

OREGON STATE HIGHWAY DEPARTMENT

Located Line

# POLALLIE CREEK - PARKDALE ROAD SECTION

## MOUNT HOOD HIGHWAY

HOOD RIVER COUNTY

Scale: 1 inch = 100 feet

May, 1958

M O U N T

PART I OF 2 PARTS

DRG. NO. 8B-9-20

### LEGEND

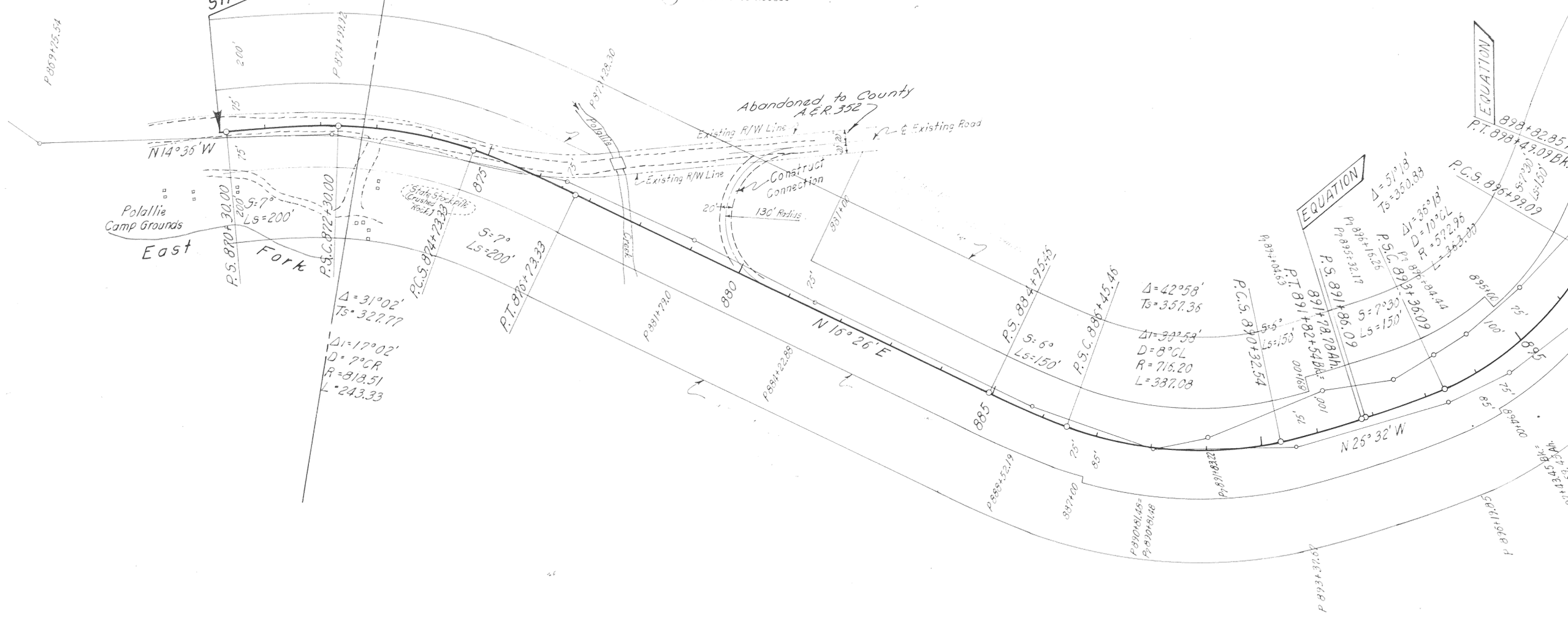
- (X) FARM CROSSING
- (A) ACCESS
- (FA) FARM ACCESS
- (PL) PRIVATE DRIVE LINE
- (CA) COMMERCIAL ACCESS
- (CAL) COMMERCIAL ACCESS LIMITED
- (RA) RESTRICTED ACCESS



