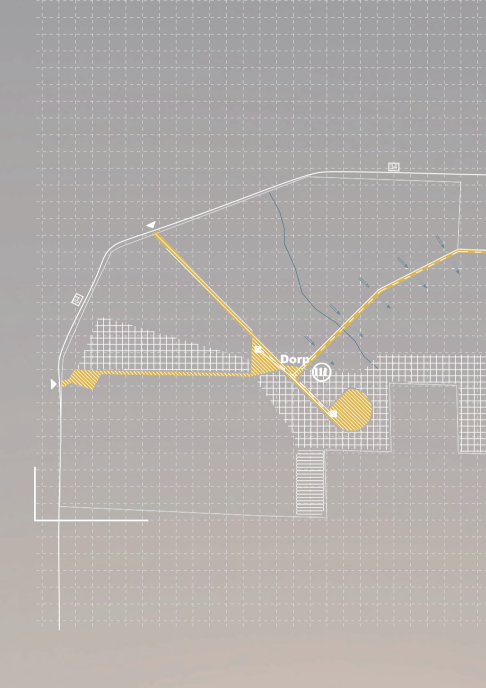
Water supply is an essential life provision and a vital element of life quality. The Aqueduct is an advanced multifunctional structure serving remote community as transmitter, storage, pressure generator or canopy but also as an atmospheric and rainwater collector and its purification processor.

Water is experienced throughout the Aqueduct and can be easily led to housing and other development areas. The designed structure is adjustable and scalable, while the aesthetic of Aqueduct responds to the surrounding and matches the natural environment around it.



NA BAA



Bringing it to the simplest, two spatial definitions of Aqueduct are notable. The bottom part is designed as bearing elements with limit to a minimum footprint designed as 4 anchoring points. Created with a way the ground level is barrier-free and allows on land usage. Proposed here can be a wide range of activities starting from greening, through smooth and free from obstacles transport to gathering arrangements. The upper part, which should be raised above potential roofs, allows water collection as alternative water sourcing. In this case rainatmospheric water (R+A).

 \bigcirc

88 . . .

0 200 400

IMM MMI

TAN