General Updates

Network Processing Bug Fixes

A bug was fixed that was causing the model to freeze in the '1NetProcessor.s' script. The bug only affected land use reporting and did not affect model results.

There was an inconsistency in how the hand-coded drive and walk support links were being called in the model. In the '4TranRouteTest_0Xfer_Emp30.s' script, the support links were being read in a 'Sup' folder in the scenario transit line directory. All other references to hand coded access links were using the 'Sup' folder in the general inputs transit folder. Both locations had copies of the same hand-coded access link data. The '4TranRouteTest_0Xfer_Emp30.s' script now references the same support link directory as the rest of the model. The duplicate 'Sup' folder in the line folder can be deleted. Scenario specific hand-coded support links will be included in a later version of the WF model.

General Parameters Edits

The 'runselectlink' variable was added as a toggle to turn on select link analysis in Final Assignment. The corresponding application of the toggle variable is found in '4Assign-Hwy ManagedLanes.s'.

The post processing sub folders were removed as tokens. These folder tokens were not being used and were labeled incorrectly. The sub folders are referenced with a static path name after the @ParenDir@@PostProcDir@ tokens in the post processing scripts called by 'HailMary.s'