All Section 8  
U. S. Govt.  
Special Use Permit  
RW 25914

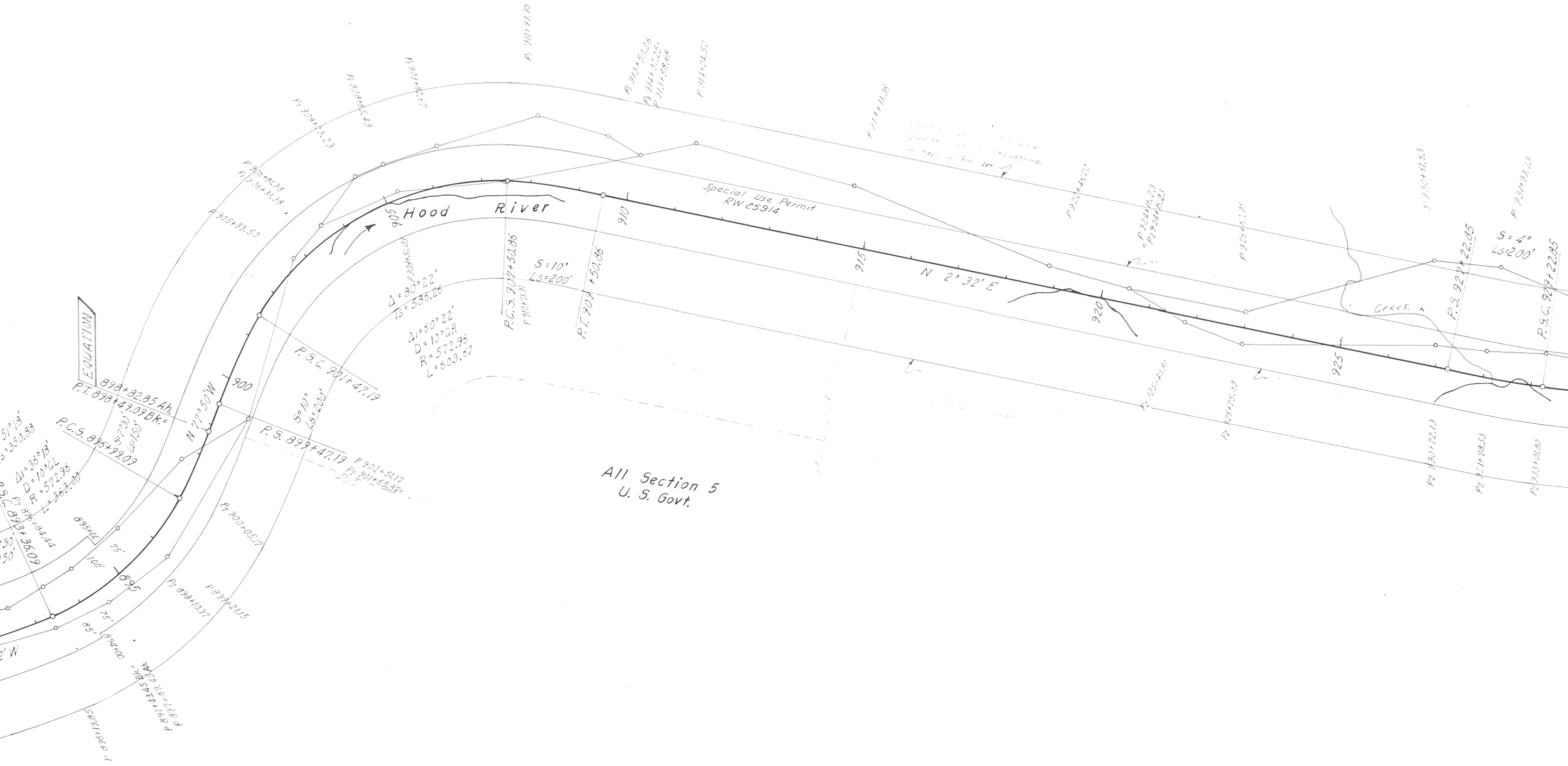
STA. 870+20 ~ BEGIN PROJECT NO. 49-B3,D

Sec. 5  
Sec. 8 (Projected Line)

