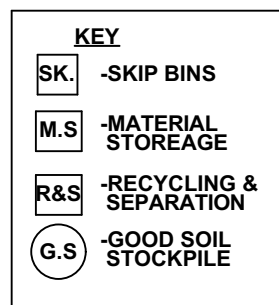


SEDIMENT CONTROL FENCE DETAIL



NOTE: The following construction processes are anticipated to generate dust:

- Site Clearance
- Ground Excavation
- Masonry material delivery

To control dust, a combination of the following measures will be implemented:

- Boundary fences fitted with shade cloth
- Excavation - to be watered down at the excavation face
- Material Stock piles - to be watered down and covered with plastic
- Scaffold - to be fitted with shade cloth
- Trucks - Tipper trays to be covered with protective shade cloth
- Site Disturbance - keep to a minimum at any one time.
- Reduce works on high wind days
- Regular clear dry sediment material from sediment barriers
- Broom sweeping to be kept at a minimum.

NOTE: The site construction works will be completed in the following stages:

- STAGE 1 - Site Setup. (One Off)
- STAGE 2 - Detailed Demolition and Salvage. (Low Cycle)
- STAGE 3 - General Demolition, Piling and Excavation. (Medium Cycle)
- STAGE 4 - Surface Excavation and Underpinning. (Medium Cycle)
- STAGE 5 - Bulk Excavation. (High Cycle)
- STAGE 6 - Crane Installation. (One Off)
- STAGE 7 - Building Structure. (High Cycle)
- STAGE 8 - Crane Removal. (One Off)
- Stage 9 - Construction Generally. (Medium Cycle)

* One Off - Single days of activity for delivery and installation associated with "on street" mobile crane age subject to separate crane age permits or the use of low loader equipment for heavy machinery delivery.


** Low cycle - Few truck movements up to 1 per hour (8 per day)

*** Medium Cycle - Increasing truck movement up to 2 per hour (16 per day)

**** High Cycle - High truck movements up to 3 per hour (24 per day)

DEMOLITION/EROSION SEDIMENT CONTROL PLAN

1:200

AMENDMENTS LIST				COPYRIGHT	NORTH	PROJECT TITLE	CLIENT	<div><div><div><div><div><div></div><div></div><div></div><div></div><div></div></div><div></div></div><div>ACCREDITED BUILDING DESIGNER</div><div>ORHAN KABA FULL MEMBER BDAA ACCREDITATION (LOW-RISE) No. 6890</div></div></div><div><div>designniche</div><div>Building Designers</div><div>A 1/45 Crosby Street, Greystanes NSW 2145 M 0438 538 118 E orhan@designniche.com.au</div></div><div><div>COUNCIL</div><div>CANTERBURY BANKSTOWN</div></div><div><div>SCALE</div><div>1:200</div></div><div><div>DRAWING NO</div><div>24014-04</div></div><div><div>ISSUE</div><div>A</div></div></div>
ISSUE	DATE	AMENDMENTS	DRAWN	CHECK ALL DIMENSIONS PRIOR TO COMMENCEMENT OF WORKS. FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALING. THIS PLAN IS COPYRIGHT OF DESIGNNICHE P/L AND MAY NOT BE USED WITHOUT WRITTEN CONSENT.	<div><div>N</div><div></div><div><div>1:100 1 2 3 4 5m</div><div>1:200 2 4 6 8 10m</div></div></div>	PROPOSED DUPLEX	Mr. OMAR HASSOUN	
SK 01	31.05.24	DESIGN SKETCHES	O.K			PROJECT ADDRESS	DRAWING TITLE	
A	05.11.24	DA SUBMISSION	O.K, R.B			Lot 4, DP 247267. No 102a CENTAUR STREET, REVESBY	DEMOLITION PLAN/EROSION SEDIMENT CONTROL PLAN	