



Notes:

- THIS DRAWING IS NOT TO BE SCALED
- 1. Cross-references
- This drawing is to be read in conjunction with all relevant architects' and engineers' drawings and specifications. Any inconsistencies or errors should be referred to the engineer immediately and confirmed in writing.
- 2. Infiltration boxes to have free volume of 95%. effective depth of infiltration boxes measured below IL of incoming pipes. Infiltration boxes to be wrapped in geotextile membrane & be installed strictly in accordance with manufactures specification & recommendations.
- 3. All Soakaways to be fitted with inlet/access chamber with cover for future maintenance.
- 4. All rainwater pipes to discharge into S.W System via trapped gullies.
- 5. --- Denotes Surface Water Sewer.
- 6. Fill material above trench soakaway to comprise fully compacted DOT type 1X granular materials with minimum 30% voids.
- 7 Soakaways to be positioned at least 5M away from buildings.

revision suffix	Revision details	Date

Client
NFNP Authority

Architect
Avon Project Services

Job title
2 New Build Semi Detached Dwellings, Land Adjacent to Burley Car Park

Drawing title
Site Plan
Showing Surface Water Drainage

GGP

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