

6 Updating ETL Administration Guide

The ETL tool will require updates to account for future and legacy data, software updates, and to adhere to evolving project requirements. Any and all changes to the FME Script, CAD template, and GIS Schema will need to be accounted for to keep the translation up to date and functioning properly.

- FME and programs that it uses to produce data are always changing and therefore the script and project data sources will always need to be looked at.
- Data Files are not always created the same way and the FME tool will not capture the true nature of the data.
- FME is a tool to speed up human processing and is not perfect, therefore data should always be reviewed and if necessary changes to the tool made.
- In conjunction with the FME script being updated the CAD template needs to be updated along with the GIS schema as necessary.
- In conjunction with the FME script, GIS schema. And CAD template SFO will need to account for the updates and changes within this document.

It is the responsibility not only of the ETL tool manager but also the personnel utilizing the CAD Files, Geodatabases, and scripts to help ensure that all changes and updates are known and documented.