



VANTAGE 48

CLASSIQUE

DRAWING LIST

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02B	SITE ANALYSIS
02C	OVERSHADOWING_JUNE 21ST
02D	GROUND FLOOR AND SITE PLAN
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SHEET No.	SHEET NAME
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11	INTERNAL ELEVATIONS
12	INTERNAL ELEVATIONS
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	REVISIONS				
REV.	DESCRIPTION	DATE	DRAWN		
Α	PRELIMINARY TENDER PLAN	22.09.2023	BZ		
В	PRELIMINARY TENDER PLAN - REISSUE	08.11.2023	BZ		
С	PPS AMENDMENTS	18.12.2023	B.D		
D	CONSOLIDATED TENDER	27.03.2024	FH0		
			LN4		
E	CT - RE ISSUE	24.05.2024	LN4		
F	BASIX UPDATES	07.06.2024	FH0		
G	LODGEMENT PLANS	17.06.2024	FH0		

	REVISIONS				
REV	DESCRIPTION	DATE	DRAWN		
Н	DA FEEDBACK	17.07.2024	BD		
I	DA FEEDBACK	03.09.2024	BD		
J	BASIX UPDATE	06.09.2024	BD		
K	DA FEEDBACK	20.09.2024	BD		

DATE	DRAWN	COVER SHEET
17.07.2024	BD	
03.09.2024	BD	0 1 2 3m Do NOT scale this drawing.
06.09.2024	BD	All written dimensions take preceder over scaled dimension. If in doubt,
20.09.2024	BD	55/22 (10)
		DECIGNED
		DESIGNER
		metricon
		SPEC: BAS

DRAWING TITLE:

COVER SHEET	Γ	
0 1 SCALE (A3)	2 3m	Do NOT scale this drawing. All written dimensions take precedence over scaled dimension. <i>If in doubt, ASK</i> .
metricon	DES	IGNER
metricon		SPEC: BASE

DESIGN: VANTAGE 48	PRODUCT CODE: ND3VAN48CLADN	OWNER: MR TRAN & MRS LE			
FACADE: CLASSIQUE		LOT 29 NO. 2 ORANA MONA VALE NSW 210			
Build. E, Level 4, 32 Lexington Dr,	© COPYRIGHT	JOB N°: 744599	PERMIT N°:		
Baulkham Hills NSW 2153 P.O. Box 7510, Norwest Business Park NSW 2153		WIND SPEED: N2	MASTER ISSUED: 01/04/2023		
1.0. DOX 1010, NOTWEST DUSTILESS FAIR NOW 2100					

Build. E, Level 4, 32 Lexington Dr,	© COPYRIGHT	JOB N°:	744599		PERMIT	N°: -	
Baulkham Hills NSW 2153 P.O. Box 7510, Norwest Business Park NSW 2153		WIND SPEE	:D: N2		MASTE	R ISSUED:	01/04/2023
		DRAWN:	BZ	CHEC	KED:		SHEET:
Tel: 1300 786 773 www.metriconhomes.com.au	or adaption is forbidden and will be prosecuted.	L	ODGEME DATE: 22				00/14

STANDARD NOTES:

AS PER NCC 2022

GENERAL

- REFER TO ALL ASSOCIATED ENGINEERING DRAWINGS FOR DESIGN AND CONSTRUCTION REQUIREMENTS OF STRUCTURAL. SLAB & HYDRAULIC ELEMENTS (where applicable).
- WRITTEN DIMENSIONS TAKE PRECEDENCE. DO NOT SCALE.
- FLOOR PLAN DIMENSIONS ARE TO FRAME SIZE ONLY.
- INTERNAL ELEVATION DIMENSIONS ARE TO PLASTER.
- · ALL DIMENSIONS ARE SUBJECT TO SITE MEASURE.

FRAMING

- ALL STRUCTURAL TIMBER FRAMING SIZES TO BE IN ACCORDANCE WITH AS1684.2-2021 NATIONAL TIMBER FRAMING CODE & OR ENGINEERS STRUCTURAL COMPUTATIONS.
- PREFABRICATED ROOF TRUSSES TO MANUFACTURERS SPECIFICATIONS & LAYOUTS.
- · WALL BRACING, FIXING, TIE DOWNS, DURABILITY NOTES & ANY ADDITIONAL ENGINEERING REQ. TO BE AS PER ENGINEERS DETAIL
- SPECIFIED EAVE WIDTH, MEASURED FROM FACE OF BRICK (UNO).
- PROVIDE 2No. JAMB STUDS TO ALL INTERNAL DOOR OPENINGS AND ALL SLIDING ROBE DOOR OPENINGS AS PER DETAIL S-TYP-DOOR-01.
- ENSURE RETURN AIR GRILLE & AC VOIDS ARE CLEAR OF TRUSS &/OR FRAMING CONSTRUCTION.

CEILING/WALL - GENERAL

- PROVIDE PLASTER LINED CEILINGS TO ALL AREAS (UNO).
- · SOFFITS 4.5mm FC SHEET (UNO).
- ALL PARAPET WALLS TO BE PROVIDED WITH COLORBOND METAL CAPPING/FLASHING (50mm MIN' LAP TO ALL JOINS WITH CONTINUOUS SILICON SEAL BETWEEN & 50mm MIN' VERTICAL OVERHANG.)
- PROVIDE CAVITY FLASHING & WEEPHOLES AS PER NCC 2022 H1D5 HOUSING PROVISIONS 5.7.5
- WATERPROOFING FOR EXTERNAL ABOVE GROUND USE TO COMPLY WITH AS4654.1-2012 & AS4654.2-2012.

STEPS/STAIRS & BALUSTRADES

- ALL STEPS MUST COMPLY WITH NCC 2022 H5D2 HOUSING PROVISIONS 11.2.2
- BARRIERS & HANDRAILS MUST COMPLY WITH NCC 2022 H5D3 HOUSING PROVISIONS 11.3
- BALUSTRADE IN ACCORDANCE WITH NCC 2022 H5D3 HOUSING PROVISIONS 11.3.3 TO BE INSTALLED WHERE VOIDS. OR INTERNAL & EXTERNAL LANDINGS EXCEED 1000mm ABOVE FINISHED GROUND/FLOOR LEVEL.
- PROVIDE SLIP RESISTANCE IN ACCORDANCE WITH NCC 2022 H5D2 HOUSING PROVISIONS 11.2.4 & AS4586-2013.
- STAIRS ARE INDICATIVE ONLY, REFER TO DETAILS, SPECIFICATIONS & SELECTION DOCUMENTS.

WET AREAS

- WATERPROOFING OF WET AREAS TO COMPLY WITH NCC 2022 H4D2 HOUSING PROVISIONS 10.2
- WALL LINING TO WET AREAS TO BE APPROVED WET AREA BOARD (UNO).
- ALL INWARD SWING HINGED WATER CLOSET DOORS TO BE REMOVABLE IN ACCORDANCE WITH NCC 2022 H4D5 HOUSING PROVISIONS 10.4.2

WINDOWS & DOORS

- CENTRE ALL WINDOWS & DOORS INTERNALLY TO ROOM (UNO).
- SIZES NOMINATED AS A GENERIC CODE (UNO). FIRST 2 NUMBERS REFER TO HEIGHT & SECOND 2 RELATE TO WIDTH.
- EXTERNAL WINDOWS & DOORS TO COMPLY WITH NCC 2022 H6D1 HOUSING PROVISIONS 13.4.4.
- WINDOWS TO COMPLY WITH NCC 2022 H5D3 HOUSING PROVISIONS 11.3.7 & NCC 2022 H1D8 HOUSING PROVISIONS 8.4.6.

WINDOWS & DOORS (CONT.)

- ALL GLAZING TO COMPLY WITH AS1288-2021 & AS2047-2014. & WITH AS4055-2021 FOR WIND LOADING (UNO).
- WINDOWS SHALL BE PROTECTED IN ACCORDANCE WITH NCC 2022 H5D3 HOUSING PROVISIONS 11.3.7 & 11.3.8
- WINDOW SUPPLIER TO SUPPLY COVER BOARDS TO ALL CORNER WINDOWS
- PROVIDE LIGHTWEIGHT CLADDING ABOVE ALL CORNER WINDOWS & CORNER
- SAFETY GLAZING IN HUMAN IMPACT AREAS INCLUDING ADJACENT TO BATHS. OR SHOWERS TO BE IN ACCORDANCE WITH NCC 2022 H1D8 HOUSING PROVISIONS 8.4.6

ENERGY EFFICIENCY NOTES

NOTE: DESIGN MODIFICATIONS MAY BE NECESSARY TO ACHIEVE REQUIRED ENERGY RATING, BASED ON SPECIFIC SITING. REFER TO SPECIFICATION & CONTRACT DOCUMENTATION

- PROVIDE BULK CEILING INSULATION & EXTERNAL WALL INSULATION AS PER STD SPECIFICATIONS (UNO).
- PROVIDE WEATHER STRIPPING TO WINDOWS & ALL EXTERNAL HINGED DOORS. • PROVIDE DRAFT PREVENTION TO EXHAUST FANS. AS PER RELEVANT BUILDING
- SEALED GAPS AROUND WINDOWS & EXTERNAL DOORS TO BE INSTALLED IN ACCORDANCE WITH NCC 2022 H1D7 HOUSING PROVISIONS 7.5.6 & AS/NZS
- INSULATION OF SERVICES AS PER NCC 2022 H6D2 HOUSING PROVISIONS 13.7.2
- HEATING AND COOLING DUCTWORK AS PER NCC 2022 HOUSING PROVISIONS H6D2 13.7.4 & SEALING PER AS4254-2021.
- ARTIFICIAL LIGHTING AS PER NCC 2022 H6D2 HOUSING PROVISIONS 13.7.6
- WHERE APPLICABLE, PROVIDE SUB-FLOOR VENTILATION IN ACCORDANCE WITH NCC 2022 H2D5 HOUSING PROVISIONS 6.2.1 TO SUSPENDED TIMBER FLOORS.

MISCELLANEOUS

2904-1995

- PROVIDE CAVITY FLASHING & WEEPHOLES AS PER NCC 2022 H1D5 HOUSING PROVISIONS 5.7.5.
- PLIABLE BUILDING MEMBRANES TO COMPLY WITH NCC 2022 H4D9 HOUSING PROVISIONS 10.8.1 & AS4200.1-2017 & BE INSTALLED IN ACCORDANCE WITH AS4200.2-2017
- ALL PLUMBING, DRAINAGE & ASSOCIATED WORKS TO COMPLY WITH THE PLUMBING CODE OF AUSTRALIA, NCC 2022 H2D2 HOUSING PROVISIONS 3.3 & AS/NZS 3500.3-2021
- PROVIDE MINIMUM 115mm SLOTTED GUTTERS WITH APPROVED OVERFLOW PROVISIONS AS REQUIRED.
- ALL EXHAUST FANS TO COMPLY WITH NCC 2022 H4D9 HOUSING PROVISIONS
- WHERE REQUIRED, BATHROOM AND SANITARY COMPARTMENT EXHAUST FANS TO ACHIEVE A MINIMUM FLOW RATE OF 25 L/s, & 40 L/s FOR A KITCHEN OR LAUNDRY
- PROVIDE TERMITE MGT. SYSTEM AS PER AS3660.1-2014.
- ALL SMOKE ALARMS TO COMPLY WITH AS3786-2014. CONNECTED TO MAINS POWER, AND INTERCONNECTED WHERE APPLICABLE. INSTALLATION TO BE IN ACCORDANCE WITH NCC 2022 H3D6 HOUSING PROVISIONS 9.5.4
- LOCATIONS OF ELECTRICAL COMPONENTS & VENTS SHOWN ARE INDICATIVE ONLY, AND MUST BE INSTALLED TO REQUIRED DISTANCES FROM WALL & **CEILING JUNCTIONS**
- BUILDINGS IN BUSHFIRE PRONE AREAS TO COMPLY WITH AS3959-2018.
- DWELLINGS WITHIN 1km OF A BAY/10km OF A SURF COAST MUST HAVE ALL STEEL & MORTAR IN ACCORDANCE WITH SECTION 5 OF AS3700-2018.
- TEMPORARY DOWNPIPES TO BE INSTALLED DURING CONSTRUCTION TO PREVENT WATER PONDING NEAR THE FOOTINGS.

