

STA. 3+88.55, LINE 1
CONST. STD. SHALLOW
MANHOLE WITH GRATED
TOP
MH TOP=176.0
FL IN=172.33 (NE)
FL OUT=172.23 (W)

STA. 5+41.63, LINE 1
CONST. TYPE 1A CURB INLET (5'x4')
INLET TOP=178.88
INLET HOOKUP TO BE CONST. WITH PVMT.
PROVIDE SEDIMENT BARRIER
FL IN=173.98 (NE)
FL OUT=173.48 (SW)

STA. 5+82.96, LINE 1
CONST. TYPE 1A CURB INLET (5'x4')
INLET TOP=178.88
INLET HOOKUP TO BE CONST. WITH PVMT.
PROVIDE SEDIMENT BARRIER
FL OUT=174.39 (SW)

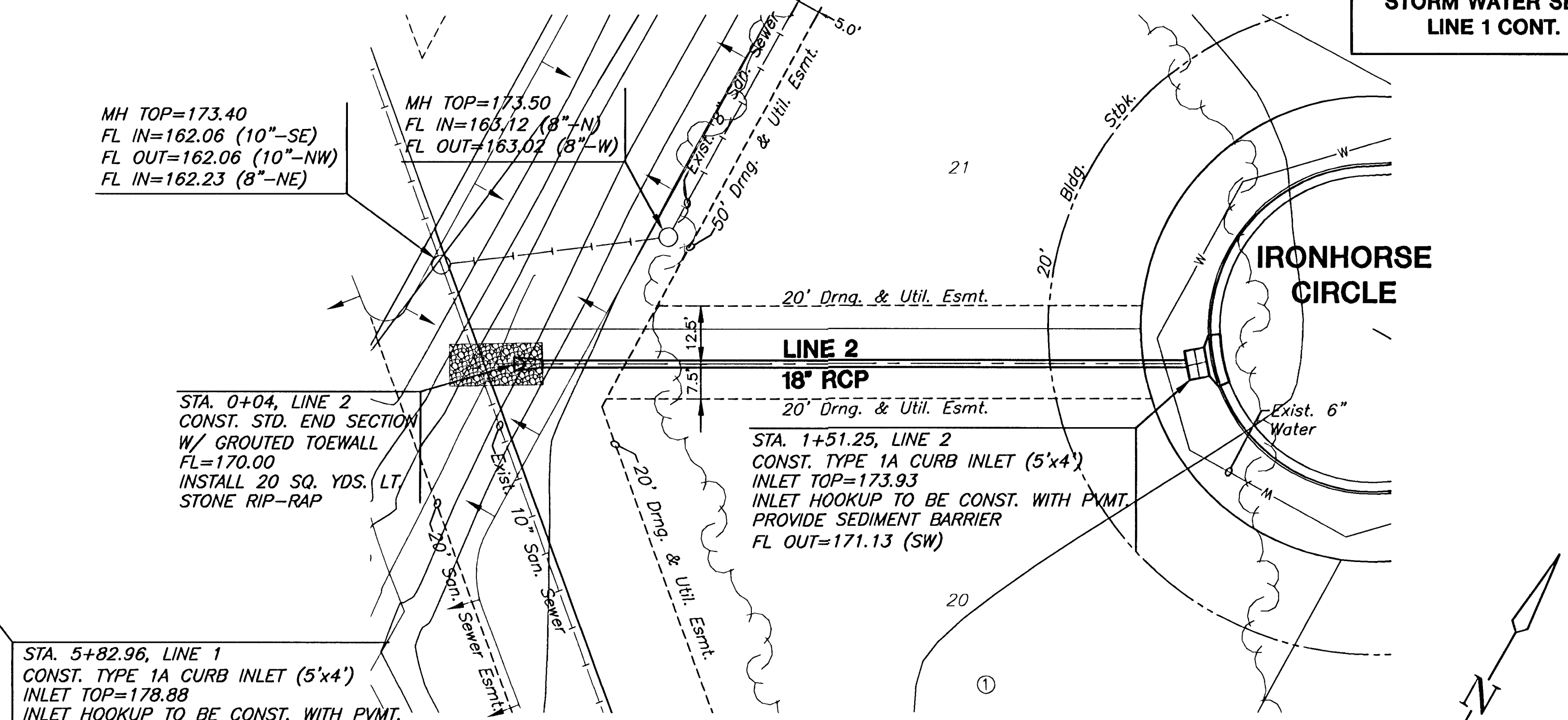
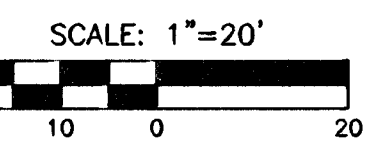
MH TOP=173.40
FL IN=162.06 (10"-SE)
FL OUT=162.06 (10"-NW)
FL IN=162.23 (8"-NE)

MH TOP=173.50
FL IN=163.12 (8"-N)
FL OUT=163.02 (8"-W)

STA. 1+51.25, LINE 2
CONST. TYPE 1A CURB INLET (5'x4')
INLET TOP=173.93
INLET HOOKUP TO BE CONST. WITH PVMT.
PROVIDE SEDIMENT BARRIER
FL OUT=171.13 (SW)

