

Robinia aerial ropeway - 30 m		
LE no. 20290	MAIN DRAWING	scale : 1:150

DATE	07.03.2006
REV.	D: 15.04.2011

Legs diameter = 160/180.

Boom diameter = 200

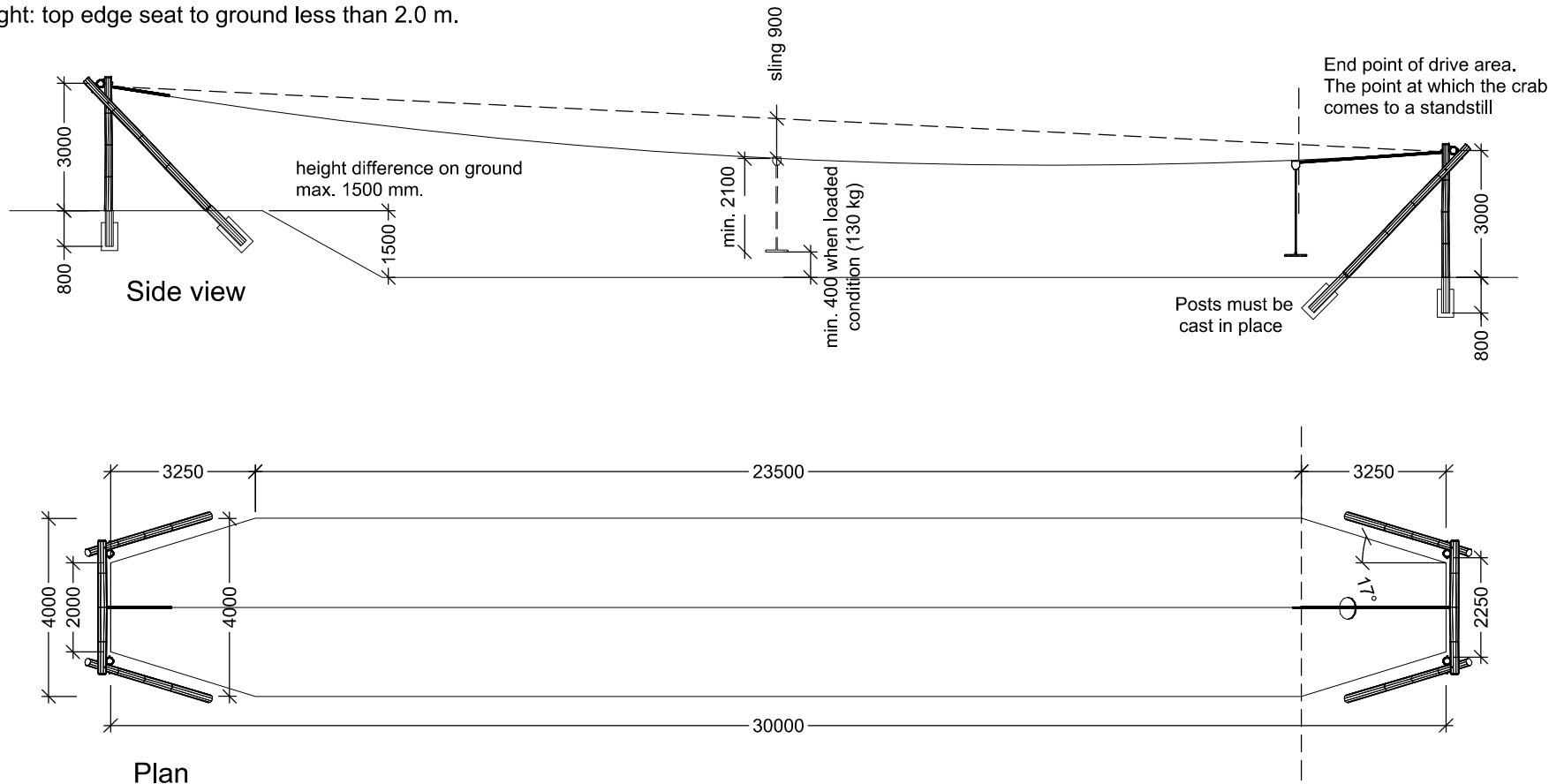
Legs - booms gathered according to assembly principle 2. Side assembly and 2A side assembly without spacer.

Mounting for steel wire, bracer, crab and seat, etc. see assembly guide for aerial ropeway accessories.

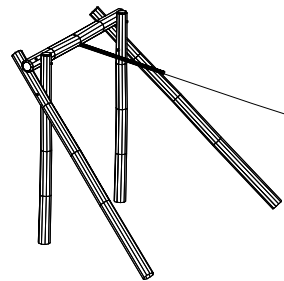
Foundation and marking assembly principle 19.

Concrete required: 2 m³ = 144 sacks of 25 kg Dry Concrete.

Free fall height: top edge seat to ground less than 2.0 m.



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Perspective

