

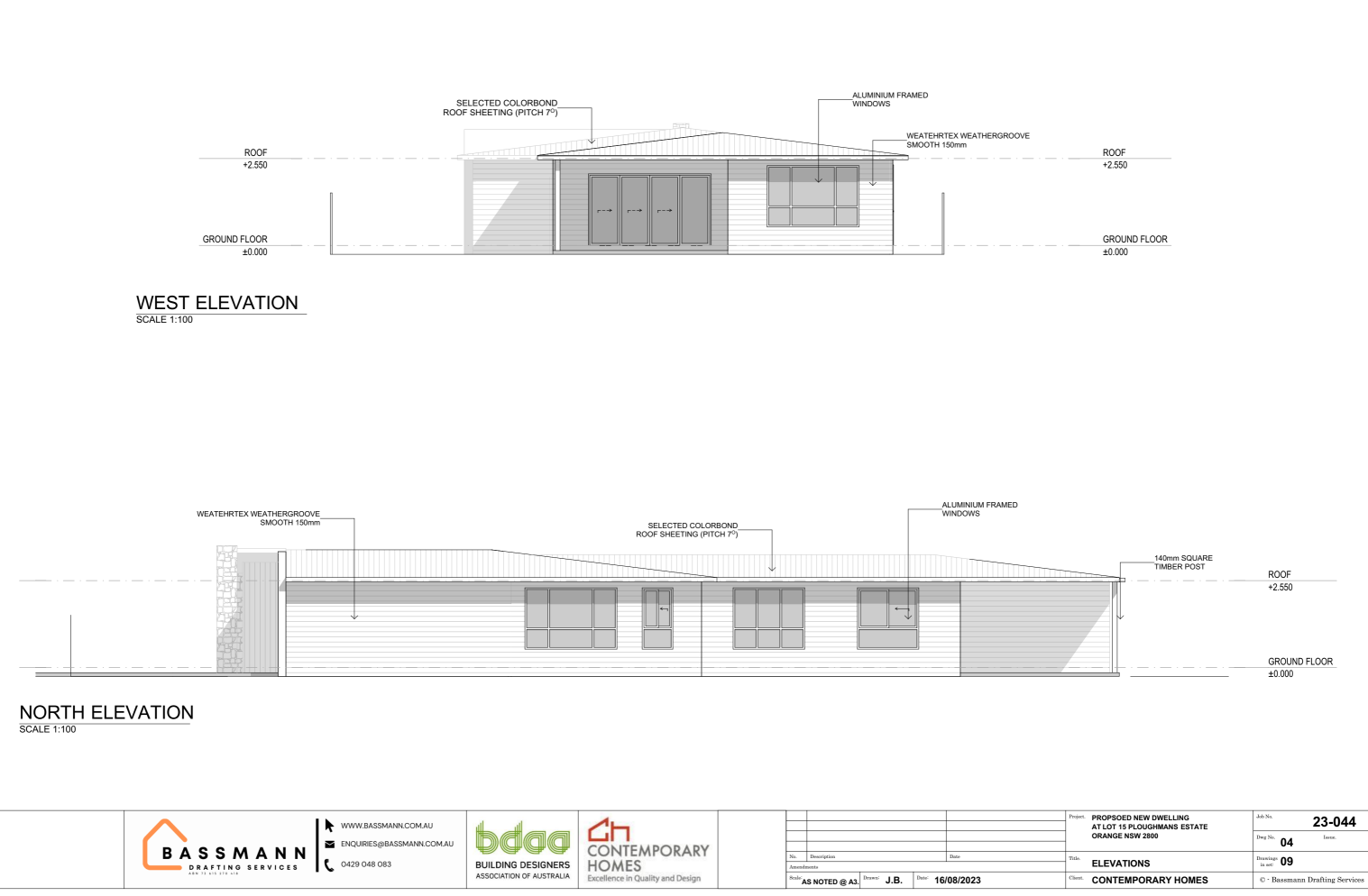
SOUTH ELEVATION

SCALE 1:100

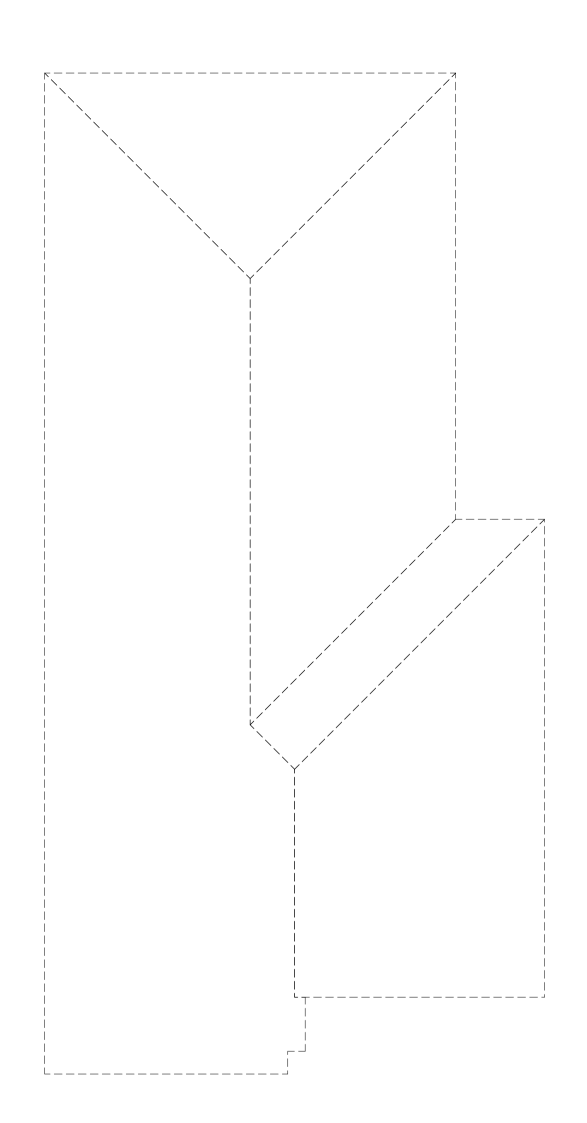


Amond	ments	
No.	Description	Date

Project.	PROPSOED NEW DWELLING AT LOT 15 PLOUGHMANS ESTATE	Job No. 23-044
	ORANGE NSW 2800	Dwg No. O3 Issue.
Title.	ELEVATIONS	Drawings 09
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	ORANGE NSW 2800	^{Dwg No.} 04 Issue.
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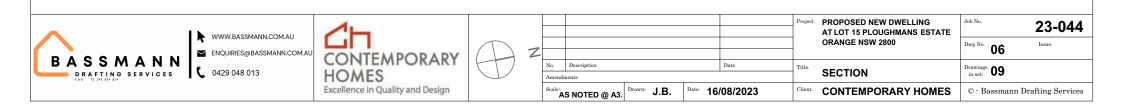


CONCRETE PLAN SCALE 1:100 Project. PROPOSED NEW DWELLING AT LOT 15 PLOUGHMANS ESTATE ORANGE NSW 2800 Job No. 23-044 Ľн WWW.BASSMANN.COM.AU ^{Dwg No.} **05** Issue. ENQUIRIES@BASSMANN.COM.AU CONTEMPORARY HOMES Excellence in Quality and Design Z BASSMANN DRAFTING SERVICES No. Description Date Drawings **09** Title. **L** 0429 048 013 CONCRETE PLAN Amendments AS NOTED @ A3. ^{Date:} 16/08/2023 Client. CONTEMPORARY HOMES © - Bassmann Drafting Services

