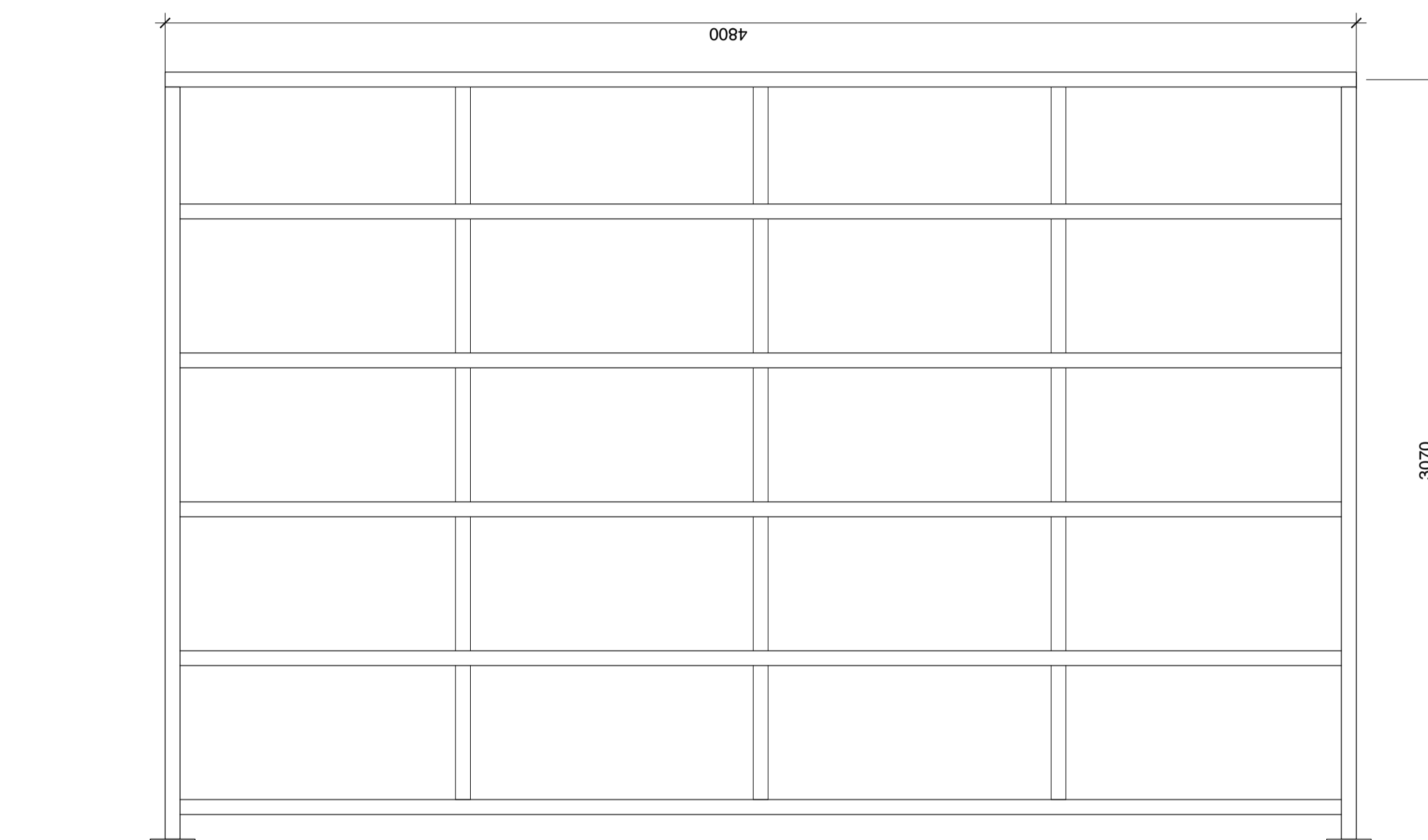
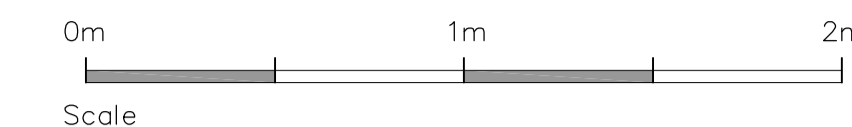
