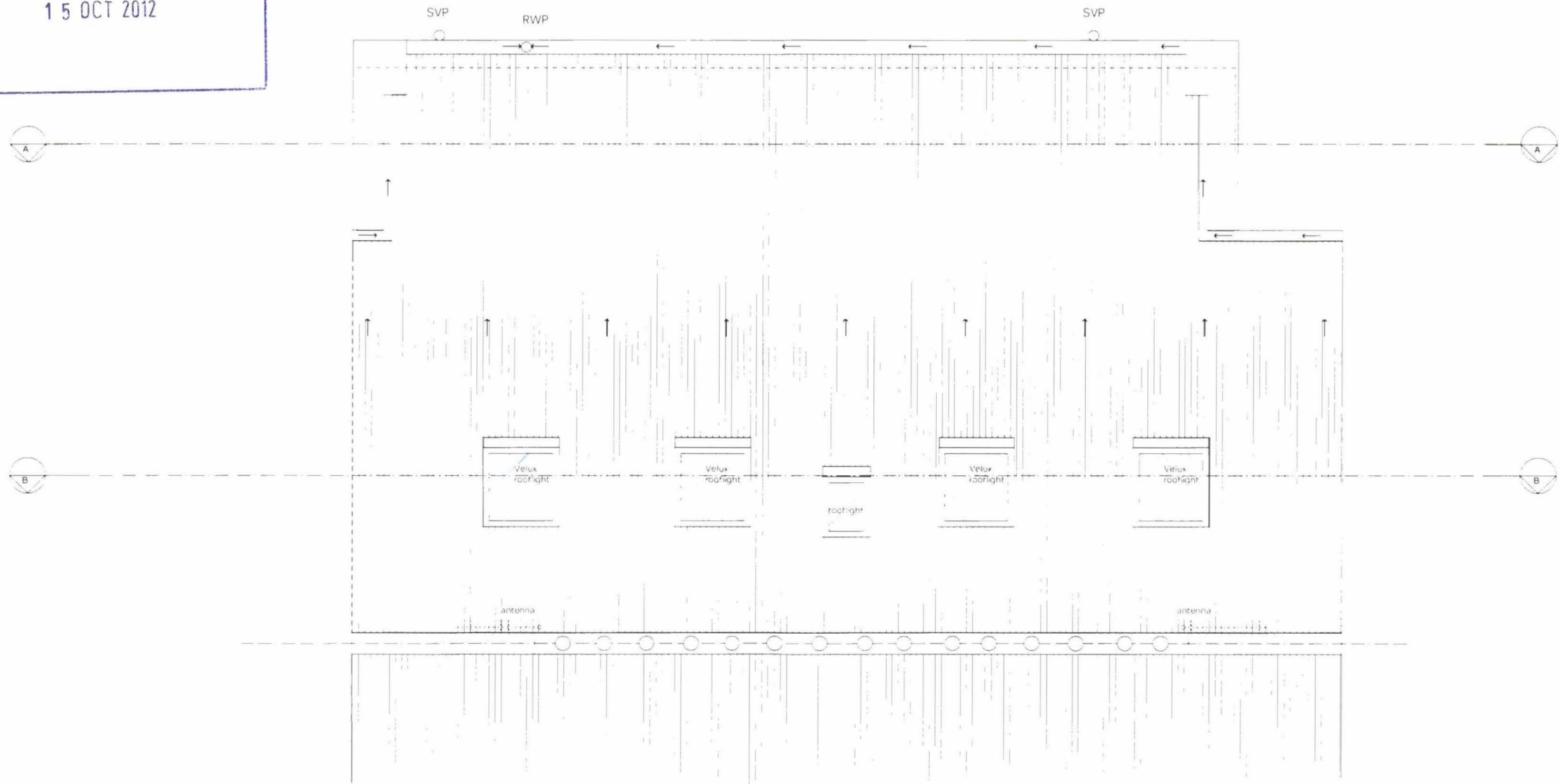


PLANS APPROVED
15 OCT 2012



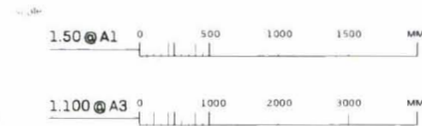
12 PROVOST ROAD

NW3 4ST

Planning

Existing Roof Plan

TC PM



PMA 161 EX 08 A

Mar 2012

Not for construction



Top Light
The proposed rooflight is a Velux rooflight, which is a high quality, energy efficient, and durable product. It is designed to provide natural light and ventilation to the interior space. The rooflight is installed on a flat roof and is supported by a metal frame. The rooflight is made of polycarbonate and has a UV-protective coating. It is easy to install and maintain. The rooflight is a cost-effective solution for providing natural light and ventilation to the interior space.

Antenna
The antenna is a small, circular device that is used to receive and transmit radio signals. It is installed on the roof of the building. The antenna is made of metal and is mounted on a small metal base. The antenna is connected to a radio receiver or transmitter. The antenna is a simple and effective way to receive and transmit radio signals.

Paul McAneary
Architects Ltd

6 Filcroft Street
London WC2H 9DJ
T +44 20 72 400 500
F +44 20 72 400 808
info@paulmcaneary.com
www.paulmcaneary.com