

## **TEST HOLE REPORT**

MRW-314-20.62 (PID: 96213)

GES Task Order Number 6-L (23) (PID: 110058)

**ODOT District 6** 

July 2023

Prepared by Woolpert, Inc. 1203 Walnut Street, 2<sup>nd</sup> Floor Cincinnati, Ohio 45202 Woolpert.com



Site Information			Date:	7/22/2023	
Testhole #	TH-1 (Point #100)	Project #	96213	Crew Chief:	Chad Reese
City/County	Morrow County	State:	Ohio	Testhole Location:	West side of 314, north of bridge

<b>Drawing Information Provided</b>		Drawing sheet #	0 of 0
Source of Drawing	MRW-314-20.62 Site Plan	Utility material from drawing	N/A
Utility type from drawing	Fiber optic cable	Plan scale	1" = 5'
Utility size from drawing	Unknown	Units	US Survey Foot

Testhole Information					
Soil type	Dry	Requested utility found	Yes	Pavement thickness	N/A
Soil conditions	Silty soil	Recorded utility type	Fiber cable		
Color of marker installed	N/A	Size	3"		
Comments	N/A	Material	HDP		

Control / BM Information					
BM #1 elevation	1247.999'	BM #1 description	Control point SV1 provided by ODOT		
BM #2 elevation	N/A	BM #2 description	N/A		
BM checked by	MJW	Testhole reference point #	50223		
		Testhole reference point elevation	1248.22		

General Survey Data			
Portion of pipe exposed	Top & sides	Manual depth to top of utility	6.20'
Surveyed top of utility elevation	1242.02	Side of testhole depth taken from	West side of hole
Comments	N/A		

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Location Information (SFT)	State Plane Ohio North (grid)
Grid Northing	351630.08
Grid Easting	1923178.01
Datum	NAD83(2011)
Station	11+47.65
Offset	50.12' left
Reference baseline	CL of SR-314 - MRW-314-20.62 Site Plan

### Certification







Site Information	Site Information			Date:	7/22/2023
Testhole #	TH-2 (Point #101)	Project #	96213	Crew Chief:	Chad Reece
City/County	Morrow County	State:	Ohio	Testhole Location:	West side of 314, south of bridge

<b>Drawing Information Provided</b>		Drawing sheet #	0 of 0
Source of Drawing	MRW-314-20.62 Site Plan	Utility material from drawing	N/A
Utility type from drawing	Fiber optic cable	Plan scale	1" = 5'
Utility size from drawing	Unknown	Units	US Survey Foot

Testhole Information					
Soil type	Dry	Requested utility found	Yes	Pavement thickness	N/A
Soil conditions	Silty soil	Recorded utility type	Fiber cable		
Color of marker installed	N/A	Size	3"		
Comments	N/A	Material	HDP		

Control / BM Information					
BM #1 elevation	1247.999	BM #1 description	Control point SV1 provided by ODOT		
BM #2 elevation	N/A	BM #2 description	N/A		
BM checked by	MJW	Testhole reference point #	50229		
		Testhole reference point elevation	1246.09		

General Survey Data			
Portion of pipe exposed	Top and side	Manual depth to top of utility	8.01'
Surveyed top of utility elevation	1238.08	Side of testhole depth taken from	Center of test hole
Comments	N/A		

Location Information (SFT)	State Plane Ohio North (grid)
Grid Northing	351739.11
Grid Easting	1923174.97
Datum	NAD82(2011)
Station	12+56.81
Offset	53.07' left
Reference baseline	CL of SR-314 - MRW-314-20.62 Site Plan

### Certification







Site Information			Date:	7/22/2023	
Testhole #	TH-3 (Point #200)	Project #	96213	Crew Chief:	Chad Reese
City/County	Morrow County	State:	Ohio	Testhole Location:	West side of 314 south of bridge

