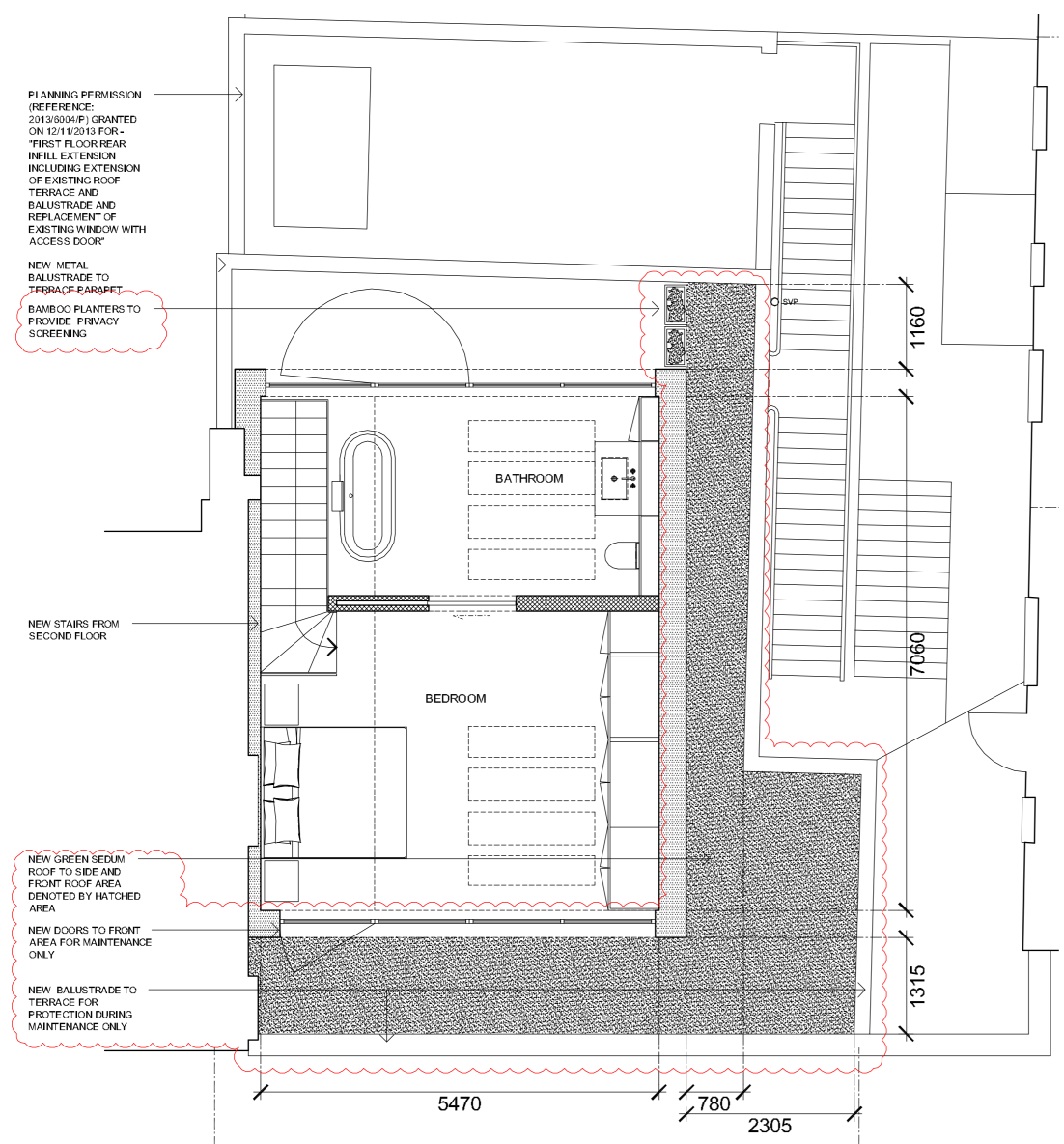
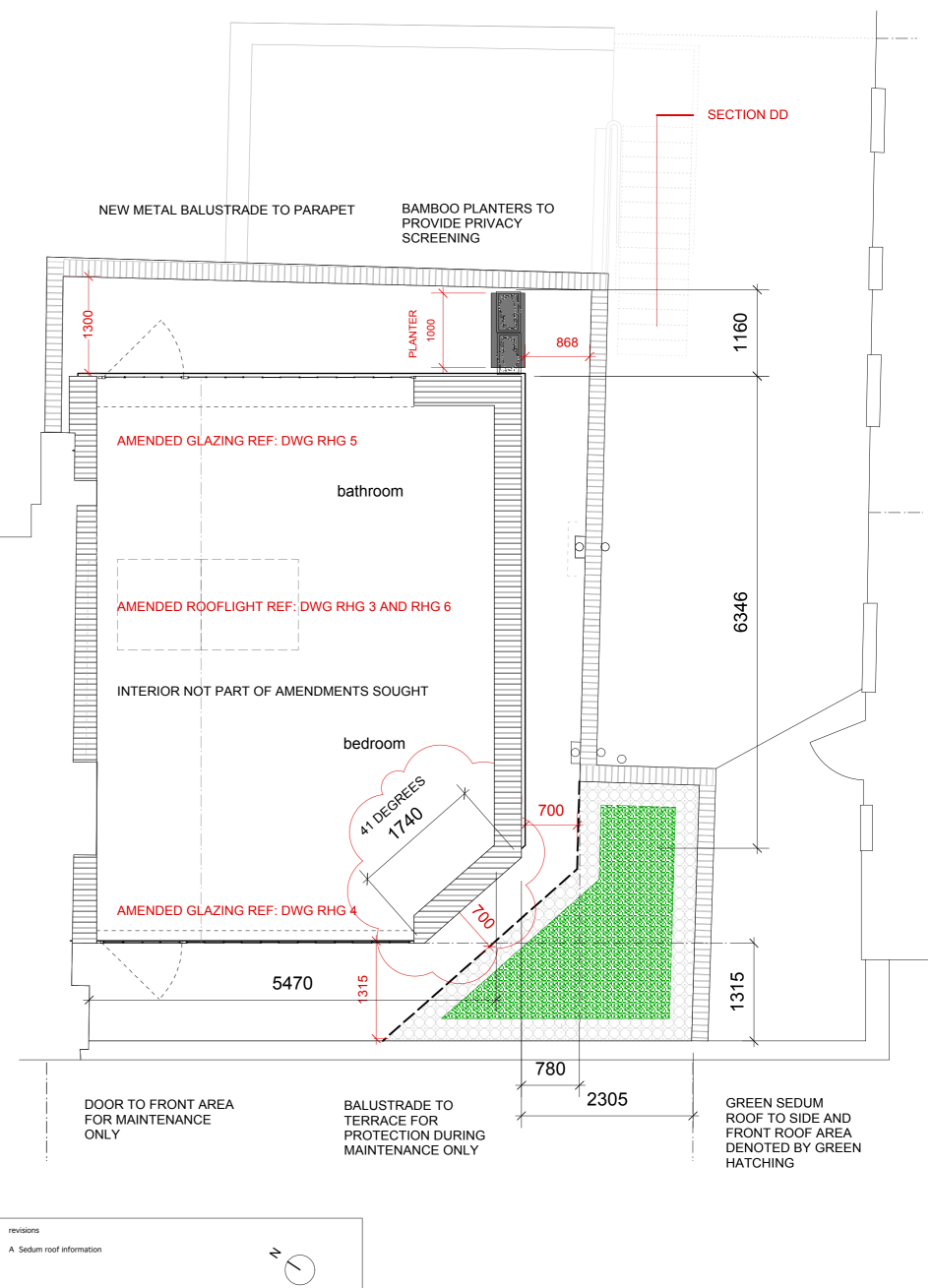
## THIRD FLOOR PLAN CURRENT CONSENT DRAWING



