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	7	Cross-section	The simple line should be captured across the road which covers all road utilities allocations and road associated features (make sure the cross-section marker should not extend beyond the ROW). The cross-section ID should be provided in Text format, which should match with section id in detailed section view PDF file. Alternatively, CSV file should have both start and end coordinates with DEWA specified attributes. The direction for Cross-section digitization should be Right side (X1,Y1) to Left side (X2,Y2) according to the orientation.	Line, Text and CSV (RGB: 255:255:255)	Line
_	8	Parcels	The boundary and ID of the parcel should match with Authorities (DM, DSO and so on.) This Parcel ID should match with CSV file Parcel ID Column.	Polyline/Text/CSV (RGB:51:0:0)	Polygon
	9	Conduit132kV Planned(CAD) ElectricTransm issionDataSet /T_Conduitlin e (GDB).	Should represent simple line.	Line and CSV (RGB:255:170:0)	Line
•	10	Conduit11kV_ 33kV _Planned (CAD) ElectricDistrib ution DataSet / Conduitline (GDB).	Should represent simple line.	Line and CSV (RGB:76:230:0)	Line
	11	ConduitLV Planned (CAD) ElectricDistrib	Should represent simple line.	Line and CSV (RGB:244:179:252)	Line

Issue: June-2021 / Rev-6