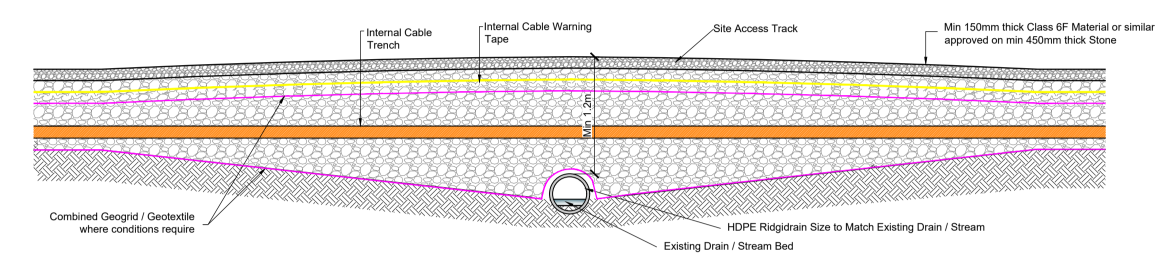
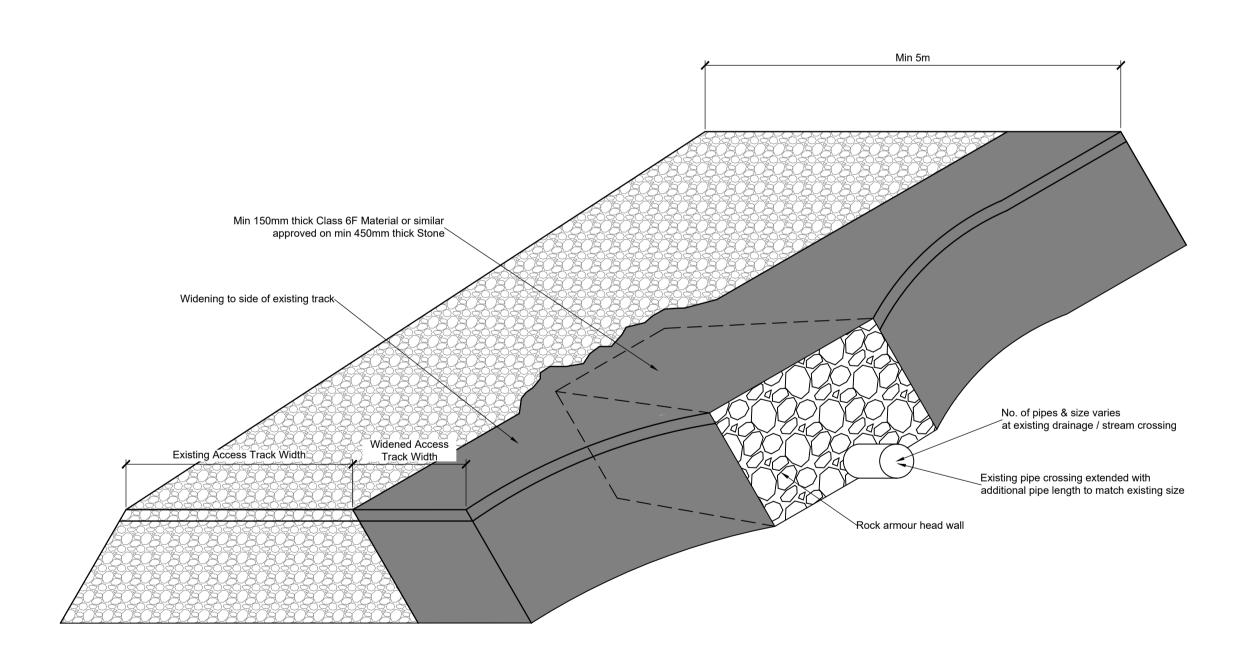


