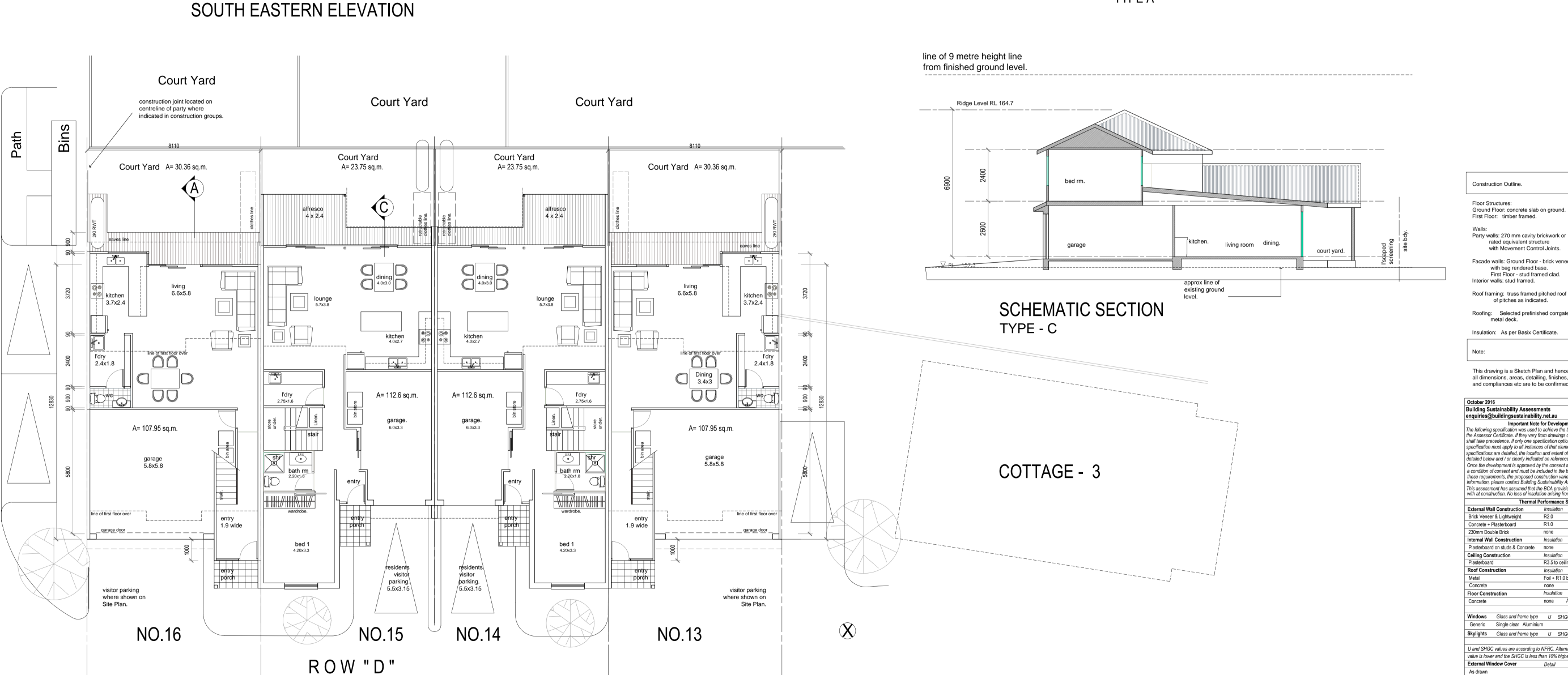


North



Party walls: 270 mm cavity brickwork or rated equivalent structure with Movement Control Joints. Facade walls: Ground Floor - brick veneer with bag rendered base. First Floor - stud framed clad. Interior walls: stud framed. Roof framing: truss framed pitched roof Roofing: Selected prefinished corrgated metal deck. Insulation: As per Basix Certificate. This drawing is a Sketch Plan and hence all dimensions, areas, detailing, finishes, and compliances etc are to be confirmed. **Building Sustainability Assessments** Ph: (02) 4962 3439 enquiries@buildingsustainability.net.au www. buildingsustainability.net.au Important Note for Development Applicants The following specification was used to achieve the thermal performance values indicated o the Assessor Certificate. If they vary from drawings or other specifications this Specification shall take precedence. If only one specification option is detailed for a building element, that specification must apply to all instances of that element for the whole project. If alternate specifications are detailed, the location and extent of the alternate specification must be detailed below and / or clearly indicated on referenced documentation. a condition of consent and must be included in the built works. If you do not want to include these requirements, the proposed construction varies to those detailed or need further information, please contact Building Sustainability Assessments. This assessment has assumed that the BCA provisions for building sealing will be complied with at construction. No loss of insulation arising from ceiling penetrations has been simulate

PROPOSED RESIDENTIAL DEVELOPMENT 91 to 103 Menangle Street, Picton, NSW

0 10 20 30 40 50 60 70 80 90 100 5 | 15 | 25 | 35 | 45 | 55 | 65 | 75 | 85 | 95 |

WOODHOUSE & DANKS ARCHITECTS CT In collaboration with

DRAKE DESIGNS Building & Design Consultants

Stephen R Fayle ABN: 26 064 690 106

Suite 207 Level 2, 20 Dale Street, Brookvale NSW 2100 T: (02) 9939 8810 E: admin@woodhousedanks.com.au

TH ROW - "D" - TYPE A & C; NOS. 13,14, 15, 16<sup>JOB No.</sup> "FLOOR PLANS, ELEVATIONS & SECTION

16006

R3.5 to ceilings adjacent to roof and decks above Insulation Colour (Solar Absorptance) Detail

Foil + R1.0 blanket to all new roof

Shaded areas and shade devices as draw

Thermal construction in accordance with Vol 1 Section J1.2 or Vol 2 Part 3.12.1.1

- Building sealing in accordance with Section J3 or Part 3.12.3.1 to 3.12.3.6.

- Compensating for loss of ceiling insulation in accordance with Section J1.3(c) or Part 3.12.1.2(e) - Floor insulation in accordance with Section J1.6(c) & (d) or Part 3.12.1.5(a)(iii) or (c) & (d)

Picton NSW. Tel: 0407 939 181 / 02 4681 9950

1:100@A1 K:\2018\16006 Menangle St Picton \townhouse DA 3.4A

6.5 metres wide.

Driveway E.

GROUND FLOOR PLAN

TYPE A = 107.95 SQ.M. (EXCL PORCH, ALFRESCO)

TYPE C = 112.63 SQ.M. (EXCL PORCH, ALFRESCO)