

Oxfordshire County Council

Lighting Schedule

4th January 2019

Longford Park - S38 - Connection Schedule - R1



Existing	Proposed	Easting	Northing	Service Connection	Location	Column Description	Column setback	Isolator Type	Type of Supply
Proposed lighting									
N/A	P1	492.00	1019.40	Provide new permanenetty live single phase DNO supply into new column P1	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	P2	506.45	999.45	Provide new permanenetty live single phase DNO supply into new column P2	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	P3	506.45	999.45	Provide new permanenetty live single phase DNO supply into new column P3	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	P4	538.98	958.25	Provide new permanenetty live single phase DNO supply into new column P4	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	P5	548.33	936.51	Provide new permanenetty live single phase DNO supply into new column P5	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	P6	547.89	910.61	Provide new permanenetty live single phase DNO supply into new column P6	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	P7	545.58	884.60	Provide new permanenetty live single phase DNO supply into new column P7	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	P8	542.03	858.88	Provide new permanenetty live single phase DNO supply into new column P8	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	P9	531.67	840.52	Provide new permanenetty live single phase DNO supply into new column P9	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	P10	507.93	832.09	Provide new permanenetty live single phase DNO supply into new column P10	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	P11	504.26	808.42	Provide new permanenetty live single phase DNO supply into new column P11	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	P12	508.40	782.35	Provide new permanenetty live single phase DNO supply into new column P12	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	P13	505.72	759.70	Provide new permanenetty live single phase DNO supply into new column P13	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	P14	488.66	758.88	Provide new permanenetty live single phase DNO supply into new column P14	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

[illegible]

N/A	P63	568.15	277.69	Provide new permanenetty 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 permanenetty 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 permanenetty 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 permanenetty 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 permanenetty 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 permanenetty 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 permanenetty 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 permanenetty 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 permanenetty 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 permanenetty 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 permanenetty 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