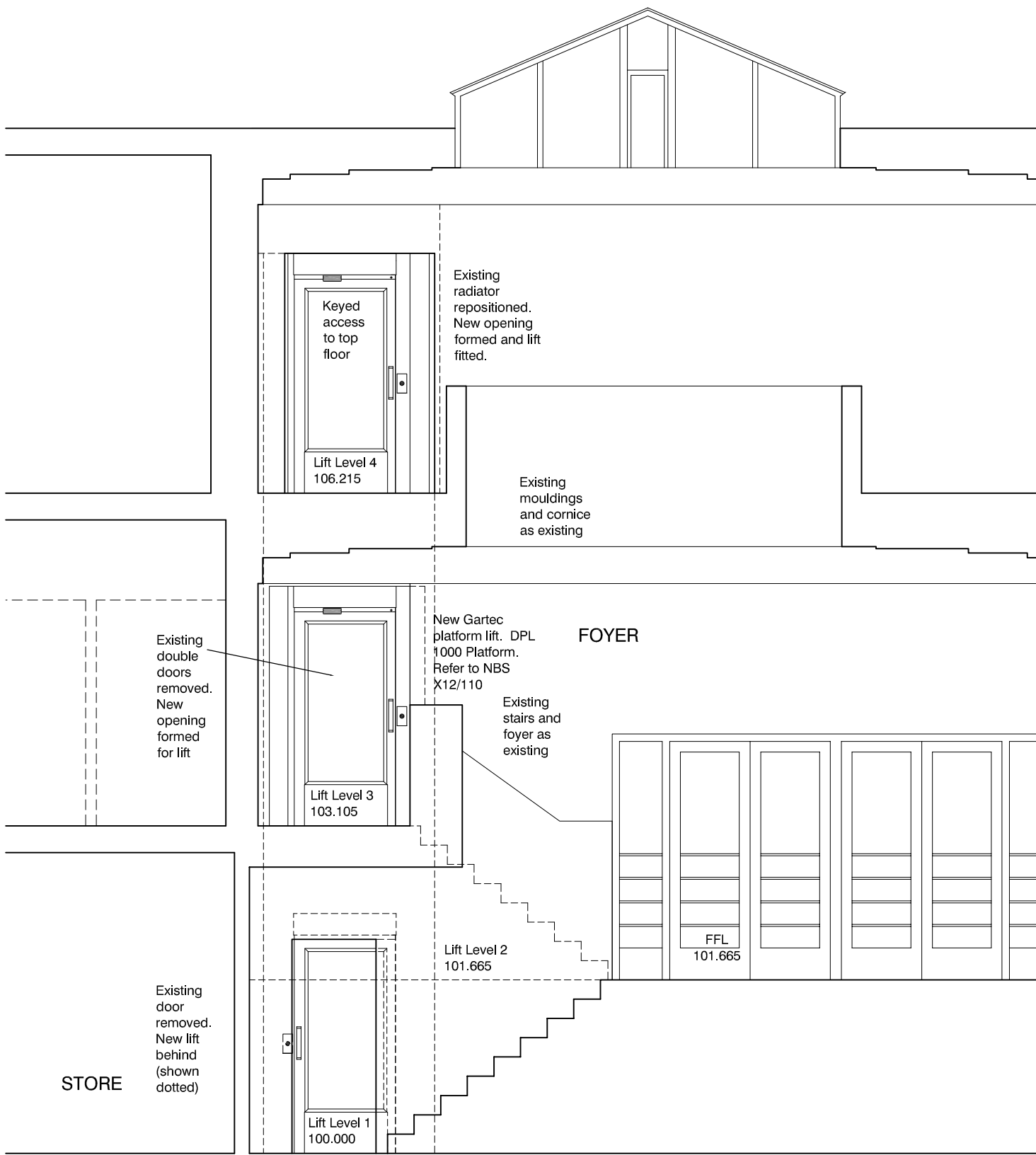
