# North Lodge Park Cromer

Salar Contract

# **Upper Lawn Play Proposal**

FOR THE FRIENDS OF NORTH LODGE PARK

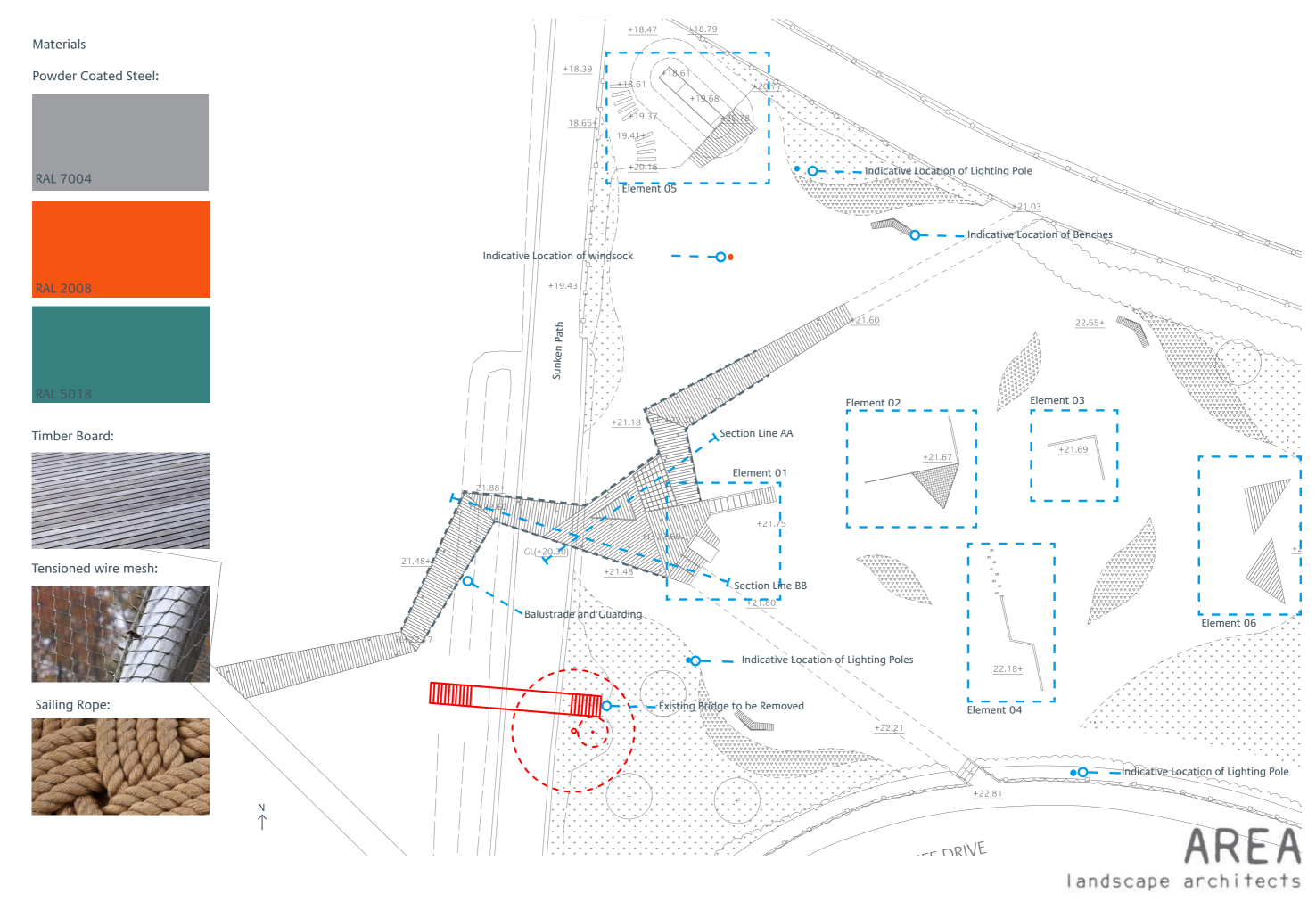
October 2018



W HIN SHE P



### Zig Zag Bridge and Play Elements - Layout Plan NTS





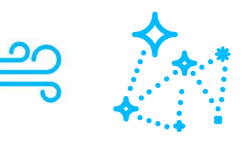
## **Play Principles**

- Work with the site and wider setting character, microclimate, views, routes, open space
- Access and interest for all ages and abilities
- Integrated sensory planting strategy encourage exploration of natural elements
- Accessible/low play elements for younger children
- More challenging play elements for older children
- Places to run, clamber, gather, sit quietly ... not too prescriptive!

