

BENCHMARK:
 BM #12 - City of Wichita Disc Located in the Southwest Corner of the Intersection of Seneca and May, 77.2' West and 23.5' South of the Centerline of Both.
 Elev. = 1289.23 (NAVD 88)

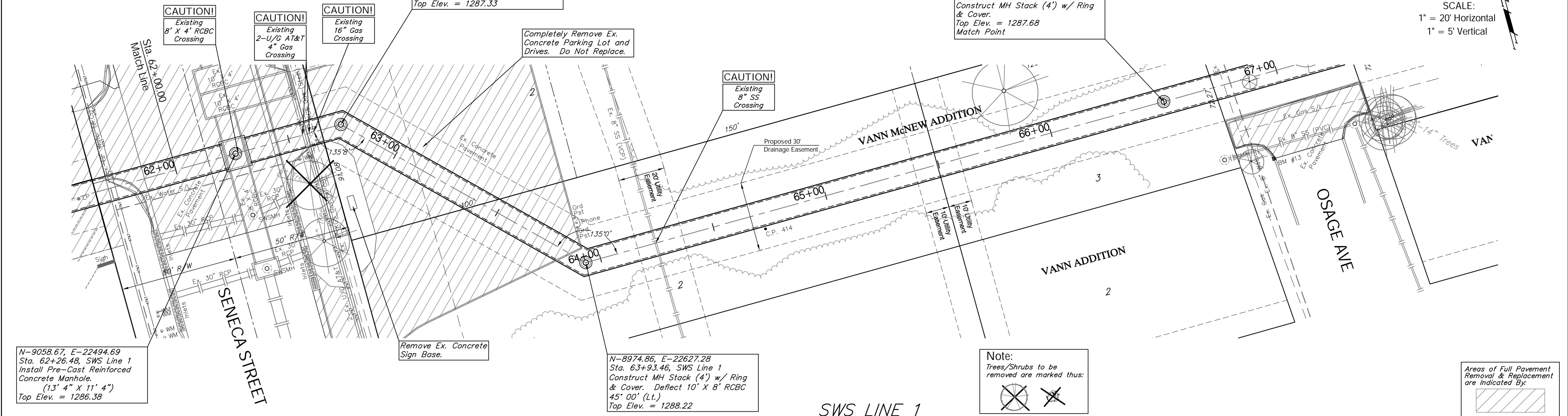
N-9059.04, E-22541.41
 Sta. 62+73.21, SWS Line 1
 Construct MH Stack (4') w/ Ring & Cover. Deflect 10' X 8' RCBC 44' 52' (Rt.)
 Top Elev. = 1287.33

N-8977.42, E-22883.81
 Sta. 66+50.00, SWS Line 1
 Construct MH Stack (4') w/ Ring & Cover.
 Top Elev. = 1287.68
 Match Point

N-9058.67, E-22494.69
 Sta. 62+26.48, SWS Line 1
 Install Pre-Cast Reinforced Concrete Manhole.
 (13' 4" X 11' 4")
 Top Elev. = 1286.38

N-8974.86, E-22627.28
 Sta. 63+93.46, SWS Line 1
 Construct MH Stack (4') w/ Ring & Cover. Deflect 10' X 8' RCBC 45' 00' (Lt.)
 Top Elev. = 1288.22

SCALE:
 1" = 20' Horizontal
 1" = 5' Vertical



Drawing File: E:\Projects\Meridian Drainage\Land\dwg\Drainage Base.dwg (RCBC 13)
 Design: TPV
 Drawn: STAFF
 Approved: TPV
 Scale: NOTED

Project No: 0802E038 CAPITAL IMPROVEMENT PROJECT
STORM WATER SEWER PLAN & PROFILE
 SWS LINE 1, Sta. 62+00.00 to Sta. 66+50.00
 MERIDIAN AVENUE DRAINAGE OUTFALL PROJECT

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 ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

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