

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

PERSONNEL

REFERENCE NO. 14 G

SHEET 22 OF 63

NOTES LEU  
 H.C. O'DONNELL  
 R.C. WESTFALL  
RHOADES

DATE 4/21/15  
 WEATHER WINDY  
 TEMP. 43°

ROUTE SR 65  
 COUNTY WOOD  
 TOWNSHIP WASHINGTON  
 SECTION 25  
T 6 N R 9 E

TYPE MONUMENT SM.R.R.SPIKE

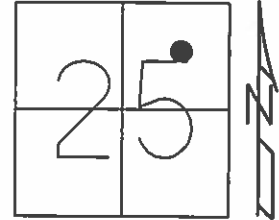
~~ON SURFACE~~ - BELOW 2"

LEFT - PAV'T - ~~RIGHT~~ 1.3'

- TORT EDGE PAVEMENT

S.L.M. 374+96.42

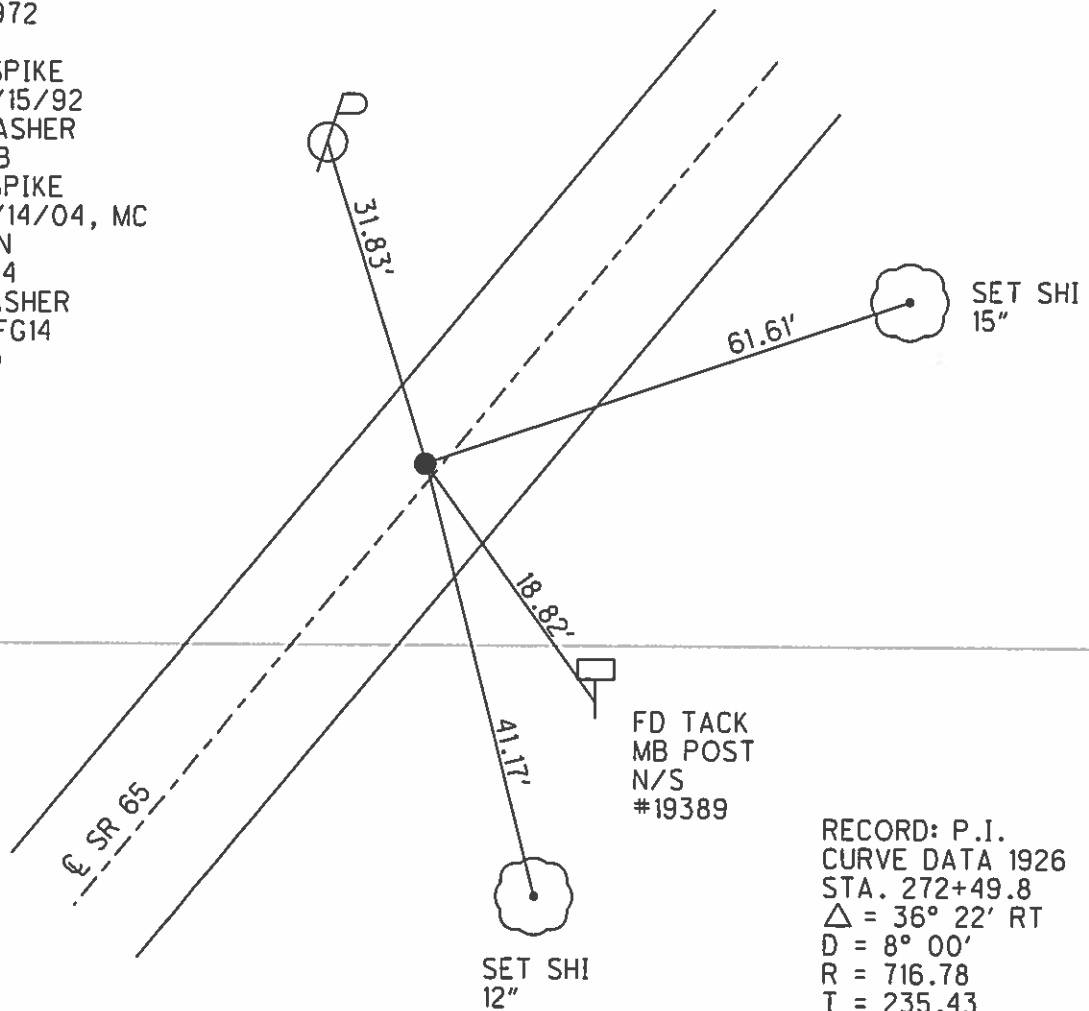
Grid: Northing: 654638.552 Easting: 1619627.094



