

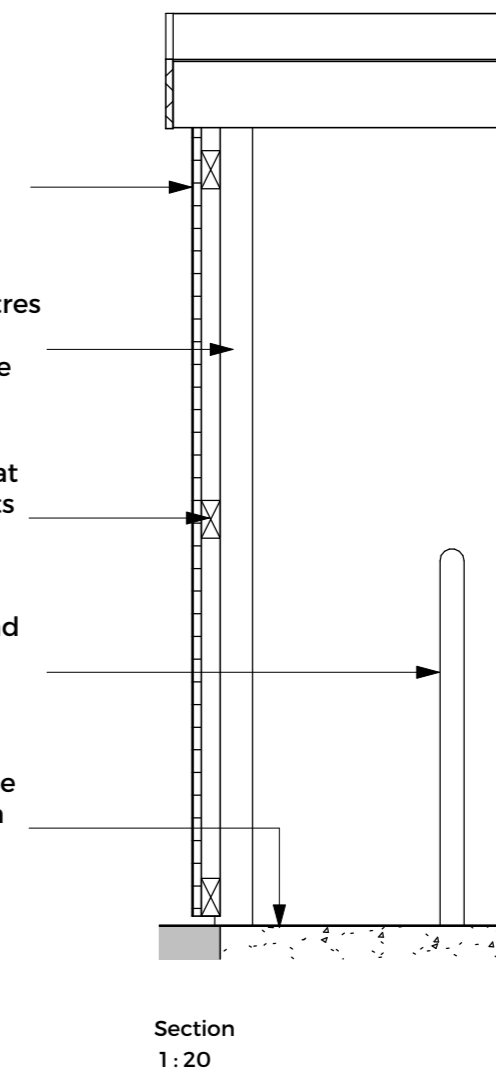
25 x 100mm tanalised sw hit & miss fencing to be fixed to each timber rail. Natural treated finish to all timbers.

100 x 100mm timber posts @ max. 2500mm centres of heights to suit fencing to BS 1722 & fixed into mass concrete foundation. All to be in accordance with Engineers design & recommendations.

50 x 100mm tanalised sw timber horizontal rails at equal spacings fixed with M8 bolts to timber posts to be in accordance with Engineers design & recommendations.

750 x 750mm galvanised sheffield hoop bike stand to secure 2no. standard bicycles either side, to be secured into mass concrete base to Structural Engineers design.

Floor finish to be min. 300mm mass concrete base on top of tightly compacted granular hardcore. In accordance to Structural Engineers design & recommendations.



Key for Bin Store spec.

- 1 100 x 100mm timber posts @ max. 2500mm centres of heights to suit fencing to BS 1722 & fixed into mass concrete foundation. All to be in accordance with Engineers design & recommendations.
- 2 50 x 100mm tanalised sw timber horizontal rails at equal spacings fixed with M8 bolts to timber posts to be in accordance with Engineers design & recommendations.
- 3 25 x 100mm tanalised sw hit & miss fencing to be fixed to each steel frame rail. Natural treated finish to all timbers.
- 4 Floor finish to be min. 300mm mass concrete base on top of tightly compacted granular hardcore. In accordance to Structural Engineers design & recommendations.
- 5 750 x 750mm galvanised sheffield hoop bike stand to secure 2no. standard bicycles either side, to be secured into mass concrete base to Structural Engineers design.
- 6 Roof construction to be clear polycarbonate twinwall roof sheet on top of min. 38 x 145mm C16 sw timber joists @ min. 450mm centres with intermediate 50x50mm timber noggins @ mid span of joists. Joists to sit on 50 x 100mm timber head plates. 185mm timber treated fascia to be fixed to roof joists.
- 7 RWP to connect into proposed surface water drainage system. To be confirmed by Structural Engineer.

Note:
Final requirements and spacing to be confirmed prior to manufacturer of cycle store.

Rev	Description	Date	By
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Client
Keepmoat

Project
Herbert Road, Newport

Sheet name
Typical Cycle Store Details

Project No	Drawing No	Revision
3154	(90)100	

Drawn	Director	Date
JJ	JM	02.03.17

Project Status	Stage
Preliminary <input type="checkbox"/> Tender <input checked="" type="checkbox"/> Planning <input type="checkbox"/> Construction <input type="checkbox"/>	T C

Scale: **As indicated** Sheet size: **A2**

