

LEGEND

DP: DOWNPIPE

EJ: EXPANSION JOINT TO BRICKWORK

PLD: PANEL LIFT DOOR

OG: OBSCURE GLASS RWT: RAINWATER TANK

M/B: ELECTRICAL METER BOARD

EAST ELEVATION SCALE 1:100

-SEL. CONC. ROOF TILES SEL. COLORBOND_ METAL GUTTERS SEL. ALUMINIUM FRAMED SLIDING WINDOWS CLA SEL. AL. FRAMED SLIDING -SEL. DOWNPIPES WINDOWS WITH OBSCURE-GLAZING TO BATH & ENS. ELECTRICAL METER BOARD OG RWT RECESSED INTO WALL FACE BRICKWORK-▼RL FL 65.50 RL FL 65.50

SOUTH ELEVATION

SCALE 1:100

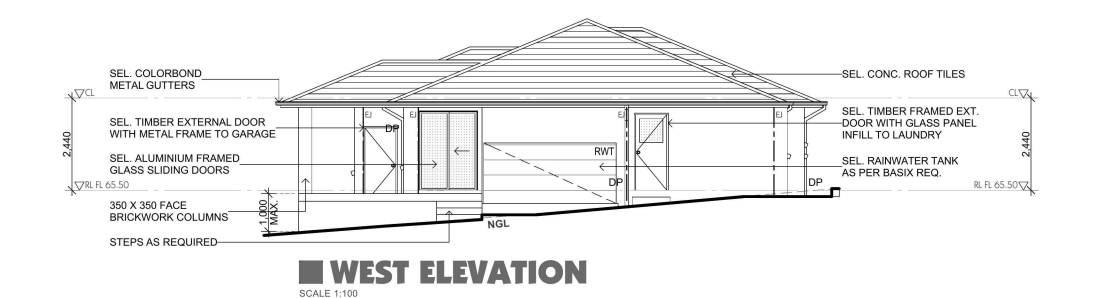


BY	DESCRIPTION	DATE	General Notes
CZ	FOR DA/CC	3.09.13	1) All dimensions and floor areas are to be verified by the Builder Any discrepancies are to be brought to the estimation of the designer prior to the commenser of any building work. 2) Levels shown are approximate unless accompanied by reduced levels. 3) Fayared dimensions must be taken in preference to sading. 4) All bounday clearaces must be verified by the surveyor prior to the commensionated of any building work. 6) Sommitter to the desired grant of a must take preference to this devileg. 6) Sommitter to the developed to Control Fragiltentia stand 45 \$500.3 1907. 7) All services to be located and verified by the builder with relevant authorities before any building work comment. COPYRECT: This doesn and the associated documents is subsect to coperfel they and may not be



	JUL 2013	Δ.1	-
	1:100 UNO	Al	.G
	M. ZAPPIA		
Ĭ.	C. ZAPPIA		

ALGORRY ZAPPIA & ASSOCIATES PTY. LTD.	Projec	t PROPOSED DWELLING LOT 49 DP 1166546 ARORA CLOSE				
Consulting Civil & Structural Engineers & Building Designers		CADDENS				
	Client	PRACTICAL BUILDING			Project No: P400	20
Suite 4, Level 1, 84 Bathurst Street., Liverpool, NSW 2170					P400)()
P.O. Box 825, Liverpool Business Centre, NSW 1871 Tel: 9602 3133 / 9602 0303 Fax: 9601 6903	Title	ELEVATIONS	Activity Type:	Job No:	Sheet No:	Issue:
Suite 4, Level 1, 94 Bethurd Street, Liverpool, NSW 9170 P.O. Box 825, Liverpool Business Centre, NSW 1871 Tes 9002 313 / 9600 20303 Fee 9001 6903 E-mell-achin@dgenyxappia.com.au		LEEV (IIO) (3	DAVCC	1467-13	A03	Α