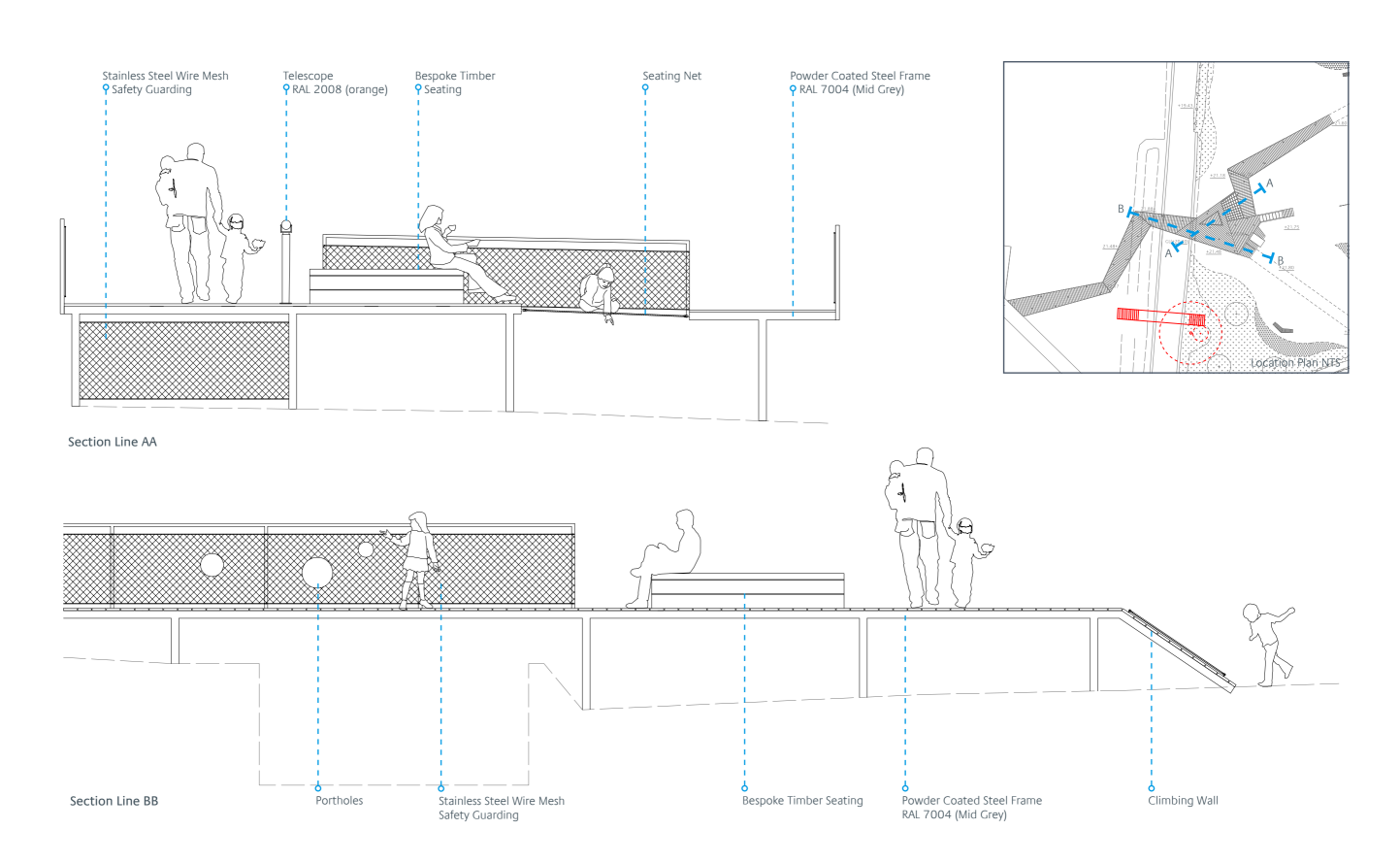
### Zig Zag Bridge



### **Play Strategy**

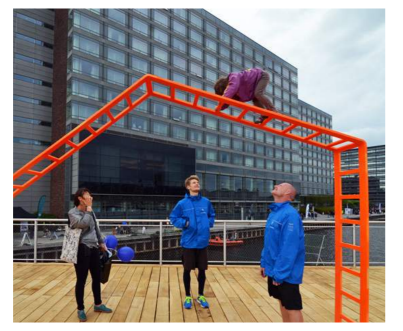






### Zig Zag Bridge Construction - Sections

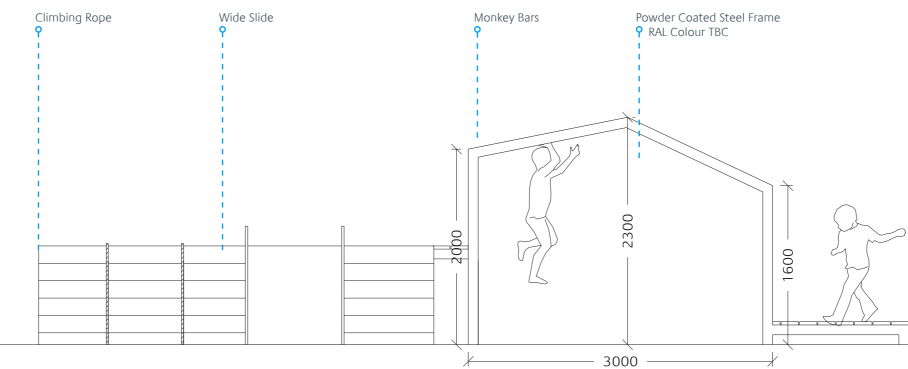




Example: Powder Coated Monkey Bars



