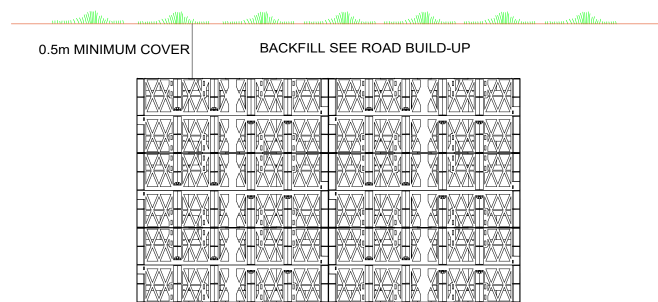
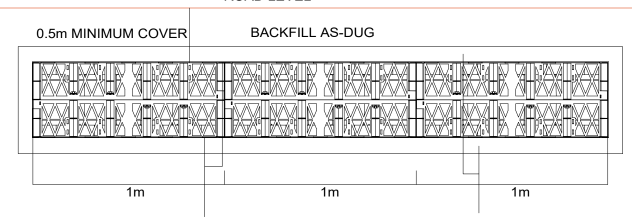
Roof Area = 100m² NOTES: 1. Soakaways si (Ref BS EN 7

- 1. Soakaways should be sited at least 5m away from the building. (Ref BS EN 752)
- The exact size and shape of the soakaways are to be determined once all the necessary calculations have been produced as described in BRE Digest 365 - Soakaway Design
- 3 Maximum installation depth as per manufacturer's guidelines
- 4 Loading capacity 17.5 tonnes/m² vertically 4.0 tonnes/m² laterally
- □ = 250mmØ Silt Trap

GROUND LEVEL



ROAD LEVEL



PERMEABLE GEOTEXTILE

NOTE: 0.3m MINIMUM COVER,BUT 0.5M COVER IS RECOMMENDED TO PREVENT ACCIDENTAL DAMAGE. 100mm COARSE SAND OR NON ANGULAR GRANULAR MATERIAL BASE AND SURROUND

Notes:

- All dimensions to be checked on site. Engineer to be informed immediately of any discrepancies before work proceeds.
- All blockwork to be dense solid blockwork with a minimum compressive strength of 5n/mm² u.n.o. and shall comply with the requirements of is 325.
- All foundations to be placed on minimum 50mm lean mix blinding (U.N.O.)
- For details of underground drainage services refer to architects' and engineers drawings. For exact location of services, service openings, external ducting and lighting refer to architects engineers drawings.
- All temporary works necessary shall be the sole responsibility of the contractor.
- 6. All steel to be CE certified
- 7. This drawing to be read in conjunction with all relevant architects and engineers drawings.
- 8. All concrete to be grade 35N/20 with a crushing strength of 35N/mm2 after 28 days.
- Reinforcement to have a minimum of 40mm clear cover of concrete unless otherwise noted.
- 10. Do not scale drawing.
- 11. All dimensions in millimeters unless otherwise stated.
- 12. Foundations to be formed on suitable bearing strata with capacity of 100 kn/sq.m.
- 13. Engineers office to be notified 24 hours before concrete pour.
- Foundation design subject to no presence of water. Engineers office to be notified if soil conditions differ.
- 15. All dimensions and setting out to be confirmed and checked with architects drawings. Any discrepancies to be disclosed to architects and engineers office.
- All building works to comply with current building control and regulations (BCaR).

01	Planning	11.20		
Rev	Description	Date		
Suitability Status:				

Suitability Status: P1 - Suitable for Planning

Client:

Richard & Eliana Quinn

Proposed Dwelling at Kilakee Green, Firhouse,

D.24
Drawing Title

Typical Soakaway Detail

Originator:	Drawn by:	Checked by:	Scale:	Date:	Sheet:
sos	BK	N.T.S.	24.	11.20	A3
Dwg No: 20A2	Rev:				

Structural Home DesignConsultant Engineers

Nutgrove Enterprise Park, Rathfarnham, Dublin 14 Tel: 01-6852266 email: info@SHDeng.ie www.SHDeng.ie

