DEMOLITION &			DESTINATION		
EXCAVATION STAGE			Reuse and Recycling		Disposal
	Estimated '	Waste	ON-SITE	OFF-SITE	
MATERIAL	Volume (m/cube)	Weight (t)	Specify proposed reuse or on-site recycling methods	Specify contractor and recycling outlet	Specify contractor and landfill site
Excavation material	N/A	100 TON	N/A		
Green Waste	N/A	2 TON	N/A		
Bricks	N/A	N/A	N/A		
Sandstone	N/A	N/A	N/A		
Concrete	N/A	5 TON	N/A		
Timber Flooring (Hardwood)	N/A	N/A	N/A		
Timber Structural	N/A	1 TON	N/A		
Plaster	N/A	.2 TON	N/A	Refer to construction & recycling directory- Sydney Metro 2nd Edition 2002	
Metals - Piping - copper-lead	N/A	.2 TON	N/A		
Metal Gutter	N/A	20Kg	N/A		
Roof Sheeting	N/A	.5 TON	N/A]	
Windows and Doors	N/A	.3 TON	N/A		
Windows and Doors	N/A	.3 TON	N/A		

CONSTRUCTION STAGE			Reuse and Recycling		Disposal
	Estimated	Waste	ON-SITE	OFF-SITE	
Material	Volume (m/cube)	Weight (t)	Specify proposed reuse or on-site recycling methods	Specify contractor and recycling outlet	Specify contractor and landfill site
Excavation Material	Nil		Cut & fill & excess fill will be used to for landscaping of yards.		N/A
Green Waste	3.0 m³		To be chipped & mulched on site & stored for reuse in landscaping, including stumps & trunks		N/A
Bricks	2.0 m³		To be separated & collected on site & removed at roof stage		
Concrete	1.0 m³		To be separated & collected on site & removed at roof stage		
Timber-Please specify:	1.0 m³			Refer to construc Sydney Metro 2n	tion & recycling directory- d Edition 2002
Plasterboard	2.0 m³		To be separated & removed from site		
Metals-Please specify:	Brick straps etc.		To be separated & removed from site		
Other-Please specify:	Plastic bottles, cardboard boxes, lunch wrapping		To be placed in bins on site		

I/WE ACCEPT THAT THESE PLANS ARE FINAL WORKING DRAWINGS, SUPERCEDING PRELIM PLANS AND I/WE HAVE CHECKED THAT ALL ALTERATIONS AND ADDITIONS ARE SHOWN. THESE PLANS ALSO FORM PART OF OUR CONTRACT BETWEEN THE OWNER/S & HOTONDO HOMES HORNSBY.

OWNER/S	BUILDERS	
SIGNATURE	SIGNATURE	DATE

USE OF PREMISES			
Type Of Waste To Be Generated	Expected Vol. Per Week	Proposed On-Site Storage And Treatment Fascilities	Destination
Please specify eg. Food, waste, glass, paper, meta, off-cuts etc. Revuclables	Litres or m/cube	eg. Waste storage and recycling area, garbage chute, on-site composing compassion equipment Reviciables:	recycling, disposal, specify contractor
1. Household Garbage	120 L bin provided	Temporary storage bin in kitchen cupboard	plant by waste contractors
2. Green Waste }	240 L bin provided	Recycle collection bin position on-site	
3. Glass & Plastic Bottles } & Paper	240 L bin provided	Waste bin on-site	

WASTE CALCULATION TABLE

SCALE: 1:100

HOTONDO HORNSBY 9/4 HAMLEY ROAD, MT KURING-GAI 2080 PH: 02 9457 6800



CLIENT: FALKLAND

SITE: LOT 13 D.P. 270907

12 BAZ RETREAT WARRIEWOOD NSW

DATE:	DRAWN:	
17.05.21	S.R.P	
HOUSE TYPE	JOB NO:	
ILLAWARF	021BOR	
FACADE:		INCLUSIONS
HAMPTO	ONS	_

SHEET NO. 17 / 18