	PART B DEMOCRITION					TAITI D ONGOING WASIL	I	TABLES			
		REUSED	RECYCLED [DISPOSED		F	RECYCLABLES COMPOS	TABLES RES	SIDUAL WASTE	OTHERS	
	TYPE OF WASTE	ESTIMATE VOLUME	ESTIMATE VOLUME E	STIMATE VOLUME	METHOD OF REUSE	TYPE OF WASTE	STIMATE VOLUME ESTIMAT	TE VOLUME EST	IMATE VOLUME ME	ETHOD OF REUSE	
	EXCAVATION MATERIAL	60 CUBIC M			SITE FILL WHERE POSSIBLE	AMOUNT GENERATED (DAY)	HOUSEHOLD WASTE HOUSEH	HOLD WASTE HO	USEHOLD WASTE		
	TIMBER					AMOUNT GENERATED (WEEK)	HOUSEHOLD WASTE HOUSEH	HOLD WASTE HO	USEHOLD WASTE		
	CONCRETE				NIL	COMPACTION REDUCTION	NIL	NIL	NIL		
g / / /	BRICK/PAVERS				NIL	COLLECTION FREQUENCY	1	1	1		
	TILES				NIL	NUMBER OF BINS, SIZE	2X 140I	1X 240L	1X 80L		
	METAL (roof sheeting)				NIL	STORAGE AREA	1.5MSQ	1.0MSQ	0.7MSQ		
	GLASS				NIL	MANEUVERABLE REQUIRED	1.5MSQ	1.0MSQ	0.7MSQ		
	FURNITUE				NIL	FIXTURE AND FITTINGS					
	FIXTURE AND FITTINGS				NIL	HEIGHT IF REQUIRED	NIL	NIL	NIL		
	FLOOR COVERING				NIL						
*// / / / / / / / / / / / / / / / / / /	PACKING		3.5 CUBIC M		KIMBRIKI RRC	WASTE MANAGEME	NT PLAN				
Ĉ/ R ♣¹° scwed	GARDEN ORGANIC			5.5 CUBIC	RECYCLE / MULCH	1 MINIMISE THE WASTE SET					
Sewer Sewer Sewer CHAMBER	CONTAINERS				NIL	2 MINIMISE THE IMPACT AN	D DISTURBANCE ON SURROUND L AND BUILT ENVIRONMENT.	DING AMENITY, PUB	LIC SAFETY,		
LIGHT DRAWGE PIT GRATE SARZ WAVEST \$7.91	PAPER				NIL	3 ADHERE TO ANY RELEVAL	NT LEGISLATION NOT LIMITED TO	O HAZARDOUS WAS	STE, STORAGE AND		
POLE	RESIDUAL WASTE			10 CUBIC M	COUNCIL HOUSEHOLD PICKUP	4 SEND WASTE MATERIALS	TO A SUITABLY LICENSED FACI				
PIT	HAZARDOUS(asbestos waste	e)			NIL	RECYCLING AND DISPOSA	TIONS ON THE SITE FOR SORTINAL. FACTORS TO CONSIDER INCL				
<i>!</i>						AND VEHICULAR ACCESS 6 MAINTAIN VALID TIPPING	DOCKETS AND RECEIPTS ON SIT	TE FOR INSPECTION	N.		
<i>!</i>						SITE PROTECTION					
<i>!</i> ##///							LINSTALL AROUND THE DEVELO O PROTECT PERSONS AND PRO				
I = I / I / I / I / I / I / I / I / I /						PREVENT UNAUTHORISED AC		PERIT AND TO			
j = f / / f						TREE PROTECTION	L REFFER TO ARBORIST REPOR	T FOR			
j = f / f							GROUND PROTECTION AND TRU				
$m{j} = M/l^{r}/$						BASIX REQUIREMENT	COLUE CERTIFICATE CTATING CO	OMBI IANGE WITH			
;						BASIC CERTIFICATE A401407	SSUE CERTIFICATE STATING CC -03 DATED 03 JULY 2022	JMPLIANCE WITH			
;											
APPROVED NEW LANE AS PER											
LANE AS PER NO. 3 LIVISTONA LANE APPROVED DESIGN DA 2021/0498											
j // dated 27OCT 2021											
i // i //											
ADJUST APPROVED No.3 LIVISTONA LANE DESIGN LEVESL TO THIS AREA											
TO ALIGN WITH LANE						HERITAGE ITEM					
						No. 93					
D	1	× ×			112					1	// _E Q
No.3 LIVISTONA LANE CARSTAND AREA CARSTAND AREA	PALM _ S									j	ROAD
LIVISTONA LANE CARSTAND AREA LIVISTONA LANE DESIGN ADJUST APPROVED NG.3 LIVISTONA LANE DESIGN	AL.	₹ \ (2.9)								į	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
LIVIS IQNA LANE DESIGN LEVESL'TO THIS AREA TO ALIGN WITH LANE		TREE 0.20ÿ,	72.605							;	() () () () () () () () () ()
