

Proposed Detached Dual Occupancy Lot 409, 5 Suttor Avenue Caerleon NSW 2850

DRAWING	SCHEDULE - FILE NO: 0463-A01
0463-A01	TITLE SHEET
0463-A02	BASIX COMMITMENTS
0463-A03	LOCATION, SITE, SUBDIVISION \$ LANDSCAPE PLAN
0463-A04	FLOOR PLAN - DWELLING ONE
0463-A05	FLOOR PLAN - DWELLING TWO
0463-A06	ELEVATIONS - DWELLING ONE
0463-A07	ELEVATIONS - DWELLING TWO
0463-A08	SECTION & GENERAL NOTES
0463-A09	ELECTRICAL & MECHANICAL PLANS - DWELLING ONE
0463-A10	FLECTRICAL & MECHANICAL PLANS - DWELLING TWO

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 REV
 DATE
 DESCRIPTION

 A
 04/02/2022
 CONCEPT PLANS FOR REVIEW

 B
 09/02/2022
 FINAL PLANS FOR REVIEW

NOTE:

ALL DRAWINGS TO BE READ IN CONJUNCTION
WITH
- ALL SHEETS TO THIS SET OF PLANS
- SEPERATE SPECIFICATION DOCUMENTS
- STRUCTURAL ENGINEERS DOCUMENTATION
- PCA DOCUMENTS (WHERE APPLICABLE)
- BASIX CERTIFICATE
- ALL RELEVANT CODES, STANDARDS \$ APPROVALS



LYNCH BUILDING GROUP
CLIENT:
PROPOSED DETACHED DUAL
OCCUPANCY
LOT 409 SUTTOR AVENUE
CAERLEON NSW 2850
PROJECT:







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BASIX COMMITMENTS - Dwelling One

THERMAL COMFORT

- > See Typical Section, Floor Plan and Basix Certificate for further Thermal Comfort Commitments.
- > The proposed construction must have the following applied to the floors, walls and ceiling / roof of the dwelling.

CONSTRUCTION	ADDITIONAL INSULATION REQUIRED	OTHER
Floor - concrete slab on ground	Nil	
External wall - brick veneer/framed \$ cladded	R2.06/R2.2 (or R2.60 including construction)	
Internal wall shared with Garage - plasterboard	Nil	
Ceiling and roof - flat ceiling / pitched roof	Ceiling: R4.0 (up), Roof: foil / sarking	Unventilated; Dark (solar absorptance >0.70)

OTHER:

ARTIFICIAL LIGHTING:

ENERGY

> A Gas Instantaneous Hot Water System must be installed

COOLING & HEATING SYSTEM: Day/night zoned

- > Living Area I -phase air conditioning, 3.5 Star (cold zone)
- > Bedroom I-phase air conditioning, 3.5 Star (cold zone)

VENTILATION EXHAUST SYSTEMS:

- > At least | Bathroom individual fan not ducted manual on/off
- > Kitchen individual fan, not ducted manual on/off
- > Laundry natural ventilation only.

NATURAL LIGHTING:

> A window and / or skylight must be installed in 3 bathrooms / toilet(s) of the development

GLAZING REQUIREMENTS

WINDOWS & GLAZED DOORS

> The applicant must install all proposed windows, glazed doors and shading devices as listed below.

WINDOW/DOOR NO.	ORIENTATION	MAX. SIZE	OVER- SHADOWING	SHADING (mm)	TYPE
Lounge	N	1.8x2.4	0	E-1.4, A/H-0.10	Aluminium, single, clear
Bed 2, Dining, Bed 3	Е	1.2x1.5, 1.8x1.8, 1.2x1.5	0	E-0.6, A/H-0.0	Aluminium, single, clear
Ensuite, Bed 1	E	0.6x1.5, 1.5x1.8	0	None	Aluminium, single, clear
Dining	5	1.8x2.4	0	E-0.6, A/H-0.0	Aluminium, single, clear
Living	5	2.0x2.4	0	E-3.0, A/H-0.15	Aluminium, single, clear
Bath, WC	W	0.9x1.5, 0.9x0.6	0	E-1.51, A/H-0.0	Aluminium, single, clear
Laundry	W	2.0x1.5	0	E-1.51, A/H-0.15	Aluminium, single, clear

> Note: E = Eave | A/H = Above Head | S/O = Solid Overhang | A/B = Above Base

WATER

- > Showerheads 4 Star (>4.5 <= GL/min)
- > Toilet Flushing System 4 Star Rating
- > Kıtchen Taps 4 Star Ratıng
- > Bathroom Basın Taps 4 Star Ratıng

LANDSCAPING

> Minimum of 3m2 of low water use species used in the development

- > A rainwater tank of at least 2,000L capacity must be installed
- > The rainwater tank must collect rainwater from at least 150m2 of the roof area

> The primary type of lighting in the following rooms must be fluorescent or LED:

> Each refrigerator space must be constructed so that it is well ventilated

- All hallways (dedicated)

- At least 3 of the bedrooms / study (dedicated)

> A fixed outdoor clothes drying line must be installed

- The kitchen (dedicated)

- The laundry (dedicated)

- At least 3 of the living / dining rooms (dedicated)

- > The rainwater tank must be connected to:
 - The cold water tap that supplies each clothes washer, and at least one outdoor tap in the development

BASIX NOTES:

THE APPLICANT MUST COMPLY WITH THE BASIX COMMITMENTS WITHIN BASIX CERTIFICATE PROVIDED DURING THE CONSTRUCTION OF THIS PROPOSED DEVELOPMENT.

