

SCALE

130'-10" ST @ 0.40%

161'-10" ADS ST

15' UT

76

- \* 57.5' FROM CB #2
- \* PLUG STA 11+99.9 70.6 RT
- 58' FROM CB #2
- 2-10x6 INSERTA TEE & 6'-6" ST & 2 PLUGS
- \* FL ELEV. 677.00

- \* 85.6' FROM MH
- \* PLUG STA 10+...
- 1-10'x6' INSERTA
- 3'-6" ST & 6"
- \* FL ELEV. 676

CB #2 75

\* 12+06.8-12.5' RT B/C

- \* STA. 11+69.3-29.5' RT
- 1' SHUT OFF
- \* 133' FROM MH

- \* STA. 10+8
- 1' SHUT OFF
- \* 52.8' FROM

\* 129.8' FROM MH

\* STA 11+59.8-30.8 RT

6' C/D

\* FL ELEV. 673.90

- \* 47.1
- \* STA
- 6'
- FL

ENT

12

00

RT \*

#1

+09.8-23.7' RT

STA. 12+11

STA. 11+24

+09.8-23.7' RT

87.0'

PROP. SAN

6' UP

6' UP

12' ST  
0.70%

12+00

54'-6" SAN  
@ 1.0% MIN  
TYP

11+00

6' UP

6' UP

PROPOSED 12" STORM

PROPOSED 8" WATER

84.0'

R/W

84.0'

- \* 125.5' FROM MH
- \* STA 11+61.8-29.7' LT
- 6' C/D
- \* FL ELEV. 674.40

- \* 43' FROM MH
- \* STA 10+73.1-30.1'
- 6' C/D
- \* FL ELEV. 673.70

- \* 114.4' FROM MH
- \* STA 11+57.4
- 12'x6' INSERTA TEE
- 11'-6" ST &

- \* 22.6' FROM MH 'A
- \* STA 10+65.7
- 12'x6' INSERTA
- 11'-6" ST &
- \* 6' PLUG 30.4' LT
- \* FL ELEV. 675.40

LT

+04

+20

STA 10+59.4-32