

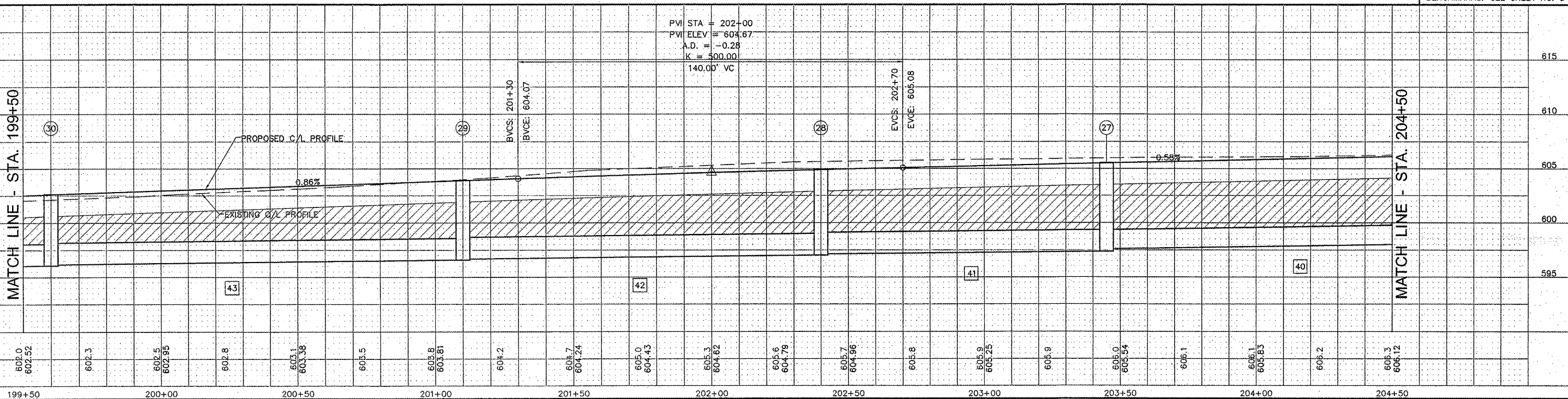
DRAINAGE STRUCTURES

- 27 MH 5' DIA., TY. A-3V
STA. 203+45, 19.54' RT.
T.C. = 605.53
21" E. F.L. = 597.61
12" N. F.L. = 601.86
24" W. F.L. = 597.37
- 28 MH 5' DIA., TY. A-3V
STA. 202+40, 19.54' RT.
T.C. = 604.91
24" E. F.L. = 597.13
12" N. F.L. = 598.48
24" W. F.L. = 597.03
- 29 MH 5' DIA., TY. A-3V
STA. 201+10, 19.54' RT.
T.C. = 603.92
24" E. F.L. = 596.69
12" N. F.L. = 600.25
24" W. F.L. = 596.59
- 30 MH 5' DIA., TY. A-3V
STA. 199+60, 19.54' RT.
T.C. = 602.63
24" E. F.L. = 596.16
12" N. F.L. = 598.96
24" W. F.L. = 596.06
- 38 INLET TY. A-3V
STA. 203+45, 19.54' LT.
T.C. = 605.77
12" S. F.L. = 602.77
- 39 INLET TY. B-3V
STA. 202+40, 19.54' LT.
T.C. = 605.15
12" N.W. F.L. = 598.77
12" S. F.L. = 598.67
- 40 INLET BOX, SPECIAL
STA. 202+08.98, 40.09' LT.
T.C. = 604.52
12" S.E. F.L. = 599.35
- 41 INLET TY. A-3V
STA. 201+10, 19.54' LT.
T.C. = 604.16
12" S. F.L. = 601.16
- 42 INLET TY. A-3V
STA. 199+60, 19.54' LT.
T.C. = 602.87
12" S. F.L. = 599.87

STORM SEWERS

- 40 26 TO 27 130 FT. 21" SS2 @ 0.38%
TRENCH BACKFILL 134.3 CU. YDS.
- 41 27 TO 29 105 FT. 24" SS2 @ 0.23%
TRENCH BACKFILL 108.0 CU. YDS.
- 42 28 TO 29 130 FT. 24" SS2 @ 0.26%
TRENCH BACKFILL 123.1 CU. YDS.
- 43 29 TO 30 150 FT. 24" SS2 @ 0.29%
TRENCH BACKFILL 120.8 CU. YDS.
- 52 38 TO 27 39 FT. 12" SS1 @ 2.33%
TRENCH BACKFILL 4.0 CU. YDS.
- 53 40 TO 39 39 FT. 12" SS2 @ 1.49%
TRENCH BACKFILL 16.2 CU. YDS.
- 54 39 TO 28 39 FT. 12" SS2 @ 0.49%
TRENCH BACKFILL 27.1 CU. YDS.
- 55 41 TO 29 39 FT. 12" SS1 @ 2.33%
TRENCH BACKFILL 4.0 CU. YDS.
- 56 42 TO 30 39 FT. 12" SS1 @ 2.33%
TRENCH BACKFILL 4.0 CU. YDS.

BENCHMARKS: SEE SHEET NO. 3



REVISIONS

SMS ENGINEERS
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 DESIGN FIRM # 184-000992

VILLAGE OF GODFREY, ILLINOIS
 SECTION 04-00019-00-PV
 CROSSTOWN ROAD - PHASE 1 A
 PLAN AND PROFILE

DWG. NO. GCTR ROADWAY PP13.DWG
 REF. BK. PG.
 JOB NO. 237334
 DES. BY: DEG
 DWN. BY: CAD
 CHK. BY: DEG
 DATE: APRIL, 2011
 SCALE: 1" = 20' H.
 1" = 5' V.
 SHEET 7 OF 38