



Re-use of the wood
next life of structure



No heavy foundation
Light impact on the ground



No glue no screw
Structure is pinched



Variety of wood species
to return to a sustainable
management of the forest

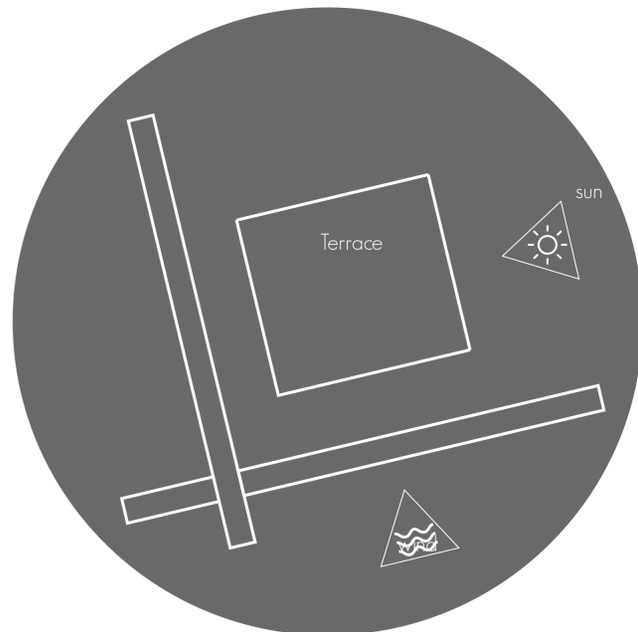
The project set up on triangular area created by road and hill. It take place between the Vika stage area, the Sjosiden stage area and the Food court. The setting up of the project has been determinate by climatical and topographical characteristics of the site.

Linked around a big terrace facing South, both galleries offer right condition for meeting and relaxation. Indeed the lower gallery protect of the west wind and the upper gallery is faced to benefit from the South light. Moreover both linear elements benefit from the slope to offer wide spatial qualities as double height space, loggia, roof-terrace.

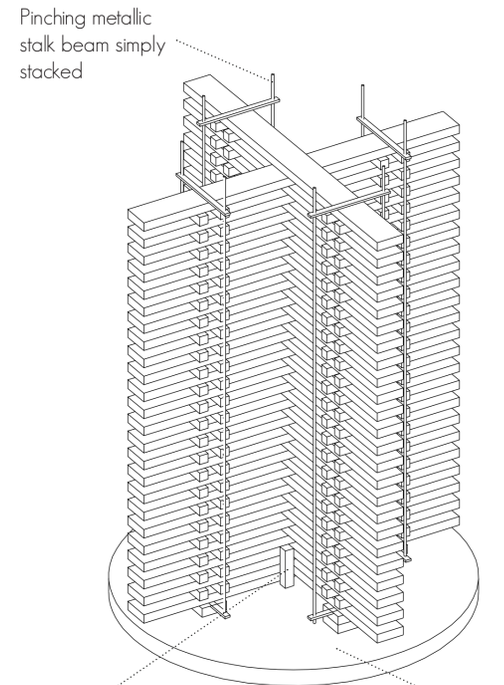
The project lay on the site reducing its footprint by punctual support. Avoiding to damage the ground, columns supporting the building settles on precast slabs 1,5 m radius placed on gravel.

The building system is based on a modul of wooden beam stacked (3m) reminding telluric effect of a the tree. Design as ephemeral architecture, the wood is used raw (without treatment or fixation) then resell after the festival.

This architecture try to transmit sustainable value as recycling material as well as building with different species of wood for a good forest management.

