Oxfordshire County Council

Lighting Schedule

4th January 2019

Longford Park - S38 - Connection Schedule - R1



Existing	Proposed	Easting	Northing	Service Connection	Location	Column Desciption	Column setback	Isolator Type	Type of Supply
	•				•	Proposed lighting			
				1	1	Proposed Raise & Lower 5m DW Windsor Amax		1	
				Development of the standard of		column with post top mounted DW Windsor			4 DNO 0
N/A	P1	492.00	1019.40	Provide new permanenetly live single phase DNO supply into new column P1	As per MMA14358/001	Lancaster 1.79klm NW LED Pre-Programme dim to	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
				phase DNO supply into new column P1	MMA14358/001	70%			DNO Cut Out
						Code - DW Windsor Lancaster LAS 15LED NW RD			
						Proposed Raise & Lower 5m DW Windsor Amax			
N/A	P2	506.45	999.45	Provide new permanenetly live single	As per	column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to	N/A	Charles Endirect LDPFI6	1 x DNO Supply int
N/A	P2	506.45	999.45	phase DNO supply into new column P2	MMA14358/001	70%	N/A	Charles Endirect LDPFI6	DNO Cut Out
						Code - DW Windsor Lancaster LAS 15LED NW RD			
	1					Proposed Raise & Lower 5m DW Windsor Amax		+	
						column with post top mounted DW Windsor			
N/A	P3	506.45	999.45	Provide new permanenetly live single phase DNO supply into new column P3	As per MMA14358/001	Lancaster 1.79klm NW LED Pre-Programme dim to	N/A	Charles Endirect LDPFI6	1 x DNO Supply int DNO Cut Out
				phase DNO supply into new column P3	MMA14358/001	70%			DNO Cut Out
						Code - DW Windsor Lancaster LAS 15LED NW RD			
						Proposed Raise & Lower 5m DW Windsor Amax			
				Provide new permanenetly live single	As per	column with post top mounted DW Windsor			1 x DNO Supply int
N/A	P4	538.98	958.25	phase DNO supply into new column P4		Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	DNO Cut Out
						Code - DW Windsor Lancaster LAS 15LED NW RD			
						Proposed Raise & Lower 5m DW Windsor Amax		+	
				1		column with post top mounted DW Windsor		1	
N/A	P5	548.33	936.51	Provide new permanenetly live single	As per	Lancaster 1.79klm NW LED Pre-Programme dim to	N/A	Charles Endirect LDPFI6	1 x DNO Supply in
				phase DNO supply into new column P5	MMA14358/001	70%			DNO Cut Out
						Code - DW Windsor Lancaster LAS 15LED NW RD			
						Proposed Raise & Lower 5m DW Windsor Amax			
				Provide new permanenetly live single	As per	column with post top mounted DW Windsor			1 x DNO Supply int
N/A	P6	547.89	910.61	phase DNO supply into new column P6		Lancaster 1.79klm NW LED Pre-Programme dim to	N/A	Charles Endirect LDPFI6	DNO Cut Out
						70% Code - DW Windsor Lancaster LAS 15LED NW RD			
	1					Proposed Raise & Lower 5m DW Windsor Amax			
						column with post top mounted DW Windsor		'	
N/A	P7	545.58	884.60	Provide new permanenetly live single	As per	Lancaster 1.79klm NW LED Pre-Programme dim to	N/A	Charles Endirect LDPFI6	1 x DNO Supply in
1975	Ε/	343.30	004.00	phase DNO supply into new column P7	MMA14358/001	70%	IWA	Charles Engliect EDF 110	DNO Cut Out
						Code - DW Windsor Lancaster LAS 15LED NW RD			
						Proposed Raise & Lower 5m DW Windsor Amax		1	
				Provide new permanenetly live single	As per	column with post top mounted DW Windsor		1	1 x DNO Supply int
N/A	P8	542.03	858.88	phase DNO supply into new column P8		Lancaster 1.79klm NW LED Pre-Programme dim to	N/A	Charles Endirect LDPFI6	DNO Cut Out
				priese bive supply into new column 1 o	Po IVIIVIA 14330/00 I	70%			DNO Cut Out
						Code - DW Windsor Lancaster LAS 15LED NW RD		4	
						Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor			
N/A	P9	531.67	840.52	Provide new permanenetly live single	As per	Lancaster 1.79klm NW LED Pre-Programme dim to	N/A	Charles Endirect LDPFI6	1 x DNO Supply int
IN/A	F-5	331.07	040.32	phase DNO supply into new column P9	MMA14358/001	70%	N/A	Charles Endirect EDFT to	DNO Cut Out
						Code - DW Windsor Lancaster LAS 15LED NW RD			
			1			Proposed Raise & Lower 5m DW Windsor Amax			
	1		I	Provide new permanenetly live single	As per	column with post top mounted DW Windsor		1	1 x DNO Supply int
N/A	P10	507.93	832.09	phase DNO supply into new column	MMA14358/001	Lancaster 1.79klm NW LED Pre-Programme dim to	N/A	Charles Endirect LDPFI6	DNO Cut Out
				P10	14114174 14000700 1	70%			DIVO Out Out
			ļ	ļ		Code - DW Windsor Lancaster LAS 15LED NW RD		 	
	1		1	Provide new permanenetly live single		Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor		1	
N/A	P11	504.26	808.42	phase DNO supply into new column	As per	Lancaster 1.79klm NW LED Pre-Programme dim to	N/A	Charles Endirect LDPFI6	1 x DNO Supply int
IN/A	FII	304.20	000.42	P11	MMA14358/001	70%	N/A	Charles Endirect EDFT to	DNO Cut Out
				1		Code - DW Windsor Lancaster LAS 15LED NW RD		1	
				1		Proposed Raise & Lower 5m DW Windsor Amax		1	
				Provide new permanenetly live single	As per	column with post top mounted DW Windsor		1	1 x DNO Supply in
N/A	P12	508.40	782.35	phase DNO supply into new column	As per MMA14358/001	Lancaster 1.79klm NW LED Pre-Programme dim to	N/A	Charles Endirect LDPFI6	DNO Cut Out
	1		I	P12	vir. 1-330/00 1	70%		1	DINO CUI OUI
	1					Code - DW Windsor Lancaster LAS 15LED NW RD		1	
				Description of the second of t		Proposed Raise & Lower 5m DW Windsor Amax		1	
NI/A	P13	E05 70	750 70	Provide new permanenetly live single	As per	column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to	A.V.A	Charles Endi	1 x DNO Supply in
N/A	P13	505.72	759.70	phase DNO supply into new column P13	MMA14358/001	Lancaster 1.79kim NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	DNO Cut Out
				P13		Code - DW Windsor Lancaster LAS 15LED NW RD		1	
	1		 	 	1	Proposed Raise & Lower 5m DW Windsor Amax		+	
	1			Provide new permanenetly live single		column with post top mounted DW Windsor		1	
N/A	P14	488 66	758 88		As per	Lancaster 1.79klm NW LED Pre-Programme dim to	N/A	Charles Endirect I DPFI6	1 x DNO Supply int
N/A	P14	488.66	758.88	phase DNO supply into new column P14	As per MMA14358/001	Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	1 x DNO Supply int DNO Cut Out

