

Polution Prevention

Use the following measures to prevent pollution on site;

- 1. restrict access to one stable entry and exit point
- 2.install and maintain adequate sediment and erosion controls
- 3. preserve grassed area and the maximum cover of natural vegetation by minimising the amount of land disturbed.
- 4. ensure that stockpiles of sand, gravel, soil, and similar materials are located so that the material doesn't spill onto the road or pavement, wash into drainage lines, watercourses or depressions.
- 5. minimise on site vehicle activity during wet weather
- 6. Do not pump or allow any unclean water to enter the stormwater system from excess materials or cleaning tools.
- 7. Sediment fences are to be laid along the contour as much as possible and are to be of suitable geotextile fabric and supported every three metres with star pickets and a lower trench depth of 150mm

length in millimeters at full size

The builder shall check and verify all dimensions and verify all errors and omissions to Architect. Do not scale the drawings. Drawings sh not be used for construction purposes until issued by the Architect for construction.

Client
Wayne and Louise Hall
Project Name
Hall Residence

Site Specific

Designs

Hall Residence

Sheralee Hogan B.Sc(Arch) B(Arch) U.Syd

Drawing Title:

Plans Ground - Site Management Site Management, polution

Plot Date:	1/11/2022
2021 04	DA00
Project No:	Drawing No.:
Status: Design	Checked By: SH
scale: as noted	^{Date:} 16.06.22