

STA:0+00.00 ELEV:953.49 BVCS: 0+20.00 BVCE: 953.09 PVI STA: 0+50.00 PVI ELEV: 952.49 K: 20.00 LVC: 60.00 STA:0+40.00v. 18" CMCP. ELEV:950.14 LOW PT. STA: 0+60.00 LOW PT ELEV: 952.69 EVÇS: 0+80.001 EVOE: 952.79 1+00 962.42 +00 +00 952.99 DRIVEWAY PROFIL 2+00 2+00 2+,00 949.39 953.99 BVCS: 2+34.27 BVCE: 954.33 STATION INV. 48" CMCP. STA:2+50.00 ELEV:940.81 3+,00 3+00 PVI STA: 3+24.27 PVI ELEV: 955.23 K: 20.00 LVC: 180.00 3+00 954.37 956.07 4+00 961.37 962.85 EVCS: 4+14.27 EVCE: 964.23 STA:5+40.40_ ELEV:975.44 PVI STA: 5+12.32 PVI ELEV: 974.03-K: 10.00 LVC: 50.00 BVCE: 971.53 BVCS: 4+87.32 5+00 5+00 5+,00 971.11

960

950

970

980

00+00

940



972.72

5+50

-940

950

EVCE: 975.28

5+37.32

970

EVCS:

960

5+50

REMSED: 3/25/2014

980

TYPICAL SECTION - DRIVEWAY



