

Plan
 Standard Hoop Layout
 (10no. cycles)



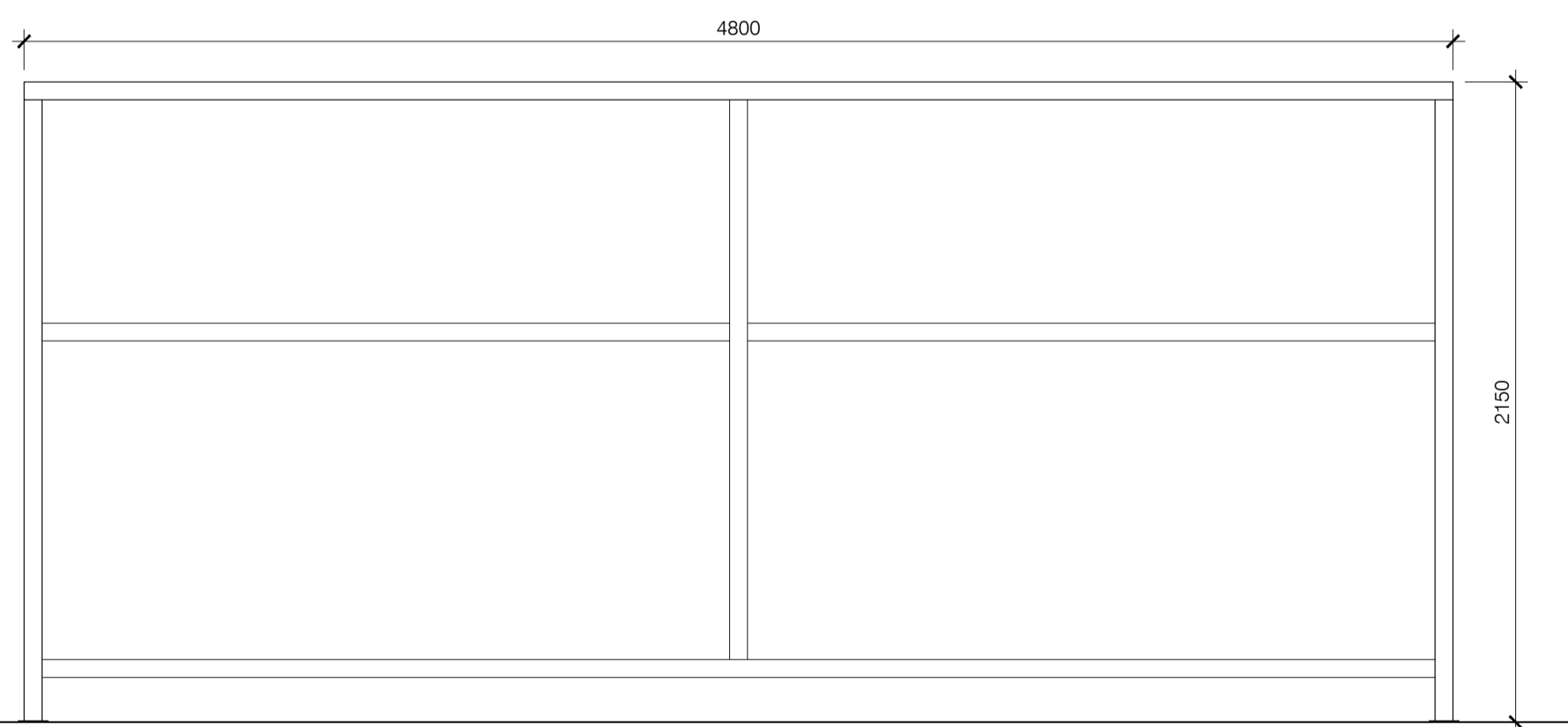
SPECIFICATION FOR CYCLE SHELTER

Welded end frames and purlins made from heavy duty SHS steel fixed with anti-tamper high strength bolts.
 Clear polycarbonate glazing to roof and rear of shelter.
 Colour: RAL 7016.
 Shelter to be fitted with 5no. sheffield cycle hoops to accommodate 10no. cycles at one time.

