

The Subsurface Utility **Engineering Company** 449 Munroe Falls Road Tallmadge, OH 44278 (330) 794-4455

So-Deep Test Hole **Certification Form**

© So-Deep

1988, 1991

Condition of paving prior to work

NO PAVING

City, County, State MADISON CO., IL

Gen. Loc. 1-270 E.B. @ CHAIN OF ROCKS CANAL

Recorded Size/Material/Type 14" (O.D.) COATED STEEL (EXPLORER) GAS LINE
Foreman/Truck#/Form By J. CLINE/219/P, REYNOLDS

B.M. 1 Elev = 429.36 IS GIVEN

Description: (BM 270-11) CHIS "[]" FOUND, CENTER OF CONC. PIER BASE FOR E.B. I-270, JUST E OF EAST BANK, CHAIN OF

Description: CHIS "X" SET NE CORNER OF CONC. PIER BASE FOR W.B. 1-270, JUST E OF EAST BANK, CHAIN OF ROCKS B.M. 2 Elev. = 429.36' IS CALCULATED CANAL

Benchmarks check BY 0.00' Elevations are referenced to B.M.#1

Recorded Size/Type of utility WAS FOUND

The utility WAS in good condition,

Paving Thickness and type NO PAVING

There WERE NOT additional utilities in the test hole

design. If however, BMs differ by more than .05', resulting differences could cause design conflicts,

Existing Grade of GRASS R/W

So-Deep, Corporate Office

Manassas Park, VA 20111

BRIDGE REPLACEMENT

JULY 16, 2009

SO-DEEP will attempt to use the BM/HI most applicable to your

8397 Euclid Avenue

(703)361-6005 SIMB922

Control #

Plan Scale

Proposed

Sheet#

Test Hole #

Facing NORTH

Color of ribbon installed YELLOW

Soil Type MOIST SAND

Field Condition GRASS R/W

T.H. hed to PEG

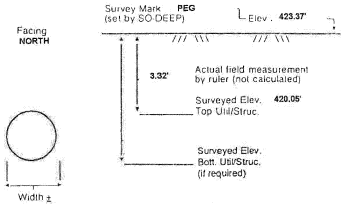
14" COATED STEEL (EXPLORER) GAS LINE

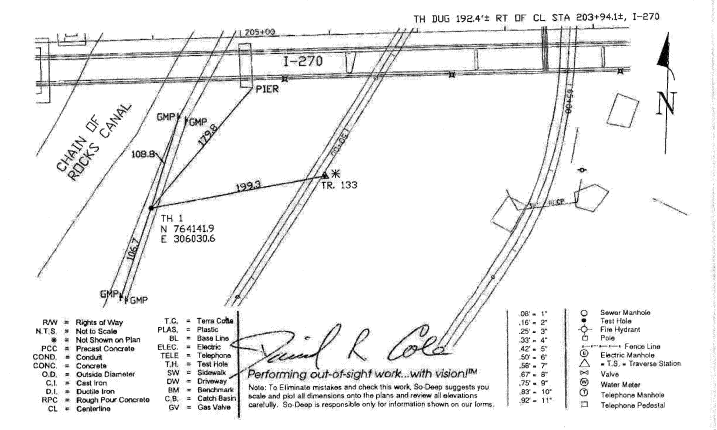
Portion of pipe exposed for O.D. measurement

Remarks: NONE

FILE NAME =

876A91-Sht-DETØ2.DGN







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So-Deep Test Hole **Certification Form**

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Condition of paving prior to work

NO PAVING

City, County, State MADISON CO., IL.
Gen. Loc. I-270 E.B. @ CHAIN OF ROCKS CANAL
Recorded Size/Material/Type 6" COATED STEEL (BUCKEYE) GAS LINE
Foreman/Truck#/Form By J. CLINE / 219 / P. REYNOLDS

B.M 1 Elev = 429.36' 15 GIVEN

Description: (BM 270-11) CHIS "[]" FOUND, CENTER OF CONC. PIER BASE FOR E.B. I-270, JUST E OF EAST BANK, CHAIN OF

B.M. 2 Elev. = 429.36'

Description: CHIS "X" SET NE CORNER OF CONC. PIER BASE FOR W.B. I-270, JUST E OF EAST BANK, CHAIN OF ROCKS

Benchmarks check BY 0.00' Elevations are referenced to B.M.#1

Recorded Size/Type of utility WAS FOUND

There WERE NOT additional utilities in the lest hole The utifity WAS in good condition

Paving Thickness and Type NO PAVING

Color of ribbon installed YELLOW

Soil Type MOIST SAND

Field Condition GRASS R/W

TH. hed to PEG

7" COATED STEEL (BUCKEYE) GAS LINE Size/Material/Type

Portion of pipe exposed for O.D. measurement FULL

Remarks: NONE

Width +

Facing NORTH

So-Deep, Corporate Office 8397 Euclid Avenue

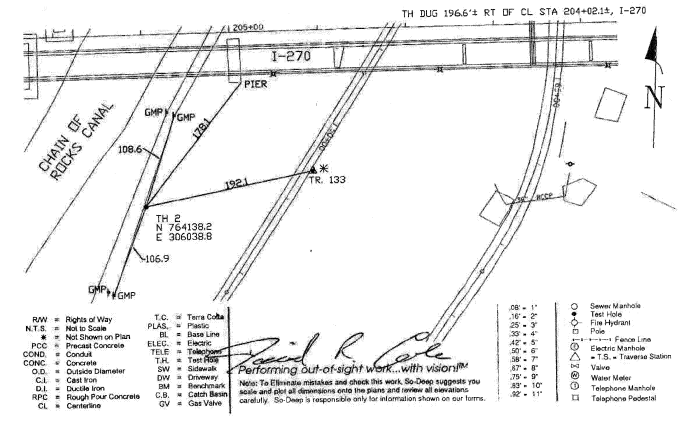
Manassas Park, VA 20111 (703)361-6005 SIMB922

Control # 1"=50" Plan Scale

Sheet# BRIDGE REPLACEMENT Proposed JULY 16, 2009

SO-DEEP will attempt to use the BM/HI most applicable to your design. If however, BMs differ by more than .05', resulting differences could cause design conflicts.

Existing Grade of GRASS R/W Survey Mark L_{Elev}. 423.32' (set by SO-DEEP) 111 111 Actual field measurement 1.65 by ruler (not calculated) Surveyed Elev. 421.67 Top Util/Struc Surveyed Elev. Bott, Util/Struc. (if required)



JSER NAME = malopez DESIGNED -JAR REVISED DRAWN REVISED PLOT SCALE = \$SCALE\$ CHECKED LGP REVISED PLOT DATE = 3/17/201 DATE REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

MISCELLANEOUS DETAILS SO-DEEP TEST HOLE CERTIFICATION FORM SHEET NO. OF SHEETS STA.

SECTION COUNTY MADISON 712 538A 60-1B-1 CONTRACT NO. 76A91 ILLINOIS FED. AID PROJECT