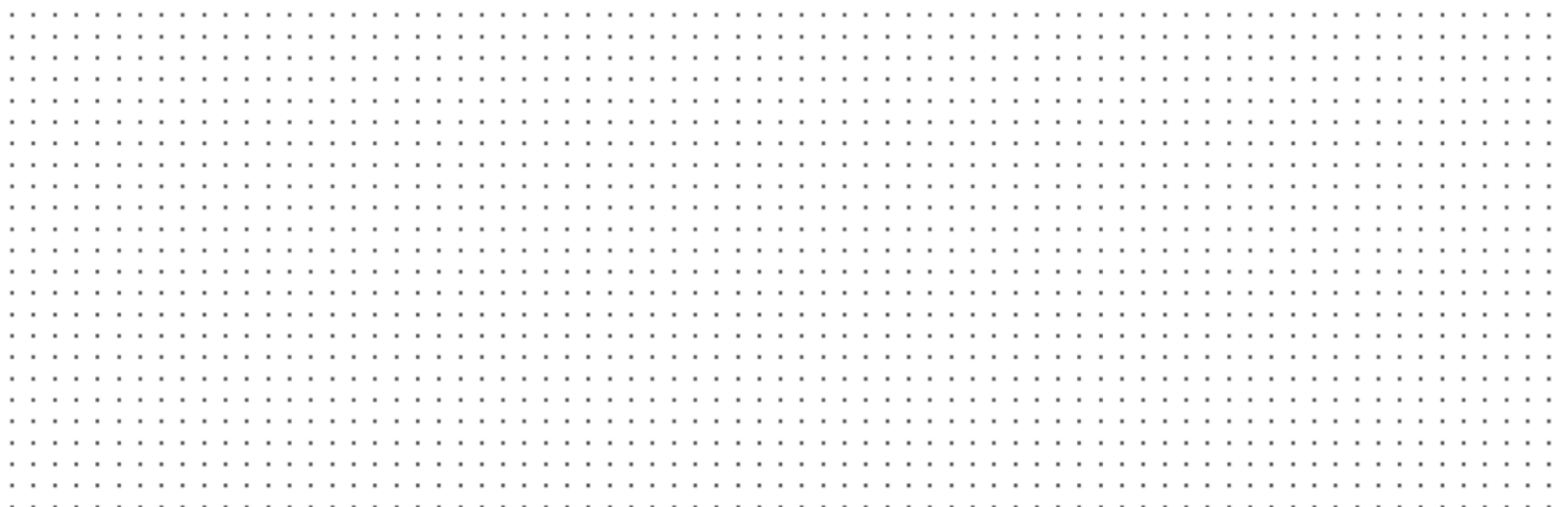


TEST HOLE FORM

95445 LIC-16/37

December 13, 2024

Prepared by Woolpert, Inc.
One Easton Oval
Suite 310
Columbus, Ohio 43219
Woolpert.com



Testhole Certification Form

Site Information				Date:	12/02/2024
Testhole #	TH-1 (Point #71015)	Project #	10015393	Crew Chief:	Gary Swierz
City/County	Licking County	State:	Ohio	Testhole Location:	North side of 16, east of Lancaster Road

Drawing Information Provided			Drawing sheet #	N/A
Source of Drawing	N/A	Utility material from drawing	N/A	
Utility type from drawing	N/A	Plan scale	N/A	
Utility size from drawing	N/A	Units	N/A	

Testhole Information					
Soil type	Rocky clay	Requested utility found	Yes	Pavement thickness	N/A
Soil conditions	Moist	Recorded utility type	Gas		
Color of marker installed	N/A	Size	10" steel		
Comments	N/A	Material	Steel coated		

Control / BM Information			
BM #1 elevation	925.64'	BM #1 description	#1 Type A Conc Mon w/Alum Disc
BM #2 elevation	921.30'	BM #2 description	#11 3/4" I Pin w/Alum Disc
BM checked by	Gary Swierz	Testhole reference point #	71014
		Testhole reference point elevation	916.59'

General Survey Data			
Portion of pipe exposed	Top	Depth to top of utility	4.32'
Surveyed top of utility elevation	912.27'	Side of testhole depth taken from	North side of hole
Comments	N/A	Level B depth	75"

Location Information (SFT)	
Ground Northing	749674.05
Ground Easting	1963522.09
Datum	NAD83 (2011)
Station	120+19.52
Offset	91.31' LT
Reference baseline	95445_BK001 (PR CL 37/16)
State Plane Ohio South coordinates scaled to ground at 0,0 with a grid to ground scale factor of 1.00003113	

Certification

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



Michael J. Wilson 12/13/2024



Testhole Certification Form

Site Information				Date:	12/03/2024
Testhole #	TH-2 (Point #71020)	Project #	10015393	Crew Chief:	Gary Swierz
City/County	Licking County	State:	Ohio	Testhole Location:	In median east of Lancaster Road

Drawing Information Provided		Drawing sheet #	N/A
Source of Drawing	N/A	Utility material from drawing	N/A
Utility type from drawing	N/A	Plan scale	N/A
Utility size from drawing	N/A	Units	N/A