LEGEND

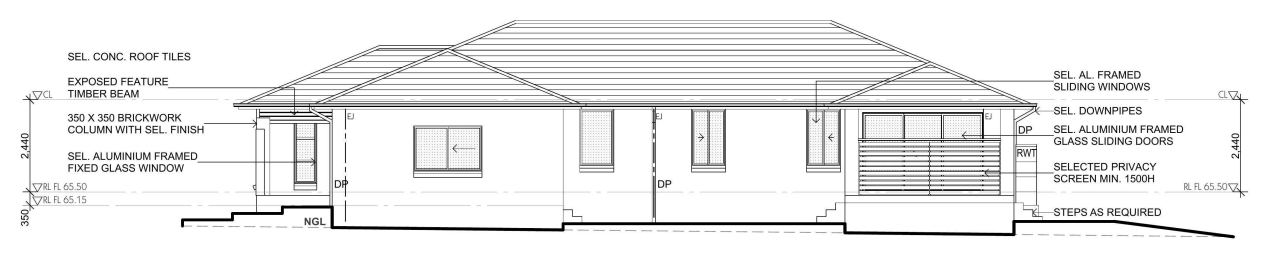
DP: DOWNPIPE

EJ: EXPANSION JOINT TO BRICKWORK

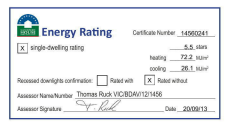
PLD: PANEL LIFT DOOR

OG: OBSCURE GLASS RWT: RAINWATER TANK

M/B: ELECTRICAL METER BOARD



■ NORTH ELEVATION SCALE 1:100



ISSUE	BY	DESCRIPTION	DATE	General Notes	Consultants		Date	JUL 2013	ALCORDY ZARRIA ST. ASSOCIATES RTV LTD. Project PROPOSED DWELLING
Α	CZ	FOR DA/CC	3.09.13	 All dimensions and floor areas are to be werified by the Builder Any discrepancies are to be brought to the attention of the designer prior to the commencement of any building work. 			Scale	1:100 UNO	ALGORRY ZAPPIA & ASSOCIATES PTV. LTD. ABN 43 064 992 692 LOT 49 DP 1166546 ARORA
8.0	0.000	a to summer a local	100.000	Eveds shown are approximate unless accompanied by reduced levels. Figured dimensions must be taken in preference to scaling.			Drawn	M. ZAPPIA	Consulting Civil & Structural Engineers & Building Designers CADDENS
				All boundary clearances must be verified by the surveyor prior to the commencement of any building works. Where engineering drawings are required such must take preference to this drawing.			Checked	C. ZAPPIA	Client PRACTICAL BUILDING
				Stomwater to be discharged to Councils' requirements and AS 3500.3-1990. All services to be located and verified by the Builder with relevant authorities before any		practical building	Certified		Suite 4, Level 1, 84 Bathurst Street., Liverpool, NSW 2170 P.O. Box 895, Liverpool Business Centre, NSW 1871
				building work commences. COPYRIGHT:		practical building			Tel: 9602 3133 / 9602 0303 Fax: 9601 6903 Title ELEVATIONS
				This design and the associated documents is subject to copyright laws and may not be reproduced in any form without written consent from Algorry, Zappia & Associates Pty Ltd.					E-maili admin@algornyzappia.com.au

ALGORRY ZAPPIA & ASSOCIATES PTY. LTD.		t PROPOSED DWELLING LOT 49 DP 1166546 ARORA CLOSE				
Consulting Civil & Structural Engineers & Building Designers		CADDENS			a	
	Client	PRACTICAL BUILDING			Project No: P400	20
Suite 4, Level 1, 84 Bathurst Street., Liverpool, NSW 2170					P400	JU
Suite 4, Level 1, 84 Bathurst Street, Liverpool, NSW 9170 P.O. Box 825, Liverpool Business Centre, NSW 1871 Tet 9602 3133 /9602 0303 Fee, 9601 6903 E-mail admir@algonyzappia.com.au	Title	ELEVATIONS	Activity Type:	Job No:	Sheet No:	Issue:
E-mail:admin@algorryzappia.com.au			DA/CC	1467-13	A04	lΑ

GENERAL NOTES:

- THESE DRAWINGS SHALL BE READ IN CONJUCTION WITH ARCHITECTURAL AND OTHER CONSULTANTS DRAWINGS AND SPECIFICATIONS AND WITH SUCH OTHER WRITTEN INSTRUCTION AS MAY BE ISSUED DURING THE THE COURSE OF THE CONTRACT. ANY DISCREPANCIES IN THESE DOCUMENTS SHALL BE REFERRED TO THE ENGINEER FOR A DECISION BEFORE PROCEEDING WITH THE WORK.
- ALL WORKMANSHIP AND MATERIALS TO BE IN ACCORDANCE WITH CURRENT SAA CODES AND LOCAL GOVERMENT ORDINANCES.
- THE FOOTINGS HAVE BEEN DESIGNED FOR A UNIFORM BEARING INTENSITY OF 150 kPa FOUNDATION MATERIAL SHALL BE APPROVED BY AN ENGINEER FROM THIS OFFICE BEFORE PLACING ANY CONCRETE.
- 4. SITE CLASSIFICATION M FOOTING SYSTEM WAFFLE DESIGNED IN ACCORDANCE WITH 'AS 2870'. THE OWNER'S ATTENTION IS DRAWN TO APPENDIX A OF 'AS 2870' "PERFORMANCE REQUIREMENTS AND FOUNDATION MAINTENANCE".

