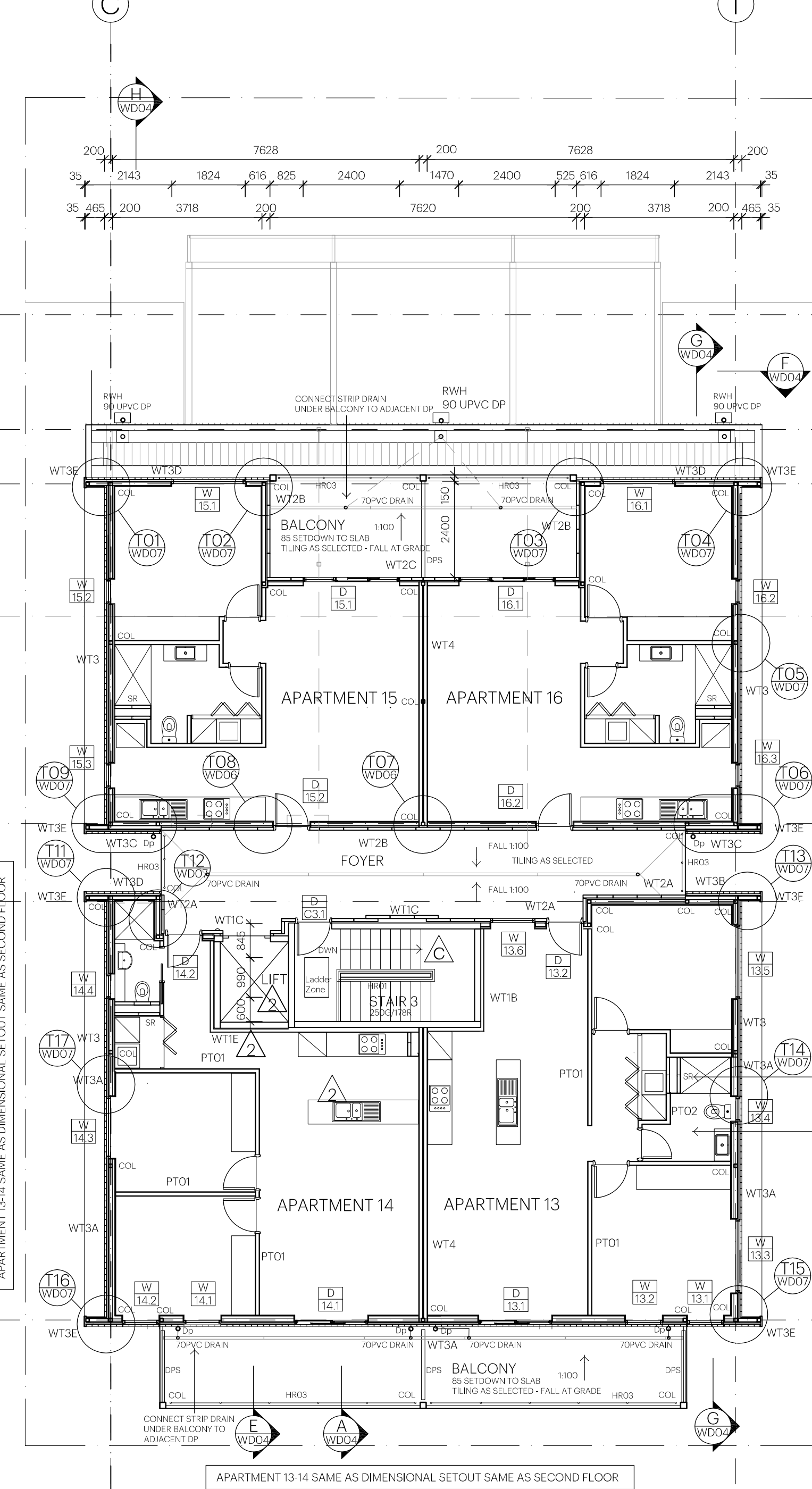


SECOND FLOOR PLAN
SCALE 1:100

WALL TYPE LEGEND (INSULATION AS SPECIFIED)

