

MAP OF SURVEY

FOR
CITY OF ASHLAND, ENGINEERING DIVISION
20 EAST MAIN STREET, ASHLAND, OREGON 97520

LOCATED IN
THE SE 1/4 OF SECTION 9, THE SE 1/4 OF SECTION 5, AND THE SW 1/4 OF SECTION 4
TOWNSHIP 39 SOUTH, RANGE 1 EAST, WILLAMETTE MERIDIAN,
CITY OF ASHLAND, JACKSON COUNTY, OREGON

DATE OF SURVEY: SEPTEMBER 29, 2006

LEGEND

- ⊙ SET 1" X 30" IRON PIPE W/3" DIAMETER BRASS CAP W/DRILL HOLE, STAMPED "CITY OF ASHLAND SURVEY MONUMENT LS 2653" IN STANDARD STREET MONUMENT CASE
- REFERENCE POINT; SET 3/16" DRILL HOLE W/LEAD PLUG AND TACK IN TOP OF CURB, UNLESS OTHERWISE NOTED
- FOUND REFERENCE POINT AS NOTED

ALL DISTANCES ARE IN FEET AND DECIMALS THEREOF

NOTES

1. ALL SET MONUMENTS ARE AT THE INTERSECTION OF REFERENCE POINTS.
2. ALL DISTANCES MEASURED LEVEL WITH CALIBRATED 100' STEEL TAPE, NATIONAL BUREAU OF STANDARDS NO. 13683, UNLESS OTHERWISE NOTED

I CERTIFY THAT THIS SURVEY WAS PREPARED WITH ARCHIVAL QUALITY MATERIALS AS REQUIRED BY ORS 209.250. SPECIFIC PRODUCTS USED ARE HEWLETT PACKARD INK #51640A ON CONTINENTAL MYLAR #JPC-4M2.

Richard F. Alspatch
RICHARD F. ALSPACH, PLS 2653

**** RECEIVED ****
Date 2-3-2011 By [Signature]
This Survey Consists of:
- Sheets Map
- Pages Narrative
JACKSON COUNTY
SURVEYOR

TERRASURVEY, INC.

