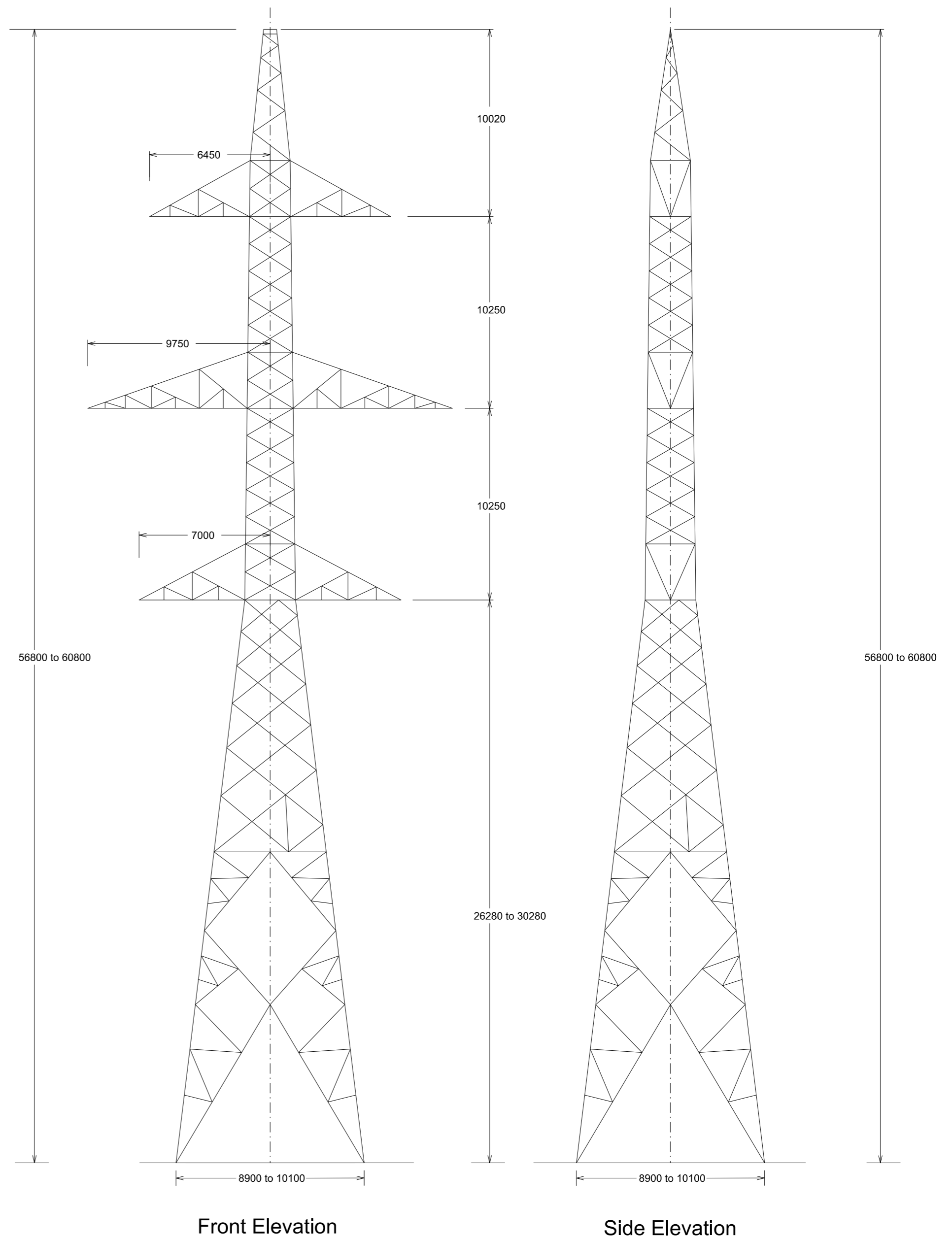
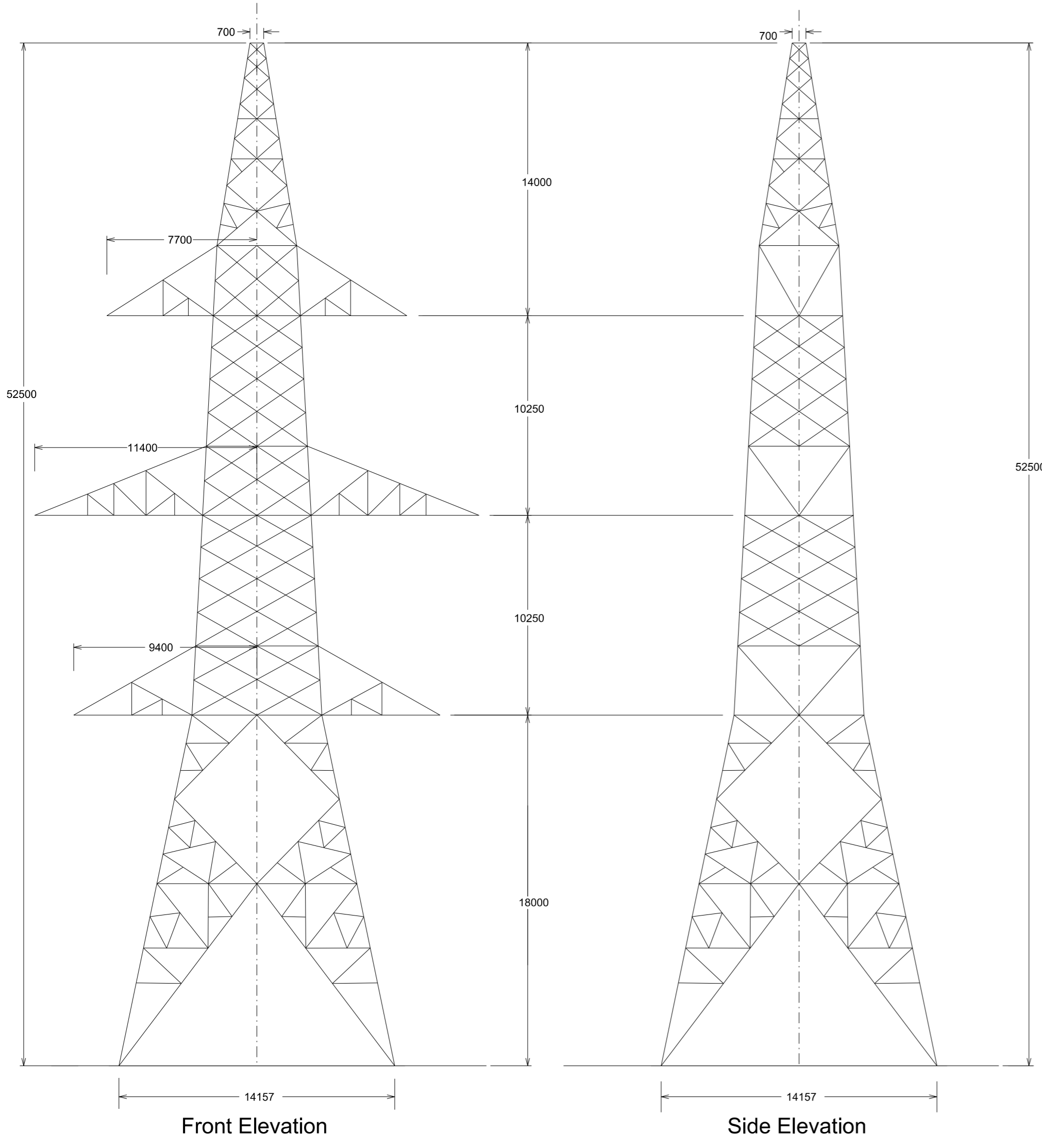


