

Certification Form © So-Deep, Inc. 1988, 1991

Control # SILA155
Test Hole # 14
Plan Scale 1"=20"
Sheet # 54
Proposed STORM CROSSING
Date OCTOBER 12, 2006 Condition of paving prior to work NO PAVING

City, County, State Livingston Co., it.

Gen. Loc. MAPLE ST., 295'2 S OF IL-116

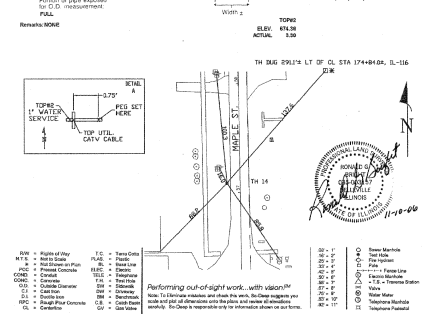
Recorded Size/Material/Type UNK. SIZE WATER SERVICE LINE & 344" CATV CABLE
Foreman/Truck#/Form By G. ALLISON / 221 / G. ALLISON Description: (TBM 6a) (3) NAILS SET @ BASE OF U.P. #962515, 20°± LT OF CL STA 57+22±, MAPLE ST. B.M. 1 Elev. = 678.16'

B.M. 2 Elev. = 677.67 is CALCULATED

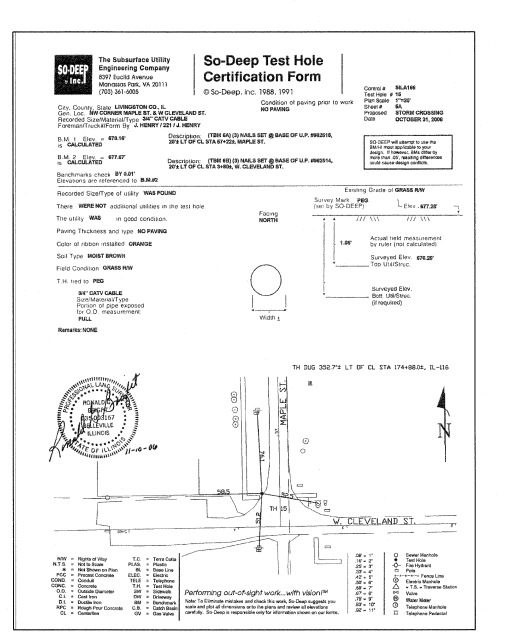
SO-DEEP will attempt to use the BMHI most applicable to your design. If however, BMs differ by more than .05', resulting differences could cause design conflicts. Description: (TBM 6B) (3) NAILS SET @ BASE OF U.P. #982514, 20'± LT OF CL STA 3+80±, W. CLEVELAND ST.

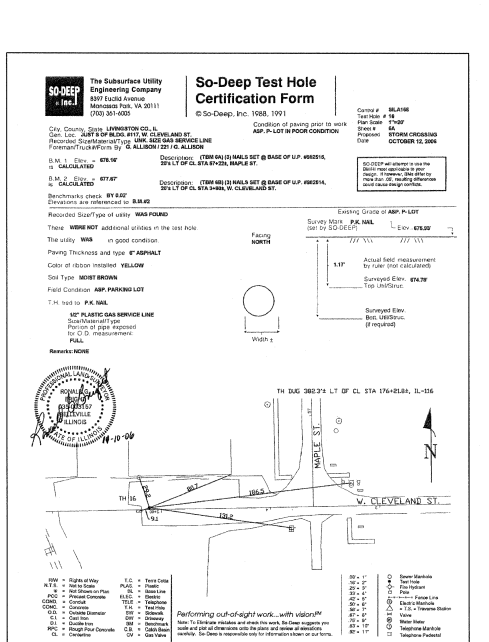
Benchmarks check BY 0.02* Elevations are referenced to 8.M.#2 Survey Mark PEG (set by SO-DEEP) L Elev . 677.68 There WERE NOT additional utilities in the test hole The utility WAS in good condition. Actual field measureme by ruler (not calculated) Soil Type MOIST BROWN Surveyed Elev. 676,64° Top Util/Struc. Field Condition GRASS RAW SEE BETAIL A Surveyed Elev. Bott. Util/Struc. (if required) 1" METALLIC WATER SERVICE LINE & 3/4" CATV CABLE Width ±

So-Deep Test Hole



Performing out-of-sight work, with vision (*)





SECTION

CONTRACT NO. 66375

STA.

(115)RS-1 LIVINGSTON 279 85 TO STA.

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT



IDOTPL-50

ILLINOIS DEPARTMENT OF TRANSPORTATION TEST HOLES FAP 681 (IL RTE. 116) SECTION (115)RS-1 LIVINGSTON COUNTY REVISIONS NAME DATE SCALE: VERT. HORIZ. DRAWN BY: LANDREY DESIGNED BY: DATE: 3/1/0 COMPUTER FILE NO. 03145TH5 PROJECT 03145