

AMIATO PTY LTD

PROPOSED RESIDENCE WITH ATTACHED GRANNY FLAT

18 SHEARMAN STREET (LOT 909) CAERLEON, NSW, 2850

DRAWING SCHEDULE

0458-A 01	TITLE SHEET & 3D PERSPECTIVE
0458-A 02	SITE & LOCATION PLAN
0458-A 03	FLOOR PLAN
0458-A 04	ELEVATIONS
0458-A 05	ELEVATIONS
0458-A 06	SECTION & GENERAL NOTES
0458-A 07	ELECTRICAL & MECHANICAL PLAN
0458-A 08	BASIX CERTIFICATE COMMITMENTS

Date Description Rev

- 4/09/23 ISSUED FOR REVIEW А
- 11/09/23 ISSUED FOR REVIEW В

25/09/23 DA/CC SUBMISSION С

NOTE: ALL DRAWINGS TO BE READ IN CONJUCTION WITH:

- ALL SHEETS TO THIS SET OF PLANS 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 AMIATO PTY LTD Client:

HOUSE & ATTACHED GRANNY Project: FLAT AT 18 SHEARMAN STREET, CAERLEON (LOT 909)



POSTAL: PO BOX 1298 Mudgee NSW 2850 CONTACT US: 1 02 6372 6054 e projects@lynchbuildinggroup.com.au w www.lynchbuildinggroup.com.au

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Drawing Title: TITLE SHEET & 3D PERSPECTIVE

Design LBG Drawn G.HACKETT Check J.LYNCH

Sheet 01 of 08 Drawing Number 0458 - A01

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HOUSE & ATTACHED GRANNY Project: FLAT AT 18 SHEARMAN STREET, CAERLEON (LOT 909)



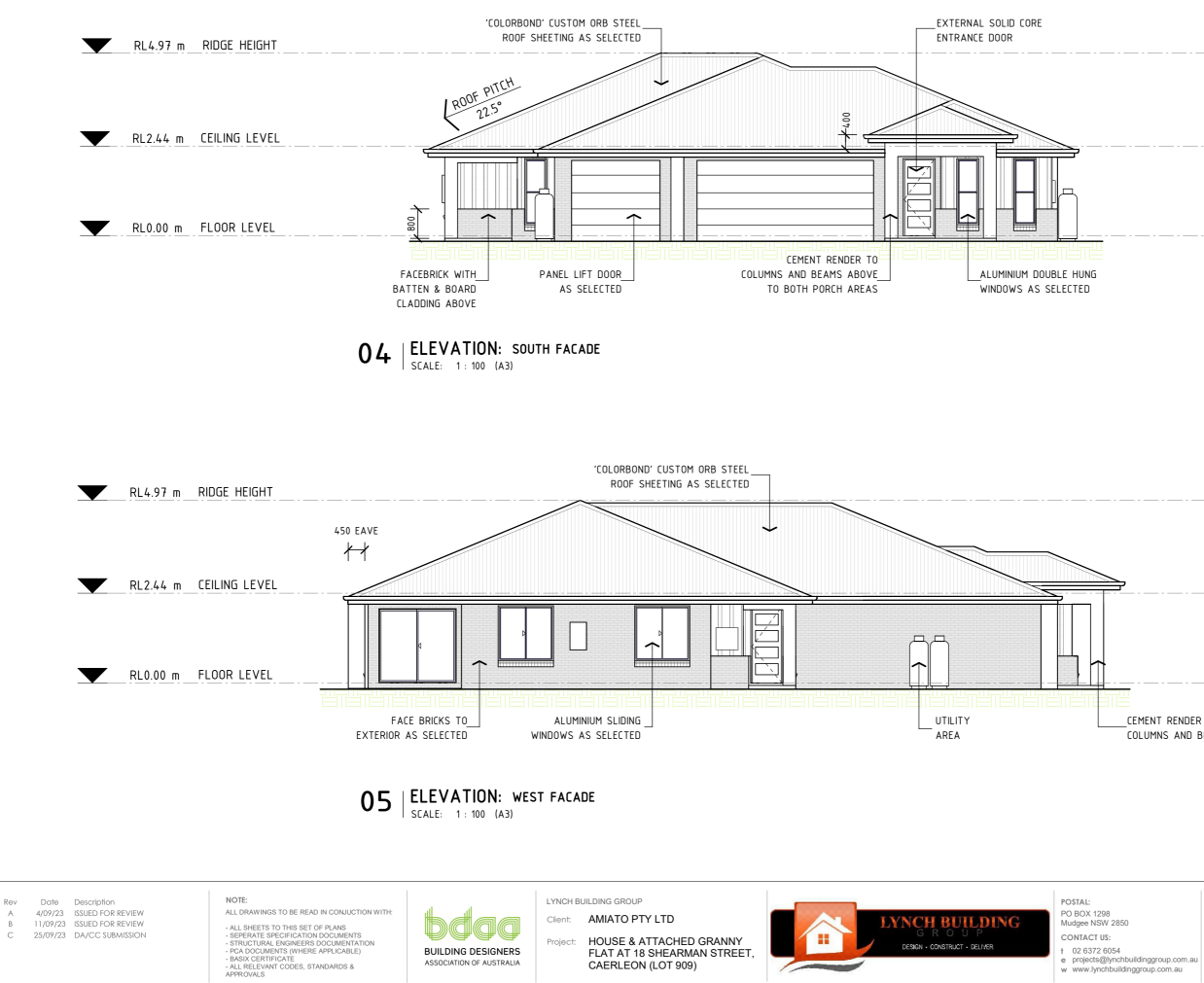
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Drawn G.HACKETT Check J.LYNCH

