

This layout is based on the original drawings provided by others and is an indicative lighting layout for the relevant areas.

Please do not use this drawing for construction as all details needs to be checked on site.

BELL Lighting cannot be held accountable for any discrepancies or cost incurred due to any inaccuracies of this drawing.

Emergency lighting (if present) is designed to BS5266 Part 1, EN 1838 and EN 50172, however no allowance has been made for any high risk areas or any additional specific points of emphasis, which may require additional emergency lighting. Risk assessments need to be undertaken by the client and if these are deemed necessary, then please provide us with all relevant information and we can amend our design accordingly.

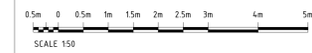
Emergency exit signs approved assuming clear line of sight, with the appropriate viewing distances for the product and following to nearest exit or provided position layout. If this line of sight is obstructed, then additional signage may be required. Please note if all the lighting is LED based, then photoluminescent signs cannot be used, as they are not charged with LED lighting.

Any additional luminaires for the above will be subject to an additional cost.

This layout can be used ONLY in conjunction with notes and assumptions stated on the first page of Proposed Lighting Design.pdf included within our design package.

LUMINAIRE SCHEDULE

Symbol	Type	Product Image	Quantity	Product Code	Description
A	12		12	10961	BELL Lighting Limited Ariel Pro 20W CCT 0-10V Downlight IP44
A1	6		6	10951	BELL Lighting Limited Ariel Pro 12W CCT Downlight IP44
A2	12		12	10950	BELL Lighting Limited Ariel Pro 10W CCT Downlight IP44
A3	13		13	10951	BELL Lighting Limited Ariel Pro 15W CCT Downlight IP44
B	27		27	11390 11378	BELL Lighting Limited Firestay Primo 10W CCT 60° Downlight IP65 - Bright White Bezel
B1	585		585	ID:6050 11378	BELL Lighting Limited Firestay 115W CCT TW 60° Casambi Downlight IP65 - Bright White Bezel
C	34		34	11600	BELL Lighting Limited Aqua1 18W CCT Bulkhead IP65
D	13		13	10276V2	BELL Lighting Limited DuraV2 25W CCT 1500mm Batten IP65
D1	11		11	10276V2	BELL Lighting Limited DuraV2 42W CCT 1500mm Batten IP65
EM1	52		52	09126	BELL Lighting Limited Spectrum 2W Open Area 4 in 1 Emergency Downlight
EM2	24		24	09126	BELL Lighting Limited Spectrum 2W Corridor 4 in 1 Emergency Downlight
EM3	15		15	09040V2	BELL Lighting Limited Spectrum 3.3W LED Emergency Bulkhead IP65
ES	19		19	09066V2	BELL Lighting Limited Spectrum 2.5W LED Emergency 6 in 1 Exit Blade (Up Legend)
ESD	4		4	09066V2 09066V2	BELL Lighting Limited Spectrum 2.5W LED Emergency 6 in 1 Exit Blade (Down Legend)
ESL	2		2	09066V2 09066V2	BELL Lighting Limited Spectrum 2.5W LED Emergency 6 in 1 Exit Blade (Left Legend)
ESR	3		3	09066V2 09066V2	BELL Lighting Limited Spectrum 2.5W LED Emergency 6 in 1 Exit Blade (Right Legend)
LC1	33		33	15169	BELL Lighting Limited Casambi Mini Flush PIR (CUBU-MNPIRSM)
LC2	120		120	XXXXX	BELL Lighting Limited ID:6297 Grey Gloss Kinetic Single Switch for Casambi RAL7024
LC3	27		27	XXXXX	BELL Lighting Limited ID:6298 Grey Gloss Kinetic Double Switch for Casambi RAL7024



Customer
AEL Electrical

Project
LD5341 Barnsley Care Home R4
Ground Floor
Indicative Lighting Layout

Drawn Kiril M	File Name LD5341
Scale 1:50	Paper A0
Date 29/08/2025	Revision R4

This layout is based on the original drawings provided by others and is an indicative lighting layout for the relevant areas.

