



REAR EXTENSION ROOF

- ① Steels
- ② Timber roof joists
- ③ 18mm class 3 exterior ply structural deck laid on firrings to min 1:60 falls
- ④ Vapour control layer
- ⑤ 120mm PIR Insulation
- ⑥ Single Ply membrane roofing system or similar
- ⑦ Protection fleece
- ⑧ Extensive green roof in pre-planted trays
- ⑨ Fixed circular rooflight
- ⑩ PPC aluminum coping along perimeter

0 1m

PROPOSED REAR EXTENSION ROOF BUILDUP - SECTION 1

FOR PLANNING

<p>HATTER WAN ARCHITECTS 153b Melrose Avenue London NW2 4NA info@hatterwan.com</p>	<p>Copyright © Hatterwan Architects Ltd This drawing is the copyright and design right of Hatterwan Architects Ltd. It shall not be reproduced, copied, loaned or submitted to any other party without the written consent of Hatterwan Architects Ltd</p>	<p>revisions</p>	<p>project 20 CARLINGFORD ROAD LONDON NW3 1RX</p>	<p>title Proposed Rear Extension Roof Buildup - Section 1</p>	<p>drawing no. 2104/SK/220510</p>	<p>date 10.05.2022</p>	<p>scale 1:20@ A3</p>
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