

PROJECT NAME: SUM-908-1.75 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMIT, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): SQIL PAVING CONDITION PRIOR TO WORK: N/A B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: DESCRIPTION: B.M. ELEV: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 001 UTILITY TO BE LOCATED: 8" GAS DATE OF EXCAVATION: 11-16-2017 WEATHER CONDITIONS: 39°AND CLOUDY FOREMAN/TRUCK: N. MILLER/A. CROOKS CONTROL POINT: 105 NORTHING: 522301.2180 EASTING: 2244481.2430 ELEVATION: 1020.4800	
RECORDED SIZE & TYPE: CONFIRMED THERE WERE ADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITY WAS IN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: YELLOW AND BLUE PAVING THICKNESS AND TYPE: N/A SOIL TYPE: ROCK AND DIRT FIELD REMARKS:	EXISTING GRADE OF SOIL GRADE ELEVATION: 1948,2650 SURVEYED ELEVATION TOP OF UTIL: 1946,18 SURVEYED ELEVATION BOT. OF UTIL (IF REQ.): SURVEYED SIZE AND TYPE OF UTIL: 8" STEEL GAS DIRECTION OF UTILITY LINE: EAST/WEST UTILITY REMARKS: THREE UTILITIES EXPOSED AT SITE PHOTO IMAGE NUMBERS: 460-461	
LEVEL A TEST HOLE #1 TOP OF GROUND = 1048.26 TOP OF 4" CPP = 1046.61 TOP OF 8" GAS = 1046.18 TOP OF 8" WATER = 1044.82		
G 8" STEEL GAS bsteel - W - 8" STEEL WATER	4" CPP	
PERKINS ST.		
UTILITY LEGEND GAS G G TEST HOLE SELEC. P.B. WATER WH G FIRE HYDRANT G POWER POLE ELECTRIC G G WATER VALVE G POWER/LIGHT SANITARY SEWER SAN G GAS MARKER G LIGHT POLE STORM SEWER G GAS VALVE SAN M.H. FIBER OPTIC FO G GAS VALVE SAN M.H. CABLE TV CTV G F.O. MARKER SET TRAFFIC P.B. TRAFFIC TR WATER VALVE SAN M.H. CABLE TV GROUND SHOT	I, Anthony Williams, do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications. Anthony Williams, P.S. DATE 2/14/20/8	



PROJECT NAME: SUM-008-1.75 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMIT, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): PERKINS ST PAVING CONDITION PRIOR TO WORK: NZA B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: DESCRIPTION: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 002 UTILITY TO BE LOCATED: 8" WATER DATE OF EXCAVATION: 11-16-2017 WEATHER CONDITIONS: 39°AND CLOUDY FOREMAN/TRUCK: N. MILLER/A. CROOKS CONTROL POINT: 105 NORTHING: 522301.2180 EASTING: 2244481.2430 ELEVATION: 1020,4800	
RECORDED SIZE & TYPE: CONFIRMED THERE ADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITY IN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: BLUE PAVING THICKNESS AND TYPE: N/A SOIL TYPE: ROCK_AND_DIRT FIELD REMARKS:	EXISTING GRADE OF SOIL GRADE ELEVATION: 1048.51 SURVEYED ELEVATION TOP OF UTIL: 1045.32 SURVEYED ELEVATION BOT. OF UTIL (IF REO.): SURVEYED SIZE AND TYPE OF UTIL: 8" STEEL WATER DIRECTION OF UTILITY LINE: EAST/WEST UTILITY REMARKS: TWO UTILITIES EXPOSED AT SITE PHOTO IMAGE NUMBERS: 463-464	
N		
LEVEL A TEST HOLE #2 TOP OF GROUND = 1048.51 TOP OF 4" CPP = 1046.82 TOP OF 8" W = 1045.32		
4" CPP	WATER STEEL	
OF STATES	PERKINS ST.	
UTILITY LEGEND	I Anthony Williams do bereby certify that the	
GAS — G — O TEST HOLE	Anthory Williams, P.S.	



