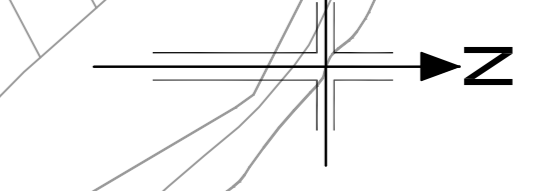


FOR CONTINUATION,
 SEE DRAWING NO. 0010

FOR CONTINUATION,
 SEE DRAWING NO. 0015



- NOTES**
1. Refer to drawing number B1297000-PH2/0200.01b/0001 for Key plan
 2. For Reference see Bexhill to Hastings Link Road RPA Schedule
 3. This drawing has been produced using information from topographical surveys which may not reflect the current situation exactly. Any inconsistencies are to be referred to the Designer for confirmation of removal.
 4. All dimension in metres unless otherwise stated
 5. Should it be necessary to carry out any work within 10m of the Root Protection Area, demarcated by post and wire fence, the work and any enhanced protection measures shall be agreed in writing with the ECOW prior to commencement of the operation.
 6. In locations along the greenway and landscape areas where post and wire fencing is proposed, but minor works are to be carried out in close proximity, temporary trees panels shall also be erected in front of the trees panels to be taken up and relocated to the next section of greenway construction.

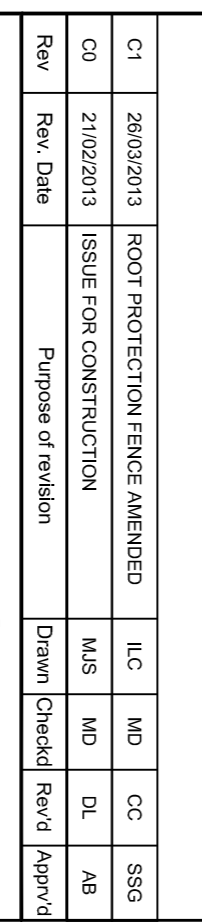
- KEY**
- Site extent and area of general site clearance
 - Tree & root protection zone with reference T
 - Group of Trees with reference G
 - Hedges with reference H
 - Woodland with reference W
 - Root Protection Area
 - Root Protection Fence - Post & Wire HCDH1 - See note 5
 - Root Protection Fence in accordance with BS:5837
 - Area of managed vegetation to be retained shall be protected by temporary 2m high steel tube and wire mesh fence in accordance with BS 5837. Areas of management vegetation to be retained that are remote from the construction works may be protected by timber post and three wire fence.
 - Area where works have potential to impact on the root protection zone of vegetation to be retained. Detail Design of Greenway will be developed to minimise impact on the retained vegetation. Any works in these areas will be agreed with the project COW and Arboriculturalist.

Works within Root Protection Zone

Where works are required within the root protection area, methods of working are to be agreed with the Environmental COW and/or Arboriculturalist in accordance with the requirements of Appendix 3000.

Notation

W = Ret;
 G = unique sequence No
 T = Ret;
 T-Ret = Tree offset 0m radii from single stem/trunk



CI	28/03/2013	ROOT PROTECTION FENCE AMENDED	LC	MD	CC	SSG
CO	21/02/2013	ISSUE FOR CONSTRUCTION	MS	MD	DL	AB
Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Approved

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Client: **HOCHTIEF**
 Employer: **TRYPOLAR**
 Project: **BEXHILL TO HASTINGS LINK ROAD**

Drawing title: **TREE SURVEY - DECEMBER 2012 SHOWING ROOT PROTECTION ZONE SHEET 10 OF 14**

Drawing status: **ISSUE FOR CONSTRUCTION**

Scale: 1:1000 @ A1
 DO NOT SCALE

Issue No: B1297000
 Client no. B1297000

Drawing number: **B1297000-PH2/0200.01b/0011**
 Rev: **C1**

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

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- SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION**
- In addition to the instructions normally associated with the types of work described on this drawing, note the following:
- CONSTRUCTION**
- Close proximity to mainline railway
 - High voltage power cables contain arcing
 - Areas prone to fly tipping, all known areas have been identified in Appendix 2. However the contractor should survey all areas prior to any works
 - Foul sewer (See series 2700 drawings)
 - High Pressure Gas Main (See series 2700 drawings)
- MAINTENANCE / CLEANING**
- DECOMMISSIONING / DEMOLITION**
- It is assumed that all works will be carried out by a competent contractor working where appropriate to an approved method statement.