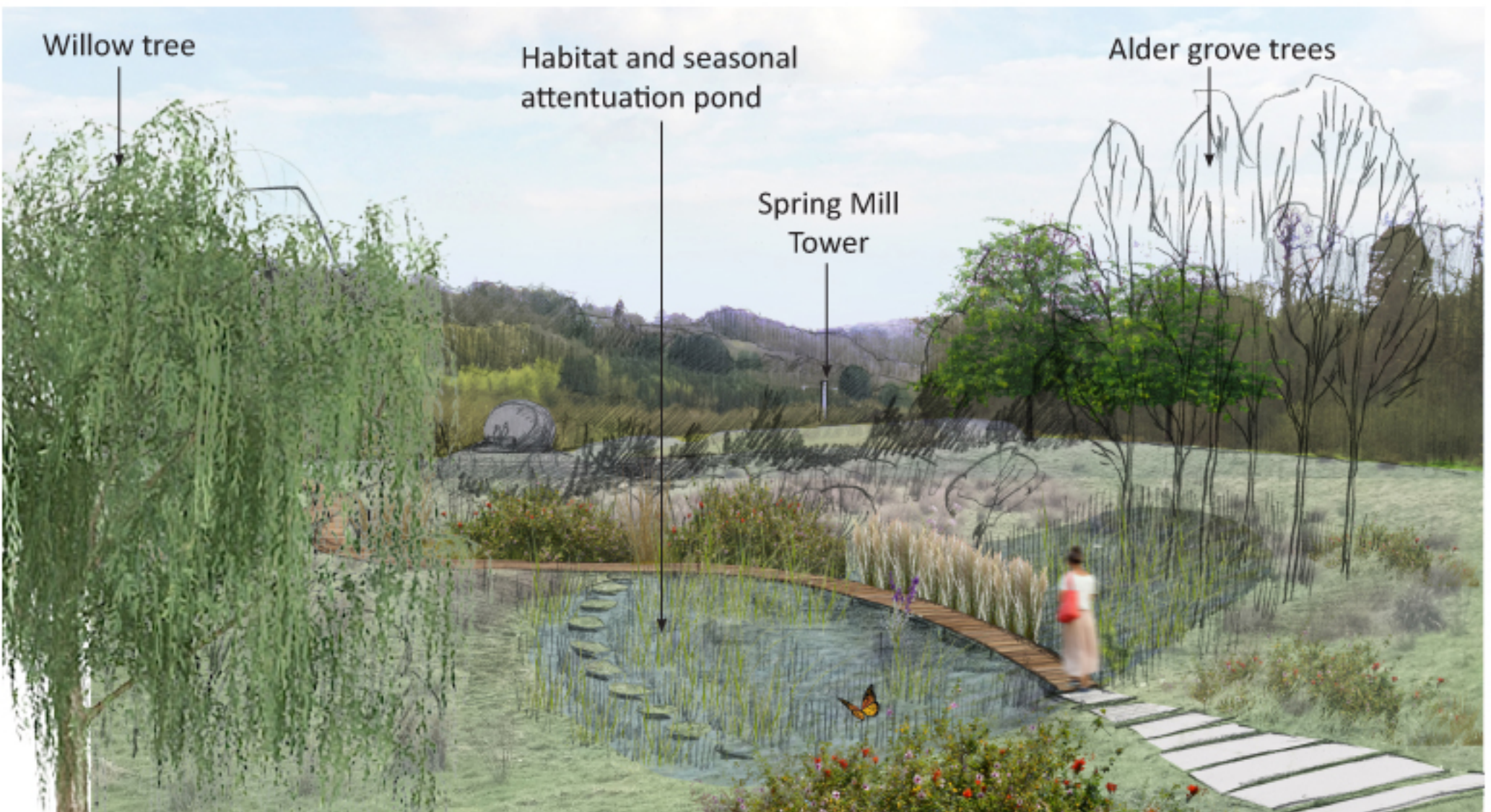


# EXISTING



The area to the south of the extension field is slightly higher than the field and is very wet. Water runs over the site, sitting in a layer over the clay. This poor drainage makes it seasonally inaccessible in winter.

# PROPOSED



We propose turning the drainage problem to the advantage of the scheme and use the naturally occurring water to create a marginal habitat and shallow planted seasonal attenuation pond, which will be wet in winter and dry in summer. This low maintenance drainage strategy uses water loving plants, which suck up the run off and provide ideal habitat for frogs, toads, dragonflies and other insects.