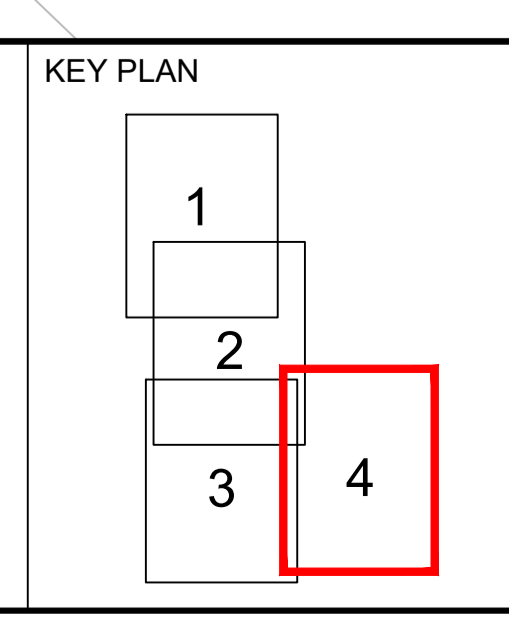


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- GENERAL NOTES**
- DO NOT SCALE FROM THIS DRAWING.
 - ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
 - ALL LEVELS ARE IN METRES RELATIVE TO ORDNANCE DATUM UNLESS NOTED OTHERWISE.
 - THIS DRAWING HAS BEEN BASED UPON SURVEY / DS INFORMATION SUPPLIED BY INTERLOCKS SURVEYS LIMITED. ROYAL HASKONING DHV SHALL NOT BE LIABLE FOR ANY INACCURACY OR DEFICIENCIES ARISING FROM IT.
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 - ALL MATERIALS AND WORKMANSHIP WILL BE AS SPECIFIED IN THE SPECIFICATION UNLESS NOTED OTHERWISE.
 - ALL LEVELS, DIMENSIONS, AND LOCATIONS ARE TO BE CHECKED BY THE MAIN CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORK ON SITE.

<p>Proposed Column: 5m galvanized tubular steel column Lumen: Philips Micro Luma DX70 4600 Output: 4.6lm Candela: 16, Luma Micro: BGP015, DXT0_3400_20,ED, 5.15, CLO_L90_NW.nw</p>	<p>Proposed Column: 5m galvanized tubular steel column Lumen: Philips Micro Luma DX70 3400 Output: 3.4lm Candela: 16, Luma Micro: BGP015, DXT0_3400_20,ED, 5.15, CLO_L90_NW.nw</p>	<p>Proposed Column: 5m galvanized tubular steel column Lumen: Philips Micro Luma DX70 2400 Output: 2.4lm Candela: 16, Luma Micro: BGP015, DXT0_2400_10,ED, 5.15, CLO_L90_NW.nw</p>	<p>Proposed Column: 5m galvanized tubular steel column Lumen: Philips Micro Luma DX70 2400 Output: 2.4lm Candela: 16, Luma Micro: BGP015, DXT0_2400_10,ED, 5.15, CLO_L90_NW.nw</p>	<p>Proposed Column: 5m galvanized tubular steel column Lumen: Philips Micro Luma DX70 2400 Output: 2.4lm Candela: 16, Luma Micro: BGP015, DXT0_2400_10,ED, 5.15, CLO_L90_NW.nw</p>
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NO	DATE	DESCRIPTION	BY	CHK	APP
1	JUL-19	FIRST ISSUE	JBW	PV	DJ
REVISIONS					
DRAWING STATUS: PRELIMINARY					



RESERVED MATTERS

STREET LIGHTING LAYOUT

SHEET 4 OF 4

<p>PROJECT</p> <p>GREAT WILSBY PARK</p>	<p>CLIENT</p> <p>Portsmouth Street, Manchester, M1 3JF Tel: +44(0)161 2302118 Email: info@haskoningdhv.com Website: www.haskoningdhv.com</p>
<p>DRAWN</p> <p>JBW</p>	<p>CHECKED</p> <p>PV</p>
<p>DATE</p> <p>JUL-19</p>	<p>SCALE AS SHOWN</p> <p>1:500</p>
<p>DRAWING NO.</p> <p>PB8301-RHD-DE-H1-DR-D-1304</p>	<p>PROJECT NUMBER</p> <p>PB8301</p>
<p>REVISION</p> <p>P01</p>	

- NOTES**
- ALL WIRING INCLUDING COMPONENT LABELLING TO BE IN ACCORDANCE WITH BS7671.
 - PRIOR TO EXCAVATION WORKS THE INSTALLATION CONTRACTOR MUST BE AWARE OF UNDERGROUND SERVICES OR HAZARDS WHICH MAY BE ENCOUNTERED IN THE INSTALLATION OF THE LIGHTING SYSTEM. ADVICE SHOULD BE SOUGHT FROM THE DEVELOPER'S ENGINEERING REPRESENTATIVE.
 - THE INSTALLATION CONTRACTOR MUST BE AWARE OF ANY OVERHEAD OBSTRUCTIONS. ADVICE SHOULD BE SOUGHT FROM THE DEVELOPER'S ENGINEERING REPRESENTATIVE.
 - THESE CALCULATION RESULTS ARE BASED ON A 1.5M GRID AND ILLUSTRATE PERCEIVED LIGHTING LEVELS FOR COLUMN POSITIONS TO SUIT THE LOCAL TOPOGRAPHY.
 - ALL COLUMN DOORS SHALL FACE AWAY FROM ONCOMING TRAFFIC UNLESS ACCESS IS RESTRICTED.
 - UNTIL TECHNICAL APPROVAL HAS BEEN OBTAINED FROM THE RELEVANT ADOPTING AUTHORITY, IT SHOULD BE UNDERSTOOD THAT ALL DRAWINGS ISSUED ARE PRELIMINARY AND NOT FOR CONSTRUCTION. SHOULD THE CONTRACTOR COMMENCE SITE WORK PRIOR TO APPROVAL BEING GIVEN, IT IS ENTIRELY AT HIS OWN RISK.
 - THE MAINTENANCE FACTOR IS ESTIMATED AND IS SUBJECT TO CONFIRMATION BY THE ADOPTING AUTHORITY / AUTHORITIES.