***District 2 shared data descriptions........***

* 14405A.ASC **....** example of topo survey data file that is loaded into job144.gpk – **Please follow file naming conventions described in PointNumbers.doc.**
* 14405B.ASC **....** example of topo survey data file that is loaded into job144.gpk – **Please follow file naming conventions described in PointNumbers.doc.**
* 14405C.ASC **....** example of topo survey data file that is loaded into job144.gpk – **Please follow file naming conventions described in PointNumbers.doc.**
* P14405C.ASC **....** example of horizontal & vertical control survey data that is loaded into job144.gpk.
* P00906C.ASC **....** example of horizontal & vertical control survey data that is used for the D200906-sht-hvc.dgn.
* JOB144.GPK **....** example of Geopak job file containing all points, curves, chains, profiles, etc.
* IDOTeng.dgn **....** seed file used for Survey 2-D drawings. (ie: 14405con.dgn)
* IDOTeng3d.dgn **....** seed file used for Survey 3-D drawings. (ie: 14405.3D)
* 14405CON.dgn **....** example of graphic file containing the surveyors control data, tie points, centerlines, etc. which comes from P04800C.ASC (use seed file IDOTeng.dgn) ***Please use this file naming convention: job number CON.dgn ie: 14405CON.dgn.***
* 14405.3d **....** ..example of a line coded 3D drawing showing breaklines and TOPO, and used during point and survey chain editing. (use seed file IDOTeng3d.dgn)
* 14405.TIN **....** example of tin model data used to create existing profiles and cross sections.
* Codes.dgn ....graphical drawing showing survey point coding of a typical cross section.
* D200906-sht-hvc.dgn **....** example of Horizontal and Vertical control plan sheets used by District 2. ***Please use this file naming convention: job number –sht-hvc.dgn ie: D200906-sht-hvc.dgn.***
* S200906-geolines.dgn ....example of working file, with referenced S200906topo.dgn which contains all existing data collected by the surveyors and D200906.dgn which contains all proposed design, to be used by the designer(s) for preliminary design work. An example would be pattern lines for cutting cross sections, and/or alternate designs at intersections.
* D200906-xsc-ml.dgn **....** example of mainline cross section file. (use seed file IDOTeng.dgn)
* L200906-row.dgn **....** example of Land Acquisition proposed and existing R.O.W. file. (use seed file IDOTeng.dgn)
* D200906-xsc-sr.dgn **....** example of side road cross section file. (use seed file IDOTeng.dgn)
* D200906.dgn **....** example of master drawing files for final project report, with referenced S200906topo.dgn topo as it was when project report was completed, along with proposed design, the project report was signed off with. (use seed file IDOTeng.dgn)
* D200906-sht-plnprf.dgn **....** example of plan & profile sheets, with referenced D200906.dgn & S200906topo.dgn, and how files should be referenced together. (use seed file IDOTeng.dgn)
* S209684A.dgn **....** example of master graphics file that is referenced to S09684CLR.dgn for public displays. (use seed file IDOTeng.dgn)
* S09684CLR.dgn **....** example of color file, with referenced S09684A.dgn, which contains colored shapes for public display. (use seed file IDOTeng.dgn)
* S09684STRP.dgn **....** example of strip plot file, with referenced S09684A.dgn and S09684CLR.dgn, which contains strip plot borders and set up for public display. (use seed file IDOTeng.dgn)
* IdotSurvey.SMD is a geopak file used to translate a surveyors point code into a line or point as shown in 14405.3D used with Microstation V8i.
* PCODALPHA.xls **....** excel spreadsheet containing an alphabetical listing of point codes, with line codes displayed in the color red.
* PCODNUM.xls **....** excel spreadsheet containing a numerical listing of point codes, with line codes displayed in the color red.
* PointNumbers.doc **....** Word document listing department point numbering scheme and file naming conventions. ***Please follow at all times!***
* P14405.doc **....** Word document containing job information such as stationing and datum
* Origins.
* P00000.doc **....** Seed Word document of previous file to be renamed and “Read Only” properties dropped.

***District 2 Special Provisions, General Notes and Standards........***

* 0GNOriginals.doc **....** Word document listing the General Notes and their descriptions.
* 0General Notes.Checksheet.docx **....** Word document worksheet for the General Notes.
* 0SPMaster.doc **....** Word document listing the Special Provisions and their descriptions.
* 0Special Provision.Checksheet.docx **....** Word document worksheet for the Special Provisions.
* 0Alphabet List.doc **....** Word document listing the Special Provisions in alphabetical order.
* 0BDE Provisions.doc **....** Word document worksheet for the BDE Special Provisions.
* 0Recurring Special Provisions.1.1.14.docx **....** Word document worksheet for the Recurring Special Provisions.
* 0Recurring S P checksheet.doc **....** Word document listing the Supplemental Specifications, frequently used Recurring Special Provisions, and Local Roads and Streets Recurring Special Provisions.
* D-2\_Standards\_Full\_Size.pdf **....** pdf file containing full size (\*.1) District Standards and District Standards Designer Notes.
* D-2\_Standards\_Half\_Size.pdf **....** pdf file containing half size (\*.2) District Standards and District Standards Designer Notes.
* D-2\_Standards\_Quarter\_Size.pdf **....** pdf file containing quarter size (\*.4) District Standards and District Standards Designer Notes.
* D2CulvertExamples.pdf **....** pdf file containing culvert end treatment examples.
* District2Standards.zip **....** zip file containing MicroStation vba’s and cell libraries to insert District 2 Standards in a MicroStation design file. Included in this zip file are the files necessary to place the District 2 Standards for the 34” sheet sizes.

***District 2 MicroStation vba applications........***

* HorzVertControl.mvba **....** MicroStation vba for placing Horizontal and Vertical control data onto an IDOT sheet.
* Horizontal and Vertical Control.pdf **....** pdf help file for HorzVertControl.mvba application.