Please do not use this drawing for construction as all details needs to be checked on site.

BELL Lighting cannot be held accountable for any discrepancies or cost incurred due to any inaccuracies of this drawing.

Emergency lighting (if present) is designed to BS5266 Part 1, EN 1838 and EN 50172, however no allowance has been made for any high risk areas or any additional specific points of emphasis, which may require additional emergency lighting. Risk assessments need to be undertaken by the client and if these are deemed necessary, then please provide us with all relevant information and we can amend our design accordingly.

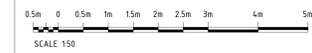
Emergency exit signs allowed assuming clear line of sight, with the appropriate viewing distances for the product and following to nearest exit or provided position layout. If this line of sight is obstructed, then additional signage may be required. Please note if all the lighting is LED based, then photoluminescent signs cannot be used, as they are not charged with LED lighting.

Any additional luminaires for the above will be subject to an additional cost.

This layout can be used ONLY in conjunction with notes and assumptions stated on the first page of Proposed Lighting Design.pdf included within our design package.

LUMINAIRE SCHEDULE

Symbol	Type	Product Image	Quantity	Product Code	Description
A			12	10961	BELL Lighting Limited Ariel Pro 20W CCT 0-10V Downlight IP44
A1			6	10951	BELL Lighting Limited Ariel Pro 12W CCT Downlight IP44
A2			12	10950	BELL Lighting Limited Ariel Pro 10W CCT Downlight IP44
A3			13	10951	BELL Lighting Limited Ariel Pro 15W CCT Downlight IP44
B			27	11390 11378	BELL Lighting Limited Firestay Primo 10W CCT 60° Downlight IP65 - Bright White Bezel
B1			585	ID:6058 11378	BELL Lighting Limited Firestay 115W CCT TW 60° Casambi Downlight IP65 - Bright White Bezel
C			34	11600	BELL Lighting Limited Aqua1 18W CCT Bulkhead IP65
D			13	10276V2	BELL Lighting Limited DuraV2 25W CCT 1500mm Batten IP65
D1			11	10276V2	BELL Lighting Limited DuraV2 42W CCT 1500mm Batten IP65
EM1			52	09126	BELL Lighting Limited Spectrum 2W Open Area 4 in 1 Emergency Downlight
EM2			24	09126	BELL Lighting Limited Spectrum 2W Corridor 4 in 1 Emergency Downlight
EM3			15	09040V2	BELL Lighting Limited Spectrum 3.3W LED Emergency Bulkhead IP65
ES			19	09066V2	BELL Lighting Limited Spectrum 25W LED Emergency 6 in 1 Exit Blade (Up Legend)
ESD			4	09066V2 09068V2	BELL Lighting Limited Spectrum 25W LED Emergency 6 in 1 Exit Blade (Down Legend)
ESL			2	09066V2 09067V2	BELL Lighting Limited Spectrum 25W LED Emergency 6 in 1 Exit Blade (Left Legend)
ESR			3	09066V2 09067V2	BELL Lighting Limited Spectrum 25W LED Emergency 6 in 1 Exit Blade (Right Legend)
LC1			33	15169	BELL Lighting Limited Casambi Mini Flush PIR (CBU-MPIR5M)
LC2			120	XXXXX	BELL Lighting Limited ID:6297 Grey Gloss Kinetic Single Switch for Casambi RAL7024
LC3			27	XXXXX	BELL Lighting Limited ID:6298 Grey Gloss Kinetic Double Switch for Casambi RAL7024



Customer
AEL Electrical

Project
LD5341 Barnsley Care Home R4
First Floor
Indicative Lighting Layout

Drawn Kiril M	File Name LD5341
Scale 1:50	Paper A0
Date 29/08/2025	Revision R4

This layout is based on the original drawings provided by others and is an indicative lighting layout for the relevant areas.