ALL RELEVANT CODES, STANDARDS & APPROVALS

BASIX COMMITMENTS - Dwelling Two

THERMAL COMFORT

- > See Typical Section, Floor Plan and Basix Certificate for further Thermal Comfort Commitments.
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CONSTRUCTION	ADDITIONAL INSULATION REQUIRED	OTHER
Floor - concrete slab on ground	Nil	
External wall - brick veneer	R2.06(or R2.60 including construction)	
Internal wall shared with Garage - plasterboard	Nil	
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OTHER:

ARTIFICIAL LIGHTING:

ENERGY

HOT WATER

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COOLING & HEATING SYSTEM: Day/night zoned

- > Living Area I -phase air conditioning, 3.5 Star (cold zone)
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VENTILATION EXHAUST SYSTEMS:

- > At least | Bathroom individual fan not ducted manual on/off
- > Kitchen individual fan, not ducted manual on/off
- > Laundry natural ventilation only.

NATURAL LIGHTING:

> A window and / or skylight must be installed in 3 bathrooms / toilet(s) of the development

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Ensuite, Bed 1	E	0.6x1.5, 1.5x1.8	0	None	Aluminium, single, clear
Dining	5	1.8x2.4	0	E-0.6, A/H-0.0	Aluminium, single, clear
Living	5	2.0x2.4	0	E-3.0, A/H-0.15	Aluminium, single, clear
Bath, WC	W	0.9x1.5, 0.9x0.6	0	E-1.51, A/H-0.0	Aluminium, single, clear
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LYNCH BUILDING GROUP PROPOSED DETACHED DUAL OCCUPANCY LOT 409 SUTTOR AVENUE CAERLEON NSW 2850









DRAFTED: J.LYNCH

BASIX COMMITMENTS

FILE NO: 0463-A01

02 OF 10 A.LYNCH PAPER SIZE: A3

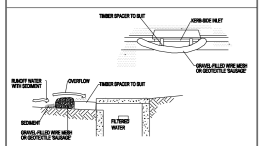
SEDIMENT CONTROL STAR PICKETS AT MAXIMUM 2.5 M SPACINGS

OF THE FENCE FOR THE BOTTOM OF THE FABRIC TO BE ENTRENCHED.

3. DRIVE I. 5. METRE LONG STAR PICKETS INTO GROUND AT 2.5 METRE INTERVALS (MAX) AT THE DOWNSLOPE EDGE OF THE TRENCH. ENSURE ANY STAR PICKETS ARE FITTED WITH SAFETY CAPS.

4. FIX SELF-SUPPORTING GEOTEXTILE TO THE UPSLOPE SIDE OF THE POSTS ENSURING IT GOES TO THE BASE OF THE TRENCH. FIX THE GEOTEXTILE WITH WIRE TIES OR AS RECOMMENDED BY THE MANUFACTURER. ONLY USE GEOTEXTILE SPECIFICALLY PRODUCED FOR SEDIMENT FENCING. THE USE OF SHADE CLOTH FOR THIS PURPOSE IS NOT SATISFACTORY.

5. JOIN SECTIONS OF FABRIC AT A SUPPORT POST WITH A 150-MM OVERLAP.



CONSTRUCTION NOTES

I. INSTALL FILTERS TO KERB INLETS ONLY AT SAG POINTS.
2. FABRICATE A SLEEVE MADE FROM GEOTEXTILE OR WIRE MESH LONGER THAN THE LENGTH OF THE INLET PIT AND FILL IT WITH 25 MM TO 50 MM GRAVEL. 3. FORM AN ELLIPTICAL CROSS-SECTION ABOUT 150 MM

HIGH X 400 MM WIDE

NIGH X 400 MM WIDE. 4. PLACE THE FILTER AT THE OPENING LEAVING AT LEAST A 100-MM SPACE BETWEEN IT AND THE KERB INLET. MAINTAIN THE OPENING WITH SPACER BLOCKS BYPASSING THE FILTER.

6. SANDBAGS FILLED WITH GRAVEL CAN SUBSTITUTE FOR THE MESH OR GEOTEXTILE PROVIDING THEY ARE PLACED SO THAT THEY FIRMLY ABUT EACH OTHER AND SEDIMENT-LADEN WATERS CANNOT PASS BETWEEN.