N/A	P15	463.97	767.90	Provide new permanenetly live single phase DNO supply into new column P15	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P16	438.72	770.30	Provide new permanenetly live single phase DNO supply into new column P16	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P17	413.91	774.20	Provide new permanenetly live single phase DNO supply into new column P17	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P18	376.61	783.59	Provide new permanenetly live single phase DNO supply into new column P18	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P19	350.57	785.45	Provide new permanenetly live single phase DNO supply into new column P19	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P20	324.96	783.68	Provide new permanenetly live single phase DNO supply into new column P20	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P21	301.63	773.02	Provide new permanenetly live single phase DNO supply into new column P21	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P22	275.71	776.03	Provide new permanenetly live single phase DNO supply into new column P22	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P23	255.96	795.06	Provide new permanenetly live single phase DNO supply into new column P23	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P24	408.20	980.60	Provide new permanenetly live single phase DNO supply into new column P24	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P25	410.07	955.08	Provide new permanenetly live single phase DNO supply into new column P25	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P26	404.62	929.55	Provide new permanenetly live single phase DNO supply into new column P26	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P27	403.16	903.81	Provide new permanenetly live single phase DNO supply into new column P27	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P28	399.40	878.54	Provide new permanenetly live single phase DNO supply into new column P28	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P29	402.55	852.95	Provide new permanenetly live single phase DNO supply into new column P29	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P30	407.30	831.14	Provide new permanenetly live single phase DNO supply into new column P30	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out

