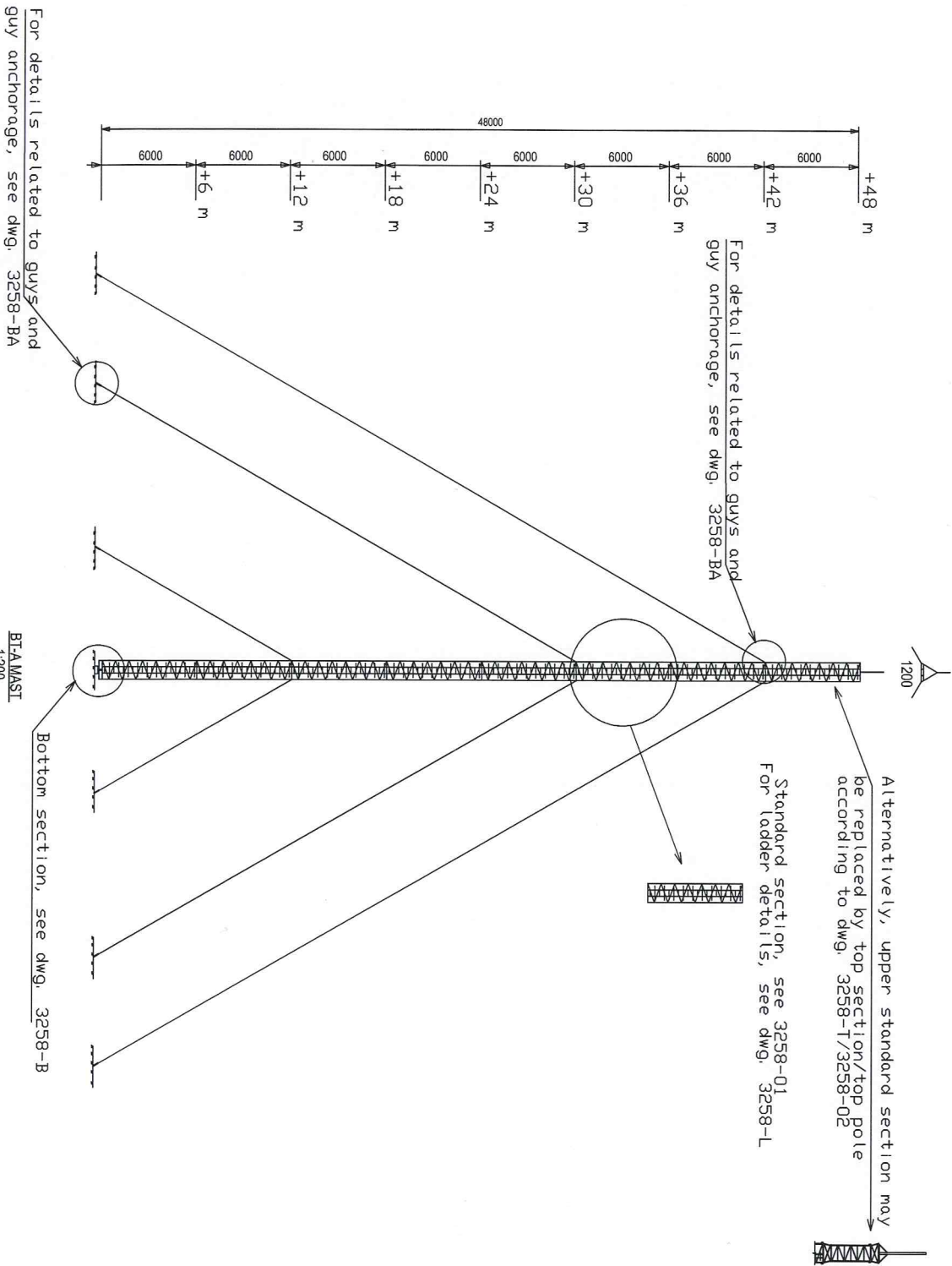


KEY INFORMATION, STEEL MAST

Dimension of legs: Ø40
Dimension of bracings: Ø22
Weight of standard section: 413 kg
Weight of bottom section: 153 kg
(Sectional weights include weight of ladder and zink)
TOTAL WEIGHTS (STEEL) FOR SOME MASTS
BT-A-60: 4285 kg
BT-A-48: 3459 kg
BT-A-42: 3046 kg
BT-A-36: 2633 kg
BT-A-30: 2220 kg
(All weights are without top section/top pole)



Localisation of guys for some relevant masts	
BT-A-60	BT-A-54
BT-A-48	BT-A-42
BT-A-36	BT-A-30

NOTES:

- The mast is to be built up by use of sections as shown on this drawing.
- Steel grade: S235, D235, T to EN 10025.
- The mast is to be delivered with all components hot dip galvanized (according to given technical specification).

REFERENCES:

- 3258-L: Ladder details and material list
- 3258-T: Top section, details and material list
- 3258-B: Bottom section, details and material list
- 3258-BA: Guys and guy anchorage, details and material list
- 3258-01: Standard section, details and material list
- 3258-02: Top section, details and material list
- 3258-03: Bottom section, details and material list
- 3258-04: Anti climb fence
- 3258-05: Railing platforms details
- 3258-06: Foundations for BT-A mast
- 3258-07: Foundation grounding

BT-A MAST GENERAL VIEW	
Rev.	Rev. date
A	17.01.97
0	12.01.96
Issued for construction	
Issued for bid calculations	
Revised	
Scale	
1:200	
Approved	
(A2)	
Revised by	
Approved subject	
Revised by	
Approved	
Rev.	
A	

For details related to guys and guy anchorage, see dwg. 3258-BA