SITE NOTES

- CONFIRM ALL DIMENSIONS ON SITE TO EXISTING RESIDENCE PRIOR TO COMMENCEMENT OF ANY WORK.

 THIS PLAN DOES NOT PROVIDE SPECIFIC LANDSCAPE
- PLANTING LOCATIONS. THE EXACT LOCATION OF UNDERGROUND AND
- ABOVEGROUND SERVICES SHALL BE PROVEN ON SITE. NO GUARANTEE IS GIVEN THAT ALL EXISTING SERVICES
- THIS DRAWING SET TO BE READ IN CONJUNCTION WITH THE SPECIFICATION PROVIDED.
- BEWARE OF EXISTING SERVICES, CONFIRM LOCATIONS PRIOR TO EXCAVATION. TAKE EXTREME CARE.

LEGEND

TEMPORARY SITE MATERIAL DISPOSAL ARE DURING CONSTRUCTION. TO BE PROTECTED BY A SEDIMENT FENCE OR STRAW BALE FILTER.

SITE ACCESS DURING CONSTRUCTION.

SITE COVERAGE LOT 409 SUTTOR AVENUE, CAERLEON

SITE COVERAGE TOTAL GFA EXCLUDING PORCH \$ ALFRESCO AREAS

LANDSCAPING LANDSCAPING - INCLUDING GRAVEL AREAS

= 626.62M = 34.70M = 591.92M LESS TOTAL DRIVEWAY & PATHWAYS = 58.78%

= 1.007.00M

= 350 08M = 34.76%

SUBDIVISION NOTES

LOT 409 SUTTOR AVENUE CAERLEON DP 1272614 - ZONING RT GENERAL RESIDENTIAL

TOTAL LOT 409 AREA PROPOSED LOT I (DWELLING ONE) = 1,007.00M = 483.78M PROPOSED LOT 2 (DWELLING TWO) = 523.22M

- CONFIRM ALL DIMENSIONS BACK TO SPECIFIC SURVEY PLANS PRIOR TO COMMENCEMENT OF ANY WORK.
- PROPOSED DIVIDING SUBDIVISION BOUNDARY IS APPROXIMATE ONLY AND TO BE CONFIRMED AS ABOVE.
- IN CONJUNCTION WITH SPECIFIC SURVEY PLANS.

LANDSCAPING DETAILS

SMALL SHRUBS TO 1.0M HIGH

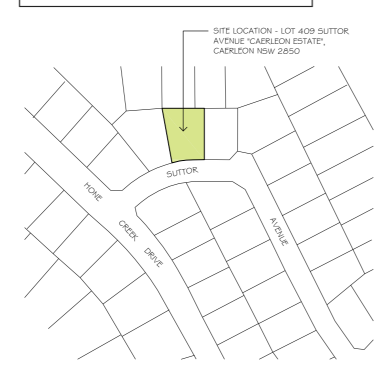
- SURFER BOY (PHORMIUM)
 BRONZE BABY (PHORIUM)
- GOLF BABY (PITTOSPORUM)

 SMALL ORNAMENTAL TREES TO 3.0M HIGH
- MANCHURIAN PEAR (PYRUS USSURIENSIS)

CONSULT LOCAL NURSERY FOR AVAILABILITY AND SUITABILITY OF THE SPECIES LISTED & SUBSTITUTE SIMILAR PLANTING IF REQUIRED. MULCH BEDS WITH WOODCHIP OR PEBBLES & FILL OUT OR LINE BEDS WITH GROUND COVERS OR SIMILAR SMALL PLANTS EDGE BEDS WITH INSITU FORMED CONCRETE ROLLED EDGE, SLEEPERS, MASONRY BLOCK EDGING OR SIMILAR AS SELECTED.

KIKUYU TURF TO ALL AREAS, UNLESS GRAVEL IS STATED AND DISPLAYED OTHERWISE.

AT BUILDERS DISCRETION SUBSTITUTE SHRUBS AND TREES MAY BE USED TO REPLACE THE ABOVE MENTIONED SPECIES AND ALSO THE LOCATION OF GARDEN BEDS. SHOULD THE SITE LEAD TO AN ALTERNATIVE / MORE SUITABLE OPTION.