STEEL FRAMING REQUIREMENTS (WHERE APPLICABLE)

- STEEL FRAME & TRUSSES REQUIRING THE ISSUE OF A SIGNED COMPLIANCE. CERTIFICATE FOR THE BUILDING DESIGN - FORM 15 UPON COMPLETION AND PRIOR TO FINAL CERTIFICATION
- · STEEL FRAMES AND TRUSSES TO COMPLY WITH:
- AS/NZS 1170.0-2002 STRUCTURAL DESIGN ACTIONS: PART 0: GENERAL **PRINCIPLES**
- AS/NZS 1170.1-2002 STRUCTURAL DESIGN ACTIONS: PART 1: PERMANENT. IMPOSED AND OTHER ACTIONS
- AS/NZS 4600-2018 COLD-FORMED STEEL STRUCTURES
- AS4055-2021 WIND LOADS FOR HOUSING
- AS4100-2020 STEEL STRUCTURES CODE
- AS3623-1993 DOMESTIC METAL FRAMING
- AS3566.1-2002 SELF DRILLING SCREWS
- NASH STANDARDS

STEEL FRAMING SUPPLIER TO PROVIDE DESIGN, CONNECTORS AND FIXING HARDWARE FOR ALL STEEL TO STRUCTURAL TIMBER MEMBERS (UNO BY ENGINEER)

REFERENCE DETAILS DETAIL NUMBER DETAIL DESCRIPTION O-TYP-HEBE-00 HEBEL DETAILS - ALL O-TYP-KITC-01 STANDARD AND OPTIONAL JOINERY & CABINETRY O-TYP-NOGG-01 STRUCTURAL BLOCKING FOR WALL MOUNTED TV BRICK VENEER GARAGE DETAILS, BRICKWORK OR FC OVER OPENING S-TYP-GARA-01 ISLAND BENCH MICROWAVE VENTING DETAIL S-TYP-KITC-01 S-TYP-KITC-04-05-06-10 KITCHEN BULKHEAD S-TYP-PWAL-03 HEBEL DUAL ZERO BOUNDARY WALL S-TYP-WIND-05 FC INFILLS ABOVE WINDOWS

PROMOTION BRILLIANCE - REFER CONTRACT FOR LISTED PROMOTION ITEMS

DESIGNER 100

STEEL FLOOR JOIST SPECS

• 360mm DEEP FLOOR JOIST

• 300MM DEEP FLOOR JOIST TO WET AREA

22MM RED TONGUE PARTICLE BOARD FLOORING



OR RENDERED LIGHTWEIGHT SUBSTRATE CLADDING ABOVE LOWER ROOFS WHERE APPLICABLE

> BENCHTOP TO RUN THROUGH WINDOW REVEAL

PROVIDE AIR-CONDITIONING DUCTS AND OUTLETS FOR AIR-CONDITIONING BY METRICON

DUE TO PROXIMITY TO COASTAL WATERS PROVIDE THE FOLLOWING ADDITIONAL ITEMS:

- EXPOSURE GRADE MORTAR
- STAINLESS STEEL WALL TIES
- LINTELS AND ANY EXPOSED STEEL IN
- ACCORDANCE WITH B.C.A. REQUIREMENTS
- COLORBOND VALLEY GUTTERS
- UPGRADE TO CATEGORY 2 EXPOSURE GRADE FACE BRICKS

STAIRCASE UPGRADES - REFER TO CONTRACT

PROVIDE 2340mm (H) INTERNAL DOORS THROUGHOUT UNLESS OTHERWISE NOTED (EXCLUDING SLIDING ROBE DOORS)

PROVIDE NOGGINGS AT 750MM HIGH ABOVE FFL FOR FIXING OF WALL MOUNTED VANITIES TO: POWDER ROOM

- ENSUITE 1 (EXCL WC) BATHROOM
- **FNSUITE 2**
- **ENSUITE 3**
- PROVIDE SQUARE SET CEILING TO:
- POWDER ROOM
- ENSUITE 1 (EXCL WC)
- BATHROOM **ENSUITE 2**
- **FNSUITE 3**

DESIGN:

FACADE:

VANTAGE 48

CLASSIQUE

Refer to:

LoveLight Curtains & Blinds

Dated: 12.01.24

Refer to:

TILE STUDIO metricon

Dated: 19.02.24



DRAWING TITLE: **GENERAL NOTES**

metricon

Do NOT scale this drawing All written dimensions take precedence over scaled dimension. If in doubt, ASK.

SPEC: BASE

DESIGNER

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CEILING: 29G. 27F R

PRODUCT CODE:

ND3VAN48CLADN

LOT 29 NO. 2 ORANA ROAD MONA VALE NSW 2103 IOB N°: 744599 PERMIT N°

MR TRAN & MRS LE

RAWN B7

VIND SPEED: N2

OWNER:

CHECKED: **LODGEMENT PLANS**

MASTER ISSUED:

DATE: 22/09/2023

01/14

01/04/2023

HEET:

NORTHERN BEACHES COUNCIL T14 0.4D 6H 6S 29 PITTWATER LEP 2014 / DCP 21 SITE AREA 935 8SQM 13 0.4D 6H PROPOSED ROOF COVERAGE 298.22SQM AREA OF TO BE KEPT 935.8m² (DP) CLEAR OF SERVICES LANDSCAPE AREA LOT 26 Excluding all hard surfaces, min. dim. of 2m 938.7m² (CALC) 564.89SQM 60% Certificate No. # 4SZOZ1UMQK-02 1000MM (H) Min. required by Council - 50% DEEPENÈÓ FRONT YARD LANDSCAPE AREA EDGE BEAM 111.91SQM otal front yard area: Lot 29 (#2) Orana Road MON _andscape front yard area: 67.44SQM 60.26% Landscape front yard area: 1420 Min. required by Council - 60% PRIVATE OPEN SPACE PROVIDE CONCRETE min, dimension of 3.0m 496.16SQM LANDING, STEPS & LOCATION OF 3000L SLIMLIE BALUSTRADE BY nin, required by council - 80m ABOVE GROUND RAINWATER TANK METRICON 520 **BUILDING HEIGHT RESTRICTION** APPROX. LOCATION OF MAXIMUM 8.5m RIDGE HEIGHT AIR-CONDITIONING UNIT FFL must be accurate to comply LOT 1 **EARTHWORK** 420 Maximum 1000mm cut DP515349 Maximum 1000mm fill <u>T11</u> 0.3D 6H **BUILDING ENVELOPE** VANTAGE 48 APPROX. LOCATION OF PROVIDE 45 DEGREE PLAN PROJECTED AT CLAS\$IQUE 3.5M HIGH ABOVE SIDE BOUNDARY NATURAL 96 GROUND LEVEL 'H1' CLASS SLAB TWO STOREY 9 STORMWATER CALCULATION FFL RL: 8.400 **CONC & CLAD** 324.15SQM Hard Landscape area: (incl. roof/driveway/path etc) FGL RL: 8.015 RESIDENCE 391.66SQM TILE ROOF Existing site coverage: FILL 441.66SQM Maximum allowable by council prior to No 4A O.S.D. being required: PROVIDE CONCRETE Existing site coverage + 50sqm PRECAST STEPS BY METRICON **DEMOLITION REQUIREMENTS:** APPROX. LOCATION OF SITE TO BE CLEARED OF ALL EXISTING STRUCTURES. HOT WATER UNIT LEVELED AND ALL SERVICES RELOCATED BY THE 75MM STEPDOWN OWNER TO THE SATISFACTION OF METRICON HOMES P/L PROVIDE CONCRETE GARAGE PRECAST STEPS BY EXISTING TREES TO BE LOPPED / REMOVED *FL RL: 8.325 METRICON BY OWNER: 2500 FGL RL: 8.015 TWO STOREY W2 1060 TREE REMOVAL REQUIREMENTS: CLAD RESIDENCE SITE TO BE CLEARED BY OWNER OF ANY EXISTING TREES AND/OR PRUNE TREES WHICH WILL EFFECT METAL ROOF 2ND FLOOR BALCONY THE BUILDING AREA PRIOR TO CONSTRUCTION PROVIDE CONCRETE No 2A IT IS THE RESPONSIBILITY OF THE OWNER TO OBTAIN LANDING & STEPS BY SEPARATE COUNCIL APPROVAL IF REQUIRED. IT IS THE RESPONSIBILITY OF THE OWNER TO PROVIDE A GRATED DRAIN ACROSS GARAGE OPENINGS (IF REQUIRED) DUE TO CONSTRUCTION OF NATURAL GREY CONCRETE DRIVEWAY & ENTRY PATH BY METRICON (EXCLUDING DRIVEWAY COUNCIL CROSSOVER) 0 SURVEYOR'S NOTES 90 3189 THIS SURVEY IS SPECIFICALLY FOR CONTOUR APPROX, LOCATION PURPOSES ONLY. THE BOUNDARIES OF THE OF METRICON POWER POLE SUBJECT PROPERTY HAVE NOT BEEN INVESTIGATED AND THE POSITION SHOWN IS APPROXIMATE ONLY. 199° 56' 00" · AREAS AND DIMENSIONS ARE SUBJECT TO SURVEY. GRATED DRAIN TO DRIVEWAY BY METRICON SERVICES SHOWN HAVE BEEN DERIVED FROM 80 VISUAL EVIDENCE APPARENT AT THE TIME OF SURVEY. THE RELEVENT SERVICE AUTHORITY SHALL **ØRAVEL** BE CONTACTED TO VERIFY THE EXISTENCE AND PLAIN GREY CONCRETE COUNCIL / DIRT POSITION OF ALL SERVICES PRIOR TO THE CROSS-OVER BY METRICON FLOOD PRONE LAND COMMENCEMENT OF ANY CONSTRUCTION OR 0) EXCAVATION. THIS ALLOTMENT IS LOCATED IN A FLOOD PRONE AREA AND HAS A MIN. REQUIRED F.F.L. RELATED 9.11 KERB CONTOURS ARE INDICATIVE OF SURFACE TOPOGRAPHY ONLY. SURVETED SPOT LEVELS ARE TO A.H.D. LEVELS: 8.30 M A.H.D. 150 4000 THE ONLY VALUES TO BE RELIED ON FOR REDUCED NAIL IN KERB LEVELS ON PARTICULAR FEATURES HOUSE F.F.L. 8.400 M A.H.D. I FVFI RL 8.068 GARAGE F.F.L. 8.325 M A.H.D. (AHD) 6.6% A: EASEMENT TO DRAIN ROAD CROSSOVER GARAGE SETBACK WATER 10ft WIDE (3.05m) DRIVEWAY GRADIENT PROFILE -S-S-S-S-S-S-SEWER AS2890 1:2004 SCALE - 1:200

EXCAVATION NOTES

50MM (=/-) TOLERANCE TO NOMINATED RL'S EXCAVATE APPROX. 50mm ON R.L. 8.015 AND RETAIN FILL (APPROX. 615mm) WITH DEEP EDGE BEAM

EXCAVATIONS ARE TO START A MINIMUM OF 1000mm FROM THE EDGE OF THE BUILDING AND ARE TO BE BATTERED BACK TO SUIT.