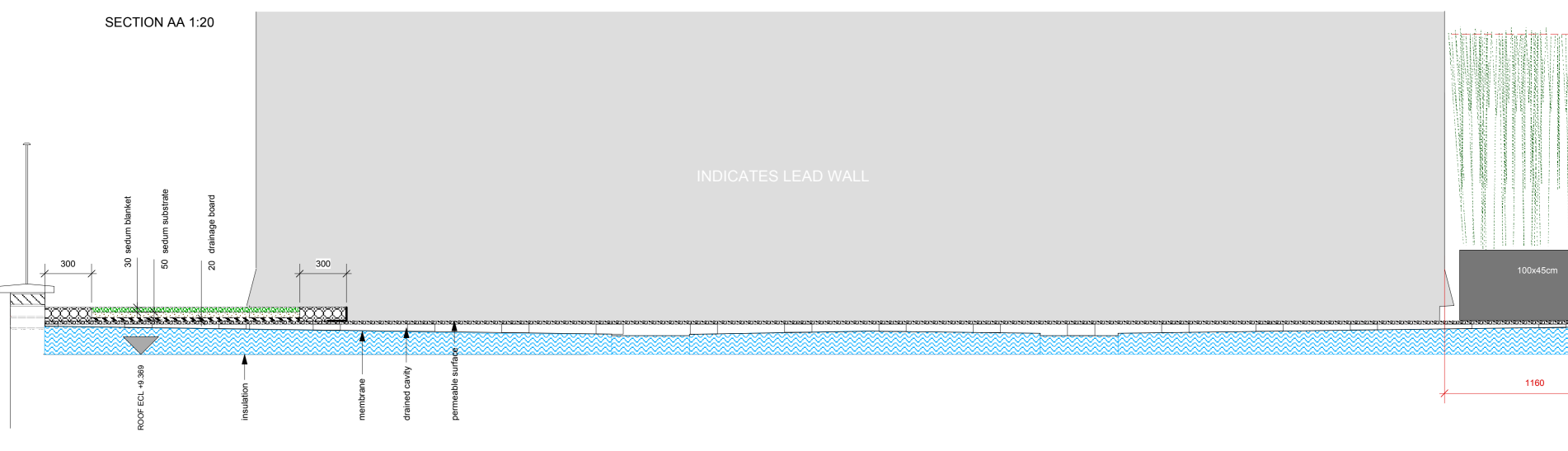
$\operatorname{arts}$ $\operatorname{lettres}$ techniques <code>ARCHITECT</code> Arts <code>Lettres</code> <code>Techniques</code> <code>Limited</code> 2015 <code>copyright</code> is retained $\circ$	
33A ARLINGTON ROAD LONDON NW1 7ES T: (020) 7383 4778 architect@artslett	res.com All dimensions must be verified on site
PROJECT 2A CONWAY STREET WC1	NUMBER RHG 2 SCALE 1:50 @ A2
SUBJECT THIRD FLOOR PLAN granted + proposed amendment	REVISION A DATE 15/11/15

