Main Features

- 1. **<u>Automation</u>** All potholes can be identified in MicroStation automatically.
- 2. **<u>Efficiency</u>** All potholes and its table can be done in minutes.
- 3. <u>Once and For All</u> All conflict items are pre-set and can be applied for all projects.
- 4. **<u>No Data Input</u>** No data needed for an entire guardrail design.
- 5. <u>User-Friendly Design</u> The software is a very intuitive and easy to master, even for infrequent users.
- 6. **Fully Integrated with CAD Platforms** All potholes can be added, updated, or removed from MicroStation or AutoCAD automatically.
- 7. <u>iCloud</u> All data is saved in iCloud, and all users can access it anytime, anywhere.

Project	Test Purpose		~					
Selected	NO	Name	Northing	Easting	Elevation	Proposed/Existing	Utility Type	Description
	NO 1	1	86610.03978981	76754.43334202	0	Existing	CATV	Ex_1 Conflict w
	NO 2	2	86600.34454264	76754.596844816	0	Existing	CATV	Ex_1 Conflict w
	NO 3	3	86602.39259337	76754.56230603	0	Existing	CATV	Ex_1 Conflict w
	NO 4	4	86603.13801461	76754.54973508	0	Existing	CATV	Ex_1 Conflict w
	NO 5	5	86620.10070558	76754.263672515	0	Existing	CATV	Ex_1 Conflict w
	NO 6	7	86631.64947280	76754.06891155	0	Existing	CATV	Ex_1 Conflict w
	NO 7	8	86628.14928174	76754.12793954	0	Existing	CATV	Ex_1 Conflict w
	NO 8	9	86627.64047651	76754.13652015	0	Existing	CATV	Ex_1 Conflict w
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