

Development: REDROW HOMES DEVELOPMENT - HOOK MEADOW, WESTERGATE

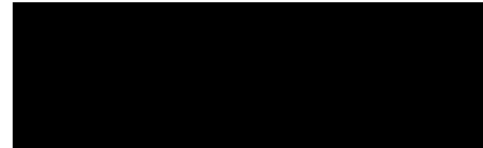
Developer: Redrow Homes

Proposed Equipment Schedule – Street Lighting

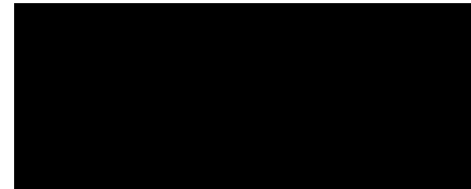
Date: 14 Jan 2025

MKL060-PES-HOOKMEADOW-SH-Proposed Equipment Schedule-R5

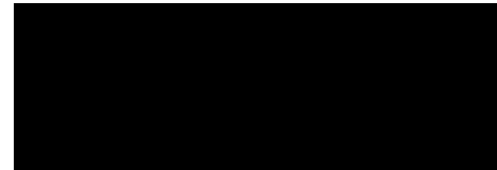
Reference No	Proposed Easting Coordinates	Proposed Northing Coordinates	Unit Description	Location	Service Connection Type
P1	493789.94	104779.68	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base including root protection. Supplied by DW Windsor and to be painted black (RAL9005) with DW Windsor Kirium Pro Mini 16 LED A1 optic 300mA 3000K, 15W complete with 7 Pin Nema socket	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R4	DNO / IDNO
P2	493755.93	104778.63	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base including root protection. Supplied by DW Windsor and to be painted black (RAL9005) with DW Windsor Kirium Pro Mini 16 LED A1 optic 300mA 3000K, 15W complete with 7 Pin Nema socket	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R4	DNO / IDNO
P3	493723.99	104780.86	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base including root protection. Supplied by DW Windsor and to be painted black (RAL9005) with DW Windsor Kirium Pro Mini 16 LED A1 optic 300mA 3000K, 15W complete with 7 Pin Nema socket	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R4	DNO / IDNO
P4	493693.21	104780.62	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base including root protection. Supplied by DW Windsor and to be painted black (RAL9005) with DW Windsor Kirium Pro Mini 16 LED A1 optic 300mA 3000K, 15W complete with 7 Pin Nema socket	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R4	DNO / IDNO



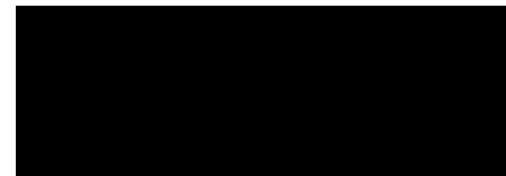
P5	493664.57	104793.54	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base including root protection. Supplied by DW Windsor and to be painted black (RAL9005) with DW Windsor Kirium Pro Mini 16 LED A1 optic 300mA 3000K, 15W complete with 7 Pin Nema socket	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P6	493650.54	104822.18	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base including root protection. Supplied by DW Windsor and to be painted black (RAL9005) with DW Windsor Kirium Pro Mini 16 LED A1 optic 300mA 3000K, 15W complete with 7 Pin Nema socket	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P7	493618.91	104826.61	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base including root protection. Supplied by DW Windsor and to be painted black (RAL9005) with DW Windsor Kirium Pro Mini 16 LED A1 optic 300mA 3000K, 15W complete with 7 Pin Nema socket	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P8	493580.49	104819.08	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base including root protection. Supplied by DW Windsor and to be painted black (RAL9005) with DW Windsor Kirium Pro Mini 16 LED A1 optic 300mA 3000K, 15W complete with 7 Pin Nema socket	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P9	493551.33	104818.34	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base including root protection. Supplied by DW Windsor and to be painted black (RAL9005) with DW Windsor Kirium Pro Mini 16 LED A1 optic 300mA 3000K, 15W complete with 7 Pin Nema socket	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P10	493511.65	104814.24	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base including root protection. Supplied by DW Windsor and to be painted black (RAL9005) with DW Windsor Kirium Pro Mini 16 LED A1 optic 300mA 3000K, 15W complete with 7 Pin Nema socket	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P11	493481.06	104820.92	Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base including root protection. Supplied by DW Windsor and to be painted black (RAL9005) with DW Windsor Kirium Pro Mini 16 LED A1 optic 300mA 3000K, 15W complete with 7 Pin Nema socket	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO



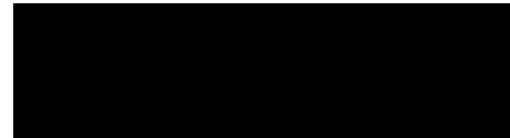
P12	493683.50	104799.89	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P13	493694.15	104808.37	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P14	493703.66	104815.95	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P15	493713.23	104823.49	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P16	493633.50	104843.34	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P17	493634.24	104871.55	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P18	493588.63	104874.56	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P19	493587.72	104885.48	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P20	493599.87	104885.58	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P21	493613.61	104885.68	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P22	493625.79	104880.04	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P23	493639.45	104885.90	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO



P24	493654.99	104885.97	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P25	493665.45	104880.70	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P26	493678.29	104875.79	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P27	493684.50	104881.17	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P28	493690.06	104870.84	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P29	493544.27	104833.73	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P30	493551.47	104849.61	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P31	493546.62	104864.42	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P32	493546.56	104877.68	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P33	493492.05	104842.31	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P34	493484.03	104856.60	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P35	493492.45	104870.63	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO



P36	493489.30	104768.75	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P37	493489.67	104780.71	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P38	493490.24	104802.53	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P39	493551.51	104816.11	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P40	493551.55	104802.84	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P41	493542.96	104788.37	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P42	493546.77	104767.72	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P43	493610.91	104815.82	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P44	493604.40	104800.66	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P45	493611.99	104784.74	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P46	493612.34	104770.17	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P47	493641.16	104775.69	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO



P48	493633.81	104793.17	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO
P49	493652.52	104801.21	Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W	Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R5	DNO / IDNO