Please do not use this drawing for construction as all details needs to be checked on site.

BELL Lighting cannot be held accountable for any discrepancies or cost incurred due to any inaccuracies of this drawing.

Emergency lighting (if present) is designed to BS5266 Part 1, EN 1838 and EN 50172, however no allowance has been made for any high risk areas or any additional specific points of emphasis, which may require additional emergency lighting. Risk assessments need to be undertaken by the client and if these are deemed necessary, then please provide us with all relevant information and we can amend our design accordingly.

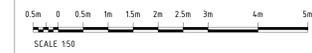
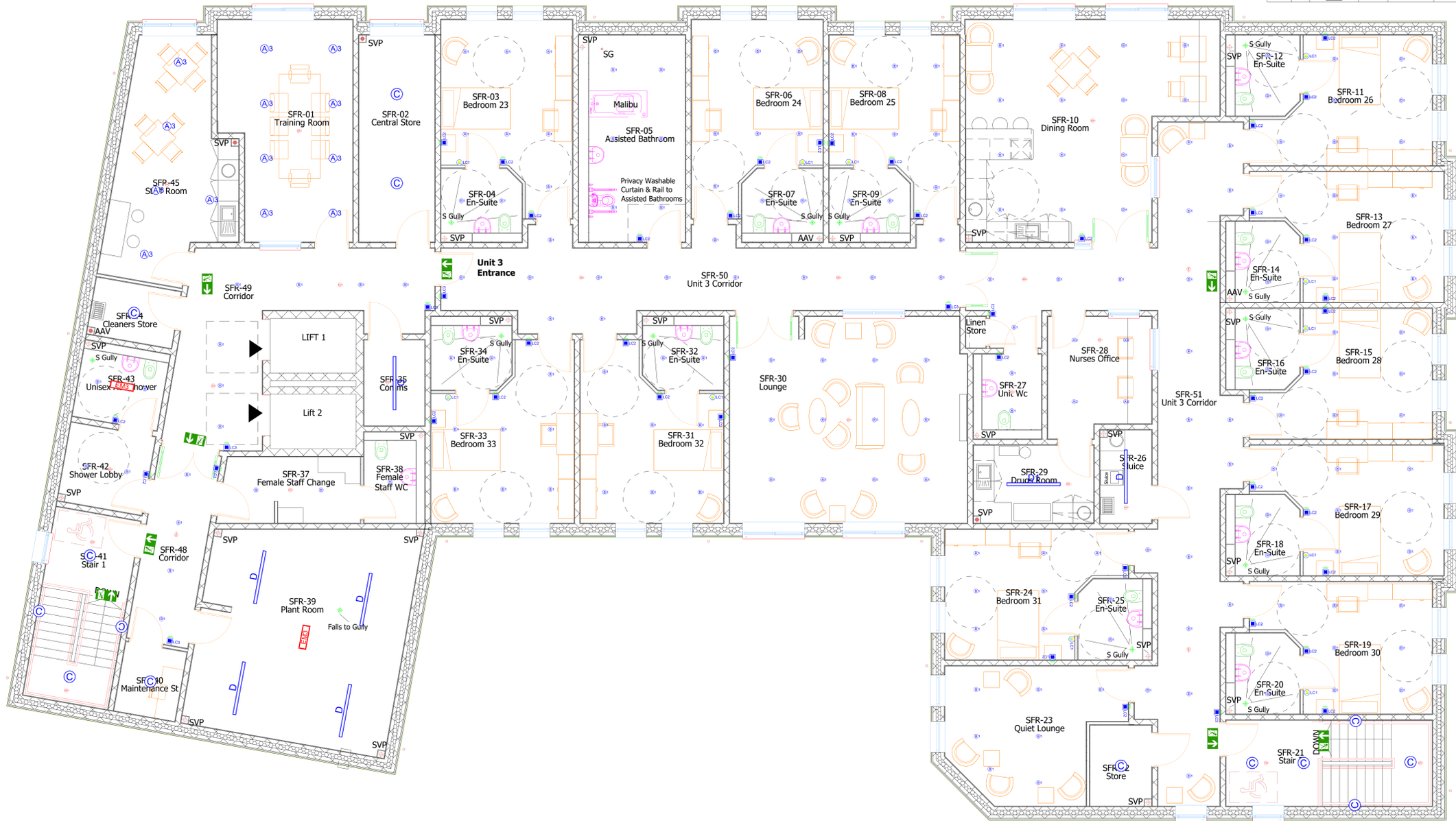
Emergency exit signs allowed assuming clear line of sight, with the appropriate viewing distances for the product and following to nearest exit or provided position layout. If this line of sight is obstructed, then additional signage may be required. Please note if all the lighting is LED based, then photoluminescent signs cannot be used, as they are not charged with LED lighting.

