



R

When this drawing is issued in uncontrolled CAD format it will be accompanied by a PDF version and is issued to enable the recipient to prepare their own documents / models / drawings for which they are solely responsible.

The recipient should report all drawing errors, omissions and discrepancies to the architect. All dimensions should be checked on site by the contractor and such dimensions shall be the contractor's responsibility.

Allford Hall Monaghan Morris Limited accepts no responsibility or liability for:
Any use of this drawing by parties other than the party for whom it was prepared or for purposes other than those for which it was prepared
Any alterations or additions to or discrepancies arising out of changes to the background information on which the drawings are based that was current at the time of issue, and which occur to that information after it has been issued by AHMM
Any loss or degradation of the information held in this drawing resulting from the translation from the original file format to any other file format or from the programme other than that which was used to prepare it
The accuracy of survey information provided by others or for any costs, claims, proceedings and expenses arising out of reliance on such information Any scaling from this drawing other than by the local planning authority solely for the purposes of the planning application to which it relates

The drawing shows the general arrangement together with the nominal sizes of selected elements and components. The information shown indicates the design intent of the architect and is to be read in conjunction with the performance specification. The Contractor must include for all design development and coordination required to complete the works.

- KEY
- ① GREEN ROOF AREAS (INDICATIVE ONLY) 2 PVs (INDICATIVE ONLY)
- ROOFLIGHT
- PLANT
- ROOFTOP AMENITY

Refer to Landscape Architect Information for landscape design, details, external levels, planting, tree locations and quantities.

PVs shown are indicative only. Refer to MEP Engineer Information for PV locations and quantities.

