

PLANS IN HAND SURVEY  
**ANOKA CUTOFF**

DIVISION'S A, B, C, & D

RAMSEY COUNTY PROJ. N° 26-62

Road  $\frac{1}{2}$  C N° 93

FILE N° 5

of Ramsey Co. Engineer  
ST. PAUL, MINN.

Filed 6-8-26

5

PLANS-IN-HAND  
INSPECTION

ANOKA - CUTOFF

Proj. 2-6-62

4-20-26-

N.D.K.  
P.E.B.  
O.R.V.K.-

Begin Proj. Sta. 203+00  
—+—

204+27. Rt. FE. Inp. 12" X 24" G.M.-  
Condition O.K. To remain -  
—+—

208+25 - P. 24" P<sub>3</sub> - Drains Lt.  
—+—

210+50 - Rt. No Cul. Reg.

211+30 - Lt. No " "

206+75 to 209+50 G.R. O.K. on plans.  
—+—

213+00 - P. 24" P<sub>3</sub> - Drains Rt.  
—+—

211+25 to 216+75 - G.R. O.K. on plans  
—+—

214 to 216 Cl. 3 Tr. Gr. 4 Steps -  
—+—

216+50 - P. - 24" P<sub>3</sub> - Drains Lt.  
—+—

219 to 225 - G.R. O.K. -  
—+—

225+50 to 230+00 - Cl. 1 Tr. Gr. 28 Steps -

4-20-26

H.K.

P.R.B.-

O.R.V.K.

229+50 to 232+25- G.R. - O.K.

—

230+50 to 231+50- Cl. 8 Tr.

—

230+80 No Cul. Reg. - Drains Rt. & Lt.

—

232 to 233+50 Cl. Brush - 0.25 ac. -

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231 to 234 - Cl. & Gr. - 11 Tr.

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234 to 235+50 Cl. 19 Tr. - Gr. 25 Steps -

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236+50 - P. 30" P3 Drains Rt. -

—

234 to 238+75 - G.R. O.K. -

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237+50 to 238 - Cl. ac. - 100' wide. -

—

238+10 to 244+75 Cl. & Gr. ac. 100' wide. -

—

241+50 - Lt. - Ft. - P. 15" C.M. -

—

242+35 - No Cul. Reg. - Drains Rt. & back

—

4-70-26

245+25. P- 24" P3 - Soft Drains, Lt.  
—

246+80. to 256+50 Cl. & Gr. - 100' wide.  
—

256+50. P- 24" P3. Drains Lt.  
—

257+10 to 257+50 Cl. - ac. - (100' x 40')  
—

258+50. P- 24" P3. Drains Lt.  
H.D. for Inlet & offtake  
—

258+90 to 265+75 Cl. & Gr. ac. - 100' wide.  
—

257+10 to 258+50 G.R. Lt.  
—

267+00 - P- 30" P3 - Drains Lt.  
—

268+50 - P- 24" P3 Drains Rt.  
H.D. Rt. for offtake - Grade  
" Lt. " Inlet. + "  
—

264+ to 267+ G.R. R & Lt.  
—

268+ to 272 G.R. R & Lt.

