

Drop inlet with grate

Erosion and Sediment Control Plan

1:200

Roll of wire mesh and Straw bales staked with 2 stakes per bale. geotextile filter fabric filled with 50-75mm Ξ, **EROSION NOTES:** End and side overap at corners 1. ALL EROSION AND SEDIMENT CONTROL MEASURES TO BE INSPECTED AND Staked straw MAINTAINED DAILY BY SITE MANAGER Filtered water. 2. MINIMISE DISTURBED AREAS Runoff water 50mm gap to llow overtoppi with sediment. $\overline{\mathbf{H}}$ 3. ALL STOCKPILES TO BE CLEAR FROM DRAINS, GUTTERS AND FOOTPATHS. Compacted soil to Portable Gravel Kerb Inlet prevent piping 4. DRAINAGE TO BE CONNECTED TO STORM WATER SYSTEM AS SOON AS Sediment Trap Straw Bale Drop Inlet Sediment Trap POSSIBLE. Drainage area 0.6ha. max. Slope gradient 1:2 max. Slope length 60m max. Geotextile filter fabric 5. ROADS AND FOOTPATH TO BE SWEPT DAILY. Stakes 6. NO MATERIAL TO BE STORED ON FOOTPATH. Runoff water Wire or steel mesh Drop inlet with grate. vith sediment Stakes \Rightarrow Disturbed area. 7. SILT FENCE TO BE CONSTRUCTED AS PER DETAIL SHOWN OR BY USING AN XXXX Directior APPROVED EQUIVALENT MEASURE. THE SILT FENCE IS TO BE CONSTRUCTED PRIOR Filtered water. Buried fabric Posts driven TO ANY OTHER CONSTRUCTION ACTIVITIES. IT IS TO BE KEPT IN GOOD WORKING 70000000 ORDER AT ALL TIMES. WHEN APPROXIMATELY 30% FULL OR AS DIRECTED BY 0.6m max Detail of overlap. ground. Geotextile COUNCIL'S REPRESENTATIVE, THE SILT FENCES ARE TO BE CLEARED OF SILT AND filter fabrie Undisturbed area ORO THER BUILT UP MATERIALS. 0.2m Geotextile Filter Fabric Drop Sediment Fence

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