



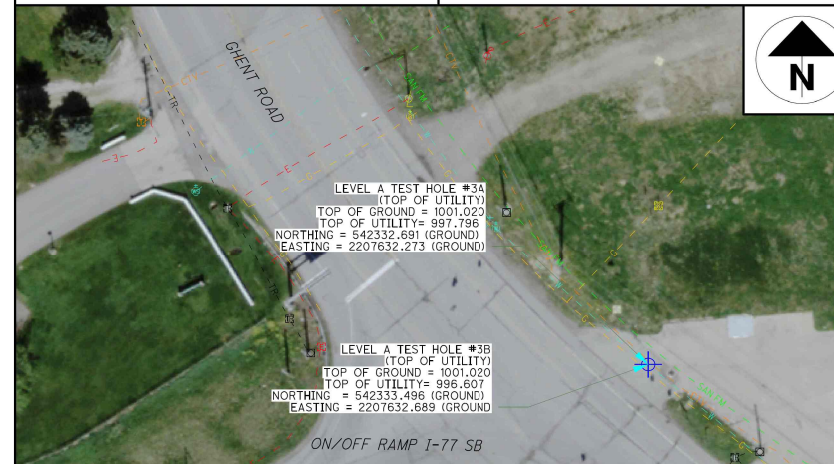









 <p>LEVEL A TEST HOLE CERTIFICATION FORM</p>	
National Engineering & Architectural Services, Inc. (NEAS) 2800 Corporate Exchange Dr. Suite 240 Columbus, Ohio 43231 Office: (614) 714-0299 Fax: (614) 714-0251	
PROJECT NAME: SUM-77-24.12, PID# 111404 NEAS PROJECT #: 20-0071 PROJECT LOCATION (CTY., CITY, ST.): SUM, BATH TWP., GHENT ROAD FOREMAN/TRUCK: N. MILLER, B. MOULTON DATE OF EXCAVATION: 11-1-21 WEATHER CONDITIONS: 51°	TEST HOLE #: 1 UTILITY TO BE LOCATED: GAS (FOUND)
CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862	SIZE OF UTILITY: 2" MATERIAL OF FOUND UTILITY: STEEL THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: 999.456 SURVEYED ELEVATION BOTTOM OF UTIL. (IF REQ.): N/A SURVEYED NORTHING TOP OF UTILITY: 542303.700 (GROUND) SURVEYED EASTING TOP OF UTILITY: 2207665.797 (GROUND) DEPTH OF HOLE FROM SURFACE: 3.84' DIRECTION OF UTILITY LINE: NW-SE PHOTO IMAGE NUMBERS: 996-997
TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1003.30 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT & ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A	FIELD REMARKS: N/A UTILITY REMARKS: N/A
 <p>LEVEL A TEST HOLE #1 (TOP OF UTILITY) TOP OF GROUND = 1003.282 TOP OF UTILITY = 999.456 NORTHING = 542303.700 (GROUND) EASTING = 2207665.797 (GROUND)</p>	
UTILITY LEGEND GAS --- G --- WATER --- W --- TELEPHONE --- T --- ELECTRIC --- E --- SANITARY SEWER --- SAN --- STORM SEWER --- SS --- FIBER OPTIC --- FO --- CABLE TV --- CT --- TRAFFIC --- TR ---	TEST HOLE --- TH --- FIRE HYDRANT --- FH --- WATER VALVE --- WV --- GAS MARKER --- GM --- GAS VALVE --- GV --- F.O. MARKER --- FOM --- UNKNOWN P.B. --- UPB --- ELEC. P.B. --- EPB --- POWER POLE --- PP --- POWER/LIGHT --- PL --- LIGHT POLE --- LP --- SAN M.H. --- SMH --- TRAFFIC P.B. --- TPB --- GROUND SHOT --- GS ---
I, Charles W. Price, Jr., do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications. Charles W. Price, Jr., P.S. DATE: 12-7-21	




 <p>LEVEL A TEST HOLE CERTIFICATION FORM</p>	
National Engineering & Architectural Services, Inc. (NEAS) 2800 Corporate Exchange Dr. Suite 240 Columbus, Ohio 43231 Office: (614) 714-0299 Fax: (614) 714-0251	
PROJECT NAME: SUM-77-24.12, PID# 111404 NEAS PROJECT #: 20-0071 PROJECT LOCATION (CTY., CITY, ST.): SUM, BATH TWP., GHENT ROAD FOREMAN/TRUCK: N. MILLER, B. MOULTON DATE OF EXCAVATION: 11-1-21 WEATHER CONDITIONS: 51° CLOUDY	TEST HOLE #: 2 UTILITY TO BE LOCATED: WATER (NOT FOUND)
CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862	SIZE OF UTILITY: N/A MATERIAL OF FOUND UTILITY: N/A THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: N/A SURVEYED ELEVATION BOTTOM OF HOLE (IF REQ.): 992.377 SURVEYED NORTHING BOTTOM OF HOLE: 542304.755 (GROUND) SURVEYED EASTING BOTTOM OF HOLE: 2207665.716 (GROUND) DEPTH OF HOLE FROM SURFACE: 10.59' DIRECTION OF UTILITY LINE: N/A PHOTO IMAGE NUMBERS: 998
TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1002.969 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT & ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A	FIELD REMARKS: N/A UTILITY REMARKS: DUG PAST 9', NO SIGNS OF WATERLINE. USED LOCATOR GOT SIGNAL IN HOLE, PROBED PAST 10' NO SIGNS OF WATER LINE.
 <p>LEVEL A TEST HOLE #2 (TOP OF UTILITY) TOP OF GROUND = 1002.969 BOTTOM OF HOLE = 992.377 NORTHING = 542304.755 (GROUND) EASTING = 2207665.716 (GROUND)</p>	
UTILITY LEGEND GAS --- G --- WATER --- W --- TELEPHONE --- T --- ELECTRIC --- E --- SANITARY SEWER --- SAN --- STORM SEWER --- SS --- FIBER OPTIC --- FO --- CABLE TV --- CT --- TRAFFIC --- TR ---	TEST HOLE --- TH --- FIRE HYDRANT --- FH --- WATER VALVE --- WV --- GAS MARKER --- GM --- GAS VALVE --- GV --- F.O. MARKER --- FOM --- UNKNOWN P.B. --- UPB --- ELEC. P.B. --- EPB --- POWER POLE --- PP --- POWER/LIGHT --- PL --- LIGHT POLE --- LP --- SAN M.H. --- SMH --- TRAFFIC P.B. --- TPB --- GROUND SHOT --- GS ---
I, Charles W. Price, Jr., do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications. Charles W. Price, Jr., P.S. DATE: 12-7-21	




