Rules that the remapper will follow:

- 1. No attempt will be made to remap text levels, invert levels, or leader line levels.
- 2. There are essentially two runs being performed by the remapper.
 - 1.) A smd run which looks for unique symbology including a feature code
 - 2.) A NCMap run which looks for unique symbology without a feature code
- 3. The following items DO NOT have unique symbology and will be included in the smd run only.

Level 6 Items	Color	Weight	LineStyle	Feature Code
Drop Inlet	6	1	0	3125
Catch Basin	6	1	0	3122
Junction Box	6	1	0	3126

Level 8 Items	Color	Weight	LineStyle	Feature Code
Steps	6	1	0	3407
Gate	6	1	0	3411
Aboveground Tank	6	1	0	3423
Billboard, Cableway	6	1	0	3441
Buildings	6	3	0	3401
Gas Pump Island	6	3	0	3421

Level 15 Items	Color	Weight	Character	Feature Code
Telephone Hand Hole	6	1	Font 119 "]"	3517
Telephone FO Hand Hole	6	1	Font 119 "]"	3518

Level 18 Items	Color	Weight	Character	Feature Code
TV Hand Hole	6	1	Font 119 "]"	3565
TV FO Hand Hole	6	1	Font 119 "]"	3566

- 4. All Point Numbers, Comments, and Elevation Labels will be included in the SMD run only.
- 5. Default Point Numbers, Comments, and Elevation Labels may be remapped, if these are not remapped leave them on the "Old_Level".
- 6. Baselines (Baseline Remapper)
 The Direction Label (N 45-00-00 E) will placed on Exist Horizontal Baseline Station Label Level
 The Small Ticks will be placed on Exist Horizontal Baseline Alignment Leader Level
- 7. T-Lines (Baseline Remapper)
 The Direction Label (N 45-00-00 E) will placed on Exist Horizontal T-Line Station Label Level.
- 8. Aln Files (Aln Remapper)
 The Direction Label (N 45-00-00 E) and alignment label will be placed on Exist Horizontal Alignment Station Label level.
 The Leader Line will be placed on the Exist Horizontal Alignment Point Level
- 9. Existing Alignments (Existing Alignment Remapper)
 The Existing Road Label will be placed on the Existing Horizontal Alignment Direction Label Level
- 10. PSD FilesUtility Easements will be remapped according to how placed in file (Matched with Slope, Drainage, etc.)

11.	All linear elements in a DTL file will be remapped, however any elements that were moved to level 49 or 51 (i.e. wing walls, headwalls, etc.) will have to be moved manually to the correct level in order for the filters to include these features in the TIN.