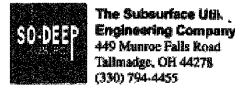


F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	(111CS) W&RS-21	GRUNDY	85	85-E
STA. TO STA.		FED. AID PROJECT		
ILLINOIS				



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

So-Deep Test Hole Certification Form

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

Control # **SLB433**
Test Hole # **15**
Plan Scale **1"=20'**
Sheet # **3**
Proposed **CURB & GUTTER**
Date **MAY 12, 2008**

City, County, State **CITY OF MORRIS, IL**
Gen. Loc. **SW CORNER OF DIVISION ST. & BENTON ST.**
Recorded Size/Type of Utility **8" UNK. TYPE (C.D.M.) WATER LINE**
Foreman/Truck/Form By **J. CLINE / 219 / P. REYNOLDS**

Condition of paving prior to work **CONC. SIDEWALK GOOD CONDITION**

B.M. 1 Elev. = 528.70' is GIVEN Description: (BM #108) TOP OF SURVEY NAIL FOUND, @ CL STA 28+192, ILL. RTE. 47
B.M. 2 Elev. = 527.41' is GIVEN Description: (BM #108) TOP OF NAIL FOUND, IN L.P., 45' LT OF CL STA 24+792, ILL. RTE. 47

SO-DEEP will attempt to use the B.M. most applicable to your design. If however, B.M. differ by more than .02', resulting differences could cause design conflicts.

Benchmarks check BY 0.01' Elevations are referenced to **B.M.#2**

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 **4" CONCRETE**

Color of ribbon installed **BLUE**

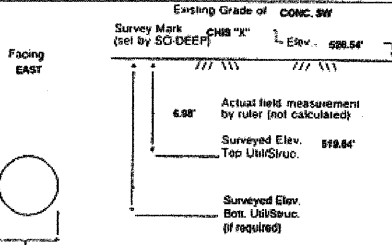
Soil Type **MOIST SAND**

Field Condition **CONC. SIDEWALK**

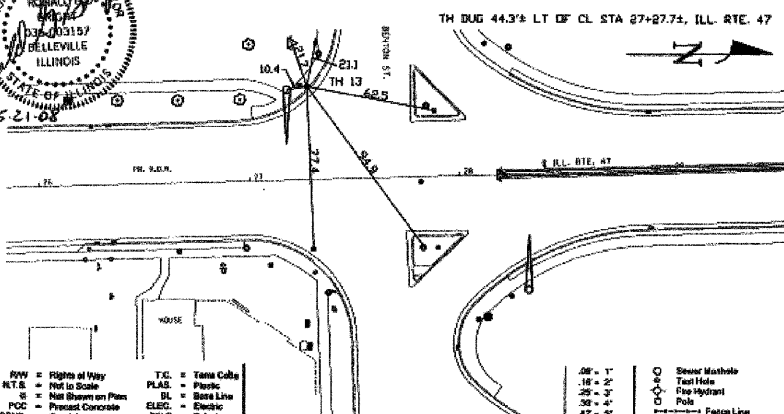
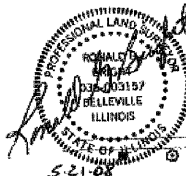
T.H. tied to **CHS "X"**

8 3/4" D.I. (C.D.M.) WATER LINE
Size/Material/Type
Portion of pipe exposed for O.D. measurement
FULL

Remarks: **NONE**

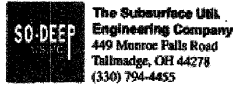


Width ±



- R/W = Right of Way
- R.T.S. = Not to Scale
- PC = Precast Concrete
- CONC. = Concrete
- O.D. = Outside Diameter
- CL = Cast Iron
- DL = Double Iron
- RPC = Rough/Pour Concrete
- CL = Cast/In
- T.C. = Test Hole
- PLAS. = Plastic
- EL. = Base Line
- ELEC. = Electric
- TELE. = Telephone
- T.H. = Test Hole
- SW = Sidewalk
- DIV. = Driveway
- SM = Sidewalk
- CB = Catch Basin
- GV = Gas Valve
- Street Manhole
- Test Hole
- Fire Hydrant
- Pole
- Electric Manhole
- T.S. = Traverse Station
- Valve
- Water Meter
- Telephone Manhole
- Telephone Pedestal

Performing out-of-sight work...with vision!SM
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.