RECORD: P.T.  
 STA. 274+68.95  
 SET P.K., 1972

DIST. 14F-14G = ± 219.15

FD SM.R.R.SPIKE  
 2" DOWN. 7/15/92  
 SET P.K./WASHER  
 8/27/92, MB  
 FD SM.R.R.SPIKE  
 2" DOWN. 5/14/04, MC  
 9/18/15, RGN  
 GPS, REFPC14  
 SET MAG/WASHER  
 GPS, NEWREFG14  
 9/8/15, JFO



RECORD: P.I.  
 CURVE DATA 1926  
 STA. 272+49.8  
 $\Delta = 36^\circ 22' RT$   
 D = 8° 00'  
 R = 716.78  
 T = 235.43  
 L = 454.58

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

PERSONNEL

REFERENCE NO. P.I. = 14-F SHEET 11 OF 34

NOTES BARNHISEL

5/14/04

H.C. CURTIS

DATE ~~7-15-92~~

ROUTE 65

R.C. ROMETO

WEATHER RAIN

COUNTY WOOD

LOEHRKE

TEMP. +70°

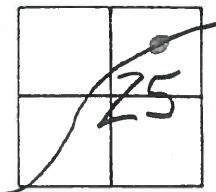
TOWNSHIP WASHINGTON

SECTION 25

14-G

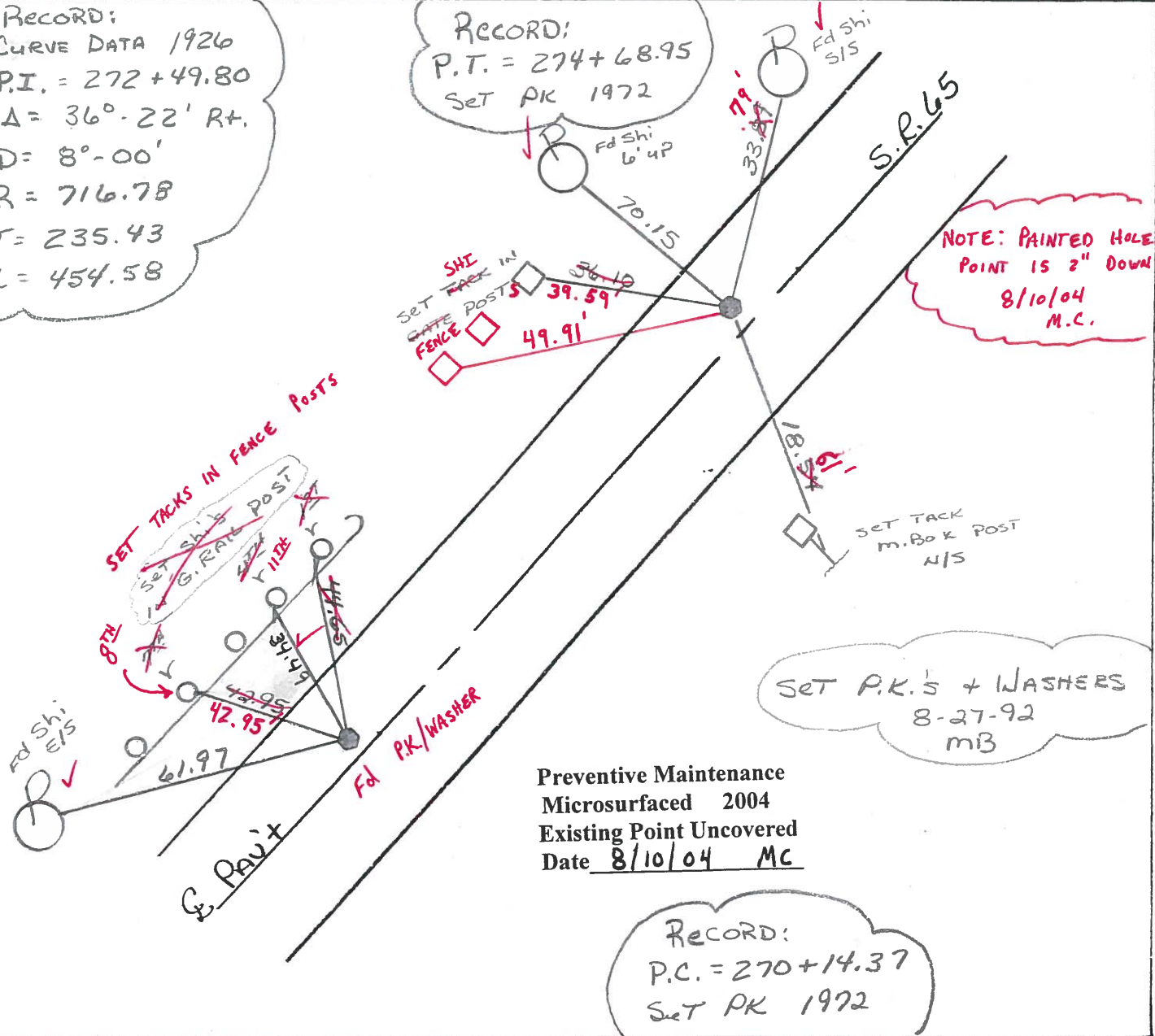
T & N R 9 E

	P.C.	P.T.
