NORLEG

Robinia Gallows with Rolling Log		
LE no. 20513	MAIN DRAWING	scale: 1:75

DATE **25.01.2005**REV. A: 01.06.2005
B: 04.11.2005

B: 04.11.2005 C: 21.08.2006 D: 25.02.2009

Legs diameter=160/180, Beam diameter=120/140

Rolling log diameter =200 cylinder-turned.

Assemble legs-beam in accordance with Assembly Principle 1. Top assembly

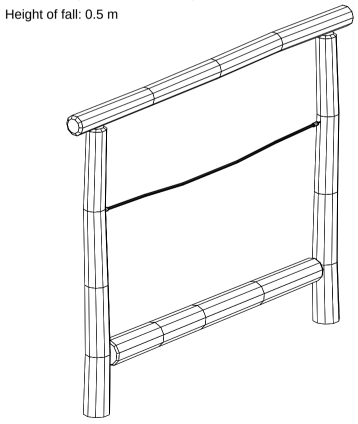
Balancing rope to be made of taifun rope, and assembled in accordance with Assembly Principle 22.

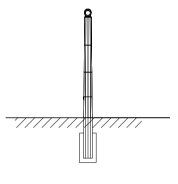
Assemble legs-rolling log in accordance with Assembly Principle 26

Perspective

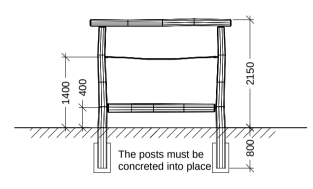
Foundation and marking Assembly Principle 19.

Concrete required: 3 sacks of dry concrete/hole

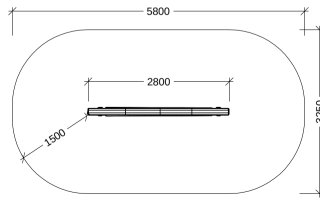




Front



Side view



Plan