

Note: -

- This drawing is to be read in conjunction with relevant drawings, specifications and reports
- Dimensions are in millimetres, unless noted otherwise
- Drawings are not to be scaled use figured dimensions only
- Drawing to be read in conjunction with relevant Method Statement / Risk Assessment
- Pole and tower heights indicative and may change due to ESB requirements.

PROJECT

**Clondardis 110kV
 Substation**

CLIENT



CONSULTANTS



NOTES: -

LEGEND: -

- New Infrastructure —
- Existing Infrastructure —

ISSUE/REVISION

I/R	DATE	DESCRIPTION
P01	21.12.22	For SID Planning
P00	19.10.22	For SID Planning

PROJECT NUMBER

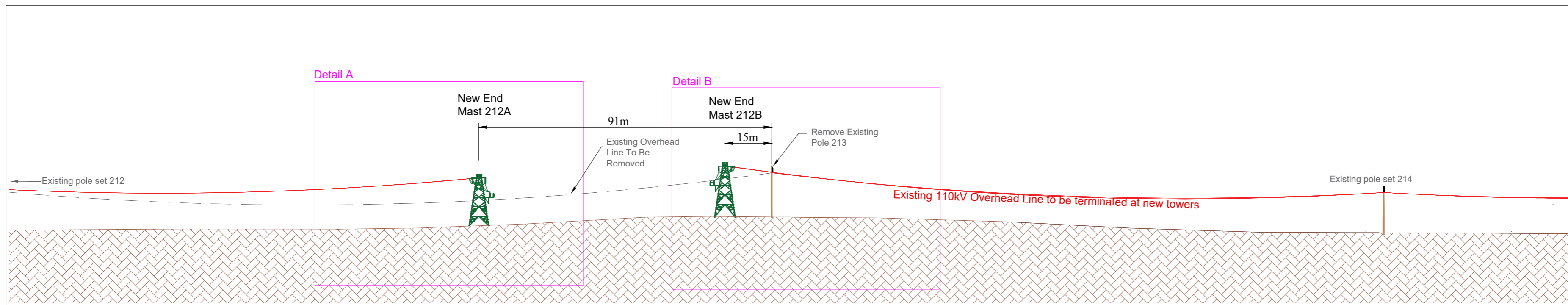
05-916

SHEET TITLE

Elevation View Through Proposed
 Tower Locations

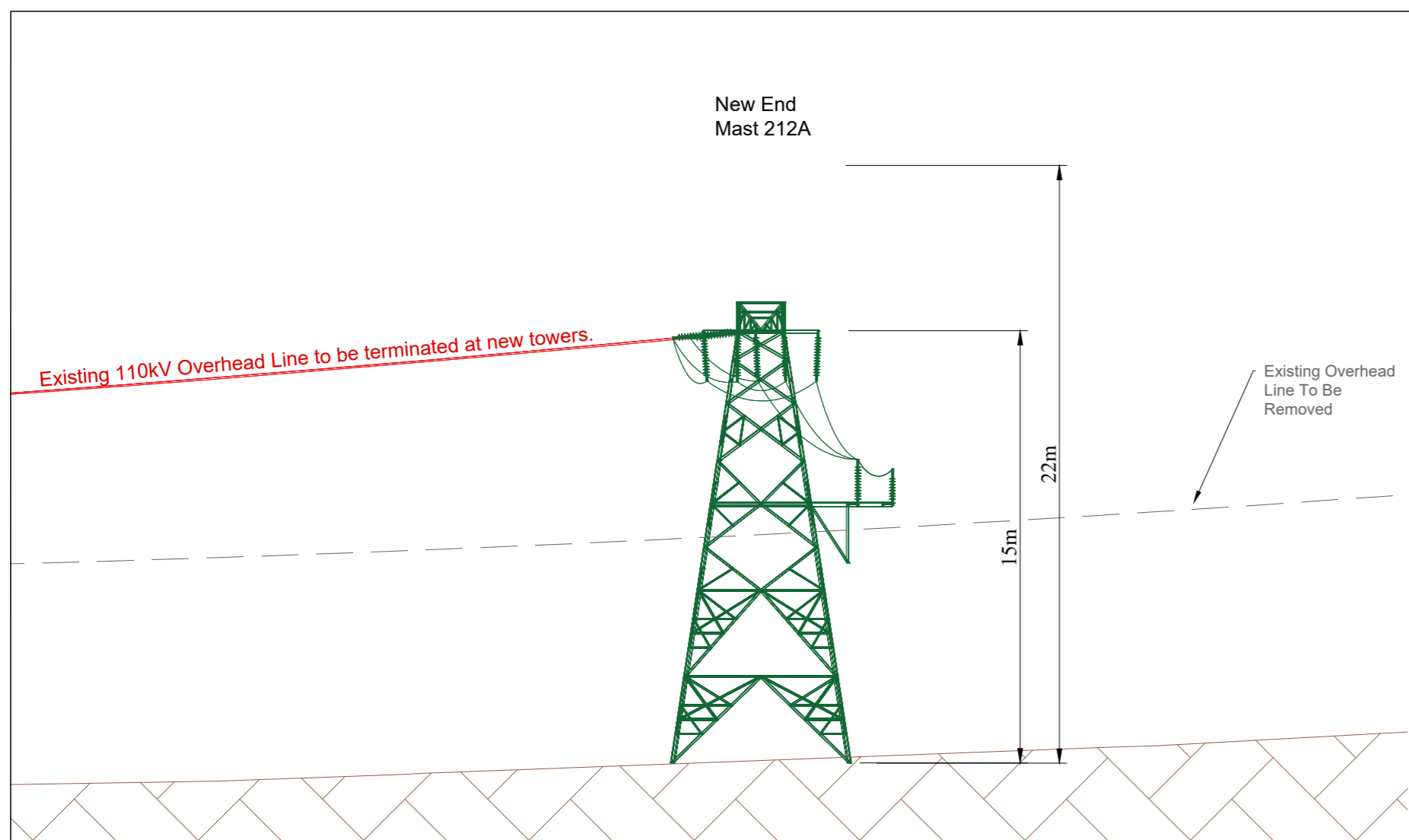
SHEET NUMBER

05916-DR-214



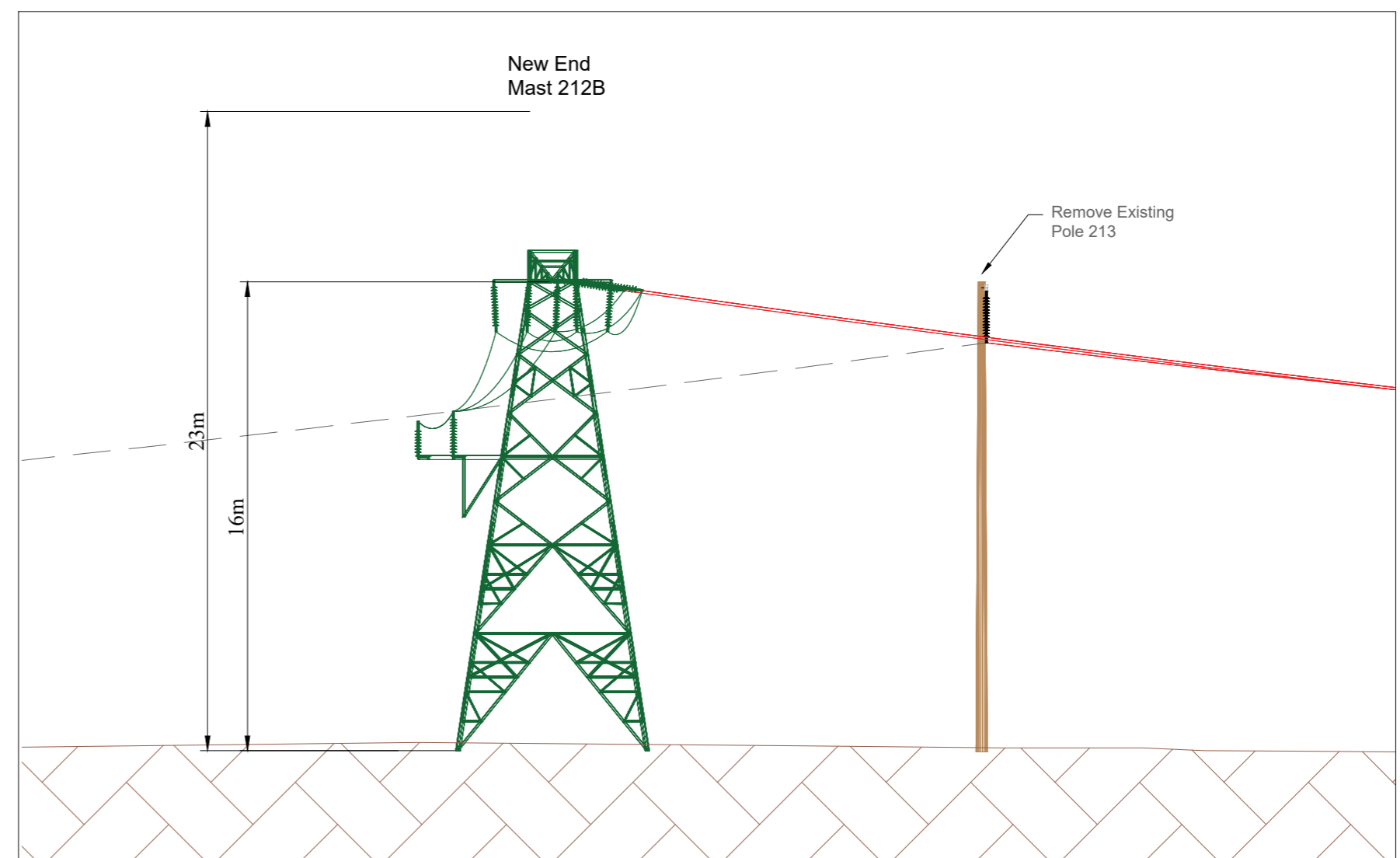
Elevation View Through Proposed Tower Locations

SCALE - 1:1000



Detail A

SCALE - 1:200



Detail B

SCALE - 1:200