LOCATION PLAN



SITE, LANDSCAPE & SUBDIVISION PLAN

SCALE: 1:200

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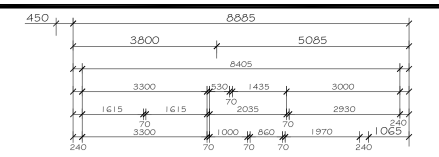


LOCATION, SITE, SUBDIVISION & LANDSCAPE PLAN DRAWING TITLE:

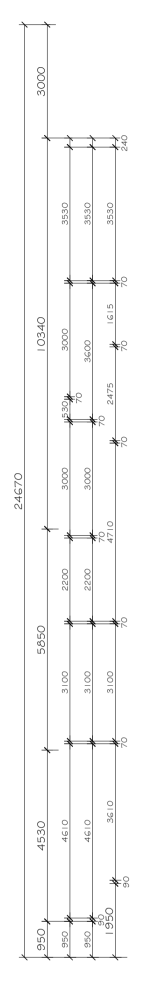
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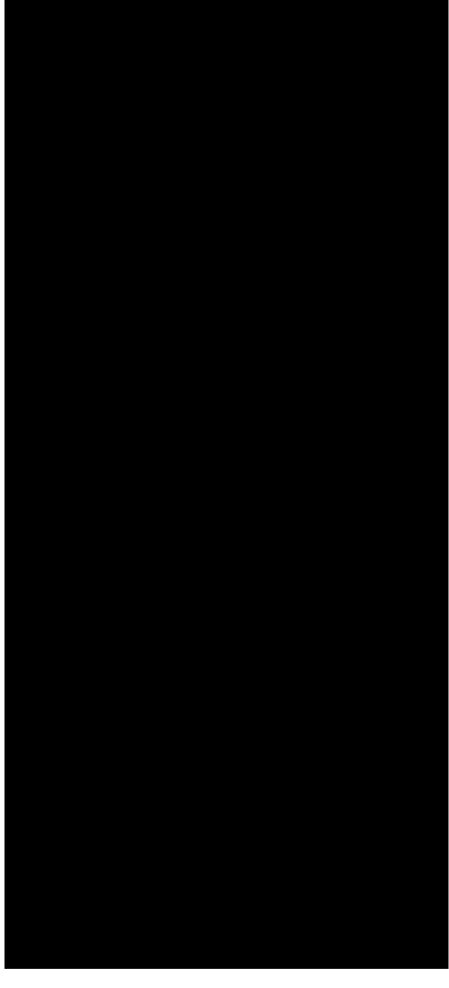
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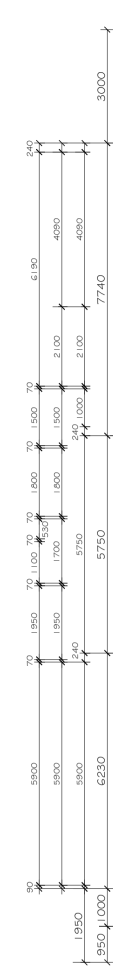
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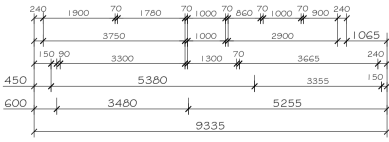












FLOOR PLAN - DWELLING ONE

SCALE: 1:100

FLOOR AREAS	
DWELLING ONE - LIVING - GARAGE	$= 152.17 \mathrm{M}^2$ $= 24.30 \mathrm{M}^2$
TOTAL	= 176.47 M ²
- PORCH - ALFRESCO	= $5.90 \mathrm{M}^2$ = 11.40 Mf
TOTAL DWELLING ONE	= 193.77 M ²

NOTES

PORCH & ALFRESCO POST POSITION(S)

MAY VARY THROUGH ENGINEERS DESIGNS &
DURING CONSTRUCTION.

MH = MAN HOLE LOCATION

ALL OPENINGS ARE SHOWN WITH WIDTH DISPLAYED
ON FLOOR PLAN. HEAD HEIGHTS SHALL BE NO LESS
THAN 2.2M FROM F.F.L. UNLESS STATED OTHERWISE