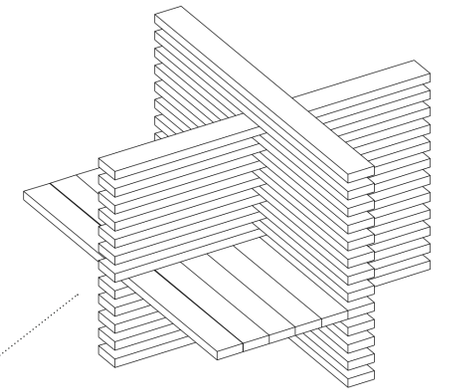


Column bearing structure

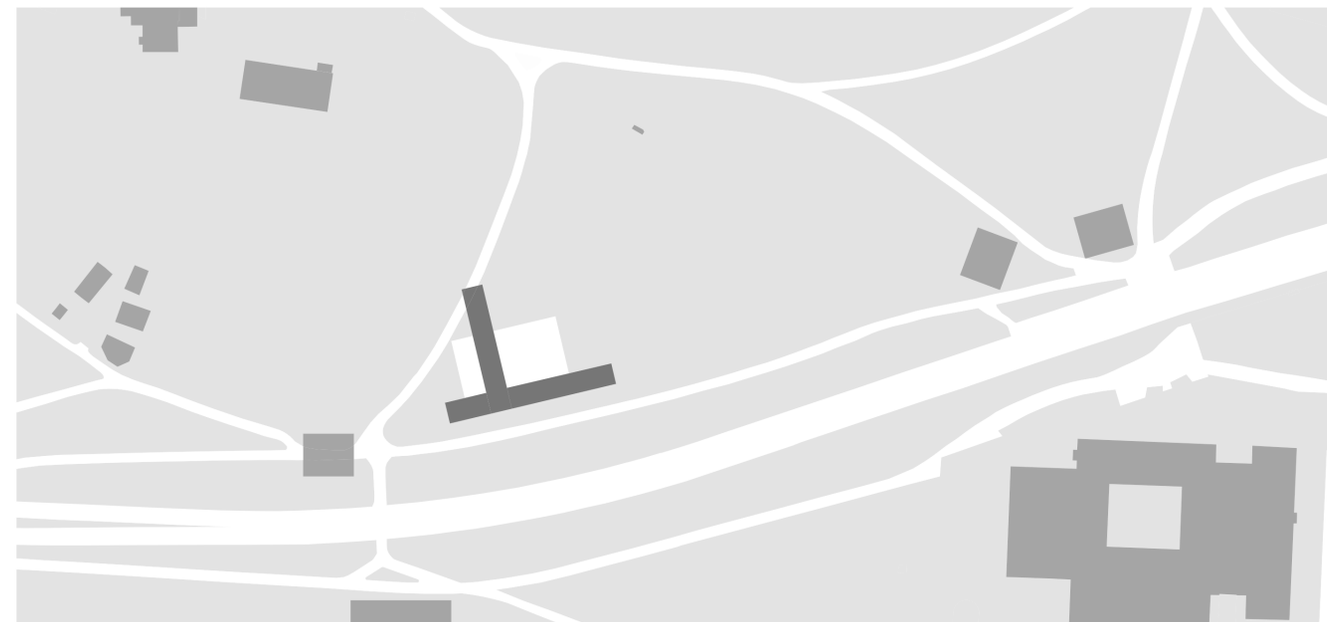
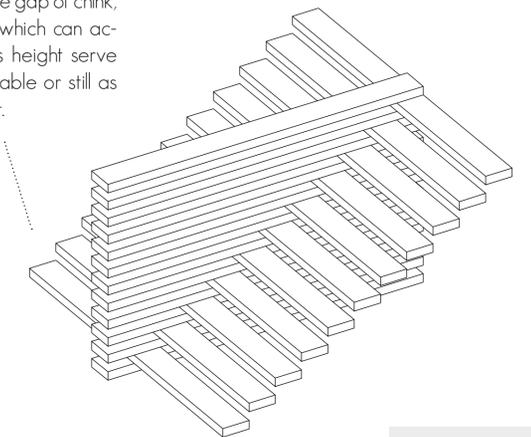


Beams are maintained in the base by one fork exceeding of this one

The base is composed of a small precast piece of concrete (3m of radius 15cms thick)

