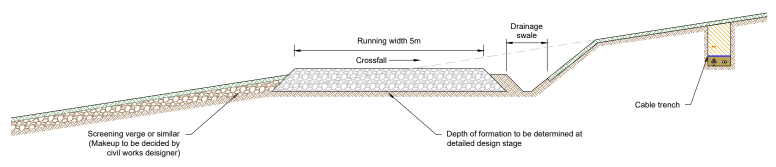
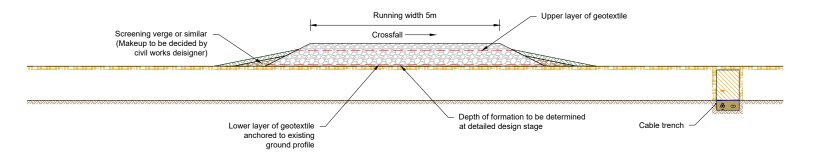


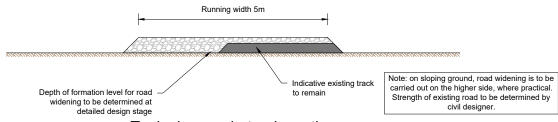
Typical cut track section



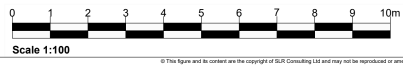
Typical cross-slope cut track section



Typical floated track section



Typical upgrade track section



Notes:

- Do not scale from this drawing.
- Subject to change through detailed design.

 Track crossfall, drainage and camber to be determined through detailed
- design.

 4. Track thickness and material makeup to be determined through detailed design
 Track width to increase on bends and passing places.

 - Layout of drainage and cable trenches may vary.

Legend:

Stone type 1









Existing surface



Existing ground level

P0 Initial issue 31/01/25 LB MS RA Rev Amendments Date By Chk Auth



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Hagshaw Energy Cluster - Western Expansion

Indicative Access Track Cross Section and Drainage Arrangement (Wind AIL)

Scale 1:100	@ A3	SLR Project No. 405.065521.00001	
Designed N/A	Drawn LB	Checked MS	Authorised RA
Date N/A	Date 31/01/2025	Date 31/01/2025	Date 31/01/2025
Figure Number			Pev

P0 Figure 3.16