

RON V. BUSEY*PROJECT MGR* 2690 N PACIFIC HWY, MEDFORD, OR 97501

Department of Transportation
HIGHWAY DIVISION

In Reply Refer to
File No.:

Survey Within Section 3 and Section 10 T375, R2W, W.M.
City of Central Point, State of Oregon

Purpose of Survey:

To reestablish the city centerline monuments at the intersections of Pine Street with 1st Street, 2nd Street and 3rd Street at the completion of regrading and widening of Pine Street.

Existing Monuments:

Pine Street at 1st Street - 5/8" iron pin in cast iron monument box.

Pine Street at 2nd Street - 5/8" iron pin in cast iron monument box.

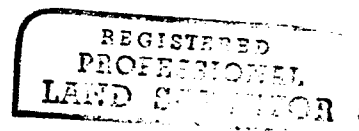
Pine Street at 3rd Street - Wooden hub with tack in cast iron monument box.

Procedure:

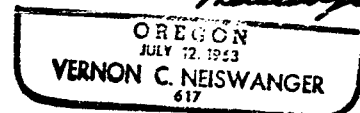
The aforementioned monuments were referenced along the centerlines of the intersecting streets prior to construction. At the completion of construction, a new cast iron monument box was set in the pavement containing a brass disc set in a 2" x 1'6" iron pipe at 4" below the surface. At each intersection, the brass disc was marked with a punch mark to indicate the referenced point.

Attached are the survey crew field notes showing the reference points used in the reestablishment of the centerline monuments.