P31	393.41	815.12	Provide new permanenetly live single phase DNO supply into new column P31	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P32	402.75	792.39	Provide new permanenetly live single phase DNO supply into new column P32	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P33	413.60	782.88	Provide new permanenetly live single phase DNO supply into new column P33	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15L ED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P34	393.67	779.02	Provide new permanenetly live single phase DNO supply into new column P34	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P35	372.78	762.63	Provide new permanenetly live single phase DNO supply into new column P35	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P36	366.16	739.08	Provide new permanenetly live single phase DNO supply into new column P36	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P37	349.04	723.73	Provide new permanenetly live single phase DNO supply into new column P37	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P38	326.23	712.36	Provide new permanenetly live single phase DNO supply into new column P38	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P39	327.26	686.61	Provide new permanenetly live single phase DNO supply into new column P39	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P40	343.43	666.28	Provide new permanenetly live single phase DNO supply into new column P40	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P41	344.51	644.12	Provide new permanenetly live single phase DNO supply into new column P41	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P42	337.21	621.69	Provide new permanenetly live single phase DNO supply into new column P42	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P43	315.27	607.95	Provide new permanenetly live single phase DNO supply into new column P43	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P44	299.42	587.68	Provide new permanenetly live single phase DNO supply into new column P44	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70%	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P45	288.84	564.39	Provide new permanenetly live single phase DNO supply into new column P45	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
P46	287.54	538.97	Provide new permanenetly live single phase DNO supply into new column P46	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
	P32 P33 P34 P35 P36 P37 P38 P39 P40 P41 P42 P43 P44 P45	P32 402.75 P33 413.60 P34 393.67 P35 372.78 P36 366.16 P37 349.04 P38 326.23 P39 327.26 P40 343.43 P41 344.51 P42 337.21 P43 315.27 P44 299.42 P45 288.84	P32 402.75 792.39 P33 413.60 782.88 P34 393.67 779.02 P35 372.78 762.63 P36 366.16 739.08 P37 349.04 723.73 P38 326.23 712.36 P39 327.26 686.61 P40 343.43 666.28 P41 344.51 644.12 P42 337.21 621.69 P43 315.27 607.95 P44 299.42 587.68 P45 288.84 564.39	P31 393.41 815.12 phase DNO supply into new column P31 P32 402.75 792.39 Provide new permanenetly live single phase DNO supply into new column P32 P33 413.60 782.88 Provide new permanenetly live single phase DNO supply into new column P33 P34 393.67 779.02 Provide new permanenetly live single phase DNO supply into new column P34 P35 372.78 762.63 Provide new permanenetly live single phase DNO supply into new column P35 P36 366.16 739.08 Provide new permanenetly live single phase DNO supply into new column P36 P37 349.04 723.73 Provide new permanenetly live single phase DNO supply into new column P37 P38 326.23 712.36 Provide new permanenetly live single phase DNO supply into new column P38 P39 327.26 686.61 Provide new permanenetly live single phase DNO supply into new column P40 P40 343.43 666.28 Provide new permanenetly live single phase DNO supply into new column P40 P41 344.51 644.12 Provide new permanenetly live single phase DNO supply into new column P41 P42 337.21 621.69 Provide new permanenet	P31 393.41 815.12 phase DNO supply into new column P31 Provide new permanently live single phase DNO supply into new column P32 Provide new permanently live single phase DNO supply into new column P33 As per MMA14358/001 P34 393.67 Provide new permanently live single phase DNO supply into new column P34 Provide new permanently live single phase DNO supply into new column P35 Provide new permanently live single phase DNO supply into new column P35 Provide new permanently live single phase DNO supply into new 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phase DNO supply into new column P42 Provide new permanently live single phase DNO supply into new column P44 P44 P44 P44 P45 P46 P	P31 393.41 815.12 phase DNO supply into new column P32 402.75 792.39 phase DNO supply into new column P33 413.60 782.88 Provide new permanenelly live single phase DNO supply into new column P33 413.60 782.88 Provide new permanenelly live single phase DNO supply into new column P33 413.60 782.88 Provide new permanenelly live single phase DNO supply into new column P33 413.60 782.88 Provide new permanenelly live single phase DNO supply into new column P33 413.60 782.88 Provide new permanenelly live single phase DNO supply into new column P34 413.60 782.89 Provide new permanenelly live single phase DNO supply into new column P34 413.60 Provide new permanenelly live single phase DNO supply into new column P35 4143.60 Provide new permanenelly live single phase DNO supply into new column P35 4143.60 Provide new permanenelly live single phase DNO supply into new 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Provide new permanenelly live single phase DNO supply into new column P39 444.51 Provide new permanenelly live single phase DNO supply into new column P39 444.51 Provide new permanene	P31 303.41 815.12 Provide now permanently live single place EPG superpose on the column of place EPG superpose and the column of place EPG superpose and the column of place EPG superpose EPG	P31 20.1.4 11.5.1.2 Provide new parametership for single place OD 00 Logopy into rese column AMALY4450001 Provide new parametership for single place OD 00 Logopy into rese column F22 Provide new parametership for single place OD 00 Logopy into rese column F22 Provide new parametership for single place OD 00 Logopy into rese column F22 Provide new parametership for single place OD 00 Logopy into rese column Provide new parametership for single place OD 00 Logopy into rese column Provide new parametership for single place OD 00 Logopy into rese column Provide new parametership for single place OD 00 Logopy into rese 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N/A	P47	298.67	516.18	Provide new permanenetly live single phase DNO supply into new column P47	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P48	314.91	495.25	Provide new permanenetly live single phase DNO supply into new column P48	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P49	328.46	479.96	Provide new permanenetly live single phase DNO supply into new column P49	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P50	317.87	461.70	Provide new permanenetly live single phase DNO supply into new column P50	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P51	322.48	437.01	Provide new permanenetly live single phase DNO supply into new column P51	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P52	339.47	418.58	Provide new permanenetly live single phase DNO supply into new column P52	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P53	363.22	404.60	Provide new permanenetly live single phase DNO supply into new column P53	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P54	387.14	407.54	Provide new permanenetly live single phase DNO supply into new column P54	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P55	411.20	404.12	Provide new permanenetly live single phase DNO supply into new column P55	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P56	429.47	388.26	Provide new permanenetly live single phase DNO supply into new column P56	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P57	447.75	370.65	Provide new permanenetly live single phase DNO supply into new column P57	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P58	467.26	353.81	Provide new permanenetly live single phase DNO supply into new column P58	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P59	487.47	337.90	Provide new permanenetly live single phase DNO supply into new column P59	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P60	505.32	320.11	Provide new permanenetly live single phase DNO supply into new column P60	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P61	525.54	305.08	Provide new permanenetly live single phase DNO supply into new column P61	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P62	546.83	290.97	Provide new permanenetly live single phase DNO supply into new column P62	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out

