

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	(5CS,13C,108,109R)	KENDALL	931	394
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

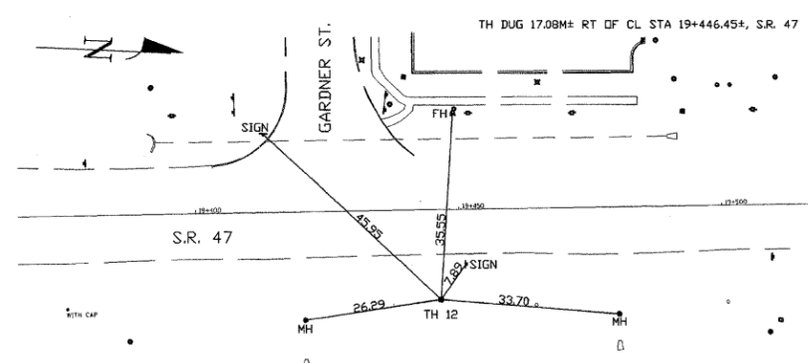
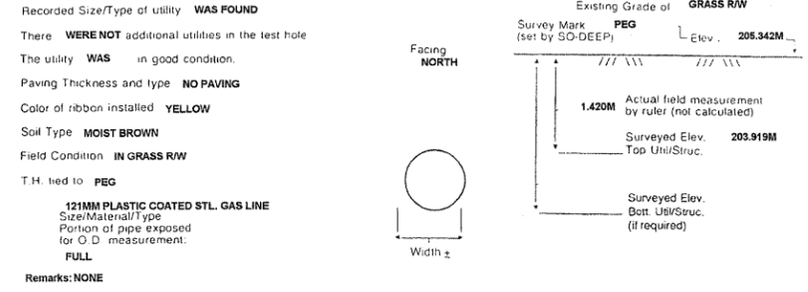
**SO-DEEP US, PC** The Subsurface Utility Engineering Company  
 449 Munroe Falls Road  
 Tallmadge, OH 44278  
 (330) 794-4455

**So-Deep Test Hole Certification Form - Metric**  
 © So-Deep 1988, 1994

City, County, State: CITY OF YORKVILLE, IL  
 Gen. Loc: E SIDE S.R.47 @ GARDNER ST.  
 Recorded Size/Material/Type: 100MM W/STL. (NICOR) GAS LINE  
 Foreman/Truck#/Form By: J. CLINE / 219 / R. MOONEY

B.M. 1 Elev. = 204.204M Description: (TRAV. 17) IRON PIN & CAP FOUND, 16M± LT OF CL STA 19+534±, S.R. 47  
 is GIVEN  
 B.M. 2 Elev. = 204.474M Description: CHIS "X" SET TOP RIM SMH, 24M± LT OF CL STA 19+511±, S.R. 47  
 is GIVEN  
 Benchmarks check BY 0.004M  
 Elevations are referenced to B.M.#2

SO-DEEP will attempt to use the BMMH most applicable to your design. If however, BMMs differ by more than 0.015 m, resulting differences could cause design conflicts.



- R/W = Rights of Way
- N.T.S. = Not to Scale
- PLAS. = Plastic
- PCC = Precast Concrete
- COND. = Conduit
- CONC. = Concrete
- O.D. = Outside Diameter
- C.I. = Cast Iron
- D.I. = Ductile Iron
- RPC = Rough Pour Concrete
- CL = Centerline
- T.C. = Terra Cotta
- PLAS. = Plastic
- BL = Base Line
- ELEC. = Electric
- TELE = Telephone
- T.H. = Test Hole
- SW = Sidewalk
- DW = Driveway
- BM = Benchmark
- C.B. = Catch Basin
- GV = Gas Valve
- = Sewer Manhole
- = Test Hole
- ⊙ = Fire Hydrant
- ⊚ = Pole
- ⊛ = Telephone
- ⊜ = Telephone
- ⊝ = Test Hole
- ⊞ = Sidewalk
- ⊟ = Driveway
- ⊠ = Benchmark
- ⊡ = Catch Basin
- ⊢ = Water Meter
- ⊣ = Telephone Manhole
- ⊤ = Telephone Pedestal

