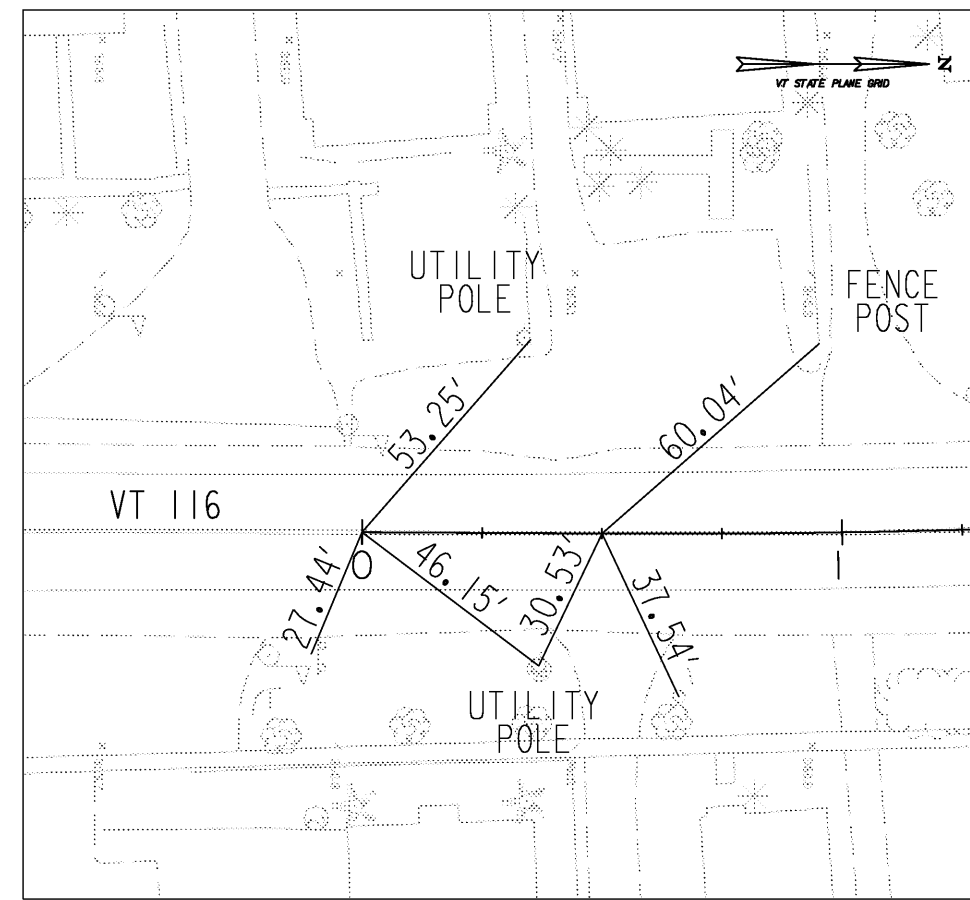


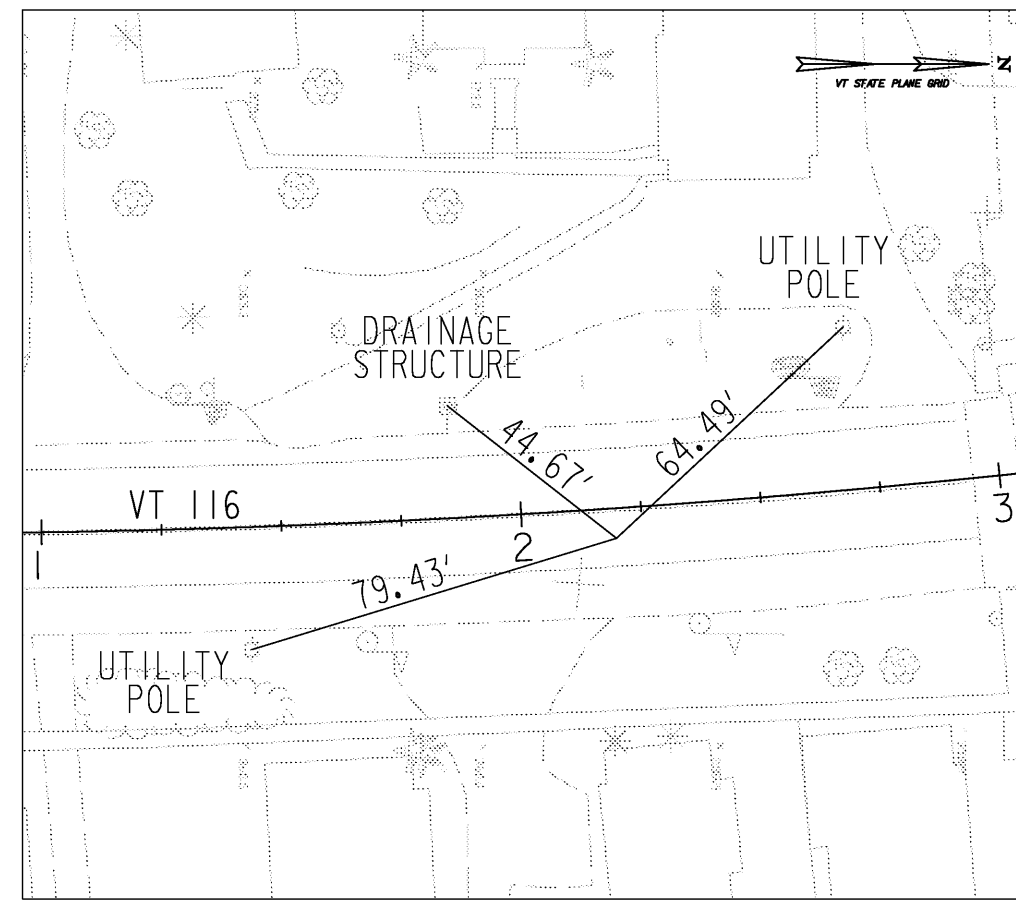
POB 0+00.00 PC 0+50.00

N = 666784.9519
E = 1480759.5244



