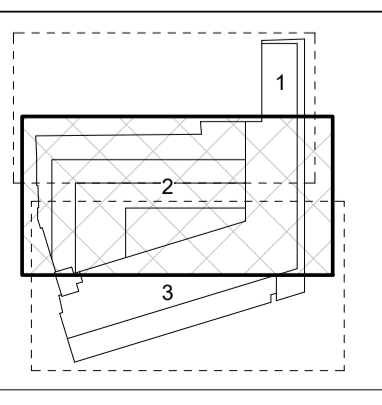


1 01 - BWIC - Zone 2
SCALE 1 : 100

NOTES FOR ALL DRAWINGS:
This drawing is to be read in conjunction with the contract documents and all other consultants' drawings, specifications and schedules, including but not limited to the structural engineer's drawings, specifications and schedules for all structural design, sizes and performance criteria. This drawing shows the design intent only. This is not a fabrication drawing. Do not scale from this drawing. All dimensions, including setting out dimensions, and all levels shown are to be checked and verified by the contractor on site and are subject to a site survey. Any discrepancies found in this drawing, or between what is shown on the drawings and conditions found after opening up of the existing structure or fabric, are to be reported to the Architect immediately, and in accordance with the provisions of the building contract. Any modifications to these drawings necessary to meet the performance criteria of the specification, or due to unforeseen conditions related to the existing structure or fabric, shall be agreed in writing with the Architect and issued for approval in accordance with the provisions of the building contract.
Marks Barfield Architects has prepared this drawing using information derived from a survey prepared by Lanks & Frankham dated 04 July 2019 & 1 August 2019, and S&S re-verification information received 9 December 2019, upon which it is entitled to rely. Marks Barfield Architects accepts no liability for the survey information nor does it warrant that information shown on the drawing related to the existing structure and fabric is either accurate or complete.
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Rev	Date	by	Description
C2	20/12/19	JLB	Setting out of Core 1 and BWIC revised, boundary walls / retaining walls revised to coordinate with latest survey information received on 9th of december 2019 and boundary wall cut line at L1 to L6.
C3	01/05/20	JLB	Roof Upstand, Air Ducts openings and Condensate drainage pipes location updated
C4	24/09/20	JLB	Top of upstand levels updated to reflect as built conditions as advised by 8build, and condensate drainage pipes setting out updated
C5	11/12/20	JLB	RWP38 omitted; RWP37 relocated to suit Permatsteelsa's design; RWOs 42 and 45
C6	18/05/21	JLB	Setting out of RWP 37 and CDP 24 updated to structural engineer's advice

Key	Description
RWP 01	STACK REFERENCE
SIZE	PENETRATION SIZE
EXISTING STRUCTURE	EXISTING STRUCTURE
PROPOSED STRUCTURE	PROPOSED STRUCTURE
W1	BLOCKWORK WALL
NOM	NOMINAL
COS	CHECK ON SITE
TOU	TOP OF UPSTAND
RWP	RAIN WATER PIPE
SVP	SOIL VENT PIPE
GU	GULLY
O/F	OVERFLOW
DB	DISTRIBUTION BOARD CABLE
CDP	CONDENSATE DRAINAGE PIPES
DP	DRAIN POINT
---	DEMOLITION CUT LINE
---	METAL DECK



- NOTES:
- REFER TO SERVICES ENGINEER'S DRAWINGS FOR ACTUAL PIPE SIZE AND REQUIREMENTS INCLUDING SLEEVE SPECIFICATION.
 - ALL SERVICES PENETRATIONS TO BE COORDINATED WITH M&E CONTRACTOR PRIOR TO COMMENCEMENT OF WORK.
 - M&E CONTRACTOR'S DESIGN INFORMATION IN ABYANCE AT THE TIME OF ISSUE OF THIS DRAWING.
 - REFER TO STRUCTURAL ENGINEERS DRAWINGS FOR DETAILS OF STRUCTURE.
 - STRUCTURAL MODEL TO BE UPDATED TO MATCH DIMENSIONS IN RED.
 - CONTRACTOR TO COORDINATE THE HEIGHT OF DRAINAGE PIPE EXITS THROUGH SLAB WITH FINISHED FLOOR LEVELS.
 - CONDENSATE DRAINAGE OPENINGS TO BE CONFIRMED BY M&E CONSULTANT

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Drawing Title First Floor BWIC Plan (Zone 2)				
Job no 601	Scale (@ A1) 1 : 100	Drawing No A-0921	Revision C6	Status Construction
Date 18/04/19	Checked IC			