

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
311	C-DR	KENDALL	514	286
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

geotrack
SUBSURFACE UTILITY ENGINEERING
735 N. Harvard Villa Park, IL 60181
VOICE: (630)530-7609 FAX: (630)530-8167

Utility Location Report for Test Hole 40 in U.S. Survey Feet.

Pavement: N/A in. Asphalt N/A in. Concrete
Soil: Type ROCK Conditions HARD
Utility: TELE Size: 3" Material: CABLE Cond: GOOD
Was it found? YES At the requested location? YES
Bench Mark: Name/No. BM#1 Elev. = 651.91
City: OSWEGO County: KENDALL State: ILLINOIS
Date: 9/23/03

Client: IDOT Geotrack Job # 73812
Contract # 93-048-01 Truck # 121
Project # IL 71 Crew Chief JC
Name: IL 71 Drawn By JC
City: OSWEGO Checked By GJL
County: KENDALL Date 9/23/03
As shown on sheet 3 of 10 on the plans dated 11/4/03 and called SUE DESIG. SHTS.

SKETCH PLAN:
* NOT TO SCALE *
HORIZONTAL SURVEY
ACCURACY = +/- 0.015m

SYMBOL LEGEND
[Symbol] TEST HOLE HUB/PK
[Symbol] UTILITY POLE
[Symbol] FIRE HYDRANT
[Symbol] WATER VALVE
[Symbol] GAS VALVE
[Symbol] STORM MANHOLE
[Symbol] SANITARY MANHOLE
[Symbol] ELECTRIC MANHOLE
[Symbol] TELEPHONE MANHOLE
[Symbol] CATCH BASIN
[Symbol] ELECTRIC TRANSFORMER
[Symbol] CABLE TELEVISION PEDESTAL
[Symbol] TELEPHONE PEDESTAL
[Symbol] SURVEY TRAVERSE POINT
[Symbol] STORM GRATE
[Symbol] INLET

ABBREVIATIONS
B.M. - Benchmark
CB - Catch Basin
CL - Centerline
C.I. - Cast Iron
C.I.P. - Corrugated Metal Pipe
CONC - Concrete
COND - Conduit
DI - Ductile Iron
DW - Driveway
ELEC - Electric
EP - Edge of Pavement
EP - Fire Hydrant
EP - Gas Valve
EP - High Pressure Plastic
EP - Light Pole
EP - Polyvinyl Chloride
EP - Reinforced Concrete Pipe
EP - Right-of-Way
EP - Sanitary Sewer
EP - Storm Sewer
EP - Storm Sewer Grate
EP - Storm Sewer Sidewalk
EP - Terra Cotta
EP - Transformer
EP - Survey Traverse Point
EP - Utility Pole
EP - Water Line

TH #40 TELE.
X=975068.95
Y=1824046.01

UTILITY OWNER: SBC
REPRESENTATIVE:
PHONE No.:
FAX No.:

CERTIFICATION:
I hereby certify that the information shown herein is correct to the best of my knowledge and belief.

TEST HOLE PROFILE LOOKING NORTH EAST
VERTICAL SURVEY ACCURACY = +/- 0.015m
FLAGGING COLOR ORANGE

DEPTH FROM MANUAL MEASUREMENT
ELEV. = 653.33' AT THE SURFACE REFERENCE POINT
ELEV. = 650.23' AT THE TOP OF UTILITY/STRUCTURE
ELEV. = AT THE BOTTOM OF UTILITY/STRUCTURE
(BOTTOM-TOP) (HUB EL-TOP) =

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Utility Location Report for Test Hole 41 in U.S. Survey Feet.

Pavement: N/A in. Asphalt N/A in. Concrete
Soil: Type CLAY Conditions WET
Utility: GAS Size: 4" Material: STL Cond: GOOD
Was it found? YES At the requested location? YES
Bench Mark: Name/No. BM#1 Elev. = 651.91
City: OSWEGO County: KENDALL State: ILLINOIS
Date: 9/23/03

Client: IDOT Geotrack Job # 73812
Contract # 93-048-01 Truck # 121
Project # IL 71 Crew Chief JC
Name: IL 71 Drawn By JC
City: OSWEGO Checked By GJL
County: KENDALL Date 9/23/03
As shown on sheet 3 of 10 on the plans dated 11/4/03 and called SUE DESIG. SHTS.

