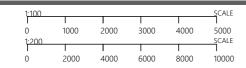
WASTE MANAGEMENT PLAN

MATERIALS ON-SITE		DESTINATION			
TYPE OF MATERIAL	ESTIMATED VOLUME (m3 or T)	REUSE AND RECYCLING		DISPOSAL	
		ON-SITE PROPOSED RE-USE OR ON-SITE RECYCLING METHODS	OFF-SITE CONTRACTOR AND RECYCLING OUTLET	CONTRACTOR AND LANDFILL SITES	

DEMOLITI	MOLITION AND SITE EXCAVATION					
EXCAVATION MATERIAL	300m3	SOME USED IN NEW PLANTER BOXES AND LANDSCAPING	TO BE OFFERED FOR CONSTRUCTION MATERIAL			
GREEN WASTE	NIL	TO BE USED AS LANDSCAPE MULCH	TO BE OFFERED FOR MULCH AND COMPOST			
BRICKS	10m3	QUALITY BRICKS TO BE RE-USED WHERE POSSIBLE	SEPERATED BY DEMOLITION CONTRACTOR FOR RE-USE	ACTIVE DEMOLITION & EXCAVATION WSTE GOES TO KIMBRIKI TIP, GREENWOOD, BENEDIK		
CONCRETE	NIL	ALL EXISTING CONCRETE TO BE REMOVED FROM SITE	TO BE CRUSHED AND RECYCLED	ACTIVE DEMOLITION & EXCAVATION WSTE GOES TO KIMBRIKI TIP, GREENWOOD, BENEDIK		
TILES	5m3	ALL EXISTING TILES TO BE REMOVED FROM SITE	TO BE CRUSHED AND RECYCLED	ACTIVE DEMOLITION & EXCAVATION WSTE GOES TO KIMBRIKI TIP, GREENWOOD, BENEDIK		
TIMBER	7m3	SOME TO BE CHIPPED FOR LANDSCAPING ALL REMAINING EXISTING TIMBER TO BE REMOVED FROM SITE	TO BE OFFERED FOR RE-USE AS LANDSCAPE SUPPLIES	ACTIVE DEMOLITION & EXCAVATION WSTE GOES TO KIMBRIKI TIP, GREENWOOD, BENEDIK		
PLASTER- BOARD	4m3	ALL EXISTING PLASTERBOARD TO BE REMOVED FROM SITE	SEPERATED BY CONTRACTOR. TO BE REUSED.	ACTIVE DEMOLITION & EXCAVATION WSTE GOES TO KIMBRIKI TIP, GREENWOOD, BENEDIK		
METALS	2m3	ALL EXISTING METALWORK TO BE REMOVED FROM SITE	SENT TO RECYCLERS FOR SMELTING.	ACTIVE DEMOLITION & EXCAVATION WSTE GOES TO KIMBRIKI TIP, GREENWOOD, BENEDIK		
FIBRO (ASBESTOS)	NIL	ALL FIBRO TO BE REMOVED FROM SITE	SEPERATED BY CONTRACTOR. NOT TO BE REUSED.			
OTHER						

EXCAVATION MATERIAL	NIL	SOME USED IN NEW PLANTER BOXES AND LANDSCAPING				
GREEN WASTE	NIL	TO BE USED AS LANDSCAPE MULCH				
BRICKS	0.5m3	QUALITY BRICKS TO BE RE-USED WHERE POSSIBLE	SEPERATED BY DEMOLITION CONTRACTOR FOR RE-USE	BROWN BROTHERS SKIP BINS WSTE GOES TO KIMBRIKI TIP FOR RECYCLING		
CONCRETE	0.5m3	ALL EXISTING CONCRETE TO BE REMOVED FROM SITE	TO BE CRUSHED AND RECYCLED	BROWN BROTHERS SKIP BINS WSTE GOES TO KIMBRIKI TIP FOR RECYCLING		
TILES	NIL	ALL EXISTING TILES TO BE REMOVED FROM SITE	TO BE CRUSHED AND RECYCLED			
TIMBER	0.5m3	SOME TO BE CHIPPED FOR LANDSCAPING ALL REMAINING EXISTING TIMBER TO BE REMOVED FROM SITE	TO BE OFFERED FOR RE-USE AS LANDSCAPE SUPPLIES	BROWN BROTHERS SKIP BINS WSTE GOES TO KIMBRIKI TIP FOR RECYCLING		
PLASTER- BOARD	0.5m3	ALL EXISTING PLASTERBOARD TO BE REMOVED FROM SITE	SEPERATED BY CONTRACTOR. TO BE REUSED.	BROWN BROTHERS SKIP BINS WSTE GOES TO KIMBRIKI TIP FOR RECYCLING		
METALS	NIL	ALL EXISTING METALWORK TO BE REMOVED FROM SITE	SENT TO RECYCLERS FOR SMELTING.			
FIBRO (ASBESTOS)	NIL	ALL FIBRO TO BE REMOVED FROM SITE	SEPERATED BY CONTRACTOR. NOT TO BE REUSED.			
OTHER	2m3	GENERAL WASTE FROM CONTRACTORS		BROWN BROTHERS SKIP BINS WSTE GOES TO KIMBRIKI TIP FOR RECYCLING		





NOTES The builder shall check and verify all dimensions and verify all errors and omissions to the Architect. Do not scale the drawings. AMENDMENTS A ORIGINAL ISSUE

27.02.25

PROJECT NARRABEEN DWELLINGS DATE SCALE 27.02.25 1:100 PROJ. ADDRESS 103 OCEAN STREET, NARRABEEN, 2102

PROJ. CODE OCE103

WASTE MANAGEMENT PLAN