### PART B DEMOLITION

	PART D DEMOLITION			
		REUSED	RECYCLED	DISPOSED
10 . 4	TYPE OF WASTE	ESTIMATE VOLUME	ESTIMATE VOLUME	ESTIMATE VOLUME
	EXCAVATION MATERIAL	148 CUBIC M BECYCLED WHEBE		
	TIMBER	RECYCLED WHERE POSSIBLE		3.5 CUBIC M
	BRICK/PAVERS TILES			1.0 CUBIC M
	METAL (roof sheeting )			2.5 CUBIC M
	GLASS			1.5 CUBIC M
	FURNITUE		3.5 CUBIC M	
	FIXTURE AND FITTINGS		5.0 CUBIC M	
	FLOOR COVERING		3.5 CUBIC M	
	PACKING GARDEN ORGANIC		3.5 CODIC IN	5.5 CUBIC
	CONTAINERS			5.5 COBIC
	PAPER			
	RESIDUAL WASTE			10 CUBIC M
H H HELECOM	HAZARDOUS( asbestos waste	)		3.5 CUBIC M
No CONTRACTOR LANCE NO CONTRA			72.605 64^ 12'	SITE FENCE

#### PART D ONGOING WASTE MANAGEMENT

			RECYCLABLES	COMP0STABLES	RESIDUAL WASTE	OTHERS
1E	METHOD OF REUSE	TYPE OF WASTE	ESTIMATE VOLUME	ESTIMATE VOLUME	ESTIMATE VOLUME	METHOD OF REUSE
	SITE FILL	AMOUNT GENERATED (DAY)	HOUSEHOLD WASTE	HOUSEHOLD WASTE	HOUSEHOLD WASTE	
	KIMBRIKI RRC	AMOUNT GENERATED (WEEK)	HOUSEHOLD WASTE	HOUSEHOLD WASTE	HOUSEHOLD WASTE	
	NIL	COMPACTION REDUCTION	NIL	NIL	NIL	
	NIL	COLLECTION FREQUENCY	1	1	1	
	KIMBRIKI RRC	NUMBER OF BINS, SIZE	2X 140I	1X 240L	1X 80L	
	KIMBRIKI RRC	STORAGE AREA	1.5MSQ	1.0MSQ	0.7MSQ	
	KIMBRIKI RRC	MANEUVERABLE REQUIRED	1.5MSQ	1.0MSQ	0.7MSQ	
	KIMBRIKI RRC	FIXTURE AND FITTINGS				
	KIMBRIKI RRC	HEIGHT IF REQUIRED	NIL	NIL	NIL	
	NIL					

## WASTE MANAGEMENT PLAN

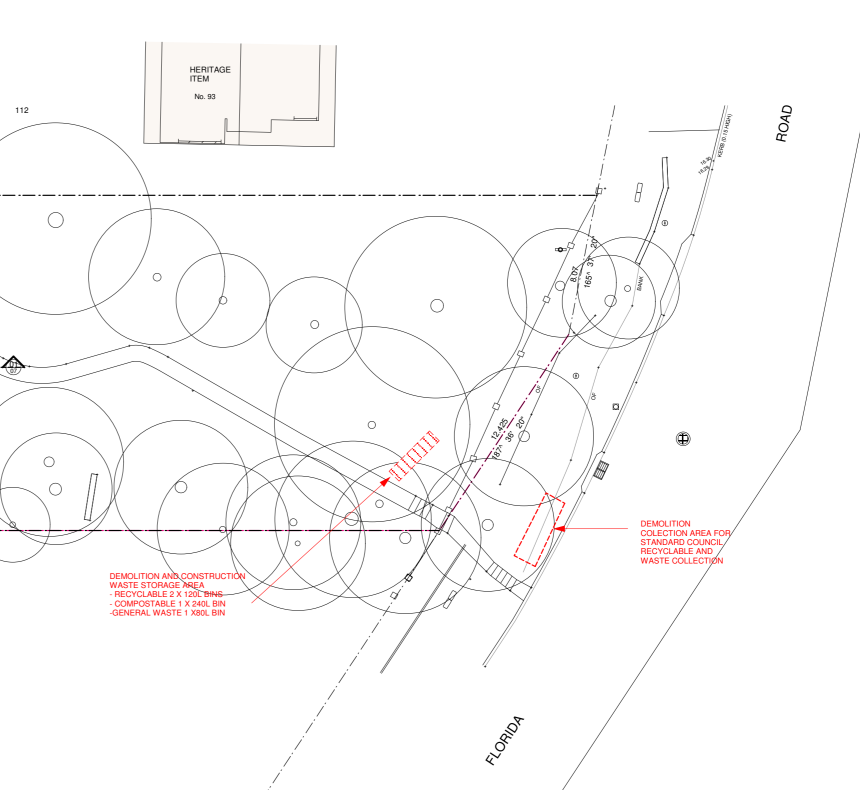
SITE PROTECTION BUILDING CONTRACTOR WILL INSTALL AROUND THE DEVELOPMENT AREA TEMPORARY STRUCTURES TO PROTECT PERSONS AND PROPERTY AND TO PREVENT UNAUTHORISED ACCESS TO THE SITE

TREE PROTECTION

BUILDING CONTRACTOR WILL REFFER TO ARBORIST REPORT FOR TREE PRTECTION FENCING, GROUND PROTECTION AND TRUNK PROTECTION

BASIX REQUIREMENT

BUILDING CONTRACTOR TO ISSUE CERTIFICATE STATING COMPLIANCE WITH BASIC CERTIFICATE A401407-02 DATED 02 DECEMBER 2021



### 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 ALTERATION AND

ADDITION TO EXISTING HOUSE 91 FLORIDA ROAD

PALM BEACH LOT 113 DP6937 -----

Drawing title

# SITE PLAN WASTE MANAGEMENT PLAN

Scale 1.200

-----Date October 2021

**DA01A** NOTES All Building Construction works to comply with all relevant BCA and AS requirements Building Contractor to varify dimensions on site prior to fabrication

NIL COUNCIL HOUSEHOLD PICKUP KIMBRIKI ASBESTOS

KIMBRIKI RRC

RECYCLE / MULCH NIL

SECTION

MINIMISE THE WASTE SENT FOR DISPOSAL.
MINIMISE THE IMPACT AND DISTURBANCE ON SURROUNDING AMENITY, PUBLIC SAFETY, ROADWAYS AND NATURAL AND BUILT ENVIRONMENT.
ADHERE TO ANY RELEVANT LEGISLATION NOT LIMITED TO HAZARDOUS WASTE, STORAGE AND RANSPORTATION REGULATIONS.
SEND WASTE MATERIALS TO A SUITABLY LICENSED FACILITY.
IDENTIFY SUITABLE LOCATIONS ON THE SITE FOR SORTING AND STORING OF MATERIALS FOR RE-USE, RECYCLING AND DISPOSAL. FACTORS TO CONSIDER INCLUDE SLOPES, DRAINAGE AND PERSONNEL AND VEHICULAR ACCESS.
MAINTAIN VALID TIPPING DOCKETS AND RECEIPTS ON SITE FOR INSPECTION.