

O.D.O.T. DISTRICT 2 SURVEY OFFICE (USE ONLY)

PERSONNEL

REFERENCE NO. 14 DC

SHEET 15 OF 63

NOTES RHOADES

DATE 4/20/15

ROUTE SR 65

H.C. WESTFALL

WEATHER WINDY

COUNTY WOOD

R.C. O'DONNELL

TEMP. 55°

TOWNSHIP WASHINGTON

SECTION 25

T 6 N R 9 E

TYPE MONUMENT P.K./WASHER

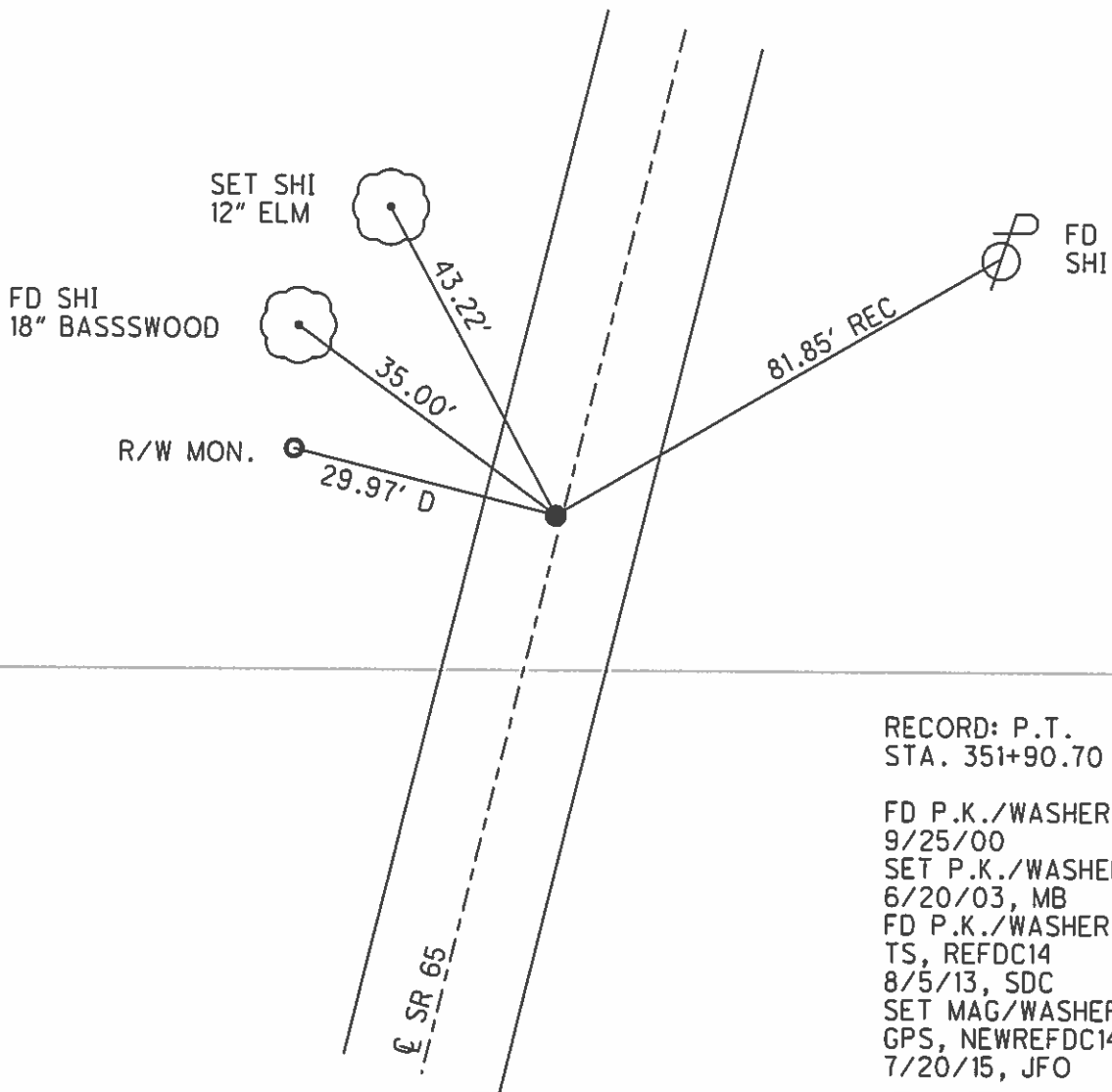
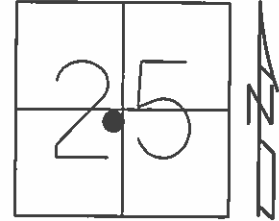
ON SURFACE - ~~BELOW~~ ON