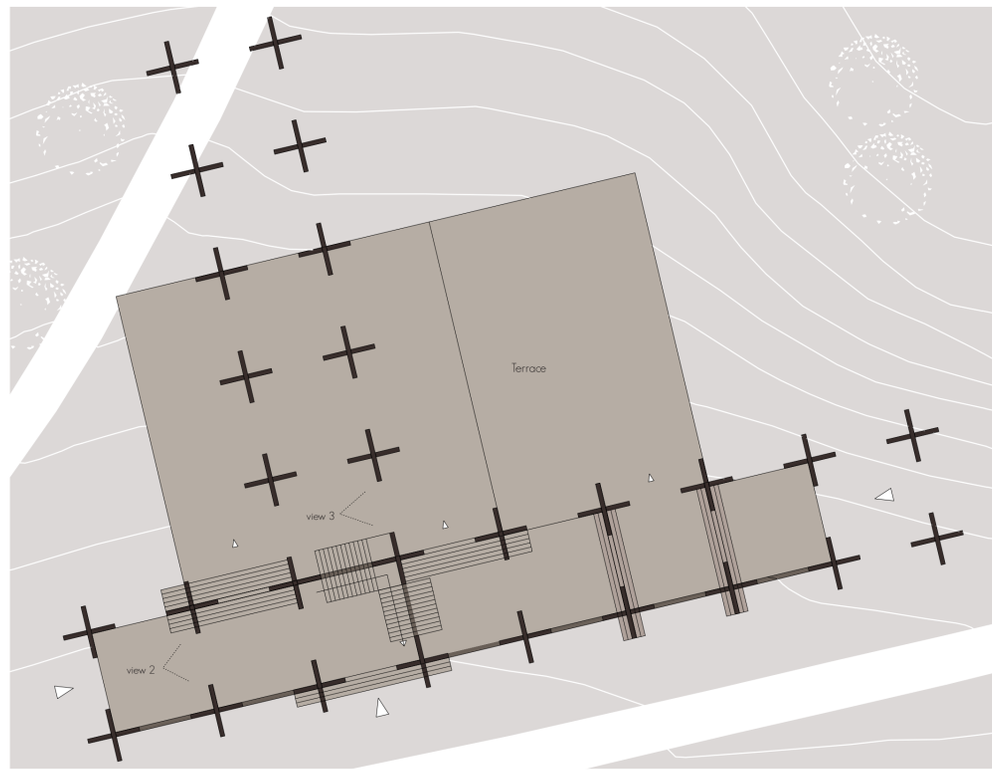


The overlapping of beam allows a multitude of constructive possibility, here two examples, a staircase by simple gap of chink, and a plan, which can according to its height serve as chair, as table or still as arrangement.

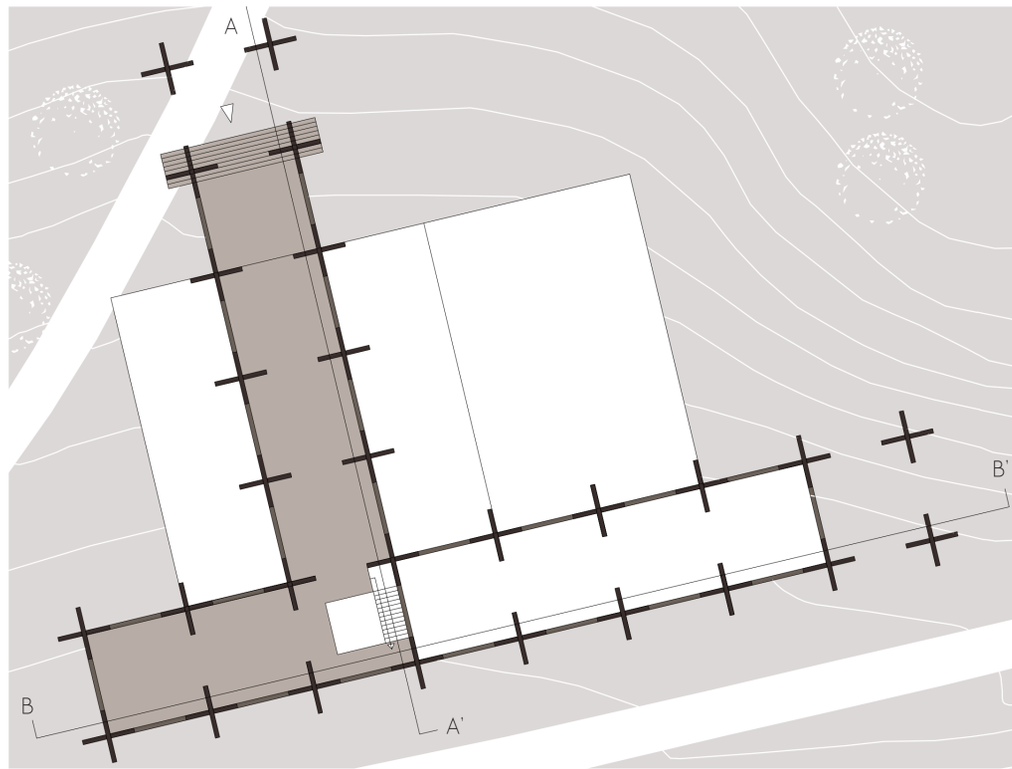


1/1000'

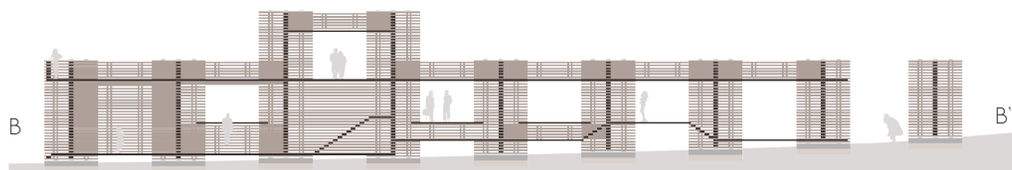
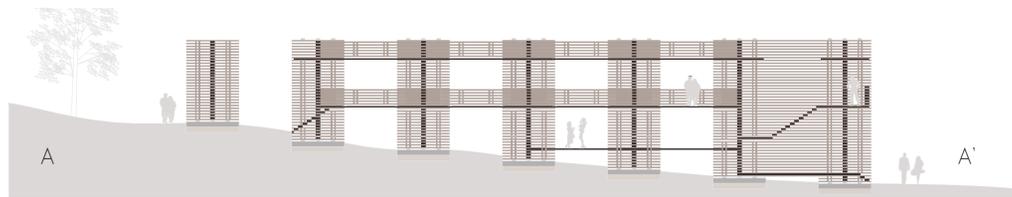
Strategical setting up in the festival



