# STANDARD SPECIFICATION

BE ADVISED : SOME CLAUSES IN THIS SPECIFICATION MAY NOT BE RELEVANT TO THIS PROJECT

#### 1.0 GENERAL

- 1.1 ALL DIMENSIONS SHALL BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF ANY WORK
- 1.2 ALL MATERIALS SHALL COMPLY WITH RELEVANT CURRENT AUSTRALIAN STANDARDS AND UNLESS OTHERWISE STATED ON THE PLANS SHALL BE NEW AND THE BEST OF THE THEIR RESPECTIVE KIND AND SUITABLE FOR THEIR INTENDED PURPOSES
- 1.3 ALL WORKMANSHIP SHALL COMPLY WITH RELEVANT CURRENT AUSTRALIAN STANDARDS AND TO GOOD TRADE PRACTICES
- 1.4 ALL WORK SHALL BE IN ACCORDANCE WITH REQUIREMENTS OF THE RESPECTIVE AUTHORITY HAVING JURISDICTION OVER THE WORKS.
- 1.5 THE ARCHITECTURAL DRAWINGS SHOULD BE READ IN CONJUNCTION WITH THE SPECIFICATION, SCHEDULES AND CONSULTANTS DRAWINGS THAT FORM PART OF THE CONSTRUCTION DOCUMENTS REFERRED TO IN THE "BUILDING CONTRACT'
- 1.6 DO NOT SCALE FROM DRAWINGS. NOTIFY OF ANY ERRORS OR OMISSIONS BEFORE PROCEEDING WITH ANY WORKS
- 1.7 ENSURE THAT SUBSTRATES ARE SUITABLE FOR THE INTENDED SUBSEQUENT FINISHES. COMMENCEMENT OF WORK ON THE SUBSTRATES IMPLIES ACCEPTANCE BY THE SUBCONTRACTOR OF THE SUBSTRATES ON WHICH FINISHES ARE APPLIED.
- 1.8 CONTRACTOR IS TO SUPPLY ALL EQUIPMENT NECESSARY FOR THE COMPLETION OF THE RESPECTIVE WORKS.
- CONTRACTOR IS RESPONSIBLE FOR THE PROGRESSIVE CLEAN UP DURING AND AFTER THE COMPLETION OF RESPECTIVE WORKS

#### 2.0 EARTHWORKS

- 2.1 UNLESS OTHERWISE STATED, REMOVE TOPSOIL TO A MINIMUM DEPTH OF 200mm INCLUDING ALL ROOTS, AND OTHER MATTER, AND REQUIRED BY THE SOIL CONDITION AND/OR BUILDER. PROVIDE SUITABLE CLEAN FILL AND COMPACT IN LAYERS NOT GREATER THAN 300mm TO REDUCE LEVELS AS SHOWN
- 2.2 DO NOT EXCAVATE SERVICES TRENCHES WITHIN AN ANGLE OF 45 DEGREES DOWN FROM THE BOTTOM EDGE OF THE FOOTING.
- 2.3 ALL RETAINING WALLS TO BE TREATED WITH "BITKOTE" WATERPROOFING AGENT

#### 3.0 CONCRETE

- 3.1 ALL CONCRETE REINFORCEMENT AND FORMWORK SHALL BE TO STRUCTURAL ENGINEERS DETAILS, RELEVANT BUILDING CODES AND STANDARDS
- 3.2 THE FOOTING AND SLAB CONSTRUCTION IS TO COMPLY WITH AS 2870
- 3.3 PROVIDE A PROPRIETARY VAPOUR BARRIER WHICH CONSISTS OF HIGH IMPACT RESISTANT POLYTHENE FILM MIN 0.2mm THICK WHICH HAS BEEN PIGMENTED AND BRANDED BY THE MANUFACTURER. 4.0 TERMITE PROTECTION:
- PROVIDE ANTI-TERMITE TREATMENT UNDER THE BUILDING AREAS IN 41 ACCORDANCE WITH AS 2057, AS 3660.1 AND APPENDIX D, FOR RETICULATED SYSTEMS
- BUILDER SHALL PROVIDE "BIFLEX" OR SIMILAR APPROVED ANTI-TERMITE 4.2 TREATMENT IN ACCORDANCE WITH RELEVANT AUSTRALIAN STANDARD CODES

#### 5.0 BRICKWORK

- BRICK WORK SHALL COMPLY WITH : 5.1
  - AS 3700 MASONRY CODE
  - AS A123 MASONRY CODE
  - MORTAR FOR MASONRY CONSTRUCTION
- 52 BRICK GAUGE 7 STANDARD COURSES = 600mm
- TIES SHALL BE 3.5mm DIAMETER GALVANIZED WIRE KINKED FOR AND BUILT IN 53 EVERY 5TH COURSE AT APPROXIMATELY 900mm CENTRES, WITH ADDITIONAL TIES AT THE RATE OF 1 TIE/300mm HEIGHT OF OPENINGS AND VERTICAL CONTROL JOINTS AND WITHIN 150mm OF OPENINGS. BUILD TIES INTO EACH LEAF AT LEAST 50mm
- 5.4 VERTICAL CONTROL JOINTS SHALL BE 12mm WIDE FILLED AT COMPLETION WITH A CONTINUOUS FILLER STRIP.
- CAVITIES TO BE KEPT CLEAR OF MORTAR. PROVIDE CAVITY BOARDS. 5.5 TEMPORARILY OMIT BRICKS TO PERMIT RAKING OUT OF CAVITY BOTTOMS.
- FORM WEEP HOLES EVERY FOURTH PERPEND ABOVE FLASHING AND CAVITY 5.6 FILL KEEP CLEAR OF MORTAR. DO NOT LOCATE WEEPHOLES CLOSER THAN 500mm TO JOINTS IN DAMP PROOF COURSES OR FLASHING.
- PROVIDE DAMP PROOF COURSES (DPC) IN THE BOTTOM 3 COURSES OF 5.7 BRICK WORK AND SLAB AND/OR FOOTINGS. DPC ADDITIVE SHALL BE CLEAR IN ALL FACEWORK
- SETOUT BRICKWORK ACCURATELY, PLUMP, LEVEL AND PROPERLY BONDED. 5.8 RISING WORK TO BE RAKED BACK. JAMBS. REVEALS. CORNERS. PERPENDS. FTC TO BE TRUE PLUMB AND IN LINE WITH PERPENDS TRUE LINE SETOUT DOOR FRAMES NEAR PERPENDICULAR WALL WITH A MERGIN OF 12mm OR **GREATER THAN 50mm**
- PROVIDE 12mm PLASTERING MARGIN BETWEEN WINDOW FRAME AND 5.9 INTERNAL BRICKWORK TO BE PLASTERED.
- WHERE NECESSARY REINFORCE BELOW AND OVER OPENINGS WITH GALVANISED WOVEN WIRE FABRIC 75mm WIDE IN CENTRE OF EACH LEAF OPENING EXTENDING ALUMINIUM OF 600mm BEYOND THE OPENING.

- 5.11 BUILD IN ALCOR/PGI FLASHINGS AS FOLLOWS:
  - WHEREVER SHOWN ON DRAWINGS
  - CAVITY WALLS BUILT OF SLAB ON GROUND (WHERE NOT PARGED) OVER LINTELS TO EXPOSED OPENINGS - EXTEND THE FULL WIDTH OF OUTER LEAF CONTINUOUS ACROSS CAVITY 50mm INTO INNER LEAF 2c ABOVE
  - OVER ROOF EXTEND THE FULL WIDTH OF EXTERNAL LEAF, STEPPED TO ROOF SLOPE TURNED DOWN MIN. 50mm OVER BASE FLASHING. TURN UP IN CAVITY SLOPING INWARDS AND BUILT INTO INNER LEAF 1c ABOVE.
  - DOOR/WINDOW STILES EXTEND THE FULL HEIGHT 150mm WIDE FIXED TO FRAMES INTERLEAVED WITH SILL AND HEAD FLASHING AT EACH END.
  - STRUCTURE OR SERVICES WITHIN 30mm OF OUTER BRICK LEAF IN CAVITY: VERTICAL FLASHING CONTINUOUS 1c BELOW FL TO ABOVE STRUCTURE OR FRAME. NOMINAL 300m WIDE.
  - FOR HORIZONTAL STRUCTURES/SERVICES: CONTINUOUS FLASHING BUILT IN AS FOR OVER LINTELS
  - AT CAVITY WALLS WITH GLASS BLOCK 300mm WIDE FIXED TO GLASS BLOCK FRAME AND TURNED AWAY IN CAVITY FROM INNER LEAF.
- 5.12 WHERE NECESSARY REINFORCE BELOW AND OVER OPENINGS WITH GALVANISED WOVEN WIRE FABRIC 75mm WIDE IN CENTRE OF EACH LEAF OPENING EXTENDING ALUMINIUM OF 600mm BEYOND THE OPENING
- 5.13 UNLESS OTHERWISE SHOWN ON DRAWINGS EXTERNAL FACE WORK: 230x110x76mm WINDOW SILLS: 2c FACE BRICK SPLAYED SILLS
  - WINDOW HEADS: SOLID FACEBRICK COURSE

### 6.0 LINTELS

| MAX SPAN | LINTELS SIZE           | BEARING       |
|----------|------------------------|---------------|
| (mm)     | (VERT x HORIZ x THICK) | EACH END (mm) |
| 900      | 75x10                  | 150           |
| 1200     | 75x75x8                | 150           |
| 1500     | 90x90x8                | 150           |
| 1800     | 100x75x8               | 230           |
| 2100     | 125x75x8               | 230           |
| 2400     | 125x75x10              | 230           |
| 2500     | 100x100x8              | 230           |
| 3000     | 150x90x10              | 230           |

