



TEST HOLE REPORT

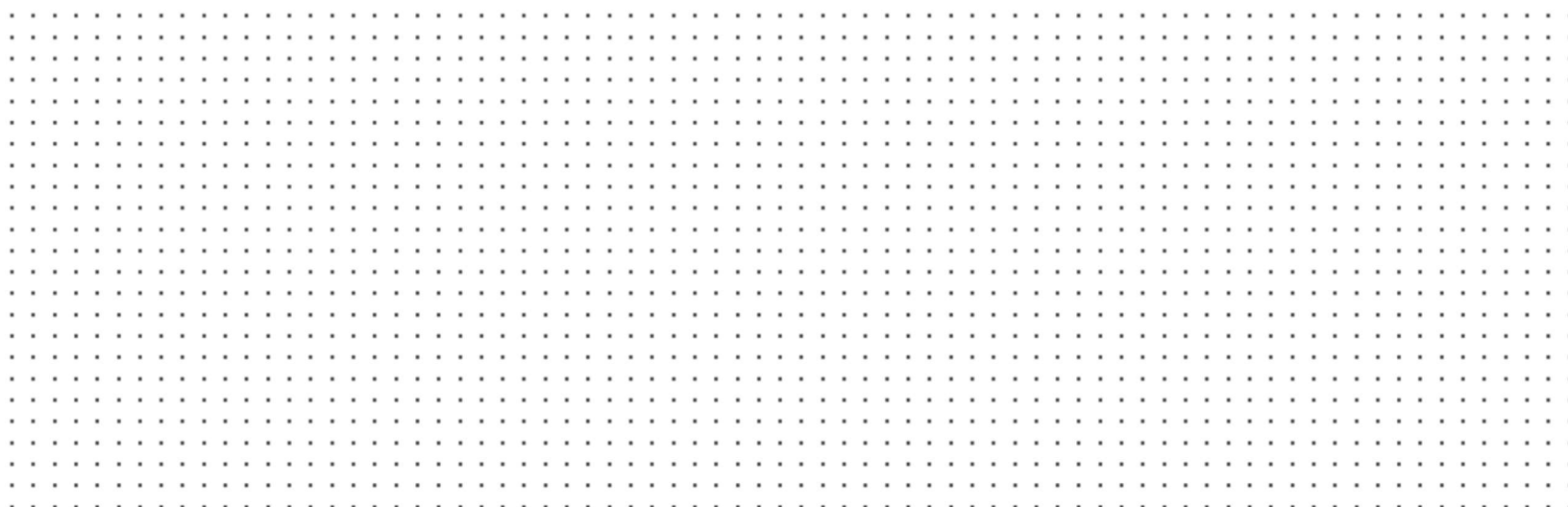
MRW-314-8.08/20.57 (PID: 96213)

GES Task Order Number 6-G (22) (PID: 110058)

ODOT District 6

October 2022

Prepared by Woolpert, Inc.
One Easton Oval
Columbus, Ohio 43219
Woolpert.com



Woolpert Testhole Certification Form

Site Info		
Testhole #: 1 (51011) Project Number: 10014082	Crew Chief: ALEC ELBE	Date: 10/06/22
City/County: MORROW COUNTY State: OH	Testhole Location: S. 200' of intersection of 25 & 314, N. of culvert on W. side of 314	

Drawing Info		
Utility Company Drawing: ODOT	Sheet #: GP100	
Size from drawing: N/A	Plan Scale: 1:20	Units: US FT
Material from drawing: N/A	Utility type from drawing: NATURAL GAS	

Test Hole Info		
Soil Type: CLAY	Soil Conditions: WET	
Requested Utility Found? YES	Color of Marker Installed: N/A	Pavement Thickness: N/A
Recorded Utility Type: NATURAL GAS	Size: 4" (APPROX. SIZE)	Material: PLASTIC
Comments: Heavy water intrusion in test hole, water obscuring visual of pipe for attributes.		

Control/BM Info		
BM #1 Elevation: 1139.816	BM #1 Description: #SV10 IRON PIN W/CAP	
BM #2 Elevation: N/A	BM #2 Description: N/A	
BM's checked by: A. ELBE	T.H. Reference Point Elev.: 1136.62	T.H. Reference Pt.: Ground shot @ testhole

General Survey Data		
Portion of pipe exposed: Top (heavy water intrusion)	Manual depth to top of utility: 7.13	Side of testhole depth taken from: EAST
Surveyed top elevation of utility: 1129.49	Comments: Heavy water intrusion in test hole, water obscuring visual of pipe.	



Location Info (SFT)
Grid Northing: 287935.42
Grid Easting: 1913713.79
Datum: NAD83(2011)
Stationing: 03+29.95
Offset: 27.54' RT
Reference Baseline: 96213_GP100

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



 Woolpert, Inc.
 1203 Walnut St. 2nd Floor
 Cincinnati, Ohio 45202

Site Info		
Testhole #: 2 (51017)	Project Number: 10014082	Crew Chief: ALEC ELBE
City/County: MORROW COUNTY	State: OH	Date: 10/06/22
Testhole Location: S. 250' of intersection of 25 & 314, S. of culvert on W. side of 314		

Drawing Info		
Utility Company Drawing: ODOT	Sheet #: GP100	
Size from drawing: N/A	Plan Scale: 1:20	Units: US FT
Material from drawing: N/A	Utility type from drawing: NATURAL GAS	

Test Hole Info		
Soil Type: CLAY	Soil Conditions: WET	
Requested Utility Found? YES	Color of Marker Installed: N/A	Pavement Thickness: N/A
Recorded Utility Type: NATURAL GAS	Size: 4" (APPROX. SIZE)	Material: PLASTIC
Comments: Heavy water intrusion in test hole, water obscuring visual of pipe for attributes.		

