

ODOT GEOTECHNICAL DATA

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OHIO DEPARTMENT OF
TRANSPORTATION

ODOT GEOTECHNICAL DATA (DIGGS IMPLEMENTATION)

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ODOT GEOTECHNICAL DATA

- Previous efforts to collect
Consultant Generated Data
 - FTP folders assigned to each consultant
 - Boring Location Spreadsheet
 - Issues
 - Data vs. Documents
 - Who submits? (Prime or Sub)

ODOT GEOTECHNICAL DATA

- Implementation
 - Phased Approach
 - Phase 1 - January 2018
 - ProjectWise Implementation by Office of CADD & Mapping Services
 - L&D and SGE Manual Updates
 - Who will submit geotechnical related files (Prime or Sub) - to be determined
 - Included in required submittals - gINT file or equivalent (Excel, Geosystems output, etc.)

ODOT GEOTECHNICAL DATA

- Implementation

- Phase 1 Continued - January 2018

- OGE will begin to convert Consultant Submitted gINT files to DIGGS files

- Consultant Submitted Data Files that are not gINT files will be reviewed for future phases of implementation

ODOT GEOTECHNICAL DATA

- Implementation
 - Phase 2 - July 2018
 - Consultants will be required to submit DIGGS compatible files
 - ODOT will not be requiring gINT, only that the data be DIGGS compatible
 - Dataforensics Cloud Webservice
 - Registered Consultants will be able to convert ODOT gINT files (created using ODOT Template) to DIGGS compatible files and convert from DIGGS to gINT

ODOT GEOTECHNICAL DATA

- **Focus of DIGGS Compatability**
 - What shows up on current ODOT log
- **GeoMS**
 - TIMS will remain primary interface
 - Falcon will continue to be source of archived documents

QUESTIONS



Last updated 7/5/2017