So-Deep Test Hole Certification Form

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Manassas Park, VA 20111
(703)361-6005

Control # **SLB433**
Test Hole # **14**
Plan Scale **1"=20'**
Sheet # **3**
Proposed **STORM X-ING**
Date **MAY 7, 2008**

City, County, State **CITY OF MORRIS, IL**
Gen. Loc. **SW CORNER OF CHAPIN ST. & DIVISION ST.**
Recorded Size/Type of Utility **1-WAY UNK. TYPE (AT&T) TELE. DUCT**
Foreman/Truck/Form By **J. CLINE / 219 / P. REYNOLDS**

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

B.M. 1 Elev. = 528.58' is GIVEN Description: (BM #104) CHS "X" FOUND, NE CAP BOLT OF F.H., 40' RT OF CL STA 21+382, ILL. RTE. 47
B.M. 2 Elev. = 527.41' is GIVEN Description: (BM #105) TOP OF NAIL FOUND, IN L.P., 45' LT OF CL STA 24+792, ILL. RTE. 47

SO-DEEP will attempt to use the B.M. most applicable to your design. If however, B.M. differ by more than .02', resulting differences could cause design conflicts.

Benchmarks check BY 0.01' Elevations are referenced to **B.M.#2**

Recorded Size/Type of utility **WAS FOUND**

There **WERE** additional utilities in the test hole.

The utility **WAS** in good condition.

Paving Thickness and type **NO PAVING**

Color of ribbon installed **ORANGE**

Soil Type **MOIST SAND**

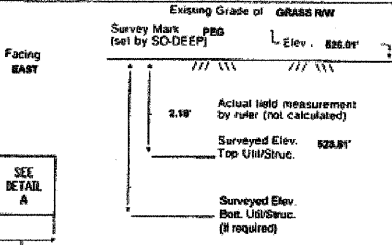
Field Condition **GRASS RW**

T.H. tied to **PEG**

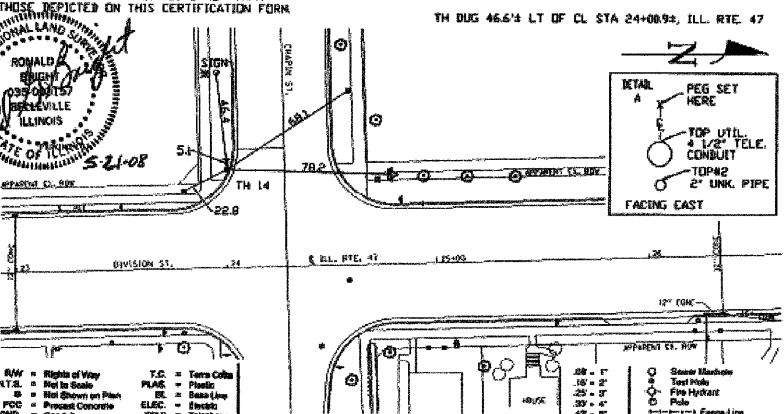
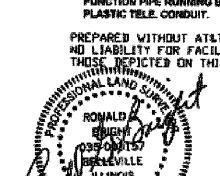
(1) 4 1/2" PLASTIC (AT&T) TELE. CONDUIT
Size/Material/Type
Portion of pipe exposed for O.D. measurement
FULL

Remarks: **CREW ALSO FOUND A 2" WRAPPED STEEL UNK. FUNCTION PIPE RUNNING BENEATH & PARALLEL TO THE 4 1/2" PLASTIC TELE. CONDUIT.**

PREPARED WITHOUT AT&T RECORDS, WE ACCEPT NO LIABILITY FOR FACILITIES OTHER THAN THOSE REPLICATED ON THIS CERTIFICATION FORM.

