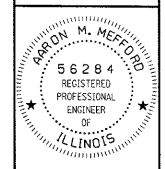




PROFESSIONAL DESIGN FIRM  
LAND SURVEY &  
PROFESSIONAL  
ENGINEERING  
CORPORATION  
184-00087  
(62-032435)(35-002769)



AARON M. MEFFORD  
NAME  
SIGNATURE  
DATE  
12-17-08  
11-30-09  
EXPIRES

F.A.S. 880 (CH 8)  
BELLE PRAIRIE ROAD  
SECTION 06-00097-00-FP  
HAMILTON COUNTY, ILLINOIS

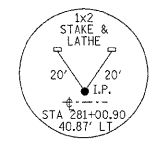
SHEET TITLE:

PLAN & PROFILE

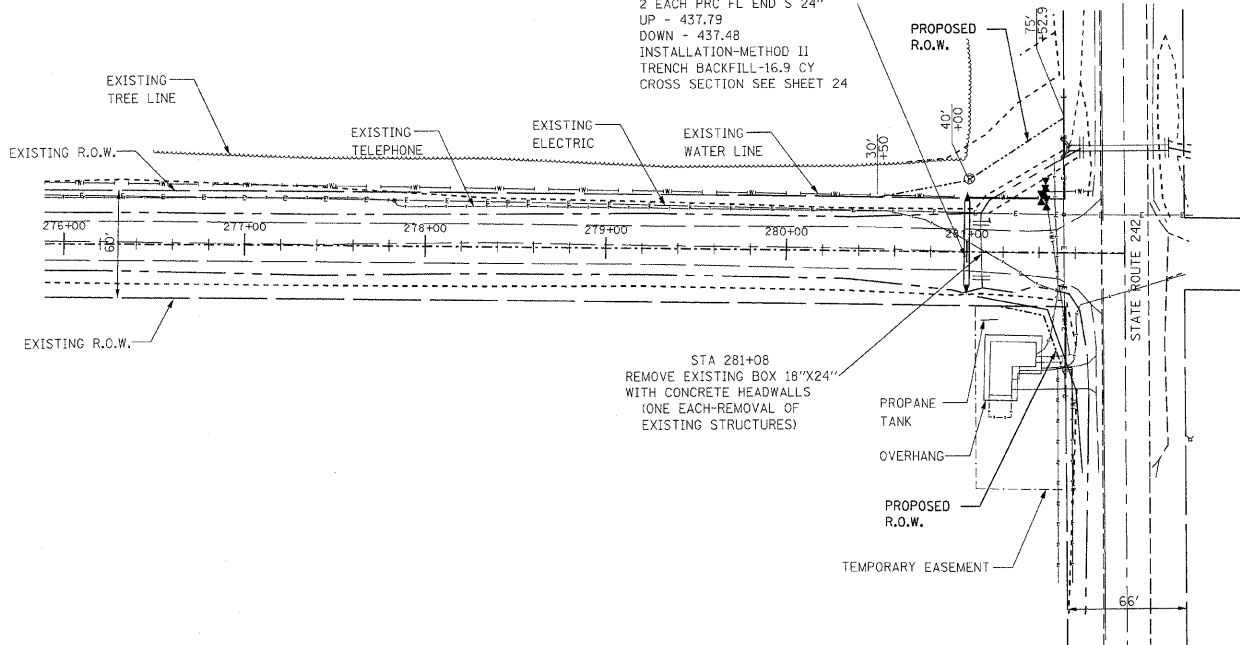
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BY: AMM  
DATE: 11/9/08  
REV:

11 OF 25  
SHEETS

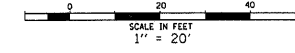
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11



