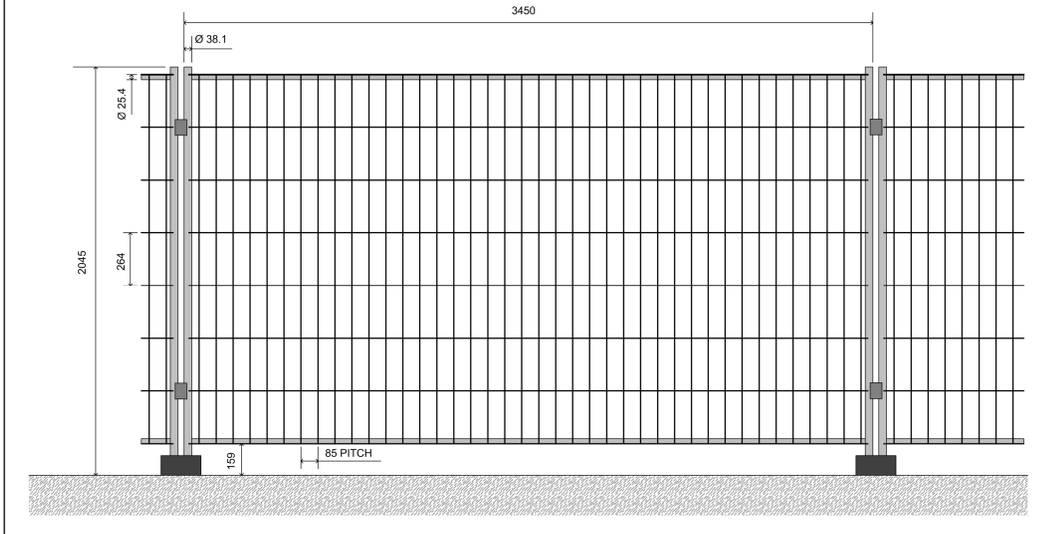


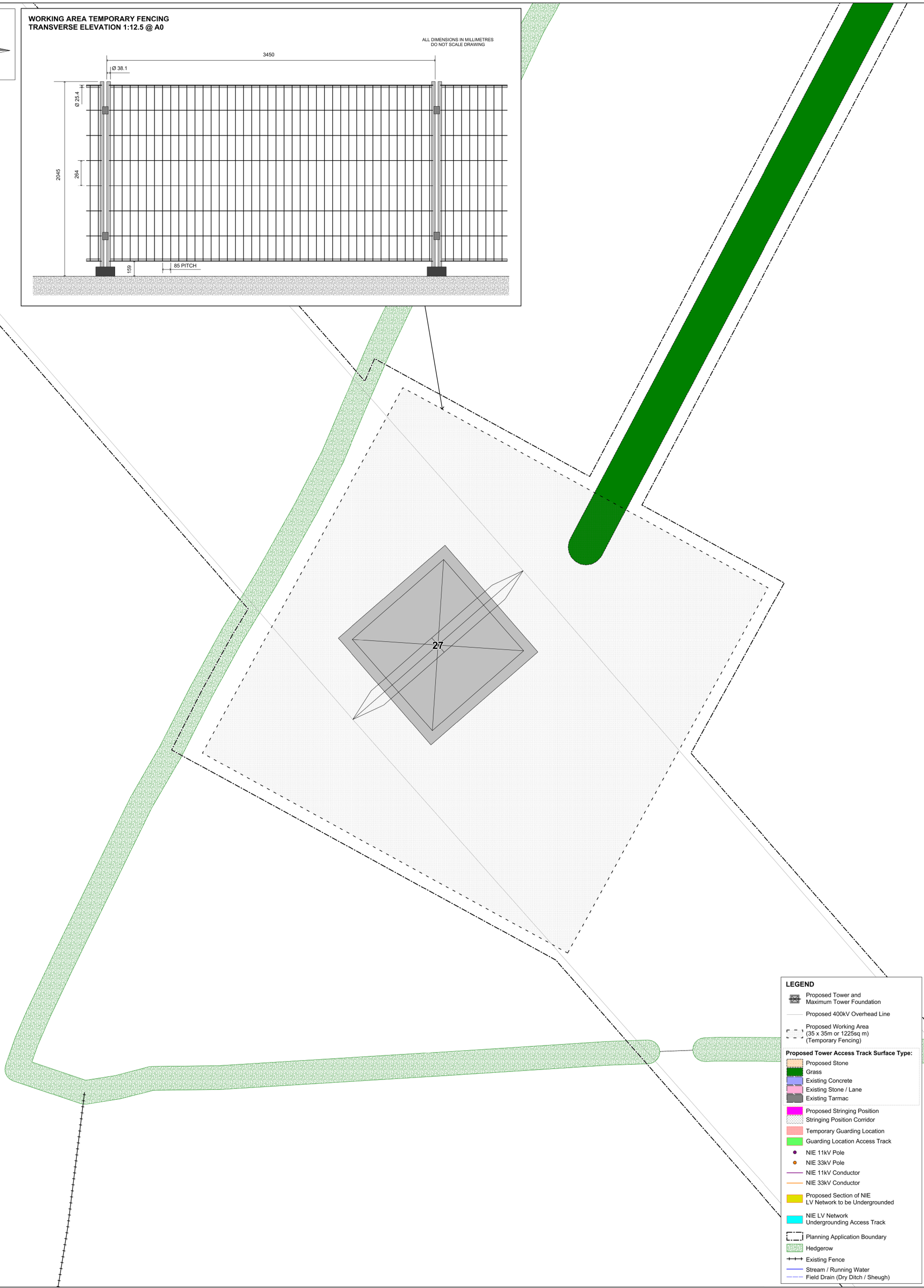


**WORKING AREA TEMPORARY FENCING
TRANSVERSE ELEVATION 1:12.5 @ A0**

ALL DIMENSIONS IN MILLIMETRES
DO NOT SCALE DRAWING



This material is based upon Crown Copyright and is reproduced with the permission of Land & Property Services under delegated authority from the Controller of Her Majesty's Stationery Office. © Crown Copyright & database rights FLA213. Unauthorised reproduction infringes © Crown Copyright and may lead to prosecution or civil proceedings.



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: 

Project: TYRONE TO CAVAN INTERCONNECTOR

Title: TYRONE TO CAVAN
400kV INTERCONNECTOR PROJECT

TOWER 27 AT 1:100 SCALE

Design: MH Drawn: GB

Chk'd: NIE App'd: NIE

Date: 10/04/2013 Scale: 1:100 @ A0

No: 60032220/3528/T27