We have input vector layer with existing polygons (buildings, road surfaces, fences)
We have a new vector layer with the predictions from AI
For those features that has no overlapping with layer (2) - we need to place a change marker - this change marker should mean that this feature is not predicted on the new data layer - meaning this feature requires attention and most probable it's <to delete> feature
For those features that has overlapping close to 95%+ - it should not have any change marker.
We overlap layer (1) and (2)
For those features that has no overlapping with layer (1) - we need to place a change marker - this change marker should mean that this feature is not presented on the old data layer - meaning this feature requires attention and most probable it's <a new> feature
For those features that has overlapping close to 95%+ - it should not have any change marker.
We overlap layer (2) and layer (1)
We need to produce a change markers in those locations where there is difference between 2 input layers (1) and (2)

For those features that has IOU score less then 95% - we need to see how to create change markers:
Ink Drawings
Ink Drawings
Ink Drawings
Ink Drawings
Ink Drawings
￼
IOU - 100%
IOU=80%
Change detection
Tue 18 February 2020
17:52
