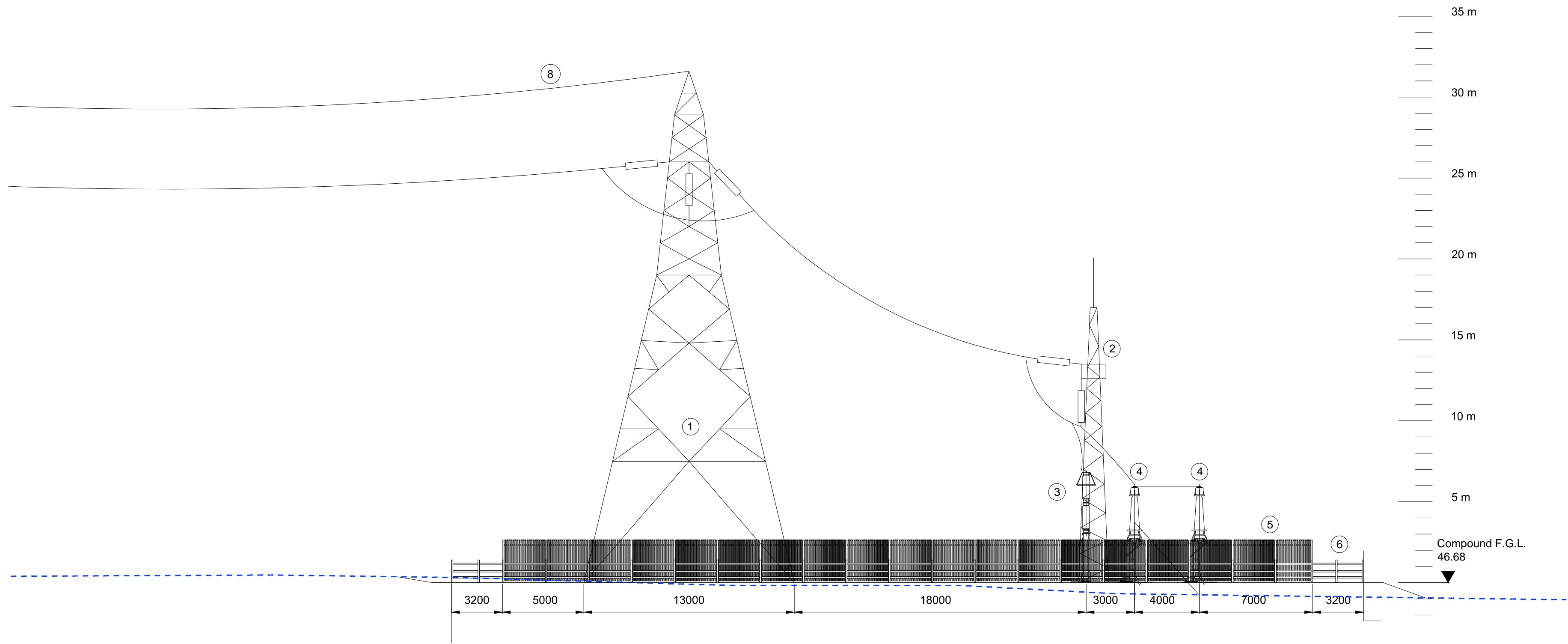


Cashla 1 Cable Sealing End Compound Front Elevation



Cashla 1 Cable Sealing End Compound Side Elevation

- Notes
1. All dimensions in millimetres.
  2. Compound size is 30 metres x 50 metres.
  3. Fence gates not shown for clarity.
  4. Tower heights are approximate.
  5. All levels are shown relative to OS Datum, Malin Head.
  6. Design for Planning Purposes, not for Construction.


Key to symbols

①	Termination Tower
②	Gantry
③	Surge Arrester
④	Cable Sealing End
⑤	220kV Cable sealing end compound fence (2.6m Palisade Fence)
⑥	Property Fence (1.4m Concrete Post and Rail)
⑧	Overhead Line conductor
---	Existing Ground Level

0 5m 10m 20m  
1:200

Reference drawings

03A	02/02/2016	CT	Issued for Planning	TK	TK
02A	29/01/2016	CT	Issued for Planning	TK	TK
01A	18/12/2015	CT	Issued for Planning	TK	TK
Rev	Date	Drawn	Description	Ch'k'd	App'd



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Client **Apple Distribution International**

Title **Caraunduff 220kV Substation  
Cable Sealing End Compound  
Cashla 1 Circuit  
Elevation Drawing**

Designed	D.McCormack	Eng check	T.Keane
Drawn	C.Thian	Coordination	D.McCormack
Dwg check	M.McCarthy	Approved	T.Keane
Scale at A1	Status	Rev	Security
1:200	APR	03A	STD
Drawing Number <b>MMD-360988-E-DR-01-XX-9205</b>			