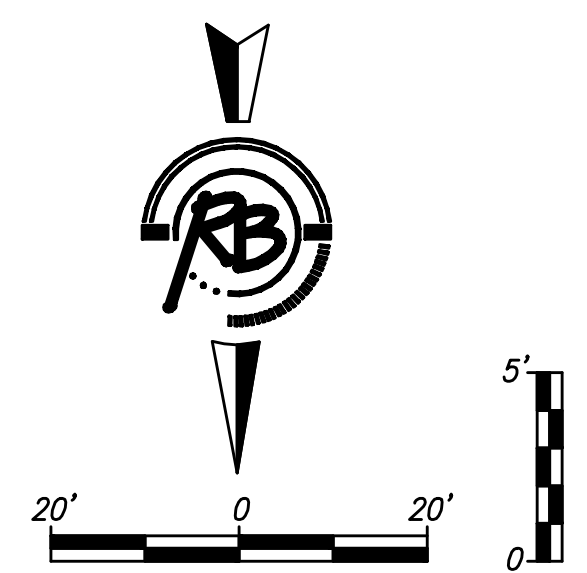


STA. 0+00.00 LINE 3=
 STA. 1+52.43 LINE 2
 BL. STA. 3+52.53 169.63' L.T.
 N 19712.67 E 19983.30
 CONSTRUCT TYPE I CURB INLET
 W = 5'-4" L = 6'-4"
 TOP RIM=1383.75

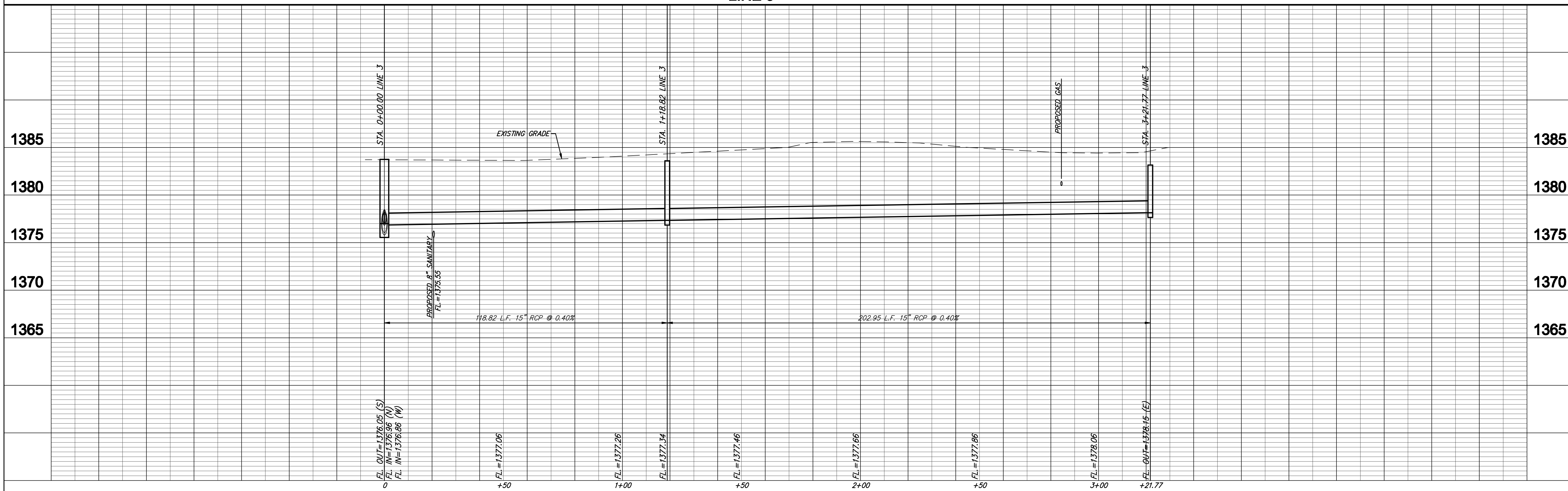
STA. 1+18.82 LINE 3
 BL. STA. 2+36.03 169.30' L.T.
 N 19710.51 E 19886.83
 CONSTRUCT 2'x2' INLET
 TOP RIM=1383.60

STA. 3+21.77 LINE 3
 BL. STA. 0+33.09 168.74' L.T.
 N: 19706.77 E: 19663.91
 CONSTRUCT 2'x2' INLET
 TOP RIM=1383.15



NOTE: BASELINE STATIONS AND COORDINATES ARE TO FRONT INSIDE FACE FOR TYPE I INLETS AND CENTER OF 2x2 INLETS.

LINE 3



FL. OUT=1376.05 (S)
 FL. IN=1376.96 (N)
 FL. IN=1376.86 (W)

PROPOSED 8\"/>

FL = 1377.06

FL = 1377.26

FL = 1377.34

FL = 1377.46

FL = 1377.66

FL = 1377.86

FL = 1378.06

FL. OUT=1378.15 (E)

Ruggles & Bohlen, P.A.
 Engineering, Surveying, Drafting
 1000 E. 10th St., Suite 100
 Wichita, Kansas 67202
 Phone: 316-261-1111
 Fax: 316-261-1112
 www.rugglesandbohlen.com

DATE: June 19, 2007
 DRAWN BY: JDM
 CHECKED BY: TRC
 PROJECT: SWS Line 3

PROJ. NO. 1787
 PFS 602861
 DRAWING NO. SWS Line 3

**SPRING HILL SUITES, GATEWAY CENTER
 LINE 3 STORM SEWER
 WICHITA, KANSAS**

3064E
 1 2 3