**CLI ECA Asset Information Table - Template**

Instructions:

This template with provided examples should be used to summarize information about each stormwater management facility. A separate table should be prepared for each facility type as part of the proposed development.

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| Facility Type | e.g. wet pond, OGS, Bioretention, Infiltration Trench |
| Location | Location Name e.g. Caledon East, Alton, etc.Latitude:XX.XXXXXX, Longitude: -XX.XXXXXX |
| Watershed/Subwatershed | e.g. Credit River/Fletchers Creek |
| Receiver of discharge | e.g. Surface outlets to a tributary to Fletchers Creek |
| Outlet location | Location Name e.g. Caledon East, Alton, etc.Latitude:XX.XXXXXX, Longitude: -XX.XXXXXX |
| Catchment Area  | X ha |
| Level of Treatment for suspended solids | X% TSS Removal |
| Treatment for other contaminants, as required | e.g. phosphorus, water temperature |
| Level of Volume control | X mm |
| Design Storm | e.g. Quantity: X-yr storm; Quality: X-yr storm |
| Reference ECA(s) | 324-S701 Issue 2 |
| Reference Works as part of treatment train | Indicate other SWM facilities in treatment train |
| Brief Description | Insert description from SW Form Part 2 |
| Receive Emergency Sanitary Overflows | Yes/No, briefly describe if yes |
| Notes / Additional Information | Provide any additional information relevant to thistreatment train not captured above |