Testhole Information					
Soil type	Rocky clay	Requested utility found	Yes	Pavement thickness	N/A
Soil conditions	Moist	Recorded utility type	Gas		
Color of marker installed	N/A	Size	10"		
Comments	N/A	Material	Steel coated		

Control / BM Information					
BM #1 elevation	925.64'	BM #1 description	#1 Type A Conc Mon w/Alum Disc		
BM #2 elevation	921.30'	BM #2 description	#11 3/4" I Pin w/Alum Disc		
BM checked by	Gary Swierz	Testhole reference point #	71019		
		Testhole reference point elevation	916.77'		

General Survey Data			
Portion of pipe exposed	Top	Depth to top of utility	4.01'
Surveyed top of utility elevation	912.76'	Side of testhole depth taken from	West side of hole
Comments	N/A	Level B depth	60"

Location Information (SFT)	
Ground Northing	749543.73
Ground Easting	1963632.53
Datum	NAD83 (2011)
Station	121+68.67
Offset	8.03' LT
Reference baseline	95445_BK001 (PR CL 37/16)
State Plane Ohio South coordinates scaled to ground at 0,0 with a grid to ground scale factor of 1.00003113	

Certification

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Michael J. Wilson 12/13/2024



Testhole Certification Form

Site Information				Date:	12/03/2024
Testhole #	TH-3 (Point #71022)	Project #	10015393	Crew Chief:	Gary Swierz
City/County	Licking County	State:	Ohio	Testhole Location:	In median west of Thornwood Crossing

Drawing Information Provided		Drawing sheet #	N/A
Source of Drawing	N/A	Utility material from drawing	N/A
Utility type from drawing	N/A	Plan scale	N/A
Utility size from drawing	N/A	Units	N/A

Testhole Information					
Soil type	Rocky clay	Requested utility found	Yes	Pavement thickness	N/A
Soil conditions	Moist	Recorded utility type	Gas		
Color of marker installed	N/A	Size	10"		
Comments – Hit asphalt under grass, moved hole 7' south		Material	Steel coated		

Control / BM Information			
BM #1 elevation	925.64'	BM #1 description	#1 Type A Conc Mon w/Alum Disc
BM #2 elevation	921.30'	BM #2 description	#11 3/4" I Pin w/Alum Disc
BM checked by	Gary Swierz	Testhole reference point #	71021
		Testhole reference point elevation	885.22'

General Survey Data			
Portion of pipe exposed	Top and west side	Depth to top of utility	5.24'
Surveyed top of utility elevation	879.98'	Side of testhole depth taken from	West side of hole
Comments	N/A	Level B depth	70"

Location Information (SFT)	
Ground Northing	748319.59
Ground Easting	1974690.81
Datum	NAD83 (2011)
Station	236+50.63
Offset	2.96' LT
Reference baseline	95445_BK001 (PR CL 37/16)
State Plane Ohio South coordinates scaled to ground at 0,0 with a grid to ground scale factor of 1.00003113	

Certification

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Testhole Certification Form

Site Information				Date:	12/03/2024
Testhole #	TH-4 (Point #71024)	Project #	10015393	Crew Chief:	Gary Swierz
City/County	Licking County	State:	Ohio	Testhole Location:	North side of 16, west of Thornwood Crossing

Drawing Information Provided		Drawing sheet #	N/A
Source of Drawing	N/A	Utility material from drawing	N/A
Utility type from drawing	N/A	Plan scale	N/A
Utility size from drawing	N/A	Units	N/A

Testhole Information					
Soil type	Clay	Requested utility found	Yes	Pavement thickness	N/A
Soil conditions	Moist	Recorded utility type	Gas		
Color of marker installed	N/A	Size	3"		
Comments	N/A	Material	Steel coated		

Control / BM Information			
BM #1 elevation	925.64'	BM #1 description	#1 Type A Conc Mon w/Alum Disc
BM #2 elevation	921.30'	BM #2 description	#11 3/4" I Pin w/Alum Disc
BM checked by	Gary Swierz	Testhole reference point #	71023
		Testhole reference point elevation	886.01'

General Survey Data			
Portion of pipe exposed	Top	Depth to top of utility	2.49'
Surveyed top of utility elevation	883.52'	Side of testhole depth taken from	West side of hole
Comments	N/A	Level B depth	40"

Location Information (SFT)	
Ground Northing	748728.84
Ground Easting	1973996.51
Datum	NAD83 (2011)
Station	228+48.94
Offset	85.57' LT
Reference baseline	95445_BK001 (PR CL 37/16)
State Plane Ohio South coordinates scaled to ground at 0,0 with a grid to ground scale factor of 1.00003113	

Certification

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Michael J. Wilson 12/13/2024



Testhole Certification Form

Site Information				Date:	12/03/2024
Testhole #	TH-5 (Point #71026)	Project #	10015393	Crew Chief:	Gary Swierz
City/County	Licking County	State:	Ohio	Testhole Location:	South side of 16, west of Thornwood Crossing

