

MAP OF SURVEY FOR HORIZONTAL CONTROL AND MONUMENT RECOVERY Hwy 62 Storm Drain

SITUATED IN
SECTIONS 17 AND 20
T 36 S, R 1 W, W.M.
JACKSON COUNTY, OREGON

REGISTERED
PROFESSIONAL
LAND SURVEYOR
Richard D. Bath
OREGON
JULY 30, 1976
RICHARD D. BATH
No. 1069
RENEWS 12/31/03

Hardey Engineering & Associates, Inc.
HEA
ENGINEERING INTEGRITY
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MEDFORD, OREGON 97501-0063
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*** RECEIVED ***
Date 3-15-02 By DB
This survey consists of:
- sheet(s) Map
- parcel Narrative
JACKSON COUNTY
SURVEYOR

LEGEND

- Found monument as noted
- △ Control point found or set as noted
- ⊗ Monument searched for but not found per S/N as noted
- S/N Filed Survey Number

NARRATIVE

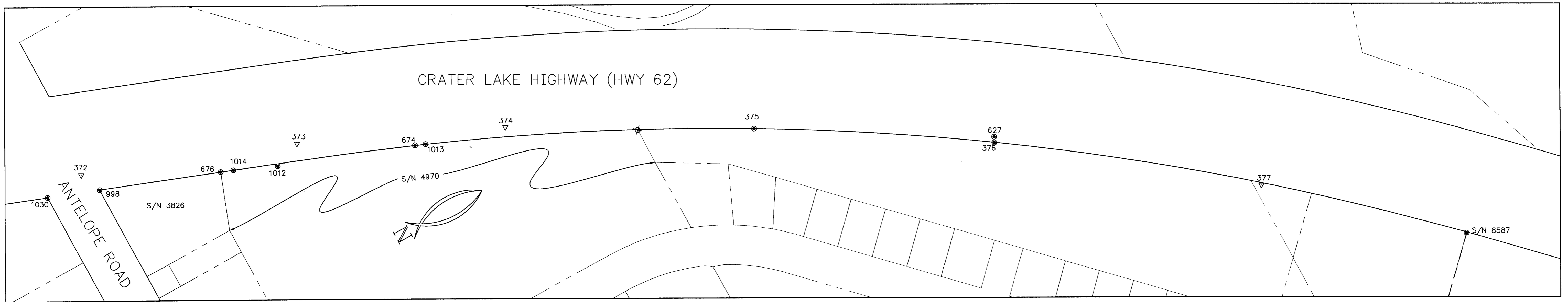
SURVEY FOR: URBAN RENEWAL AGENCY OF JACKSON COUNTY
10 SOUTH OAKDALE, ROOM #214, MEDFORD, OREGON 97501

PURPOSE: TO LOCATE EXISTING MONUMENTATION WHICH MAY BE DISTURBED OR DESTROYED DURING CONSTRUCTION OF STORM DRAIN ALONG HWY 62 IN WHITE CITY, OREGON

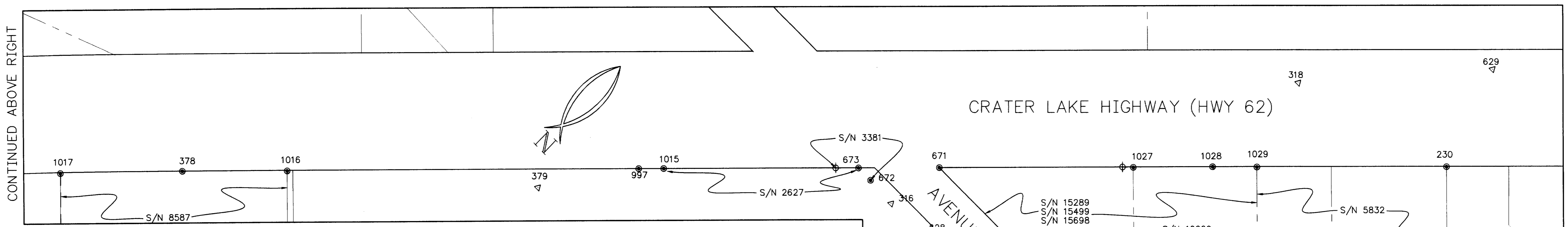
PROCEDURE: A CLOSED CONTROL TRAVERSE WAS RUN TYING ALL FOUND PROPERTY CORNER MONUMENTS AND STREET MONUMENTS OF RECORD INTO OUR CONTROL NET. OUR PRIMARY CONTROL POINTS FOR THIS AREA ARE SHOWN ON THIS MAP.