Sheet 02 of 08 Drawing Number 0458 - A02

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CEMENT RENDER TO COLUMNS AND BEAMS ABOVE

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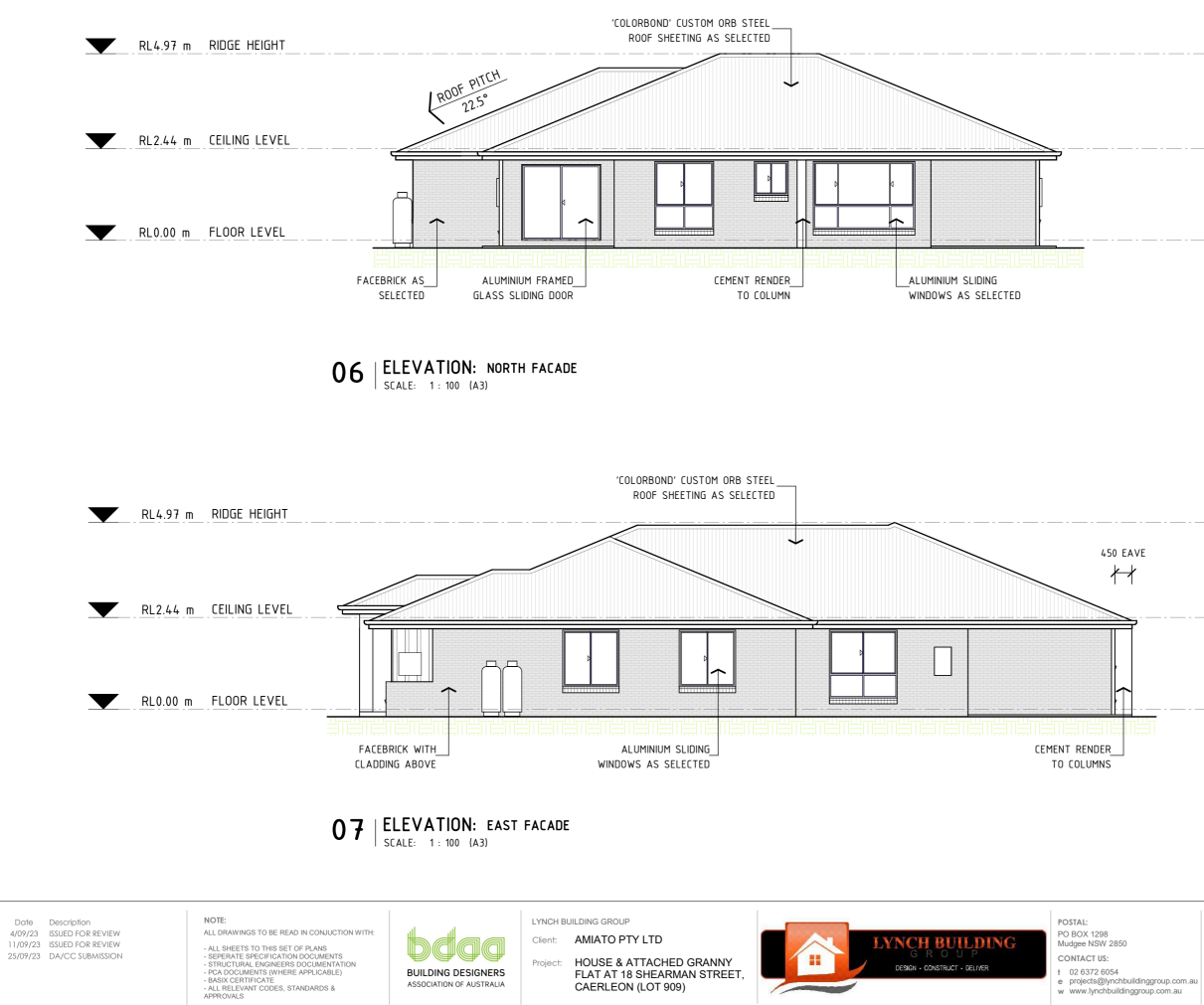
Drawing Title: ELEVATIONS

