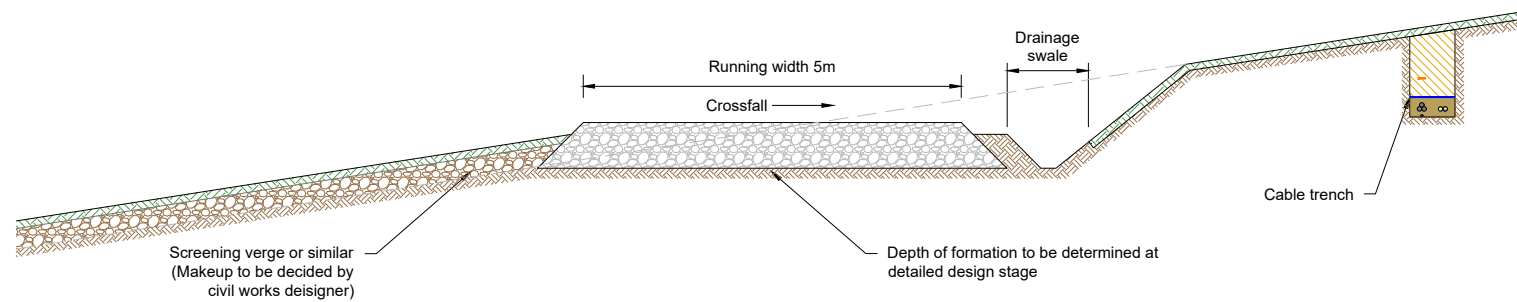
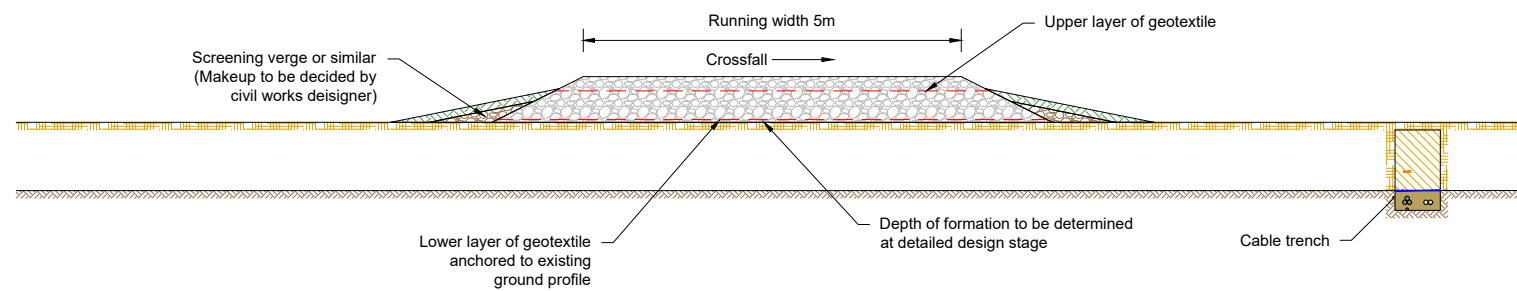


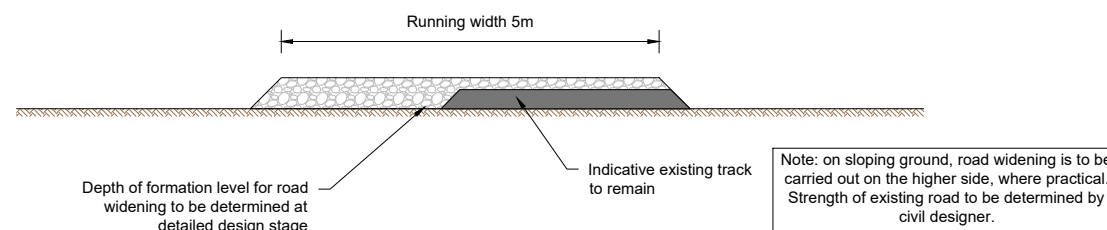
Typical cut track section



Typical cross-slope cut track section



Typical floated track section



Typical upgrade track section



Scale 1:100

- Notes:**
1. Do not scale from this drawing.
 2. Subject to change through detailed design.
 3. Track crossfall, drainage and camber to be determined through detailed design.
 4. Track thickness and material makeup to be determined through detailed design.
 5. Track width to increase on bends and passing places.
 6. Layout of drainage and cable trenches may vary.

Legend:

	Stone type 1
	Topsoil
	Subgrade
	Soft ground / Peat
	Reinstated material
	Existing surface
	Existing ground level

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



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Project
Hagshaw Energy Cluster - Western Expansion

Figure Title
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
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Date N/A	Date 31/01/2025	Date 31/01/2025	Date 31/01/2025
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Figure Number Figure 3.16	Rev. P0
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