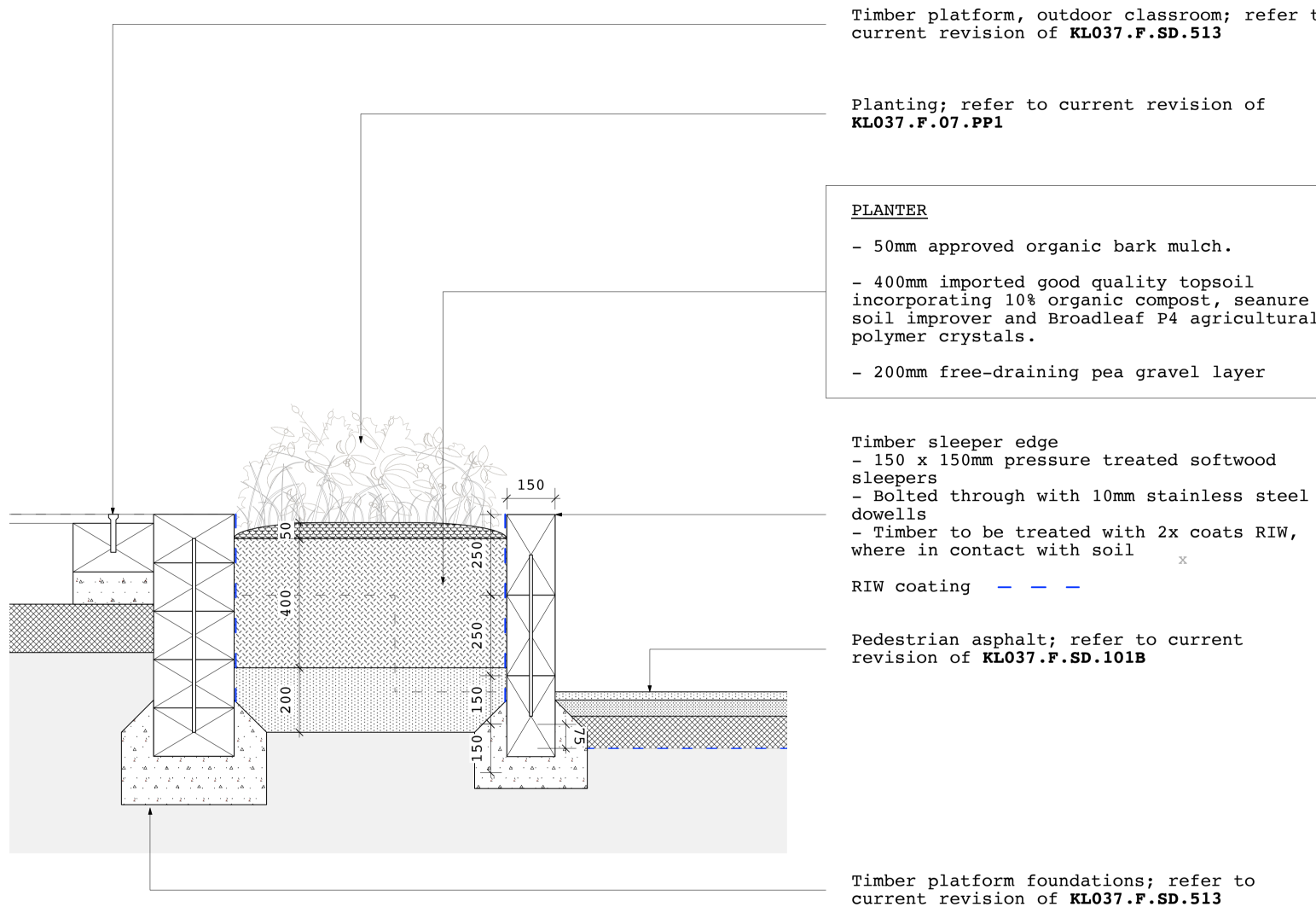
PLANTER ALONG OUTDOOR CLASSROOM PLATFORM (SCIENCE GARDEN)



Notes:

- Soil analysis to be submitted for topsoil and subsoil, for approval

- Refer to current revision of Planting Plan (KL037.F.07.PP1) and Planting Schedule (KL037.F.Doc02.PS2) for plant species and sizes.