/ / // // EXTENSIÓN CITATENCE	0.4	()10H, 2S	64^ 12'	50"						!	.67
43.200		#X	72.806							-·₽*	} // //
Remove trees No. 89	Nat Was LONE &	SARD S	1	7.2	O ^{25,550}				_	/!	// //
and 40 STONE PA	VING 32.88 30.90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, 	8						<u> </u>	// [®] //
	N N N N N N N N N N N N N N N N N N N	777	,15	E \							<i>f</i> /_ <i>(</i> /
NEW DRIVEWAY AND LANE EXTENSION Tree No.37		CAD BUT BOTTO	D +	: SIE					X	1	X /
to remain 1 to rem		10s /3as	STONE							165,4	I I I I I I I I I I I I I I I I I I I
DEMOLISION AND CONSTRUCTION Tree No.38 and 41 to lemain	DOORSTEP 34.05		, and a second			/ / /		\bigcirc	\ \ \ \$	371 01	\(/ /)
DEMOLISION AND CONSTRUCTION SKIP WASTE BIN LOCATION FOR COMMECIAL PICK UP Tree No.3B and 41 to lemain		The same of the sa		20 ES				\circ	\		1 // /
	EVICTING			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u></u>		1 0 1		<i>X</i>		H
	EXISTING	+1.5			<u>.</u>		\ / //			<i>"</i> //	//
	NE WE STOREY	L 11 1		1 10	·		\		/4	if T	
	NE & TWO STOREY	•	Connect drainage	inte existing into Florida Road	\$20 M.					1 - 1	//
NEW CARPORT	NE & TWB STOREY AD & STONE HOUSE METAL ROOF No. 91		Connect		\$ ¹ / ₂ \$ ¹ / ₂				13/		//
NEW CARPORT AND BEDROOM /STUDIO	AD & STONE HOUSE METAL ROOF	1!			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				/s/	9	/
NEW CARPORT AND BEDROOM /STUDIO	AD & STONE HOUSE METAL ROOF	FRL 30.30 Gra	ssed rolled bank		42 254					(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	/
NEW CARPORT AND BEDROOM /STUDIO A3 335 DRAIN BB AB B	AD & STONE HOUSE METAL ROOF	FRL 30.30 Gra			679 951					9	
NEW CARPORT AND BEDROOM /STUDIO	METAL ROOF No. 91	FRL 30 30 Gra	ssed rolled bank							***	•
NEW CARPORT AND BEDROOM /STUDIO A3.335 DRAIN SO STUDIO A5.335 Existing steps CARDEN Response to the control of the contro	METAL ROOF No. 91	FRL 30.30 Gra	ssed rolled bank								•
NEW CARPORT AND BEDROOM /STUDIO A3 335 BY STUDIO REAL STATE OF	METAL ROOF No. 91	FRL 30 30 Gra	ssed rolled bank								
NEW CARPORT AND BEDROOM /STUDIO A3.335 Bit storage sines A3.380 DRAINAGE State A3.380 DRAINAGE State DR	METAL ROOF No. 91	FRL 30 30 Gra	ssed rolled bank								
NEW CARPORT AND BEDROOM /STUDIO A3.335 Bit storage sines A3.380 DRAINAGE State A3.380 DRAINAGE State DR	METAL ROOF No. 91	Gra cov	ssed rolled bank bring OSD tank								DEMOLITION
NEW CARPORT AND BEDROOM /STUDIO A3.335 Bit storage sines A3.380 DRAINAGE State A3.380 DRAINAGE State DR	METAL ROOF No. 91	FRL 30 30 Gra	ssed rolled bank bring OSD tank							8 0	DEMOLITION
NEW CARPORT AND BEDROOM /STUDIO A3.335 Bit storage sines A3.380 DRAINAGE State A3.380 DRAINAGE State DR	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"								DEMOLITION
NEW CARPORT AND BEDROOM /STUDIO A3 335 To b. C. State of the common studies of the com	METAL ROOF No. 91	Gra cov	ssed rolled bank bring OSD tank			DEMOLITION AND CONSTRUCTION					