<b>Drawing Information Provided</b>		Drawing sheet #	0 of 0
Source of Drawing	MRW-314-20.62 Site Plan	Utility material from drawing	N/A
Utility type from drawing	N/A	Plan scale	1" = 5"
Utility size from drawing	N/A	Units	US Survey Foot

Testhole Information					
Soil type	Silty soil	Requested utility found	No	Pavement thickness	N/A
Soil conditions	Dry	Recorded utility type	N/A		
Color of marker installed	N/A	Size	N/A		
Comments	Exploratory hole	Material	N/A		

Control / BM Information				
BM #1 elevation	1247.999'	BM #1 description	Control point SV1 provided by ODOT	
BM #2 elevation	N/A	BM #2 description	N/A	
BM checked by	MJW	Testhole reference point #	50234	
		Testhole reference point elevation	1248.02	

General Survey Data			
Portion of pipe exposed	N/A	Manual depth to bottom of hole	6.9' to bottom of hole
Bottom of hole elevation	1241.12	Side of testhole depth taken from	Center of hole
Comments	No utilities found		

Location Information (SFT)	State Plane Ohio North (grid)
Grid Northing	351659.29
Grid Easting	1923203.05
Datum	NAD83(2011)
Station	11+76.14
Offset	24.26' left
Reference baseline	CL of SR-314 - MRW-314-20.62 Site Plan

### Certification







Site Information			Date:	7/22/2023	
Testhole #	TH-4 (Point #201)	Project #	96213	Crew Chief:	Chad Reese
City/County	Morrow County	State:	Ohio	Testhole Location:	West side of 314 north of bridge

<b>Drawing Information Provided</b>		Drawing sheet #	0 of 0
Source of Drawing	MRW-314-20.62 Site Plan	Utility material from drawing	N/A
Utility type from drawing	N/A	Plan scale	1" = 5'
Utility size from drawing	N/A	Units	US Survey Foot

Testhole Information					
Soil type	Silty soil	Requested utility found	No	Pavement thickness	N/A
Soil conditions	Dry	Recorded utility type	N/A		
Color of marker installed	N/A	Size	N/A		
Comments	Exploratory hole	Material	N/A		

Control / BM Information				
BM #1 elevation	1247.999'	BM #1 description	Control point SV1 provided	by ODOT
BM #2 elevation	N/A	BM #2 description	N/A	
BM checked by	MJW	Testhole reference point #	50235	
		Testhole reference point elevation	1247.34	

<b>General Survey Data</b>			
Portion of pipe exposed	N/A	Manual depth to bottom of hole	6.9' to bottom of hole
Bottom of hole elevation	1240.44	Side of testhole depth taken from	Center of hole
Comments	No utilities found		

Location Information (SFT)	State Plane Ohio North (grid)
Grid Northing	351721.99
Grid Easting	1923205.69
Datum	NAD83(2011)
Station	12+38.74
Offset	19.84' left
Reference baseline	CL of SR-314 - MRW-314-20.62 Site Plan

### Certification







Site Information			Date:	7/23/2023	
Testhole #	TH-5 (Point #202)	Project #	96213	Crew Chief:	Chad Reese
City/County	Morrow County	State:	Ohio	Testhole Location:	East side of 314 north of bridge

<b>Drawing Information Provided</b>		Drawing sheet #	0 of 0
Source of Drawing	MRW-314-20.62 Site Plan	Utility material from drawing	N/A
Utility type from drawing	N/A	Plan scale	1" = 5'
Utility size from drawing	N/A	Units	US Survey Foot

Testhole Information					
Soil type	Silty soil	Requested utility found	No	Pavement thickness	N/A
Soil conditions	Dry	Recorded utility type	N/A		
Color of marker installed	N/A	Size	N/A		
Comments	Exploratory hole	Material	N/A		

Control / BM Information				
BM #1 elevation	1247.999'	BM #1 description	Control point SV1 provided by ODOT	
BM #2 elevation	N/A	BM #2 description	N/A	
BM checked by	MJW	Testhole reference point #	50238	
		Testhole reference point elevation	1245.66	

