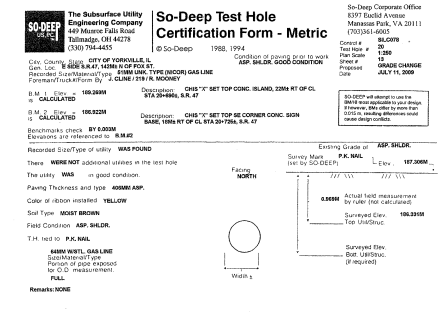
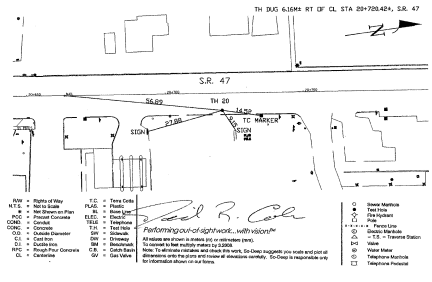


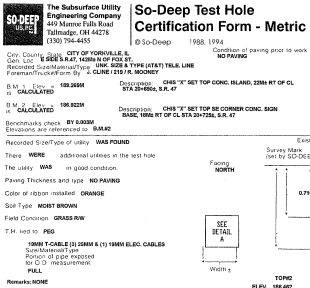
Surveyed Elev Bott, Util/Struc

O Sewer Marthole
Test Hole
First Hydrant
Pote
x-x-x-x-x-x Fenoe Line
Electric Menhole
Electric Menhole
Water Meter
Telephone Menhole
Telephone Pedestal

TH DUG 7.68M± LT OF CL STA 20+240.68±, S.R. 47







So-Deep Corporate Office 8397 Euclid Avenue Manassas Park, VA 20111 (703)361-6005

Test Hole # 21
Plan Scale 1:250
Sheet # 13
Proposed GRADE CHANGE
Date JULY 11, 2009

SO-DEEP will attempt to use the BM/HI most applicable to your deif however, BMs differ by more th 0.015 m, resulting differences coucause design conflicts.

Survey Mark

Survey Mark

Survey Mark

Survey Mark

PEG

Letev 187.212M —

O.716M Actual field measurement by ruler (not calculated)

Surveyed Elev. 186.493M

Top Util/Struc.

Surveyed Elev.

Surveyed Elev.

Surveyed Elev.

Glequired)

REVISIONS
NAME DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

UTILITY
TEST HOLE
RECORD

DRAWN BY
CHECKED BY

Performing out-of-sight work...with vision. 

!™

All values are shown in meters (m) or millimeters (mm).
To convert to feet multiply meters by 3.2808.
Note: To eliminate mistakes and check this work. So-De-