

- Key -
- BT AC power distribution trunking
  - BT AC power distribution basket (300mm)
  - BT Backhaul fibre cable basket
  - BT HDF-MDF internal tes basket
  - Emergency exit light box
  - Fire exit sign
  - Fire alarm call point
  - 1no. 2kg CO2 extinguisher on wall brackets with suitable signage
  - Air discharge grilles with opposed blade dampers discharging air vertically downwards, fed from new ductwork suspended from ceiling at high level
  - cooling unit control sensor
  - New Partition
  - Fire Alarm Sounder
  - Smoke Detector

**Hostel Area**  
56.1 m<sup>2</sup>

Floor-ceiling height  
>3.5m

Door Schedule -

Door No	D1		D2	
	SW ply face	SW ply face	SW ply face	SW ply face
Size	838 x 2100	838 x 2400	838 x 2400	
FDS (30 or 60)	FD60	FD60	FD60	
BSUP Hinges	-	-	-	
BSUP Gap Guard	-	-	-	
Vision Panel	(05.13)	-	-	
Tower Bolts	-	(07.12) x2	(07.12) x2	
Kick Plate	x2	x2	x2	
Closer	(05.08)	-	-	
Lever	(07.09)	-	-	
BSUP Vision Panel Grilles	(05.14)	-	-	
Exit Dead Lock	-	-	-	
Cylinder with Thumb Turn	-	-	-	
Mortice Dead Lock	(07.09)	-	-	

( ) Denotes BT security specification reference

Notes - PP/01/01450/AD 2

Signage - Relevant Fire extinguisher identification signs to be provided over extinguishers. Fire action sign to be mounted in prominent position adjacent final exits. Fire exit signs to BS 5499 and EC Dir 92/58/EEC.

Cable - All new and existing cable apertures to be fully fire stopped to provide 2 hour fire resistance, in accordance with Bldg Regs and BT Fire stopping details. Ref SFY/CSP/B049.

Lighting - Lighting via twin tube batten luminaires to be provided to hostel, to provide 400lux at floor level. Provide 2no. emergency fittings within hostel.

Electrical - Provide 1no. twin 13amp socket outlet beneath distribution board to each bay. Distribution board to be 4 way, 32A, 3 phase unit with 12 fuse positions to head of each bay on MDF back board.

Decorations - New partition to be provided with mist coat and 2 coats emulsion paint. New pery/metalwork to be primed and receive 2 coats undercoat and 1 coat full gloss paint. Internal parts of hostel and lobby to be decorated as follows -

Existing plaster/board surfaces (wall and ceilings) - 2 coats emulsion paint.  
New plaster - Mist coat and 2 coats emulsion paint.  
Existing woodwork/metalwork - 1 coat undercoat and 2 coats gloss paint.  
New woodwork/metalwork - Primer 2 coats undercoat and 1 coat gloss paint.

Alarm Monitoring - The PEMP alarm monitoring platform will not be provided at this hostel. Meter(s) to be read via a new PSTN link obtained through BT.  
Fire Detection - VESDA will not be provided at this hostel. Fire detection to be provided via fixed head optical units, location and number to be confirmed by ADT. Local alarm panel, manual call point(s) and sounder within hostel to be provided. New alarm to be linked to existing building alarm system.  
Fire alarm call point to be linked to building system.

RECEIVED  
2 JUL 2001

PP/01/400

Client  
British Telecommunications plc.

Project  
Chelsea ATE  
Committed  
(OLO Co-location)  
DELEGATED APPROVAL  
27 JUL 2001

Drawing  
2nd Floor Plan  
as proposed  
drawing

Chelsea2ndcom-09.05.01(H)

Job No	DWG No		
LWBLDMT00941	001		
Scale	Date	Drawn	Checked
1:50	09/05/01	RS	

Lambert Smith Hampton

Building Consultancy  
Aquila House  
St Giles Terrace  
Northampton NN1 2BN  
Telephone 01604 230606  
Fax 01604 231549  
E Mail bsnpton@lsh.co.uk