IT IS THE RESPONSIBILITY OF THE OWNER TO PROVIDE A GRATED DRAIN ACROSS GARAGE OPENINGS (IF REQUIRED) DUE TO CONSTRUCTION OF DRIVEWAY

EXCAVATION

SITE CUTS ARE SUBJECT TO COUNCIL APPROVAL & NOT TO BE USED BY ANY OTHER CONTRACTORS OTHER THAN METRICON HOMES PTY LTD

PRELIMINARY SITE PLAN NOTES

SITING IS SUBJECT TO THE CONFIRMATION OF COUNCIL'S BUILDING REGULATIONS AND REQUIREMENTS

TEMPORARY SITE FENCING

METRICON TO PROVIDE FENCING TO ANY UNFENCED BOUNDARIES

ALL WEATHER ACCESS

METRICON TO SUPPLY UP TO 5m SUITABLE ALL WEATHER ACCESS TO BUILDING PLATFORM DURNG CONSTRUCTION

STORMWATER DRAINAGE TO

VIA ON SITE DETENSION SYSTEM & RAINWATER TANK

SURVEY LEGEND

STOP VALVE

DEEP EDGE BEAM
GAS METER
O LP LIGHT POLE
INVERT
TK TOP OF KERB
KO KERB OUTLET

- S - SEWERLINE

VEHICLE CROSSING



MGA

TELSTRA PIT

approval type: COUNCIL

developer approval:

zone: R2

WIND SPEED

SLAB CLASS

drawing title: SITE PLAN

Do NOT scale this drawing.
All written dimensions take precedence over scaled dimension. *If in doubt, ASK.*

N2

H1



DESIGNER

design: VANTAGE 48

facade: CLASSIQUE

Build. E, Level 4, 32 Lexington Dr, Baulkham Hills NSW 2153 P.O. Box 7510, Norwest Business Park NSW 2153

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MR TRAN & MRS LE

N INAIN & IVINO LE

LOT 29 NO. 2 ORANA ROAD, MONA VALE NSW 2103

LODGEMENT PLANS

job no: 744599 DP no: SEC E 6195 date: 22/09/2023

council/LGA: NORTHERN BEACHES | sheet: 02/14 | revision: drawn: BZ | check: XX | master version: 01/04/2023 | I

plot date & time: 20/09/2024 3:03:10 PM

TEMPORARY SITE FENCING

METRICON TO PROVIDE FENCING TO ANY UNFENCED BOUNDARIES (AS REQUIRED)

ALL WEATHER ACCESS NOTE

METRICON TO SUPPLY UP TO 5m ALL WEATHER ACCESS TO BUILDING PLATFORM DURING CONSTRUCTION

CUT & FILL BATTERS

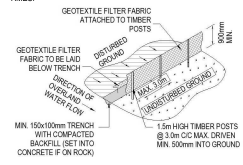
ALL GROUND LINES ARE APPROXIMATE. EXTENT OF CUT & FILL BATTERS WILL BE DETERMINED ON SITE. SEDIMENT BARRIERS ARE TO BE CUSTOMISED SITE SPECIFIC.

TEMPORARY SECURITY FENCING:
TEMPORARY SECURITY FENCING TO THE PERIMETER OF BOUNDARY WHERE REQUIRED TO PREVENT PUBLIC ACCESS ONTO SITE.

- SEDIMENT CONTROL NOTES:

 1. ALL EROSION AND SEDIMENTATION CONTROL MEASURES, INCLUDING REVEGETATION AND STORAGE OF SOIL AND TOPSOIL, SHALL BE IMPLEMENTED TO THE STANDARDS OF THE SOIL CONSERVATION OF NSW AND INSPECTED REGULARLY BY THE SITE MANAGER.

 2. ALL DRAINAGE WORKS SHALL BE CONSTRUCTED AND
- STABILIZED AS EARLY AS POSSIBLE DURING DEVELOPMENT. 3.SEDIMENT TRAPS SHALL BE CONSTRUCTED AROUND ALL INLET PITS, CONSISTING OF 300mm WIDE x 300mm DEEP
- 4.ALL SEDIMENT BASINS AND TRAPS SHALL BE CLEANED WHEN THE STRUCTURES AREA MAXIMUM OF 60% FULL OF SOIL MATERIALS, INCLUDING THE MAINTENANCE PERIOD 5.SOIL AND TOPSOIL STOCKPILES SHALL BE LOCATED AWAY
- FROM DRAINAGE LINES AND AREA WHERE WATER MAY CONCENTRATE. ALL ROADS AND FOOTPATHS TO BE SWEPT
- 6.FILTER SHALL BE CONSTRUCTED BY STRETCHING A FILTER FABRIC (PROPEX OR APPROVED EQUIVALENT BETWEEN POST AT 3.0m CENTRES. FABRIC SHALL BE BURIED 150mm ALONG ITS LOWER EDGE
- 7.DUST PREVENTION MEASURES TO BE MAINTAINED AT ALL TIMES.



SEDIMENT FENCE DETAIL

MATERIAL STORAGE SPACE

INCLUDING SEDIMENT FENCE

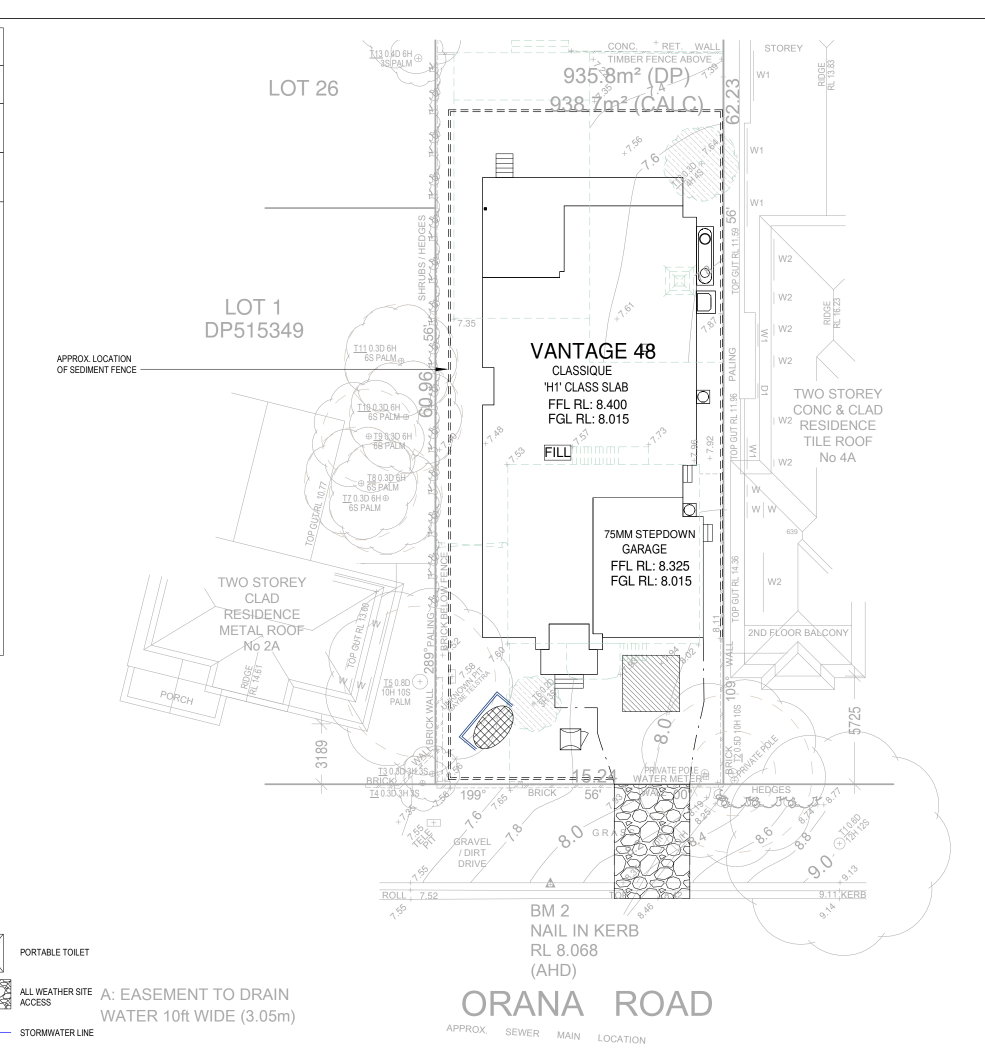
SEDIMENT FENCE (APPROX

LOCATION)

WASTE STORAGE AREA

NOT TO SCALE

LEGEND





EXCAVATION

SITE CUTS ARE SUBJECT TO COUNCIL APPROVAL & NOT TO BE USED BY ANY OTHER CONTRACTORS OTHER THAN METRICON HOMES PTY LTD

PRELIMINARY SITE PLAN NOTES

SITING IS SUBJECT TO THE CONFIRMATION OF COUNCIL'S BUILDING REGULATIONS AND REQUIREMENTS

TEMPORARY SITE FENCING

METRICON TO PROVIDE FENCING TO ANY **UNFENCED BOUNDARIES**

ALL WEATHER ACCESS

METRICON TO SUPPLY UP TO 5m SUITABLE ALL WEATHER ACCESS TO BUILDING PLATFORM DURNG CONSTRUCTION

STORMWATER DRAINAGE TO

VIA ON SITE DETENSION SYSTEM & RAINWATER TANK

SURVEY LEGEND

GULLY PIT ΦHYD HYDRANT SP SURFACE INLET PIT SEWER INSPECTION COVER SEWER MANHOLE

□ W/M WATER METER □ EL ELECTRICITY BOX SMH STORMWATER MANHOLE

□ ™ TELSTRA PIT

LIGHT POLE INVERT TOP OF KERB KERB OUTLET



approval type: COUNCIL

- S - SEWER LINE

VEHICLE CROSSING

DEEP EDGE REAM

STOP VALVE

GAS METER

developer approval: N/A

zone:

R2

WIND SPEED N2 SLAB CLASS

drawing title

EROSION & SEDIMENT CONTROL ON THE CONTROL OF THE CO



DESIGNER

design: VANTAGE 48

facade: CLASSIQUE

Build. E, Level 4, 32 Lexington Dr, Baukham Hills NSW 2153
P.O. Box 7510, Norwest Business Park NSW 2153
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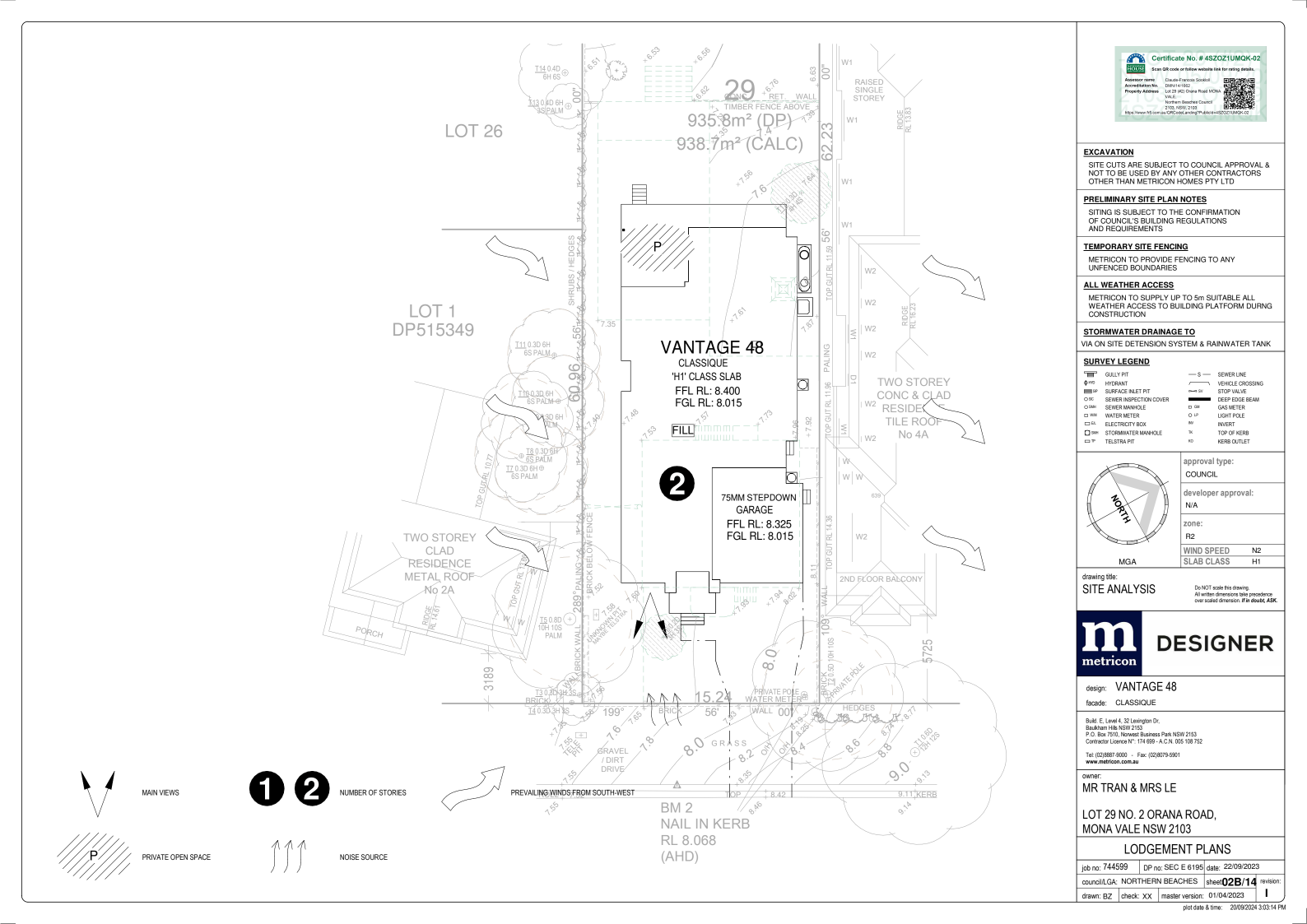
LODGEMENT PLANS

