

PROPOSED REAR ELEVATION G.G.

FORMER WOOLTON LIBRARY SITE

RIDGE BEAM  
+8.227

FCL +5.725

FCL +1.525

FCL +0.953

+0.029  
GL +0.000

RETAIN & REPAIR EXISTING SANDSTONE MASONRY USING LIME MORTAR.

RETAIN & REPAIR EXISTING TIMBER CASEMENT WINDOWS.

TIMBER CLADDING FINISH TO DETAIL & LPA APPROVAL.

SANDSTONE FINISH.

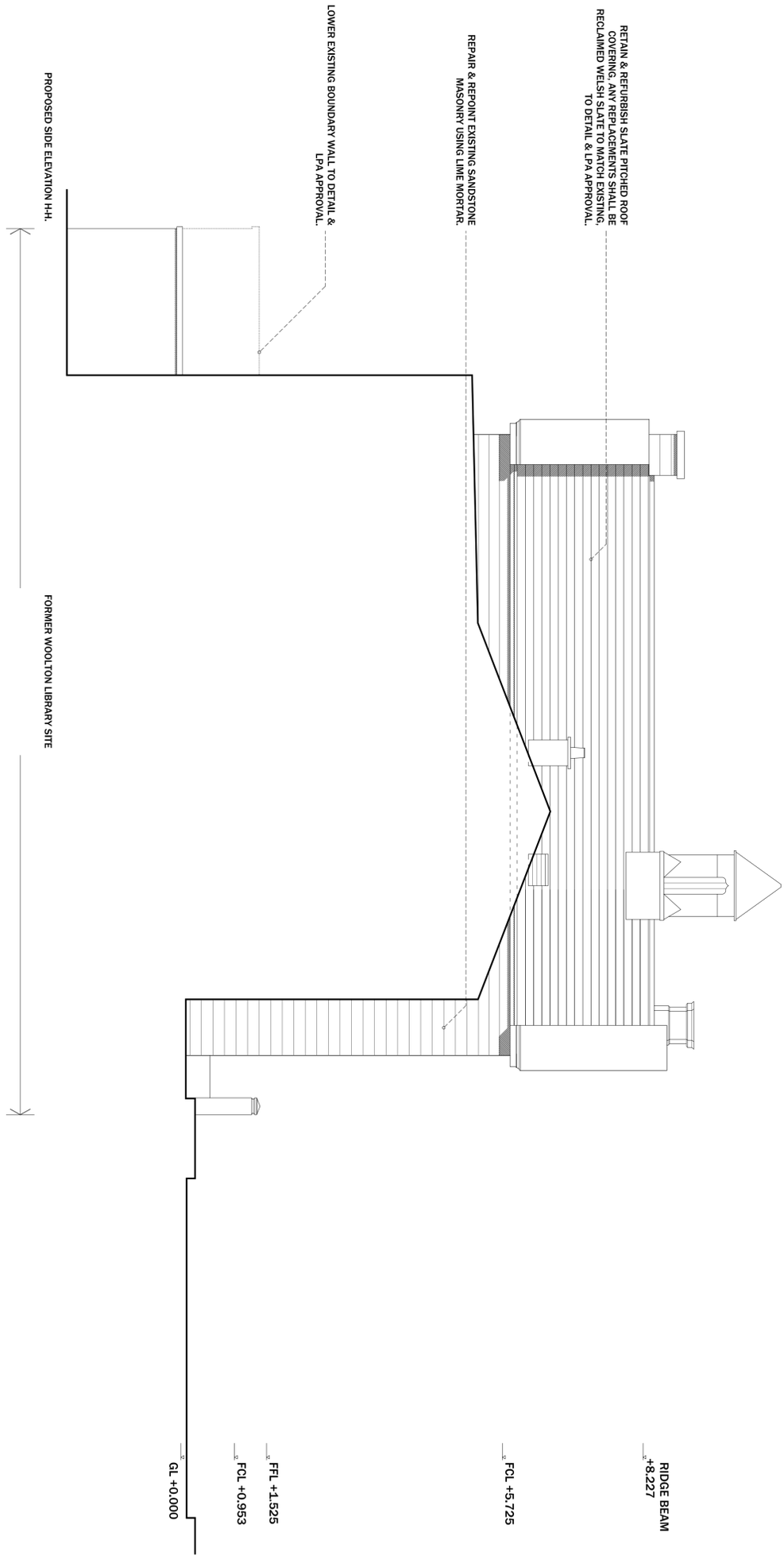
REAR OUTBUILDINGS DEMOLISHED TO FORM REAR COURTYARD AMENITY.

LOWER EXISTING CILL TO FORM NEW OPENING WITH GLAZED DOOR TO DETAIL & LPA APPROVAL.

INSERT STEEL RAIL TO DETAIL.

INFILL EXISTING OPENING TO FORM WINDOW & MAKE GOOD TO DETAIL & LPA APPROVAL.

PROPOSED REAR ELEVATION G.G.



PROPOSED SIDE ELEVATION HH.

FORMER WOOLTON LIBRARY SITE

RIDGE BEAM  
+8.227

FCL +5.725

FCL +1.525

FCL +0.953

GL +0.000

notes: Use only within dimensions. All areas are indicative. Contractor to check measurements on site prior to commencement. Notify the Architect of any discrepancies. This drawing must only be used for the purpose for which it has been supplied.  
Do not scale this drawing.

revision date description

EXISTING STRUCTURE

EXISTING SANDSTONE STRUCTURE

PROPOSED STRUCTURE

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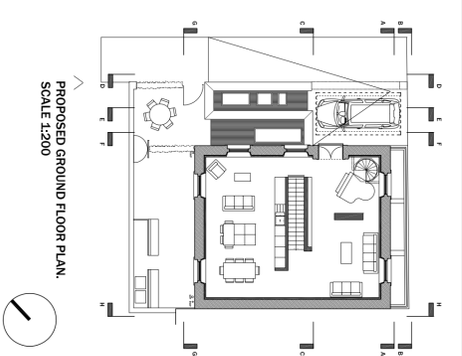
**MgnStudio/**  
**architecture**

client: MS LAY YUAN LIM & MR MATTHEW COUGHLAN  
project: FORMER WOOLTON LIBRARY

**PROVISIONAL:**  
NOT FOR CONSTRUCTION  
SUBJECT TO PLANNING &  
BUILDING REGULATIONS APPROVAL

drawing: PROPOSED SIDE ELEVATION G.G & ELEVATION HH.  
scale: 1:50 @ A1  
date: 03.02.2016  
no: 173\_107

0 0.5 1 2m 1:50



PROPOSED GROUND FLOOR PLAN.  
SCALE 1:200