 <p>LEVEL A TEST HOLE CERTIFICATION FORM</p>	
National Engineering & Architectural Services, Inc. (NEAS) 2800 Corporate Exchange Dr. Suite 240 Columbus, Ohio 43231 Office: (614) 714-0299 Fax: (614) 714-0251	
PROJECT NAME: SUM-77-24.12, PID# 111404 NEAS PROJECT #: 20-0071 PROJECT LOCATION (CTY., CITY, ST.): SUM, BATH TWP., GHENT ROAD FOREMAN/TRUCK: N. MILLER, B. MOULTON DATE OF EXCAVATION: 11-3-21 WEATHER CONDITIONS: 42° CLOUDY	TEST HOLE #: 3 UTILITY TO BE LOCATED: A- FIBER (FOUND) UTILITY TO BE LOCATED: B- STORM (FOUND)
CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862	SIZE OF UTILITY: A- 1.5", B- 20" MATERIAL OF FOUND UTILITY: A- SPP, B- RCP THE UTILITY WAS IN GOOD CONDITION THERE WERE ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: *SEE BELOW* SURVEYED ELEVATION BOTTOM OF UTIL. (IF REQ.): N/A SURVEYED NORTHING TOP OF UTILITY: *SEE BELOW* SURVEYED EASTING TOP OF UTILITY: *SEE BELOW* DEPTH OF UTILITY FROM SURFACE: A- 3.22", B- 4.41' DIRECTION OF UTILITY LINE: NW-SE PHOTO IMAGE NUMBERS: 013-015
TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1001.020 PAVING CONDITION PRIOR TO WORK: OKAY PAVING THICKNESS AND TYPE: 0.3" ASPHALT SOIL TYPE: DIRT & ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A	FIELD REMARKS: N/A UTILITY REMARKS: N/A
 <p>LEVEL A TEST HOLE #3A (TOP OF UTILITY) TOP OF GROUND = 1001.020 TOP OF UTILITY = 897.796 NORTHING = 542332.691 (GROUND) EASTING = 2207632.273 (GROUND)</p> <p>LEVEL A TEST HOLE #3B (TOP OF UTILITY) TOP OF GROUND = 1001.020 TOP OF UTILITY = 996.601 NORTHING = 542333.496 (GROUND) EASTING = 2207632.689 (GROUND)</p>	
UTILITY LEGEND GAS --- G --- WATER --- W --- TELEPHONE --- T --- ELECTRIC --- E --- SANITARY SEWER --- SAN --- STORM SEWER --- SS --- FIBER OPTIC --- FO --- CABLE TV --- CT --- TRAFFIC --- TR ---	TEST HOLE --- TH --- FIRE HYDRANT --- FH --- WATER VALVE --- WV --- GAS MARKER --- GM --- GAS VALVE --- GV --- F.O. MARKER --- FOM --- UNKNOWN P.B. --- UPB --- ELEC. P.B. --- EPB --- POWER POLE --- PP --- POWER/LIGHT --- PL --- LIGHT POLE --- LP --- SAN M.H. --- SMH --- TRAFFIC P.B. --- TPB --- GROUND SHOT --- GS ---
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


 <p>LEVEL A TEST HOLE CERTIFICATION FORM</p>																												
<p>PROJECT NAME: SUM-77-24.12, PID#: 111404 NEAS PROJECT #: 20-0071 PROJECT LOCATION (CTY., CITY, ST.): SUM, BATH TWP., GHENT ROAD FOREMAN/TRUCK: N. MILLER, B. MOULTON DATE OF EXCAVATION: 11-3-21 WEATHER CONDITIONS: 41° CLOUDY</p>																												
<p>CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862</p>	<p>TEST HOLE #: 4 UTILITY TO BE LOCATED: GAS (FOUND)</p>																											
<p>TEST HOLE LOCATION (PAV., BERM, ETC): PAVEMENT EXISTING SURFACE GRADE ELEVATION: 1001.669 PAVING CONDITION PRIOR TO WORK: OKAY PAVING THICKNESS AND TYPE: 0.3" ASPHALT SOIL TYPE: DIRT, ROCK & SAND FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>SIZE OF UTILITY: 2" MATERIAL OF FOUND UTILITY: STEEL THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: 998.079 SURVEYED ELEVATION BOTTOM OF UTIL (IF REQ.): N/A SURVEYED NORTHING TOP OF UTILITY: 542330.810 (GROUND) SURVEYED EASTING TOP OF UTILITY: 2207630.677 (GROUND) DEPTH OF UTILITY FROM SURFACE: 3.1' DIRECTION OF UTILITY LINE: NW-SE PHOTO IMAGE NUMBERS: 011-012</p>																											
FIELD REMARKS: N/A	UTILITY REMARKS: N/A																											
																												
<p>LEVEL A TEST HOLE #4 (TOP OF UTILITY) TOP OF GROUND = 1001.669 TOP OF UTILITY = 998.079 NORTHING = 542330.810 (GROUND) EASTING = 2207630.677 (GROUND)</p>																												
<p>UTILITY LEGEND</p> <table border="0"> <tr> <td>GAS</td><td>TEST HOLE</td><td>ELEC. P.B.</td></tr> <tr> <td>WATER</td><td>FIRE HYDRANT</td><td>POWER POLE</td></tr> <tr> <td>TELEPHONE</td><td>WATER VALVE</td><td>POWER/LIGHT</td></tr> <tr> <td>ELECTRIC</td><td>GAS MARKER</td><td>LIGHT POLE</td></tr> <tr> <td>SANITARY SEWER</td><td>GAS VALVE</td><td>SAN M.H.</td></tr> <tr> <td>STORM SEWER</td><td>F.O. MARKER</td><td>TRAFFIC P.B.</td></tr> <tr> <td>FIBER OPTIC</td><td>UNKNOWN P.B.</td><td>GROUND SHOT</td></tr> <tr> <td>CABLE TV</td><td></td><td></td></tr> <tr> <td>TRAFFIC</td><td></td><td></td></tr> </table> <p>I, Charles W. Price, Jr., do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications.</p> <p>Charles W. Price, Jr., P.S. DATE: 12-07-21</p> 		GAS	TEST HOLE	ELEC. P.B.	WATER	FIRE HYDRANT	POWER POLE	TELEPHONE	WATER VALVE	POWER/LIGHT	ELECTRIC	GAS MARKER	LIGHT POLE	SANITARY SEWER	GAS VALVE	SAN M.H.	STORM SEWER	F.O. MARKER	TRAFFIC P.B.	FIBER OPTIC	UNKNOWN P.B.	GROUND SHOT	CABLE TV			TRAFFIC		
GAS	TEST HOLE	ELEC. P.B.																										
WATER	FIRE HYDRANT	POWER POLE																										
TELEPHONE	WATER VALVE	POWER/LIGHT																										
ELECTRIC	GAS MARKER	LIGHT POLE																										
SANITARY SEWER	GAS VALVE	SAN M.H.																										
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FIBER OPTIC	UNKNOWN P.B.	GROUND SHOT																										
CABLE TV																												
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
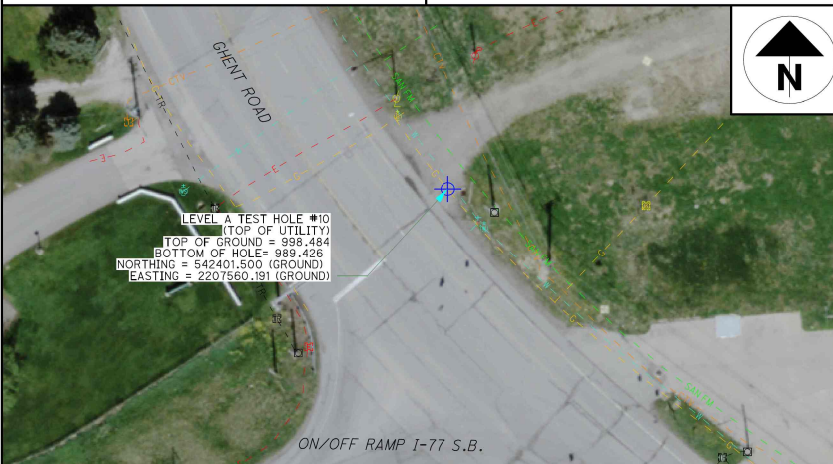

