# LORD HOWE ISLAND BOARD Application to Modify Development Consent

Date Received: MDC No:					
If there is insufficient room on this form to describe the proposed modification, please support your application with additional information. Where modifications of the consent involve alterations to the approved plans, three copies of the amended plans must be provided.					
APPLICANT DETAILS					
Mrs					
Name: Fletcher Owens					
Organisation: Lorhit Apartments ABN: 75531384041					
Fax:					
PROPERTY DETAILS					
Portion/Lot No.: Lot 2 of DP1261010 Lease No.: ZOZI DZ					
APPROVED DEVELOPMENT					
Pursuant to Section 4.55 of the EPA Act 1979 application is hereby made to modify the following development consent.					
Development Consent No.: DA 2016, 26 Date Approved: 23/08/2016					
Description: Extend Infrastructure Building					
TYPE OF MODIFICATION  This application is made under Section 4.55 of the EPA Act 1979 as follows:					
Minor S4.55 (1) – Indicate minor error, misdescription or miscalculation:					
Minimal S4.55 (1A) – Give details of the proposed modification involving minimal environmental impact and the expected					
impacts:					
Modity length of garage by 1500mm to house larger vehicle.					
Other S4.55 (2) – Give details of the proposed modification, the expected impacts and the reasons for seeking these					
modifications. Provide evidence that the development (as to be modified) will remain substantially the same as the approved development. Please refer to relevant conditions of consent where appropriate:					

APPLICATION FEE					
Estimated cost of the original development: \$20,000 (original DA costings)					
Total fees lodged: Receipt No.:					
APPLICANT/S OR APPLICANT'S AGENT DECLARATION					
Have you or any associated persons with a financial interest in this application in the last two years made any political donations or given any gifts to any local Board Member or Board employee?					
If you ticked yes please fill out a Political Donations and Gift Disclosure Statement.  IMPORTANT NOTICE: It is an offence under the EP&A Act 1979 if you fail to disclose reportable donations and gifts.					
LEASEHOLDER AUTHORISATION					
All leaseholder/s of the land must sign this application.					
As the leaseholder/s of the above property, I/we consent to this application.					
Signature:					
Name: Fletcher Owers Name:					
Date: 28 105   2021 Date:					
APPLICANT AUTHORISATION					
The applicant/s or the applicant's agent must sign the application.					
I apply for consent to carry out the development described in this application. I declare that all the information given is true and correct. I also understand that, if incomplete, the application may be delayed or rejected and more information may be requested within 21 days of lodgement.					
Signature:					
Name:					
Date:					
State the capacity in which you are signing if you are not the applicant:					

# LORD HOWE ISLAND BOARD Statement of Environmental Effects

A Statement of Environmental Effects must be completed and submitted with your development application, this is a requirement under the Environmental Planning & Assessment Act 1979. The Statement of Environmental Effects report explains the likely impacts of the development proposal taking into consideration relevant planning and environmental matters. If you require any clarification about what information needs to be included, please contact the Board's office on (O2) 6563 2066.

Failure to submit a completed Statement of Environmental Effects report will result in the development application being rejected or incurring unnecessary delays before the application can be determined. This report must be signed by applicant on last page.

APPLICANT DETAILS
Name: Fletcher Owens
PROPOSED DEVELOPMENT
Portion/Lot No.: Lot 2 of DP 126 1010 Deposited Plan No.:
Lease No.: 2021. 02
Please tick the type/s of development you are applying for:
☐ Dwelling House ☐ Shed or Garage
Additions to Dwelling House Dual Occupancy
Home Business Additions to Dual Occupancy
Commercial Subdivision including Boundary Realignments
Other – please describe:
DEVELOPMENT DESIGN ATTRIBUTES
EXISTING BUILDINGS
What buildings and/or structures already exist on the subject site? Existing structures located on the subject site (including their
gross floor area where applicable) as well as adjoining properties need to be shown on a site plan. Please show floor space.
2 + Dwellings Tarist Accommodation
Transit Lange
Transit Longe Workshop/storage area.

#### **DEVELOPMENT CONSENTS**

If known, please list previous development and building approvals for the last 10 years which are considered relevant to this application. If necessary please consult Board staff.

DA Number	Development Description	Date of Consent
IB Extension Approved CC201	8-05 Extension to infant the	re August 2016
	8-05 Extension to infrastructu Building	
DA 2016-26	Building	
OWNERS CONSENT		
	or the Owners Consent application. Please co	onfirm that all conditions of owners
have been met for this development a		on the car conditions of owners consen
Owners consent and	l DA were show Hed +	ogether in 2016
DEVELOPMENT REQUIREMENTS		
DWELLINGS/RESIDENTIAL		
Does your development comply with t	he maximum gross floor area and the minim	num dwelling area (under Clause 20 & 23 LF
Local Environmental Plan 2010)? If ye	s, this must be demonstrated below.	
VOS SOO CEA	Calculations for commer	21/
	La Lo 197100) 101 Commer	ical willings on lite.
		9
Please specify if your development cor	mplies with the enlargements or extensions o	of a dwelling (under clause 27 LHI Local
Environmental Plan 2010)? If yes, this		
11/4		
/.Υ.//		
COMMERCIAL		
	mplies with the requirements in Clause 22 for	
accommodation and commercial prem	rises? If yes, this must be demonstrated belo	w.
Yes there is go	lequate land available	
1	L	
and the second s		
ALL BUILDINGS – MAXIMUM BUILDIN	G HEIGHT	

Please specify if your development complies with the maximum building height (under clause 29 LHI LEP 2010)? If yes, this must be demonstrated below.

Yes, Single Story structue please see plans.

Please specify if your development complies with the subdivision requirements under clause 21 of LHI LEP 2010? If yes, this must be demonstrated below.
N/A
ZONING – Does your development meet the objectives of the zone in which the site is in? Please provide how the development meets these objectives (clause 13-19 LHI LEP 2010).
Yes, Zone is settlement
ENERGY EFFICIENCY  Does the development achieve the minimum BASIX requirements? To determine whether a BASIX certificate needs to be submitted with your application, please refer to <a href="https://www.basix.nsw.gov.au/information/index.isp">www.basix.nsw.gov.au/information/index.isp</a> . Each development application for a residential dwelling and each development application for alterations and additions must have a BASIX certificate.  N/A - A BASIX Cert. is mt required for Commercial builds.
BOUNDARY SETBACKS How far is your development setback from the front boundary?
How far is your development setback from the side and rear boundaries?
Does the development comply with the Board's minimum setback requirements? If no, provide reasons why the development should be supported?
Yes

SUBDIVISION

LANDSCAPING – Please specify if the development complies with the landscaping requirements for Zone 2 land (clause 33 LH LEP 2010)? If yes, this must be demonstrated below.
Land Scaping exists, The building is screened by trees.
LAND ADJACENT TO ZONE 7 OR 8 – Please specify if your development complies with the requirements for land adjacent to Zone 7 or 8 (under clause 34 LHI LEP 2010)? If yes, this must be demonstrated below.
iv/A
CONSTRAINTS
FORESHORE DEVELOPMENT Is your land within the foreshore development area? If yes, please how the development complies with foreshore development requirements (Clause 35 LHI LEP 2010).
N/A
AIRCRAFT NOISE Is your land subject to the Australian Noise Exposure Forecast? If yes, the development may need to include an Acoustic Reposite the application.
M/A
FLOODING  Is your land flood prone? If yes, what measures will be undertaken to ensure that:  • water is efficiently drained from your property without impacting upon any adjoining neighbours.  • the proposed development will not be adversely affected by flooding.
N/A
,

Is the development listed as a heritage item, located in a heritage conservation area or located adjacent to any known heritage item or archaeological site? If yes, a Statement of Heritage Impact and referral to NSW Heritage Branch may be required.
N/A
SIGNIFICANT VEGETATION
Will the development require the removal of any vegetation in areas mapped as 'significant vegetation' in LHI LEP 2010 Sheet 3 as well as the proposed 'significant vegetation' map on exhibition? If yes, the proposed development may be prohibited.
NO, Exotic plants exist grand development.
RETENTION OF TREES AND LANDSCAPING
Will the development require the removal of any native trees and/or shrubs? If yes, please specify how many trees/shrubs need to be removed and indicate their location on the site/landscape plan.
No
RECOVERY PLANS AND HABITAT AREAS
Is the development consistent with approved Recovery Plans for the island? Does the development have any impacts on threatened species? If the answer to this question is yes then an Environmental Report, a seven part test or a Species Impact
Statement may be required (Clause 42 of LHI Local Environment Plan 2010). It is important to remember that it is illegal to clear.
modify, underscrub or remove any vegetation within areas of identified habitat.
The development does not have any impact on threatened
Species.
Can the development be sited to retain existing vegetation? If no, explain why this is not possible.
No. There is no existing native vegetation.