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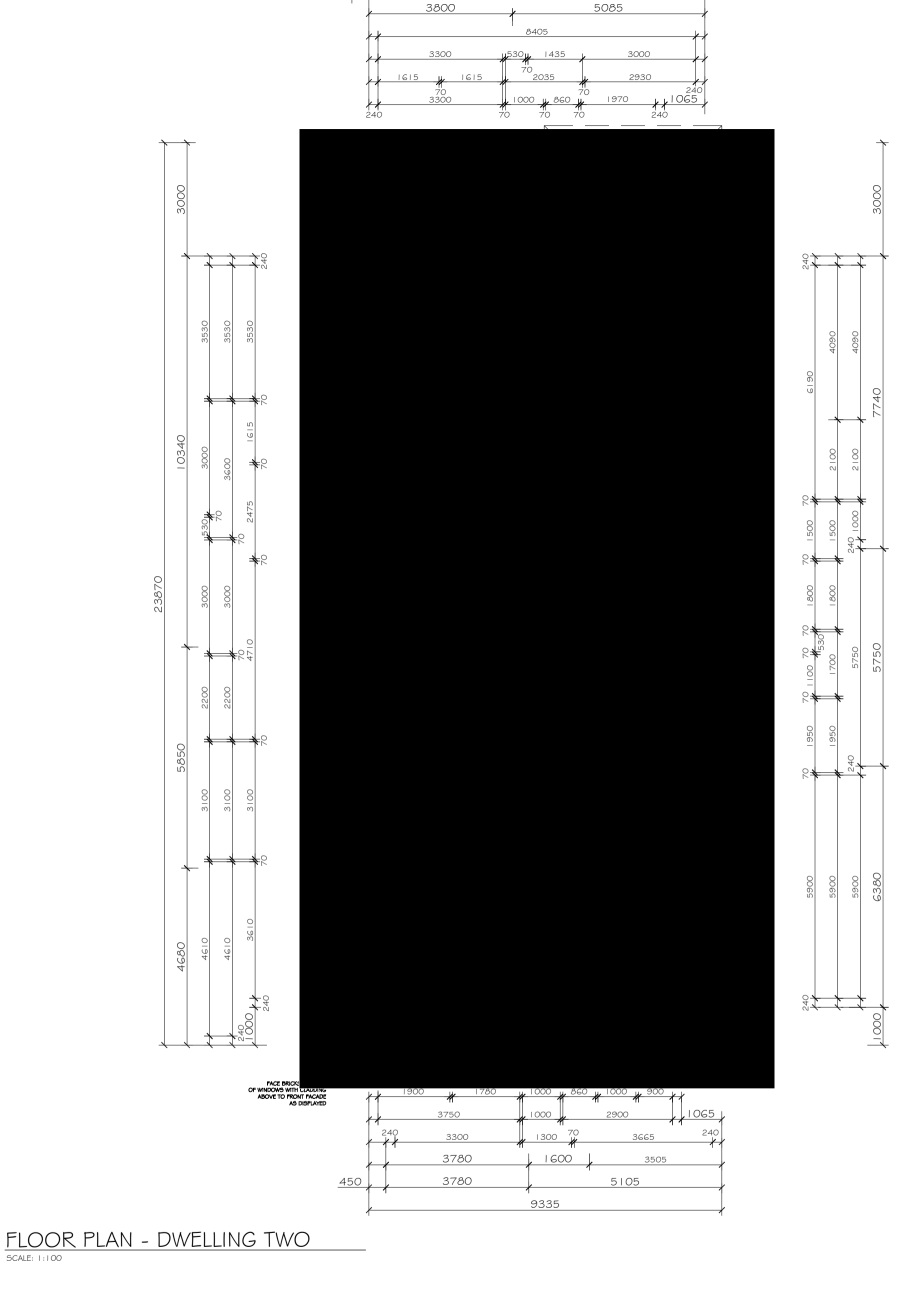












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FLOOR AREAS	
DWELLING TWO - LIVING - GARAGE	$= 152.17 \mathrm{M}^2$ $= 24.30 \mathrm{M}^2$
TOTAL	= 176.47 M ²
- PORCH - ALFRESCO	= $1.60 \mathrm{M}^2$ = $11.40 \mathrm{M}^2$
TOTAL DWELLING TWO	= 189.47 M ²

NOTES

PORCH & ALFRESCO POST POSITION(S) MAY VARY THROUGH ENGINEERS DESIGNS \$ DURING CONSTRUCTION.

MH = MAN HOLE LOCATION

==== ALL OPENINGS ARE SHOWN WITH WIDTH DISPLAYED ON FLOOR PLAN. HEAD HEIGHTS SHALL BE NO LESS THAN 2.2M FROM F.F.L. UNLESS STATED OTHERWISE

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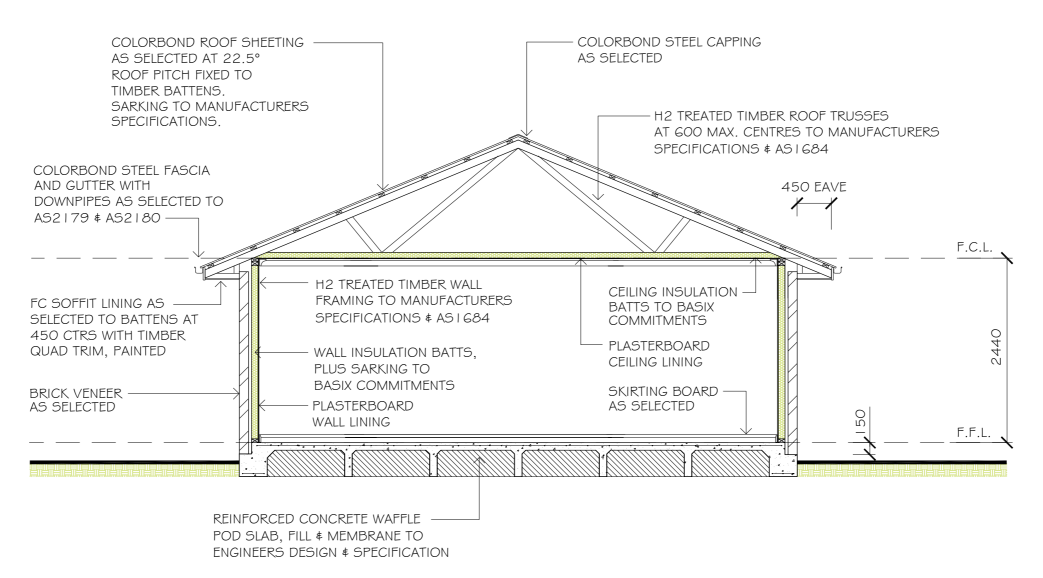