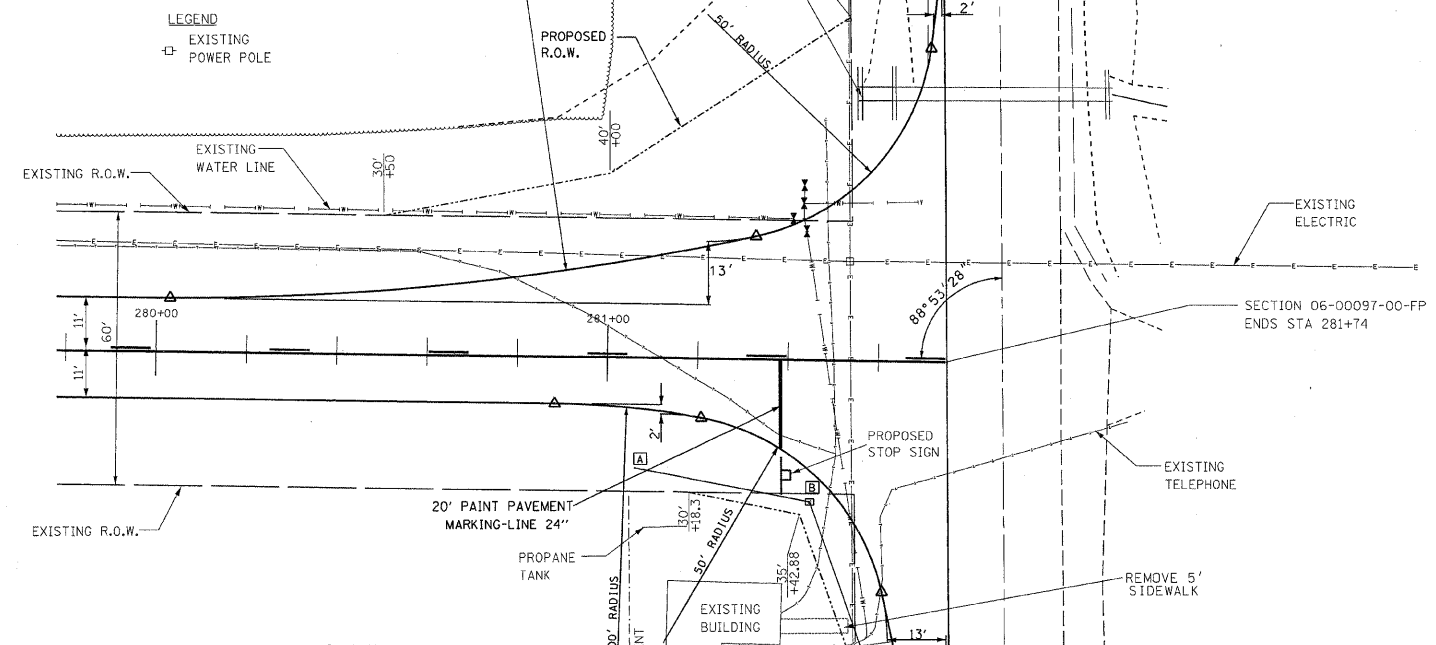
STA 281+00  
PC, CL A, TY 1 24"  
0° SKEW 44' LONG  
2 EACH PRC FL END S 24"  
UP - 437.79  
DOWN - 437.48  
INSTALLATION-METHOD II  
TRENCH BACKFILL-16.9 CY  
CROSS SECTION SEE SHEET 24



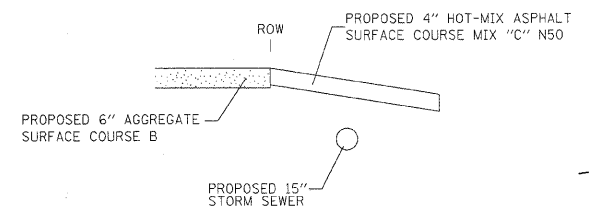
STA 281+08  
REMOVE EXISTING BOX 18"x24"  
WITH CONCRETE HEADWALLS  
(ONE EACH-REMOVAL OF  
EXISTING STRUCTURES)



