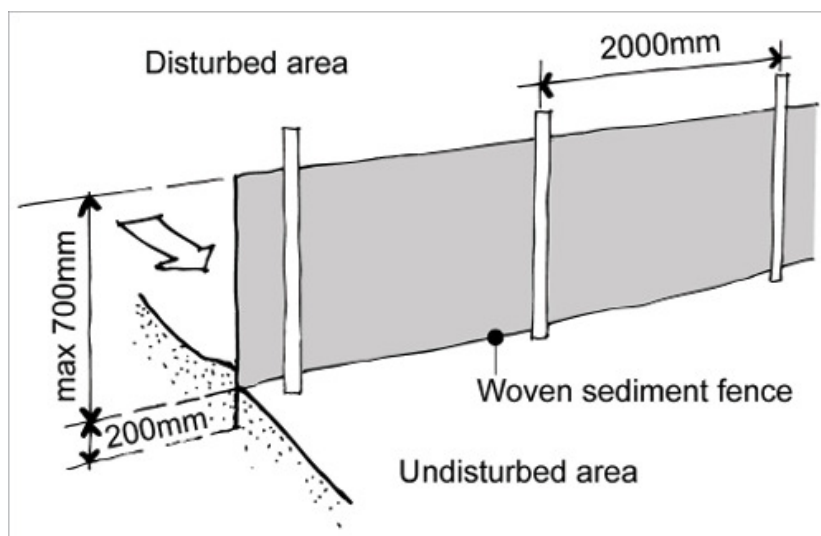


1 SEDIMENT CONTROL PLAN
1 : 200



- SEDIMENT CONTROL :**
1. Install Sediment Barrier on North-West side of property
 2. Connect downpipes to the stormwater system before lying the roof
 3. Clean and Clear footpath and roadway as required
 4. Limit Disturbance when Excavating
 5. Wash Equipment in Designed area
 6. Store all hard waste & litter in a designed area
 - 7.Restrict vehicle movements and use the driveway only when possible.
 - 8.Preserve as much grassed area as possible.

- WASTE MANAGEMENT:**
1. Store hard waste in a way which avoids material loss caused by wind or water
 2. Avoid waste by ordering materials only in required quantities
 3. Re-use roofing and order recycled roof tiles if possible.
 4. Use recycled timber decking if possible.
 4. Recycle packaging
 5. Separate building waste products into separate litter traps if possible.

	DATE	PROJECT NO.	AMENDMENT
	22/02/2016	DA012016SG	
NOTE	DO NOT SCALE OF DRAWINGS ALL DIMENSIONS MUST BE VERIFIED ON SITE		
PROJECT	GIRDIS RESIDENCE KNOCK DOWN AND REBUILD SMJ INVESTMENTS PTY LTD 967 BARRENJOEY RD PALM BEACH		
DRAWING TITLE	SEDIMENT CONTROL PLAN		
PROJECT CONSULTANTS	BLUE SKY BUILDING DESIGNS ARCHITECTURAL DRAFTING - 3D VISUALISATIONS PO Box 167 Newport NSW 2106 M 0414 310 171 E info@bsbd.com.au		
	SHEET A3	SCALE 1 : 200	ISSUE DA ISSUE
	DRAWING NO. A-110	DESIGN SG	DRAWN KM