SITE GENERAL NOTES:

1. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALE.

ADDRESS:

SITE AREA:

PARISH:

COUNTY:

24.96

LOT NUMBER:

PLAN NUMBER:

LOCAL AUTHORITY:

BUILDING AREA:

SITE COVERAGE:

- 2. BUILDER TO VERIFY ALL BOUNDARY CLEARANCES AND SITE SET OUT DIMENSIONS PRIOR TO COMMENCEMENT OF CONSTRUCTION
- 3. LEVELS AND CONTOURS ARE BASED ON ASSUMED DATUM.
- 4. VEHICULAR CROSS OVERS TO BE CONSTRUCTED AS PER LOCAL COUNCIL REQUIREMENTS AND/OR APPROVAL. 5. THIS SITE PLAN IS A TRANSCRIPTION OF THE ORIGINAL CONTOUR/ID SURVEY OR SITE PLAN. THE BUILDER AND SUB-CONTRACTORS ARE TO VERIFY ALL INFORMATION CONTAINED HEREIN PRIOR TO SITE START AND ANY DISCREPANCY RESOLVE WITH THIS OFFICE PRIOR TO CONSTRUCTION. 6. IT IS RECOMMENDED TO OBTAIN A NEW CONTOUR AND/OR IDENTIFICATION SURVEY PLAN PRIOR TO COMMENCEMENT OF WORK. 7. SEWER TO HOUSE CONNECTION AND

SITE PREPARATION & DRAINAGE NOTES:

WATER MAIN TO HOUSE CONNECTION

TO SURVEY OR SERVICE LOCATION

PLOTTED FROM GCCC INFRASTRUCTURE

ASSET MAPPING - INDICATIVE ONLY, SUBJECT

1. ROOFWATER TO BE PIPED VIA 100mm & PVC PIPE TO COUNCIL STORMWATER DRAINAGE SYSTEM OR ON SITE RAIN WATER TANKS IF APPLICABLE, WITH OVERFLOW TO DIRECT TO RUBBLE PITS OR COUNCIL DISCHARGE SYSTEM AS PER APPROVAL REQUIREMENTS. 2. ROOF AND SURFACE WATER TO COMPLY WITH COUNCIL PLUMBING AND DRAINAGE SERVICES CONDITIONS OF APPROVAL. 3. ALL HOUSEHOLD SEWER AND WASTE TO BE DISCHARGED TO COUNCIL SEWER SYSTEM OR ON SITE SEWERAGE FACILITY IF APPLICABLE - OSSF TO BE REVIEWED BY A QUALIFIED CONSULTANT 4. SITE CLASSIFICATION AND FOOTING/SLAB PREPARATION REFER NCC VOL 2. PART 3.2.

5. ALL GUTTERS AND DOWNPIPES TO ADHERE TO NCC VOL 2. PART 3.5.2. 6. ON SITE RAIN WATER HARVESTING WHERE

NOT DIRECT LINES FROM ROOF/GUTTER TO HAVE CHARGED LINES. REFER MANUFACTURER INSTALLATION & SPECIFICATIONS.

7. ALL RETAINING WALLS GREATER THAN 1,000 IN HEIGHT TO BE DESIGNED BY A REGISTERED PRACTICING STRUCTURAL ENGINEER (RPEQ).

TERMITE PROTECTION:

1. TERMITE PROTECTION IS A VISUAL BARRIER SYSTEM WITH APPROVED COLLARS AT PENETRATIONS IN ACCORDANCE WITH AS3660 2004 & AS3600.1/2009. - REFER TO CONDITIONS OF APPROVAL

2. ALL TERMITE PROTECTION TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS

REAL PROPERTY DESCRIPTION

33 Lawrie St, Gracemere, QLD 4702

RP614675

Rockhampton City Council

198m² 22%

SURVEYING NOTE

CONTOUR / DETAIL SURVEY / LEVELS NOT PROVIDED BY

IT IS RECOMMENDED TO CARRY OUT A DETAIL SURVEY PRIOR TO FINALISING DESIGN, AND ANY DISCREPANCIES RESOLVE WITH THIS OFFICE.

