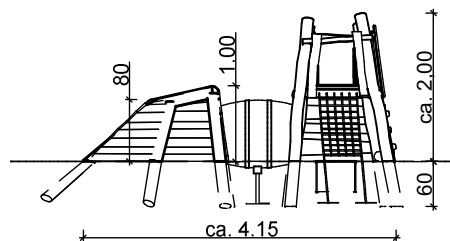
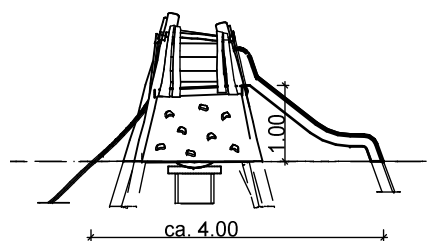


# Climbing-hiding-structure "Mouse"

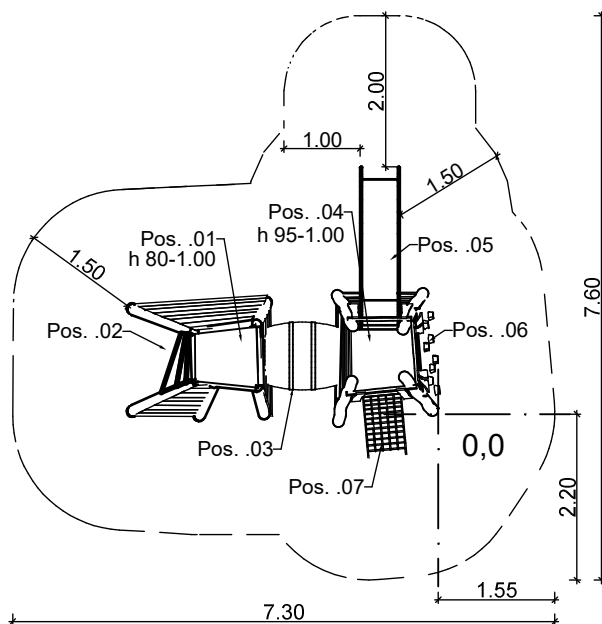
view



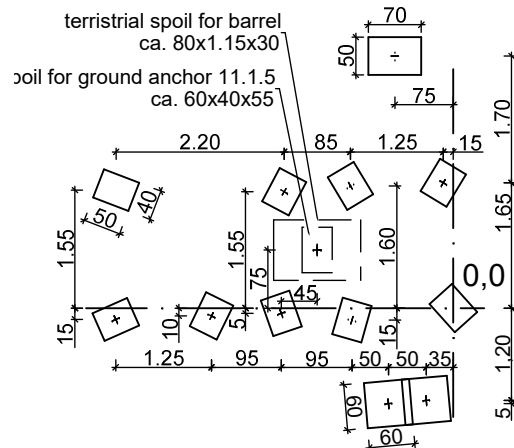
side view



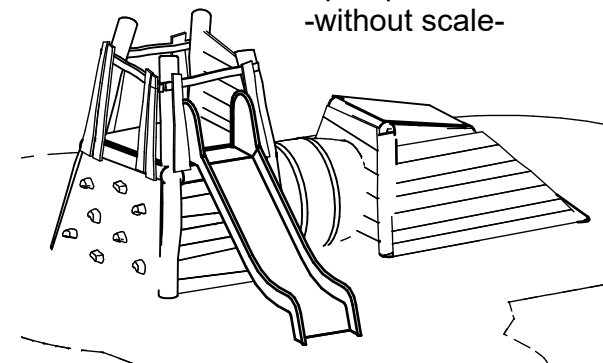
topview with minimum safety area



foundation plan  
check measurements  
on building site  
because of crooked trees different  
measures are possible

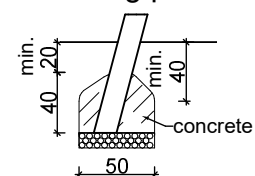


perspective  
-without scale-

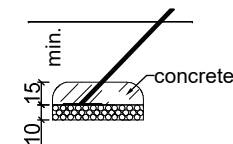


foundation detail  
-without scale-  
-minimum soil class III;  
check compression or  
make foundation bigger-

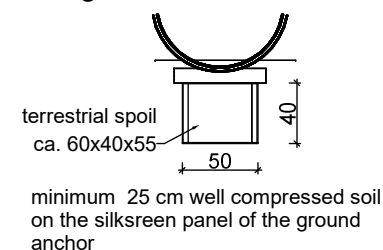
slanting pole



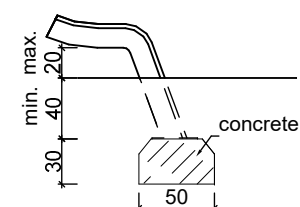
slanted net entrance




anchorage detail  
-without scale-  
ground anchor 11.1.5



end of slide



The minimum area must be free of obstacles to/on which the user can during his movement unexpectedly fall or crash.  
Hard and sharp objects, as well as trip-surfaces count as obstacles.

project:	Climbing-hiding-structure "Mouse"	scale:	A4; 1:100	page:	1/1
address:		date:	25.08.2022	fall height:	max. 1,00m
advisor:		editor:	K. Kern	 Spielen - Individuell - Kreativ	
article or pos. ID:	2.36.1	order no.:			
project ID:		drawing type:	assembly		

Master enterprise of woodcarving handicrafts  
© SIK-Holzgestaltungs GmbH