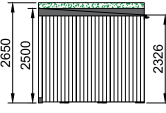
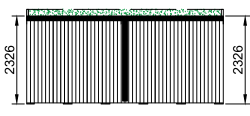


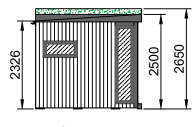
Front elevation



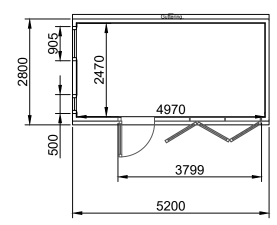
Right elevation



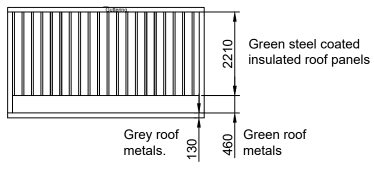
Rear elevation



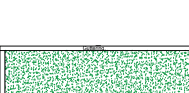
Left elevation



Floor plan

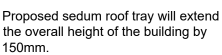


Roof plan



the overall height of the building by 150mm. See associated sedum proposal details.

Roof plan to show proposed sedum roof.



General Construction

Roof:

60mm - 80mm of high density polyurethane insulation surrounded by 1mm steel plates. Following building installation the applicant will be adding a sedum roof as demonstrated

Floor:

80mm Interlocking steel coated structurally insulated floor panels sit on top of foundation system.

Walls:

Timber frame (Tanalised) with 50mm of Rockwool insulated cavity incorporating breathable foiled photon

Internal plaster board and plaster skim.

Cladding:

Vertical honey redwood timber cladding to left, right and rear elevations. Slatted honey redwood cladding to front elevation.

Doors:

Aluminum framed Bi-fold doors (3800mm x 2070mm) with Planitherm glass External frames in Graphite

Windows:

Aluminum framed Lozenge window (905mm x 440mm, Opening: top-hung) with Planitherm glass Aluminum frames Small full height window (non-opening) with Planitherm glass All external frames in graphite grey

Drawing Title:	Number:	Scale:
Kam Dastur	1.	1:100 All measurements in mm,
		setup for A3 printing.
Designed By:		Date:
Rebecca Spencer		04/02/2022
·		
Installation Address:		Design:
164 Haverstock Hill		TGO 2
London		
NW3 2AT		Reference:
		210901066TGOS1

