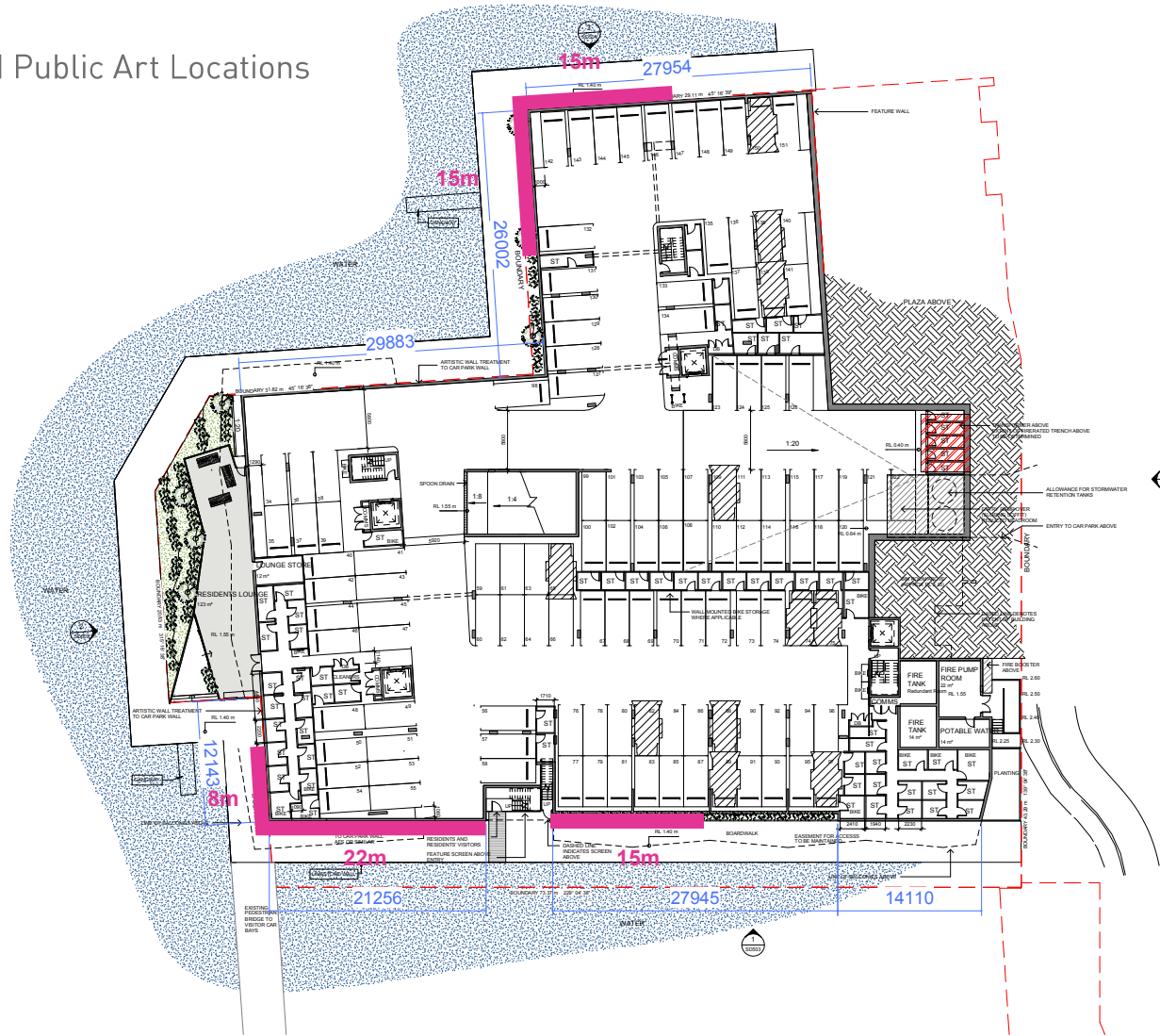


# ASCOT WATERS Public Art Project

## Suggested Public Art Locations



GENERAL NOTE:  
 COLUMN GRID CURRENTLY UNCO-ORDINATED WITH APARTMENT ABOVE.  
 COLUMN POSITIONS MAY ALTER DURING DESIGN DEVELOPMENT PHASE.  
 SERVICE AREAS SUBJECT TO CHANGE FOLLOWING DETAILED CONSULTANT ADVICE.

BASEMENT  
 ASCOT WATER - MIXED USE DEVELOPMENT

Status: **FOR APPROVAL**  
 Path: P:\43470 Ascot Waters Mix Use Development\00 Output\Current\01 Drawings

Scale: 1:200 @ A1  
 North:

Project Number: 43470  
 Drawing Number: 50200  
 Revision: 01  
 Date: 05/04/16



## ASCOT WATERS Public Art Project

### The Jetty



#### THE VISION:

The art-form was created to provide an artistic presence seen over an expansive length of the buildings wall and delivers an interesting vision that hints of the rippling waterscape of the marina and of the architectural mindset. The strong angular and fractured look of the steel ribbons, with their different reflective qualities combined with the vertical jetty planks deliver a powerful long linear type presence when viewed along the boardwalk.

The inclusion of the various steel bubbles is considered an important element that sits at home with the concept and something that will purposely soften the base look of the artwork and add a depth of field to the overall vision. The spherical shape of the bubbles will absorb the surrounding images and reflect them back out from the artwork itself. Also, the aqua-blue back lighting will gently bleed outwards around the base of the bubbles and deliver a soft watery feel to the form.



