## DECEMBER 2, 2019 REHABILITATION OF MULTIPLE BRIDGES ROUTE 2A FEDERAL AID PROJECT NOS. 0032(199) & 0032(200) STATE PROJECT NOS. 113-107 AND 113-108 TOWN OF PRESTON

## ADDENDUM NO. 1

## SPECIAL PROVISION NEW SPECIAL PROVISION

The following Special Provision is hereby added to the Contract:



The Bid Proposal Form and Detailed Estimate Sheets are not affected by this Addendum.

There will be no change in the number of calendar days due to this Addendum.

The foregoing is hereby made a part of the contract.

## NOTICE TO CONTRACTOR – ELECTRONIC ENGINEERING DATA (EED)

The EED is an assembly of engineering data files that were used to produce the Contract plans.

Electronic Engineering Data (EED) is provided for information purposes only. In case of conflict between the EED and the Contract plans and specifications, the contract plans and specifications shall govern. The EED has been reviewed by the Department for quality control purposes, but it is the Contractor's responsibility to build the Project per the contract plans and specifications.

The EED is being provided to the Engineer for GPS/RTS inspection. The Contractor may use the EED to assist in bidding, layout and Automated Machine Control/Guidance.

The EED includes geospatially-correct 2D CAD files and <u>may</u> include horizontal and vertical alignment data files, 3D surface model files (break-line features and triangles) and a preference file. The data is being provided in two formats:

- Native Format
  - o Bentley MicroStation CAD files (dgn)
  - o Bentley SS2 InRoads Alignment Files (alg)
  - o Bentley SS2 InRoads Digital Terrain Models (dtm)
  - o Bentley SS2 InRoads Preference File (xin)
- Converted Format (for use in GPS/RTS Site equipment)
  - AutoCAD CAD files (dxf)
  - Alignment files (xml)
  - Surface Models (xml)

For a complete list of EED files, see the EED file manifest (PDF) located in the EED\_0113-0107\_0113-0108.zip file which is posted with the contract PS&E's on the State Contracting portal.