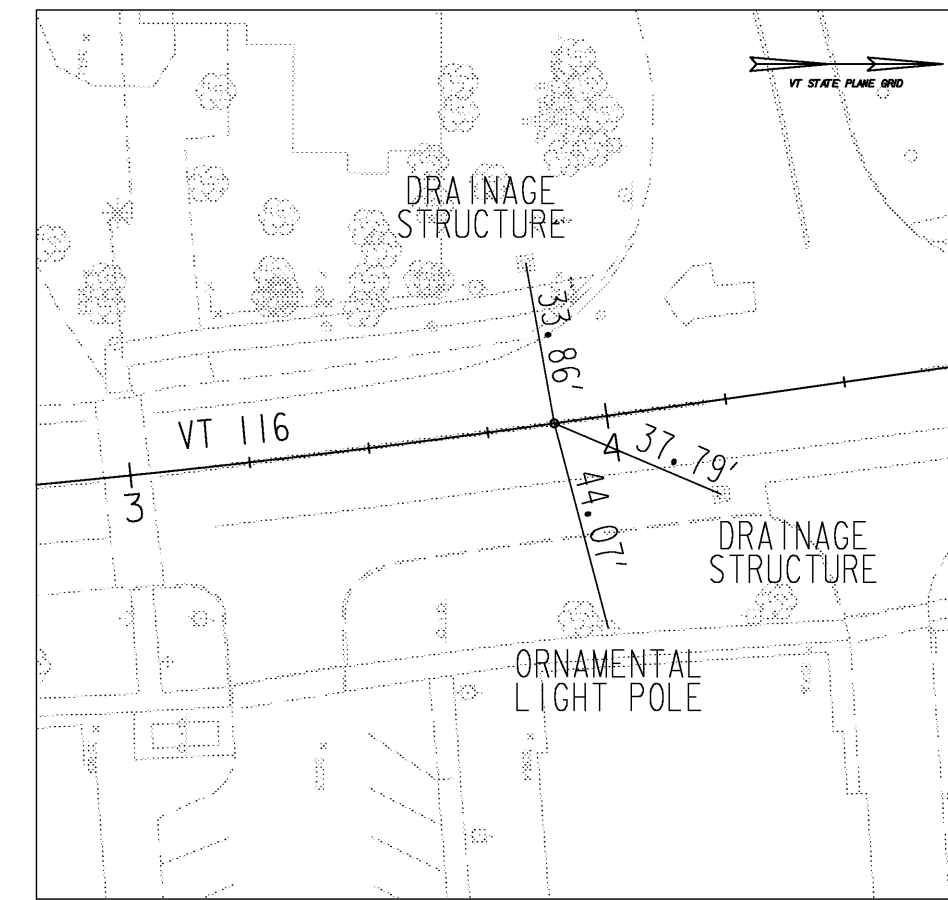
PI 2+19.79

N = 667004.7333
E = 1480760.8006



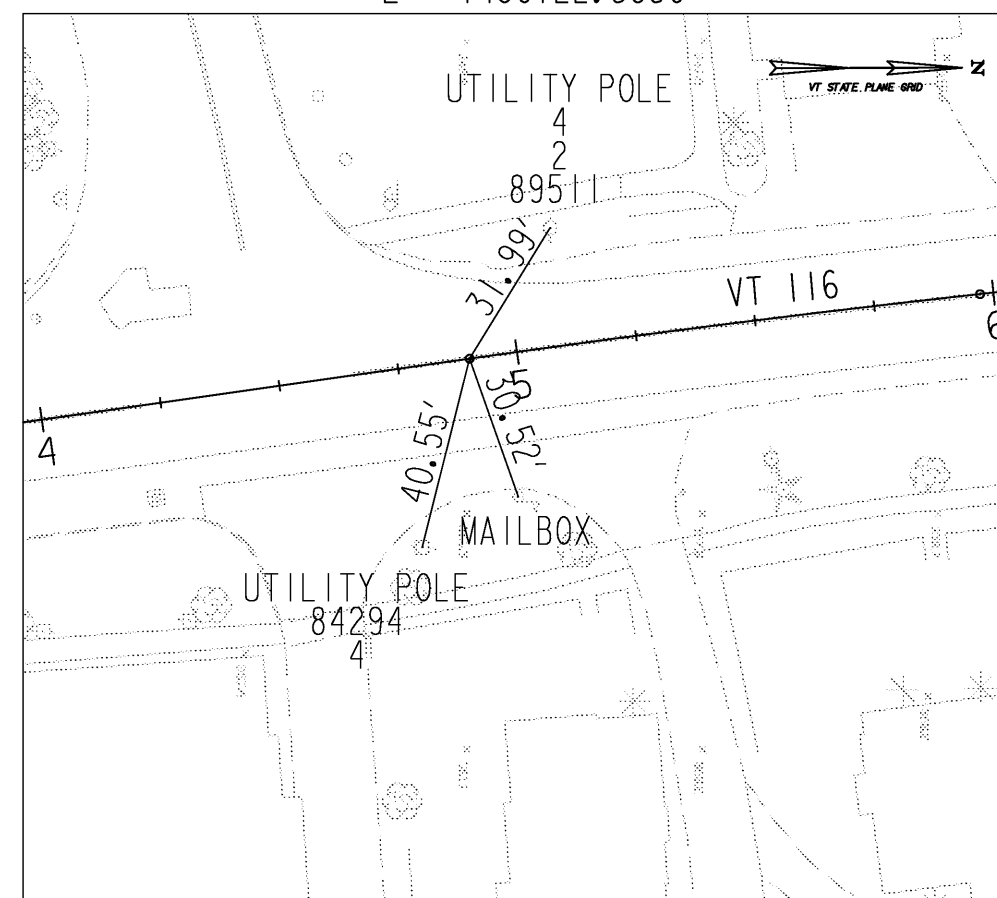
PT 3+88.96

N = 667172.8199