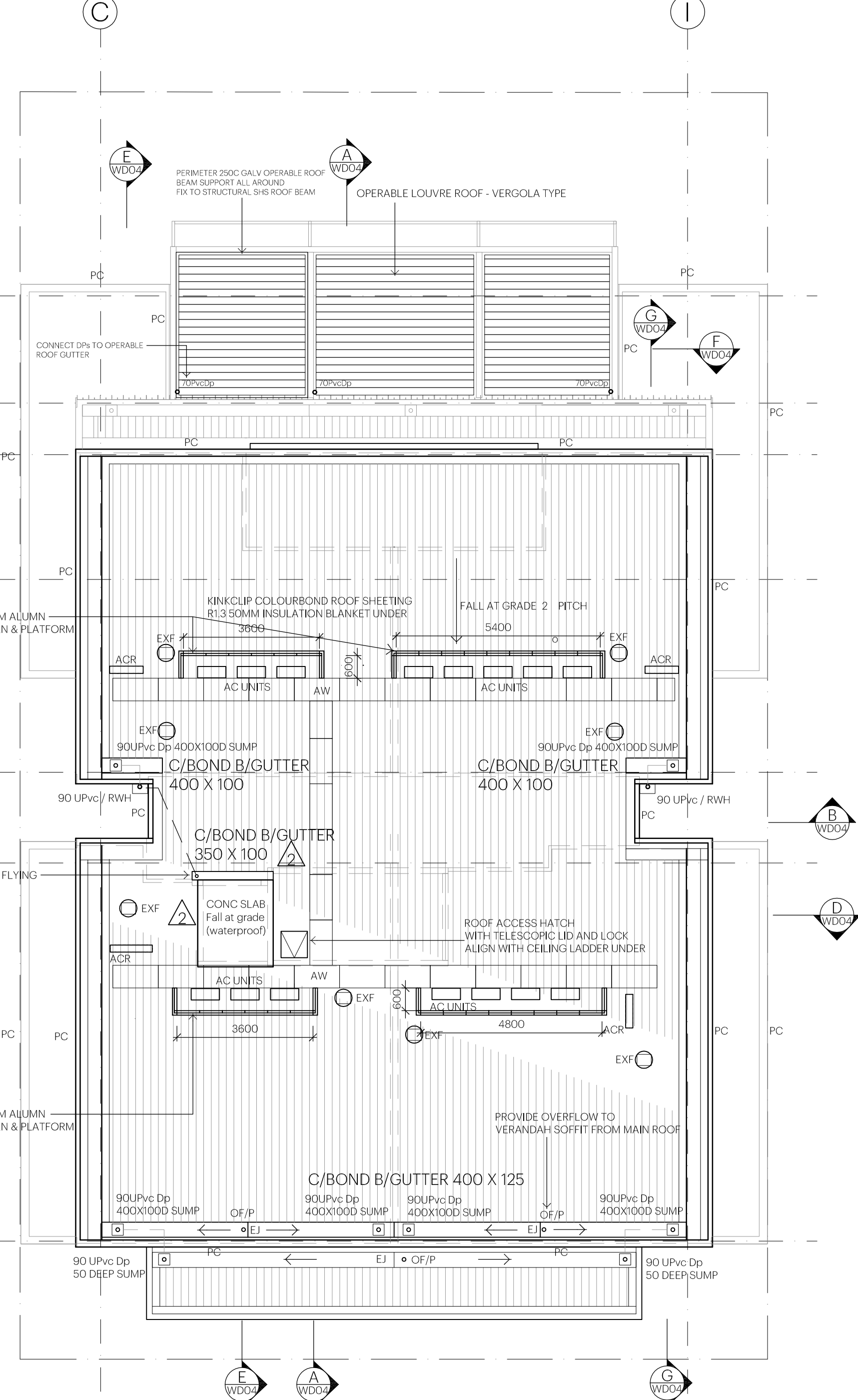
WT01	150 THICK OFF FORM PRECAST CONCRETE PANEL	WT02	75 HEBEL POWER PANEL ON 35 TOP HAT FRAMING 1.0M CENTRES EXTERNALLY INTERNALLY 90 STEEL STUD STAGGERED IN 150 TRACK AT 600 CENTRES WITH 2X13 THICK FYRCHEK LININGS
WT01A	150 THICK OFF FORM PRECAST CONCRETE PANEL EXTERNALLY / INTERNALLY 13 THICK PLASTERBD ON 76 STEEL STUDS AT 600 CENTRES	WT02A	75 HEBEL POWER PANEL ON 35 TOP HAT FRAMING 1.0M CENTRES EXTERNALLY INTERNALLY 90 STEEL STUD AT 600 CENTRES WITH 2X13 THICK FYRCHEK LININGS ON 35 TOP HAT FRAMING
WT01-C	150 THICK OFF FORM PRECAST CONCRETE PANEL INTERNALLY / EXTERNALLY 75 HEBEL POWER PANEL ON 35 TOP HAT FRAMING 1.0M CENTRES	WT02B	75 HEBEL POWER PANEL ON 35 TOP HAT FRAMING 1.0M CENTRES EXTERNALLY INTERNALLY 90 STEEL STUD AT 600 CENTRES WITH 2X13 THICK FYRCHEK LININGS
WT01-D	150 THICK OFF FORM PRECAST CONCRETE PANEL / EXTERNALLY 13 THICK PLASTERBD ON 92 STEEL STUDS AT 600 CENTRES / 20MM GAP - DISCONTINUOUS CONSTRUCTION (RW-CT 50 / 15 F/RATINGS)	WT02C	75 HEBEL POWER PANEL ON 35 TOP HAT FRAMING 1.0M CENTRES EXTERNALLY INTERNALLY 90 STEEL STUD AT 600 CENTRES WITH 13 THICK PLASTERBD LININGS (NON F/RATED)
WT01-25	150 THICK OFF FORM PRECAST CONCRETE PANEL EXTERNALLY / INTERNALLY 10 THICK WR PLASTERBD ON 25 TOP HATS AT 600 CENTRES TILING AS SELECTED - FULL HEIGHT	-/HR	75 HEBEL POWER PANEL ON 35 TOP HAT FRAMING 1.0M CENTRES EXTERNALLY INTERNALLY 90 STEEL STUD AT 600 CENTRES WITH LININGS TO MATCH MAIN WALL TEXTURE FINISH AND PAINT SYSTEM - ACRATEX OR EQUAL
-/B	WALL FRAMING AS PREVIOUSLY NOTED WITH BRICK TILE FACING EXTERNALLY		
WT01-E	AS PER WT1-D EXCEPT 70MM STUD WALL		



