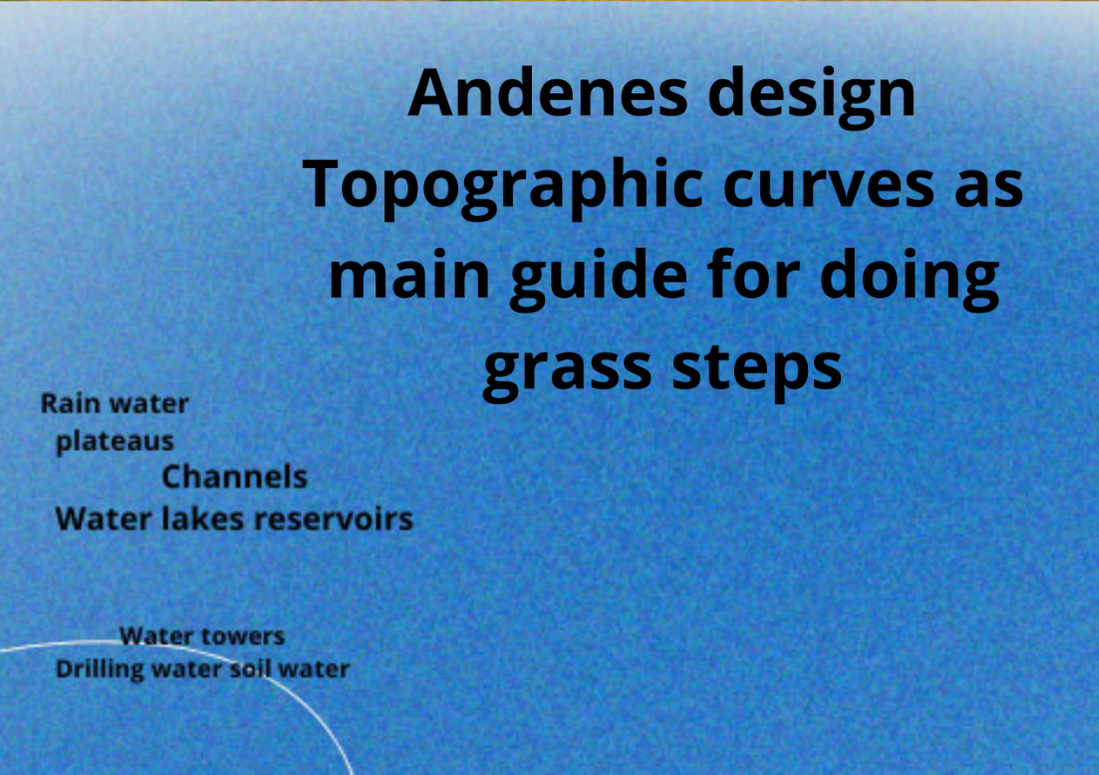
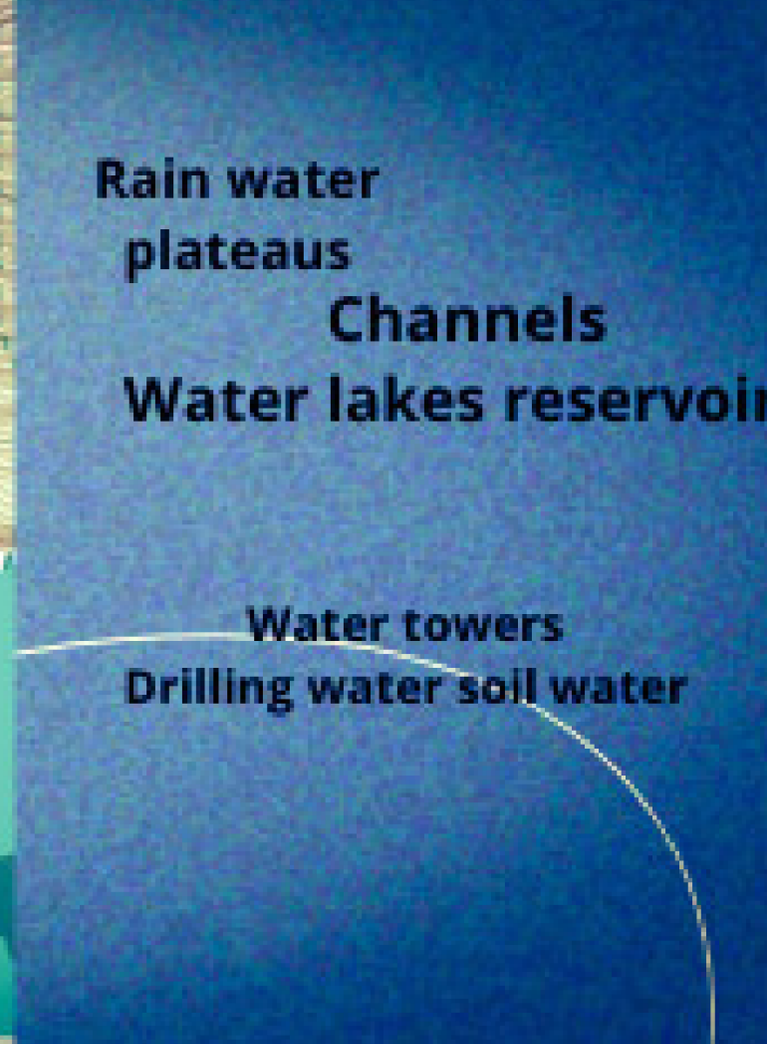
