HMA Paving Diary

Date:

Location (lane, starts/stop stationing):

Plan lift thickness (in):

Lane width / Paving width (ft):

Underlying surface:

Longitudinal joint type:

Start time:

Stop time (paver off, rollers off):

Mix type:

Yield check details (summarize yield check spreadsheet):

HMA temperature checks behind paver (time & temperature):

HMA temperature checks at truck bed (time & temperature):

Tack coat temperature (time & temperature):

Rolling pattern including types & models:

Tack application description (uniformity, rate, & is tack tracking off project):

Paver speed (ft/min):

Paver holding thickness or slope:

Using automatics:

Factors affecting yield:

Other noteworthy inspection comments:

Take daily photos of tack coat application, longitudinal joint, pavement issues, and general paving operations.  Save these photos in an HMA subfolder in the project BOX folder under SiteDocumentation.

Questions on this form contact Taylor Christianson.