

built upon with the energy collecting photosynthesis of leaves to the tree and the 'electric leaf' function of the solar-link to the St Kilda Triangle sharing common purpose. The aesthetic, functional and structural inspirations of the link support the overall goals of generating public discussion for appreciating and conserving nature through sustainable design.

The 'rock' plinth/ramp element of the link intervention into the site acts as an intermediary between the land and constructed form. Sitting below the leaf, this 'rock' acts as the anchor of the link design, much like a tree would sit on the land. The electricity storage system is housed within this 'rock' that ramps up towards the link from the beach - transparent windows along the ramp allowing the viewing of technology within. The storage system secures the energy requirements of the site when energy isn't immediately required. This 'securing' relationship reflects that of the rock securing the leaf.







LINK MAQUETTE 3













CONTEXT PLAN @1:1000