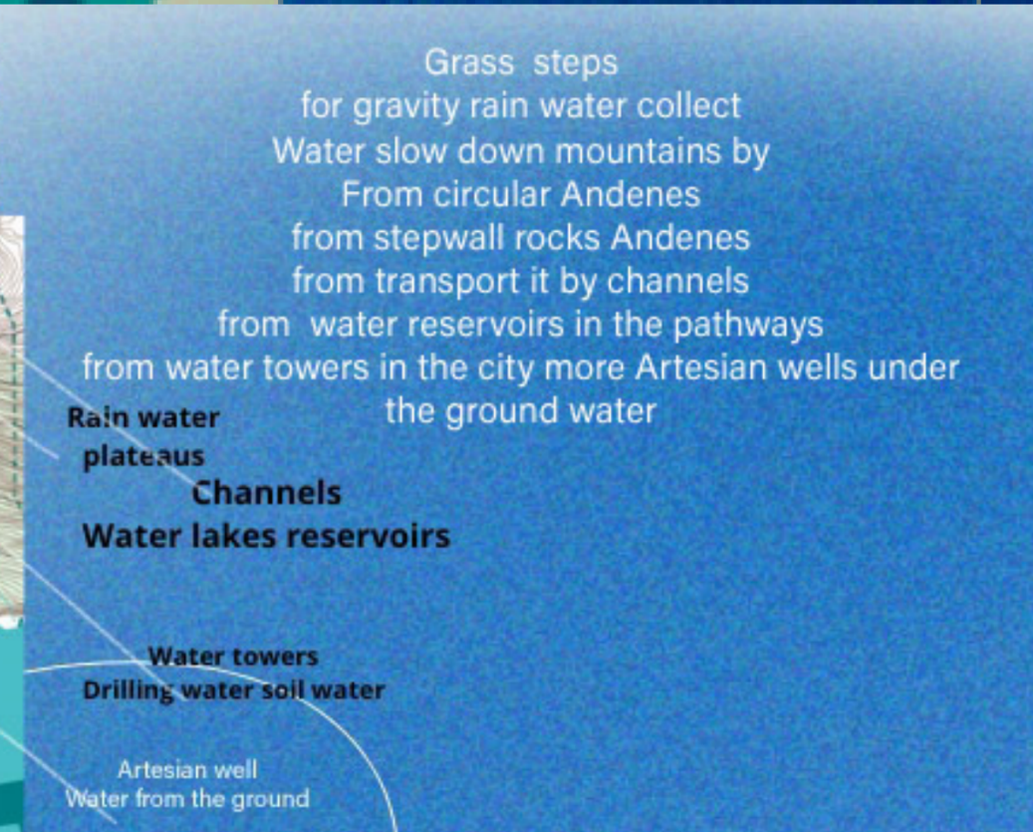


