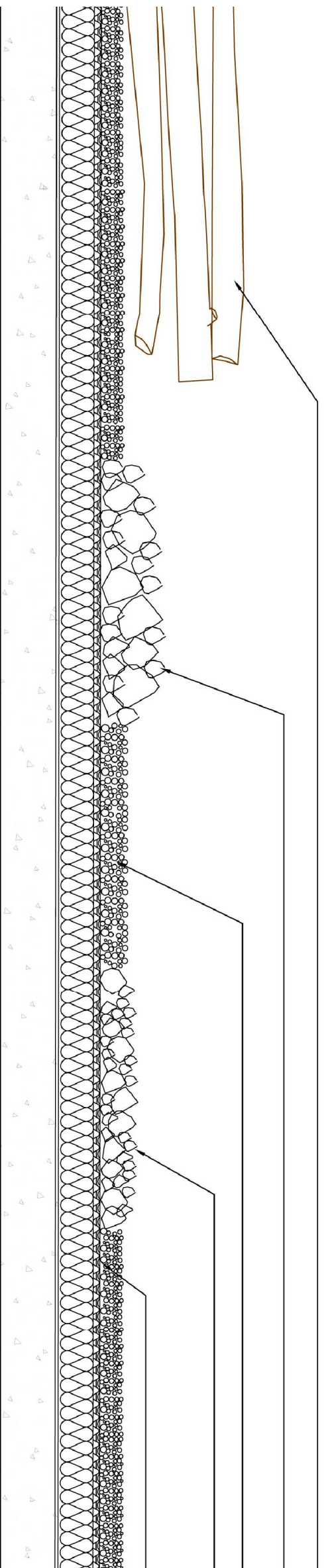


FIFTH FLOOR

- Type A: Crushed brick/concrete 25mm to dust grade
- Type B: Crushed brick/concrete 25-50mm to dust grade
- Type C: 50-100mm diameter larger aggregate layer of rock, concrete or brick
- Type D: 100-200mm diameter layer of rock



TYPICAL BROWN ROOF SECTION

Stack of hardwood logs, 2m long sections, maximum diameter 150mm.  
 Type D: 200mm average thick layer of rock 100-200mm diameter.  
 Type B: 100mm thick layer of crushed brick/concrete 25-50mm  
 Type C: 125mm average thick layer of larger aggregate (rock, concrete or brick) 50-100mm diameter.  
 Type A: 75mm thick layer of crushed brick/concrete 25mm to dust grade.

## PLANNING

THIS DRAWING IS NOT TO BE SCALED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWED UNLESS THE DRAWING IS PART OF A PLANNING APPLICATION. CONTRACTORS ARE TO CHECK ALL DIMENSIONS BEFORE WORK COMMENCES AND REFER ANY APPARENT DISCREPANCY TO THE ARCHITECT.  
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PROJECT 254 Kilburn High Road  
 London NW6 2BS

DRAWING Proposed  
 Brown roof detail

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DATE: 23/11/2016 SCALE: 1:200@A3 DRAWN: DT

DWG No: 3144\_028 REV. No:

FILE: 3144\_021\_Brown Roof.dwg