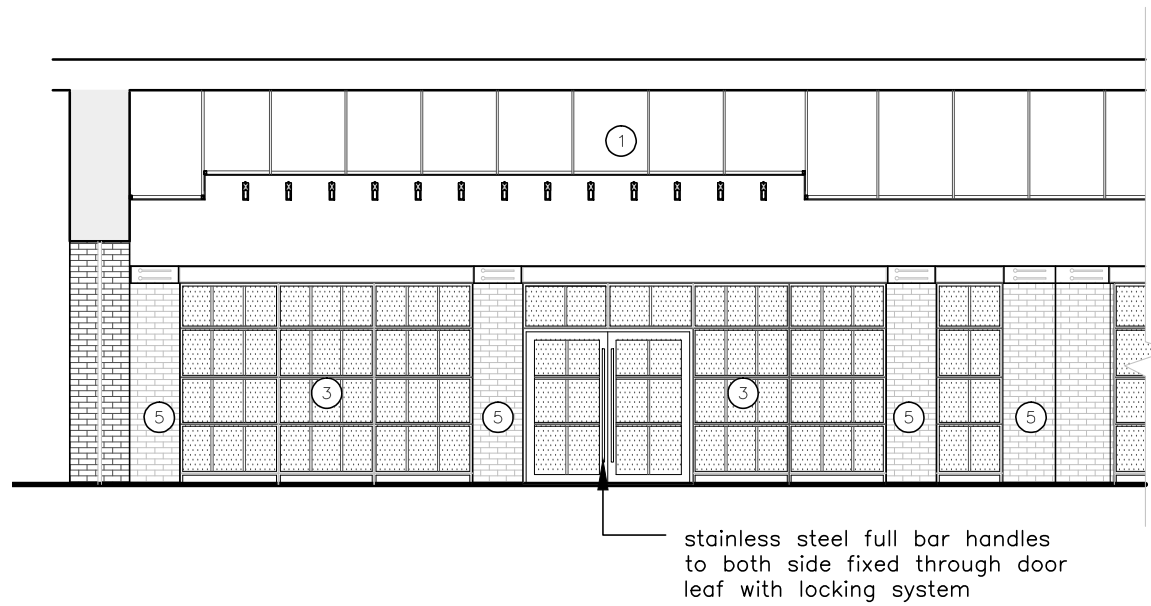
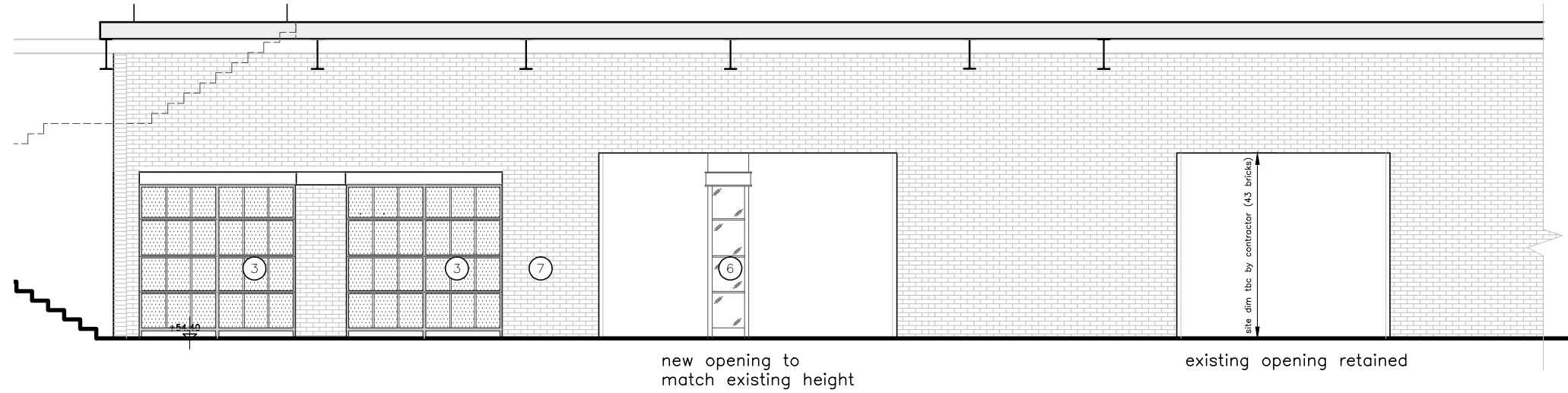


