

The Subsurface Utility **Engineering Company**

449 Munroe Falls Road Tallmadge, OH 44278 (330) 794-4455

Test Hole Certification Form Utility Quality Level A Data

ASCE C/I 38-02

Condition of paving prior to work **NO PAVING**

Corporate Headquarters 8397 Euclid Avenue Manassas Park, VA 20111 (703) 361-6005

Control # EZQE017 Test Hole # 151A 1" = 50" Plan Scale 19 Sheet #

cause design conflicts.

Proposed

Date

GRADE CHANGE SEPTEMBER 9, 2013

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

City, County, State HANCOCK CO., OHIO
Gen. Loc. 1-75 S. JUST N. OF W. BIGELOW AVE. OVERPASS
Recorded Size/Material/Type 10" STEEL PETROLEUM LINE
Foreman/Truck#/Form By S. ERICKSON / 221 / P. REYNOLDS

B.M. 1 Elev. = 834.68' CALCULATED

B.M. 2 Elev. = 831.75 CALCULATED

Description: (TBM#23) 1/2" I.R. SET, 66'± LT OF PROPOSED CL STA 994+28±, I-75

Description: (TBM#22) 1/2" I.R. SET, 74'± LT OF PROPOSED CL STA 991+38±, I-75

Benchmarks Check BY 0.01' Elevations are referenced to

> Portion of pipe exposed for O.D. measurement:

B.M.#1

Existing Grade of GRASS R/W Recorded Size/Type of utility WAS FOUND Survey Mark There WERE NOT additional utilities in the test hole - Elev . 835.38 (set by So-Deep) Facino The utility WAS in good condition 111 \\\ NORTHEAST Paving Thickness and type NO PAVING Actual field measurement 7.71 Color of ribbon installed YELLOW by ruler (not calculated) Soil Type WET STICKY CLAY Surveyed Elev. 827.65' Top Util/Struc. Truck Location GRASS R/W T.H. tied to PEG Surveyed Elev. 10 3/4" COATED STEEL PETROLEUM LINE * Bott. Util/Struc. Size/Material/Type (if required)

Width ±

Remarks: * CREW FOUND THE 10 3/4" PETROLEUM LINE MAKING A NOTICEABLE VERTICAL GRADE CHANGE DOWNWARD TOWARD THE NORTHEAST AT THIS LOCATION.

TH DUG 96.3'± LT OF PROPOSED CL STA 993+11.9±, I-75 TH 151A PROJECT COORDINATES N 515777.9 E 1648729.6 GMP GMP 1648729.6 -2.1 Chain FOR I-75 I-75 MON 109 Fiber-Optic Cable Multi Tile Duct CL = Centerline FO = Sewer Manhole MTD = Tera Cotta .16' = 2" .25' = 3" Test Hole R/W Rights of Way PLAS. Plastic Fire Hydrant BL = ELEC. = N.T.S. = Not to Scale Base Line .33' = 4" Pole -x-x Fence Line Not Shown on Plan = = Electric 42' = 5" Ē Telephone .50' = 6" .58' = 7" Precast Concrete Electric Manhole COND. = Conduit Test Hole Δ - T.S. - Traverse Station ONC. = Concrete
O.D. = Outside Diameter SW Performing out-of-sight work...with visionI™ CONC. = = Sidewalk .67' = 8" M Valve DW = Driveway 0 .75' = 9" Note: To Eliminate mistakes and check this work, So-Deep suggests you Water Meter Cast Iron Benchmark .83' = 10' 0 Telephone Manhole scale and plot all dimensions onto the plans and review all elevations Catch Basin .92' = 11' carefully. So-Deep is responsible only for information shown on our forms. Telephone Pedestal RPC = Rough Pour Concrete GV = Gas Valve