Area of mostly buddleia and hawthorn growing at the top of a bund.

Sparse area of buddleia and elder.

Indicative area of fallen trees.

BEECH

辽宁省

North (Indicative)

Legend

Category A

Category B

Category C

Category U

Trees of high quality with an estimated remaining life expectancy of at least 40 years.

Trees of moderate quality with an estimated remaining life expectancy of at least 20 years.

Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm.

Those in such condition that they cannot realistically be retained as living trees in the current land use for longer than 10 years.

Category and definition

Trees unsuitable for retention

Trees to be considered for retention

The position, condition, and dimensions of the trees are based on a site survey undertaken on 29/08/18.

Additional feature which doesn’t meet BS 5837:2012 categorisation but is included for reference.

Existing Tree/Hedge BS 5837:2012 Category B

Line of Root Protection Area (RPA) - calculated following guidelines set in BS 5837:2012.

Existing Tree/Hedge to be Removed BS 5837:2012 Category U

"The original of this drawing was produced in colour - a monochrome copy should not be relied upon."

- 17.09.18 NT

Based on CampbellReith drawing referenced as 12841-CRH-Z1-00-DR-C-5060-5061-5065 & Proposed layout referenced as 6278_MP_002_Masterplan_180910_A.

Dead or Dying Tree

Viewport 1

Viewport 2

Site overview

Not to scale

NOTE:

Hayden’s Arboricultural Consultants were provided with a Block Plan which showed the position of the trees within the site. These positions have been used for the locations for the surveyed trees. As such the position of the trees/landscape features should not be taken as exact but gives a fair distribution of their locations on site.

LDA DESIGN Building Footprint

LDA DESIGN Development Parcels

Existing hard surfacing within the Root Protection Area

A 18.09.18 NT Tree works update