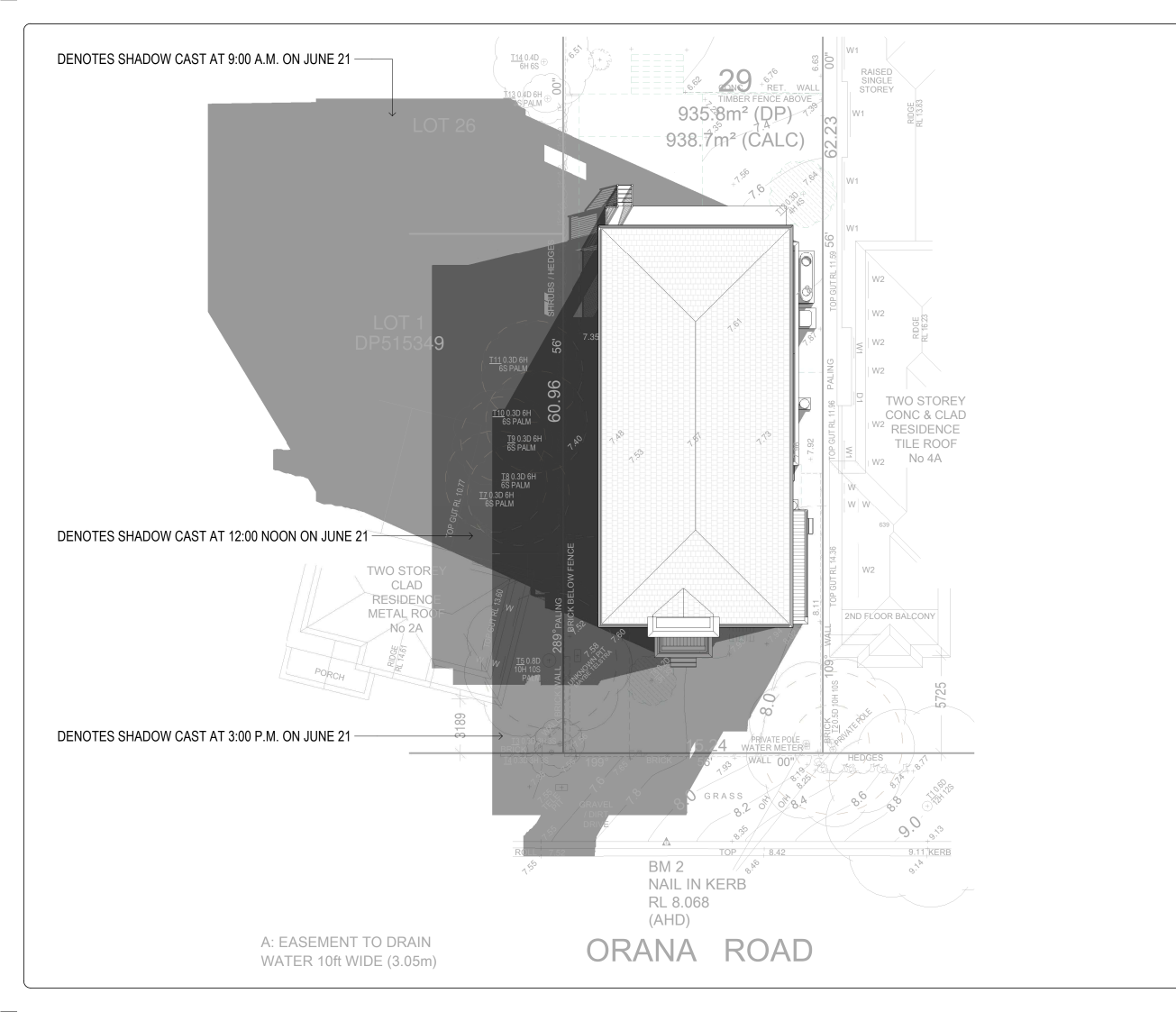
job no: 744599 DP no: SEC E 6195 date: 22/09/2023

council/LGA: NORTHERN BEACHES sheet **02A/14** revision:

drawn: BZ | check: XX | master version: 01/04/2023 |

plot date & time: 20/09/2024 3:03:12 PM







EXCAVATION

SITE CUTS ARE SUBJECT TO COUNCIL APPROVAL & NOT TO BE USED BY ANY OTHER CONTRACTORS OTHER THAN METRICON HOMES PTY LTD

PRELIMINARY SITE PLAN NOTES

SITING IS SUBJECT TO THE CONFIRMATION OF COUNCIL'S BUILDING REGULATIONS AND REQUIREMENTS

TEMPORARY SITE FENCING

METRICON TO PROVIDE FENCING TO ANY **UNFENCED BOUNDARIES**

ALL WEATHER ACCESS

METRICON TO SUPPLY UP TO 5m SUITABLE ALL WEATHER ACCESS TO BUILDING PLATFORM DURNG CONSTRUCTION

STORMWATER DRAINAGE TO

VIA ON SITE DETENSION SYSTEM & RAINWATER TANK

SURVEY LEGEND

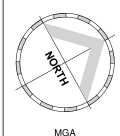
SP SURFACE INLET PIT SEWER INSPECTION COVER SEWER MANHOLE

□ W/M WATER METER □ ELECTRICITY BOX SMH STORMWATER MANHOLE □ ™ TELSTRA PIT

STOP VALVE DEEP EDGE BEAM GAS METER LIGHT POLE INVERT TOP OF KERB KERB OUTLET

— s — SEWER LINE

VEHICLE CROSSING



approval type: COUNCIL

developer approval: N/A

R2

WIND SPEED N2 SLAB CLASS

OVERSHADOWING_JUNEO SASTIS drawing.

OVERSHADOWING_JUNEO SASTIS drawing.

Over scaled dimension. If in doubt, ASK.



DESIGNER

design: VANTAGE 48

facade: CLASSIQUE

Build. E, Level 4, 32 Lexington Dr, Baulkham Hills NSW 2153 P.O. Box 7510, Norwest Business Park NSW 2153 Contractor Licence N°: 174 699 - A.C.N. 005 108 752

Tel: (02)8887-9000 - Fax: (02)8079-5901 www.metricon.com.au

MR TRAN & MRS LE

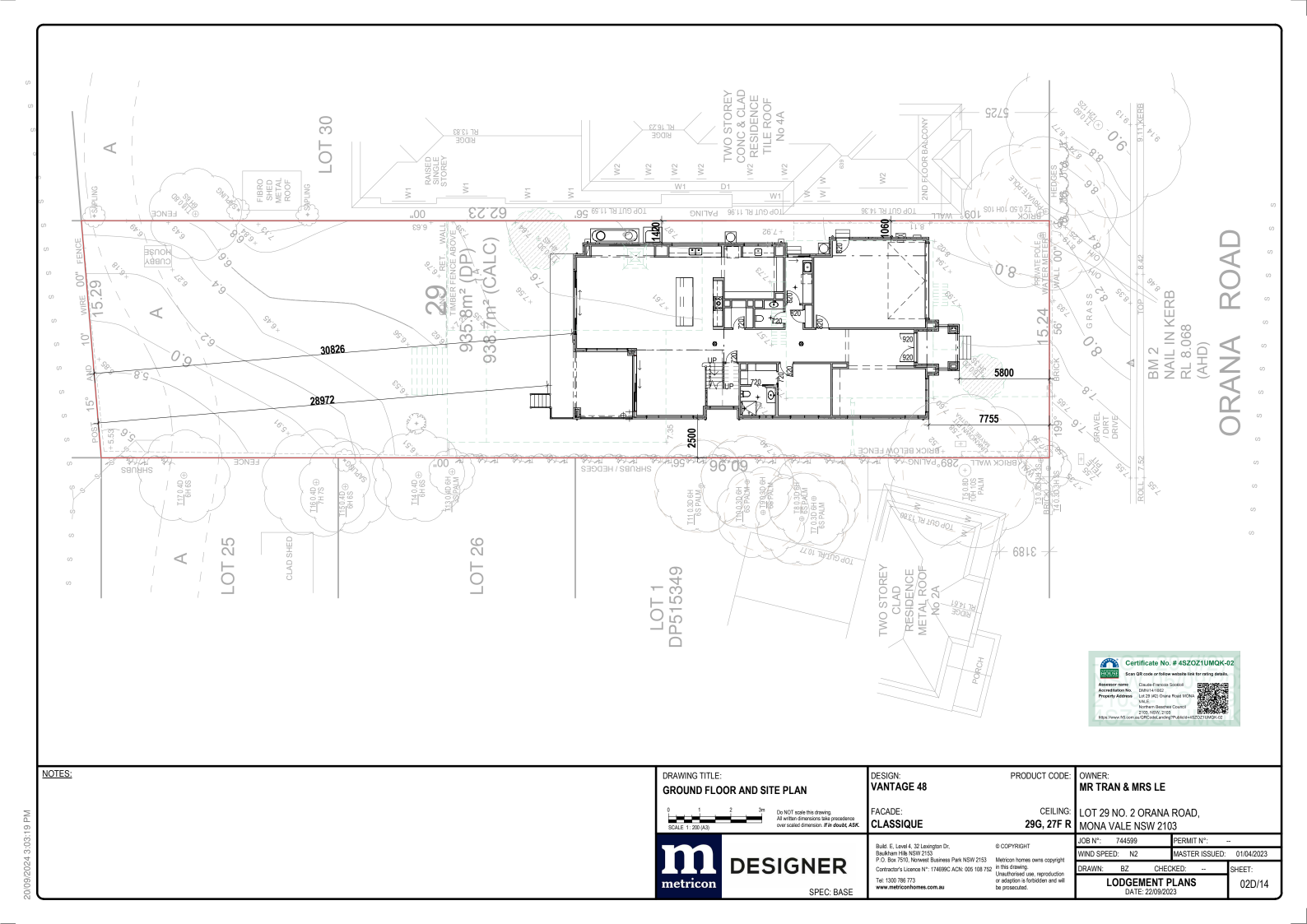
LOT 29 NO. 2 ORANA ROAD, MONA VALE NSW 2103

