1.7.1, add definition for 'Commissioning', Commissioning Date, and Asset handover,

1.7.2, remove 'streetlight' from JUMA description,

2.1.1.1 – 2.1.1.3 moved to 2.8.1.1 – 2.8.1.3,

2.2.2, remove paragraph on commissioning,

2.3.2(c), streetlight power must be feed through signal cabinet,

2.3.4(a), minimum firmware requirements set to VC6,

2.3.4(b), add 'and firmware',

2.3.6, new section requiring tophat cabinet, shelf, and communication power rail,

2.3.7, ELV required for new sites,

2.5 heading, remove 'posts',

2.5.1, clarify 10 deg angle requirement,

2.5.1.3, all new sites to use retention sockets, PS3 now to be included in as-builts for pole installation,

2.5.2.5, Remove requirement for Montrose box rear cable entries to be glanded, add requirement about cable entering from pole from below, add notes about streetlight transformer and required labelling,

2.6.1(c), add 'by time of day',

2.6.3(c), remove large red disk call-accept option, add note that if push button is installed, it must be connected,

2.8.1.2, update reference,

2.8.1.3, add paragraph on UPS selection recommendation,

3.12.1, add requirement to cover ped pushbuttons during construction,

3.12.2, add requirement for pedestrian facilities instructions for use,

3.13, Correct table number reference, change signal pole colour requirements,

3.16, rearrange paragraph on documentation requirements for commissioning, update references, reduce final documentation supply time to 2 weeks (from 4), add ROI to 3.16(f),

4.4.2, ducts to be cut back to 100mm from chamber wall,

4.4.4, add red colour option to loop feeder instead of orange, clarification of sheath earthing point,

4.4.1, Permit conditions for deeper ducts, Clarify / increase duct requirements, add requirements for minimum bend radius, clarify who approves the conduit glue, location of KJB,

4.7, update location of KJB, add CLB & ducting from CLB to KJB,

5.1 & 5.2 Changed around for quicker safety response,

Appendix A, Update drawing details for KJB & CJB, add note about number of turns in cycle detection loop,

Appendix I, update diagram from hand-drawn,

Appendix M, Remove obsolete cycle call button images,

Appendix P & Q, delete as contained irrelevant information