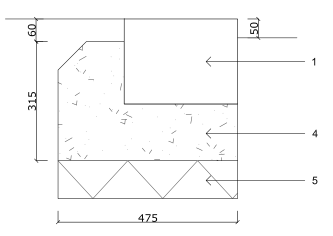
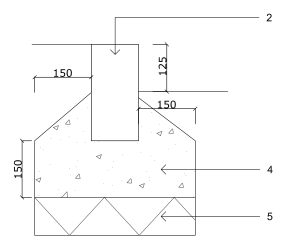
## NOT FOR CONSTRUCTION

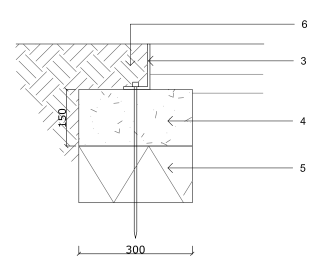


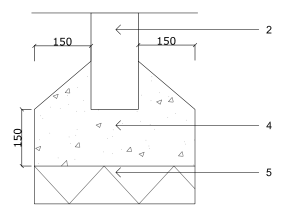
GK300 - 300mm Granite kerb, 50mm upstand

1:10 @ A3



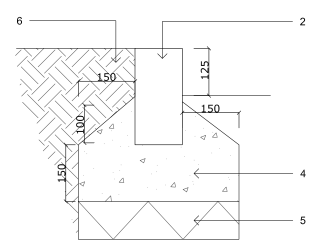
C K125 - 125mm PCC kerb, 125mm upstand
1:10 @ A3





B K125 - 125mm PCC kerb, flush

1:10 @ A3



K125 - 125mm PCC kerb, 125mm upstand to soft landscape

1:10 @ A3



rst lissue ML EP



Notes

Do not scale from this drawing, use only

All dimensions are drawn in mm unless

All dimensions must be checked on site and

any discrepancies verified with landscape architect.

Landscape drawing only - to be read in conjunction with architect and engineers drawings.

All materials/items used to be as specified or alternatives to be approved by landscape

Natural stone Granite kerb 300x225x915mm. Fine picked finish to top and front faces, sawn sides and bottom. Silver grey colour or similar. Installed flush or with with nominal 50mm upstand.
 Standard PCC kerb 125x255x915mm. Flat top, installed flush or with nominal 125mm

3. Aluminium edging 120x70x7mm, as 'AluExcel' by Kinley Systems or similar - 120mm Flexible' with 400mm anchor pins.

ST2 concrete haunch/ bed Type 1 granular material Topsoil - as Q28.

written dimensions.

otherwise noted

architect.

upstand.

43 Chalton Street London, NW1 1JD T: 020 7383 5784 F: 020 7383 4798 Iondon@landuse.co.uk www.landuse.co.uk

Project

Richmond Upon Thames College

Sports Centre

Client

Atkins

Edging Details

Scale		Status	
1:10@A3		for Planning	
Job No.	Drawing	Drawing No.	
6377	LD DET 631		A

Do not scale from this drawing © Drawing & design copyright of LUC