#### 7.0 CARPENTRY WORK

- ROOF AND CEILING FRAMING SHOULD COMPLY WITH AS 1684 LIGHT TIMBER 7.1 FRAMING CODE. DRAW STRAP FIRMLY OVER WALL PLATES AND SECURELY FIX TO TOP OF PLATE BY 2x30mm GALV. CLOUTS/STRAP.
- REFER TO AS 1684 FOR ROOF FRAMING SIZES UNLESS SPECIFIED ON 7.2 DRAWINGS
- 7.3 SUPPLY AND FIX ALL BULKHEADS & FALSE CEILINGS AS SHOWN ON THE DRAWINGS

#### 8.0 ROOFING

- SELECTED ROOFING MATERIAL SHALL BE INSTALLED AND FIXED IN 8.1 ACCORDANCE WITH MANUFACTURERS SPECIFICATION AND RELEVANT BUILDING CODES
- GUTTER, FASCIA, DOWNPIPES, FLASHING SHALL BE IN LONGEST POSSIBLE 8.2 LENGTHS
- 8.3 ALLOW FOR ALL JOINTS AND JOINING MATERIALS, COLLARS, STRAPS & FASTENINGS NECESSARY TO COMPLETE WORK.
- ALLOW FOR ALL ROOF PENETRATIONS, ROOF COWLS, FLASHING, FLUMES 84 THROUGH ROOF
- FIX GUTTERS & FLASHING TO PERMIT THERMAL MOVEMENT IN THEIR FULL 8.5 LENGTH
- 8.6 SEAL BETWEEN OVERLAPPING FLASHING; FLASHING TURNED DOWN OVER BASE OR APRON FLASHING; FLASHING OVER METAL ROOF; FLASHING OVER SECRET GUTTERS; AROUND ROOF PENETRATIONS ETC. 9.0 WINDOWS/GLAZING
- UNLESS OTHERWISE STATED ON THE DRAWINGS WINDOW FRAMES SHALL BE 9.1 ALUMINIUM RESIDENTIAL OR COMMERCIAL IN SECTION WITH POWDERCOAT FINISH AS SELECTED BY OWNER.
- 9.2 ALLOW FOR FLYSCREENS TO BE FITTED TO ALL WINDOWS.
- ANGLED WINDOW UNITS SHALL BE FACTORY MADE AND FIXED AND 9.3 DELIVERED ON SITE AS A COMPLETE UNIT.
- WHERE RELEVANT WINDOWS ARE TO COMPLY WITH THE SPECIFICATIONS 9.4 PROVIDED BY THE THERMAL PERFORMANCE ASSESSOR
- CLEAR GLASS GENERALLY: OBSCURE GLASS TO BATHROOMS, REFER TO 9.5 DRAWINGS
- WHERE GLASS BLOCKS HAVE BEEN NOMINATED, THEY SHALL BE IN FRAMES 9.6 AND INSTALLED TO MANUFACTURERS SPECIFICATIONS

#### 10.0 JOINERY

- ALL JOINERY SHALL BE OF HIGHEST QUALITY MATERIALS TO BEST TRADE 10 1 PRACTICES AND HIGH QUALITY FINISH.
- 10.2 EXTERNAL DOOR FRAMES SHALL BE: 110x40 DOUBLE REBATED FRAME WITH 130x40 WEATHERED THRESHOLD U.N.O.
- 10.3 SUPPLY AND BUILD IN TIMBER DOOR FRAMES TO EXTERNAL LOCATIONS AS SHOWN ON ARCHITECTURAL DRAWINGS

#### 11.111.0 CEILINGS

- CEILINGS SHALL BE RECESSED EDGE, MINIMUM 8.0mm PLASTERGLASS OR 11.2 GYPROCK.
- FLUSH JOINTS, SCREW HEADS, AND OTHER BLEMISHES IN THE SHEETS USING 11.3 APPROVED SYSTEMS TO PROVIDE FLUSH SMOOTH CONTINUOUS SURFACE
- PROVIDE AND FIX ALL FLUSH STOP BEADS & CASING BEADS TO ALL CORNERS 11.4 & EDGES
- PROVIDE ALL SELECTED MOLDINGS AND CORNICES TO ALL CEILINGS AS SHOWN ON THE DRAWINGS

#### 12.112.0 PLASTERING

- INTERNAL WALL FINISHES INCLUDING CUPBOARD, BIN & FRIDGE RECESSES ETC SHALL BE (OTHER THAN FACE FINISHES OR WHERE COVERED BY
- 12.2 FEATURE MATERIALS) FLOAT AND SET IN HARDWALL PLASTER U.N.O. PLASTERED WALLS SHALL BE NOMINAL 12mm THICK CONSISTING OF 1:1:9, CEMENT:LIME:SAND RENDER, AND FINISHED WITH NOMINALLY 3mm 12.3 HARDWALL PLASTER
- 124
- SUPPLY AND FIX EXTERNAL CORNER BEADS TO ALL EXTERNAL CORNERS. PROVIDE STOP BEADS WHERE PLASTER WORK ABUTS TIMBER FRAMES, OR 12.5 FACEWORK
- EXTERNAL RENDER WHEN APPLICABLE SHALL BE 2 COAT SAND FINISH. (FOR 12.6 PAINTING)
- NIBS IN INTERNAL CORNERS ADJACENT TO DOOR FRAMES GREATER THAN 12.7 40mm SHALL NOT BE FLUSHED UP WITH FRAMES.
- PROVIDE V-JOINTS IN RENDER & FINISHING PLASTER WHERE BRICK WORK ABUTS OR JOINS ONTO CONCRETE WORK.

#### 13.1 13.0 FLOORING FINISHES

CARPET FLOOR COVERINGS TO NOMINATED AREAS COMPLETE WITH SELECTED UNDERLAY SMOOTH EDGE, DIMINISHING STRIPS ETC, TO

- 13 2 COMPLETE THE WORKS: REFER TO DRAWINGS AND FINISHES SCHEDULE PROVIDE TILED FLOOR FINISHES TO NOMINATED AREAS COMPLETE WITH ALL MATERIALS, ANGLE TRIMS ETC. TO COMPLETE THE WORKS: REFER TO 13.3 DRAWINGS AND FINISHES SCHEDULE
- PROVIDE TIMBER FLOOR FINISHES TO NOMINATED AREAS COMPLETE WITH ALL MATERIALS, DIMINISHING BOARDS ETC TO COMPLETE THE WORKS FLOOR BOARDS TO BE SANDED AND POLISHED TO HIGH STANDARD WITH PREMIUM QUALITY SEALER (2 COATS). REFER TO DRAWINGS AND FINISHES SCHEDULE

#### 14.1 14.0 SIGNAGE

WHERE NECESSARY SUPPLY & FIX SELECTED UNIT AND HOUSE NUMBERS TO 14.2 EACH UNIT AND TO LETTERBOXES AS SCHEDULED. "SUPERDRAFT" RESERVES THE RIGHT TO ERECT A BUILDERS SIGN ON THE PROPERTY FACING THE STREET FRONTAGE IN COMPLIANCE WITH AUTHORITY REQUIREMENTS.

#### 15.1 15.0 PAVING

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FITTINGS

- GENERALLY: WHEN PAVING IS INCLUDED IN THE BUILDING CONTRACT THE
- FOLLOWING SHALL APPLY AS A MINIMUM STANDARD SUPPLY AND LAY ALL PAVING TO EXTERNAL AREAS AS SHOWN ON
- WORKING DRAWINGS CUT, FILL & COMPACT SAND TO REQUIRED LEVELS. SCREED TO UNIFORM
- THINNESS AND LEVELS PROVIDE BRICK EDGE RETAINING FOOTING EMBEDDED IN MORTAR
- BENEATH THE PAVING BRICK TO DRIVEWAY AREAS, PROVIDE NOMINAL 300x150mm CONCRETE
- FOOTING ALONG PERIMETER OF DRIVEWAY AND BED EDGE BRICK IN 15.2 MORTAR
- PROVIDE 100mm COMPACTED LIMESTONE BASE TO DRIVEWAY TOPPED WITH
- 50mm CLEAN SAND AND GRADE TO FALLS. UNLESS NOTED PAVING PATTERN IS TO CLIENTS DETAIL BRICK PAVERS SHALL BE: TRAFFICABLE AREAS: MIN. 65mm SOLID CLAY OR CONCRETE

#### 16.1 16.0 ENERGY EFFICIENCY

SKIRTING OR CORNICES

AGAINST THE WEATHER AND SUN

INSULATION MUST FORM A CONTINUOUS BARRIER WITH CEILINGS, WALLS 16.2

ETC. AND IS PROVIDED WITH ADEQUATE SUPPORT.



