Please refer to Layout 13 for existing details.

Legend:
- Proposed Red Coloured Surfacing
- Proposed Raised Off Road Cycle Track
- Raised Cycle Track / Off Road Cycle Track
- Upgrade as Required
- Proposed Footpath or Proposed Footpath Improvement as Required
- Proposed Carriageway Realignment
- Proposed Bridge Crossing
- Existing Bridge Crossing
- Tied into Existing Path
- Existing Shared Surface
- Proposed CCTV Location
- Proposed Public Lighting Location (Spacing to be in line with environmental report)

Shrubs
- Black Cohosh 'Limelight'
- Viburnum 'Compactum'
- Native Riverside Planting using Salix cinerea, Alnus incana, Corylus avellana etc.
- Grass Seeding or Self Seeded Grass in Natural Heritage Areas and where appropriate, allow for 2m band of grass seeding with species rich grassland either side of any new paving construction in grass areas where required
- Resin Bound Paving
- Mixed Native Hedgerow containing Crataegus monogyna, Prunus spinosa, Viburnum opulus etc.
- Low Hedge Lonicera pileata
- Wet Land Grass Bulbs
- Carpinus betulus 'Fastigiata', (Upright Hornbeam)
- Retained Existing Trees Quercus ilex, (Evergreen Oak) Prunus padus, (Bird Cherry)
- Retained Existing Trees Quercus petraea, (Sessile Oak)
- Retained Existing Trees Betula pubescens, (Downy Birch) Prunus avium, (Wild Cherry)
- Retained Existing Trees Betula pendula, (Birch) Quercus robur, (Oak)
- Retained Existing Trees Carpinus betulus, (Hornbeam) Sorbus aucuparia (Mountain Ash)
- Retained Existing Trees Sorbus aria, (Whitebeam)
- Retained Existing Trees Alnus glutinosa, (Alder)
- Native Riversides Planting using Salix Alba (Willow) Quercus petraea, (Sessile Oak)
- South Dublin County Council
- Clifton Scannell Emerson Associates Limited Consulting Engineers, Seafort Lodge, Castledawson Avenue, Blackrock, Co. Dublin, Ireland. T. +353 1 288 5006 F. +353 1 283 3466 E. info@csea.ie W. www.csea.ie

Dwg. No. 13_102_00_2207-C

Scale: 1:500

Part 8

Sheet 7 of 22

Date: 20-04-15

This drawing is produced using the Irish Transverse Mercator (ITM) Geographic Coordinate System.