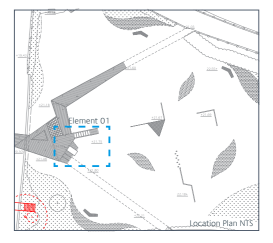
Example: Low Wide Slide



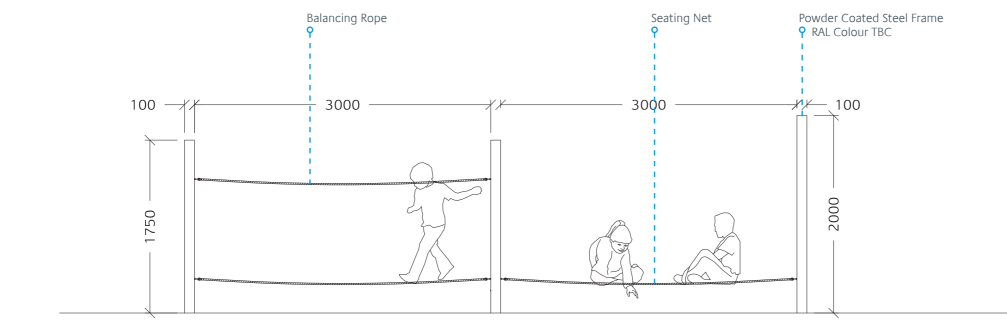
Play Element 01 - NTS

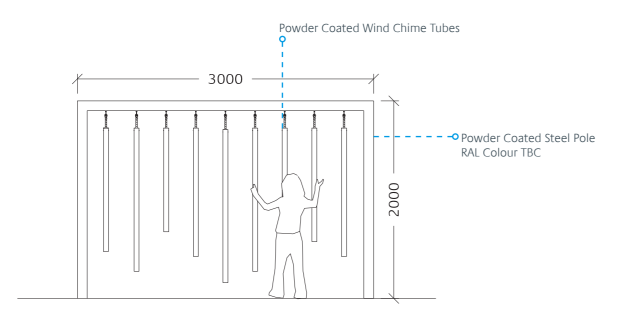
Play Element 01 - Monkey Bars, Ropes and Wide Slide







