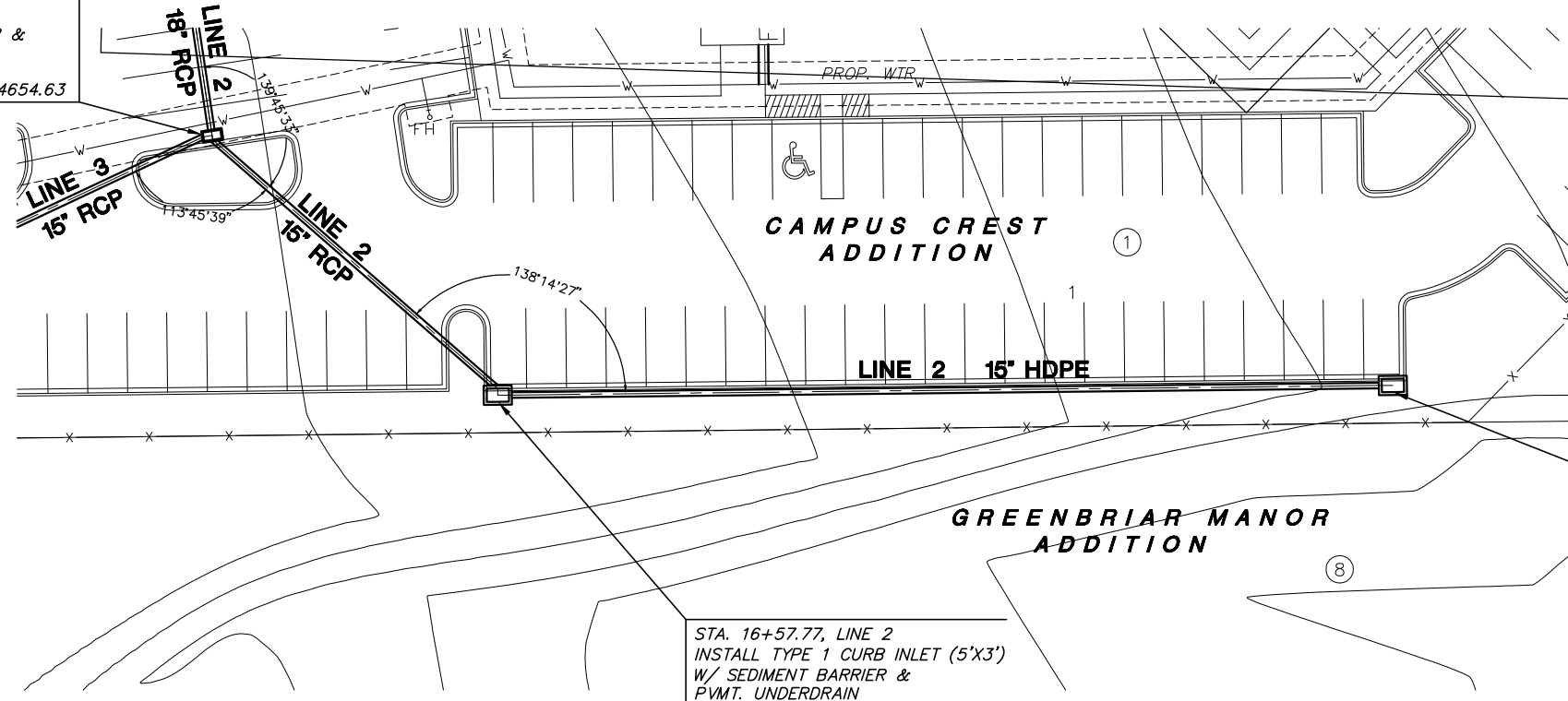
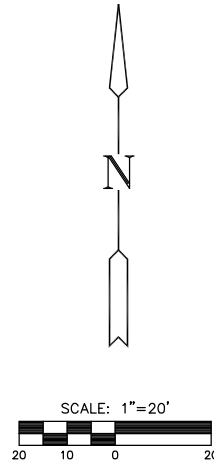


