# PROPOSED SECONDARY DWELLING AT 61 THE RIVER ROAD, REVESBY NSW 2212



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## STORMWATER DESIGN PLANS

LEGEND	
	STORMWATER LINE
SSD	SUBSOIL LINE
SWRM	STORMWATER RISING MAIN
e	EXISTING STORMWATER LINE
swsw	AUTHORITY STORMWATER LINE
s	AUTHORITY SEWER LINE
w	AUTHORITY WATER LINE
G G	AUTHORITY GAS LINE
	AUTHORITY ELECTRICITY LINE
— UE— —	AUTHORITY UNDERGROUND ELECTRICITY LINE
— FO— FO— FO—	AUTHORITY FIBRE OPTIC LINE
TEL	AUTHORITY COMMS LINE
//	FENCE LINE
	GRATED SURFACE INLET PIT
	GRATED SURFACE INLET PIT WITH ENVIROPOD INSERT
	JUNCTION PIT
	KERB INLET PIT
	EXISTING GRATED SURFACE INLET PIT
	GRATED TRENCH DRAIN
	EXISTING JUNCTION PIT
	EXISTING KERB INLET PIT
eTEL	EXISTING TELSTRA PIT
⊞ eHYD	EXISTING HYDRANT
⊠ eSV	EXISTING STOP VALVE
□ eGAS	EXISTING GAS VALVE
O ePP	EXISTING POWER POLE
eBT	EXISTING BOUNDARY TRAP

SERVICES SHOWN ON PLAN ARE INDICATIVE, EXACT DEPTH AND LOCATION TO BE CONFIRMED ONSITE. CONTRACTOR TO CARRY OUT DIAL BEFORE YOU DIG APPLICATION AND ENGAGE A REGISTERED SURVEYOR TO PEG OUT ALL EXISTING SERVICES PRIOR TO ANY WORK COMMENCING ONSITE.	C

<u>LEGEND</u>	
eSMH	EXISTING SEWER MANHOLE
OFP	OVERLAND FLOW PATH
RWO∅	RAINWATER OUTLET
CO Ø	CLEAR OUT POINT
DDO Ø	DISH DRAIN OUTLET
PD Ø	PLANTER DRAIN
]	CAPPING
(1.01)	PIT TAG/NUMBER
RH 🖸	RAINHEAD
•	DOWNPIPE DROP
$\bowtie$	NON RETURN VALVE
×	WALL PENETRATION
DP●	DOWNPIPE
DP •	DOWNPIPE + SPREADER
-	WARNING LIGHT
0.00 �	SPOT LEVELS
Δ	BENCHMARK

	Al
	<u> </u>
	Ø o CBF
	CH CL CO
	DD DD(
	DE. DGI DGS
	DP e FFL
	GTI GSI
	HYI IJ IK
	IL IP
	KIP KO K&0
	KR LS NGI
	OFF OSI
	R RCI RK
	RL
	RW RW

