

A DELLE

BORAL RVIERSIDE-SANDY BAY OR SIMILAR



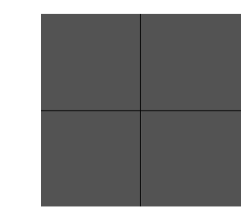
RENDER & PAINT FINISH DULUX- LEXICON WHITE

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DECO CLAD NARROW LINE RANGE-NATURAL CHESTNUT OR SIMILAR





FINISHED STENCILLED CONCRETE OR SIMILAR

<u>COLOURS ARE INDICITATIVE ONLY AND MAY VARY DUE TO AVAILABILITY</u>

AUSTRAL BRICK -BOWRAL BLUE OR SIMILAR





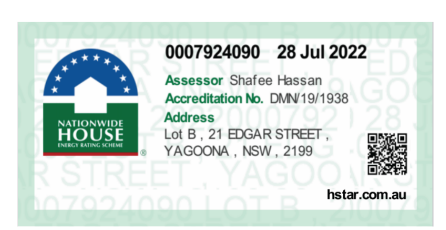
ALUMINIUM FRAMED WINDOWS & DOORS MONUMENT GREY OR DULEX POWDERCOAT DARK NIGHT OR SIMLAR



RENDER & PAINT FINISH DULUX- DARK NIGHT









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EXISTING STRUCTURES TO BE DEMOLISHED.

SSL - STRUCTURAL SLAB LEVEL

## GENERAL NOTES:

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Written dimensions to take precedence over scale
 Builder to verify all boundary clearances and site set out dimensions prior to

commencement of construction 3. Levels and contours are based on supplied datum. prior to construction the relevant authority should be contacted for possible minimum floor level requirements and flood information.

 All works to be carried out in accordance with the Building Code of Australia, all Local and State Government Ordinances, relevant Australian Standards, Local

Electricity and Water Authorities concerned. 5. All structural work and site drainage to be subject to the Engineers details or

certification where required by Council. 6. Articulation joints in masonary to be provided as per Engineers Details and/or in accordance with BCA clause 3.3.1.8

 Retaining walls are required to be engineer designed and certifeid where required.
 All plumbing works to be strictly in accordance with A.S. 3500 and approved by relevant authorities.

All drawings are to be read in conjunction with the Engineer's Structural Drawings.
 All windows and glazing to comply with A.S. 1288 & A.S. 2047.

- Batters to comply with appropriate soil classification described in Table 3.1.1.1 BCA Vol 2
  Engineer to provide design to address footings if built in close proximity to sewer, stormwater easements.
- stormwater easements. 13. Vehicular crossover to be constructed as per Council requirements.
- Articulated joints in accordance with BCA 3.3.1.8 (Vol2)
  Ventilation to wc to be an exhaust fan in accordance with BCA-f4.5 & As-1668.2
- Ventulation to we to be an exhaust fan in accordance with BCA-14.5 & AS-1668.
  Provide cold water connection & gpo to dishwasher space
- Hotwater system to comply with A.S.3500
  Downpipes to be a maximum 12m spacing and adjacent to valley intersections
- 19. Drainage to be in accordance with part 3 of the BCA. point of discharge to meet local authority requirement