E = 1480736.8452



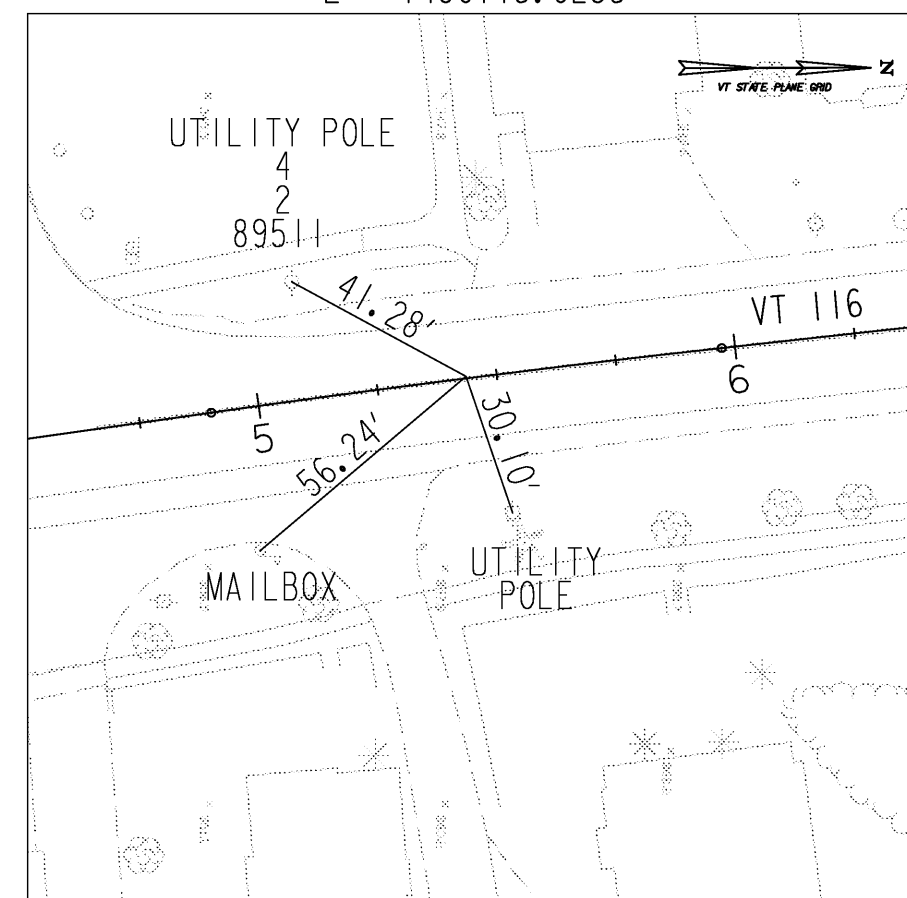
PC 4+90.03

N = 667272.8788
E = 1480722.5850



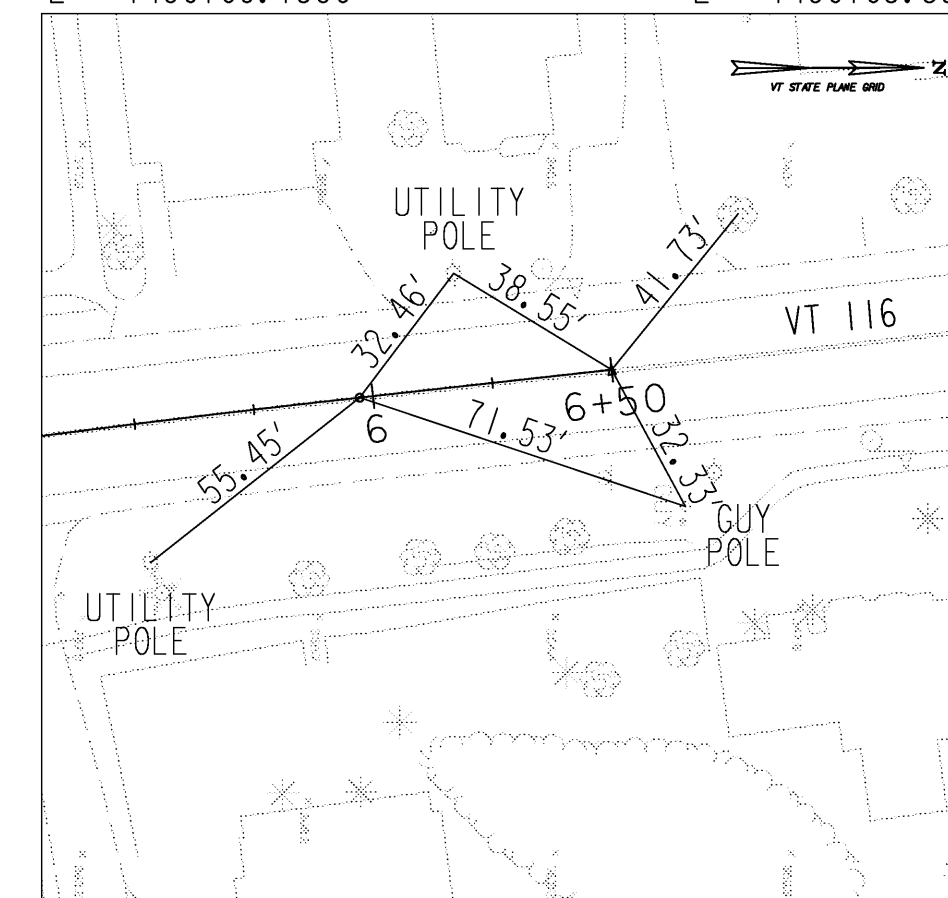
PI 5+43.62

