

SITE SOIL CONSERVATION POLICY:

- Structural measures for minimization of erosion work activities are to be in
- Topsoil is to be stripped and stockpiled for re-spreading on all exposed surfaces when final land shaping is complete and other rubbish which will interfere with land shaping or will affect stabi

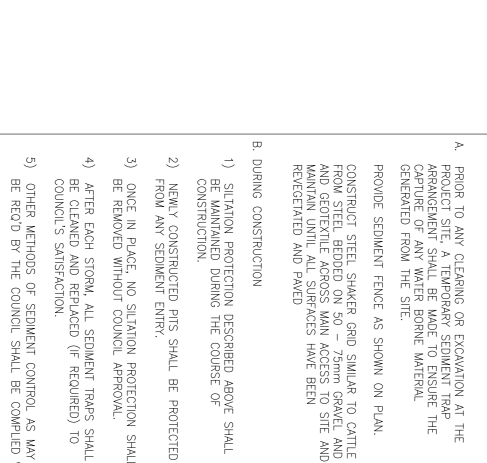
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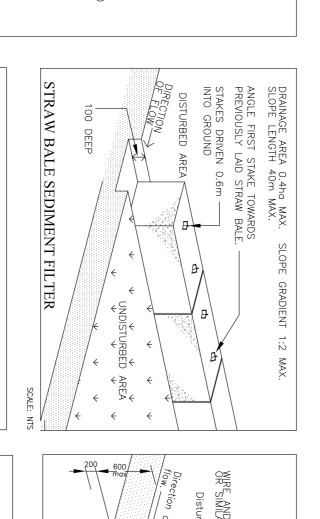
SOIL CONSERVATION NOTES

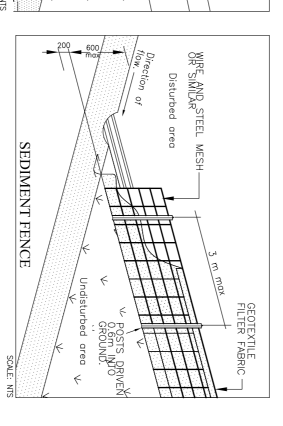
- Fill is to be stockpiled clear of all
- All bare soil areas are to be protected from construction activities Cut and Fill batters should be formed to a revegetated at the completion and rev
- The downhill boundaries of the site details shown on plan protected by a Filter Fabric Fence accordance with
- The street drainage pits located details shown on plan downhill of the site shall be
- All protection measures are to meet the requirements of the Department of Conservation and Land Management as outlined in "Urban Erosion and Sediment Control" manual
- 10-A storage for drainage of water shall be constructed to contain a minimum storage volume of 120 m3 per hectare of site area. All water leaving the site shall pass through this storage. Water leaving the site shall have a non-filterable residue of 50 mg per litre maximum
- Only one construction entry & exit place shall be used for construction in accordance with details shown on plan

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- 12-The Builder shall be responsible for ensuring that vehicles drainage system tra Sandbags shall be silt to the Council stormwater
- The Builder shall be responsible for ensuring that sediment control measures requiduring construction ed by Council are implemented

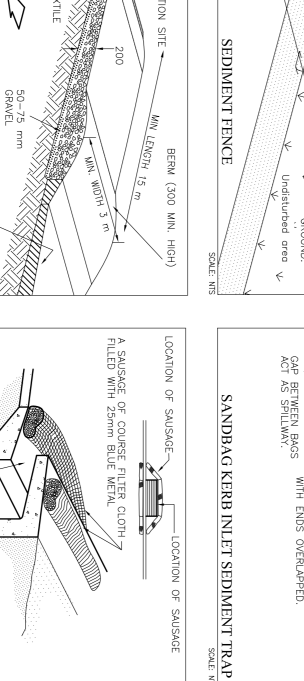


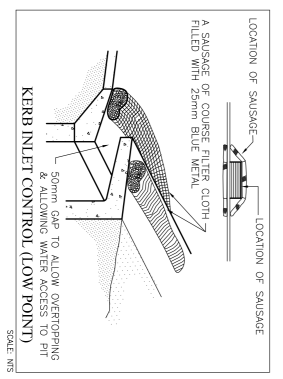




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THREE LAYERS OF SANDBAGS WITH ENDS OVERLAPPED.





RUNOFF WATER WITH SEDIMENT

GEOTEXTILE FILTER FABRIC DROP INLET SEDIMENT TRAP

FILTERED

GEOTEXTILE FILTER FABR

RUN OFF FROM PAD DIRECTED TO SEDIME

TEMPORARY CONSTRUCTION EXIT

GEOTEXTILE -



WSW



SITE SEDIMENTATION CONTROL PLAN

Plot details:
Size: A1 as shown



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Ashbury

16 December 2024

HY-02 Scale: 1:1