Control/BM Info		
BM #1 Elevation: 1139.816	BM #1 Description: #SV10 IRON PIN W/CAP	
BM #2 Elevation: N/A	BM #2 Description: N/A	
BM's checked by: A. ELBE	T.H. Reference Point Elev.: 1137.83	T.H. Reference Pt.: Ground shot @ testhole

General Survey Data		
Portion of pipe exposed: Top (heavy water intrusion)	Manual depth to top of utility: 8.31	Side of testhole depth taken from: EAST
Surveyed top elevation of utility: 1129.52	Comments: Heavy water intrusion in test hole, water obscuring visual of pipe.	



Location Info (SFT)
Grid Northing: 287882.76
Grid Easting: 1913709.84
Datum: NAD83(2011)
Stationing: 02+77.37
Offset: 26.96' RT
Reference Baseline: 96213_GP100

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

Michael Wilson
 STATE OF OHIO
 MICHAEL WILSON
 8281
 REGISTERED PROFESSIONAL SURVEYOR

Woolpert, Inc.
 1203 Walnut St. 2nd Floor
 Cincinnati, Ohio 45202

Site Info		
Testhole #: 3 (51022) Project Number: 10014082	Crew Chief: ALEC ELBE	Date: 10/06/22
City/County: MORROW COUNTY State: OH	Testhole Location: S. 170' of intersection of 25 & 314, N. of culvert on W. side of 314	

Drawing Info		
Utility Company Drawing: ODOT	Sheet #: GP100	
Size from drawing: N/A	Plan Scale: 1:20	Units: US FT
Material from drawing: N/A	Utility type from drawing: NATURAL GAS	

Test Hole Info		
Soil Type: CLAY	Soil Conditions: MOIST	
Requested Utility Found? YES	Color of Marker Installed: BLACK	Pavement Thickness: N/A
Recorded Utility Type: NATURAL GAS	Size: 4" (APPROX. SIZE)	Material: PLASTIC
Comments: Pipe exposed.		

Control/BM Info		
BM #1 Elevation: 1139.816	BM #1 Description: #SV10 IRON PIN W/CAP	
BM #2 Elevation: N/A	BM #2 Description: N/A	
BM's checked by: A. ELBE	T.H. Reference Point Elev.: 1136.14	T.H. Reference Pt.: Ground shot @ testhole

General Survey Data		
Portion of pipe exposed: Top and sides of pipe	Manual depth to top of utility: 2.48	Side of testhole depth taken from: EAST
Surveyed top elevation of utility: 1133.66	Comments: Gas line exposed with tracer wire.	



Location Info (SFT)
Grid Northing: 287963.37
Grid Easting: 1913714.65
Datum: NAD83(2011)
Stationing: 03+57.61
Offset: 29.18' RT
Reference Baseline: 96213_GP100

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

Michael Wilson
 STATE OF OHIO
 MICHAEL WILSON
 8281
 REGISTERED PROFESSIONAL SURVEYOR

Woolpert, Inc.
 1203 Walnut St. 2nd Floor
 Cincinnati, Ohio 45202

Site Info		
Testhole #: 4 (51027)	Project Number: 10014082	Crew Chief: ALEC ELBE
City/County: MORROW COUNTY	State: OH	Date: 10/06/22
Testhole Location: S. 330' of intersection of 25 & 314, S. of culvert on W. side of 314		

Drawing Info		
Utility Company Drawing: ODOT	Sheet # GP100	
Size from drawing: N/A	Plan Scale: 1:20	Units: US FT
Material from drawing: N/A	Utility type from drawing: NATURAL GAS	

Test Hole Info		
Soil Type: CLAY	Soil Conditions: MOIST	
Requested Utility Found? YES	Color of Marker Installed: BLACK	Pavement Thickness: N/A
Recorded Utility Type: NATURAL GAS	Size: 4" (APPROX. SIZE)	Material: PLASTIC
Comments: Pipe exposed.		

Control/BM Info		
BM #1 Elevation: 1139.816	BM #1 Description: #SV10 IRON PIN W/CAP	
BM #2 Elevation: N/A	BM #2 Description: N/A	
BM's checked by: A. ELBE	T.H. Reference Point Elev.: 1138.95	T.H. Reference Pt.: Ground shot @ testhole

General Survey Data		
Portion of pipe exposed: Top and sides of pipe	Manual depth to top of utility: 4.11	Side of testhole depth taken from: EAST
Surveyed top elevation of utility: 1134.84	Comments: Gas line exposed with tracer wire.	



Location Info (SFT)
Grid Northing: 287799.55
Grid Easting: 1913702.73
Datum: NAD83(2011)
Stationing: 01+94.19
Offset: 27.35' RT
Reference Baseline: 96213_GP100

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



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