

NARRATIVE

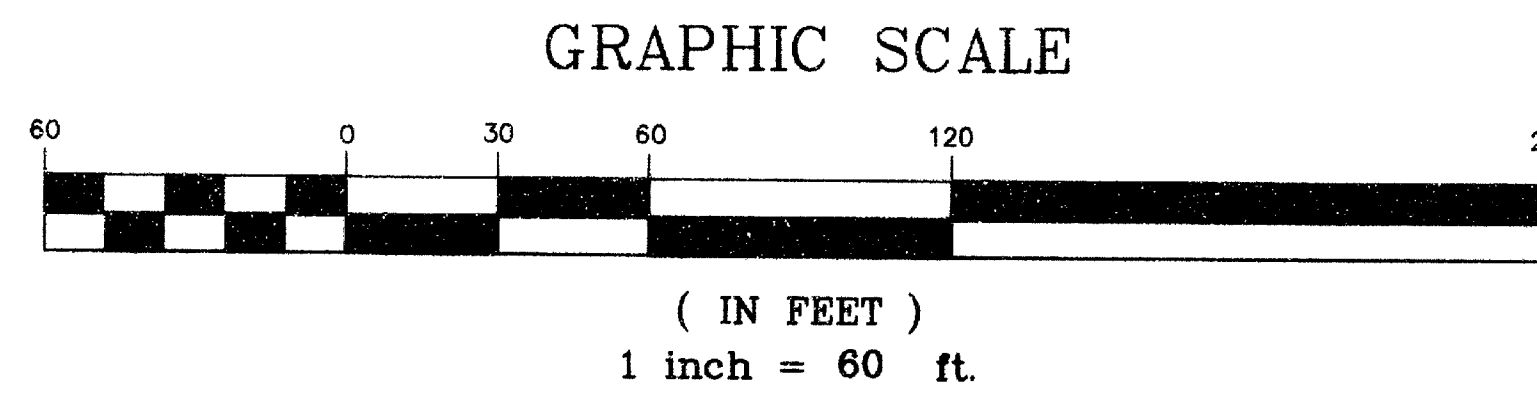
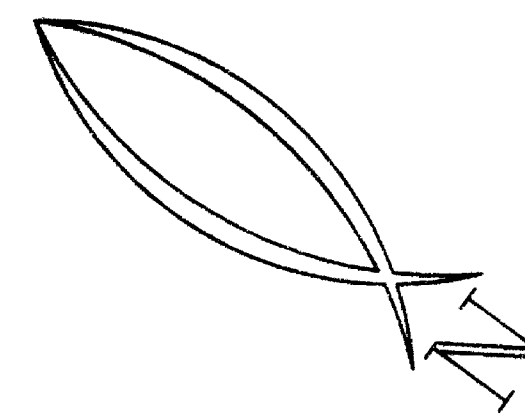
SURVEY FOR: MEDFORD URBAN RENEWAL AGENCY
45 SOUTH HOLLY ST., MEDFORD, OREGON 97501

PURPOSE: TO LOCATE EXISTING MONUMENTATION WHICH MAY BE DISTURBED OR DESTROYED DURING SIDEWALK AND PARKING LOT IMPROVEMENTS ALONG CENTRAL AVE., FRONT ST., 8th ST., 9th ST. & 10th ST.

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

BASIS OF BEARINGS: CONTROL NETWORK FOR DOWNTOWN MEDFORD WHICH STARTED IN 1996 AND WAS BASED ON THE BEARING OF MAIN STREET BEING N 54°30'00" E PER S/N 13529. COORDINATES ARE ASSUMED