 <p>LEVEL A TEST HOLE CERTIFICATION FORM</p>																												
<p>PROJECT NAME: SUM-77-24.12, PID#: 111404 NEAS PROJECT #: 20-0071 PROJECT LOCATION (CTY., CITY, ST.): SUM, BATH TWP., GHENT ROAD FOREMAN/TRUCK: N. MILLER, B. MOULTON DATE OF EXCAVATION: 11-3-21 WEATHER CONDITIONS: 43°</p>																												
<p>CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862</p>	<p>TEST HOLE #: 5 UTILITY TO BE LOCATED: WATER (NOT FOUND)</p>																											
<p>TEST HOLE LOCATION (PAV., BERM, ETC): PAVEMENT EXISTING SURFACE GRADE ELEVATION: 1001.012 PAVING CONDITION PRIOR TO WORK: OKAY PAVING THICKNESS AND TYPE: 0.3" ASPHALT SOIL TYPE: DIRT & ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>SIZE OF UTILITY: N/A MATERIAL OF FOUND UTILITY: N/A THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF HOLE: 992.283 SURVEYED ELEVATION BOTTOM OF UTIL (IF REQ.): N/A SURVEYED NORTHING BOTTOM OF HOLE: 542333.642 (GROUND) SURVEYED EASTING BOTTOM OF HOLE: 2207632.114 (GROUND) DEPTH OF HOLE FROM SURFACE: 8.7' DIRECTION OF UTILITY LINE: N/A PHOTO IMAGE NUMBERS: N/A</p>																											
FIELD REMARKS: N/A	UTILITY REMARKS: DUG TO 9.0' PROBED TO 9.5' NO SIGN OF WATER.																											
																												
<p>LEVEL A TEST HOLE #5 (BOTTOM OF HOLE) TOP OF GROUND = 1001.012 BOTTOM OF HOLE = 992.283 NORTHING = 542333.642 (GROUND) EASTING = 2207632.114 (GROUND)</p>																												
<p>UTILITY LEGEND</p> <table border="0"> <tr> <td>GAS</td><td>TEST HOLE</td><td>ELEC. P.B.</td></tr> <tr> <td>WATER</td><td>FIRE HYDRANT</td><td>POWER POLE</td></tr> <tr> <td>TELEPHONE</td><td>WATER VALVE</td><td>POWER/LIGHT</td></tr> <tr> <td>ELECTRIC</td><td>GAS MARKER</td><td>LIGHT POLE</td></tr> <tr> <td>SANITARY SEWER</td><td>GAS VALVE</td><td>SAN M.H.</td></tr> <tr> <td>STORM SEWER</td><td>F.O. MARKER</td><td>TRAFFIC P.B.</td></tr> <tr> <td>FIBER OPTIC</td><td>UNKNOWN P.B.</td><td>GROUND SHOT</td></tr> <tr> <td>CABLE TV</td><td></td><td></td></tr> <tr> <td>TRAFFIC</td><td></td><td></td></tr> </table> <p>I, Charles W. Price, Jr., do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications.</p> <p>Charles W. Price, Jr., P.S. DATE: 12-07-21</p> 		GAS	TEST HOLE	ELEC. P.B.	WATER	FIRE HYDRANT	POWER POLE	TELEPHONE	WATER VALVE	POWER/LIGHT	ELECTRIC	GAS MARKER	LIGHT POLE	SANITARY SEWER	GAS VALVE	SAN M.H.	STORM SEWER	F.O. MARKER	TRAFFIC P.B.	FIBER OPTIC	UNKNOWN P.B.	GROUND SHOT	CABLE TV			TRAFFIC		
GAS	TEST HOLE	ELEC. P.B.																										
WATER	FIRE HYDRANT	POWER POLE																										
TELEPHONE	WATER VALVE	POWER/LIGHT																										
ELECTRIC	GAS MARKER	LIGHT POLE																										
SANITARY SEWER	GAS VALVE	SAN M.H.																										
STORM SEWER	F.O. MARKER	TRAFFIC P.B.																										
FIBER OPTIC	UNKNOWN P.B.	GROUND SHOT																										
CABLE TV																												
TRAFFIC																												



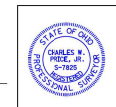
 <p>LEVEL A TEST HOLE CERTIFICATION FORM</p>																												
<p>PROJECT NAME: SUM-77-24.12, PID#: 111404 NEAS PROJECT #: 20-0071 PROJECT LOCATION (CTY., CITY, ST.): SUM, BATH TWP., GHENT ROAD FOREMAN/TRUCK: N. MILLER, B. MOULTON DATE OF EXCAVATION: 11-8-21 WEATHER CONDITIONS: 67°</p>																												
<p>CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862</p>	<p>TEST HOLE #: 6 UTILITY TO BE LOCATED: FM SANITARY (NOT FOUND)</p>																											
<p>TEST HOLE LOCATION (PAV., BERM, ETC): CONCRETE EXISTING SURFACE GRADE ELEVATION: 1000.848 PAVING CONDITION PRIOR TO WORK: OKAY PAVING THICKNESS AND TYPE: 0.53 CONCL. SOIL TYPE: DIRT, ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>SIZE OF UTILITY: N/A MATERIAL OF FOUND UTILITY: N/A THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF HOLE: 991.648 SURVEYED ELEVATION BOTTOM OF UTIL (IF REQ.): N/A SURVEYED NORTHING BOTTOM OF HOLE: 542328.291 (GROUND) SURVEYED EASTING BOTTOM OF HOLE: 2207645.886 (GROUND) DEPTH OF UTILITY FROM SURFACE: 9.2' DIRECTION OF UTILITY LINE: N/A PHOTO IMAGE NUMBERS: 021-022</p>																											
FIELD REMARKS: N/A	UTILITY REMARKS: DUG TO 9' ON STAKE OUT MARK. NO SIGNS OF SANITARY																											
																												
