



LUMINAIRE SCHEDULE			
TYPE	NAME	DESCRIPTION	COUNT
A1	TP04-4130-4K-FO	Marmo surface mounted industrial style luminaire. Supplied in 1500mm module length. Supplied in 4000K. Supplied in fixed output.	2
A1/E	TP04-4130-4K-FOE	Marmo surface mounted industrial style luminaire. Supplied in 1500mm module length. Supplied in 4000K. Supplied in fixed output. Supplied with 3 hour emergency facility.	5
B1	TNS4-1550-4K-FO-W	Teknos attractive surface mounted bulkhead luminaire. Supplied in 1550mm. Supplied in 4000K. Supplied in white. Supplied in fixed output.	2
B1/E	TNS4-1550-4K-FOE-W	Teknos attractive surface mounted bulkhead luminaire. Supplied in 1550mm. Supplied in 4000K. Supplied in white. Supplied in fixed output. Supplied with 3 hour emergency facility.	3
C1	RMA4-4KB-IS-CA-TW	Romula circular suspended luminaire with halo effect uplight. Supplied in 4000K. Supplied in high output. Supplied with Casambi module. Supplied in textured white.	4
C1/E	RMA4-4KB-IS-CAE-TW	Romula circular suspended luminaire with halo effect uplight. Supplied in 4000K. Supplied in high output. Supplied with Casambi module. Supplied in textured white. Supplied with 3 hour emergency facility.	4
C2/E	RMA4-4KB-IS-FOE-TW	Romula circular surface mounted luminaire with halo effect uplight. Supplied in 4000K. Supplied in high output. Supplied in fixed output. Supplied in textured white. Supplied with 3 hour emergency facility.	1
D1	VSX-SFC-11F-4K-F-TW-CA	Vespa XL surface mounted downlight with curved bezel. Supplied in 1100. Supplied with 4000K. Supplied with IP54 Frosted Flush Disc attachment. Supplied in fixed output.	6
D1/E	VSX-SFC-11F-4K-F-TW-CAE	Vespa XL surface mounted downlight with curved bezel. Supplied in 1100. Supplied with 4000K. Supplied with IP54 Frosted Flush Disc attachment. Supplied in fixed output. Supplied with 3 hour emergency facility.	2
F1	VSP-900-IP-4K-CA	Vespa recessed downlight with curved bezel. Supplied with IP65 rating. Supplied in 4000K. Supplied with Casambi module.	2
F1/E	VSP-900-IP-4K-CAE	Vespa recessed downlight with curved bezel. Supplied with IP65 rating. Supplied in 4000K. Supplied with Casambi module. Supplied with 3 hour emergency facility.	2
G	TRL 16608	ThorLUX wall mounted auto test 3 hrs non-maintained. 6W LED luminaire. controlled via adjacent combined photocell + PIR. Combined photocell + PIR Location TBC with Architect.	6

**Important:**  
 This drawing is the copyright © of ChapmanBDSP and shall not be copied or reproduced without permission.  
 This drawing shall not be scaled.  
 Unless stated otherwise, all dimensions are in millimetres.  
 Where applicable, all dimensions shall be checked by the contractor onsite, prior to commencement of any works.  
 This drawing shall be read in conjunction with all other drawings and the services specification document(s).  
 All materials and workmanship shall conform with the relevant British & European Standards, Specifications and Codes of Practice.

- Notes:**
1. Refer to separate distribution board schedule for final circuit details.
  2. The contractor shall undertake the intrusive survey and validate the existing installation.
  3. Fire alarm and security cable route shall be agreed with architect prior to the installation.
  4. All luminaires shall be Clearvision lighting except type G fitting. Contact: Brain Boateng (07917 237399)

T1	16/08/17	Tender Issue	PV	MD
T	30/06/17	Tender Issue	RH	MD
Rev	Date	Description	Drm	Chkd

Reference files

Client: The Royal Parks  
 Project: Primrose Hill Catering Facilities  
 Production software: Autocad

**Chapman + BDSP**  
 www.chapmanbdsp.com | info@chapmanbdsp.com  
 Status: Tender Issue

Drawing title: Ground Floor Lighting Layout  
 Drawn: george.fudge  
 Engineer: MD  
 Approved: MD  
 Date origin: Apr '17  
 Scale @ A1: 1:50  
 File/BIM ref: 54464-CBD-00-GF-DR-E-2200.dwg  
 Drawing number: 54464-CBD-00-GF-DR-E-2200  
 Revision: T1