

BM 10  
SPIKE IN POLE  
ELEV 761.91

E. Main St.

- LEGEND**
- WATER VALVE
  - INLET STRUCTURE
  - CURB INLET
  - SANITARY SEWER MANHOLE
  - FIRE HYDRANT
  - POWER POLE
  - CULVERT
  - EXIST EOP
  - EXISTING EDGE OF PAVEMENT
  - SAN SEW
  - EXISTING SANITARY SEWER
  - ST SEW
  - EXISTING STORM SEWER

SCALE: 1" = 20'

EXIST INLET  
2" DIA  
T/GR 758.96  
INV OUT 756.61

Graves-Hume  
Public Library

STA 18+00 12' LT  
INLET TY A  
REMOVE TY 1 LID AND  
REPLACE WITH TY 3 F&G  
ADJ TY 3 FR & GR

STA 20+00 12' LT  
INLET TY A  
TY 3 F&G  
EOP 758.87  
REMOVE TY 1 LID AND  
REPLACE WITH TY 3 F&G  
ADJ TY 3 FR & GR

STA 20+00 19"± LT  
INLET TY A CL LID  
T/ LID MATCH EXIST GROUND - 759.3±  
ADJ T/LID

STA 21+90 11' LT  
EXIST INLET TY A  
2" DIA TY 1 OPEN LID  
T/LID 757.8

STA 17+20 TO 18+30 13' RT  
RE-SHAPE SWALE TO DRAIN  
SOUTHERLY 110' LIN FEET

STA 18+60 TO 20+70 19' RT  
RE-SHAPE SWALE TO DRAIN SOUTHERLY  
210' LIN FEET

STA 20+90 TO 21+50 19' RT  
RE-SHAPE SWALE TO DRAIN  
SOUTHERLY 60' LIN FEET

STA 22+08.73  
PROJECT ENDS

BM 2 STA 18+00  
SPIKE IN POLE  
ELEV 761.11

STA 18+00 12' RT  
INLET TY A  
EOP 760.41  
REMOVE TY 1 LID AND  
REPLACE WITH TY 3 F&G  
ADJ TY 3 FR & GR

STA 20+00 12' RT  
INLET TY A  
EOP 758.87  
REMOVE TY 1 LID AND  
REPLACE WITH TY 3 F&G  
ADJ TY 3 FR & GR

STA 21+55 17' RT  
EXIST INLET TY A  
T/LID 755.2±

STA 21+62 12' RT  
INLET TY A TY 1 OPEN LID  
EOP 758.30  
ADJ T/LID

BM 1  
SPIKE IN POLE  
ELEV 758.93