Check J.LYNCH

Design LBG Drawn G.HACKETT

Sheet 04 of 08 Drawing Number 0458 - A04





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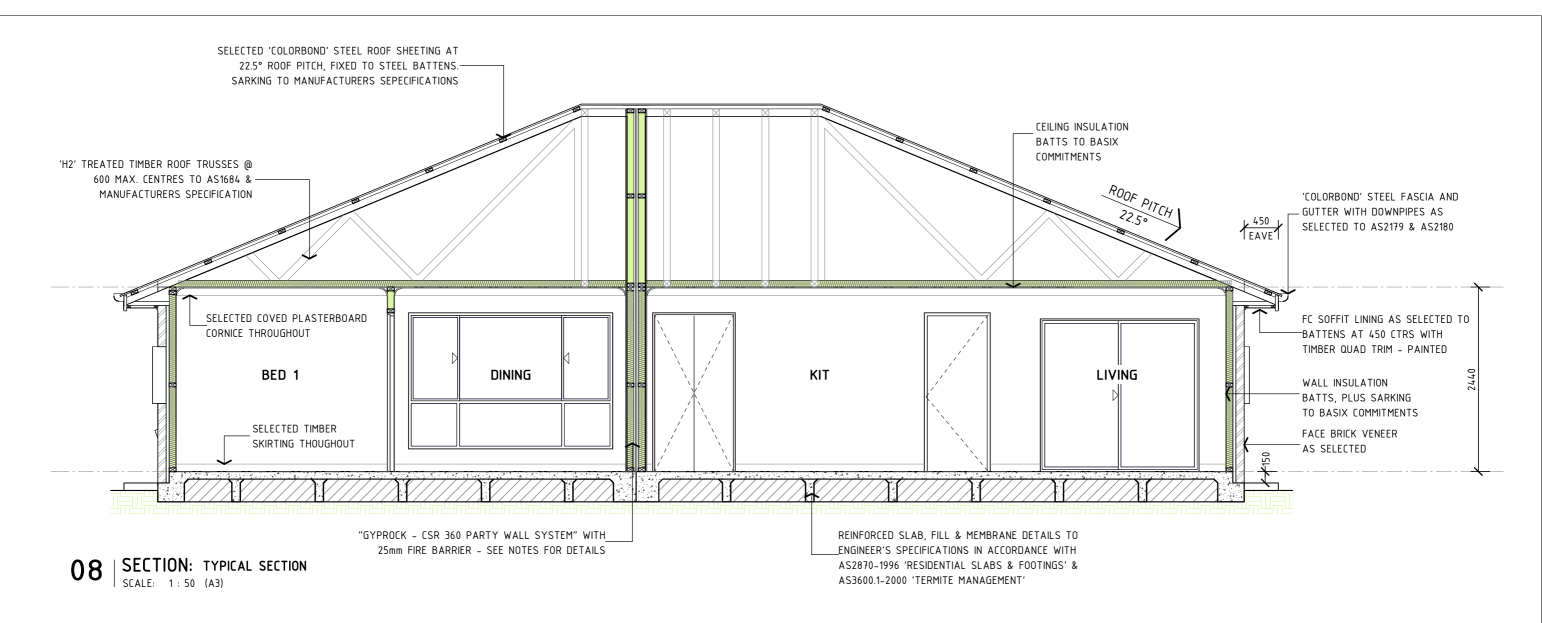
Drawing Title: ELEVATIONS

