2.1 HOMESTEAD

LIVING

The countryside, especially in contemporary world, signifies more and more non-agrarian homesteads. They are usually smaller (around 2 hectares) and more fragmented. The homestead maintains its traditional characteristics — a small house accommodates a kitchen, sleeping rooms, a living room; all other functions are dispersed between different sheds. The fields are either rented out or kept as meadow; a vegetable garden and fruit garden provide the family with home-grown produce. There are large parcels of forest.

2.2 HOMESTEAD

MAKING A LIVING

An agrarian homestead has taken over the lands of the neglected neighbouring farms. The homesteads are protected from outsiders' gaze, heavy winds and other factors by planted trees.
3.1 GEOGRAPHIC AGENTS

TOPOGRAPHIC INFLUENCES ON WAYS OF LIFE

The appearance of landscapes is directly related to the positioning of land suitable for agriculture. Nevertheless, this is no one-way traffic. The initial configuration is further domesticated and geographical characteristics altered through land reclamation and soil improvement by the inhabitants. With changing methods and technology in agriculture use is appropriated and landscapes functionality changes.
DRAWING:
PROJECT:
SCALE: 1:2000
N TERRITORY:
DRAWING #:
DATE: 30.06.2015
BY: LAURA LINSI
ADDRESS: TSOORU VILLAGE, ANTSLA COUNTY, VÕRU PARRISH, ESTONIA
SITUATION SCHEME
SHED FOR PRODUCTION
1200x1700 M
2x5 mm double glazing
Precast concrete custom column
Brick wall
Timber partition resting on bricks
Timber partition resting on beam
Metal fixture
250x500 mm existing concrete beam
Hydraulic raiser
2x5 mm double glazing in timber frame
960 mm H insulated flap panel
20 mm fir sheathing
40 mm timber vertical battens/ventilation
18 mm plywood boards/airtight layer
150 mm insulation
60x150 mm structural frame stud
Black asphalt coated vapour tight
40 mm timber vertical bettens/ventilation
20 mm internal sheathing
300x500 mm new precast beam
No fixture joint between resting beams
100 mm insulation
25 mm waterproof fir plywood
40 mm purlins
40 mm battens
100 mm wide fir cladding
250x900 mm existing concrete beam
120 mm insulation
250 mm insulation
35 mm air cavity
120 mm brickwork
Metal siding
Corrugated metal roof
40 mm polished large aggregate asphalt
80 mm rigid insulation
320 mm reinforced concrete 60x60 mm timber roof structure
w 100 mm fir boarding
Cold roof cavity
180 mm insulation
12 mm plywood layer
18 mm purlins
250 mm laminated timber beam
Fir timber framing