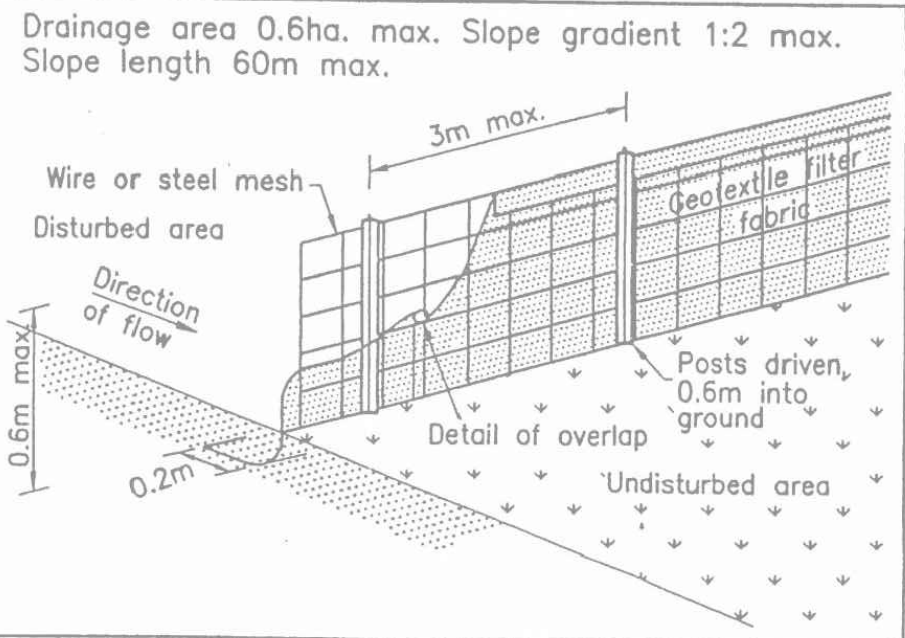


| ISSUE | PURPOSES | BY | DATE |
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| A | DA SUBMISSION | SSO | 13.07.2021 |
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| SOIL & WATER MANAGEMENT PLAN NOTES: |
|---|
| Building material stockpiles shall be covered at all times with building grade plastic sheet such as "Fortecon" |
| Silt Fence Specification: |
| SF 1500 by Geofabrics Australasia P/L or of Equal quality & performance |
| LEGEND |
| SF 1500 by Geofabrics Australasia P/L or of Equal quality & performance |
| SILT FENCE |
| During demolition & rock excavation site areas are to be well watered to reduce dust generation |

| SEDIMENT RUN-OFF CONTROL NOTES DURING EARTHWORKS |
|---|
| 1. The Contractor shall install & maintain soil erosion measures generally in accordance with the guidelines of the NSW Soil Conservation Service & as necessary to prevent run-off from site of sediment resulting from his works. Such measures shall also comply with the Public Works publication; "Management of Soil & Sediment Erosion - Construction Site" Also known as the "Blue Book". |
| 2. Grade finished surface to shed water evenly without channeling. |
| 3. All disturbed areas & stockpiles to be stabilised within 48 hours. |
| 4. Trucks & vehicles leaving the site shall not spread dirt on to the external road. |
| 5. No disturbance of site permitted other than the immediate area of the works. |
| 6. Erosion Control measures to be inspected & maintained after every storm or heavy rain event |

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DRAWINGS AND DIMENSIONS
Figured dimensions shown on the drawings shall be followed in preference to scaled dimensions. Check and verify dimensions with prevailing conditions on the site and progressively on the site before commencing any work, before ordering, supplying or fabricating any item. Any discrepancies on site shall be reported to the Architect prior to the commencement of any works.

Legend:

| | | | |
|--|--------------------------------|--|--------------------------------|
| | Existing Wall | | Reinforced concrete block wall |
| | Existing Wall to be demolished | | Internal plasterboard wall |
| | Double brick wall 230mm | | Insulation |
| | Single brick wall 110mm | | Concrete |
| | Cavity brick wall 270mm | | Filled earth |
| | Concrete block wall | | Waterproof membrane |

TRUE

NORTH

NOTES
All structural foundations, beams, walls, slabs and columns shall be to the Structural Engineer's specification and documentation.

All construction work to comply with current relevant Australian Standards and the Building Code of Australia

Nominated Architect: Jeffrey Leung Reg. No. 6196

Project:
ALTERATIONS TO EXISTING RESIDENCE
105 ARTHUR STREET, FORESTVILLE

Applicant/Client:
GERRIE & ALICIA POTGIETER

Drawing:
STORM WATER, SEDIMENT & EROSION CONTROL PLAN

Stage: DEVELOPMENT APPLICATION

Date: MAY 2021
Scale: 1:100@A1

Drawn By: SSO
Checked By: JLL

Job No:
2105

Drawing No:
GA.02

Issue:
A