PROJECT NAME: SUM-008-1.75 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMIT, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): ARCH ST. PAVING CONDITION PRIOR TO WORK: GOOD B.M. #: B.M. ELEV: DESCRIPTION: B.M. ELEV: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 003 UTILITY TO BE LOCATED: UNKNOWN UTILITY DATE OF EXCAVATION: 11-16-2017 WEATHER CONDITIONS: 40°AND CLOUDY FOREMAN/TRUCK: N. MILLER/A. CROOKS_ CONTROL POINT: 105 NORTHING: 522301.2180 EASTING: 2244481.2430 ELEVATION: 1020.4800
RECORDED SIZE & TYPE: CONFIRMED THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITY WAS IN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: NONE PAVING THICKNESS AND TYPE: N/A SOIL TYPE: ROCK AND SAND FIELD REMARKS: FOUND 2.5" STEE; PIPE, COULD NOT DETERMINE THE TYPE OF UTILITY, SHOT AS UNKNOWN,	EXISTING GRADE OF BRICK GRADE ELEVATION: 1049.28 SURVEYED ELEVATION TOP OF UTIL: 1044.77 SURVEYED ELEVATION BOT. OF UTIL (IF REQ.): SURVEYED SIZE AND TYPE OF UTIL: 2.5" STEEL DIRECTION OF UTILITY LINE: NORTHEAST/SQUTHWEST UTILITY REMARKS: TYPE UNKNOWN PHOTO IMAGE NUMBERS: 467-469
LEVEL A TEST HOLE #3 TOP OF GROUND = 1049.28 TOP OF PIPE = 1044.77 2.5" UNKNOWN STEEL PIPE SEE IMAGES #467-469	The street unwiscom
— — NVS— — ĀBANDŌNĒD SĀN. — — — — — — — — — — — — — — — — — — —	
	ARCH ST.
E/P	
UTILITY LEGEND GAS G G G TEST HOLE GELEC. P.B. WATER W G FIRE HYDRANT GOOD POWER POLE FILECTRIC G G GAS MARKER GOOD FINE SANITARY SEWER SAN G GAS WALVE SAN M.H. STORM SEWER G FO GAS VALVE SAN M.H. CABLE TV CTV O F.O. MARKER TRAFFIC P.B. TRAFFIC TR- GROUND SHOT	I, Anthony Williams, do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT'S SULS specifications. Anthony Williams, P.S. DATE 2/9/2018



PROJECT NAME: SUM-008-1.75 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMIT, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): PERKINS SI: PAVING CONDITION PRIOR TO WORK: GOOD B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 004 UTILITY TO BE LOCATED: 8" GAS DATE OF EXCAVATION: 11-15-2017 WEATHER CONDITIONS: 42° FOREMAN/TRUCK: N. MILLER/A. CROOKS_ CONTROL POINT: 106 NORTHING: 522871,9760 EASTING: 2244221,7250 ELEVATION: 1035,6100	
RECORDED SIZE & TYPE: CONFIRMED THEREWERE_NOT ADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITYWAS IN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: YELLOW PAVING THICKNESS AND TYPE: 13"_ASPHALT, 8" GRAYEL SOIL TYPE: ROCK_AND_SAND FIELD REMARKS:	EXISTING GRADE OF PAYEMENT GRADE ELEVATION: 1053.25 SURVEYED ELEVATION TOP OF UTIL: 1049.05 SURVEYED ELEVATION BOT. OF UTIL (IF REQ.): SURVEYED SIZE AND TYPE OF UTIL: 8" STEEL GAS DIRECTION OF UTILITY LINE: EAST/WEST UTILITY REMARKS: PHOTO IMAGE NUMBERS: 450-45!	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
UTILITY LEGEND GAS - G	Anthony Williams, P.S.	