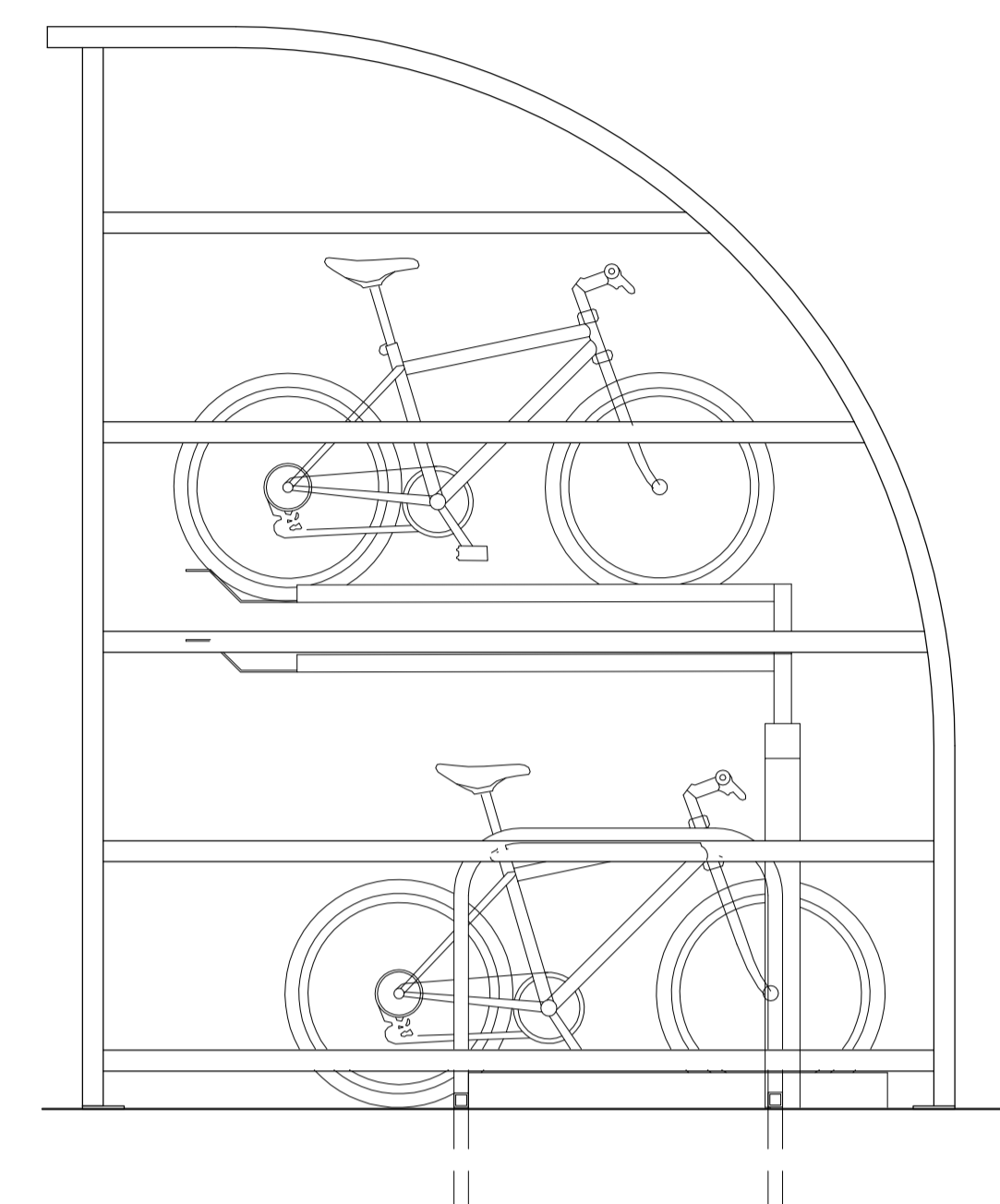