LEGEND  
EXISTING  
POWER POLE



PROPOSED DRIVE TYPICAL SECTION



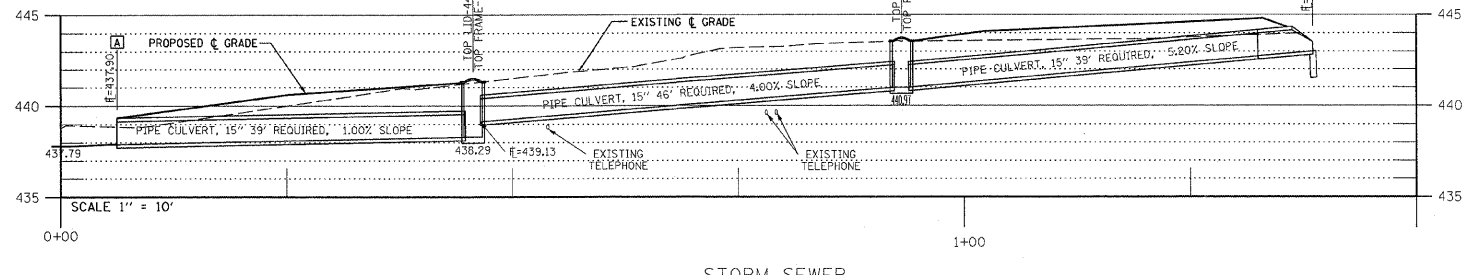
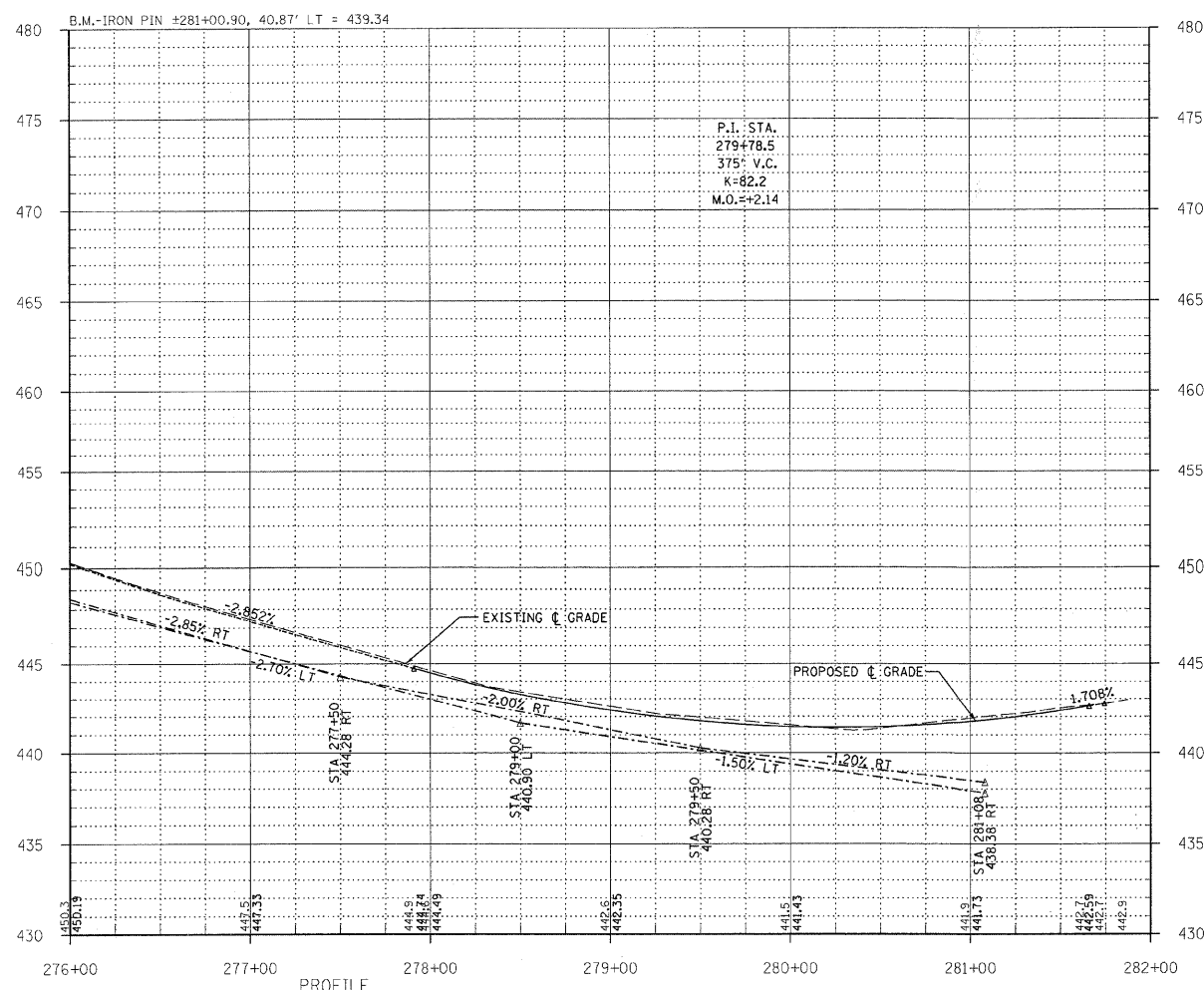
SCHEDULE OF STORM SEWER STRUCTURES

STATION	LOCATION	ITEM
A 281+06.11	24.8' RT	END OF PIPE
B 281+45.09	31.7' RT	TYPE A INLET WITH TYPE B GRATE
C 281+61.40	75.6' RT	TYPE A INLET WITH TYPE B GRATE
D 281+64.46	120.9' RT	PRECAST FLARED END SECTION 15"

SCHEDULE OF STORM SEWER

LOCATION	PROPOSED PIPE	PROPOSED LENGTH
A TO B	15" CL B	39
B TO C	15" CL B	46
C TO D	15" CL A	39

PROPOSED DRIVE  
A PROPOSED HOT-MIX ASPHALT APRON SHALL BE PROVIDE TO THE ROW.  
13 TONS OF HOT-MIX ASPHALT SHALL BE USED IN THE PROPOSED DRIVE.  
PROPOSED DRIVE SHALL BE 6" THICK AGGREGATE SURFACE COURSE B.  
54 TONS OF AGGREGATE SURFACE COURSE B SHALL BE USED IN THE PROPOSED DRIVE.  
THE PARKING AREA SHALL BE GRADED AS PER THE ENGINEER'S APPROVAL.



STORM SEWER