

8 Lighting plan - V2
Scale 1:50 @ A3

CIRCUITS & HARDWARE	
<u>LIVING ROOM</u>	<u>SHARED BATHROOM / HALLWAY</u>
Circuit 1 - Living area pendant Circuit 2 - Downlights Circuit 3 - Outdoor light	Circuit 1 - IP rated downlights Circuit 2 - IP rated wall lights Circuit 3 - Hallway pendant
<u>Hardware</u>	<u>Hardware</u>
Pendant = 1 Floor lamp = 1 Table lamp = 2 IP rated wall light = 1 2 gang rotary switch 2 dimmer = 1 1 gang rocker switch = 1 Double socket = 2 TV socket = 1 Date socket = 1	IP rated wall lights = 3 IP rated downlights = 3 Pendant = 1 3 gang rocker switch = 1 Shaver socket = 1 Extractor fan = 1
<u>KITCHEN</u>	<u>MASTER BEDROOM</u>
Circuit 1 - Downlights & LEDs	Circuit 1 - Pendant
<u>Hardware</u>	<u>Hardware</u>
Downlights = 2 Directional downlights = 4 LED strip lights = 2 1 gang 2 way dimmer switch = 2 Double socket = 2 High double socket = 3 Fuse spur = 2 Single socket = 1 Smoke detector = 1	Pendant = 1 Local switch wall lights = 2 Table lamp = 2 One gang dimmer switch = 1 Double socket = 4
<u>OUTDOOR SHED</u>	<u>BEDROOM 1</u>
Circuit 1 - IP rated downlight	Circuit 1 - Pendant Circuit 1 - Outdoor lights
<u>Hardware</u>	<u>Hardware</u>
IP rated downlight = 1 1 gang rocker switch = 1 Double socket = 1 Fused spur = 1	Pendant = 1 Local switch wall lights = 2 Table lamp = 1 IP rated wall lights = 2 2 gang dimmer switch = 1 1 gang rocker switch = 1 Double sockets = 3

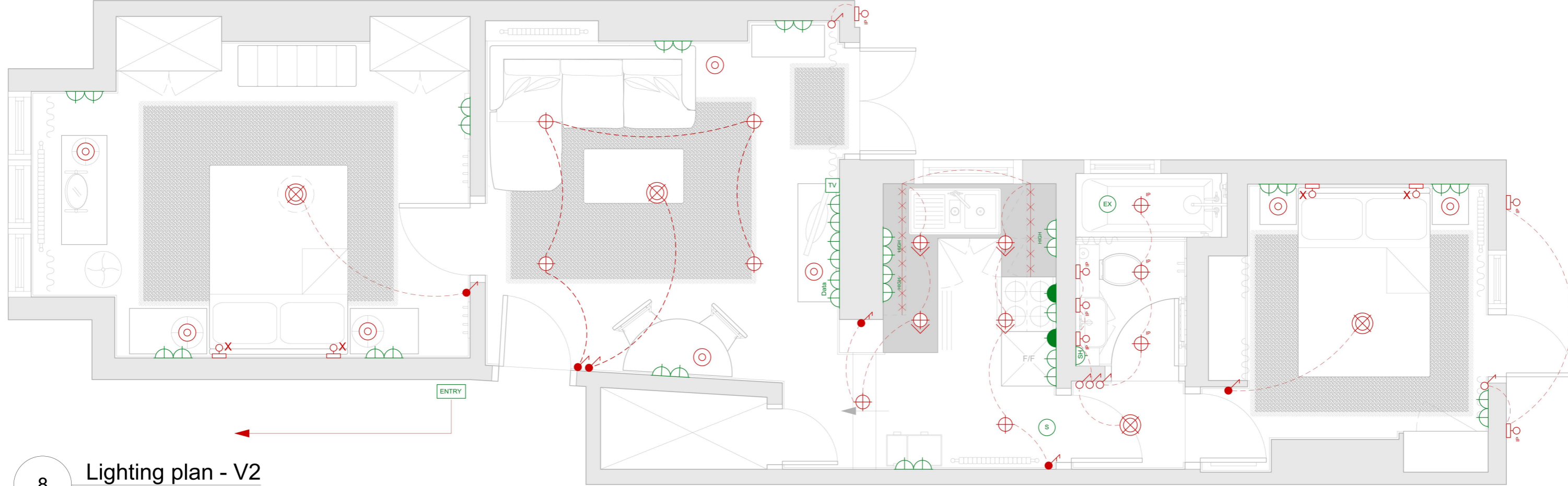
LIGHTING LEGEND	ELECTRICAL LEGEND
⊕ Downlight	⊕ Single socket (low)
⊕ Directional downlight	⊕ Double socket (low / high)
⊕ IP IP rated downlight	⊕ Fused socket
⊗ Pendant fitting	TV TV point
⊖ Wall light	⊖ Shaver socket
⊖ IP IP rated wall light	⊖ EX Extractor fan
⊖ X Local switch wall light	⊖ S Smoke detector
⊖ Local switch table / floor lamp	⊖ ENTRY Door bell / entry phone
⊖ LED Strip lighting	⊖ Data BT / data socket
⊖ Lighting circuit	
⊖ One way switch	
⊖ Two way switch	
⊖ Dimmer switch	

