



Area of restricted loading capacity - extends TBC



Area of restricted loading capacity - extends TBC

A

B

C

D

E

F

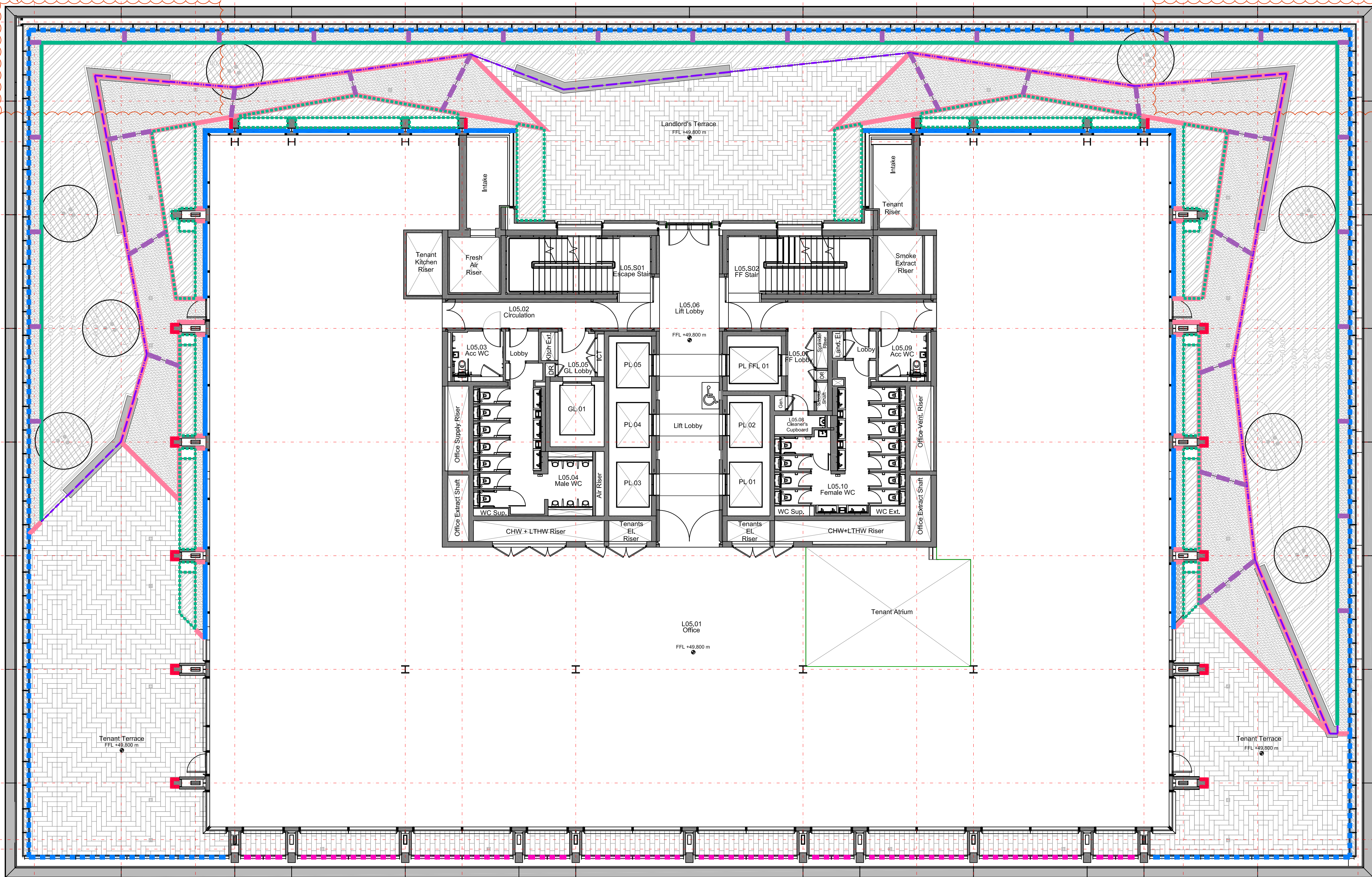
G

H

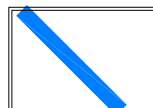
J

J1

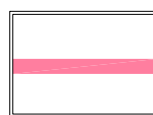
K



EDGE TYPE 1
5mm thick perforated aluminum edge by Kinley or equivalent below perimeter balustrade. Set flush with adjacent surface finishes. To sit above insulation/waterproofing/protection layer to allow level placement, fixing method TBC.
NOTE: Required height to ensure flush finish = 115mm / 110mm dependant on location (assuming buildup layering as Alltech Roofing drawings KXC-P2-001-394-Y-27-515 - 521).



