



Development: REDROW HOMES DEVELOPMENT - HOOK MEADOW, WESTERGATE

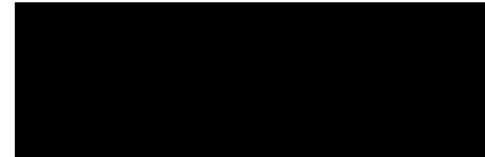
Developer: Redrow Homes

Proposed Equipment Schedule – Street Lighting

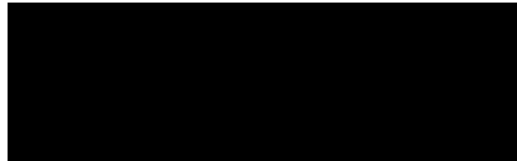
Date: 06 Dec 2024

MKL060-PES-HOOKMEADOW-SH-Proposed Equipment Schedule-R4

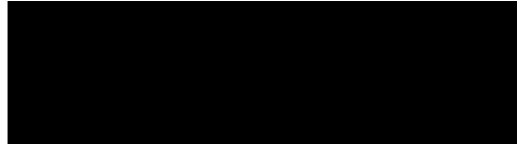
| Reference No | Proposed Easting Coordinates | Proposed Northing Coordinates | Unit Description | Location | Service Connection Type |
|--------------|------------------------------------|-------------------------------------|--|--|----------------------------|
| P1 | 493789.94 | 104779.68 | Proposed 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 |



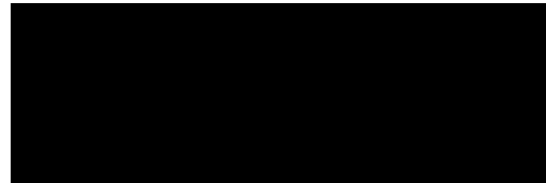
| | | | | | |
|-----|-----------|-----------|--|--|------------|
| P5 | 493664.57 | 104793.54 | Proposed galvanised tubular steel lighting column of 6.0 metre nominal height with a planted base including root protection. Supplied by DW Windsor and to be painted black (RAL9005) with DW Windsor Kirium 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-R4 | 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-R4 | 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-R4 | 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-R4 | 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-R4 | 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-R4 | 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-R4 | DNO / IDNO |



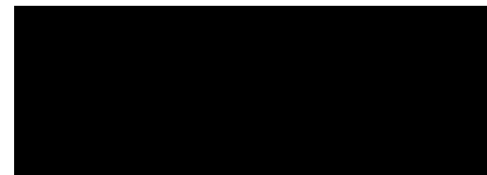
| | | | | | |
|-----|-----------|-----------|--|--|------------|
| P12 | 493685.64 | 104798.86 | Proposed DW Windsor Pharola MAX PM1 LED bollard of 1.0 metre nominal height with a planted base and to be painted black (RAL9005) 700mA drive current and 3000K, 15W | Please refer to drawing MKL060-PLD-HOOKMEADOW-DR-PROPOSED LIGHTING LAYOUT-R4 | DNO / IDNO |
| P13 | 493696.26 | 104807.32 | 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-R4 | DNO / IDNO |
| P14 | 493705.78 | 104814.89 | 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-R4 | DNO / IDNO |
| P15 | 493715.35 | 104822.44 | 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-R4 | DNO / IDNO |
| P16 | 493632.44 | 104840.04 | 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-R4 | DNO / IDNO |
| P17 | 493633.21 | 104868.26 | 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-R4 | DNO / IDNO |
| P18 | 493590.88 | 104873.82 | 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-R4 | DNO / IDNO |
| P19 | 493588.76 | 104883.36 | 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-R4 | DNO / IDNO |
| P20 | 493600.87 | 104883.44 | 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-R4 | DNO / IDNO |
| P21 | 493614.64 | 104883.55 | 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-R4 | DNO / IDNO |
| P22 | 493626.84 | 104877.91 | 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-R4 | DNO / IDNO |
| P23 | 493640.49 | 104883.77 | 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-R4 | DNO / IDNO |



| | | | | | |
|-----|-----------|-----------|--|--|------------|
| P24 | 493655.95 | 104883.82 | 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-R4 | DNO / IDNO |
| P25 | 493666.33 | 104878.50 | 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-R4 | DNO / IDNO |
| P26 | 493677.27 | 104873.66 | 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-R4 | DNO / IDNO |
| P27 | 493686.64 | 104880.16 | 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-R4 | DNO / IDNO |
| P28 | 493689.03 | 104868.72 | 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-R4 | DNO / IDNO |
| P29 | 493542.15 | 104832.76 | 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-R4 | DNO / IDNO |
| P30 | 493549.33 | 104848.62 | 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-R4 | DNO / IDNO |
| P31 | 493544.49 | 104863.43 | 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-R4 | DNO / IDNO |
| P32 | 493544.43 | 104876.68 | 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-R4 | DNO / IDNO |
| P33 | 493489.91 | 104841.31 | 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-R4 | DNO / IDNO |
| P34 | 493481.87 | 104855.64 | 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-R4 | DNO / IDNO |
| P35 | 493490.29 | 104869.70 | 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-R4 | DNO / IDNO |



| | | | | | |
|-----|-----------|-----------|--|--|------------|
| P36 | 493405.84 | 104768.66 | 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-R4 | DNO / IDNO |
| P37 | 493422.31 | 104767.46 | 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-R4 | DNO / IDNO |
| P38 | 493439.92 | 104767.41 | 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-R4 | DNO / IDNO |
| P39 | 493456.59 | 104767.56 | 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-R4 | DNO / IDNO |
| P40 | 493473.19 | 104767.68 | 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-R4 | DNO / IDNO |
| P41 | 493487.15 | 104767.81 | 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-R4 | DNO / IDNO |
| P42 | 493487.51 | 104779.78 | 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-R4 | DNO / IDNO |
| P43 | 493488.08 | 104801.58 | 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-R4 | DNO / IDNO |
| P44 | 493549.37 | 104815.16 | 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-R4 | DNO / IDNO |
| P45 | 493549.40 | 104801.88 | 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-R4 | DNO / IDNO |
| P46 | 493540.84 | 104787.41 | 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-R4 | DNO / IDNO |
| P47 | 493548.94 | 104768.70 | 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-R4 | DNO / IDNO |



| | | | | | |
|-----|-----------|-----------|--|--|------------|
| P48 | 493608.78 | 104814.83 | 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-R4 | DNO / IDNO |
| P49 | 493602.27 | 104799.67 | 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-R4 | DNO / IDNO |
| P50 | 493609.84 | 104783.75 | 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-R4 | DNO / IDNO |
| P51 | 493610.23 | 104769.16 | 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-R4 | DNO / IDNO |
| P52 | 493643.31 | 104776.68 | 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-R4 | DNO / IDNO |
| P53 | 493636.14 | 104792.87 | 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-R4 | DNO / IDNO |
| P54 | 493654.63 | 104800.13 | 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-R4 | DNO / IDNO |