General Survey Data			
Portion of pipe exposed	N/A	Manual depth to bottom of hole	6.2' to bottom of hole - hit rock
Bottom of hole elevation	1239.46	Side of testhole depth taken from	Center of hole
Comments	No utilities found		

Location Information (SFT)	State Plane Ohio North (grid)
Grid Northing	351725.37
Grid Easting	1923248.33
Datum	NAD83(2011)
Station	12+40.91
Offset	22.87 right
Reference baseline	CL of SR-314 - MRW-314-20.62 Site Plan

### Certification







Site Information			Date:	7/22/2023	
Testhole #	TH-6 (Point #203)	Project #	96213	Crew Chief:	Chad Reese
City/County	Morrow County	State:	Ohio	Testhole Location:	East side of 314, south of bridge

<b>Drawing Information Provided</b>		Drawing sheet #	0 of 0
Source of Drawing	MRW-314-20.62 Site Plan	Utility material from drawing	N/A
Utility type from drawing	N/A	Plan scale	1" = 5'
Utility size from drawing	N/A	Units	US Survey Foot

Testhole Information					
Soil type	Silty soil	Requested utility found	No	Pavement thickness	N/A
Soil conditions	Dry	Recorded utility type	N/A		
Color of marker installed	N/A	Size	N/A		
Comments	Exploratory hole	Material	N/A		

Control / BM Information				
BM #1 elevation	1247.999'	BM #1 description	Control point SV1 pro	vided by ODOT
BM #2 elevation	N/A	BM #2 description	N/A	
BM checked by	MJW	Testhole reference point #	50237	
		Testhole reference point elevation	1245.82	

General Survey Data			
Portion of pipe exposed	N/A	Manual depth to bottom of hole	6.1' to bottom of hole - hit rock
Bottom of hole elevation	1239.72	Side of testhole depth taken from	Center of hole
Comments	No utilities found		

<b>Location Information (SFT)</b>	State Plane Ohio North (grid)
Grid Northing	351690.53
Grid Easting	1923251.75
Datum	NAD83(2011)
Station	12+05.99
Offset	25.31' right
Reference baseline	CL of SR-314 - MRW-314-20.62 Site Plan

### Certification







Site Information			Date:	7/22/2023	
Testhole #	TH-7 (Point #204)	Project #	96213	Crew Chief:	Chad Reese
City/County	Morrow County	State:	Ohio	Testhole Location:	East side of 314 south of bridge

<b>Drawing Information Provided</b>	I	Drawing sheet #	0 of 0
Source of Drawing	MRW-314-20.62 Site Plan	Utility material from drawing	N/A
Utility type from drawing	N/A	Plan scale	1" = 5'
Utility size from drawing	N/A	Units	US Survey Foot

Testhole Information					
Soil type	Silty soil	Requested utility found	No	Pavement thickness	N/A
Soil conditions	Dry	Recorded utility type	N/A		
Color of marker installed	N/A	Size	N/A		
Comments	Exploratory hole	Material	N/A		

Control / BM Information				
BM #1 elevation	1247.999'	BM #1 description	Control point SV1 provided by ODOT	
BM #2 elevation	N/A	BM #2 description	N/A	
BM checked by	MJW	Testhole reference point #	50236	
		Testhole reference point elevation	1247.39	

General Survey Data			
Portion of pipe exposed	N/A	Manual depth to bottom of hole	6.9' to bottom of hole
Bottom of hole elevation	1240.49	Side of testhole depth taken from	Center of hole
Comments	No utilities found		

Location Information (SFT)	State Plane Ohio North (grid)
Grid Northing	351685.70
Grid Easting	1923245.96
Datum	NAD83(2011)
Station	12+01.33
Offset	19.38' right
Reference baseline	CL of SR-314 - MRW-314-20.62 Site Plan

### Certification