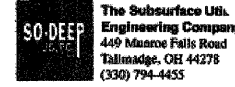


Width ±



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- PC = Precast Concrete
- CONC. = Concrete
- O.D. = Outside Diameter
- CL = Cast Iron
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- RPC = Rough/Pour Concrete
- CL = Cast/In
- T.C. = Test Hole
- PLAS. = Plastic
- EL. = Base Line
- ELEC. = Electric
- TELE. = Telephone
- T.H. = Test Hole
- SW = Sidewalk
- DIV. = Driveway
- SM = Sidewalk
- CB = Catch Basin
- GV = Gas Valve
- Street Manhole
- Test Hole
- Fire Hydrant
- Pole
- Electric Manhole
- T.S. = Traverse Station
- Valve
- Water Meter
- Telephone Manhole
- Telephone Pedestal

Performing out-of-sight work...with vision!SM
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So-Deep Test Hole Certification Form

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

Control # **SLB433**
Test Hole # **15**
Plan Scale **1"=20'**
Sheet # **3**
Proposed **STORM X-ING**
Date **MAY 7, 2008**

City, County, State **CITY OF MORRIS, IL**
Gen. Loc. **SW CORNER OF CHAPIN ST. & DIVISION ST.**
Recorded Size/Type of Utility **UNK. SIZE & TYPE FUNCTION UTILITY**
Foreman/Truck/Form By **J. CLINE / 219 / P. REYNOLDS**

Condition of paving prior to work **ASP. RDWAY. IN GOOD CONDITION**

B.M. 1 Elev. = 528.58' is GIVEN Description: (BM #104) CHS "X" FOUND, NE CAP BOLT OF F.H., 40' RT OF CL STA 21+382, ILL. RTE. 47
B.M. 2 Elev. = 527.41' is GIVEN Description: (BM #105) TOP OF NAIL FOUND, IN L.P., 45' LT OF CL STA 24+792, ILL. RTE. 47

SO-DEEP will attempt to use the B.M. most applicable to your design. If however, B.M. differ by more than .02', resulting differences could cause design conflicts.

Benchmarks check BY 0.01' Elevations are referenced to **B.M.#2**

Recorded Size/Type of utility **WAS FOUND**

There **WERE NOT** additional utilities in the test hole.

The utility **WAS NOT** in good condition. **SEE REMARKS**

Paving Thickness and type **18" ASPHALT**

Color of ribbon installed **BLUE**

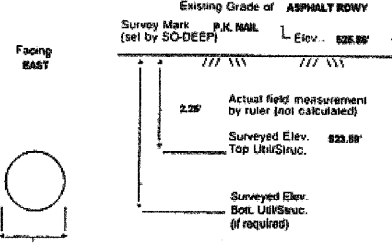
Soil Type **MOIST SAND**

Field Condition **LIGHT ROAD TRAFFIC**

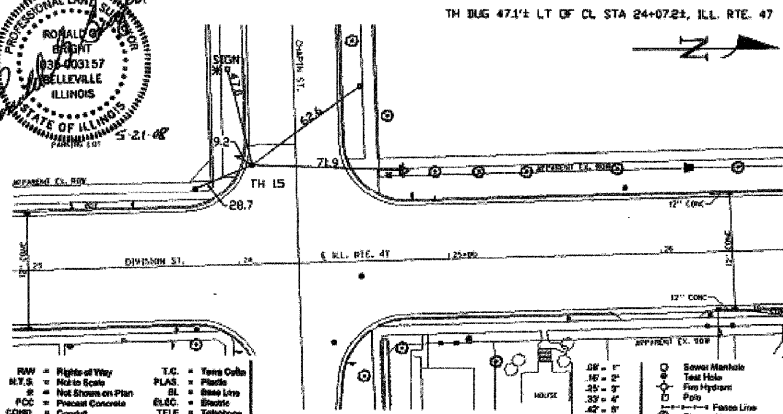
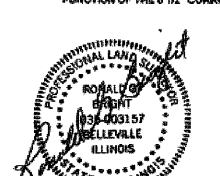
T.H. tied to **PX NAIL**

8 1/2" CORRODED METALLIC UNK. FUNCTION PIPE
Size/Material/Type
Portion of pipe exposed for O.D. measurement
FULL

Remarks: **CREW WAS UNABLE TO DETERMINE THE EXACT TYPE FUNCTION OF THE 8 1/2" CORRODED METALLIC PIPE.**



Width ±



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REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
SUBSURFACE UTILITY ENGINEERING TEST HOLES
SCALE: NONE
DATE: 09/2007
DRAWN BY: KKH
CHECKED BY: FML