6mm Stainless Steel ribbon - various polishes



3mm Coreten steel



Stainless Steel Bubbles



Strip backlighting

## ASCOT WATERS Public Art Project

### The Jetty



#304 grade stainless steel sphere's/bubbles in 3 different sizes - 400mm, 300mm and 200mm diameter pinned through ribbons into wall.

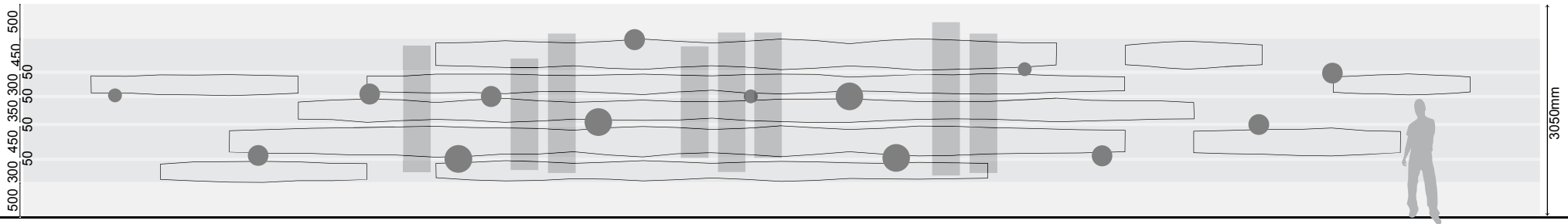
3mm Coreten steel will be acid washed and weathered to bring out the orange and brown hues and treated with 2-Pac clear sealer to stop any corrosion leakage.

6mm Stainless Steel #316 grade ribbon - each ribbon will be 'free-hand' cut and folded randomly with different sections polished in either high polish, mid polish or brushed finish.

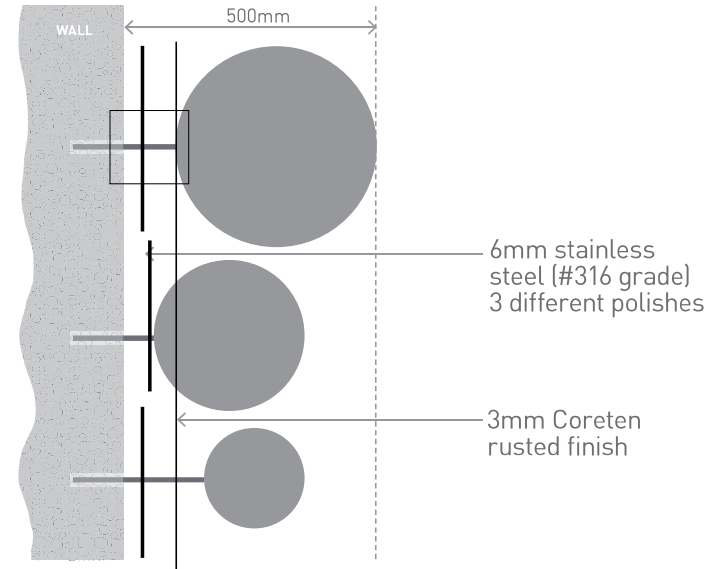
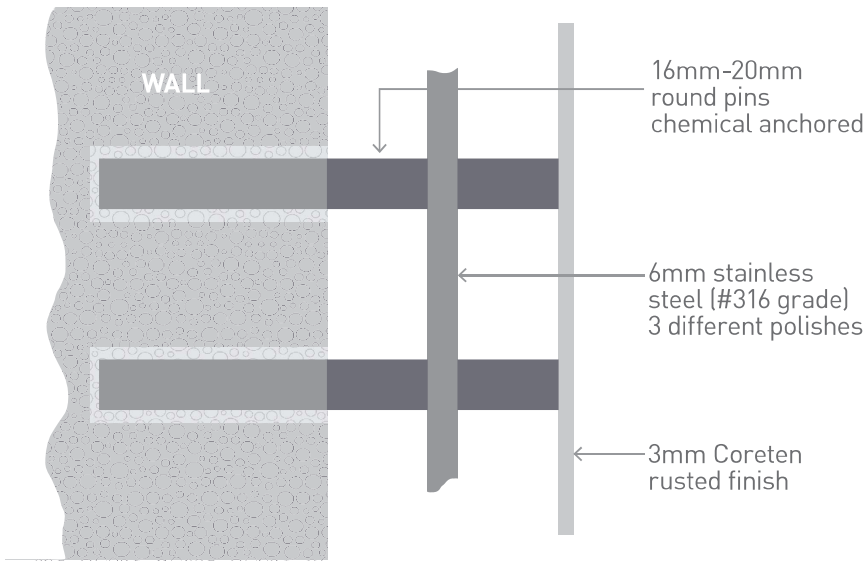
Strip lighting will be RGB Addressable FlexTube56 fixed to back of stainless steel ribbons with power supply unit IP65, pureLED 8K controller with enclosure.

# ASCOT WATERS Public Art Project

## Preliminary Specification Drawings

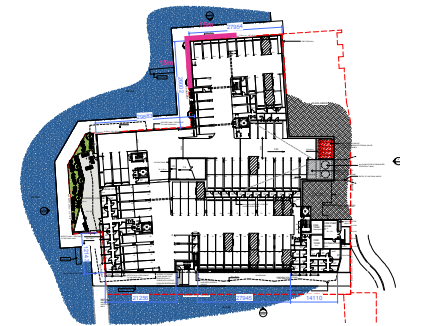


● 400mm ● 300mm ● 200mm



ASCOT WATERS Public Art Project

North Western Aspect



# ASCOT WATERS Public Art Project

## Southern Aspect

