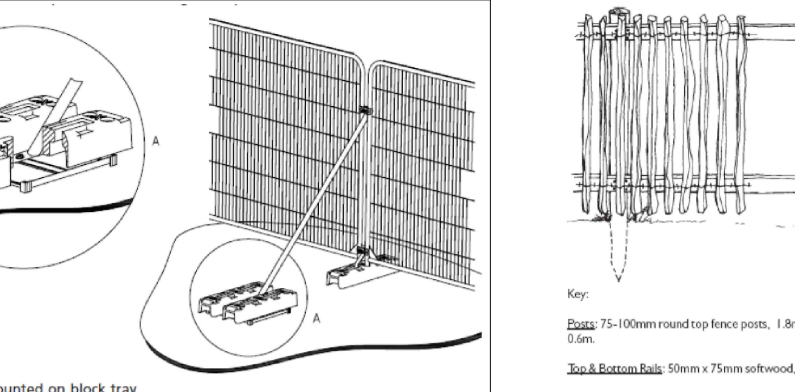
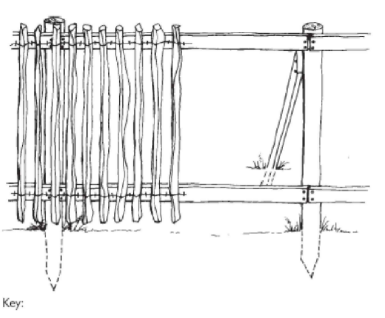


Default tree protection barrier (BS5837:2012) Appendix 2 AMS document



Support Struts: 50mm x 75mm softwood, securely nailed to uprights at every third post, and at each corner or change of direction.

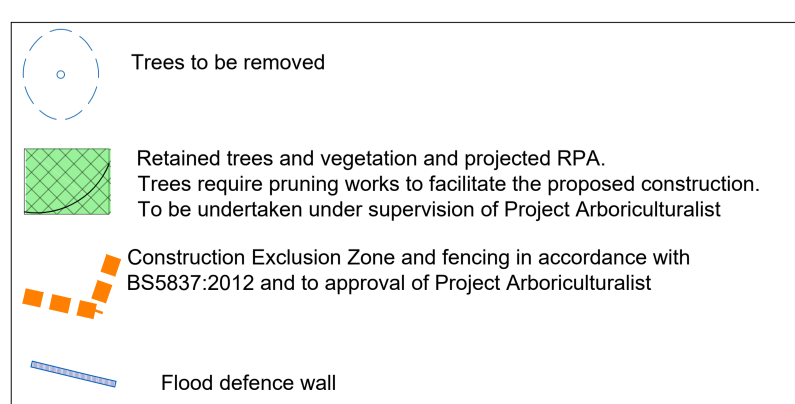


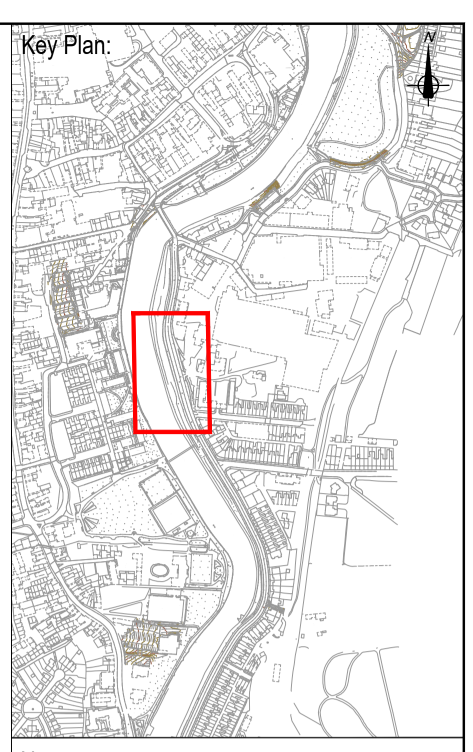
Posts: 75-100mm round top fence posts, 1.8m high at 2m spacings, securely driven in by

Top & Bottom Rails: 50mm x 75mm softwood, nailed to uprights.

Alternative tree protection barriers specification for areas where the risk of harm to the trees is low. Appendix 2 AMS document

Trees in Reach		Trees to be removed	Trees to be retained
T0138	Weeping willow		Crown lifting
T0139	Ornamental Cherry		
T0140	Walnut		Crown lifting
T0141	Weeping willow		Crown lifting
T0142	Walnut		Crown lifting
T0143	Horse Chestnut (U classification)		Crown lifting
T0144	Walnut		Crown lifting
T0145	Ornamental Cherry		
T0146	Walnut		
T0147	Walnut		
T0148	Rowan		
T0149	Rowan		
T0150	Weeping Willow (Com'tive)		Crown lifting
T0152	Rowan		
T0153	Oak spp.		
T0154	Silver Birch		Crown lifting
T0155	Rowan		
T0156	Western Red Cedar		Crown lifting
T0157	Rowan		
T0158	Whitebeam (Com'tive)		
T0159	Whitebeam		
T0160	Weeping Willow		
T0161	Weeping Willow		





- All levels are shown in meters Above Ordnance Datum (Newlyn) unless stated otherwise.
- . All dimensions are in millimetres unless stated otherwise.
- B. To be read in conjunction with Arboricultural Method Statement (AMS)
- submitted with Discharge of Condition 16 1. Proposed tree protection fencing to be confirmed on site and where necessary aligned to facilitate works access. Any works within unprotected RPA to be undertaken under supervision of Project Arboriculturalist and additional ground protection provided in
- accordance with BS5837:2012 and AMS. . For Landscape requirements see drawings ENV0000489C-JAC-ZZ-4AG-DR-PL-1412
- 6. All removals proposals are subject to review on site under supervision of Project Aroboriculturalist
- 7. All works within RPA to retained trees to be undertaken in accordance with Arboricultural Method Statement and with prior approval and in the presence of Project Arboricultualist.
- 8. Prior to commencing any works on site, all works associated with trees to be reviewed by Project Arboriculturalist. Prior to commencement of construction on site all tree protection fencing to be in place.

Rev	Rev. Date	Purpose of revision	Drawn	Checkd	Rev'd	Apprv'd
P01	25/08/21	EA review and Comment	GR	NG	AR	KBT

European Union European Regional

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KENDAL FLOOD RISK MANAGEMENT SCHEME 1

Aynam Road Planning Submission Reach G (G1) Tree Protection Plan South Sheet 2 of 2

rawing status S3

DO NOT SCALE As Shown B228P023 acobs No. Client no. rawing number

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