PEDESTRIAN AREAS: MIN. 43mm SOLID CLAY OR CONCRETE

AND FLOORS BY ABUTTING OR OVERLAPPING ADJOINING INSULATION INSULATION MUST NOT ADVERSELY AFFECT DOMESTIC SERVICES OR

REFLECTIVE INSULATION IS TO BE PROVIDED WITH A MINIMUM 25mm AIRSPACE AND IS FITTED CLOSE TO OPENINGS SUCH AS WINDOWS/DOORS

BULK INSULATION MUST MAINTAIN ITS POSITION, THICKNESS 16.5 ENSURE THAT CEILING INSULATION OVERLAPS UN-INSULATED WALLS CONSTRUCTION JOINTS, SUCH AS BETWEEN WALL AND FLOOR, ARE TO BE TIGHT FITTING OR SEALED USING CAULKING OR JOINERY ITEMS SUCH AS

EXHAUST FANS ARE TO BE FITTED WITH A SELF CLOSING DAMPER ROOF LIGHTS MUST BE SEALED WITH WEATHERPROOF SEALS HEATED WATER PIPING MUST BE THERMALLY INSULATED AND PROTECTED

<sup>16.10</sup> INTERNAL HEATED WATER PIPING TO HAVE AN R VALUE OF 0.2 ENCLOSED SUB-FLOOR AND ROOF SPACE TO HAVE AN R VALUE OF 0.45 DRAWING SCHEDULE

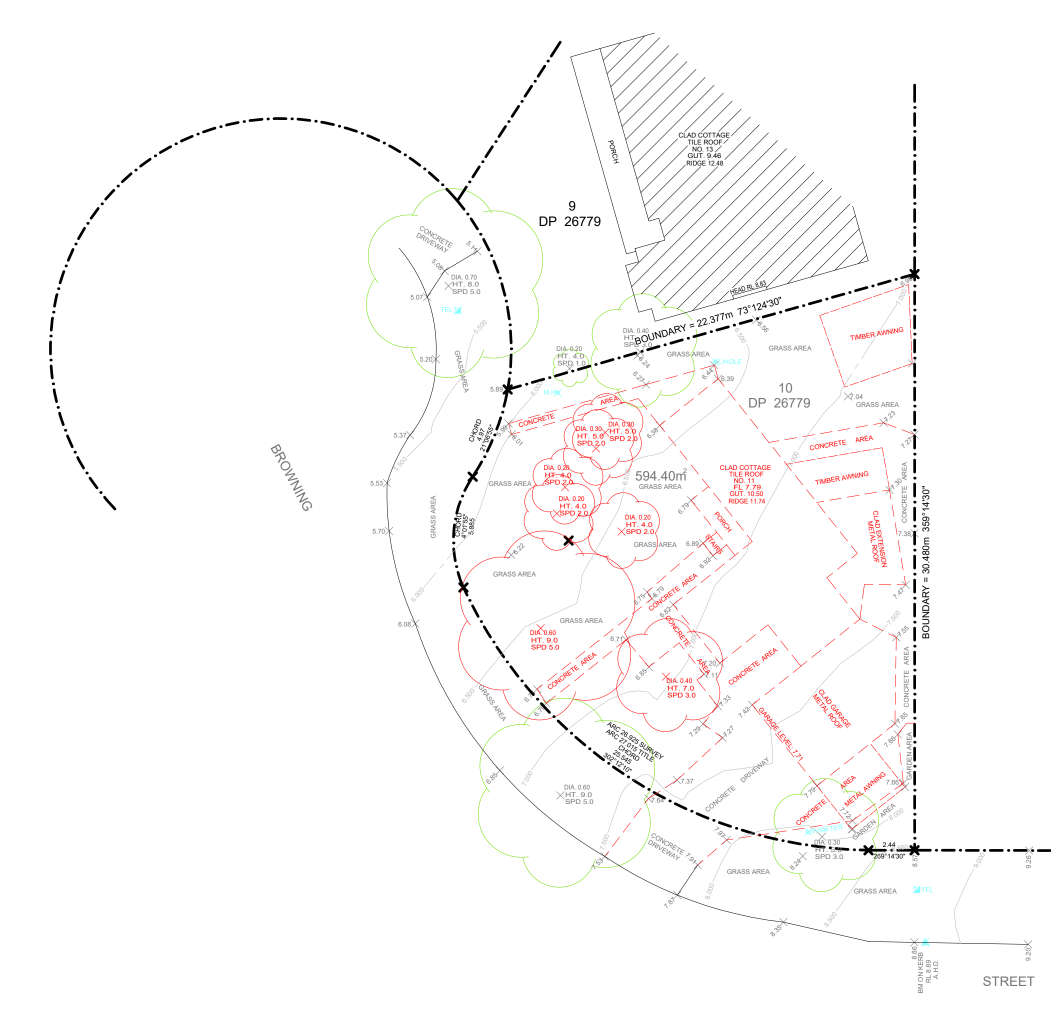
| A.00   | ARCHITECTURAL SPECIFICATION |
|--------|-----------------------------|
| A.01.0 | PROPOSED DEMOLITION PLAN    |
| A.01.1 | PROPOSED SITE PLAN          |
| A.01.2 | PROPOSED SITE ANALYSIS PLAN |
| A.01.3 | PROPOSED LANDSCAPE PLAN     |
| A.01.4 | PROPOSED SUBDIVISION PLAN   |
| A.02.1 | PROPOSED GROUND FLOOR PLAN  |
| A.02.2 | PROPOSED FIRST FLOOR PLAN   |
| A.02.3 | PROPOSED ROOF PLAN          |
| A.03.1 | PROPOSED ELEVATIONS         |
| A.03.2 | PROPOSED ELEVATIONS         |
| A.04.1 | PROPOSED SECTION & DETAILS  |
| A.06.1 | PROPOSED SHADOW DIAGRAMS    |

| 01 DEVELOPMENT APPLICATION               | SK           | 15.04.22   |
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| CLIENT DETAILS                           |              |            |
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| DRAWING TITLE                            |              |            |
| ARCHITECTURAL                            |              |            |
| SPECIFICATION                            |              |            |
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| CHECK                                    |              |            |
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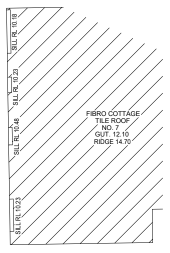
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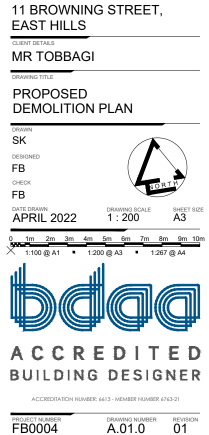


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DEVELOPMENT APPLICATION

AMENDMENT DETAILS

DEVELOPMENT APP.

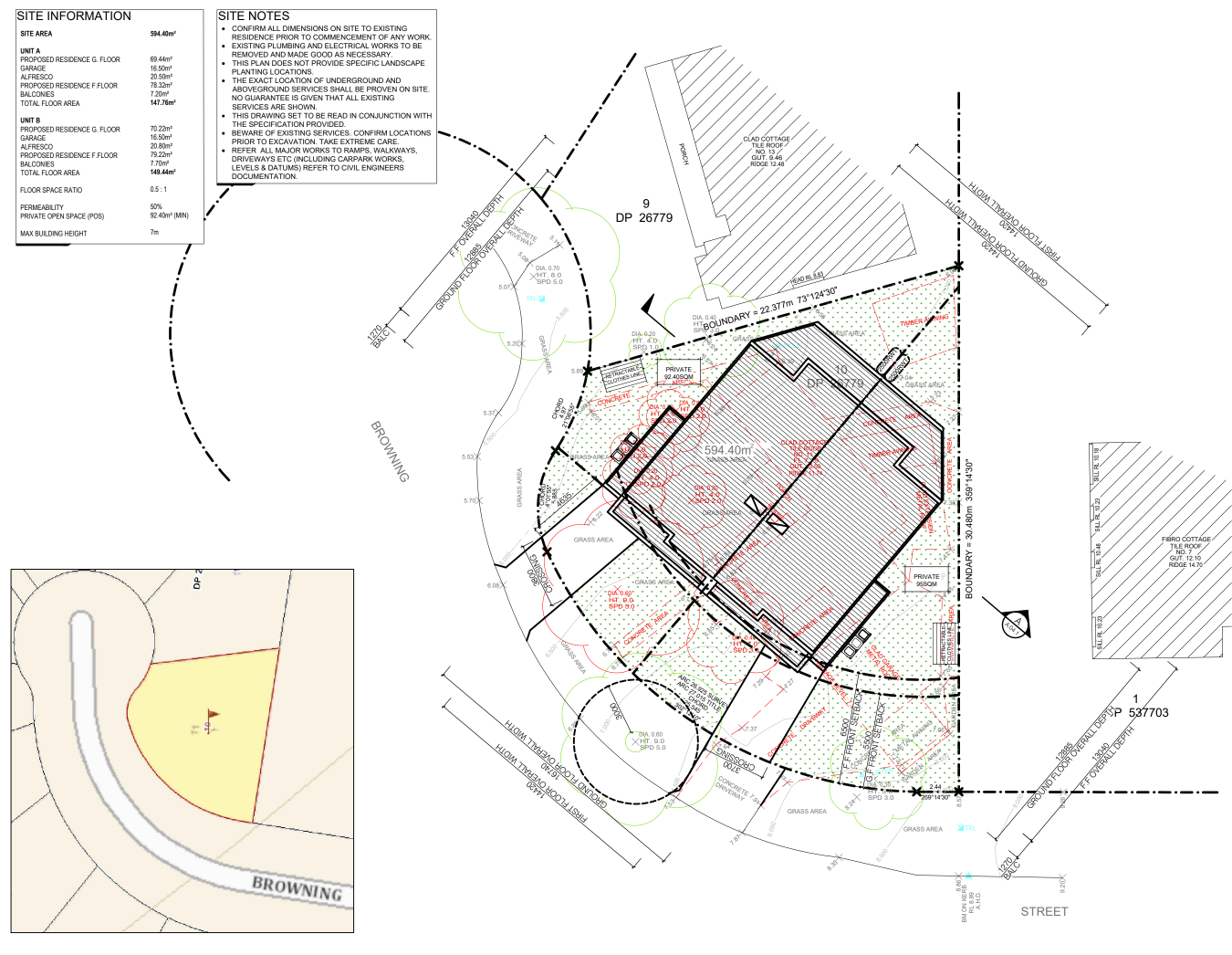
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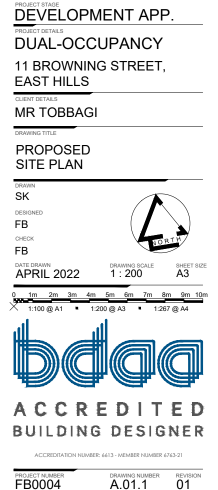