Drawing Information Provided		Drawing sheet #	N/A
Source of Drawing	N/A	Utility material from drawing	N/A
Utility type from drawing	N/A	Plan scale	N/A
Utility size from drawing	N/A	Units	N/A

Testhole Information					
Soil type	Rocky clay	Requested utility found	Yes	Pavement thickness	N/A
Soil conditions	Moist	Recorded utility type	Gas		
Color of marker installed	N/A	Size	3"		
Comments – 15' south of test hole marked in asphalt		Material	Steel coated		

Control / BM Information			
BM #1 elevation	925.64'	BM #1 description	#1 Type A Conc Mon w/Alum Disc
BM #2 elevation	921.30'	BM #2 description	#11 3/4" I Pin w/Alum Disc
BM checked by	Gary Swierz	Testhole reference point #	71025
		Testhole reference point elevation	886.73'

General Survey Data			
Portion of pipe exposed	Top	Depth to top of utility	2.90'
Surveyed top of utility elevation	883.83'	Side of testhole depth taken from	East side of hole
Comments	N/A	Level B depth	55"

Location Information (SFT)	
Ground Northing	748586.40
Ground Easting	1973926.73
Datum	NAD83 (2011)
Station	228+44.88
Offset	72.99' RT
Reference baseline	95445_BK001 (PR CL 37/16)
State Plane Ohio South coordinates scaled to ground at 0,0 with a grid to ground scale factor of 1.00003113	



Certification

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Michael J. Wilson 12/13/2024



Testhole Certification Form

Site Information				Date:	12/02/2024
Testhole #	TH-6 (Point #71018)	Project #	10015393	Crew Chief:	Gary Swierz
City/County	Licking County	State:	Ohio	Testhole Location:	SW corner of 16 and River Road

Drawing Information Provided		Drawing sheet #	N/A
Source of Drawing	N/A	Utility material from drawing	N/A
Utility type from drawing	N/A	Plan scale	N/A
Utility size from drawing	N/A	Units	N/A

Testhole Information					
Soil type	Rocky clay	Requested utility found	Yes	Pavement thickness	N/A
Soil conditions	Rocky asphalt	Recorded utility type	Gas		
Color of marker installed	N/A	Size	8"		
Comments	N/A	Material	Steel coated		

Control / BM Information					
BM #1 elevation	925.64'	BM #1 description	#1 Type A Conc Mon w/Alum Disc		
BM #2 elevation	921.30'	BM #2 description	#11 3/4" I Pin w/Alum Disc		
BM checked by	Gary Swierz	Testhole reference point #	71017		
		Testhole reference point elevation	910.81'		

General Survey Data			
Portion of pipe exposed	Top	Depth to top of utility	3.61'
Surveyed top of utility elevation	907.20'	Side of testhole depth taken from	West side of hole
Comments	N/A	Level B depth	113"

Location Information (SFT)	
Ground Northing	749237.60
Ground Easting	1965683.35
Datum	NAD83 (2011)
Station	142+46.15
Offset	79.62' RT
Reference baseline	95445_BK001 (PR CL 37/16)
State Plane Ohio South coordinates scaled to ground at 0,0 with a grid to ground scale factor of 1.00003113	

Certification

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Testhole Certification Form

Site Information				Date:	12/02/2024
Testhole #	TH-7 (Point #71008)	Project #	10015393	Crew Chief:	Gary Swierz
City/County	Licking County	State:	Ohio	Testhole Location:	North side of 16 at River Road

Drawing Information Provided		Drawing sheet #	N/A
Source of Drawing	N/A	Utility material from drawing	N/A
Utility type from drawing	N/A	Plan scale	N/A
Utility size from drawing	N/A	Units	N/A

Testhole Information					
Soil type	Rocky clay	Requested utility found	Yes	Pavement thickness	N/A
Soil conditions	Moist	Recorded utility type	Gas		
Color of marker installed	N/A	Size	8"		
Comments	N/A	Material	Steel coated		

Control / BM Information					
BM #1 elevation	925.64'	BM #1 description	#1 Type A Conc Mon w/Alum Disc		
BM #2 elevation	921.30'	BM #2 description	#11 3/4" I Pin w/Alum Disc		
BM checked by	Gary Swierz	Testhole reference point #	71009		
		Testhole reference point elevation	909.03'		

General Survey Data			
Portion of pipe exposed	Top and sides	Depth to top of utility	3.44'
Surveyed top of utility elevation	905.58'	Side of testhole depth taken from	North side of hole
Comments	N/A	Level B depth	59"

Location Information (SFT)	
Ground Northing	749382.26
Ground Easting	1965609.98
Datum	NAD83 (2011)
Station	141+95.23
Offset	74.44' LT
Reference baseline	95445_BK001 (PR CL 37/16)
State Plane Ohio South coordinates scaled to ground at 0,0 with a grid to ground scale factor of 1.00003113	



Certification

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Michael J. Wilson 12/13/2024

