Summary of changes to CCC IDS As-built CAT Sheets in April 2022

Version: 1.0 Date: 14 April 2022

A) Following changes to Stations CAT and SAG V1.0 (2016 version) have been made and new version of Stations CAT and SAG is V2.0 is released in April 2022.

Category	Feature Name/Number	Change:
CAT & SAG	All Features in Stations CAT and SAG - Appendix I	General Attributes revised and updated. Definitions within SAG.
CAT & SAG	All Features in Stations CAT and SAG - Appendix I	Feature specific attributes revised and updated. Definitions within respective SAG. E.g CAT/SAG V2.0 (2022 Version) Pump has reduced number of attributes compared to CAT/SAG V1.0 (2016 version).
CAT & SAG	Stations CAT/SAG - Non-Spatial Features	Features have been split into Spatial and Non-Spatial categories to allow ease of input and review within CAT. CAT V2.0 includes a tab for entering non-spatial features. The feature code for Non-Spatial assets begin with prefix SNxx. These are assets that are typically inside the building and do not need any survey co-ordinates for representation in GIS. E.g. Radio, Motor Please discuss & agree with project manager list of assets to be surveyed/not-surveyed before surveying station assets.
CAT & SAG	Stations CAT/SAG - Spatial Features	Features have been split into Spatial and Non-Spatial categories to allow ease of input and review within CAT. CAT V2.0 includes a tab for Spatial features. The feature code begins with prefix SSxx. These are assets such as building, valves and other features installed underground and/or outside the building. They need to be surveyed and coordinates to be entered in CAT's Spatial Tab for representation in GIS. E.g. Valve, Building, Chamber Please discuss & agree with project manager list of assets to be surveyed/not-surveyed before surveying station assets.
CAT	Stations CAT – All features	CAT sheet Tabs have been aligned more with Reticulation and Land Improvement CAT sheets. It includes "Not in List" tab for informing CCC about any new drop down values to be added. E.g. New manufacturer name for Pump

