

2. TYPICAL INSTALATION

CHASSAY studio 108 Palace Gardens Terrace, London W8 4RT t. 0207 243 1516 www.chassaystudio.com

	General Notes			
	1) Do not scale from this drawing.			
 All dimensions are in millime 4) These drawings shall be rea instructions and specifications. 	 Written dimensions only to be used. All dimensions are in millimetres. These drawings shall be read in conjunction with all other relevant drawings, written 			
	 Any discrepancies or inconsistencies must be reported to the architect immediately. 	А	AS	First issue for approval
	© CHASSAY STUDIO Ltd 2012	Rev.	By	Description of Change

30a HIGHGATE ROAD 30a Highgate Road, London NW5 1NS for LONDON BUILDINGS (HIGHGATE) Ltd.

12.04.12 TED

Date Checke

Title **BICYCLE STORAGE LAYOUT**

The Patented high capacity Josta two tier rack is designed to provide safe and easy to use bicycle parking where space is limited. Benefits include the neat, organised nature of the parking, with easily identifiable bikes, and the extra security provided.

Finishes: Hot-dip galvanised finish to BS ISO EN 1461:1999 or equivalent. Polyester

Size: The two tier rack needs a minimum of 2.6 metres of clear headroom, Each rack can be spaced from 400mm centres on both levels.

Fixing: Bolted down to good quality sound concrete base with 12mm expansion bolts

Parking for 26 bicycles to be provided, to obtain the maximum 'energy' points under









3. SECURITY LOCK

