

North Lodge Park Cromer

# Upper Lawn Play Proposal

FOR THE FRIENDS OF NORTH LODGE PARK

October 2018

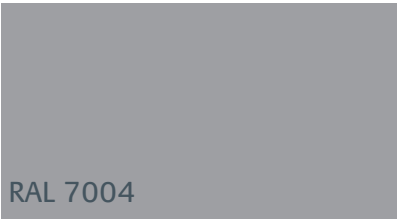






Materials

Powder Coated Steel:



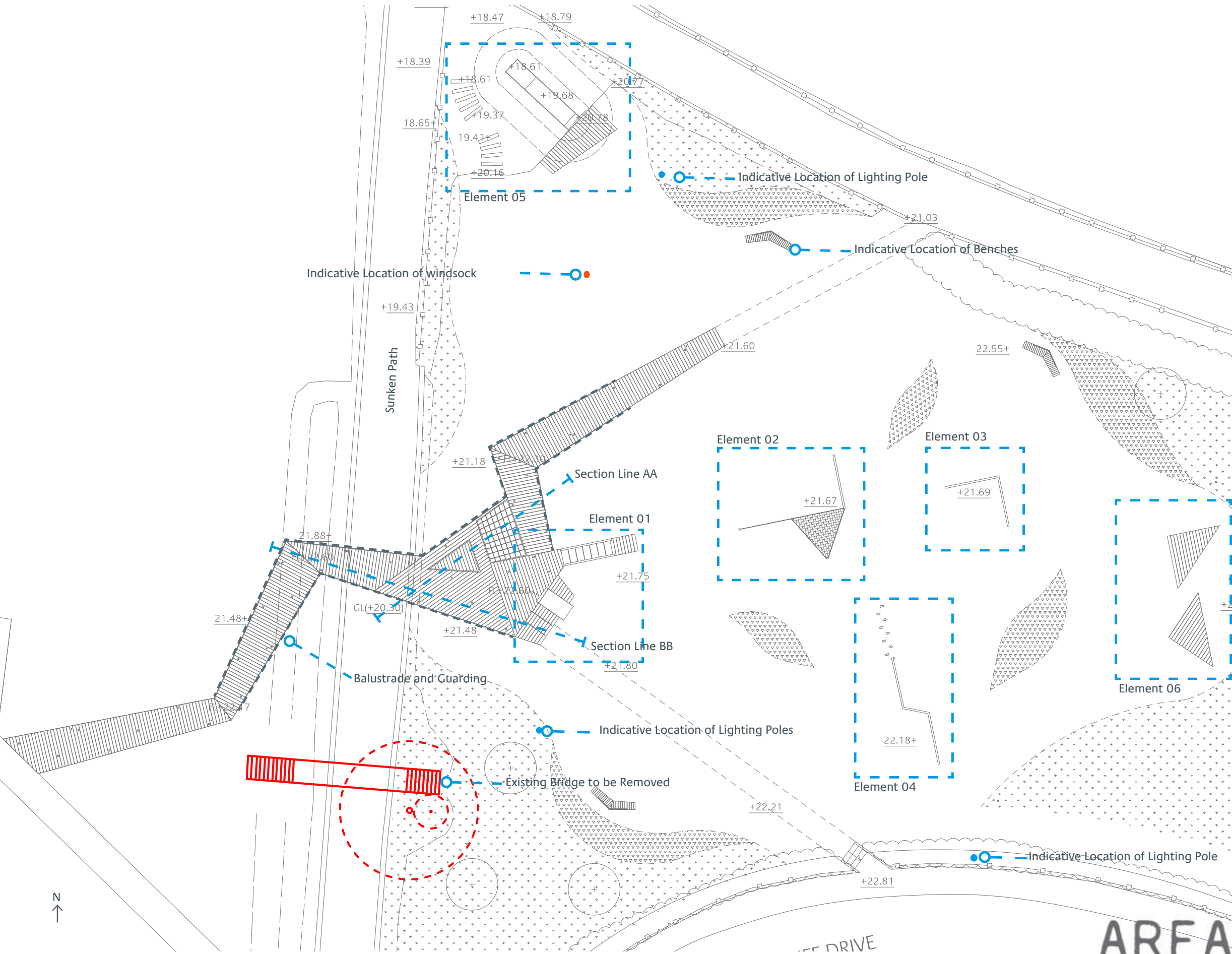
Timber Board:



Tensioned wire mesh:



Sailing Rope:





Planting Plan - NTS



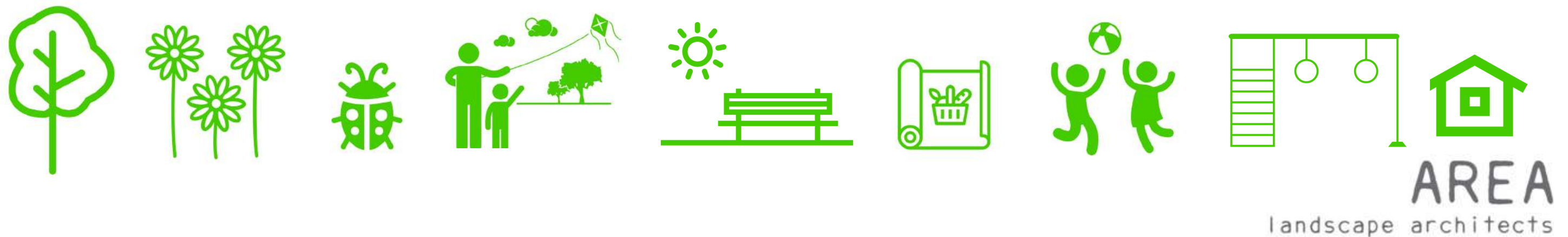
## Play Principles

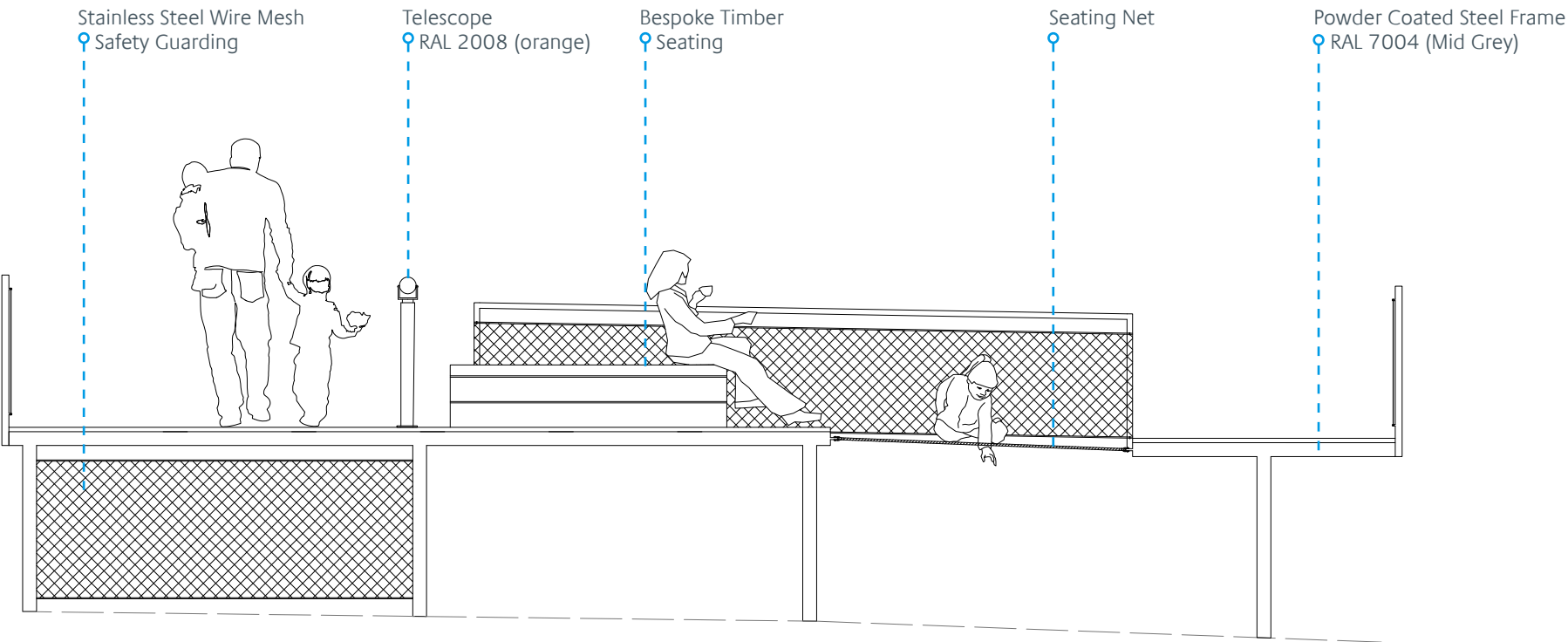
- Work with the site and wider setting - character, microclimate, views, routes, open space
- Access and interest for all ages and abilities
- Integrated sensory planting strategy - encourage exploration of natural elements
- Accessible/low play elements for younger children
- More challenging play elements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

### Zig Zag Bridge

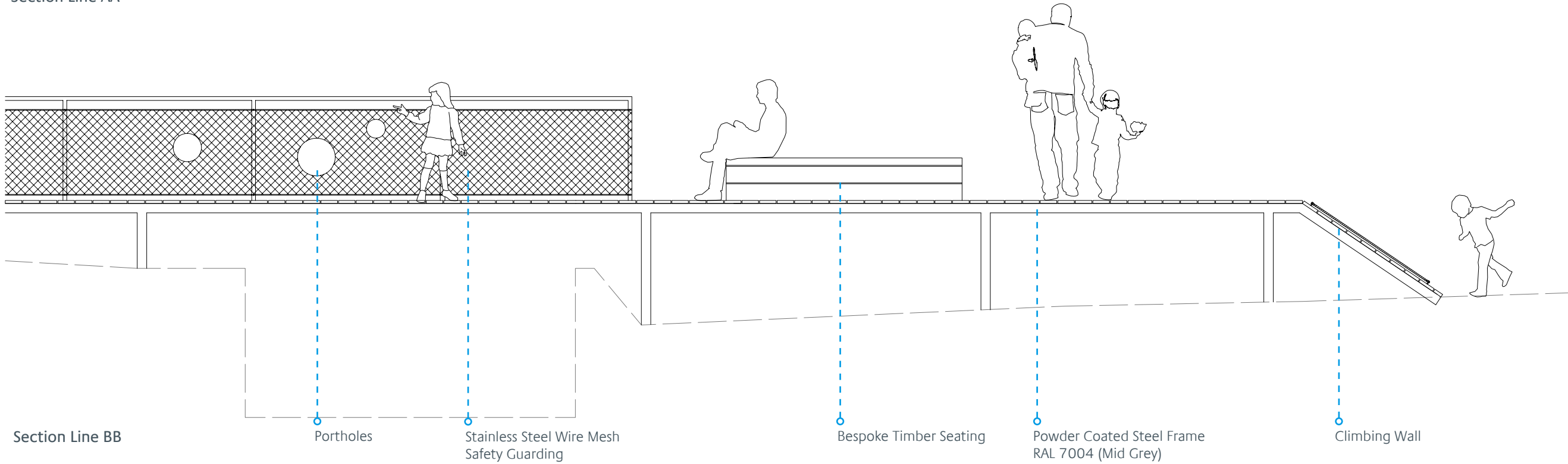
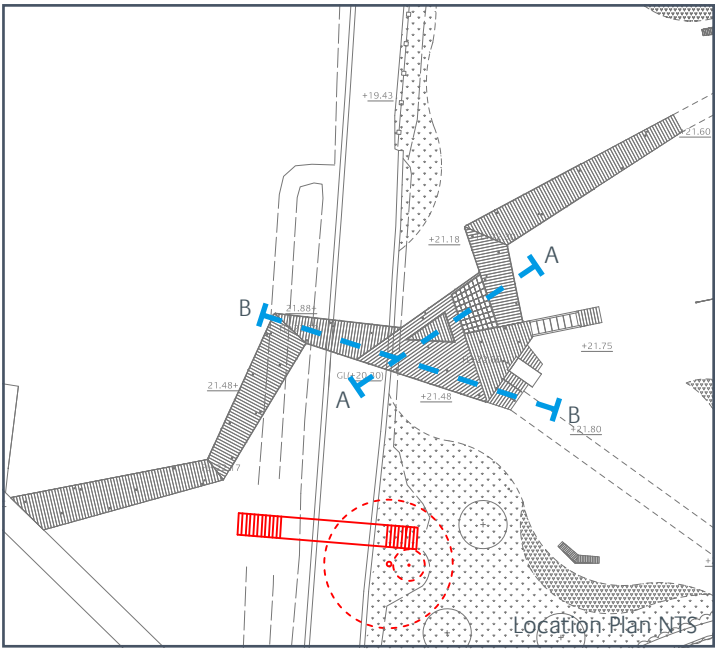


