

All dimensions to be verified on site. If agreed dimensions to take precedence to those stated. 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-91-720. 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 confined corners with strict 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:

REFERENCE DRAWINGS/DOCUMENTS

KXC-P2-001-ALD816-L-91-005 5th Floor; Landscape General Arrangement

REVISIONS

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

CLIENT: ARGENT

CONTRACTOR: KIER

LANDSCAPE ARCHITECT:
 The Threshing Barn
 Bignell Park Barns
 Chesterton, Nr. Banbury
 Oxfordshire, OX26 1TD
 Tel: 01869 249776
 Email: mail@appliedlandscape.co.uk



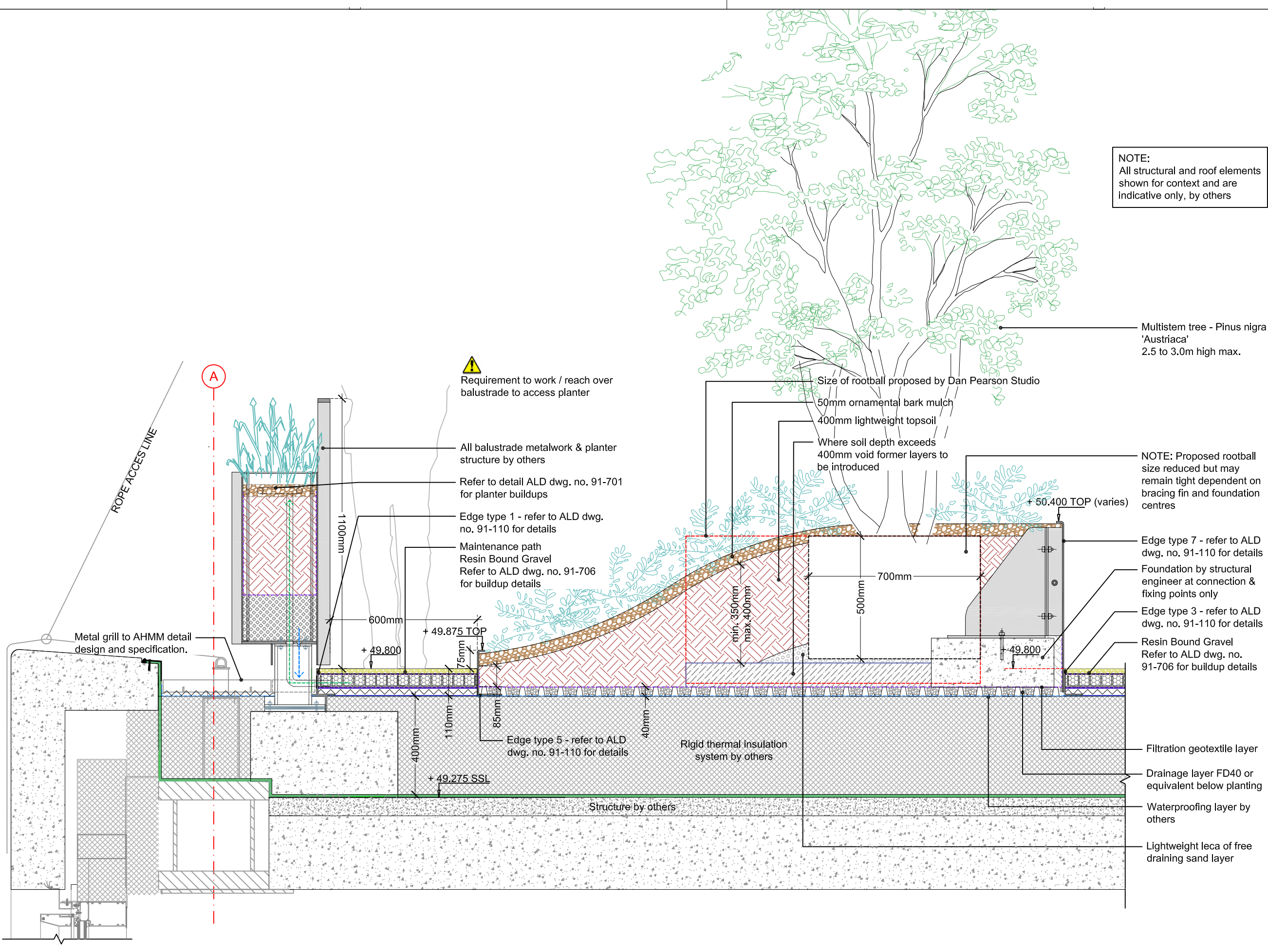
PROJECT: KING'S CORSS CENTRAL BUILDING P2

DRAWING TITLE:
 DETAIL THROUGH TERRACE PERIMETER
 RAISED PLANTER, MAINTENANCE PATH,
 PLANTING BED & TREE PIT

drawn: MF	checked: KmJ
scale: 1:15 @ A3	date: 21.09.2018
status: CONSTRUCTION	xref file ref: ALD816_LDbase

DRAWING NUMBER: KXC-P2-001-ALD816-L-91-720 REVISION: C01

ORIGINAL A3 SIZE SHEET



NOTE:
 All structural and roof elements shown for context and are indicative only, by others

⚠ Requirement to work / reach over balustrade to access planter

Multistem tree - Pinus nigra 'Austriaca'
 2.5 to 3.0m high max.

Size of rootball proposed by Dan Pearson Studio
 50mm ornamental bark mulch
 400mm lightweight topsoil
 Where soil depth exceeds 400mm void former layers to be introduced

NOTE: Proposed rootball size reduced but may remain tight dependent on bracing fin and foundation centres

Edge type 7 - refer to ALD dwg. no. 91-110 for details
 Foundation by structural engineer at connection & fixing points only
 Edge type 3 - refer to ALD dwg. no. 91-110 for details
 Resin Bound Gravel Refer to ALD dwg. no. 91-706 for buildup details

All balustrade metalwork & planter structure by others
 Refer to detail ALD dwg. no. 91-701 for planter buildups
 Edge type 1 - refer to ALD dwg. no. 91-110 for details
 Maintenance path Resin Bound Gravel Refer to ALD dwg. no. 91-706 for buildup details

Rigid thermal insulation system by others

Filtration geotextile layer
 Drainage layer FD40 or equivalent below planting
 Waterproofing layer by others
 Lightweight leca of free draining sand layer

020 DETAIL THROUGH BALUSTRADE PLANTER, MAINTENANCE PATH, PLANTING BED & TREE PIT
 SCALE: 1:15 @ A3