N/A	P63	568.15	277.69	Provide new permanenetly live single phase DNO supply into new column P63	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P64	589.03	263.84	Provide new permanenetly live single phase DNO supply into new column P64	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P65	611.39	253.23	Provide new permanenetly live single phase DNO supply into new column P65	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P66	323.84	414.72	Provide new permanenetly live single phase DNO supply into new column P66	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P67	305.14	398.07	Provide new permanenetly live single phase DNO supply into new column P67	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P68	290.03	383.24	Provide new permanenetly live single phase DNO supply into new column P68	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P69	371.68	391.74	Provide new permanenetly live single phase DNO supply into new column P69	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P70	373.09	367.92	Provide new permanenetly live single phase DNO supply into new column P70	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P71	505.95	301.47	Provide new permanenetly live single phase DNO supply into new column P71	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P72	506.59	278.01	Provide new permanenetly live single phase DNO supply into new column P72	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out
N/A	P73	502.20	253.24	Provide new permanenetly live single phase DNO supply into new column P73	As per MMA14358/001	Proposed Raise & Lower 5m DW Windsor Amax column with post top mounted DW Windsor Lancaster 1.79klm NW LED Pre-Programme dim to 70% Code - DW Windsor Lancaster LAS 15LED NW RD	N/A	Charles Endirect LDPFI6	1 x DNO Supply into DNO Cut Out

Notes
All numbering on drawing and schedule is for design purposes only. All work to be as per detailed design drawing - MMA14358/001 - Street Lighting