### Lawn

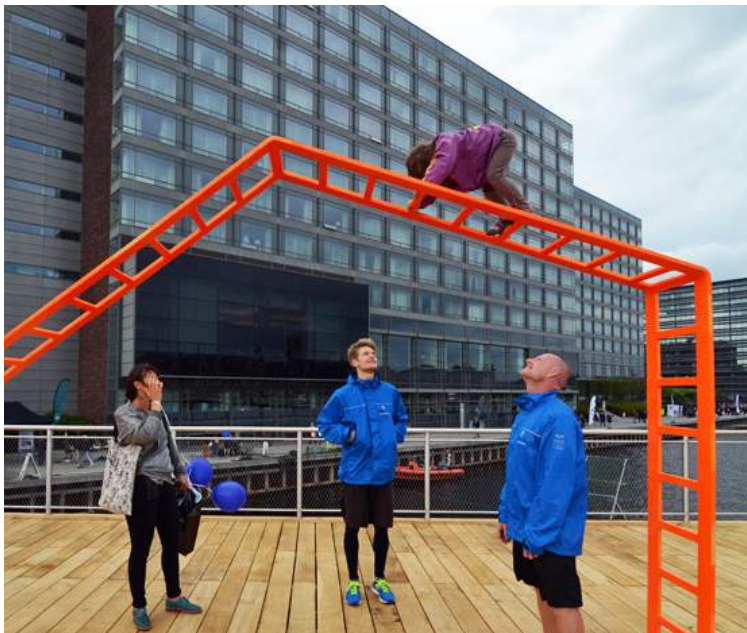




Section Line AA



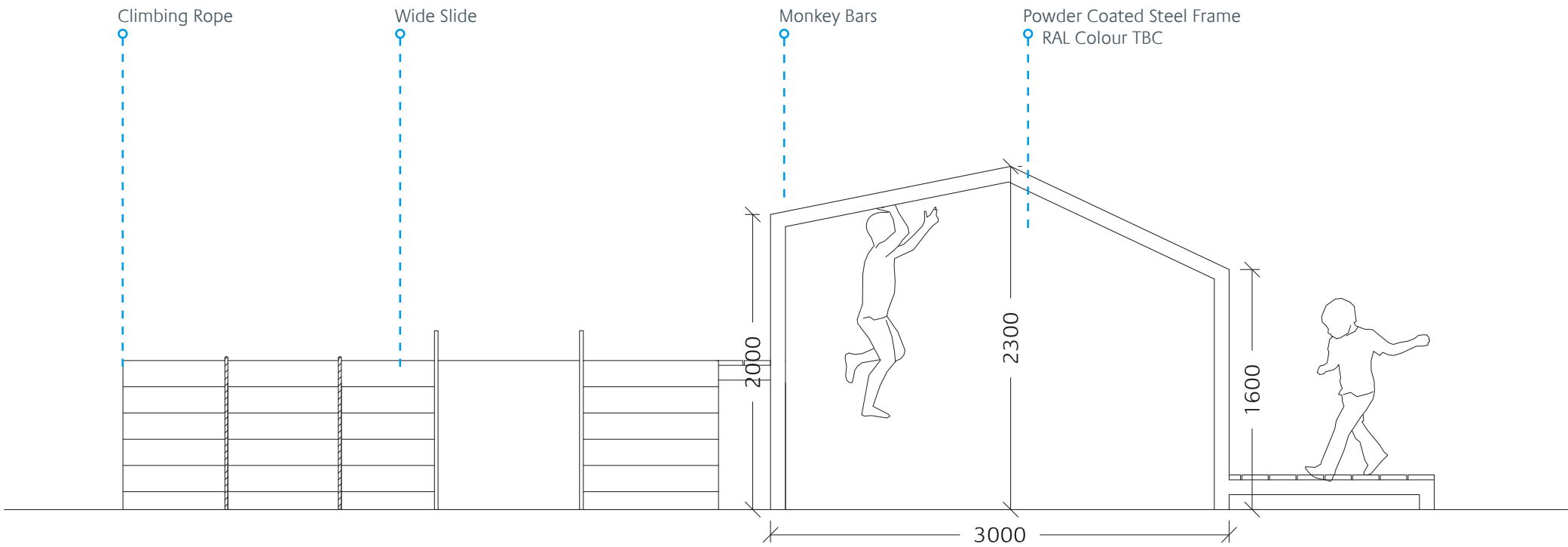
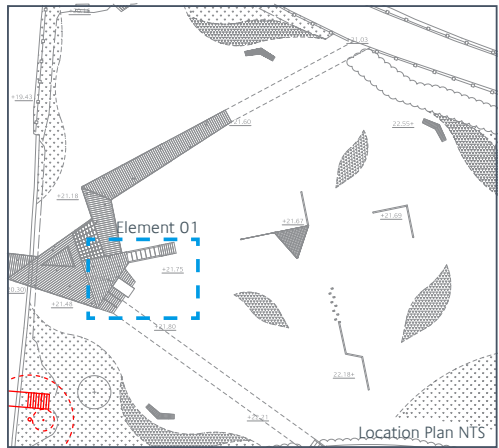
Section Line BB



Example: Powder Coated Monkey Bars

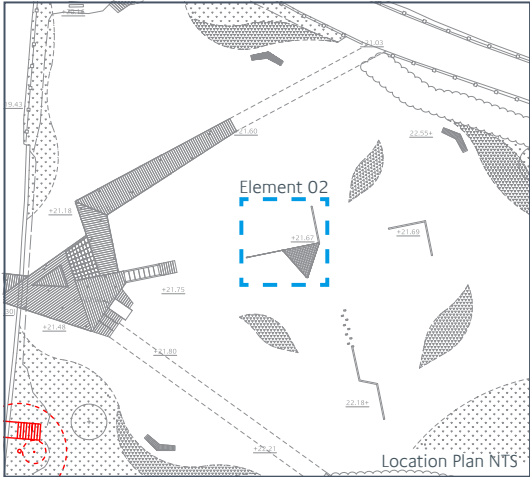
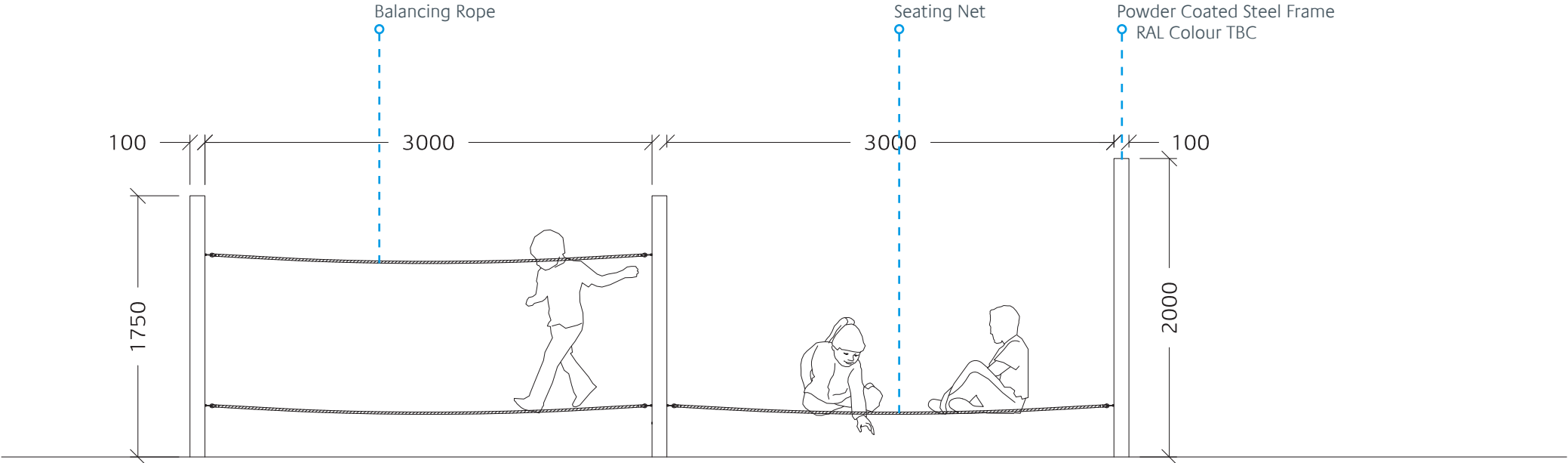