FOUNDATION NOTES:

- ALL SOFT FILLING MATERIAL AND TOP SOIL OVER THE NATURAL STRATA IS TO BE REMOVED.
- FOR CLAY FILLING USE 150mm THICK LAYERS TO 300mm MAXIMUM DEPTH. THE CLAY IS TO BE MOIST AND COMPACTED BY MECHANICAL MFANS
- FOR SAND FILLING USE 150mm THICK LAYERS TO 600mm MAXIMUM DEPTH. THE SAND IS TO BE COMPACTED BY A VIBRATING PLATE OR ROLLER.
- IF EXTENT OF FILL EXCEEDS THE LIMIT OUTLINED ABOVE, THE ENGINEER IS TO BE NOTIFIED FOR FURTHER INSTRUCTION.
- ALL TOP SOIL AND VEGETABLE MATTER ARE TO BE REMOVED FROM THE SITE AND ANY BOULDERS OR ROCKS TO BE REPLACED WITH GRANULAR FILLING.
- SLAB AND FOOTING DETAILS REFER ONLY TO STABLE FOUNDATION MATERIALS NOT SUBJECT TO LOSS OF STABILITY DUE TO CLIMATIC CONDITIONS

CONCRETE NOTES:

- ALL WORKMANSHIP AND MATERIALS TO BE IN ACCORDANCE WITH "SAA CONCRETE STRUCTURE CODE" AS 3600-2009.
- 2. CONCRETE QUALITY:

ELEMENT

MAX. SIZE SLUMP AGGREGATE DESIGN STRENGTH

WAFFLE SLAB

80mm

25 MPa

25 MPa

PIER

80mm

 ALL READY MIXED CONCRETE IS TO COMPLY WITH AS 1379. NO ADDITIVES TO BE USED WITHOUT APPROVAL.

20mm

20_{mm}

- 4. PROVIDE BAR SUPPORTS OR SPACERS AT A MAXIMUM SPACING OF 800mm CENTRED TO GIVE THE FOLLOWING CLEAR CONCRETE COVER TO REINFORCEMENT UNLESS NOTED OTHERWISE:

 FOUNDATION BEAMS: 50mm
 SLAB: 20mm TOP AND 30mm BTM.
- ALL CONCRETE SHALL BE COMPACTED BY AN APPROVED IMMERSION TYPE VIBRATOR.
- ALL CONCRETE SHALL BE CURED BY AN APPROVED METHOD FOR A MINIMUM PERIOD OF 7 DAYS IMMEDIATELY AFTER POURING.
- CONDUITS, PIPES ETC MUST NOT BE PLACE IN CONCRET COVER NOR SHALL HOLES OR CHASES BE ALLOWED WITHOUT PRIOR APPROVAL BY THE ENGINEER.
- 8. FIX REINFORCEMENTS AS SHOW ON DRAWINGS.
 THE TYPE AND GRADE IS INDICATED BY A SYMBOL AS SHOWN BELOW
 ON THE DRAWINGS THIS IS FOLLOWED BY A NUMERAL WHICH INDICATES
 THE SIZE IN MILLIMETRES.
 - N = HOT ROLLED DEFORMED BAR GRADE D500N 500MPa
 - S = HOT ROLLED RIBBED BAR D250N
 - R = PLAIN ROUND BAR GRADE R250N 250MPa
 - SL = SQUARE MESH 500L 500MPa
 - RL = RECTANGULAR MESH 500L 500MPa
 - L = TRENCH MESH 500MPa
 - ALL REINFORCEMENT IS TO COMPLY WITH AS 4671: 2001
- SPLICES IN REINFORCEMENTS SHALL BE MADE ONLY IN THE POSITIONS SHOWN OR OTHERWISE APPROVED IN WRITING BY THE ENGINEER. LAPS SHALL BE IN ACCORDANCE WITH THE FOLLOWING. LAPS IN REINF. SHALL BE AS SHOWN ON DRAWING. LAP LENGTHS SHALL BE 40 BAR DIA. UNLESS NOTED OTHERWISE.