LEFT - PAV'T - ~~RIGHT~~ 0.4'

9.3' TOLT EDGE PAVEMENT

S.L.M. 352+32.71

Grid: Northing: 652740.477 Easting: 1618486.968



RECORD: P.T.
STA. 351+90.70

FD P.K./WASHER
9/25/00
SET P.K./WASHER
6/20/03, MB
FD P.K./WASHER
TS, REFDC14
8/5/13, SDC
SET MAG/WASHER
GPS, NEWREFDC14
7/20/15, JFO

O.D.O.T. DISTRICT 2 SURVEY OFFICE

PERSONNEL

REFERENCE NO. PI=14-C SHEET 8 OF 34

NOTES BARNHISEL

H.C. CURTIS

R.C. RomeTO

LochrKE

DATE 7-15-92

WEATHER RAIN

TEMP. +70°

ROUTE 65

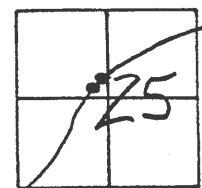
COUNTY WOOD

TOWNSHIP WASHINGTON

SECTION 25

T 6 N R 9 E

	P.C.	P.T.
TYPE MONUMENT	<u>PK+WASHER</u>	<u>PK+WASHER</u>
ON SURFACE - NO	<u>YES</u>	<u>YES</u>
LEFT- E PAV'T. - NO	<u>E</u>	<u>0.4 LT</u>
- TO RT EDGE PAVEMENT	<u>10.0</u>	<u>10.1</u>
S.L.M.	<u>349+10</u>	<u>351+25</u>



RECORD:

CURVE DATA 1926 PLAN

PI STA: 251+00

A = 6°-24' RT

D = 3°-00'

