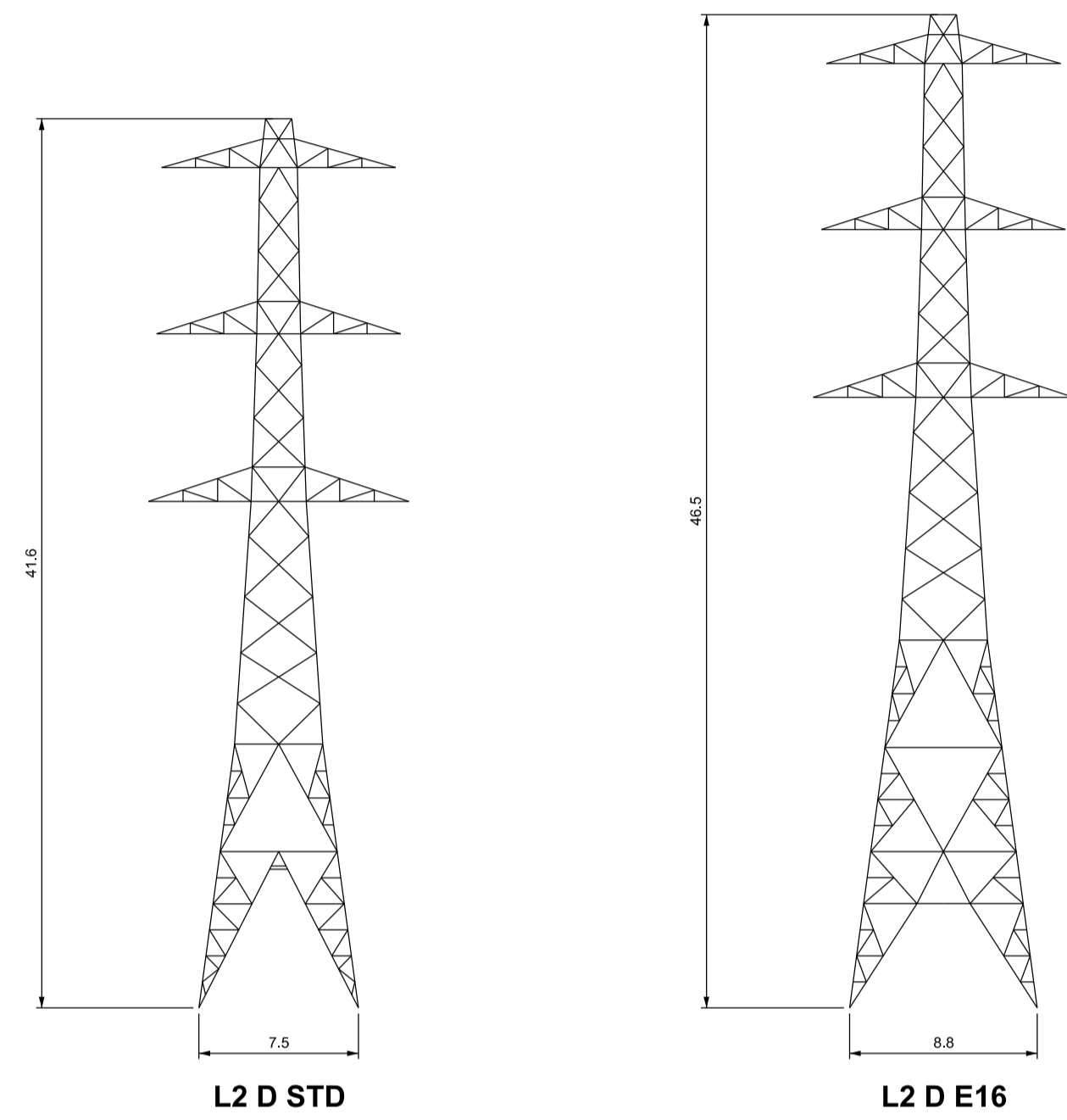


NATIONAL GRID (NORTH HUMBER TO HIGH MARNHAM) ORDER
ILLUSTRATIVE MIN-MAX LATTICE PYLONS
SHEET 1 OF 1

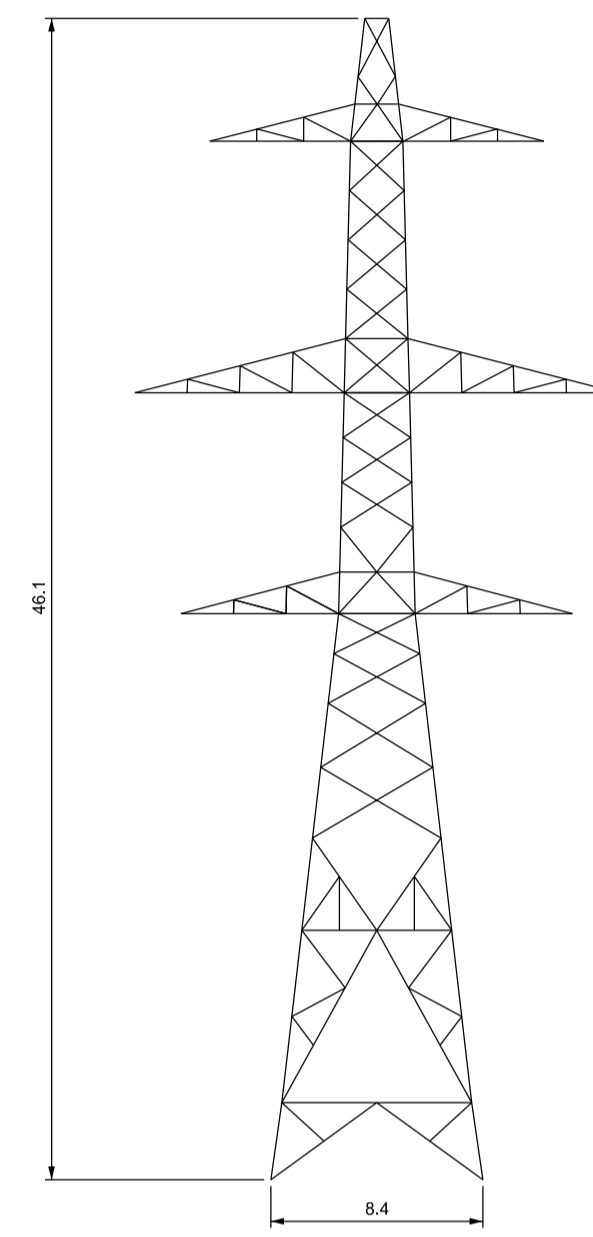
Legend



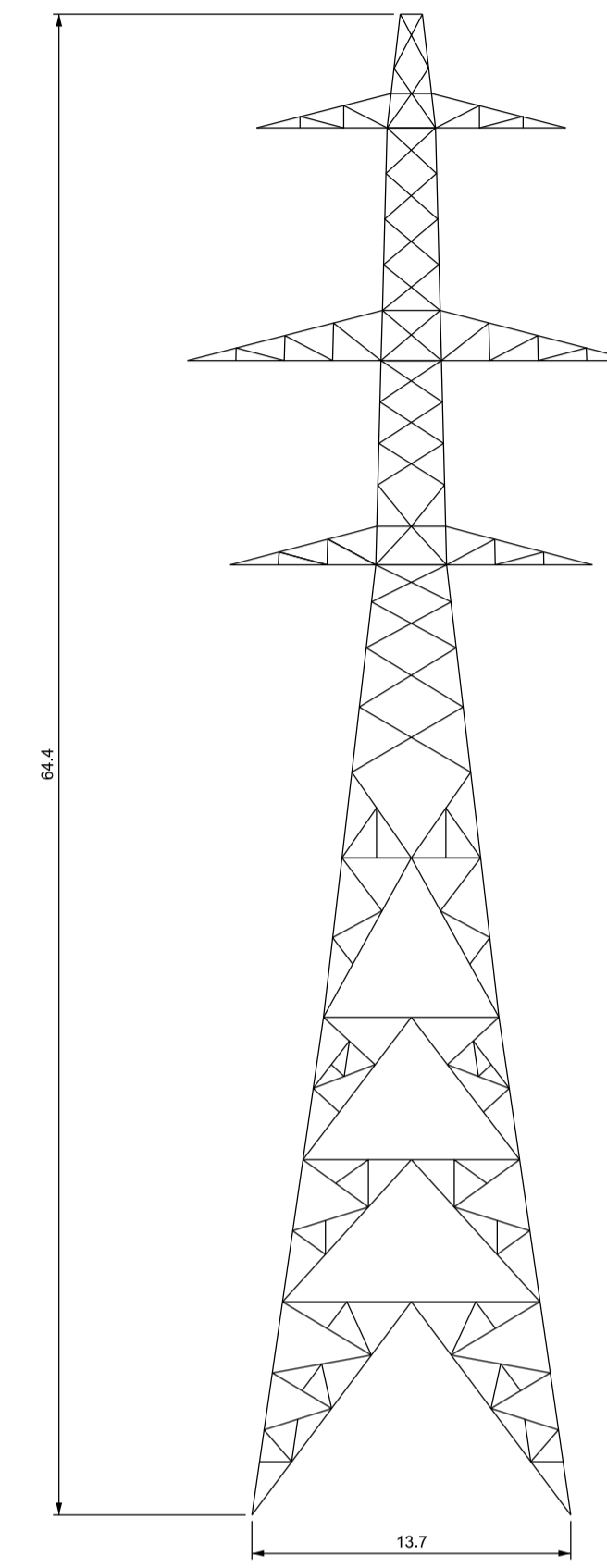
L2 D STD

L2 D E16

EXISTING PYLON

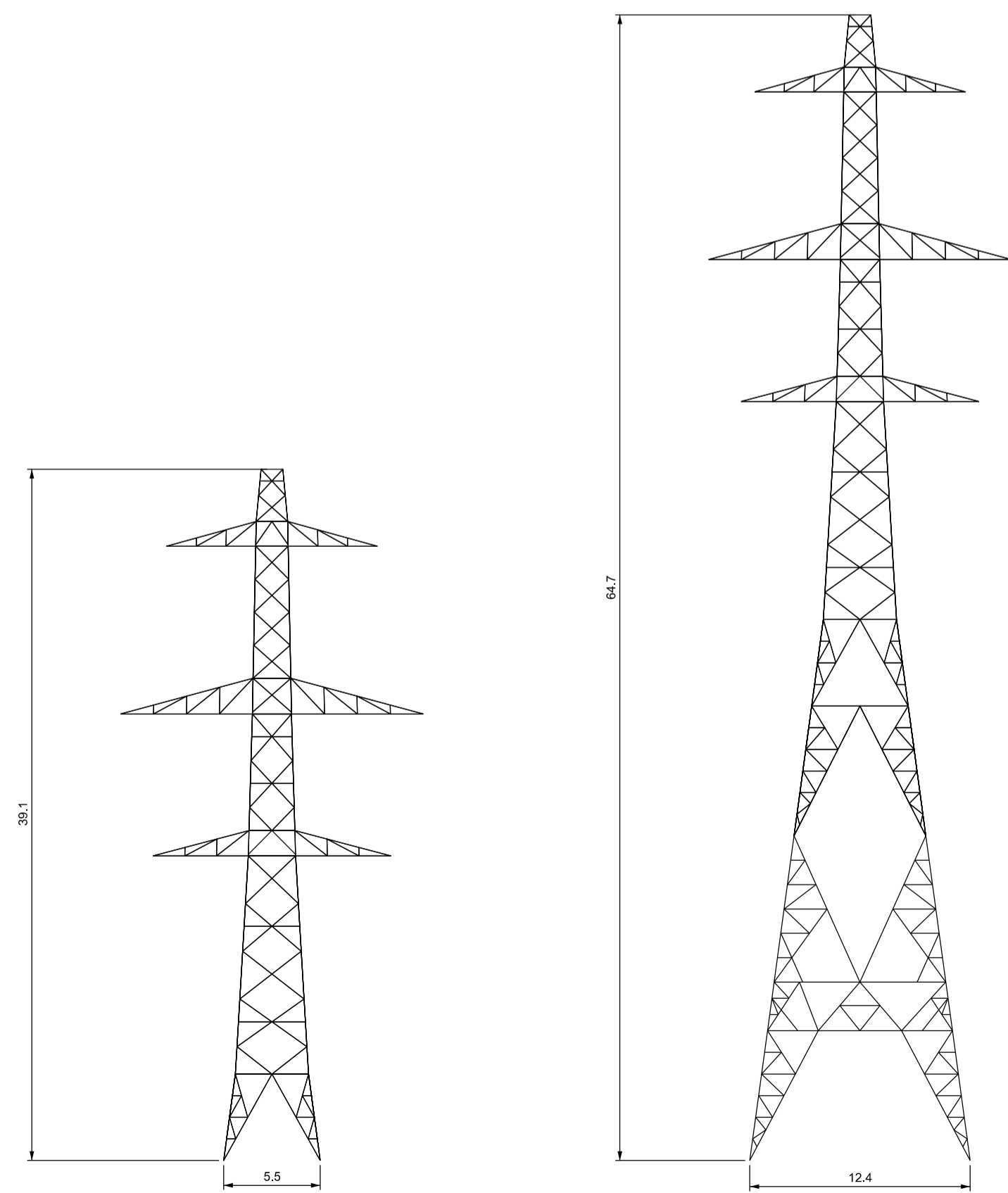