FABRIC LAPS



- 10. FOR CONCRETE BEARING, PROVIDE ONE LAYER OF 2-PLY "MALTHOID" MATERIAL BETWEEN CONCRETE AND BRICKWORK. BEFORE PLACING MATERIAL, LEVEL OFF TOP OF BRICKWORK WITH STEEL TROWEL FINISH AND 1:3:12 MORTAR BED OF 10mm MINIMUM THICKNESS.
- 11. ALL BRICKWORK SHALL COMPLY WITH AS 3700.

PIERS:

- IF LOAD BEARING BEAMS ARE BEARING ON NON-STRUCTURAL FILL, THE FOLLOWING PIER ARRANGEMENT SHALL BE USED.
- FOR (CLAY STRATUM) 400 DIA. BORED PIERS AT 1800 CTS
- FOR (SHALE OR ROCK)
- 300 DIA. BORED PIERS AT 1800 CTS OR 500x300 BULK PIERS.

BRICKWORK NOTES

- 1. ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH 'AS 3700'.
- 2. ALL BRICKS TO HAVE A MINIMUM COMPRESSIVE STRENGTH OF 20MPa.
- 3. BRICKWORK MORTAR TO BE A MIX 1 CEMENT 1 LIME 4.5 SAND.
- 4. BRICK WALLS TO BE PROVIDED WITH VERTICAL CONTROL JOINTS AT 6 METRE MAX. CTS. (CLASS M) 5 METRE MAX. CTS. (CLASS H).
- ALL CLAY BRICKS SHALL BE EXPOSED TO AMBIENT CONDITIONS FOR MINIMUM OF 3 MONTHS BEFORE USE.
- MAXIMUM 5 YEAR UNRESTRAINED EXPANSION OF CLAY BRICKS SHALL BE 0.8mm PER METRE.
- CLAY BRICKS SHALL NOT BE LAID OVER FLOOR SLAB FOR MINIMUM OF 10 DAYS AFTER CONCRETING THE SLAB.
- 8. ALL BRICKWORK SHALL COMPLY WITH AS/NZS 4455
- BRICKWORK ARTICULATION SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF TN61 ARTICULATED WALLING. (CEMENT, CONCRETE AGGREGATE.).
- 10. ALL BRICK WALLS SUPPORTING SLABS AND BEAMS SHALL HAVE 2 LAYERS PLY MALTHOID OR SIMILAR BETWEEN CONCRETE AND BWK. BEFORE PLACING MATERIAL LEVEL OFF TOP OF BRICKWORK WITH STEEL TROWEL FINISH AND A 1:3:12 MORTAR BED OF 10mm THICKNESS.
- 11. NON LOAD BEARING WALLS SHALL BE SEPARATED FROM CONCRETE ABOVE BY 20mm THICK CLOSED CELL POLYETHYLENE STRIP.

STEELWORK NOTES:

- ALL MATERIALS AND WORKMANSHIP SHALL BE OF THE HIGHEST QUALITY AND IN ACCORDANCE WITH 'AS 4100'. IT SHALL ALSO BE TO THE SATISFACTION OF RELEVANT AUTHORITIES AND THE ENGINEER.
- 2. UNLESS NOTED OTHERWISE, ALL STEEL SHALL BE IN ACCORDANCE WITH -
 - AS 3679 GRADE 300 ROLLED SECTIONS.
 - AS 1163 GRADE 350 FOR RHS SECTIONS,
 - AS 1163 GRADE 350 FOR CHS SECTIONS,
 - AS 1204 GRADE 350 FOR ALL HIGH STRENGTH STEEL.
- WELDS SHALL BE 6mm CONTINUOUS FILLET WELD (SP), ALL BOLTS 16mm DIAMETER COMMERCIAL GRADE, ALL CLEATS AND GUSSETS 8mm PLATE. UNLESS NOTED OTHERWISE.
- 4. BOLT TYPES SHALL BE AS FOLLOWS -
 - 4.6/S COMMERCIAL BOLTS OF GRADE 4.6 TO 'AS 1111' TIGHTENED TO A SNUG TIGHT FIT.
 - 8.8/S HIGH STRENGTH STRUCTURAL BOLTS OF GRADE 8.8 TO 'AS 1252' TIGHTENED TO A SNUG TIGHT FIT.
 - 8.8/TB HIGH STRENGTH STRUCTURAL BOLTS OF GRADE 8.8 TO
 'AS 1252' FULLY TENSIONED TO 'AS 4100' AS A BEARING
 TYPE JOINT.
 - 8.8/TF HIGH STRENGTH STRUCTURAL BOLTS OF GRADE 8.8 TO
 'AS 1252' FULLY TENSIONED TO 'AS 4100' AS A FRICTION
 TYPE JOINT WITH CONTACT SURFACES LEFT UNCOATED.
 - ALL BOLT HOLES TO BE DRILLED. NO MORE THAN 2mm OVERSIZE U.N.O.
- HIGH STRENGTH TB AND TF BOLTS SHALL BE INSTALLED USING APPROVED LOAD INDICATING WASHERS.
- ALL STEELWORK SHALL BE THOROUGHLY WIRE BRUSHED AND PRIMED WITH RED OXIDE CHROMATE.
- 7. ALL STEEL MEMBERS MUST BE GALVANISED WHEN EXPOSED TO WEATHER
- STEELWORK SHALL BE HANDLED AND STORED BY METHODS AND APPLIANCES THAT WILL NOT OVERSTRESS OR DEFORM IT.
- THE CONTRACTOR SHALL PROVIDE ALL CLEATS AND DRILL ALL HOLES NECESSARY FOR FIXING STEEL TO STEEL AND TIMBER TO STEEL WHETHER OR NOT DETAILED IN THE DRAWINGS
- WHERE SEALED TUBE MEMBERS ARE TO BE HOT DIPPED GALVANISED, THE FABRICATOR SHALL PROVIDE ALL DRILL HOLES AS NECESSARY.
- 11. THE STRUCTURE SHALL BE MAINTAINED IN A STABLE CONDITION DURING ERECTION. SAFETY REQUIREMENTS, EQUIPMENT AND SCAFFOLDING SHALL MEET THE REQUIREMENTS OF THE REVELANT AUTHORITIES.

E E

S

3

- 12. ALL TRANSPORT AND ERECTION DAMAGE, SITE WELDS ETC. SHALL BE REINSTATED TO AN EQUIVALENT FINISH TO ADJACENT STEELWORK.
- FIXED PLATFORMS, WALKWAYS, STAIRWAYS AND LADDERS TO BE CONSTRUCTED IN ACCORDANCE WITH 'AS 1657-1992.

ISSUE	BY	DESCRIPTION	DATE	Date	SEPTEMBER 2013
Α	FA	FOR CC	17.09.13	Scale	NA
		8		Drawn	LS
		9		Checked	GT
					Down
				FERNA BE, M	NDO ALGORRY Engsc, ME(Aust)

ALGORRY ZAPPIA & ASSOCIATES PTY. LTD.

