

DESIGN		
INT.	DATE	REASON

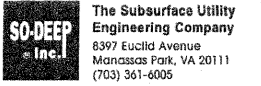
F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
681	(115)RS-1	LIVINGSTON	279	91

STA.	TO STA.

FED. ROAD DIST. NO.	ILLINOIS FED. AID PROJECT

CONTRACT NO. 66375

PLOTS & CHECKS		
INT.	DATE	REASON



So-Deep Test Hole Certification Form

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Control # SILA166
Test Hole # 32
Plan Scale 1"=20'
Sheet # 2
Proposed STORM CROSSING
Date OCTOBER 27, 2006

The Subsurface Utility Engineering Company
8397 Euclid Avenue
Manassas Park, VA 20111
(703) 361-6005

City, County, State LIVINGSTON CO., IL
Gen. Loc. IL-116, JUST W OF BIRCH ST.
Recorded Size/Material/Type (2) 1/2" TELE. CABLES
Foreman/Truck/From By J. HENRY / 221 / J. HENRY

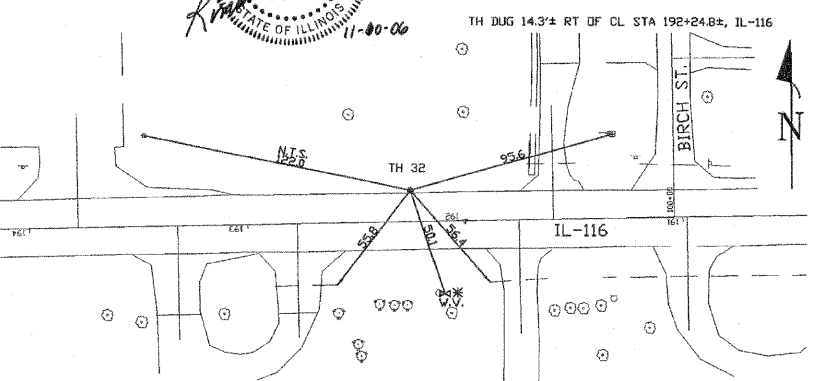
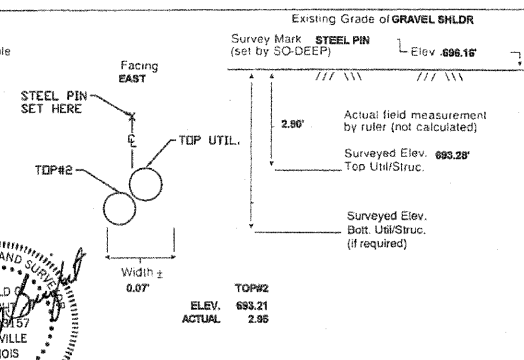
B.M. 1 Elev. = 698.07' is CALCULATED
Description: (TBM 3) CHIS "X" SET TOP N MOST BONNET BOLT OF F.H. AT INTR. OF BIRCH ST. & IL-116

B.M. 2 Elev. = 687.89' is GIVEN
Description: (BM#3) TOP NE MOST BONNET BOLT OF F.H. AT INTR. OF BASS ST. & IL-116

Benchmarks check BY 0.00'
Elevations are referenced to B.M.#1

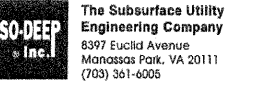
Recorded Size/Type of utility WAS FOUND
There WERE NOT additional utilities in the test hole
The utility WAS in good condition.
Paving Thickness and type NO PAVING
Color of ribbon installed ORANGE
Soil Type MOIST BROWN
Field Condition GRAVEL SHLDR.
T.H. tied to STEEL PIN
(2) 1/2" TELE. CABLES
Size/Material/Type
Portion of pipe exposed for O.D. measurement: FULL
Remarks: NONE

SO-DEEP will attempt to use the BM#1 most applicable to your design. If however, BM#1 differ by more than .05', resulting differences could cause design conflicts.



Symbol	Description
○	Right of Way
○	Not to Scale
○	Not Shown on Plan
○	Precast Concrete
○	Conduit
○	Concrete
○	Outside Diameter
○	Cast Iron
○	Ductile Iron
○	Rough Pour Concrete
○	Centerline
○	Terra Cotta
○	Plastic
○	Base Line
○	Electric
○	Telephone
○	Test Hole
○	Sidewalk
○	Driveway
○	Benchmark
○	Catch Basin
○	Gas Valve
○	Sewer Manhole
○	Test Hole
○	Fire Hydrant
○	Pole
○	Fence Line
○	Electric Manhole
○	T.S. = Traverse Station
○	Valve
○	Water Meter
○	Telephone Manhole
○	Telephone Pedestal