Check J.LYNCH

Design LBG Drawn G.HACKETT

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GENERAL NOTES:

- 1. PLANS DOCUMENTED FOR THE EXLUSIVE USE OF THE NOTES CLIENTS BELOW ONLY & SUBJECT TO COPYRIGHT LAWS.
- 2. ALL DIMENSIONS & INFORMATION WITHIN THESE SET OF PLANS ARE DOCUMENTED DUE TO CARE.
- 3. ALL DRAWINGS WITHIN THIS SET OF PLANS SHALL BE READ IN CONJUCTION WITH OTHER CONSULTANTS DRAWINGS, DESIGNS & SPECIFICATIONS & WITH OTHER WRITTEN INSRUCTIONS ISSUED DURING ESTIMATIONS & CONSTRUCTION WITH SELECTED BUILDER.
- 4. ALL DISCREPANCIES SHALL BE REFFERED TO, IN WRITING TO LYNCH BUILDING GROUP FOR A DECISION BEFORE PROCEEDING WITH THE WORK.
- 5. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE. DIMENSIONS ARE TO STRCUTURAL ELEMENTS OF THE DRAWING & NOT TO FINISHED SURFACES IE. TILING. PLASTERBOARD ETC.
- 6. ALL RELEVANT DIMENSIONS ARE TO BE CONFIRMED BY THE CONCTRACTOR PRIOR TO CONSTRUCTION & FABRICATION WITH REGARDS TO ONSITE & OFF SITE **REQUIREMENTS & WORK**
- 7. TERMITE PROTECTION SHALL BE IN ACCORDANCE WITH AS3660.

- 8. THE RELEVANT SERVICE AUTHORITIES SHALL BE CONSULTED IN REGARDS TO CONFIRMING / CHECKING ALL DIMENSIONS, LEVELS, SERVICES & SITE CONDITIONS PRIOR TO CONSTRUCTION
- 9. THE RELEVANT STATUTORY AUTHORITIES SHALL BE NOTIFIED & APPROVAL SORT FROM / OBTAINED PRIOR TO CONSTRUCTION, IF & WHEN NECESSARY.
- 10. STUD WALL & TRUSSED ROOF DESIGN, BRACING & TIE DOWN TO SELECTED FRAME & TRUSS MANUFACTURERS ENGINEERED SPECIFICATIONS TO AS1684 WHERE APPLICABLE.
- 11. SHALL NO WIND CLASSIFICATION BE NOTED, CLIEMT TO BE ADVISED BY PCA OR ENGEERING CONSULTANT.
- 12. SITE CLASSIFICATION TO BE DETERMINED BY QUALIFIED GEOTECHNICAL ENGINEER & ALL REINFORCED CONCRETE FOOTINGS & SLABS TO BE CONSTRUCTED TO AS2870
- 13. ALL STORMWATER FROM ROOF TO BE DISPURSED TO REQUIRED DOWNPIPES & TO STREET/RAIN WATER TANK TO AUSTALIAN STANDARDS & PCA REQUIREMENTS.
- 14. A MINIMUM WATER ALLOWANCE SHALL BE PROVIDED FOR RURAL PROPERTIES FOR FIRE FIGHTING PURPOSES AS SPECIFIED BY PCA.

