IM4 v4500 Post installation

These steps are to be taken after the standard upgrade to v4500 has been completed.

In sqlplus as the highways owner run the following scripts.

SQLPLUS> start f1000.sql

SQLPLUS> start f512.sql

SQLPLUS> start im\_chart\_gen\_3\_10v45.pkb

SQLPLUS> start X\_get\_im\_user\_id.sql

SQLPLUS> start Pod\_budget\_security.sql

SQLPLUS> start Pod\_eot\_requests.sql

SQLPLUS> start Pod\_eot\_updated.sql

SQLPLUS> start Pod\_nm\_element\_security.sql

SQLPLUS> start Ximf\_mai\_work\_order\_lines.sql

SQLPLUS> start x\_im\_wo\_has\_doc.sql

SQLPLUS> start X\_WO\_TFL\_WT\_IM511003\_LS.sql

SQLPLUS> start X\_WO\_TFL\_WT\_IM511003NLS.sql

SQLPLUS> start XIMF\_MAI\_WORK\_ORDERS\_ALL\_ATTR.sql

SQLPLUS> start wo\_views.sq

SQLPLUS> start im\_themes.sql

SQLPLUS> start im\_pod\_sql.sql

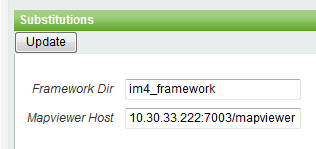
Copy the wowt directory under the im4\_framework directory on the application server.

Copy the wo\_defects\_on\_map.js to the im4\_framework directory on the application server.

Follow the instructions in document TFL WOWT Process Configuration.docx located in the POD\_process directory

Start Information manager and logon

Go to the admin tab and select Substitutions



Ensure that the Framework\_Dir is pointing to the correct directory uder htdocs on the application server.

Ensure that the Mapviewer\_Host is pointing to the correct mapviewer.

This should not include the http component of the url.

Press update to save any changes

Admin-> Product Options.

DATASOURCE

WMSMAPSTR

These product options need to be set to the values defined in mapviewer.