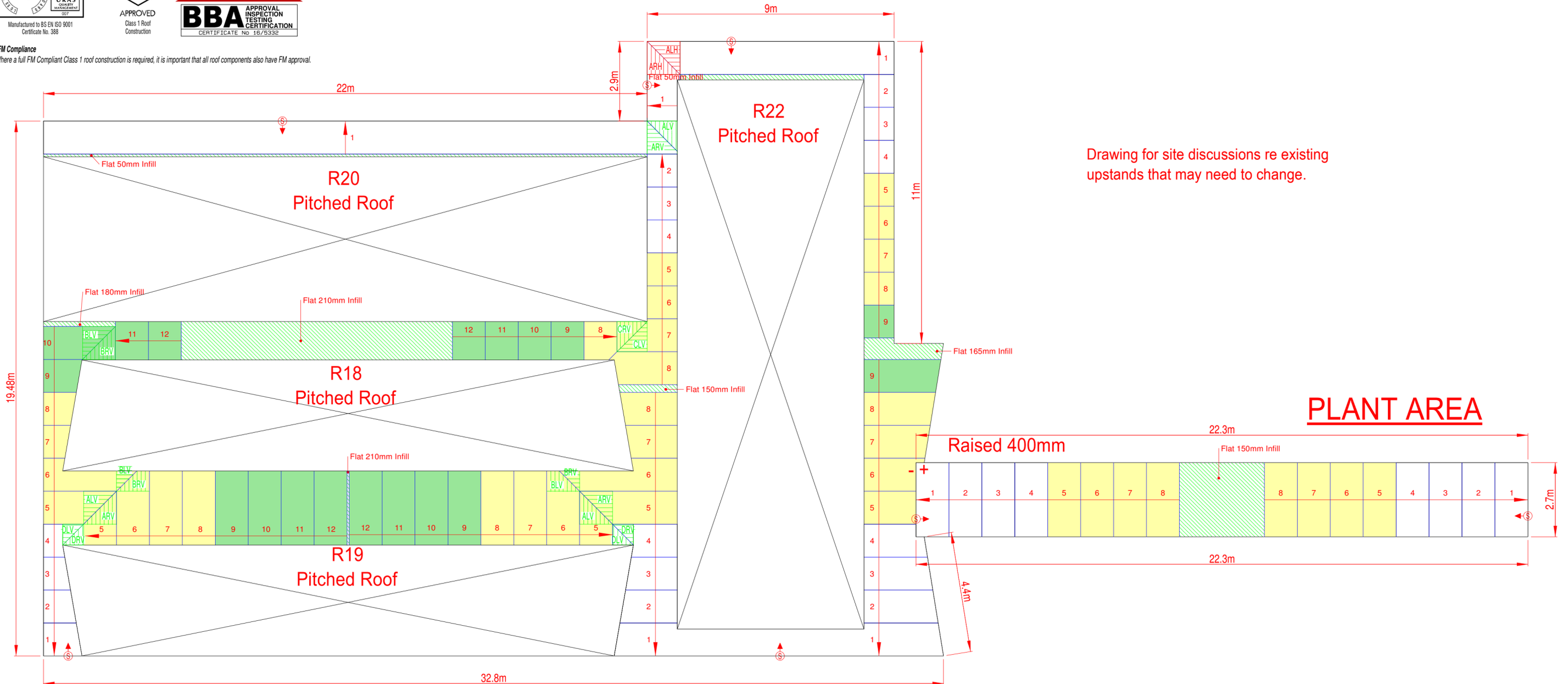




**\*FM Compliance**  
Where a full FM Compliant Class 1 roof construction is required, it is important that all roof components also have FM approval.

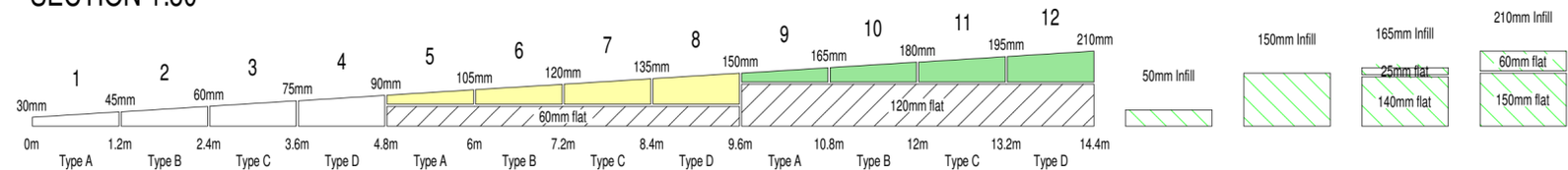


Drawing for site discussions re existing upstands that may need to change.

### PLANT AREA

### Tapered Sikatherm GT roof insulation

SECTION 1:80



| Rev | Date | By | Description | Source | Received |
|-----|------|----|-------------|--------|----------|
|     |      |    |             |        |          |

- NOTES**
1. Verified/Certified Contractor to be responsible for checking these details against architects drawings / site requirements and to advise Sika Limited immediately of any discrepancies.
  2. This drawing includes sufficient material including any wastage to complete this contract. Any additional material requested, over and above the quantities shown, will be charged at the going rate + VAT at time of delivery, and may also be subject to additional transport charges.
  3. This tapered scheme does not account for insulation to upstands or areas of uniform flat board unless stated otherwise.
  4. A flat and level roof deck without substantial depression is assumed. Levelling compounds should be used to bring any substantial depressions which affect the laying of the scheme, up to level.
  5. A suitable sized timber (or similar) edge support to be provided by the Verified/Certified Contractor should be fixed to all exposed edges of the SikaTherm Tapered board Layout.
  6. Setting out from edges indicated (S).
  7. Infills, gutters and sumps are cut from whole boards on site by Verified/Certified Contractor.
  8. Scheme devised from \*\*drawings/dwg file no/faxed sketches\*\* provided on \*\*date\*\* and is subject to customer approval (and may require a site survey) prior to delivery.
  9. Due to design and/or building constraints the minimum falls within the gutter, as per BS 6229: 2018 Flat Roofs with continuously supported flexible waterproof coverings, will not be achieved. Ponding will occur within areas of flat gutters and it is strongly recommended that gutters should be designed to ensure a finished drainage fall of 1:80.
  10. Part pre-mitred boards trimmed on site.

**COMPONENTS REQUIRED**

An Annex 'E' Compliant 'U' value of **0.3W/m²K** is achieved by this scheme design.

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**Project:** Walker Art Gallery,  
Liverpool,  
L3 8EL

|                                |                            |
|--------------------------------|----------------------------|
| <b>Drawn:</b> A.L              | <b>Scale:</b> 1:100@A2     |
| <b>Date:</b> 10/09/20          | <b>Status:</b> Preliminary |
| <b>Drawing No:</b> PEU-0080923 | <b>Checked:</b>            |

Sika Limited  
Contact: W.H