- 15. 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 THE STORM WATER.
- 16. SEWER DRAINAGE LINES TO BE CONNECTED TO SEWER MAIN OR IN CASE OF A RURAL PROPERTY, CONNECTED TO A SEPTIC SYSTEM, IN ACCORDANCE WITH THE RELEVAMT AUSTRALIAN STANDARDS & LOCAL PCA.
- 17. A QUALIFIED CONTRACTOR SHALL COMPLETE THE FINAL DRAINAGE LAYOUT TO BE SUBMITTED TO THE LOCAL PCA FOR THEIR RECORDS & APPROVAL
- 18. THE HOT WATER SYSTEM IS AS SPECIFIED WITHIN THE BASIX CERTIFICATE & LOCATION NOTED ON THE FLOOR PLAN.
- 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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NOTE

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SECTION NOTES:

- 1. FOR COMPLETE SLAB DETAILS & DESIGN REFER TO ENGINEERS SPECIFICATIONS & DESIGNS.
- 2. TERMITE TREATMENT SHALL BE INCLUDED TO PROTECT AGAINST INFESTATION TO AS3660.1-2000.
- 3. PARTY WALL DETAILS -
 - SEPERATING PARTY WALL MUST NOT BE CROSSED BY TIMBER OR OTHER COMBUSTIBLE BUILDING ELEMENTS WITH THE EXCEPTION OF STEEL ROOFING BATTENS WITH THE DIMENSIONS 75x50mm OR ROOF SARKING, MUST ALSO BE PACKED USING FIRE RESISTANT MATERIAL IN ACCORDANCE WITH THE BCA
 - 25mm GYPROCK SHAFT LINER PANEL BETWEEN STEEL "H" WITH 20-40mm OF SEPERATION BETWEEN FRAMES & GYPROCL SHAFT LINER PANEL.
 - STUDS AT 600mm MAX CENTRES
 - 10mm 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 PART WALL TO UNDERSIDE OF ROOFING IN ACCORDANCE WITH THE BCA

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Drawing Title: SECTION & GENERAL NOTES

Design LBG Drawn G.HACKETT Check J.LYNCH

Sheet 06 of 08 Drawing Number 0458 - A06

Revision С

BASIX CERTIFICATE COMMITMENTS: **GRANNY FLAT**

THERMAL COMMITMENTS

THE APPLICANT MUST COMPLY WITH THE COMMITMENTS LISTED BELOW IN CARRYING OUT THE DEVELOPMENT OF THE DWELLING.

FLOOR, WALLS, CEILING/ROOF:		
CONSTRUCTION FLOOR – CONCRETE SLAB ON GROUND	ADD. INSULATION REQ'D. (R-VALUE) NIL	OTHER SPECIFICATIONS
EXTERNAL WALL: BRICK VENEER	2.06 (OR 2.60 INCLUDING CONSTRUCTION)	
EXTERNAL WALL: FRAMED / CLADDED	2.20 (OR 2.60 INCLUDING CONSTRUCTION)	
INTERNAL WALL: SHARED WITH GARAGE	NIL	
CEILING & ROOF - FLAT CEILING/PITCHED ROOF	CEILING – 4 (UP) ROOF – FOIL/SARKING	UNVENTILATED DARK (SOLAR ABSORBANCE >0.70)

ENERGY COMMITMENTS

THE APPLICANT MUST (OMPLY WITH THE COMMITMENTS LISTED BELOW IN CARRYING OUT THE DEVELOPMENT OF THE DWELLING.
HOT WATER:	THE APPLICANT MUST INSTALL A GAS INSTANTANEOUS SYSTEM WITH A MIN. RATING OF 5 STARS
COOLING System:	THE APPLICANT MUST INSTALL IN AT LEAST 1 LIVING AREA: 1 PHASE AIR CONDITIONING 3.5 STAR (COLD ZONE) THE APPLICANT MUST INSTALL IN ALL BEDROOMS: 1 PHASE AIR CONDITIONING 3.5 STAR (COLD ZONE)
HEATING SYSTEM: .	THE APPLICANT MUST INSTALL IN AT LEAST 1 LIVING AREA: 1 PHASE AIR CONDITIONING 3.5 STAR (COLD ZONE) THE APPLICANT MUST INSTALL IN ALL BEDROOMS: 1 PHASE AIR CONDITIONING 3.5 STAR (COLD ZONE)
VENTILATION:	IN AT LEAST 1 BATHROOM: INDIVIDUAL FAN, DUCTED TO FACADE OR ROOF; MANUAL SWITCH ON/OFF KITCHEN: INDIVIDUAL FAN, DUCTED TO FACADE OR ROOF; MANUAL SWITCH ON/OFF LAUNDRY: NATURAL VENTILATION ONLY
artificial . Lighting:	THE APPLICANT MUST ENSURE THE 'PRIMARY TYPE OF ARTIFICIAL LIGHTING' TO THE FOLLOWING IS FLUORESCENT OR LED LIGHT LIGHTING; - AT LEAST 2 OF THE BEDROOMS / STUDY - ALL BATHROOMS/TOILETS - AT LEAST 2 OF THE LIVING / DINING ROOMS - THE LAUNDRY - THE KITCHEN - ALL HALLWAYS
OTHER:	THE APPLICANT MUST INSTALL A FIXED OUTDOOR CLOTHES DRYING LINE EACH REFRIGERATOR SPACE MSUT BE CONSTRUCTED SO THAT IS WELL VENTILATED

