Legend

250 Thk (UNO) RC wall Base't to L00 150 Thk (UNO) RC wall L00 & above

Existing wall to be retained

Existing masonry butresses to remain during construction -insitu concrete installed after buttress removal, dimensions TBC on site

Denotes floor span - refer to Floor Schedule for description P/C Lintel

Unless noted otherwise - Naylor R8 140x215 Precast concrete lintels. Bearing capacity (each) min. 72.95 kN/m for 1.0m clear span. Fire rating R60. Lintels shown on plan are above new opening in existing wall at level

Column Schedule		
Reference	Description	
RC1	220x600 RC Column	
RC2	250x600 RC Column	
RC3	200x600 RC Column	
RC4	200x300 RC Column	
RC5	270x600 RC Column	
RC6	250x300 RC Column	
RC7	300x300 RC Column	

Floor Schedule Reference

Ex. 50x200 timber joists @ 400c/c +
new PFC200x75x23 in between.
Existing floor boards are to be
reinstated with iron nails to architect &
heritage consultants details. Existing
ceiling to be retained and joists
installed from above.

Beam Schedule

Reference	Description
ExSB1	Ex Steel Beam (size TBC)
MDC	Ancon MDC masonry support system
RCB1	520 x 200 RC Beam
RCB2	600 x 150 RC Beam

Note:

Strengthening of existing beams are indicative. Existing floor supports are to be inspected to confirm required beam strengthening.

Wall F	Restraint Schedule
Reference	Description
T1	Helifix bowtie @ 400 c/c installed through noggings
T2	Helifix bowtie HD @ 400 c/c fixed into 2 no. parallel joists, installed from internally. Helifix bars connected where necessary to allow for installation (limited space between ex. joists). Installed to manufacturers specification
Т3	Helifix HD @ 400 c/c fixed into 2 no. parallel joists. Installed from external face to manufacturers specification
T4	Traditional restraint straps, fixed to existing joists and tied in with front facade during reconstruction of facade
T5	Helifix wall ties tying roof trusses & existing/proposed masonry walls together

Note:

Service penetrations-

Services routes are to be agreed with MKP. Services are to run through existing services holes in the existing timber joists.

Services penetrations in new steel joists are allowed with the following restrictions: - Maximum hole size: height 50mm, width 100mm, corners to be rounded with r=15mm - Holes to be located central in steel joists (100mm from top and bottom steel joist to CL hole) - Minimum distance from supporting wall to edge of

opening: 620mm No penetrations through new steel beams.

- 1. For general notes refer to J2889-S-DR-0001
- 2. Do not scale the drawing

the Architect and Engineers

- 3. This drawing to be read in conjunction with all other Architects and Engineers drawings and specifications including outline structural specification
- 4. All dimensions are in millimetres unless noted otherwise 5. Any discrepancies between structural and architectural
- setting out dimensions must be brought to the attention of
- 6. Refer to Architects drawings for grid setting out relative to
- 7. Contractor to survey existing structure prior to construction and confirm dimensions given relative to existing

SAFETY, HEALTH AND ENVIRONMENT

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:

Construction

•Scaffold by existing facade is to stay in place until facade is

locally taken down for rebuild. •Existing butresses are to be maintained during construction. Existing building is to be propped during facade rebuild. •Downstand beams to be propped until butresses are removed and downstand beam can be finalized.

Maintenance & Cleaning

Decommissioning & Demolition

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

JD CP 08 24.05.18 Revisions clouded JD CP 07 05.03.18 Construction Issue 06 29.01.18 Post planning tender revision JD CP 05 16.10.17 Tender Issue JD CP 04 11.09.17 Draft Tender Issue JD CP OK CP 03 25.08.17 Stage 4 Issue 02 21.07.17 Stage 3 Issue MM CP 01 13.07.17 Preliminary Stage 3 JD TW JD CP 00 07.07.17 Developed Design Rev Date Description



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Project

Toddler Lab, 32 Torrington Square

Drawing Title

Drawing Status

General Arrangement First Floor Plan

Construction Drawn by Checked by 1:50 S5 Α1 Drawing Number J2889-S-DR-0110