275+75. P. 24" P<sub>3</sub>. - Drains Rt.  
—+—

274+75 to 276+75 G.R. - R. & Lt.  
—+—

278+15. - F.E. R. & L. - No. Culi. - Drain  
back and ahead.  
—+—

Special ditch grade Lt. Sta. - 280. to 285  
—+—

G.R. Rt. & Lt. - 280 to 289  
—+—

285+05. - P. 30" P<sub>3</sub> - Drains Lt.  
H.D. to make 90° Xing  
—+—

292+75. P. 24" P<sub>3</sub>. - Drains. Rt.  
—+—

295+00 to 298+00 Cl. & Gr. ac. - (100' wide)  
—+—

Water Elev. Valentine Lake?  
—+—

300+00 P. 30" P<sub>3</sub>. - Drains Rt. (Soft)  
—+—

4-20-26

302+00 - 306+00 G.I. & G.R. aci. (50' wide - Lt.)  
—

306 H.D. Lt. to drain back.  
—

306 to 308 G.R. on Rt.  
—

307+50 to 313+50 G.I. & G.R. aci. (100' wide)  
—

G.R. on Lt. 313 to 325  
—

Keep back slopes within 50'  
—

315+50 - P. - 30" P<sub>3</sub> - Drains Rt. (soft)  
—

323+60 - P. - 24" P<sub>3</sub> - Drains Rt.  
—

324+66 - F.E. - Move to 325+25 No Culv. Req.  
—

334+ to 346+ G.R. - Rt. & Lt.  
—

338+00 - P. - 24" P<sub>3</sub> - Drains Rt.  
—

341+45 - No Cul. Reg. - Put. H.D. - Rt. -  
+ Grade. ahead to Drain from 345+70

342+00 - F.E. R. & Lt. - P. 15" C.M. Lt.  
P. 24" C.M. Rt. -

359+00 - P. 24" P<sub>2</sub> - Drains. Lt. -

357 to 361+50 - G.R. - O.K. on plans -

368+20 P. 24" P<sub>3</sub> at 45° Δ. - Drains Lt.

367 to 367. G.R. O.K. on plans

374+10 - Co. Rd. G. No Cul. Reg. R. or Lt.

377+40 - No Cul. Reg. - Side hill. -

379 to 380 - Cl. 3 Tr. - Gr. 5 Tr. -

379+90 - P. 24" P<sub>3</sub> approx - 45° Δ

380+70 - P. 24" P<sub>3</sub> approx - 45° Δ

4-20-26

M.V.C.  
R.R.B.  
O.B.K.K.

391 to 397 G.P. O.K. on Pass -  
———

H.D. - on Rt. 392 to 394 + 60. -  
———

394 + 60 - P. 24" P<sub>3</sub> - Drains Lt.  
———

418 + 50. P. 24" P<sub>3</sub> - Drains Rt.  
———

G.P. 416 to 420 - O.K. -

421 to 424 - O.K. -  
———

422+00 P. 24" P<sub>3</sub> Drains R.t.

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427+00 P. 24" P<sub>3</sub> - Drains R.t.

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G.R. R. & L. 421 to 424 O.K.

" " 425 to 427

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436+72 - 30' bridge.

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433 to 443+50 G.R. - R. & L.

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444+50 - P. 24" P<sub>3</sub> - Drains Lt.

Rem. 30" x 12" Vit. P.

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456+00 - P. 24" P<sub>3</sub> - Equalizer. (Starts 1946)

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G.R. - 454. to 460 - O.K. on plans

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459+00 to 466 c.l. brush (100' wide)  
 c.l. Gr. 17 trees

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459+70 No. Cul. Reg.

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472+00 No Cul. Reg.

477+60 - Co. Rd. Hi. - No Cul. Reg.  
—

483+00 - No Cul. Reg.  
—

485+00 P. - 24" P3. - H.D. for 90° xing.  
H.D. back to 483 on Lt. - Gr. -  
—

486+70 - 49/150 Cl. & Gr. ac. (100' wide)  
—

492+50 P. - 24" P3. - Drains Lt.  
—

492+90 - 500+85 Cl. & Gr. ac. (100' wide)  
—

496+10 No Cul. Reg. -  
—

501+21 New Brighton Rd. - No Cul. Reg.  
Drains 4 way  
—

504+00 No Cul. Reg. -  
—

506+70 & 512+00 Cl. & Gr. ac. (100' wide)  
—

518+90 - Cross Water Conduit:  
Special Reinf.-

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518+75- P. 24" P<sub>3</sub>- Drains Lt.-

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523+00 P. 24" P<sub>3</sub> Drain Lt.

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529+85 to 536 Cl. & Gr. ac. - (100' wide)

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536 to 555+00 Gr. ac. -  
Cl. brush ac. (100' wide)

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539+00 No cul. Req.

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550+00 No cul. Req.

