

Erosion and sediment control measures: 1 minimise disturbance, 2 diversion devices, 3 sediment barriers, 4 secure stockpiles, 5 other containments, 6 early stormwater connection, 7 controlled access point.

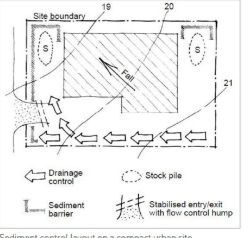
## Soil and Water Management:

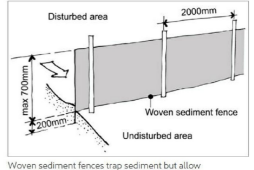
- 1. Install a silt fence as shown on plan prior to any on site earthworks commencing. 2. Instal temporary sediment
- barriers to all inlet pits likely to collect silt-laden water until regrassed.
- 3. All silt fences and barriers are to be maintained in good construction and desilted during construction.

## Construction Management:

1. Waste Materials are to be stockpiled or loaded into bins.

All protection works to be carried out in accordance with Randwick Council Environmental Site Management DCP





water through.

## 1. Construction Management - DA Scale 1:200

Issue	Description	Date			
Υ	S4.55 Issue	09/08/23			
AA	Client Review	18/01/24			
AB	Client Review	29/01/24			
AC	Client Review	30/01/24			
AE	S4.55 Issue	08/05/24			

SECTION 4.56 **APPLICATION** 

>ARCHITECTS

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Figured dimensions only to be used. Do not scale off drawings Any discrepancies to be verified on site with architect.

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			Project	21004
	Construction Managem	ent Plan	Issue	Issue AE
33-35 Church St, Randwick			Sheet	•
	Scale 1:200 @ A3	11 July 2023	17	