TYPE MONUMENT	<u>Sm RR Spk</u>	<u>Sm RR Spk - 2" DOWN</u>
ON SURFACE - <del>BELLOW</del>	<u>YES</u>	<u>YES</u>
LEFT- & PAV'T. - <del>RIGHT</del>	<u>1.9</u>	<u>1.8</u>
- TO RT EDGE PAVEMENT	<u>12.0</u>	<u>11.3</u>
S.L.M.	<u>369+30</u>	<u>373+86</u>



RECORD:  
 CURVE DATA 1926  
 P.I. = 272+49.80  
 $\Delta = 36^\circ - 22' \text{ RT.}$   
 $D = 8^\circ - 00'$   
 $R = 716.78$   
 $T = 235.43$   
 $L = 454.58$

RECORD:  
 P.T. = 274+68.95  
 SET PK 1972



S.M.T-1

ODOT DISTRICT 2 SURVEY OFFICE

SHEET 11 OF 91

County WOOD S.R. 65

Township WASHINGTON

Section 25

T6N, R9E

Personnel HOFFMANN

14-F

LOENLKE

HOUSEHOLDER H.C.

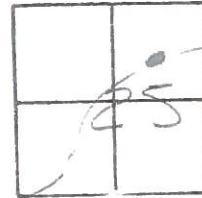
14-G

BARHISEL R.C.

Date 4-9-84

Weather clear

Temp. 45°



SET SMALL RR SPIKE

ON BOTH POINTS

10-9-84

S.W.H.