Example: Low Wide Slide

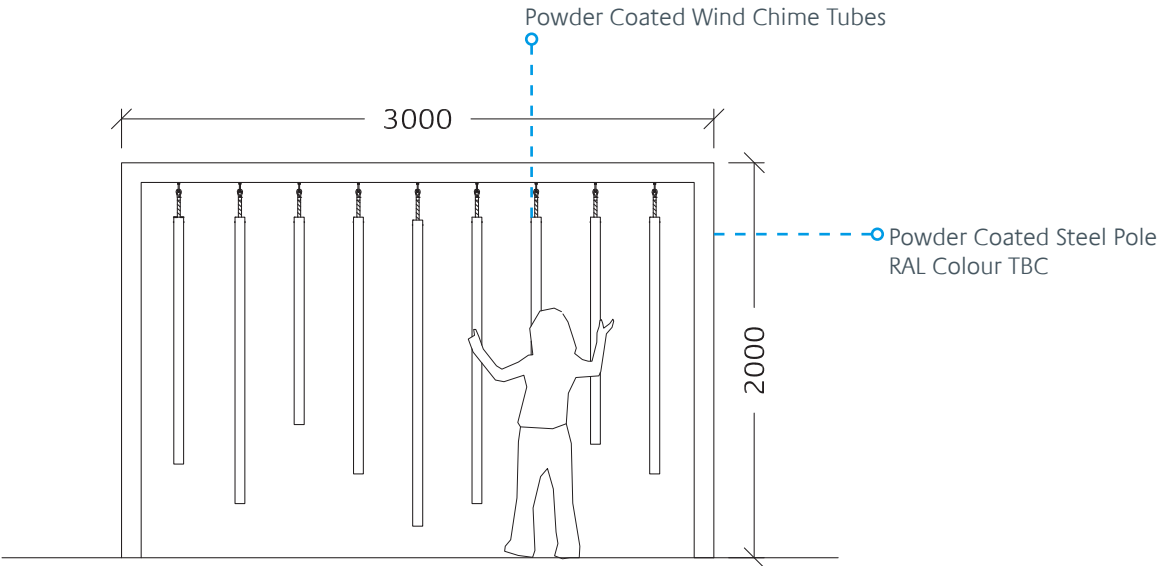


Play Element 01 - NTS





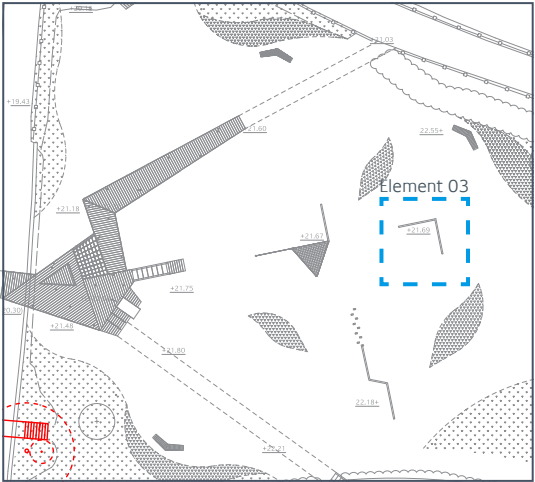
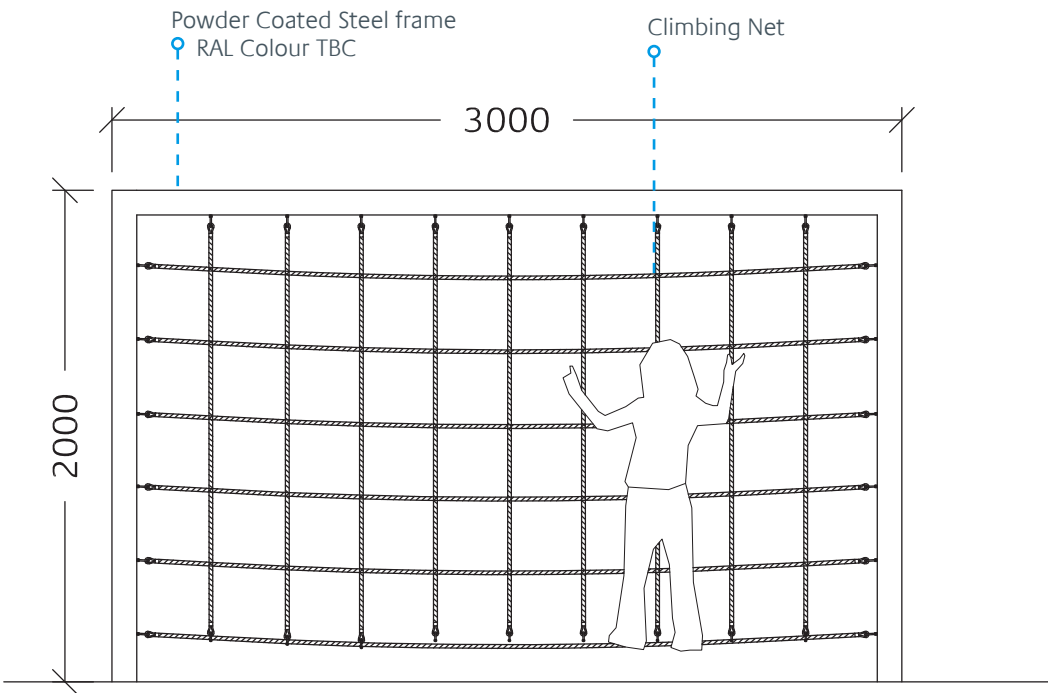
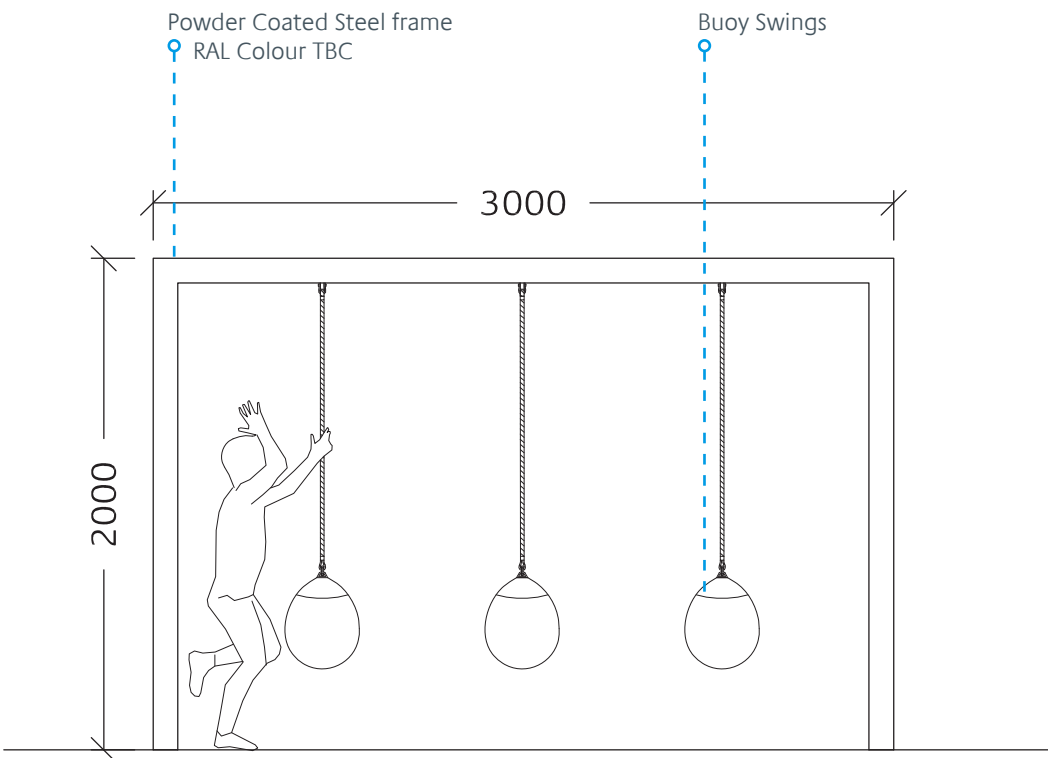
Example: Powder Coated Monkey Bars