HERITAGE

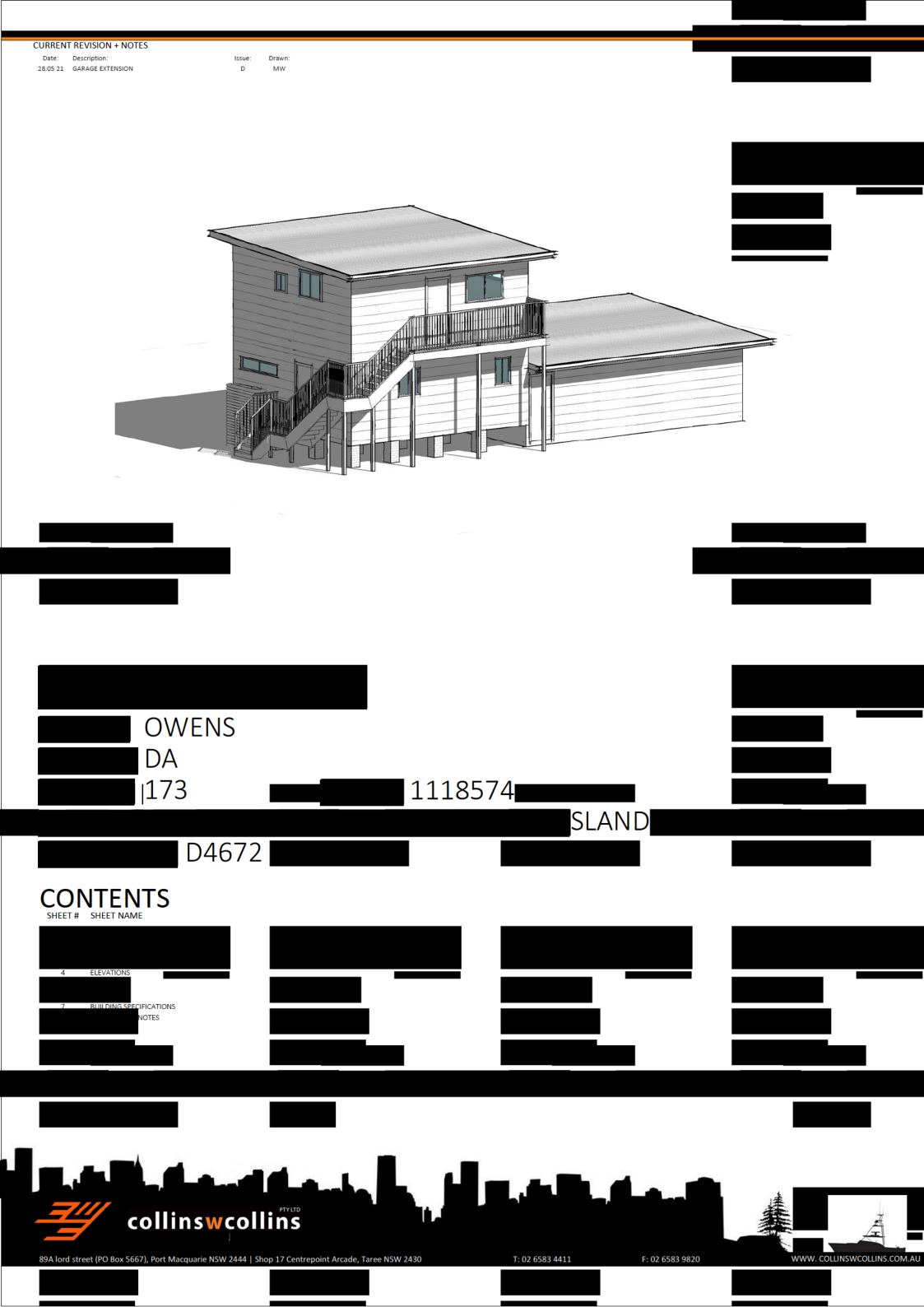
Do you intend to provide any landscaping to compensate for the removal of vegetation? If yes, please include a landscape plans specifying the species to be used. If no, please explain why supplementary landscaping is not necessary.
No, There is no remand of SW.
VISUAL APPEARANCE  Explain how the external appearance of the development has been designed to take into consideration of the adjoining properties and character of the area.
The extension has previously been approved and the slight
1500mm extension will not impact the area or neighbors
VISUAL AND ACOUSTIC PRIVACY  Describe how the development has been designed to reduce any partial in the development has been detailed by the development has been development and the development has been development and the
Describe how the development has been designed to reduce any possible impact on the visual or acoustic privacy of adjoining properties. Consider the use of screening, landscaping, offsetting windows and balconies.
The building is screened with exotic regulation and his been land scaped
SOLAR ACCESS  Has the development been designed so that the main indoor and outdoor living spaces face north and east to take advantage of solar access? If you place specify the party of the development.
solar access? If yes, please specify the parts of the dwelling facing north and east.
N/A - This is not a dwelling
Does the development overshadow adjoining properties?
N.O.

VIEWS
Does the development obstruct any views from adjoining properties?
No
Is it possible to site the development to minimise the obstruction of views? If no, explain why this is not possible.
NO
4
v
PARKING AND TRAFFIC
How many on-site parking spaces are existing and how many will result from the proposed development?
4 on site parking spaces exist.
Does the development provide adequate manoeuvring areas without impacting on existing access and parking arrangements? It no, please justify why the development should be supported.
Yes, access alredy exists.
EARTHWORKS AND RETAINING WALLS
Does the site need to excavated or filled? If yes, specify the maximum retaining wall heights and type of construction. Retaining wall details need to be shown on the development plans.
No
NO
WASTEWATER
WASTEWATER MANAGEMENT Have you completed the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced to the Lord Howe Island Board Chaits Western Advanced To the Lor
Have you completed the Lord Howe Island Board Onsite Wastewater Management System checklist for Applicants and submitted with this application?
11/4
<u>/V///</u>

How will excess stormwater runoff be disposed?
Gutles into storm water pipes then into existing tanks in the area
J
EROSION AND SEDIMENT CONTROL
What erosion and sediment control measure will be used to keep the soil on your site? Consider siltation fencing, diversion channels, stockpile protection, stormwater pit protection and gravel vehicle access.
There will be no crosses or sediment issues.
Where will the erosion and sediment control measures be provided on-site? Please identify the location of the erosion and sediment control measures on the site plan.
N/A
OTHER CONSIDERATIONS
Are there any other particular measures proposed to mitigate and/or effect and/or effect.
Are there any other particular measures proposed to mitigate and/or offset any significant impact caused by the development?
PO
APPLICANT AUTHORISATION
Name: Fletcher Owers
Signature: Hell Cin Date: 28/05/2021

STORMWATER RUNOFF DISPOSAL

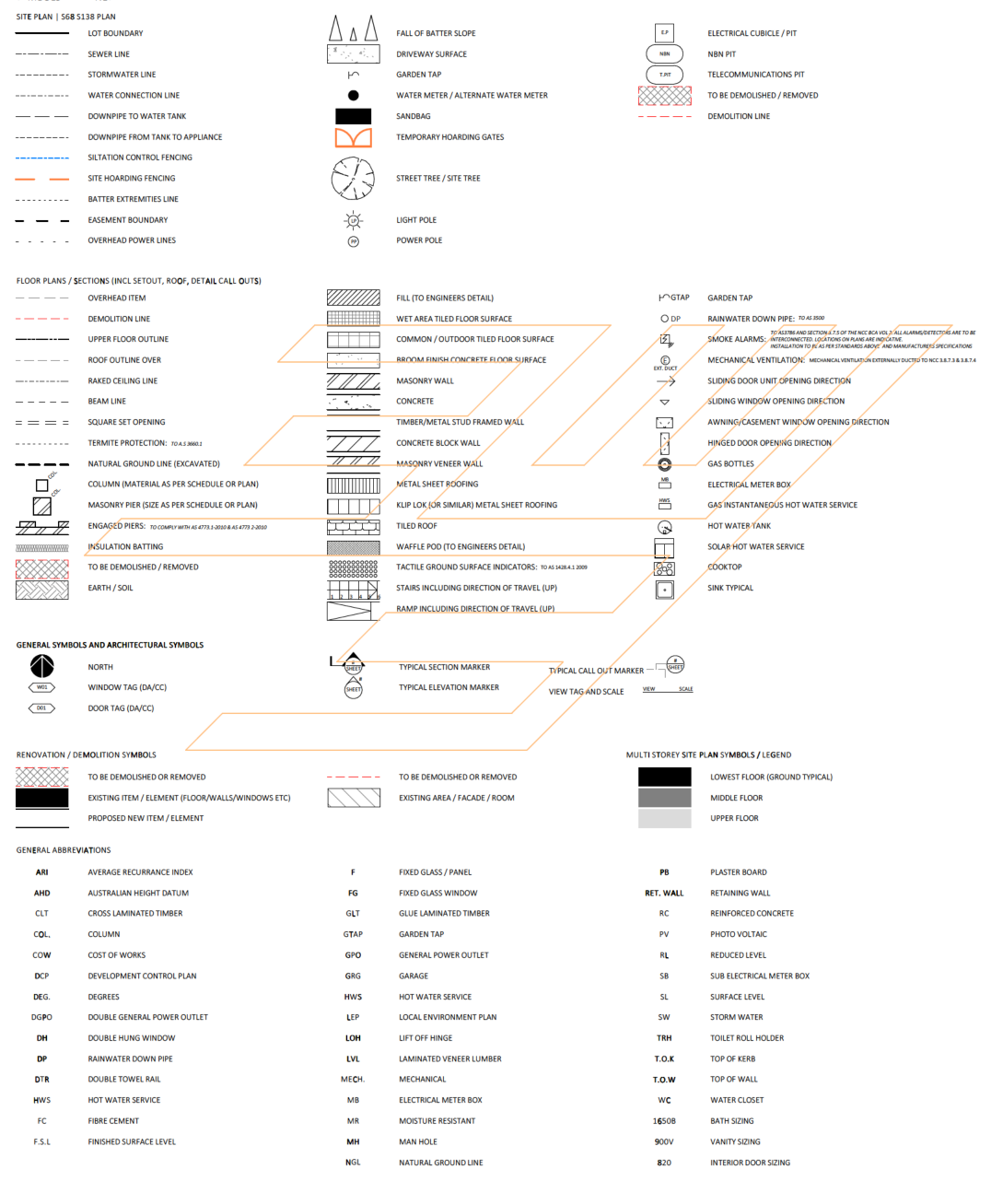
Lord Howe Island Board



# GENERIC | TYPICAL KEY, LEGEND AND ABBREVIATIONS FOR COLLINS W COLLINS ARCHITECTURAL PLANS

THESE NOTES MUST BE READ AND UNDERSTOOD BY ALL INVOLVED IN THE PROJECT. THIS INCLUDES (but is not limited to): OWNER, BUILDER, SUB-CONTRACTORS, CONSULTANTS, RENOVATORS, OPERATORS, MAINTENORS, DEMOLISHERS. PLEASE USE THIS IN CONJUNCTION WITH ALL DRAWING SHEETS AND VIEWS CONTAINED FORTHWITH IN THIS PLAN SET. **REVISED JANURARY 2021** 

