

LUDWIG V. & ANNA BEINHAUER

Three Cable Guard Rail w/ Steel Posts
151+36 - 155+00 LT
15

Drilling and Blasting of Solid Rock Subgrade
Items 14A, B
159+00 - 162+50
121'00" - 15'11"
R.C. 151'49.6
E.L. 163+69.6

Element & Control Marker in Median
R.C. 151'49.6
E.L. 163+69.6

Standard Steel Beam Guard Rail
w/ Steel Posts
151+36 - 151+65 RL

A 12° 00' LT
D 1'
R 5729.6
T 602.2
L 1200.0
E 31.7
Bank 5/16' per ft.

DATE 3/23
BY CARLSON
SCALE 1" = 40'
PROJECT IN NO. 031-1(4)
SHEET 29 OF 128

DISCHARGING COFFEE
COLORED WATER
MAY 30, 1974

PECK LUMBER CO.

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

MEADOW

LT 571.6

RT 576.0

574.0

574.0

568.2

568.2

568.3

568.7

570.3

568.0

570.1

568.2

570.2

570.3

570.1

570.2

572.2

572.4

574.3

576.8

576.4

578.3

582.6

580.4

581.8

583.4

582.5

585.7

588.1

589.7

589.8

588.3

589.4

588.5

589.4

582.8

588.5

586.5

585.7

585.4

585.4

585.3

585.5

585.5

585.4

585.4

585.4

585.4

585.4

585.4

585.4

585.4

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

585.5

BM NO. 39 S.R. 50 OAK 15' RT STA 152+01 EL 570.39

BM NO. 41 S.R. 13 PINE 60' RT STA 157+45 EL 583.80

BM NO. 40 S.R. 18 PINE 50' EAST OF OLD MILL SITE STA. 155+50 EL 592.54

BM NO. 42 S.R. 12 CHERRY 53' RT STA 164+31 EL 590.78

156 GUILFORD - VERNON
PROJECT IN NO. 031-1(4)
SHEET 29 OF 128

26