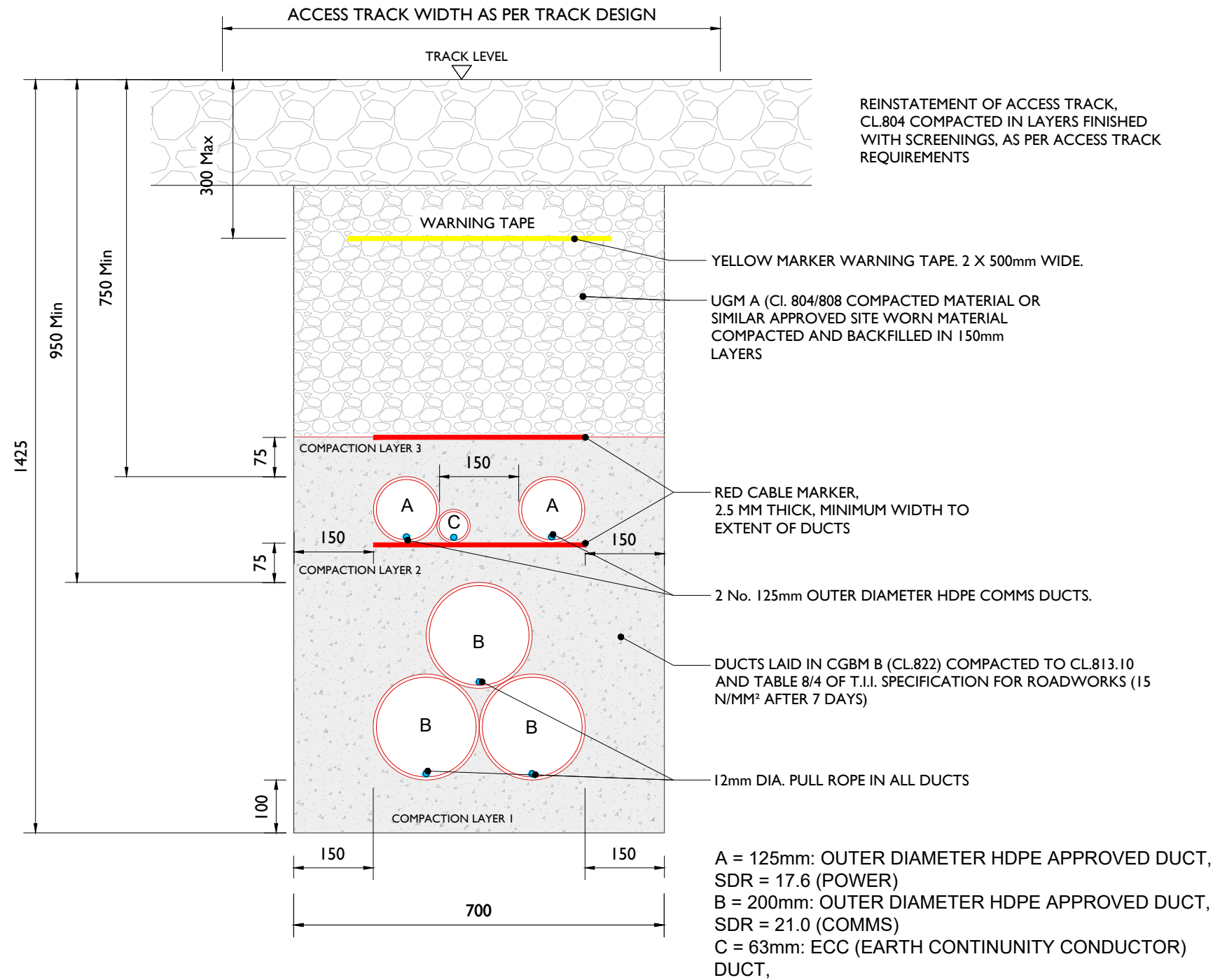


ALL REINSTATEMENT WORKS ARE TO BE IN ACCORDANCE WITH LOCAL LANDOWNER REQUIREMENTS



NOTES:

1. This design is subject to EirGrid & ESB approval and should be used for Planning purposes only.
2. The Customer shall submit all Planning Application designs and proposed cable routes in compliance with the specification requirements, for EirGrid to review and accept in advance of submitting to the local authority.
3. High Voltage cable installation across third party lands is to be avoided where possible.
4. High Voltage cable installation across peat lands is undesirable and only permitted in exceptional circumstances.
5. Service roads shall be installed along the cable route providing suitable and safe access for maintenance and cable pulling vehicles at all joint bay locations and along any section of the cable route that are not located within the public road.
6. A deed of easement in respect of the cable route to ESB shall be provided. (min width 4 m for 110 kV circuits and 5 m for 220 kV and 400 kV circuits)
7. Direct burial of the cable is not permitted in any circumstance.
8. This drawing is to be read in conjunction with relevant drawings, specifications and reports
9. Dimensions are in millimeters, unless noted otherwise
10. Drawings are not to be scaled use figured dimensions only

220kV Ducting in Access Track (with ECC Duct)

SCALE 1:10



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PROJECT  
 Cashla Peaker Plant 220kV  
 Grid Connection and Substation  
 PROJECT NUMBER: 300-101269  
 SHEET NUMBER: 300101269-DR-125

SHEET TITLE  
 220kV Ducting in Access Track  
 With ECC Duct  
 DRAWING STATUS  
 For Planning

ISSUE/REVISION		
I/R	DATE	DESCRIPTION
P3	13.03.26	Issued for Planning
P2	03.02.26	Issued for Information
P1	05.09.25	Issued for Planning
N1	03.06.25	Issued for Information