#### SYMBOLS AND LINES





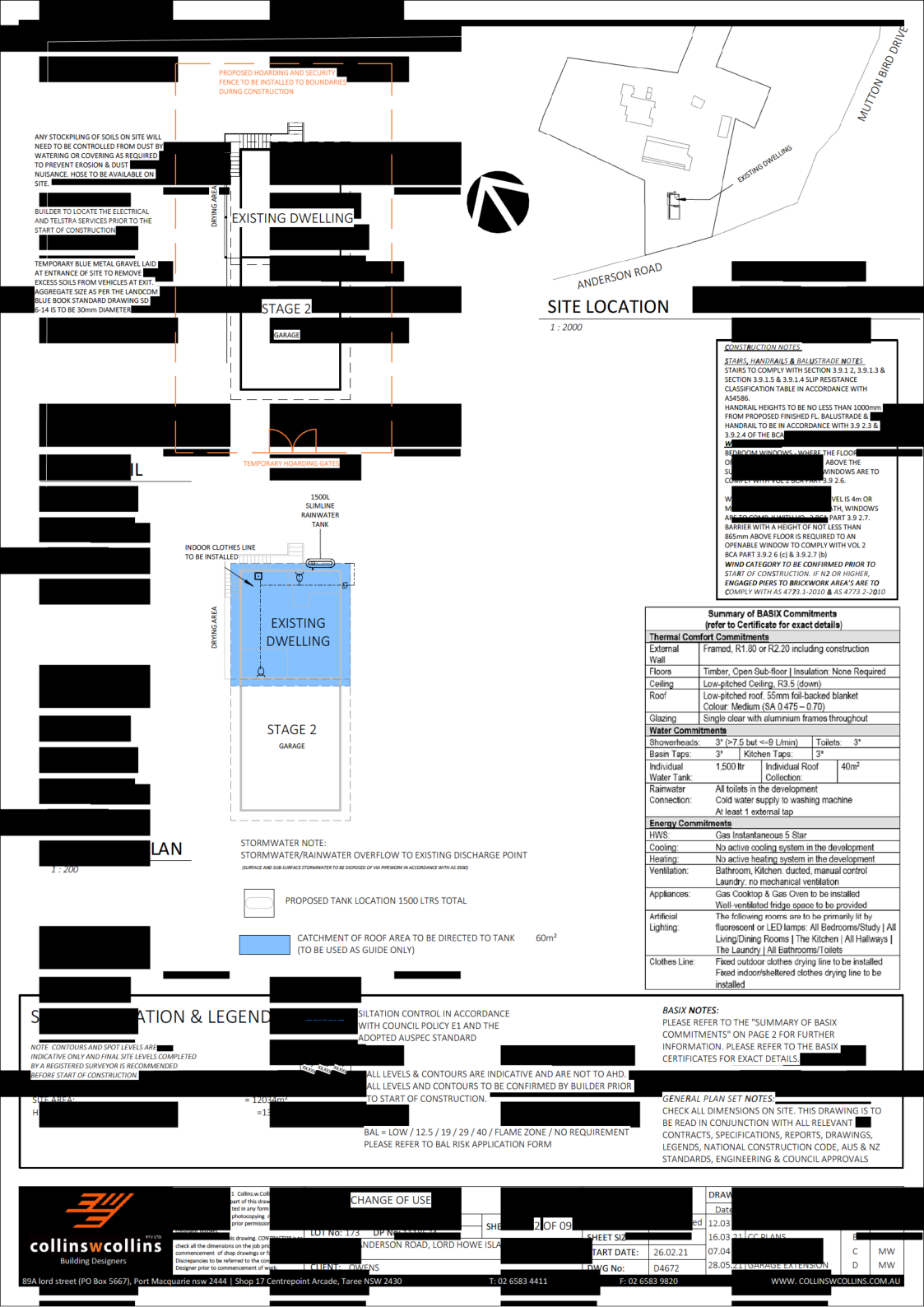
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DO NOT SCALE from this drawing. CONTRACTOR is t check all the dimensions on the job prior to

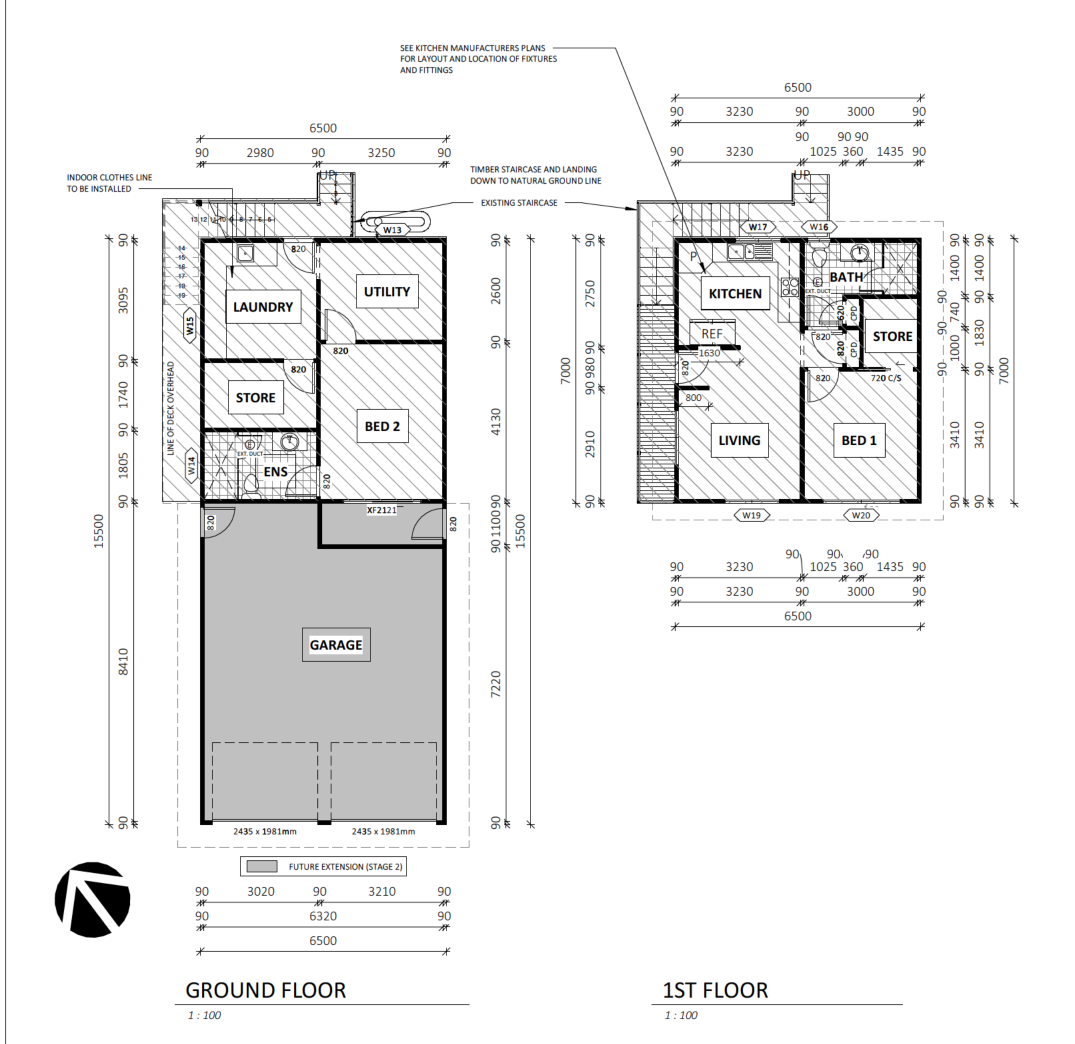
commencement of shop drawings or fabrication.
Discrepancies to be referred to the consultant
Designer prior to commencement of work.

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	STATUS: DA	SHEET:	1 OF	
to	LOT No: 173 DP No: 1118574	SHEET:	1 01	
	STREET: 78 ANDERSON ROAD, LORD HOWE	ISLAND		
ļ				
	CLIENT: OWENS			

	LEGENDS		DRAWING REVISION + NOTES			
			Date:	Revision:	Issue:	Drawn:
F 09	SCALE:	1:100	12.03.21	INITIAL ISSUE	Α	MW
	SHEET SIZE:	A3	16.03.21	CC PLANS	В	MW
	START DATE:	26.02.21	07.04.21	ENERGY ADDED	С	MW
	DWG No:	D4672	28.05.21	GARAGE EXTENSION	D	MW



SMOKE ALARMS/DETECTORS: SMOKE ALARMS TO AS3786 AND SECTION 3.7.5 OF THE NCC BCA VOL 2. ALL ALARMS/DETECTORS ARE TO BE INTERCONNECTED. LOCATIONS ON PLANS ARE INDICATIVE. INSTALLATION TO BE AS PER STANDARDS ABOVE, AND MANUFACTURERS SPECIFICATIONS



AREAS - ROOF AREAS					
Name	Area				
L1 ROOF	58.7 m <sup>2</sup>				
L2 ROOF	60 8 m <sup>2</sup>				
TOTAL	119.6 m²				

AREAS - FLOOR						
*FLOOR AREA MEASURED FROM EXTERNAL FACE *UPPER FLOOR AREAS EXCLUDE STAIRS & VOIDS						
NAME AREA						
GARAGE	51.6 m <sup>2</sup>					
GROUND FLOOR	49.2 m <sup>2</sup>					
1ST FLOOR	45.3 m <sup>2</sup>					
DECK	5.3 m <sup>2</sup>					
TOTAL	151.3 m <sup>2</sup>					

# **BUSHFIRE NOTES:**

BAL = LOW / 12.5 / 19 / 29 / 40 / FLAME ZONE PLEASE REFER TO BAL RISK APPLICATION FORM

# **BASIX NOTES:**

PLEASE REFER TO THE "SUMMARY OF BASIX COMMITMENTS" ON CERTIFICATE FOR EXACT DETAILS.