PROJECT NAME: SUM-008-1.75 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMIT, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): N. ADAMS SI. PAVING CONDITION PRIOR TO WORK: N/A B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 005 UTILITY TO BE LOCATED: UNKNOWN DATE OF EXCAVATION: 11-16-2017 WEATHER CONDITIONS: 39° AND CLOUDY FOREMAN/TRUCK: N. MILLER/A. CROOKS CONTROL POINT: 105 NORTHING: 522301.2180 EASTING: 2244481.2430 ELEVATION: 1020.4800	
RECORDED SIZE & TYPE: CONFIRMED	EXISTING GRADE OF GROUND GRADE ELEVATION: 1022.00 SURVEYED ELEVATION TOP OF UTIL: 1019.72 SURVEYED ELEVATION BOT. OF UTIL (IF REQ.): SURVEYED SIZE AND TYPE OF UTIL: 3" STEEL UNKNOWN DIRECTION OF UTILITY LINE: EAST/WEST UTILITY REMARKS: PHOTO IMAGE NUMBERS: 465-466	
EX. 6" WATER, CITY OF AI	(RON, (OL"C") — W— — — — — — —	
N. ADAMS ST.		
NAS		
EX. 2" GAS, DOMINION EAST, (OL"B") G EOI	1009-79320,NCH STEEL DAKHORN	
	LEVEL A TEST HOLE #5 TOP OF GROUND = 1022.00 TOP OF PIPE =1019.72 EXPOSED 3" STEEL PIPE SEE IMAGES #465-466	
UTILITY LEGEND GAS — G — → TEST HOLE SI ELEC. P.B. WATER — W — ☼ FIRE HYDRANT Ø POWER POLE TELEPHONE — T — Å WATER VALVE Ø POWER/LIGHT SANITARY SEWER — SAN — 4G GAS MARKER Ø LIGHT POLE STORM SEWER — Å GAS VALVE SAN M.H. CABLE TV — CTV — O F.O. MARKER STRAFFIC P.B. TRAFFIC — TR — SI UNKNOWN P.B. × GROUND SHOT	Anthony Williams, P.S.	



LEVEL A TEST HOLE CERTIFICATION FORM

PROJECT NAME: SUM-008-1,75 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMII, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): SR 8 SOUTHBOUND PAVING CONDITION PRIOR TO WORK: NZA B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 006 UTILITY TO BE LOCATED: FIBER OPTIC DATE OF EXCAVATION: 11-16-2017 WEATHER CONDITIONS: 40° AND CLOUDY FOREMAN/TRUCK: N. MILLER/ A. CROOKS CONTROL POINT: 105 NORTHING: 522301,2180 EASTING: 2244481,2430 ELEVATION: 1020,4800	
RECORDED SIZE & TYPE: CONFIRMED THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITY WAS IN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: ORANGE PAVING THICKNESS AND TYPE: N/A SOIL TYPE: ROCK AND DIRT FIELD REMARKS:	EXISTING GRADE OF GROUND GRADE ELEVATION: 960.25 SURVEYED ELEVATION TOP OF UTIL: 956.06 SURVEYED ELEVATION BOT. OF UTIL (IF REQ.): SURVEYED SIZE AND TYPE OF UTIL: 4" PYC FO DIRECTION OF UTILITY LINE: NORTH/SQUTH UTILITY REMARKS: PHOTO IMAGE NUMBERS: 458-459	
UTILITY LEGEND GAS G	Anthony Williams, P.S. 018	

