**NATIVE HEDGEROW**

Length: Based on 7m replacement

Hedgerow to be assessed on site following construction works, with additional infill planting as required to reinstate hedgerow.

**Density:**
- Double staggered row
- 4 No. Acer campestre
- 7 No. Carpinus betulus
- 2 No. Corylus avellana
- 7 No. Crataegus monogyna
- 79 No. Ligustrum vulgare
- 2 No. Prunus spinosa
- 2 No. Sambucus nigra

**Grass seeding**
(Within area of removed path)

**NEW SHRUB / ORNAMENTAL PLANTING**
(REFER TO SHEET 1, INSERTS C, D AND E)

**NEW HEDGEROW PLANTING**

**GRASS SEEDING**

**GERMINAL A18 (ROAD VERGE AND EMBANKMENTS)**

**RATE:** 35g/m

**MIXTURE BREAKDOWN:**
- 30% CORAIL Creeping Red Fescue
- 25% CADIX Perennial Ryegrass
- 20% MENTOR Hard Fescue
- 12.5% ZEPTOR Smooth–Stalked Meadow Grass
- 7.5% HIGHLAND Browntop Bent
- 2.5% ABER®ACE Miniature White Clover
- 2.5% ABER®ROYAL Browntop Bent

**NEW TREE**
(Refer to Tree Pit Detail: 5146745-COL-LA003)

**ROOT DIRECTOR**

**GREEN BLUE URBAN RD1050A**
(REFER TO TREE PIT DETAIL: 5146745-COL-LA003)

**EXISTING TREES TO BE REMOVED.**

**EXISTING HEDGEROW/ TREE GROUP TO BE RETAINED.**

**TREE GRILLE**
(REFER TO TREE PIT DETAIL: 5146745-COL-LA003)

**FOR SPECIFICATION INFORMATION REFER TO SPECIFICATION APPENDIX 30.**

**FOR PLANTING SCHEDULES REFER TO PLANTING PLAN SHEET 2 (5146745-COL-LA005).**

**FOR TREE PLANTING REFER TO TREE PIT DETAIL (5146745-COL-LA003).**

**NOTES**

**EXISTING TREES TO BE RETAINED IN ACCORDANCE WITH BS 5837 (2012) TREES IN RELATION TO DESIGN.**

**FOR CONTINUATION REFER TO INSERT G**

**FOR CONTINUATION REFER TO INSERT F**

**FOR CONTINUATION REFER TO SHEET 1 INSERT B**

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**PLANTING SCHEDULES**

**ORNAMENTAL PLANTING**

**TREE**

**PLANTING SCHEDULES**

**NATIVE HEDGEROW PLANTING**

**KEY**

**T**

Cambridgeshire Highways

Fulbourn Road Cycleway Improvement

1:250

BC

12.12.16

JH

12.12.16

NM

12.12.16

T

5146745/COL/LA005

- Landscape Planting Plan (Sheet 2)