# **GENERAL PLAN SET NOTES:**

CHECK ALL DIMENSIONS ON SITE. THIS DRAWING IS TO BE READ IN PAGE 2 FOR FURTHER INFORMATION. PLEASE REFER TO THE BASIX CONJUNCTION WITH ALL RELEVANT CONTRACTS, SPECIFICATIONS, REPORTS, DRAWINGS, LEGENDS, NATIONAL CONSTRUCTION CODE, AUS & NZ STANDARDS, ENGINEERING & COUNCIL APPROVALS



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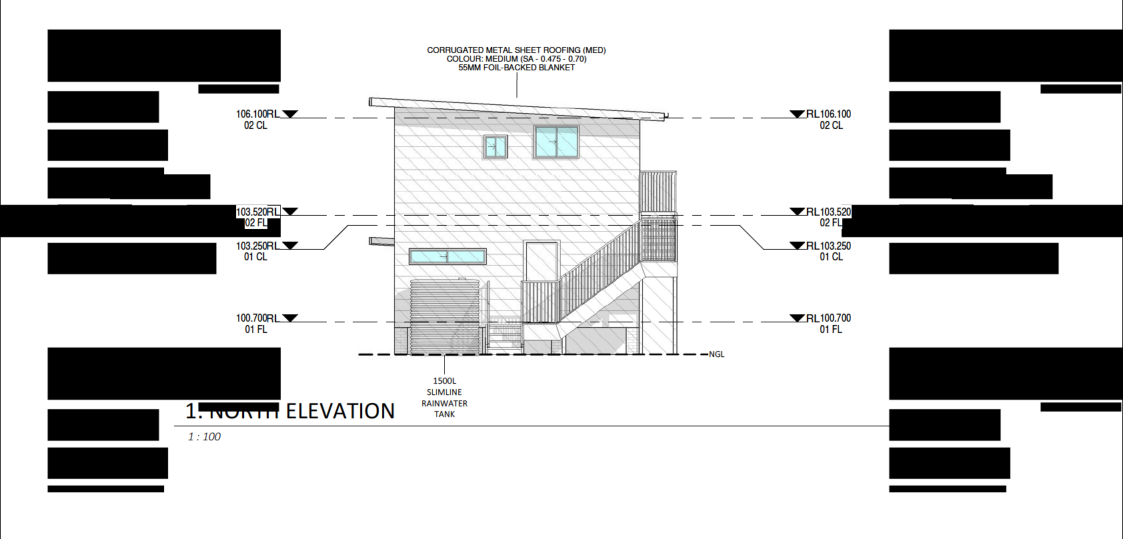
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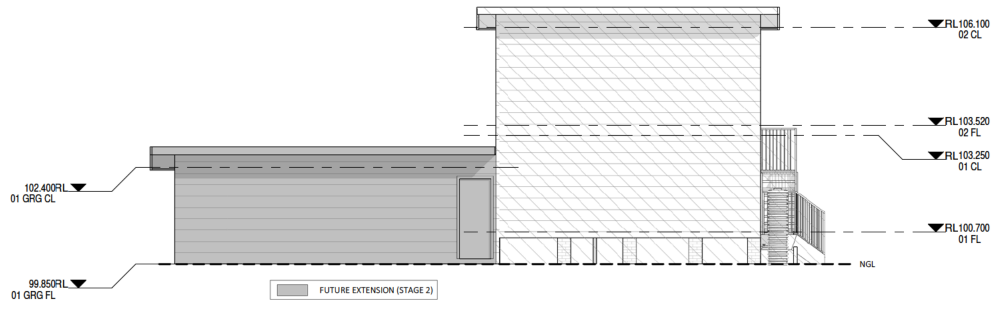
Discrepancies to be referred to the consultant

Designer prior to commencement of work.

.TD be	PROJECT: CHANGE OF USE			FLOOR PLAN		DRAWING REVISION + NOTES			
eans						Date:	Revision:	Issue:	Drawn:
gor	STATUS: DA	SHEET:	3 OF 09	SCALE:	1:100	12.03.21	INITIAL ISSUE	Α	MW
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n.	STREET: 78 ANDERSON ROAD, LORD HOWE	ISLAND		START DATE:	26.02.21	07.04.21	ENERGY ADDED	С	MW
	CLIENT: OWENS			DWG No:	D4672	28.05.21	GARAGE EXTENSION	D	MW

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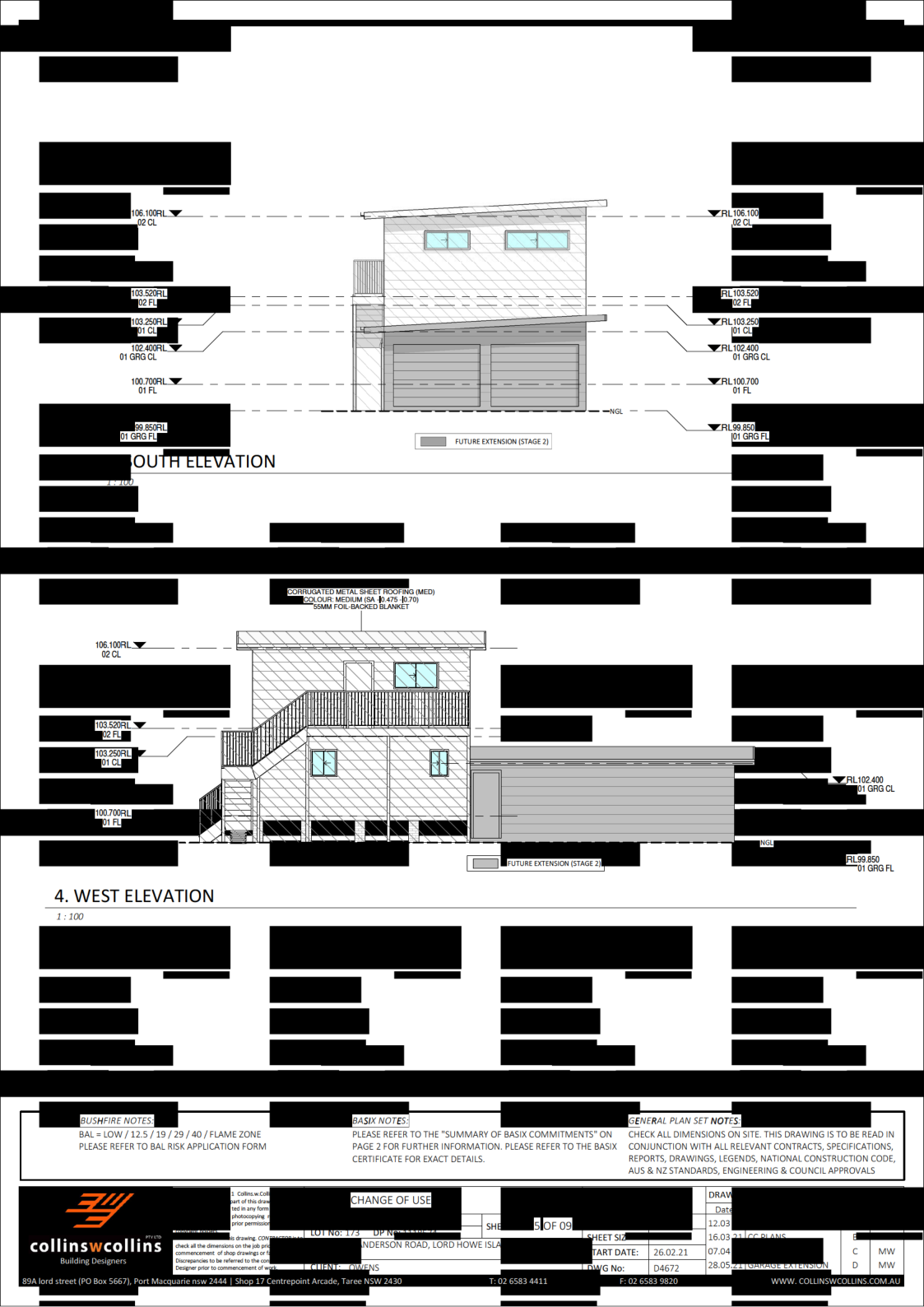
# 2. EAST ELEVATION

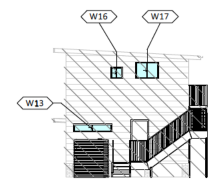
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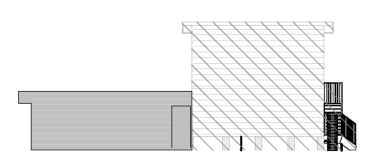
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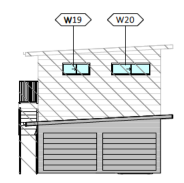
# 1. NORTH FACE GLAZING

1:200



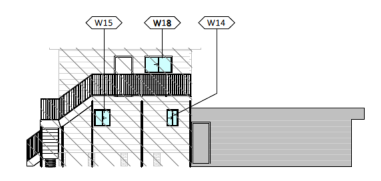
# 2. EAST FACE GLAZING

1:200



# 3. SOUTH FACE GLAZING

NUMBER



# 4. WEST FACE GLAZING

HEIGHT

FUTURE EXTENSION (STAGE 2)

# WINDOW GLAZING SCHEDULE

WINDOWS SPECIFIED USE NFRC UW & SHGCW VALUES. WINDOWS AS SPECIFIED OR EQUIVALENT MUST BE INSTALLED ON SITE (REFER TO ABSA CERTIFICATE FOR DETAILS)

