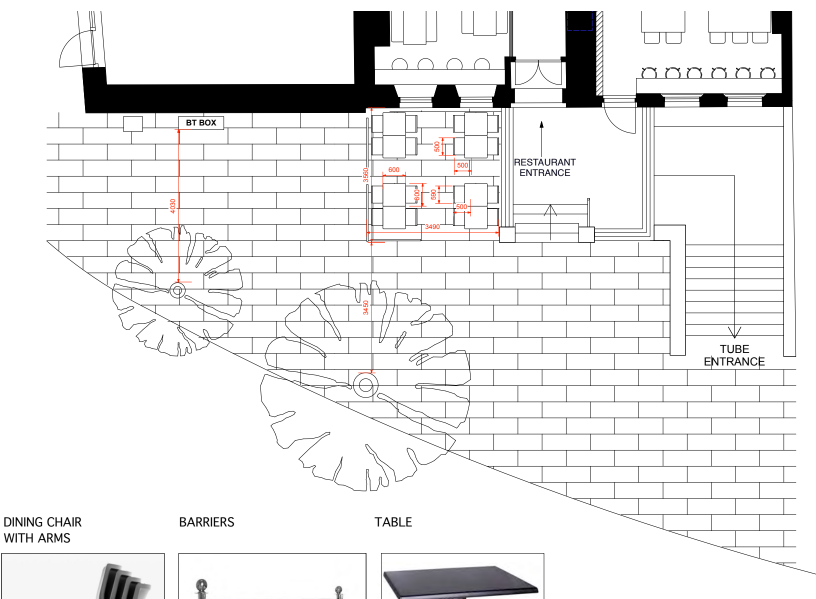
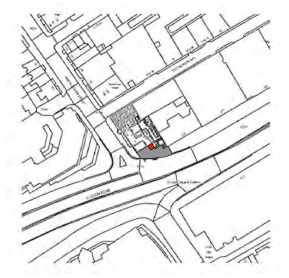
**EXTERIOR CHAIRS & TABLES LAYOUT** 

COVERS 16 (CHAIRS 10 / CHAIRS WITH ARMS 6) LOW TABLES 8







LOCATION PLAN

## DINING CHAIR



**DESCRIPTION:** OUTSIDE DINING CHAIR WITHOUT ARMS **REF:** NOLITA SIDE CHAIR CHAIR FINISH: RED SIZE: 500mm x 530mm



DESCRIPTION: OUTSIDE DINING CHAIR WITH ARMS REF: KRISTALIA LP STACKABLE CHAIR FINISH: BLACK SIZE: 590mm x 500mm



**DESCRIPTION: BARRIERS** FINISH: BLACK SIZE: 1200mm x 860mm



**DESCRIPTION:** OUTSIDE DINING TABLE TOP: BLACK REF: MOBY FLIP TOP TABLE FINISH: BLACK SIZE: 600MM X 600MM



## CONTRACTOR TO ALLOW FOR CONFORMING WITH THE FOLLOWING REGULATIONS AS NECESSARY

WALL FINISHES TO BE CLASS 1 GENERALLY WITH CLASS 0 FINISHES TO CORRIDORS AND CIRCULATION AREAS

CAVITY BARRIERS TO BE PROVIDED IN CEILING VOIDS AT MAXIMUM 20M CENTRES. EXCEPT WHEN THE CEILING VOID IS OVER A SINGLE ENCLOSED ROOM WHERE THEY WILL BE PROVIDED AT A MAXIMUM 40 M CENTRES

LIGHTING DIFFUSERS (IF SPECIFIED) METAL LIGHTING DIFFUSERS WILL BE USED IN THE SUSPENDED CEILING SYSTEM

CEILING FINISHES TO BE CLASS 0 GENERALLY THROUGHOUT INCLUDING CORRIDOR AND CIRCULATION AREAS

SPRINKLERS TO BE PROVIDED IN ACCORDANCE WITH BRITISH STANDARD 5306 PART 2, HAZARD CLASS: ORDINARY HAZARD GROUP II

FIRE ALARM TO BS5839 PART 1: 1988. A TYPE 'M' BREAK GLASS FIRE ALARM SYSTEM WILL BE PROVIDED, DESIGNED AND INSTALLED IN ACCORDANCE WITH BRITISH STANDARD 5839 PART 1

A SMOKE DETECTION SYSTEM WILL BE PROVIDED, DESIGNED AND INSTALLED IN ACCORDANCE WITH BRITISH STANDARD 5839 PART 1.

FIRE EXTINGUISHERS INSTALLED TO BS5038 PART 3 1983 WATER TYPE FIRE EXTINGUISHERS WILL BE PROVIDED AT THE RATE OF ONE FOR EVERY 200M SQ OF FLOOR AREA, SPECIALIST EXTINGUISHER WILL BE PROVIDED TO SUIT THE INDIVIDUAL RISKS WHEN IDENTIFIED

NOTICES TO BS5499 PART 1 '1990 SUFFICIENT FIRE NOTICES WILL BE PROVIDED TO ENABLE THE OCCUPANTS OF THE BUILDING TO IDENTIFY ALL THE FIRE EXIT ROUTES NOT IN EVERYDAY USE. ALL FIRE RESISTING DOORS WILL BE PROVIDED WITH ETHERA FIRE DOOR KEE SHUTH NOTICE OR A FIRE DOOR KEEP LOCKED SHUT WHEN NOT IN USE

3 HOUR NON - MAINTAINED EMERGENCY LIGHTING SYSTEM WILL BE PROVIDED DESIGNED AND INSTALLED IN ACCORDANCE WITH BRITISH STANDARD5266 PART 1

## STUD PARTITIONING LEGEND

NEW STUD PARTITIONING CONSISTING OF 70MM STUDS AT MAXIMUM 000MM CENTRES FACING BOTH SIDES WITH ONE LAYER OF 12.8MM PLASTERBOARD SCRIMMED AND TAPED JOINTS TO RECIFUE DECORATION PROVIDING MINIMUM 1/2 HOUR FIRE RESISTANCE AND MINIMUM CLASS 1 SPREAD OF FLAME

EXISTING WALLS/PA TIONS

*\//////* 

## DEMOLITION NOTES

DESIGN INTENT DRAWING ONLY - BASED ON DIMENSIONS SUPPLIED.

BUSBYWEBB RECOMMEND FULL MEASURED SURVEY BY CONTRACTOR PRIOR TO FINALISATION OF DETAIL DRAWINGS AND MANUFACTURING.

CROSS REFERENCE WITH OTHER DRAWINGS & CHECK ALL DIMENSIONS.

DO NOT SCALE FROM THIS DRAWING

ANY CHANGES ON SPECIFICATION TO BE AGREED WITH BUSBYWEBB

ALL WORKS TO COMPLY WITH LOCAL AUTHORITY AND SITE REGULATIONS.

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REV	DATE	DESCRIPTION				
А	14.10.18	REVISED NOTES.				
в	24.02.20	REVISED SPECIFICATION				
DWG STATUS		Design Intent				
Busby Webb						
٧V		3RD FLOOR				
		32 GREAT SUTTON STREET LONDON				
		EC1V 0NB				
CLIENT		VQ				
PROJECT		VQ EUSTON SQUARE				
SITE ADDRESS		Euston Square Hotel, 152-156 North Gower Street, London. NW1 2LU				
TITLE		Pavement plan				
SCALE		1.50 @ A1				
DATE		01.10.18				
DRAWN BY		JC	CHE	CKED BY		JSC
DWG NO.		BW67_	112	REVISIO	N	Α