IT IS THE BUILDER'S RESPONSIBILITY TO CONDUCT AN I DENT SURVEY AND SEWER LOCATION PRIOR TO CONSTRUCTION

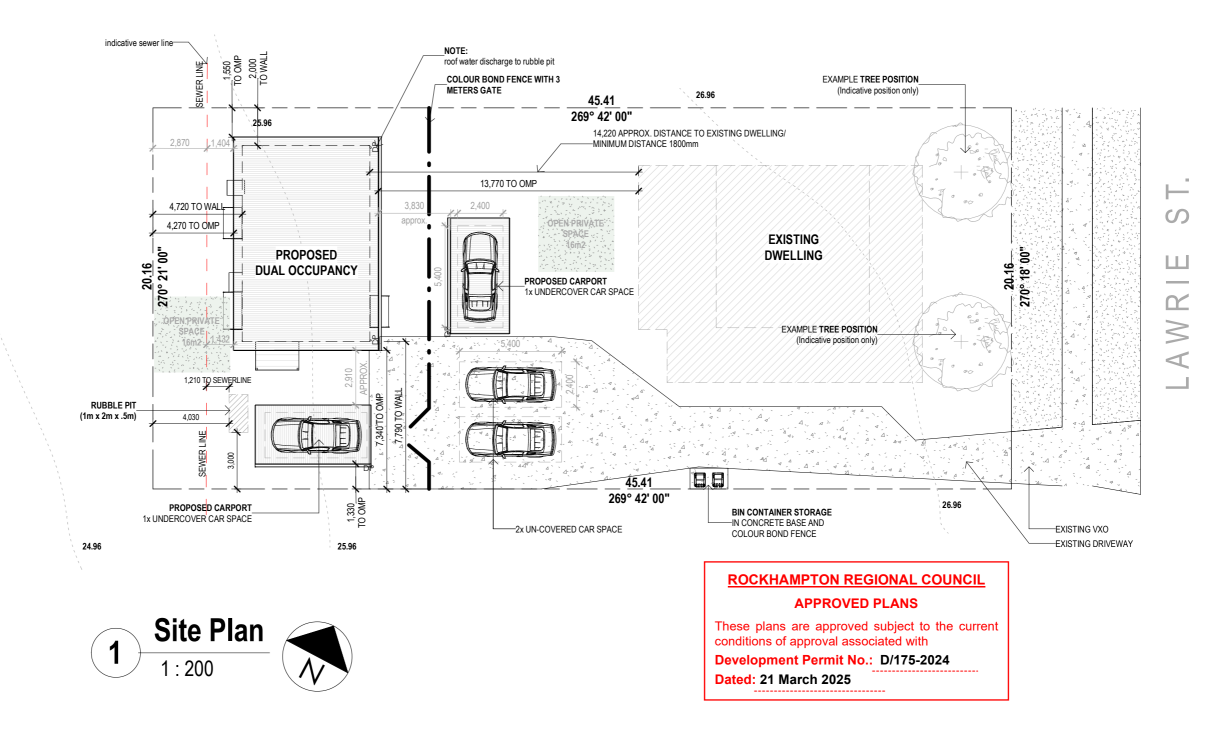
DUAL OCCUPANCY NOTES

- car parking spaces to comply with AS2890.1 2 covered and 2 uncovered setbacks in accordance with QDC MP1.3
- prior to construction builder to locate sewer line and ensure footing setback is 1200mm minimum from sewer, clearance above sewer connection 2500mm

to comply with QDC part MP1.4

- any alteration to existing vehicular crossovers to comply with the local authority

requirements



DC House 23-25 Prosper Crescent Burleigh Heads 4220 OBCC LIC 1310310 ACN 640 265 974 ABN 19 604 265 974

PREPARED FOR EXCLUSIVE USE FOR DC HOUSE

Ph 07 5635 8990 team@dchouse.com.au

© 2023 REPRODUCTION IN PART OR WHOLE IS STRICTL

GENERAL NOTES:

REFRIGIRATORS, DISHWASHERS, FREEZERS AND WASHING MACHINE SYMBOLS ARE FOR POSITIONING PURPOSES ONLY

WINDOWS DIMENSIONED AS HEIGHT X WIDTH DOORS AND CUPBOARDS DIMENSIONED AS WIDTH

1. BUILDER TO VERIFY ALL DETAILS AND DIMENSIONS PRIOR TO SITE START 2. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALE

B. DO NOT SCALE FROM PLAN 4. ALL WORK TO COMPLY WITH THE PROVISIONS OF THE BUILDING CODE OF AUSTRALIA,

AUSTRALIAN STANDARDS AND ANY BYLAWS OR REQUIREMENTS OF THE LOCAL AUTHOR 5. TERMITE PROTECTION: TREATMENT AS PER AS 3660 - 2004 & AS3600. 1/2009 (A)&(B) 6. ALL PROPOSED WORKS TO BE APPROVED BY A LICENCED CERTIFIER PRIOR TO CONSTRUCTION & ALL STRUCTURAL WORK SUBJECT TO ENGINEER DESIGN & SPECS

JOB DESCRIPTION CLIENT PROPOSED DUAL OCCUPANCY DC HOUSE TEAM REVISION: ISSUE / DATE REVISION D CERTIFICATION SITE ADDRESS ISSUE REVISION E TUESDAY,04 MARCH 33 Lawrie St, Gracemere, QLD 4702 REVISION E 2025

JOB NO: DRAWING TITLE: DESIGN: J2080 SHEET NO: SITE 04 DCH-8 DRAWN BY CHECKED BY: 1:200 A3 KA/MT

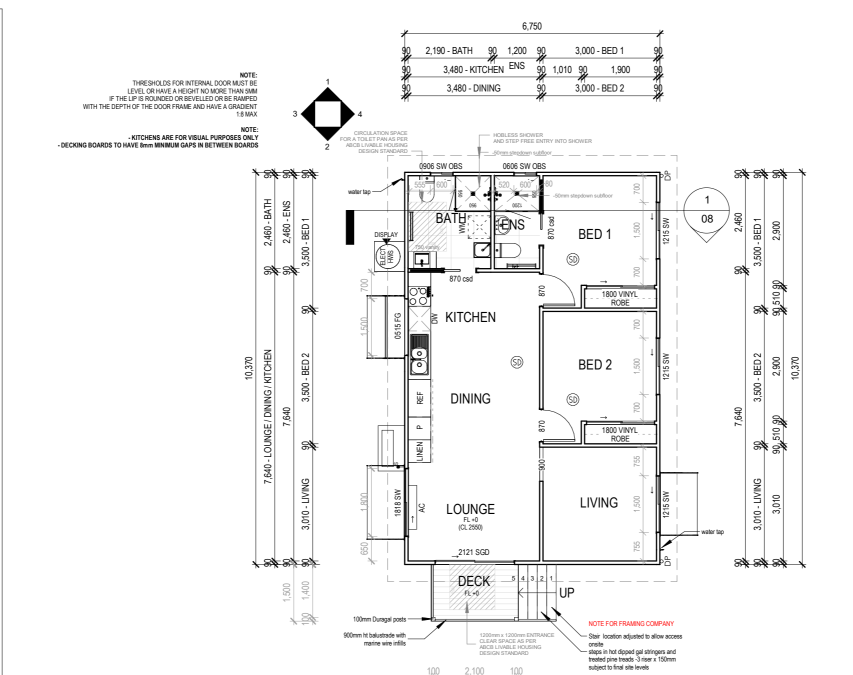
FLOOR PLAN NOTES

SOME PARTS MAY NOT BE RELEVANT TO THIS JOB 1. DO NOT SCALE FROM PLAN & DO NOT SCALE WINDOW & DOOR LOCATIONS FROM PLAN. IF IN DOUBT CONTACT THE DESIGNER OR BUILDER.

- 2. THE DEVELOPMENT WILL COMPLY WITH THE LOCAL ENVIRONMENT PROTECTION AUTHORITY, ENVIRONMENT PROTECTION GUIDELINES FOR CONSTRUCTION AND LAND DEVELOPMENT IN THE AREA AS REQUIRED
- 3. WINDOW OPENING SIZES ARE TO BE CHECKED PRIOR TO MANUFACTURE. CONTACT THIS OFFICE IF IN DOUBT OF WINDOW POSITION.
- 4. ALL NEW OR REPLACED WINDOWS ARE DIMENSIONED, EXISTING UNCHANGED WINDOWS ARE LEFT UN-
- 5. 4 STAR WELS RATING TAPS AND FITTINGS ARE TO BE USED FOR KITCHEN, BATHROOMS AND LAUNDRY. 6. TOILETS ARE TO BE DUAL FLUSH WITH A MINIMUM WELS RATING OF 4 STARS. SHOWER HEAD TO BE

MINIMUM 3 STARS WELS RATING.