STANDARD GLAZING: SINGLE CLEAR GLAZING WITH STANDARD ALUMINIUM FRAMES THROUGHOUT

WEATHER STRIPPING TO BE INSTALLED THROUGHOUT.
PLEASE NOTE: ALL GLAZING IN BATHROOMS, ENSUITES, SPA ROOMS OR THE LIKE TO COMPLY WITH PART 3 6.4 5 OF TH

BEDROOM WINDOWS - WHERE THE FLOOR LEVEL OF A BEDROOM IS MORE THAN 2m ABOVE THE SURFACE BENEATH,

ROOM

BEDROOM WINDOWS ARE TO COMPLY WITH BCA VOL 2 PART 3.9 2 5 OF THE BCA

 $\mathsf{LEVE} \boldsymbol{\mathsf{L}}$ 

AS 4055: WIND LOADS FOR HOUSING AS 1288 : GLASS IN BUILDING - SELECTION & INSTALLATION AS 2047: WINDOWS & EXTERNAL DOORS IN BUILDING AS 1170-Part 2: WIND ACTIONS

AS 3959 : CONSTRUCTION OF BUILDINGS IN BUSHFIRE PRONE AREAS

CONSTRUCTION

GLAZING

Drawn:

MW

Issue:

THE STANDARDS REFERRED ABOVE ARE THE VERSION ADOPTED BY BCA AT THE TIME THE RELEVANT CONSTRUCTION CERTIFICATE OR COMPLYING DEVELOPMENT CERTIFICATE APPLICATION IS MADE.

TYPE

W <b>1</b> 3	01 FL	UTILITY	<b>4</b> 20	2050	1943	SLIDING	ALUMINIUM	STANDARD
W <b>1</b> 4	01 FL	ENS	<b>8</b> 75	6 <b>1</b> 0	2143	SLIDING	ALUMINIUM	STANDARD
W15	01 FL	LAUNDRY	<b>87</b> 5	850	2143	SLIDING	ALUMINIUM	STANDARD
W16	02 FL	BATH	<b>6</b> 20	610	2143	SLIDING	ALUMINIUM	STANDARD
W <b>1</b> 7	02 FL	KITCHEN	<b>8</b> 75	1210	2398	SLIDING	ALUMINIUM	STANDARD
W18	02 FL	LIVING	<b>87</b> 5	1450	2143	SLIDING	ALUMINIUM	STANDARD
W19	02 FL	LIVING	<b>6</b> 20	1450	2143	SLIDING	ALUMINIUM	STANDARD
W <b>2</b> 0	02 FL	BED 1	<b>6</b> 20	2050	2143	SLIDING	ALUMINIUM	STANDARD

HEAD HEIGHT

WIDTH

# **DOOR GLAZING SCHEDULE**

DOORS SPECIFIED USE NFRC UW & SHGCW VALUES DOORS AS SPECIFIED OR EQUIVALENT MUST BE INSTALLED ON SITE (REFER TO ABSA CERTIFICATE FOR DETAILS).

STANDARD ALUMINIUM FRAMES THROUGHOUT WEATHER STRIPPING TO BE INSTALLED THROUGHOUT.

PLEASE NOTE: ALL GLAZING IN BATHROOMS, ENSUITES, SPA ROOMS OR THE LIKE TO COMPLY WITH PART 3.6.4.5 OF THI

AS 4055: WIND LOADS FOR HOUSING AS 1288: GLASS IN BUILDING - SELECTION & INSTALLATION AS 2047: WINDOWS & EXTERNAL DOORS IN BUILDING AS 1170-Part 2: WIND ACTIONS AS 3959: CONSTRUCTION OF BUILDINGS IN BUSHFIRE PRONE AREAS THE STANDARDS REFERRED ABOVE ARE THE VERSION ADOPTED BY BCA AT THE TIME THE RELEVANT CONSTRUCTION CERTIFICATE OR COMPLYING

DEVELOPMENT CERTIFICATE APPLICATION IS MADE.

CONSTRUCTION NUMBER LEVE**L** ROOM **HEIGHT** WIDTH **HEAD HEIGHT** TYPE **G**LAZING D33 01 GRG FL BED 2 2112 2110 2812 SLIDING DOOR ALUMINIUM **STANDARD** 

BUSHFIRE NOTES:

BAL = LOW / 12.5 / 19 / 29 / 40 / FLAME ZONE PLEASE REFER TO BAL RISK APPLICATION FORM **BASIX NOTES:** 

PLEASE REFER TO THE "SUMMARY OF BASIX COMMITMENTS" ON PAGE 2 FOR FURTHER INFORMATION. PLEASE REFER TO THE BASIX CERTIFICATE FOR EXACT DETAILS.

# GENERAL PLAN SET NOTES:

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Date: Revision:

**DRAWING REVISION + NOTES** 



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DO NOT SCALE from this drawing. CONTRACTOR is t check all the dimensions on the job prior to commencement of shop drawings or fabrication.

Discrepancies to be referred to the consultant

Designer prior to commencement of work.

	PROJECT: CH	ANGE OF USE
	STATUS: DA	
		DP No: 111857
O	STREET: 78 AN	DERSON ROAD,

DJECT: CHANGE OF USE	GLAZING			
TUS: DA	SHEET:	6 OF 09	SCALE:	As
No: 173 DP No: 1118574	JIILLI.	0 01 03	SHEET SIZE:	А3
EET: 78 ANDERSON ROAD, LORD HOWE	STILLT SIZE.	2		
EET. 78 ANDERSON ROAD, LORD HOWE	START DATE:	26.		

As indicated | 12.03.21 | INITIAL ISSUE 16.03.21 CC PLANS В MW07.04.21 ENERGY ADDED C E: 26.02.21 MW28.05.21 GARAGE EXTENSION D MW**CLIENT: OWENS** DWG No: D4672 WWW. COLLINSWCOLLINS.COM.AU

89A lord street (PO Box 5667), Port Macquarie nsw 2444 | Shop 17 Centrepoint Arcade, Taree NSW 2430

# THESE NOTES MUST BE READ AND UNDERSTOOD BY ALL INVOLVED IN THE PROJECT. THIS INCLUDES (but is not limited to): OWNER, BUILDER, SUB-CONTRACTORS, CONSULTANTS, RENOVATORS, OPERATORS, MAINTENORS, DEMOLISHERS.

REVISED DECEMBER 2019

BUILDING SPECIFICATIONS FOR CLASS 1 AND 10 BUILDINGS All works to be completed in accordance with the current version of the National Construction Code Series, including Building Code of Australia (BCA), Volume 2 and the Plumbing Code of Australia (PCA), Volume 3 as applicable.

All Australian Standards listed are the versions that have been adopted by the relevant version of the National Construction Code Series at the time of Construction Certificate or Complying Development Certificate Application. STRUCTURAL PROVISIONS

Structural Design Manuals – is satisfied by complying with: a) 3.0.3, 3.0.4, 3.0 5 of the BCA; or

b) the relevant provisions of other Parts of Section 3 of the Housing Provisions of the BCA relating to structural elements; or c) any combination thereof.

3.0.5 - Structural Software - Must comply with the Australian Building Codes Board (ABCB) Protocol for Structural Software and Part 3.4.0.2 of the BCA.

#### SITE PREPARATION

Earthworks - Earthworks are to be undertaken in accordance with Part 3.1.1 of the BCA.

Earth Retaining structures (ie. retaining walls & batter) to be in accordance with AS4678.

Drainage - Stormwater drainage is to be undertaken in accordance with AS/NZS 3500 3, or, the Acceptable Construction Practice as detailed in Part 3.1 3 of the BCA.

Termite Risk Management - Where a primary building element is considered susceptible to termite attack the building shall be protected in accordance with the following:

a) AS 3600.1, and

b) A durable notice is permanently fixed to the building in a prominent location, such as in a meter box or the like, including the details listed in Part 3.1.4.4 of the BCA.

c) The Acceptable Construction Practice as detailed in accordance with Part 3.1.4 of the BCA

FOOTINGS AND SLABS

The footing or slab is to be constructed in accordance with AS 2870, except that for the purposes of Clause 5 3 3.1 of AS 2870, a dampproofing membrane is required to be provided, or, the Acceptable Construction Practice detailed in Part 3.2 of the BCA Piled footings are to be designed in accordance with AS 2159.

MASONRY Unreinforced Masonry - to be designed and constructed in

accordance with:

a) AS 3700; or

b) AS 4773 Parts 1 and 2

Reinforced Masonry – to be designed and constructed in accordance

a) AS 3700; or b) AS 4773 parts 1 and 2

Masonry Accessories - to be constructed and installed in accordance

a) AS 3700; or

b) AS 4773 Parts 1 and 2 Weatherproofing of Masonry

This Part applies to an external wall (including the junction between the wall and any window or door) of a Class 1 Building. This Part does not apply to any Class 10 building except where its construction contributes to the weatherproofing of the Class 1

The weatherproofing of masonry is to be carried out in accordance

a) AS 3700; except as provided for by Part 3.3.2 0 (a), or b) AS 4773 Part2 1 and 2

**FRAMING** 

Sub-Floor Ventilation - Is to comply with the Acceptable Construction Practice of Part 3.4.1 of the BCA.

Steel Framing - is to be designed and constructed in accordance with the Acceptable Construction Practice of Part 3.4.2 of the BCA, or, one

of the following manuals:

a) Steel structures: AS 4100.

b) Cold-formed steel structures: AS/NZS4600 c) Residential and low-rise steel framing: NASH Standard.

Timber Framing - is to be designed and constructed in accordance with the following, as appropriate: a) AS 1684.2.

b) AS 1684.4

Structural Steel Members – is to be designed and constructed in accordance with the Acceptable Construction Practice of Part 3.4.4 of the BCA, or, one of the following manuals:

a) Steel Structures: AS 4100. b) Cold-formed steel structures: AS/NZS 4600.

