

IMPORTANT NOTES:

- THIS IS A DESIGN INTENT DRAWING ONLY AND SHOULD NOT BE ISSUED AS A CONSTRUCTION DRAWING.
- 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH LIGHT.IQ LUMINAIRE SPECIFICATION, LIGHTING CONTROL SCHEDULE AND INTEGRATION DETAILS.
- 3. DO NOT SCALE FROM THIS DRAWING.
- 4. LIGHT.IQ CONTROL CHANNELS SHOWN FOR CONTROL PROGRAMMING ONLY. DO NOT USE AS CIRCUIT IDENTIFICATION.
- 5. REFER TO ELECTRICAL ENGINEERS INFORMATION FOR ELECTRICAL INSTALLATION
- 6. ALL DISCREPANCIES TO BE REPORTED TO THE LIGHTING DESIGNER.
- 7. POWER SUPPLY LOADINGS, VOLTAGE DROP, COMPATIBILITY AND LOCATION REQUIREMENTS FOR EACH CHANNEL TO BE REVIEWED AND VERIFIED BY ELECTRICAL ENGINEER.
- 8. POWER SUPPLIES AND CONTROL GEAR WILL REQUIRE TO BE LOCATED IN AN ACCESSIBLE AND SUFFICIENTLY VENTILATED LOCATION BY THE ELECTRICAL ENGINEER.
- 9. EXACT LOCATION AND HEIGHT OF ALL FF+E LUMINAIRES TO BE VERIFIED BY THE ARCHITECT/INTERIOR DESIGNER.
- 10. 5AMP SOCKET LOCATIONS TO BE COORDINATED WITH SMALL POWER LOCATIONS FOR CONSISTENCY. REFER TO INTERIOR DESIGNER SPECIFICATIONS AND SETTING
- 11. REFER TO ARCHITECTS/INTERIOR DESIGNERS DRAWINGS FOR FINAL LUMINAIRE
- 12. ALL DIMENSIONS AND LINEAR LENGTHS TO BE CONFIRMED ON SITE BY THE CONTRACTOR.

WING KEY

RAWING KEY		
≱ +5A	5AMP WALL SOCKET	
5A	5AMP FLOOR SOCKET	
⊗ PP	POWER PROVISION (FOR FUTURE LIGHTING)	
LCS	CONTROL PLATE	
∠ LS	SWITCH	
$\infty^{ extsf{DCS}}$	DOOR CONTACT SWITCH	
₽ DS	DIMMER SWITCH	
N	LED DRIVERS	
	CENTERED	
	ALIGNED	
Eq	EQUAL	
500	DIMENSION IN MM	
\mathcal{C}	REVISION CLOUD	
A	REVISION	
FIXTURE REF AREA,CHANNEL REF	CONTROL CHANNEL	
*	DETAIL TAG	

ISSUE FOR INFORMATION

REVFI 27.05.2022

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PROJECT

GILBERT SCOTT'S

DRAWING TITLE

BAR

HIGH LEVEL LIGHTING PLAN

SCALE	DRAWN BY	
1:100@A2	СМ	
DATE	REVISION	
27.05.2022	FI	
DWG NO.		
LIQ 1614 GS RCP	BAR	