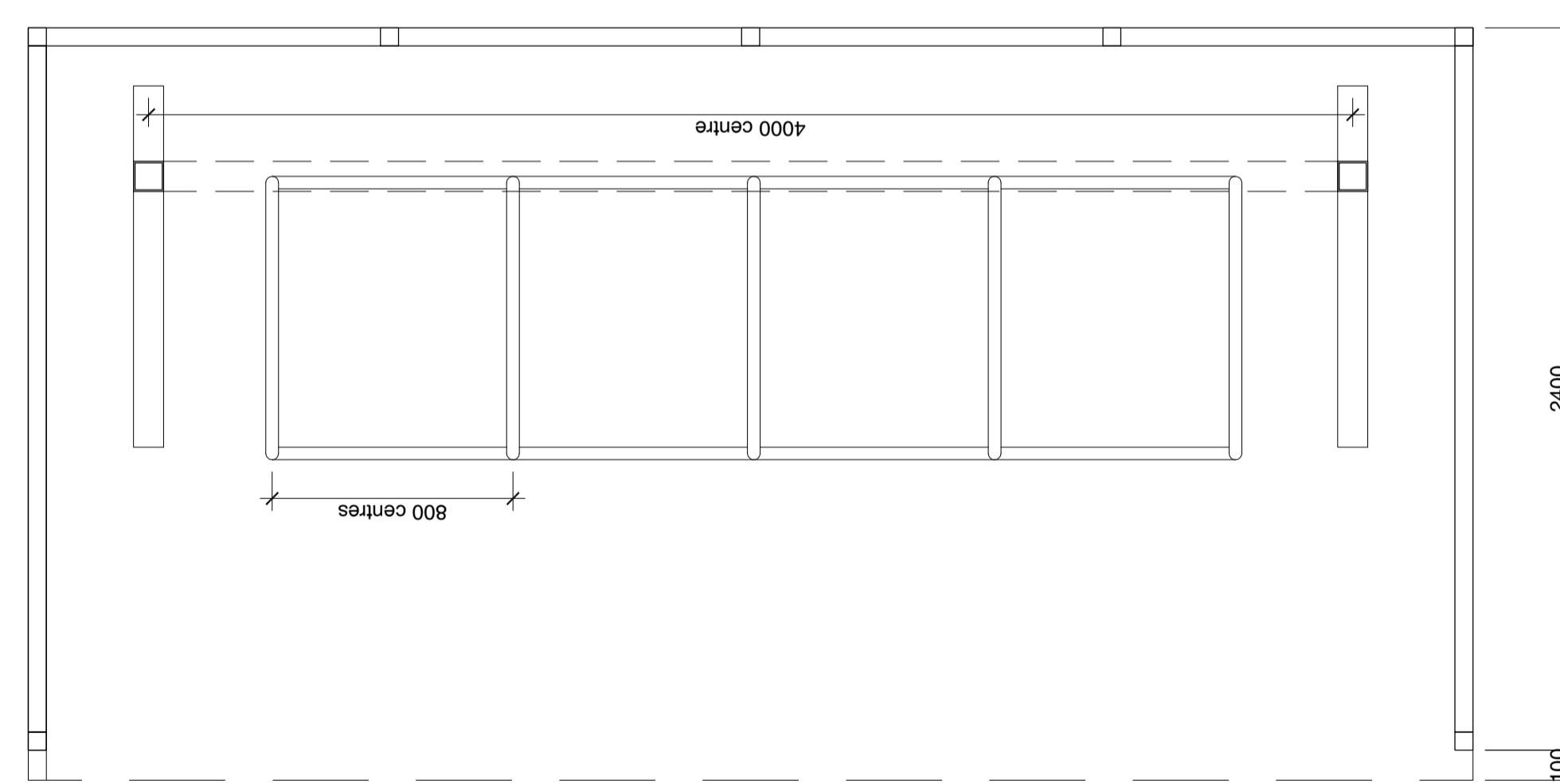
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FRONT ELEVATION



END ELEVATION



PLAN

Standard Hoop Layout and Retractable troughs(20 No. Cycles)

CYCLE SHELTERS

(1no. shelter required for 20no. cycles in total)

SPECIFICATION FOR SHELTER:

Frame of heavy duty galv SHS steel frame with clear polycarbonate glazing to roof and ends.

Sheffield cycle stand size 41.5 mmØ x 900mm long x 800mm high plus 300mm set below ground. Retractable troughs at staggered heights at upper level with frame and posts. Troughs 1750mm long x 100mm cross-section.

Stands set out as indicated on lower level and troughs at 400mm centres on upper level.

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

no.	date	revision	by
B	31/07/17	Cycle shelter revised	up
A	06/04/17	Scale bar added	up



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client



project

Proposed Unit
 Plot 5000
 Hatfield Business Park

drawing

Proposed Cycle Shelter

scale 1:20 @ A1 drawn up

checked aro date 31/07/17

no

6050 - 095 Rev B
 PLANNING