<u>ABBR</u>	REVIATIONS:	
Ø or DIA	DIAMETER	
CBR	CALIFORNIA BEARING RATIO	
CH	CHAINAGE	
CL	CENTER LINE	
CO	CLEAR OUT	
DD	DISH DRAIN	
DDO	DISH DRAIN OUTLET	
DEJ	DOWELLED EXPANSION JOINT	
DGB	DENSE GRADED BASECOURSE	
DGS	DENSE GRADED SUB-BASE	
DP	DOWNPIPE	
e EEL	EXISTING	
FFL	FINISHED FLOOR LEVEL GRATED TRENCH DRAIN	
	GRATED TRENCH DRAIN GRATED SURFACE INLET PIT	
HYD	HYDRANT	
IJ	ISOLATING JOINT	
IK	INTEGRAL KERB	
IL	INVERT LEVEL	
IP	INTERSECTION POINT	
KIP	KERB INLET PIT	
KO	KERB ONLY	
K&G	KERB & GUTTER	
KR	KERB RETURN	
LS	LONGITUDINAL SECTION	
NGL	NATURAL GROUND LEVEL	
	OVERLAND FLOW PATH	
	ON-SITE DETENTION	
R	RADIUS	
RCP		
RK RL	ROLL KERB & GUTTER REDUCED LEVEL	
RU RW	RETAINING WALL	
RWT	RAINWATER TANK	
SJ	SAWN CONTROL JOINT	
SMH	SEWER MAN HOLE	
SW	STORMWATER	
SWP	STORMWATER PIT	
SWRM	STORMWATER RISING MAIN	
SWS	STORMWATER SUMP	
SV	STOP VALVE	
TOK	TOP OF KERB	
TOW	TOP OF WALL	
TWL	TOP WATER LEVEL	
TP	TANGENT POINT	
UPVC	UNPLASTICISED POLYVINYL	
LINO	CHLORIDE	
UNO	UNLESS NOTED OTHERWISE	
WPJ FF	WEAKENED PLANE JOINT FIRST FLUSH DEVICE	
TVD	TYPICAL	

### **DRAINAGE NOTES:**

ALL PIPES TO BE LAID ON 75mm SAND BED WITH THE BARRELS FULLY SUPPORTED

100mm AND 150mm DIAMETER PIPES TO BE LAID ON MINIMUM 1% GRADE

MINIMUM DEPTH OF COVER FOR PIPES NOT SUBJECT TO VEHICULAR LOADING TO BE 300mm

ALL DRAINAGE PIPES LAID UNDER PAVEMENT SHALL BE REINFORCED CONCRETE WITH RUBBER RING JOINTS

BACKFILL TRENCHES WITH COMPACTED SAND OR APPROVED AGGREGATE

ALL PITS TO HAVE 600x600mm INTERNAL DIMENSIONS (U.N.O.)

SILT ARRESTORS TO HAVE 900x900mm INTERNAL DIMENSIONS

HEAVY DUTY GRATES AND COVERS ARE TO BE PROVIDED IN TRAFFICABLE

PIT GRATE TO BE TYPE WELDLOK OR APPROVED EQUIVALENT

ALL PITS SHALL BE PROVIDED WITH A LOCKING CLIP

ALL PITS SHALL BE MAINTAINED REGULARLY

TOP OF BENCHING SHALL BE TO THE HALF OF THE OUTLET PIPE DIAMETER

MAXIMUM FRONT ENTRY PIPE:-STRAIGHT ENTRY - Ø750 SKEW ENTRY 45° - Ø525

Ø100 SUBSOIL DRAINAGE PIPE 3000mm LONG WRAPPED IN FABRIC SOCK TO BE PROVIDED ADJACENT TO INLET PIPES

COMPRESSIVE STRENGTH fo FOR CAST IN SITU CONCRETE TO BE A MINIMUM OF 20MPa AT 28 DAYS

PROVIDE CLEANING EYES TO ALL DOWNPIPES NOT DIRECTLY CONNECTED TO

ISOLATED JOINTS TO BE PROVIDED TO ISOLATE CONCRETE PAVEMENTS FROM

ALL TRENCH GRATES PROVIDED SHALL HAVE A MINIMUM CLEAR WIDTH OF

STORMWATER DRAINAGE CONNECTIONS TO THE MAIN SYSTEM SHALL BE TO THE REQUIREMENTS AND THE SATISFACTION OF LOCAL COUNCIL

#### STORMWATER PIPE BEDDING/PAVING NOTES:

WHERE TRENCH BASE IS ROCK A MINIMUM OF 75mm BEDDING TO BE PROVIDED UNDER PIPE COLLARS.

STORMWATER PIPE BEDDING DETAIL TO BE IN ACCORDANCE WITH LOCAL COUNCIL REQUIREMENTS. BEDDING DETAILS TO BE CONFIRMED UPON EXCAVATION & PRIOR TO INSTALLATION OF PIPEWORK.