Scale: 1/200

Scale: 1/200



NOTE:  
 1. All dimensions are approximate and shown in mm.  
 2. Internal bracing is shown for illustrative purposes only and may vary depending on tower manufacturer.  
 3. This design provides for a range of tower heights. The range shown corresponds to the range of heights that are proposed for this development and for this tower type. The standard design allows for a greater range than shown here.  
 4. For the proposed heights of individual towers refer to the schedule of Existing and Proposed Tower Heights in the Application Form.

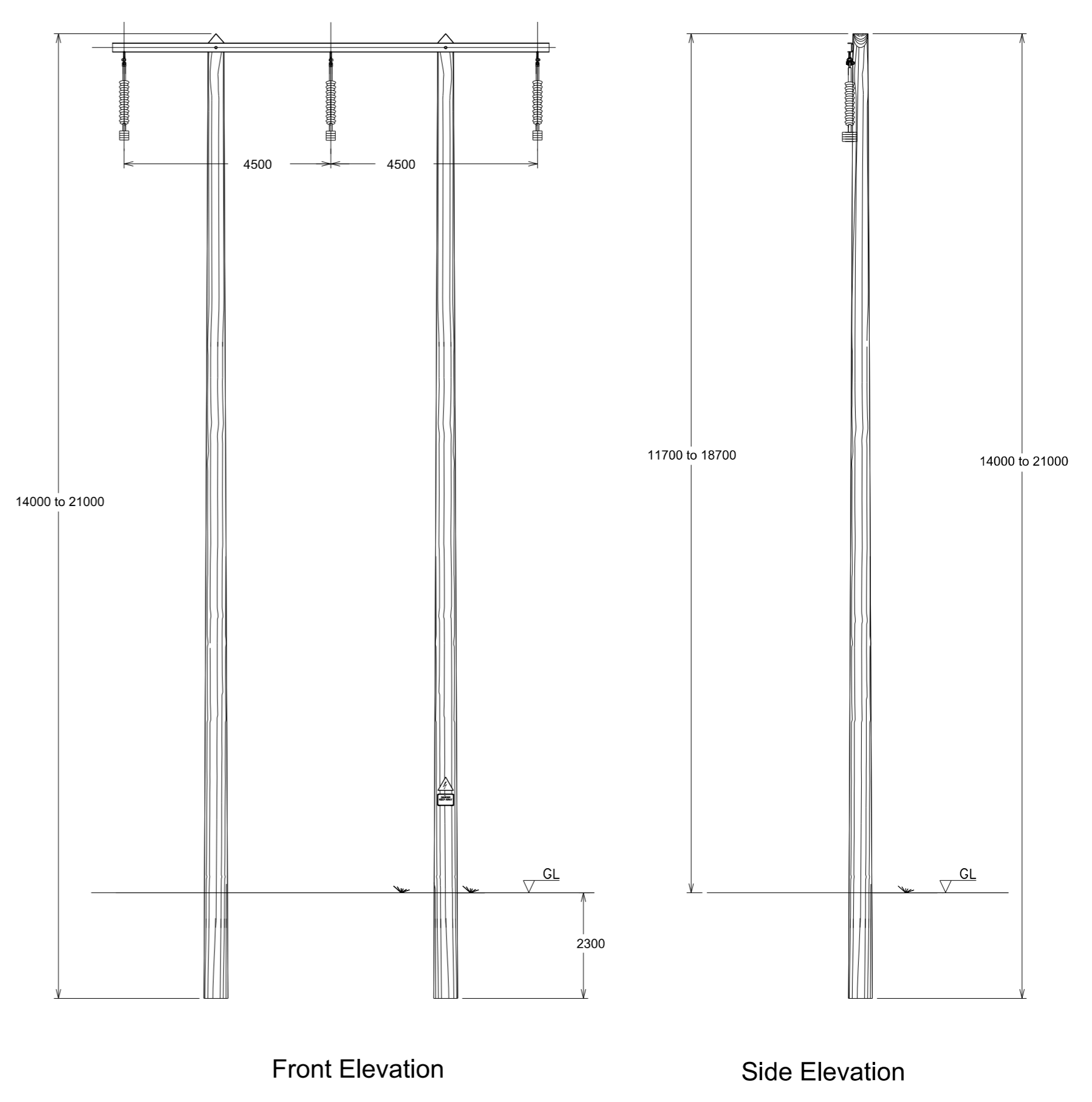
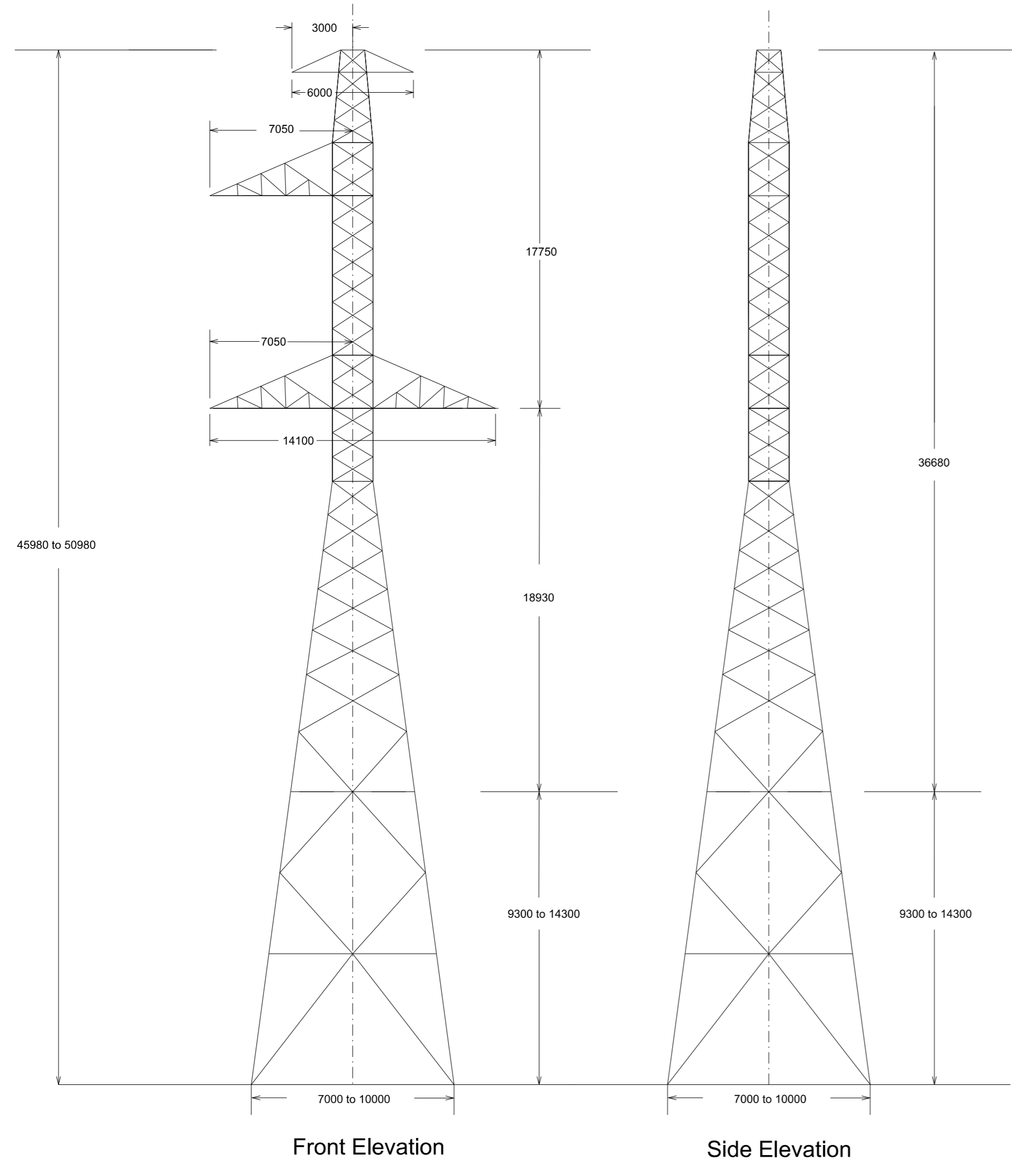
PLANNING REF	MT-008-007
TOWER TYPE	Typical 400kV Double Circuit Angle Tower Outline