Example: Sensory Play Giant Wind Chimes

Play Element 02 - NTS





Location Plan NTS

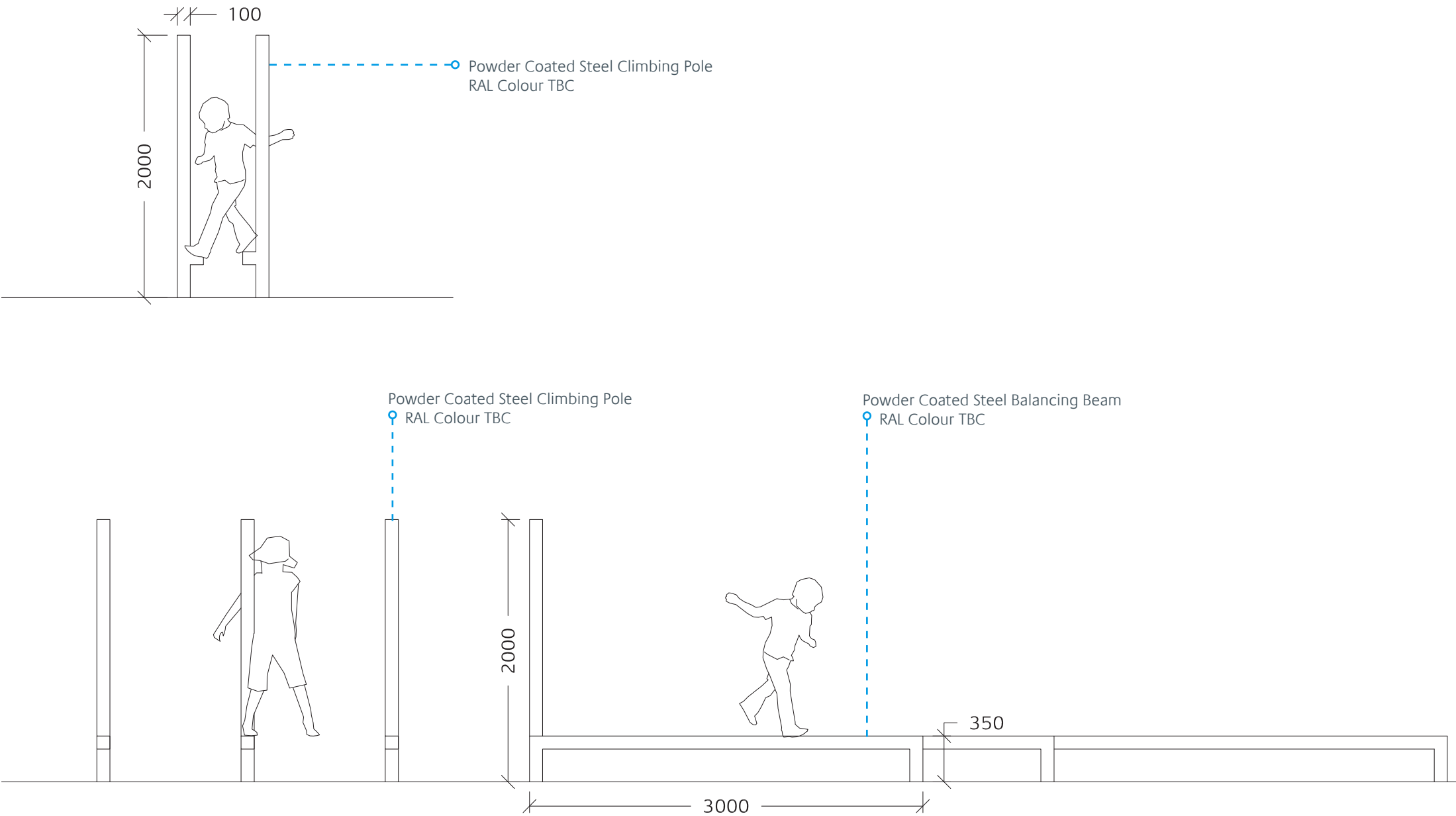
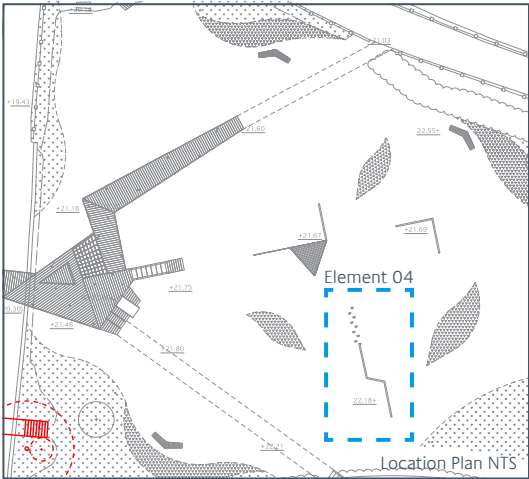


