RO Plasfeed Drainage / Moisture Retention Layer
Geotextile Separating Layer
160mm + 140mm Kingspan Styrozone N300R insulation
PermaGUARD-F Protection Layer
PermaTEC Anti-Root Waterproofing System
Concrete slab primed with PermaTEC High Penetration Primer

Wildflower Turf - Refer to Green Roof Specification

100mm Substrate - Refer to Green Roof Specification

Geotextile Separating Layer

160mm + 140mm Kingspan Styrozone N300R insulation

PermaGUARD-F Protection Layer

PermaTEC Anti-Root Waterproofing System

Concrete slab primed with PermaTEC High Penetration Primer

Crushed local substrate from 30mm -100/150mm

Type

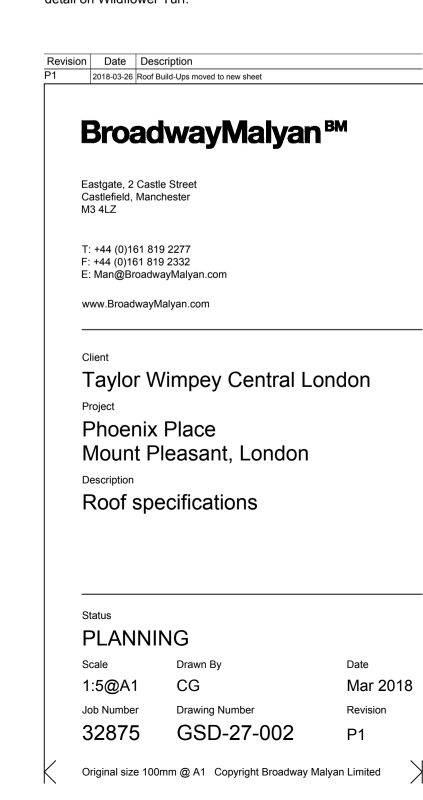
Ecotherm PIR

Styrozone

Styrozone

Note: This page should be read in conjunction with drawing No. 32875-27-001

Please refer to Landscape Architects Stage 3 Report for further detail on Wildflower Turf.



26.03.2018 Gareth Rowe U:\32875-Phoenix Place\Sheets\90-ExternalWorks\100-GAs\Planning\32875-27-002.dwg