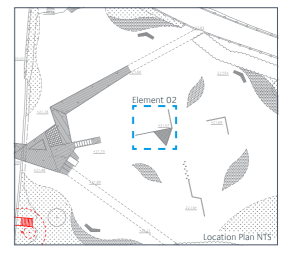




Play Element 02 - NTS

### Play Element 02 - Balance Rope, Seating Net and Wind Chimes



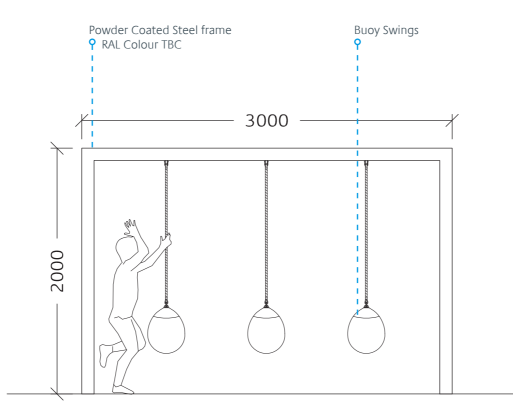


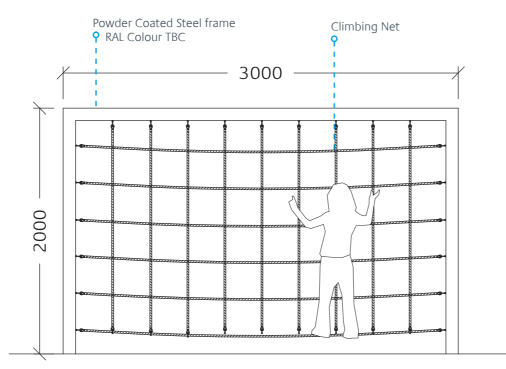




Example: Sensory Play Giant Wind Chimes



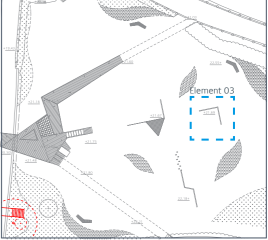




Play Element 03 - NTS

### Play Element 03 - Bouy Swings and Climbing Net





Location Plan NTS

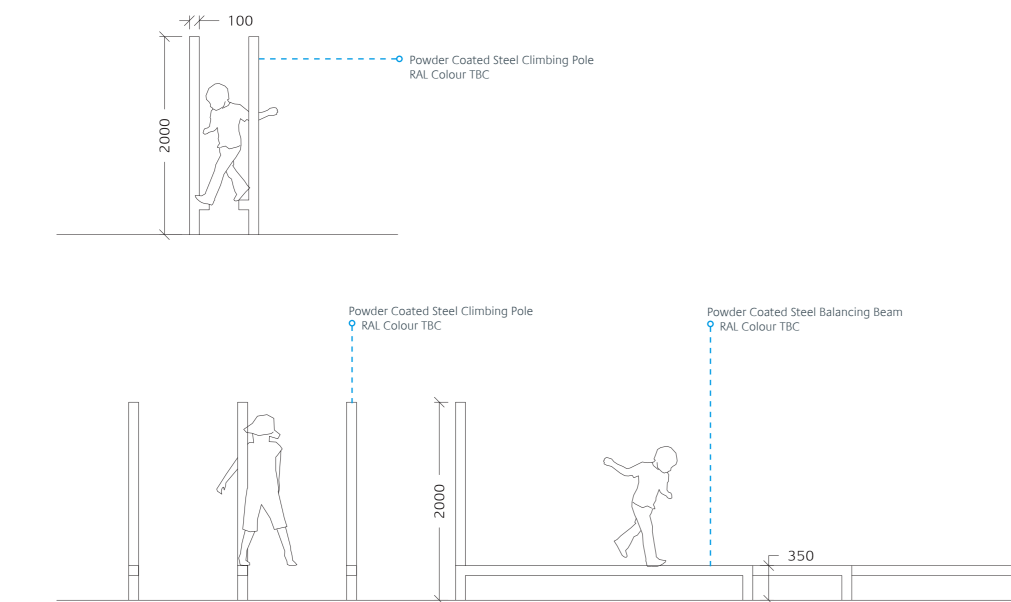


Example: Buoy Swings



Example: Powder Coated Steel Frame with Net

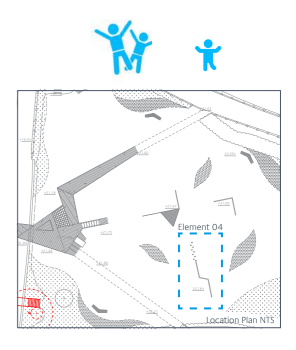




×

3000

### Play Element 04 - Climbing Poles and Balance Beam





Example: Powder Coated Climbing Poles