<p>LEVEL A TEST HOLE #6 (BOTTOM OF HOLE) TOP OF GROUND = 1000.848 BOTTOM OF HOLE = 991.648 NORTHING = 542328.291 (GROUND) EASTING = 2207645.886 (GROUND)</p>																												
<p>UTILITY LEGEND</p> <table border="0"> <tr> <td>GAS</td><td>TEST HOLE</td><td>ELEC. P.B.</td></tr> <tr> <td>WATER</td><td>FIRE HYDRANT</td><td>POWER POLE</td></tr> <tr> <td>TELEPHONE</td><td>WATER VALVE</td><td>POWER/LIGHT</td></tr> <tr> <td>ELECTRIC</td><td>GAS MARKER</td><td>LIGHT POLE</td></tr> <tr> <td>SANITARY SEWER</td><td>GAS VALVE</td><td>SAN M.H.</td></tr> <tr> <td>STORM SEWER</td><td>F.O. MARKER</td><td>TRAFFIC P.B.</td></tr> <tr> <td>FIBER OPTIC</td><td>UNKNOWN P.B.</td><td>GROUND SHOT</td></tr> <tr> <td>CABLE TV</td><td></td><td></td></tr> <tr> <td>TRAFFIC</td><td></td><td></td></tr> </table> <p>I, Charles W. Price, Jr., do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications.</p> <p>Charles W. Price, Jr., P.S. DATE: 12-07-21</p> 		GAS	TEST HOLE	ELEC. P.B.	WATER	FIRE HYDRANT	POWER POLE	TELEPHONE	WATER VALVE	POWER/LIGHT	ELECTRIC	GAS MARKER	LIGHT POLE	SANITARY SEWER	GAS VALVE	SAN M.H.	STORM SEWER	F.O. MARKER	TRAFFIC P.B.	FIBER OPTIC	UNKNOWN P.B.	GROUND SHOT	CABLE TV			TRAFFIC		
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


 <p>National Engineering & Architectural Services, Inc. (NEAS) 2800 Corporate Exchange Dr. Suite 240 Columbus, Ohio 43231 Office: (614) 714-0299 Fax: (614) 714-0251</p>		<h3>LEVEL A TEST HOLE CERTIFICATION FORM</h3>																																																							
PROJECT NAME: SUM-77-24.12, PID#: 111404 NEAS PROJECT #: 20-0071 PROJECT LOCATION (CTY., CITY, ST.): SUM, BATH TWP., GHENT ROAD FOREMAN/TRUCK: N. MILLER, B. MOULTON DATE OF EXCAVATION: 11-8-21 WEATHER CONDITIONS: 68° CLOUDY		TEST HOLE #: 7 UTILITY TO BE LOCATED: FM SANITARY (FOUND)																																																							
CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862		SIZE OF UTILITY: 2" MATERIAL OF FOUND UTILITY: SPP THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: 993.412 SURVEYED ELEVATION BOTTOM OF UTIL IF REQ.: N/A SURVEYED NORTHING TOP OF UTILITY: 542377.919 (GROUND) SURVEYED EASTING TOP OF UTILITY: 2207593.440 (GROUND) DEPTH OF UTILITY FROM SURFACE: 6.81' DIRECTION OF UTILITY LINE: NW-SE COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A																																																							
TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1000.217 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT & ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A		FIELD REMARKS: N/A UTILITY REMARKS: N/A																																																							
																																																									
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


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CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862		SIZE OF UTILITY: 1.5" MATERIAL OF FOUND UTILITY: SPP THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: 996.915 SURVEYED ELEVATION BOTTOM OF UTIL IF REQ.: N/A SURVEYED NORTHING TOP OF UTILITY: 542379.930 (GROUND) SURVEYED EASTING TOP OF UTILITY: 2207590.283 (GROUND) DEPTH OF UTILITY FROM SURFACE: 3.21' DIRECTION OF UTILITY LINE: NW-SE COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A																																																							
TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1000.125 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT & ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A		FIELD REMARKS: N/A UTILITY REMARKS: FOUND 2 SPP CONDUIT RUNNING TOGETHER																																																							
																																																									
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


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CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862		SIZE OF UTILITY: 2" MATERIAL OF FOUND UTILITY: STEEL THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: 995.525 SURVEYED ELEVATION BOTTOM OF UTIL IF REQ.: N/A SURVEYED NORTHING TOP OF UTILITY: 542395.9309 (GROUND) SURVEYED EASTING TOP OF UTILITY: 2207562.928 (GROUND) DEPTH OF UTILITY FROM SURFACE: 2.88' DIRECTION OF UTILITY LINE: NW-SE COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A																																																							
TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 998.411 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT & ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A		FIELD REMARKS: N/A UTILITY REMARKS: N/A																																																							
																																																									
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


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<p>CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862</p>	<p>SIZE OF UTILITY: N/A MATERIAL OF FOUND UTILITY: N/A THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION BOTTOM OF HOLE: 998.426 SURVEYED ELEVATION TOP OF UTILITY: N/A SURVEYED NORTHING BOTTOM OF HOLE: 542401.500 (GROUND) SURVEYED EASTING BOTTOM OF HOLE: 2207560.191 (GROUND) DEPTH OF HOLE FROM SURFACE: 9.05' DIRECTION OF UTILITY LINE: N/A PHOTO IMAGE NUMBERS: 009-010</p>																																																						
<p>TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 998.484 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT & ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>UTILITY REMARKS: DUG TO 9FT NO SIGNS OF WATER. PROBED TO AROUND 10FT STILL NO SIGNS OF WATER.</p>																																																						
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


 <p>LEVEL A TEST HOLE CERTIFICATION FORM</p>																																																							
<p>PROJECT NAME: SUM-77-24.12, PID#: 111404 NEAS PROJECT #: 20-0071 PROJECT LOCATION (CTY., CITY, ST.): SUM, BATH TWP., GHENT ROAD FOREMAN/TRUCK: N. MILLER, B. MOULTON DATE OF EXCAVATION: 11-2-21 WEATHER CONDITIONS: 45° CLOUDY</p>	<p>TEST HOLE #: 11 UTILITY TO BE LOCATED: SANITARY FM (FOUND)</p>																																																						
<p>CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862</p>	<p>SIZE OF UTILITY: 2" MATERIAL OF FOUND UTILITY: SPP THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: 991.401 SURVEYED ELEVATION BOTTOM OF UTILITY: N/A SURVEYED NORTHING TOP OF UTILITY: 542401.976 (GROUND) SURVEYED EASTING TOP OF UTILITY: 2207570.74 (GROUND) DEPTH OF UTILITY FROM SURFACE: 7.56' DIRECTION OF UTILITY LINE: NW-SE PHOTO IMAGE NUMBERS: 007-008</p>																																																						
<p>TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 998.959 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT & ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>UTILITY REMARKS: N/A</p>																																																						
<p>FIELD REMARKS: N/A</p>																																																							
																																																							
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


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<p>PROJECT NAME: SUM-77-24.12, PID#: 111404 NEAS PROJECT #: 20-0071 PROJECT LOCATION (CTY., CITY, ST.): SUM, BATH TWP., GHENT ROAD FOREMAN/TRUCK: N. MILLER, B. MOULTON DATE OF EXCAVATION: 11-1-21 WEATHER CONDITIONS: 49° CLOUDY</p>	<p>TEST HOLE #: 12 UTILITY TO BE LOCATED: FIBER OPTIC (FOUND)</p>																																																						
<p>CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862</p>	<p>SIZE OF UTILITY: 1.5" MATERIAL OF FOUND UTILITY: SPP THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: 995.028 SURVEYED ELEVATION BOTTOM OF UTILITY: N/A SURVEYED NORTHING TOP OF UTILITY: 542406.9471 (GROUND) SURVEYED EASTING TOP OF UTILITY: 2207576.588 (GROUND) DEPTH OF UTILITY FROM SURFACE: 3.70' DIRECTION OF UTILITY LINE: NW-SE PHOTO IMAGE NUMBERS: 002-003</p>																																																						
<p>TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 998.726 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT & ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>UTILITY REMARKS: FOUND 2 SPP CONDUIT RUNNING TOGETHER.</p>																																																						
<p>FIELD REMARKS: N/A</p>																																																							
																																																							