- 7. PROVIDE LIFT OFF HINGES TO TOILET DOOR. 8. ROBE SHELVES AT 1700MM ABOVE FLOOR WITH RAIL UNDER. WALK IN ROBES AT 1800MM / 2100 FOR DOUBLE RAIL LINEN, PANTRY AND STORES TO HAVE A 4 NUMBERS OF SHELVES. BROOM CUPBOARDS SHELF AT 1600MM. 9. SQ. SET DOOR HAMPERS ARE TO BE SQUARE SET AND 2100MM HEAD HEIGHT OR TO MATCH INTERNAL DOOR
- 10. ALL HANDRAILS TO BE FINISHED AT 1050MM ABOVE FINISHED FLOOR LEVEL.
- 11. PROVIDE A GPO AND COLD WATER CONNECTION TO DISHWASHER SPACE. PROVIDE GPO TO FRIDGE & RANGEHOOD SPACE.
- 12. 70MM WALL FRAMES TO HAVE R1.5 WALL BATTS & 90MM FRAMES TO HAVE R2.0 WALL BATTS, FLAT CEILINGS TO HAVE R3.0 CEILING BATTS & PITCHED CEILINGS TO HAVE R4.0 BATTS - INSULATION REQUIREMENTS MAY VARY WITH WALL FINISHES/COLOURS AND SUBJECT TO ENERGY REPORT
- 13. DOWNPIPES TO BE MAXIMUM 12M SPACING AND ADJACENT TO ALL VALLEY INTERSECTIONS.
- 14. DRAINAGE TO BE IN ACCORDANCE WITH PART 3 OF THE BCA. POINT OF DISCHARGE TO MEET LOCAL AUTHORITY REQUIREMENTS.
- 15. ALL NEW ENTRY DOOR FURNITURE IS TO BE FIRE SAFETY RATED, IT IS HIGHLY RECOMMENDED FOR BUILDER & OWNERS TO ADDRESS EXISTING ENTRY/EXIT DOOR FURNITURE FOR SAFETY RATING.
- 16. ALL BATHROOMS TO HAVE FLOOR WASTES IN ACCORDANCE WITH AS3740 OR SHOWERS TO HAVE MINIMUM 900MM WIDE PANEL.
- 17. STRUCTURES WITHIN 100 METRES OF OCEAN TO HAVE COLORBOND STAINLESS STEEL ROOF SHEETING OR FOUIVALENT AND WITHIN 100 - 200 METRES TO HAVE COLORBOND ULTRA OR EQUIVALENT. METAL WALL CLADDING WITHIN 500 METRES OF OCEANT TO HAVE COLORBOND STAINLESS STEEL OR EQUIVALENT, AND WITHIN 500 METRES TO 1KM TO HAVE COLORBOND ULTRA.
- 18. FLOOR WASTES TO BATHROOMS TO AS3740. OR SHOWERS TO HAVE MINIMUM 900MM GLASS PANEL OR TILED WALL FRAME

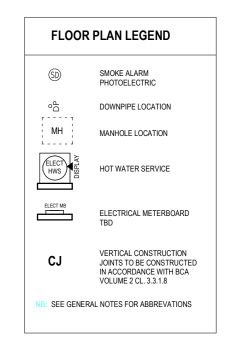


WALL & CEILING INSULATION

R.20 BATTS TO EXTERNALL WALL 70 & 90MM FRAMES R3 0 BATTS TO CEILING ALL WALLS AND ROOF FRAME TO HAVE R.10 SISALATION WRAP / R1.0 SLAB INSULATION (OPT.) WEATHER SEALS TO ALL DOORS & WINDOWS NOTE: FINAL BUILDING COLOURS MAY EFFECT R-VALUES REFER ENERGY REPORT