WATER	ENERGY
FIXTURES (MIN.)	HOT WATER
SHOWER HEAD RATING = 3 STAR	GAS INSTANANEOUS - 3 STAR (MIN.)
TOILET RATING = 3 STAR	
KITCHEN TAPS RATING = 3 STAR	HEATING AND COOLING
BATHROOM BASIN TAPS RATING = 3 STAR	SINGLE PHASE A/C 2.5 - 3.0 EER (MIN.)
ALTERNATIVE WATER	HEATING AND COOLING SYSTEM TO BE DAY /
- THE APPLICANT MUST MAKE PROVISION TO CONNECT THE	NIGHT ZONED, BETWEEN LIVING AND BEDROOM
DEVELOPMENT TO THE PLOUGHMANS VALLEY SWH SCHEME	AREAS.
RETICULATED ALTERNATIVE WATER SUPPLY SYSTEM - THE APPLICANT MUST CONNECT THE RETICULATED	VENTILATION
ALTERNATIVE WATER SUPPLY SYSTEM TO: ALL TOILETS IN	THE APPLICANT MUST INSTALL THE FOLLOWING
THE DEVELOPMENT; AT LEAST ONE OUTDOOR TAP IN THE	EXHAUST SYSTEMS IN THE DEVELOPMENT:
DEVELOPMENT	KITCHEN & AT LEAST 1 BATHROOM - INDIVIDUAL
THERMAL COMFORT	FAN, DUCTED TO FACADE OR ROOF; MANUAL
	SWITCH ON/OFF
FLOOR	ALTERNATIVE ENERGY
CONCRETE SLAB ON GROUND	THE APPLICANT MUST ENSURE THAT THE
EXTERNAL WALL	PRIMARY TYPE OF ARTIFICIAL LIGHTING IS
BRICK VENEER	FLUORESCENT OF LED IN EACH OF THE
ADDITIONAL INSULATION: R2.26 (OR 2.8 INCLUDING	FOLLOWING ROOMS: AT LEAST 5
CONSTRUCTION)	BEDROOMS/STUDY; AT LEAST 3 LIVING/DINING
,	ROOMS; THE KITCHEN; THE LAUNDRY; ALL
FRAMED (WEATHERBOARD CLAD)	HALLWATS
ADDITIONAL INSULATION: R2.4 (OR 2.8 INCLUDING	OTHER
CONSTRUCTION)	THE APPLICANT MUST INSTALL A GAS COOKTOP
	AND ELECTRIC OVEN IN THE KITCHEN OF THE
INTERNAL WALL SHARED WITH GARAGE ADDITIONAL INSULATION: R1.14 (OR 1.5 INCLUDING	DWELLING
CONSTRUCTION)	
	THE APPLICANT MUST INSTALL A FIXED
CEILING & ROOF	OUTDOOR CLOTHES DRYING LINE AS PART OF
FLAT CEILING / PITCHED ROOF	
CEILING: R2.2 (UP); ROOF: FOIL BACKED BLANKET (55MM)	
UNVENTILATED; LIGHT (SA>0.475)	
<u>GLAZING</u> ALUMINIUM FRAME. DOUBLE GLAZED (AIR). CLEAR	