BASIS OF BEARINGS: AGATE SUBDIVISION EXT. NO. 2
COORDINATES ARE ASSUMED

DATE: MARCH, 2002



CONTINUED BELOW LEFT



CONTINUED ABOVE RIGHT

230 N 25196.47 E 54106.65 FD 3/4" PIN FLUSH S/N 5832	374 N 21872.05 E 51273.74 SET PK IN AC	379 N 24052.30 E 53012.69 SET 5/8" REBAR & CAP "HEA & ASSOC. CONTROL" DOWN 1"	627 N 22734.72 E 51775.51 FD 3" BRASS DISK IN CONCRETE "STATE HIGHWAY DEPARTMENT" "BM NO. R607 1967" FLUSH	671 N 24569.91 E 53483.38 FD 5/8" REBAR & CAP "D. HUCK LS 2033" FLUSH S/N 15289	676 N 21321.18 E 51071.59 FD 3/4" PIN UP 1"	1013 N 21713.61 E 51224.98 FD 1/2" REBAR, BENT DOWN 4"	1017 N 23483.94 E 52403.96 FD 5/8" REBAR, BENT UP 8" S/N 8587	1029 N 24962.44 E 53873.78 FD 3/4" PIN DOWN 3" S/N 5832
316 N 24467.04 E 53467.91 SET 5/8" REBAR & CAP "HEA & ASSOC. CONTROL" FLUSH	375 N 22315.71 E 51517.32 FD 1.5" ALUM CAP "OREG STATE HWY DEPT" 2035+00 UP 2"	627 N 22734.72 E 51775.51 FD 3" BRASS DISK IN CONCRETE "STATE HIGHWAY DEPARTMENT" "BM NO. R607 1967" FLUSH	672 N 24470.21 E 53414.24 FD 5/8" REBAR, BENT DOWN 6"	997 N 24198.97 E 53114.17 FD 1.5" ALUM CAP "OREG STATE HWY DEPT" 2010+00 / 75 UP 2"	1014 N 21344.11 E 51080.22 FD 3/4" PIN, BENT DOWN 4"	1015 N 24229.53 E 53144.72 FD 5/8" REBAR, BENT FLUSH S/N 2627	1027 N 24809.53 E 53721.82 FD 5/8" REBAR & CAP "D. HUCK LS 2023" FLUSH S/N 15499	1030 N 20987.53 E 50944.74 FD 3/4" IP, BENT FLUSH
318 N 25113.74 E 53822.51 SET 5/8" REBAR & CAP "HEA & ASSOC. CONTROL" FLUSH	376 N 22730.49 E 51780.81 FD 1.5" ALUM CAP "OREG STATE HWY DEPT" 2030+00 UP 2"	628 N 24470.12 E 53543.63 FD 4" BRASS DISK IN CONCRETE "USC&GS TRIANGULATION STATION" "CAMP WHITE 2 1971" DOWN 1"	673 N 24470.30 E 53384.50 FD 5/8" REBAR, BENT DOWN 6" S/N 2627	998 N 21087.50 E 50982.90 FD 3/4" PIN DOWN 2" S/N 3826	1015 N 23765.43 E 52682.81 FD 5/8" REBAR UP 1" S/N 8587	1016 N 23765.43 E 52682.81 FD 5/8" REBAR UP 1" S/N 8587	1028 N 24907.85 E 53819.51 FD 3/4" REBAR 2000+00 / 74.91 UP 2"	
372 N 21483.79 E 51096.95 SET PK IN AC	378 N 23635.04 E 52553.07 FD 1.5" ALUM CAP "OREG STATE HWY DEPT" PS 2017+96.20 UP 4"	629 N 25369.44 E 54044.43 FD ODOT ALUM CAP FLUSH	674 N 21693.66 E 51216.57 FD 1.5" ALUM CAP "OREG STATE HWY DEPT" POS 2042+04.53 DOWN 9"	1012 N 21427.54 E 51117.29 FD 3.5" BRASS DISK IN CONCRETE "ARMY ENGINEERS PORTLAND DISTRICT"				

