

## Note: On timber's exposed side to the planting apply two coats of R.I.W.

-For general arrangements refer to current revision of surfaces/edges plan K1037.F.08.HSL1. -For position and build-up of foundation refer to engineers' specification.

Pedestrian asphalt surface: Refer to current revision of detail KL037.F.SD.101B

- Steel dowel top 16mm (ht) x 50mm diam. countersunk in pressure treated softwood
- Resin bonded mulch surface: Refer to current revision of detail KL037.F.SD.103
- Steel dowel 600mm x 16mm
- Pressure treated softwood sleepers 150mm x 250mm (250mm side upwards) to form steps. Stainless steel fixing.
- Steel dowel 300mm x 16mm
- Concrete foundation as per engineer's spec, design and detail.
- Concealed stainless steel knuckle plate bolted on sleeper 175mm x 60mm x 2.5mm
- Steel dowel 500mm x 16mm



## Notes

Revisions

- 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.

PLANNING CONDITION ISSUE

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Project

Client

Scale

Kingsgate Liddell

Project No.

KL037

Camden council

Revision

Date

18.01.2017 1:10/100/200 @ A1

Dwg No.

Drawing Name. Timber sleeper stepped seat (reading circle) KL037.F.SD.307