L6 J.L.EVE D M10



L6 J.L.EVE D E50

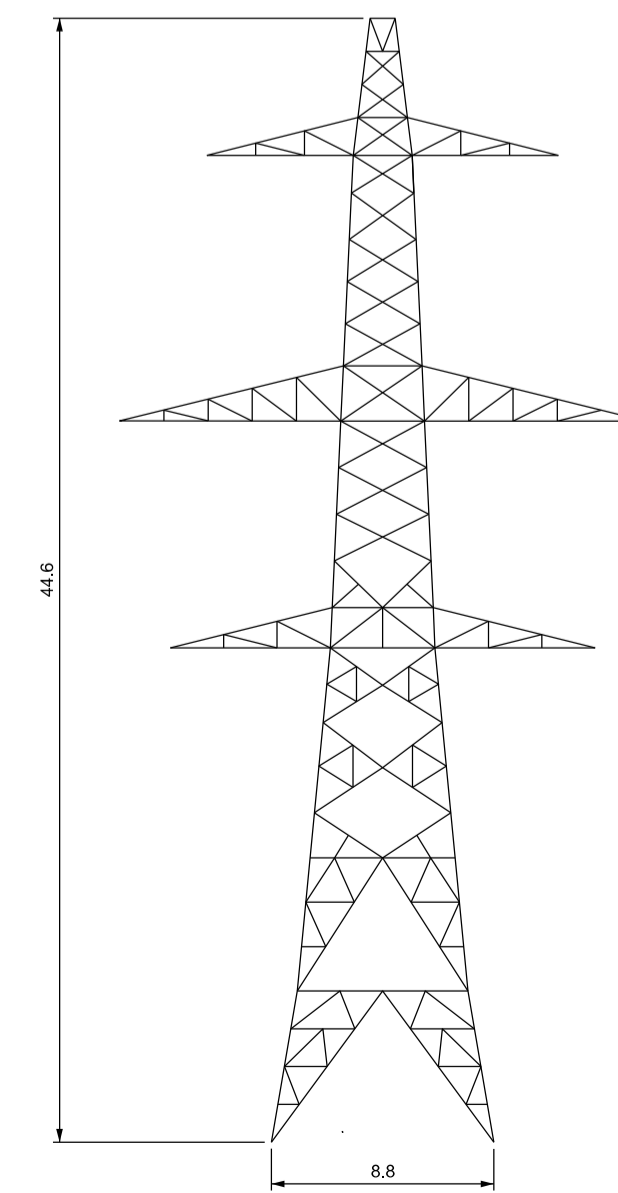
EXISTING PYLON



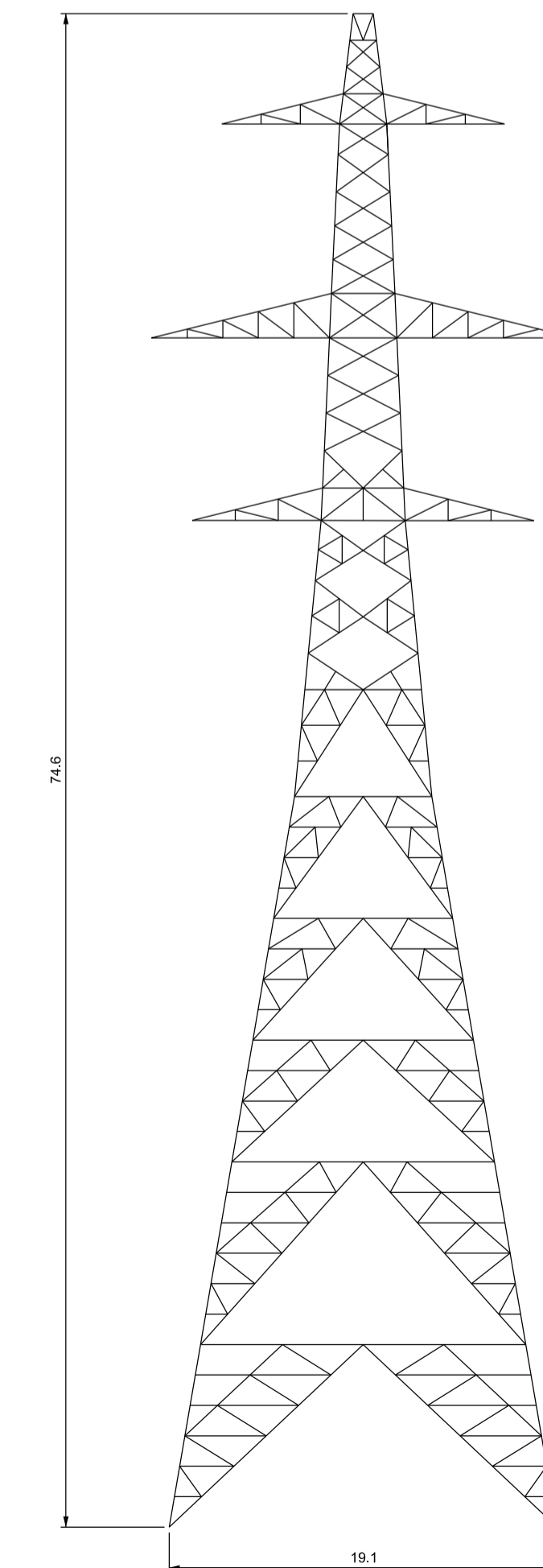
L8(c) D M7.3

L8(c) D E18.3

PROPOSED PYLON



L6m D M6



L6m D E24

PROPOSED PYLON

Notes

1. ALL DIMENSIONS ARE INDICATED IN METRES (m) UNLESS NOTED OTHERWISE.