<u>GENERAL</u>

<u>GENERAL</u>	
-	ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
-	DO NOT SCALE FROM DRAWING. IF IN DOUBT ASK. ALL DIMENSIONS AND LEVELS ARE TO BE CONFIRMED ON SITE PRIOR TO CONSTRUCTION.
_	IT IS THE RESPONSIBILITY OF THE BUILDER TO VERIFY DOCUMENTS AS TO THEIR ACCURACY
	AND SUITABILITY.
-	THESE PLANS ARE TO BE READ IN CONJUCTION WITH ENGINEERS DETAILS.
-	THE CONSTRUCTION OF ANY STAIRS & BALUSTRADES SHALL COMPLY WITH PART 3.9.1 OF THE NCC
_	ALL STRUCTURAL ELEMENTS ARE TO BE DESGNED BY A PRACTISING STRUCTURAL ENGINEER.
_	CONCRETE SLAB & FOOTINGS TO BE DESIGNED IN ACCORDANCE WITH AS2870.
-	ALL TIMBER USED IN THE DEVELOPMENT IS TO BE STRICTLY IN ACCORDANCE WITH THE
	PROVISIONS OF AS1684. NATIONAL TIMBER FRAMING CODE. UNLESS A CERTIFICATE FROM A
	PRACTISING STRUCTURAL ENGINEER IS SUBMITTED TO COUNCIL CERTIFYING THAT THE BUILDING HAS BEEN DESIGNED TO WITHSTAND THE MOST ADHERE COMBINATION OF LOADS TO WHICH IT WILL
	BE SUBJECTED.
STATUTORY	'REQUIREMENTS
-	ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH THE NCC. CONDITIONS IMPOSED BY THE LOCAL AUTHORITY & THE COMMITMENTS OUTLINED IN THE RELEVANT BASIX CERTIFICATE.
_	THE BUILDER IS TO COMPLY WITH THE REQUIREMENTS OF THE LEGALLY CONSTITUTED
	AUTHORITIES HAVING JUROSDICTION OVER THE BUILDING WORKS & THE PROVISIONS OF THE HOME
	BUILDING ACT.
-	PRIOR TO COMMENCEMENT OF BUILDING WORK, THE BUILDER SHOULD PROVIDE TEMPORARY TOILET FACILITIES FOR THE USE OF SUBCONTRACTORS, WHERE THE LOCAL AUTHORITY REQUIRES
	TEMPORARY TOILET TO BE CONNECTED TO SEWER MAINS, THE ADDITIONAL COST SHALL BE TO THE
	OWNERS EXPENSE, ON COMPLETION THE BUILDER SHALL REMOVE AS REQUIRED.
NATIONAL C	CONSTRUCTION CODE (NCC) REQUIRMENTS:
-	ALL EARTHWORKS SHALL BE IN ACCORDANCE WITH PART H1D3 OR AS DESIGNED BY A PRACTICING STRUCTURAL ENGINEER.
-	FOOTINGS AND SLABS SHALL BE IN ACCORDANCE WITH PART H1D4 OR AS DESIGNED BY A
	PRACTICING STRUCTURAL ENGINEER.
-	AN APPROPRIATE TERMITE MANAGEMENT SYSTEM SHALL BE PROVIDED IN ACCORDANCE WITH PART H1D3 AND MUST COMPLY WITH AS 3660.1.
-	ALL MASONRY WORK SHALL BE IN ACCORDANCE WITH PART H1D5 AND COMPLY WITH AS 3700
	OR AS 4773.1 AND AS 4773.2.
-	ALL STEEL FRAMING SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH EITHER
	NASH STANDARD RESIDENTIAL AND LOW-RISE STEEL FRAMING PART 1 AND PART 2, AS 4100 OR AS/NZS 4600.
-	AS/N23 4000. ALL TIMBER FRAMING SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH AS
	1720.1, AS 1720.5, AS 1684 AND/OR AS 1860.2 AS APPROPRIATE.
-	ROOF TRUSSES SHALL BE DESIGNED IN ACCORDANCE WITH AS 1720 AND ERECTED, FIXED AND