SKETCH PLAN:
* NOT TO SCALE *
HORIZONTAL SURVEY
ACCURACY = +/- 0.015m

SYMBOL LEGEND
[Symbol] TEST HOLE HUB/PK
[Symbol] UTILITY POLE
[Symbol] FIRE HYDRANT
[Symbol] WATER VALVE
[Symbol] GAS VALVE
[Symbol] STORM MANHOLE
[Symbol] SANITARY MANHOLE
[Symbol] ELECTRIC MANHOLE
[Symbol] TELEPHONE MANHOLE
[Symbol] CATCH BASIN
[Symbol] ELECTRIC TRANSFORMER
[Symbol] CABLE TELEVISION PEDESTAL
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EP - Light Pole
EP - Polyvinyl Chloride
EP - Reinforced Concrete Pipe
EP - Right-of-Way
EP - Sanitary Sewer
EP - Storm Sewer Grate
EP - Storm Sewer Sidewalk
EP - Terra Cotta
EP - Transformer
EP - Survey Traverse Point
EP - Utility Pole
EP - Water Line

TH #41 GAS
X=975655.16
Y=1824230.22

UTILITY OWNER: NICOR GAS
REPRESENTATIVE: SCOTT STOGSDILL
PHONE No.: 1-630-983-8687 X2362
FAX No.:

CERTIFICATION:
I hereby certify that the information shown herein is correct to the best of my knowledge and belief.

TEST HOLE PROFILE LOOKING WEST
VERTICAL SURVEY ACCURACY = +/- 0.015m
FLAGGING COLOR YELLOW

DEPTH FROM MANUAL MEASUREMENT
ELEV. = 657.58' AT THE SURFACE REFERENCE POINT
ELEV. = 654.56' AT THE TOP OF UTILITY/STRUCTURE
ELEV. = AT THE BOTTOM OF UTILITY/STRUCTURE
(BOTTOM-TOP) (HUB EL-TOP) =

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Utility Location Report for Test Hole 42 in U.S. Survey Feet.

Pavement: N/A in. Asphalt N/A in. Concrete
Soil: Type CLAY Conditions HARD
Utility: GAS Size: 4" Material: STL Cond: GOOD
Was it found? YES At the requested location? YES
Bench Mark: Name/No. BM#1 Elev. = 651.91
City: OSWEGO County: KENDALL State: ILLINOIS
Date: 9/23/03

Client: IDOT Geotrack Job # 73812
Contract # 93-048-01 Truck # 121
Project # IL 71 Crew Chief JC
Name: IL 71 Drawn By JC
City: OSWEGO Checked By GJL
County: KENDALL Date 9/23/03
As shown on sheet 3 of 10 on the plans dated 11/4/03 and called SUE DESIG. SHTS.

SKETCH PLAN:
* NOT TO SCALE *
HORIZONTAL SURVEY
ACCURACY = +/- 0.015m

SYMBOL LEGEND
[Symbol] TEST HOLE HUB/PK
[Symbol] UTILITY POLE
[Symbol] FIRE HYDRANT
[Symbol] WATER VALVE
[Symbol] GAS VALVE
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[Symbol] INLET

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EP - Light Pole
EP - Polyvinyl Chloride
EP - Reinforced Concrete Pipe
EP - Right-of-Way
EP - Sanitary Sewer
EP - Storm Sewer Grate
EP - Storm Sewer Sidewalk
EP - Terra Cotta
EP - Transformer
EP - Survey Traverse Point
EP - Utility Pole
EP - Water Line

TH #42 GAS
X=975109.32
Y=1824053.36

UTILITY OWNER: NICOR GAS
REPRESENTATIVE: SCOTT STOGSDILL
PHONE No.: 1-630-983-8687 X2362
FAX No.:

CERTIFICATION:
I hereby certify that the information shown herein is correct to the best of my knowledge and belief.

TEST HOLE PROFILE LOOKING NORTH EAST
VERTICAL SURVEY ACCURACY = +/- 0.015m
FLAGGING COLOR YELLOW

DEPTH FROM MANUAL MEASUREMENT
ELEV. = 652.91' AT THE SURFACE REFERENCE POINT
ELEV. = 649.62' AT THE TOP OF UTILITY/STRUCTURE
ELEV. = AT THE BOTTOM OF UTILITY/STRUCTURE
(BOTTOM-TOP) (HUB EL-TOP) =

TUG PROJ: 3106914
 PLOT DATE: 7/5/2012
 FILE NAME: p:\serv\1\stet.dwg
 USER: jk
 PLOTTER: HP DesignJet 500

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	
		S.U.E. TEST HOLE DATA SHEETS TEST HOLE NOS. 40 - 42

SCALE: VERT. _____
HORIZ. _____
DATE 7/5/2012 DRAWN BY SAE
CHECKED BY MED