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


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<p>CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862</p>	<p>TEST HOLE #: 13 UTILITY TO BE LOCATED: WATER (FOUND)</p>																																												
<p>TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1009.403 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT & ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>SIZE OF UTILITY: 12" MATERIAL OF FOUND UTILITY: STEEL THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: 1003.336 SURVEYED ELEVATION BOTTOM OF UTIL (IF REQ.): N/A SURVEYED NORTHING TOP OF UTILITY: 540470.073 (GROUND) SURVEYED EASTING TOP OF UTILITY: 2206130.944 (GROUND) DEPTH OF HOLE FROM SURFACE: 6.07' DIRECTION OF UTILITY LINE: NW-SE PHOTO IMAGE NUMBERS: 028-029</p>																																												
<p>FIELD REMARKS: MOVED NORTH FROM ORIGINAL TH#13 LOCATION</p>	<p>UTILITY REMARKS: AT 6.5' FOUN BELL OF STEEL PIPE, SHOT PROFILE SHOTS ALONG PIPE. COULD NOT GET GOOD MEASUREMENT.</p>																																												
																																													
<p>UTILITY LEGEND</p> <table border="0"> <tr> <td>GAS</td><td>---G---</td><td>TEST HOLE</td><td>+</td></tr> <tr> <td>WATER</td><td>---W---</td><td>FIRE HYDRANT</td><td>⦿</td></tr> <tr> <td>TELEPHONE</td><td>---T---</td><td>POWER POLE</td><td>⦿</td></tr> <tr> <td>ELECTRIC</td><td>---E---</td><td>WATER VALVE</td><td>⦿</td></tr> <tr> <td>SANITARY SEWER</td><td>---SAN---</td><td>POWER/LIGHT</td><td>⦿</td></tr> <tr> <td>STORM SEWER</td><td>---SS---</td><td>LIGHT POLE</td><td>⦿</td></tr> <tr> <td>FIBER OPTIC</td><td>---FO---</td><td>GAS VALVE</td><td>⦿</td></tr> <tr> <td>CABLE TV</td><td>---CTV---</td><td>F.D. MARKER</td><td>⦿</td></tr> <tr> <td>TRAFFIC</td><td>---TR---</td><td>TRAFFIC P.B.</td><td>⦿</td></tr> <tr> <td></td><td></td><td>UNKNOWN P.B.</td><td>⦿</td></tr> <tr> <td></td><td></td><td>GROUND SHOT</td><td>⦿</td></tr> </table>	GAS	---G---	TEST HOLE	+	WATER	---W---	FIRE HYDRANT	⦿	TELEPHONE	---T---	POWER POLE	⦿	ELECTRIC	---E---	WATER VALVE	⦿	SANITARY SEWER	---SAN---	POWER/LIGHT	⦿	STORM SEWER	---SS---	LIGHT POLE	⦿	FIBER OPTIC	---FO---	GAS VALVE	⦿	CABLE TV	---CTV---	F.D. MARKER	⦿	TRAFFIC	---TR---	TRAFFIC P.B.	⦿			UNKNOWN P.B.	⦿			GROUND SHOT	⦿	<p>I, Charles W. Price, Jr. do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications.</p> <p><i>Charles W. Price, Jr.</i> Charles W. Price, Jr., P.S. DATE: 04-25-22</p> 
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
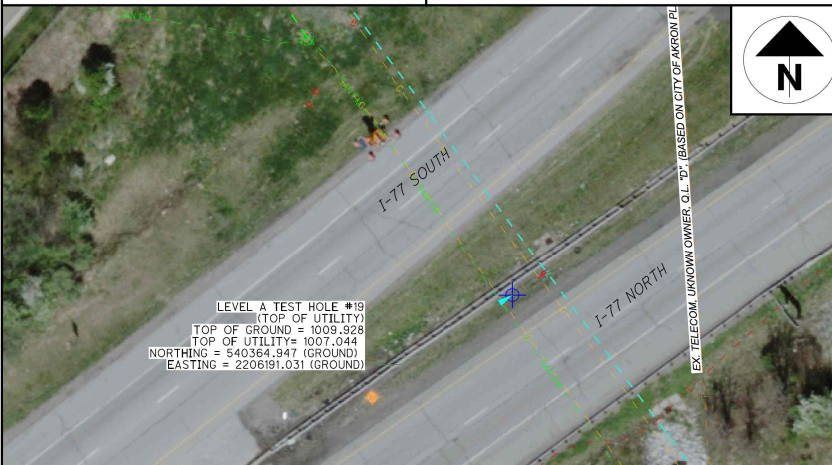

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<p>CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862</p>	<p>TEST HOLE #: 14 UTILITY TO BE LOCATED: SANITARY F.M. (NOT FOUND)</p>																																												
<p>TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1007.685 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: SAND & DIRT FIELD CONDITIONS: WET COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>SIZE OF UTILITY: N/A MATERIAL OF FOUND UTILITY: N/A THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION BOTTOM OF HOLE: 999.400 SURVEYED ELEVATION BOTTOM OF UTIL (IF REQ.): N/A SURVEYED NORTHING BOTTOM OF HOLE: 540438.778 (GROUND) SURVEYED EASTING BOTTOM OF HOLE: 2206113.214 (GROUND) DEPTH OF HOLE FROM SURFACE: 8.3' DIRECTION OF UTILITY LINE: N/A PHOTO IMAGE NUMBERS: 030-031</p>																																												
<p>FIELD REMARKS: N/A</p>	<p>UTILITY REMARKS: DUG PAST 8', NO SIGNS OF FM. PROBED TO 9' STILL NO FM. HOLE WAS COLLAPSING AND FILLING WITH WATER</p>																																												
																																													
