

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-91-011, 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:

- FOR LIGHTING LAYOUT REFER TO DWG. NO. KXC-P2-001-ALD816-L-91-301
- FOR IRRIGATION DETAILS REFER TO WATERSCAPES DESIGN AND SPECIFICATION

REFERENCE DRAWINGS/DOCUMENTS

KXC-P2-001-ALD816-L-91-110 5TH FLOOR TERRACE LANDSCAPE EDGES LAYOUT

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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PROJECT:
KING'S CROSS CENTRAL: BUILDING P2

ARCHITECT:
ALLFORD HALL MONAGHAN MORRIS

DRAWING TITLE:
**5th FLOOR: LANDSCAPE GENERAL
ARRANGEMENT PLAN**

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

DRAWING NUMBER: KXC-P2-001-ALD816-L-91-005
REVISION: C01

ORIGINAL A1 SIZE SHEET



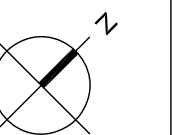
Area of restricted loading capacity - extends TBC



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600mm WIDE MAINTENANCE PATH

Finishes outside balustrade to AHMM design and specification, Refer to AHMM (34) series.



UNIFORM UPSTAND HEIGHT TO PLANTER EDGE ADJACENT BUILDING FACADE

PERMAVIOID IN FILL TO PLANTER ENDS TO ACCOMMODATE DRAINAGE OUTPUT. COBBLES AT SURFACE LEVEL. REQUIRED VOLUME TO BE CONFIRMED BY DRAINAGE ENGINEER.

NOTE: NO DRAINAGE OUTLET

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- PERIMETER BALUSTRADE PLANTER
Ornamental planting infill. Refer to dwg. no. KXC-P2-001-ALD816-L-91-701
- STEEL BALUSTRADE TO INSIDE OF PLANTER
1100mm high to AHMM detail and specification Refer to AHMM (34) series.
- SYPHONIC DRAINAGE INLETS
Shown indicatively, to drainage engineers detail and specification. Refer to AHMM detail.
- CHEVRON GRANITE PAVING
Chevron granite paving 775mm L x 255mm W x 50mm D. Oversized units at interfaces where req. Supported on pedestals with 5mm open joints
Colour: A - Jinan Blue
Pattern as installed at Cubitt Square
Finish: Flamed finish
Supplier: Hardscape
Refer to detail KXC-P2-001-ALD816-L-91-702

- GRANITE PAVING
Granite paving 775mm L x 255mm W x 50mm D. Stretcher bond Supported on pedestals with 5mm open joints
Colour: A - Jinan Blue
KXC-P2-001-ALD816-L-91-707
- RESIN BOUND GRAVEL
Permeable resin bound gravel
Colour: 6mm Sterling Silver
Supplier: SureSet or equivalent
Refer to dwg. no. KXC-P2-001-ALD816-L-91-706
- METAL EDGE
Laid flush to adjacent paving surface.
Refer to Edges Layout, dwg. no. KXC-P2-001-ALD816-L-91-110
- TIMBER CLAD BENCH
Longitudinal hardwood slats fixed via metal bearers to planter upstand edge.
Refer to dwg. KXC-P2-001-ALD816-L-91-705

- STEEL PLANTER UPSTAND EDGE
Varying upstand heights
Refer to Edges Layout dwg. no. KXC-P2-001-ALD816-L-91-110
- PERMAVIOID
Integrated within planter to accommodate drainage outflow. To be finished with cobbles at surface level. Metal edge at surface level to define extent of cobbles. Volume and detail to specialist Engineers specification.
- ORNAMENTAL PLANTING BEDS
Refer to Planting Plans dwg. no. KXC-P2-001-ALD816-L-91-401 to 419
- PROPOSED MULTI-STEM TREE PLANTING
Refer to Planting Plans, dwg. no. KXC-P2-001-ALD816-L-91-401 to 419.
Refer to sections on dwg. no. KXC-P2-001-ALD816-L-91-720 & 723