NOTE:  
 1. All dimensions are approximate and shown in mm.  
 2. Internal bracing is shown for illustrative purposes only and may vary depending on tower manufacturer.  
 3. This design provides for a range of tower heights. The range shown corresponds to the range of heights that are proposed for this development and for this tower type. The standard design allows for a greater range than shown here.  
 4. For the proposed heights of individual towers refer to the schedule of Existing and Proposed Tower Heights in the Application Form.

PLANNING REF	MT-008-006
TOWER TYPE	Typical 400kV Double Circuit Intermediate Tower Outline

Scale: 1/200

Scale: 1/100



NOTE:  
 1. All dimensions are approximate and shown in mm.  
 2. Internal bracing is shown for illustrative purposes only and may vary depending on tower manufacturer.  
 3. This design provides for a range of tower heights. The range shown corresponds to the range of heights that are proposed for this development and for this tower type. The standard design allows for a greater range than shown here.  
 4. For the proposed heights of individual towers refer to the schedule of Existing and Proposed Tower Heights in the Application Form.

PLANNING REF	MT-008-005
TOWER TYPE	Typical 400kV Transposition Tower

NOTE:  
 1. All dimensions are approximate and shown in mm.  
 2. This design provides for a range of poleset heights. The range shown corresponds to the range of poleset heights that are proposed for this development. The standard design allows for a greater range than shown here.  
 3. For the proposed height of individual polesets refer to the schedule of Proposed Poleset Heights in the Application Form.

PLANNING REF	MT-008-008
STRUCTURE TYPE	Typical 110kV Woodpole Outline

Rev	Revision Description

Purpose of issue - Preliminary unless Indicated  
 Tender  Client Approval  Construction  As-built  Revised

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Client	High Voltage Engineering
Project	North - South 400kV Interconnection Development
Contract	N/A

Production Unit	High Voltage Engineering
Drawing Title	Typical 400kV Tower Outline Planning Drawings

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Drawn	Produced	Verified	Approved	Approved date
D.O'Brien	D.O'Brien	J.Durkan	R.Arthur	May 15
Client Ref	TC211212	No. of Shts	Size	Scale
		-	A1	Shown
Drawing Number	PE687-D141-127-009-008			SHEET REV