



2 CARPARK LEVEL B1 - Area C
SCALE: 1 : 100

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X-Type Bike Rack

The X-Type Bike Rack is a space efficient and easy to use bicycle parking solution allowing users to store their bikes semi-vertically and side by side. This product is made from galvanneal steel and features a specially designed trough for wheels, as well as an optional locking loop for extra security.

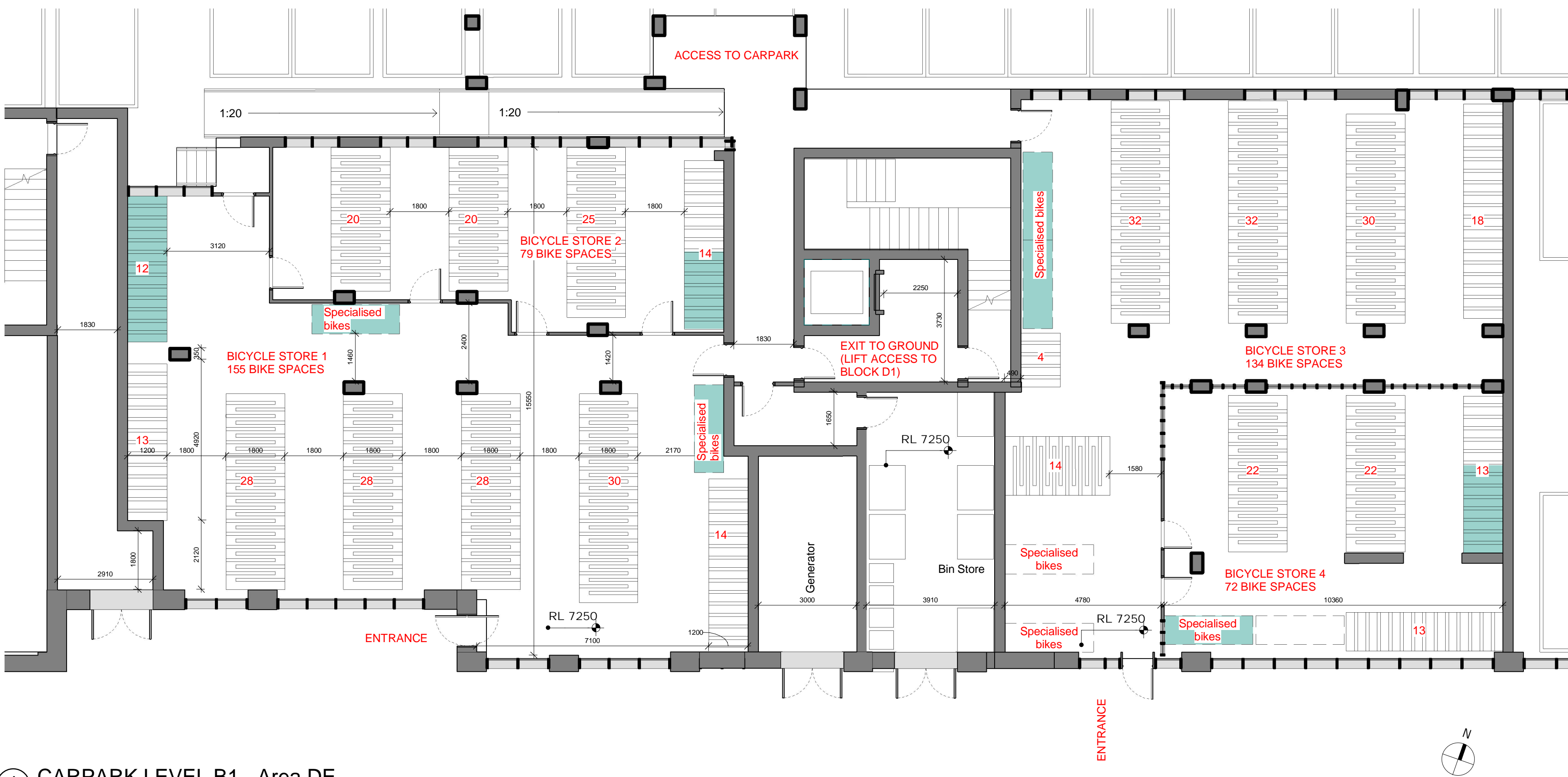
The X-Type Bike Rack is available in different lengths to store any number of bikes. The specially designed trough makes it suitable to store all types of bicycles, including mountain bikes and bicycles with extra wide tyres. This product can be used both indoors and outside.

Specification
150mm x 200mm
Rack spacing 400mm
Manufactured from galvanneal mild steel
Secured to the ground with bolts
Suitable to store all types of bikes
Bikes are stored semi-vertically with both front and rear wheels located in a specially designed trough
Optional welded locking loop for extra security
Close spacing of 400mm ensures maximum use of space
Available in different lengths to store any number of bicycles
Made in Britain

Proposed bicycle rack system.

Bicycle Store 5	
Standard bike spaces	118
Cargo Bike spaces	6
Total bike spaces	124
EV Bike spaces	18

Bicycle Store 6	
Standard bike spaces	85
Cargo Bike spaces	0
Total bike spaces	85
EV Bike spaces	10



1 CARPARK LEVEL B1 - Area DE
SCALE: 1 : 100

Bicycle Store 1	
Standard bike spaces	153
Cargo Bike spaces	2
Total bike spaces	155
EV Bike spaces	14

Bicycle Store 2	
Standard bike spaces	79
Cargo Bike spaces	0
Total bike spaces	79
EV Bike spaces	6

Bicycle Store 3	
Standard bike spaces	130
Cargo Bike spaces	4
Total bike spaces	134
EV Bike spaces	2

Bicycle Store 4	
Standard bike spaces	70
Cargo Bike spaces	2
Total bike spaces	72
EV Bike spaces	8

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Levels and contours are relative to an Ordnance Survey Datum

Figured dimensions in millimetres.

All drawings are to be read in conjunction with Architectural Specification.

NOTES:

KEY PLAN

LEGEND

EV CHARGING PARKING SPACES

3 CYCLE PARKING AREAS 'C' and 'DE'
SCALE: 1 : 2000

REVISION SCHEDULE			
NO.	DATE	ISSUED BY	DESCRIPTION
P01	21/10/2022	DC	LRD Pre-App
P02	3/03/2023	PB	LRD Application

PROJECT

ST. VINCENT'S HOSPITAL FAIRVIEW REDEVELOPMENT

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DRAWING	
Carpark Level B1 - Bicycle Stores	
SCALE @A1 1:100	ISSUED: 3/03/2023
DRAWN BY: DC	CHECKED BY: PB
PROJECT NO. 20006	PROJECT ARCHITECT: PAUL BARRY
DRAWING NO. SVRD-STW-CP-B1-DR-A-027001	REVISION P02