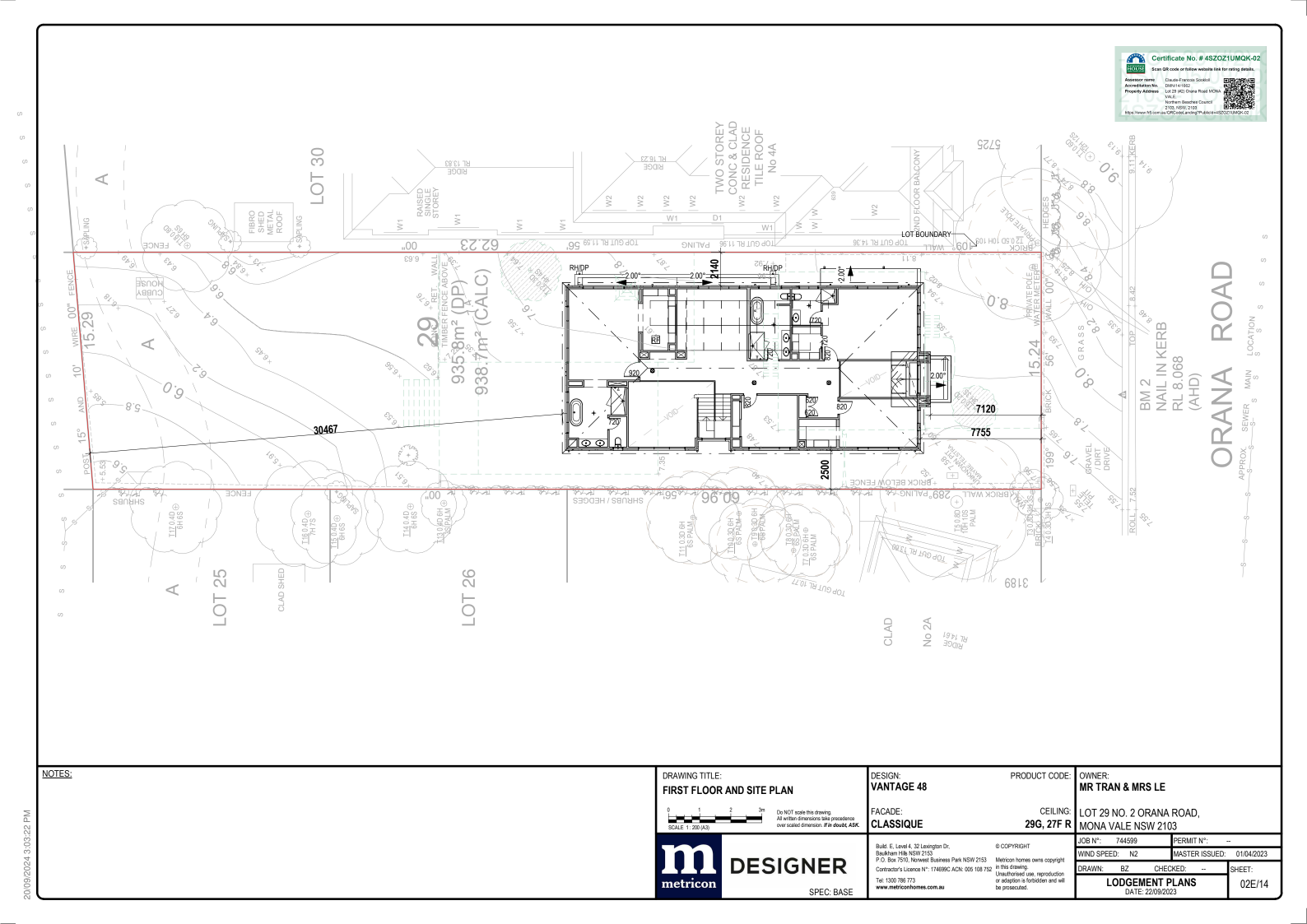
LODGEMENT PLANS

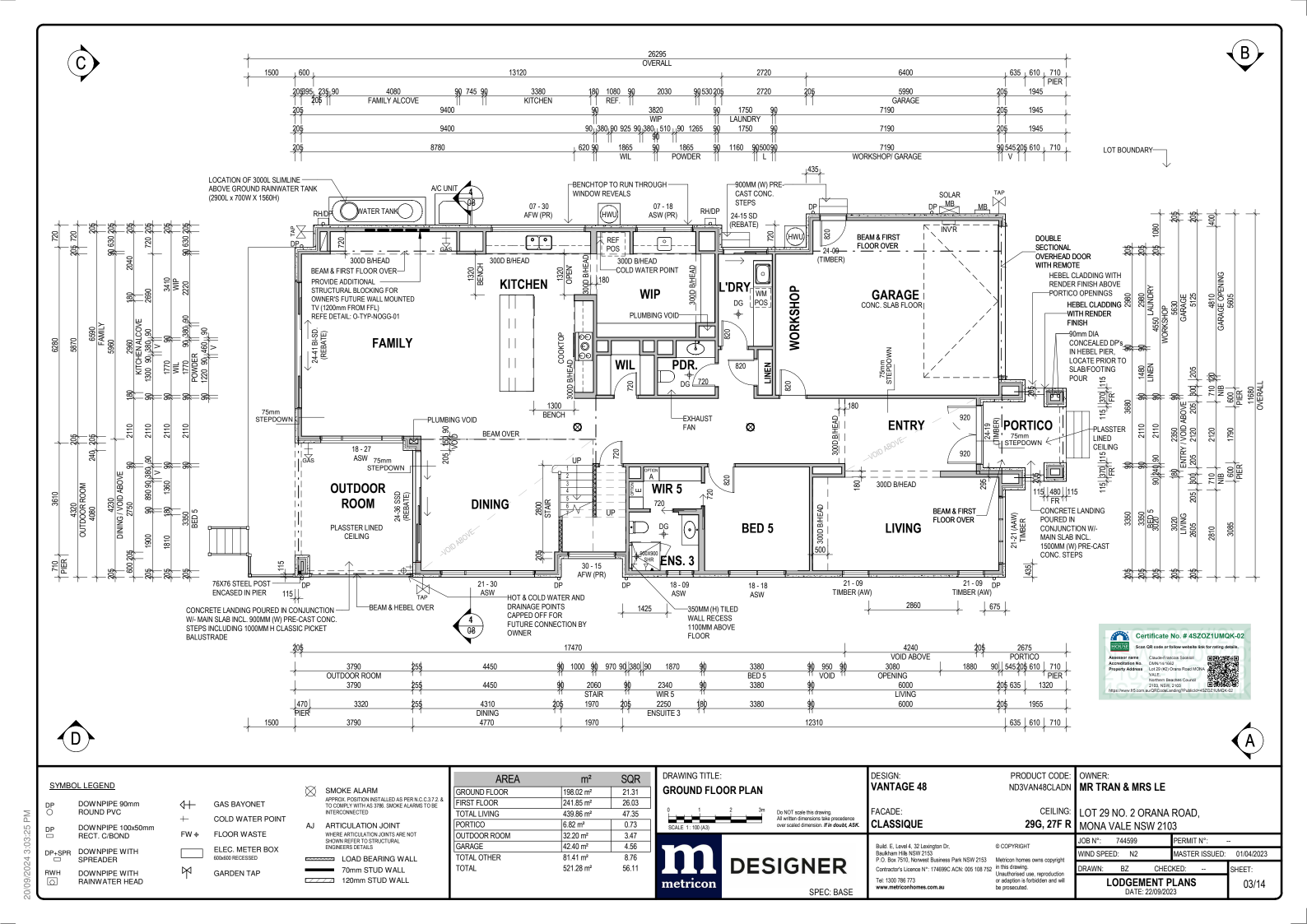
job no: 744599 DP no: SEC E 6195 date: 22/09/2023

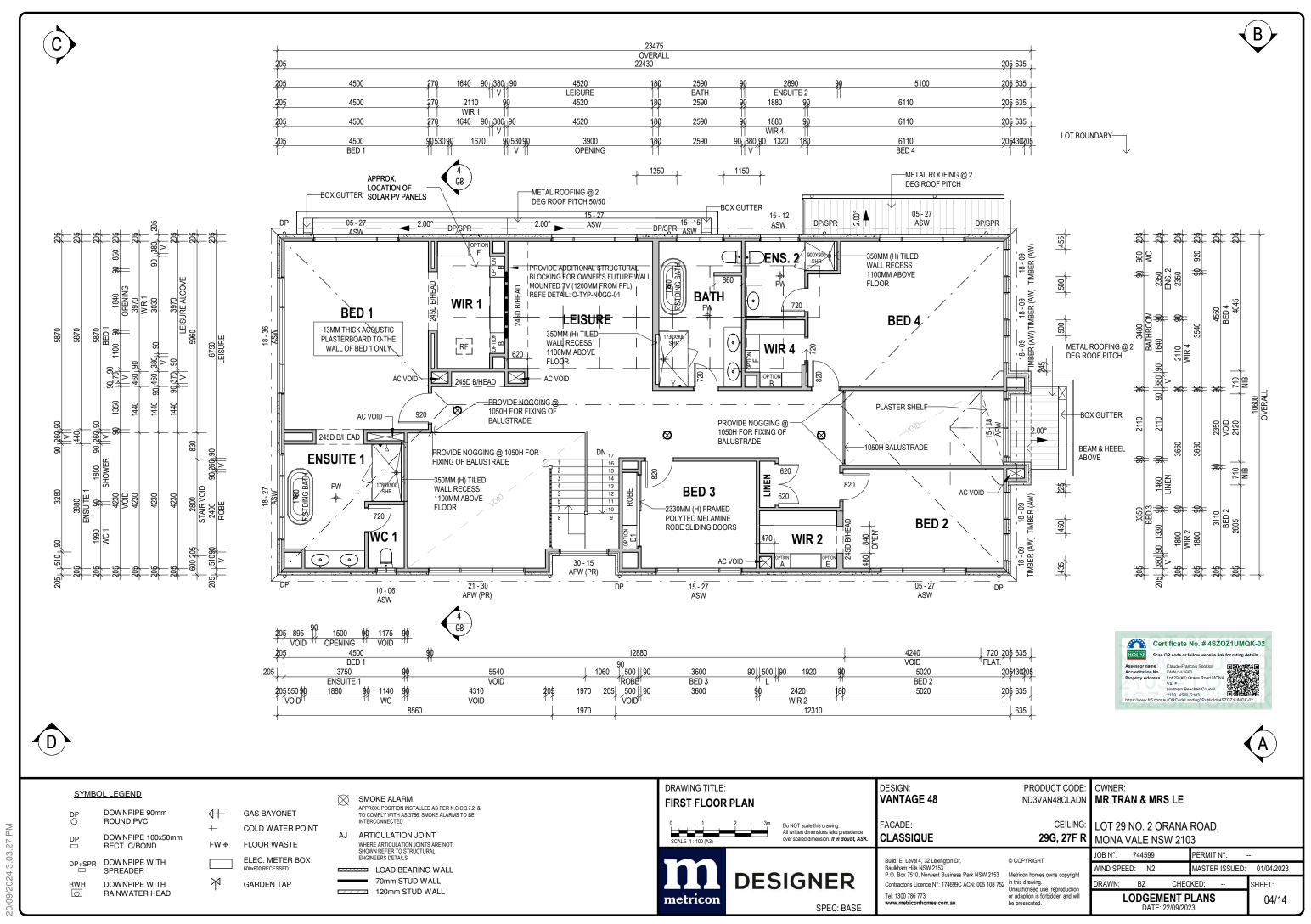
council/LGA: NORTHERN BEACHES | sheet 02C/14 revision:

drawn: BZ | check: XX | master version: 01/04/2023 | plot date & time: 20/09/2024 3:03:17 PM

