

STA. 14+54.50, LINE 2=
ST. STA. 17+79.71, 17.7' RT.
CONST. TYPE 1A CURB INLET
W/SEDIMENT BARRIER
L=10.0' W=3.0'
INLET TOP=201.42

STA. 15+08.8, LINE 2
CONST. STD. MANHOLE

EXISTING SSMH
MH TOP=197.50
FL IN=186.77(N
FL IN=186.77(S
FL OUT=186.67

EXISTING SSMH
MH TOP=197.90
FL IN=187.35(NE)
FL OUT=187.25

STA. 12+99.4, LINE 2
CONST. STANDARD MANHOLE
W/DEETER FRAME & GRATE
NO. 1927 OR APPROVED EQUAL
PROVIDE SEDIMENT BARRIER

EXISTING SSMH
MH TOP=200.9
FL OUT=188.59

STA. 14+19.10, LINE 2=
ST. STA. 17+80.67, 17.7' LT.
CONST. TYPE 1A CURB INLET
W/SEDIMENT BARRIER
L=10.0' W=3.0'
INLET TOP=201.42

STA. 12+99.4, LINE 2
STANDARD MANHOLE

15' DRNG. & UTIL. ESMT.
(BY SEPARATE INSTRUMENT)

W I L S O N F A R M S F O U R T H A D D I T I O N

PLAN LINE 2

SCALE: 1"=20'

A horizontal bar chart with three categories on the x-axis: 20, 10, and 0. The bars are black and white. The bar for '20' is the longest, followed by '10', and then '0'.

PROFILE LINE 2

SCALE: HORIZ. 1"=20'
SCALE: VERT. 1"=5'

STA. 10+00, LINE 2=
STA. 10+50.4, LINE 1
STANDARD MANHOLE

STA. 10+61.0, LINE 2
CONST; STD. MANHOLE

STA. 11+50.0, LINE 2
CONST. STD. MANHOLE

STA. 12+99.4 LINE 2
CONST. STD. MANHOLE

19.1	LINE 2
TYPE 1A	CNBR (N/FT)

54.5 LINE 2
TYPE 1A CURB INLET

A. 15+08.8, LINE 2
VST, STD, MANHOLE

8" SAN. SWR.
FL=186.95

61.0 L.F. OF
15" RCP @ 0.40%

89.0 L.F. OF 15" RCP @ 0.40%

32

149.4 L.F. OF 15" RCP @ 0.40%

32

119.7 L.F. OF 15" RCP @ 0.40%

35.4 L.F. OF 15

15" 54.3 L.F. (



12.

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