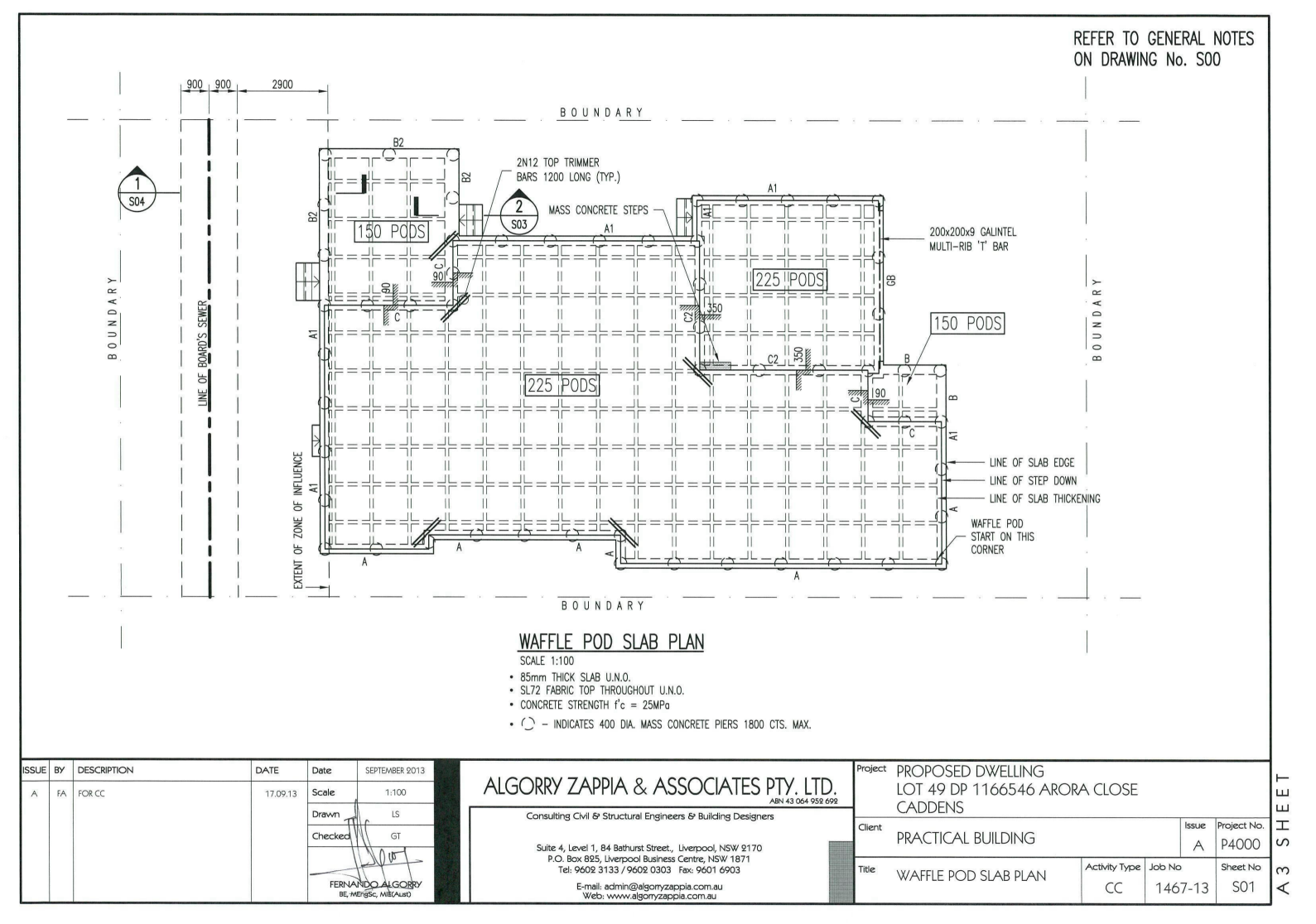
Consulting Civil & Structural Engineers & Building Designers

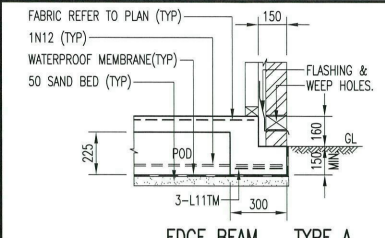
Suite 4, Level 1, 84 Bathurst Street., Liverpool, NSW 2170 P.O. Box 825, Liverpool Business Centre, NSW 1871 Tel: 9602 3133 / 9602 0303 Fax: 9601 6903

> E-mail: admin@algorryzappia.com.au Web: www.algorryzappia.com.au

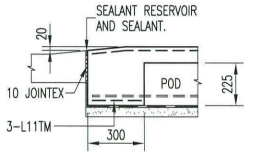
Project	PROPOSED DWELLING
	LOT 49 DP 1166546 ARORA CLOSE
l	CADDENS

Client	DDA CTICAL DI III DINIC			Issue	Project No.
	PRACTICAL BUILDING			Α	P4000
Title	GENERAL NOTES	Activity Type	Job No 1467-13		Sheet No
	OLINEIVAL NOTES	CC			S00