Ā

## THIRD FLOOR PLAN AMENDED PROPOSAL







PROJECT2 CONWAY STREET WC1DRAWING RHG 3SCALE 1:20/1:50 @ A2DATE 23.07.18SUBJECTPLAN AND SECTION AA ROOF (Sky-Garden.co.uk)

## SPECIFICATION

SEDUM ROOF SYSTEM https://www.sky-garden.co.uk

Sedum blanket: approx 30mm 8-12 species Sedum substrate: approx 50mm free draining organic medium Drainage layer: HPDE 20mm cuspated board 7lts/sqm water storage

85-100mm deep - 300mm wide riverstobe border

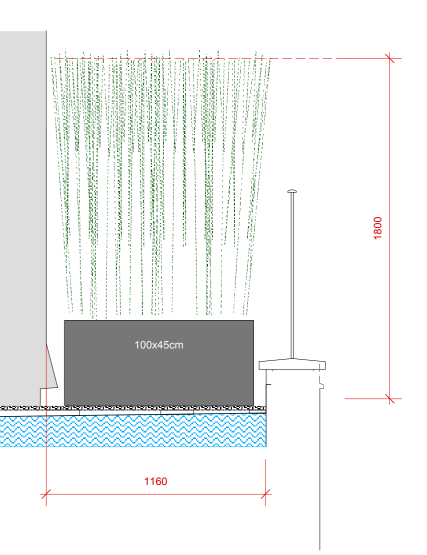
— 4.7m linear edging:100mm deep aluminium as per suppliers details

Note minumum 700mm run-off exclusion zone from lead roof to ensure sedum exposure to lead is minimal to ensure viability

PLANTER: 100 X 45 X 45cm BLACK GALVANIZED https://www.primrose.co.uk/I100cm-zinc-galvanised-k (Note: 100cm max width planter with coping and low level ventilation to lead roof)

BAMBOO: Requiring a container at least 45cm (18in) across and deep) in loam based potting compost such as John Innes No 3, planted with controlled release fertiliser pellets and water retaining gel in the compost. Frequent watering during summer, wirth regular liquid feed, reduce watering and stop feeding in winter. In very cold weather, container wrapped with bubblewrap. Divide the bamboo every couple of years using a saw to cut through the rootball, retaining the younger rhizomes and canes.

Species: ruscus-leaved bamboo such as *Bambusa shibataea* 'Kumasaca' *Shibataea* are low-growing evergreen bamboos, very slowly spread to form clumps of vegetation with slightly sinuous, slender canes and lance-shaped leaves *S. kumasaca* is a dwarf, compact bamboo, forming dense, leafy clumps with pale green canes to 1.5m in height.



1