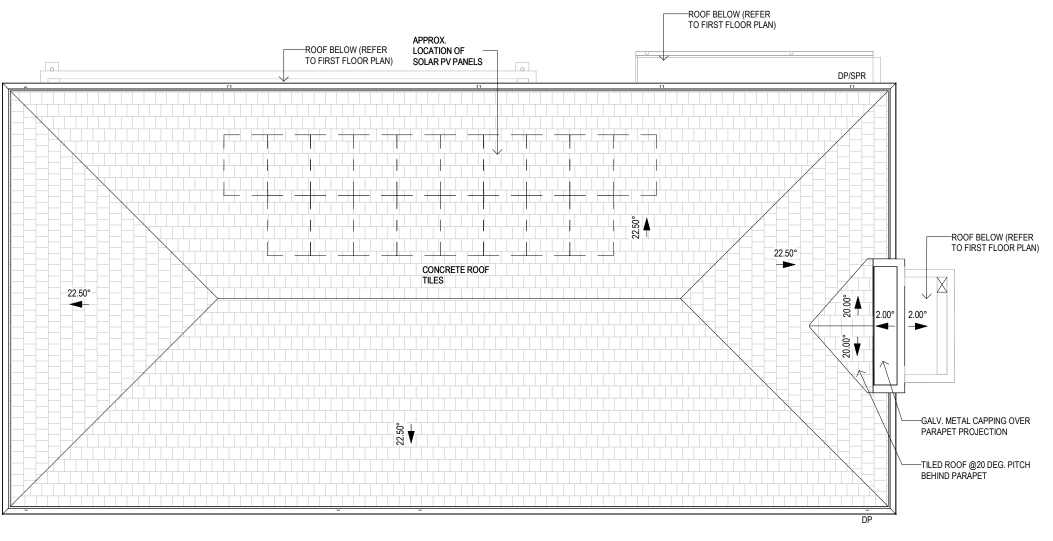












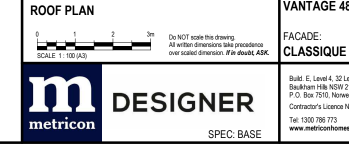






SHEET:

05/14



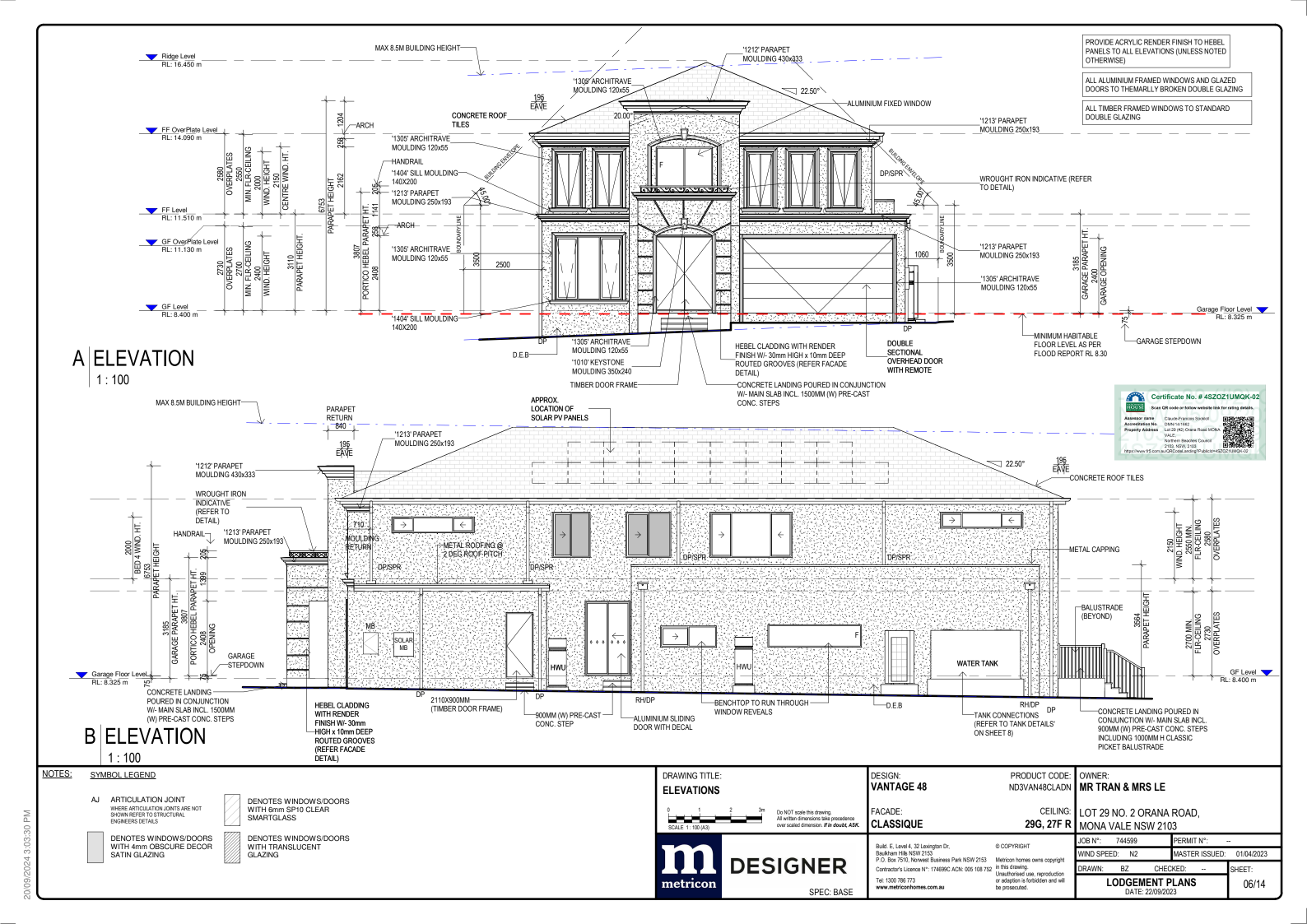
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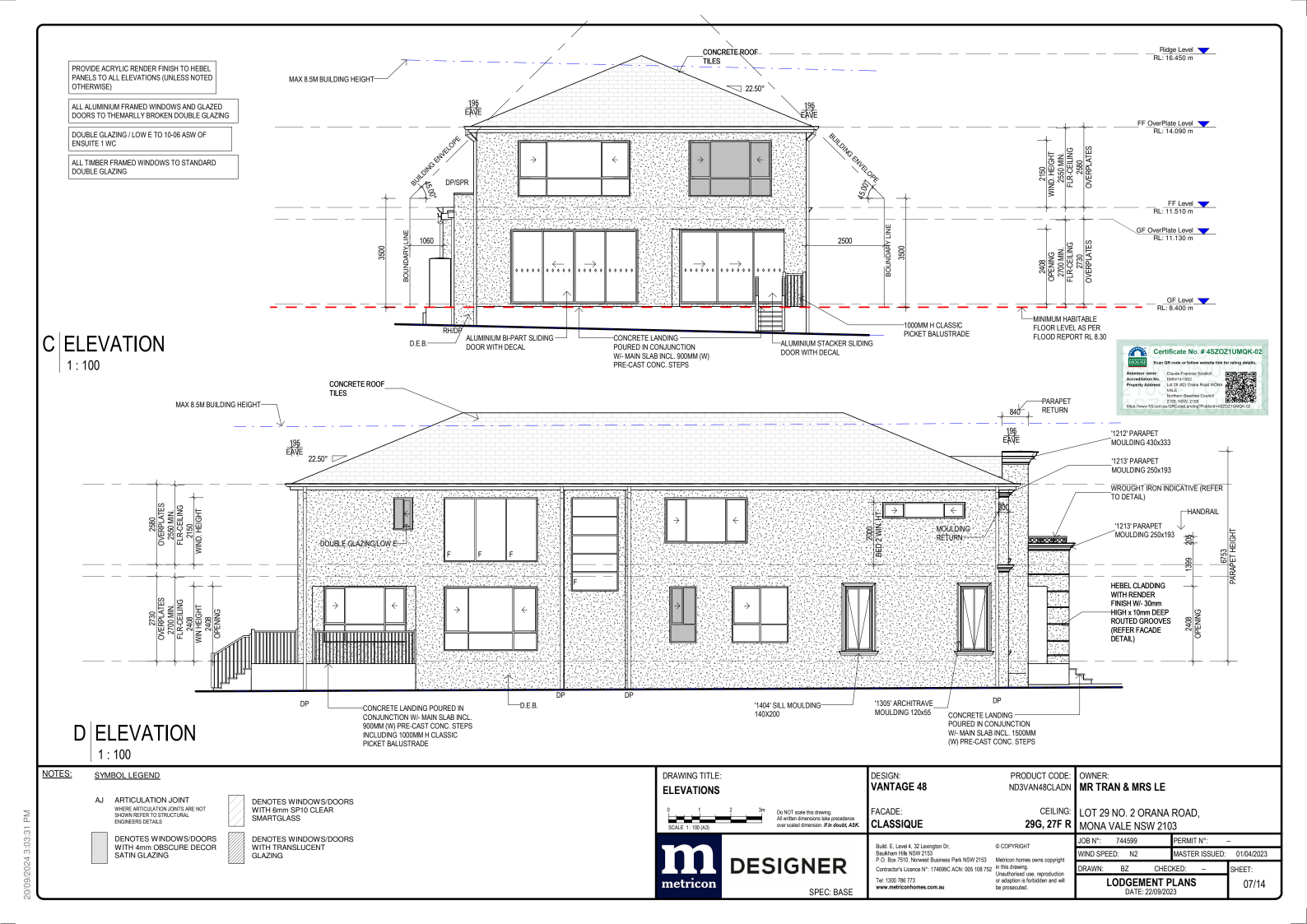
PRODUCT CODE: OWNER: DESIGN: **VANTAGE 48** ND3VAN48CLADN MR TRAN & MRS LE FACADE:

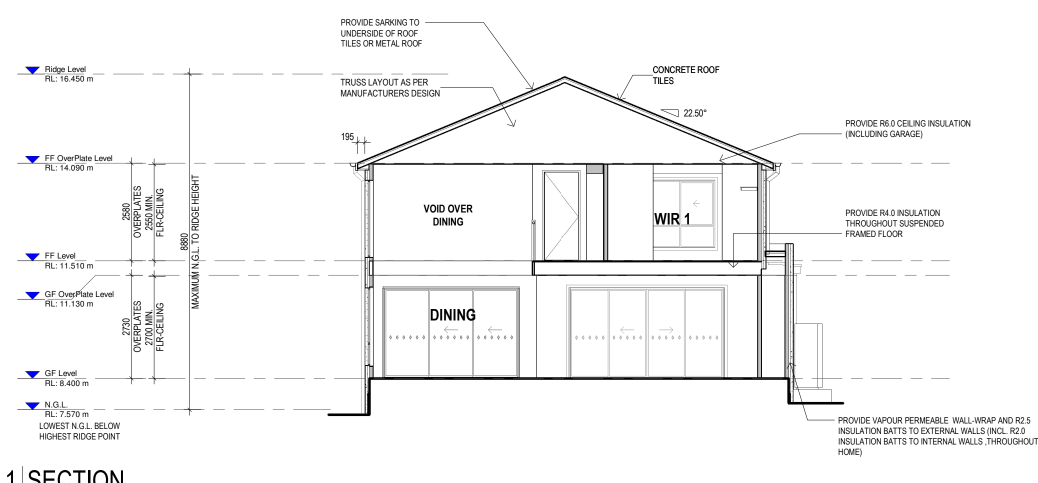
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Baulkham Hills NSW 2153
P.O. Box 7510, Norwest Business Park NSW 2153
Contractor's Licence N°: 174699C ACN: 005 108 752
Tel: 1300 786 773

CEILING: LOT 29 NO. 2 ORANA ROAD, **29G, 27F R** MONA <u>VALE NSW 2103</u> JOB N°: 744599 PERMIT N°:

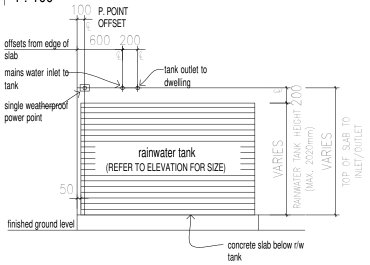
WIND SPEED: N2 MASTER ISSUED: 01/04/2023 CHECKED: LODGEMENT PLANS DATE: 22/09/2023







SECTION



rough-in positioning

'evolution' MK2 tank detail

(not suitable for tanks exceeding 2020mm high)

Certificate No. # 4SZOZ1UMQK-02

BASIX Certificate

BASIX COMMITMENTS

Certificate No.: 1748498S_03 Date of Issue: 05.09.2024

WATER COMMITMENTS

FIXTURES

- 3 STAR RATED SHOWERHEADS >7.5 BUT <=9L/MIN.
- 4 STAR RATED TOILET FLUSHING SYSTEMS
- · 4 STAR RATED KITCHEN TAPS
- · 4 STAR RATED BASIN TAPS

ALTERNATIVE WATER

- PROVIDE A RAINWATER TANK OF AT LEAST 7200L
 TANK MUST BE CONFIGURED TO COLLECT RAIN RUNOFF FROM AT LEAST 130 SQUARE METRES OF THE ROOF AREA.
- TANK MUST BE CONNECTED TO;
- · ALL TOILETS
- ··WASHING MACHINE COLD WATER TAP
 ··AT LEAST ONE OUTDOOR TAP

ENERGY COMMITMENTS

HOT WATER

· 6 STAR RATED GAS INSTANTANEOUS

COOLING SYSTEM

- 1-PHASE AIR COND. TO AT LEAST 1 LIVING AREA WITH A MIN. ENERGY RATING OF EER 3.0 - 3.5
- 1-PHASE AIR COND. TO AT LEAST 1 BEDROOM AREA WITH A MIN. ENERGY RATING OF
- · SYSTEM MUST PROVIDE FOR DAY/NIGHT ZONING BETWEEN LIVING AREAS AND **BEDROOMS**

HEATING SYSTEM

- 1-PHASE AIR COND. TO AT LEAST 1 LIVING AREA WITH A MIN. ENERGY RATING OF EER 3.0 - 3.5

 · 1-PHASE AIR COND. TO AT LEAST 1 BEDROOM AREA WITH A MIN. ENERGY RATING OF
- EER 3.0 3.5
- · SYSTEM MUST PROVIDE FOR DAY/NIGHT ZONING BETWEEN LIVING AREAS AND BEDROOMS

VENTILATION

- PROVIDE EXTERNALLY DUCTED EXHAUST FANS TO:
- · AT LEAST 1 BATHROOM
- THE KITCHEN .. THE LAUNDRY
- ARTIFICIAL LIGHTING

MUST ENSURE THAT A MINIMUM OF 80% OF LIGHT FIXTURES ARE FITTED WITH FLUORESCENT, COMPACT FLUORESCENT, OR LIGHT-EMITTING-DIODE (LED) LAMPS

· PROVIDE A WINDOW/SKYLIGHT IN THE KITCHEN AND 5 BATHROOM(S)/TOILET(S) FOR NATURAL LIGHTING

ALTERNATIVE ENERGY

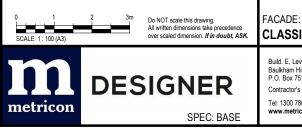
INSTALL A PHOTOVOLTAIC SYSTEM WITH THE CAPACITY TO GENERATE ATLEAST 6.6 PEAK KILOWATTS OF ELECTRICITY INSTALLED AT AND ANGLE BETWEEN 10 & 25 DEGREES TO THE HORIZONTAL FACING NORTH

OTHER COMMITMENTS

- · INSTALL A GAS COOKTOP & ELECTRIC OVEN · PROVIDE A FIXED OUTDOOR CLOTHESLINE

PRODUCT CODE:

CEILING:



DRAWING TITLE:

SECTION

CLASSIQUE

DESIGN:

VANTAGE 48

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29G, 27F R JOB N°: VIND SPEED: N2

OWNER:

MR TRAN & MRS LE

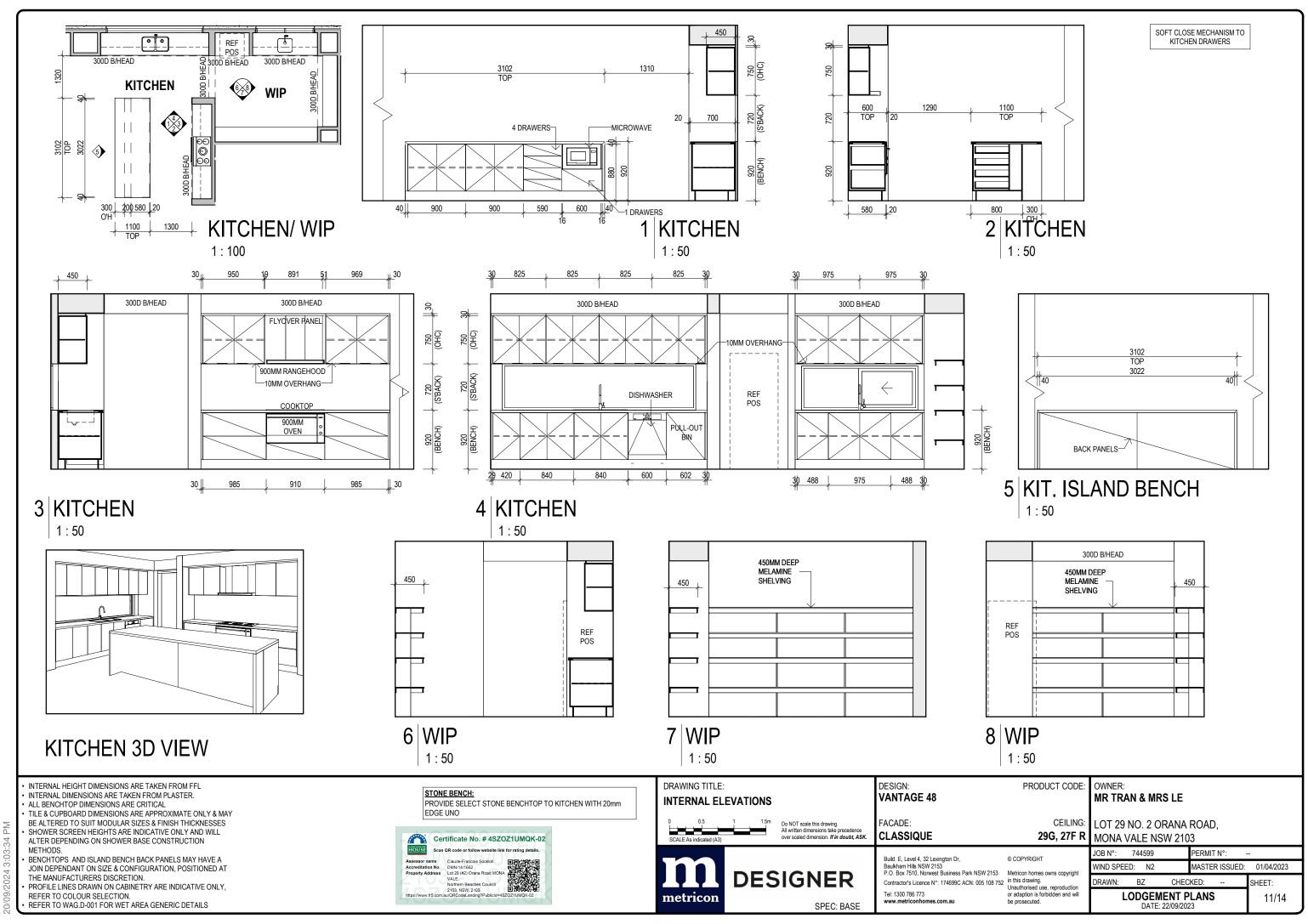
LOT 29 NO. 2 ORANA ROAD

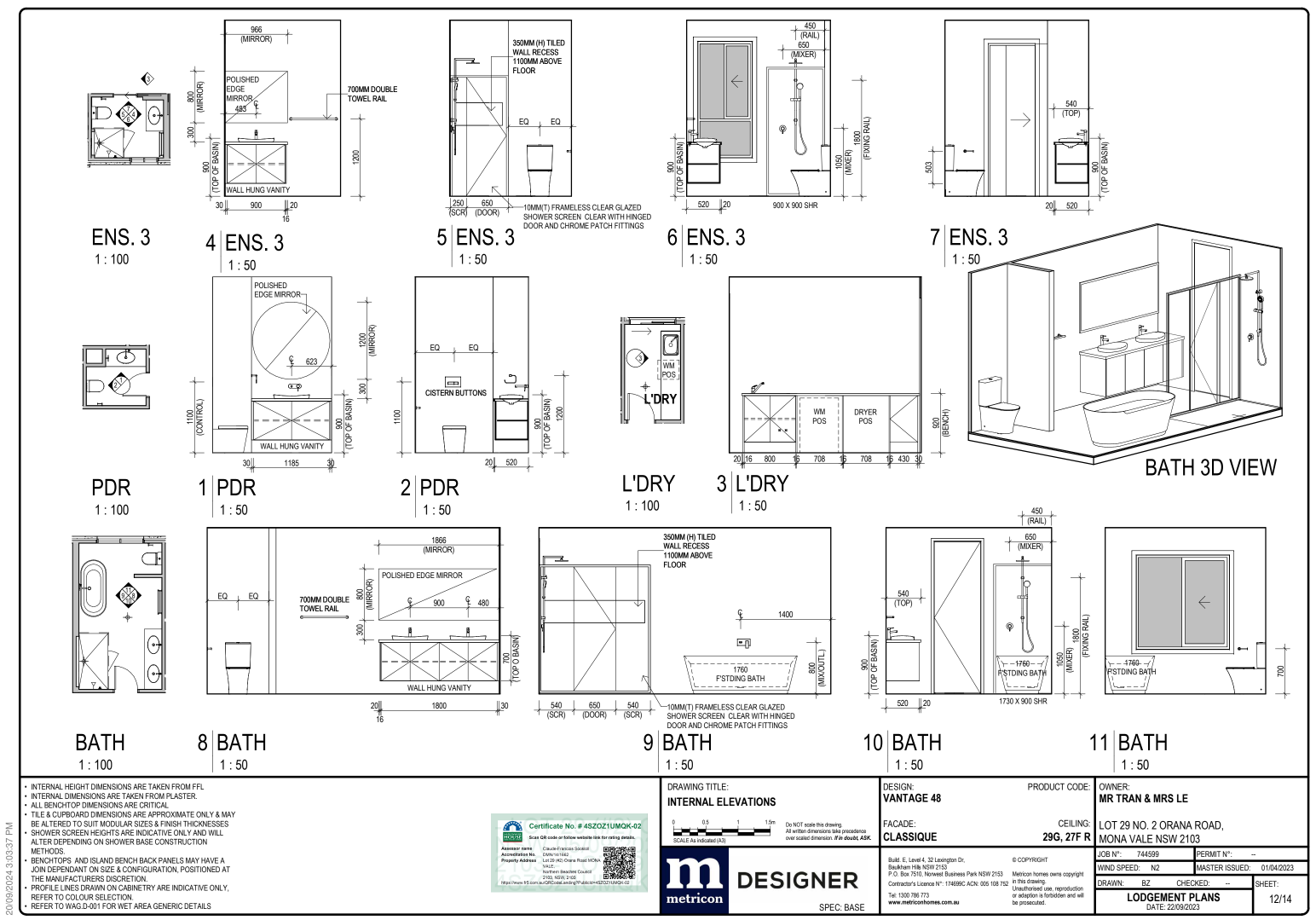
MONA VALE NSW 2103 744599 PERMIT N°: MASTER ISSUED: 01/04/2023

