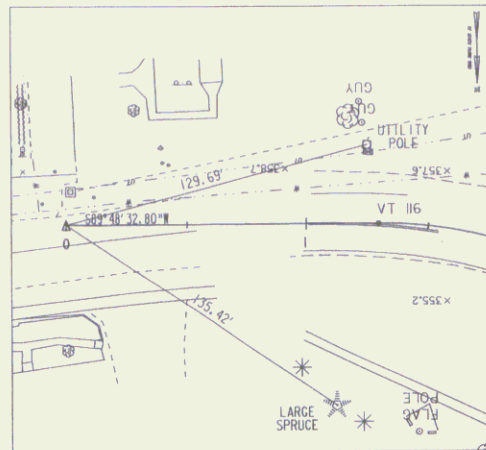
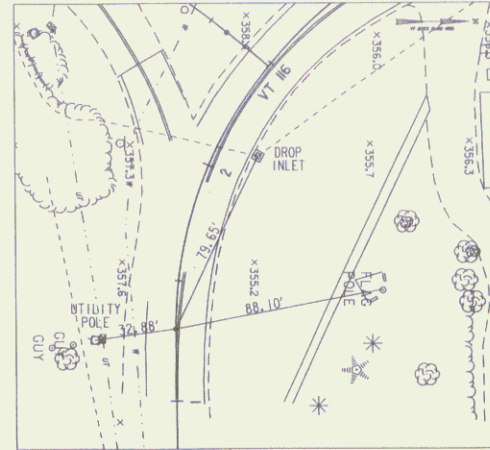


VT ROUTE 116

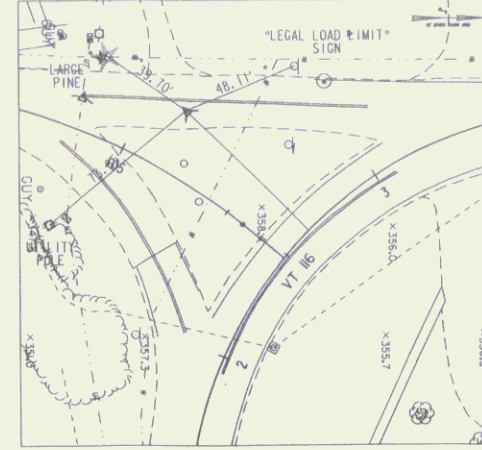
POB 0+00.00
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E = 1481059.9985



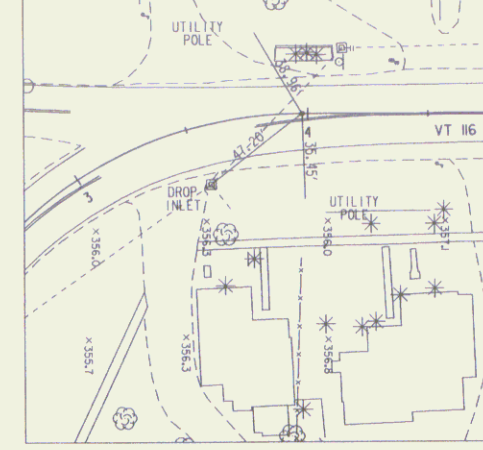
PC 1+30.00
N = 666353.8585
E = 1480929.9992



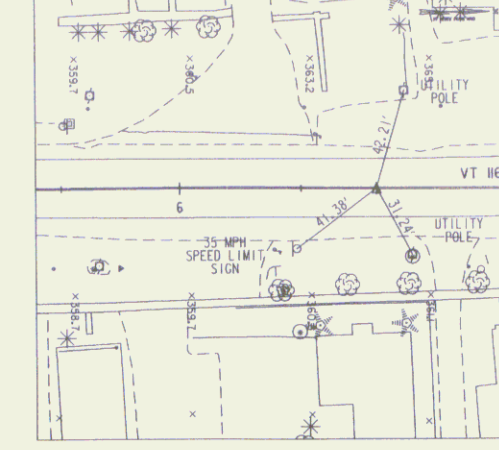
PI 3+00.72
N = 666353.2897
E = 1480759.2754



