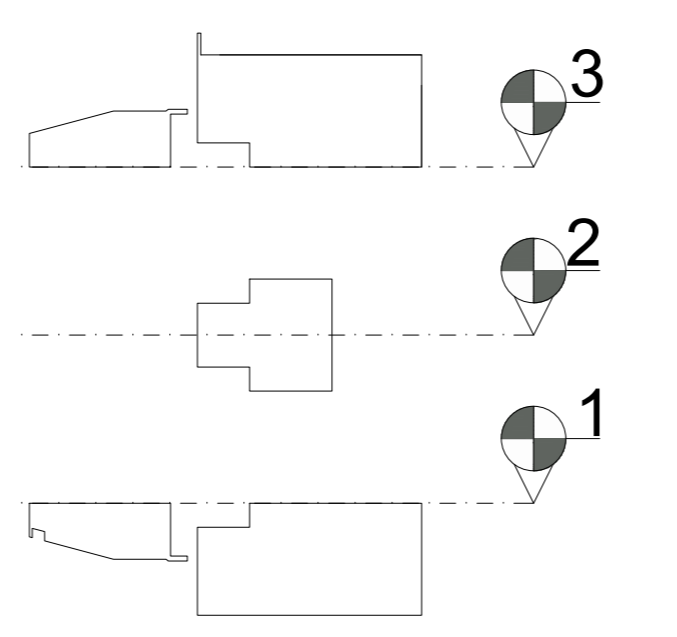


FOR CONTINUATION, PLEASE SEE DRAWING NO. KXC-P2-001-Y-LFL-21-313

FOR CONTINUATION, PLEASE SEE DRAWING NO. KXC-P2-001-Y-LFL-21-312

FOR CONTINUATION, PLEASE SEE DRAWING NO. KXC-P2-001-Y-LFL-21-309

LEVELS (where not repeated, the level is the same as adjoining panels)			
FLOOR	TOP OF TRANSOM - 1	TRANSOM AXIS - 2	BOTTOM OF TRANSOM - 3
L04	+ 46.100	+ 47.425	+ 48.750
L04 - CORNER	+ 45.364	+ 46.050	+ 48.750
L05 (incl. double door)	+ 49.864	+ 52.040	+ 52.775
L06	+ 54.475	+ 55.675	+ 56.875
L06 - CORNER	+ 53.739	+ 54.425	+ 56.875
L07	58.350	+ 59.550	+ 60.750
L07 - CORNER	+ 57.614	+58.300	+ 60.750



- Precast stub penetration - structural opening
- Precast outline in the core area
- Precast outline in front of facade panels
- Drainage chute

CONSTRUCTION

PLEASE NOTE: Dimensions and position of penetration holes through the facade panels updated.

PLEASE NOTE: For L05 door details and specs, please refer to detail section drawings 2xxx series, door opening inwards.

16.12.2019	Maria Ganarini	Please see clouded items	C02
18.11.2019	Maria Ganarini	Please see clouded items	C01
06.01.2020	Marcin Rudzinski	APPROVED	C02
06.01.2020	Andrea Bartolome	TECHNICALLY CHECKED	C02
22.07.2019	Maria Ganarini	DRAFTED	00
DATE	NAME	PROCESS	INDEX
		OBJECT / PRODUCT	SCALE
Lindner Facades Ltd +44 (0)2082 46-63 00 www.Lindner-Group.com		Kings Cross - P2	1:40
facades		TITLE	SIZE
LS19	Elevation West - L04-L07	DIN A0	
901957	Drawing 1 of 2	MATERIAL CATEGORY	

KXC-P2-001-Y-LFL-21-311 C02