

- relevant Architect's Engineer's and specialists' drawings and specifications.
- 2. Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check drawing has been printed to the intended scale this bar should be 50mm long @ A1 or 25mm long @ A3.
- 3. Health & Safety: All specific drawing notes are to be read in conjunction with the project "Information Pack" and

- 4. For general notes refer to Drawing No. 22885-600
- 6. All buried surface water pipes to be Ø150mm & all foul water pipes to be Ø100mm U.N.O.
- 7. The installation of the dish channel and channel drains, along the northern boundary with Network Rail, are to be coordinated with the Structural Engineers capping beam and setting out drawings.
- 8. Where stated on the drawing, channel drains or metal edging adjacent to the non-porous wet pour surfacing, require side entry holes to be drilled/cut on the side of the wet pour. The hole is to be located at the base of the permeable surfacing (40mm) below the finished cover level. It is recommended that a 15mm hole is

9. Where stated on the drawing this section of metal edging adjacent to the wet pour surfacing should not have any side holes cut/drilled. The sub-base is required to fall towards the west to allow sub-surface water to flow towards the side holes on the metal edging which is adjacent to the soft landscaping.

| 9 | 04.08.17 | AH | KB | Final Construction | |
|-----|----------|-------|-----|---|--|
| 8 | 02.06.17 | KB | KB | Notes added as clouded. | |
| 7 | 04.04.17 | DLa | KB | Amended to suit latest Landscape Architects layout as clouded. | |
| 6 | 16.03.17 | DLa | KB | Amended to suit latest Landscape Architects layout as clouded. | |
| WIP | 23.01.17 | DLa | KB | Work in Progress | |
| 5 | 08.08.16 | КВ | KB | Changes as clouded - cavity drainage and S6a added. | |
| 4 | 18.07.16 | KB | KB | Changes as clouded. Attenuation tank size amended. F12, C1, FC1 & S18 moved to suit. F13 removed. | |
| Ver | Date | Drawn | Eng | Amendment | |

LIDDELL ROAD

BELOW GROUND DRAINAGE LAYOUT FULL SITE

FINAL CONSTRUCTION

| Drawn DLa | Eng KB |
|--------------------|-------------|
| Scales 1:200 at A1 | 1:400 at A3 |
| Drawing No | Ver |
| 22885-625 | 9 |
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