

.MMD Lighting Column Schedule Setting out								
Mark	Comments	Height	Eastings	Northings				
LC30	COL-L-0101 (6m)	6000	LG E 75843.006	LG N 39556.82				
LC31	COL-L-0102 (6m)	6000	LG E 75856.982	LG N 39561.20				
LC34	COL-L-0103 (6m)	6000	LG E 75874.062	LG N 39566.82				
LC33	COL-L-0104 (6m)	6000	LG E 75886.303	LG N 39570.19				
LC171	COL-L-0105 (4m)	4000	LG E 75891.675	LG N 39575.6 ²				
LC168	COL-L-0106 (4m)	4000	LG E 75899.941	LG N 39578.62				
LC277	COL-L-0108 (4m)	4000	LG E 75920.882	LG N 39586.25				
LC286	COL-L-0109 (4m)	4000	LG E 75934.496	LG N 39590.62				
LC23	COL-L-0201 (6m)	6000	LG E 75827.54	LG N 39569.35				
LC24	COL-L-0202 (6m)	6000	LG E 75840.712	LG N 39573.28				
LC26	COL-L-0203 (6m)	6000	LG E 75856.399	LG N 39578.15				
LC27	COL-L-0204 (6m)	6000	LG E 75869.807	LG N 39582.72				
LC28	COL-L-0205 (6m)	6000	LG E 75881.800	LG N 39588.04				
LC37	COL-L-0206 (4m)	4000	LG E 75888.879	LG N 39585.92				
LC38	COL-L-0207 (4m)	4000	LG E 75896.524	LG N 39588.71				
LC36	COL-L-0209 (6m)	6000	LG E 75914.401	LG N 39598.11				

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Mark	Comments	Height	Eastings	No					
LC29	COL-L-0210 (6m)	6000	LG E 75922.540	LG N 3					
LC35	COL-L-0211 (6m)	6000	LG E 75935.190	LG N 3					
LC255	COL-L-0212 (5m)	5000	LG E 75933.120	LG N 3					
LC253	COL-L-0213 (5m)	5000	LG E 75913.622	LG N 3					
LC95	WHD-COL-S-0101	4500	LG E 75849.712	LG N 3					
LC110	WHD-COL-S-0102	4500	LG E 75866.692	LG N 3					
LC93	WHD-COL-S-0103	4500	LG E 75874.062	LG N 3					
LC90	WHD-COL-S-0201	4500	LG E 75833.043	LG N 3					
LC91	WHD-COL-S-0202	4500	LG E 75847.872	LG N 3					
LC226	WHD-COL-S-0203	4500	LG E 75861.406	LG N 3					
LC92	WHD-COL-S-0204	4500	LG E 75875.021	LG N 3					
LC116	WHD-COL-S-205	4500	LG E 75917.175	LG N 3					
LC111	WHD-COL-S-0206	4500	LG E 75931.221	LG N 3					
Grand to	tal: 29								

	NOTES -	- LEGEND:	7.	All exposed electrical containment systems to be fitted with covers fit
K	1. 2. 3. 4. 5.	All dimensions are in millimetres unless otherwise stated. Do not scale any items or information from this drawing. All works to be in accordance with BS7671 and Network Rail standards All lighting levels to be in accordance with Network Rail standards. All equipment shall be suitable for the environment in which it is to be installed and installed in accordance with the manufacturers' recommendations.	9. 10. 17.	 vandal resistant fittings and fixings. This drawing is to be read in conjunction with West Hampstead Stati M&E (document ref: LSWH-EN31-EME-FOB-BCK-00051) and Form addendum ref LSWH-EN31-EME-FOB-BCK-00052. This drawing is to be read in conjunction with the Mechanical and Electrical Specification. All platform lighting shall be controlled via a time switch and contactor arrangement. 50% of the general lighting is to be utilised for emergency lighting purposes. The luminaires designated for emergency use are to be
	6.	All equipment shall be offered for approval of the engineer prior to installation.	12.	a BS 5266 central battery system. The wiring to these luminaires is to Contractor to liaise with supplier for required attachments.

		COORDINATES TO LONDON SURVEY GRID. © CROWN COPYRIGHT AND DATABASE		DO NOT SCALE					TfL - CAD COMPLIANCE CHECK		
		PROJECT LEVEL DATUM IS RIGHTS - 2012 ORDNANCE SURVEY - 100035971 100 METRES BELOW NEWLYN DATUM.			DISTORTION CAN OCCUR				PASS or FAIL		
									NAME	DAT	
								DRAWN / AMENDED BY	P KENNY	11/11/	
								ENG CHECK BY	R COLOMBY	11/11/	
								CAD CHECK BY	A DOWELL	11/11/	
								APPROVED BY	H THOMAS	11/11/	
	Z01	14/02/20 As Built		PK	RC	HT	NM				
	REV	DATE DESCRIPTION		BY	СНК	APP	AUTH	SIGNATURE:			
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