Any additional luminaires for the above will be subject to an additional cost.

This layout can be used ONLY in conjunction with notes and assumptions stated on the first page of Proposed Lighting Design.pdf included within our design package.

LUMINAIRE SCHEDULE

Symbol	Type	Product Image	Quantity	Product Code	Description
A			12	10961	BELL Lighting Limited Ariel Pro 20W CCT 0-10V Downlight IP44
A1			6	10951	BELL Lighting Limited Ariel Pro 12W CCT Downlight IP44
A2			12	10950	BELL Lighting Limited Ariel Pro 10W CCT Downlight IP44
A3			13	10951	BELL Lighting Limited Ariel Pro 18W CCT Downlight IP44
B			27	11390 11378	BELL Lighting Limited Firestay Primo 10W CCT 60° Downlight IP65 - Bright White Bezel
B1			585	ID:6050 11378	BELL Lighting Limited Firestay 115W CCT TW 60° Casambi Downlight IP65 - Bright White Bezel
C			34	11600	BELL Lighting Limited Aqua1 18W CCT Bulkhead IP65
D			13	10276V2	BELL Lighting Limited DuraV2 23W CCT 1500mm Batten IP65
D1			11	10276V2	BELL Lighting Limited DuraV2 42W CCT 1500mm Batten IP65
EM1			52	09126	BELL Lighting Limited Spectrum 2W Open Area 4 in 1 Emergency Downlight
EM2			24	09126	BELL Lighting Limited Spectrum 2W Corridor 4 in 1 Emergency Downlight
EM3			15	09040V2	BELL Lighting Limited Spectrum 3.3W LED Emergency Bulkhead IP65
ES			19	09066V2	BELL Lighting Limited Spectrum 2.5W LED Emergency 6 in 1 Exit Blade (Up Legend)
ESD			4	09066V2 09068V2	BELL Lighting Limited Spectrum 2.5W LED Emergency 6 in 1 Exit Blade (Down Legend)
ESL			2	09066V2 09067V2	BELL Lighting Limited Spectrum 2.5W LED Emergency 6 in 1 Exit Blade (Left Legend)
ESR			3	09066V2 09067V2	BELL Lighting Limited Spectrum 2.5W LED Emergency 6 in 1 Exit Blade (Right Legend)
LC1			33	15169	BELL Lighting Limited Casambi Mini Flush PIR (CBU-MNPIRSM)
LC2			120	XXXXXX	BELL Lighting Limited ID:6297 Grey Gloss Kinetic Single Switch for Casambi RAL7024
LC3			27	XXXXXX	BELL Lighting Limited ID:6298 Grey Gloss Kinetic Double Switch for Casambi RAL7024



Customer
AEL Electrical

Project
LD5341 Barnsley Care Home R4
Second Floor
Indicative Lighting Layout

Drawn Kiril M	File Name LD5341
Scale 1:50	Paper A0
Date 29/08/2025	Revision R4