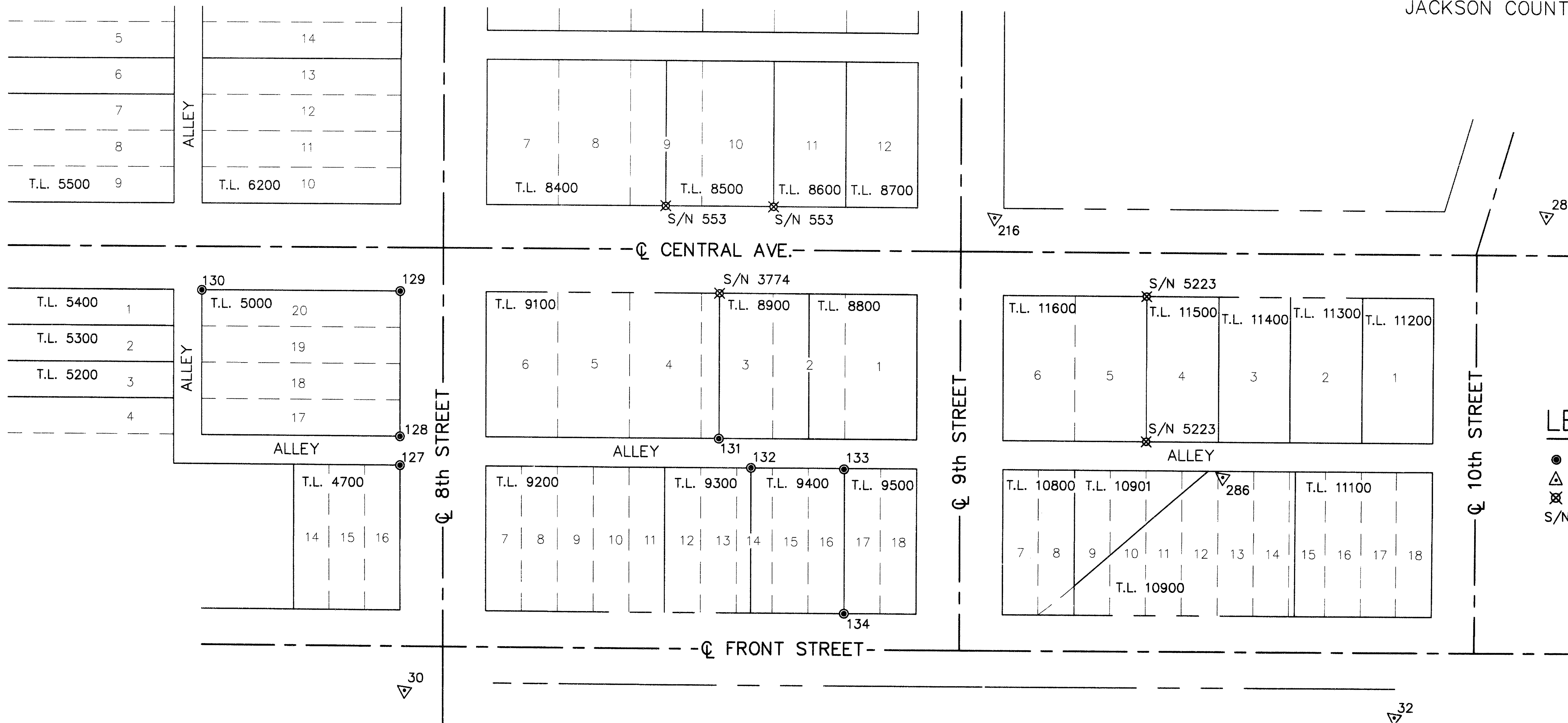
DATE: JULY, 2001



MAP OF SURVEY
FOR
HORIZONTAL CONTROL
AND
MONUMENT RECOVERY
CENTRAL AVE.,
8th STREET & 9th STREET

SITUATED IN
N.W. 1/4 OF SECTION 30
T 37 S, R 1 W, W.M.
JACKSON COUNTY, OREGON

**** RECEIVED ****
Date 7-25-01 By AB
This survey consists of:
1 sheet(s) Map
0 page(s) Narrative
JACKSON COUNTY
SURVEYOR



LEGEND

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

MONUMENTS

127
FND 5/8" REBAR
1" DEEP IN A/C
N 5028.36
E 10625.69
S/N 3965

128
FND 5/8" REBAR
FLUSH IN A/C
N 5039.95
E 10641.88
S/N 8410

129
FND LEAD & TACK
IN SIDEWALK
N 5098.12
E 10723.40
S/N 8410

130
FND LEAD & TACK
IN SIDEWALK
N 5212.09
E 10641.89
S/N 8410

131
FND 1/2" SMOOTH PIN
2" DEEP IN A/C
N 4858.98
E 10771.26
S/N 3774

132
FND 5/8" REBAR
FLUSH IN A/C
N 4829.01
E 10768.10
S/N 1401

133
FND 5/8" SMOOTH PIN
EXPOSED 1" IN A/C
N 4776.02
E 10805.20
S/N 1404

134
FND 5/8" REBAR
FLUSH IN A/C
N 4718.00
E 10724.44
S/N 3774

CONTROL

30
FND .38 CALIBER SHELL
NW RP 8th & FRONT ST.
N 4935.31
E 10500.77

32
SET PK NAIL
N 4364.28
E 10891.47

286
SET PK NAIL W/ SHINER
N 4559.43
E 10955.62

287
SET PK NAIL
N 4481.20
E 11234.64

216
FND .38 CALIBER SHELL
SE RP 9th & CENTRAL AVE.
N 4792.59
E 11007.41

REGISTERED
PROFESSIONAL
LAND SURVEYOR
Richard L. Bath
OREGON
JULY 30, 1976
RICHARD L. BATH
No. 1069
RENEWS 12/31/01

Hardey Engineering & Associates, Inc.
HEA
ENGINEERING INTEGRITY
P.O. BOX 1625
MEDFORD, OREGON 97501-0063
VOICE: 541-772-6880
FAX: 541-772-9573
EMAIL: info@hea-inc.com

P:\Siskproj\088-57-01\dwg\1\ON-MAP.dwg, Layout 1, 07/19/2001 01:03:14 PM, jessez, JF-24x36.pc3, 1:60

37 1W 30BC