TYPICAL SECTION

SECTION NOTES

- FOR COMPLETE SLAB DETAILS & DESIGN REFER TO ENGINEERS
- TERMITE TREATMENT SHALL BE INCLUDED TO PROTECT AGAINST INFESTATION TO AS3660. I - 2000
- 3 PARTY WALL DETAILS -
- SEPARATING PARTY WALL MUST NOT BE CROSSED BY TIMBER OR OTHER COMBUSTIBLE BUILDING ELEMENTS WITH THE EXCEPTION OF STEEL ROOFING BATTENS WITH DIMENSIONS 75x50MM OR ROOF SARKING, MUST ALSO BE PACKED USING FIRE RESISTANT MATERIAL IN ACCORDANCE WITH THE B.C.A.
- 25MM GYPROCK SHAFT LINER PANEL BETWEEN STEEL "H" WITH 20-40MM OF SEPERATION BETWEEN FRAMES & GYPROCK SHAFT LINER PANEL
- STUDS AT 600MM MAXIMUM CENTRES
- I OMM GYPROCK "SUPERCHEK" PLASTERBOARD WALL LINING TO FACE OF PARTY WALL (GYPROCK EWFA 45743 CSR 360 PARTY WALL SYSTEM)
- SELECT WALL FRAMING WITH R2.7 GOLD WALL INSULATION BATTS TO BE INSTALLED
- FIRE RESISTANT MINERAL FIRE BLANKET TO BE INSTALLED DIRECTLY ABOVE PARTY WALL TO UNDERSIDE OF ROOFING IN ACCORDANCE WITH THE B.C.A.

GENERAL NOTES

- PLANS DOCUMENTED FOR THE EXCLUSIVE USE OF THE NOTED CLIENTS BELOW ONLY \$ SUBJECT TO COPYRIGHT LAWS.
- 2 ALL DIMENSIONS \$ INFORMATION WITHIN THESE SET OF PLANS ARE DOCUMENTED WITH DUE CARE.
- 3 ALL DRAWINGS WITHIN THIS SET OF PLANS SHALL BE READ IN CONJUNCTION WITH OTHER CONSULTANTS DRAWINGS, DESIGNS \$ SPECIFICATIONS & WITH OTHER WRITTEN INSTRUCTIONS ISSUED DURING ESTIMATIONS & CONSTRUCTION WITH SELECTED BUILDER.
- ALL DISCREPANCIES SHALL BE REFERRED TO, IN WRITING TO, JHL BUILDING DESIGNS FOR A DECISION BEFORE PROCEEDING WITH THE WORK
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE. DIMENSIONS ARE TO STRUCTURAL ELEMENTS OF THE DRAWING \$ NOT TO FINISHED SURFACES IE. TILING, PLASTERBOARD ETC.
- ALL RELEVANT DIMENSIONS ARE TO BE CONFIRMED BY THE CONTRACTOR PRIOR TO CONSTRUCTION \$ FABRICATION WITH REGARDS TO ONSITE \$ OFF SITE REQUIREMENTS \$ WORK

- THE RELEVANT SERVICE AUTHORITIES SHALL BE CONSULTED IN REGARDS TO CONFIRMING / CHECKING ALL DIMENSIONS, LEVELS. SERVICES \$ SITE CONDITIONS PRIOR TO CONSTRUCTION.
- THE RELEVANT STATUTORY AUTHORITIES SHALL BE NOTIFIED & APPROVAL SORT FROM / OBTAINED PRIOR TO CONSTRUCTION IF & WHEN NECESSARY
- STUD WALL & TRUSSED ROOF DESIGN, BRACING & TIE DOWN TO SELECTED FRAME \$ TRUSS MANUFACTURERS ENGINEERED SPECIFICATIONS \$ TO AS I 684 WHERE APPLICABLE
- 10 SHALL NO WIND CLASSIFICATION BE NOTED, CLIENT TO BE ADVISED BY PCA OR ENGINEERING CONSULTANT.
- I I | SITE CLASSIFICATION TO BE DETERMINED BY QUALIFIED GEOTECHNICAL ENGINEER \$ ALL REINFORCED CONCRETE FOOTINGS \$ SLABS TO BE CONSTRUCTED TO AS2870.
- | 2 | ALL STORM WATER FROM ROOF TO BE DISPURSED TO REQUIRED DOWNPIPES & TO STREET / RAIN WATER TANK TO AUSTRALIAN STANDARDS & PCA REQUIREMENTS.

