

(120)  
N. W. HESTER, JR., ET AL  
DB 31 PG 637  
DB 339 PG 546  
MC A55 PG 557  
WF 90-E-160  
WF 93-E-160

J. A. GRIMES, JR.  
DB 163 PG 776

NASH W. HESTER, SR., HEIRS  
DB 148 PG 339

ALTON WHITTET TAYLOR  
DB 242 PG 66  
DB 185 PG 490

AGNES H. TAYLOR  
DB 163 PG 773

(120)  
N. W. HESTER, JR., ET AL  
DB 125 PG 65  
DB 31 PG 637  
DB 339 PG 546  
MC A55 PG 557  
WF 90-E-160  
WF 93-E-160

**PROP. - 1 - RELOCATE EXIST. FIRE HYDRANT  
22MM OF 150MM DI WATER PIPE, PC 2.41MPA  
CONNECT USING NECESSARY FITTINGS**

**PROP. - 2 - RELOCATE EXIST. WATER METERS  
48M OF 20MM PE WATER PIPE, SDR 9, 1.38MPA WP  
CONNECT USING NECESSARY FITTINGS**

SARAH H. THORNTON  
DB 134 PG 178  
WF 90-E-160  
WF 93-E-158

Pls Sta 35+40.295    Pl Sta 37+44.896    Pls Sta 39+48.311  
 $\Delta = 1' 23' 40.8"$      $\Delta = 1' 31' 46.8" (RT)$      $\Delta = 1' 23' 40.8"$   
 $L_s = 85.000$      $L = 351.349$      $L_s = 85.000$   
 $LT = 56.668$      $T = 176.270$      $LT = 56.668$   
 $ST = 28.335$      $R = 1,746.000$      $ST = 28.335$   
 $SE = 0.03$

-L5-  
 Pls Sta 35+22.353    Pl Sta 37+24.444    Pls Sta 39+25.371  
 $\Delta = 1' 24' 38.9"$      $\Delta = 1' 29' 50.5" (RT)$      $\Delta = 1' 24' 38.9"$   
 $L_s = 85.000$      $L = 346.351$      $L_s = 85.000$   
 $LT = 56.668$      $T = 173.759$      $LT = 56.668$   
 $ST = 28.335$      $R = 1,726.000$      $ST = 28.335$   
 $SE = 0.03$

-L3- POT Sta.34+65.685 LB=  
 -L4- POT Sta.34+65.685 LA (10.6 LT) =  
 -L5- TS Sta.34+65.685 LA (10.6 RT)

BEGIN EXISTING  
 CONTROLLED ACCESS  
 -L3- POT Sta.34+41.999  
 38.096m (124.987')

MATCH TO SHEET UC-18  
 -L3- STA.32+40.000

MATCH TO SHEET UC-20  
 -L5- STA.35+80.000