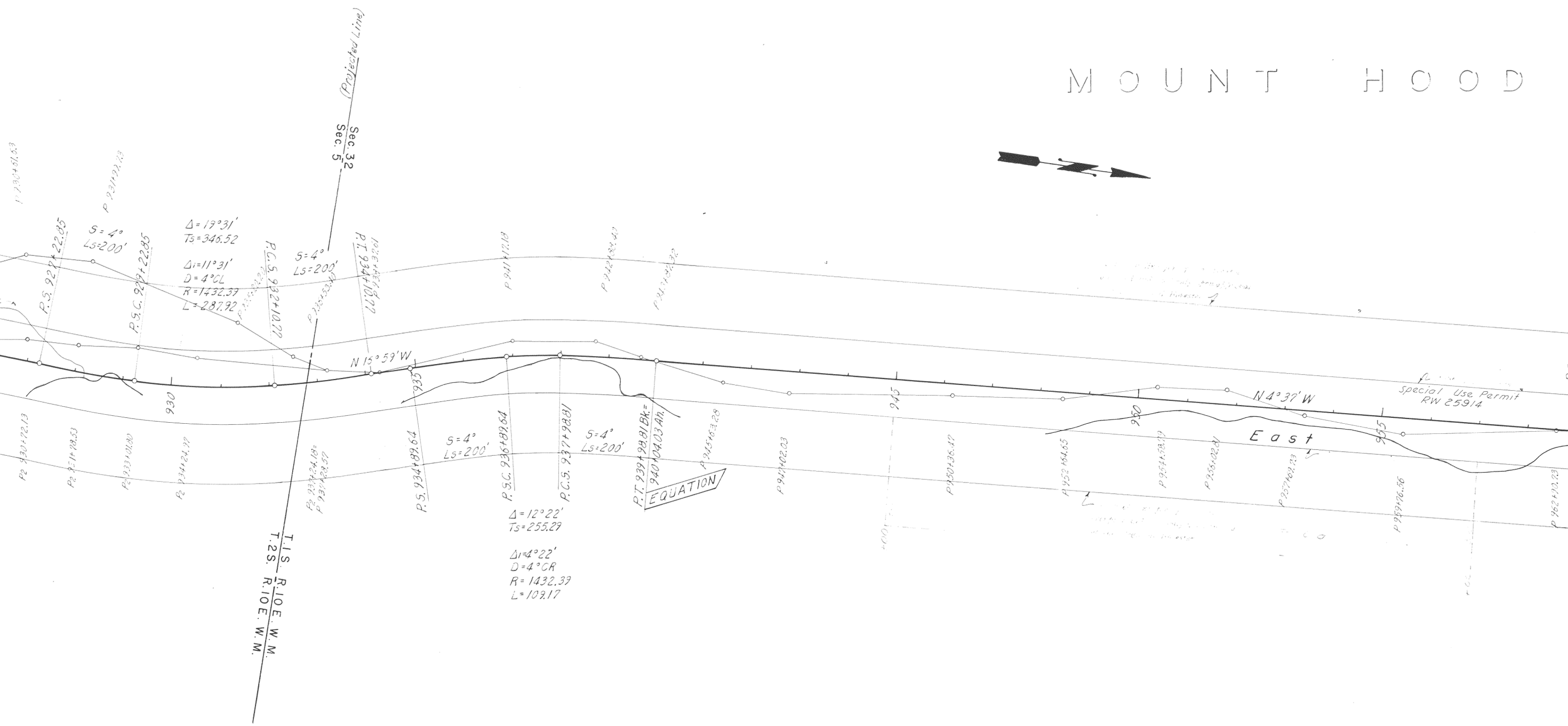


BOGGLAIE 09-20 BARKDAR - 20 EILDADLOP SEC. 8D. ELADKAR 8D. SEC. 8D. WNH DOOH TM LOCATED LINE 1"=100' STAB 5 TO 1 TAB 2 DRG. NO. 8B-9-20