### EXISTING LOCATION

PROPOSED SITE PLAN SCALE - 1 : 200

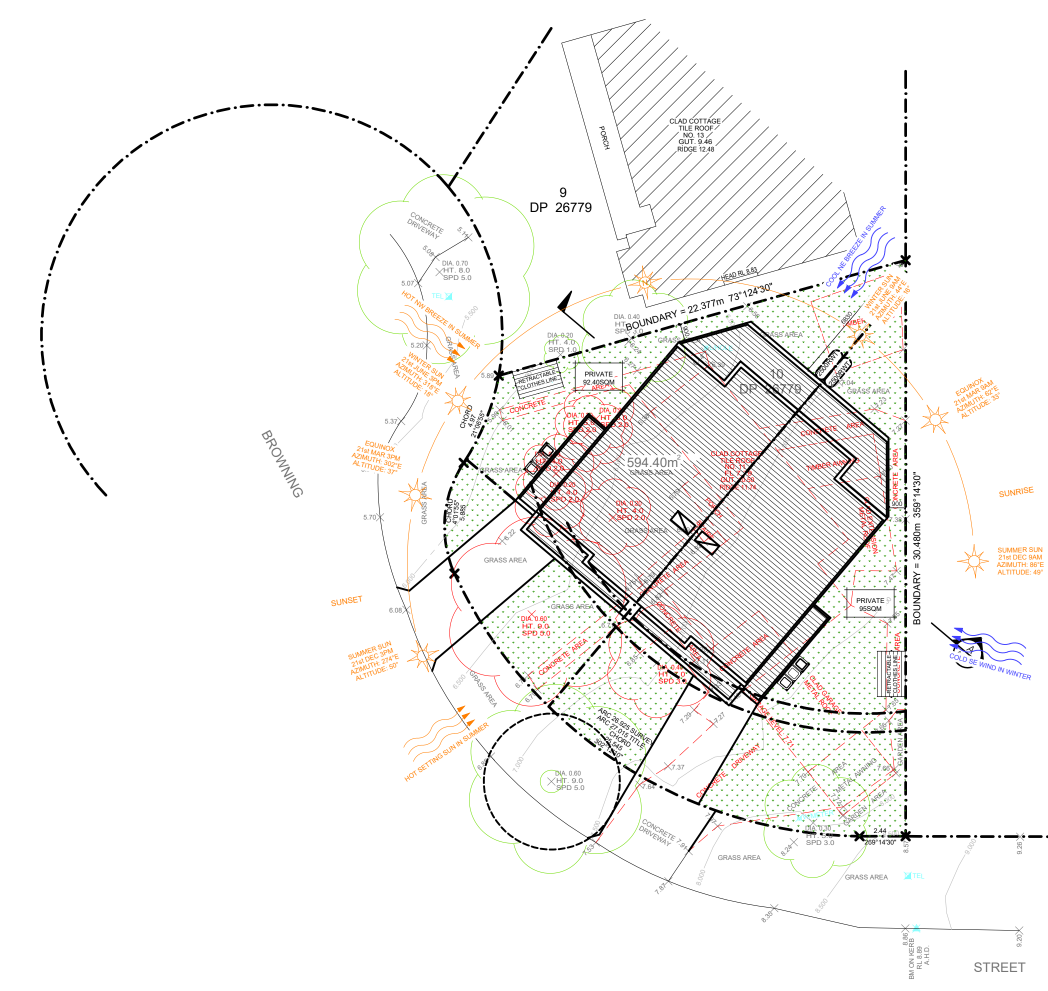




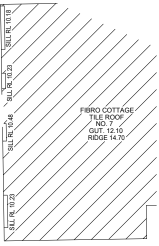
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AMENDMENT DETAILS

SK 15.04.22 BY DATE









REVISION

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### DEVELOPMENT APP. DUAL-OCCUPANCY 11 BROWNING STREET, EAST HILLS

REV AMENDMENT DETAILS

 SK
 15.04.22

 BY
 DATE

DEVELOPMENT APPLICATION

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#### SPECIFICATIONS

#### 1. EARTHWORKS:

REMOVE ALL BUILDERS MATERIAL. CULTIVATE GARDENS TO A DEPTH OF 200mm. COVER WITH SOIL SUITABLE FOR GENERAL LANDSCAPING RECYCLED PRODUCTS SUCH AS ANL'S NITRO GARDEN MIX, GREEN LIFE MIX etc.

#### 2. GARDEN EDGE:

USE SELECTED PAVES LAID ON CONCRETE FOOTING. PAVES TO BE LAID EVENLY IN STRUCTURE BOND, 10mm JOINTS.

#### 3. PLANTS:

TO BE TRUE TO FORM, FREE FROM DISEASE AND WELL DEVELOPED. 4. MULCH:

USE MULCH THAT MEETS AS4454, 75mm THICH (FOREST BLEND-coarse)

#### 5. DRAINAGE:

REFER TO HYDRAULIC ENGINEERS REPORT.

#### 6. FENCING:

BOUNDARY AND COURTYARD, 1800mm HIGH FENCE. 7. PAVING:

#### SELECTED HARD PAVING.

8. SUPPORT:

TRELLIS, LATTICE OR WIRE TO BE PUT ON THE FENCE.

#### LANDSCAPE MAINTENANCE

1. MAINTAIN THE ORIGINAL CHARACTER OF PLANTINGS:

REPLACEMENT OR ADDITIONAL PLANTINGS SHOULD BE CHOSEN FROM THE RANGE OF SPECIES ORIGINALLY PLANTED OR FROM PLANTS SIMILAR IN FORM AND CHARACTER.

#### 2. STRUCTURES:

ORIGINAL GARDEN STRUCTURES, WALLS AND EDGES, SHOULD BE CONSERVED IN THEIR ORIGINAL LOCATIONS AND SHOULD BE REGULARLY CLEANED AND MAINTAINED.

#### 3. VIEWS AND VISTAS:

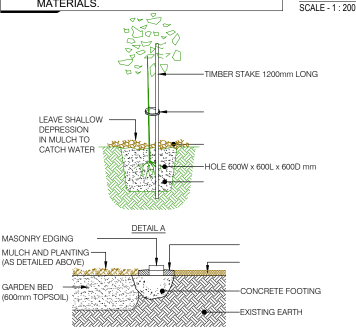
TO MAINTAIN SIGNIFICANT VIEWS, PRUNE PLANTING AS NECESSARY, BUT NOT BEYOND 20% OF THE CROWN PRUNING OF LARGE TREES SHOULD ONLY BE UNDERTAKEN BY QUALIFIED TREE SURGEON OR ARBORIST.

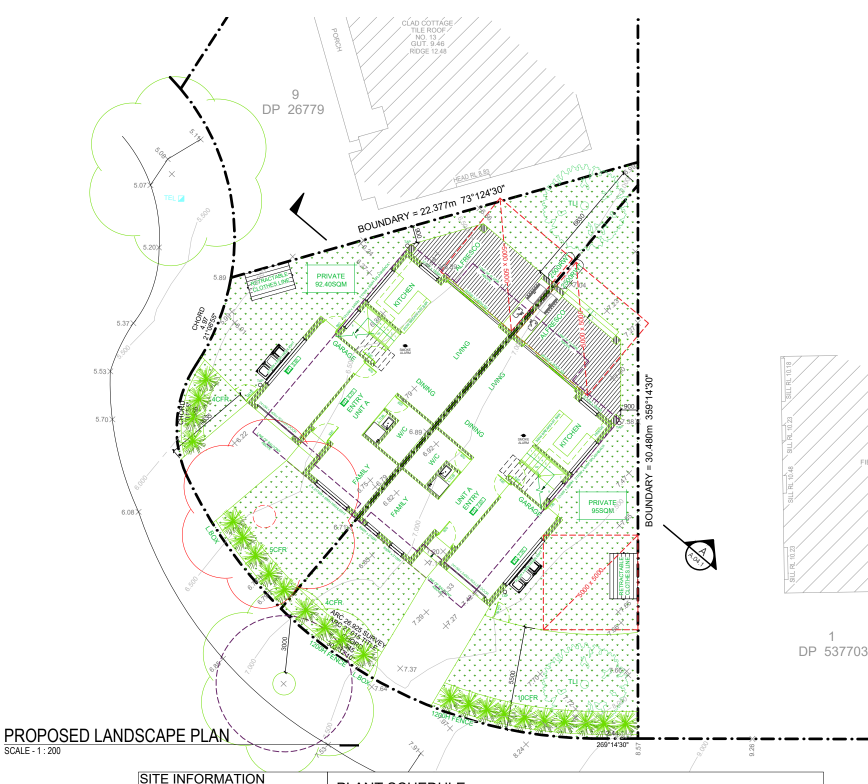
#### 4. CARE OF LAWNS:

A HEALTH VIGOROUS SWARD OF GRASS IS THE BEST DEFENSE AGAINST PESTS, DISEASE AND WEEDS. GRASS REQUIRES INTENSIVE AND CONTINUAL MAINTENANCE THROUGHOUT THE YEAR INCLUDING MOWING, WATERING, AERATING, FERTILIZING, WEEDING AND CONTROL OF PESTS AND DISEASES.