NEW CARPORT AND BEDROOM /STUDIO A3.335 Bit storage sines A3.380 DRAINAGE State A3.380 DRAINAGE State DR	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			DEMOLITION AND CONSTRUCTION WASTE STORAGE AREA DECVYLABLE 24 YIELD					DEMOLITION
NEW CARPORT AND BEDROOM /STUDIO A3 335 The first of the control	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			WASTE STORAGE AREA - RECYCLABLE 2 X 120L BINS					DEMOLITION
NEW CARPORT AND BEDROOM (STUDIO A3 335 DRAMAGE STEEPICE A3 305 SITE FENCE SITE FENCE A3 305 SITE FENCE A4 305 SITE FENCE A5 305 SITE FE	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			DEMOLITION AND CONSTRUCTION WASTE STORAGE AREA - RECYCLABLE 2 X 120L BINS - COMPOSTABLE 1 X 240L BIN - GENERAL WASTE 1 X80L BIN					DEMOLITION
NEW CARPORT AND BEDROOM /STUDIO AS 385 REVERTING STEFFICE STEF	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			WASTE STORAGE AREA - RECYCLABLE 2 X 120L BINS					DEMOLITION
NEW CARPORT AND BEDROOM STUDIO AS 385 White the state of the state o	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			WASTE STORAGE AREA - RECYCLABLE 2 X 120L BINS					DEMOLITION
NEW CARPORT AND BEDROOM.STUDIO A3.395 Tree No. 42 and 43 to remain ON CONNG WASTE MANAGEMENT COLECTION AREA FOR STANDARD COUNCIL	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			WASTE STORAGE AREA - RECYCLABLE 2 X 120L BINS					DEMOLITION
NEW CARPORT AND BEDROOM STUDIO AS 389 Tree No. 42 and 43 to remain ON GOING WASTE MANAGEMENT COLECTION AREA FOR STANDARD COUNCIL RECYCLABLE AND	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			WASTE STORAGE AREA - RECYCLABLE 2 X 120L BINS					DEMOLITION
NEW CARPORT AND BEDROOM STUDIO A3.355 SITE FENCE ON GOING WASTE MANAGEMENT COLECTION WASTE COLLECTION	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			WASTE STORAGE AREA - RECYCLABLE 2 X 120L BINS				8 0	DEMOLITION
NEW CARPORT AND BEDROOM STUDIO A3.355 SITE FENCE ON GOING WASTE MANAGEMENT COLECTION WASTE COLLECTION	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			WASTE STORAGE AREA - RECYCLABLE 2 X 120L BINS					DEMOLITION
NEW CARPORT AND BEDROOM STUDIO A3.355 SITE FENCE ON GOING WASTE MANAGEMENT COLECTION WASTE COLLECTION	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			WASTE STORAGE AREA - RECYCLABLE 2 X 120L BINS			TO THE STATE OF TH		DEMOLITION
NEW CARPORT AND BEDROOM STUDIO A3.355 SITE FENCE ON GOING WASTE MANAGEMENT COLECTION WASTE COLLECTION	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			WASTE STORAGE AREA - RECYCLABLE 2 X 120L BINS					DEMOLITION
NEW CARPORT AND BEDROOM STUDIO A3.355 SITE FENCE ON GOING WASTE MANAGEMENT COLECTION WASTE COLLECTION	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			WASTE STORAGE AREA - RECYCLABLE 2 X 120L BINS			A College Coll		DEMOLITION
NEW CARPORT AND BEDROOM STUDIO A3.355 SITE FENCE ON GOING WASTE MANAGEMENT COLECTION WASTE COLLECTION	METAL ROOF No. 91	Gra cov	ssed rolled bank rring OSD tank 69.93 244^ 12 50"			WASTE STORAGE AREA - RECYCLABLE 2 X 120L BINS			A COMO A		DEMOLITION

