

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	*	LIVINGSTON	354	348
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		
*(123,123X)RS-3, (124)RS-5, (123)BR-3				

FOR INFORMATION ONLY

So-Deep Test Hole Certification Form

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

So-Deep, Corporate Office
8397 Euclid Avenue
Massachusetts Park, VA 20111
(703)361-6005

City, County, State: FORREST, LIVINGSTON CO., IL
Gen. Loc.: FRONT OF KASHERS WINDOW SUPPLIES, CENTER ST
Recorded Size/Type of Utility: 4" WSTL GAS LINE
Foreman/Truck#/Form By: J. HENRY / 221 / J. HENRY

Condition of paving prior to work: NO PAVING

Control #: SMM024
Test Hole # 20
Plan Scale: 1" = 20'
Sheet # 48
Proposed: GRADE CHANGE
Date: AUGUST 18, 2007

Description: (BMM) CHS "1" FOUND, ON E SIDE OF CONC. MH, 41' RT OF CL STA 1247+90, CENTER ST.

B.M. 1 Elev. = 688.32'
IS GIVEN

B.M. 2 Elev. = 686.16'
IS GIVEN

Description: CHS "2" IN RM OF SMH, 30.41' RT OF CL STA 1250+06.77, CENTER ST.

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

Benchmarks check by GPR
Elevations are referenced to B.M.#1

Recorded Size/Type of utility WAS FOUND

There WERE NOT additional utilities in the test hole.

The utility WAS in good condition.

Paving Thickness and type NO PAVING

Color of ribbon installed YELLOW

Soil Type MOIST BROWN

Field Condition GRASS RW

T.H. tied to PEG

4.5" WRAPPED STEEL GAS LINE
Size/Material Type
Portion of pipe exposed for O.D. measurement:
FULL

Remarks: NONE

Existing Grade of GRASS RW
Survey Mark (set by SO-DEEP) Elev. = 688.22'

Actual field measurement by ruler (not calculated)
4.00'

Surveyed Elev. = 684.19'
Top Util/Struc.

Surveyed Elev. Bot. Util/Struc. (if required)

Width ±

TH DUG 37.4'± RT OF CL STA 1249+29.0±, CENTER STREET

8-24-07

Legend:
RW = Right of Way
N.T.S. = Not to Scale
PC = Present Concrete
COND. = Condition
C.C. = Concrete
O.D. = Outside Diameter
C.I. = Cast Iron
D.I. = Ductile Iron
RPC = Rough Four Corners
CL = Centerline

T.C. = Terra Cotta
P.L.S. = Plastic
BL = Base Line
ELEC. = Electric
TELE = Telephone
T.H. = Test Hole
S.W. = Sidewalk
D.W. = Driveway
DW = Driveway
BM = Benchmark
C.B. = Catch Basin
GV = Gas Valve

Other Markings:
Sewer Manhole
Test Hole
Fire Hydrant
Pole
Fence Line
Electric Manhole
T.S. = Traverse Station
Valve
Water Meter
Telephone Manhole
Telephone Pedestal

Performing out-of-sight work...with vision!
Note: To Eliminate mistakes and check this work, So-Deep suggests you make and plot all dimensions onto the plans and review all elevations carefully. So-Deep is responsible only for information shown on our forms.

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Massachusetts Park, VA 20111
(703)361-6005

City, County, State: FORREST, LIVINGSTON CO., IL
Gen. Loc.: FRONT OF KASHERS WINDOW SUPPLIES, CENTER ST
Recorded Size/Type of Utility: 4" CL WATER LINE
Foreman/Truck#/Form By: J. HENRY / 221 / J. HENRY

Condition of paving prior to work: NO PAVING

Control #: SMM024
Test Hole # 20
Plan Scale: 1" = 20'
Sheet # 48
Proposed: GRADE CHANGE
Date: AUGUST 21, 2007

Description: (BMM) CHS "1" FOUND, ON E SIDE OF CONC. MH, 41' RT OF CL STA 1247+90, CENTER ST.