Example: Buoy Swings



Example: Powder Coated Steel Frame with Net

Play Element 03 - NTS



Example: Powder Coated Climbing Poles



Example: Zig-Zag Balancing Beam

Play Element 04 - NTS

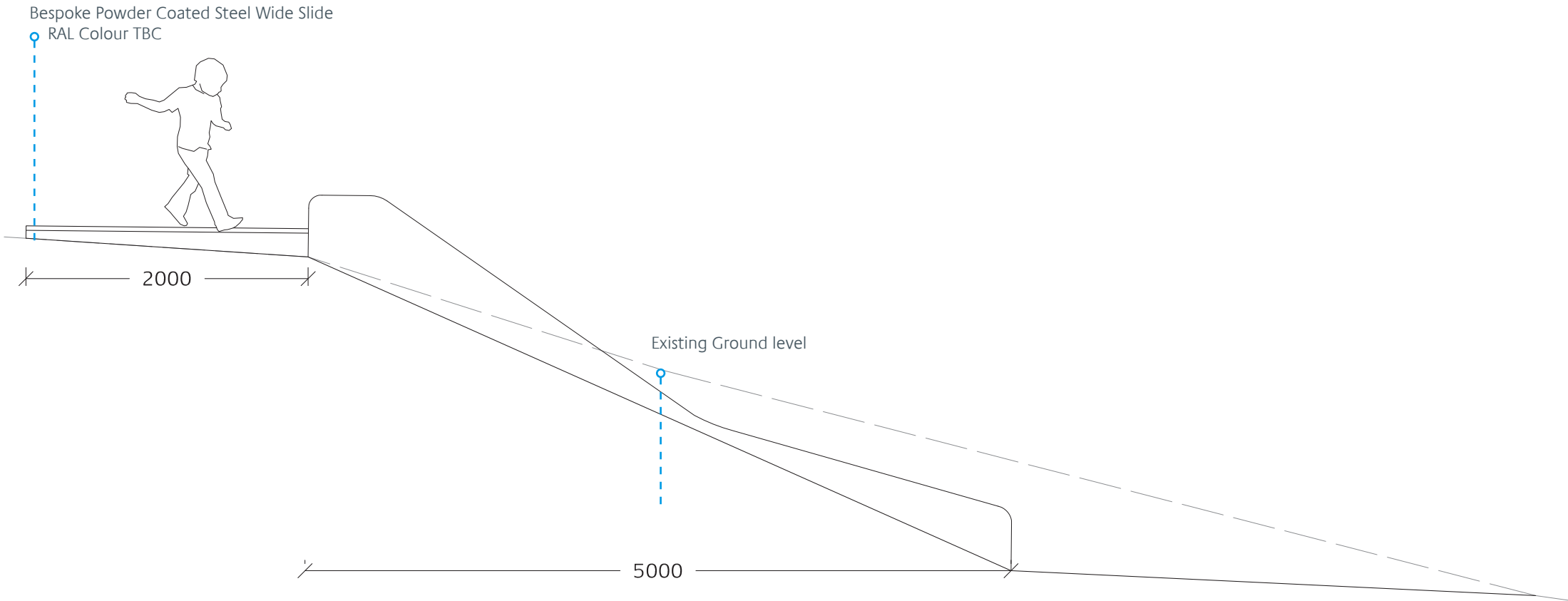
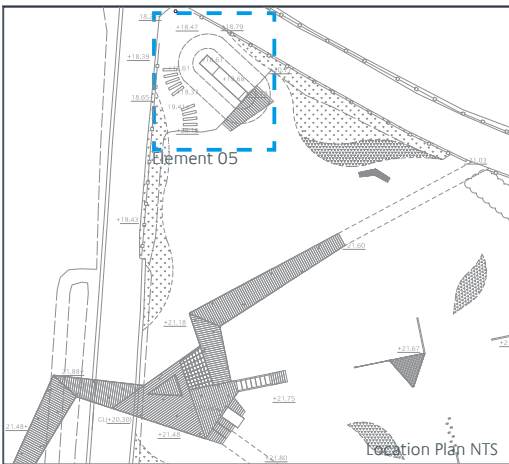




Example: Powder Coated Slide



Example: Double Width Slide



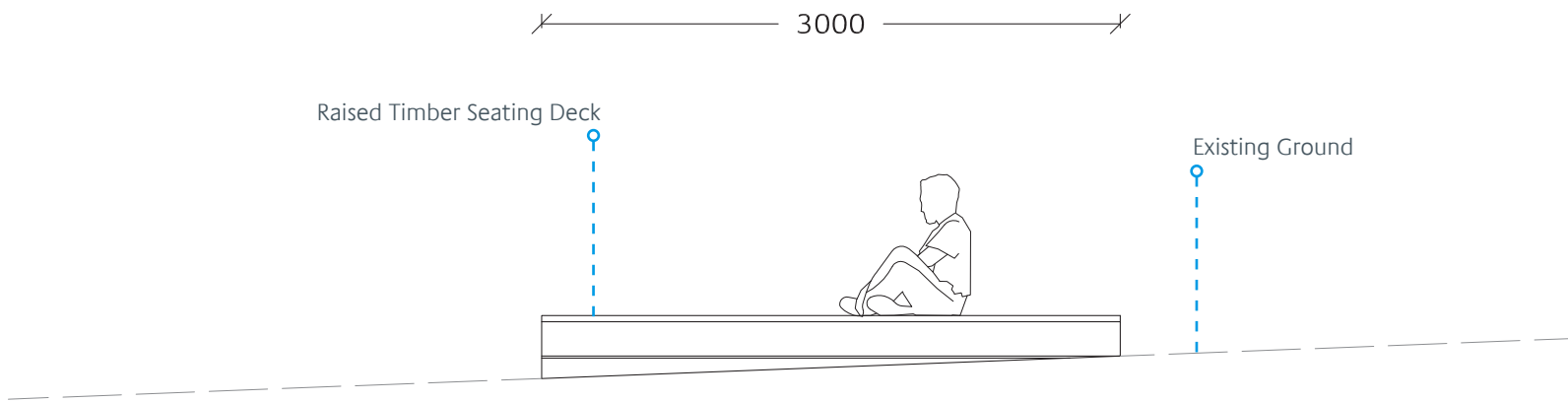
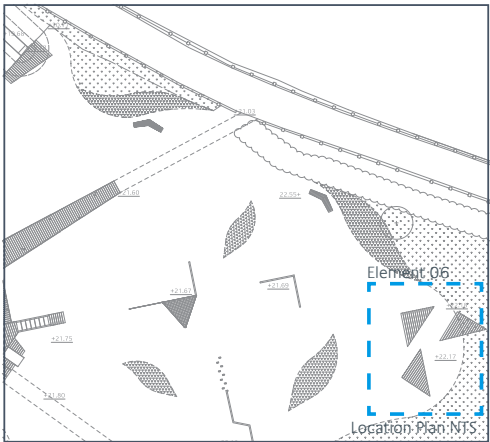
Play Element 05 - NTS