R = 1910.08

T = 106.77

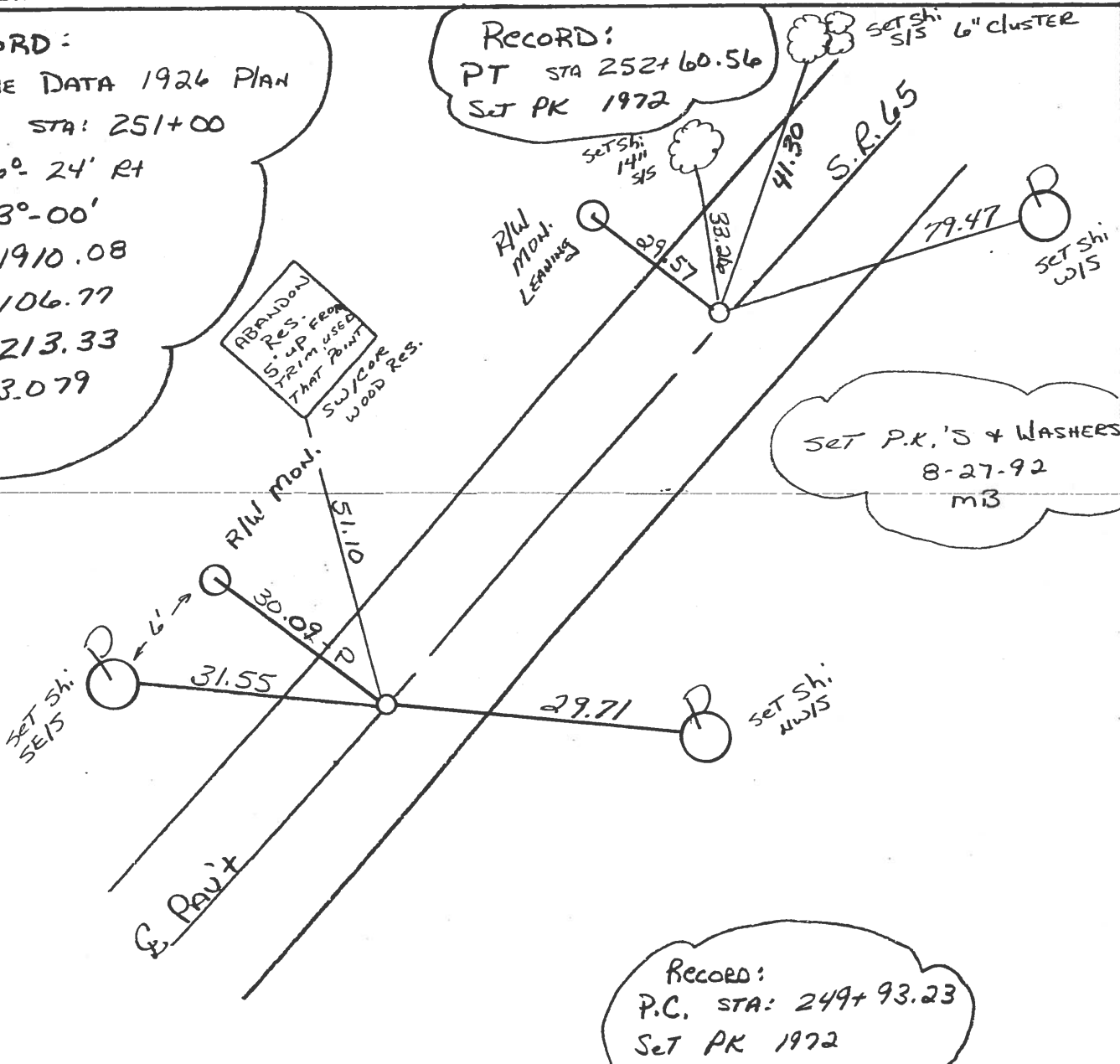
L = 213.33

E = 3.079

RECORD:
PT STA 252+60.56
SET PK 1972

SET SH: 1/15 6" CLUSTER

ABANDON
RES. FROM
STRIP USED
THAT POINT
SW/COR
WOOD RES.



S.M.T.-1

O.D.O.T. DISTRICT 2 SURVEY OFFICE

SHEET 8 OF 91

County Wood S.R. 65

Date 4-9-84

Township WASHINGTON

Weather Clear

Section 25

Temp. 45°

T6N, R9E

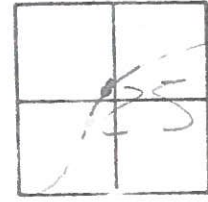
Personnel HOFFMAN

LOEBLKE

HANSELDER H.C.

BANHISEL R.C.

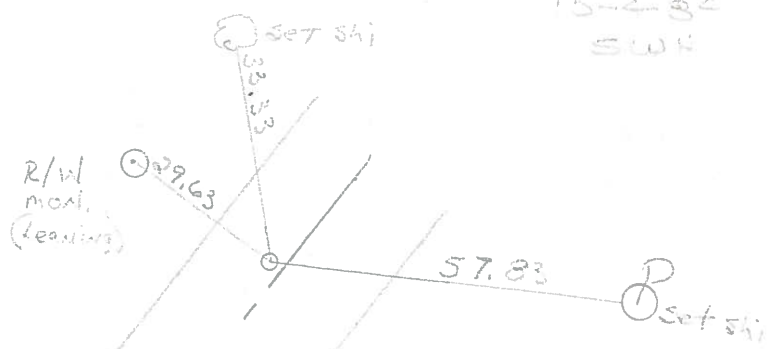
14-C



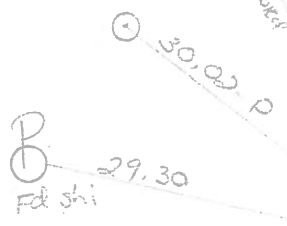
Record:
P.I. STA. 252+60.56
Set P.K. 1972

SET PK/WASHEI
@ 80+4 POINTS
10-4-84
SLM

Fd P.K. @ surface
on & part
9.0' to Lt EP
10.1' to Rt EP
SLM = 351+26



Curve DATA 1926 Plan
P.I. STA = 251+00
 $\Delta = 6^{\circ}-24' RT.$
 $D = 2^{\circ}-00'$
 $R = 1910.08$
 $T = 106.77$
 $L = 213.33$
 $E = 3.079$



Record:
P.C. STA 249+93.23
set P.K. 1972

Fd. P.K. @ surface on & part
9.0' to Rt EP
9.4' to Lt EP
SLM 349+12

