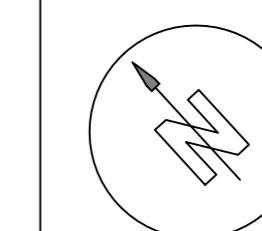


Second Floor General Arrangement Plan - As Proposed
1:100

Level	Flat No.	Gross Internal Area (m ²)	Gross Internal Area (ft ²)	Level	Flat No.	Gross Internal Area (m ²)	Gross Internal Area (ft ²)
Second floor	35	75.4	811	Second floor	46	55.8	600
Second floor	36	58.1	625	Second floor	47	56.5	608
Second floor	37	57.0	613	Second floor	48	58.0	624
Second floor	38	57.0	613	Second floor	49	56.5	608
Second floor	39	56.6	609	Second floor	50	81.3	875
Second floor	40	57.8	622	Second floor	51	61.4	661
Second floor	41	57.9	623	Second floor	52	62.8	676
Second floor	42	56.5	608	Second floor	53	62.8	676
Second floor	43	58.4	628	Second floor	54	62.4	671
Second floor	44	56.5	608	Second floor	55	81.3	875
Second floor	45	55.7	599			1285.7	13834

PRELIMINARY

G	01.07.15	MINOR AMENDMENTS TO SVP LOCATIONS.	PW	MC	Do not scale from this drawing, use figured dimensions only. All dimensions to be checked on site. All drawings to be read in conjunction with other contract documentation. Any discrepancies to be reported to the Contract Administrator before any work commences. © Copyright cavalieri partnership ltd
F	18.06.15	CLEANER'S CUPBOARD ANNOTATED TO CLIENT REQUIREMENTS & FLAT AREAS UPDATED.	PW	MC	
E	09.06.15	AMENDMENTS TO LAYOUTS TO FURTHER RATIONALISATION OF STEEL DESIGN.	PW	MC	
D	01.05.15	RATIONALISATION OF LAYOUTS INCORPORATING STEEL COLUMN POSITIONS AS ADVISED BY S.E.	PW	MC	
C	16.04.15	MINOR AMENDMENTS TO MEET HDI REQUIREMENTS.	PW	MC	
B	06.02.15	AMENDED TO CLIENT REQUIREMENTS.	PW	MC	
A	26.01.15	INTERNAL CORRIDOR DOORS OMITTED AS PER CLIENT REQUIREMENTS & DOOR REF. TAGS AMENDED.	PW	MC	
Rev.	Date	Description	Drawn	Checked	



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Registered Number 05603928

CLIENT	OAK FOUNDATION	DRW	CHK'D
PROJECT	PROPOSED EXTRA CARE FACILITY LANGLEY COURT, ST IVES, CAMBRIDGESHIRE	PW	MC
TITLE	SECOND FLOOR G.A. PLAN - AS PROPOSED		
DATE	21/01/2015	SCALE & AN	DWG NO.
	1:100		1208-LC-DR-102
		REV	G