

InRoads

Updating Surface Properties

Did you know that the Existing Ground in the V3.0 configuration has a new symbology and is now called T_Existing_Ground as opposed to just Existing Ground. It needs to be re-associated with the appropriate existing surface through the Surface Properties pull-down > Advanced Tab > Cross Section Symbology, and then select the correct symbology. The same is true for all the other Proposed surfaces, but they will be associated with the "D_" preferences. Example : D_Finished Grade, D_Subgrade etc.

Once the updates have been made to the desired surfaces, save the surface and then Update your cross sections; Evaluation > Update Cross Section > Select set > select Refresh > select Surface > select Apply. The surfaces should now look correct.