WALL CLADDING NOTE

PROVIDE CAVITY BATTEN BETWEEN CLADDING AND FRAME - SEE DETAILS PAGE ALL CLADDINGS TO BE INSTALLED TO MANUFACTURER SPECIFICATIONS



EST FLOOR AREAS				
Names	Area m2			
Verandah	3.45			
GF LIVING	70.00			
	73 45			

WINDOWS & EXTERNAL DOORS Family and Type Width Comments Fixed: 0515 FG 1500 500 External aluminium window and door frames SGD 2 Panel: 2121 SGD 2100 2100 External aluminium window and door frames SW 4 Panel: 1818 SW 1800 1800 External aluminium window and door frames SW: 0606 SW OBS 600 1600 External aluminium window and door frames

900

1200

600

1500

Ground Floor Plan

ROCKHAMPTON REGIONAL COUNCIL

6,750

APPROVED PLANS

3,000 - LIVING

These plans are approved subject to the current conditions of approval associated with

Development Permit No.: D/175-2024

Dated: 21 March 2025

2,100

2,300

3,480 - DINING

3.480 - LOUNGE

DC House 23-25 Prosper Crescent Burleigh Heads 4220 0BCC LIC 1310310 ACN 640 265 974 ABN 19 604 265 974

PREPARED FOR EXCLUSIVE USE FOR DC HOUSE

Ph 07 5635 8990 team@dchouse.com.au

POSITIONING PURPOSES ONLY

© 2023 REPRODUCTION IN PART OR WHOLE IS STRICTL

GENERAL NOTES:

REFRIGIRATORS, DISHWASHERS, FREEZERS AND WASHING MACHINE SYMBOLS ARE FOR

WINDOWS DIMENSIONED AS HEIGHT X WIDTH DOORS AND CUPBOARDS DIMENSIONED AS WIDTH

- 1. BUILDER TO VERIFY ALL DETAILS AND DIMENSIONS PRIOR TO SITE START 2. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALE
- 3. DO NOT SCALE FROM PLAN
- 4. ALL WORK TO COMPLY WITH THE PROVISIONS OF THE BUILDING CODE OF AUSTRALIA. AUSTRALIAN STANDARDS AND ANY BYLAWS OR REQUIREMENTS OF THE LOCAL AUTHORIT 5. TERMITE PROTECTION: TREATMENT AS PER AS 3660 - 2004 & AS3600. 1/2009 (A)&(B) 6. ALL PROPOSED WORKS TO BE APPROVED BY A LICENCED CERTIFIER PRIOR TO

CONSTRUCTION & ALL STRUCTURAL WORK SUBJECT TO ENGINEER DESIGN & SPECS

JOB DESCRIPTION: PROPOSED DUAL OCCUPANCY		CLIENT: DC HOUSE TEAM	
ISSUE / DATE:	REVISION:	DC HOUSE TEAM	
CERTIFICATION	REVISION D	SITE ADDRESS:	
ISSUE TUESDAY.04 MARCH	REVISION E		;
2025	REVISION F	33 Lawrie St, Gracemere, QLD 4702	

SW: 0906 SW OBS

SW: 1215 SW

DRAWING TITLE:	JOB NO: J2080		DESIGN:
 GROUND FLOOR PLAN	SHEET NO: 05		DOLLO
SCALE: 1:100 A3	DRAWN BY: KA/MT	CHECKED BY:	DCH-8

External aluminium window and door frames

External aluminium window and door frames

FLOOR PLAN NOTES

SOME PARTS MAY NOT BE RELEVANT TO THIS JOB 1. DO NOT SCALE FROM PLAN & DO NOT SCALE WINDOW & DOOR LOCATIONS FROM PLAN. IF IN DOUBT CONTACT THE DESIGNER OR BUILDER.

2. THE DEVELOPMENT WILL COMPLY WITH THE LOCAL ENVIRONMENT PROTECTION AUTHORITY, ENVIRONMENT PROTECTION GUIDELINES FOR CONSTRUCTION AND LAND DEVELOPMENT IN THE AREA AS REQUIRED.