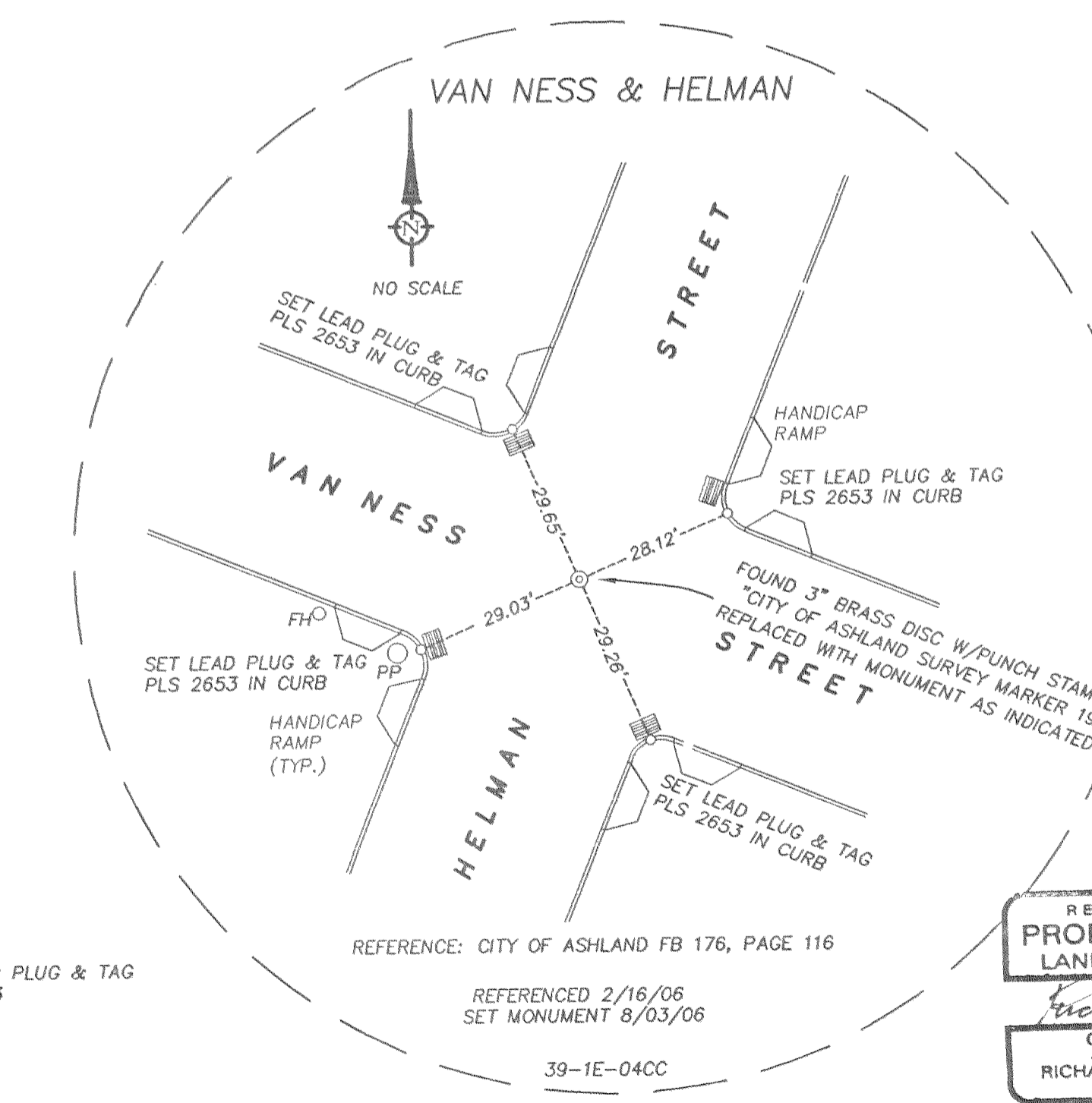
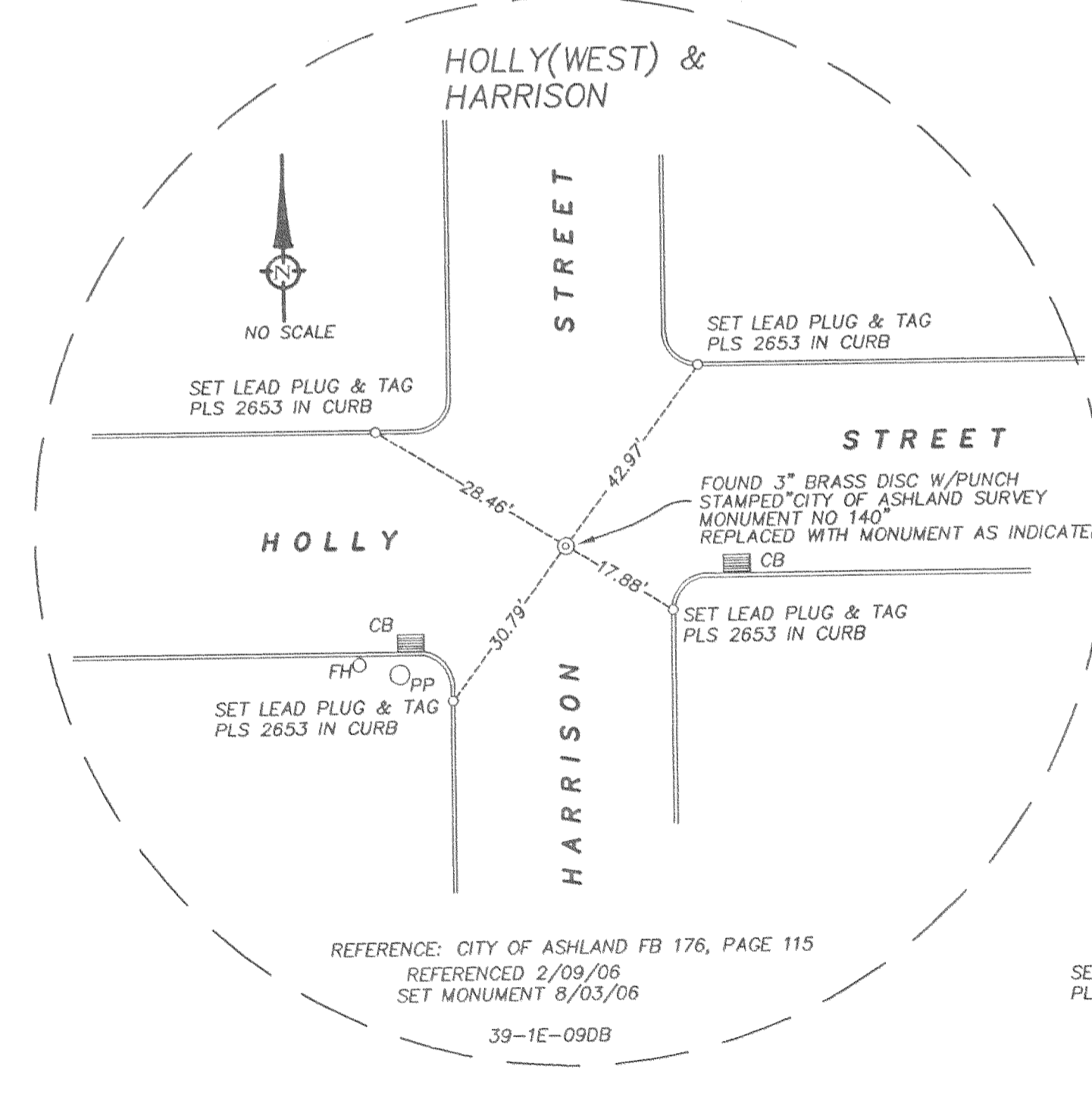
