

RFI ITEM 6:
Bicycles and pedestrians connectivity.
Please refer to the following:

- 2350_SJK_RFI_S2B_S_008 - Site Plan - Connectivity Diagram

Proposed cycle shelter
Type 03 - capacity 10
bicycles

Proposed cycle shelter
Type 02 - capacity 15
bicycles

Proposed cycle shelter
Type 04 - capacity 06
bicycles

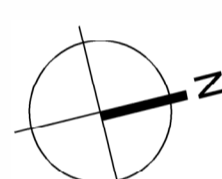
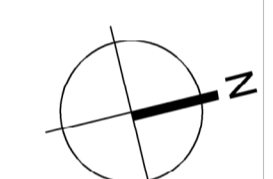
Proposed cycle shelter
Type 02 - capacity 15
bicycles



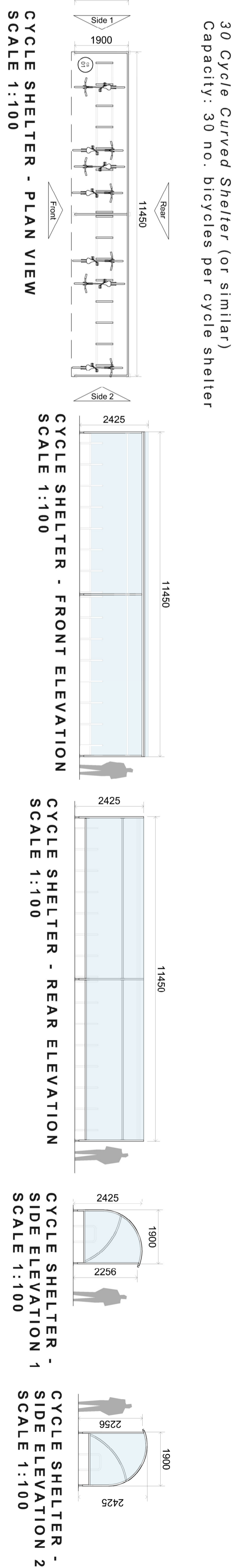
SITE LAYOUT - CYCLE PARKING AREA
SCALE 1:100

KEY PLAN - PROPOSE SITE LAYOUT
SCALE 1:500

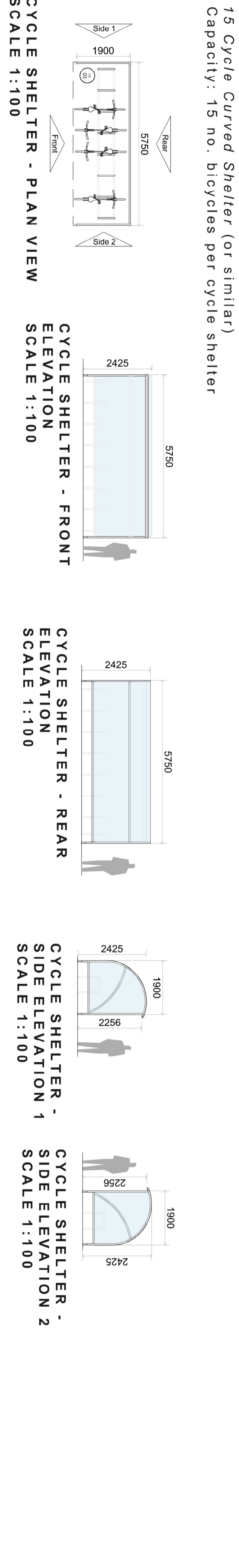
- Conditions of use of this drawing
1. This drawing is to be used in accordance with the conditions of use of this drawing.
 2. This drawing is the property of SK Architects and shall remain confidential.
 3. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 4. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 5. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 6. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 7. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 8. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 9. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 10. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 11. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 12. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 13. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 14. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 15. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 16. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 17. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 18. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 19. This drawing is not to be used for any other purpose without the written consent of SK Architects.
 20. This drawing is not to be used for any other purpose without the written consent of SK Architects.



