

## parmarbrook

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- 1. Location of all new drainage points indicative & to be confirmed
- 2. Connection to public sewers subject to section 106 application.
- 3. Existing drainage as per CCTV survey.
- 4. RWP's to be confirmed by Architect and public health engineer.
- 5. All gullies to be trapped and roddable.
- 6. All connections not connecting into chamber to have above ground access points.
- This drawing is to be read in conjunction with all other engineering drawings and calculations associated with this
- with the 'Building Regulations 2000 drainage and Waste Disposal approved document H 2010 edition'.
- Inspection chambers and manholes in buildings to have mechanically fixed airtight covers unless the drain itself has watertight access covers.
- 11. All pipework to be 100mmø Cast Iron U.N.O
- 12. Remedial works as per CCTV survey by Kenclean dated XXth XXXX 2016.
- connection where possible.
- 14. Pump to discharge at high level via rising main to existing discharge point.
- 15. Cavity drainage to be specified by others.
- 16. Surface water to drain at high level where ever possible.
- 17. No increase in permeable area.
- 18. Proposed green roof will provide a reduction in run-off and a level of attenuation.

| AMENDMENTS |                            |  |    |  |  |
|------------|----------------------------|--|----|--|--|
| REV        | DATE DESCRIPTION           |  | BY |  |  |
| T01        | 07.12.16 ISSUED FOR TENDER |  | SK |  |  |
| T02        | 03.03.17                   | ISSUED FOR PLANNING                      |    |  |  |
| T03        | 06.10.17                   | SITE LAYOUT & DRAINAGE LEVELS<br>JPDATED |    |  |  |

AMENDMENTS

159-163 KINGS CROSS RD

BELOW GROUND DRAINAGE GROUND

BALCAP RE LTD

| PLANNING | ] |
|----------|---|
|----------|---|

| Designed:   | MG   | Drawn:         | SK      |
|-------------|------|----------------|---------|
| Checked:    | MG   | Date:          | DEC '16 |
| Project No: | 1676 | Scale<br>@ A1: | 1:100   |
| Drawing No: | 800  | Revision:      | T03     |