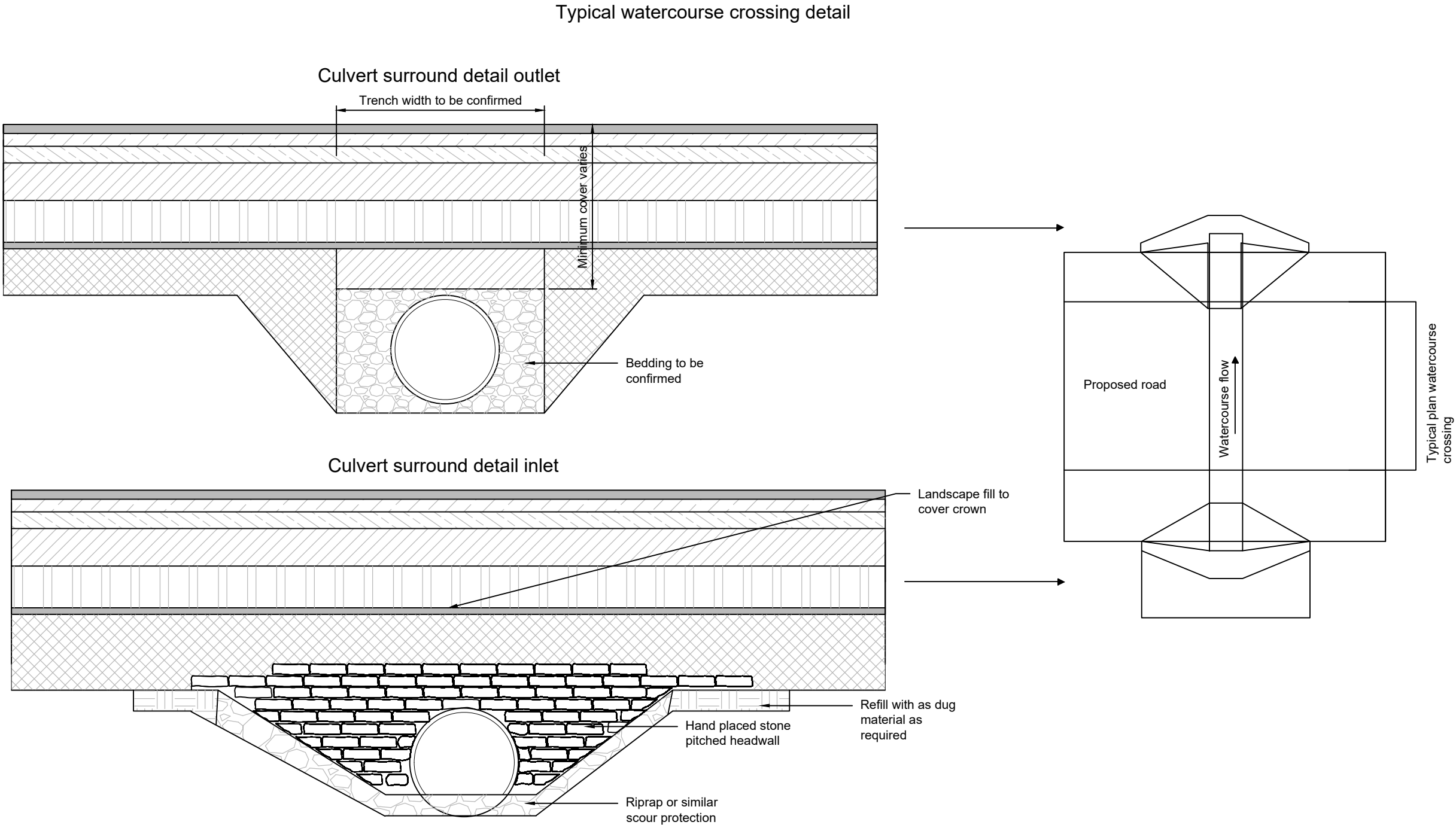


12/02/2025

\\slr-local\au\Offices\UK\Bradford on Avon\Projects\402\1045630 - Statkraft UK Ltd\402.064563.00001 - Carn Farna Wind Farm EIA\Tech\CSED\Docs\Wing\402.064563.00001.0008 - CF - Figure 3.7 - Typical Watercourse Crossing.dwg




Notes:

- 1. Subject to change through detailed design
- 2. Culvert diameter dependent on detailed design
- 3. Ground make-up subject to change from detailed design
- 4. Not to scale


Legend:

Rev	Amendments	Date	By	Chk	Auth
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Client



Project

CARN FEARNA WIND FARM
ENVIRONMENTAL IMPACT ASSESSMENT
REPORT

Figure Title

TYPICAL WATERCOURSE CROSSING

Scale		SLR Project No.	
NTS @ A3		402.064563.00001.0008	
Designed	Drawn	Checked	Authorised
	SRB	RA	DK
Date	Date	Date	Date
	10/12/24	10/12/24	10/12/24
Figure Number			Rev.
3.7			0

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