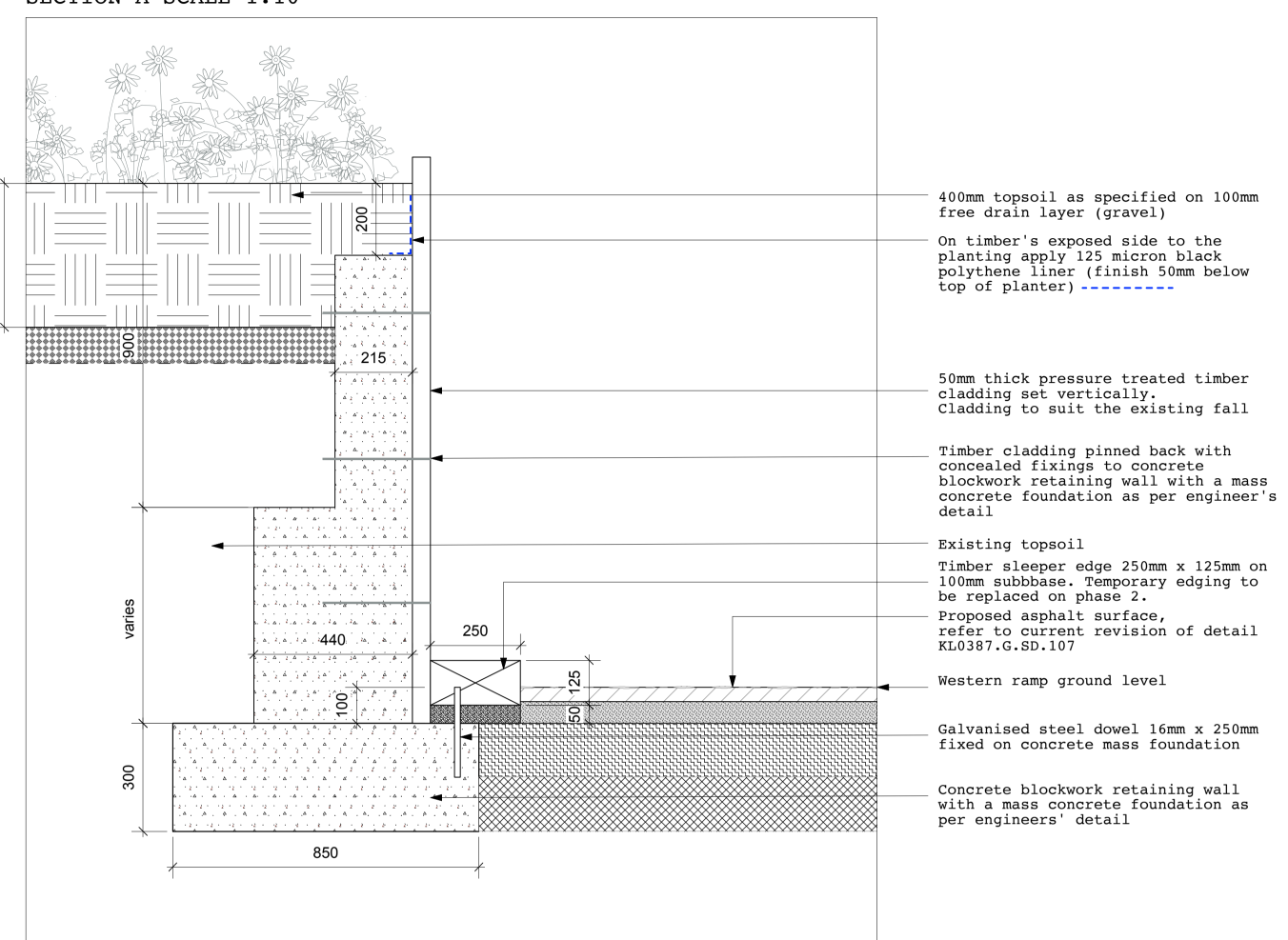
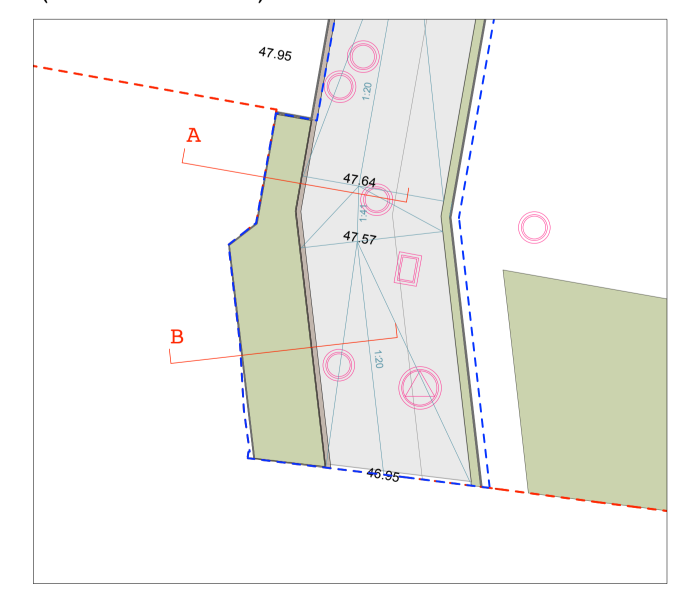
## VERTICAL TIMBER CLADDING WALL (WESTERN ACCESS)