Project Andenes/Concept
Inka people water caption/ distribution
by large landscapes circular
big steps circles as topographic curves
insert into nature covered with grass



Andenes Project



**Andenes design
Topographic curves as
main guide for doing
grass steps**

Rain water
plateaus
Channels
Water lakes reservoir

Water towers
Drilling water soil water

Rain water
plateaus
Channels
Water lakes reservoirs

Water towers
Drilling water soil water

Artesian well
Water from the ground

Grass steps
for gravity rain water collect
Water slow down mountains by
From circular Andenes
from stepwall rocks Andenes
from transport it by channels
from water reservoirs in the pathways
from water towers in the city more Artesian wells under
the ground water

Rain water
plateaus
Channels
Water lakes reservoirs

Water towers
Drilling water soil water

Walking

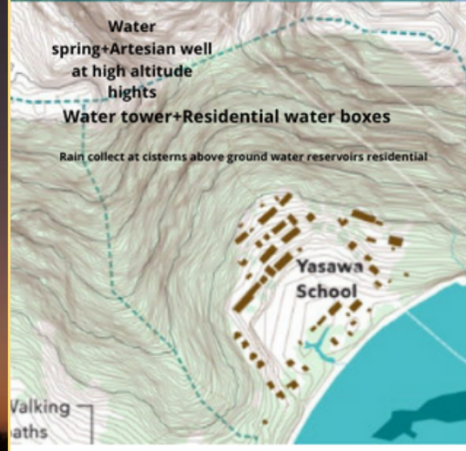
Walking
paths

Yasawa
School

Yasawa
School



Project name
Andenes

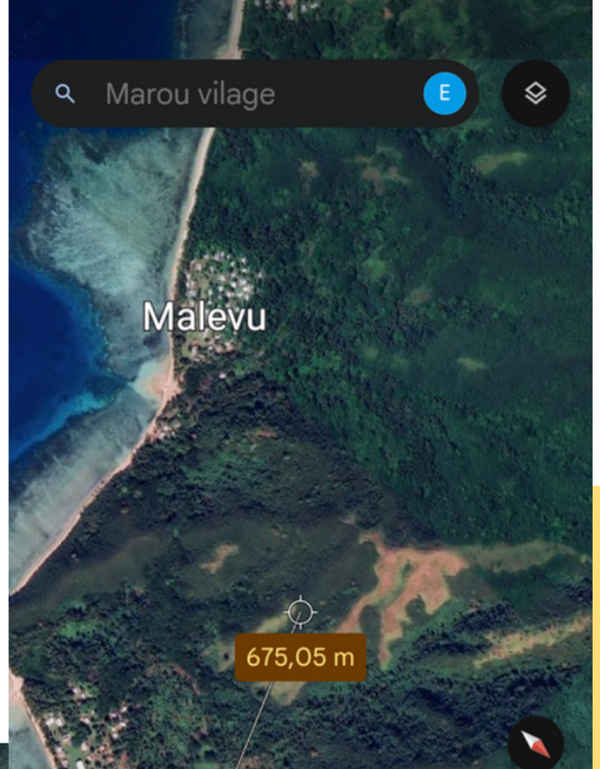


Concept Design
Water slow down flow throught reservoirs,plateaus and channels.
Rain water slopes dows in three phases
First Collect in wetgrass plateaus with rock walls,second at water lakes as water reservoirs ,third in channeling water to desired water towers at cities

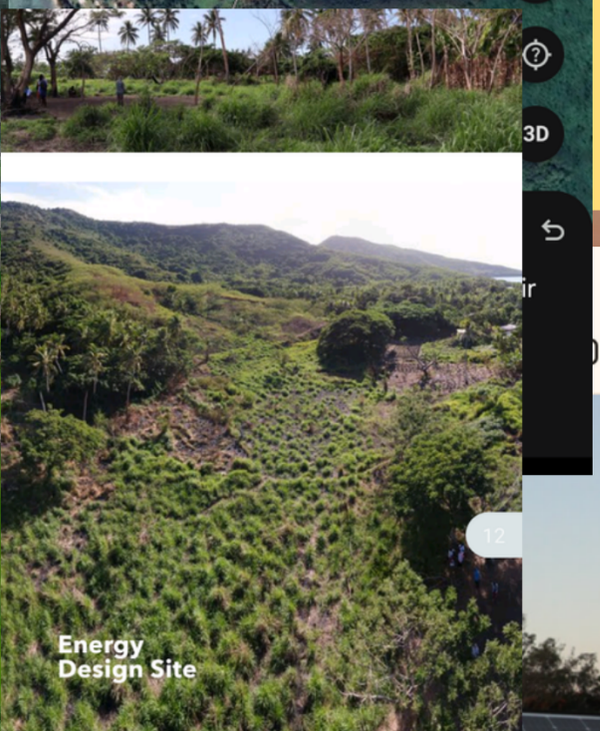
Grass steps for gravity rain water collect
Water slow down mountains by From circular Andenes from stepwall rocks Andenes from transport it by channels from water reservoirs in the pathways from water towers in the city more Artesian wells under the ground water

Rain water plateaus
Channels
Water lakes reservoirs

Water towers
Drilling water soil water
Artesian well
Water from the ground



Andenes project



Mobile PV transformers

Mobile Led transformers