N = 667325.9350
E = 1480715.0235



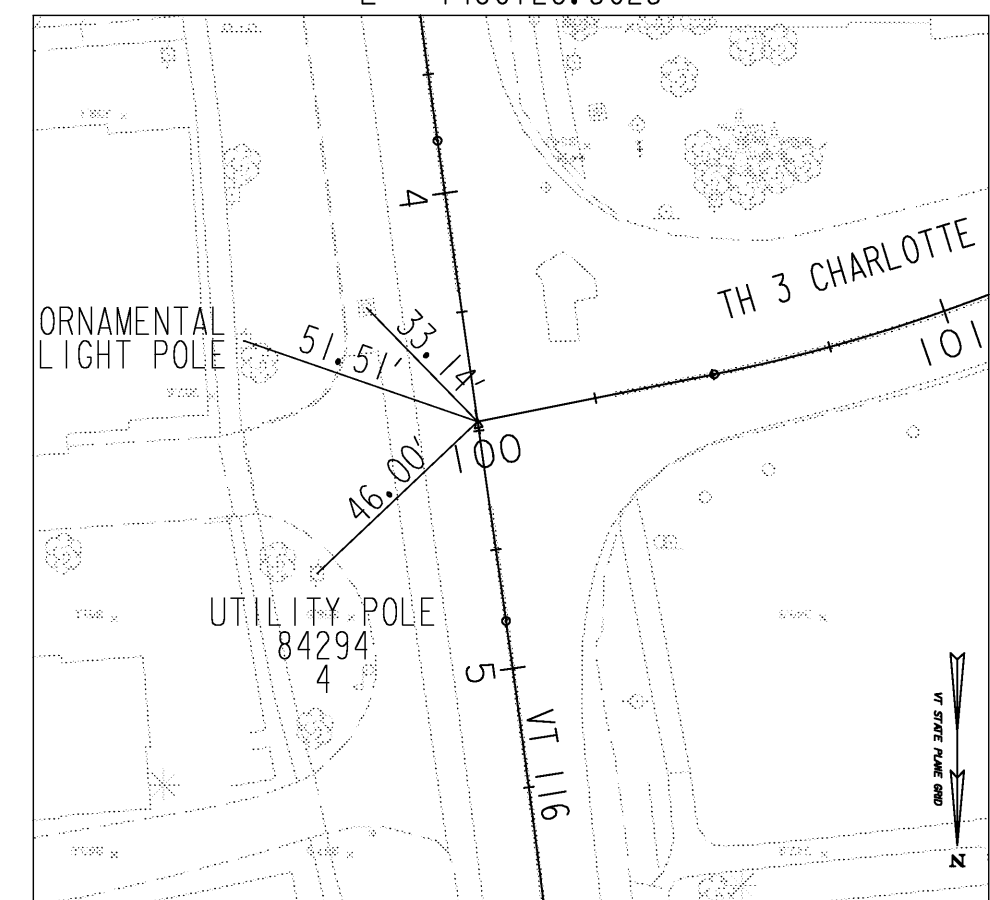
PT 5+97.20 POE 6+50.00

N = 667379.2032
E = 1480709.1380



