

CB-1
 GRATE TYPE D (1)
 STA ~~304+25.00~~ LT 304+95 LT
 OFFSET = 13.00'
 RIM ELEV=~~339.73~~ 341.35'
 DIAMETER= 4.00'
 DEPTH = 6.33'
 SUMP = 1.50'

CB-3
 GRATE TYPE D (1)
 STA 303+17.00 LT
 OFFSET = 12.61'
 RIM ELEV=335.72'
 DIAMETER= 4.00'
 DEPTH = 6.67'
 SUMP = 1.50'

CB-5
 GRATE TYPE D (1)
 STA 302+00.00 LT
 OFFSET = 12.83'
 RIM ELEV=328.75'
 DIAMETER= 4.00'
 DEPTH = 6.67'
 SUMP = 1.50'

CB-7
 GRATE TYPE D (1)
 STA 301+00.00 LT
 OFFSET = 13.00'
 RIM ELEV=~~321.75~~ 321.68'
 DIAMETER= 4.00'
 DEPTH = 6.67'
 SUMP = 1.50'

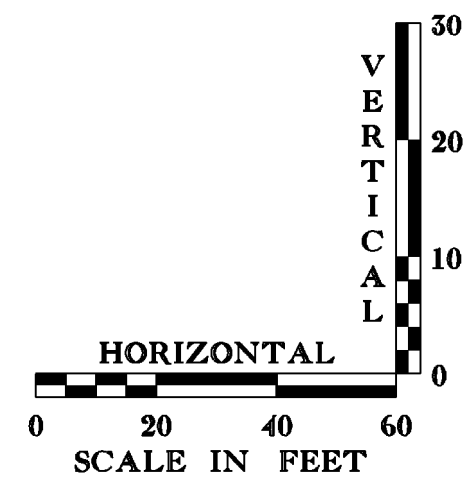
CB-8
 GRATE TYPE D (1)
 STA 301+00.00 RT
 OFFSET = 13.17'
 RIM ELEV=~~321.73~~ 321.60'
 DIAMETER= 4.00'
 DEPTH = 7.26'
 SUMP = 1.50'

①
 STA 304+25.00 LT-
 STA 303+17.00 LT
 SLOPE= 3.70%
 NEW PIPE
 TYPE: OPTION PIPE
 LENGTH= 108'
 DIAMETER= 18.00"
 INV IN= ~~334.99~~ 337.59'
 INV OUT=~~331.05~~ 332.78'

③
 STA 303+17.00 LT-
 STA 302+00.00 LT
 SLOPE= 5.73%
 NEW PIPE
 TYPE: OPTION PIPE
 LENGTH= 117'
 DIAMETER= 18.00"
 INV IN= ~~330.56~~ 332.14'
 INV OUT=~~324.08~~ 323.66'

⑤
 STA 302+00.00 LT-
 STA 301+00.00 LT
 SLOPE= 6.65%
 NEW PIPE
 TYPE: OPTION PIPE
 LENGTH= ~~102~~ 100'
 DIAMETER= 18.00"
 INV IN= ~~323.58~~ 323.12'
 INV OUT=317.08'

⑦
 STA 301+00.00 LT-
 STA 301+00.00 RT
 SLOPE= 0.50%
 NEW PIPE
 TYPE: OPTION PIPE
 LENGTH= ~~26~~ 22'
 DIAMETER= 18.00"
 INV IN= ~~316.58~~ 316.59'
 INV OUT=~~316.44~~ 316.48'



PROJECT NAME: MILTON
 PROJECT NUMBER: STP 5800 (2)

FILE NAME: 192d289d.rn.dgn
 PROJECT LEADER: J. SCHULTZ
 DESIGNED BY: D. LYMAN
 DRAINAGE PROFILE SHEET 2

PLOT DATE: 23-FEB-2011
 DRAWN BY: D. LYMAN
 CHECKED BY: J. DEVLIN
 SHEET 35 OF 104

DATUM
 VERTICAL NAVD 1988
 HORIZONTAL NAD83 (96)