



The
thes
and
info

2+00 3+00 4+00 5+00 6+00

00' Vertical Curve

2+00 VPI (156.00)
CR=156.31

2+50 VPT
CR=155.25

3+23.88 PT
CR=154.14

20 Center of Cul-De-Sac
CR=153.55

20 Back of Cul-De-Sac
CR=152.73

9

10

11

12

13

4+04.19 Const. Catch Basin
TG=152.34 FL=148.90

3+63.20 Center of Cul-De-Sac
CR=153.55

3+57.97=3+17.72
Const. 4" Sewer Manhole
RM=153.53 FL=145.53

3+23.88 PT
CR=154.14

2+46.7 Const. Catch Basin
TG=154.14 FL=149.26

Const. 8" PVC Sewer Manhole

Const. Fire Hydrant

Waterline
Utility
Point
Utility

20.00'

20.00'

20.00'

20.00'

2+00 VPI (156.00)
CR=156.31

2+50 VPT
CR=155.25

3+23.88 PT
CR=154.14

20 Center of Cul-De-Sac
CR=153.55

20 Back of Cul-De-Sac
CR=152.73