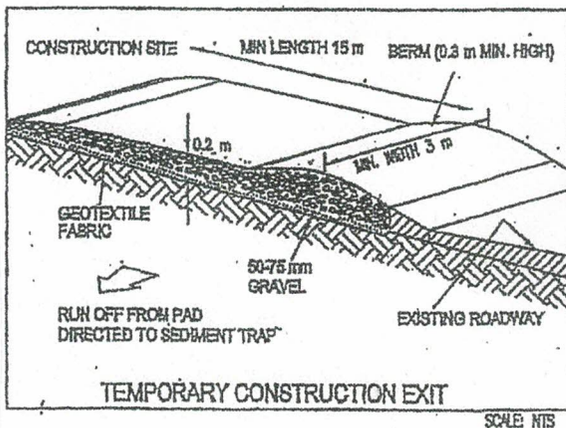
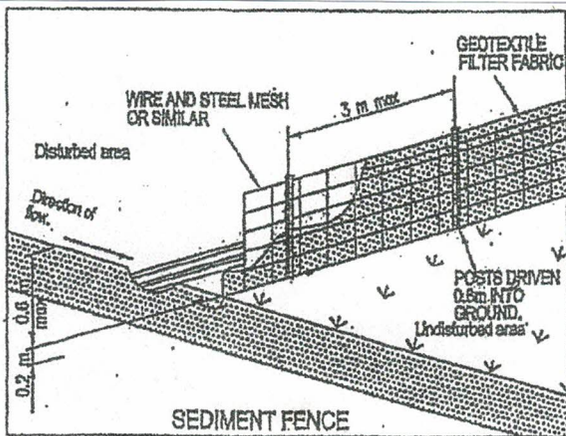


SOIL EROSION + SEDIMENT CONTROL PLAN
SCALE NOT TO SCALE



Sediment and erosion control measures

1. Construct a sediment fence as indicated on the plan and details.
2. Construct a track shake down ramp using coarse gravel D50% = 50 to 80 mm.
3. Construct a temporary sediment pond using the 200 mm² earth mound as a part of the sediment fence.
4. Start with construction in accordance with the construction management plan. Direct all surface runoff towards the sediment pond. Release only clean water. If water is still turbid it will have to be dozed with 320 mg/l of gypsum prior to discharge.
5. Use the area indicated on the plan for stockpiling. Surround the toe of stockpiled material with continuous sandbag barrier.
6. Minimize the amount of exposed, disturbed soil to weather elements.
7. Remove the sediment fence and the temporary sediment pond 14 days after all disturbed areas have been stabilized, after approval from the Council.
8. If the builder does not comply with the sediment and erosion control plan he/she may be fined.
9. The following warning is to be displayed on site:
No paint or cement solvent or any other solid or liquid pollutant is to be disposed into the stormwater drainage system.

PROPOSED DEVELOPMENT AT
19 KENWARD AVE
CHESTER HILL 2162
FOR
MOHAMMED SHAREEK

DRAWING TITLE
EROSION +
SEDIMENT CONTROL

SCALE N/A	DATE 11-24	DRAWN LA	CHECKED LA
JOB No. 26-24	DWG. No. DC-09	ISSUE A	

08.12.24	A	ISSUED FOR DA APPROVAL
DATE	ISSUE	AMENDMENT
PROJECT		
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