3. WINDOW OPENING SIZES ARE TO BE CHECKED PRIOR TO MANUFACTURE. CONTACT THIS OFFICE IF IN DOUBT OF WINDOW POSITION.

4. ALL NEW OR REPLACED WINDOWS ARE DIMENSIONED, EXISTING UNCHANGED WINDOWS ARE LEFT UN-

5. 4 STAR WELS RATING TAPS AND FITTINGS ARE TO BE USED FOR KITCHEN, BATHROOMS AND LAUNDRY. 6. TOILETS ARE TO BE DUAL FLUSH WITH A MINIMUM WELS RATING OF 4 STARS. SHOWER HEAD TO BE MINIMUM 3 STARS WELS RATING.

7. PROVIDE LIFT OFF HINGES TO TOILET DOOR. 8. ROBE SHELVES AT 1700MM ABOVE FLOOR WITH RAIL UNDER. WALK IN ROBES AT 1800MM / 2100 FOR DOUBLE RAIL LINEN, PANTRY AND STORES TO HAVE A 4 NUMBERS OF SHELVES. BROOM CUPBOARDS SHELF AT 1600MM. 9. SQ. SET DOOR HAMPERS ARE TO BE SQUARE SET AND 2100MM HEAD HEIGHT OR TO MATCH INTERNAL DOOR

10. ALL HANDRAILS TO BE FINISHED AT 1050MM ABOVE FINISHED FLOOR LEVEL.

11. PROVIDE A GPO AND COLD WATER CONNECTION TO DISHWASHER SPACE. PROVIDE GPO TO FRIDGE & RANGEHOOD SPACE.

12. 70MM WALL FRAMES TO HAVE R1.5 WALL BATTS & 90MM FRAMES TO HAVE R2.0 WALL BATTS, FLAT CEILINGS TO HAVE R3.5 CEILING BATTS & PITCHED CEILINGS TO HAVE R4.0 BATTS - INSULATION REQUIREMENTS MAY VARY WITH WALL FINISHES/COLOURS AND SUBJECT TO ENERGY REPORT.

13. DOWNPIPES TO BE MAXIMUM 12M SPACING AND ADJACENT TO ALL VALLEY INTERSECTIONS.

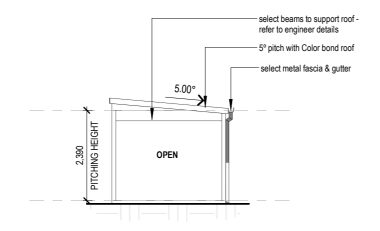
14. DRAINAGE TO BE IN ACCORDANCE WITH PART 3 OF THE BCA. POINT OF DISCHARGE TO MEET LOCAL AUTHORITY REQUIREMENTS.

15. ALL NEW ENTRY DOOR FURNITURE IS TO BE FIRE SAFETY RATED, IT IS HIGHLY RECOMMENDED FOR BUILDER & OWNERS TO ADDRESS EXISTING ENTRY/EXIT DOOR FURNITURE FOR SAFETY RATING.

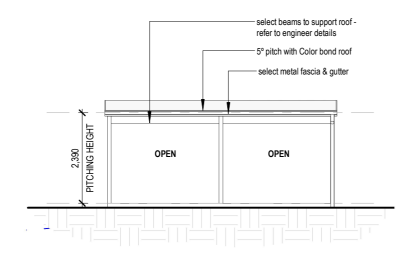
16. ALL BATHROOMS TO HAVE FLOOR WASTES IN ACCORDANCE WITH AS3740 OR SHOWERS TO HAVE MINIMUM 900MM WIDE PANEL.

