



38m³ of surface water attenuation, discharging at max. flow of 5 l/s via hydrobrake.

Existing chamber has an invert depth of 3.6m into Lancaster Grove.

FOR CONTINUATION GO TO DRAWING No. D03B

- Notes:
- This drawing is to be read in conjunction with all relevant Architect's, Engineer's and Specialist's drawings and specifications.
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 - 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 the width of the column should be 100mm wide @ A1 or 50mm wide @ A3.

- Legend:
- Foul drain
 - Surface water drain
 - Combined water drain
 - Foul rising main
 - Surface rising main
 - Existing foul drainage
 - Proposed surface water slot drain
 - RWP ● - Proposed rainwater pipe
 - RE || - Rodding eye
 - G ☒ - Gully
 - SVP ● - Soil vent pipe
 - T ● - Tundish
 - D ● - Foul drain point
 - S ☒ - Sump

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|---------------------------------|-------------|--|-------|
| Status | | PRELIMINARY ISSUE | |
| P1 | 20.11.19 | TC | PH |
| Issued for Information | | | |
| Rev | Date | Drawn | Eng |
| Project | | | |
| LANCASTER GROVE | | | |
| GROUND FLOOR DRAINAGE - SHEET 1 | | | |
| Drawing No. | 1706 / D03A | Rev | P1 |
| Scale @ A1 | 1:50 | Scale @ A3 | 1:100 |
| Drawn | TC | Engineer | PH |
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