





ATR WL 12-18-23 111404 SHEET TOTAL

National Engineering & Architectural Services, INC. (NEAS) 2800 Corporate Exchange Dr. Suite 240 Columbus, Ohio 43231 Offices (614) 714-0299 Fox: (614) 714-0251

PROJECT NAME: SUM-77-24.12, PID#: 111404 NEAS PROJECT #: 20-0071

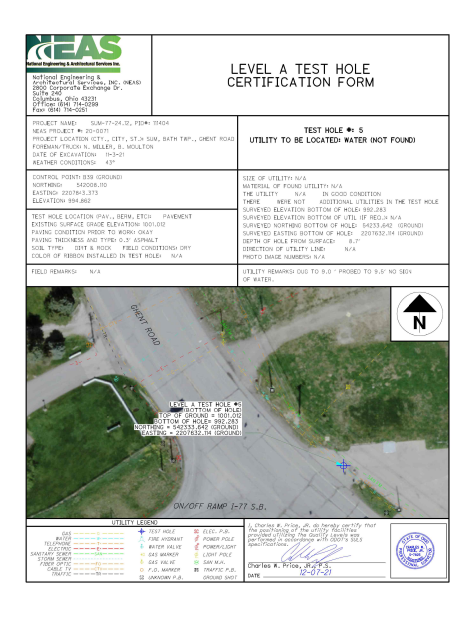
PROJECT LOCATION (CTY., CITY, ST.): SUM, BATH TWP., GHENT ROAD FOREMAN/TRUCK: N. MILLER, B. MOULTON DATE OF EXCAVATION: 11-3-21 WEATHER CONDITIONS: 4P° CLOUDY

LEVEL A TEST HOLE

CERTIFICATION FORM

TEST HOLE #: 4

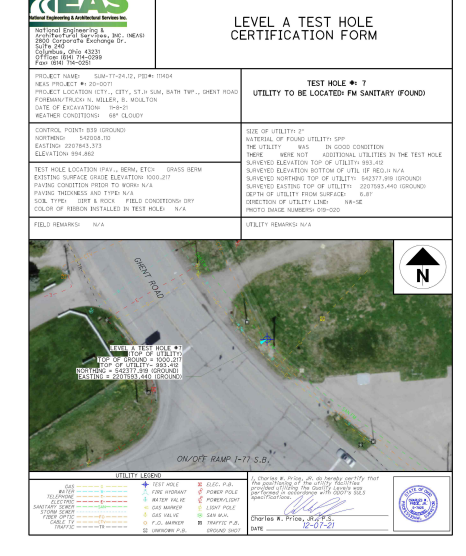
UTILITY TO BE LOCATED: GAS (FOUND)





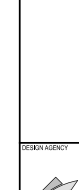


ATR WL 12-18-23 111404 SHEET TOTAL







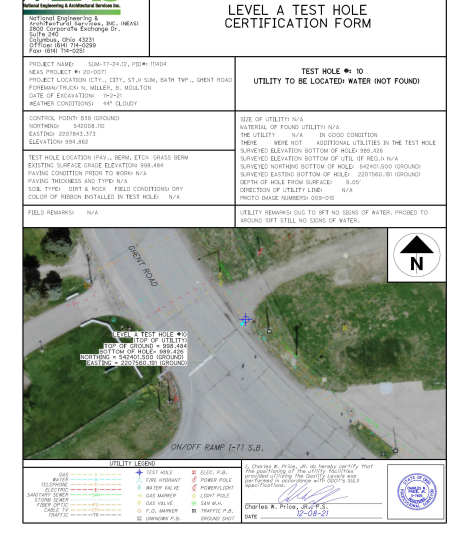


GPD GROUP

ATR WL 12-18-23 111404

TOTAL

SHEET







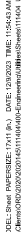




ATR WL 12-18-23 111404

TOTAL

SHEET









DESIGN AGENCY



ATR
REVIEWER
CWL 12-18-23
PROJECT ID
111404
SHEET TOTAL



National Engineering & Architectural Services, INC. (NEAS) 2800 Corporate Exchange Dr. Suite 240 Columbus, Ohio 43231 Offices (614) 714-0299 Fox: (614) 714-0251

PROJECT NAME: SUM-77-24.12, PID#: 111404 NEAS PROJECT #: 20-0071

LEVEL A TEST HOLE

CERTIFICATION FORM

TEST HOLE #: 16

UTILITY TO BE LOCATED: GAS (NOT FOUND)









ATR WL 12-18-23 111404

TOTAL

SHEET



Suite 240 Columbus, Ohio 43231 Office: (614) 714-0299 Fax: (614) 714-0251

CONTROL POINT: B23 (GROUND) NORTHING: 540461.603 EASTING: 2206283.97 ELEVATION: 1012.58

PROJECT NAME: SUM-77-24.12, PID#: 111404 NEAS PROJECT #: 20-0071

PROJECT ACCEPTION (CTY., CITY, ST.): SUM, BATH TWP., GHENT ROAD FOREMAN TRUCK: N. MILLER, B. MOULTON DATE OF EXCAVATION: 11-17-2! WEATHER CONDITIONS: 38°

