ProjectWise Pilot: Where We Are, Where We're Going
October 27th, 2015

Division of Engineering
Office of CADD and Mapping Services

John R. Kasich, Governor • Jerry Wray, Director
ProjectWise Description

- Single enterprise-wide repository for document and archive data, fostering work-sharing, content reuse.
- Manageable folder structure similar to Windows File Explorer
- Graphical interface to enable geospatial search and location
- Workflow solution to support e-Construction
ProjectWise at ODOT: Phase 1 Scope

- Define business need, opportunity and objects
- Installed and configured hardware and software
- Created repositories for both active and archive data
- Configured geospatial search
- Defined and configured e-Construction workflows
- Imported data consisting of approximately 10 active and 100 archive projects
- Implemented at 6 Districts at various levels of involvement
- Installed client software, and currently testing Dell Venue, Apple iPad
- Set up specific list views for Design and Construction
ProjectWise at ODOT:
Phase 1

[Additional Content TBD]
Phase 1: June 2015 – December 2015
- ProjectWise Pilot project

January 2016 – March 2016
- Analysis of Pilot findings, results documented, recommendations made
- Requirements and request for implementation

April 2016 (if approved)
- ProjectWise implemented enterprise-wide
- Phasing schedule for District, Department implementation determined

April 2017 (if approved)
- Policies and procedures developed
- Implementation of 3D design and modeling, e-Construction

April 2018 (if approved)
- Fully implemented enterprise-wide