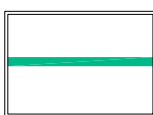
EDGE TYPE 2
5mm thick aluminum edge by Kinley or equivalent, (NOTE: positioned below curtain wall sill and therefore not visible). Perforation not required. Set flush with adjacent surface finishes. To sit above insulation/waterproofing/protection layer to allow level placement, fixing method TBC.
NOTE: Required height to ensure flush finish = 110mm (assuming buildup layering as Alltech Roofing drawings KXC-P2-001-394-Y-27-515 - 521).



EDGE TYPE 3
5mm thick perforated aluminum edge by Kinley or equivalent to bound gravel surface finishes. Set flush with adjacent surface finishes. To sit above insulation/waterproofing/protection layer to allow level placement, fixing method TBC. Refer to ALD dwg. no. KXC-P2-001-ALD816-L-91-703
NOTE: Required height to ensure flush finish = 110mm (assuming buildup layering as Alltech Roofing drawings KXC-P2-001-394-Y-27-515 - 521).



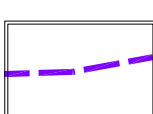
EDGE TYPE 4
5mm thick perforated aluminum edge by Kinley or equivalent to bound gravel concrete fin interface. Set tight against concrete fin to fix waterproofing. Set flush with adjacent surface finishes. To sit above insulation/waterproofing/protection layer to allow level placement, fixing method TBC.
NOTE: Required height to ensure flush finish = 115mm (assuming buildup layering as Alltech Roofing drawings KXC-P2-001-394-Y-27-515 - 521).



EDGE TYPE 5
6mm thick steel planter edge with 30mm wide flat return with rounded edge along top. Consistent 75mm upstand height. Polyester powder coated to match spandrel panels. Refer to ALD dwg. no. KXC-P2-001-ALD816-L-91-701
EDGE TYPE 6
6mm thick steel planter edge with 30mm wide flat return with rounded edge along top. Consistent 385mm upstand height. Polyester powder coated to match spandrel panels. Refer to ALD dwg. no. KXC-P2-001-ALD816-L-91-704



EDGE TYPE 7
6mm thick steel planter edge with 30mm wide flat return with rounded edge along top. Varying upstand height. Polyester powder coated to match spandrel panels. Refer to elevations, ALD dwg. no. KXC-P2-001-ALD816-L-91-601 & 602



EDGE TYPE 8
6mm thick steel planter edge as supporting structure to wooden slatted bench. Polyester powder coated to match spandrel panels. Refer to ALD dwg. no. KXC-P2-001-ALD816-L-91-705



EDGE TYPE 9
5mm thick perforated aluminum edge by Kinley or equivalent below perimeter balustrade within granite paved maintenance roof areas. Set flush with adjacent surface finishes. To sit above insulation/waterproofing/protection layer to allow level placement, fixing method TBC.
NOTE: Required height to ensure flush finish = 115mm (assuming buildup layering as Alltech Roofing drawings KXC-P2-001-394-Y-27-515 - 521).



EDGE TYPE 10 (MOVEMENT JOINT)
2no. 5mm thick perforated aluminum edge by Kinley or equivalent within bound gravel surface finishes. 10mm soft joint between to allow for movement.
A: Set flush with adjacent surface finishes. To sit above insulation/waterproofing/protection layer to allow level placement, fixing method TBC. Refer to ALD dwg. no. KXC-P2-001-ALD816-L-91-706
Required height to ensure flush finish = 110mm (assuming buildup layering as Alltech Roofing drawings KXC-P2-001-394-Y-27-515 - 521).

All dimensions to be verified on site. Figure dimensions to take precedent 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-91-005, significant risks are noted as:

- Construction:
- Mechanical lifting of heavy materials onto terraces
 - Working adjacent building facades on narrow ledges / terraces
 - Working above public realm and highways
 - Loading over cantilevered corners with added loading parameters
 - On site cutting of fine detail into natural stone pavers

- Maintenance:
- Working above public realm and highways 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:

NOTE: THIS IS A COLOUR DRAWING AND SHOULD BE VIEWED / PRINTED IN COLOUR ONLY

REFERENCE DRAWINGS/DOCUMENTS

KXC-P2-001-ALD816-L-91-005	5TH FLOOR: LANDSCAPE GENERAL ARRANGEMENT PLAN

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

CLIENT: ARGENT

CONTRACTOR: KIER

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Email: mail@appliedlandscape.co.uk

PROJECT:
KING'S CROSS CENTRAL: BUILDING P2

ARCHITECT:
ALLFORD HALL MONAGHAN MORRIS

DRAWING TITLE:
5th FLOOR: LANDSCAPE EDGES
LAYOUT PLAN

drawn: MF	checked: KmJ
scale: 1:125 @ A1	date: 21.09.2018
status: CONSTRUCTION	xref file ref: ALD816_MPhase-5th-floor-edges

DRAWING NUMBER: KXC-P2-001-ALD816-L-91-110	REVISION: C01
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ORIGINAL A1 SIZE SHEET