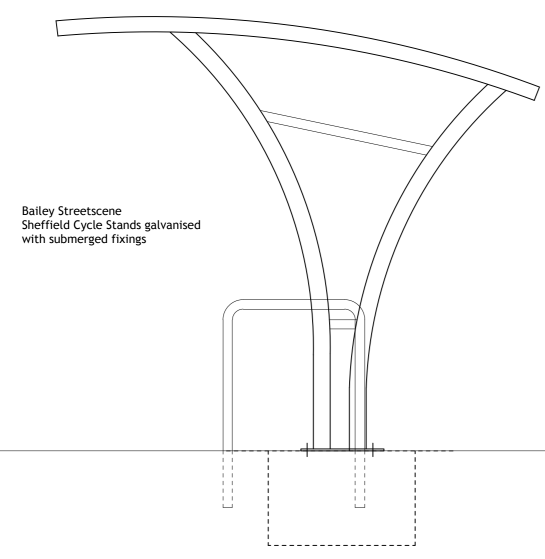
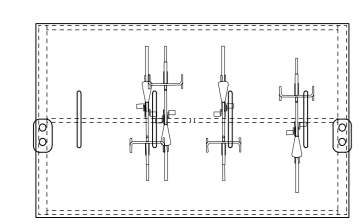
Bailey Streetscene BSS 7087 Oxford Cycle Shelter with submerged fixings. unit size 4140/8120 x 2560 with Clearview UV PETG roof panels Finish: galvanised and polyester powder coated RAL 7046



SECTION Scale 1:20

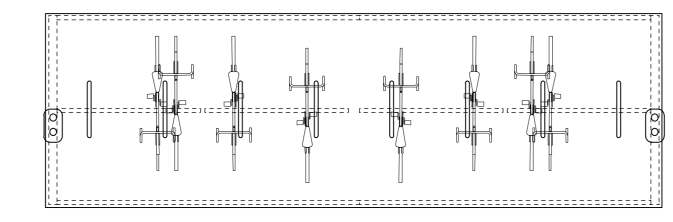
Cycle shelters to be bailey Streetscene BSS 7087 Oxford model with below ground fixings, unit size of 4140 x 2560mm with clearview UV PETG roof panels. Framework to be galvanised with PPC paint finish, colour RAL 7046.

Cycle hoops to comprise 4 No. Bailey Streetscene Sheffield design per shelter, galvanised finish and cast into concrete pads and spaced at 1000mm c/s equal about supporting structure

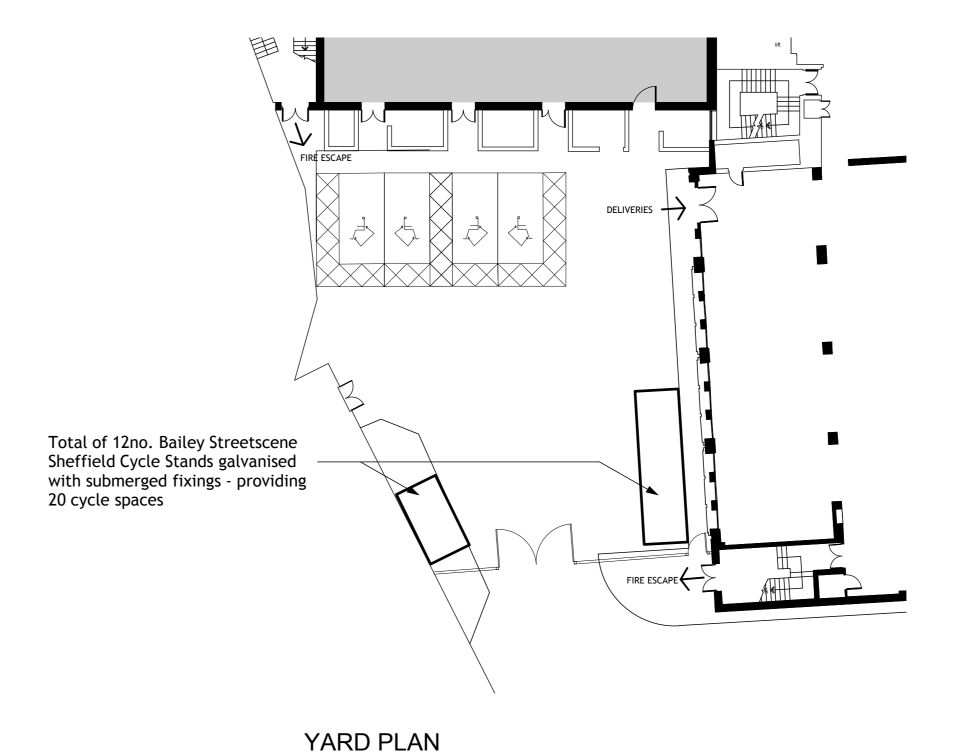


PLAN - Shelter 1 Scale 1:50 Cycle shelters to be bailey Streetscene BSS 7087 Oxford model with below ground fixings, unit size of 8120 x 2560mm with clearview UV PETG roof panels. Framework to be galvanised with PPC paint finish, colour RAL 7046.

Cycle hoops to comprise 8 No. Bailey Streetscene Sheffield design per shelter, galvanised finish and cast into concrete pads and spaced at 1000mm c/s equal about supporting structure



PLAN - Shelter 2 Scale 1:50



Scale 1:200

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A 14.06.12 Cycle stands amended to LA requirements

Rev Date Description

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Project
PREMIER INN

Drawing

203 HIGH HOLBORN LONDON

PROPOSED CYCLE SHELTER PLAN

ARCHITECTS

Scale	Status	Date	Drawn	Checked
1:100 @A1		05.04.12	AG	
Drawing No.			Revision	
2902/413			٨	