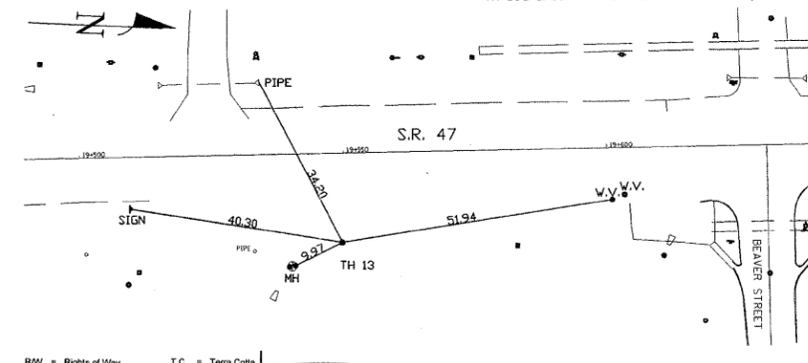
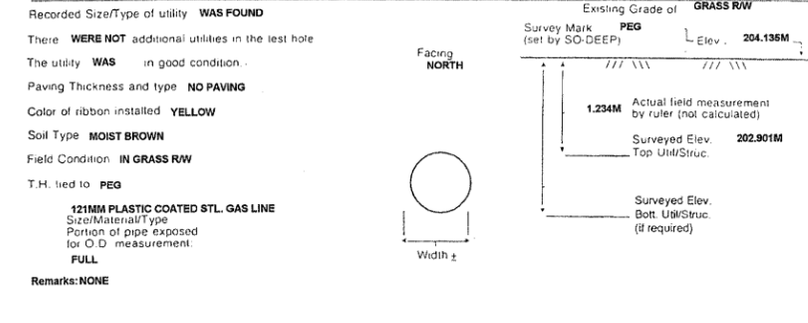
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City, County, State: CITY OF YORKVILLE, IL  
 Gen. Loc: E SIDE S.R.47 JUST N OF GARDNER ST.  
 Recorded Size/Material/Type: 100MM W/STL. (NICOR) GAS LINE  
 Foreman/Truck#/Form By: J. CLINE / 219 / R. MOONEY

B.M. 1 Elev. = 204.204M Description: (TRAV. 17) IRON PIN & CAP FOUND, 16M± LT OF CL STA 19+534±, S.R. 47  
 is GIVEN  
 B.M. 2 Elev. = 204.474M Description: CHIS "X" SET TOP RIM SMH, 24M± LT OF CL STA 19+511±, S.R. 47  
 is GIVEN  
 Benchmarks check BY 0.004M  
 Elevations are referenced to B.M.#2

SO-DEEP will attempt to use the BMMH most applicable to your design. If however, BMMs differ by more than 0.015 m, resulting differences could cause design conflicts.



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- PLAS. = Plastic
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- ELEC. = Electric
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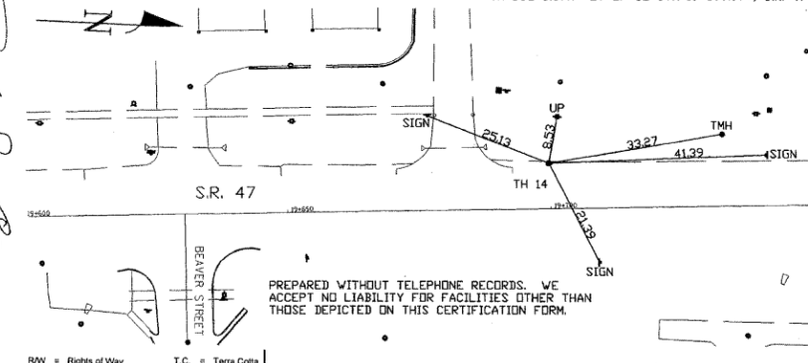
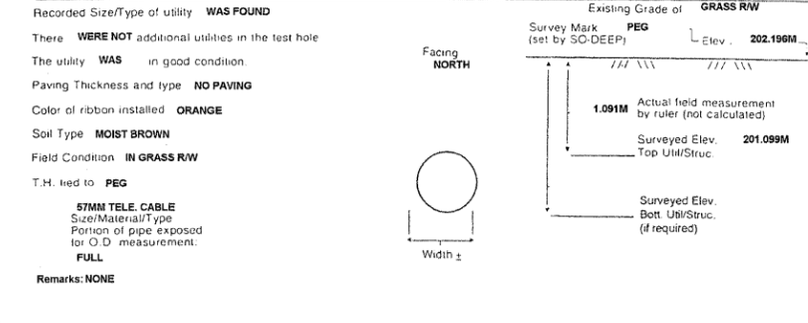
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City, County, State: CITY OF YORKVILLE, IL  
 Gen. Loc: S.R. 47, BTWN. BEAVER ST. AND COLONIAL PKWY.  
 Recorded Size/Material/Type: UNK. SIZE & TYPE (AT&T) TELE. LINE  
 Foreman/Truck#/Form By: J. CLINE / 219 / R. MOONEY

B.M. 1 Elev. = 202.126M Description: CHIS "X" SET TOP RIM SMH, 24M± LT OF CL STA 19+668±, S.R. 47  
 is GIVEN  
 B.M. 2 Elev. = 201.219M Description: CHIS "X" SET TOP RIM SMH, 24M± LT OF CL STA 19+741±, S.R. 47  
 is GIVEN  
 Benchmarks check BY 0.008M  
 Elevations are referenced to B.M.#1

SO-DEEP will attempt to use the BMMH most applicable to your design. If however, BMMs differ by more than 0.015 m, resulting differences could cause design conflicts.



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FILE: 391-406-Utility Test Hole sheets.dgn  
 PLOTTED: 8/11/2011

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	
		<p align="center"><b>UTILITY TEST HOLE RECORD</b></p> <p align="right">DRAWN BY _____                  CHECKED BY _____</p>