<p>UTILITY LEGEND</p> <table border="0"> <tr> <td>GAS</td><td>---G---</td><td>TEST HOLE</td><td>+</td></tr> <tr> <td>WATER</td><td>---W---</td><td>FIRE HYDRANT</td><td>⦿</td></tr> <tr> <td>TELEPHONE</td><td>---T---</td><td>POWER POLE</td><td>⦿</td></tr> <tr> <td>ELECTRIC</td><td>---E---</td><td>WATER VALVE</td><td>⦿</td></tr> <tr> <td>SANITARY SEWER</td><td>---SAN---</td><td>POWER/LIGHT</td><td>⦿</td></tr> <tr> <td>STORM SEWER</td><td>---SS---</td><td>LIGHT POLE</td><td>⦿</td></tr> <tr> <td>FIBER OPTIC</td><td>---FO---</td><td>GAS VALVE</td><td>⦿</td></tr> <tr> <td>CABLE TV</td><td>---CTV---</td><td>F.D. MARKER</td><td>⦿</td></tr> <tr> <td>TRAFFIC</td><td>---TR---</td><td>TRAFFIC P.B.</td><td>⦿</td></tr> <tr> <td></td><td></td><td>UNKNOWN P.B.</td><td>⦿</td></tr> <tr> <td></td><td></td><td>GROUND SHOT</td><td>⦿</td></tr> </table>	GAS	---G---	TEST HOLE	+	WATER	---W---	FIRE HYDRANT	⦿	TELEPHONE	---T---	POWER POLE	⦿	ELECTRIC	---E---	WATER VALVE	⦿	SANITARY SEWER	---SAN---	POWER/LIGHT	⦿	STORM SEWER	---SS---	LIGHT POLE	⦿	FIBER OPTIC	---FO---	GAS VALVE	⦿	CABLE TV	---CTV---	F.D. MARKER	⦿	TRAFFIC	---TR---	TRAFFIC P.B.	⦿			UNKNOWN P.B.	⦿			GROUND SHOT	⦿	<p>I, Charles W. Price, Jr. do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications.</p> <p><i>Charles W. Price, Jr.</i> Charles W. Price, Jr., P.S. DATE: 12-08-21</p> 
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


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<p>CONTROL POINT: B39 (GROUND) NORTHING: 542008.110 EASTING: 2207843.373 ELEVATION: 994.862</p>	<p>TEST HOLE #: 15 UTILITY TO BE LOCATED: SANITARY F.M. (NOT FOUND)</p>																																												
<p>TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1007.584 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: SAND, CLAY & ROCK FIELD CONDITIONS: WET COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>SIZE OF UTILITY: N/A MATERIAL OF FOUND UTILITY: N/A THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION BOTTOM OF HOLE: 999.216 SURVEYED ELEVATION BOTTOM OF UTIL (IF REQ.): N/A SURVEYED NORTHING BOTTOM OF HOLE: 540442.847 (GROUND) SURVEYED EASTING BOTTOM OF HOLE: 2206115.728 (GROUND) DEPTH OF HOLE FROM SURFACE: 8.37' DIRECTION OF UTILITY LINE: N/A PHOTO IMAGE NUMBERS: 026-027</p>																																												
<p>FIELD REMARKS: TH#15 & 16 WERE ABOUT 0.5' APART SO WE DUG FOR BOTH IN THE SAME HOLE.</p>	<p>UTILITY REMARKS: DUG PAST 8', NO SIGNS OF FM. PROBED TO 9' STILL NO FM. HOLE WAS COLLAPSING AND FILLING WITH WATER</p>																																												
																																													
<p>UTILITY LEGEND</p> <table border="0"> <tr> <td>GAS</td><td>---G---</td><td>TEST HOLE</td><td>+</td></tr> <tr> <td>WATER</td><td>---W---</td><td>FIRE HYDRANT</td><td>⦿</td></tr> <tr> <td>TELEPHONE</td><td>---T---</td><td>POWER POLE</td><td>⦿</td></tr> <tr> <td>ELECTRIC</td><td>---E---</td><td>WATER VALVE</td><td>⦿</td></tr> <tr> <td>SANITARY SEWER</td><td>---SAN---</td><td>POWER/LIGHT</td><td>⦿</td></tr> <tr> <td>STORM SEWER</td><td>---SS---</td><td>LIGHT POLE</td><td>⦿</td></tr> <tr> <td>FIBER OPTIC</td><td>---FO---</td><td>GAS VALVE</td><td>⦿</td></tr> <tr> <td>CABLE TV</td><td>---CTV---</td><td>F.D. MARKER</td><td>⦿</td></tr> <tr> <td>TRAFFIC</td><td>---TR---</td><td>TRAFFIC P.B.</td><td>⦿</td></tr> <tr> <td></td><td></td><td>UNKNOWN P.B.</td><td>⦿</td></tr> <tr> <td></td><td></td><td>GROUND SHOT</td><td>⦿</td></tr> </table>	GAS	---G---	TEST HOLE	+	WATER	---W---	FIRE HYDRANT	⦿	TELEPHONE	---T---	POWER POLE	⦿	ELECTRIC	---E---	WATER VALVE	⦿	SANITARY SEWER	---SAN---	POWER/LIGHT	⦿	STORM SEWER	---SS---	LIGHT POLE	⦿	FIBER OPTIC	---FO---	GAS VALVE	⦿	CABLE TV	---CTV---	F.D. MARKER	⦿	TRAFFIC	---TR---	TRAFFIC P.B.	⦿			UNKNOWN P.B.	⦿			GROUND SHOT	⦿	<p>I, Charles W. Price, Jr. do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications.</p> <p><i>Charles W. Price, Jr.</i> Charles W. Price, Jr., P.S. DATE: 12-08-21</p> 
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


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TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1007.539 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: SAND, CLAY & ROCK FIELD CONDITIONS: WET COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A	SIZE OF UTILITY: N/A MATERIAL OF FOUND UTILITY: N/A THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION BOTTOM OF HOLE: 999.037 SURVEYED ELEVATION BOTTOM OF UTIL. (IF REQ.): N/A SURVEYED NORTHING BOTTOM OF HOLE: 540443.669 (GROUND) SURVEYED EASTING BOTTOM OF HOLE: 2206116.753 (GROUND) DEPTH OF HOLE FROM SURFACE: 8.50' DIRECTION OF UTILITY LINE: N/A PHOTO IMAGE NUMBERS: 026-027																																																			
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
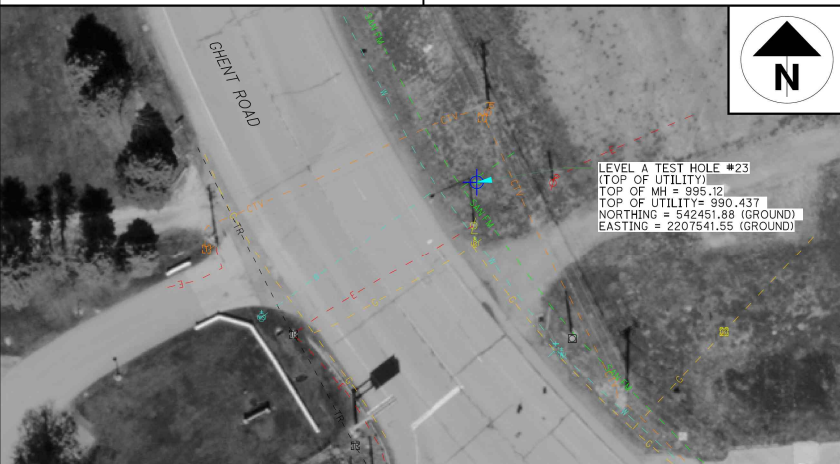

