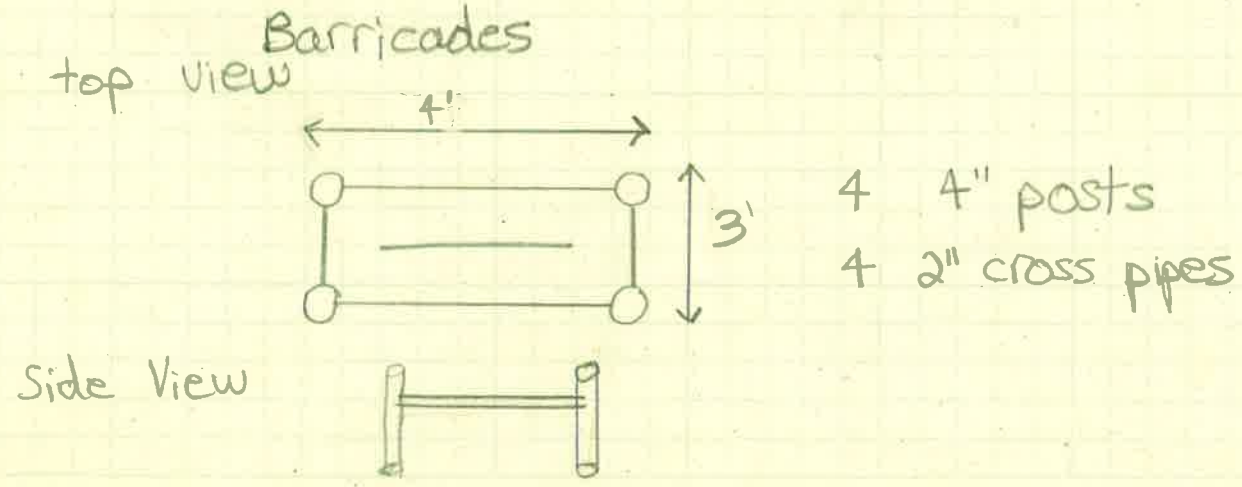
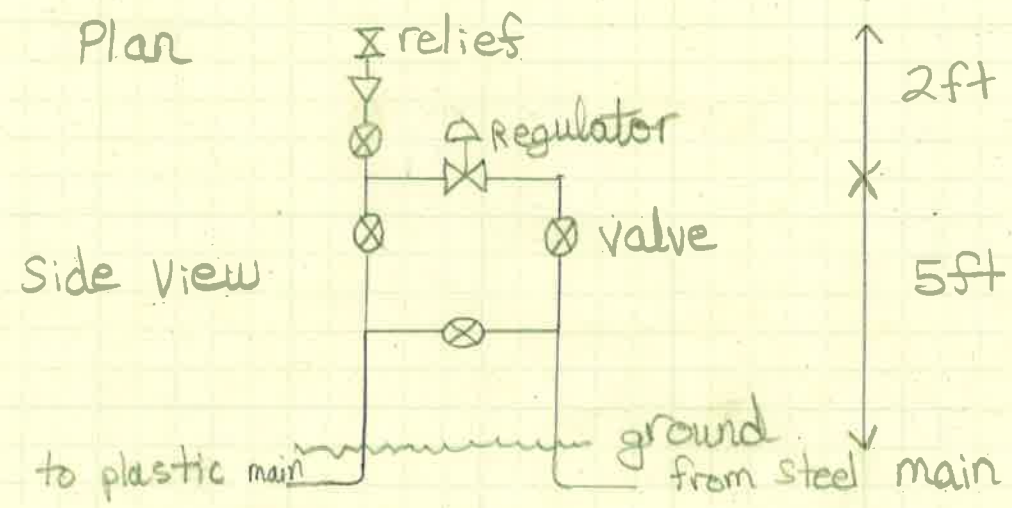
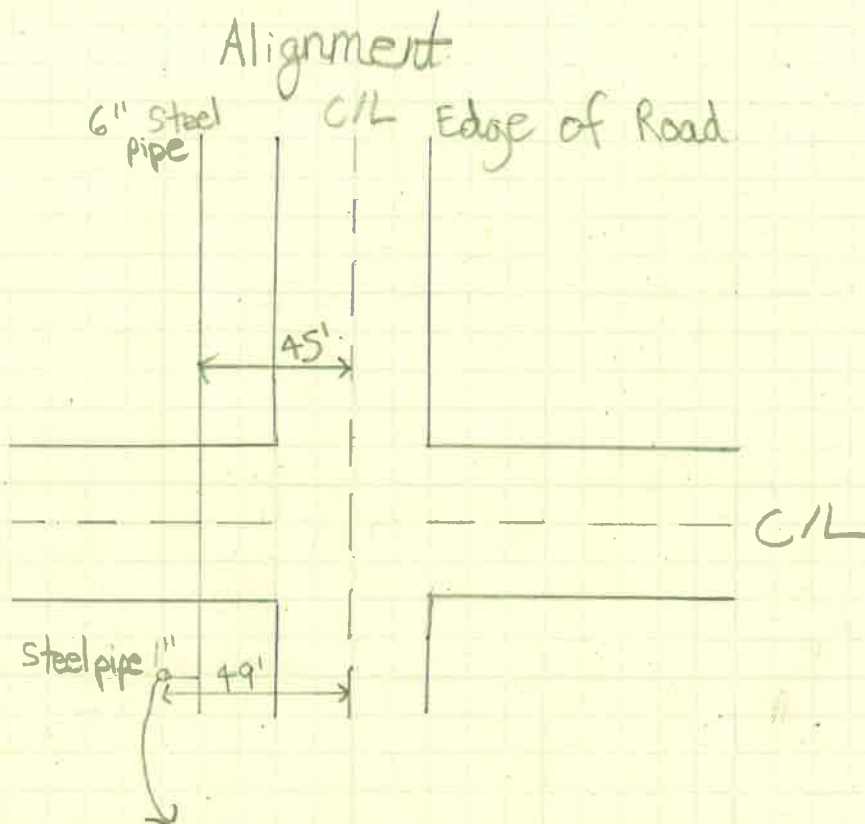