Example: Zig-Zag Balancing Beam

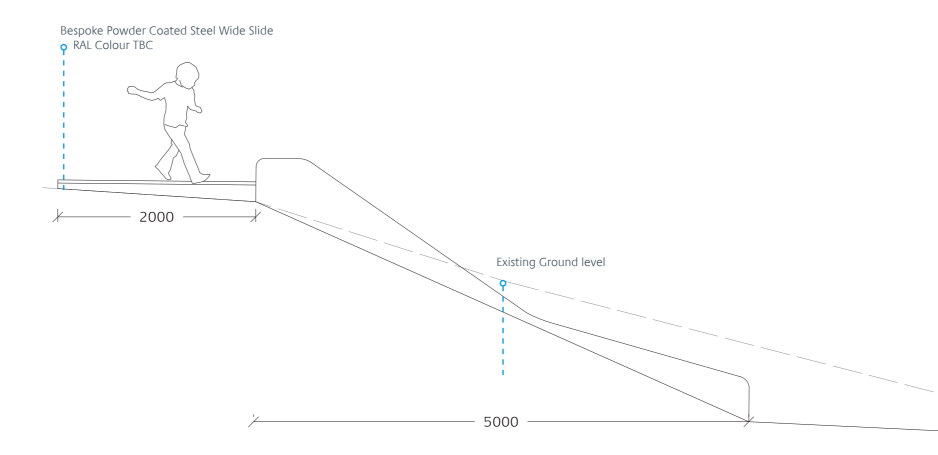




Example: Powder Coated Slide

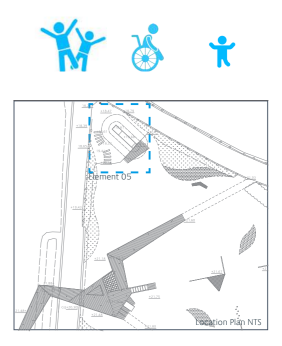


Example: Double Width Slide



Play Element 05 - NTS

### Play Element 05 - Embankment Super Slide



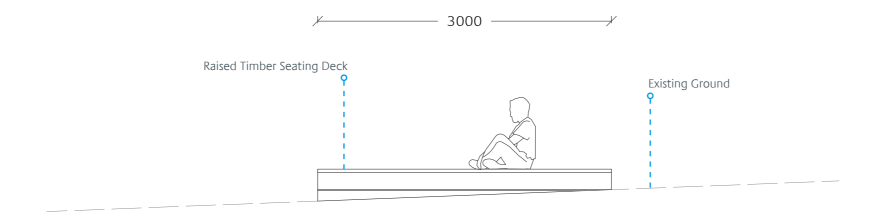
## AREA landscape architects



Example: Timber Seating Decks



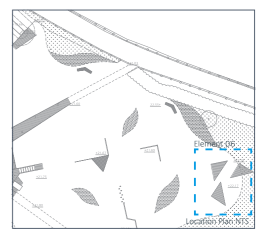
Example: Timber Seating Decks



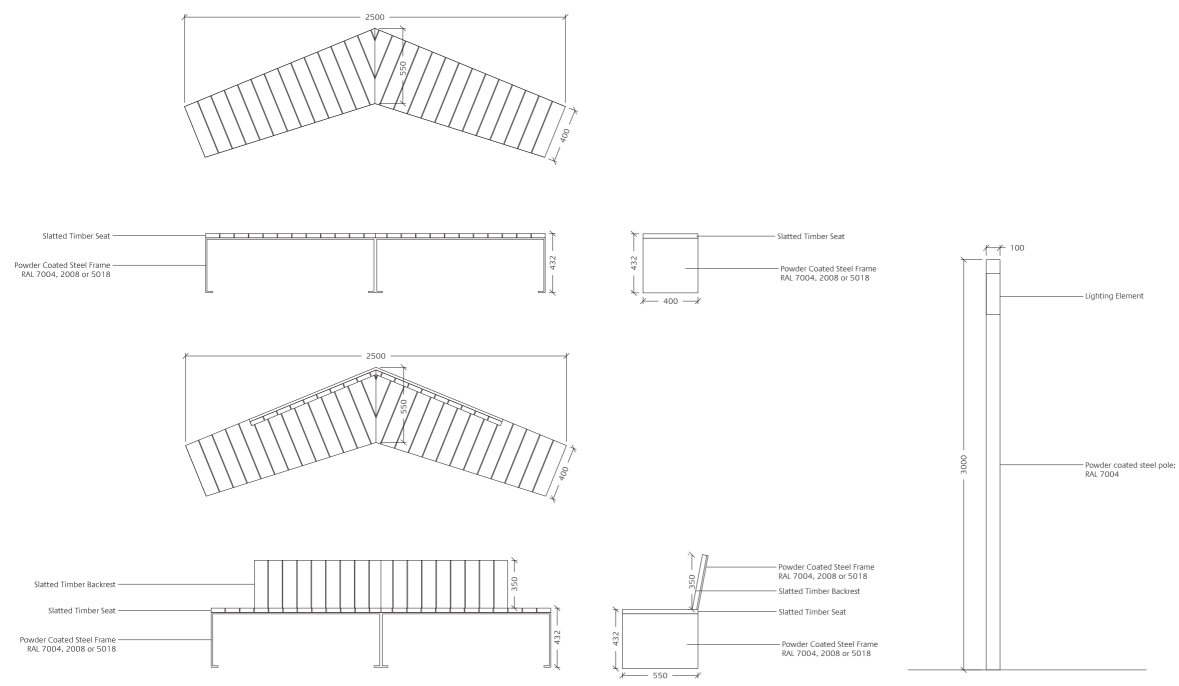
Play Element 06 - NTS

### Play Element 06 - Seating Decks









Feature Seating - NTS

Lighting Pole - NTS

### Lighting and Furniture



Example: Powder Coated Steel Frame Seating