#### FOOTPATH REINSTATEMENT NOTES:

REMOVE ALL SAND FILL WITHIN THE FOOTPATH AREA TO THE EXISTING SUBGRADE.

SUPPORT ALL AUTHORITY SERVICES TO STRUCTURAL ENGINEERS DETAILS DURING EXCAVATION.

REINSTATE FOOTPATH SUBGRADE.

THE CONTRACTOR SHALL PROVIDE CERTIFICATION OF COMPACTION FROM A NATA REGISTERED TESTING AUTHORITY. MINIMUM THREE TESTS PER LAYER AS

SELECT FILL SELECT FILL (LESS THAN 300mm 98% MODIFIED

BELOW BASE COURSE) BASE COURSE

100% MODIFIED

#### **EROSION & SEDIMENT CONTROL NOTES:**

PROVIDE SILT FENCE/HAY BAIL BARRIERS TO THE LOW SIDE OF ALL EXPOSED EARTH EXCAVATIONS (TYPICAL).

ISOLATE EXISTING STORMWATER PITS WITH HAY BALES TO FILTER ALL

DO NOT STOCK PILE EXCAVATED MATERIAL ON THE ROAD WAY.

#### **SURVEY**

THE EXISTING SITE CONDITIONS SHOWN ON THE FOLLOWING DRAWINGS HAVE BEEN INVESTIGATED BY OTHERS.

THE INFORMATION IS SHOWN TO PROVIDE A BASIS FOR DESIGN.

GEBA CONSULTING DOES NOT GUARANTEE THE ACCURACY OR COMPLETENESS OF THE SURVEY BASE OR ITS SUITABILITY AS A BASIS FOR CONSTRUCTION.

SHOULD DISCREPANCIES BE ENCOUNTERED DURING CONSTRUCTION BETWEEN THE SURVEY DATA AND ACTUAL FIELD DATA, CONTACT GEBA CONSULTING.

ADOPT LEVELS AS PER ORIGINAL SURVEY PLAN.

DRAWING REGISTER					
NUMBER	NUMBER NAME				
SW01	COVER SHEET & SPECIFICATIONS	Α			
SW02	SITE STORMWATER PLAN & DETAILS	Α			