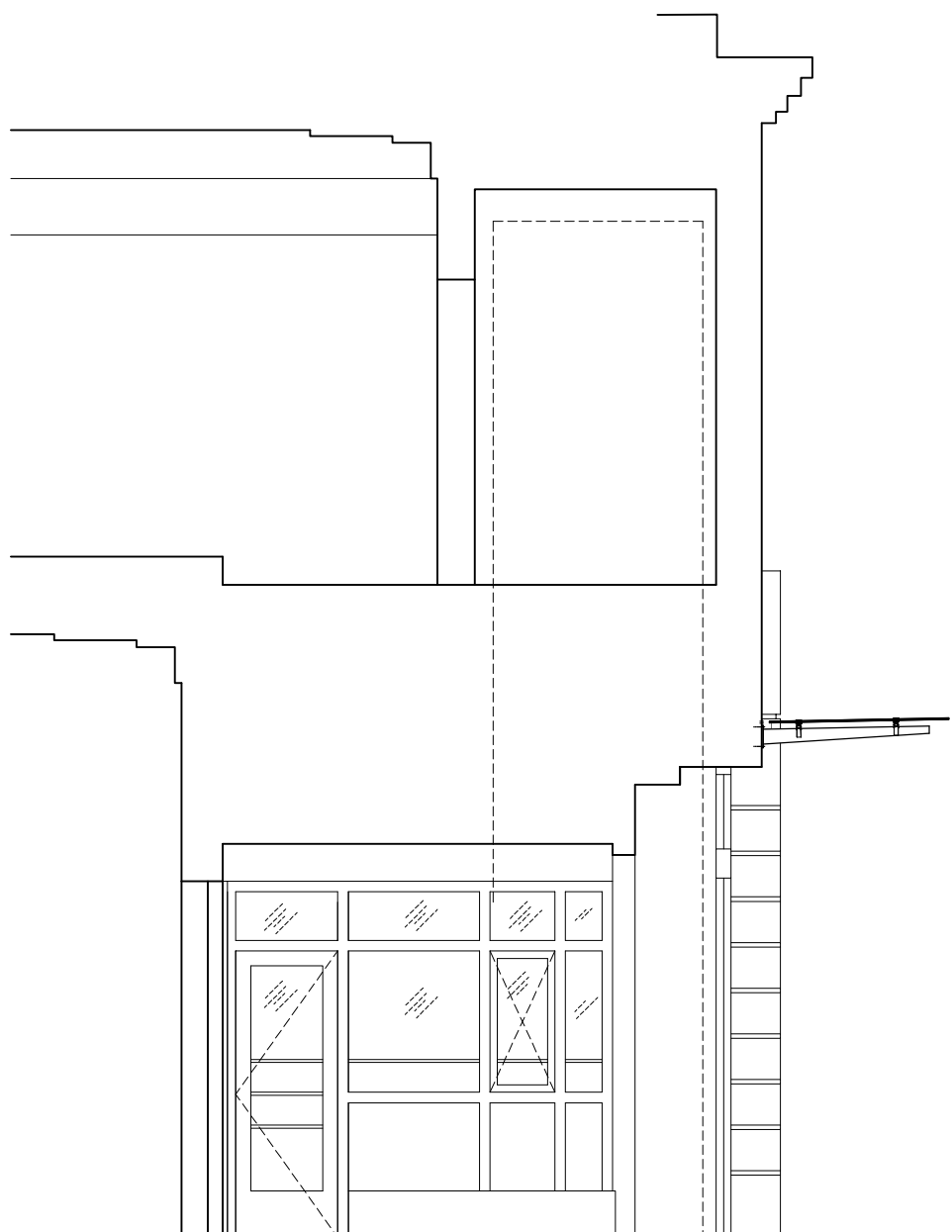