#### 5. CARE OF TREES AND SHRUBS:

- CONTROL SIZE -
- IMPROVE SHAPE, FLOWERING AND FRUITING -
- REMOVE DISEASED, DEAD AND DANGEROUS
- MATERIALS.



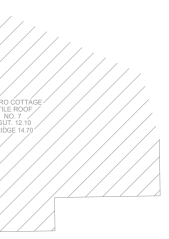


#### GRAVEL / PAVER GRAVEL LAWN AREA PAVED 6

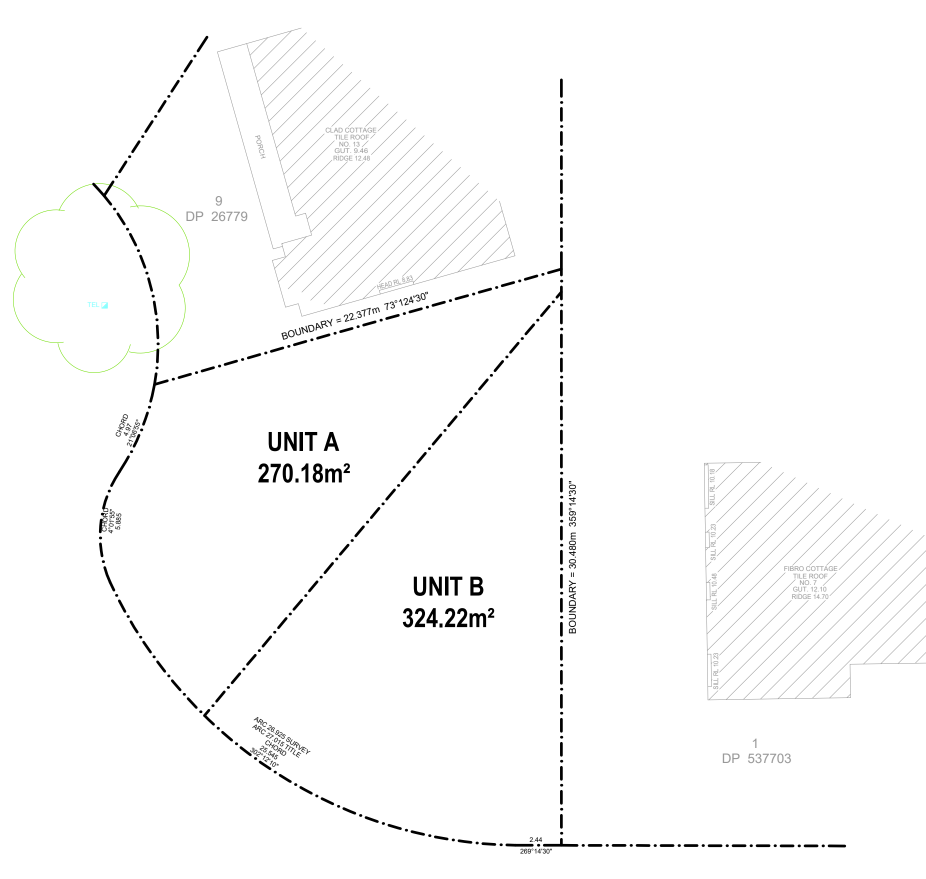
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|                                       | PLANT SCHEDULE |  |                  |                  |          |  |  |
|---------------------------------------|----------------|--|------------------|------------------|----------|--|--|
| GRAVEL / PAVERS IN<br>GRAVEL          |                |  |                  |                  |          |  |  |
| LAWN AREA                             | SYMBOL         | BOTANICAL NAME                                   | MATURE<br>HEIGHT | PURCHASE<br>SIZE | QUANTITY |  |  |
| PAVED                                 |                |  |                  |                  |          |  |  |
| SCREEN PLANTING                       |                | WG - WATER GUM LUSCIOUS<br>TRISTANIOPSIS LAURINA | 8m               | 75Ltr            | 1        |  |  |
| DEEP SOIL ZONE                        | *              | CORDYLINE FRUTICOSA RUBRA                        | 1.5m             | 0.3mm            | 23       |  |  |
| INTEGRATED INDOOR /<br>OUTDOOR LIVING | $\odot$        | ALPINIA ZERUMBET VARIEGATA                       | 1.5m             | 0.2mm            | 1        |  |  |
| SHADE TREE                            |                | TLI - LAGERSTROEMIA<br>INDICA 'CREPEMYRTLE'      | 4m - 6m          | 75Ltr            | 2        |  |  |



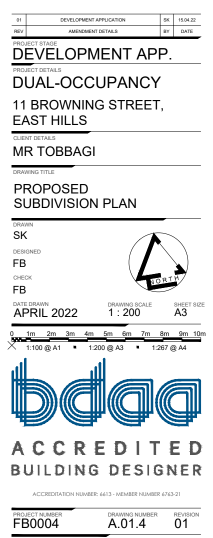








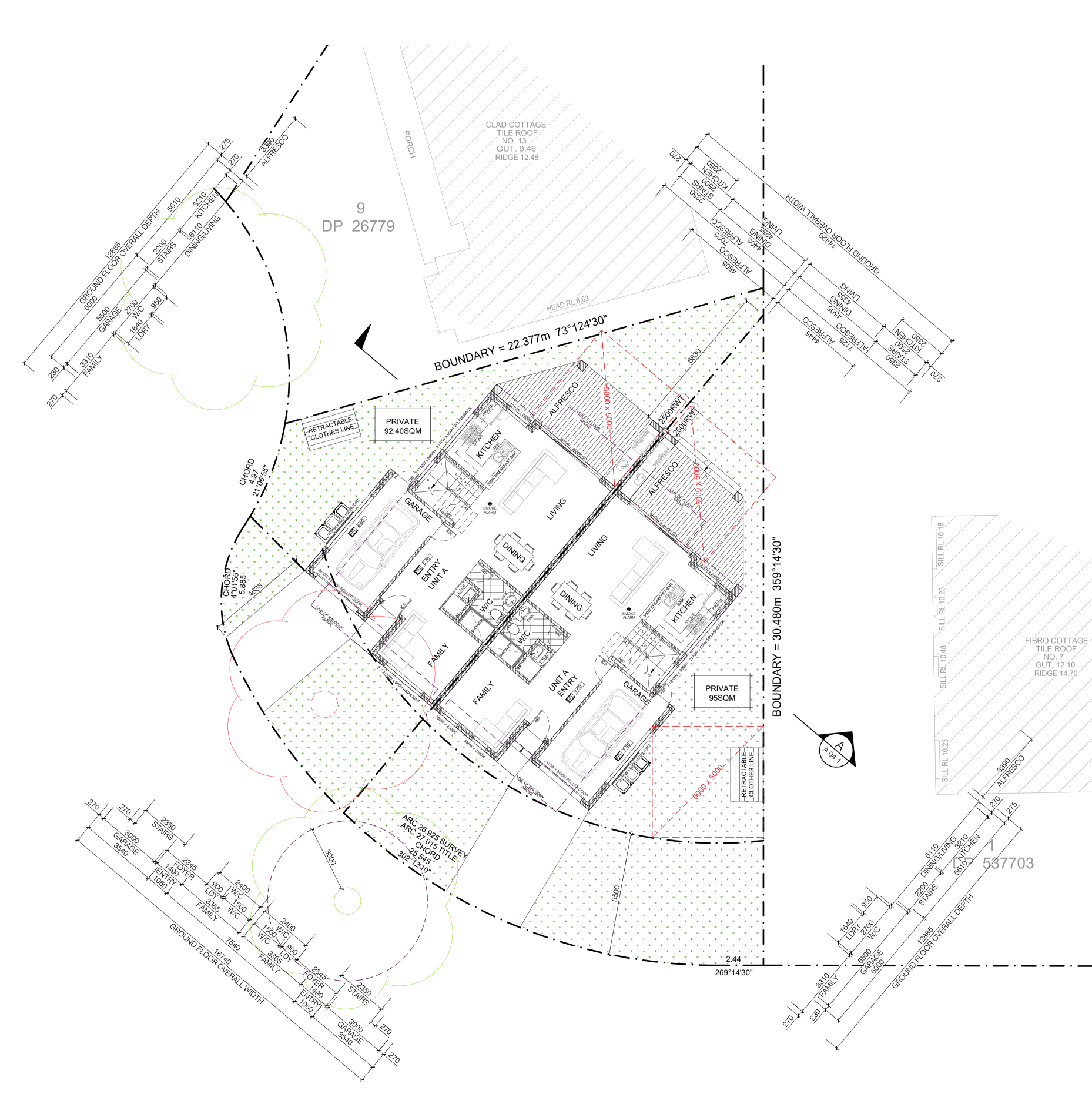
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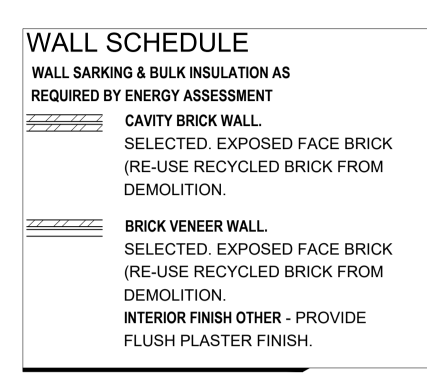
# CONSTRUCTION NOTES

- CONFIRM ALL DIMENSIONS ON SITE TO EXISTING RESIDENCE PRIOR TO COMMENCEMENT OF ANY WORK.
- SUPPLY AND INSTALL 'BIFLEX' CHEMICAL TERMITE TREATMENT (UNLESS OTHERWISE APPROVED) TO COMPLY WITH AS3660.1 AND MANUFACTURER'S SPECIFICATIONS
- ALL BRICKWORK (INCLUDING BRICK VENEER) SHALL BE IN ACCORDANCE WITH AS3700- MASONRY CODE
- ALL TIMBER FRAMING SHALL BE IN ACCORDANCE WITH AS1684. - UNLESS OTHERWISE APPROVED ROOF FRAMING SHALL BE OF TRADITIONAL TIMBER FRAMED CONSTRUCTION
- FOR ALL STRUCTURAL MEMBERS, FOOTINGS, & LOAD BEARING WALLS REFER TO STRUCTURAL DOCUMENTATION PREPARED BY ENGINEERS.