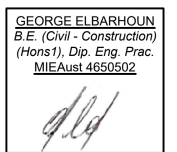
**TYPICAL** 

TYP

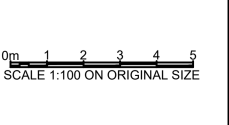


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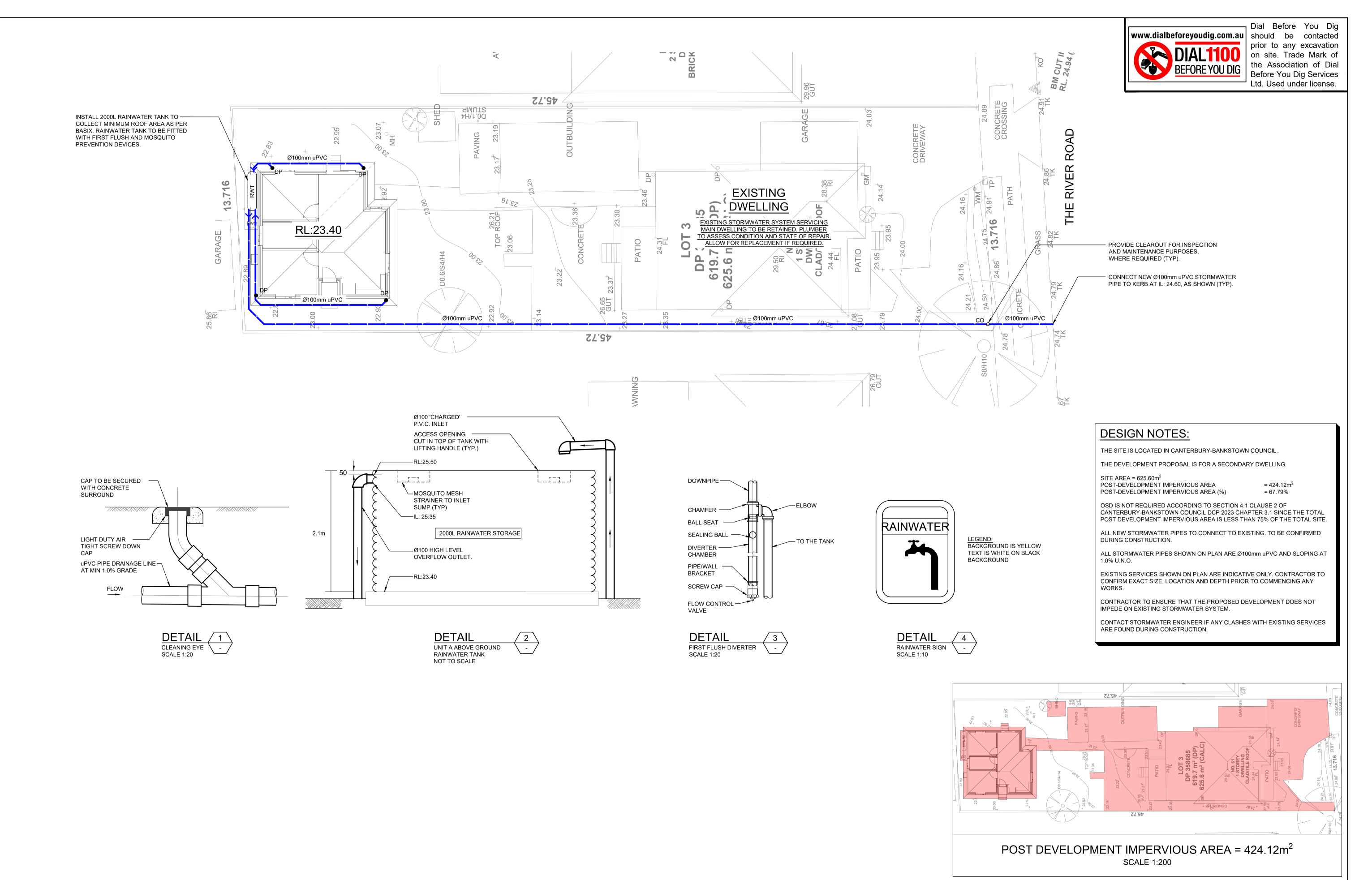


	Client				
ALIMA SINGH DONGOL & MILAN RAJBHANDARI					
	Architect				
	MASTER GRANNY FLATS				
	Project				
	PROPOSED SECONDARY DWELLING				
	Address				
	61 THE RIVER ROAD, REVESBY NSW 2212				





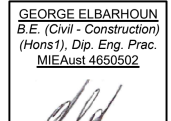
Description FOR APPROVAL	Des. C.P	Chk. G.E.	App. G.E.	Rev.	Date 03.07.24	DEVELOPMENT APPLICATION (DA)				
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						COVER SHEET & SPECIFICATIONS				
						Project number	Drawing number	Original Size	Scale	
						GC24207	SW01	A1	1:100	





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ALIMA SINGH DONGOL & MILAN RAJBHANDAR
Architect MASTER GRANNY FLATS
Project PROPOSED SECONDARY DWELLING

61 THE RIVER ROAD, REVESBY NSW 2212

0<u>m 1 2 3 4 5</u> SCALE 1:100 ON ORIGINAL SIZE



Pescription FOR APPROVAL	Des. C.P	Chk. G.E.	App. G.E.	Rev. <b>A</b>	Date <b>03</b> .0

DEVELOPMENT APPLICATION (DA)

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SITE STORMWATER PLAN & DETAILS

Project number | Drawing number | Original Size | Scale |
GC24207 | SW02 | A1 | 1:100