# NT HOOD NATIONAL FOREST



# MOUNT HOOD



$\Delta = 19^\circ 31'$   
 $T_s = 346.52$   
 $\Delta i = 11^\circ 31'$   
 $D = 4^\circ CL$   
 $R = 1432.39$   
 $L = 287.92$

P.C.S. 922+10.72

T.S. RIO E. W.M.

$S = 4^\circ$

P.I. 934+10.72

$N 15^\circ 59' W$

$S = 4^\circ$

$\Delta = 12^\circ 22'$   
 $T_s = 255.29$

$\Delta i = 4^\circ 22'$   
 $D = 4^\circ CR$   
 $R = 1432.39$   
 $L = 109.17$

$S = 4^\circ$

P.T. 939+28.81 Bk = 940+04.03 Ah

EQUATION

$L_s = 200'$

P.C.S. 937+98.81

$L_s = 200'$

$N 4^\circ 37' W$

East

Special Use Permit RW 25914

P 930+22.13

P 931+28.53

P 933+01.90

P 934+24.92

P 934+24.18  
P 934+28.57

P.S. 934+89.64

P.S.C. 936+89.64

P 945+66.28

P 947+02.03

P 950+36.47

P 953+64.65

P 954+38.19

P 955+02.41

P 957+02.23

P 959+16.76

P 962+12.23

930

935

945

950

955

# HOOD NATIONAL FOREST

All Section 32  
U. S. Govt.