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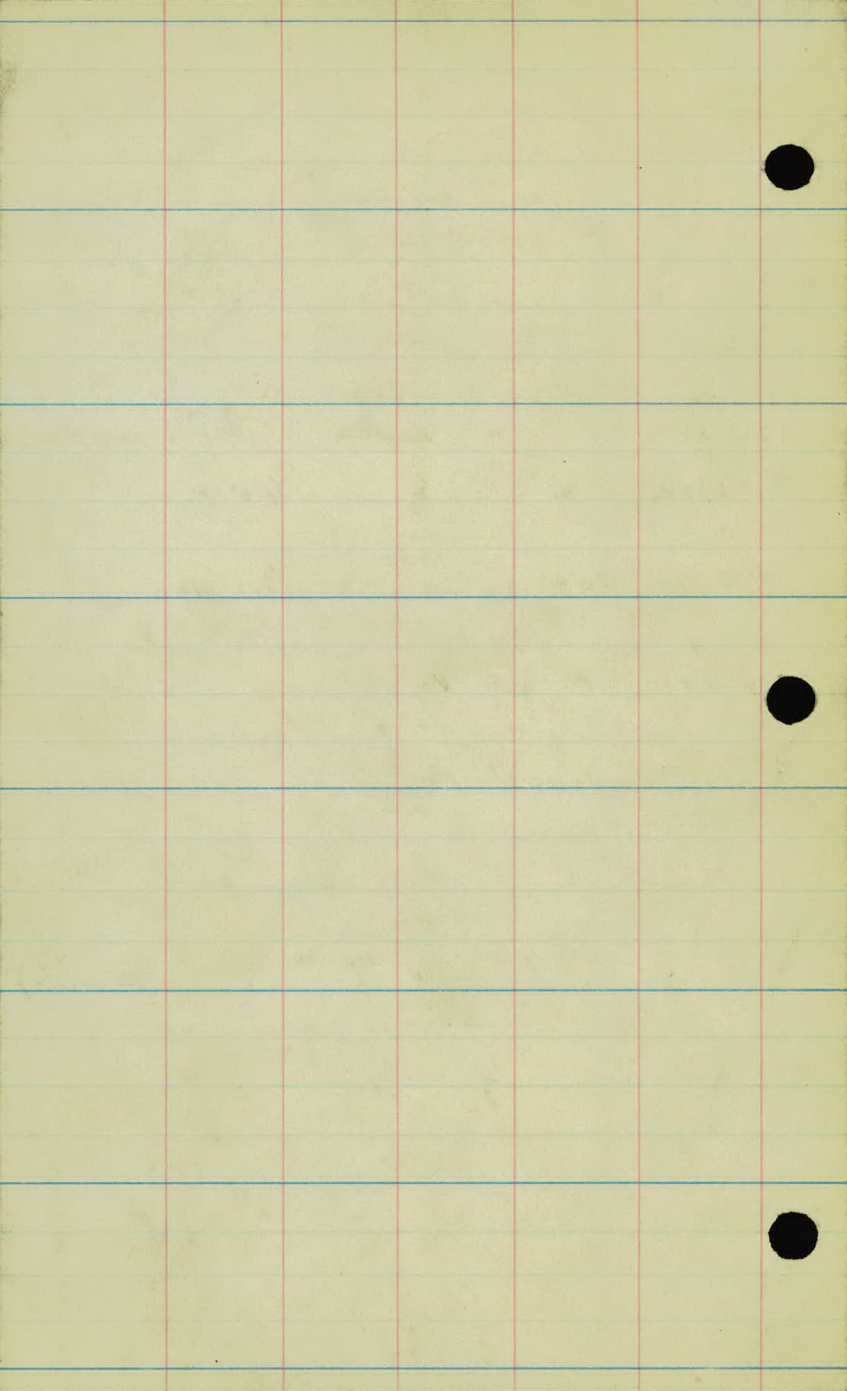
558+35- P. 24" P<sub>3</sub> Drains Rt.

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560+00 to 564+71- Gr. ac.  
Cl. brush ac. (100' wide)

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564+00 No Cul. Req.-



5-11-26

PLANS - IN HAND - INSP

DIV. C & D - 26-62

HOUK.  
P.R.B.  
O.B.V.K.

