

Corrugated steel pipe, on a slope 10% or greater, will be installed with elbows and rod and lug connectors with sleeve gaskets.

(19) DOROTHY MOORE, widow
DB 53 PG 67

BEGIN CONSTRUCTION
-Y2- POT Sta. 23+18.00
-Y2- PC Sta. 23+40.59
-Y2- PT Sta. 23+81.37
 ●
-L- POT Sta. 38+52.95
-Y2- POT Sta. 23+99.8

2-L STA. 51+26.3, SKEW = 38.30', PROP. GRADE = 1.83
 2 @ 7' X 7' RCBG W/6" BEVELED HW; BURED 1'
 (LOOKING DOWNSTREAM: LEFTMOST BARREL WITH 1' SILLS,
 RIGHTMOST BARREL WITH 2' SILLS)

CLAY COUNTY
 DB 202 PG 117
 (WELL SITE EASE.)

20

-L- POC Sta. 48+87.36 =

-Y3- POT Sta. 10+00.00
 S 74° 30' E 52.3" E

INLET
 TYPICAL S

Begin Culvert
-L- Sta. 51+13.45

End Culvert
-L- Sta. 51+39.15

SPECIAL BACK CUT DITCH
CLASS B PIPE

45° 54' 18" E
57.71

~~-Y3- PTSta.II+08.3~~
S 3°56'29.3"W
- PCSta.II+19.45

~~-Y3A- POT Sta. 10+88.55~~
~~END CONSTRUCTION~~
~~-Y3A- POT Sta. 10+85.00~~

-Y3A-
<i>PI Sta 10+29.96</i> $\Delta = 27^{\circ}14'04.3''$ (LT) $D = 95^{\circ}29'34.7''$ $L = 28.52'$ $T = 14.53'$ $R = 60.00'$ $SE = NC$

-Y3-	
<i>PI Sta 10+80.73</i>	<i>PI Sta 11+71.92</i>
$\Delta = 78^{\circ} 27' 21.6" (RT)$	$\Delta = 92^{\circ} 46' 05.2" (LT)$
$D = 114^{\circ} 35' 29.6"$	$D = 114^{\circ} 35' 29.6"$
$L = 68.47'$	$L = 80.96'$
$T = 40.82'$	$T = 52.48'$
$R = 50.00'$	$R = 50.00'$
$SE = NC$	$SE = NC$

FOR PROFILE OF LINE -L- SEE SHEET 11
FOR PROFILE OF LINE -Y2- SEE SHEET 14
FOR PROFILE OF LINE -Y3- SEE SHEET 12
FOR PROFILE OF LINE -Y3A- SEE SHEET 14
SEE SHEET C-1 THROUGH C-8 FOR CULVERT PLANS

