



**County Engineer
Environmental Engineer**
233 W. Sixth Street
Marysville, Ohio 43040
P 937. 645. 3021
F 937. 645. 3161

www.unioncountyohio.gov/engineer

Building Department
233 W. Sixth Street
Marysville, Ohio 43040
P 937. 645. 3018

Marysville Operations Facility
16400 County Home Road
Marysville, Ohio 43040
P 937. 645. 3017
F 937. 645. 3111

Richwood Outpost
190 Beatty Avenue
Richwood, Ohio 43344

Public Service with integrity

VuSpex GO – Offline Field Report Instructions

Electrical and Gas Line Underground

The Union County Building Department now offers contractors the ability to complete select inspections virtually through **VuSpex GO Offline Field Reports**. This option allows you to document your installation without scheduling an in-person inspection.

The intent of utilizing VuSpex Offline Field Reports for inspections is to facilitate the inspection of the elements of the product installed before the installing contractor exits the jobsite, thereby eliminating or minimizing further inconveniences to the property owner or occupant of the structure associated with State mandated code compliance inspections.

Please follow the instructions in the [VuSpex Go Guide Informational Packet](#) to download and use the VuSpex GO app.

VuSpex GO Offline Field Report Information

You do not need to schedule an inspection prior to submitting an Offline Field Report

Once you have downloaded VuSpex Go, refer to the “Checklist of Required Photos” below to upload necessary photos for review. **Location services must be turned on for the device used in the inspection. You must take the photos at the installation on site for location verification.** Failure to do so will result in a failed inspection. Once the photos are uploaded into VuSpex Go while at the work site, you may submit the Offline Field Report at any location with a good cell signal.

Checklist of Required Photos:

Underground Electric:

- Interior (under slab) or exterior
- Purpose of installation
- Location and overall length of installation
- Trenching with material in place using tape measure to verify depth at multiple locations along install
- Marker tape
- Type and size of conduit
- Type and size of wire or direct bury cable
- Material showing type and dates

Underground Gas Line:

- Interior (under slab) or exterior
- Purpose of installation
- Location and overall length of installation

- Photos of trenching with gas line and tracer wire in place using tape measure to verify depth at multiple locations along install

Inspection Results:

The Building Department will review your submission, and inspection results will be documented in OpenGov shortly following your submittal.

Important Notes

- Submissions must meet all code requirements.
- Incomplete or unclear reports will delay approval.
- The Building Department reserves the right to require an in-person or live virtual inspection if needed.