The Subsurface Utility So-Deep Test Hole The Subsurface Utility So-Deep Test Hole Engineering Company Engineering Company GODE: **Certification Form - Metric Certification Form - Metric** 8397 Euclid Avenue 8397 Euclid Avenue o Inc. I Manassas Park, VA 20111 Manassas Park, VA 20111 Control # SILA093 © So-Deep, Inc. 1988, 1994 (703) 361-6005 (703) 361-6005 © So-Deep, Inc. 1988, 1994 Test Hole # Pian Scale Sheet # Proposed 1:250 City, County, State MCLEAN CO., IL Gen. Loc. N.W. INT. VETERANS PKWY. & MORRIS AVE. Recorded Size/Material/Type UNK. SIZE STEEL CASING PIPE Foreman/Truck#/Form By J. HARLIN /221 /M. LOSE Condition of paving prior to work Condition of paving prior to work City, County, State MCLEAN CO., IL Gen. Loc. W. MEDIAN OF VETRANS PRKY. & MORRIS AVE INT. Recorded Size/Material/Type 102MM STEEL GAS LINE Foreman/Truck#/Form By J. HARLIN /221 /M. LOSE 11 NO PAVING NO PAVING STORM X-ING Date OCTOBER 24, 2005 Description: (TRAV 2000) TOP OF RR SPIKE FOUND; 20.40M ± RIGHT OF STATION 0+402.60±,S. MORRIS AVE. B.M. 1 Elev. = 251.463M B.M. 1 Elev. = 251.463M Description: (TRAV 2000) TOP OF RR SPIKE FOUND; 20.40M ± 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. RIGHT OF STATION 0+402.60±,S. MORRIS AVE. IS GIVEN IS GIVEN B.M. 2 Elev. = 250.851M B.M. 2 Elev. = 250.851M Description: CHIS. "X" SET TOP RIM SSMH; 14.0M± LEFT OF Description: CHIS. "X" SET TOP RIM SSMH; 14.0M± LEFT OF is CALCULATED STATION 0+418.20±, S. MORRIS AVE. STATION 0+418.20±, S. MORRIS AVE. Benchmarks check BY 0.004M Elevations are referenced to B.M.#2 Benchmarks check BY 0.004M Elevations are referenced to B.M.#2 Existing Grade of GRASS R/W Recorded Size/Type of utility WAS FOUND Recorded Size/Type of utility WAS FOUND Survey Mark (se! by SO-DEEP) PEG LElev . 249.488M There WERE additional utilities in the test hole There WERE additional utilities in the test hole Facing Facing The utility was in good condition. /// \\\ The utility was in good condition. Paving Thickness and type NO PAVE Paving Thickness and type NO PAVE Actual field measurement Color of ribbon installed ORANGE Color of ribbon installed YELLOW 1.061M by ruler (not calculated) Soil Type MOIST, HEAVYMUD Surveyed Elev. Soil Type MOIST, HEAVY 248.437M Top Util/Struc. Field Condition GRASS R/W Field Condition GRASS R/W ----------SEE DETAIL SEE DETAIL T.H. tied to PEG T.H. lied to PEG Surveyed Elev Α Α *406MM STEEL CASING PIPE Bott. Util/Struc *121MM WRAPPED STEEL GAS LINE Size/Material/Type -----Portion of pipe exposed for O.D. measurement: (if required) Portion of pipe exposed for O.D. measurement: Width + Width ± FULL FULL TOP#2 Remarks:* ALSO FOUND IN TEST HOLE A 19MM STEEL PIPE RUNNING Remarks: *PIPE IS MAKING A NOTICABLE GRADE CHANGE IN A ELEV. 248.419 ABOVE & PARALLEL TO THE 406MM O.D. TELE CASING PIPE. NORTH-EASTERLY DIRECTION. ELEV. 250.028 ACTUAL 1.079 ACTUAL 1.228 AVE "FACING N" PEG SET HERE "FACING NE" ₹ νw PEG SET MORRIS MDRRIS 0.381m TOP#2 ---0.274mi TOP 19mm TOP UTIL. METALLIC LРФ ~T0P#2 406mm METALLIC CASING 121mm WRAPPED STEEL DETAIL PKWY DETAIL PIPE GAS Α Α 8.42 END OF CULVERT VETERANS . PICK D Puttorn 062-054382 тн г N. Aug 2. P. PROFESSIONAL *
 O
 Sewer Manhole

 ●
 Test Hole

 -Q Fire Hydrant

 Pole
 Pole

 ×-x-x-x-x Fence Lue

 ©
 Elactric Manhole

 △
 = T.S. = Traverse Station

 ✓
 Valve

 Water Meter

 T برمي
 RW
 =
 Rights of Way

 N.T.S.
 =
 Not to Scale

 *
 =
 Not Shown on Plan

 PCC
 =
 Precast Concrete

 COND.
 =
 Contrate

 CONC.
 =
 Contrate

 O.D.
 =
 Outside Diameter

 C.I.
 =
 Cost fron

 D.I.
 =
 Ductile Iron

 RPC
 =
 Rough Pour Concrete

 CL
 =
 Centerline
R/W = Rights of Way N.T.S. = Not to Scale # = Not Shown on Plan PCC = Precast Concrete OND. = Conduit ONC. = Concrete O.D. = Outside Diameter T.C. = Terra Cotta PLAS. = Plastic BL = Base Line ELEC. = Electric TELE = Telephone SW = Sidewalk DW = Driveway BM = Benchmark T.C. = Terra Cotta PLAS. = Plastic T.C. = Terra Cotte PLAS. = Plastic BL = Base Line ELEC. = Electric TELE = Telephone TH. = Test Hole SW = Sidewalk DW = Driveway BM = Benchmark C.B. = Catch Basi GV = Gas Valve N.T.S. * PCC COND. CONC. O.D. C.I. D.I. /SIGN / Electric
 Telephone
 Test Hole
 Sidewalk
 Driveway
 Benchmark
 Catch Basin
 Gas Valve Performing out-of-sight work...with vision!™ Performing out-of-sight work...with vision! 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 onto the plans and review all elevations carefully. So-Deep is responsible only for information shown on our forms. Cast Iron All values are shown in meters (m) or milimeters (mm). Ductile Iron To convert to feet multiply meters by 32800. Note: To eliminate mistakes and check this work, So-Deep suggests you scale and plot all dimensions onto the plans and review all elevations carefully. So-Deep is responsible only for information shown on our forms. C.B. = Catch Bas GV = Gas Valve RPC Rough Pour Concrete Telephone Manhole Telephone Pedestal CL = Centerline Ð П

