UIP completion file checklist

Example

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| Northern Gas Networks reference | 300101010 |
| UIP reference | TEST101 |
| Plot address | Average Company Ltd, 1 Main Road, Harrogate, HG1 1AA |
| Job type | New connection |
| POC grids | 447261, 411683 |
| Asset(s) length(s) - Abandoned and newly laid (with clear differentiation between main(s) and service(s)) | 90mm MDPE LP Main (72M) X 63mm MDPE LP Service (6M) |
| Valve card(s) and valve numbers | 1 SIV - Valve card included – Valve Number 1576 – Donkin 0.25 turns clockwise |
| Test certificates | Test Duration 00:25 - 350MBAR (Main) and 00:05 100MBAR (service)Tested / Commissioned by Jane Doe of UIP Corporate  |
| MPRN(s) | 9353134701 |
| DR8? | DR8 Error Policy Document Included – Asset found to not be material on maps. Ductile Iron (not steel) and main found 5m closer to kerb |
| RO/NRO/G17 | RO Included |
| Variations | Minor variation in regards to the length of the main, 5 extra meters of main laid on site. Caused due to parent main not being in location as per maps (please see DR8) |
| Pipe orientation(s) | Horizontal below / Horizontal below |
| Method(s) laid | Open cut / Open cut |
| Joint type(s) | Electrofusion / Electrofusion |
| ASLAID | Included – 1:1250 scale |
| Connection type(s) | Encirclement Tee and reducer (connection point depth 0.7) / HVTT (Connection Point depth 0.7) |
| Pressure(s) | LP |
| Number of plots | 1 |
| Asset material | MDPE |
| Depth(s) | Encirclement tee and reducer (connection point depth 0.7m) / HVTT (connection point depth 0.7m) – Main asset depth 0.7m / service asset depth 0.8m |
| Property Types (D/I/C) | Commercial |