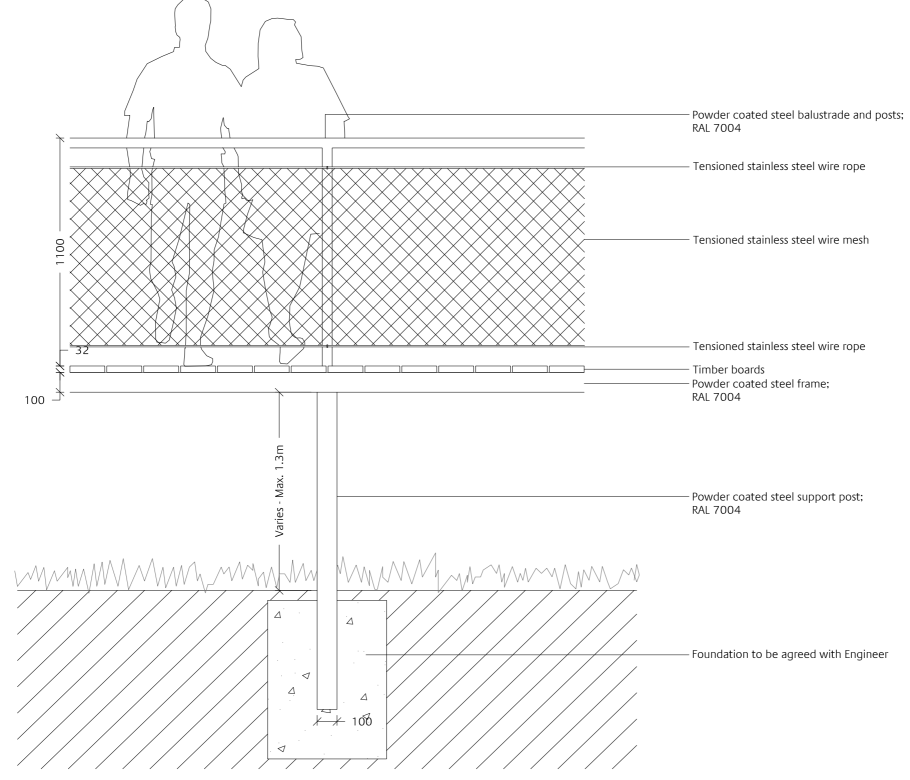


Example: Recessed Lights in Timber



Example: Powder Coated Lighting Pole



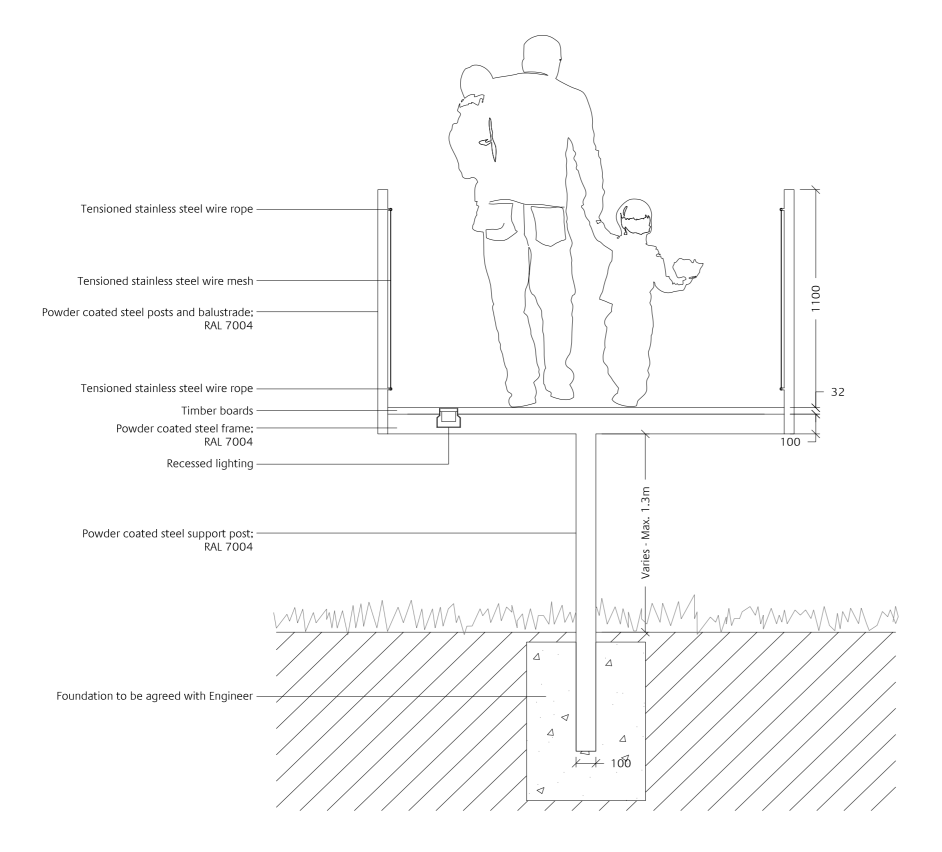


Typical Elevation - Bridge and Balustrade Construction 1:20@A3

### Zig Zag Bridge Construction - Frame







Typical Section - Bridge and Balustrade Construction 1:20 @A3

### Zig Zag Bridge Construction - Balustrade and Guarding



## AREA landscape architects



### Structure Planting





### AREA landscape architects

### PLANTS CHOSEN FOR ROBUSTNESS + EASY MAINTAINANCE, MOVEMENT, COLOUR, TEXTURE AND YEAR ROUND INTEREST

SPECIES	SPRING	SUMMER	AUTUMN	WINTER
Anemanthele lessoniana (New Zealand wind grass)				
Aster thomsonii (Thomson's aster)				
Carex flacca (Glaucous sedge)				
Crocosmia 'Orange Devil' Montbretia 'Orange Devil'				
Eryngium yuccifolium (Button snakeroot)				
Libertia grandiflora				
Molinia caerulea 'Heidebraut' (Purple moor-grass				
Perovskia 'Blue Spire' (Perovskia 'Blue Spire')				
Salvia nemorosa 'Caradonna' (Balkan clary 'Caradonna')				
Stipa gigantea 'Goldilocks' (Golden Oats)				
Stipa tenuissima (Mexican feather grass)				
Verbena bonariensis (Argentinian vervain)				

### **Ornamental Planting**



Anemanthele lessoniana



Crocosmia 'Orange Devil'vv



Salvia nemorosa 'Caradonna'







### Zig Zag Bridge + Play - Emerging Visualisation

La line