₩ UNKNOWN P.B. × GROUND SHOT



LEVEL A TEST HOLE CERTIFICATION FORM

Fax: (614) (14-0251		
PROJECT NAME: SUM-008-1.75 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMIT, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): E. NORTH ST. PAVING CONDITION PRIOR TO WORK: N/A B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: DESCRIPTION: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 007 UTILITY TO BE LOCATED: 6" GAS DATE OF EXCAVATION: 11-15-2017 WEATHER CONDITIONS: 42° FOREMAN/TRUCK: N. MILLER/A. CROOKS CONTROL POINT: 106 NORTHING: 522871.9760 EASTING: 2244221.7250 ELEVATION: 1035.6100	
RECORDED SIZE & TYPE: <u>CONFIRMED</u> THERE <u>WERE</u> ADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITY <u>WAS NOT</u> IN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: <u>YELLOW</u> PAVING THICKNESS AND TYPE: <u>N/A</u> SOIL TYPE: <u>DIRT AND ROCK</u> FIELD REMARKS:	EXISTING GRADE OF GROUND GRADE ELEVATION: 874.03 SURVEYED ELEVATION TOP OF UTIL: 871.22 SURVEYED ELEVATION BOT. OF UTIL (IF REQ.): SURVEYED SIZE AND TYPE OF UTIL: 6" STEEL GAS DIRECTION OF UTILITY LINE: NORTHEAST/SQUTHWEST UTILITY REMARKS: PHOTO IMAGE NUMBERS: 452-453	
LEVEL A TEST HOLE #7 TOP OF GROUND = 874.03 TOP OF PIPE = 871.22 EXPOSED 6" STEEL GAS SEE IMAGES #452-453 EX. 6" GAS, DOMINION PAST, (QL"B")		
- M — — — — — — — — — — — — — — — — — —	THE THE EX. 10" WATER, CITY OF AKRON, (QL"B")	
E/P		
	E. NORTH ST.	
UTILITY LEGEND GAS G FIEST HOLE SEELEC. P.B. WATER W FIRE HYDRANT OF POWER POLE TELEPHONE T WATER VALVE OF POWER/LIGHT SANITARY SEWER SAN GAS MARKER OF LIGHT POLE STORM SEWER SAN GAS VALVE SEEN SAN M.H. CABLE TV CTV O F.O. MARKER SE TRAFFIC P.B.	I, Anthony Williams, do hereby certify that the positioning of the utility facilities provided utilizing the Ouality Levels was performed in accordance with ODOT'S SULS specifications. Anthony Williams, P.S. DATE I, Anthony Williams, do hereby certify that the positioning of the utility facilities provided with open and the positioning of the utility facilities provided with the positioning of the utility facilities provided williams, and the positioning of the utility facilities provided williams, and the positioning of the utility facilities provided williams and the positioning of the utility facilities provided williams and the positioning of the utility facilities provided williams and the positioning of the utility facilities provided williams and the positioning of the utility facilities provided williams and the positioning of the utility facilities provided williams and the positioning of the utility facilities provided williams and the positioning of the utility facilities provided williams and the positioning of the utility facilities provided will be utilities and the utilities and the positioning of the utility facilities provided will be utilities and the utility facilities provided will be utilities and the utilities are utilities and the utilities and the utilities and the utilities and the utilities are utili	

DATE __

× GROUND SHOT

W UNKNOWN P.B.



PROJECT NAME: SUM-008-1.75 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMIT, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): E. NORTH ST. PAVING CONDITION PRIOR TO WORK: N/A B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 908 UTILITY TO BE LOCATED: 10" WATER DATE OF EXCAVATION: 11-14-2017 WEATHER CONDITIONS: 45°AND CLOUDY FOREMAN/TRUCK: N. MILLER/A. CROOKS_ CONTROL POINT: 104 NORTHING: 519926.0390 EASTING: 2244314.9330 ELEVATION: 876.2100	
RECORDED SIZE & TYPE: CONFIRMED THEREWEREADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITYWASIN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: BLUE PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT_AND_ROCK FIELD REMARKS:	EXISTING GRADE OF GROUND GRADE ELEVATION: 874.74 SURVEYED ELEVATION TOP OF UTIL: 869.03 SURVEYED ELEVATION BOT. OF UTIL (IF REQ.): SURVEYED SIZE AND TYPE OF UTIL: 10" SIEEL WATER DIRECTION OF UTILITY LINE: NORTHEAST/SOUTHWEST UTILITY REMARKS: PHOTO IMAGE NUMBERS: 738-739	
- G + + tinchstell EX. 6" GAS, DOMINION GAST, (OL"B")		
LEVEL A TEST HOLE #8 TOP OF GROUND = 873.74 TOP OF PIPE = 869.03 EXPOSED 10" STEEL WATER -SEE IMAGES #738-739		
- M		
E/P		
	E. NORTH ST.	
UTILITY LEGEND GAS G TEST HOLE ELEC. P.B. WATER W FIRE HYDRANT OF POWER POLE TELEPHONE T WATER VALVE OF POWER/LIGHT SANITARY SEWER SAN G GAS MARKER OF LIGHT POLE STORM SEWER	Anthony Williams, P.S.	