Example: Timber Seating Decks



Example: Timber Seating Decks

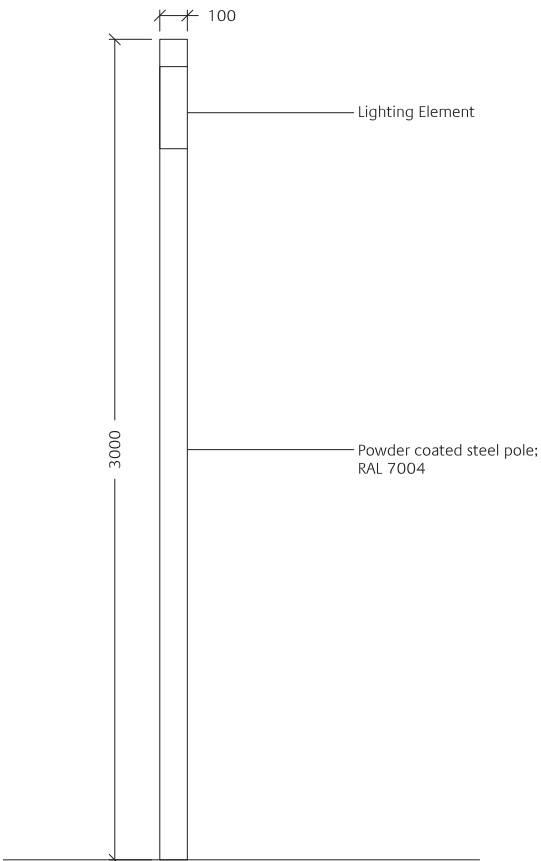
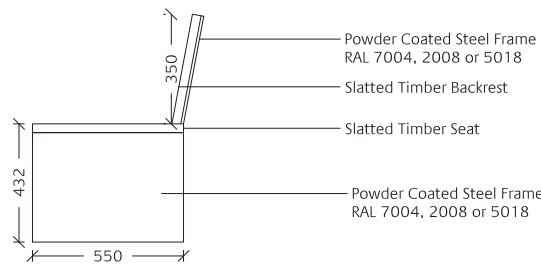
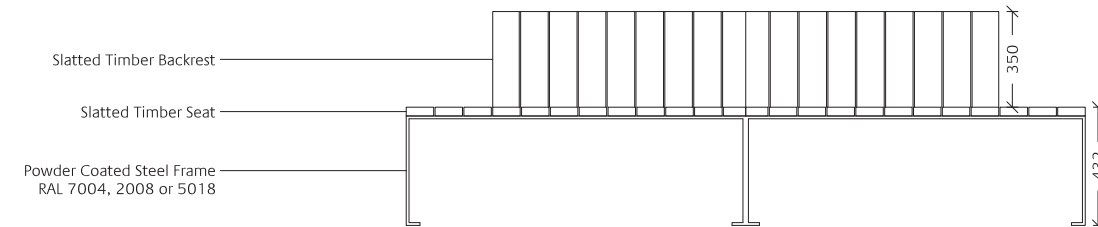
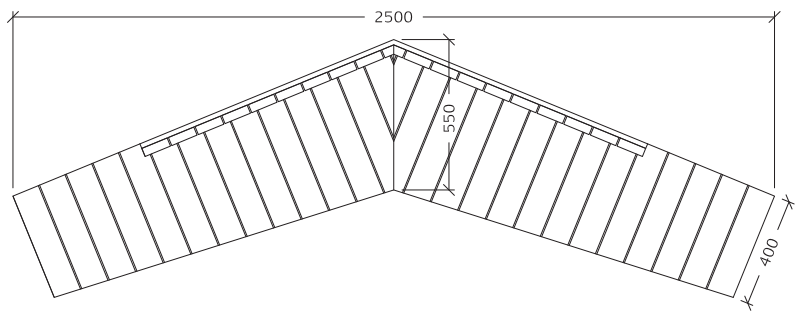
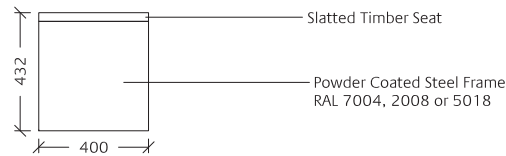
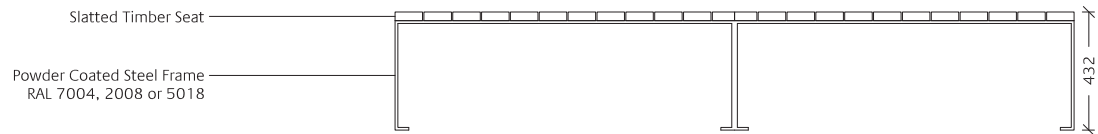
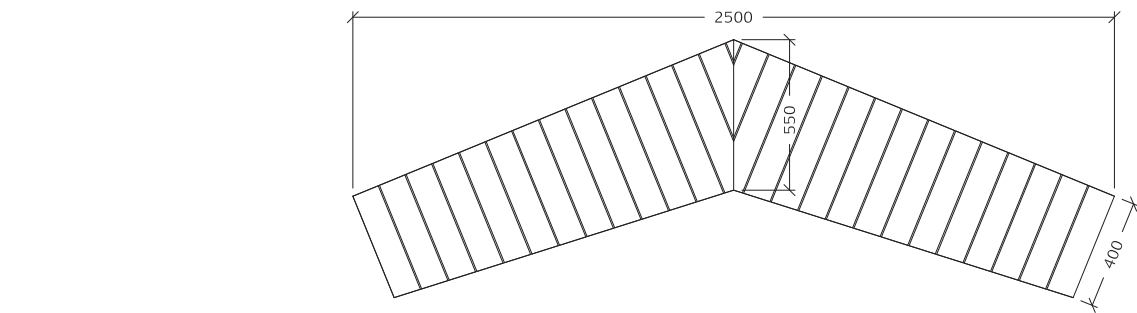


