The Subsurface Utility So-Deep Test Hole **Engineering Company Certification Form - Metric** 8397 Euclid Avenue The Subsurface Utility So-Deep Test Hole olici Manassas Park, VA 20111 Engineering Company SUDED (703) 361-6005 © So-Deep, Inc. 1988, 1994 **Certification Form - Metric** 8397 Fuclid Avenue Condition of paving prior to work o Inca City, County, State MCLEAN CO., IL Gen. Loc. SPRINGFIELD AVE; E. OF HOUSE #2223 Recorded Size/Material/Type 51MM STEEL GAS LINE Foreman/Truck#/Form By J. HARLIN /221 /M. LOSE Manassas Park, VA 20111 SILA093 Control # NO PAVING (703) 361-6005 © So-Deep, Inc. 1988, 1994 Test Hole # 19 1:250 Condition of paving prior to work Plan Scale City, County, State MCLEAN CO., IL Gen. Loc. MORRIS AVE, S.OF SIX POINTS RD. Recorded Size/Material/Type (1) 102MM STEEL GAS LINE Foreman/Truck#/Form By J. HARLIN 1221 /M. LOSE Sheet # NO PAVING Proposed Date STORM X-ING Description: B.M. 1 Elev. = 253.445M (TRAV 2005) CHIS. "X" FOUND; 2.10M ± LT OF OCTOBER 19, 2005 STA. 0+221.00± S. MORRIS AVE. IS GIVEN Description: (TRAV 2000) TOP OF RR SPIKE FOUND; 20.40M ± B.M. 2 Elev. = 251.463M B.M. 1 Elev. = 251.463M Description: (TRAV 2000) TOP OF RR SPIKE FOUND; 20.40M ± RT OF STA. 0+402.60± S. MORRIS AVE. RIGHT OF STATION 0+402.60±,S. MORRIS AVE. SO-DEEP will attempt to use the is GIVEN IS GIVEN BM/HI most applicable to your design. If however, BMs differ by more than .05', resulting differences could cause design conflicts. Benchmarks check BY 0.004M Elevations are referenced to B.M.#1 B.M. 2 Elev. = 250.851M is CALCULATED Description: CHIS. "X" SET TOP RIM SSMH; 14.0M± LEFT OF STATION 0+418.20±, S. MORRIS AVE. Recorded Size/Type of utility WAS FOUND Benchmarks check BY 0.003M Elevations are referenced to B.M.#2 There WERE NOT additional utilities in the test hole Existing Grade of GRASS R/W Recorded Size/Type of utility WAS FOUND Facing Survey Mark (set by SO-DEEP) The utility was in good condition. NORTHEAST There WERE NOT additional utilities in the test hole Elev . 250.784M Paving Thickness and type NO PAVE Facing /// \\\ The utility was in good condition. NORTH Color of ribbon installed YELLOW Paving Thickness and type NO PAVE Soil Type DRY, HARD Actual field measurement Color of ribbon installed YELLOW 1.832M by ruler (not calculated) Field Condition GRASS R/W Surveyed Elev. Soil Type DRY, HARD CLAY 248.955M T.H. tied to PEG Top Util/Struc. Field Condition GRASS R/W 64MM COATED STEEL GAS LINE Size/Material/Type Portion of pipe exposed T.H. tied to PEG Surveyed Elev for O.D. measurement (1) 115MM COATED STEEL GAS LINE Size/Material/Type Bott Util/Struc Width + FULL (if required) Portion of pipe exposed for O.D. measurement: Remarks: NONE. Width + FULL Remarks: NONE PKWT SIX POINTS RD TRAV 2000 VETERANS E.B.L 84 ml CURNER CONC VETERANS SIGN TH 19 26.4 31.44 AVE D. 062-054382 LICENSED RW = Rights of Way N.T.S. = Not to Scale * = Not Shown on Plan PCC = Precast Concrete COND. = Conduit CONC. = Concrete O.D. = Outside Diameter O.D. = Outside Diameter C.I. = Cast fron D.I. = Ductile iron RPC = Rough Pour Concrete CL = Centerline 26.09 T.C. = Terra Cotta PLAS, = Plastic BL = Base Line ELEC. = Electric TELE = Telephone T.H. = Test Hole SW = Sidewalk DW = Driveway BM = Benchmark C.B. = Catch Basin GV = Gas Valve MORRIS : = 1 PROFESSIONAL
 RWW
 = Rights of Way

 N.T.S.
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 **
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 PCC
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 =
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 =
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 =
 Base Line

 ELEC.
 =
 Electric

 TELE
 =
 Telephone

 T.H.
 =
 Test Hole

 SW
 =
 Sidewalk

 DW
 =
 Driveway

 BM
 =
 Benchmark

 C.B.
 =
 Catch Basin

 GV
 =
 Gas Valve
ŝ Sewer Manhole Test Hole Fire Hydrant Pole - x Fence Line 山 ÷ Performing out-of-sight work...with vision.™ SOF ILL All values are shown in meters (m) or milimeters (mm). To convert to feet multiply meters by 3,2808. Note: To eliminate mistakes and check this work, So-Deep suggests you scale and plot all dimensions not the plans and review all elevations carefully. So-Deep is responsible only for information shown on our forms. - x - x - x - x Performing out-of-sight work...with vision.™ Electric Manhole = T.S. = Traverse Station All values are shown in meters (m) or millimeters (mm). To convert to feet multiply meters by 3,2806. Note: To eliminate mistakes and check this work, So-Deep suggests you scale and plot all dimensions not the plans and review all elevations carefully. So-Deep is responsible only for information shown on our forms. Valve Water Meter Telephone Manhole \bowtie () () Ξ Telephone Pedesta