Record:

P.T. 274+68.95

Set P.K. 1972

Fd R.R. spike 3" below surface

1.8' Lt. of & Part

11.3' to Lt. EP

11.3' to RT. EP

SLM = 373+86

Record:

P.C. 270+1437

Set P.K. 1972

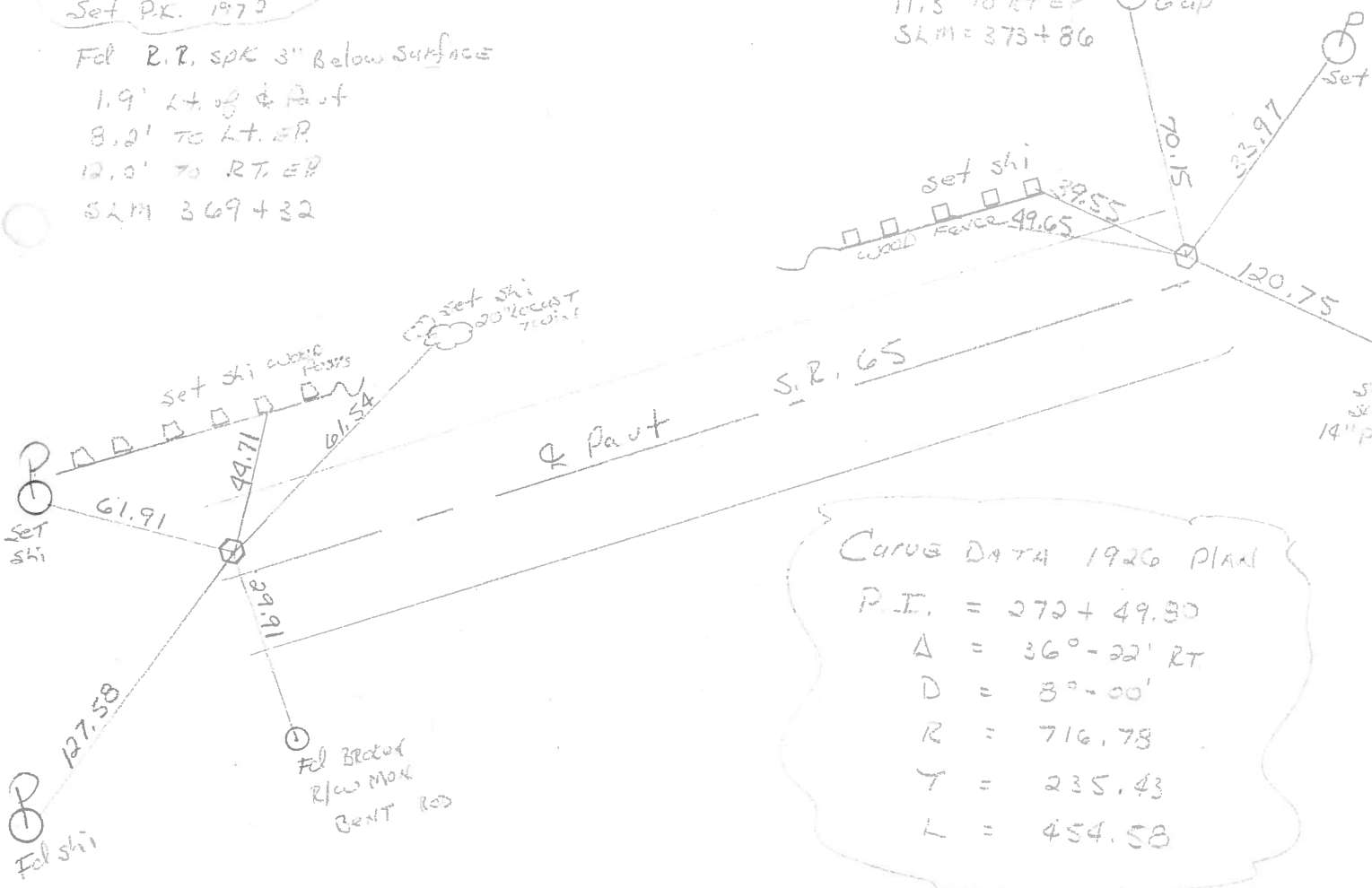
Fd R.R. spike 3" below surface

1.9' Lt. of & Part

8.2' to Lt. EP

12.0' to RT. EP

SLM 369+32



CURVE DATA 1926 PLAN

P.I. = 272+49.80

A = 36°-22' RT

D = 3°-00'

R = 716.78

T = 235.43

L = 454.58