- 13 A MINIMUM WATER ALLOWANCE SHALL BE PROVIDED FOR RURAL PROPERTIES FOR FIRE FIGHTING PURPOSES AS SPECIFIED BY PCA.
- 14 WHERE A SITE REQUIRES CUT & FILL TO OCCUR OR RETAINING WALLS CONSTRUCTED. ENGINEERS SHALL BE CONSULTED WHERE NECESSARY & BUILDING CONTRACTOR TO ENSURE ALL FINAL LEVELS, GROUND LINES & GRADIENTS DIVERT ALL SURFACE STORM WATER FROM THE PROPOSED RESIDENCE EITHER BY MEANS OF PIPES, DETENTION AREAS OR GRADING TO KERB, NEIGHBOURING PROPERTIES MUST BE TAKEN INTO CONSIDERATION WITH THE DESIGN OF THE FLOW OF STORM WATER
- 15| SEWER DRAINAGE LINES TO BE CONNECTED TO SEWER MAIN OR IN THE CASE OF A RURAL PROPERTY, CONNECTED TO A SEPTIC SYSTEM, IN ACCORDANCE WITH THE RELEVANT AUSTRALIAN STANDARDS \$ LOCAL PCA.
- 16 A QUALIFIED CONTRACTOR SHALL COMPLETE THE FINAL DRAINAGE LAYOUT TO BE SUBMITTED TO THE LOCAL PCA FOR THEIR RECORDS # APPROVAL.

- 17 THE HOT WATER SYSTEM IS AS SPECIFIED WITHIN THE BASIX CERTIFICATE & LOCATION NOTED OF FLOOR PLAN.
- 18 TERMITE PROTECTION SHALL BE IN ACCORDANCE WITH AS3660.
- 19 WHERE BRICK VENEER CONSTRUCTION IS SPECIFIED, CONTROL JOINTS FOR ARTICULATION MUST BE PROVIDED AT NOMINAL 6.0M MAX. CENTRES OR TO STRUCTURAL ENGINEERS DETAILS.

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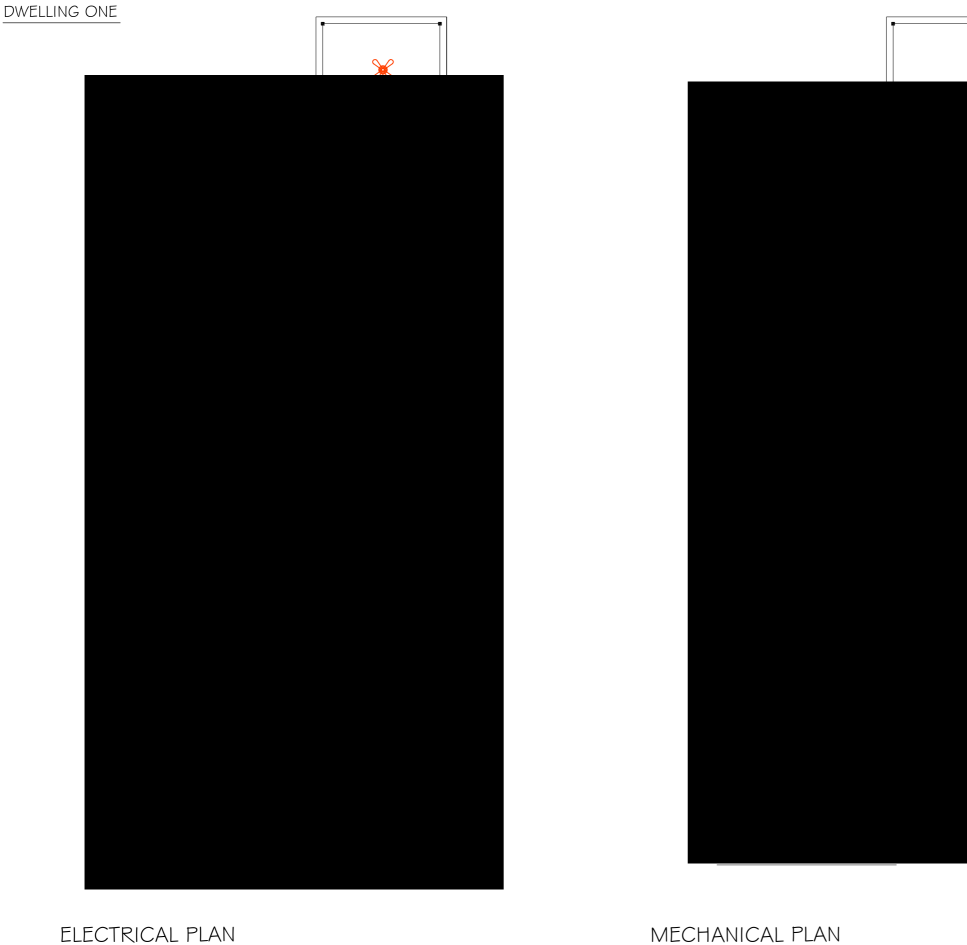
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TYPICAL SECTION