PLAN LINE 1

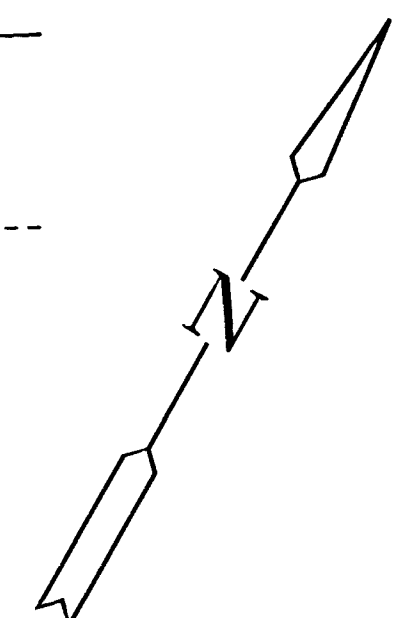
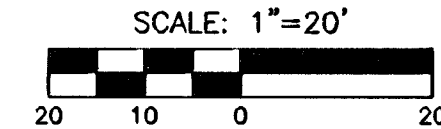
SCALE: 1"=20'



STA. 0+04, LINE 2
CONST. STD. END SECTION
W/ GROUDED TOEWALL
FL=170.00
INSTALL 20 SQ. YDS. LT.
STONE RIP-RAP

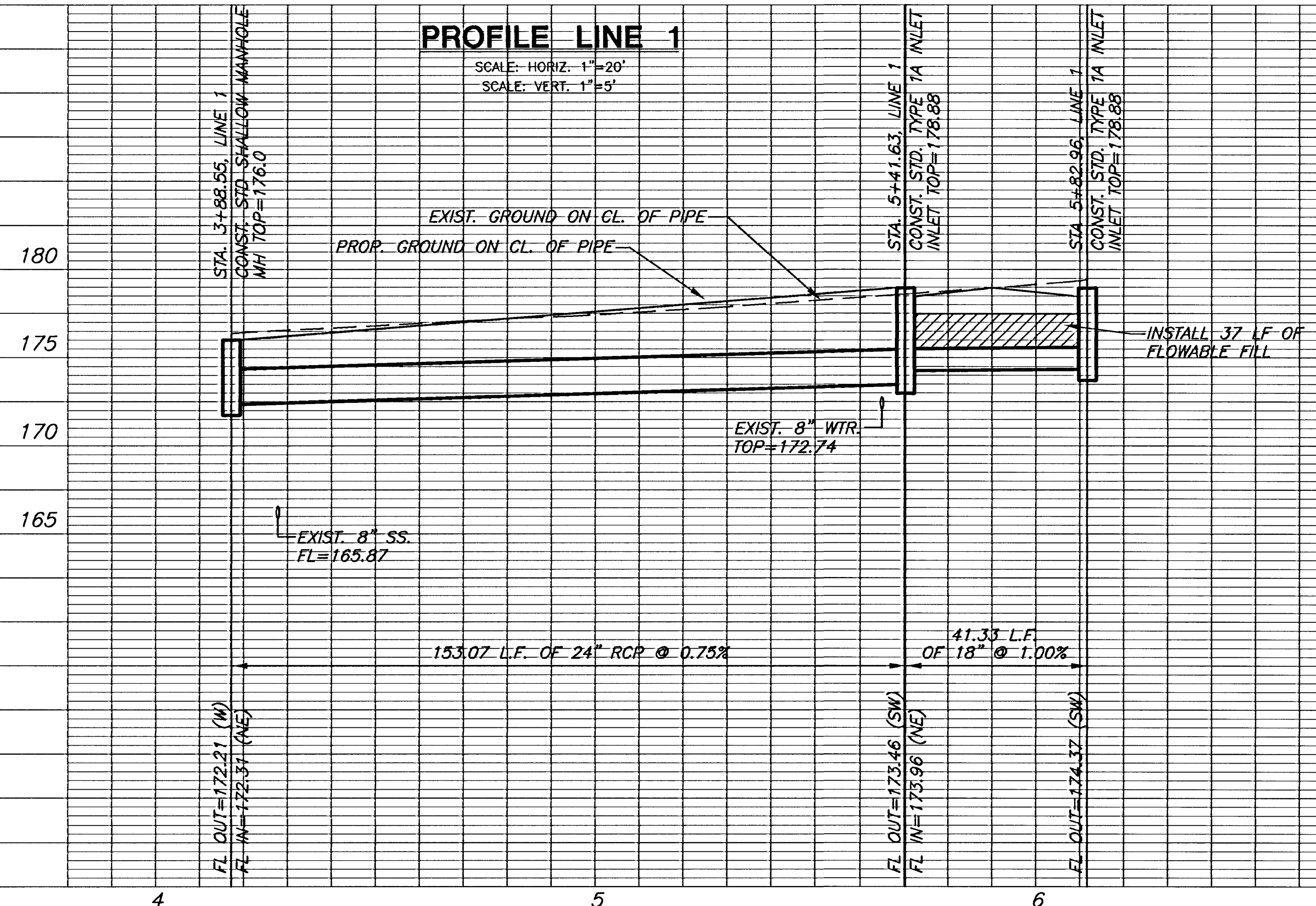
PLAN LINE 2

SCALE: 1"=20'



PROFILE LINE 1

SCALE: HORIZ. 1"=20'
SCALE: VERT. 1"=5'



PROFILE LINE 2

SCALE: HORIZ. 1"=20'
SCALE: VERT. 1"=5'