ROOF AND WALL CLADDING

Roof Cladding - is to comply with the Acceptable Construction Practice of Part 3.5.1 of the BCA, or, one of the following: a) Roofing tiles: Part 3.5.1 BCA - AS2050.

b) Metal Roof Cladding: Part 3 5.1 BCA - AS1562.1. c) Plastic sheet roofing: AS/NZS 4256 Parts 1, 2, 3 and 5; and AS/NZS

1562.3. Gutters and Downpipes - are to be designed and constructed in accordance with the Acceptable Construction Practice of Part 3.5.3 of the BCA, or, AS/NZS 3500.3 - Stormwater drainage.

Timber & Composite Wall Cladding – to be designed and constructed in accordance with Acceptable Construction Practice of Part 3.5.4 of

the BCA. Autoclaved Aerated Concrete to AS5146.1

Metal wall cladding to be designed and constructed in accordance with AS 1562.1. GLAZING

Glazing - to be designed and constructed in accordance with the Acceptable Construction Practice of Part 3.6.1 of the BCA, or, one of the following manuals as applicable under Part 3.6.0 BCA a) AS 2047. b) AS 1288.

FIRE SAFETY

Fire Hazard properties of materials to comply with Part 3.7.1 of the BCA. Fire Separation of external walls to comply with Part 3.7 2 of the BCA. Fire Separation of separating walls & floors to comply with Part 3.7 3 of the

Fire Separation of garage top dwelling to comply with Part NSW 1.1 of the BCA.

Smoke Alarms & Evacuation lighting to comply Part 3.7 5 of the BCA.

**BUSHFIRE AREAS** Bushfire Areas - This section relates to:

a) A Class 1 building; or

 b) A Class 10a building or deck associated with a Class 1 building, If it is constructed in accordance with the following:

c) AS 3959, except as amended by planning for bushfire protection and, except for Section 9 Construction for Bushfire Attack Level FZ (BAL-FZ). Buildings subject to BAL-FZ must comply with specific conditions of development consent for construction at this level; or

d) The requirements of (c) above as modified by the development consent following consultation with the NSW Rural Fire Service undersection 79BA of the Environmental Planning and Assessment Act 1979; or

e) The requirements of (c) above as modified by the development consent with a bushfire safety authority issued under section 100B of the Rural Fire Act for the purposes of integrated development.

Alpine Areas – to be constructed in accordance with the Acceptable Construction Practice of Part 3.10.4 of the BCA if located in an alpine area. HEALTH AND AMENITY

Wet Areas and External Waterproofing - building elements in wet areas within a building must:

a) Be waterproof or water resistant in accordance with Table 3.8.1.1 of the

b) Comply with AS 3740.

c) External areas to comply with AS4654.1 & AS4654.2

Room Heights are to be constructed in accordance with the Acceptable Construction Practice of Part 3.8 2 of the BCA.

Facilities - are to be constructed in accordance with Acceptable Practice of Part 3.8.3 of the BCA.

Light – is to be provided in accordance with the Acceptable Construction Practice of Part 3.8.4 of the BCA.

Ventilation - is to be provided in accordance with the Acceptable

Construction Practice of Part 3.8 5 of the BCA Sound Insulation – (only applies to a separating wall between two or more

class 1 buildings) is to be provided in accordance with the Acceptable Construction Practice of Part 3.8 6 of the BCA. Condensation Management to be provided in accordance with ACP Part

SAFE MOVEMENT AND ACCESS

Stair Construction - to be constructed and installed in accordance with the Acceptable Construction Practice of Part 3.9.1 of the BCA Barriers and Handrails - to be constructed and installed in accordance with the Acceptable Construction Practice of Part 3.9.2 of the BCA.

Protection of openable windows to Part 3.9 2 of the BCA ANCILLARY PROVISIONS & ADDITIONAL CONSTRUCTION

REQUIREMENTS

3.10.1 - Swimming Pools

Sw mm ng Pool Access - to be designed and installed in accordance with the Swimming Pools Act 1992, Swimming Pool Regulation 2018 and AS

Swimming Pool Water recirculation Systems - is to be designed and constructed in accordance with AS1926.3.

High Wind Areas - Applies to a region that is subject to design wind speeds more than N3 or C1 (see table 1.1.1 of the BCA). To be constructed in accordance with one or more of the relevant manuals of Part 3.10.1 of the

3.10.2 - Earthquake Areas subject to "seismic activity" to be constructed in accordance with Part 3.0 BCA.

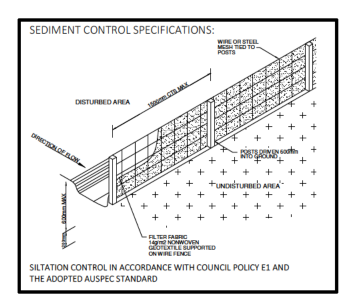
3.10.3 - Flood Hazard Areas - applies to areas on a site (weather or not mapped) encompassing the land lower than the flood hazard level (as defined by the BCA) which has been determined by the appropriate authority (statutory authority), are to be constructed in accordance with the ABCB Standard for Construction of Buildings in Flood Hazard Area

3.10.4 - Construction "Alpine Areas" in accordance with Part 3.10.4. 3.10.5 - Construction in Bushfire Prone Areas in accordance with Part

3.10.6 - Attachment of Decks & Balconies to external walls of buildings to be in accordance with the acceptable construction practice of Part 3.10 6 of the BCA, or alternatively be engineer designed in accordance with Part 3.0 of the BCA.

3.10.7 - Boilers, Pressure Vessels, Heating Applicances, Fire Places, Chimneys & Flues to be in accordance with Part 3.10.7 of the BCA. ENERGY EFFICIENCY Energy Efficiency – to comply with the measures contained in the relevant

BASIX certificate, and the requirements of NSW parts 3.12.1, 3.12.3 &





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DO NOT SCALE from this drawing. CONTRACTOR is check all the dimensions on the job prior to commencement of shop drawings or fabrication Discrepancies to be referred to the consultant Designer prior to commencement of work.

TD be	PROJECT: CHANGE OF USE			BUILDING SPEC	CIFICATIONS	DRAWING	G REVISION + NOTES		
eans	THOSE OF OSE					Date:	Revision:	Issue:	Drawn:
or	STATUS: DA	SHEET:	7 OF 09	SCALE:	As indicated	12.03.21	INITIAL ISSUE	Α	MW
is to	LOT No: 173 DP No: 1118574	JIILLI.	7 01 03	SHEET SIZE:	A3	16.03.21	CC PLANS	В	MW
n.	STREET: 78 ANDERSON ROAD, LORD HOWE ISLAND		START DATE:		07.04.21	ENERGY ADDED	С	MW	
Ì	CLIENT: OWENS			DWG No:	D4672	28.05.21	GARAGE EXTENSION	D	MW

# THESE NOTES MUST BE READ AND UNDERSTOOD BY ALL INVOLVED IN THE PROJECT. THIS INCLUDES (but is not limited to): OW**NE**R, BUILDE**R**, **S**UB-CONTR**A**C**T**ORS, **C**ONSUL**T**ANT**S**, RE**NOV**ATORS, OPERATORS, M**A**INTE**NOR**S, DEMOLISH**E**RS.

A) WORKING AT HEIGHTS DURING CONSTRUCTION

Wherever possible, components for this building should be prefabricated off-site or at ground level to minimise the risk of workers falling more than two metres. However, construction of this building will require workers to be working at heights where a fall in excess of two metres is possible and injury is likely to result from such a fall. The builder should provide a suitable barrier wherever a person is required to work in a situation where falling more than two metres is a possibility. DURING OPERATION OR MAINTENANCE

For houses or other low-rise buildings where scaffolding is appropriate: Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be situated where a fall from a height in excess of two metres is possible. Where this type of activity is required, scaffolding, ladders or trestles should be used in accordance with relevant codes of practice, regulations or legislation. For buildings where scaffold, ladders, trestles are not appropriate: Cleaning and maintenance of windows, walls, roof or other components of this building will require persons to be situated where a fall from a height in excess of two metres is possible. Where this type of activity is required, scaffolding, fall barriers or Personal Protective Equipment (PPE) should be used in accordance with relevant codes of practice, regulations or

#### B) SLIPPERY OR UNEVEN SURFACES

FLOOR FINISHES Specified

If finishes have been specified by designer, these have been selected to minimise the risk of floors and paved areas becoming slippery when wet or when walked on with wet shoes/feet. Any changes to the specified finish should be made in consultation with the designer or, if this is not practical, surfaces with an equivalent or better slip resistance should be chosen.

#### FLOOR FINISHES By Owner

If designer has not been involved in the selection of surface finishes, the owner is responsible for the selection of surface finishes in the pedestrian trafficable areas of this building. Surfaces should be selected in accordance with AS HB 197:1999 and AS/NZ 4586:2004.

STEPS, LOOSE OBJECTS AND UNEVEN SURFACES Due to design restrictions for this building, steps and/or ramps are included in the building which may be a hazard to workers carrying objects or otherwise occupied. Steps should be clearly marked with both visual and tactile warning during construction, maintenance, demolition and at all times when the building operates as a workplace. Building owners and occupiers should monitor the pedestrian access ways and in particular access to areas where maintenance is routinely carried out to ensure that surfaces have not moved or cracked so that they become uneven and present a trip hazard. Spills, loose material, stray objects or any other matter that may cause a slip or trip hazard should be cleaned or removed from access ways. Contractors should be required to maintain a tidy work site during construction, maintenance or demolition to reduce the risk of trips and falls in the workplace. Materials for construction or maintenance should be stored in

#### 2. FALLING OBJECTS LOOSE MATERIALS OR SMALL OBJECTS

Construction, maintenance or demolition work on or around this building is likely to involve persons working above ground level or above floor levels. Where this occurs one or more of the following measures should be taken to avoid objects falling from the area where the work is being carried out onto persons below

- Prevent or restrict access to areas below where the work is being carried out.
- Provide toeboards to scaffolding or work platforms. Provide protective structure below the work area.

designated areas away from access ways and work areas.

