



NOTE: The gap is dictated by building movements and tolerances which are:
 -35mm of construction tolerances and deflections
 -12mm of live load deflections
 total of -47mm.
 LFL recommends to keep the current 50mm.

NOTE: Please refer to elevations 300 series to see all transom positions and levels

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

NOTE: Roof angle is closer to the element and protection pressing is provided above membrane.

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

CONSTRUCTION

10.02.2023	Sugh van Eyk	Construction Issue	C011
25.09.2019	Margarita Krzwicko	Refer to detailed items	01
27.02.2020	Benja Franca	APPROVED	C01
27.02.2020	Nicolas Azevaga	TECHNICALLY CHECKED	C01
03.07.2019	Margarita Plebaniewicz	DRAWN	06
		DRAWN PROJECT: Kings Cross - P2 L101.L02.L04 - Vert. Sect. Loggia, Vision Scale: 1:50 Date: 09/2023	sheet: 1/1 DWG AD Lindner, Göttingen
KXC-P2-001-Y-LFL-21-2602			