Regulator Station



CR 209

all bases 3' below
ditch grade

BASIC WIDTH OF RIGHT OF WAY IS 66 FT.
ALL RIGHT OF WAY OUTSIDE OF 66 FT.
IS COVERED BY SLOPE EASEMENT

P.O.T. 0+00 P.O.T. 01+21.43
NEG. NO. 1 ELMER K. LLOYD E. & BERNICE EXSTAD
STA. 1+56 TO STA. 4+50.8

0+72.5 CULV. REMOVE
IMP 18" X 36" MET.
24" X 42" R.C.P. CULV. CL. III + 2 APRONS
DO NOT DISTRIB.

13+50 FE. ENT.
IMP 12" X 20" MET.
15" X 22" R.C.P. CULV. CL. III + 2 APRONS

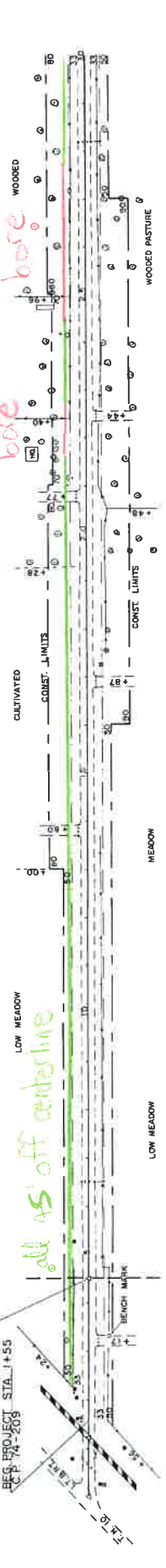
50-27 FE. ENT.
IMP 15" X 42" MET.
15" X 34" R.C.P. CULV. CL. III + 2 APRONS