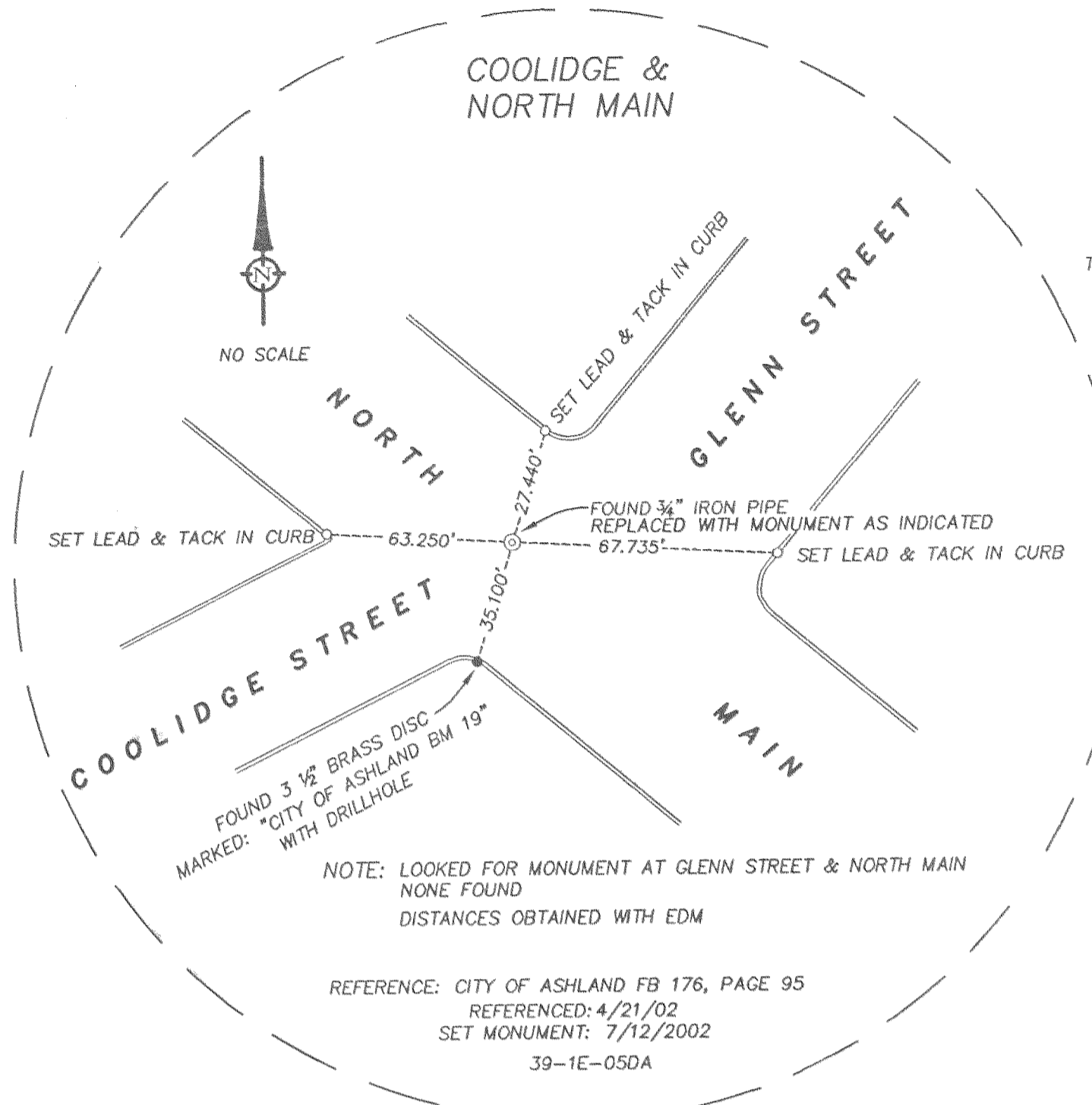