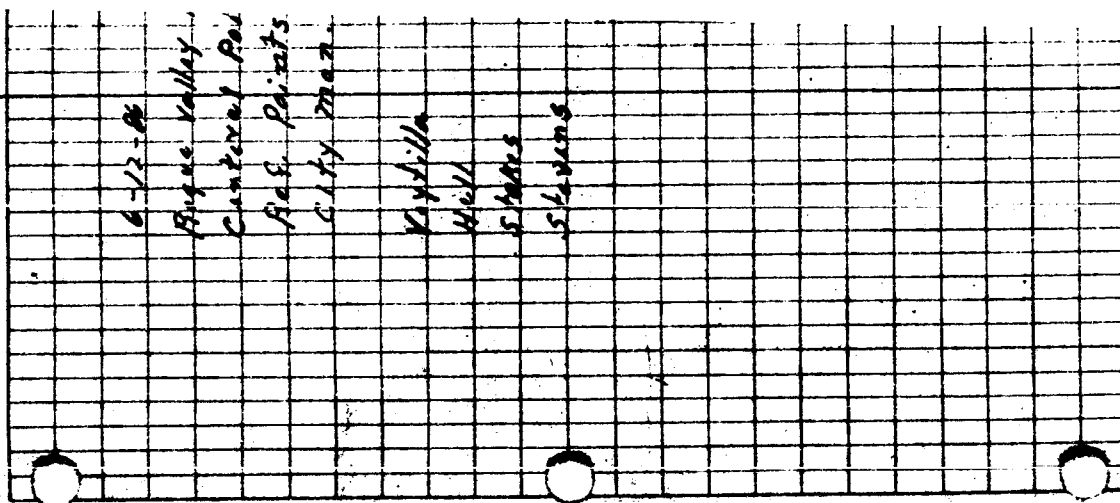
April 6, 1987



Vernon C. Neiswanger



734-1839

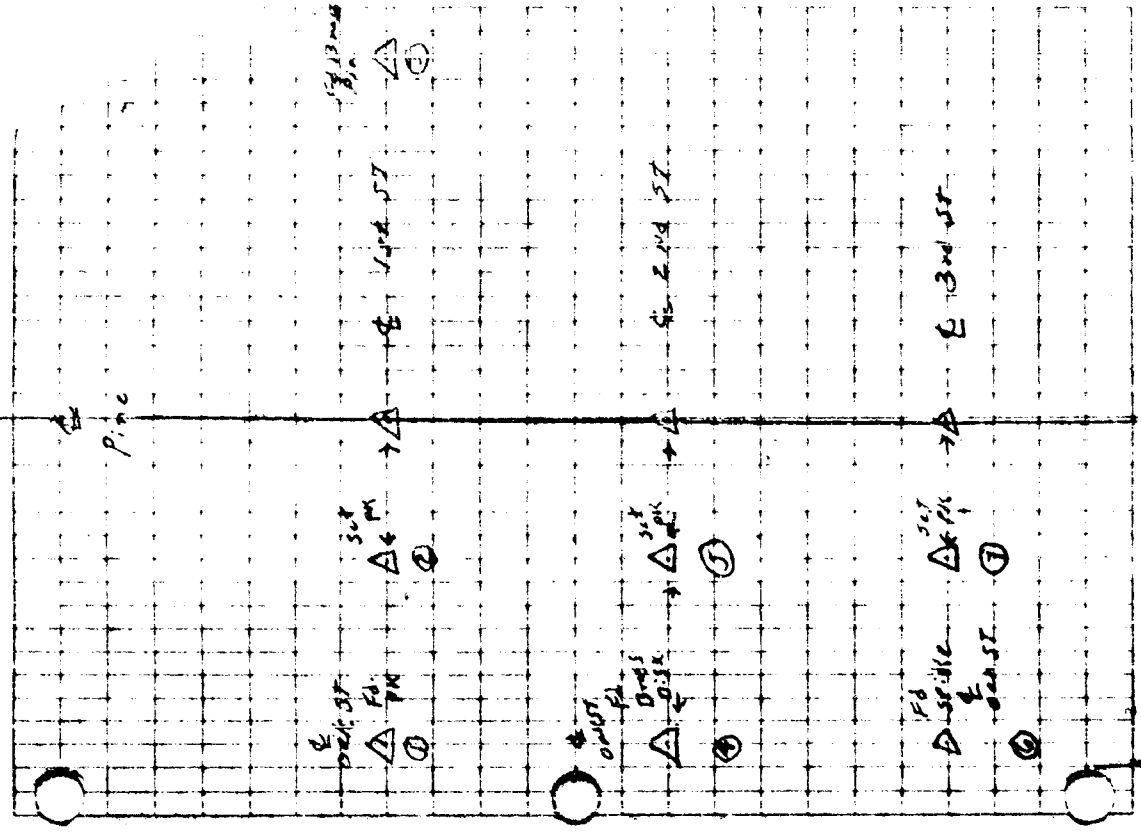


Sta	Vert Δ	SLR DIST	MRZ. DIST.
#1	89°43'10"	380.32	380.32
#2	89°46'10"	170.52	190.52
#3	90°48'46"	380.55	380.55
#4	90°28'40"	380.40	380.39
#5	90°22'40"	190.24	190.33
#6	90°42'40"	380.00	380.37
#7	90°43'30"	190.90	190.96

6-12-88
 Regue Valley Hwy to 4th St
 Central Point
 Ref. Points
 City Man. & Pine St.

Kaydilla
 Hill
 Steps
 Stairs

Points, VPA No. 1 & Oak St
 380.32
 190.52 Set P.M. No. 1
 380.55 Set Brass Pin & Manzanita St.
 380.39 FD Brass Disk & Oak St
 190.33 Set P.M. No. 1
 380.37 FD Stone & Oak St
 190.96 Set P.M. Nail



Rite in the Rain
 WEATHER-PROOF
 11" SEALING COOK
 FEDERAL MADE USA

6-12-86
 Rogue Valley Hwy To 4th St
 Central Point
 Ref. Points
 City man. & Pine St

Voytilla
 Hill
 Stokes
 Stevens

Sta	Vert Δ	Slope DIST
Point #1	91°45'10"	380.32
#2	81°46'10"	170.52
#3	90°48'40"	380.55
#4	90°28'40"	380.12
#5	91°32'30"	190.34
#6	90°42'10"	390.40
#7	90°43'30"	190.38