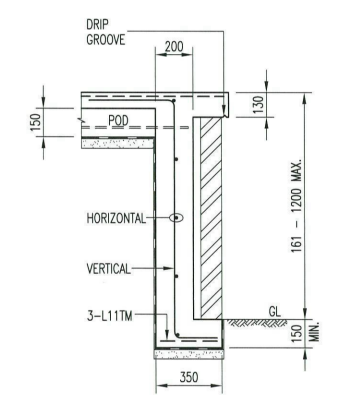




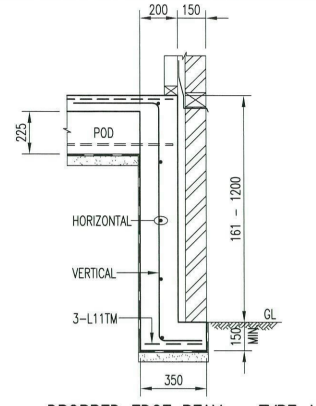
EDGE BEAM ... TYPE A



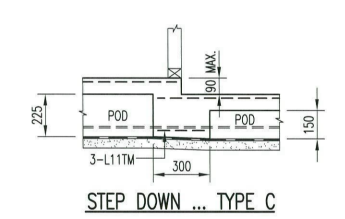
GARAGE DOOR BEAM ... TYPE GB



DROPPED EDGE BEAM ... TYPE B2

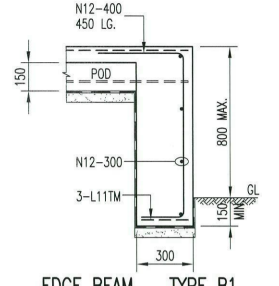


DROPPED EDGE BEAM ... TYPE A1

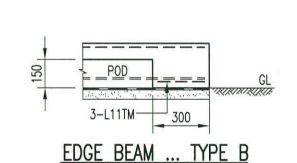


DROPPED EDGE BEAM REINFORCEMENT

DROPPED EDGE BEAM DEPTH	BEAM REINFORCEMENT
161 - 400mm	R10-400 VERTICAL, 1N12 HORIZONTAL
401 – 800mm	N12-400 VERTICAL, N12-300 HORIZONTAL
801 - 1200mm	N12-300 VERTICAL, N12-300 HORIZONTAL

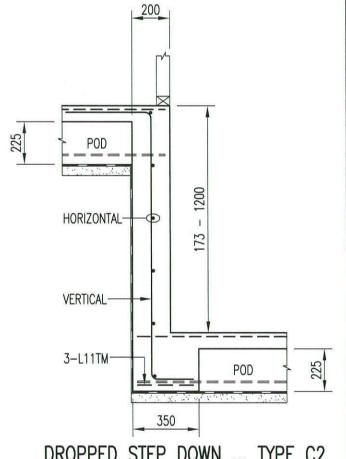


EDGE BEAM ... TYPE B1



DROPPED STEP BEAM REINFORCEMENT

DROPPED STEP BEAM DEPTH	BEAM REINFORCEMENT
173 – 400mm	R10-400 VERTICAL, 1N12 HORIZONTAL
401 - 800mm	N12-400 VERTICAL, N12-300 HORIZONTAL
801 - 1200mm	N12-300 VERTICAL, N12-300 HORIZONTAL



DROPPED STEP DOWN ... TYPE C2

ISSUE	ВУ	DESCRIPTION	DATE	Date	SEPTEMBER 2013
Α	FA	FOR CC	17.09.13	Scale	1:20
				Drawn -	LS LS
				Checked	GT
					NDO ALGORRY English, METALISH

ALGORRY ZAPPIA & ASSOCIATES PTY. LTD.