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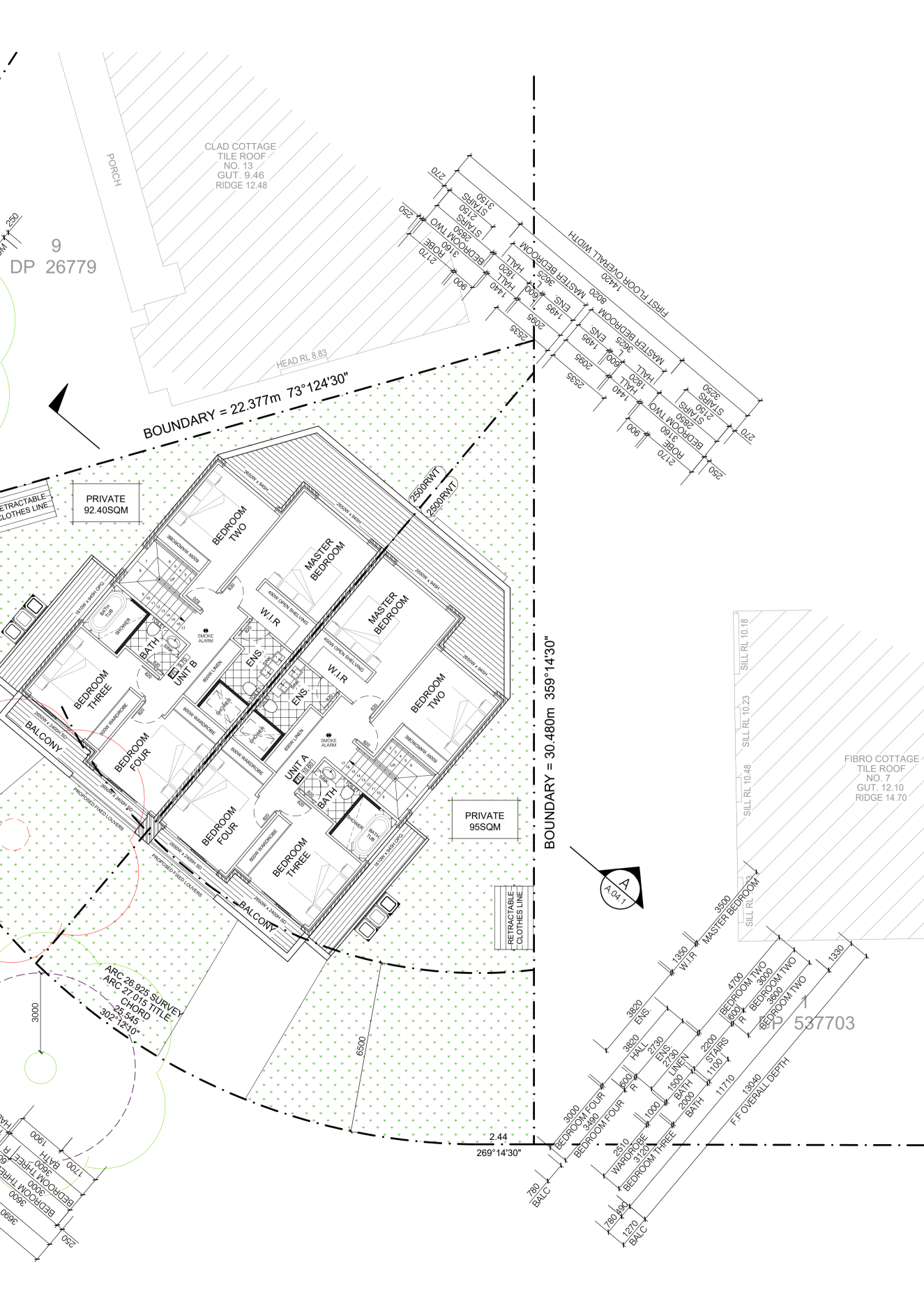
ELEVATION DIRECTION

## CONSTRUCTION NOTES

- CONFIRM ALL DIMENSIONS ON SITE TO EXISTING RESIDENCE PRIOR TO COMMENCEMENT OF ANY WORK.
- SUPPLY AND INSTALL 'BIFLEX' CHEMICAL TERMITE TREATMENT (UNLESS OTHERWISE APPROVED) TO COMPLY WITH AS3660.1 AND MANUFACTURER'S SPECIFICATIONS
- ALL BRICKWORK (INCLUDING BRICK VENEER) SHALL BE IN ACCORDANCE WITH AS3700- MASONRY CODE
- ALL TIMBER FRAMING SHALL BE IN ACCORDANCE WITH AS1684. - UNLESS OTHERWISE APPROVED ROOF FRAMING SHALL BE OF TRADITIONAL TIMBER FRAMED CONSTRUCTION
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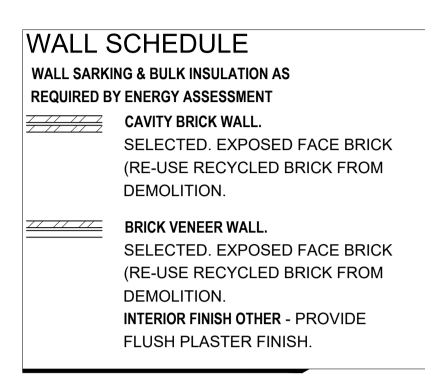


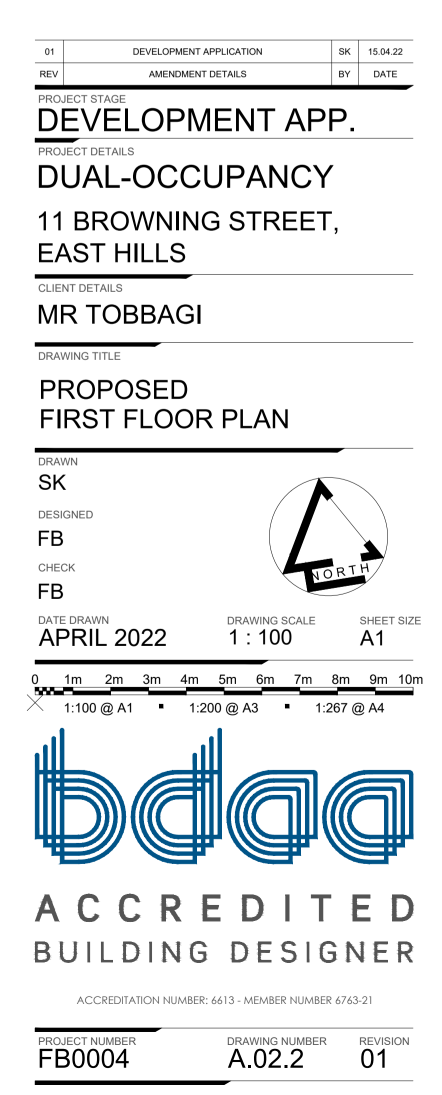
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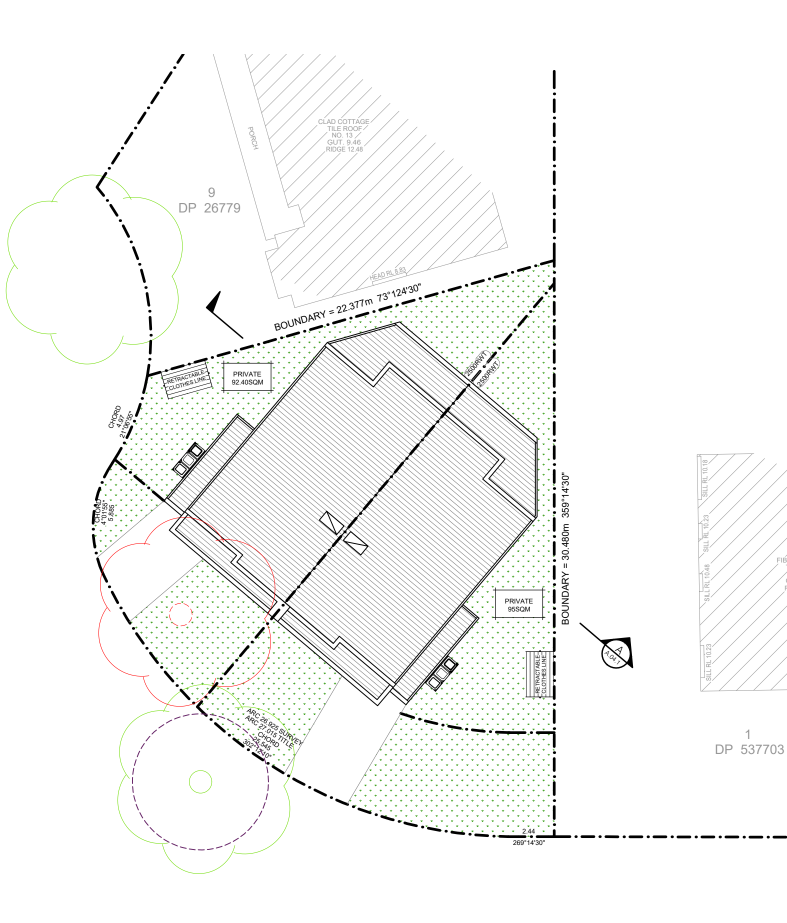