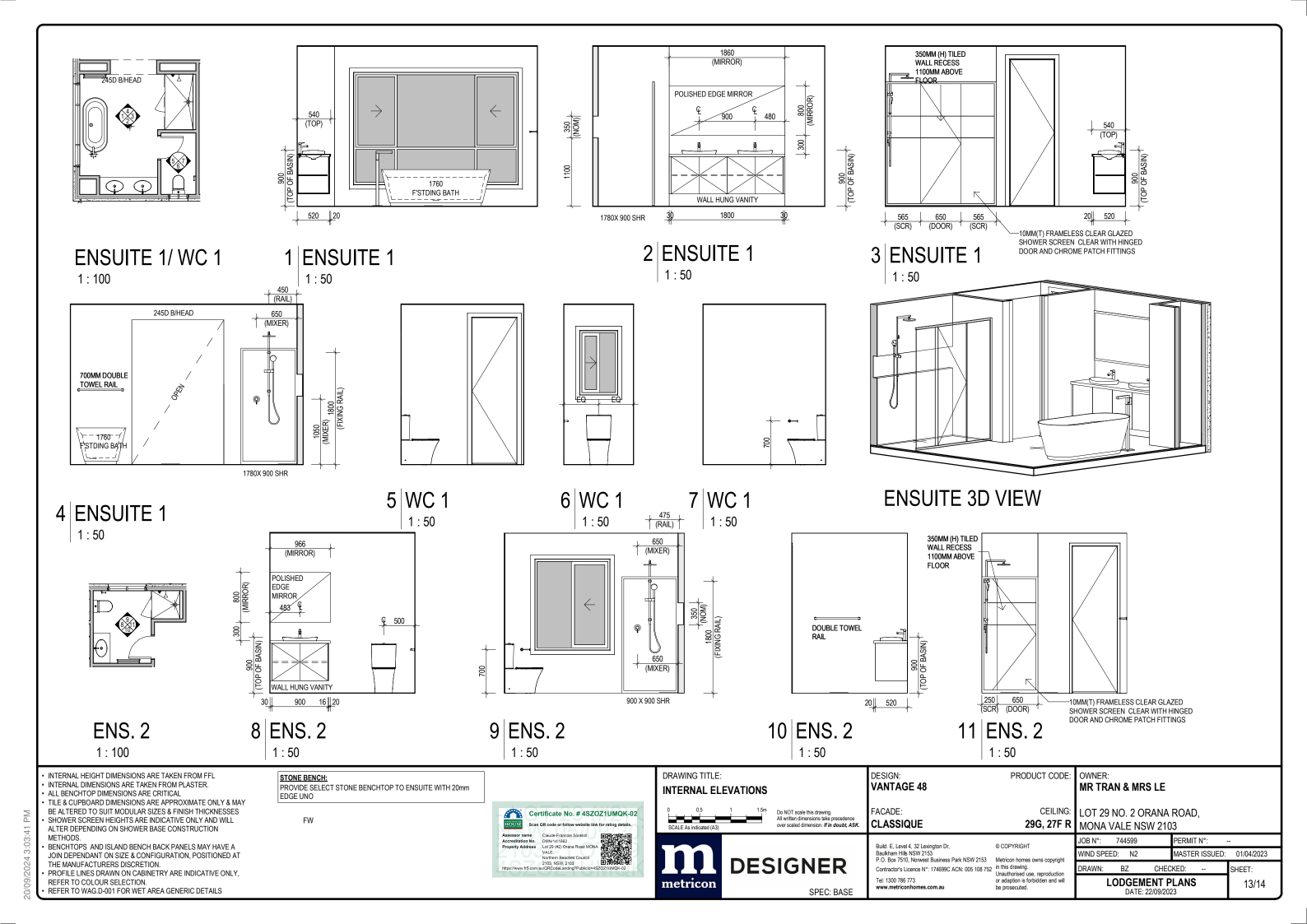
CHECKED: **LODGEMENT PLANS** DATE: 22/09/2023

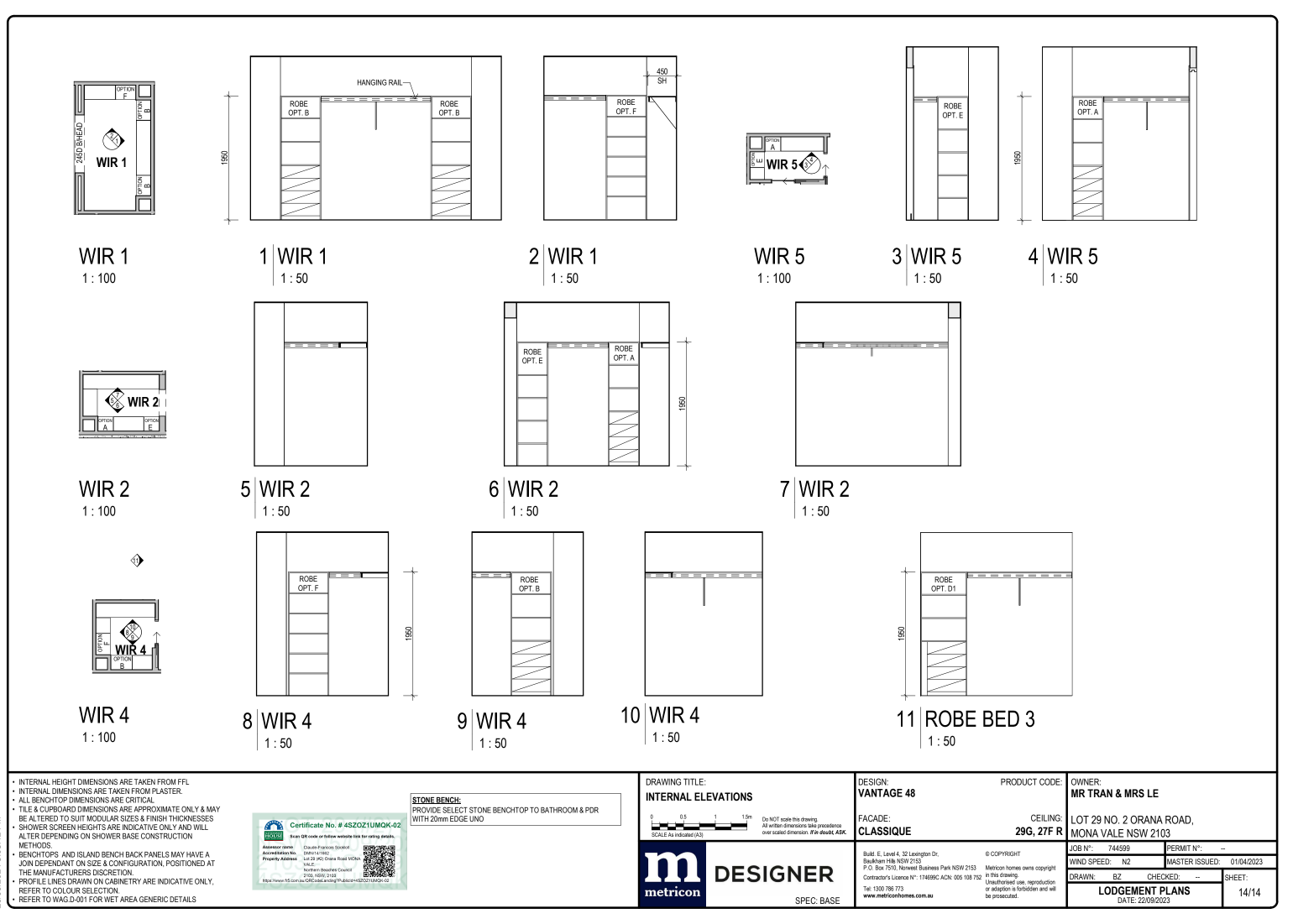
HEET: 08/14

NOTES:

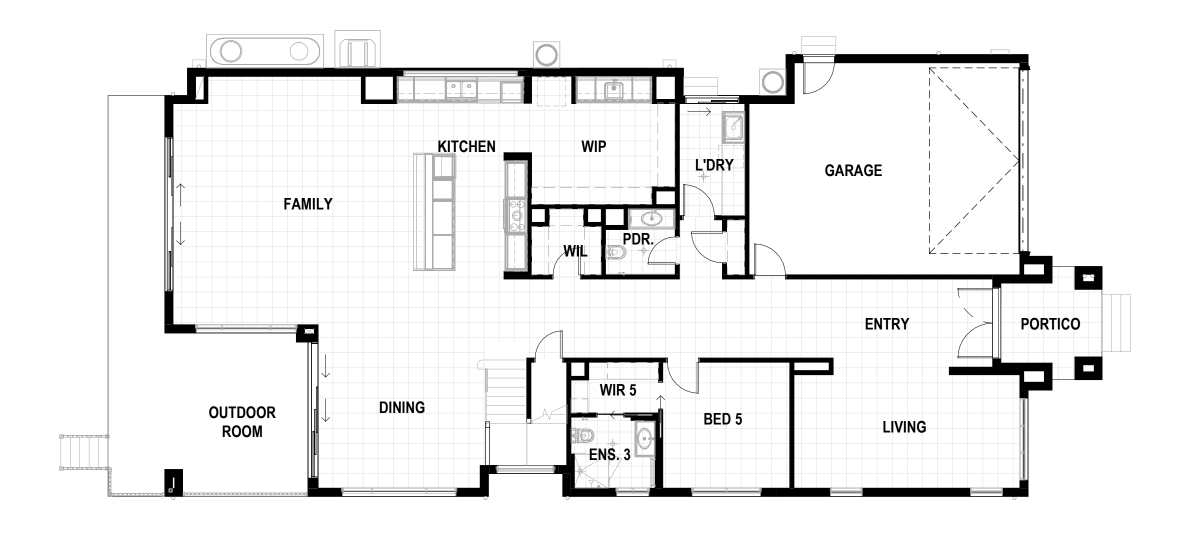


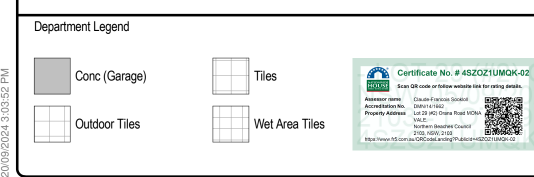






20/09/2024 3:03:42 PM









DRAWING TITLE:

DESIGN: **VANTAGE 48** FACADE: **CLASSIQUE**

PRODUCT CODE: OWNER: ND3VAN48CLADN MR TRAN & MRS LE

CEILING: LOT 29 NO. 2 ORANA ROAD, 29G, 27F R MONA VALE NSW 2103

PERMIT N°: WIND SPEED: N2 MASTER ISSUED: 01/04/2023 CHECKED: SHEET:

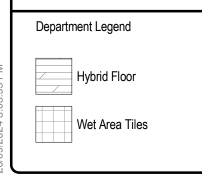
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LODGEMENT PLANS DATE: 22/09/2023 09/14



DRAWING TITLE:





Floor Finishes	First Floor
Floor Finish	Area
	37.13 m ²
Hybrid Floor	146.81 m²
Wet Area Tiles	30.55 m ²

FIRST FLOOR	FLOOR CO	VERINGS
0 1 SCALE 1:100 (A3)	2 3m	Do NOT scale this drawing. All written dimensions take precedence over scaled dimension. <i>If in doubt, ASK.</i>
metricon	DES	SIGNER SPEC: BASE

DESIGN: VANTAGE 48
FACADE: CLASSIQUE

PRODUCT CODE: OWNER: ND3VAN48CLADN MR TRAN & MRS LE

CEILING: LOT 29 NO. 2 ORANA ROAD, **29G, 27F R** MONA <u>VALE NSW 2103</u> Build. E, Level 4, 32 Lexington Dr,
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WIND SPEED: N2

JOB N°: 744599 PERMIT N°:

CHECKED: LODGEMENT PLANS DATE: 22/09/2023

MASTER ISSUED: 01/04/2023

SHEET:

10/14