PART D ONGOING WASTE MANAGEMENT

PART B DEMOLITION

robert jones Architects

57 a v a l o n p a r ad e a v a l o n b e a c h n s w 2 1 0 7 0415 224 234 e rjarchitects@ westnet.com.au reg no. 4446 abn 18 913 804 862

Client A. HILL ALTERATION AND ADDITION TO EXISTING HOUSE

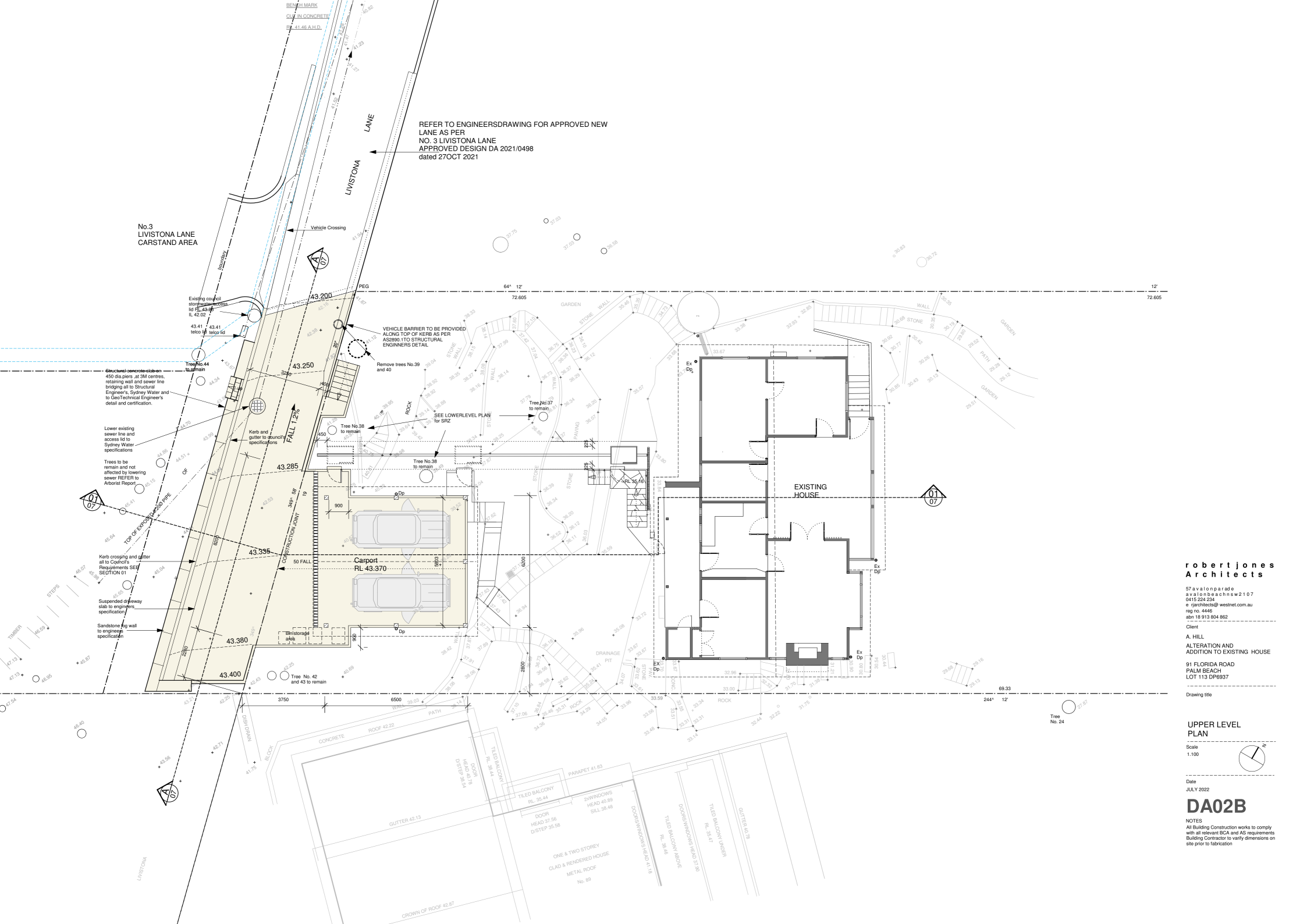
91 FLORIDA ROAD PALM BEACH LOT 113 DP6937 -----