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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Control # SILA166
Test Hole # 33
Plan Scale 1"=20'
Sheet # 2
Proposed STORM CROSSING
Date OCTOBER 27, 2006

The Subsurface Utility Engineering Company
8397 Euclid Avenue
Manassas Park, VA 20111
(703) 361-6005

City, County, State LIVINGSTON CO., IL
Gen. Loc. IL-116, JUST W OF BIRCH ST.
Recorded Size/Material/Type UNK. SIZE TELE. CABLE
Foreman/Truck/From By J. HENRY / 221 / J. HENRY

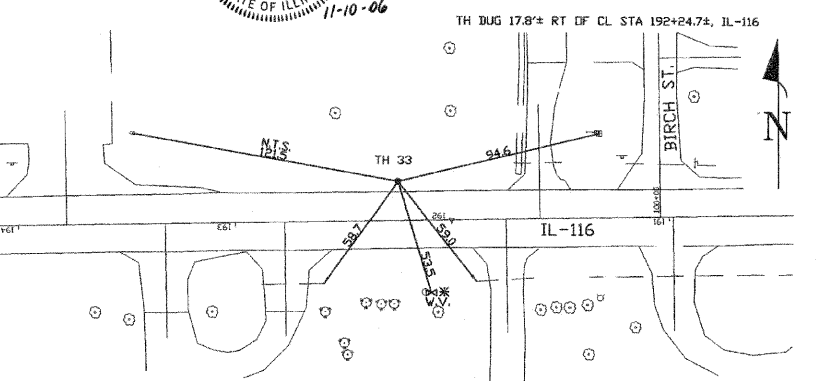
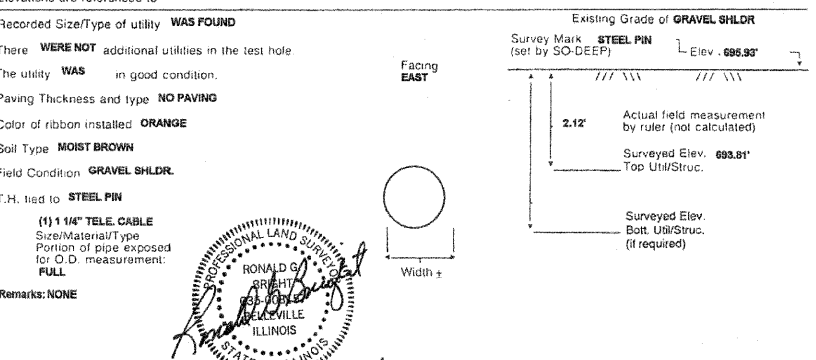
B.M. 1 Elev. = 698.07' is CALCULATED
Description: (TBM 9) CHIS "X" SET TOP N MOST BONNET BOLT OF F.H. AT INTR. OF BIRCH ST. & IL-116

B.M. 2 Elev. = 687.89' is GIVEN
Description: (BM#3) TOP NE MOST BONNET BOLT OF F.H. AT INTR. OF BASS ST. & IL-116

Benchmarks check BY 0.00'
Elevations are referenced to B.M.#1

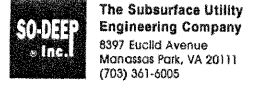
Recorded Size/Type of utility WAS FOUND
There WERE NOT additional utilities in the test hole
The utility WAS in good condition.
Paving Thickness and type NO PAVING
Color of ribbon installed ORANGE
Soil Type MOIST BROWN
Field Condition GRAVEL SHLDR.
T.H. tied to STEEL PIN
(1) 1 1/4" TELE. CABLE
Size/Material/Type
Portion of pipe exposed for O.D. measurement: FULL
Remarks: NONE

SO-DEEP will attempt to use the BM#1 most applicable to your design. If however, BM#1 differ by more than .05', resulting differences could cause design conflicts.



Symbol	Description
○	Right of Way
○	Not to Scale
○	Not Shown on Plan
○	Precast Concrete
○	Conduit
○	Concrete
○	Outside Diameter
○	Cast Iron
○	Ductile Iron
○	Rough Pour Concrete
○	Centerline
○	Terra Cotta
○	Plastic
○	Base Line
○	Electric
○	Telephone
○	Test Hole
○	Sidewalk
○	Driveway
○	Benchmark
○	Catch Basin
○	Gas Valve
○	Sewer Manhole
○	Test Hole
○	Fire Hydrant
○	Pole
○	Fence Line
○	Electric Manhole
○	T.S. = Traverse Station
○	Valve
○	Water Meter
○	Telephone Manhole
○	Telephone Pedestal

