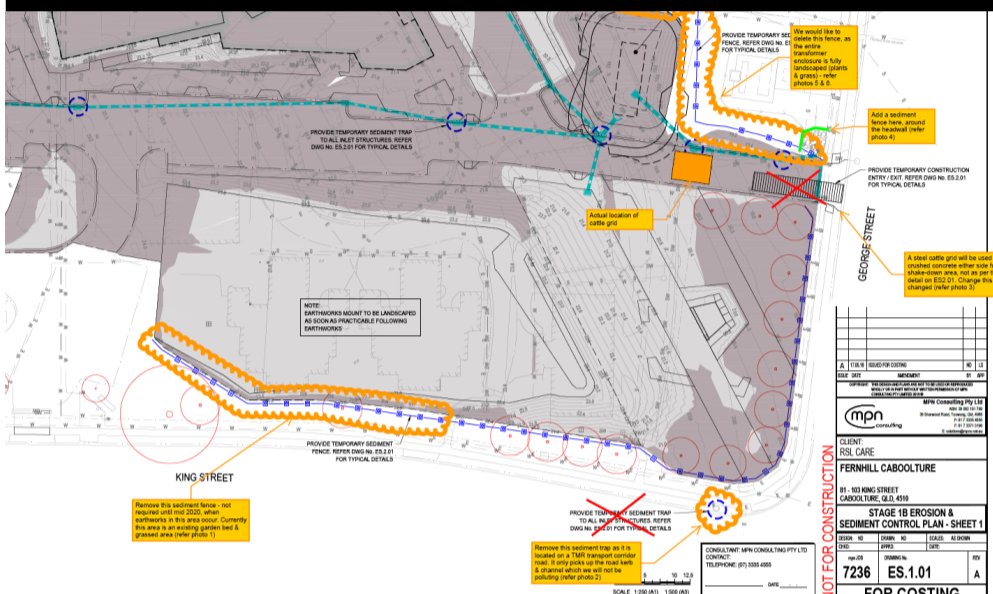


HYER STANDARDS

Erosion and Sediment Control

The Hansen Yuncken HYer Standards provide guidance on the minimum level of compliance expected for high risk activities on all projects.

Plans and Documentation



Implementing Controls



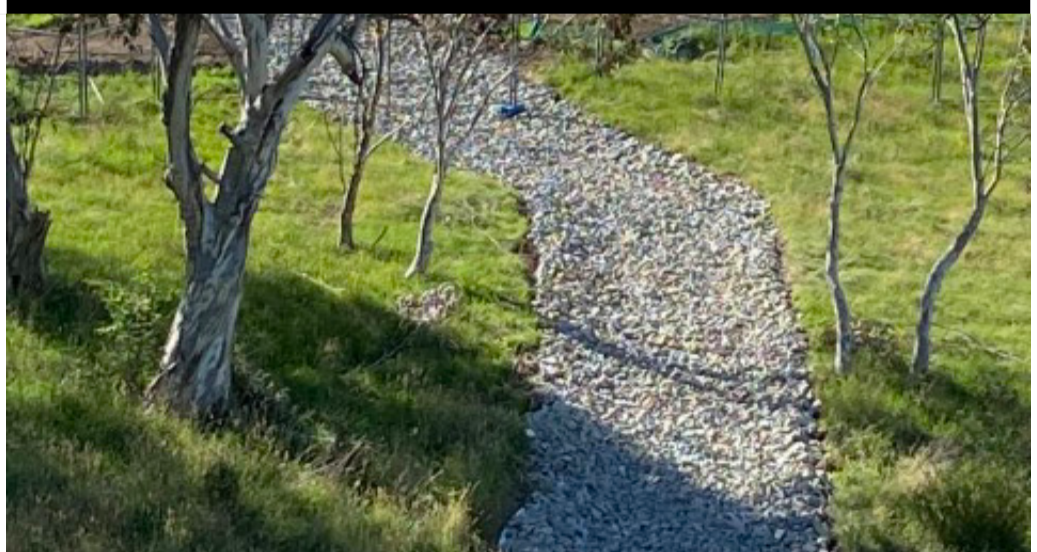
- An Erosion and Sediment Control Plan (ESCP) or Soil and Water Management Plan (SWMP) must be in place for the project:
 - ESCP (for sites 250 – 2500m²)
 - SWMP (for sites >2500m²)
- ESCPs/SWMPs and any changes must be approved for construction by a civil engineer and accepted by council in the Development Approval (DA)
- Consider the ESCP/SWMP during Site Establishment and when developing or changing the site layout plan

- Controls for managing erosion, sediment, and water runoff of sites is to be in accordance with the approved ESCP/SWMP
- Integrate ESCP/SWMP considerations into planning for upcoming works, especially during wet weather
- Protect stormwater grates, pit risers, and open sewer infrastructure from sediment ingress

Inspections and Maintenance



Post-Construction Area Stabilisation



- Inspect erosion and sediment controls during Site HSE Inspections and internal audits
- Conduct inspections after heavy rain events to assess and maintain sediment controls
- Monitor walkways and access points for accumulated water or sediment

- Stabilise areas disturbed by construction through revegetation or other measures
- Ensure sediment control devices remain in place until 70% revegetation cover is established
- Comply with project plans and specifications for revegetation and landscaping



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**EROSION AND SEDIMENT
CONTROL PROCEDURE**