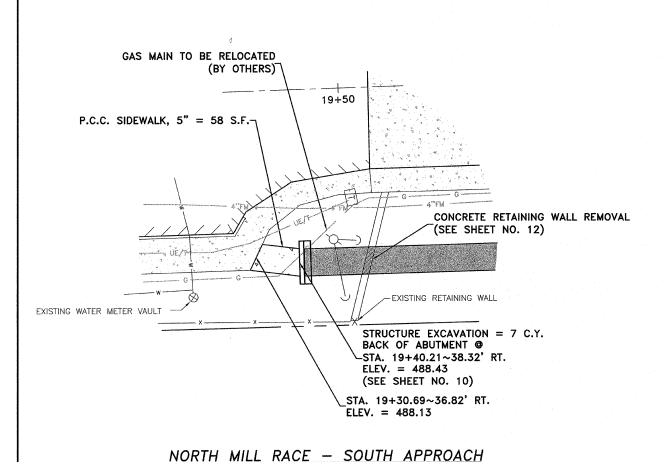


SOUTH MILL RACE - NORTH APPROACH NOT TO SCALE

STRUCTURE EXCAVATION = 8 C.Y.BACK OF ABUTMENT AT 16+50 STA. 16+69.27~25.30' RT. ELEV. = 487.19PAVEMENT REMOVAL = 4 S.Y.-(SEE SHEET NO. 10) STA. 16+59.67~24.52' RT. ELEV. = 487.14 CONCRETE RETAINING WALL REMOVAL (SEE SHEET NO. 11) EXISTING RETAINING WALL -P.C.C. SIDEWALK, 5" = 58 S.F.

SOUTH MILL RACE - SOUTH APPROACH

NOT TO SCALE



NOT TO SCALE

1304 GEMINI CIRC OTTAWA, IL. 61350-1 TEL: 815-434-2 FAX: 815-434-3 CONCRETE CURB, TYPE-B (ABUTTING EXISTING PAVEMENT) = 36 FT. 20+50 CATCH BASIN T/LID = 487.92 FURNISH & PLACE TOPSOIL, 4" = 56 S.Y. GAS VALVE TO BE ADJUSTED OR RELOCATED PAVEMENT REMOVAL = 70 S.Y. (BY OTHERS) -P.C.C. SIDEWALK, 5" = 134 S.F. EX. BRIDGE WALK STA. 20+71.73~39.00' RT. ELEV. = 488.15 -SIDEWALK RAMP, TYPE-A -DETECTABLE WARNINGS = 14 S.F. CONCRETE CURB, TYPE-B (ABUTTING EXISTING PAVEMENT) = 41 FT. STRUCTURE EXCAVATION = 7 C.Y. EXISTING RETAINING WALL BACK OF ABUTMENT AT -STA. 20+50.38~38.89' RT. ROFESSIONAL DESIG ELEV. = 488.43(SEE SHEET NO. 10) DATE PLOTTED: OCTOBER 21, 2009 DRAWN BY: CONCRETE RETAINING WALL REMOVAL HANDRAIL REMOVAL = 10 FT. CHECKED BY: (SEE SHEET NO. 12) PROJECT NUMBER: DRAWING FILE: J:\205792_BASE2.DW

NORTH MILL RACE - NORTH APPROACH

NOT TO SCALE

8 OF 15

2057.92

SHEET NO.