

MILLIMETRES 2000 1000 0 2000 4000 1500 500 SCALE 1:100

EX. DECKS, PATHS & _ 323.39 SQ. M* DRIVEWAY (incl. POOL)_ 516.47 SQ. M. 38.17% TOTAL EX. SITE COVERAGE PROPOSED NEW SITE COVERAGE:

BASIX:

SHADOWING:

SITE CALCULATIONS SITE AREA

EX. SITE COVERAGE: EX. HOUSE

THE DRAWINGS SHOULD BE READ IN CONJUNCTION WITH THE CORRECT BASIX CERTIFICATE (A COPY IS ATTACHED). ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH THE REPORT.

DUE TO TOPOGRAPHY & THE PROPOSED SECONDARY DWELLINGS POSITION, ANY NEW SHADOWING WILL HAVE VERY MINOR IMPACT ON SURROUNDING LAND. THEREFORE NO SHADOW DIAGRAM HAS BEEN SUPPLIED AT PRESENT.

*SMOKE ALARM TO BE FITTED IN ACCOR-DANCE TO BCA AS 3786-2014. ●

1353 SQ. M

_ 193.08 SQ. M

63.57 SQ. M 21.01 SQ. M* 601.05 SQ. M. TOTAL NEW SITE COVERAGE: <u>44.42%</u> <40%+6%

*CAN BE INCLUDED IN LANDSCAPING

751.95 SQ. M. 55.5%>40% LANDSCAPING AREA_ CARPARKING_ 3+ CARS

 KLIP-LOK OR EQUAL ROOF SHEETING (COLOR LIGHT)
 FIXED OVER FOIL BACKED BLANKET (Rup & Rdown 1.3)
 ON TIMBER FRAMED STRUCTURE WITH R3.5 INSULATION
 GYPROCK/TIMBER CLAD CEILING WITH ROUND DOWN PIPES CONNECTED TO RAINWATER TANK & EX. STORMWATER L R.L. ~23.40 R.L. 22.90 -VERTICAL TIMBER/WEATHERBOARD CLADDING ON TIMBER STUDS WITH SISULATION & INSULATION R2.5, SEE BASIX -ALUMINUM FRAMED DOORS & WINDOWS AS SELECTED BY OWNERS & TO COMPLY WITH BASIX R.L. 20.30 SUSPENDED TIMBER FRAMED FLOOR ABOVE
OPEN SUBFLOOR, FIBRE CEMENT 'ALPHA' FLOORING
ON ENGAGED ANTCAPPED PIERS ON CONC.
FOOTINGS TO STRUCTURAL ENGINEER'S DETAILS

section A-A

west elevation

1:100

NOTES

1. ALL DIMENSIONS ARE IN MILLIMETRES U.N.O. AND SHOULD BE VERIFIED ON SITE BY THE BUILDER WHO WILL BE RESPONSIBLE FOR THE ACCURATE SETTING OUT OF THE JOB. ANY DISCREPANCIES MUST BE RESOLVED PRIOR TO COMMENCEMENT OF WORK.

2. ALL CONSTRUCTION IS TO COMPLY WITH THE BUILDING CODE OF AUSTRALIA (BCA) AND TO THE LOCAL COUNCIL REQUIREMENTS AND OTHER AUTHORITIES CONCERNED.

3. ALL DIMENSIONS THAT RELATE TO SITE BOUNDARIES AND EASEMENTS ARE SUBJECT TO VERIFICATION BY A SITE SURVEY.

4. IT IS THE OWNERS RESPONSIBILITY TO DETERMINE THE LOCATION OF ANY SEWER MAINS OR EASEMENTS OR ANY OTHER CONDITIONS WHICH WILL AFFECT THE BUILDING DESIGN

5. FIGURED DIMENSIONS TAKE PRECEDENCE OVER SCALED READINGS.

6. ALL TIMBER CONSTRUCTION IS TO BE IN ACCORDANCE WITH THE 'NATIONAL TIMBER FRAMING CODE A.S.1684.

7. ROOF WATER AND SUB SOIL DRAINAGE TO BE DISPOSED OF IN THE APPROVED MANNER OR AS DIRECTED BY LOCAL INSPECTORS.

8. FINAL POSITION OF ALL DOWNPIPES TO BE DECIDED BY ROOF PLUMBER.

9. ANY STRUCTURAL DETAILS OR DESIGN IS TO BE SUPPLIED BY A STRUCTURAL ENGINEER.

10. ALL LEVELS ARE TO AUSTRALIAN HEIGHT DATUM.

11. ALL ELECTRICAL, POWER & LIGHT OUTLETS AS DETERMINED BY OWNER. 12.MAKE GOOD & REPAIR ALL EXISTING FINISHES AFFECTED BY NEW WORK. RE—USE EXISTING MATERIALS WHERE POSSIBLE.
13.ANY DETAILING IN ADDITION TO WHAT IS SUPPLIED ON THIS DRAWING SHALL BE RESOLVED BETWEEN THE OWNER & THE BUILDER.

- 3/2/2025 issue to client for council approval mark date ammendments.

Proposed new secondary dwelling

Mr. & Mrs. Rehde 19 Waterview Street

Mona Vale NSW 2103

drawing title.

WORKING DRAWINGSsite- & roof plan w. storm water, floor plan, elevations & section

date. scale. FEB. 2025 1:100 / 1:200

Draftperson.

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project no.

A-167

ammendments. **=**

sheet no.