

FREE AREA PASSAGE

TOTAL: 11.2 mq west + 11.2 east mq

22.4 m²

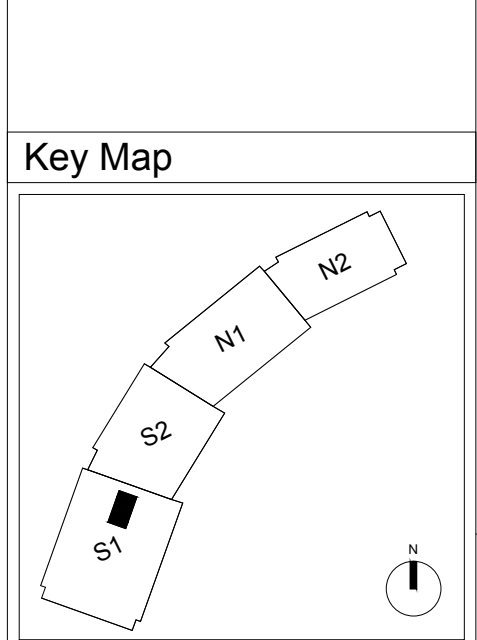
TOTAL south: 9.69m²

TOTAL north: 9.00m²

TOTAL FREE AREA PASSAGE : 41.09 m²
Access door not included

SMOKE OUT NOT CERTIFIED

MATERIAL KEY LIST TYPE 7	
ALUMINIUM COMPONENTS	
01	ALUMINIUM PROFILE PPC RAL 7035
02	ALUMINIUM PROFILE BRONZE ANODISED
03	ALUMINIUM SHEET/PROFILE NATURAL ANODISED
04	ALUMINIUM BRACKETS MILL FINISH
05	ALUMINIUM SHEET BRONZE ANODISED
06	PERFORATED ALUMINIUM SHEET BRONZE ANODISED
07	ALUMINIUM SHEET PPC RAL 7035
08	ALUMINIUM BRACKETS BRONZE ANODISED
09	ALUMINIUM BRACKET PPC RAL 7035
10	ALUMINIUM SHEET/PROFILE BLACK ANODISED
GALVANIZED STEEL COMPONENTS	
11	HOT DIPPED GALVANIZED STEEL CAST-IN CHANNEL
12	HOT DIPPED GALVANIZED STEEL BRACKET/REINFORCEMENT
13	GALVANIZED STEEL SHEET PPC RAL 7035
14	HOT DIPPED GALVANIZED AND PAINTED STEEL PPC RAL 7035
15	GALVANIZED STEEL SHEET
16	HOT DIPPED GALVANIZED FIXING
STAINLESS STEEL COMPONENTS	
21	STAINLESS STEEL BRACKET AISI 316
22	STAINLESS STEEL ROD AISI 316
23	STAINLESS STEEL
24	STAINLESS STEEL BRACKET AISI 304
25	STAINLESS STEEL FIXING SCREW
26	STAINLESS STEEL FIXING SCREW ACID ETCHED (BLACK)
EPDM / SILICONE COMPONENTS	
31	BLACK EPDM GASKET
32	BLACK SILICONE
33	BLACK STRUCTURAL SILICONE
34	BLACK EPDM MEMBRANE
35	EPDM COMPATIBLE WITH STRUCTURAL SILICONE
GLASS TYPES	
41	GL-1 DGU VISION GLASS CLADDING TYPE 1-2 (SEE GLASS TYPE SCHEDULE)
42	GL-2 SGU SPANDREL GLASS CLADDING TYPE 1 (SEE GLASS TYPE SCHEDULE)
44	GL-4 DGU SPANDREL GLASS CLADDING TYPE 2 (SEE GLASS TYPE SCHEDULE)
45	GL-5 SGU BALUSTRADE GLASS CLADDING TYPE 1-2 (SEE GLASS TYPE SCHEDULE)
46	GL-6 DGU VISION GLASS CLADDING TYPE 4A-4B-4C (SEE GLASS TYPE SCHEDULE)
50	GL-10 DGU VISION GLASS CLADDING TYPE 7 (SEE GLASS TYPE SCHEDULE)
52	GL-10A DGU VISION GLASS CLADDING TYPE 7 (SEE GLASS TYPE SCHEDULE)
VARIOUS MATERIAL	
61	MINERAL WOOL
62	FIRE AND AIR SEAL BARRIER
64	PLASTIC SHIM / THERMAL BREAK
65	ALU FIXINGS
71	ELECTRIC CHAIN ACTUATOR
81	INSECT MESH
98	INTERNAL CEILING AND FINISH FLOOR BY OTHERS
99	VARIOUS BY OTHERS



Project : King's Cross - T2
London

Architect : Barmett Associates
Client : BAMC
Package : FOCCHI

Issue: F28
Job: 160070
Information: EL701
Rev: 04

File: KXC-T2-001-F-FOC-22-EL701
Scale: 1:80 @ A3
Description: Type 7 Rooflight Typical Elevation
Approved by: L. CENNI
Drawn by: M. BIANCHI
Date: 12-08-2016
Rev: 00
PFE: L. CENNI
As Indicated

TYPICAL ELEVATION
TYPE 7 BLOCK S1