28+20 CULV.
IMP 18" X 36" MET.
24" X 54" R.C.P. CULV. CL. III + 2 APRONS

RES. PROJECT STA. 1+55
C.P. 74-209

all 45' off centerline

base
base
base



3+17 FE ENT.
IMP 12" X 20" MET.
15" X 22" R.C.P. CULV. CL. III + 2 APRONS

18+87 FE ENT.
IMP 15" X 42" MET.
15" X 34" R.C.P. CULV. CL. III + 2 APRONS

22+44 FE ENT.
IMP 15" X 42" MET.
15" X 22" R.C.P. CULV. CL. III + 2 APRONS

NEG. NO. 1 ELMER K. LLOYD E. & BERNICE EXSTAD
STA. 1+56 TO STA. 4+50.8

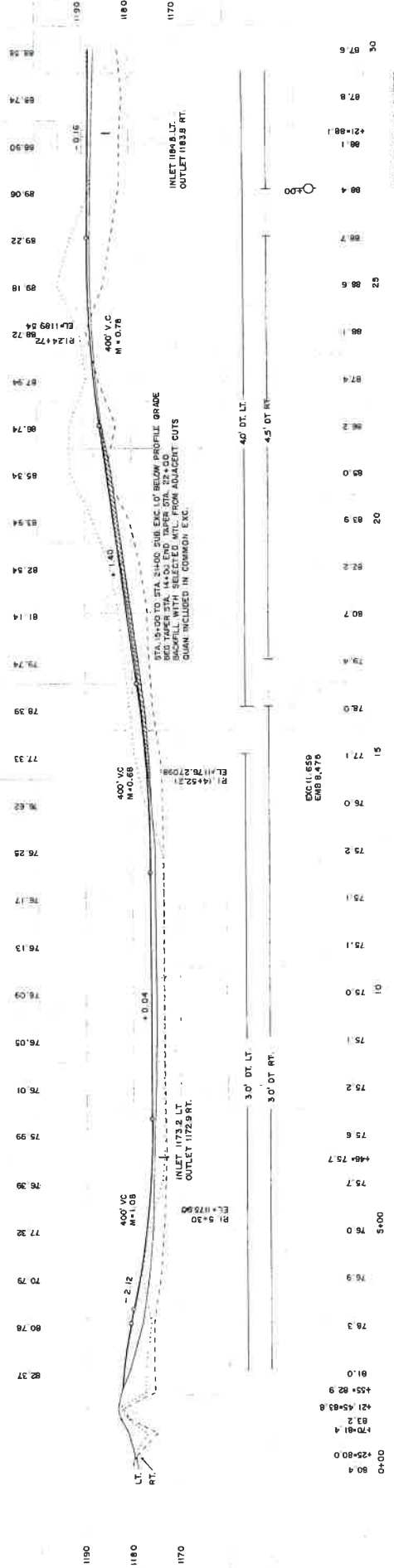
NEG. NO. 8 ALBERT A. & JOSEPHINE WIPPIER
STA. 4+51 TO STA. 30+98.5

NEG. NO. 2 RAYMOND B. DELLA FRERICKS
STA. 4+50.8 TO STA. 30+98.5

LT.
RT.

BM EL. 1176.47
BRASS CAP SET BY STATE HIGH DEPT
RT. 44 STA. 3+24 NO. 4302

CL. 8.8 GR. 0.50 ACRES
CL. 8.8 GR. 0.40 ACRES
CL. 8.8 GR. 0.40 ACRES
CL. 8.8 GR. 0.40 ACRES



FROM T.M. 10 TO T.M. 11.5
SHEET 3 OF 2.3 SHEETS

BASIC WIDTH OF RIGHT OF WAY IS 66 FT.
 15' FROM CENTERLINE TO EACH SIDE
 IS COVERED BY SLOPE EASEMENT

PI 30+98.4
 Δ = 0° 14' 42" RT.

