There is only one main file in this directory which is named “TorqueDrag”. Calculation of Margin of Overpull (MOP) is included in this file.

There is a data file which is called “Data\_Sheet”. Drillpipe specification can be specified in this file.

**How to define properties and configuration of a 2-D well trajectory?**

Open the “TorqueDrag” file and the procedure is completely explained through lines 7 to 22.

**How to use the code?**

Call function “TorqueDrag(DP\_type)” in command window. For example TorqueDrag(‘SDP’) calculates axial force and torque and MOP along a steel drillstring.