GLAZING REQUIREMENTS

THE APPLICANT MUST INSTALL ALL PROPOSED WINDOWS, GLAZED DOORS & SHADING DEVICES AS LISTED BELOW.

WINDOW / DOOR	ORIENTATION	SIZE	OVERSHADOWING	SHADING	ТҮРЕ
W01	NORTH	1.8m x 2.7m	-	E: 600mm A/H: 0mm	ALUMINIUM, SINGLE CLEAR
W05	SOUTH	1.8m x 0.6m	-	E: 600mm A/H: 0mm	ALUMINIUM, SINGLE CLEAR
W04	WEST	1.5m x 1.5m	-	E: 600mm A/H: 0mm	ALUMINIUM, SINGLE CLEAR
W05	WEST	1.5m x 1.5m	-	E: 600mm A/H: 0mm	ALUMINIUM, SINGLE CLEAR
W03	WEST	2.0m x 2.1m	-	E: 600mm A/H: 0mm	ALUMINIUM, SINGLE CLEAR

WATER COMMITMENTS

THE APPLICANT MUS	ST COMPLY WITH THE COMMITMENTS LISTED BELOW IN CARRYING OUT THE DEVELOPMENT OF THE DWELLING.
LANDSCAPE:	THE APPLICANT MUST PLANT INDIGENOUS OR LOW WATER USE SPECIES OF VEGETATION THROUGHOUT 3 SQAURE METRES OF THE SITE.
FIXTURES:	THE APPLICANT MUST INSTALL SHOWERHEADS WITH A MIN. RATING OF 4 STAR (>4.5<=6L/min). THE APPLICANT MUST INSTALL TOILET FLUSHING SYSTEMS WITH A MIN. RATING OF 5 STAR. THE APPLICANT MUST INSTALL TAPS WITH A MIN. RATING OF 4 STAR IN THE KITCHEN. THE APPLICANT MUST INSTALL BASIN TAPS WITH A MIN. RATING OF 4 STAR IN EACH BATHROOM.
ALTERNATIVE WATER SOURCE:	 THE APPLICANT MUST INSTALL A RAINWATER TANK OF 2,000 LITRES MIN. TO REGULATORY REQUIREMENTS. TO COLLECT RUNOFF FROM 116m² ROOF AREA MIN. THE APPLICANT MUST CONNECT THE RAINWATER TANK TO: THE COLD WATER TAP THAT SUPPLIES EACH CLOTHES WASHER; AT LEAST ONE OUTDOOR TAP IN THE DEVELOPMENT.

MAIN DWELLING BASIX CERTIFICATE COMMITMENTS:

THERMAL COM		THE COMMITMENTS	S LISTED BELOW IN CAR	RYING OUT THE DEVE	LOPMENT OF THE DWELLING.		
FLOOR, WALLS, (CEILING/ROOF:						
CONSTRUCTION FLOOR - CONCRETE SLAB ON GROUND		A NI		a'D. (R-VALUE)	OTHER SPECIFICATIONS		
EXTERNAL WALL: B	RICK VENEER	2.	06 (OR 2.60 INCLUDING (CONSTRUCTION)			
EXTERNAL WALL: F	RAMED / CLADDED	2.	20 (or 2.60 including (CONSTRUCTION)			
INTERNAL WALL: SH	ARED WITH GARAG	je Ni	L				
CEILING & ROOF - F CEILING/PITCHED RO			EILING – 4 (UP) DOF – FOIL/SARKING		UNVENTILATED DARK (SOLAR ABSORBANCE >0.7		
ENERGY COMM		THE COMMITMENTS	5 LISTED BELOW IN CAR	RYING OUT THE DEVE	LOPMENT OF THE DWELLING.		
HOT WATER:	THE APPLICA	NT MUST INSTAL	L A GAS INSTANTANED	US SYSTEM WITH A N	1IN. RATING OF 5 STARS		
COOLING System:					CONDITIONING 3.5 STAR (COLD ZONE) ING 3.5 STAR (COLD ZONE)		
HEATING SYSTEM:					CONDITIONING 3.5 STAR (COLD ZONE ING 3.5 STAR (COLD ZONE)		
VENTILATION:	KITCHEN: IN	IN AT LEAST 1 BATHROOM: INDIVIDUAL FAN, DUCTED TO FACADE OR ROOF; MANUAL SWITCH ON/OFF KITCHEN: INDIVIDUAL FAN, DUCTED TO FACADE OR ROOF; MANUAL SWITCH ON/OFF LAUNDRY: NATURAL VENTILATION ONLY					
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NATURAL . Lighting:		THE APPLICANT MUST PROVIDE NATURAL LIGHTING TO THE FOLLOWING; - AT LEAST 1 BATHROOMS/TOILETS					
OTHER:		THE APPLICANT MUST INSTALL A FIXED OUTDOOR CLOTHES DRYING LINE EACH REFRIGERATOR SPACE MSUT BE CONSTRUCTED SO THAT IS WELL VENTILATED					
GLAZING REQU		Roposed window	/S, GLAZED DOORS & S	hading devices as l	ISTED BELOW.		
WINDOW / DOOR	ORIENTATION	SIZE	OVERSHADOWING	SHADING	ТҮРЕ		
W02	NORTH	1.8m x 1.5m	-	E: 600mm A/H: 0mm	n ALUMINIUM, SINGLE CLEA		
W01	NORTH	0.9m x 0.9m	-	E: 600mm A/H: 0mm	n Aluminium, single clea		
W03	NORTH	2.0m x 2.1m	-	E: 600mm A/H: 0mm	n Aluminium, single clea		
W06	EAST	1.5m x 1.5m	-	E: 600mm A/H: 0mm	n ALUMINIUM, SINGLE CLEA		
W04	EAST	1.8m x 1.8m	-	E: 600mm A/H: 0mm	n ALUMINIUM, SINGLE CLEA		
W05	EAST	1.5m x 1.5m	-	E: 600mm A/H: 0mm	n ALUMINIUM, SINGLE CLEA		
W07	SOUTH	1.8m x 0.6m	-	E: 600mm A/H: 0mm	n ALUMINIUM, SINGLE CLEA		
W08	SOUTH	1.8m x 0.6m	-	E: 600mm A/H: 0mm	n Aluminium, single clea		
WATER COMMI		The commitments	5 LISTED BELOW IN CAR	RYING OUT THE DEVE	LOPMENT OF THE DWELLING.		
LANDSCAPE:	 THE APPLICANT MUST PLANT INDIGENOUS OR LOW WATER USE SPECIES OF VEGETATION THROUGHOUT 3 SQAURE METRES OF THE SITE. 						
FIXTURES:	THE APPLICANT MUST INSTALL SHOWERHEADS WITH A MIN. RATING OF 4 STAR (>4.5<=6L/min). THE APPLICANT MUST INSTALL TOILET FLUSHING SYSTEMS WITH A MIN. RATING OF 5 STAR. THE APPLICANT MUST INSTALL TAPS WITH A MIN. RATING OF 4 STAR IN THE KITCHEN. THE APPLICANT MUST INSTALL BASIN TAPS WITH A MIN. RATING OF 4 STAR IN EACH BATHROOM.						
ALTERNATIVE WATER SOURCE:	 THE APPLICANT MUST INSTALL A RAINWATER TANK OF 2,000 LITRES MIN. TO REGULATORY REQUIREMENTS. TO COLLECT RUNOFF FROM 150m² ROOF AREA MIN. THE APPLICANT MUST CONNECT THE RAINWATER TANK TO: THE COLD WATER TAP THAT SUPPLIES EACH CLOTHES WASHER; 						
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Drawing Title: BASIX CERTIFICATE COMMITMENTS

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Sheet 08 of 08 Drawing Number 0458 - A08