_	BRACED IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS. ALL STRUCTURAL STEEL MEMBERS SHALL BE DESIGNED BY A PRACTICING STRUCTURAL
-	ENGINEER AND CONSTRUCTED IN ACCORDANCE WITH AS 4100.
-	ALL ROOF AND WALL CLADDING SHALL BE IN ACCORDANCE WITH PART H1D7.
-	ALL WINDOWS, GLAZED ASSEMBLIES AND GLAZED DOORS SHALL BE DESIGNED, CONSTRUCTED
	AND INSTALLED IN ACCORDANCE WITH AS 2047 AND AS 1288. CLASS 1 BUILDING CONSTRUCTION IN A FLOOD HAZARD AREA SHALL BE \CONSTRUCTED IN
	ACCORDANCE WITH THE ABCB STANDARD FOR CONSTRUCTION OF BUILDINGS IN FLOOD HAZARD
	AREAS.
-	ALL DECKS/BALCONIES ATTACHED TO EXTERNAL WALLS USING A WHALING PLATE SHALL BE IN
	ACCORDANCE WITH PART H1D11. ALL PILED FOOTINGS SHALL BE DESIGNED AND INSTALLED IN ACCORDANCE WITH AS 2159.
-	A STORMWATER DRAINAGE SYSTEM SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE
	WITH AS / NZS 3600.3.
-	MAINS POWERED INTERCONNECTED SMOKE DETECTORS SHALL BE INSTALLED IN ACCORDANCE WITH PART H3D6 AND COMPLY WITH AS 3786.
-	WATERPROOFING OF WET AREAS SHALL BE IN ACCORDANCE WITH PART H4D2 AND COMPLY
	WITH AS 3740.
-	IF REQUIRED, ARTIFICIAL LIGHTING SHALL BE IN ACCORDANCE WITH PART H4D6 OR AS/NZS
	1680.0. MECHANICAL VENTILATION SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH AS 1668.2.
-	IF REQUIRED, MECHANICAL VENTILATION SHALL BE PROVIDED TO SANITARY COMPARTMENTS,
	LAUNDRIES, KITCHENS AND BATHROOMS AND SHALL BE IN ACCORDANCE WITH PART H4D7(2).
-	PLIABLE BUILDING MEMBRANES INSTALLED TO EXTERNAL WALLS MUST COMPLY WITH AS 4200.1, BE INSTALLED IN ACCORDANCE WITH AS 4200.2, BE LOCATED ON THE EXTERIOR SIDE OF THE
	4200.1, BE INSTALLED IN ACCORDANCE WITH AS 4200.2, BE LOCATED ON THE EXTERIOR SIDE OF THE PRIMARY INSULATION LAYER AND HAVE A PERMEABILITY OF NOT LESS THAN 1.14 µg/N.s.
-	CONDENSATION MANAGEMENT SHALL BE IN ACCORDANCE WITH PART H4D9.
-	STAIRWAYSAND RAMPS SHALL BE IN ACCORDANCE WITH PART H5D2.
-	BARRIERS AND HANDRAILS SHALL BE IN ACCORDANCE WITH PART H5D3.
-	HEATING APPLIANCES AND FIREPLACES SHALL BE INSTALLED IN ACCORDANCE WITH PART H7D5.
-	ALL PLUMBING WORK SHALL BE IN ACCORDANCE WITH THE PLUMBING CODE OF AUSTRALIA
	AND COMPLY WITH THE REQUIREMENTS OF THE RELEVANT SUPPLY AUTHORITY AND AS 3500 AND BE
	CARRIED OUT BY A LICENSED PLUMBER.
-	ALL ELECTRICAL WORK SHALL COMPLY WITH THE REQUIREMENTS OF THE RELEVANT SUPPLY AUTHORITY AND AS 3000 AND BE CARRIED OUT BY A LICENSED ELECTRICIAN.
-	ALL GAS INSTALLATIONS SHALL COMPLY WITH THE REQUIREMENTS OF THE RELEVANT SUPPLY
	AUTHORITY AND BE CARRIED OUT BY A LICENSED GAS FITTER.
-	INSTALLATION OF WALL AND FLOOR TILES SHALL COMPLY WITH AS 3958.1. DRIVEWAY ACCESS SHALL COMPLY WITH AS / NZS 2890.1.