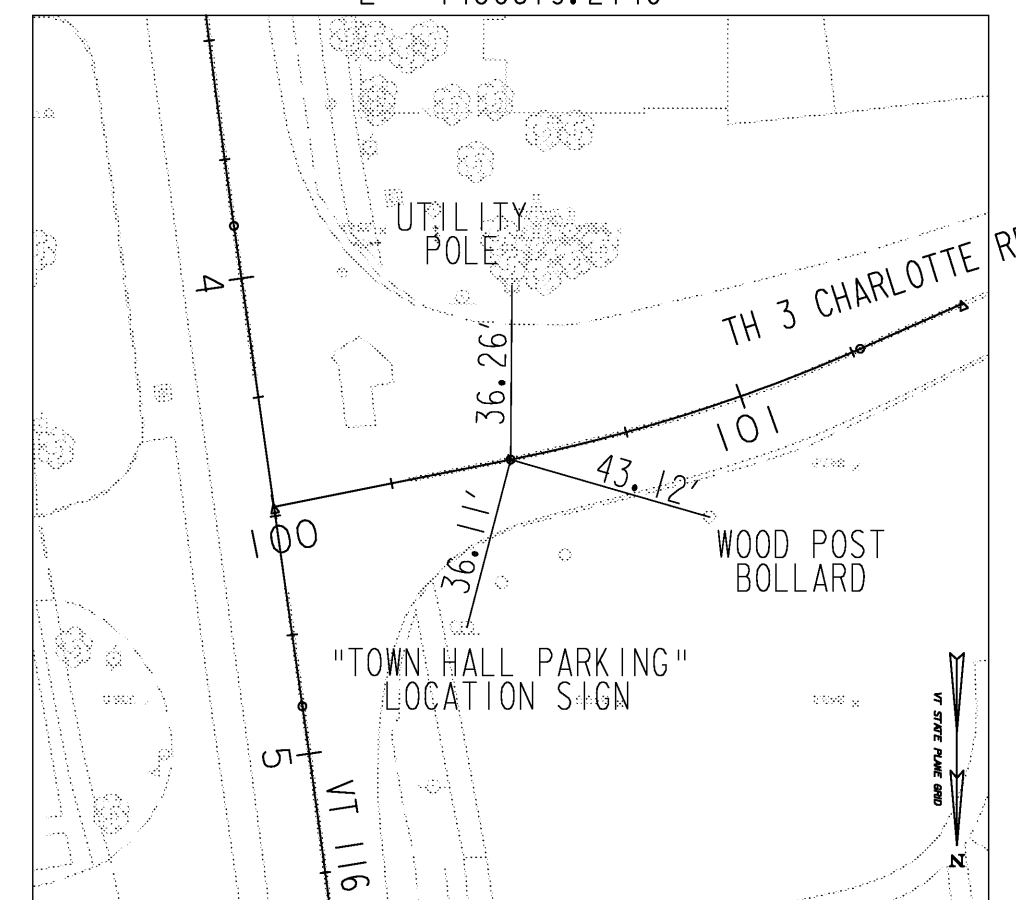
POB 100+00.00

N = 667231.3577
E = 1480728.5025



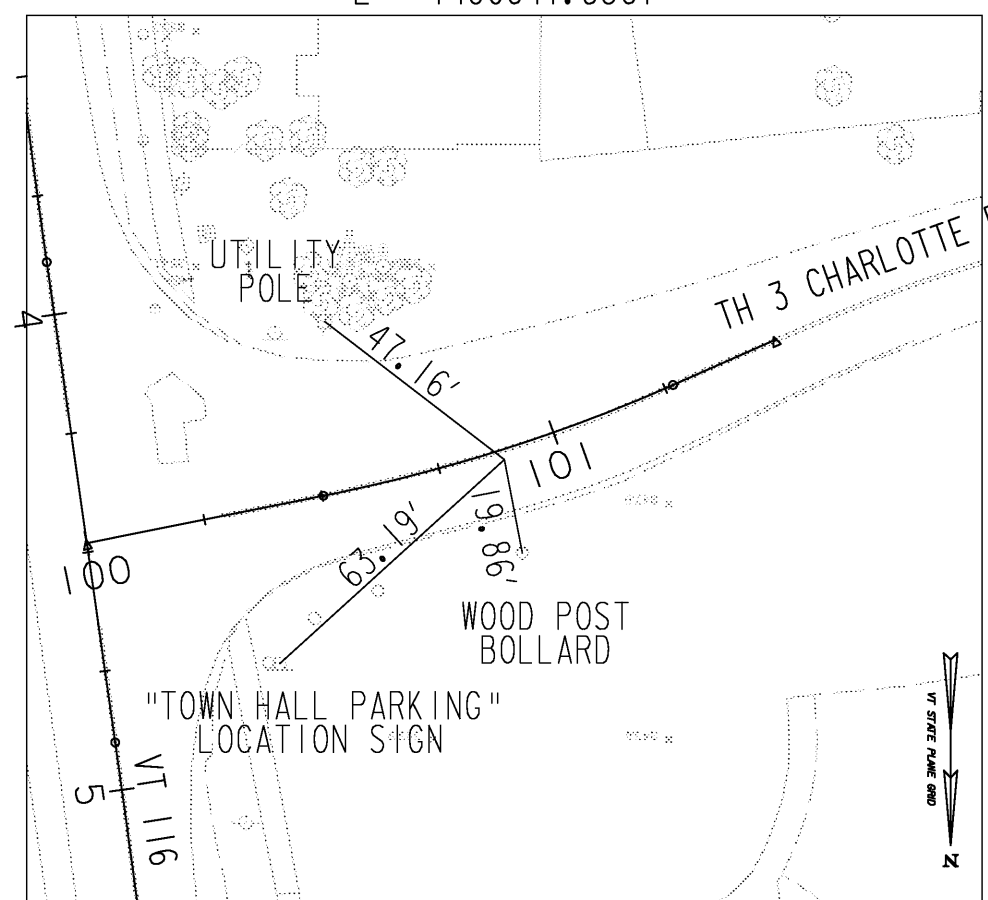
PC 100+50.27

N = 667221.4926
