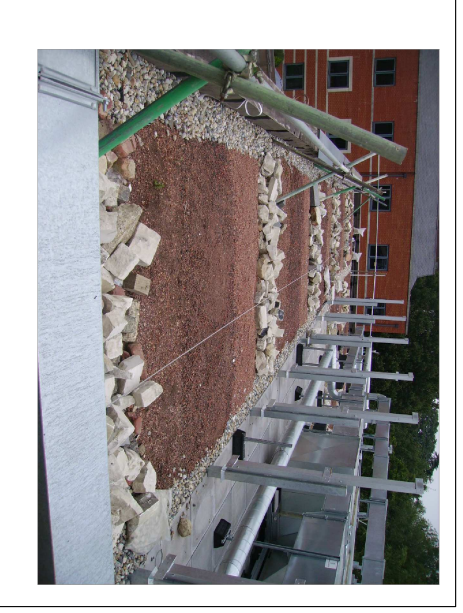


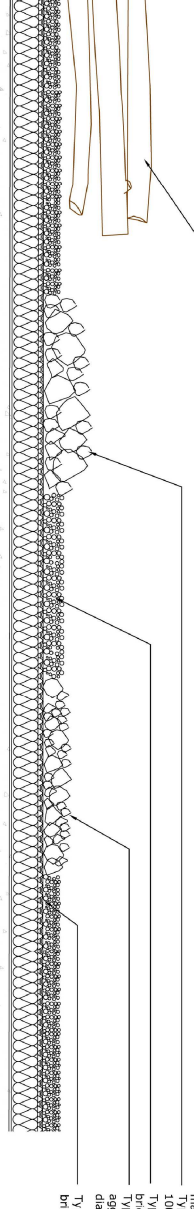
Type A: Crushed brick/concrete 25mm to dust grade

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

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. Stack of hardwood logs, 2m long sections, maximum diameter 150mm.

Type D: 200mm average thick layer of rock 100-200mm 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 (INLESS THE FRAWING IS PLAY OF A PLANING APPLICATION). CONTRACTORS ARE TO CHECK ALL DIMENSIONS BEFORE WORK COMMENCES, AND REFER ANY APPARENT DISCREPANCY TO THE ARCHITECT.

THIS DRAWNING IS THE SOLE PROPERTY OF M.R PARTNERSHIP LIMITED, AND MAY NOT BE COPIED OF REPRODUCED IN ANY MANNER WHATSOEVER WITHOUT THE OWNERS (C) COPYRIGHT.

254 Kilburn High Road London NW6 2BS

Proposed
Brown roof detail

41 Foley Street, London W1W 7TS Tel: (020) 7631 5405 Email: info@mrpartnership.co.uk Web: www.mrpartnership.co.uk 23/11/2016 SCALE 1:200@A3 DRAWN

3144_028 먹