- Please note separate entry bell to the upstairs flat will be required
- Washing machine to be plumbed in outdoor shed - please allow lighting and power supply
- Drawing not to scale - exact position of switches and sockets to be determined on site
- Number and positions of outdoor lights to be determined on site

	Drawing name: Ground Floor Flat - 105 Mysore Road - Andy Eavason
	Lighting plan - V2
Drawing number: 008	Scale: 1:50 @A3
Date: 29/04/22	

brookecoppbarton.com
7 Prebend Gardens, London W4 1TN

Do not scale. Verify all dimensions before commencing work.
Report suspected discrepancies or omissions.



8 Lighting plan - V2
Scale 1:50 @ A3

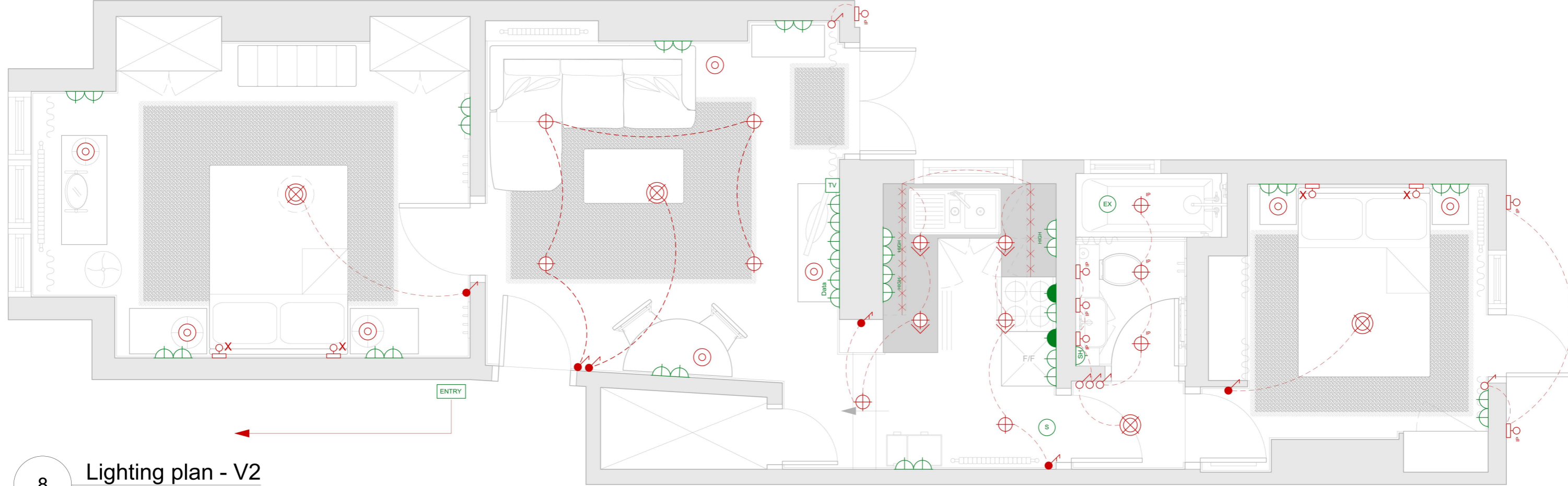
CIRCUITS & HARDWARE	
<u>LIVING ROOM</u>	<u>SHARED BATHROOM / HALLWAY</u>
Circuit 1 - Living area pendant Circuit 2 - Downlights Circuit 3 - Outdoor light	Circuit 1 - IP rated downlights Circuit 2 - IP rated wall lights Circuit 3 - Hallway pendant
<u>Hardware</u>	<u>Hardware</u>
Pendant = 1 Floor lamp = 1 Table lamp = 2 IP rated wall light = 1 2 gang rotary switch 2 dimmer = 1 1 gang rocker switch = 1 Double socket = 2 TV socket = 1 Date socket = 1	IP rated wall lights = 3 IP rated downlights = 3 Pendant = 1 3 gang rocker switch = 1 Shaver socket = 1 Extractor fan = 1
<u>KITCHEN</u>	<u>MASTER BEDROOM</u>
Circuit 1 - Downlights & LEDs	Circuit 1 - Pendant
<u>Hardware</u>	<u>Hardware</u>
Downlights = 2 Directional downlights = 4 LED strip lights = 2 1 gang 2 way dimmer switch = 2 Double socket = 2 High double socket = 3 Fuse spur = 2 Single socket = 1 Smoke detector = 1	Pendant = 1 Local switch wall lights = 2 Table lamp = 2 One gang dimmer switch = 1 Double socket = 4
<u>OUTDOOR SHED</u>	<u>BEDROOM 1</u>
Circuit 1 - IP rated downlight	Circuit 1 - Pendant Circuit 1 - Outdoor lights
<u>Hardware</u>	<u>Hardware</u>
IP rated downlight = 1 1 gang rocker switch = 1 Double socket = 1 Fused spur = 1	Pendant = 1 Local switch wall lights = 2 Table lamp = 1 IP rated wall lights = 2 2 gang dimmer switch = 1 1 gang rocker switch = 1 Double sockets = 3