ELEVATION DIRECTION

#### CONSTRUCTION NOTES

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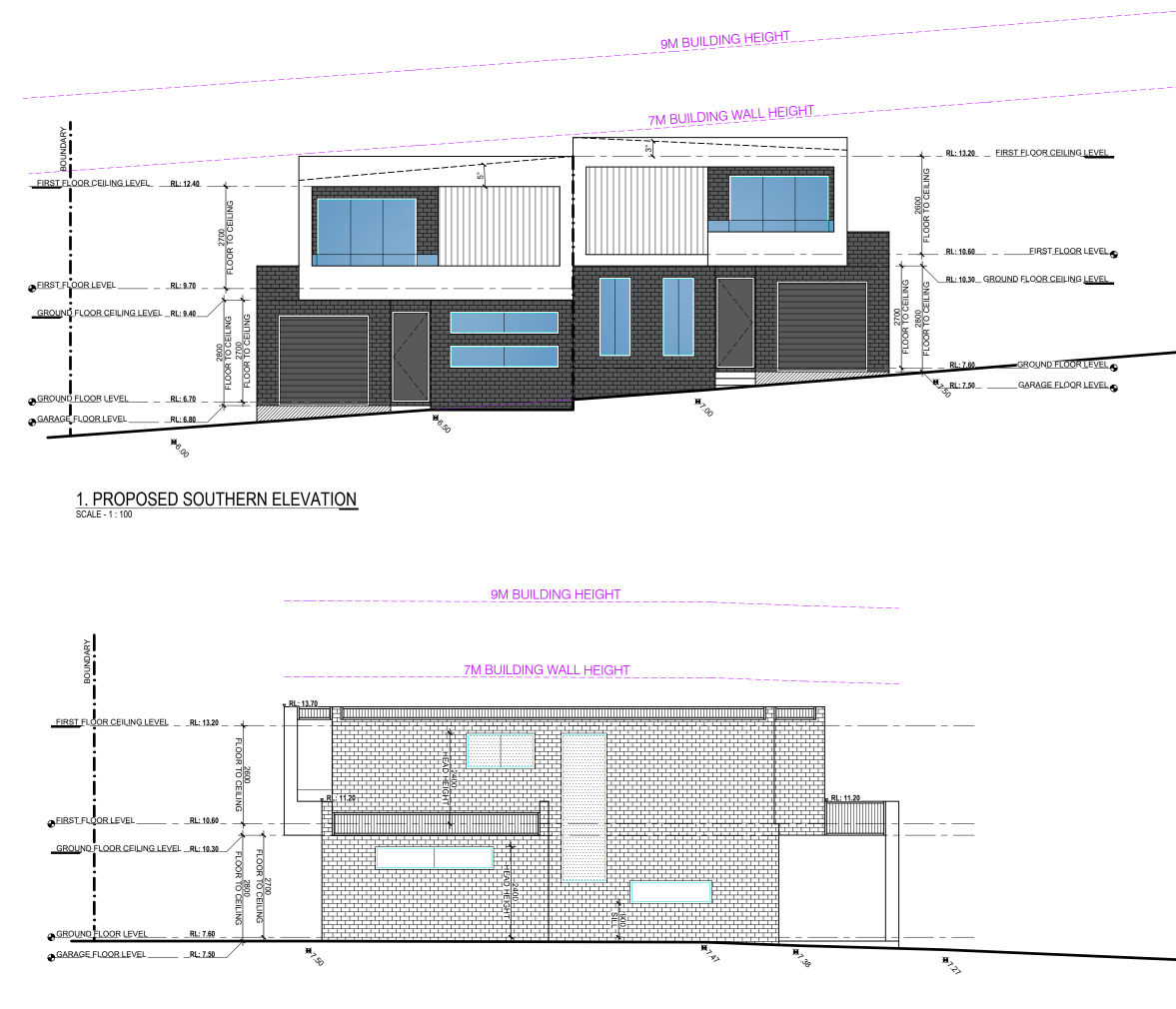
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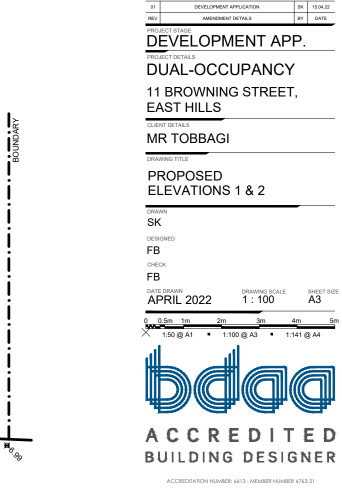
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2. PROPOSED EASTERN ELEVATION