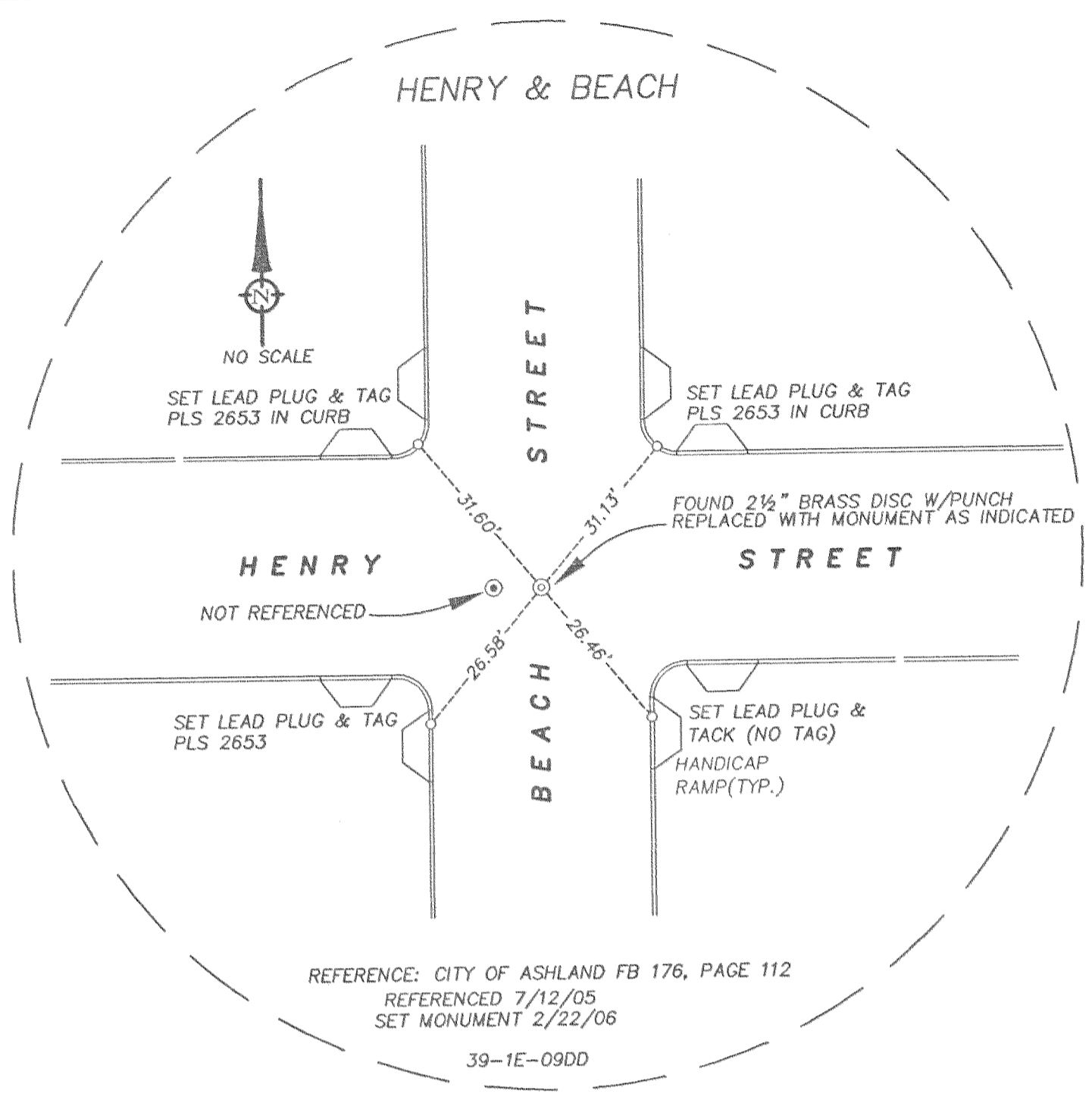
PROFESSIONAL LAND SURVEYORS