E = 1480679.2140



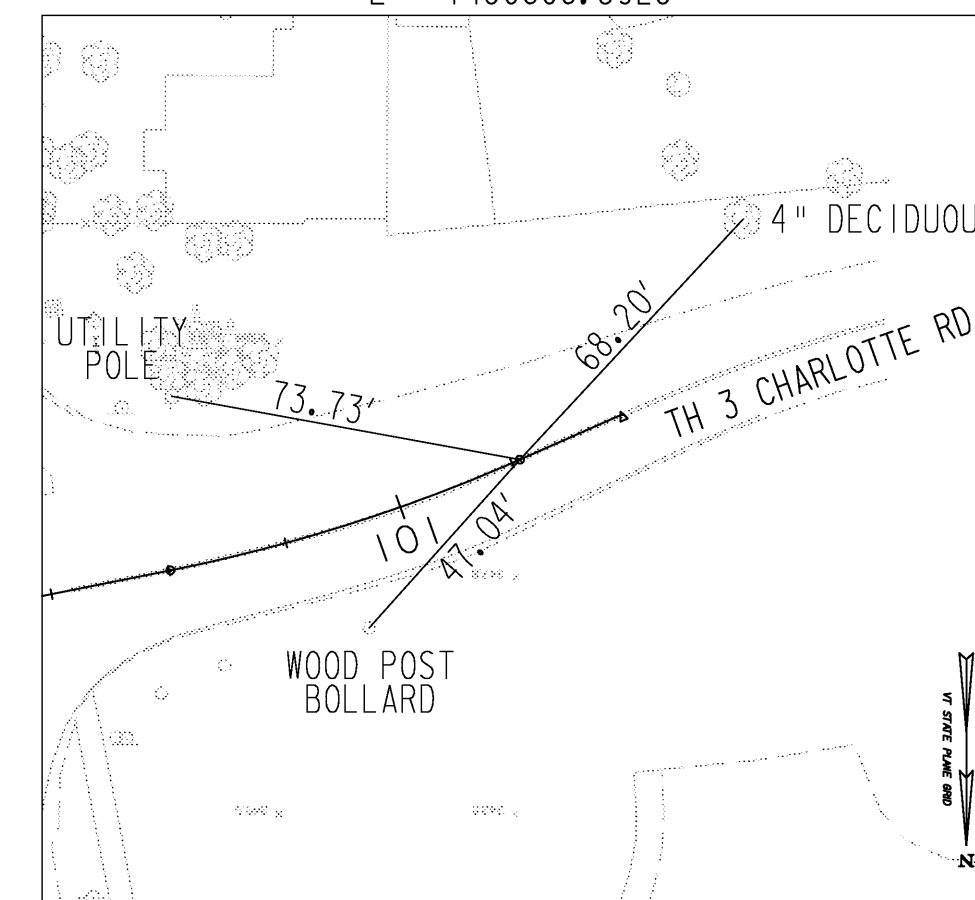
PI 100+88.69

N = 667213.9514
E = 1480641.5367



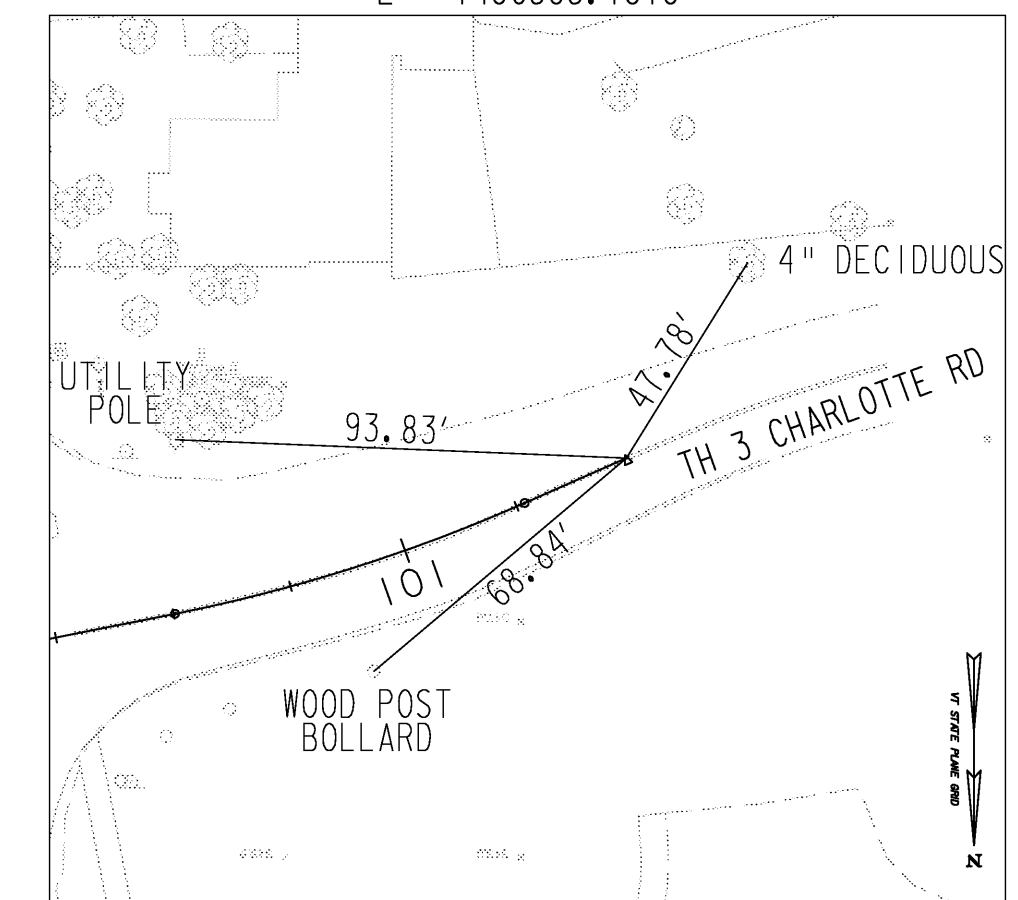
PT 101+26.81

N = 667198.4156
E = 1480606.3928



POE 101+50.00

N = 667189.0389
E = 1480585.1818



PROJECT NAME: HINESBURG
PROJECT NUMBER: HES 021-(K21)

FILE NAME: z04b208+1e.dgn
PROJECT LEADER: G. BAKOS
DESIGNED BY: D. PECK
TIE SHEET

PLOT DATE: 5/4/2007
DRAWN BY: D. PECK
CHECKED BY: G. BAKOS
SHEET 6 OF 19