564+70 to 568+75 Cl. & Gr. ac. (100' wide) ✓

569+70 - P-24" P3. Drains Lt. ✓

570+80 to 581+00 Cl. & Gr. ac. (100' wide) ✓

574+40 No cul. req. drains Rt. & Lt. ✓

582+50 No cul. req. ✓

591+50 P-24" P3. - Drains Rt. ✓

595+50 - P-24" P3 Drains Rt. ✓

596+00 - P-24" P3 Drains Rt. ✓

597+65 No Cul. Req. ✓

598+00 to 600+80 Cl. & Gr. ac. (100' wide) ✓

601+50 No Cul. Req. - ✓

✓ 602+75 to 607+00 Cl. Brush (100' wide)  
—

✓ 605+80 P-24" P<sub>3</sub>- Offtake-50 C.Y. to Rt.-  
—

✓ Elev. of water.- Laddie Lake.-  
—

✓ 607+00 to 609+00 Cl & Gr ac (100' wide)  
—

✓ 613+00 P 24" P<sub>3</sub>- Offtake 50 C.Y. to Rt.  
—

✓ 622+00 No Cul. Req.-  
—

✓ 630+00 to 635+50 Cl & Gr. 15 Trs.-  
—

✓ 633+50- P-24" P<sub>3</sub>- Drains Rt.  
—

✓ 634+50- No Cul. Req.-  
—

✓ 639+00 to 641+25 Cl & Gr. 15 Trs.-  
—

✓ 642+50 P. 24" P<sub>3</sub>-  
—

644+00 to 648+00 Cl & Gr. ac. 100' wide ✓

—

649+70 - P. 24" P<sub>3</sub> - Drains Lt. ✓

—

650+00 - R. P. 18" x 36" C.M. -

—

669+65 - P. 30" P<sub>3</sub> - Drains Lt. - H.D. to cross  
at 90° 50 C.Y. - ✓

—

672+00. to 675+00 Cl. & Gr. ac. (100' wide.) ✓

—

678+00 - No Culvs. Reg. - Summit. ✓

—

711+00 - P. - 24" P<sub>3</sub> ✓

—

711+40 - R. - P. 18" x 36" C.M. - ✓

—

712+25 - to 714+60 Cl. & Gr. ac. (100' wide) ✓

—

715+20 P. 24" P<sub>3</sub> - Drains Lt. ✓

—

716+00 to 724 <sup>Brush</sup> Cl ~~& Gr.~~ ac. (100' wide) ✓

✓ 724+35 P. 24" P<sub>3</sub> - Drains Lt. -

— # —

✓ 725+00 to 727+50 <sup>Brush</sup> Cl. & Gr. ac. (50' wide Lt.)

— # —

✓ 728+25 P. 24" P<sub>3</sub> - Drains Rt. -

— # —

✓ 728+75 to 733+90 <sup>Brush</sup> Cl. & Gr. ac (100' wide)

— # —

✓ 725 to 745 Raise Grade. - Pl. side ditches

— # —

✓ 740+70 - P. 1164 - Drains Lt. -

— # —

✓ 740 to 741 - Cl. Brush - 0.2 ac.

— # —

✓ 746+00 to 748 Cl & Gr. & Br. ac (100' wide)

— # —

✓ 748 to 753 Cl. & Gr. ac. (100' wide)

— # —

✓ 754 +50 - P. 24" P<sub>3</sub> Drains Lt.

— # —

✓ 756+80 to 759+00 Cl & Gr. ac. (100' wide)

759+50 P-24' P<sub>3</sub> Drains Lt.

760 +00 to 763+50 Cl & Gr. & Br. ac (100' wide)

769+50 R. & L. no culv. req.

