

KITCHEN 2	
1. 2100x600x600 TALL OVEN HOUSING	
2. 600X600X900 HIGH LINE BASE UNIT	0.21
3. 600X600X900 BASE UNIT WITH WORKTOP OVER AND INSET INDUCTION HOB	0.21
4. 600X600X900 3 DRAWER BASE UNIT	0.21
5. 600X600X900 HIGH LINE BASE UNIT	0.21
6. 300X600X900 HIGH LINE BASE UNIT	0.10
7. 1020X600X900 CORNER BASE UNIT WITH CAROUSEL AND 500 DOOR	0.28
8. 600LONGX600X900 SINK BASE	0.21
9. 950X508 STAINLESS STEEL INSET SINK	
10. 1020X600X900 CORNER BASE UNIT WITH CAROUSEL AND 500 DOOR	0.28
11. 150 TRAY SPACE	0.10
12. 625X600X SPACE FOR W.M WITH WORK TOP OVER	
13. 625X600X900 SPACE FOR T.D. WITH WORK TOP OVER	
14. 625 WIDE SPACE FOR TALL FRIDGE/FREEZER	
15. 1000X300X600 WALL UNIT	0.16
16. 900X300X600 WALL UNIT	0.13
	2.10m3

KITCHEN 1	
1. 600X600X900 HIGH LINE BASE UNIT	0.21
2. 1120X600X900 CORNER BASE UNIT WITH CAROUSEL AND 600 DOOR	0.35
3. 500X600X900 HI LINE BASE UNIT	0.17
4. 600X600X900 3 DRAWER BASE UNIT	0.21
5. 600X600X900 BASE UNIT WITH WORKTOP OVER AND NSET INDUCTION HOB	0.21
6. 625X600 SPACE FOR WASHING MACHINE C/W WORK TOP OVER	0.28
7. 1020X600X900 CORNER BASE UNIT	0.35
3. 1000 LONG X600X900 SINK BASE	
9. 950X509 STAINLESS STEEL INSET SINK	
10. 2100X600 OVER HOUSING UNIT C/W DOUBLE OVEN+SIDE HUNG DOOR	
11. 625X600 SPACE FOR TUMBLE DRIER C/W WORK TOP OVER	
12. 625X600 SPACE FOR TALL FRIDGE/FREEZER	
13. 900X300X600 WALL UNIT	0.21
14. 1200X300X600 WALL UNIT	0.29

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		Rev Date 1	Notes SI This drawing is copyright. The formation of the second prior to construction or manufacture. The formation of the second prior to construction of the formation of the second prior. The formation of the second prior to construct of the formation of the second prior. The formation of the second prior to construct of the formation of the second prior. The formation of the second prior of the second prior. The formation of the second prior of the second prior. The formation of the second prior of the second prior. The formation of the second prior of the second prior. The formation of the second prior of the second prior of the second prior of the second prior. The formation of the second prior of the
		Rev Date	Specification This drawing must be read in conjunction with 'Drawing Specification Notes' Bill of Quantities, issued separately. This drawing must be read in conjunction with all related Architects consultan's and specialist's drawings and documents.
Date Scale Job No AUG 2023 1:50	PROPOSED PLAN	Sheet	
Drawn/Checked CS/WJ	(90)005C	Sheet No/Revision	
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notes

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE FOLLOWING ARCHITECTS DRAWINGS:

(90)001	EXISTING SITE LOCATION PLAN
(90)002	EXISTING PLAN
(90)003	EXISTING SITE PLAN
(90)004	EXISTING ELEVATIONS
(90)005	PROPOSED PLAN
(90)006	PROPOSED SITE PLAN
(90)007	PROPOSED ELEVATIONS
(90)008	PROPOSED ELEVATIONS