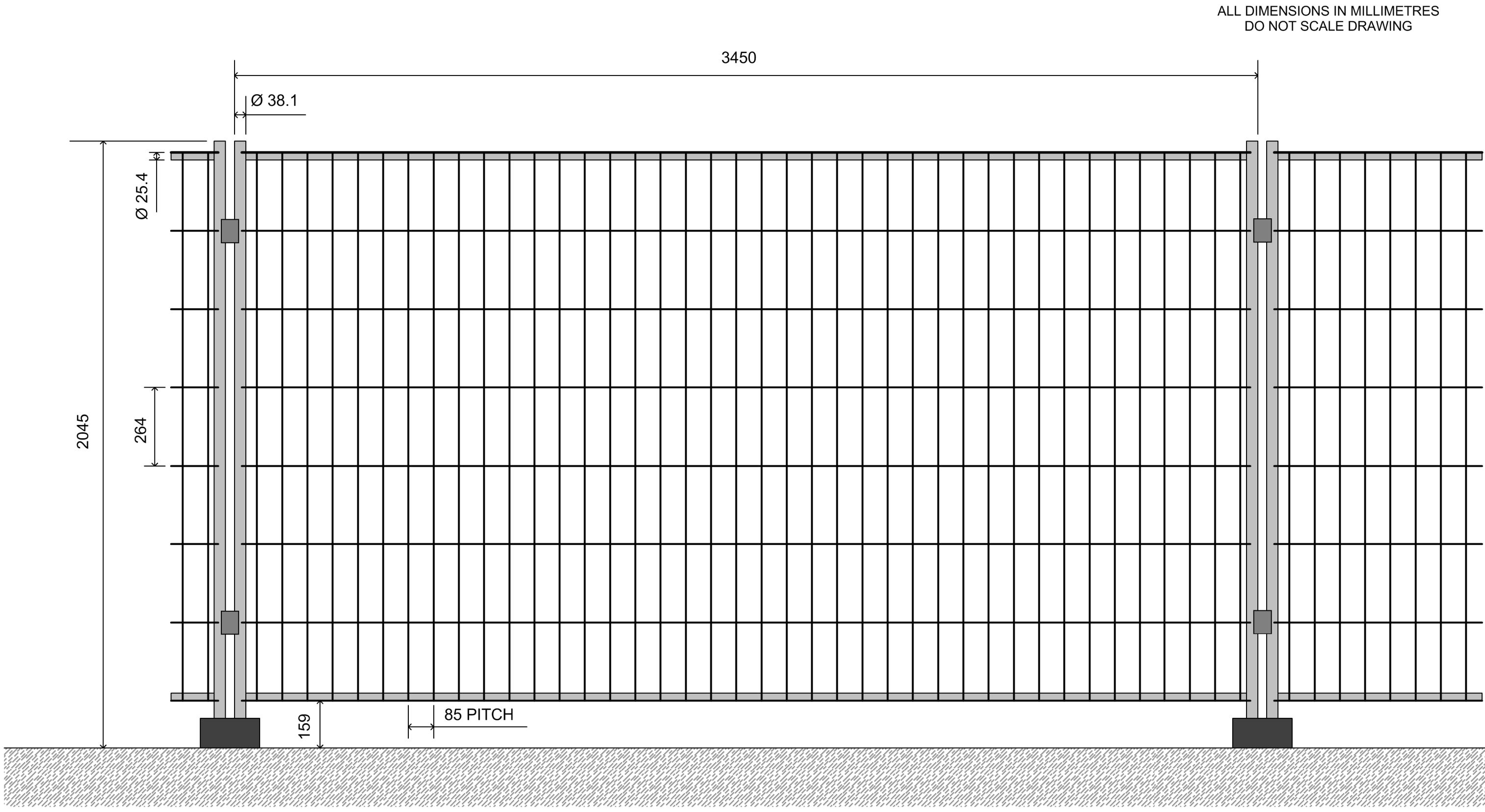


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WORKING AREA TEMPORARY FENCING
TRANSVERSE ELEVATION 1:12.5 @ A0



LEGEND

Proposed Tower and Maximum Tower Foundation

Proposed 400kV Overhead Line

Proposed Working Area (35 x 35m or 1225sq m) (Temporary Fencing)

Proposed Tower Access Track Surface Type:

Proposed Stone

Grass

Existing Concrete

Existing Stone / Lane

Existing Tarmac

Proposed Stringing Position

Stringing Position Corridor

Temporary Guarding Location

Guarding Location Access Track

NIE 11kV Pole

NIE 33kV Pole

NIE 11kV Conductor

NIE 33kV Conductor

Proposed Section of NIE LV Network to be Undergrounded

NIE LV Network Undergrounding Access Track


Planning Application Boundary

Hedgerow

Existing Fence

Stream / Running Water

Field Drain (Dry Ditch / Sheugh)

Client:		Title: TYRONE TO CAVAN 400kV INTERCONNECTOR PROJECT TOWER 98 AT 1:100 SCALE	Design: MH		Drawn: GB	
Project: TYRONE TO CAVAN INTERCONNECTOR			Chk'd: NIE		App'd: NIE	
			Date: 10/04/2013		Scale: 1:100 @ A0	
			No: 60032220/3528/T98			