

EXISTING UTILITY COVERS  
to be retained as per Topo survey  
16531-006-10-KXC-00

530057780  
183350580

EXISTING UTILITIES (SHOWN IN GREY)  
Utilities shown in this area are within the  
basement and so should not affect foundations

3no. NATURAL SANDSTONE MONOLITHS  
(STANDING STONE) AT 3 HEIGHTS BY CED  
OR EQUIVALENT, SHOWN INDICATIVELY:  
a) ~100mm height (above ground)  
b) ~800mm height (above ground)  
c) ~600mm height (above ground)  
Final positions to be confirmed on site ensuring  
maximum distance between to be 1500mm,  
monoliths are to be placed between linear hedges

Foundations to STANTEC design and details

Images of proposed stones to be submitted for  
approval by supplier

FFL (ext) 19.310 +

530060189  
183352822  
530061799  
183352885

TOW (ext) 19.700 +

LG (fx)

LG (mv)

G (mv)

+19.700 TOW (ext)

FFL (ext) 19.180 +

FFL (ext) 19.400

TOW (ext) 20.110 +

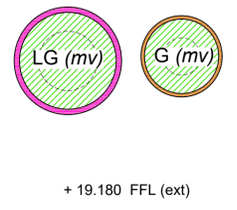
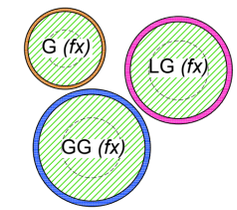
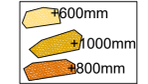
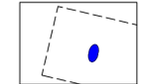
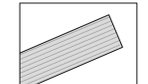
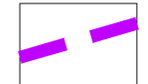
EXISTING PLANTER TO BE  
RETAINED / PROTECTED  
DURING WORKS

EXISTING CYCLE PARKING

B5

B3

KEY



PLANNING APPLICATION BOUNDARY

EXISTING YORKSTONE PAVING TYPE 1  
600mm W x 600-900mm L x 50mm D  
Units damaged as a result of adjacent works are to be  
replaced with existing finished levels and pattern  
reestablished. Paving banding indicative only.

EXISTING YORKSTONE PAVING TYPE 2  
244mm W x 644mm L x 50mm D  
Existing paving levels and pattern to be reinstated in  
areas subjected to excavation works; damaged units  
to be replaced. Paving banding indicative only.

EXISTING YORKSTONE PAVING TYPE 3  
244mm W x 244mm L x 50mm D  
Units damaged as a result of adjacent works are to  
be replaced with existing finished levels and pattern  
reestablished. Paving banding indicative only.

EXISTING UPSTAND PLANTER WALL  
Varying upstand heights. To be retained/protected  
during proposed works. Location illustrated as per  
Topo survey 16531-006-10-KXC-00.

EXISTING TIMBER BENCH  
Varying lengths. Location approximate only.

PROPOSED FIXED BOLLARD & MINIMUM  
CONCRETE FOUNDATION EXTENT  
Safetyflex truckstopper 6-30 shallow mount bollards.  
Mounted / fixed to MFD detail and specification.  
1500mm spacing's (between bollard external face).

PROPOSED SANDSTONE MONOLITHS  
Natural sandstone monoliths (standing stone) at 3  
heights by CED or equivalent, shown indicatively:  
a) ~ 600mm height above ground  
b) ~ 800mm height above ground  
c) ~ 1000mm height above ground

PROPOSED FIXED PLANTERS  
Fixed Urbis Globe planters to match those installed  
across Kings Cross.  
Planter base fixed flush and level to paving surface.  
Foundation details to Stantec detail and specification.  
NOTE: Planter tops will not sit level due to surface  
gradients.  
Colour: Rusty  
G-Globe: D1150mm, H790mm (base D530mm)  
LG-Large Globe: D1520mm, H830mm (base D840mm)  
GG-Grand Globe: D1660mm, 1100mm (base D850mm)  
by Urbis Design Ltd.  
Refer to ALD885\_LD702 for further details

PROPOSED MOVABLE PLANTERS  
Moveable Urbis Globe planters to match those installed  
across Kings Cross.  
NOTE: Planter tops will not sit level due to surface  
gradients.  
Colour: Rusty  
G-Globe: D1150mm, H790mm (base D530mm)  
LG-Large Globe: D1520mm, H830mm (base D840mm)  
by Urbis Design Ltd.