## SECTION A SCALE 1:10

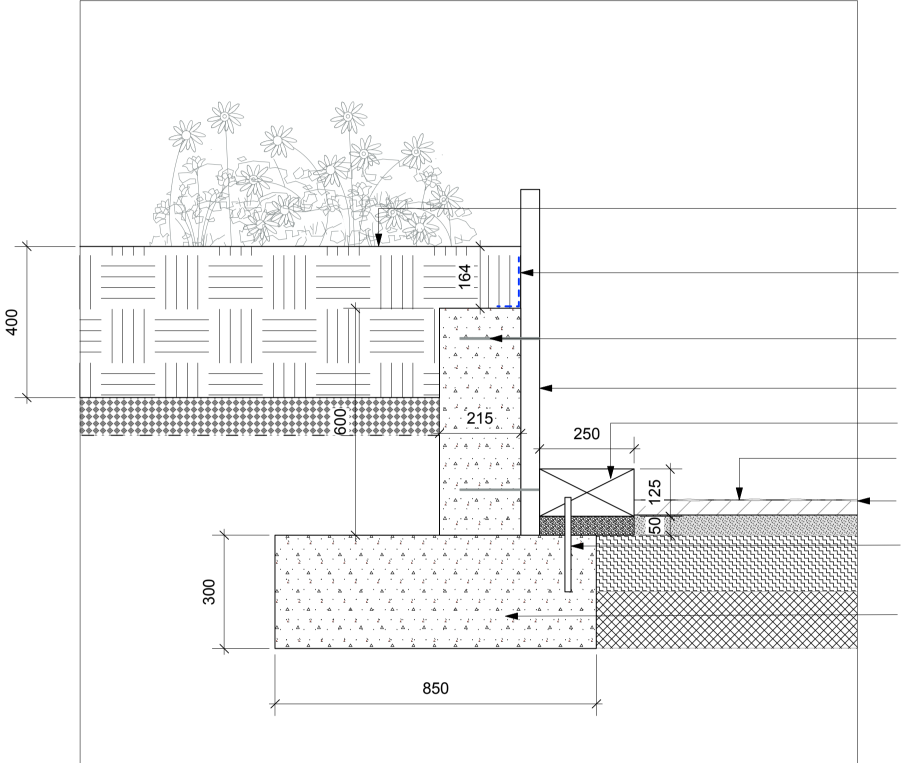


## LOCATION PLAN 1:200 (WESTERN ACCESS)



-For general arrangements refer to current revision of edges plan K1037.G.11.LPE. -For position and build-up of blockwork and foundation refer to engineers' specification.

## SECTION B SCALE 1:10



400mm topsoil as specified on 100mm free drain layer (gravel)

On timber's exposed side to the planting apply 125 micron black polythene liner (finish 50mm below top of planter) -----

Timber cladding pinned back with concealed fixings to concrete blockwork retaining wall with a mass concrete foundation as per engineers' detail

50mm thick pressure treated timber cladding set vertically. Cladding to suit the existing fall

Timber sleeper edge 250mm x 125mm on 100mm subbbase. Temporary edging to be replaced on phase 2.

Proposed temporary asphalt surface, refer to current revision of detail KL037.G.SD.107. To be replaced on phase 2

Western ramp ground level

Steel dowel 16mm x 250mm fixed on concrete mass foundation

Concrete blockwork retaining wall with a mass concrete foundation as per engineers' detail

Notes

- 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

- All dimensions to be checked on site.

- Timber sleeper edge to be replaced on phase 2.

information has been compiled from

different sources.

Revisions

PLANNING CONDITION ISSUE

Kingsgate Liddell Project

KL037 Project No.

Client Camden council

28.03.2017 Date Scale 1:10/200 @ A1

Drawing Name. Standard vertical timber sleeper edging KL037.F.SD.304\_C28

Revision

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