



© ECE Architecture Limited. No dimensions to be scaled from drawing except for the purposes of Planning Applications. The contractor should check all dimensions on site. It is the contractors responsibility to ensure compliance with Building Regulations.

Radmat EshaFlex 370 FireSafe lapped onto PermaQuik at base

bedded in PermaQuik in accordance with Radmat Specification

This information relates only to 'Significant Hazards' identified on this drawing and is to be read in conjunction with the Designer's Risk Assessment Register.

NOTES:

SUBJECT TO BUILDING CONTROL AND NHBC APPROVALS.

REFER TO STRUCTURAL ENGINEERS DRAWINGS AND SPECIFICATION FOR DETAILS OF MASONRY TIES, BED JOINT REINFORCEMENT, AND WINDOW REVEAL SUPPORT PLATES.

THIS DRAWING TO BE READ IN CONJUNCTION WITH:

- Structural Engineer's drawings and specifications
- M&E drawings and specifications, and
- Landscape Architect's external levels & details.

REFER TO THE FOLLOWING ECE DRAWINGS FOR:

- 0100 Series / GA PLANS
- 0400 Series / GA ELEVATIONS - 0500 Series / GA SECTIONS
- 2100 Series / EXTERNAL ENVELOPE DETAILS
- (Tagged on 0500 Series Sections) - 2700 Series / ROOF DETAILS
- 6700 Series / FIRE STRATEGY.

NOTE: FOR BLUE GREEN ROOF CONSTRUCTION AND EXTERNAL WALL & PARAPET DETAILS REFER TO LD504-ECE-ZZ-ZZ-DR-A-2711 (DETAILS 1 & 5)

Key:

 Illbruck ME010 Facade UV & Fire
Membrane
 Outline of Slab above
 Non-combustible Vapour Control Layer
 Illbruck ME010 Breather Membrane
Overflow Inspection - No paving zone or demarkated removable slab



1:10	@ A1 / ′	1:20	@ A3	3			
mm	200	40		600		800	1000
Project	Originator	Zone	Level	Туре	Displ.	Drg. N	o. Rev
LD50	4-ECE	- ZZ	- ZZ -	DR	- A -	271	3C02
Drawn			Checked				Date
AL			PA			06/2	27/23
Status							

S5 - Construction