3' below ditch grade
base

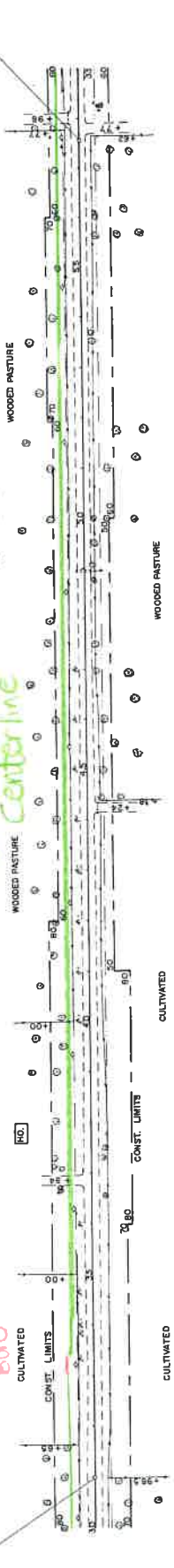
NEG. NO. 3 KERVIN B DARLENE WARWICK
 STA. 30+98.8 TO STA. 97+56.6

PI 57+56.6
 Δ = 0° 25' 30" LT.

36+84 P.M. ENT.
 IMP 12' X 18" MET REMOVE
 15' X 22' R.C.P. CULV. CL. III + 2 APRONS

48+94 C. CULV.
 IMP 36' X 36" R.C.P. REMOVE
 36' X 52' R.C.P. CULV. CL. III + 2 APRONS
 50+00 P.A.S.T. ENT.
 15' X 22' R.C.P. CULV. CL. III + 2 APRONS

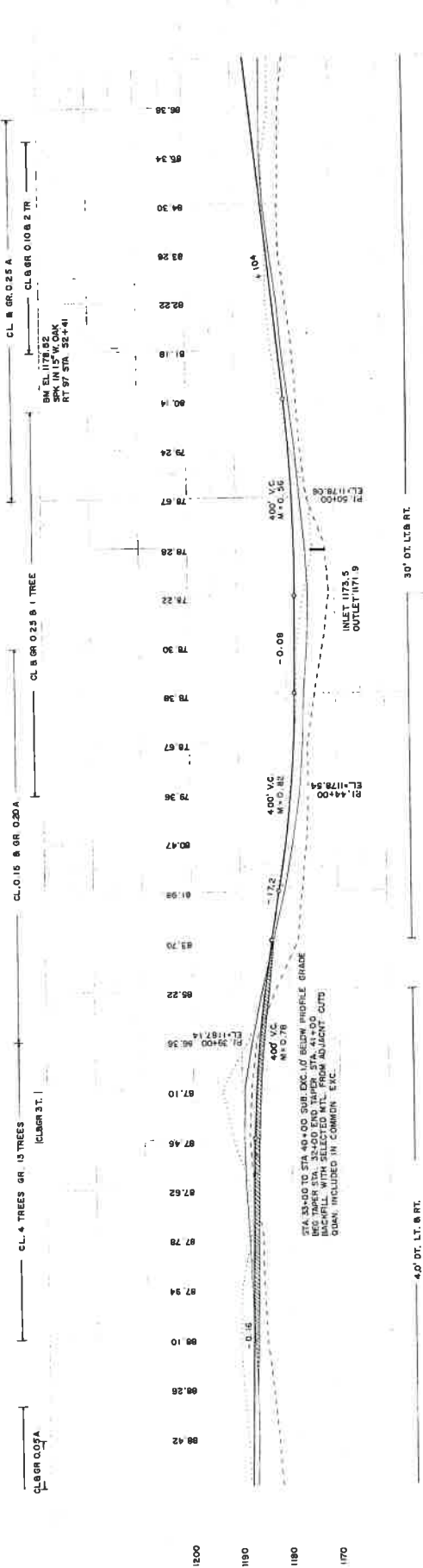
57+96 P.E. ENT.
 IMP 12' X 18" MET REMOVE
 15' X 22' R.C.P. CULV. CL. III + 2 APRONS