1/200°
Ground floor



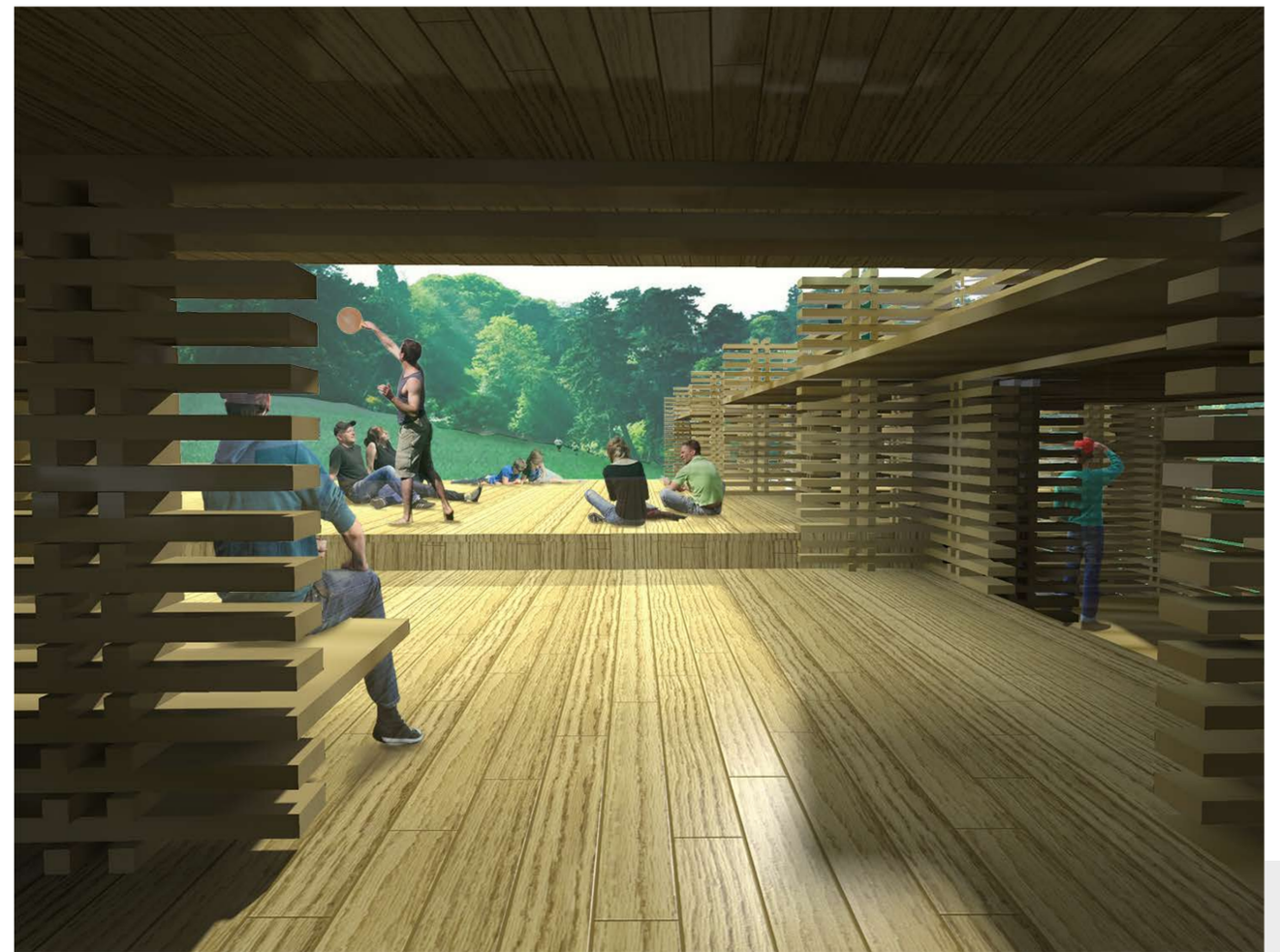
1/200°
First floor



1/200°



view 2



view 3