

DESIGN		
INT.	DATE	REASON

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
6108	***	LA SALLE	679	180
STA.	TO STA.			
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				
*** (70X, 71X)RS-1, (71X-VBR)DM				
CONTRACT NO. 66225				

GEOTRACK, INC.
Utility Location Report for Test Hole 4 of 53 in U.S. Survey Feet.

735 N. Harvard
Villa Park, IL 60181
VOICE: (630)830-7909
FAX: (630)830-8187

Client: IDOT
Contract #: 66225
Project #: C9300602
Name: RT 351
City: LA SALLE
State: ILLINOIS
Date: 5/01/03

Track #: 121
Crew Chief: M.M.
Drawn By: K.W.
Checked By: G.L.
Date: 5/01/03

Pavement: N/A in Asphalt, N/A in Concrete, N/A in Other
Soil Type: CLAY Conditions DRY
Utility: GAS Size: 4" Material: STL Cond: GOOD
Was it found? YES At the requested location? YES
Bench Mark: FG@STA.147+80 (IDOT) Elev. = 883.76
Bench Mark Name No.: Elev. =
As shown on sheet 2 of 10 on the plans dated 5/21/03 and called IL RT 351

ABBREVIATIONS: BM - Benchmark, CB - Catch Basin, CC - Centerline, CL - Cast Iron, CM - Corrugated Metal Pipe, CS - Concrete, CU - Cast Iron, CWP - Corrugated Metal Pipe, CO - Concrete, CI - Cast Iron, DI - Ductile Iron, DR - Driveway, EL - Electric, ELEV - Elevation, EP - Edge of Pavement, FV - Fire Hydrant, GY - Gas Valve, HEP - High Pressure, HP - High Pressure, IP - Light Pole, LPP - Light Pole, M - Manhole, N - North Arrow, PC - Polypropylene Chloride, RCP - Reinforced Concrete Pipe, RW - Right-of-Way, SAN - Sanitary Sewer, SI - Storm Sewer, SSM - Storm Sewer, SW - Sidewalk, TH - Test Hole, TUC - Turn Cuts, TR - Transformer, TRAV - Survey Traverse, UP - Utility Pole, W - Water Line

SYMBOL LEGEND: TEST HOLE HUBPK, UTILITY POLE, FIRE HYDRANT, WATER VALVE, GAS VALVE, STORM MANHOLE, SANITARY MANHOLE, ELECTRIC MANHOLE, TELEPHONE MANHOLE, CATCH BASIN, ELECTRIC TRANSFORMER, CABLE TELEVISION, TELEPHONE, SURVEY TRAVERSE POINT, STORM GRATE, INLET

UTILITY OWNER: NICOR GAS
REPRESENTATIVE: SCOTT STOGSDILL
PHONE No.: 630-983-8676 X2362
FAX No.:

TEST HOLE PROFILE LOOKING NORTH
VERTICAL SURVEY ACCURACY = +/- 0.15mm
FLAGGING COLOR = YELLOW
P.K. NAIL / HUB STAKE / CHSLED X

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

STA. 142+72.43, 27.88' LT. (IL RTE. 351)

GEOTRACK, INC.
Utility Location Report for Test Hole 5 of 53 in U.S. Survey Feet.

735 N. Harvard
Villa Park, IL 60181
VOICE: (630)830-7909
FAX: (630)830-8187

Client: IDOT
Contract #: 66225
Project #: C9300602
Name: RT 351
City: LA SALLE
State: ILLINOIS
Date: 5/01/03

Track #: 121
Crew Chief: M.M.
Drawn By: K.W.
Checked By: G.L.
Date: 5/01/03

Pavement: N/A in Asphalt, N/A in Concrete, N/A in Other
Soil Type: CLAY Conditions DRY
Utility: GAS Size: 2" Material: STL Cond: GOOD
Was it found? YES At the requested location? YES
Bench Mark: FG@STA.147+80 (IDOT) Elev. = 883.76
Bench Mark Name No.: Elev. =
As shown on sheet 3 of 10 on the plans dated 5/21/03 and called IL RT 351

ABBREVIATIONS: BM - Benchmark, CB - Catch Basin, CC - Centerline, CL - Cast Iron, CM - Corrugated Metal Pipe, CS - Concrete, CU - Cast Iron, CWP - Corrugated Metal Pipe, CO - Concrete, CI - Cast Iron, DI - Ductile Iron, DR - Driveway, EL - Electric, ELEV - Elevation, EP - Edge of Pavement, FV - Fire Hydrant, GY - Gas Valve, HEP - High Pressure, HP - High Pressure, IP - Light Pole, LPP - Light Pole, M - Manhole, N - North Arrow, PC - Polypropylene Chloride, RCP - Reinforced Concrete Pipe, RW - Right-of-Way, SAN - Sanitary Sewer, SI - Storm Sewer, SSM - Storm Sewer, SW - Sidewalk, TH - Test Hole, TUC - Turn Cuts, TR - Transformer, TRAV - Survey Traverse, UP - Utility Pole, W - Water Line