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
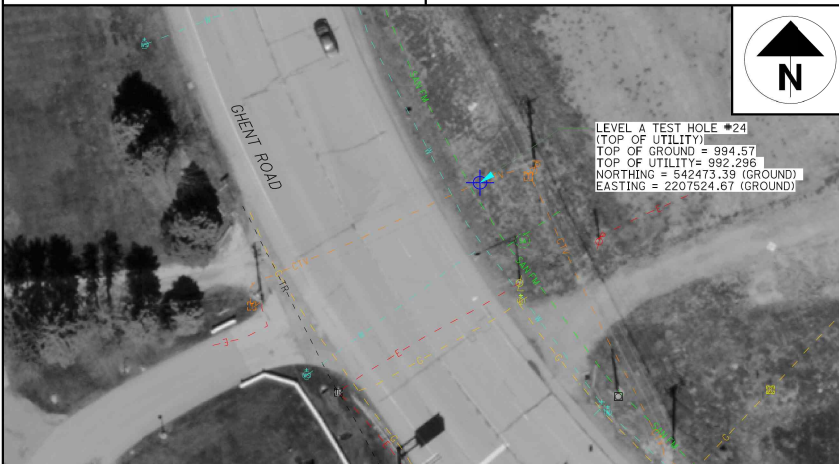

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CONTROL POINT: B23 (GROUND) NORTHING: 540461.603 EASTING: 2206283.37 ELEVATION: 1012.58	TEST HOLE #: 18 UTILITY TO BE LOCATED: CASING OF SANITARY F.M. (FOUND)																																																			
TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1010.007 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: SAND & CLAY FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A	SIZE OF UTILITY: 8" SAN. F.M. IN 24" CASING MATERIAL OF FOUND UTILITY: STEEL THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY CASING: 1003.832 SURVEYED ELEVATION BOTTOM OF UTIL. (IF REQ.): N/A SURVEYED NORTHING TOP OF UTILITY CASING: 540362.695 (GROUND) SURVEYED EASTING TOP OF UTILITY CASING: 2206187.736 (GROUND) DEPTH OF UTILITY CASING FROM SURFACE: 6.2' DIRECTION OF UTILITY LINE: NW-SE PHOTO IMAGE NUMBERS: 032-033																																																			
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<p>CONTROL POINT: B23 (GROUND) NORTHING: 540461.603 EASTING: 2206283.97 ELEVATION: 1012.58</p>	<p>SIZE OF UTILITY: 8" MATERIAL OF FOUND UTILITY: VCP THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: 1007.044 SURVEYED ELEVATION BOTTOM OF UTIL IF REQ.: N/A SURVEYED NORTHING TOP OF UTILITY: 540364.947 (GROUND) SURVEYED EASTING TOP OF UTILITY: 2206191.031 (GROUND) DEPTH OF UTILITY FROM SURFACE: 2.88' DIRECTION OF UTILITY LINE: NW-SE PHOTO IMAGE NUMBERS: 039-041</p>																																																						
<p>TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1009.928 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: ROCK & DIRT FIELD CONDITIONS: WET COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>FIELD REMARKS: N/A</p>																																																						
																																																							
<p>UTILITY LEGEND</p> <table border="0"> <tr> <td>GAS</td><td>---</td><td>TEST HOLE</td><td>+</td><td>ELEC. P.B.</td><td>⊗</td></tr> <tr> <td>WATER</td><td>---</td><td>FIRE HYDRANT</td><td>⊕</td><td>POWER POLE</td><td>⊕</td></tr> <tr> <td>TELEPHONE</td><td>---</td><td>WATER VALVE</td><td>⊕</td><td>POWER/LIGHT</td><td>⊕</td></tr> <tr> <td>ELECTRIC</td><td>---</td><td>GAS MARKER</td><td>⊕</td><td>LIGHT POLE</td><td>⊕</td></tr> <tr> <td>SANITARY SEWER</td><td>---</td><td>GAS VALVE</td><td>⊕</td><td>SAN M.H.</td><td>⊕</td></tr> <tr> <td>STORM SEWER</td><td>---</td><td>F.O. MARKER</td><td>⊕</td><td>TRAFFIC P.B.</td><td>⊕</td></tr> <tr> <td>FIBER OPTIC</td><td>---</td><td>UNKNOWN P.B.</td><td>⊕</td><td>GROUND SHOT</td><td>⊕</td></tr> <tr> <td>CABLE TV</td><td>---</td><td></td><td></td><td></td><td></td></tr> <tr> <td>TRAFFIC</td><td>---</td><td></td><td></td><td></td><td></td></tr> </table>	GAS	---	TEST HOLE	+	ELEC. P.B.	⊗	WATER	---	FIRE HYDRANT	⊕	POWER POLE	⊕	TELEPHONE	---	WATER VALVE	⊕	POWER/LIGHT	⊕	ELECTRIC	---	GAS MARKER	⊕	LIGHT POLE	⊕	SANITARY SEWER	---	GAS VALVE	⊕	SAN M.H.	⊕	STORM SEWER	---	F.O. MARKER	⊕	TRAFFIC P.B.	⊕	FIBER OPTIC	---	UNKNOWN P.B.	⊕	GROUND SHOT	⊕	CABLE TV	---					TRAFFIC	---					<p>I, Charles W. Price, Jr., do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications.</p> <p><i>Charles W. Price, Jr.</i> Charles W. Price, Jr., P.S. DATE: 12-28-21</p> 
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<p>TEST HOLE #: 20 UTILITY TO BE LOCATED: CASING OF WATER (FOUND)</p>																																																							
<p>CONTROL POINT: B23 (GROUND) NORTHING: 540461.603 EASTING: 2206283.97 ELEVATION: 1012.58</p>	<p>SIZE OF UTILITY: 12" WATERLINE IN 24" CASING MATERIAL OF FOUND UTILITY: STEEL THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY CASING: 1003.288 SURVEYED ELEVATION BOTTOM OF UTIL IF REQ.: N/A SURVEYED NORTHING TOP OF UTILITY CASING: 540371.963 (GROUND) SURVEYED EASTING TOP OF UTILITY CASING: 2206201.575 (GROUND) DEPTH OF UTILITY CASING FROM SURFACE: 6.50' DIRECTION OF UTILITY LINE: NW-SE PHOTO IMAGE NUMBERS: 034-035</p>																																																						
<p>TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1009.787 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: ROCK & CLAY FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>FIELD REMARKS: N/A</p>																																																						
																																																							