DRAWING TI	TLE:		
DESIGN:	LBG	FILE NO:	0463-A
DRAFTED:	J.LYNCH		

08 OF 10 B A.LYNCH PAPER SIZE: A3

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MECHANICAL PLAN

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SCALE: NTS







ELECTRICAL & MECHANICAL PLANS - DWELLING ONE

ALL MECHANICAL WORKS REGARDING AIR CONDITIONING SHALL BE CARRIED OUT BY A LICENSED CONTRACTOR. ALL WORK SHALL BE IN ACCORDANCE WITH AS STANDARDS & ALL LINENSING REQUIREMENTS.

2| THE SELECTION OF FITTINGS AND THE LAYOUT TO BE CONFIRMED BY THE BUILDER & DESIGNED TO THE CLIENT'S REQUIREMENTS. GENERAL LAYOUT OF SUPPLY AIR GRILLS ETC IS TO BE VIEWED AS

AN EXAMPLE ONLY & CAN CHANGE THROUGHOUT INSTALLATION

DRAWING TITLE: DESIGN: LBG

LEGEND

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LEGEND

SINGLE POWER POINT (DISTANCE ABOVE F.F.L.)

DOUBLE POWER POINT (DISTANCE ABOVE F.F.L.)

FLUORESCENT LIGHTS - SINGLE

DOWN LIGHT

SENSOR LIGHT

EXTERNAL WALL LIGHT

STANDARD BATTEN

TELEVISION OUTLET

TELEPHONE 2-WAY SWITCH

ELECTRICAL NOTES

ZONES

SUPPLY AIR GRILLS

RETURN AIR GRILLS

MECHANICAL NOTES

PENDANT LIGHT

EXTERNAL DOUBLE POWER POINT

I | ALL ELECTRICAL WORK SHALL BE CARRIED OUT BY A LICENSED CONTRACTOR. ALL WORK SHALL BE IN ACCORDANCE WITH

2 THE SELECTION OF FITTINGS AND THE LAYOUT TO BE CARRIED OUT BY THE BUILDER & DESIGNED TO THE CLIENT'S REQUIREMENTS. 3 | ALL APPROVED SMOKE ALARMS / DETECTORS TO BE INSTALLED

CEILING FAN - WITH LIGHT

AS/NZ30 | 2 # ALL LINENSING REQUIREMENTS.

TO AS3786 BY A LICENSED CONTRACTOR.

OUTDOOR AIR CONDITIONER UNIT

AIR CONDITIONER UNIT IN ROOF SPACE

AIR CONDITIONER CONTROL PANEL

INDOOR WALL MOUNTED SPLIT SYSTEM

TASTIC LIGHT - 4 LIGHT

TASTIC LIGHT - 2 LIGHT

(4)

(15)

(1)

(25)

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(1)

(5)

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FILE NO: 0463-A01 09 OF 10

DRAFTED: J.LYNCH CHECKED: A.LYNCH PAPER SIZE: A3 DRAWING NO:



ELECTRICAL PLAN

MECHANICAL PLAN

SCALE: NTS

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DESCRIPTION 04/02/2022 CONCEPT PLANS FOR REVIEW 09/02/2022 FINAL PLANS FOR REVIEW



LYNCH BUILDING GROUP PROPOSED DETACHED DUAL OCCUPANCY LOT 409 SUTTOR AVENUE CAERLEON NSW 2850







LEGEND

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LEGEND

SINGLE POWER POINT (DISTANCE ABOVE F.F.L.)

DOUBLE POWER POINT (DISTANCE ABOVE F.F.L.)

FLUORESCENT LIGHTS - SINGLE

DOWN LIGHT

SENSOR LIGHT

EXTERNAL WALL LIGHT

STANDARD BATTEN

TELEVISION OUTLET

TELEPHONE 2-WAY SWITCH

ELECTRICAL NOTES

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(4)

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ELECTRICAL & MECHANICAL PLANS - DWELLING TWO DRAWING TITLE:

ALL MECHANICAL WORKS REGARDING AIR CONDITIONING SHALL BE CARRIED OUT BY A LICENSED CONTRACTOR. ALL WORK SHALL BE IN ACCORDANCE WITH AS STANDARDS & ALL LINENSING REQUIREMENTS.

2 THE SELECTION OF FITTINGS AND THE LAYOUT TO BE CONFIRMED BY THE BUILDER & DESIGNED TO THE CLIENT'S REQUIREMENTS.

> FILE NO: 0463-A01 DESIGN: LBG

10 OF 10

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