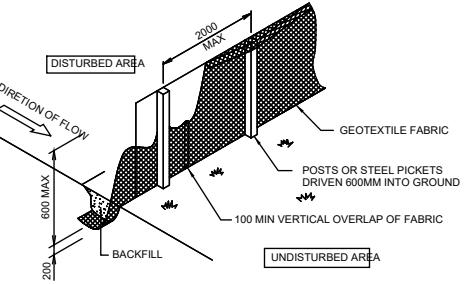
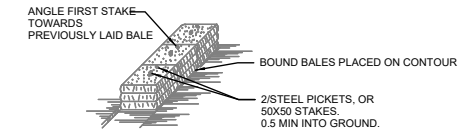


Sample sediment control 1

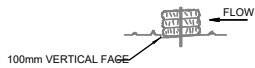


SEDIMENT FENCE DETAIL
NOT TO SCALE

Sample sediment control 2



ANCHORING DETAIL



BEDDING DETAIL

STRAW BALE BANK SEDIMENT CONTROL
NOT TO SCALE



Install sediment fencing on the low sides of the construction site to slow and filter sediment laden runoff.



Jude Little
40 Sharp St
Cooma, NSW, 2630.
judelittle@bigpond.com
Ph 0416 292 934
Accreditation #6620



Do not scale off drawings. Written dimensions shall take precedence.
All dimensions dependent on existing site conditions shall be verified by the builder on site prior to the commencement of the works.
All works are to comply with the BCA and all relevant authority requirements.
All steel beams and supports to registered engineers specifications.
Builder to identify service locations on site prior to the commencement of any works.

Registered surveyor to set out structure and confirm positions of all relevant building envelope setbacks and easements prior to the commencement of the works.
All timber framing and construction must comply with AS 1684 'The national timber framing code'. Provide temporary and permanent bracing to all frames in accordance with the BCA.
All stormwater drainage and sewer to be connected to existing services in accordance with the BCA and all local authority requirements.
Copyright 2021 Judith Little. This document remains the exclusive property of Judith Little and may not be copied in whole or part without written permission.

REV	DESCRIPTION	BY	DATE
-----	-------------	----	------

PROJECT:
Muddles - Stage 1 - Alterations and Additions

SITE:
Muddles
LOT 1 DP 1175667
129 Perisher Creek Rd
Perisher NSW 2624

CLIENT:
Alan Taylor

TITLE:
Site

SCALE AT A3: As indicated	DRAWN: Author	REVISION: E
DATE: 8/12/2023 10:35:23 AM	DRAWING NO: S0	