

December 26, 2018

BUREAU OF PROGRAM DEVELOPMENT STUDIES & PLANS D4 Parking Improvement Peoria County Contract No. 68E80 March 8, 2019 Letting

This project was designed utilizing 3D CADD software, and contract quantities calculated with the aid of 3D analysis tools. The department is providing the following files containing 3D models and information. The information, models, and content within these files are provided FOR INFORMATION ONLY. The 2D contract plans for Contract No. 68E80 shall take precedence over the content of any of the provided files and 3D models below:

- D468E80-Topo.dgn: This file contains the 2D survey information for the existing areas as well as a terrain model element of the existing surface.
- D468E80-Utilities.dgn: This file contains 2D linework of the utilities identified at the project location as well as the alignment of the adjacent roadways.
- D468E80-Design.dgn: this file contains the 2D proposed design linework as well as a terrain model element of the proposed design surface.
- D468E80-DesignBreakLines3D.dgn: This file contains the 3-dimensional linework of the final proposed improvement which constitute breaklines of the proposed design surface.
- D468E80-DesignSurface.tin/xml: These files are of the proposed design surface provided in both TIN and LandXML formats.
- D468E80-ExistingSurface.tin/xml: These files are of the existing surface provided in both TIN and LandXML formats.
- Job001.gpk: This file contains GEOPAK coordinate geometry data for both proposed and existing alignments and profiles.

TW:tdp\tw001\_d4 parking improvement\_68e80\_cevers\_twallenfang.docx