

GL00
G01
FI22 A01

100
35
15
15
35

FI03 A05
P04
FI22 A01

44
7
119

F01
G01
A01 FI21

910 TO TRANSOM
100

3266 element axis

Note: Ironmongery board provided

1061
958
2240

1186 TO GL 14 (North Elevation)
1971 TO GL 1 (South Elevation)
1501 TO GL J1 (East Elevation)

GL00
G01
FI22 A01
P02
G04
FI22 A07

External FFL moved down by 3mm as agreed with AHMM

+10/-10

142
129
105

B00

F06

NOTE: Connection to primary structure not LFL scope of works. Please refer to SUK information for comments.

A01 FI21
G01
A07 FI00
SI01

2096 door opening

FFL:+33.000

F01
S01 FI70
I01

SSL:+32.850

NOTE: Bracket is inside the VCL warm side and is galvanised steel.

For material description and finishing codes Ref. to Drwg.: KXC-P2-001-Y-LFL-21-2000

+25/-25

CONSTRUCTION

18.02.2020	Andrea Estrova-Ordonez	Refer to clouded items	C02
25.09.2019	Malgorzata Krzewicki	Refer to clouded items	C01
27.02.2020	Sergio Franco	APPROVED	C02
27.02.2020	Nicolas Achaga	TECHNICALLY CHECKED	C02
02.07.2019	Malgorzata Pelbanowicz	DRAFTED	03
DATE	NAME	PROCESS	INDEX
Lindner		OBJECT / PRODUCT	SCALE
Lindner Finishes LTD 444 (00352) 46.43 00 www.Lindner-Group.com		Kings Cross - P2	1:2
TITLE		SIZE	DIN A0
L01-L04 - Vert. Sect. Loggia. Door		MATERIAL CATEGORY	
facades	LS19	901957	40 50
KXC-P2-001-Y-LFL-21-2601 C02			