

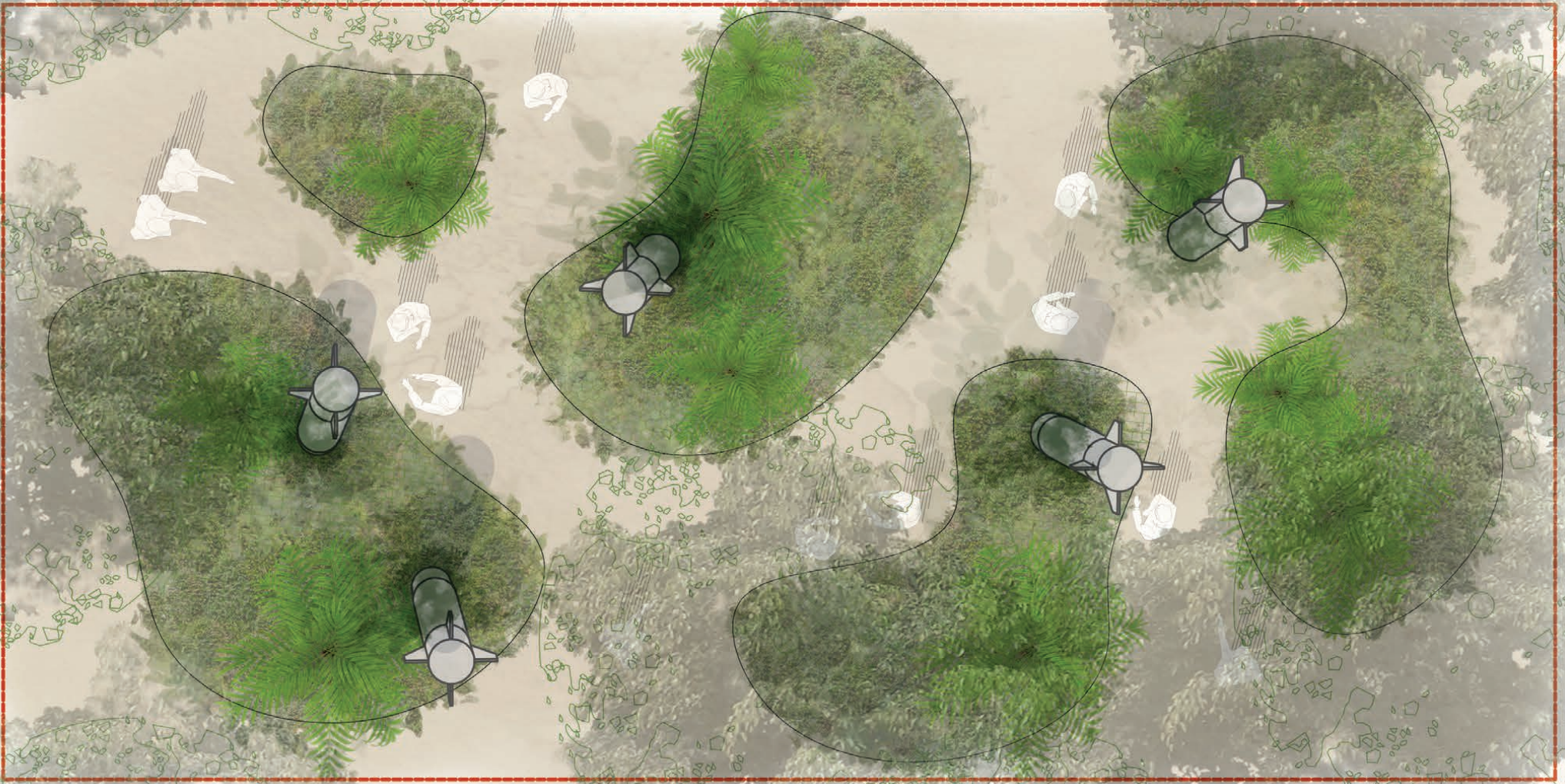
# RÉSILIENCE

“Resilience” is an installation that seeks to convey a message of hope in an increasingly troubled world threatened by climate change that at times appears to be on the brink of collapse.

The installation consists of a series of missiles, driven into the ground as if on a battlefield, representing destruction, their presence is imposing and menacing and their large size contributes to create a very striking image.

The missiles, which appear in a garden made up of different patches of fern varieties, are constructed with a double steel skin, one perforated and the other of mirror-polished steel, reflecting the image of the spectators who dare to enter the garden. In addition, they contain planting substrate with a mixture of seeds of different species, which will allow nature to colonise the surface of the missiles through the perforations. This process, which

will last several months, symbolises, together with the growth of the ferns, the ability of ecosystems to regenerate and adapt. Ferns are used as a symbol of resilience belonging to the oldest group of land plants still in existence. They date back to the Devonian period, some 400 million years ago and are found in a wide range of habitats, from humid forests to arid deserts.



Plan esc:1:75@A3



## PLANT LIST

### PERENNIALS

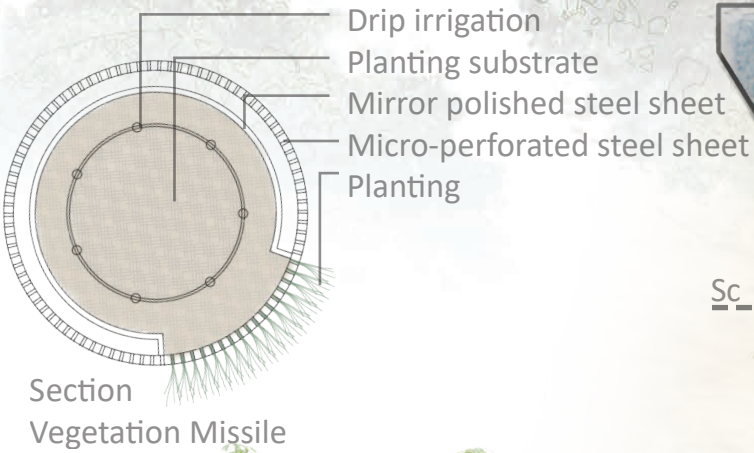
*Campanula pesidifolia*  
*Iris sybirica* 'Perry's Blue'  
*Cardamine pratensis*  
*Eryngium bourgatii*

### GROUND COVER

*Asarum europaeum*  
*Pachysandra terminalis*  
*Soleirolia soleiroi*  
*Armeria maritima*  
*Sagittaria subulata*  
*Ohiopogon kioto*  
*Ophiopogon japonicus*

### FERN

*Polystichum setiferum*  
'herrenhausen'  
*Adiantum petatumosmunda*  
*Osmunda regalis*  
*Cyathea lunulata*  
*Cyathea cooperi*  
*Blechnum brasiliensis*  
*Dicksonia antarctica*  
*Phlebodium aureum* "Blue Star"



**VEGETATION MISSILE**  
This structure has a perforated and reflective surface so that plants can grow out of it and visitors can see their reflexion



# RÉSILIENCE

Elevation A - time of installation:  
undeveloped vegetation



Perspective view



Elevation B - some time after installation:  
developed vegetation

