Created June 25, 2013 - Glen Harrison

- This package updates several property info fields at once, as they are stored in a single table in GIS unlike the other property info fields, which are

seperate layers in GIS, and hence in seperate tables.

- Property Info Code: 20 (HAP - Heritage Alteration Permit Areas)

- Property Info Code: 40 (LUC - Land Use Contract)

- Property Info Code: 50 (AZN - Additional Zoning)

- Property Info Code: 100 (ALR - Agricultural Land Reserve)

- Property Info Code: 110 (DP1 - Environmental Dev Permit Areas)

- Property Info Code: 120 (DP2 - Development Permit Areas)

- Property Info Code: 130 (DPP - Development Permit / Variance Permit)

- Property Info Code: 260 (ABBY\_AREA - Area m2 (not legal)) - Added May 16, 2016

- Disables and re-enable a logging table trigger (update triger on propertyinfo table)

NOTE: If adding a new code, enter the properties for the Foreach Loop, and enter the appropriate Info Code.

Modified Nov 22, 2013 - Glen Harrison

- Changed the lookup object in the data flow to create "Split Parcel - verify on map" entries where there were duplicate RSNs with different values.

- Property Info Code 50 was left in the "Initialization" section, but taken out of the "Data Transfer" and addressed seperately, due to it being the

overflow of the Zoning1-5 fields on the property record.

- Adding updating of the Zoning1-5 fields on the property record, including the disabling of an update trigger on the property record, and re-enabling

the trigger after the update is complete.

Modified Feb 3, 2014 - Glen Harrison

Fixed bug in Populate Temp Table Data Flow. Replaced LOOKUP with a MERGE JOIN, as LOOKUP was only joining on first matching record, and

dropping others, so that only the first Infocode was being updated.

Modified July 28, 2014 - Glen Harrison

Changed the code for v\_SQL1 and v\_SQL2 to have the default value of the infocodes be NULL rather than space, and to search for NOT NULL for

fields that needed to be updated. Previously, the default value was a space. Not sure why this was done (I can't remember that long ago), but

Hugh felt this was incorrect and so it has been modified.

Modified Sept 28, 2014 - Glen Harrison

It was reported that some of the property attributes in AMANDA were not updating from GIS. It was subsequently discovered that in the Data Flow

the selection from GIS.PARCELS was set to AMANDA rather than GIS. It turns out that there is a GIS.PARCELS table in AMANDA, with the same

columns as in GIS, but that the data was stale. Simply changes the connection to be GIS, as it should always have been.

Temporary Modification - Oct 22, 2014 - Glen Harrison

Due to a second "version" of zoning being created in GIS, changes were not getting passed to the GIS.PARCELS table, so a temporary work

around was done. This has now been fixed and the workaround removed.

Modified September 1, 2015 - Glen Harrison

It has been decided that due to recurring issues with the "compression" is GIS that updates the GIS.PARCELS table, instead all interfaces should

reference a newly created GIS multi-version view called GIS.PARCELS\_VW. This view immediately reflects changes made to GIS.

Modified December 23, 2015 by Glen Harrison

- Reduced the amount of logging to remove unnecessary entries

Modified May 16, 2016 by Glen Harrison

- Added PropertyInfoCode 260 as per Alison Martens and Hugh Davidson