

King Street



REVISIONS

No.	DESCRIPTION	DATE
P 1	WC & CORE ARRANGEMENT RECONFIGURED FOLLOWING AGREED LAYOUT CHANGES WITH CLIENT.	
P 2	DRAWINGS UPDATED FOR DRAFT TENDER ISSUE.	19/06/20 LPB SLS
P 3	ISSUE FOR TENDER.	03/07/20 LPB SLS
C 01	DRAWING ISSUE FOR CONTRACT.	25/09/20 LPB SLS
C 02	EXISTING SURVEY SHOWN IN RED AND OVERLAID ONTO PROPOSED	16/11/20
C 03	ISSUED FOR CONSTRUCTION	13/01/20 PT BG
C 04	DOOR REFS ADDED	05/08/21 PT BG

GENERAL NOTES:

• This drawing is based on limited survey information of the existing building. All detailed design and construction will require on site checks to ensure all of the information is

All existing and proposed dimensions, levels etc are to be verified on site by the main contractor and any discrepancies

All proposed construction details relating to or interfacing with the existing building are to be checked on site and verified prior to commencement of the item of works.

 This drawing is based on the limited structural information of the existing received to date. The scheme is subject to design development, and any change to suit the structural scheme design will potentially have an effect on the information shown on this general arrangement drawing.This drawing is subject to the Local Authority Planning approval and the Approved Building Control Inspectors

comments and approval and any associated detailed design development that may be required.
The location of incoming services are to be fully resolved with the M&E sub contractor.

 This drawing is subject to coordination of all new Structures, M&E services, the External Envelope and other specialist sub-contractor designed elements that require design development that as yet has not been undertaken.



ARCHITECTURE

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^{PROJECT} 12 KING STREET, LEEDS, LS1 2HL

TITLE PROPOSED GA PLAN 06 SIXTH FLOOR			
scale 1 : 100 @ A1	DATE 21/04/20		
dla ref 2018-066	DRAWN REVIEWED		
DRAWING NAME PROJECT ORIGINATOR ZONE LEVEL TYPE ROLE NUMBER KGST DLA ZZ 06 DR A 0237			
STATUS	SUITABILITY DESCRIPTION		
revision C 04	REVISION DESCRIPTION CONSTRUCTION		

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