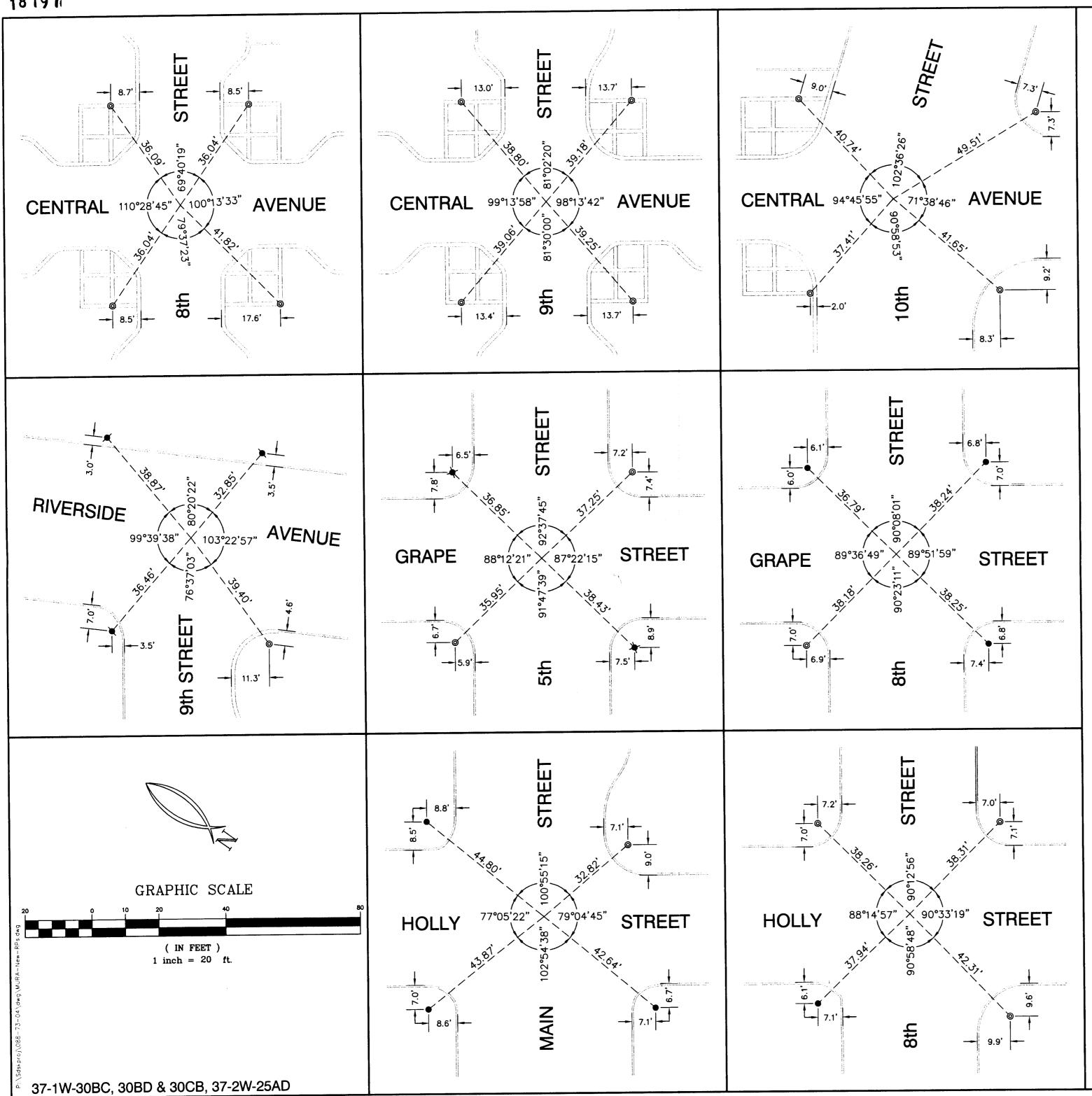
18197



MAP OF SURVEY **NEW CENTERLINE INTERSECTION** REFERENCE POINTS

LOCATED IN: WEST 1/2 OF SEC. 30, T.37S., R.1W.

NORTHEAST 1/4 OF SEC. 25, T.37S., R.2W. WILLAMETTE MERIDIAN CITY OF MEDFORD **JACKSON COUNTY OREGON**

February 6, 2004

Legend

- = New .38 caliber shell casing, flush in concrete, set by City survey crew and recorded hereon
- Found .38 caliber shell casing, flush in concrete, per FS 13529
- = Found .38 caliber shell casing, flush in concrete, per FS 14947
- Found .38 caliber shell casing, flush in concrete, per City Surveyor's field book # 1704, Pg. 20
- FS = Filed Survey No.

Narrative

To record the locations of new centerline intersection reference points (RP's) at various places in downtown Medford where previous points have been destroyed by sidewalk improvements.

PROCEDURE:

Hardey Eng. has developed an extensive control network throughout downtown Medford that includes ties to most of the RP's that City survey crews originally set and recorded on Filed Survey #'s 13529 & 14947. Centerline intersection points were calculated based on these Filed Surveys and found to be very tight. Destroyed RP's have been replaced with new .38 caliber shell casings in random locations, tied into the control network, and are referenced to the calculated centerline intersection point on this map.

BASIS OF BEARINGS: None

> * RECEIVED ' Date 3 - 24-04 By V4 This survey Consists of:

_____sixeet(s) Map JACKSON COUNTY

SURVEYOR

REGISTERED PROFESSIONAL LAND SURVEYOR Richard L. Bath

JULY 30, 1976 RICHARD L. BATH No. 1069 RENEWS 12/31/05

Hardey Engineering & Associates, Inc.



P.O. BOX 1625 MEDFORD, OREGON 97501-0063 VOICE: 541-772-6880 FAX: 541-772-9573 EMAIL: info@hea-inc.com