

FOR CONSTRUCTION

REVISIONS		
2	PRELIMINARY ISSUE	04.04.23 PKS
A	ISSUED FOR CONSTRUCTION	26.06.23 PKS

This drawing has been prepared by DRC Architecture Pty Ltd based on information provided by the Project Developer. All care has been taken to ensure that the information contained herein conforms with the base information provided by the Developer. No responsibility is taken or may be inferred for any inaccuracies in the base information.

WALL TYPES

TO BE READ IN CONJUNCTION WITH DRAWINGS A14.00-14.02 AND ACOUSTIC REPORT

- WT-1a LIGHT WEIGHT PARTY WALL - 200mm overall NO PLUMBING IN WALL
- WT-1b PARTY WALL - 360mm varies (INCORPORATING CONC.) NO PLUMBING IN WALL
- WT-1c PARTY WALL - 366mm varies (INCORPORATING CONC.) NO PLUMBING IN WALL
- WT-2a FIRE PUMP ROOM WALL - 146mm overall
- WT-2d CORRIDOR WALL - 124mm overall
- WT-3a INTERNAL WALL (64 STUD) - 84mm overall
- WT-3b INTERNAL WALL (76 STUD) - 96mm overall
- WT-3c INTERNAL WALL (92 STUD) - 112mm overall
- WT-4 SHAFT WALL - 128mm overall
- WT-5 INTERNAL WALL - 97mm overall
- WT-6a THERMAL WALL - 100mm overall
- WT-6b EXTERNAL FACING - 28mm overall
- WT-6d EXTERNAL LIGHT WEIGHT WALL - 133mm overall
- WT-6e EXTERNAL LIGHT WEIGHT WALL - 146mm overall
- WT-6f EXTERNAL LIGHT WEIGHT WALL - 184mm overall (FOR LOFTS ONLY)
- WT-11 INTERNAL WALL - 45mm overall (COMMON AREAS)
- WT-12 EXTERNAL BRICK VENEER WALL - 375mm overall
- WT-12a EXTERNAL BRICK VENEER WALL - 255mm overall
- WT-13 INTERNAL WALL - 140mm BLOCKWORK

REFER DWG A0308 FOR CONTINUATION

REFER DWG A0334 FOR CONTINUATION TO LOFTS

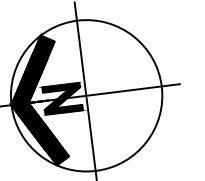
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WALL SETOUT PLAN
LEVEL 4 APARTMENTS
SHEET 2 of 2

Drawn	Date	Checked
PKS	30.03.2023	DB
CAD File:	1086 A0309	Layout:
Drawing	Scale	
Project Number	1:50 @ A1	
Revision	1086	
	A0309	



Scale (metres) 0 0.5 1.0 1.5 2.0 2.5 1:100 @ A3 1:50 @ A1