

Roof Detail - Scale 1:5@ A3

- 1. Aluminium doors
- 2. DPM (damp proof membrane)
- 3. Aluninium Coping
- 4. IKO polimar FCS roof finish system (asphalt roof) as per supplier's specs.
- 5. Ballast stone / pebbels margin (150mm width)
- 6. Perimetral retention trim system as per green roof specialist.
- 7. 30mm sedum layer as per supplier's specs.

- 8. 60mm substarte layer as per supplier's specs.
- 9. Geotextile filter layer as per supplier's specs.
- 10. 20mm drainage layer as per supplier's specs.
- 11. Timber firrings
- 12. 15mm Marine Plywood
- 13. Breathable Vapour Barrier
- 14. Timber joists @ 400mm c/c
- 15. 120mm Kinsgpan Thermataper TT47 LPC / FM insulation (or similar)

## SEDUM SPECIES



Sedum Anglicum



Sedum Album Laconicum



Sedum Sporium



Sedum Acre



Sedum Hispanicum



Sedum Spurium Purpurteppich

architect



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- All dimensions to be checked on site before fabrication - Contractor to refer to engineers' drawings before proceeding with works

- All drawings and designs are covered by design right (Intellectual property), and may not be distributed, copied or issued without written consent of the
- All design concepts are the sole property of the architect and no adaptations, reproductions or copies may be made without written consent of the architect
- These drawings are subject to any variation required or recommended by
- any statutory authority, or for the better carrying out of the works Samples to be provided by contractor for the architect approval
- All finishes to architect's satisfaction
- All drawings to be approved by the architect before construction
  All works to be carried out in accordance with current Building Regulations

date project

02.10.20 00

**Discharge Conditions** 

133 King Henry's Road, Garden Flat, London NW3 3RD

client Private Client PROPOSED Sedum Roof Details

drawing title

scale at A1 scale at A3 1:5 28.02.23

> job no. drawing 2116 PA-21