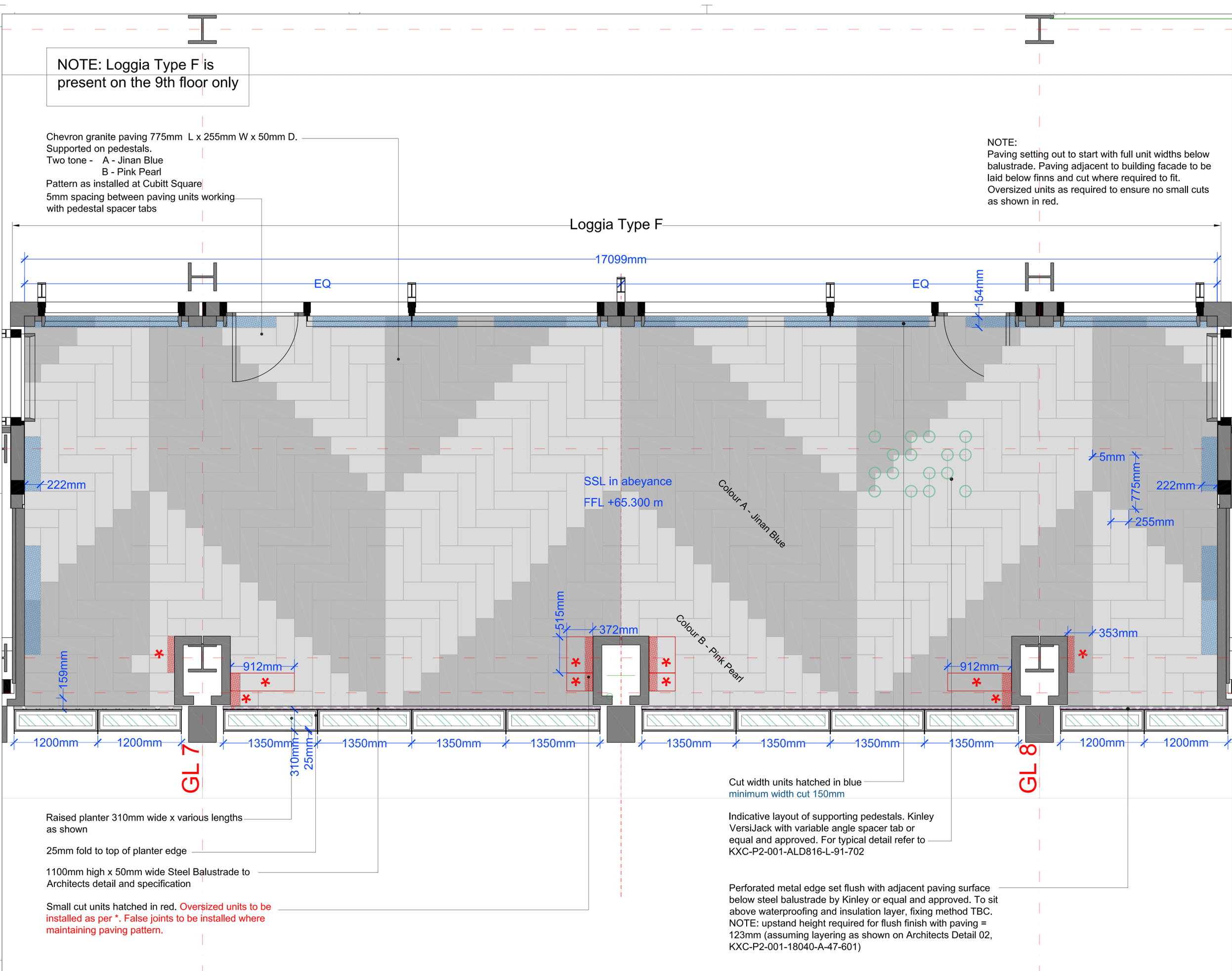


**NOTE: Loggia Type F is present on the 9th floor only**

Chevron granite paving 775mm L x 255mm W x 50mm D.  
Supported on pedestals.  
Two tone - A - Jinan Blue  
B - Pink Pearl  
Pattern as installed at Cubitt Square  
5mm spacing between paving units working with pedestal spacer tabs

**NOTE:**  
Paving setting out to start with full unit widths below balustrade. Paving adjacent to building facade to be laid below finns and cut where required to fit.  
Oversized units as required to ensure no small cuts as shown in red.

**Loggia Type F**



SSL in abeyance  
FFL +65.300 m

Colour A - Jinan Blue

Colour B - Pink Pearl

Cut width units hatched in blue  
minimum width cut 150mm

Indicative layout of supporting pedestals. Kinley VersiJack with variable angle spacer tab or equal and approved. For typical detail refer to KXC-P2-001-ALD816-L-91-702

Perforated metal edge set flush with adjacent paving surface below steel balustrade by Kinley or equal and approved. To sit above waterproofing and insulation layer, fixing method TBC.  
NOTE: upstand height required for flush finish with paving = 123mm (assuming layering as shown on Architects Detail 02, KXC-P2-001-18040-A-47-601)

Raised planter 310mm wide x various lengths as shown  
25mm fold to top of planter edge  
1100mm high x 50mm wide Steel Balustrade to Architects detail and specification

Small cut units hatched in red. Oversized units to be installed as per \*. False joints to be installed where maintaining paving pattern.

All dimensions to be verified on site. Figure dimensions to take precedence to those scaled. Any areas indicated on this drawing are for guidance only, no responsibility is taken for their accuracy.  
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**CDM/H&S:**  
The works illustrated on this drawing have been reviewed against the Designers CDM Risk Register, document reference KXC-P2-001-ALD816-L-91-601, significant risks are noted as:

- Construction:**
- Mechanical lifting of heavy materials onto terraces
  - Working adjacent building facades on narrow ledges / terraces
  - Working over public realm and highways
  - Loading over cantilevered corners with strict parameters
  - On site cutting of fine detail into natural stone pavers
- Maintenance:**
- Working over public realm and below others
  - Cultivation over waterproofing layers and buried services
  - Risk of working at height in strong winds
- Demolition:**
- Risk of void formers breaking down with disturbance

NOTES / KEY:

REFERENCE DRAWINGS/DOCUMENTS	
KXC-P2-001-ALD816-L-91-001	LOGGIAS: 1st FLOOR GA
KXC-P2-001-ALD816-L-91-002	LOGGIAS: 2nd FLOOR GA
KXC-P2-001-ALD816-L-91-003	LOGGIAS: 3rd FLOOR GA
KXC-P2-001-ALD816-L-91-004	LOGGIAS: 4th FLOOR GA
KXC-P2-001-ALD816-L-91-009	LOGGIAS: 9th FLOOR GA

REVISIONS	
C01	STAGE 5 CONSTRUCTION ISSUE 02.03.20
P02	STAGE 4 CP ISSUE 05.10.18
P01	INFORMATION 21.09.18
no.	issued date

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PROJECT:  
**KING'S CROSS CENTRAL: BUILDING P2**  
ARCHITECT:  
**ALLFORD HALL MONAGHAN MORRIS**  
DRAWING TITLE:  
**LOGGIA TYPE F**  
**TYPICAL DETAIL PLAN LAYOUT**

drawn: HQ	checked: KmJ
scale: 1:25 @ A1	date: 21.09.2018
status: CONSTRUCTION	xref file ref: ALD816_MPbase-9th-floor
DRAWING NUMBER: KXC-P2-001-ALD816-L-91-104	REVISION: C01