PT 3+97.76
N = 666524.0143
E = 1480759.4329

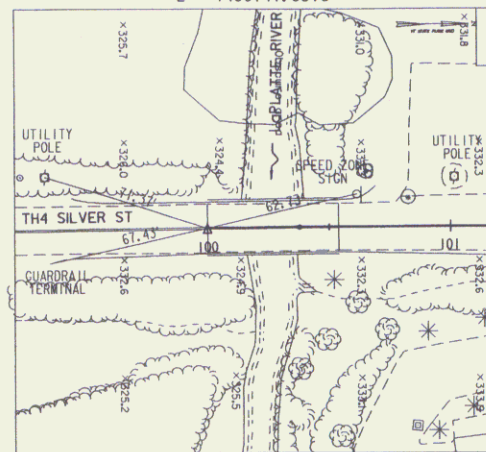


POE 6+80.99
N = 666807.2487
E = 1480759.6941

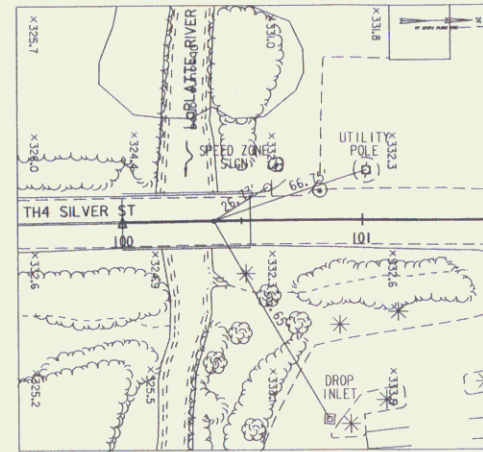


TH4 SILVER STREET

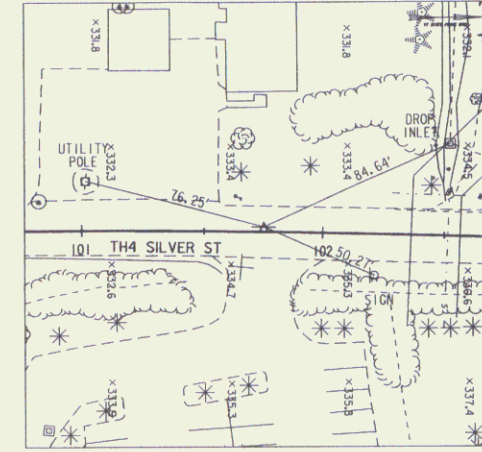
POB 100+00.00
N = 665831.3428
E = 1480741.6373



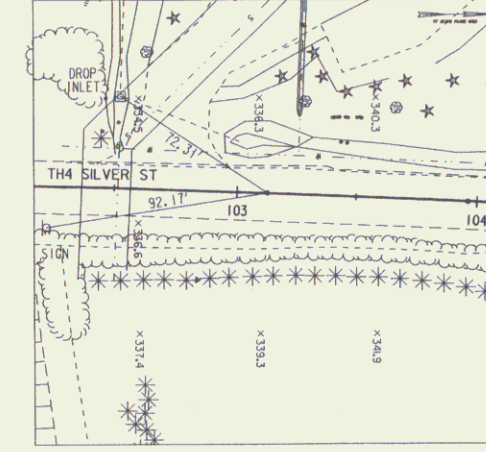
PC 100+38.20
N = 665869.5383
E = 1480741.1446



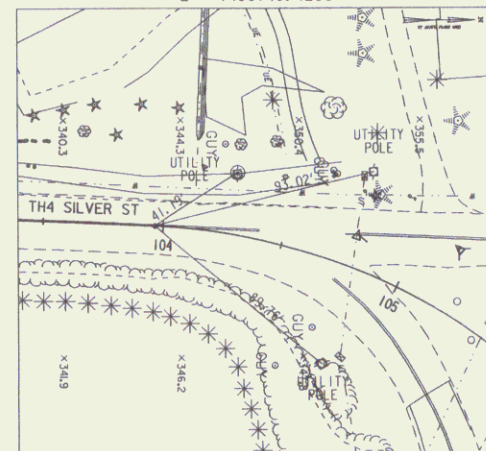
PI 101+75.37
N = 666006.6966
E = 1480739.3756



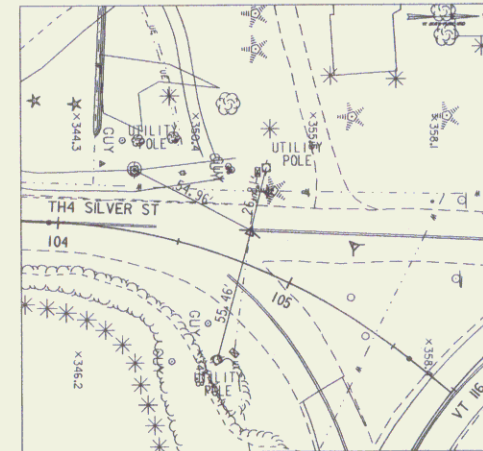
PT 103+12.46
N = 666143.7247
E = 1480745.6087



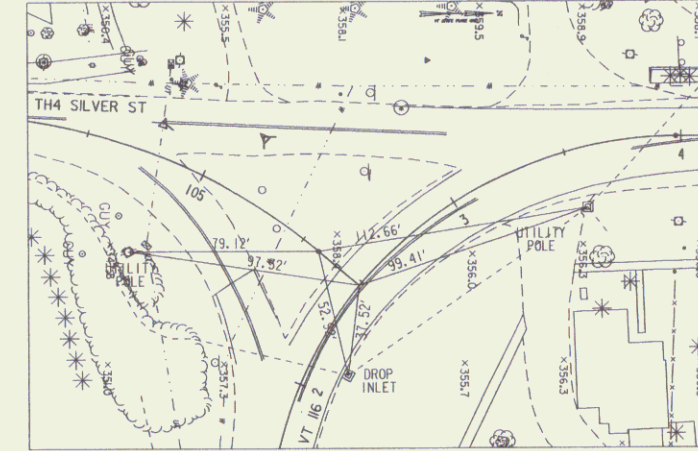
PC 103+96.45
N = 666227.6271
E = 1480749.4253



PI 104+80.23
N = 666311.3254
E = 1480753.2325



PT 105+58.14
N = 666375.8263
E = 1480806.7071



POE 105+80.43
N = 666392.9848
E = 1480820.9324

TIE SHEET

PROJECT NAME: HINESBURG
PROJECT NUMBER: HES 021-1(20)

FILE NAME: ***FILENAME***
PROJECT LEADER: G. BAKOS
DESIGNED BY: D. PECK

PLOT DATE: ***DATE***
DRAWN BY: D. PECK
CHECKED BY: G. BAKOS
ROW SHEET 5 OF 9

AERIAL SURVEY BY: COL-EAST, INC.
SURVEYED DATE: 2004

DATUM

VERTICAL: NAVD 88
HORIZONTAL: NAD 83

0 40 80
SCALE IN FEET

VHB Vanasse Hangen Brustlin, Inc.