Play Element 06 - NTS



North Lodge Park Cromer - Upper Lawn

Lighting and Furniture



Example: Powder Coated Steel Frame Seating



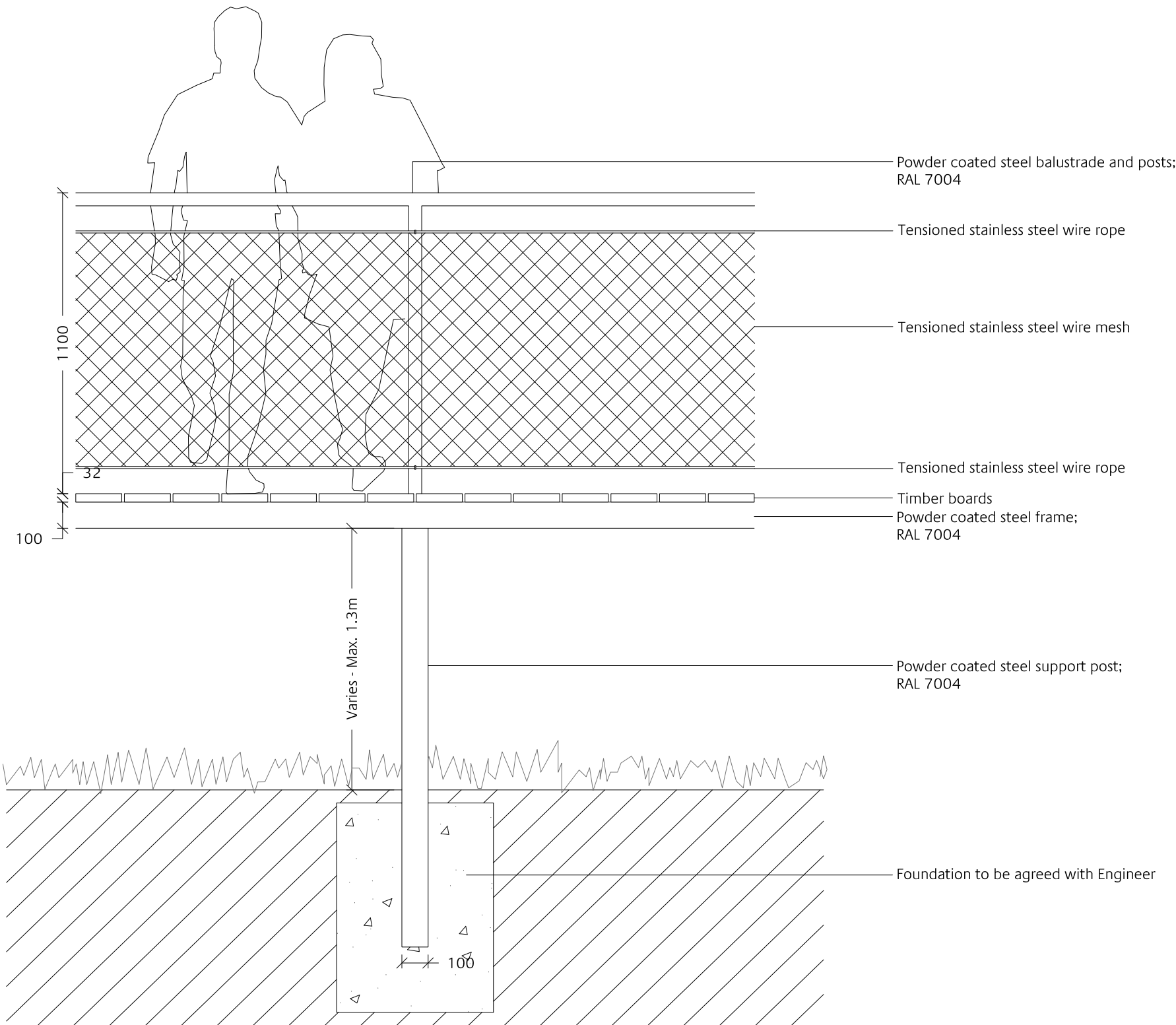
Example: Recessed Lights in Timber



Example: Powder Coated Lighting Pole

Feature Seating - NTS

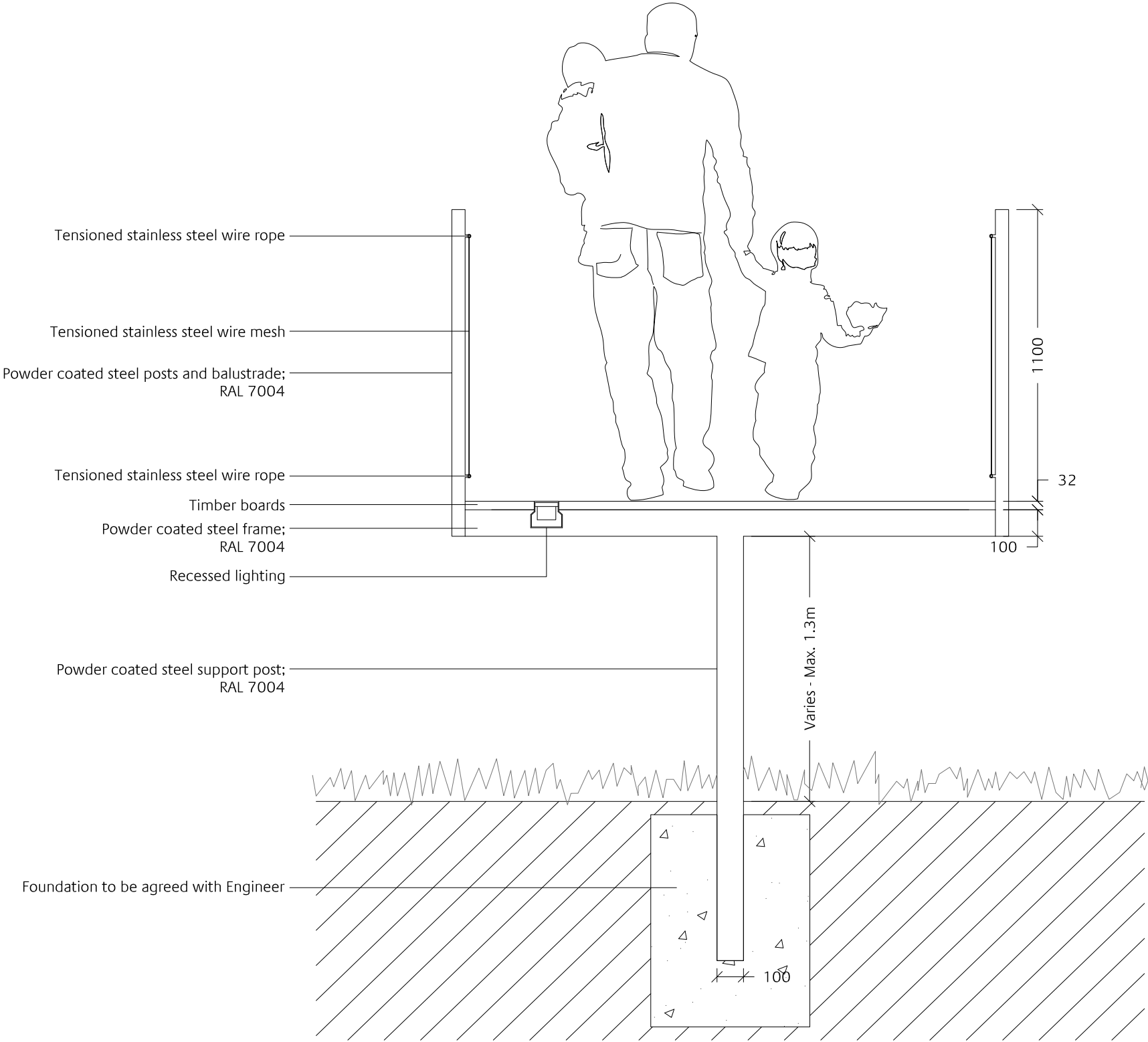
Lighting Pole - NTS



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







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





North Lodge Park Cromer - Upper Lawn

Ornamental Planting

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

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



Anemanthele lessoniana



Crocasmia ‘Orange Devil’vv



Salvia nemorosa ‘Caradonna’



