



KEY

- Tobemore Mayfair PCC paver. Colour: Graphite. 600 x 600 x 50mm thick. Installed with 5mm joints.
- Tobemore Mayfair PCC paver. Colour: Silver. 600 x 600 x 50mm thick. Installed with 5mm joints.
- Line of steel upstand at parapet edge. Position as taken from McMullen sections.
- Steel edging (10mm thick) to low-level planters. Polyester powder coated RAL 9006 (TBC by others)
- Milboard Carbonised Charred composite deck boards to form seating. 176mm wide x 3600mm long nominal (to be cut to required length on site) x 32mm thick, installed with 5mm joints. 5mm steel end plate and face cladding (refer to sections) polyester powder coated RAL9006 (tbc by others). Seat level at 65.970 (i.e. 500mm above FGL).
- Milboard Carbonised Charred composite decking. 176mm wide x 3600mm long nominal (to be cut to required length on site) x 32mm thick, installed with 5mm joints.
- Large raised planter. Mild steel polyester powder coated RAL9006 (tbc by others) with Milboard Carbonised Charred composite deck seating to two sides. Composite deck boards size nominal 176mm wide x 3600mm long (to be cut to required length on site) x 32mm thick, installed with 5mm joints. Seat level at 65.970 (i.e. 500mm above FGL). **Note: for planter over / around voids, planter edge level = 66.320**
- Small raised planter. Mild steel polyester powder coated RAL9006 (tbc by others) with Milboard Carbonised Charred composite deck seating to two sides. Composite deck boards size nominal 176mm wide x 3600mm long (to be cut to required length on site) x 32mm thick, installed with 5mm joints. Seat level at 65.970 (i.e. 500mm above FGL).
- Specimen/shrub planting. Refer to ALD document RP001 - S2 Level 11 Terrace Soft Landscape Proposals for details.
- Low-level planting. Refer to ALD document RP001 - S2 Level 11 Terrace Soft Landscape Proposals for details.
- Void. Positions taken from Ramboll drawing KXC-S2-001-33235-S-20-1711rev005
- Type AQ uplighter to Speirts & Major spec. Positions taken from Speirts & Major dwg. 10827-LD-010_rev01 (centre of light nominally 500mm from face of facade)
- Section line. For information, refer to ALD detail drawings KXC-S2-001-ALD775-L-90-701 onwards.

NOTE: Paving setting out principles:
 Paving set out with centre of slab aligned on on centreline through double doors as shown.
 First row of paving adjacent to southern facade to be cut/reduced width at 400mm.
 All paving joints to be 5mm wide.

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NOTES:

REVISIONS:	Rev.	Update	Date
02	Facade uplighters added. Re-issued for comment.		08.08.17
01	First formal issue for comment.		20.07.17

CLIENT:	carillion
LANDSCAPE ARCHITECT:	ALD applied landscape design

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PROJECT:	S2 ROOF, KXC	
DRAWING TITLE:	S2 ROOF PAVING ARRANGEMENT	
drawn:	AB	checked: AnO
scale:	1:100 @ A1	date: 20th July 2017
status:	COMMENT	xref file ref: ALD775_MPbase
PROJECT NO.	DRAWING NUMBER:	REVISION:
ALD775	KXC-S2-001-ALD775-L-90-0100	02

ORIGINAL A1 SIZE SHEET