2. THIS DRAWING IS SCALED AT PAPER SIZE A1, THEREFORE ANY PRINTS TAKEN AT SMALLER SIZES WILL AFFECT ACCURACY OF THE MEASUREMENT UNITS AND SHOULD NOT BE SCALED AGAINST.
3. PYLON LEG SPACING AT GROUND LEVEL ASSUMES LEVEL GROUND CONDITIONS.
4. MINIMUM AND MAXIMUM HEIGHTS FOR EXISTING PYLONS ARE BASED ON PYLONS ASSOCIATED WITH THE WORKS REQUIRED FOR THE PROPOSED DEVELOPMENT.
5. MINIMUM AND MAXIMUM HEIGHTS FOR PROPOSED PYLONS ARE BASED ON THE EXTENTIONS AVAILABLE WITHIN THE PROPOSED PYLON SUITE.

Issue	Date	Remarks	Drawn	Checked	Approved
A	FEBRUARY 2025	FOR REGULATORY CONSULTATION	JSM	TF	JKS

Title
NATIONAL GRID
(NORTH HUMBER TO HIGH MARNHAM) ORDER
ILLUSTRATIVE MIN-MAX LATTICE PYLONS
SHEET 1 OF 1

nationalgrid			
Application Number		EN020034	
National Grid Drawing Reference			
NHM-NG-ENG-DWG-0005			
Scale	Sheet Size	Sheet	Issue
N.T.S	A1	SHEET 1 OF 1	A