PROJECT NAME: SUM-QQ8-Q.175 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMII, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): E. NORTH SI PAVING CONDITION PRIOR TO WORK: N/A B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: DESCRIPTION: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 009 UTILITY TO BE LOCATED: 10" WATER DATE OF EXCAVATION: 11-15-2017 WEATHER CONDITIONS: 43° AND CLOUDY FOREMAN/TRUCK: N. MILLER/A. CROOKS_ CONTROL POINT: 106 NORTHING: 522871,9760 EASTING: 2244221,7250 ELEVATION: 1035,6100	
RECORDED SIZE & TYPE: CONFIRMED ADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITY WAS IN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: BLUE PAVING THICKNESS AND TYPE: N/A SOIL TYPE: ROCK AND DIRT FIELD REMARKS:	EXISTING GRADE OF GROUND	
_6" GAS	yan G →	
4" 529	+ W	
LEVEL A TEST HOLE TOP OF GROUND = 8 TOP OF PIPE = 868. EXPOSED 10" STEEL SEE IMAGES #456-45	74.04 68 — — — — — — — — <u>— E/P</u> — — WATER	
12, 1800 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E. NORTH ST.	
UTILITY LEGEND GAS G FIRE HYDRANT OF POWER POLE HATER W FIRE HYDRANT OF POWER POLE TELEPHONE T W WATER VALVE OF POWER/LIGHT SANITARY SEWER SAN G GAS MARKER OF LIGHT POLE STORM SEWER SAN G GAS VALVE SAN M.H. CABLE TV CTV O F.O. MARKER TAFFIC P.B. TRAFFIC TR W UNKNOWN P.B. × GROUND SHOT	Anthony Williams, P.S.	



PROJECT NAME: SUM-008-0:175 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMIT, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): E. NORTH ST. PAVING CONDITION PRIOR TO WORK: NZA B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 010 UTILITY TO BE LOCATED: 6"_GAS DATE OF EXCAVATION: 11-15-2017 WEATHER CONDITIONS: 43° AND CLOUDY FOREMAN/TRUCK: N. MILLER/A. CROOKS_ CONTROL POINT: 106 NORTHING: 522871,9760 EASTING: 2244221,7250 ELEVATION: 1035,6100	
RECORDED SIZE & TYPE: <u>CONFIRMED</u> THERE <u>WERE</u> ADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITY <u>WAS</u> IN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: <u>YELLOW</u> PAVING THICKNESS AND TYPE: <u>N/A</u> SOIL TYPE: <u>ROCK AND DIRT</u> FIELD REMARKS: <u>4" PYC DRAINAGE PIPE WAS LOCATED IN TEST</u> HOLE: <u>SEE IMAGES</u> .	EXISTING GRADE OF GROUND GRADE ELEVATION: 874,13 SURVEYED ELEVATION TOP OF UTIL: 870,45 SURVEYED ELEVATION BOT. OF UTIL (IF REQ.): SURVEYED SIZE AND TYPE OF UTIL: 6" STEEL WATER DIRECTION OF UTILITY LINE: NORTHEAST/SOUTHWEST UTILITY REMARKS: PHOTO IMAGE NUMBERS: 452-453	
	LEVEL A TEST HOLE #10 TOP OF GROUND = 874.13 TOP OF PIPE = 870.45 EXPOSED 6" STEEL GAS AND 4" CPP SEE IMAGES #452-453	
_6" GAS G		
E/P		
12, ROP	E. NORTH ST.	
UTILITY LEGEND GAS G → TEST HOLE	Anthony Williams, P.S. 2/14/20/8	



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☑ UNKNOWN P.B. × GROUND SHOT

