



- A**
- Wall mounted VRV (Services from corridor suspended ceiling void) Data and Power distribution within floor void (from above)
 - Wall mounted VRV (Services from corridor suspended ceiling void) Data and Power distribution within floor void (from above)
 - Ceiling mounted VRV, (within suspended ceiling) Data and Power distribution within floor void
- B**
- Radiators Natural Ventilation (Data and Power and radiators serviced from roof space downward in small risers. Distribution within floor void)
 - Bomb Gap, New Structure Radiators, Natural Ventilation Data and Power distribution within raised floor void
 - WC/Messroom (Heating & Ventilation)
 - Plant Rooms, Locker Rooms Dado surface mounted service distribution
 - Tenants Fit-out Allowance For Reversible Heat Pumps From Roof Dry Coolers (Condenser Water) Capped at Unit Boundary Catering Exhaust Provisions

01	23/10/09	JMP	-	-
For discharge of Condition LB08				
Issue	Date	By	Chkd	Appd

ARUP
13 Fitzroy Street
London W1T 4BQ
Tel +44(0)20 7336 1531 Fax +44(0)20 7580 3924
www.arup.com

John McAslan + Partners
49 Princess Place London W11 4QA
Tel : +44 (0)20 7727 2663
Fax : +44 (0)20 7221 8835
www.mcaslan.co.uk

Client
Network Rail

Job Title
**King's Cross Station
Redevelopment Programme
Package 6**

Drawing Title
**WRB Room Servicing Diagram
illustrating approach in
different locations**

Scale at A1
NTS

CCMS No

Drawing Status

For Information
OAP Job No Drawing No Rev.
123345-00 WRB-CAZ-0094 02