EXISTING FINISHED FLOOR (PAVING) LEVEL  
As per Topo survey 16531-006-10-KXC-00.

EXISTING TOP OF WALL LEVEL  
As per Topo survey 16531-006-10-KXC-00.

EXISTING PAVING LEVEL TO BE CONFIRMED  
Illustrated levels are based on BAM design information,  
Drawing no. BD4359-A-40-213 and are to be confirmed  
on site prior to fabrication of linear planter.

+ 19.180 FFL (ext)  
  
+19.700 TOW (ext)  
  
+19.700 (tbc)

NOTES:  
- 1500mm MAX. DIMENSION BETWEEN PLANTERS &  
FEATURES (BUILDINGS / OTHER STRUCTURES )  
- FIXED PLANTERS ARE LOCATED ON APPROX.  
1:12 RAMP. THEREFORE THE TOP OF PLANTERS  
WILL NOT SIT LEVEL AND WILL BE TITLED INLINE  
WITH PAVING FINISHES. THIS PRINCIPLE ALSO  
APPLIES TO MOVABLE UNITS.  
- UTILITIES (SHOWN IN GREY) ARE SHOWN FOR  
INFORMATION / COORDINATION ONLY AND ARE  
AS PER STANTEC DRAWING  
20227\_2083\_SK01\_WIP. STANTEC TO CONFIRM  
SUFFICIENT DEPTH IS AVAILABLE ABOVE ANY  
EXISTING UTILITY RUNS.

All dimensions to be verified on site. Figured 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:  
Refer to below for associated risks:  
- working above existing buried services & utilities  
- Earthworks excavations  
- Working in a 'live' site - pedestrian activity in close proximity  
- Storage of materials in 'safe zones'  
- Handling heavy materials

NOTES / KEY:

REFERENCE DRAWINGS/DOCUMENTS	
ALD890_MP001	HARDWORKS SHEET LOCATION PLAN
ALD890_HL101	ZONE B LANEWAYS TRAFFIC MANAGEMENT LAYOUT- LOCATION 1 OF 5
ALD890_HL103	ZONE B LANEWAYS TRAFFIC MANAGEMENT LAYOUT- LOCATION 3 OF 5
ALD890_HL104	ZONE B LANEWAYS TRAFFIC MANAGEMENT LAYOUT- LOCATION 4 OF 5
ALD890_HL105	ZONE B LANEWAYS TRAFFIC MANAGEMENT LAYOUT- LOCATION 5 OF 5

REVISIONS		
no.	issued	date
P04	MONOLITH HEIGHTS AMENDED ISSUE FOR APPROVAL	10.07.23
P03	ISSUE FOR APPROVAL	30.06.23
P02	PLANNING BOUNDARY ADDED, STONE MONOLITHS ADDED	16.06.23
P01	FIRST ISSUE FOR INFORMATION	16.06.21

CLIENT:

KCCGPL

LANDSCAPE ARCHITECT:  
**ALD** applied landscape design  
Falcon House,  
Telford Road,  
Bicester,  
Oxfordshire, OX26 4LD  
Tel: 01865 249776  
Email: mail@appliedlandscape.co.uk

PROJECT:

ZONE B LANEWAYS

DRAWING TITLE:  
ZONE B LANEWAYS  
TRAFFIC MANAGEMENT LAYOUT  
- LOCATION 2 OF 5

drawn: CW	checked: KmJ
scale: 1:50 @ A1	date: 16.06.2021
status: PLANNING	xref file ref: ALD885_MPbase

DRAWING NUMBER:  
ALD885\_HL102

REVISION:  
P04