Ensure that all persons below the work area have Personal Protective Equipment (PPE).

#### **BUILDING COMPONENTS**

During construction, renovation or demolition of this building, parts of the structure including fabricated steelwork, heavy panels and many other components will remain standing prior to or after supporting parts are in place. Contractors should ensure that temporary bracing or other required support is in place at all times when collapse which may injure persons in the area is a possibility.

Mechanical lifting of materials and components during construction, maintenance or demolition presents a risk of falling objects. Contractors should ensure that appropriate lifting devices are used, that loads are properly secured and that access to areas below the load is prevented or restricted.

# 3, TRAFFIC MANAGEMENT

For building on a major road, narrow road or steeply sloping road: Parking of vehicles or loading/unloading of vehicles on this roadway may cause a traffic hazard. During construction, maintenance or demolition of this building designated parking for workers and loading areas should be provided. Trained traffic management personnel should be responsible for the supervision of these areas. For building where onsite loading/unloading is restricted: Construction of this building will require loading and unloading of materials on the roadway. Deliveries should be well planned to avoid congestion of loading areas and trained traffic management personnel should be used to supervise loading/unloading areas. For all buildings: Busy construction and demolition sites present a risk of collision where deliveries and other traffic are moving within the site. A traffic management plan supervised by trained traffic management personnel should be adopted for the work site.

# 4, SERVICES

GENERAL

Rupture of services during excavation or other activity creates a variety of risks including release of hazardous material. Existing services are plans but the exact location and extent of services may vary from that indicated. Services should be located using an appropriate service (such as Dial Before You Dig), appropriate excavation practice should be used and, where necessary, specialist contractors should be used. Locations with underground power: Underground power lines MAY be located in or around this site. All underground power lines must be disconnected or carefully located and adequate warning signs used prior to any construction, maintenance or demolition commencing. Locations with overhead power lines: Overhead power lines MAY be near or on this site. These pose a risk of electrocution if struck or approached by lifting devices or other plant and persons working above ground level. Where there is a danger of this occurring, power lines should be, where practical, disconnected or relocated. Where this is not practical adequate warning in the form of bright coloured tape or signage should be used or a protective barrier provided.

# 5. MANUAL TASKS

Components within this design with a mass in excess of 25kg should be lifted by two or more workers or by mechanical lifting device. Where this is not practical, suppliers or fabricators should be required to limit

All material packaging, building and maintenance components should clearly show the total mass of packages and where practical all items should be stored on site in a way which minimises bending before lifting. Advice should be provided on safe lifting methods in all areas where lifting may occur. Construction, maintenance and demolition of this building will require the use of portable tools and equipment. These should be fully maintained in accordance with manufacturer's specifications and not used where faulty or (in the case of electrical equipment) not carrying a current electrical safety tag. All safety guards or devices should be regularly checked and Personal Protective Equipment should be used in accordance with manufacturer's specification.

#### 6. HAZARDOUS SUBSTANCES

#### **ASBESTOS**

For alterations to a building constructed prior to 1990: If this existing building was constructed prior to: asbestos 1990 - it therefore may contain asbestos 1986 - it therefore is likely to contain either in cladding material or in fire retardant insulation material. In either case, the builder should check and, if necessary, take appropriate action before demolishing, cutting, sanding, drilling or otherwise disturbing the existing structure.

#### POWDERED MATERIALS

Many materials used in the construction of this building can cause harm if inhaled in powdered form. Persons working on or in the building during construction, operational maintenance or demolition should ensure good ventilation and wear Personal Protective Equipment including protection against inhalation while using powdered material or when sanding, drilling, cutting or otherwise disturbing or creating powdered material.

#### TREATED TIMBER

The design of this building may include provision for the inclusion of treated timber within the structure. Dust or fumes from this material can be harmful. Persons working on or in the building during good ventilation and wear Personal Protective Equipment including protection against inhalation of harmful material when sanding, drilling, outting or using treated timber in any way that may cause harmful material to be released. Do not burn treated timber. VOLATILE ORGANIC COMPOUNDS

Many types of glue, solvents, spray packs, paints, varnishes and some cleaning materials and disinfectants have dangerous emissions. Areas where these are used should be kept well ventilated while the material is being used and for a period after installation. Personal Protective Equipment may also be required. The manufacturer's recommendations for use must be carefully considered at all times SYNTHETIC MINERAL FIBRE

Fibreglass, rockwool, ceramic and other material used for thermal or sound insulation may contain synthetic mineral fibre which may be <del>harmful if inhaled or if it comes in contact wi</del>th the skin, eyes or other sensitive parts or the body. Personal Protective Equipment including protection against inhalation of harmful material should be used when installing, removing or working near bulk insulation material. TIMBER FLOORS

This building may contain timber floors which have an applied finish. Areas where finishes are applied should be kept well ventilated during sanding and application and for a period after installation. Personal Protective Equipment may also be required. The manufacturer's recommendations for use must be carefully considered at all times.

#### 7. CONFINED SPACES

Construction of this building and some maintenance on the building will require excavation and installation of items within excavations. Where practical, installation should be carried out using methods which do not require workers to enter the excavation. Where this is not practical, adequate support for the excavated area should be provided to prevent collapse. Warning signs and barriers to prevent accidental or unauthorised access to all excavations should be

# ENCLOSED SPACES

For buildings with enclosed spaces where maintenance or other access may be required: Enclosed spaces within this building may present a risk to persons entering for construction, maintenance or any other purpose. The design documentation calls for warning signs and barriers to unauthorised access. These should be maintained throughout the life of the building. Where workers are required to enter enclosed spaces, air testing equipment and Personal Protective

# SMALL SPACES

For buildings with small spaces where maintenance or other access may be required:

Some small spaces within this building will require access by construction or maintenance workers. The design documentation calls for warning signs and barriers to unauthorised access. These should be maintained throughout the life of the building. Where workers are required to enter small spaces they should be scheduled so that access is for short periods. Manual lifting and other manual activity should be restricted in small spaces.

Public access to construction and demolition sites and to areas under maintenance causes risk to workers and public. Warning signs and secure barriers to unauthorised access should be provided. Where electrical installations, excavations, plant or loose materials are present they should be secured when not fully supervised.

# 9. OPERATIONAL USE OF BUILDING

RESIDENTIAL BUILDINGS

This building has been designed as a residential building. If it, at a later date, it is used or intended to be used as a workplace, the provisions of the Work Health and Safety Act 2011 or subsequent 10 OTHER HIGH RISK ACTIVITY

Code All electrical work should be carried out in accordance with of

Managing Electrical Risks at the Workplace, AS/NZ and all licensing requirements. 3012 All work using Plant should be carried out in accordance with Code of Practice:

Managing Risks of Plant at the Workplace. Code of All work should be carried out in accordance with Practice:

Managing Noise and Preventing Hearing Loss at Work. Due to the history of serious incidents it is recommended that particular care be exercised when undertaking work involving steel construction and concrete placement. All the above applies. EXCAVATIONS

# 1.Excavations

The part of the site to be covered by the proposed building or buildings and an area at least 1000mm wide around that part of the site or to boundaries of the site, whichever is the lesser, shall be cleared or graded as indicated on the site works plan.

Top soil shall be cut to a depth sufficient to remove all vegetation. Excavations for all footings shall be in accordance with the Engineer's Recommendations or the BCA requirements.

#### Underfloor Fill

Underfloor fill shall be in accordance with the BCA.

#### 2. Termite Risk Management

FOUNDATIONS AND FOOTINGS

Termite treatment shall be carried out in accordance with the BCA. 3, Vapour Barrier

The vapour barrier installed under slab-on-ground construction shall be 0 2mm nominal thickness, high impact resistance polyethylene film installed in accordance with the BCA.

Reinforcement shall conform and be placed in accordance with the Engineer's Recommendation and the BCA.

Support to all reinforcement shall be used to correctly position and avoid any undue displacement of reinforcement during the

#### 5, Concrete

Structural shall not be less than Grade N20 except otherwise approved by the engineer and in accordance with the BCA. Curing

All concrete slabs shall be cured in accordance with AS 3600. 7. Footings and Slabs on Ground

Concrete slabs and footings shall not be poured until approval to pour concrete is given by the engineer or the Local Authority. 8. Sub-Floor Ventilation

Where required, adequate cross ventilation will be provided to the space under suspended ground floor. Construction is to meet the requirements of the BCA. No section of the under floor area wall to be constructed in such manner that will hold pockets of still air. 9, Sub-Floor Access

If required, access will be provided under suspended floors in position where indicated on plan

#### EFFLUENT DISPOSAL/DRAINAGE

1. Storm Water Drainage

Stormwater drainage shall be carried out in accordance with the BCA. The Builder will allow for the supplying and laying of stormwater drains where shown on the site plan. TIMBER FRAMING

#### 1, Generally

All timber framework sizes, spans, spacing, notching, checking and fixing to all floor, wall and roof structure shall comply with the BCA or AS 1684. Alternative structural framing shall be to structural engineer's details and certification.

The work shall be carried out in a proper and trades personal like manner and shall be in accordance with recognised and accepted building practices.

#### 2, Roof Trusses Where roof truss construction is used, trusses shall be designed in

accordance with AS 1720 and fabricated in a properly equipped factory and erected, fixed and braced in accordance with the fabricator's written instructions. 3. Bracing

Bracing units shall be determined and installed in accordance with AS 1684 as appropriate for the design wind velocity for the site. Bracing shall be evenly distributed throughout the building. 4, Flooring

Floor joists will be covered with strip or sheet flooring as shown on plan with particular regard to ground clearance and installation in wet areas as required by the BCA. Thickness of the flooring is to be appropriate for the floor joist spacing. Strip and sheet flooring shall be installed in accordance with AS

1684.