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WINDOW SCHEDULE

WINDOW NO.	W07- 1209	W08 - 1827	W09 - 1818	W10 - 1821	W11 - 1809	W12 - 1827
W x H SIZE	1,200×900	2,700×1,800	1,800×1,800	2,100×1,800	900×1,800	2,700×1,800
FRAME	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM
OPENING	SLIDING	SLIDING	SLIDING	SLIDING	SLIDING	SLIDING
GLAZING	SINGLE GLAZING	SINGLE GLAZING	SINGLE GLAZING	SINGLE GLAZING	SINGLE GLAZING	SINGLE GLAZING
EXTERNAL VIEW						

WINDOW NO.	D01 - 2136	W01 - 1809	W01 - 1818	W03 - 1215	W04 - 1515	W05- 1515	W06 - 0908
W x H SIZE	3,600×2,100	900×1,800	1,800×1,800	1,500×1,200	1,500×1,500	1,500×1,500	750×900
FRAME	ALUMINIUM			ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM
OPENING	SLIDING DOOR			SLIDING	SLIDING	SLIDING	SLIDING
GLAZING	SINGLE GLAZING			SINGLE GLAZING	SINGLE GLAZING	SINGLE GLAZING	SINGLE GLAZING
EXTERNAL VIEW							F

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	VIEWS	in set: 03	
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