMENT INFORMATION

1103) SECTION CORNER COMMON TO SECTIONS 33, 34, 3, & 4, TOWNSHIP 36 & 37 SOUTH, RANGE 1 WEST - SEE DETAIL "E" SHEET 3 FOR MONUMENT INFORMATION

LEGEND - SHEET 3

- = FOUND PUBLIC LAND SURVEY SYSTEM (P.L.S.S.) MONUMENT AS NOTED
- = PRIMARY GPS CONTROL POINTS FOUND OR SET MONUMENT AS NOTED
- = SET CONTROL/REFERENCE POINT AS NOTED
- = FOUND MONUMENT AS NOTED
- = JACKSON COUNTY SURVEYOR
- < > = RECORD PER JCS SECOND RE-ESTABLISHMENT DATED 1988



Jackson County Surveyor Scott Fein, PLS, CWRE

10 S. Oakdale Ave., Medford, OR 97501

(541) 774-6191

Field work was performed: Reviewed By: SDF 3/27/20 OR 3/27/20

CS Job File: N.A.

sv-base vilas rd mos sheets 2-3.DWG SHEET 3 OF 3