### Verification of Model Geometry 

The Airport utilizes project documents and models for long term operations and maintenance of the facilities and as a starting point for future projects. The Airport expects a high level of accuracy in the documents and a robust verification process used to ensure product quality. The Airport expects to leverage Building Information Model (BIM) outputs for all its design, construction, operations, and maintenance projects. Therefore, all documents generated utilizing BIM must be thoroughly checked using a reliable verification process prior to delivering drawings and models to the Airport.

Refer to the SFO Model Verification Report for further details.