Anthony Williams, P.S.
DATE 2/14/2018

DATE _

Fdx: (614) 714-0251	
PROJECT NAME: SUM-008-1.75 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMIT, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): HARRIS ST PAVING CONDITION PRIOR TO WORK: NZA B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: DESCRIPTION: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 011 UTILITY TO BE LOCATED: 2" GAS DATE OF EXCAVATION: 11-13-2017 WEATHER CONDITIONS: 41° AND CLOUDY FOREMAN/TRUCK: N. MILLER/A. CROOKS CONTROL POINT: 104 NORTHING: 519926.0390 EASTING: 2244314.9330 ELEVATION: 876.2100
RECORDED SIZE & TYPE: CONFIRMED THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITY WAS IN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: YELLOW PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT AND ROCK FIELD REMARKS: FOUND 2" STEEL AT STAKE OUT POINT	EXISTING GRADE OF GROUND GRADE ELEVATION: 909.74 SURVEYED ELEVATION TOP OF UTIL: 906.75 SURVEYED ELEVATION BOT. OF UTIL (IF REQ.): SURVEYED SIZE AND TYPE OF UTIL: 2" STEEL GAS DIRECTION OF UTILITY LINE: NORTH/SOUTH UTILITY REMARKS: PHOTO IMAGE NUMBERS: 445,446,448
EORI 3/4" PRIVATE WATER CITY OF ARRON. (QL"B")	RIS ST.
, nan	nio 37.
2" WATER (OL"B")	—₩———————————————————————————————————
- 2" GAS (OL'D") — EQRI	LEVEL A TEST HOLE #11 TOP OF GROUND = 909.74 TOP OF PIPE = 906.75 EXPOSED 2" STEEL GAS SEE IMAGES #445-448
UTILITY LEGEND	I, Anthony Williams, do hereby certify that the
GAS G TEST HOLE SEELEC. P.B. WATER W FIRE HYDRANT OF POWER POLE ELECTRIC E WATER VALVE OF POWER/LIGHT SANITARY SEWER SAN 4G GAS MARKER OF LIGHT POLE STORM SEWER FO GAS VALVE SAN M.H. CABLE TV CTV O F.O. MARKER SET TRAFFIC P.B.	positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT'S SULS specifications. Anthony Williams, P.S. PATE 2/14/20/8



LEVEL A TEST HOLE CERTIFICATION FORM

FdX: (614) 714-0251	
PROJECT NAME: SUM-008-1.75 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMIT, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): HARRIS ST. PAVING CONDITION PRIOR TO WORK: N/A B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: DESCRIPTION: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 012 UTILITY TO BE LOCATED: 2" WATER DATE OF EXCAVATION: 11-13-2017 WEATHER CONDITIONS: 41° AND CLOUDY FOREMAN/TRUCK: N. MILLER/A. CROOKS CONTROL POINT: 104 NORTHING: 519926,0390 EASTING: 2244314,9330 ELEVATION: 876,2100
RECORDED SIZE & TYPE: NOT CONFIRMED THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITY WAS/WAS NOT IN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: PAVING THICKNESS AND TYPE: N/A SOIL TYPE: DIRT AND ROCK FIELD REMARKS: TRENCH SET X SET WAS DUG LOOKING FOR LINE PROBE WAS USED TO JOET DEEP. NO LINE FOUND:	EXISTING GRADE OF GROUND GRADE ELEVATION: 909.86 SURVEYED ELEVATION TOP OF UTIL: SURVEYED ELEVATION BOT. OF UTIL (IF REQ.): 900.66 SURVEYED SIZE AND TYPE OF UTIL: DIRECTION OF UTILITY LINE: UTILITY REMARKS: NO WATER FOUND PHOTO IMAGE NUMBERS: 446
EORI 2 STORY FRAME RES. 369 HAR 2" WATER (OL"B") 2" GAS (OL"D") EORI	LEVEL A TEST HOLE #12 TOP OF GROUND = 909.86 BTM OF HOLE = 900.66 NO PIPES EXPOSED SEE IMAGES #446 RIS ST. EOI
UTILITY LEGEND	I, Anthony Williams, do hereby certify that the
GAS G G TEST HOLE SE ELEC. P.B. WATER W FIRE HYDRANT POWER POLE ELECTRIC E WATER VALVE POWER/LIGHT SANITARY SEWER SION GAS MARKER LIGHT POLE STORM SEWER G GAS MARKER SAN M.H. FIBER OPTIC FO GAS VALVE SAN M.H. CABLE IV CTV O F.O. MARKER TRAFFIC P.B. TRAFFIC TR	positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT's SULS specifications. Anthony Williams, P.S. DATE 2/11/20/8

W UNKNOWN P.B.