When listed in Schedule of Works, floors shall be sanded to provide an even surface and shall be left clean throughout. 5, Timber Posts

Posts supporting the carports, verandas and porches shall be timber suitable for external use, or as otherwise specified, supported on glavanised or treated metal post shoes, unless otherwise specified. Posts shall be bolted to all adjoining beams as required by AS 1684 for the wind speed classification assessed for the site.

6, Corros on Protection

All metal brackets, facing plates and other associated fixings used in structural timber joints and bracing must have appropriate

# STEEL FRAMING

1, Generally

Steel floor, wall or roof framing shall be installed in accordance with the manufacturer's recommendations and the BCA.

All roof cladding is to comply with the relevant structural performance and weathering requirements of the BCA and be installed as per the manufacturer's recommendations.

# 1.Tiled Roofing

The Builder will cover the roof of the dwelling with approved tiles as selected. The tiles are to be fixed (as required for appropriate design and wind speed) to battens of sixes appropriate to the spacing of rafters/trusses in accordance with the manufacturer's recommendations. The Builder will cover hips and ridges with capping and all necessary accessories including starters and apex caps. Capping and verge tiles are to be well bedded and neatly pointed. Roofing adjacent to valleys should be fixed so as to minimise water penetration as far as practicable. As roof tiles are made of natural products slight variation in colour is acceptable. 2, Metal Roofing

The Builder will provide and install a metal roof together with recommendations.

Except where design prohibits, sheets shall be in single lengths from fascia to ridge. Fixing sheets shall be strictly in accordance with the manufacturer's recommendation as required for the appropriate design and wind speed. Incompatible materials shall not be used for flashings, fasteners or downpipes.

# 3, Gutters and Downpipes

Gutters and downpipes shall be manufactured and installed in accordance with the BCA. Gutters and downpipes are to be compatible with other materials used.

#### Sarking under roof coverings must comply with and be fixed in accordance with manufacturer's recommendations.

Appropriate sealants shall be used where necessary and in accordance with manufacturer's recommendations.

# 6. Flashing

Flashings shall comply with, and be installed in accordance with the BCA.

1. Damp Proof Courses

All damp proof courses shall comply with the BCA and Clause 1 0.10. The damp proof membrane shall be visible in the external face of the masonry member in which it is placed and shall not be bridged by any applied coatings, render or the like.

#### 2. Cavity Ventilation

Open vertical joints (weepholes) must be created in the course immediately above any DPC or flashing at centres not exceeding

#### 1 2m and must be in accordance with the BCA. 3. Mortar and Joining

Mortar shall comply with the BCA. Joint tolerances shall be in

#### accordance with AS 3700.

4. Lintels Lintels used to support brickwork opening in walls must be suitable for the purpose as required by the BCA. The Builder will provide one lintel to each wall leaf. The Builder will provide corrosion protection in accordance with the BCA Part 3.4.4 as appropriate for the site

environment and location of the lintels in the structure. 5. Cleaning The Builder will clean all exposed brickwork with an approved cleaning system. Care should be taken not to damage brickwork or

CLADDING AND LININGS 1. External Cladding

accordance with the manufacturer's recommendations and any

applicable special details. Where required in open verandas, porches and eave soffits,

materials indicated on the plans shall be installed. 2.Internal Wall and Ceilings Linings

Sheet materials or other external cladding shall be fixed in

The Builder will provide gypsum plasterboards or other selected materials to walls and ceilings. Plasterboard sheets are to have recessed edges and will be a minimum of 10mm thick. Internal angles in walls from floor to ceiling are to be set. Suitable cornice moulds shall be fixed at the junction of all walls and ceilings or the joint set as required. The lining of wet area and walls shall be constructed in accordance with the BCA. Wet area lining is to be fixed in accordance with the manufacturer's recommendations. The ceiling access hole shall be of similar material to the adjacent ceiling.

3.Waterproofing

All internal wet area and balconies over internal habitable rooms are to be waterproof in accordance with the BCA. JOINERY

#### 1. General

All joinery work (metal and timber) shall be manufactured and installed according to accepted building practices.

# Door Frames

External door frames shall be a minimum of 32mm thick solid rebated 12mm deep to receive doors. Internal jamb linings shall be a minimum of 18mm thick fit with 12mm thick door stops. Metal doorframes shall be installed where indicated on drawings in accordance with the manufacturer's recommendations. 3. Doors and Doorsets

#### All internal and external timber door and door sets shall be installed in accordance with accepted building practices. Unless listed otherwise in the Schedule of Works, doors and door sets shall be manufactured in accordance with AS 2688 and AS 2689.

4. Window and Sliding Doors Sliding and other timber windows and doors shall be manufactured and installed in accordance with AS 2047. Sliding and other aluminium windows and the doors shall be

installed in accordance with manufacturer's recommendations and All glazing shall comply with the BCA and any commitments outlined in the relevant BASIX Certificate

# 5. Stairs, Balustrades and other Barriers

The Builder will provide stairs or ramps to any change in levels, and balustrades or barriers to at least one side of ramps, landings and balconies as per the BCA.

# SERVICES

1.Plumbing

All plumbing shall comply with the requirements of the relevant supply authority and AS 3500. The work is to be carried out by a licensed plumber.

Fittings, as listed in the Schedule of Works, shall be supplied and installed to manufacturer's recommendations. Fittings, hot water system and any rainwater harvesting facilities shall be appropriate to satisfy any commitment outlined in the relevant BASIX Certificate.

The Builder will provide all labour and materials necessary for the proper installation of the electricity service by a licensed electrician in accordance with AS/NZS 3000 and the requirements of the relevant supply authority. Unless otherwise specified, the electrical service shall be 240 volt, single phase supply.

All installation (including LPG) shall be carried out in accordance with the rules and requirements of the relevant supply authority. 4.Smoke Detectors The Builder will provide and install smoke alarms manufactured in

accordance with AS 3786 AS specified or as indicated on the plans and in accordance with the BCA. 5.Thermal Insulation Where thermal insulation is used in the building fabric or services,

installed in accordance with manufacturer's recommendations to

# such as air conditioning ducting or hot water systems, it shall be

relevant BASIX Certificate. TILING 1.Materials

Cement mortar and other adhesives shall comply with AS 3958.1 or tile manufacturer's recommendation.

# 2.Installation

Installation of tiles shall be in accordance with AS 3958.1. manufacturer's recommendations or accepted building practices. Where practicable, spacing between tiles should be even and regular. The Builder will provide expansion joints where necessary. All vertical and horizontal joints between walls and fixtures e g. bench top, bath, etc. and wall/floor junctions to be filled with flexible mould resistant sealant. All joints in the body of tiled surfaces shall be neatly filled with appropriate grout material as specified by the tile manufacturer or accepted building practice. As tiles are made of natural products a slight variation in colour is acceptable.

Drawn

DRAWING REVISION + NOTES

Date: Revision:



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DO NOT SCALE from this drawing. CONTRACTOR is

check all the dimensions on the job prior to commencement of shop drawings or fabrication.

Discrepancies to be referred to the consultant

Designer prior to commencement of work.

PROJECT: CHANGE OF USE STATUS: DA SHEET: LOT No: 173 DP No: 1118574 STREET: 78 ANDERSON ROAD, LORD HOWE ISLAND **CLIENT: OWENS** 

Issue: SCALE: 1:100 12.03.21 INITIAL ISSUE MW 8 OF 09 16.03.21 CC PLANS SHEET SIZE: В MWSTART DATE: 07.04.21 ENERGY ADDED 26.02.21 C MW 28.05.21 GARAGE EXTENSION D MWDWG No: D4672 F: 02 6583 9820 WWW. COLLINSWCOLLINS.COM.AU

**WORK SAFETY NOTES** 

Update 10-4-21

# Lot 2 EXISTING SITE COVERAGE AND GFA CALCULATIONS (Total site area =

8,446.5sqm

Building

GFA (sqm)

**Existing Residential** 

Dwelling

= 87 sqm

=3,000 sqm

Existing Commercial GFA floor area (Does not include approved IB extension)

Units (27,630 m x 10.38 m)

=286.79 sam

Transit lounge and laundry (3.4m x 8.16 m)

= 27.74 sqm

Infrastructure building (7m x 6.5m)

= 91 sam

Total GFA commercial floor area

= 405.53 sqm

Area required for commercial site cover

= 2.703.5

To calculate area required to comply LEP 2010: 405.53 sqm divided by 15 x 100

TOTAL AREA REQUIRED TOTAL AREA AVAILABLE

= 5,703.5 SQM = B,446.55QM

Proposed Commercial GFA floor area (Includes approved IB extension

Units (27,630 m x 10.38 m)

=286.79 sqm

Transit lounge and laundry (3.4m x 8.16 m)

= 27.74 sgm

IB extension approved (CC2018-05) Total GFA commercial floor area

= 51.55 sgm

= 366.08 sqm

Area required for commercial site cover

= 2,440,53 sqm

=5,000 sgm

To calculate area required to comply LEP 2010: 366.08 sqm divided by 15 x 100

Proposed Residential GFA

Dwelling 1

= 87 sqm

Dwelling 2 (DA2020-10)

= 91 sam

Workshop/storage

= 33 sqm

Total GFA Residential floor area

= 212 sqm (400sqm allowedLEP2010)

400 sqm allowed for building GFA

TOTAL AREA REQUIRED LOT 2 (INCLUDING IB EXTENSION)

= 7,440.53 sqm

TOTAL AREA AVAILABLE LOT 2 = 8,446.5 sqm

AREA REMAINING (UNUSED) 160.65 sqm of commercial GFA available for future DA

= 1.005.97

sqm