



PROJECT

**Gortnalug 110 kV Substation
 Loop In and Out
 Grid Connection**

CLIENT



CONSULTANTS

NOTES: -

- This drawing is to be used only for the purpose of the planning application and is subject to detailed design.

LEGEND: -

- Vehicle Entry route
- Vehicle Exit route
- Proposed Access Track
- Red Line Boundary

ISSUE/REVISION

I/R	DATE	DESCRIPTION
P2	02.12.25	Issued for Planning
P1	12.11.25	Issued for Planning
N2	10.09.25	For Information
N1	22.08.25	For Information

PROJECT NUMBER

300-101338

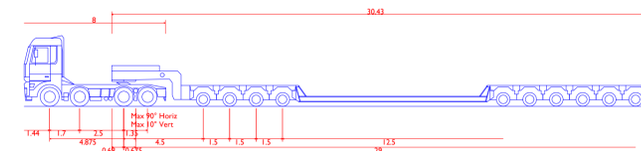
SHEET TITLE

**Swept Path Analysis
 Vehicle Tracking**

SHEET NUMBER

300101338-DR-214A

Swept Path Analysis
 Scale: 1:750



Aylward 4 ax truck neck 4 bed 6 Aghada
 Overall Length 35.390m
 Overall Width 3.000m
 Overall Body Height 4.000m
 Min Body Ground Clearance 0.250m
 Max Track Width 2.500m
 Lock-to-lock time 6.00s
 Wall to Wall Turning Radius 25.200m

Vehicle Details
 Scale: 1:200