EXCAVATION AND RELOCA ALLOTMENT: LYING AF

ON OF HILL OCATION TO NTS IN LOW AREAS

APPROVED DA

1999/248

- Temporary earthen diversion drains are to be constructed to divert waters away from all disturbed areas and towards haye bale check dams located in
- natural drainage depressions
- dissapators are to be installed at all outlets as shown to limit velocities and thus the potential for scouring. With all drainage outlets, all waters are to be released in a non-erodible manner. Temporary sediment traps are to be constructed at all drainage inlet points as detailed. Temporary sediment detention barriers are to be placed around outlet headwalls and drainage discharge points as detailed and permanent energy
- 6. Upon completion of shaping and drainage works, batters and drainage lines shall be topsoiled to a minimum depth of 100mm with stockpiled material and

5. Sediment and debris are to be removed from detention barriers when they are 60% full. All the sediment removed shall be disposed of as directed by

- any areas with insufficient grass/topsoil mix are to be seeded and mulched with any failed areas resown or revegetated as directed by the Supervising Engineer. A 400mm wide turf strip shall be installed next to all kerb and gutter, or kerb, to stabilise the interface between kerb and footpath.
- Temporary erosion and sedimentation controls are to be installed during the construction phase and shall be retained and maintained while disturbed are contributing sediment to the stormwater system. No device shall be removed until directed by the Supervising Engineer

