

**Sample/Benchmark Approval**Form: 300-43
Rev: 1

Project:	Kings Cross S3	Project No:	HLN0284
Submitted by:	BAM Services Engineering	Date:	07-01-2022
Submitted to:	BAM Construction	Ref No:	MEP/E/042
Type:	Sample: <input checked="" type="checkbox"/>	Benchmark: <input type="checkbox"/>	Mock-up: <input type="checkbox"/>
Description: XB2 Type Luminaire Public Realm			
Location for Inspection: BAM Project Office,		Storage Location after Inspection: BAM Project Office,	
To be Built into the Works? <input checked="" type="checkbox"/> Yes		If YES Location: <input type="text" value="All areas"/>	
Applicable Certification(s) (e.g. BS, BBA cert etc)			
Purpose: For approval ahead of procurement by Bennett's Associates and BAM Design. For information only issued to BAM Construction/Argent. Sample approval period two weeks from the issue date.			
We request approval of the above and confirm that it has been completed in accordance with all relevant drawings and specifications. Technical Submittal Ref: BAMse-TSE-0055 attached.			
Signed: <u>W Guthrie</u>		Name: <u>W Guthrie</u> Date: <u>07/01/2022</u>	
Project Team Comments:			
Approval Status A <input checked="" type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> Re-submittal Date Required <input type="text"/>			
Legend: A – Approved; B – Approved with Comments; C – Rejected			
Sample Approved By:			
Signed: <u>[Signature]</u>		Name: <u>C. GOMEZ</u> of <u>SWECO</u> Date: <u>13/01/22</u>	
Signed: <u>[Signature]</u>		Name: <u>R. HIGGINS</u> of <u>ATMM CMT</u> Date: <u>13/01/22</u>	
Signed: <u>[Signature]</u>		Name: <u>A. Thelwell</u> of <u>BAMP</u> Date: <u>13/01/22</u>	
Distribution	Client <input checked="" type="checkbox"/>	Arch <input checked="" type="checkbox"/>	Other (specify) <u>BAM Design</u>

Figure 1.

Driver/ Ballast:		Driver Ordering Information:	
Driver/Ballast type:	Integral	Manufacturer:	N/A
IP Rating:	N/A	Catalogue Number:	430-0013
Elec. Input:	230VAC	Max. quantity of luminaires per driver:	1no.
Output:	Constant current 1050mA	Notes:	To be supplied by luminaire manufacturer/supplier
Maximum Current/Load	N/A		
Dimming Range:	100% - 1%		
Control Protocol:	DALI		
Size: (if remote)	N/A		
Weight: (if remote)	N/A		

Figure 2-

BAMSE

Sheet Ref No: MEP E 042

Sample & Location: S3 site office

Company: We-er Lagerhult XB2 Luminaire

Signature/Date: [Signature] 07/01/22

HLN 0284 King's Cross S3

Figure 3 -



Figure 4 –



