



UNPLATTED LANDS

N 88°35'58" E
2548.92 FT

MH #6
84" STORM SEWER
RIM EL. = 822.41

MH #5
90" STORM SEWER
RIM EL. = 821.99

MH #4
90" STORM SEWER
RIM EL. = 821.84
DEPTH = 13.33
F/L = 808.51
TOP OF 90" = 818.48

MH #3
90" STORM SEWER
RIM EL. = 821.33
DEPTH = 13.5
F/L = 807.83
TOP OF 90" = 815.78

MH #2
90" STORM SEWER
RIM EL. = 821.70
DEPTH = 13.5
F/L = 807.89
TOP OF 90" = 818.64

MH #2.1
8" SANITARY SEWER
RIM EL. = (+/-) 822.91
F/L = 8" (N) 818.55
F/L = 8" (S) 818.61
DEPTH = 8.4
WATER F/L = 818.07

MH #2
8" SANITARY SEWER
RIM EL. = (+/-) 821.93
F/L = 8" (N) 818.61
DEPTH = 8.1
WATER F/L = 817.33

MH #3
8" SANITARY SEWER
RIM EL. = (+/-) 822.93
F/L = 8" (W) 818.48
DEPTH = 8.3
WATER F/L = 818.0

8" PLUG (WATERMAIN)
20" RT
EL. = 814.80

MH #7
10" SANITARY
RIM EL. = (+/-) 822.95
F/L = 10" (N) 810.58
F/L = 10" STUB (S) 810.38

(APPROX.) MH #13
15" BEND
RIM EL. = 822.19
DEPTH = 14.5
F/L = 807.69
TOP OF 86" = 813.52
BOTTOM = 807.36

(APPROX.) MH #14
88" STORM SEWER
RIM EL. = 822.51
DEPTH = 13.2
F/L = 809.31
TOP OF 88" = 815.14
BOTTOM = 809.00

#1
1" SANITARY SEWER
RIM EL. = (+/-) 822.81
F/L = 8" (S) 815.33
F/L = 8" (N) 815.44
WATER F/L = 816.85

PROPOSED 12" UTILITY
EASEMENT PER TOWN
CODE (TYP)

CENTERLINE ELEV. = 823.57
23.99' EOP-EOP

1" IRON PIPE

8" PLUG (WATERMAIN)
20" RT
EL. = 814.80

EXISTING 40' EASEMENT STORM SEWER

EXISTING 33' R/W FUTURE LA SALLE ST.

EXISTING 60" R/W BANNOCHE DRIVE

EXISTING 45' EASEMENT STORM SEWER

EXISTING 45' EASEMENT STORM SEWER

EXISTING 45' EASEMENT STORM SEWER

EXISTING 33' R/W FUTURE LA SALLE ST.

EXISTING 3 EASEMENT STORM

PROPOSED 30' LA SALLE STRE

EXISTING 33' R/W FUTURE LA SALLE ST.

EXISTING 33' R/W FUTURE LA SALLE ST.