



**NOTES - LEGEND:**  
 - Proposed Application Site  
 - Other Land Owned/ Controlled by Applicant

COORDINATES TO LONDON SURVEY GRID. PROJECT LEVEL DATUM IS 100 METRES BELOW NEWLYN DATUM.		© CROWN COPYRIGHT AND DATABASE RIGHTS - 2012 ORDINANCE SURVEY - 100035971		<b>DO NOT SCALE          DISTORTION CAN OCCUR</b>		<b>TLC - CAD COMPLIANCE CHECK</b> PASS or FAIL		<b>PROJECT</b> BPR INTERNAL PROJECT REF: LSWH-EN31-EAR-DPL-BPR-00101_A00 BPR INTERNAL FILE REF: J25		<b>LONDON OVERGROUND</b> <b>LOSTAT West Hampstead Station Redevelopment</b>		SUITABILITY <b>S2</b>																	
						<table border="1"> <thead> <tr> <th>NAME</th> <th>DATE</th> </tr> </thead> <tbody> <tr> <td>DRAWN BY: sl</td> <td>01/12/14</td> </tr> <tr> <td>ENG CHECK BY: spc</td> <td>01/12/14</td> </tr> <tr> <td>CAD CHECK BY:</td> <td></td> </tr> <tr> <td>APPROVED BY:</td> <td></td> </tr> </tbody> </table>		NAME	DATE	DRAWN BY: sl	01/12/14	ENG CHECK BY: spc	01/12/14	CAD CHECK BY:		APPROVED BY:		<table border="1"> <tr> <td colspan="2"> <b>LOCATION PLAN            EXISTING PLAN</b> </td> <td colspan="2">           SCALE            1:1250         </td> </tr> <tr> <td colspan="2">           SHEET            1 of 1         </td> <td colspan="2">           DRAWING SHEET SIZE = A1         </td> </tr> </table>		<b>LOCATION PLAN            EXISTING PLAN</b>		SCALE 1:1250		SHEET 1 of 1		DRAWING SHEET SIZE = A1		FR [for review] STATUS	
NAME	DATE																												
DRAWN BY: sl	01/12/14																												
ENG CHECK BY: spc	01/12/14																												
CAD CHECK BY:																													
APPROVED BY:																													
<b>LOCATION PLAN            EXISTING PLAN</b>		SCALE 1:1250																											
SHEET 1 of 1		DRAWING SHEET SIZE = A1																											
ADD 01/12/14 New originator code/drawing number. See drawing LSWH-EN31-EAR-DPL-BPR-00101_A00 for previous revision		REV DATE DESCRIPTION		BY CHK APP AUTH		<b>London Overground</b>		<b>LSWH - EN31 - EAR - DPL - AEC - 00301</b> DRAWING NUMBER		<b>A00</b> REVISION																			