× GROUND SHOT



PROJECT NAME: SUM-QQ8-1,75 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMII, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): BIKE TRAIL PAVING CONDITION PRIOR TO WORK: N/A B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: DESCRIPTION: DESCRIPTION:	PROJECT #: 16-0187 TEST HOLE #: 013 UTILITY TO BE LOCATED: FIBER_OPTIC DATE OF EXCAVATION: 11-14-2017 WEATHER CONDITIONS: 41° AND CLOUDY FOREMAN/TRUCK: N. MILLER/A. CROOKS_ CONTROL POINT: 104 NORTHING: 519926,039 EASTING: 2244314.9330 ELEVATION: 876,2100
RECORDED SIZE & TYPE: CONFIRMED THEREWERE_NOT ADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITYWAS IN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: ORANGE PAVING THICKNESS AND TYPE: N/A SOIL TYPE: ROCK AND DIRT FIELD REMARKS:	EXISTING GRADE OF GROUND GRADE ELEVATION: 1002.51 SURVEYED ELEVATION TOP OF UTIL: 997.74 SURVEYED ELEVATION BOT. OF UTIL (IF REQ.): SURVEYED SIZE AND TYPE OF UTIL: 2.5" STEEL FIBER OPTIC DIRECTION OF UTILITY LINE: EAST/WEST UTILITY REMARKS: PHOTO IMAGE NUMBERS: 734-735
A SIVEL A TEST HOLE AT	
BIKE TRAIL WALK	LEVEL A TEST HOLE #13 TOP OF GROUND = 1002.51 TOP OF PIPE = 997.74 EXPOSED 2.5" STEEL F.O. SEE IMAGES #734-735
2.5" STEEL F.O. TONED BY NEAS. ————————————————————————————————————	/
o	2.5" STEEL F. O. MELL
2.5" STEEL F.Q. NEAS_TONED / EOI / EOI /	
UTILITY LEGEND GAS G G FIEST HOLE SE ELEC. P.B. WATER WATER W G POWER POLE ELECTRIC E G GAS MARKER D LIGHT POLE SANITARY SEWER SAN G GAS WALVE SAN M.H. FIBER OPTIC FO GAS WARKER SAN M.H. CABLE TV CTV O F.O. MARKER SE TRAFFIC P.B. TRAFFIC TR	Anthony Williams, P.S.



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PROJECT NAME: SUM-QQ8-1,75 PROJECT LOCATION (COUNTY, CITY, STATE): SUMMII, AKRON, OHIO TEST HOLE LOCATION (PAV., SIDEWALK, ETC): BIKE IRAIL PAVING CONDITION PRIOR TO WORK: N/A B.M. #: B.M. ELEV: DESCRIPTION: B.M. #: B.M. ELEV: B.M. ELEV: B.M. ELEV:	PROJECT #: 16-0187 TEST HOLE #: 014 UTILITY TO BE LOCATED: FIBER OPTIC DATE OF EXCAVATION: 11-14-2017 WEATHER CONDITIONS: 41° AND CLOUDY FOREMAN/TRUCK: N. MILLER/A. CROOKS_ CONTROL POINT: 104 NORTHING: 519926.039 EASTING: 2244314.9330 ELEVATION: 876.2100
RECORDED SIZE & TYPE: CONFIRMED THERE WERE NOT ADDITIONAL UTILITIES IN THE TEST HOLE THE UTILITY WAS IN GOOD CONDITION COLOR OF RIBBON INSTALLED IN TEST HOLE: ORANGE PAVING THICKNESS AND TYPE: N/A SOIL TYPE: ROCK AND DIRT FIELD REMARKS:	EXISTING GRADE OF GROUND GRADE ELEVATION: 1002.92 SURVEYED ELEVATION TOP OF UTIL: 999.82 SURVEYED ELEVATION BOT. OF UTIL (IF REQ.): SURVEYED SIZE AND TYPE OF UTIL: 4.5" STEEL FIBER OPTIC DIRECTION OF UTILITY LINE: EASI/WEST UTILITY REMARKS: PHOTO IMAGE NUMBERS: 736-737
BIKE TRAIL WALK	BIKE TRAIL WALK
2.5" STEEL F.O. NEAS TONED 1002.7838/1114 1003.7838/1114 1003.7838/1114 1003.7838/1114 1003.7838/1114	TOP OF GROUND = 1002.92 TOP OF PIPE = 999.82 EXPOSED 2.5" STEEL F.O. SEE IMAGES #736-737
TILITY LEGEND GAS G G FIEST HOLE SE ELEC. P.B. WATER WHATER HYDRANT OF POWER POLE ELECTRIC G FIEST HYDRANT OF POWER POLE SANITARY SEWER STORM SEWER G SAN GROWN	I, Anthony Williams, do hereby certify that the positioning of the utility facilities provided utilizing the Quality Levels was performed in accordance with ODOT'S SULS specifications. Anthony Williams, P.S. DATE 2/14/2016