769+80 to 771+25 Cl. & Gr. ac. (100' wide)

770 to 790 Raise Gr. Put in ditches ✓

~~776 to 778 P-24' P<sub>3</sub> Drains Lt.~~

778 to 779 - Cl. & Gr. & Brush. 0.2 ac. - ✓

781+00 - P-30' P<sub>3</sub> - Drains Lt. ✓

785+00 to 788+00 Cl & Gr. & Brush (100' wide) ✓

789+00 - P-30' P<sub>3</sub> - Drains Lt. ✓

795+50 to 802+00 - G.R. = O.R. on plans

796 to 797 - change channel on Lt. - ✓

798+10 - P-30' P<sub>3</sub> - Drains Lt. ✓

✓ 802+15 - No cul. req. - carry water ahead -

— " —

✓ 808+30 P- 17/106 - Drains Rt. -

— " —

✓ 807 to 808+30. Channel Change Lt. - ✓

— " —

✓ 809 to 812 - 12 Trees. -

— " —

✓ 804+50 to 808+50 - G.R. O.K. on plans ✓

— " —

✓ 810+00 P- 24" P3. - Drains Rt.

— " —

✓ 813+30 to 823+80 Cl. & Gr. & Br. (100' wide)

— " —

✓ 818+25 - to 825+40 - G.R. - O.K. on plans -

— " —

✓ 829+65 No Cul. req. -

— " —

✓ 830+60 No Cul. req. -

## PLANS IN HAND INSPECTION

PROJ. 26-62 DIV. "D."

5-19-23

H.D.V.K.  
P.R.B.  
O.R.V.K.

836+50 - R - No Cul. Reg. ✓ (Dir.)

813+70 R. P. 15" X 24' C.M. ✓

815+35 - L - P - 15" X 24' C.M. ✓

817+50 R. P. 15" X 24' C.M. ✓

819+00 R. Road. P. 15" X 30' C.M. ✓

824+25 - P. 24" B. Drains Lt. ✓

823 to 826+30 - G.R. on R. &amp; L. ✓

826+45 No Cul. Reg. - R. or L. ✓

828+00 - No Cul. Reg. R. - (F.E.) ✓

829+80 - L. No Cul. Reg. ✓

831+00 R. No Cul. Reg. - (F.E.) ✓

833+70 L. No Cul. Reg. (F.E.) ✓

835+50 Rd. Rt. - No Cul. Reg. - ✓  
—

846+70 - R. & L. P-<sup>(2)</sup>15" X 24' C.M. - ✓  
—

851+90 - R - P - 15" X 24' C.M. - ✓  
—

856+30 - R. P. 18" X 36' C.M. - ✓  
—

856+20 L - P - 15" X 24' C.M. ✓  
—

856+75 L - P - 15" X 10' C.M. ✓  
—

858+75 R - P. 15" X 24' C.M. ✓  
—

864+30 L - P - 15" X 24' C.M. ✓  
—

872+70 - R. & L. No Cul. Reg. (Summit) ✓  
—

885+75 - L. - P - 15" X 24' C.M. ✓  
—

891+90 - R - P - 15" X 24' C.M. - ✓  
—

896+30 L. - No Cul. Reg. ✓  
—

899+10 - L - P - 15" X 24' C.M. ✓  
—

900+25- R- P- 15" X 24' CM. ✓ (Town Hall)

