



NOTES

1. All erosion and sediment controls (E&SC) must be installed prior to commencing work.
2. E&SC must be inspected daily & maintained in good working order at all times. Stockpile protection, including sediment fences above and/or below, must be secured prior to site being left unoccupied (ie. over the weekend).
3. All stockpiles must be securely covered with impervious cover to prevent erosion, dust and litter.
4. Site inductions must include all aspects of the E&SC Plan.
5. All vegetation outside of the zone of disturbance must be protected throughout construction.
6. All temporary controls must be removed and the site stabilised prior to completion.
7. Prevention of sediment loss is the primary pollution control to support the health of Tasmanian waterways.

WASTE STOCK PILE Chemical, mortar, concrete and paint clean-up area. Dispose of pollutants and used containers immediately to appropriate location.

SPILL KITS Co-locate spill kit near construction work zone.

WASTE STOCK PILE Secure and cover as required to prevent dust & litter. Transfer waste to waste bin at the end of each day.

WASTE STOCK PILE Secure and cover as required to prevent dust & litter. Securely cover at all times when site unoccupied.

STABILISED SITE ACCESS
TO BE INSTALLED IMMEDIATELY AFTER EXCAVATION. GEOTEXTILE FIRST, THEN 200MM PAD OF ROCKS (SIZE OF ROCK DEPENDENT ON EXPECTED TRUCK WEIGHT)

For further detail on drawing labels please refer to *EROSION AND SEDIMENT CONTROL - The fundamentals for development in Tasmania.*

DRAWINGS TO BE PRINTED & READ IN FULL COLOUR

No.	Description	Date
	DRAFT V1	30/05/23

<DESIGNER>
<DESIGN FIRM>
ACCREDITED BUILDING PRACTITIONER
ACCREDITATION: <ACCREDITATION No.>

DEVELOPER/PROONENT
PROPOSED NEW DWELLING
ADDRESS

EROSION & SEDIMENT CONTROL PLAN

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