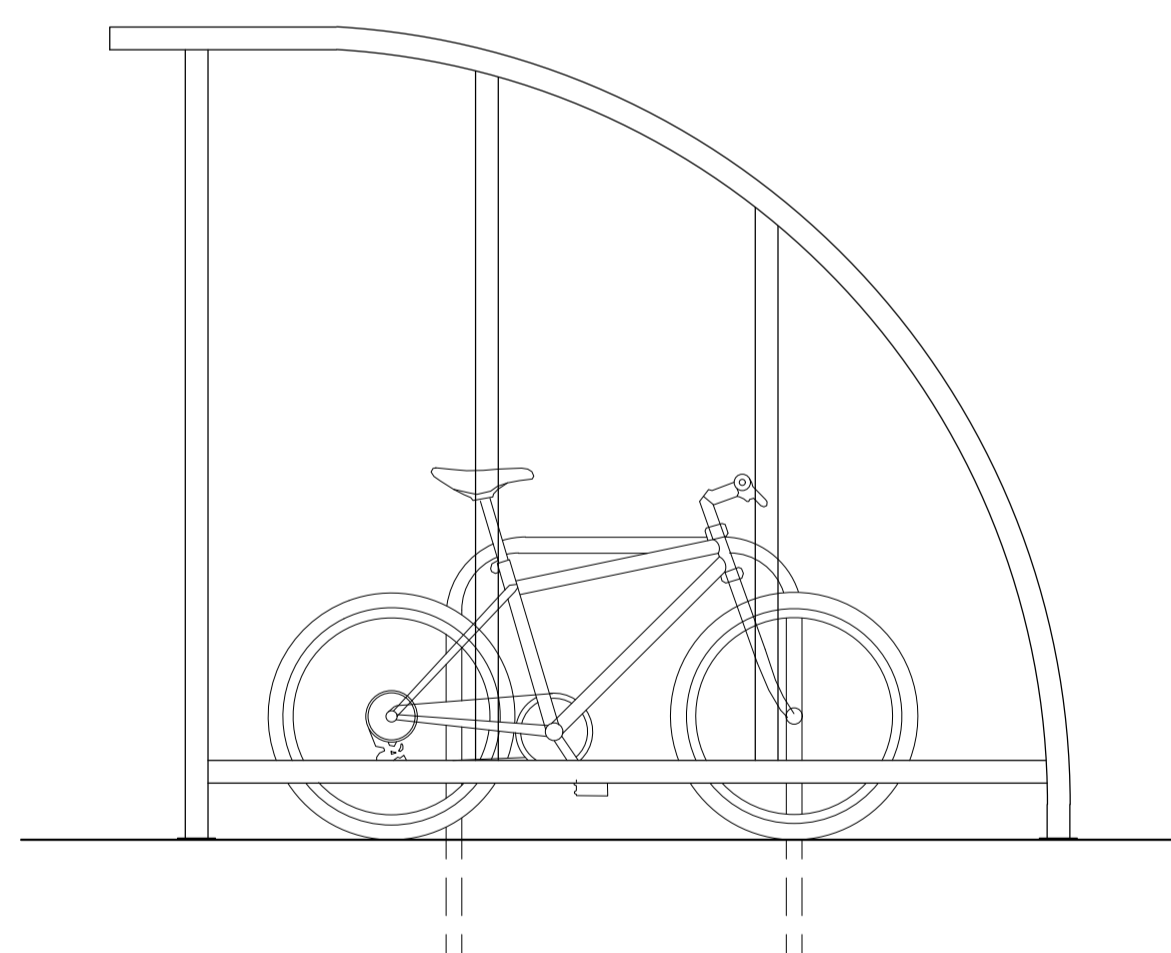
Cycle shelters to be adequately lit in accordance with BS-5489 Pt 1 - Lighting of Roads and Amenity Areas,

Frames and hoops to be hot dipped galvanised to BS EN ISO 1461 and powder coated to BS EN 13438:2013.

For number and location of cycle shelters, refer to site layout plan.



Front Elevation



End Elevation

no.	date	revision	by



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 client

Bridge Development Partners

project

**Riverside Way
 Uxbridge**

drawing

Cycle Shelter Details

scale 1:20 @ A1 drawn mjl

checked mjl date 13/07/22

no