904+10 R- P- 15" X 24' CM. ✓

907+15- R- P 15" X 24' CM. ✓

912+00 L.- P- 15" X 24' CM. ✓

913 to 915- R. & L. G.R.- ✓

914+00 - P. 24" X P<sub>3</sub>- Drains Rt.- ✓

919+75- R. & L. P-(2)- 15" X 24' CM.- ✓

923+15- Road R.- P- 15" X 36' ✓

Walk L.- P- 15" X 10' ✓

925+00 - L.- P 15" X 24' CM. ✓

927+40- Imp.- 12" X 34' P<sub>1</sub>- Rem.- ✓

P<sub>1</sub>- 24' P<sub>3</sub> ✓

925 to 929 - Ch. & Gr. 10 Tr.- ✓

931+70 L.- P<sub>1</sub>- 12" P<sub>1</sub> from 927+40- ✓

940 to 944 - Cl. & Gr. & Tr. - ✓  
—

944+00 - R. & L. No Cul. Reg. ✓  
—

951+70 R. Imp. - 18" X 30' CM. - Rem. & Rep. ✓  
—

949+00 to 954 G.R. on Lt. - ✓  
—

965 to 970 - Gr. 12 Stp. ✓  
—

972+00 L. - P-15" X 24' CM. - ✓  
—

974+60 R. - P-15" X 24' CM. - ✓  
—

975+00 L. - P-15" X 24' CM. - ✓  
—

975+25 to 986+60 G.R. - Lt. ✓  
—

982+45 R. - P 15" X 24' CM. - ✓  
—

986+62 - L. - P-18" X 30' CM. ✓  
—

991+80 R. - P-15" X 24' CM. - ✓  
—

986+00 - P. - 24" Ps. - ✓  
—

993+80 R.- P-15"X24' CM.- ✓  
—

996+50 R.- Inp.- 12"X18' Pi.- Rem.- ✓  
P-15"X24' CM.- ✓  
—

990 to 998 - Cl. & Gr. 25 Tr.- ✓  
—

999+50 R.- Inp.- 12"X10' Pi. Rem ✓  
P-15"X24' CM. ✓  
—

999+75- R.- Inp.- 12"X5' Pi. ✓ Rem & Rep. ✓  
—

999+80 L.- P.- 15"X30' CM.- ✓  
—

1000+12 R.- Inp.- 12"X7' Pi.- Rem ✓  
—

1004+00 L.- P.- 15"X24' C.M.- ✓  
—

1004 to 1111 - Cl. & Gr. 20 Tr. ✓  
—

1007+80 R.- No Cul. Reg.- ✓  
—

1011+00.- No Cul. Reg. Lt. ✓  
P.- 15"X24' CM. Rt. ✓  
—

1011 & 1012 Lt. - G.R. ✓  
—

1014+60 Imp. 12" X 30' P<sub>1</sub> Rem ✓  
P-24" P<sub>3</sub> ✓  
—

1015+20 R. - Rep. 12" P<sub>1</sub> from 1014+60. ✓  
—

1016+10 L. - P. 15" X 24' CM. ✓  
—

1018+30 Lt. No Cul. Reg. ✓  
—

1019+00 R. - No Cul. Reg. ✓  
—

1025+00 & 1028 G.R. Lt. ✓  
—

1026+00 P- 24" P<sub>3</sub> Drains Lt. ✓  
—

1028+20 R. - P 15" X 20' CM. ✓  
—

1029+10 R. - P. 15" X 20' CM. ✓  
—

1029+80 L. - P. 15" X 20' CM. ✓  
—

1034+35 L. - P. 15" X 20' CM. ✓  
—

1035+00 R. - P 15" X 20' C.M. ✓  
———

1035+75 L. P- 15" X 30' C.M. ✓  
———

1039+20 L. - No Cul. Reg. ✓  
———

1041+55 - L. P. - 15" X 30' C.M. ✓

1041+90 R - P - 15" X 40' C.M. - ✓  
———

1043+50 L. - P. - 15" X 20' C.M. - ✓  
———

1046+20 L. - P. - 15" X 20' C.M. - ✓  
———

1047+50 L to 1049+50 GR. Lt. ✓  
———

1049+35 Imp. - 12" X 36' P. - Rem ✓

P- 24" P<sub>3</sub> - ✓  
———

1049+80 - L. - Rep. P<sub>1</sub> from 1049+35. - ✓  
———

1052+70 - R. - No Cul. Reg. - ✓  
———

1054+60 L. - No Cul. Reg. ✓  
———

1055+29 R. No Cul. Reg. ✓

1057+60 R- P- 18" X 30' CM. - ✓  
—

1057+85- P- 24" P<sub>3</sub>- Drains Lt. ✓  
—

1060+00- R- P- 15" X 20' CM. - ✓  
—

1061+25- R. & L. No. Cul. Reg. - ✓  
—

1064+19 - R. P- 15" X 36' CM. - ✓  
—

1065+97 L- No Cul. Reg. - ✓  
—

1067+63- R- P- 15" X 36' CM. - ✓  
—

1070+85- R- No Cul. Reg. - ✓  
—

U 2494