SYMBOL LEGEND: TEST HOLE HUBPK, UTILITY POLE, FIRE HYDRANT, WATER VALVE, GAS VALVE, STORM MANHOLE, SANITARY MANHOLE, ELECTRIC MANHOLE, TELEPHONE MANHOLE, CATCH BASIN, ELECTRIC TRANSFORMER, CABLE TELEVISION, TELEPHONE, SURVEY TRAVERSE POINT, STORM GRATE, INLET

UTILITY OWNER: NICOR GAS
REPRESENTATIVE: SCOTT STOGSDILL
PHONE No.: 630-983-8676 X2362
FAX No.:

TEST HOLE PROFILE LOOKING WEST
VERTICAL SURVEY ACCURACY = +/- 0.15mm
FLAGGING COLOR = YELLOW
P.K. NAIL / HUB STAKE / CHSLED X

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

STA. 163+60.13, 30.55' LT. (IL RTE. 351)

GEOTRACK, INC.
Utility Location Report for Test Hole 6 of 53 in U.S. Survey Feet.

735 N. Harvard
Villa Park, IL 60181
VOICE: (630)830-7909
FAX: (630)830-8187

Client: IDOT
Contract #: 66225
Project #: C9300602
Name: RT 351
City: LA SALLE
State: ILLINOIS
Date: 5/01/03

Track #: 121
Crew Chief: M.M.
Drawn By: M.M.
Checked By: G.L.
Date: 5/01/03

Pavement: N/A in Asphalt, N/A in Concrete, N/A in Other
Soil Type: CLAY Conditions DRY
Utility: WATER Size: 8" Material: D.I. Cond: GOOD
Was it found? YES At the requested location? YES
Bench Mark: FG@STA.147+80 (IDOT) Elev. = 883.76
Bench Mark Name No.: Elev. =
As shown on sheet 4 of 10 on the plans dated 5/21/03 and called IL RT 351

ABBREVIATIONS: BM - Benchmark, CB - Catch Basin, CC - Centerline, CL - Cast Iron, CM - Corrugated Metal Pipe, CS - Concrete, CU - Cast Iron, CWP - Corrugated Metal Pipe, CO - Concrete, CI - Cast Iron, DI - Ductile Iron, DR - Driveway, EL - Electric, ELEV - Elevation, EP - Edge of Pavement, FV - Fire Hydrant, GY - Gas Valve, HEP - High Pressure, HP - High Pressure, IP - Light Pole, LPP - Light Pole, M - Manhole, N - North Arrow, PC - Polypropylene Chloride, RCP - Reinforced Concrete Pipe, RW - Right-of-Way, SAN - Sanitary Sewer, SI - Storm Sewer, SSM - Storm Sewer, SW - Sidewalk, TH - Test Hole, TUC - Turn Cuts, TR - Transformer, TRAV - Survey Traverse, UP - Utility Pole, W - Water Line

SYMBOL LEGEND: TEST HOLE HUBPK, UTILITY POLE, FIRE HYDRANT, WATER VALVE, GAS VALVE, STORM MANHOLE, SANITARY MANHOLE, ELECTRIC MANHOLE, TELEPHONE MANHOLE, CATCH BASIN, ELECTRIC TRANSFORMER, CABLE TELEVISION, TELEPHONE, SURVEY TRAVERSE POINT, STORM GRATE, INLET

UTILITY OWNER: CITY OF LA SALLE
REPRESENTATIVE: WATER DEPT.
PHONE No.:
FAX No.:

TEST HOLE PROFILE LOOKING NORTH
VERTICAL SURVEY ACCURACY = +/- 0.15mm
FLAGGING COLOR = BLUE
P.K. NAIL / HUB STAKE / CHSLED X

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

STA. 171+44.72, 18.97' LT. (IL RTE. 351)

PLOTS & CHECKS		
INT.	DATE	REASON

FILE NAME =
PLOT SCALE =
PLOT DATE =
PLOT TIME =
OPERATOR =

CHECKS		
INT.	DATE	REASON

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

TESTHOLES

FAU ROUTE 6108 (IL. RTE. 351)
SEC. (70X, 71X)RS-1, (71X-VBR)DM
LASALLE COUNTY

SCALE: VERT. HORIZ.
DATE: 12/02/03

DRAWN BY: MABUS
DESIGNED BY: BOIT
CHECKED BY: COLBROOK

GREENE & BRADFORD, INC.
OF SPRINGFIELD

COMPUTER FILE NO. TESTHOLES.B
PROJECT 01194.B.S
08/06/04-RPB

IDOTPL-20 1"=20' 8/07/00

FAU RTE. 6108 (IL. RTE. 351) LASALLE CO.