DESIGN
INT. DATE REASON

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Agnassas Park, VA 2011 Control # SILA166
Test Hole #1
Plan Scale 1"≃20'
Sheet # 8
Proposed STORM 0
Date OCTOBE © So-Deep, Inc. 1988, 1991 Condition of paving prior to work NO PAVING City, County, State LIVINGSTON CO., IL Gen. Loc. SE CORNER OF IL-116 & CHERRY ST. Recorded Size/Material/Type, UNK. SIZE AND TYPE TELE. CABLE Foreman/Truck#/Form By G. ALLISON / 221 / G. ALLISON Description: (TBM 1) CHIS "X" SET ON TOP N MOST BONNET BOLT OF F.H., 24'± LT OF CL STA 158+56±, 8L-116 B.M. 1 Elev. = 666.86 B.M. 2 Elev. × 689.66' Description: (TBM 2) CHIS "X" SET ON TOP N MOST BONNET BOLT OF F.H., 24'± LT OF CL STA 157+65±, IL-116 Benchmarks check BY 0.02* Elevations are referenced to B.M.#1 Recorded Size/Type of utility WAS FOUND L Elev .679.00 There WERE NOT additional utilities in the test hole The utility WAS in good condition Actual field measurement by ruler (not calculated) Surveyed Elev. 676.29' _Top Util/Struc. Soil Type MOIST BROWN Field Condition GRASS R/W T.H. hed to PEG (1) 3/4" YELE. CABLE Size/Material/Type Portion of pipe expo for O.D. measureme FULL TH DUG 26.8'± LT DF CL STA 156+27.0±, IL-116 IL-116 © Electric Manhole

- T.S. - Traverse St.

Valve

Water Mater

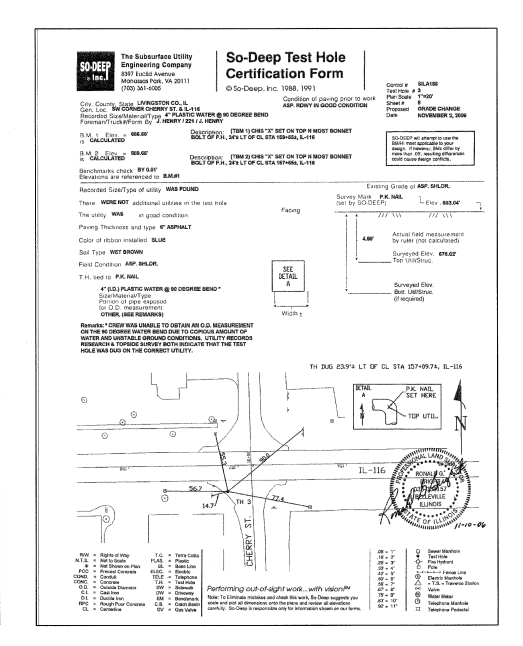
Telephone Manhole Performing out-of-sight work…with visionI™

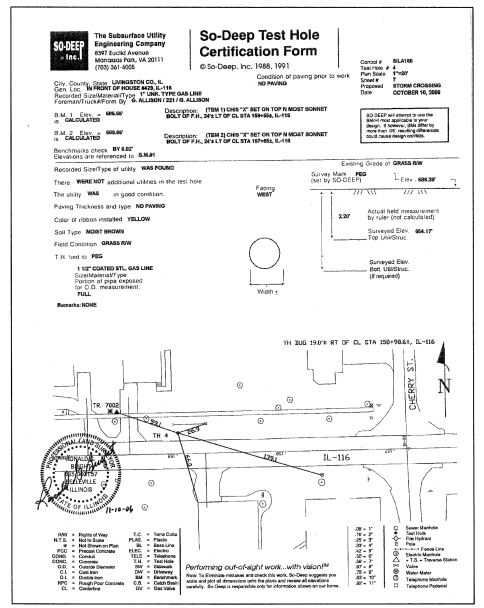
So-Deep Test Hole

Certification Form

The Subsurface Utility

8397 Euclid Avenue





CHECKS
INT. DATE REASON

NOTE: TEST HOLE *2 UTILITY BELOW ROCK AT 12' - 13' DEPTH.

