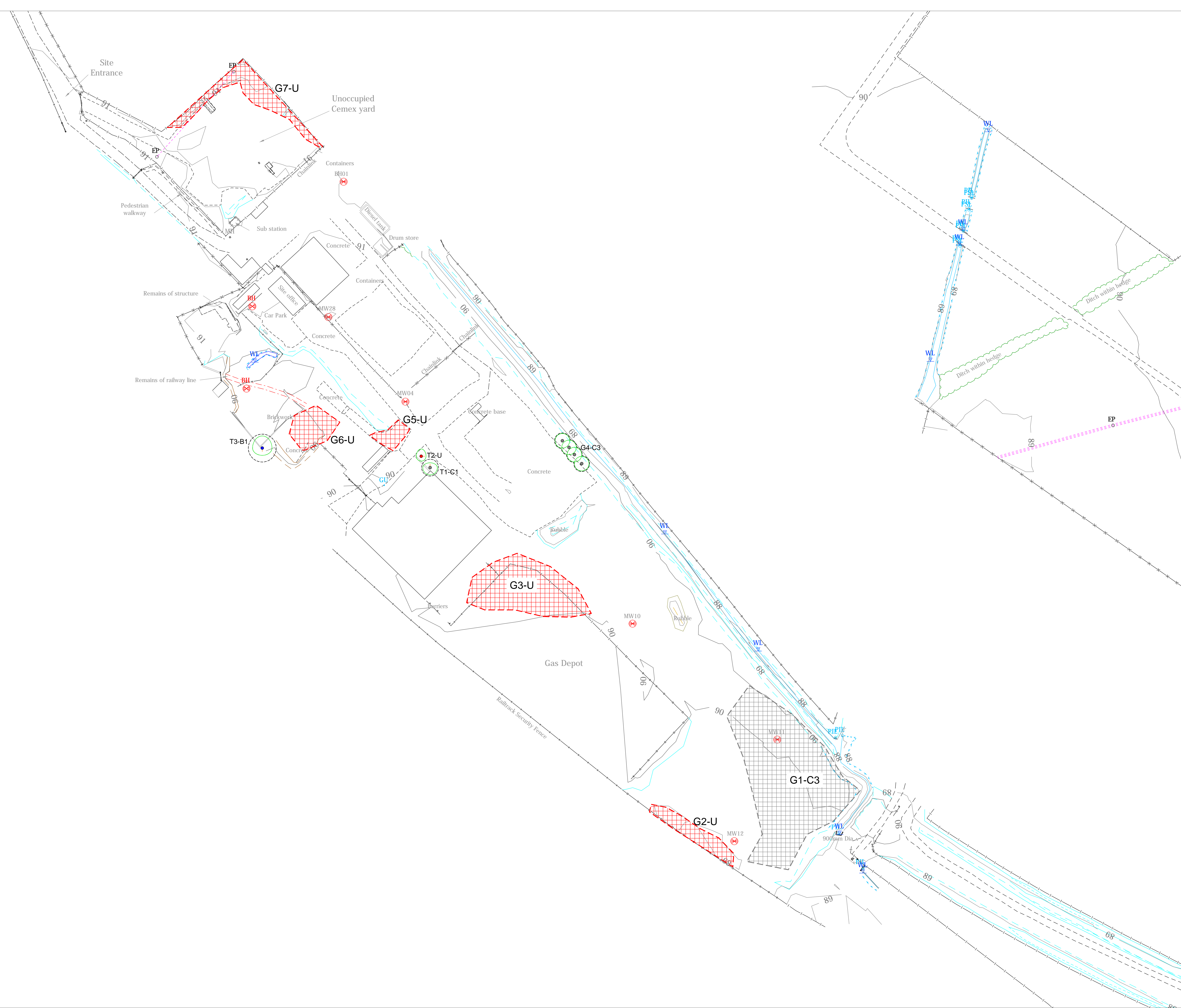


Notes  
 To be used in conjunction with the tree data schedule which accompanies this drawing.  
 Do not scale off drawing - refer to the tree data schedule for accurate crown spread measurements.  
 Depictions of tree canopies are based on measurements taken to four cardinal compass points.  
 All rights reserved.



**LEGEND**

	Crest of batter
	Toe of batter
	Crest of ditch
	Toe of ditch
	Concrete
	Road
	Security fence
	Chainlink fence
	Metal rail fence
	Electricity pole and overhead wires
	Edge of vegetation
	Gate
	Building
	Tree
	Borehole
	Water level
	Pipe invert level
	Selected survey level
	Manhole

**Tree Constraints Plan showing existing layout against tree categories and root protection zones.**

BSS5837:2012 Tree Categories

- Category I:** Trees of high quality with an estimated remaining life expectancy of at least 40 years.
- Category II:** Trees of moderate quality with an estimated remaining life expectancy of at least 20 years.
- Category III:** Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 100 mm.
- Category IV:** Trees which a coroner has concluded that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years.

**BSS5837:2012 Root Protection Zone**  
 Root Protection Zone (RPA) limits for appropriate ground may be determined for a given tree category and size.

**Tree**  
 Existing canopy extent, category colour, size number, tree category and optional inclusion arrow showing bearing of tree against trunk.

The numbering (T/G/W/E): T1-T3, G1-G7

**Woodland Solutions UK Limited**  
 Office: 0845 265 8307  
 Mobile: 07545 556027  
 matt@woodlandsolutions.co.uk  
 www.woodlandsolutions.co.uk

**Client:** Grounden

**Project:** Higham Way, Banbury, OX20N

**Drawing Title:** Tree Constraints Plan

<b>Scale:</b> 1:500(A0)	<b>Date:</b> Aug 15	<b>DB:</b> CS	<b>CB:</b> MH
<b>Drawing Number:</b> 15_5837_08_03	<b>Rev:</b>	<b>Rev:</b>	<b>Rev:</b> 1