$\Delta = 11^{\circ}26'$   
 $T_s = 150.35$   
 $\Delta i = 0^{\circ}00'$

Special Use Permit  
RW 25914



Sec. 29  
Sec. 32

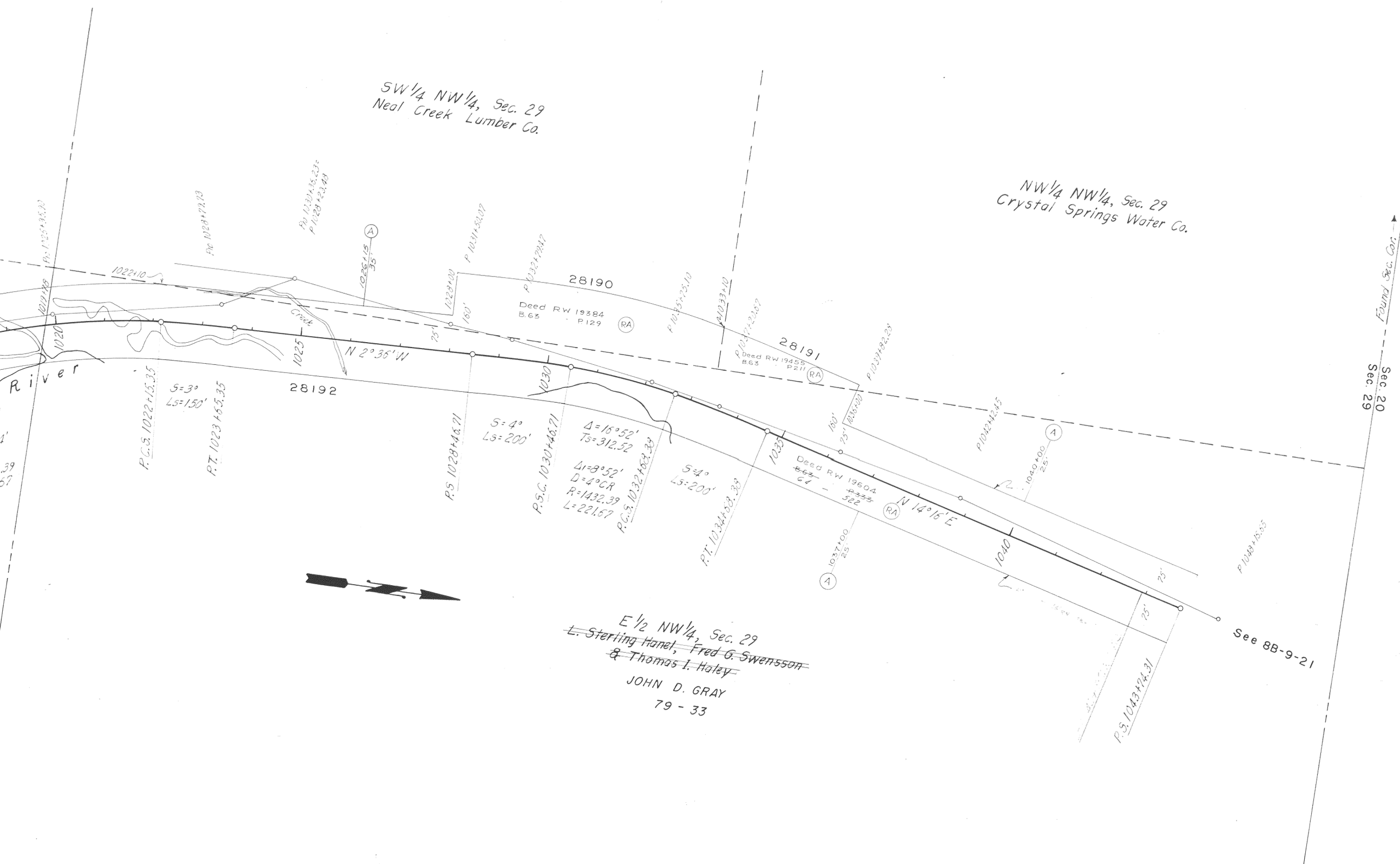
$\Delta = 70^{\circ}$   
 $T_s = 100$   
 $\Delta i = 6^{\circ}$   
 $D = 5^{\circ}$   
 $R = 100$   
 $L = 100$

Curve  
 $\Delta = 28^{\circ}04'$   
 $T_s = 577.46'$   
 $D = 300^{\circ}$   
 $R = 200$   
 $L = 200$

$\Delta = 23^{\circ}07'$   
 $T_s = 234.75$

$\Delta i = 14^{\circ}37'$   
 $D = 9^{\circ} CR$   
 $R = 636.62$   
 $L = 162.41$





E 1/2 NW 1/4, Sec. 29  
L. Sterling Hanel, Fred G. Swensson  
& Thomas I. Haley  
JOHN D. GRAY  
79 - 33

UNITED STATES DEPARTMENT OF AGRICULTURE  
BUREAU OF RECLAMATION  
**RIGHT-OF-WAY**  
MT. HOOD LAND  
OREGON FOREST RESTORATION  
PROJECT  
MT. HOOD NATIONAL MONUMENT  
HOOD  
Scale: 1" = 100'

POLALLIE CR. - PARKDALE RD. SEC.

MT. HOOD HWY.

LOCATED LINE

SCALE: 1" = 100'

PART 1 OF 5 PARTS

8B-a-50

32  
Polallie Creek

Hwy 35 1958  
 R/W Plat

1/2 mi S. of Dog River bridge →

POLALLIE CR. - PARKDALE RD. SEC.

MAY 1958

DRG. NO. 8B-9-20

UNITED STATES DEPARTMENT OF COMMERCE  
BUREAU OF PUBLIC ROADS  
REGION NO. 8

# RIGHT-OF-WAY PLAT

## MT. HOOD LOOP HIGHWAY

OREGON FOREST HIGHWAY ROUTE 49

PROJECT NO. 49-B3, D

MT. HOOD NATIONAL FOREST

HOOD RIVER CO.

Scale: 1" = 100'

J.F.M.

May, 1958