44+24 P.E. ENT.
 IMP 12' X 18" MET REMOVE
 18' X 22' R.C.P. CULV. CL. III + 2 APRONS

57+27 P.M. ENT.
 NO CULV. IMP.
 NO CULV. RECD.

NEG. NO. 9 RAYMOND B. WELMA WITUCKI & WALLIAM A. B. HANNAN L. JOHNSON
 STA. 30+98.3 TO STA. 70+80



EXC. 15,085
 EMB. 11,031

BASE WIDTH OF RIGHT OF WAY IS 66 FT. ALL EXCESS EARTHWORK ON RIGHT OF WAY IS COVERED BY SLOPE EASEMENT.

P.O.T. 57+58.6
4'-0" x 35' 30" LT.

P.O.T. 64+01.2

NEG. NO. 4 THOMAS R. B. LUDY WENZEL
STA. 57+58.6 TO STA. 70+80

NEG. NO. 5 THOMAS R. B. DENHALD WENZEL
STA. 70+80 TO STA. 83+85

P.I. 83+85.4
Δ=6'00" 30' LT.

78' x 54" CULV.
IMP. 15' x 4' F.C.P. REMOVE
24' x 88' R.C.P. CULV. CL.III + 2 APRONS

83+85.4 TURN RD.
NO CULV. IMP.
NO CULV. REQ'D.

