



the architect. If used for construction purpose, do not scale from the drawings. Any discrepancies between drawings, details and specification must be reported to the architect immediately before work is put in hand. All works to be carried out in accordance with the current Building Regulations, British Standards.

Rev	Comments	By	Chk	Date
-	Information	AO	FS	31/07/24
А	Information	AO	FS	30/08/24
В	Tender	AO	FS	01/10/24
С	Tender - timber upstand indicated	AO	FS	25/10/24
D	Tender - insulation spec	AO	FS	18/11/24

KEY

- Frameless, walk-on rooflight comprising thermally broken angles and structural glass pane
- 2. Folded aluminium cill *colour to match the existing adjacent cill
- 3. Indicative angle, cleat & union
- Liquid applied waterproofing to face of kerb and exposed concrete retaining wall
- 5. Independent wall lining see drawing 7024
- 6. Compac foam insulation
- Cavity drain system & accessories by specialist
- Gyproc MF suspended ceiling & bulkhead - see drawing 7140
- Steel support beam to structural engineer's detail
 One layer Glasroc F FireCase fixed
- One layer Glasroc F FireCase fixed together and to steel angles with GlasRoc F FireCase screws at 150mm centres. Board joints staggered by minimum 600mm between adjacent sides
- Gypframe FEA1 steel angle suitably fixed to beam flange at 600mm centres
- 60mm wide GlasRoc F FireCase backing strip at board joints
 HVING WAIT INDICATIVE
- 14. Minimum 100mm Isover insulation 5. Marine physical pattress 16. 1000 gauge polythene
 - . 1000 gauge polythene

TENDER



Project Number 174 Project Title 2 Daleham Gardens, London NW3 Drawing Title Proposed Basement Extension (Skylight Detail) Client : Date Kathryn and Alex Bayers Principal Designer Scale @ A3 FS 1:5 Drawing Number Drawn by : 174-SD-28-DE-DR-A-07061 SS o checked on site where applicable. This drawing must not be scaled, and only written dimensions should be respected.