<p>UTILITY LEGEND</p> <table border="0"> <tr> <td>GAS</td><td>---</td><td>TEST HOLE</td><td>+</td><td>ELEC. P.B.</td><td>⊗</td></tr> <tr> <td>WATER</td><td>---</td><td>FIRE HYDRANT</td><td>⊕</td><td>POWER POLE</td><td>⊕</td></tr> <tr> <td>TELEPHONE</td><td>---</td><td>WATER VALVE</td><td>⊕</td><td>POWER/LIGHT</td><td>⊕</td></tr> <tr> <td>ELECTRIC</td><td>---</td><td>GAS MARKER</td><td>⊕</td><td>LIGHT POLE</td><td>⊕</td></tr> <tr> <td>SANITARY SEWER</td><td>---</td><td>GAS VALVE</td><td>⊕</td><td>SAN M.H.</td><td>⊕</td></tr> <tr> <td>STORM SEWER</td><td>---</td><td>F.O. MARKER</td><td>⊕</td><td>TRAFFIC P.B.</td><td>⊕</td></tr> <tr> <td>FIBER OPTIC</td><td>---</td><td>UNKNOWN P.B.</td><td>⊕</td><td>GROUND SHOT</td><td>⊕</td></tr> <tr> <td>CABLE TV</td><td>---</td><td></td><td></td><td></td><td></td></tr> <tr> <td>TRAFFIC</td><td>---</td><td></td><td></td><td></td><td></td></tr> </table>	GAS	---	TEST HOLE	+	ELEC. P.B.	⊗	WATER	---	FIRE HYDRANT	⊕	POWER POLE	⊕	TELEPHONE	---	WATER VALVE	⊕	POWER/LIGHT	⊕	ELECTRIC	---	GAS MARKER	⊕	LIGHT POLE	⊕	SANITARY SEWER	---	GAS VALVE	⊕	SAN M.H.	⊕	STORM SEWER	---	F.O. MARKER	⊕	TRAFFIC P.B.	⊕	FIBER OPTIC	---	UNKNOWN P.B.	⊕	GROUND SHOT	⊕	CABLE TV	---					TRAFFIC	---					<p>I, Charles W. Price, Jr., do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications.</p> <p><i>Charles W. Price, Jr.</i> Charles W. Price, Jr., P.S. DATE: 04-28-2022</p> 
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<p>TEST HOLE #: 21 UTILITY TO BE LOCATED: WATER (NOT FOUND)</p>																																																							
<p>CONTROL POINT: B23 (GROUND) NORTHING: 540461.603 EASTING: 2206283.97 ELEVATION: 1012.58</p>	<p>SIZE OF UTILITY: N/A MATERIAL OF FOUND UTILITY: N/A THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION BOTTOM OF HOLE: 1000.636 SURVEYED ELEVATION BOTTOM OF UTIL IF REQ.: N/A SURVEYED NORTHING BOTTOM OF HOLE: 540373.459 (GROUND) SURVEYED EASTING BOTTOM OF HOLE: 2206203.273 (GROUND) DEPTH OF HOLE FROM SURFACE: 9.13' DIRECTION OF UTILITY LINE: N/A PHOTO IMAGE NUMBERS: 036-037</p>																																																						
<p>TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1009.770 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: CLAY & ROCK FIELD CONDITIONS: DRY COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>FIELD REMARKS: N/A</p>																																																						
																																																							
<p>UTILITY LEGEND</p> <table border="0"> <tr> <td>GAS</td><td>---</td><td>TEST HOLE</td><td>+</td><td>ELEC. P.B.</td><td>⊗</td></tr> <tr> <td>WATER</td><td>---</td><td>FIRE HYDRANT</td><td>⊕</td><td>POWER POLE</td><td>⊕</td></tr> <tr> <td>TELEPHONE</td><td>---</td><td>WATER VALVE</td><td>⊕</td><td>POWER/LIGHT</td><td>⊕</td></tr> <tr> <td>ELECTRIC</td><td>---</td><td>GAS MARKER</td><td>⊕</td><td>LIGHT POLE</td><td>⊕</td></tr> <tr> <td>SANITARY SEWER</td><td>---</td><td>GAS VALVE</td><td>⊕</td><td>SAN M.H.</td><td>⊕</td></tr> <tr> <td>STORM SEWER</td><td>---</td><td>F.O. MARKER</td><td>⊕</td><td>TRAFFIC P.B.</td><td>⊕</td></tr> <tr> <td>FIBER OPTIC</td><td>---</td><td>UNKNOWN P.B.</td><td>⊕</td><td>GROUND SHOT</td><td>⊕</td></tr> <tr> <td>CABLE TV</td><td>---</td><td></td><td></td><td></td><td></td></tr> <tr> <td>TRAFFIC</td><td>---</td><td></td><td></td><td></td><td></td></tr> </table>	GAS	---	TEST HOLE	+	ELEC. P.B.	⊗	WATER	---	FIRE HYDRANT	⊕	POWER POLE	⊕	TELEPHONE	---	WATER VALVE	⊕	POWER/LIGHT	⊕	ELECTRIC	---	GAS MARKER	⊕	LIGHT POLE	⊕	SANITARY SEWER	---	GAS VALVE	⊕	SAN M.H.	⊕	STORM SEWER	---	F.O. MARKER	⊕	TRAFFIC P.B.	⊕	FIBER OPTIC	---	UNKNOWN P.B.	⊕	GROUND SHOT	⊕	CABLE TV	---					TRAFFIC	---					<p>I, Charles W. Price, Jr., do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications.</p> <p><i>Charles W. Price, Jr.</i> Charles W. Price, Jr., P.S. DATE: 12-08-21</p> 
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<p>CONTROL POINT: B37 (GROUND) NORTHING: 542008.127 EASTING: 2207843.344 ELEVATION: 994.882</p>	<p>SIZE OF UTILITY: 2" MATERIAL OF FOUND UTILITY: SPP THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: 990.437 SURVEYED ELEVATION BOTTOM OF UTIL (IF REQ.): N/A EXISTING SURFACE GRADE ELEVATION: 995.12 (GROUND) SURVEYED NORTHING TOP OF UTILITY: 542451.86 (GROUND) SURVEYED EASTING TOP OF UTILITY: 2207541.55 (GROUND) DEPTH OF UTILITY FROM SURFACE: 4.68' DIRECTION OF UTILITY LINE: NE-SW PHOTO IMAGE NUMBERS: N/A</p>																																																						
<p>TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING TOP OF MH ELEVATION: 995.12 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: N/A FIELD CONDITIONS: WET COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>FIELD REMARKS: PER CONVERSATION WITH CLIENT DID NOT DIG TH, BUT TOOK MEASUREMENTS FROM NEARBY SANITARY MANHOLE.</p>																																																						
																																																							
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<p>CONTROL POINT: B37 (GROUND) NORTHING: 542008.127 EASTING: 2207843.344 ELEVATION: 994.882</p>	<p>SIZE OF UTILITY: 2" MATERIAL OF FOUND UTILITY: SPP THE UTILITY WAS IN GOOD CONDITION THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE SURVEYED ELEVATION TOP OF UTILITY: 992.296 SURVEYED ELEVATION BOTTOM OF UTIL (IF REQ.): N/A EXISTING SURFACE GRADE ELEVATION: 994.57 (GROUND) SURVEYED NORTHING TOP OF UTILITY: 542473.39 (GROUND) SURVEYED EASTING TOP OF UTILITY: 2207524.67 (GROUND) DEPTH OF UTILITY FROM SURFACE: 2.27' DIRECTION OF UTILITY LINE: NE-SW PHOTO IMAGE NUMBERS: 259, 361</p>																																																						
<p>TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 994.57 PAVING CONDITION PRIOR TO WORK: N/A PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT & ROCK FIELD CONDITIONS: WET COLOR OF RIBBON INSTALLED IN TEST HOLE: N/A</p>	<p>FIELD REMARKS: N/A</p>																																																						
																																																							
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DESIGN AGENCY	
DESIGNER	ATR
REVIEWER	CWL
PROJECT ID	12-18-23
SHEET	11404
TOTAL	

