

NEW JOISTED TIMBER FLOOR WITH 18mm PLY LAMBA SCHEDULED TO TOP AND STEEL BEAMS CONNECTED TO STEEL BEAMS FOR LATERAL STABILITY.

STEEL BEAM TO CANTILEVER FROM LEFT SHAFT TO FORM EDGE OF STRUCTURE.

NEW STEEL LIFT SHAFT TO BE BRACED ON INT. SIDE AS SHOWN.

STEEL BEAM AT HALF-LANDING LEVEL TO PICK UP TRIMMING STEEL TO HALF LANDING.

TRIMMING STEEL TO HALF LANDING

CONCRETE PADSTONES

PREFABRICATED STAIR TO BE DESIGNED BY OTHERS.

TIMBER WALL PLATE

EXISTING WINDOW TO BE ENLARGED TO FORM DOORWAY.

OPENINGS REQUIREMENTS FOR SERVICES TBC BY M&E ENGINEER

NEW STEEL BEAM TO SUPPORT NEW FAÇADE

FAÇADE

SPLICE IN NEW STEEL BEAM.

D-D  
62

notes  
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECT'S AND ENGINEER'S DRAWINGS AND SPECIFICATION.

7.6.16 ISSUED FOR PLANNING LK

job  
**BRITISH MUSEUM  
WHITE WING -  
CRAWFORD STAIR**

site  
PROPOSED STRUCTURE  
LEVEL 4 PLAN

drawn  
LK  
date  
MAY '16  
checked  
FW.  
scale (original - A1)  
1:50

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