*3" minimum bore
with
grade*

all 45' off centerline

*see attached
regulator drawing*

*2" HDPE crossing
road*

CULTIVATED

CULTIVATED

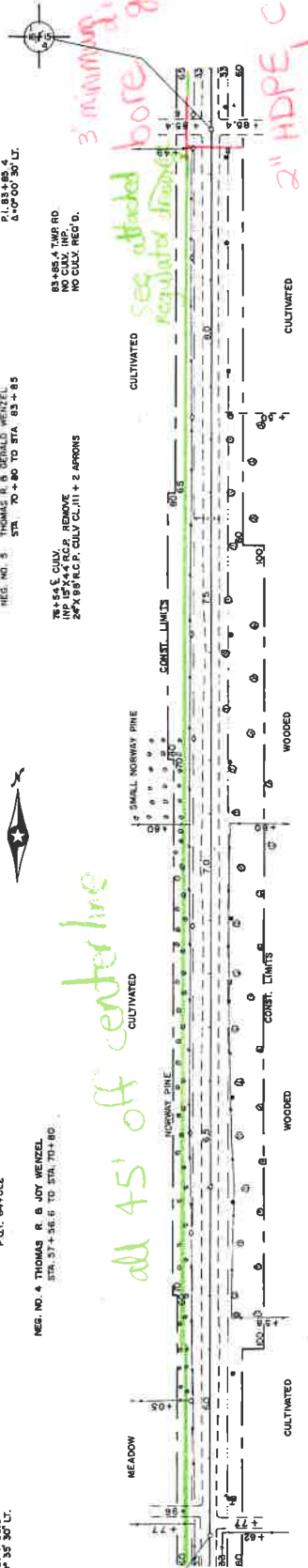
WOODED

WOODED

CULTIVATED

CULTIVATED

MEADOW

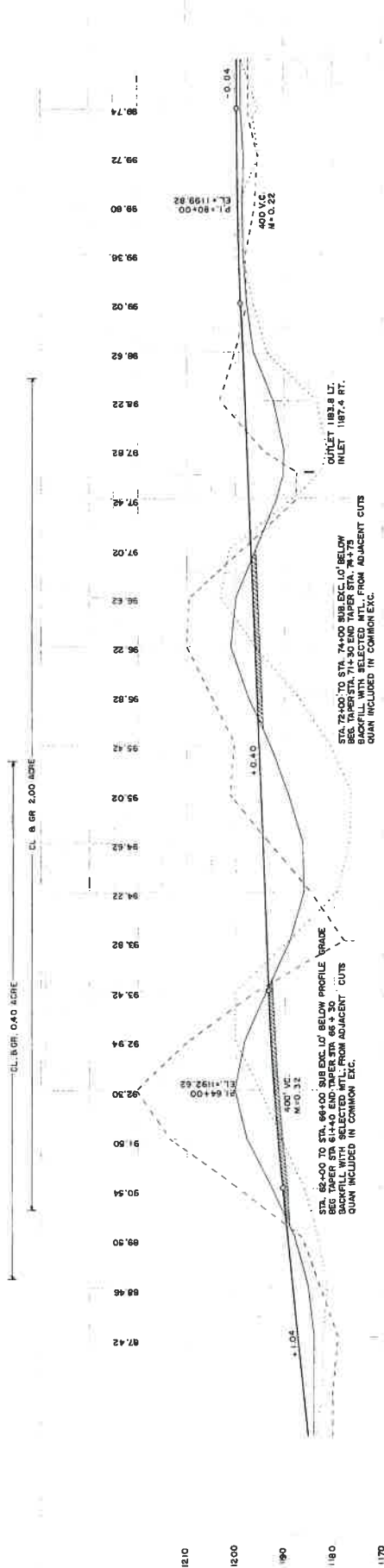


79+00 FE. ENT.
15' x 26' R.C.P. CULV. NO CULV. REQ'D.
+2 APRONS CL.III

NEG. NO. 10 THOMAS R. B. HELEN V. WYRNER
STA. 70+80 TO STA. 83+85

CL. B. OR 2.00 WIDE

CL. B. OR 0.40 ADIPE



ENC. 2.507
EMB. 9.104

ENC. 17.100
EMB. 12.575

3.0' DT. 18' RT.

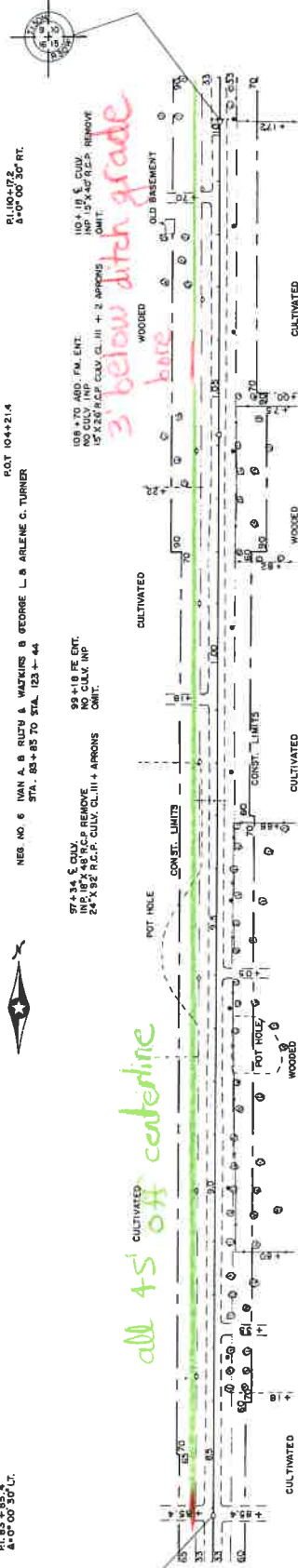
BASIC WIDTH OF RIGHT OF WAY IS 66 FT.
ALL RIGHT OF WAY OUTSIDE 66 FT.
IS COVERED BY SLOPE EASEMENT.

