

# Roof Reinstatement Outline Specification

- Lead Flat Roofs:

  Existing Timber joists to be retained, subject to inspection for defects.

  Existing plywood sheeting to be replaced with 18mm WBP.
- Existing underlay membrane to be removed and replaced with Geotlec 220PY non woven needle punched polyester textile underlay by Calder Lead or similar & approved. Existing lead to be removed and replaced with Code 7 Lead. Both sides of lead to be treated with Patination Oil by Calder Lead' prior to installation, and second coat applied Calder Lead' prior to installation, and second coat applied
- Longitunal joints to be formed with wood cored or hollow rolls to match existing. Spacing to be 600mm maximum. Drips to be formed without splash joints and spaced

- Lead Flashings:
  All flashings to be a minumum of Code 5.
  Both sides to be treated with Patination OII.
  Sheet lengths not exceeding 2000mm.
  End to end joints with minimum lap of 150mm.
  Overlap to any lead upstand not less than 100mm.
  Flashing extent in accordance with the Lead Association guidance. Extent to be as per existing as a minimum.

- Pitched Slate Roofs:

  Existing slates to be removed, new natural Welsh Slate, blue/grey to be installed. Size, colour & thickness to closely match the existing. Sample to be provided for Statutory & Client approval.
- Overlaps and fixing spacings to match existing.
  Fixed to cross lapped treated SW battens, 25x32mm.
  Existing roofing felt to be removed and replaced with
  MonaTile 1F Underslating Felt or similar and approved.
  Nicholson ventilators where required, refer to details.
  Existing timber joists to be retained, subject to inspection for defects. Refer to Structural Engineer for replacement joists
- required.

  125mm Kingspan Kooltherm K7 Insulation between joists, note that joists are generally only 120mm deep and that 50mm ventilation is required above the insulation. This means that internal dryllining will need to be spaced off underside of the joists with GL1 Channel or SE timber rails. Additional 20mm Kingspan Kooltherm K7 to be packed below joists where possible to reduce thermal bridging.

- Dormer Windows:

  Existing timber structure to be retained subject to inspection for defects.

  Cavities to be packed with Kingspan Optim-R Dormer

- Existing plywood sheeting to be replaced with 18mm WBP Plywood.

  Existing underlay membrane to be removed and replaced with Geotec 220PY non woven needle punched polyester textile underlay by Calder Lead or similar & approved.

  Existing lead to be removed and replaced with Code 7 Lead. Both sides of lead to be treated with Patination Oil by Calder Lead prior to Installation, and second coat applied
- after installation.

  All lead joints and detailing to match the existing. Photo and All lead joints and detailing to match the existing. Photo and measured survey to be undertaken by sub-contractor to ensure matching detailing.

  Vents to cheeks of Domers, detail as per existing.

- 18mm WBP Ply.
  Code 7 Lead. Both sides of lead to be treated with Patination Oil by 'Calder Lead' prior to installation, and second coat applied after installation.
  Nicholson upstand ventilators to leadwork, refer to details.

- 25x32mm treated SW cross battens

- 4. Gutters:

  Existing lead to be removed and replaced with Code 7 Lead.
  Both sides of lead to be treated with Patination Oil by 'Calder Lead' prior to installation, and second coat applied after installation.

  Sub-contractor to confirm if expansions joints are required.
  Neopreneteme coated stainless steel expansion joints to be used 'T-Pren', as supplied by British Lead Mills.
  Any existing timber sub-structure to be removed and replaced with treated SW battens & 18mm WBP Ply.

  K7 Kingspan Insulation packed between battens.

  Nicholson upstand ventilators to gutter leadwork, refer to describe.

### 91

- Lift Over Run.

  100x50mm treated SW battens fixed to concrete shaft.
  70mm Kingspan Kooltherm K7 Insulation, between battens.

- Rooflight. 4900x3200mm

  Double glazed U-Value 1.1 W/m2k.
  Frame to be powder coated RAL 7015 Slate Grey.
  Supplied by CantiffxGlazing Vision or similar.
  Refer to Structural Engineer for upstand/roof trimmer specification.

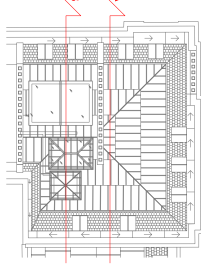
- Hipped Skylight. 2400x353mm

  SpanGuard' skylight by Lonsdale
  Double glazed U-Value 1.1 W/m2k.
  Colour TBC.

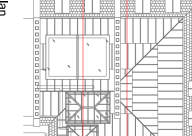
- Refer to Structural Engineer for upstand/roof trimmer
- Chimney Stacks to be reconstructed, supported by steelwork to structural engineers specification.

## Area of roof within the blue boundary has been completely demolished. Timber rafters & steelwork to be installed to Structural Engineers drawings.

200-3 007	1:100 @ A3	PLANNING	NO NO	PROPOSED ROOF REFURBISHMENT PLAN SECTION A & B
	JUNE 16		NC NC	OF VIT PLAN

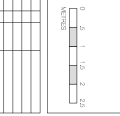


OPC Landon
23 Hanover Square
Landon W15 1 JB
Tel: +444 (0)20 3815 9200
Web: www.spaddn.com
E-mail: info@cpddn.com



throat britischer orden von 
1 may bondet dann as assender of 
1 may bondet dann as assender of 
1 may bondet dann as assender 
1 may bondet and as assender 
1 may bondet and 
1 may bondet 
1 may bo





196   196

	_	_	_	_	 	_	
Project Quad	REV.						
	BY:					Г	Г
	REV BY: DATE:						
	DESCRIPTION						

_				
Ediddillaw	Tegens raik	and 1-2 Chester Gate	. ~	HOUGH IN

500 C C C C C C C C C C C C C C C C C C	1:100 @ A3	PLANNING	NO NO	SECTION A & B
JURNISON .	JUNE 16		NC NC	