STA. 15+69.92, LINE 2=  
STA. 10+00.00, LINE 3  
2' X 4' DROP INLET  
W/ SEDIMENT BARRIER &  
PVMT. UNDERDRAIN  
TOP=1345.5 AB  
N=1704048.54 E=1664654.63



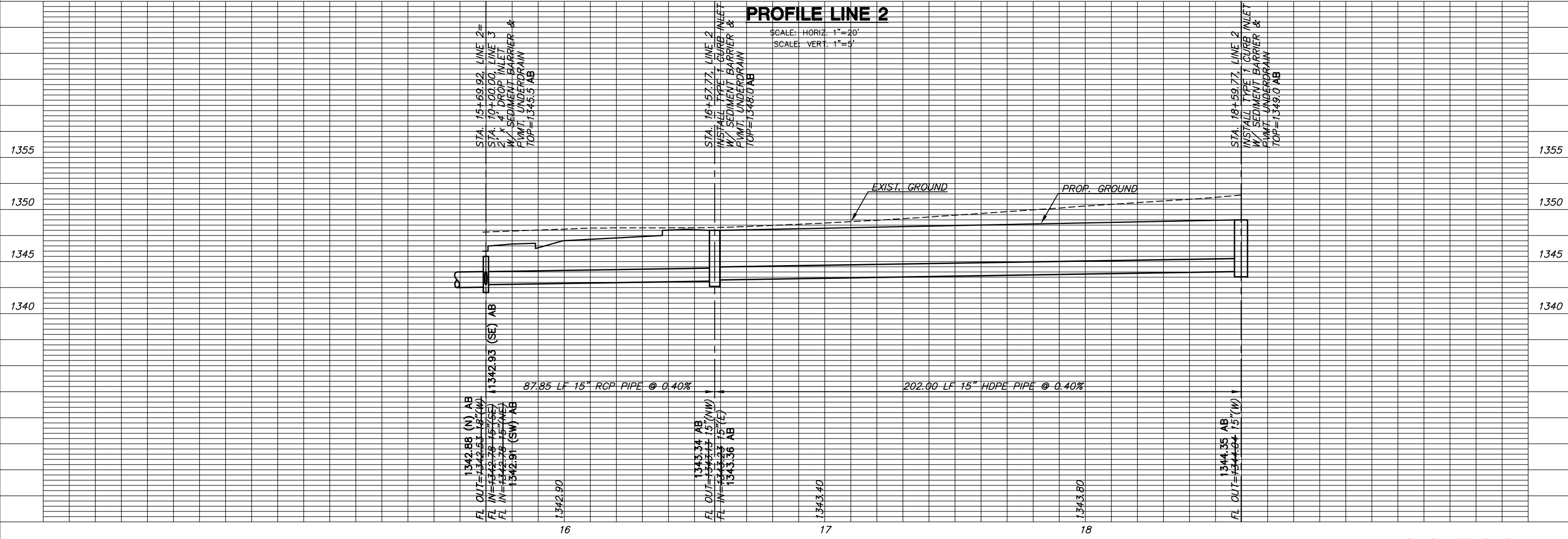
STA. 18+57.67, LINE 2  
INSTALL TYPE 1 CURB INLET (5'X3')  
W/ SEDIMENT BARRIER &  
PVMT. UNDERDRAIN  
TOP=1349.0 AB  
N=1703992.13, E=1664921.07

STA. 16+57.77, LINE 2  
INSTALL TYPE 1 CURB INLET (5'X3')  
W/ SEDIMENT BARRIER &  
PVMT. UNDERDRAIN  
TOP=1348.0 AB  
N=1703989.91, E=1664719.08



**PLAN LINE 2 (CONT.)**

**AS-BUILT 4-1-09**



**LINE 2**  
SHEET TITLE  
07008 (CC)  
07254 (MKEC)  
PROJECT NUMBER

DESIGN BY: SRS  
DRAWN BY: JWC  
CHECKED BY: GJA

ISSUED: DECEMBER 2007  
REVISED: MARCH 2008

SHEET NO.  
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