PI. 83+85.4
4+00' TO 310' LT.



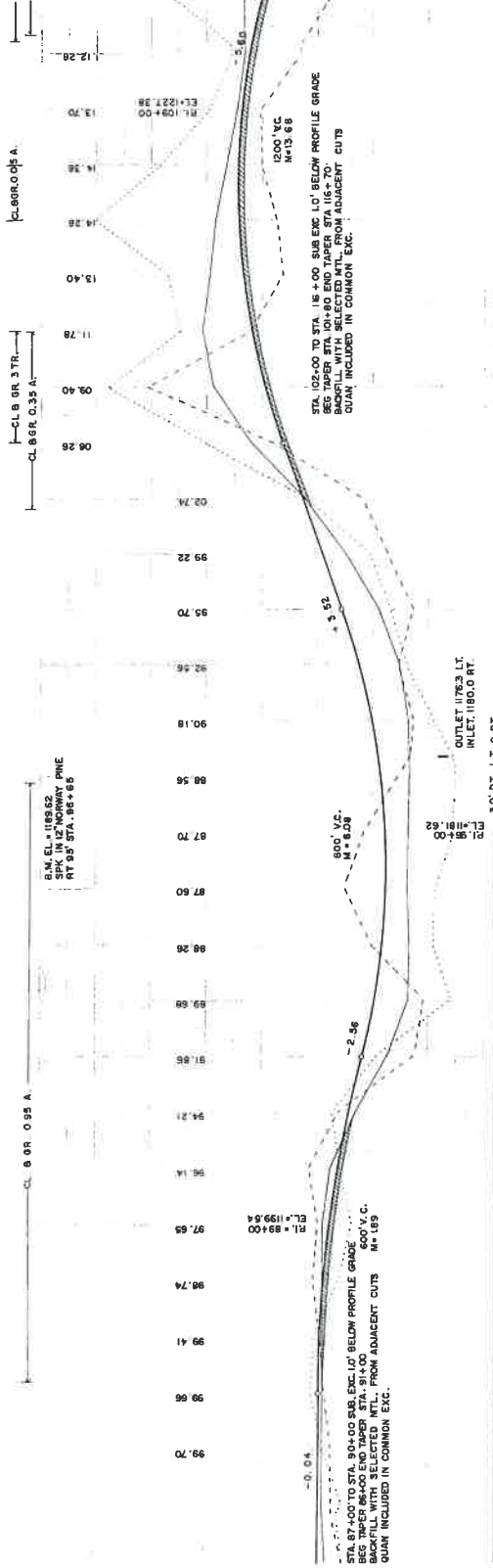
NEG. NO. 6 DWAY A. B. RUDY & WALTERS & GEORGE L. & ARLENE C. TURNER
STA. 82+85 TO STA. 123+44

PI. 104+17.2
3+00' TO 310' RT.



85+28 F.M. ENT.
NO CULV. IMP.
15' X 28' R.C.P. CULV. CL. III + 2 APRONS

NEG. NO. 11 SARAH L. JOHNSON
STA. 83+85 TO STA. 110+17



EXC. 3,871
EMB. 4,303

EXC. 26,938
EMB. 19,192

C.C. RD 2.0'S FROM T.H. TO T.H. IIS

SHEET 6 OF 23 SHEETS

BASIC WIDTH OF RIGHT OF WAY IS 66 FT.
ALL RIGHT OF WAY OUTSIDE 66 FT.
IS COVERED BY SLOPE EASEMENT

P1 110+17.2
Δ=0°00' 30" RT.

P1 123+43.7
Δ=0°31' 30" RT.