LIGHTING LEGEND	ELECTRICAL LEGEND
⊕ Downlight	⊕ Single socket (low)
⊕ Directional downlight	⊕ HIGH Double socket (low / high)
⊕ IP IP rated downlight	⊕ Fused socket
⊗ Pendant fitting	TV TV point
⊖ Wall light	⊖ SH Shaver socket
⊖ IP IP rated wall light	⊖ EX Extractor fan
⊖ X Local switch wall light	⊖ S Smoke detector
⊖ Local switch table / floor lamp	⊖ ENTRY Door bell / entry phone
⊖ LED Strip lighting	⊖ Data BT / data socket
⊖ Lighting circuit	
⊖ One way switch	
⊖ Two way switch	
⊖ Dimmer switch	

- Please note separate entry bell to the upstairs flat will be required
- Washing machine to be plumbed in outdoor shed - please allow lighting and power supply
- Drawing not to scale - exact position of switches and sockets to be determined on site
- Number and positions of outdoor lights to be determined on site

BROOKE COPP-BARTON Interiors	Drawing name: Ground Floor Flat - 105 Mysore Road - Andy Eavason Lighting plan - V2
Drawing number: 008	Scale: 1:50 @A3
Drawing date: 29/04/22	

Do not scale. Verify all dimensions before commencing work.
Report suspected discrepancies or omissions.



8 Lighting plan - V2
Scale 1:50 @ A3

CIRCUITS & HARDWARE	
<u>LIVING ROOM</u>	<u>SHARED BATHROOM / HALLWAY</u>
Circuit 1 - Living area pendant Circuit 2 - Downlights Circuit 3 - Outdoor light	Circuit 1 - IP rated downlights Circuit 2 - IP rated wall lights Circuit 3 - Hallway pendant
<u>Hardware</u>	<u>Hardware</u>
Pendant = 1 Floor lamp = 1 Table lamp = 2 IP rated wall light = 1 2 gang rotary switch 2 dimmer = 1 1 gang rocker switch = 1 Double socket = 2 TV socket = 1 Date socket = 1	IP rated wall lights = 3 IP rated downlights = 3 Pendant = 1 3 gang rocker switch = 1 Shaver socket = 1 Extractor fan = 1
<u>KITCHEN</u>	<u>MASTER BEDROOM</u>
Circuit 1 - Downlights & LEDs	Circuit 1 - Pendant
<u>Hardware</u>	<u>Hardware</u>
Downlights = 2 Directional downlights = 4 LED strip lights = 2 1 gang 2 way dimmer switch = 2 Double socket = 2 High double socket = 3 Fuse spur = 2 Single socket = 1 Smoke detector = 1	Pendant = 1 Local switch wall lights = 2 Table lamp = 2 One gang dimmer switch = 1 Double socket = 4
<u>OUTDOOR SHED</u>	<u>BEDROOM 1</u>
Circuit 1 - IP rated downlight	Circuit 1 - Pendant Circuit 1 - Outdoor lights
<u>Hardware</u>	<u>Hardware</u>
IP rated downlight = 1 1 gang rocker switch = 1 Double socket = 1 Fused spur = 1	Pendant = 1 Local switch wall lights = 2 Table lamp = 1 IP rated wall lights = 2 2 gang dimmer switch = 1 1 gang rocker switch = 1 Double sockets = 3

LIGHTING LEGEND	ELECTRICAL LEGEND
⊕ Downlight	⊕ Single socket (low)
⊕ Directional downlight	⊕ Double socket (low / high)
⊕ IP IP rated downlight	⊕ Fused socket
⊗ Pendant fitting	TV TV point
⊖ Wall light	⊖ Shaver socket
⊖ IP IP rated wall light	⊖ EX Extractor fan
⊖ X Local switch wall light	⊖ S Smoke detector
⊖ Local switch table / floor lamp	⊖ ENTRY Door bell / entry phone
⊖ LED Strip lighting	⊖ Data BT / data socket
⊖ Lighting circuit	
⊖ One way switch	
⊖ Two way switch	
⊖ Dimmer switch	

- Please note separate entry bell to the upstairs flat will be required
- Washing machine to be plumbed in outdoor shed - please allow lighting and power supply
- Drawing not to scale - exact position of switches and sockets to be determined on site
- Number and positions of outdoor lights to be determined on site

	Drawing name: Ground Floor Flat - 105 Mysore Road - Andy Eavason
	Lighting plan - V2
Drawing number: 008	Scale: 1:50 @A3
Drawing date: 29/04/22	
Do not scale. Verify all dimensions before commencing work. Report suspected discrepancies or omissions.	