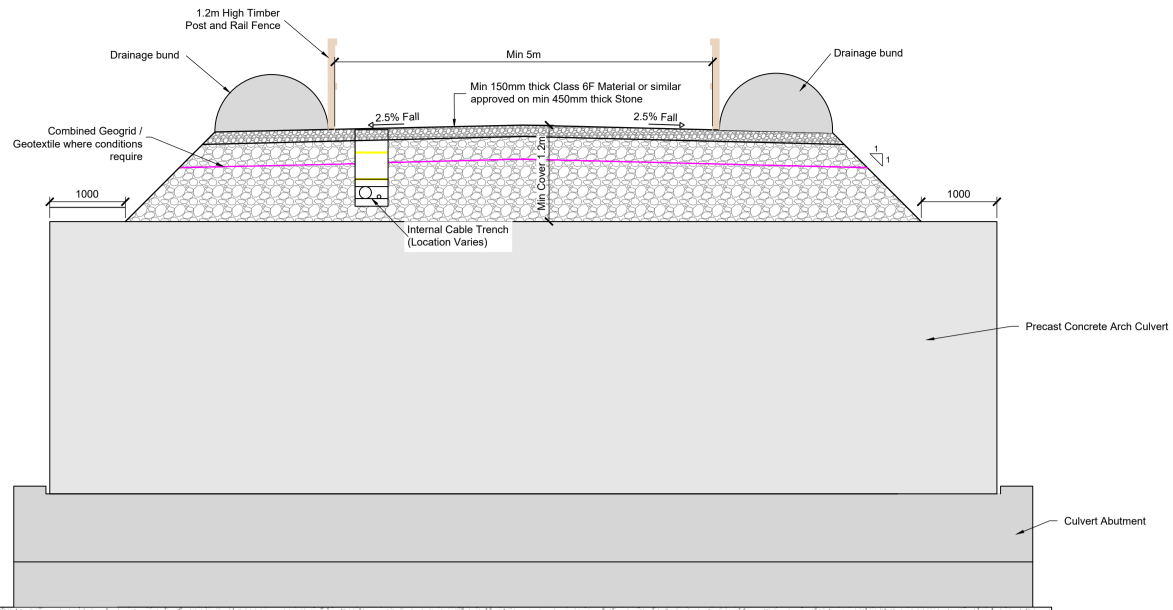
New Land Drain / Stream Crossing Detail - Longitudinal Section Scale 1:50



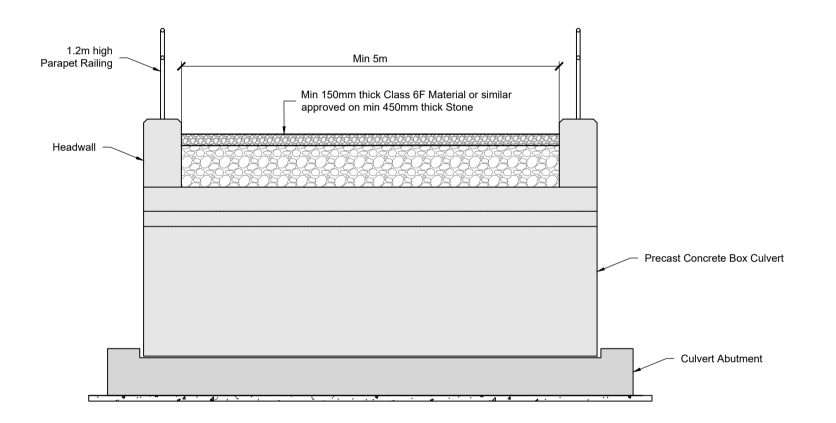
New Land Drain / Stream Crossing Detail - Cross Section Scale 1:50



Widening Detail of Existing Land Drain / Stream Crossing Detail Scale 1:50



Section of a Bottomless Arch Culvert Crossing scale 1:50



Section of a Bottomless Box Culvert Crossing Scale 1:50



Bottomless Arch Culvert Crossing



**Bottomless Box Culvert Crossing** 

DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES. VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE DESIGNERS IMMEDIATELY.

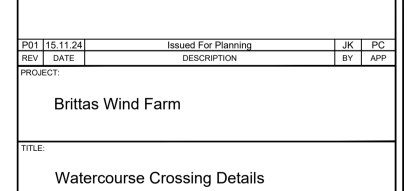
THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DESIGNERS SPECIFICATION.

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NOTES:

ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS, BILLS OF QUANTITIES, ARCHITECTURAL, SERVICES AND ENGINEERING DRAWINGS.

- ALL LEVELS ARE IN METRES RELATED TO ORDNANCE DATUM MALIN HEAD.
- 3. ANY DISCREPANCIES BETWEEN THESE DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER.
- 4. DRAWINGS ARE NOT TO BE SCALED.
- 5. ALL DIMENSIONS ARE IN MILLIMETRES, UNLESS NOTED OTHERWISE.



Brittas Wind Farm Ltd.

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DRAWN:	CHECKED:	APPROVED:	
JK	CMcL	PC	
PROJECT NUMBER:	DATE:	SCALE @ A1:	
22318	May 2024	As Shown	
STATUS DESCRIPTION		1	STATUS:
FOR INFORMATION			S2

DRAWING NUMBER: 22318 - MWP - 00 - 00 - DR - C - 5416 PC