

# ReadMe First – NDOR MicroStation and PowerGeopak Resources

---

## **PURPOSE:**

To provide instructions on how to download NDOR's MicroStation and PowerGeopak resources.

## **INSTRUCTIONS:**

NDOR has implemented ProjectWise and now uses a managed workspace. Because of this, NDOR will no longer deliver their current workspace. NDOR will however continue to deliver the old config files that then can be used as examples. The example config files **will NOT** be updated as changes are made to the NDOR ProjectWise workspace.

1. On the NDOR Web page (<http://www.transportation.nebraska.gov/roadway-design/downloads.htm>) navigate to the section where it says to CLICK HERE to Download ALL MicroStation SS3 Standards.
2. Use the links to download all three self extracting files.
  - a. **allmicrostationss3.exe**
  - b. **allGEOPAKSS4.exe**
  - c. **allLegacy.exe**
3. Extract the files to a location that you select.
4. **OPTIONAL:** Download and extract the file **exampleConfig.exe** if necessary.

**NOTE:** There are paths in several XML files that will need to be modified in order to make three applications function. These apps are, Sheets, Culverts and GPKTangent. The XML files are located in the \microstation\v8\engrapps folder. There is a "readme.txt" file located in that folder that contains more detailed information about this.

**NOTE:** There are paths in the criteria control file (criteria.ctl) that will need to be modified before the criteria will function. The file is located in the \legacy\criteria folder. The text "\$\{NDOR\_Geopak}\" will need to be replaced with the path that you have chosen for the criteria folder.