Overall Tree Strategy

Figure 2

Indicative Existing Section

Indicative arrangement of tree in grass verge with Rootspace System

Indicative Proposed Section

Indicative arrangement of tree in hard verge with Rootspace System
Overall Tree Strategy

Typical Street Tree Planting in Hard & Soft Surfaces
Elizabeth Way Roundabout

Concept Plan:

KEY:

1. Proposed trees (Birch) within mown grass verge
2. Proposed trees (Ornamental Pear) within mown grass verge
3. Proposed annual bedding plants
4. Retained / Proposed mown grass
5. Retained / restructured trees/shrubs
6. Proposed block paving
Kings Hedges Cross Roads

Figure 5
Kings Hedges Cross Roads

Concept Plan:

KEY:

1. Proposed trees within rain garden
2. Proposed trees within mown grass verge
3. Proposed block paving
**Woodhead Drive**

**Precedent Images:**

- Mown grass swale
- Footway
- Cycleway
- Rain garden
- Highway

**Proposed Section A-AA**

**Sketch Visualisation**
Concept Plan:

- Copenhagen crossing
- Restructured woodland
- Rain garden
- Mown grass swale
- Planted swale
- Native hedgerow

Woodhead Drive

Figure 8
The Junction of Ascham Road

Scholars Crossing

---

**TREES**
1. Pyrus calleryana ‘Charlicleer’
2. Betula albosinensis ‘Fascination’
3. Styphnolobium japonicum (existing)

**LEGEND**
- Granite Stone Paving
- Allocated Cycle Lane on Junction
- Painted Tarmac Crossing with Education Theme
- Feature Bollard
- Seating
- Bespoke Monolith / Sculpture
- Tactile Paving
- Mixed Planting (<2m height)
- Grass Verge

**Figure 9**

- Stone Cycle Symbols for Junction Area Only
- Bollards - Copenhagen Crossing
- High Quality Natural Stone Paving
- Painted Tarmac Crossing
- Parkers Piece Cycle Counter

---

MILTON ROAD PRELIMINARY DESIGN