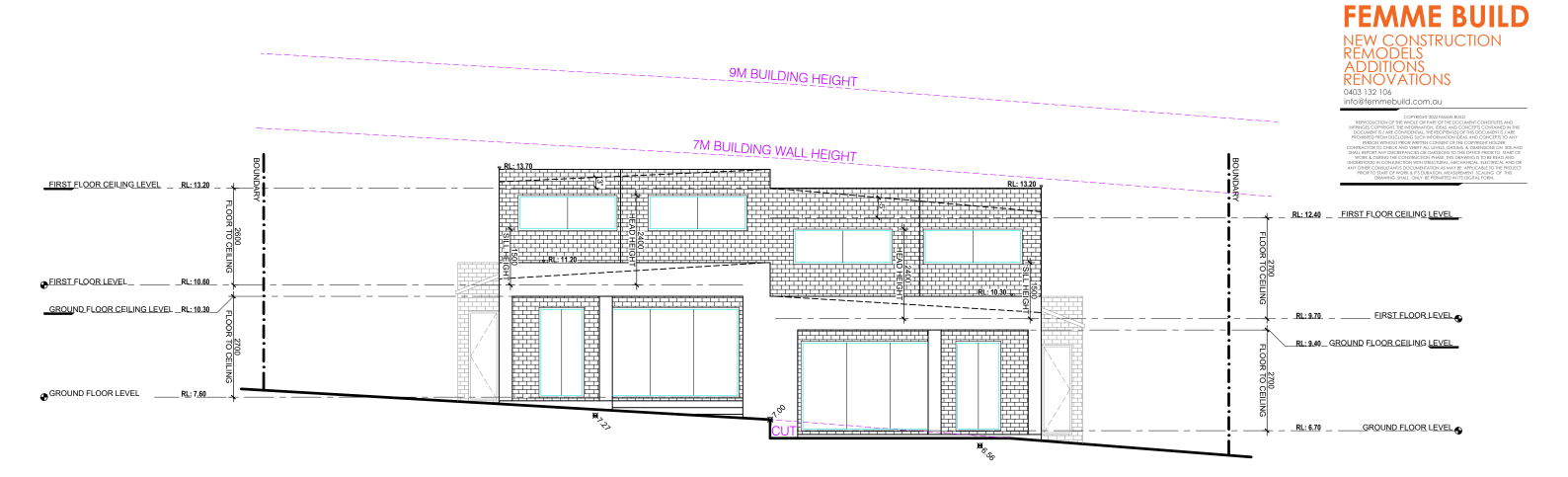
SCALE - 1 : 100





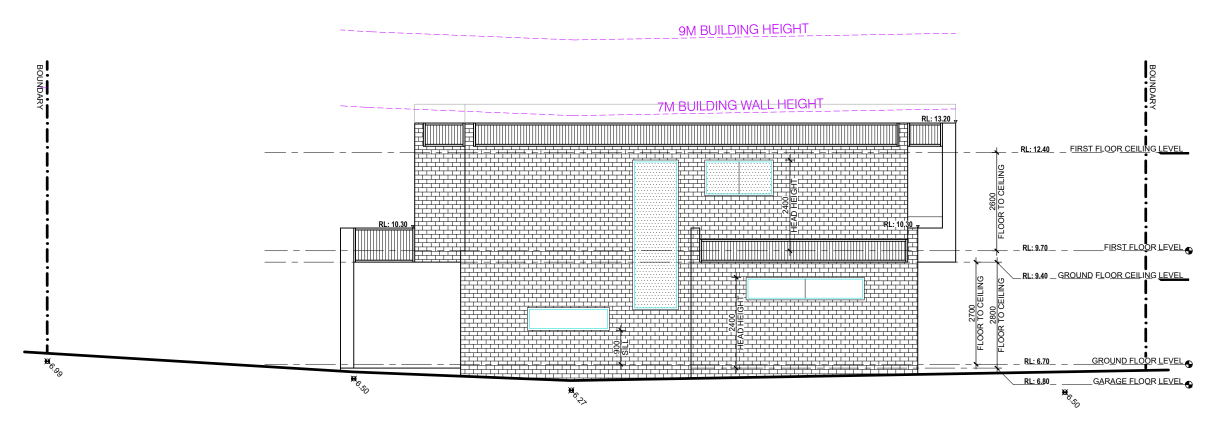
DEVELOPMENT APPLICATION





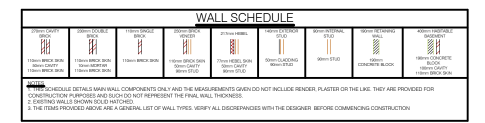
3. PROPOSED NORTHERN ELEVATION

SCALE - 1 : 100

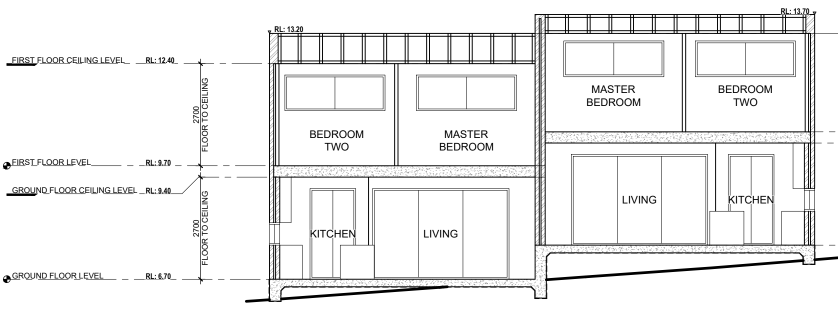


4. PROPOSED WESTERN ELEVATION





|  | MAR'                                    | -           |                        |                                      |                                   |   | Ī  | 1EN                  | NTS                   |
|--|---|-------------|------------------------|--------------------------------------|-----------------------------------|---|--|----------------------|-----------------------|
| This is a summary<br>Builders and Own<br>For definitions ref | ers must refer to                       | the CUR     | ents as<br>RENT        | detailed in the E<br>BASIX Certifica | ASIX Certificat<br>e for Complete | e.<br>details                               |  |                      |                       |
| WATER C  | OMMITM                                  | IENT:       | S                      |                                      |                                   |   |  |                      |                       |
|  |   |             |                        | FIXTURES                             | ;                                 |   |  |                      |                       |
| ALL SHOWER   | HEADS                                   | ALL TO      | LL TOILETS             |                                      | KITCHEN T.                        | APS   | ALL  | BATI                 | HROOM TAPS            |
| 3STAR(>7.5 but <=  | =9L/min) 3                              |             | TAR                    |                                      | 3 STAR                            |   |  |                      | 3 STAR                |
|  | 1                                       | <b>LTER</b> | NAT                    | IVE WATE                             | R SOURC                           | E   |  |                      |                       |
| DWELLING   | G No. RAINWATER TANK SIZE CONFIGURATION |             |                        |                                      |                                   |   |  |                      |                       |
| A  | 2500                                    |             | 2500 LITRES Min.       |                                      | ROOF AREA - 120m <sup>2</sup>     |   | -  |                      |                       |
| В  |   | 2500 LIT    | RES Mi                 | n. F                                 | OOF AREA - 120m                   | AREA - 120m <sup>2</sup>                    |  |                      | -                     |
| DWELLING   | No. L/SC                                | APE CO      | ONNE                   | CTION TOILI                          | ET CONNEC                         | TION  | L/C  | RY C                 | ONNECTION             |
| A  |   | YI          | ES                     |                                      | YES                               |   |  |                      | YES                   |
| В  | В                                       |             | ES                     |                                      | YES                               |   |  |                      | YES                   |
| THERMAL  | COMMI                                   | TME         | NTS                    |                                      |                                   |   |  |                      |                       |
|  | F                                       | LOOR        | , WA                   | ALLS & CE                            | LING/RO                           | DF  |  |                      |                       |
| CONST  | RUCTION                                 | }           | ADDIT                  | IONAL INSULA                         | TION (R-VALU                      | JE)   |  | OTHE                 | ER                    |
| FLOOR-CONCRETE SLAB ON                                       | I GROUND                                |             | NIL                    |                                      |                                   |   |  |                      |                       |
| EXTERNAL WALL - CAVITY B                                     | RICK                                    |             |                        | .17 INCLUDING CONSTR                 |                                   |   |  |                      |                       |
| EXTERNAL WALL - BRICK VE                                     |   |             | 1.86 (OR 2             | 40 INCLUDING CONSTR                  | JCTION)                           |   |  |                      |                       |
| INTERNAL WALL SHARED WI<br>MASONRY                           | ITH GARAGE - SINGLE SI                  | ON          | NIL                    |                                      |                                   |   |  |                      |                       |
| CEILING AND ROOF - FLAT C                                    | EILING /FLAT ROOF, FR                   | WED         | CEILING;               | 3.5 (UP), ROOF: FOIL/SAF             | KING                              | FRAME                                       | D; MED   | IUM (SOLA            | R ABSORPTANCE 0.475 - |
|  |   |             |                        |                                      |                                   | 0.70)                                       |  |                      |                       |
| ENERGY (   | COMMIT                                  | MEN         | TS                     |                                      |                                   |   |  |                      |                       |
|  | HOT W                                   | ATER        | B                      | ATH /KITC                            | H /I 'DRY                         | VFN   | TIL  |                      | N SYSTEM              |
| DWELLING No.   | -                                       |             |                        | EACH                                 |                                   |   |  |                      | V CONTROL             |
| Δ  | GAS INSTANTANE                          |             |                        | IDIVIDUAL FAN, DU                    |                                   |   |  |                      | ITCH ON/OFF           |
|  | 3 STARS                                 | 0110        |                        | ,                                    |                                   |   | MANUAL SWITCH ON/OFF   |                      |                       |
|  | GAS INSTANTANE<br>3 STARS               | 005         | INDIVIDUAL FAN, DUCTED |                                      | CIED TO ROOF.                     | TO ROOF.                                    |  | MANUAL SWITCH UN/OFF |                       |
|  |   | COO         |                        |                                      | H                                 |   | EATING   |                      |                       |
| DWELLING No.   | LIVING AR                               | EAS         | BEDF                   | ROOM AREAS                           | LIVING                            | AREAS                                       | 3  | BEDF                 | ROOM AREAS            |
| A  | 3 PHASE AIRCONE<br>EER<2.5              |             | 3 PHAS<br>EER<2.5      |                                      | G 3 PHASE AIRCI<br>EER<2.5        | ONDITIO                                     | NDITIONING 3 PHASE AIRCONDITIONING 2 PHASE AIRCONDITIC |                      |                       |
| В  | 3 PHASE AIRCONE<br>EER<2.5              | DITIONING   | 3 PHASI<br>EER<2.5     | E AIRCONDITIONIN                     | G 3 PHASE AIRC                    | INDITIONING 3 PHASE AIRCONDITION<br>EER<2.5 |  | AIRCONDITIONING      |                       |
|  |   |             |                        | ARTIFICIA                            |                                   | NG  |  |                      |                       |
| DWELLING No.   | BEDROOMS                                | LIVING      | )<br>DIN               |                                      | BATH/WC                           |   | UNI  | DRY                  | HALLWAYS              |
| A  | 4                                       | 2           |                        | YES                                  | YES                               |   | YES  |                      | YES                   |
| B  | 4                                       | 2           |                        | YES                                  | YES                               |   | YES  |                      | YES                   |
| -  |   |             |                        | NATURA                               |                                   | G   |  |                      |                       |
|  |   |             |                        |                                      |                                   |   |  |                      |                       |
| WELLING No.  | BATH/WC                                 | KITCH       | IENS                   | -                                    |                                   |   |  |                      |                       |
| DWELLING No.   | BATH/WC                                 | KITCH       |                        | BEDROOMS                             | - 3                               | -   | -  |                      | -                     |
| -  | 2                                       | KITCH<br>1  |                        | -                                    |                                   |   | -  |                      | -                     |
| A  |   | 1           |                        | BEDROOMS<br>4<br>4                   | -<br>-<br>-                       |   | -  |                      |                       |
| A<br>B   | 2                                       | 1           |                        | BEDROOMS<br>4                        | -<br>-<br>-                       |   | -  |                      |                       |
| A<br>B<br>DWELLING No.                                       | 2                                       | 1           |                        | BEDROOMS<br>4<br>4                   | -<br>-<br>-                       |   | -  |                      |                       |
| A<br>B   | 2                                       | 1           |                        | BEDROOMS<br>4<br>4                   | -<br>-<br>-                       |   | -  |                      |                       |
| A<br>B<br>DWELLING No.<br>A                                  | 2<br>2<br>TYPE                          | 1           | ,                      | BEDROOMS<br>4<br>4                   | IVE ENEF                          | RGY   | -  | ASUI                 | -                     |
| B<br>DWELLING No.<br>A                                       | 2<br>2<br>TYPE                          | PLIAN       | CES                    | BEDROOMS<br>4<br>4<br>ALTERNAT       |                                   | RGY   | -<br>-<br>-  |                      | -                     |
| A<br>B<br>DWELLING No.<br>A<br>B                             | 2<br>2<br>TYPE                          | PLIAN       | CES                    | BEDROOMS<br>4<br>4<br>ALTERNAT       |                                   | RGY   | -<br>-<br>-<br>DF  | YING                 | RES                   |



PROPOSED SECTION A

SCALE - 1 : 100



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