

PROVIDE "REHAU RAUPIANO" FLOOR WASTE GULLY TO SHOWER STRIP DRAIN AND EXTEND Ø75 WASTE TO VENTED DRAIN AS SHOWN. SHOWER STRIP DRAIN MUST HAVE MINIMUM Ø100 OUTLET (TYPICAL).

PROVIDE Ø50 TRAPPED WASTE TO LAUNDRY TROUGH AND EXTEND TO _____ ADJACENT FLOOR WASTE GULLY AS SHOWN. PROVIDE SPIGOT ABOVE TRAP FOR CONNECTION TO WASHING MACHINE PUMPED DISCHARGE. REFER TO DETAIL ON DRAWING NUMBER 'CE14462-H 302' FOR FURTHER INFORMATION (TYPICAL).

PROVIDE Ø50 BRANCH VENT TO BRANCH DRAIN IN ———
ACCORDANCE WITH AS/NZS3500 AND CONNECT TO RELIEF
VENT ABOVE SLAB LEVEL OF FLOOR ABOVE (TYPICAL).

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The floor plan shows the 4th floor with various apartment units. Units APT 4.02, 4.03, 4.04, 4.05, 4.06, 4.07, 4.08, 4.09, 4.10, 4.11, 4.12, and 4.01 are shown. Units 4.02, 4.03, 4.04, 4.06, 4.07, 4.08, 4.10, 4.11, and 4.12 have callouts referring to drawing LCE14462-H204 for their internal layouts. Units 4.05 and 4.09 are marked as 'ON HOLD'. Units 4.01 and 4.12 have detailed plumbing and electrical symbols. A central staircase and elevator shaft are located between units 4.01 and 4.12.

APT 4.12

APT 4.01

APT 4.02 - REFER TO APARTMENT 3.02 ON DRAWING NUMBER LCE14462-H204' FOR INTERNAL APARTMENT LAYOUT

APT 4.03 - REFER TO APARTMENT 3.11 ON DRAWING NUMBER LCE14462-H204' FOR INTERNAL APARTMENT LAYOUT

APT 4.04 - REFER TO APARTMENT 3.10 ON DRAWING NUMBER LCE14462-H204' FOR INTERNAL APARTMENT LAYOUT

APT 4.05 - ON HOLD

APT 4.06 - REFER TO APARTMENT 3.06 ON DRAWING NUMBER LCE14462-H204' FOR INTERNAL APARTMENT LAYOUT

APT 4.07 - REFER TO APARTMENT 3.07 ON DRAWING NUMBER LCE14462-H204' FOR INTERNAL APARTMENT LAYOUT

APT 4.08 - REFER TO APARTMENT 3.06 ON DRAWING NUMBER LCE14462-H204' FOR INTERNAL APARTMENT LAYOUT

APT 4.09 - ON HOLD

APT 4.10 - REFER TO APARTMENT 3.10 ON DRAWING NUMBER LCE14462-H204' FOR INTERNAL APARTMENT LAYOUT

APT 4.11 - REFER TO APARTMENT 3.11 ON DRAWING NUMBER LCE14462-H204' FOR INTERNAL APARTMENT LAYOUT

— PROVIDE Ø50 AIR ADMITTANCE VALVE AT HIGH LEVEL IN KITCHEN JOINERY BENEATH SINK IN ACCORDANCE WITH AS/NZS3500 AND MANUFACTURERS INSTALLATION INSTRUCTIONS. CONNECT Ø50 VENT PIPEWORK TO SINK RISER (TYPICAL).

ALL SEWER AND TRADE WASTE PIPEWORK SHALL BE INSTALLED AT THE FOLLOWING MINIMUM GRADES UNLESS OTHERWISE STATED:

- Ø40-Ø75: 2.50% MINIMUM
- Ø110: 1.65% MINIMUM
- Ø160: 1.00% MINIMUM

ALL VENT PIPEWORK SHALL BE INSTALLED AT 1.25% MINIMUM GRADE UNLESS OTHERWISE STATED.

	ø110	ø65
	SS06	RV0

NOT FOR CONSTRUCTION PURPOSES UNLESS STAMPED FOR
CONSTRUCTION. VERIFY DIMENSIONS AND LEVELS ON SITE
BEFORE SETTING OUT. DO NOT SCALE. REFER TO FIGURED
DIMENSIONS - In mm UNLESS OTHERWISE STATED.

Scale	Design: JZ	No. in Set	Date
1 : 100	Drawn: JZ	10 of 25	JAN 2020
	Review: KR		

Orig. Size Drawing no. Revision

A1 LCE14462-H205 B