TEST HOLE LOCATION (PAV., BERM, ETC): GRASS BERM EXISTING SURFACE GRADE ELEVATION: 1009.928
PAVING CONDITION PRIOR TO WORK: N/A

LEVEL A TEST HOLE

CERTIFICATION FORM

TEST HOLE #: 19

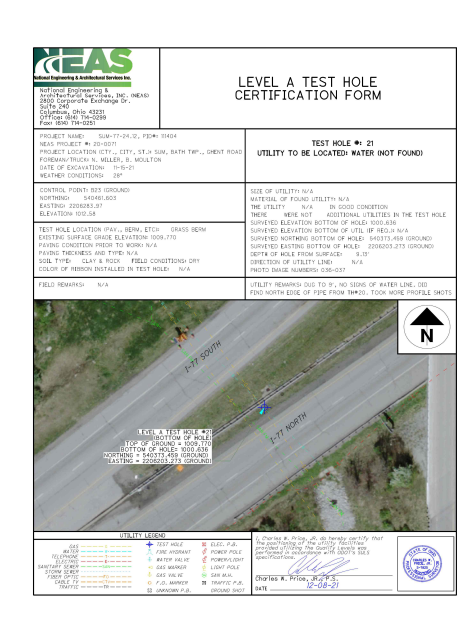
UTILITY TO BE LOCATED: UKNOWN VCP (FOUND)
SANITARY F.M. (NOT FOUND)

SIZE OF UTILITY: 8"
MATERIAL OF FOUND UTILITY: VCP
THE UTILITY WAS IN GOOD CONDITION
THERE WERE NOT A ADDITIONAL UTILITIES IN THE TEST HOLE
SURVEYED ELEVATION TOP OF UTILITY: 1007.044
SURVEYED NORTHING TOP OF UTILITY: 540364,947 (GROUND)
SURVEYED NORTHING TOP OF UTILITY: 2006191,031 (GROUND)
SURVEYED EASTING TOP OF UTILITY: 2006191,031 (GROUND)
SURVEYED EASTING TOP OF UTILITY: 2006191,031 (GROUND)

N

CHARLES W. PRICE, JR. S-7825









ATR WL 12-18-23 111404 SHEET TOTAL

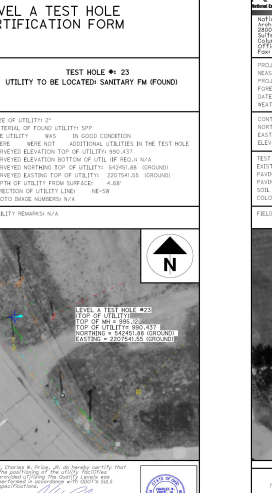


National Engineering & Architectural Services, INC. (NEAS) 2800 Corporate Exchange Dr. Suite 240 Columbus Ohio 43231 Columbus Ohio 43231 Office: 6(4) 714-0299 Fax: (614) 714-0251

LEVEL A TEST HOLE

CERTIFICATION FORM

TEST HOLE #: 23



National Engineering & Architectural Services, INC. (NEAS) 2800 Corporate Exchange Dr. Suite 240 Columbus, Ohio 4323' Columbus, Ohio 4323' Offices (614) 714-0299 Fax: (64) 714-0251

LEVEL A TEST HOLE CERTIFICATION FORM

PROJECT NAME: SUM-77-24.12, PID#: 111404 NEAS PROJECT *: 20-0071 TEST HOLE #: 24 NEAS PROJECT *: 20-0071
PROJECT LOCATION (CTY., CITY, ST.): SUM, BATH TWP., GHENT ROAD
FOREMAN/TRUCK: N. MILLER, B. MOULTON, J. ARAUJO
DATE OF EXCAVATION: 01-03-22
MEATHER CONDITIONS: 27° CLOUDY UTILITY TO BE LOCATED: CTV (FOUND) SIZE OF UTILITY: 2"

MATERIAL OF FOUND UTILITY: SPP
THE UTILITY WAS IN GOOD CONDITION
THERE WERE NOT A ADDITIONAL UTILITIES IN THE TEST HOLE
SURVEYED ELEVATION TOP OF UTILITY: 992.296
SURVEYED ELEVATION BOTTOM OF UTILITY: 424273.39 (GROUND)
SURVEYED EASTING TOP OF UTILITY: 424273.39 (GROUND)
SURVEYED EASTING TOP OF UTILITY: 2207524.67 (GROUND)
DEPTH OF UTILITY FROM SURFACE: 2.27'
DIRECTION OF UTILITY INE: NE-SW
PHOTO IMAGE NUMBERS: 259, 361 CONTROL POINT: B37 (GROUND) NORTHING: 542008.127 EASTING: 2207843.344 ELEVATION: 994.882 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 FIELD REMARKS: N/A JTILITY REMARKS: N/A



WATER VALVE
GAS MARKER
GAS VALVE
F.O. MARKER

POWER FOLE
POWER/LIGHT
LIGHT POLE
SAN M.H.
TRAFFIC P.B.

Charles W. Price, JR 7.P.S. 01-05-22



ATR CWL 12-18-23 ROJECT ID

111404 SHEET

TOTAL