

STORM SEWER TAGS

- 6
- ST 162 STORM MANHOLE
RIM = 624.72
- ST 163 STORM CATCH BASIN
RIM = 624.57
INV S = 621.88 10" RCP
- ST 164 STORM CATCH BASIN
RIM = 624.23
INV E = 623.43 10" RCP
INV N = 621.86 12" RCP
- ST 165 STORM INLET
FLOWLINE = 626.13
INV N = 621.66 12" RCP
INV NE = 632.33 12" RCP
- ST 166 STORM INLET
FLOWLINE = 626.19
INV NW = 632.98 12" RCP
- ST 167 STORM INLET
FLOWLINE = 625.48
INV SE = 632.92 12" RCP
INV NW = 632.73 12" RCP
- ST 168 STORM CATCH BASIN
RIM = 625.17
INV N = 621.98 12" RCP
INV S = 632.57 12" RCP
INV E = 632.67 12" RCP
- ST 169 STORM CATCH BASIN
RIM = 624.35
INV NW = 631.55 10" RCP
- ST 170 STORM MANHOLE
RIM = 625.24
INV SW = 630.96 13" RCP
INV NE = 631.01 15" RCP
INV SE = 631.09 10" RCP
- ST 171 STORM MANHOLE
RIM = 625.84
INV NE = 631.49 13" RCP
INV SW = 631.69 13" RCP
INV SE = 631.99 12" RCP
- ST 172 STORM INLET
FLOWLINE = 626.79
INV SW = 632.25 12" RCP
INV SE = 632.21 12" RCP
- ST 173 STORM INLET
FLOWLINE = 627.13
INV NW = 633.41 12" RCP
- ST 174 STORM CATCH BASIN
RIM = 634.48
INV SE = 631.22 10" RCP
- ST 175 STORM MANHOLE
RIM = 629.82
INV N = 629.76 12" RCP
INV S = 629.63 10" RCP
INV NW = 629.22 10" RCP
- ST 176 STORM CATCH BASIN
RIM = 624.91
INV SE = 620.82 10" RCP
- ST 177 STORM MANHOLE
RIM = 623.79
INV S = 620.06 24" RCP
INV SW = 620.12 18" RCP
- ST 178 STORM INLET
FLOWLINE = 620.68
INV E = 622.79 12" RCP
INV W = 622.49 12" RCP
- ST 179 STORM INLET
FLOWLINE = 626.86
INV N = 623.93 12" RCP
- ST 180 STORM CATCH BASIN
RIM = 624.60
INV N = 621.60 8" RCP
- ST 181 STORM CATCH BASIN
RIM = 624.72
INV N = 623.47 4" RCP
INV E = 621.70 12" RCP
- ST 182 STORM CATCH BASIN
RIM = 624.52
INV W = 621.62 10" RCP
INV S = 621.52 8" RCP
- ST 183 STORM MANHOLE
RIM = 625.22
INV E = 620.92 10" RCP
INV N = 620.92 10" RCP
INV S = 625.67 12" RCP
INV W = 629.98 12" RCP

- ST 184 STORM INLET
RIM = 626.8
INV NW = 620.29 12" RCP
INV N = 621.64 12" RCP
- ST 185 STORM CATCH BASIN
RIM = 629.78
INV SE = 623.40 12" RCP
- ST 186 STORM CATCH BASIN
RIM = 624.85
INV SE = 621.73 12" RCP
- ST 187 STORM MANHOLE
RIM = 624.48
INV N = 621.07 10" RCP
INV E = 620.93 12" RCP
INV SW = 621.08 10" RCP
- ST 188 STORM INLET
FLOWLINE = 625.00
INV NW = 621.20 12" RCP
- ST 189 STORM CATCH BASIN
RIM = 625.07
INV NE = 621.84 12" RCP
- ST 190 STORM MANHOLE
RIM = 625.72
INV N = 628.93 24" RCP
INV S = 629.29 24" RCP
INV SE = 621.33 12" RCP
INV E = 621.33 12" RCP
- ST 191 STORM INLET
FLOWLINE = 626.18
INV W = 622.91 12" RCP
- ST 192 STORM CATCH BASIN
RIM = 626.17
INV E = 622.92 12" RCP
INV N = 622.05 12" RCP
- ST 193 STORM MANHOLE
RIM = 625.42
INV NE = 630.47 12" RCP
INV N = 620.38 12" RCP
INV SW = 620.13 12" RCP
INV S = 629.93 12" RCP
- ST 194 STORM CATCH BASIN
RIM = 624.65
INV W = 621.95 10" RCP
INV S = 621.15 10" RCP
- ST 195 STORM CATCH BASIN
RIM = 624.92
INV SW = 621.82 12" RCP
- ST 196 STORM CATCH BASIN
RIM = 625.47
INV NW = 621.51 12" RCP
- ST 197 STORM INLET
FLOWLINE = 626.21
INV N = 623.16 12" RCP
- ST 198 STORM INLET
FLOWLINE = 626.46
INV SE = 621.76 12" RCP
INV N = 621.61 12" RCP
- ST 199 STORM CATCH BASIN
RIM = 625.82
INV E = 620.98 12" RCP
- ST 200 STORM INLET
FLOWLINE = 626.42
INV W = 621.34 12" RCP
- ST 201 STORM INLET
FLOWLINE = 626.39
INV NE = 622.42 12" RCP
- ST 202 STORM MANHOLE
RIM = 626.89
INV N = 629.33 30" RCP
INV S = 629.64 24" RCP
INV NE = 621.37 12" RCP
INV E = 620.32 12" RCP
- ST 203 STORM INLET
FLOWLINE = 626.26
INV S = 621.87 12" RCP
- ST 204 STORM INLET
FLOWLINE = 626.21
INV NE = 622.24 12" RCP
- ST 205 12" FLARED END SECTION
INV = 621.29
- ST 206 12" FLARED END SECTION
INV = 622.39

FOR INFORMATION ONLY

SANITARY SEWER TAGS

- SAN 14 SANITARY MANHOLE (FORGEMAIN)
RIM = 626.12
6" FM N
6" FM S
TOP OF PIPE = 628.97
- SAN 15 SANITARY MANHOLE
RIM = 625.00
INV NE = 629.46 8" PVC
INV W = 629.55 8" PVC
- SAN 16 SANITARY MANHOLE
RIM = 625.59
INV N = 621.19 8" PVC
INV S = 621.14 8" PVC
- SAN 17 SANITARY MANHOLE (FORGEMAIN)
RIM = 626.51
6" FM NE
6" FM SW
6" FM E
TOP OF PIPE = 628.51
- SAN 18 SANITARY MANHOLE
RIM = 625.37
INV NW = 622.93 8" TILE
INV S = 621.85 8" TILE

WATER MAIN TAGS

847 10 VALVE HALL
RIM = 629.32
8" LINE NORTHEAST
8" LINE SOUTHWEST
TOP OF PIPE = 629.09

FOR INFORMATION ONLY

DATE APPROVED	DESCRIPTION	DATE APPROVED	SYMBOL

DESIGNED BY: CA	DATE: 02/05/2008
DRAWN BY: DB	SCALE: AS SHOWN
CHECKED BY: JG	SOLUTION NUMBER: NA
SUBMITTED BY: JOHN GROBOSKI	
DATE:	

UDOT FAP RT 374 ILL
ROUTE 374, MILWAUKEE AVE
SECTION 3288F-R-1
FLOODWALL
UTILITY TAG INFORMATION

SHEET REFERENCE NUMBER:
C-02
SHEET 267 OF 279