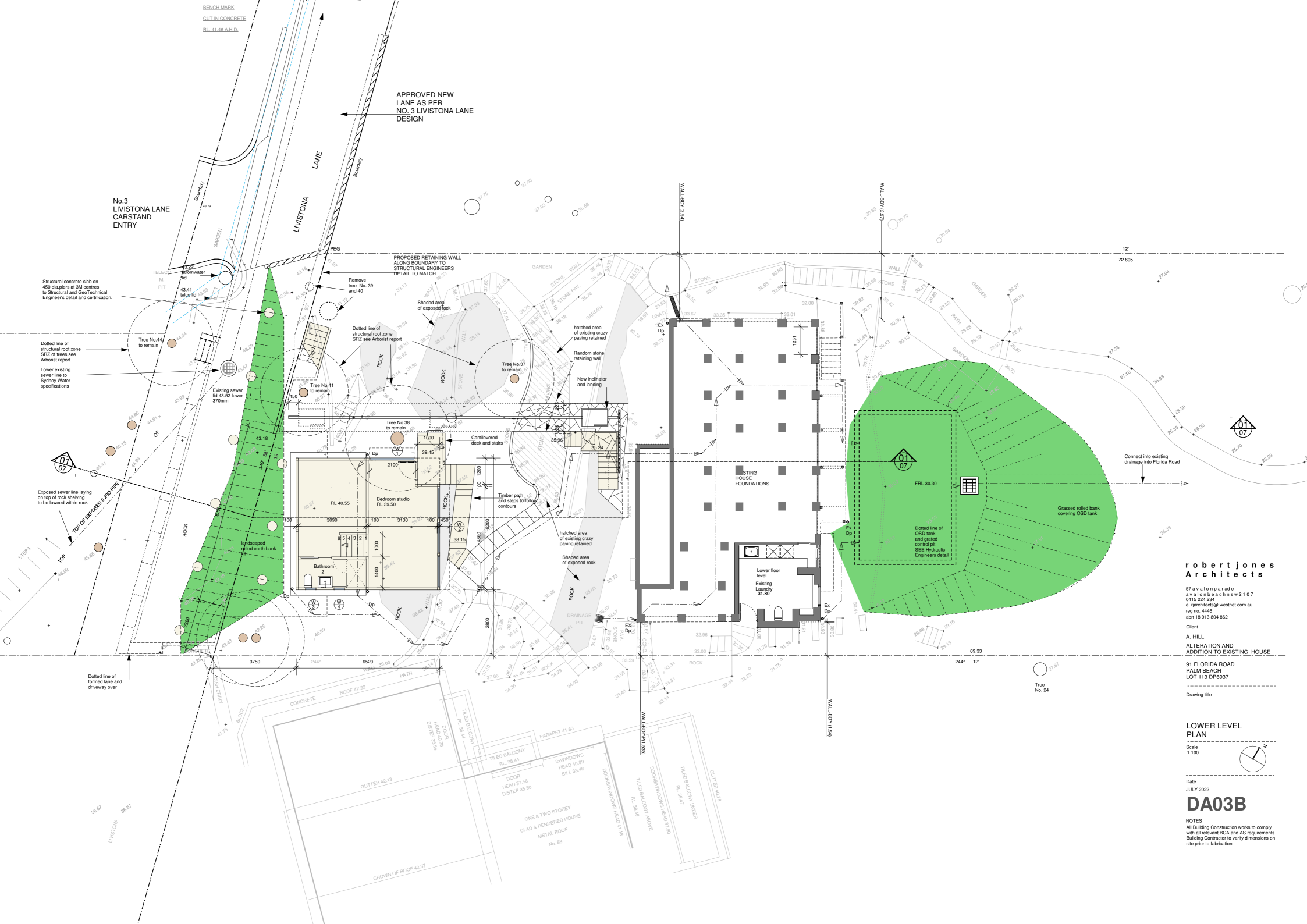
Drawing title

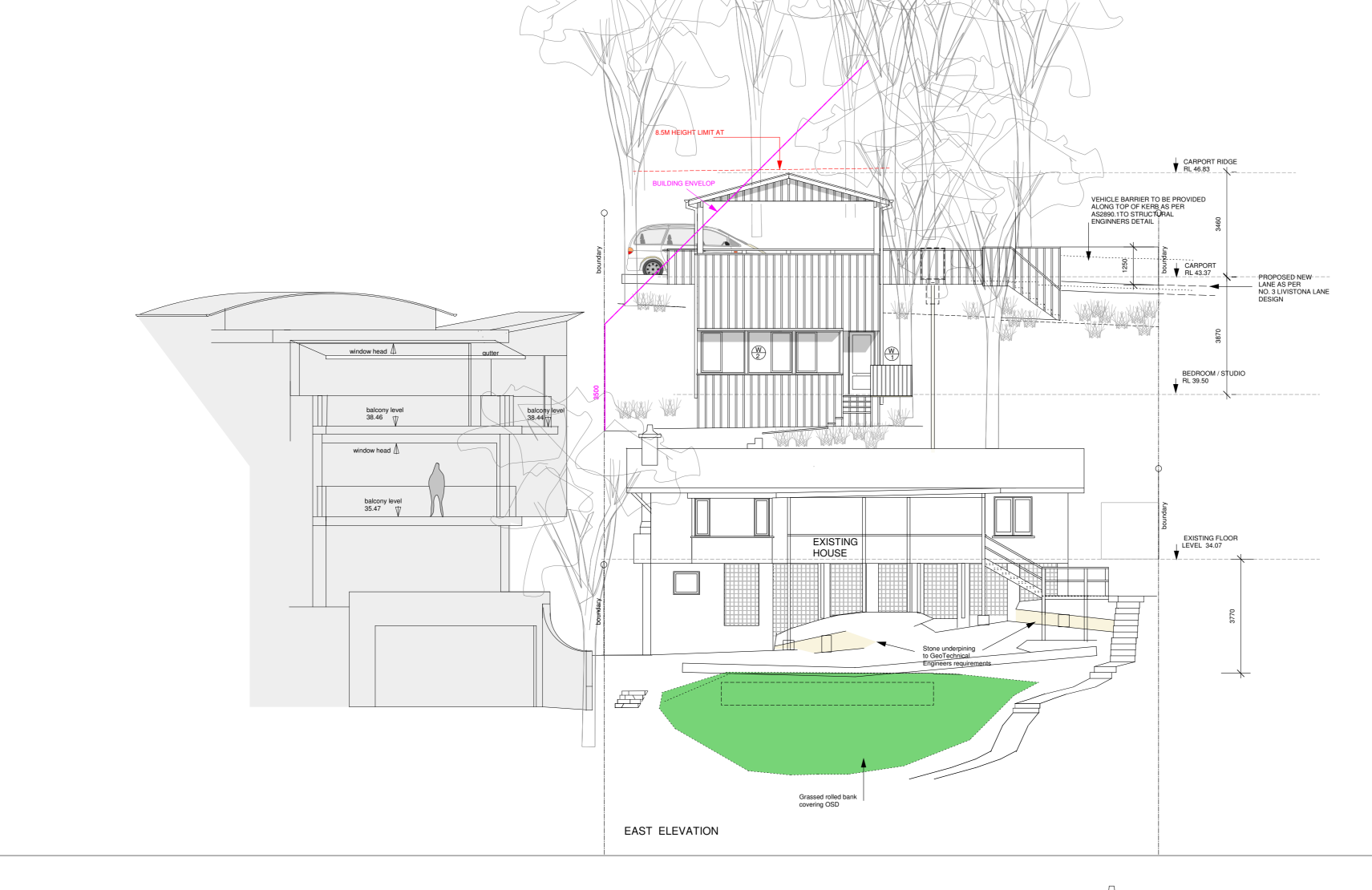


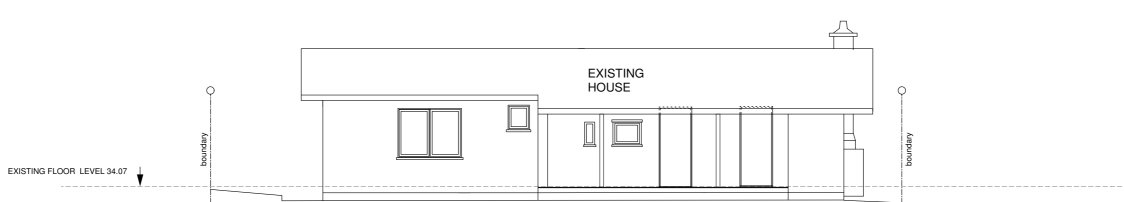
----Date
JULY 2022

DA01B NOTES
All Building Construction works to comply
with all relevant BCA and AS requirements
Building Contractor to varify dimensions on
site prior to fabrication









WEST ELEVATION

robert jones Architects

57 a v a l o n p a r ad e a v a l o n b e a c h n s w 2 1 0 7 0415 224 234 e rjarchitects@ westnet.com.au reg no. 4446 abn 18 913 804 862

A. HILL ALTERATION AND ADDITION TO EXISTING HOUSE

91 FLORIDA ROAD PALM BEACH LOT 113 DP6937

Drawing title

Client

ELEVATIONS EAST AND WEST

Scale 1.100

JULY 2022

DA05B

NOTES
All Building Construction works to comply with all relevant BCA and AS requirements Building Contractor to varify dimensions on site prior to fabrication



robert jones Architects

57 a v a l o n p a r ad e a v a l o n b e a c h n s w 2 1 0 7 0415 224 234 e rjarchitects@ westnet.com.au reg no. 4446 abn 18 913 804 862