POT. 128+83.3
C OF GAS LINE

POT. 136+82.0
C OF TH. 151 LT. BRT

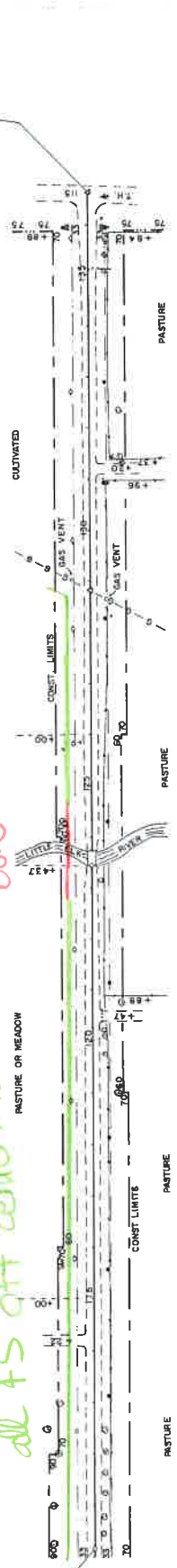


114+22 FE ENT.
NO CULV. IMP.

126+12 CULV.
NO CULV. IMP.
REMOVE
24% 68 R/C5 CULV. CL. 11+2 APRONS

all 45' off centerline

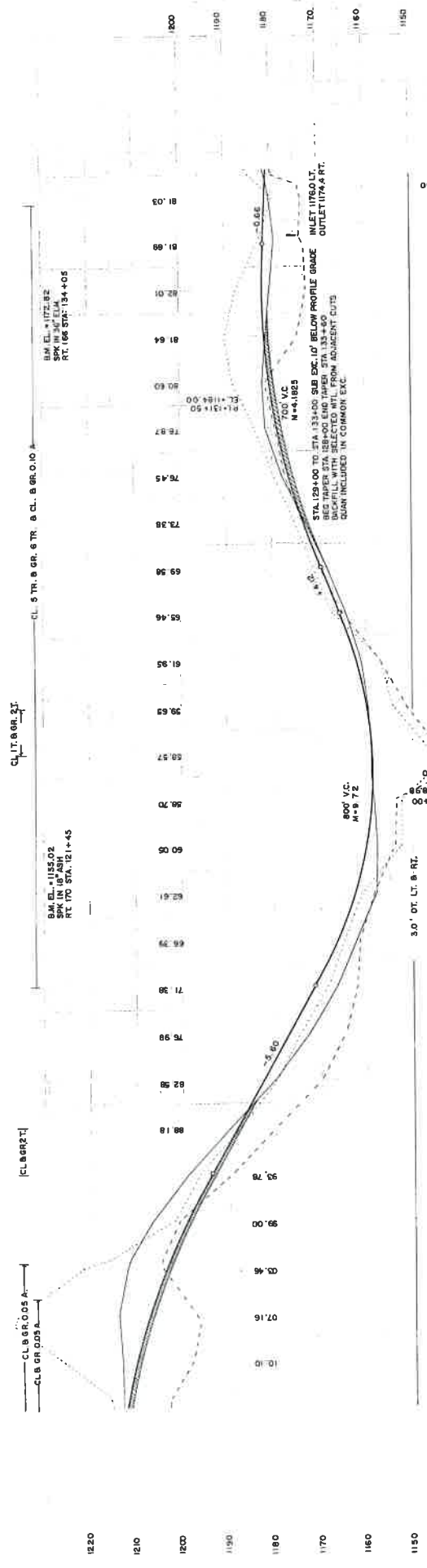
6' below river bore



131+20 PM. ENT.
NO CULV. IMP.
15% 22 R/C.P. CULV. CL. 11+2 APRONS

130+47 FE ENT.
IMP. 12% 22 R/C.P. MET REMOVE
15% 22 R/C.P. CULV. CL. 11+2 APRONS

MEG. NO. 12 HULLMAN, N. & FRANCIS INCHAMINE
STA. 110+17 TO STA. 135+88



1:20

1:50

ENC. 3274
ENR 3,300

ENC. 10,989
ENR 7,921