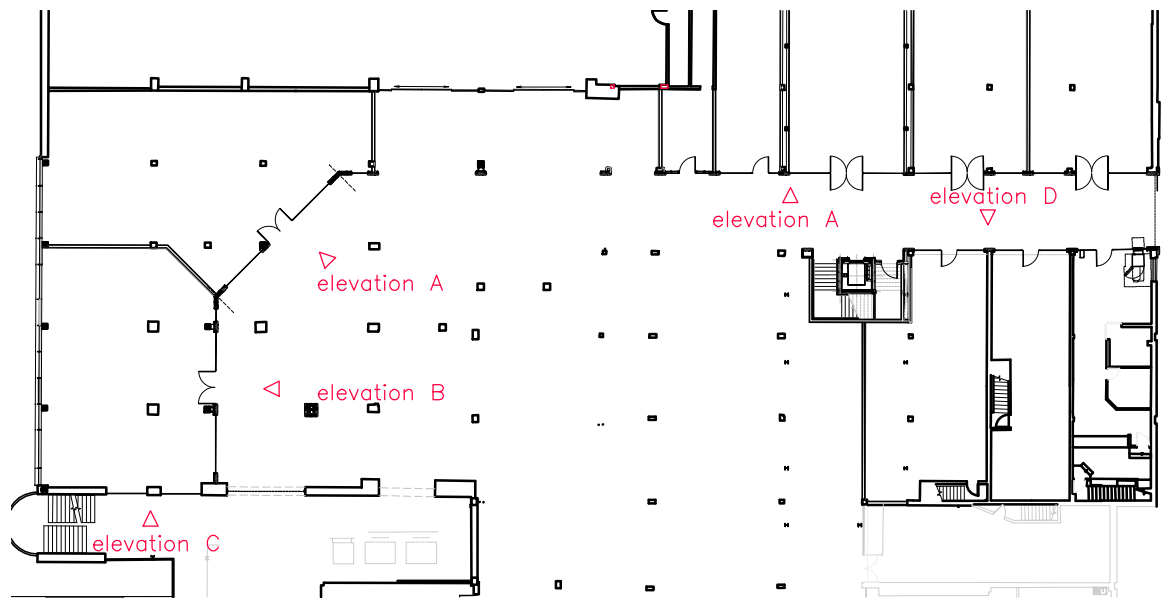
PROPOSED ELEVATION A
scale:1:100



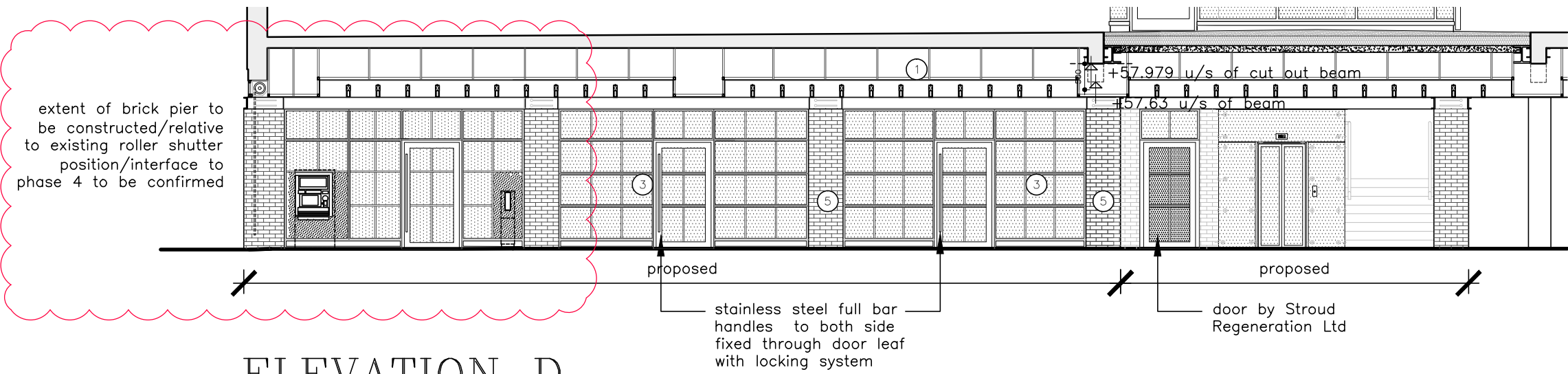
ELEVATION B



ELEVATION C



KEY PLAN
scale:1:500



ELEVATION D

- NOTES:
1. Mall level ceiling to be 12.5mm gyproc plasterboard lined mf concealed grid suspended ceiling system or equal, all plasterboard joints to be sealed and prepared ready for decoration. Feature fins to be constructed using planed timber. All feature fins and fin enclosure/soffits to be painted white.
 2. LED feature lighting to each feature fin and to perimeter of ceiling all to specialist design, units to be positioned so not visible from below.
 3. New shopfront to be Crittall W20 or similar single glazed steel window system. Polyester powder coated framework, colour: RAL 7015. Entire system to be to glazing sub-contractors final design and to include all necessary seals, flashings, cills, threshold strips, insulated jamb/head strips and air infiltration seals. Overall system to achieve a max. U-value of 5.7W/m²K.
 4. Omitted (Floor finishes)
 5. 102.5mm decorative brickwork with 10mm joints & natural mortar. Inner leaf to be 92mm Gypsum metal frame with 12.5mm plasterboards and skim finish. Pier support horizontally & vertically to Structural Engineer's detail.
 6. Existing column to be clad with mirror and timber frame painted RAL7015.
 7. Existing facing brickwork wall with new openings to accommodate new windows and roller shutter door to Structural Engineers details.
 8. Spandrel panels or similar approved

Ceiling details subject to M&E co-ordination/approval following specification of all smoke & ventilation etc. ducting requirements.

For ceiling detailed sections, floor finished and piers details please refer to the following drawing:

- 8510s-3152-3153 Proposed piers details
- 8510s-3154 Proposed reflective ceiling plan
- 8510s-3155 Ceiling feature details
- 8510s-3156 Floor finish

- REVISION G : 12 NOVEMBER 2019 :
ELEVATION A & D UPDATED, EXISTING ROLLER SHUTTER ADDED. UNIT 19 SHOPFRONT TO BE INCORPORATED INTO MAIN CONTRACT WORKS.
PN
- REVISION F : 26 SEPTEMBER 2019 :
ELEVATIONS UPDATED TO INDICATE REVISED BRICK PIER AND SHOWN EXISTING OPENING RETAINED TO ELEVATION C AND NEW SHOPFRONT ADDED TO ELEVATION D AND NOTES UPDATED.
PN
- REVISION E : 30 AUGUST 2019 :
ELEVATION A & D UPDATED TO INDICATE REVISED PIER POSITIONS & STORE ROOM DOOR.
SW
- REVISION D : 02 AUGUST 2019 :
ELEVATION D UPDATED TO INDICATE BRICK PIERS / WALL PANEL OF BRICK SLIPS. SEE REVISION CLOUD.
CL
- REVISION C : 21 JUNE 2019 :
KEY PLAN & ELEVATIONS UPDATED, SHOPFRONT & CEILING LEVEL REDUCED TO SUIT SPRINKLER. ISSUED FOR CONSTRUCTION.
PN
- REVISION B : 24 APRIL 2019 :
SHOPFRONT AND CEILING HEIGHT ADJUSTED, CAR PARK INFILL UPDATED FOLLOWING STRUCTURAL ENGINEER'S DETAIL.
PN
- REVISION A : 14 FEBRUARY 2019 :
NOTES UPDATED AND CEILING FEATURE FIN'S CONSTRUCTION MATERIAL REVISED.
PN

Do not scale. All setting out dimensions to be site confirmed prior to works commencing and any discrepancies confirmed to architect. This drawing is to be read in conjunction with all other architectural and structural engineers drawings.

construction issue



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PHASE 3 – 5 VALLEYS
KING STREET, STROUD, GL5 1RR
for STROUD REGENERATION LIMITED

PROPOSED MALL LEVEL ELEVATIONS 1:100@A1

Date: 26/11/18	Drawn: PN	Checked:	8510s/3157G
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