THIRD FLOOR PLAN
SCALE 1:100

NOTE

REFER ENGINEERS DRAWINGS S200 / S201 FOR EXTENT OF DIAGONAL BRACING TO WALLS WALLS TO BE FRAMED ABOVE AND BELOW SHS BRACE.



ROOF PLAN
SCALE 1:100

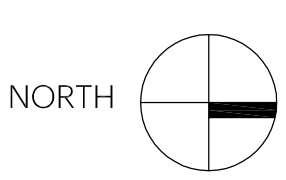
REFER MECHANICAL / ELECTRICAL / HYDRAULIC DRAWINGS FOR SERVICES AND PENETRATIONS - CO-ORDINATE SETOUT

ROOF LEGEND

EJ	PROPRIETARY EXPANSION JOINT TO GUTTER AS SPEC TO ALLOW ALTERNATIVE OVERFLOW DISCHARGE
RWH	COLOURBOND RAINWATER HEAD AS SPEC EXTEND GUTTER THROUGH WHERE APPLICABLE PROVIDE OVERFLOW WEIR 200x50 NOM
PC	COLOURBOND TWO PART PARAPET CAPPING FALL AT GRADE INTERNALLY
UPVCDP	UPVC DOWNPIPE AS SPEC - PAINT
EXF	ROOF MOUNTED EXHAUST FAN REFER MECHANICAL DWGS FOR ALL ROOF MOUNTED EQUIPMENT PROVIDE ISOLATION MOUNTS AND PENETRATIONS TO SUIT
AC	ROOF MOUNTED AC UNIT ON ISOLATION MOUNTS INSTALL ALL PIPEWORK ON TOP HATS 50MM CLEAR OF ROOF
ACR	AC RISER BELOW ROOF - EXTEND PIPEWORK UNDER ROOF TO AC UNIT POSITIONS
AW	MODULAR GALV ACCESS WALKWAY WITH ROOF ACCESS ANCHOR SYSTEM / INSTALL WALKWAY ON ISOLATION MOUNTS AND TOP HATS MIN 50MM CLEAR OF ROOF.

ISSUE:	CD	DATE ISSUED:	MARCH 2017	D.A. PLAN:	JC	APR 2017
SHEET:	2 OF 14	DRAWN:	GS	D.A. BUILD:	JC	AUG 2018
SCALE AT	A1 1:100	CHECKED:	JC	TENDER:	JC	AUG 2018
FIRST ISSUED:	MAR 2017	CONST:	JC	MAY 2019		

Rev	Date	Amendment
-	JULY 17	CERTIFICATION
A	JULY 17	WT3E ADDED / WT3 CLARIFIED
B	AUG 17	WT11 ADDED
C	AUG 17	-STAIR LADDER SETOUT SHOWN IN STAIR -ROOF HATCH SHOWN AS SPEC - 700X700 -LIFT CALL BUTTON SHOWN
D	MAR 18	CERTIFICATION CONSISTENCY ITEMS
T1	AUG 18	FOR TENDER
1	MAY 19	FOR CONSTRUCTION



PROJECT
NEW APARTMENTS
188 PROSPECT ROAD PROSPECT SA
FOR MICHAEL CALABRO

DRAWING TITLE
FLOOR PLANS

DRAWING NUMBER	901-321-WD02
CLIENT	MICHAEL CALABRO
REVISION	2