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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Control # SILA166
Test Hole # 34
Plan Scale 1"=20'
Sheet # 2
Proposed STORM CROSSING
Date NOVEMBER 1, 2006

The Subsurface Utility Engineering Company
8397 Euclid Avenue
Manassas Park, VA 20111
(703) 361-6005

City, County, State LIVINGSTON CO., IL
Gen. Loc. HOUSE #608, IL-116
Recorded Size/Material/Type 6" PLASTIC WATER LINE
Foreman/Truck/From By J. HENRY / 221 / J. HENRY

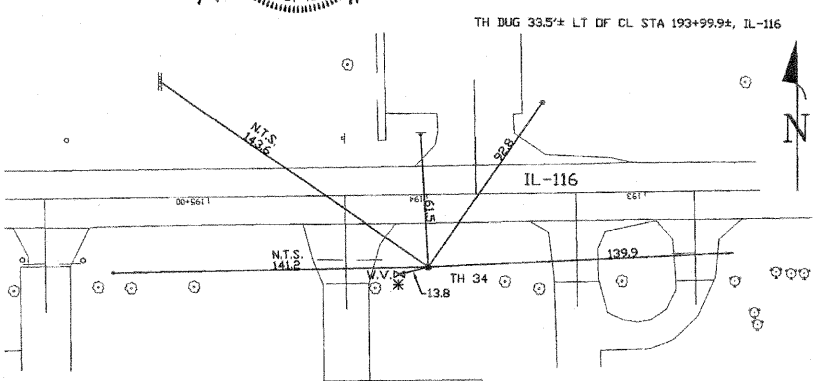
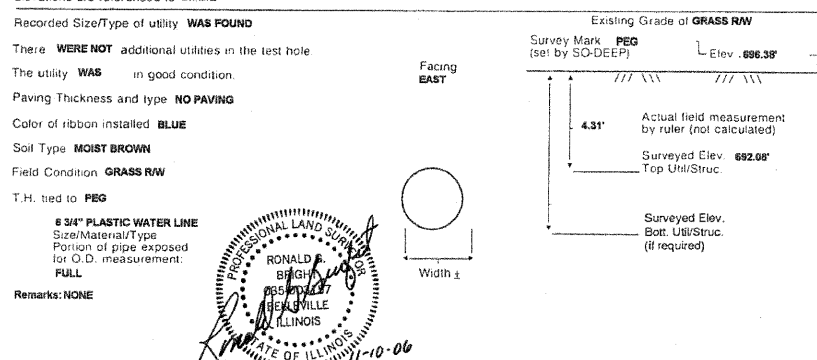
B.M. 1 Elev. = 697.88' is CALCULATED
Description: (TBM 10) CHIS "X" SET TOP N MOST BONNET BOLT OF F.H. @ SE CORNER OF HILLSIDE DR. & IL-116

B.M. 2 Elev. = 697.28' is CALCULATED
Description: (TBM 11) (3) NAILS SET IN BASE OF UP #92385 @ INTER. OF HILLSIDE DR. & IL-116

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 NO PAVING
Color of ribbon installed BLUE
Soil Type MOIST BROWN
Field Condition GRASS RW
T.H. tied to PEG
6 3/4" PLASTIC WATER LINE
Size/Material/Type
Portion of pipe exposed for O.D. measurement: FULL
Remarks: NONE

SO-DEEP will attempt to use the BM#1 most applicable to your design. If however, BM#1 differ by more than .05', resulting differences could cause design conflicts.



Symbol	Description
○	Right of Way
○	Not to Scale
○	Not Shown on Plan
○	Precast Concrete
○	Conduit
○	Concrete
○	Outside Diameter
○	Cast Iron
○	Ductile Iron
○	Rough Pour Concrete
○	Centerline
○	Terra Cotta
○	Plastic
○	Base Line
○	Electric
○	Telephone
○	Test Hole
○	Sidewalk
○	Driveway
○	Benchmark
○	Catch Basin
○	Gas Valve
○	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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ILLINOIS DEPARTMENT OF TRANSPORTATION

TEST HOLES

FAP 681 (IL RTE. 116)
SECTION (115)RS-1
LIVINGSTON COUNTY
VILLAGE OF CULLOM

SCALE: VERT. 1"=50'
HORIZ. 1"=50'
DATE: 3/1/07

DRAWN BY: LANDREY
DESIGNED BY: BOTT
CHECKED BY: BOTT

GREENE & BRADFORD, INC.
OF SPRINGFIELD

COMPUTER FILE NO. 03145TH11
PROJECT 03145
09/05/07-WCB

REVISIONS		
NAME	DATE	