Products:

Seanure Seaweed Soil Builder supplied by collier-turf-care.co.uk @ 1500g/m3

RIW coating by riw.co.uk

all of the above, or equal approved.

Timber platform, outdoor classroom; refer to current revision of **KL037.F.SD.513**

Planting; refer to current revision of **KL037.F.07.PP1**

- 50mm approved organic bark mulch.

- 400mm imported good quality topsoil incorporating 10% organic compost, seanure soil improver and Broadleaf P4 agricultural polymer crystals.

- 200mm free-draining pea gravel layer

Timber sleeper edge - 150 x 150mm pressure treated softwood

- Timber to be treated with 2x coats RIW, where in contact with soil

Pedestrian asphalt; refer to current revision of **KL037.F.SD.101B**

Broadleaf P4 agricultural polymer supplied by agripol.co.uk @ 1kg/m3



- Do not scale from drawings. - To be read in conjuntion with all relevant Architects', Services and Structural Engineers' drawings. - All existing site, tree and building information has been compiled from different sources. - All dimensions to be checked on site.

Revisions

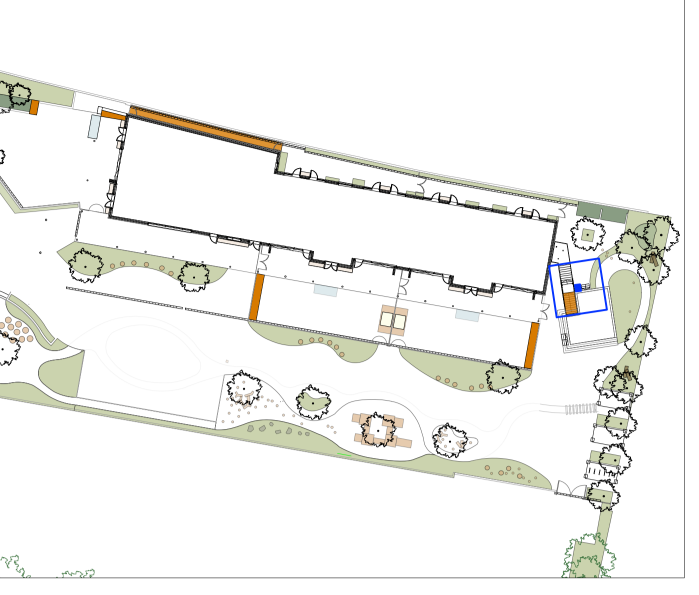
Notes

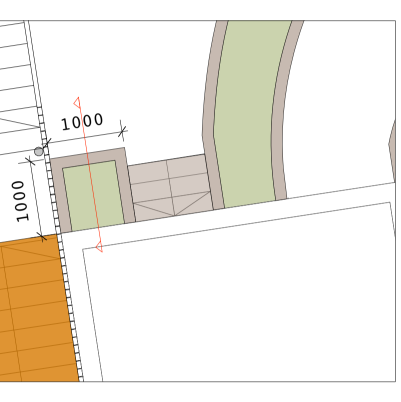


Planter, 1:50

www.jcla.co.uk

3A Iliffe Yard LONDON SE17 3QA Telephone +44 (0)207 703 3270





ING CONDITION	Project	Kingsgate Liddell	
	Project No.	KL037	Revision
	Client	Camden council	
	Date	18.01.2017	

Scale

1:10 @ A1 / 1:20 @ A3

Drawing Name. Dwg No.

Planter along outdoor classroom (science garden) KL037.F.SD.610