Consulting Civil & Structural Engineers & Building Designers

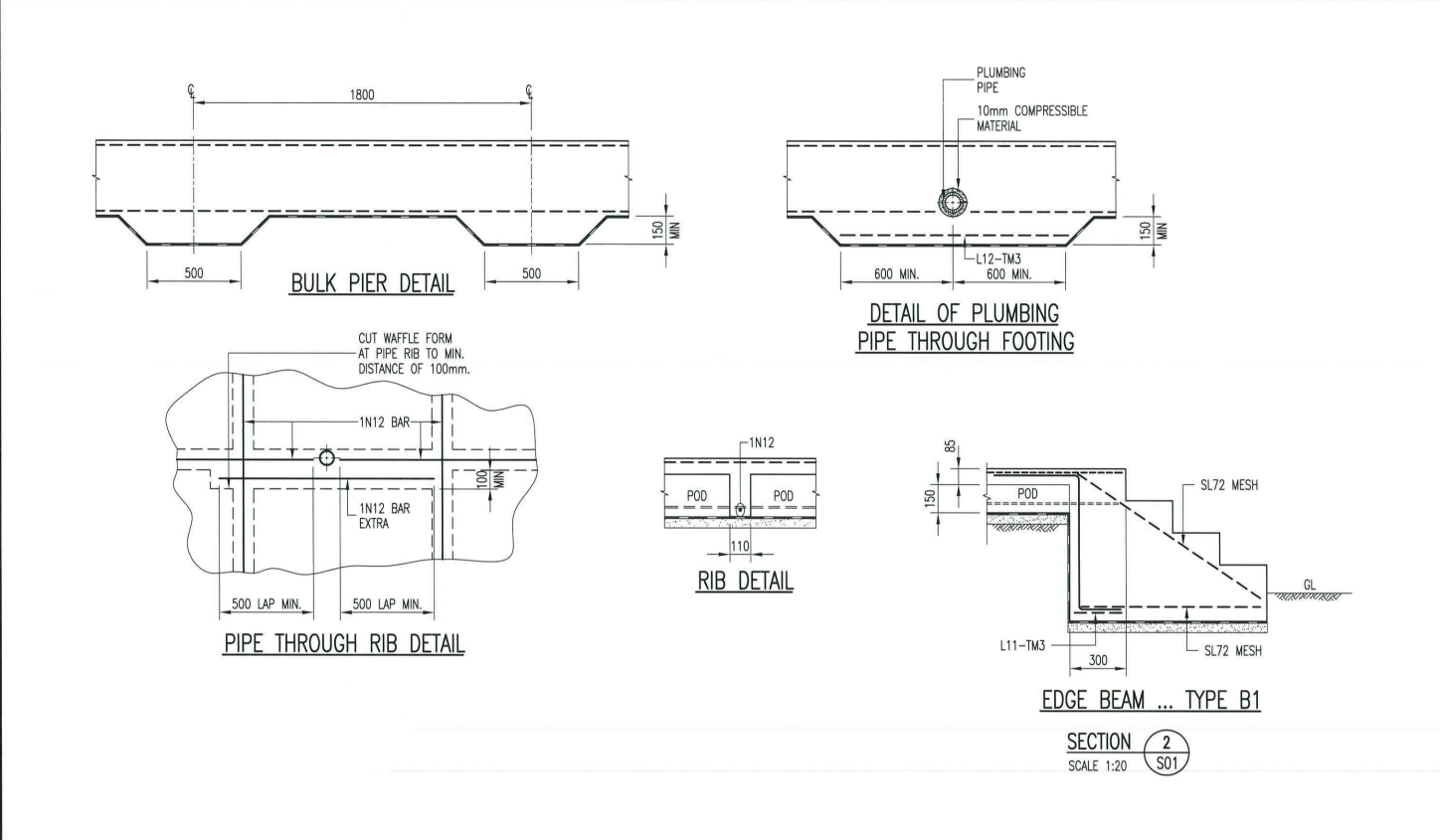
Suite 4, Level 1, 84 Bathurst Street., Liverpool, NSW 2170 P.O. Box 825, Liverpool Business Centre, NSW 1871 Tel: 9602 3133 / 9602 0303 Fax: 9601 6903

> E-mail: admin@algorryzappia.com.au Web: www.algorryzappia.com.au

Project	PROPOSED DWELLING
	LOT 49 DP 1166546 ARORA CLOSE
	CADDENS

					and the second s	
Client	PRACTICAL BUILDING			Issue	Project No.	=
	PRACTICAL BUILDING			Α	P4000	0
Title	WAFFLE POD SLAB DETAILS	Activity Type	Job No		Sheet No	(
		CC	1467-13		S02	4

ш Ш I S 3



ISSUE	ВУ	DESCRIPTION	DATE	Date	SEPTEMBER 2013
Α	FA	FOR CC	17.09.13	Scale	1:20
				Drawn	LS
				Checked	GT
					Down
				FERNA BE, /	NDO ALGORRY EngSc, ME(Aust)

ALGORRY ZAPPIA & ASSOCIATES PTY. LTD.

Consulting Civil & Structural Engineers & Building Designers

Suite 4, Level 1, 84 Bathurst Street., Liverpool, NSW 2170 P.O. Box 825, Liverpool Business Centre, NSW 1871 Tel: 9602 3133 / 9602 0303 Fax: 9601 6903

> E-mail: admin@algorryzappia.com.au Web: www.algorryzappia.com.au

Project	PROPOSED DWELLING
	LOT 49 DP 1166546 ARORA CLOSE
	CADDENS

	C (DDL) 13					_	
Client				Issue	Project No.	I	
	PRACTICAL BUILDING			Α	P4000	U	
Title	WAFFLE POD SLAB DETAILS	Activity Type	Job No 1467-13		Sheet No	~	
		CC			S03	4	

ш ш

