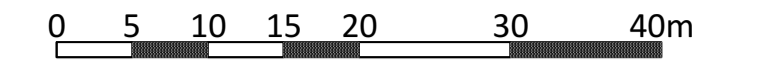
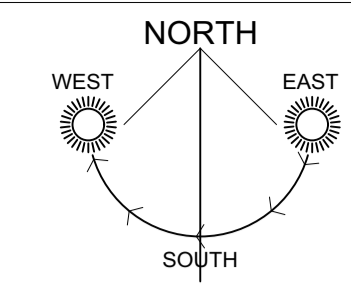


Indicative special construction over tree root protection zones



- KEY**
- >proposed roads & centre line
 - >proposed cellular road construction over tree roots
 - >existing contours at one metre intervals
 - >proposed stone-filled gabion wall
 - >proposed timber 'criblock' wall
 - >tree to be retained with root protection area (RPA), tag no. & condition code
 - >tree protection fencing and construction exclusion zone
 - >individual tree to be removed
 - >trees to be removed
 - >structural woodland planted in 2018
 - >2017-18 structural hedge planted in 2018
 - >2017-18 individual trees planted in 2018
 - >existing woodland



NOTE:
Levels in metres. All retaining structures, drainage and roadway design to be detailed by engineers. All levels, retaining structure heights and drainage setting out TBC on site by project engineer before construction

Rev	Details	Date	Drawn

- General notes:**
1. All dimensions are in metres unless noted otherwise.
 2. All dimensions shall be verified on site before proceeding with the work.
 3. Environmental Associates shall be notified in writing of any discrepancies.
 4. All dimensions are nominal dimensions.
 5. Environmental Associates accept no liability for any expense loss or damage of whatever nature and however arising from any variation made to this drawing or in the execution of the work to which has not been referred to them and prior approval obtained.
 6. This drawing is for planning purposes only.

landscape architects • urban designers • environmental planners

Client: Gorse Hill Caravan and Lodge Park
Project: Trefriw Road, Conwy LL32 8HJ
Address:
Project: **22 Proposed Lots, Associated Infrastructure & Planting**
Title:
Areas A & B: Tree Root Protection and Tree Removal

Project No: EA-5862	Drawing No: 011	Revision:
Scale: 1:500	A1	Date: 23/06/23

Chapel House, City Road, Chester, CH1 3AE, UK
Tel: 01244 311666
email: ea@environmentalassociates.net
web: www.environmentalassociates.net

© This drawing is subject to copyright