17. STRUCTURES WITHIN 100 METRES OF OCEAN TO HAVE COLORBOND STAINLESS STEEL ROOF SHEETING OR EQUIVALENT, AND WITHIN 100 - 200 METRES TO HAVE COLORBOND ULTRA OR EQUIVALENT. METAL WALL CLADDING WITHIN 500 METRES OF OCEANT TO HAVE COLORBOND STAINLESS STEEL OR EQUIVALENT, AND WITHIN 500 METRES TO 1KM TO HAVE COLORBOND

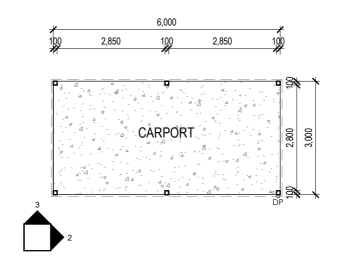
18. FLOOR WASTES TO BATHROOMS TO AS3740. OR SHOWERS TO HAVE MINIMUM 900MM GLASS PANEL OR TILED WALL FRAME



Elevation - A 1:100







Proposed Carport Plan

WALL & CEILING INSULATION

R.20 BATTS TO EXTERNALL WALL 70 & 90MM FRAMES R3.0 BATTS TO CEILING ALL WALLS AND ROOF FRAME TO HAVE R.10 SISALATION WRAP / R1.0 SLAB INSULATION (OPT.) WEATHER SEALS TO ALL DOORS & WINDOWS NOTE: FINAL BUILDING COLOURS MAY EFFECT R-VALUES REFER ENERGY REPORT

WALL CLADDING NOTE

PROVIDE CAVITY BATTEN BETWEEN CLADDING AND FRAME - SEE DETAILS PAGE ALL CLADDINGS TO BE INSTALLED TO MANUFACTURER SPECIFICATIONS

FLOOR PLAN LEGEND SMOKE ALARM PHOTOELECTRIC οP DOWNPIPE LOCATION MH MANHOLE LOCATION ELECT HOT WATER SERVICE ELECTRICAL METERBOARD VERTICAL CONSTRUCTION CJ JOINTS TO BE CONSTRUCTED IN ACCORDANCE WITH BCA VOLUME 2 CL. 3.3.1.8 SEE GENERAL NOTES FOR ABBREVATIONS

ROCKHAMPTON REGIONAL COUNCIL

APPROVED PLANS

These plans are approved subject to the current conditions of approval associated with

Development Permit No.: D/175-2024

Dated: 21 March 2025

PREPARED FOR EXCLUSIVE USE FOR DC HOUSE Ph 07 5635 8990 team@dchouse.com.au

DC House 23-25 Prosper Crescent Burleigh Heads 4220 0BCC LIC 1310310 ACN 640 265 974 ABN 19 604 265 974

© 2023 REPRODUCTION IN PART OR WHOLE IS STRICTL

GENERAL NOTES:

REFRIGIRATORS, DISHWASHERS, FREEZERS AND WASHING MACHINE SYMBOLS ARE FOR

POSITIONING PURPOSES ONLY WINDOWS DIMENSIONED AS HEIGHT X WIDTH DOORS AND CUPBOARDS DIMENSIONED AS WIDTH

1. BUILDER TO VERIFY ALL DETAILS AND DIMENSIONS PRIOR TO SITE START 2. WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALE

B. DO NOT SCALE FROM PLAN 4. ALL WORK TO COMPLY WITH THE PROVISIONS OF THE BUILDING CODE OF AUSTRALIA, 4. ALL WORK TO COMPET WITH THE PROPERTY OF THE BOILDING SOCIE OF THE LOCAL AUTHOR, AUSTRALIAN STANDARDS AND ANY BYLAWS OR REQUIREMENTS OF THE LOCAL AUTHOR, 5. TERMITE PROTECTION: TREATMENT AS PER AS 3660 - 2004 & AS3600. 1/2009 (A)&(B) 6. ALL PROPOSED WORKS TO BE APPROVED BY A LICENCED CERTIFIER PRIOR TO

ISSUE / DATE: CERTIFICATION TUESDAY,04 MARCH CONSTRUCTION & ALL STRUCTURAL WORK SUBJECT TO ENGINEER DESIGN & SPECS

JOB DESCRIPTION

CLIENT: PROPOSED DUAL OCCUPANCY DC HOUSE TEAM REVISION: REVISION D SITE ADDRESS: REVISION E 33 Lawrie St, Gracemere, QLD 4702 REVISION E

DRAWING TITLE:		JOB NO:		DESIGN:	
		J2080			
	CARPORT PLAN	SHEET NO:			
		06		DOLLO	
	SCALE:	DRAWN BY:	CHECKED BY:	DCH-8	
	1:100 A3	KA/MT	KA		