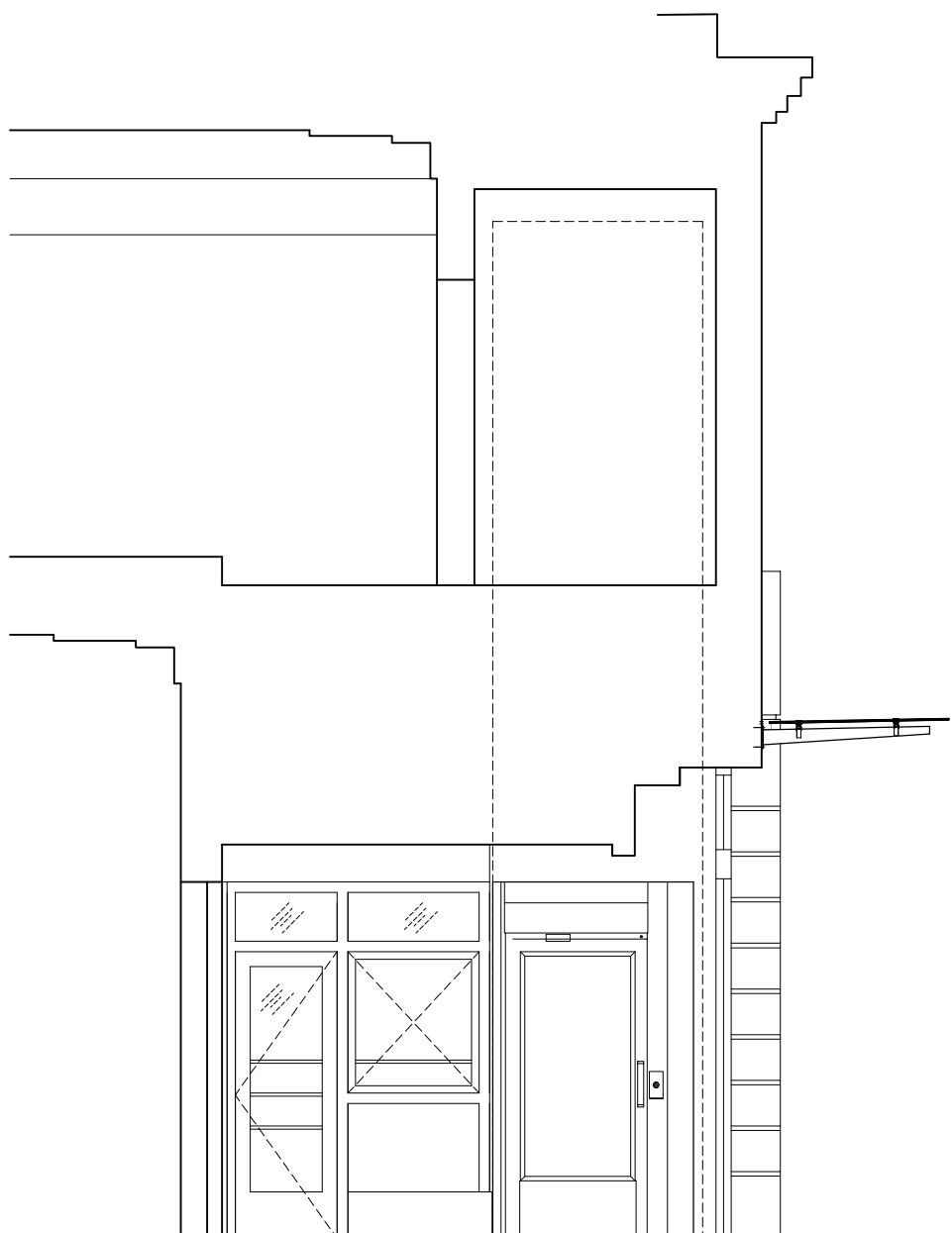
EXISTING SECTION THROUGH FOYER



PROPOSED SECTION THROUGH FOYER, SHOWING LIFT INSTALLATION



EXISTING SECTION THROUGH ENTRANCE LOBBY



PROPOSED SECTION THROUGH ENTRANCE LOBBY SHOWING WORK TO TICKET BOOTH

- 110 VERTICAL PLATFORM LIFT SYSTEM
- System manufacturer: Gartec Limited, Midshires Business Park, Smeaton Close, Aylesbury, Buckinghamshire, HP19 8HL t: 01296 397100 f: 01296 397600 e: sales@gartec.com
 - Model: DPL 1000 Platform
 - Maximum vertical travel distance (mm): 6215mm - 50mm height of ramp = 6165mm (t.b.c. on site)
 - Number of levels served (including lowest): 4
 - Arrangement: Adjacent doors
 - Independent support structure: Steel shaft. PPC
 - Drive system: Static screw with rotating nut
 - Capacity: 630kg
 - Supply voltage: 400v, 3PH, 50Hz
 - Running current: 4.7amps
 - Starting Current: 18amps
 - Colour: RAL 9003 white.
 - Door type: fully glazed.
 - Fire rating: Not applicable.
 - Door frame: Integral to shaft enclosure
 - Door closer: Automatic
 - Pit: N/A (ramp utilised)
 - Lighting: Required.
 - Signs and notices: Required.
 - Accessories: Key activation to top floor for staff use. Mirror to be provided to back wall.
 - Landing call buttons are to be mounted at between 900 and 1100mm above FFL and 500mm from any return wall.
 - Lift indicators: Audible and Visual indicators are to be fitted.
 - Lift to be capable of being used for controlled evacuation by staff in the event of a fire elsewhere in the building. Key operated over-ride to be installed and board to be programmable. Fire protected cable to be utilised for elec. supply.
- Lift to comply with AD Part M, BS 8300 and BS5588-8



PROPOSED GLAZED DOOR TO LIFT ENCLOSURE. RAL 9003, FULLY GLAZED

notes

1. Refer to figured dimensions, do not scale.
2. If in doubt refer to the Architect before work starts
3. All dimensions are to be checked on site
4. The Architects disclaim responsibility for variations from this drawing made without their written consent
5. Please ensure that there have been no additional revisions to this drawing before starting work.

revisions

client
High Peak Borough Council

job
Pavilion Gardens Phase 1
Pavilion Arts Centre: Paxton Suite

drawing
Proposed Lift Installation
Detail sections

scale
1:50@A1

date
04.11.09

no.
08027(LIFT)07

drawn by
SMH

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