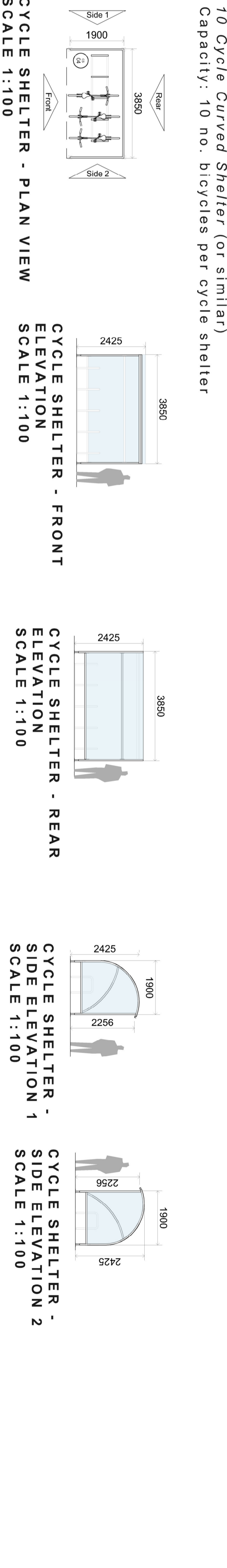
CYCLE SHELTER (CS) - TYPE 1
30 Cycle Curved Shelter (or similar)
Capacity: 30 no. bicycles per cycle shelter



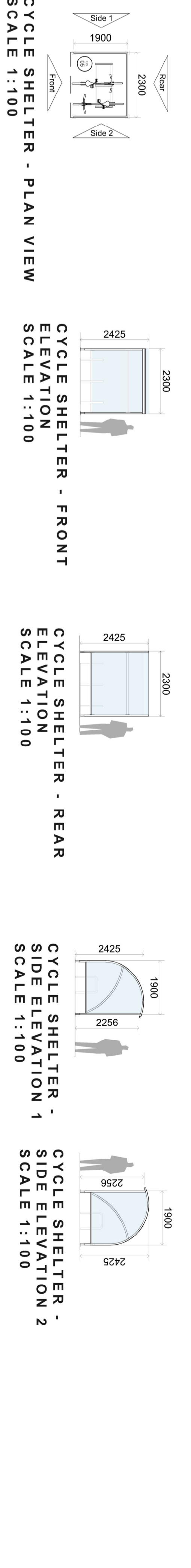
CYCLE SHELTER (CS) - TYPE 2
15 Cycle Curved Shelter (or similar)
Capacity: 15 no. bicycles per cycle shelter



CYCLE SHELTER (CS) - TYPE 3
10 Cycle Curved Shelter (or similar)
Capacity: 10 no. bicycles per cycle shelter



CYCLE SHELTER (CS) - TYPE 4
06 Cycle Curved Shelter (or similar)
Capacity: 06 no. bicycles per cycle shelter



CYCLE SHELTERS PRECEDENT:

Curved Cycle Shelter (or similar)
Safety Storage Systems (or similar)
Sizes: as per suppliers specification and to later detail

SAFETY STORAGE

Bicycle Shelters

All our bicycle shelters are manufactured from mild steel which is galvanised to prevent corrosion and eliminate maintenance.
Polycarbonate glazing is UV treated (will not discolour over time-10 year warranty).



- Our most popular bicycle shelter.
- Heavy duty galvanized tubular steel framework - 10 year structural guarantee.
- Clear Polycarbonate Glazing (sides, rear wall & roof) - 10 year guarantee against UV damage.
- High security. Torsit racks which allow the bicycle frame to be securely locked in position (also reduces risk of damage to bicycle wheels).
- Optional powder coated paint finish.



- Optional Extras:
- Powder coated Paint Finish.
 - Installation

10' Cycle Curved Shelter with roof rack
6' Cycle Curved Shelter with roof rack



| | | | |
|--|--|--|--|
| <p>Project: Client: Department of Education / Board of Management Location: Wickliffe Business Park, D22 2T0 Address: E. Limerick, V94 X600 Tel: +353 (0)81 226 005 Fax: +353 (0)81 226 288 Email: info@sk.ie Website: www.sk.ie</p> | <p>Project: Client: Wickliffe Business Park, D22 2T0 Address: E. Limerick, V94 X600 Tel: +353 (0)81 226 005 Fax: +353 (0)81 226 288 Email: info@sk.ie Website: www.sk.ie</p> | <p>Project: Client: Wickliffe Business Park, D22 2T0 Address: E. Limerick, V94 X600 Tel: +353 (0)81 226 005 Fax: +353 (0)81 226 288 Email: info@sk.ie Website: www.sk.ie</p> | <p>Project: Client: Wickliffe Business Park, D22 2T0 Address: E. Limerick, V94 X600 Tel: +353 (0)81 226 005 Fax: +353 (0)81 226 288 Email: info@sk.ie Website: www.sk.ie</p> |
|--|--|--|--|