abn 18 913 804 862 Client A. HILL

ALTERATION AND ADDITION TO EXISTING HOUSE

91 FLORIDA ROAD PALM BEACH LOT 113 DP6937

Drawing title

ELEVATIONS NORTH AND SOUTH

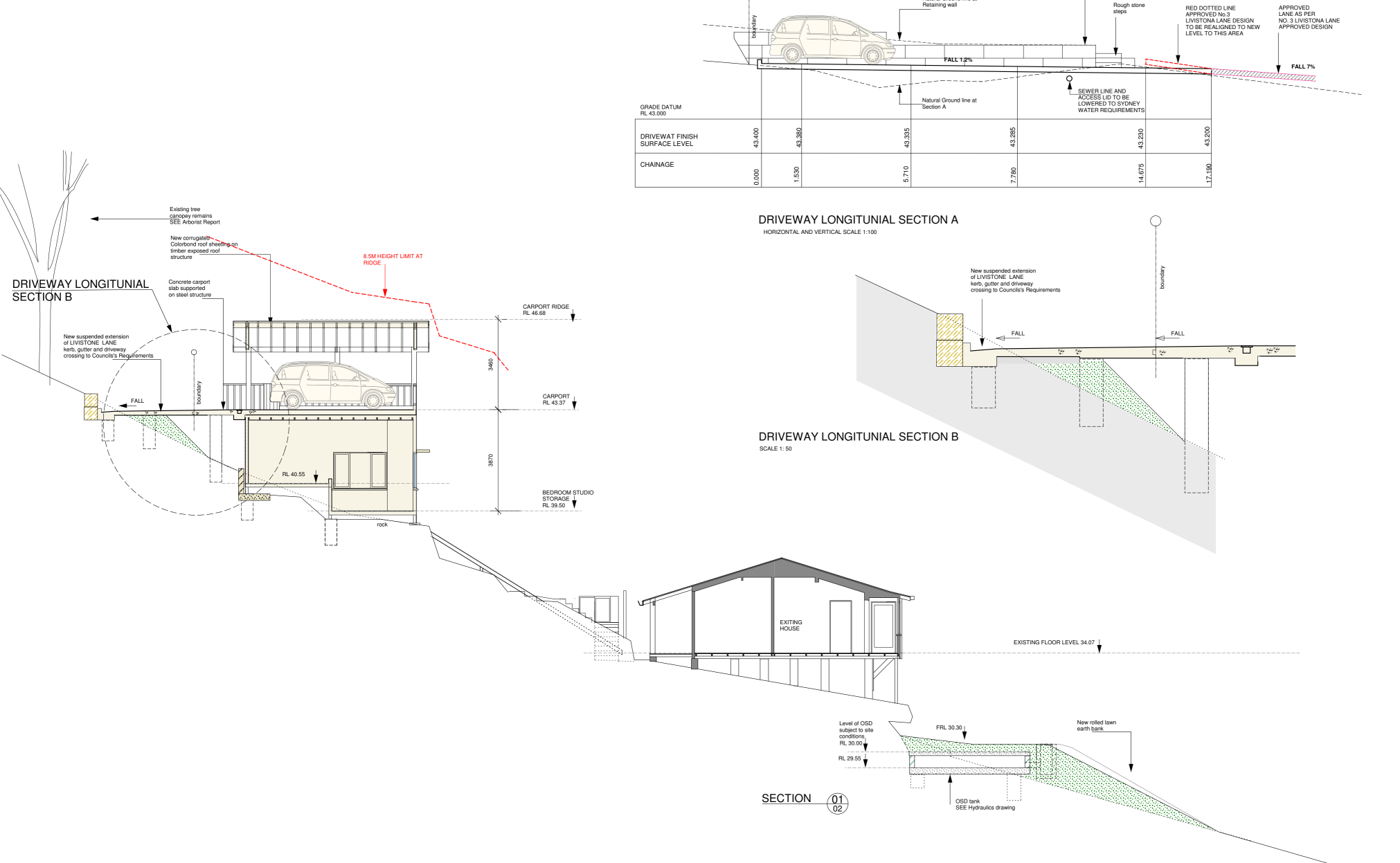
Scale 1.100



Date
JULY 2022

DA06

NOTES
All Building Construction works to comply
with all relevant BCA and AS requirements
Building Contractor to varify dimensions on
site prior to fabrication



robertjones Architects

57 a v a l o n p a r ad e a v a l o n b e a c h n s w 2 1 0 7 0415 224 234 e rjarchitects@ westnet.com.au reg no. 4446 abn 18 913 804 862

Client A. HILL

Sandstone log wall

Natural Ground line at Retaining wall

ALTERATION AND ADDITION TO EXISTING HOUSE

91 FLORIDA ROAD PALM BEACH LOT 113 DP6937

Drawing title

SECTIONS DRIVEWAY PROFILE

Scale 1.100 1.50

JULY 2022

DA07B

NOTES
All Building Construction works to comply
with all relevant BCA and AS requirements
Building Contractor to varify dimensions on
site prior to fabrication

