Seed Files

ODOT provides seed files for several different products in two locations: within the ODOT_CONNECT WorkSpace - accessible when you have a DGN open and wish to create a new DGN, and also in the ODOT ProjectWise datasource - for when you wish you use ProjectWise to create a new document. The table below describes the intended use for each different seed file.

File Name	Description
2022-	Template for Linked Spreadsheet of Project Standard
06_Standard_Drawing_List_CONNECT.xlsx	Drawings
2022-	Template for Linked Spreadsheet of Project Standard
12_Standard_Drawing_List_CONNECT.xlsx	Drawings
CellSeed.cel	Cell Library Seed
KeyNu.pset	Template for a Print Set (PSET)
ODOT_ORD_seed.itl	ODOT Standard ORD Template Library
OpenSite_Seed2D.dgn	For use with OpenSite Designer; For Geometry, Corridors, Superelevation, All Container Files, 2D Drafting, OPNP and XSEC_bas
OpenSite_Seed3D.dgn	For use with OpenSite Designer; For Terrains and 3D Drafting; NOT for Container Files
OpenSite_SeedTopoDOT.dgn	For use with OpenSite Designer; For Point Cloud Mapping with TopoDOT; has levels named with alpha codes
Pipe_2013.xlsm	Template for Linked Spreadsheet for Pipe Data Table
seed_titleblock.dgn	2D Project Information Models
Seed2D.dgn	For Geometry, Corridors, Superelevation, All Container Files, 2D Drafting
Seed3D.dgn	For Terrains and 3D Drafting; NOT for Container Files
SeedTopoDOT.dgn	For Point Cloud Mapping with TopoDOT; has levels named with alpha codes