B.M. 1 Elev. = 688.32'
IS GIVEN

B.M. 2 Elev. = 686.16'
IS GIVEN

Description: CHS "2" IN RM OF SMH, 30.41' RT OF CL STA 1250+06.77, CENTER ST.

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

Benchmarks check by GPR
Elevations are referenced to B.M.#1

Recorded Size/Type of utility WAS FOUND

There WERE NOT additional utilities in the test hole.

The utility WAS in good condition.

Paving Thickness and type NO PAVING

Color of ribbon installed BLUE

Soil Type MOIST BROWN

Field Condition GRASS RW

T.H. tied to PEG

4.5" CL WATER LINE
Size/Material Type
Portion of pipe exposed for O.D. measurement:
FULL

Remarks: NONE

Existing Grade of GRASS RW
Survey Mark (set by SO-DEEP) Elev. = 688.42'

Actual field measurement by ruler (not calculated)
3.80'

Surveyed Elev. = 682.44'
Top Util/Struc.

Surveyed Elev. Bot. Util/Struc. (if required)

Width ±

TH DUG 31.8'± RT OF CL STA 1250+20.2±, CENTER STREET

8-24-07

Legend:
RW = Right of Way
N.T.S. = Not to Scale
PC = Present Concrete
COND. = Condition
C.C. = Concrete
O.D. = Outside Diameter
C.I. = Cast Iron
D.I. = Ductile Iron
RPC = Rough Four Corners
CL = Centerline

T.C. = Terra Cotta
P.L.S. = Plastic
BL = Base Line
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TELE = Telephone
T.H. = Test Hole
S.W. = Sidewalk
D.W. = Driveway
DW = Driveway
BM = Benchmark
C.B. = Catch Basin
GV = Gas Valve

Other Markings:
Sewer Manhole
Test Hole
Fire Hydrant
Pole
Fence Line
Electric Manhole
T.S. = Traverse Station
Valve
Water Meter
Telephone Manhole
Telephone Pedestal

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8397 Euclid Avenue
Massachusetts Park, VA 20111
(703)361-6005

City, County, State: FORREST, LIVINGSTON CO., IL
Gen. Loc.: CENTER ST., N OF BULLARD ST.
Recorded Size/Type of Utility: 4" UNK. TYPE GAS LINE
Foreman/Truck#/Form By: J. HENRY / 221 / J. HENRY

Condition of paving prior to work: NO PAVING

Control #: SMM024
Test Hole # 22
Plan Scale: 1" = 20'
Sheet # 48
Proposed: GRADE CHANGE
Date: AUGUST 18, 2007

Description: (BMM) CHS "1" FOUND, ON E SIDE OF CONC. MH, 41' RT OF CL STA 1247+90, CENTER ST.

B.M. 1 Elev. = 688.32'
IS GIVEN

B.M. 2 Elev. = 686.16'
IS GIVEN

Description: CHS "2" IN RM OF SMH, 30.41' RT OF CL STA 1250+06.77, CENTER ST.

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

Benchmarks check by GPR
Elevations are referenced to B.M.#1

Recorded Size/Type of utility WAS FOUND

There WERE NOT additional utilities in the test hole.

The utility WAS in good condition.

Paving Thickness and type NO PAVING

Color of ribbon installed YELLOW

Soil Type MOIST BROWN

Field Condition GRASS RW

T.H. tied to PEG

4.5" WRAPPED STEEL GAS LINE
Size/Material Type
Portion of pipe exposed for O.D. measurement:
FULL

Remarks: NONE

Existing Grade of GRASS RW
Survey Mark (set by SO-DEEP) Elev. = 687.90'

Actual field measurement by ruler (not calculated)
2.50'

Surveyed Elev. = 684.94'
Top Util/Struc.

Surveyed Elev. Bot. Util/Struc. (if required)

Width ±

TH DUG 35.9'± RT OF CL STA 1251+01.2±, CENTER STREET

8-24-07

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PC = Present Concrete
COND. = Condition
C.C. = Concrete
O.D. = Outside Diameter
C.I. = Cast Iron
D.I. = Ductile Iron
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REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

SUBSURFACE UTILITY EXPLORATION

SCALE: VERT. HORIZ.
DATE

DRAWN BY
CHECKED BY