274 FOURTH STREET
ASHLAND, OREGON 97520
(541) 482-6474
terrain@tbsp.net
JOB NO. A185-06

REGISTERED
**PROFESSIONAL
LAND SURVEYOR**

Richard F. Alspatch
OREGON
JULY 19, 1994
RICHARD F. ALSPACH
No. 2653

Expires 12-31-2011



SURVEY NARRATIVE
TO COMPLY WITH PARAGRAPH 209.250, OREGON REVISED STATUTES

DATE OF SURVEY:
September 29, 2006

SURVEYED BY:
Terrasurvey, Inc.
274 Fourth Street
Ashland, Oregon 97520

SURVEY FOR:
City of Ashland
20 East Main Street
Ashland, OR 97520

LOCATION:
The SE 1/4 of Section 9, The SE 1/4 of Section 5, and the SW 1/4 of Section 4.
Township 39 South, Range 1 East, Willamette Meridian, City of Ashland, Jackson
County, Oregon

PURPOSE:
To reference existing centerline monuments prior to construction activities and to
replace the monuments after construction was completed.

BASIS OF BEARINGS:
Individual monuments were not tied to other local survey monuments by traverse;
therefore no basis of bearings was used.

PROCEDURE:
Existing street centerline monuments were occupied and referenced utilizing existing
lead plug and tack reference points, City of Ashland brass disc bench marks, or by
setting lead plug and tags in a 3/16" drill hole in the tops of curbs whenever possible.
Reference points were established so that the intersection of straight lines drawn from
opposing reference marks is the monument location. Distances were measured level
with a calibrated 100' steel tape unless noted otherwise.

September 29, 2006
Richard F. Alspach
Richard F. Alspach, PLS 2653
TerraSurvey, Inc.
274 Fourth Street
Ashland, Oregon 97520

