PLANTING SCHEDULE Trees Native Shrub Species Specification Height Girth Acer campestre Heavy Standard; 175cm Clear Stem, RB 12-14cm 3.0 - 3.5m 10-12cm 2.5 - 3.0m Betula pendula Standard; RB 3.0 - 3.5m Betula utilis jacquemontii Multi-stem; 45L Carpinus betulus Heavy Standard; 175cm Clear Stem, RB 12-14cm 3.0 - 3.5m Standard; RB 10-12cm 2.5 - 3.0m Prunus avium 10-12cm 2.5 - 3.0m Quercus robur Standard; RB Heavy Standard; 175cm Clear Stem, RB 12-14cm 3.0 - 3.5m Sorbus aucuparia –1nr. Sorbus aucuparia Native Shrub Mix -Ornamental Shrub Mix Specification Density Species Height Mix Pot Size -Native Hedge -1nr. Quercus robur $3/m^2$ Branched; 2 Breaks; 1+1 40-60cm Acer campestre 20% $3/m^2$ Cornus sanguinea Branched; 2 Breaks; 1+1 40-60cm 10% Corylus avellana $3/m^2$ 20% Branched; 2 Breaks; 1+1 40-60cm -1nr. Acer campestre $3/m^2$ Crataegus monogyna Branched; 2 Breaks; 1+1 40-60cm 20% $3/m^2$ Prunus spinosa Branched; 2 Breaks; 1+1 40-60cm 20% Native Shrub $3/m^2$ Branched; 2 Breaks; 1+1 10% 40-60cm ─3nr. Prunus avium Viburnum lantana Native Hedge –2nr. Carpinus betulus 2nr. Sorbus aucuparia-Species within shrub mixes to be planted in groups of 5, 7 or 9 -Native Shrub Native Hedge Mix Specification Density Species Height Pot Size Mix ─Native Hedge Branched; 2 Breaks; 1+1 Crataegus monogyna 40-60cm 5/m 30% -Native Hedge llex aquifolium Branched; 2 Breaks; 1+1 40-60cm Br 5/m 25% Prunus spinosa Branched; 2 Breaks; 1+1 40-60cm 5/m 20% 2nr. Quercus robur-Rosa canina Branched; 2 Breaks; 1+1 40-60cm 5/m 15% 5/m Branched; 2 Breaks; 1+1 40-60cm 5% Viburnum lantana Viburnum opulus Branched; 2 Breaks; 1+1 40-60cm 5/m 5% 2nr. Carpinus betulus— Planted in a double staggered row, with 300mm between the rows *⊢*Native Hedge Ornamental Shrub Mix –1nr. Betula pendula ─Native Hedge Mix Specification Height Density Species Pot Size Mix –2nr. Carpinus betulus -1nr. Quercus robur Ceanothus thyrsiflorus repens $4/m^2$ 20% Bushy; 3/4 Breaks 20-30cm Ornamental- $4/m^2$ Hebe albicans 'Red Edge' Bushy; 2/3 Breaks 10-20cm 20% Shrub Mix Lavandula angustifolia 'Hidcote' 20-30cm $4/m^2$ 20% -3nr. Acer campestre $4/m^2$ 20-30cm 20% Lonicera nitida 'May Green' Bushy; 3/4 Breaks 3L Native Shrub- $4/m^2$ Bushy; 2/3 Breaks 10-20cm 20% -Native Hedge Species within shrub mixes to be planted in groups of 7, 9 or 11 1nr. Quercus robur-–2nr. Sorbus aucuparia **Grass Mixes** Shrub Mix –1nr. Quercus robur Specification 2nr. Prunus avium Type —Native Hedge South West Seeds Hard Wearing Lawn Mix Amenity Grass Sown at 35kg / ha WFG20 Eco Species Rich Lawn Sown at 10kg / ha Flowering Lawn –2nr. Prunus avium –2nr. Acer campestre 1nr. Quercus robur— ∕-Native Hedge 2nr. Betula pendula-Native Shrub 1nr. Quercus robur -2nr. Carpinus betulus -1nr. Betula utilis Shrub Mix jacquemontii Ornamenta⊢ 1nr. Quercus robur -1nr. Betula utilis jacquemontii . Native Shrub 3nr. Betula pendula-1nr. Carpinus betulus– Ornamenta⊢ Shrub Mix Revisions All planting proposals including tree planting have been developed in order to create a high quality environment and achieve planning permission for the proposals. Rev.DateSummaryA30.06.2023Updated roofplan Scale 1:200 @ A1 Church Lane, Laughton Site Boundary Proposed Shrubs Planting Plan Existing Vegetation Proposed Amenity Grass Proposed Flowering Lawn Jarvis Homes Ltd Proposed Trees Drawing Notes: Based on Ordnance Survey data with permission of anting and mulched with 50mm depth of medium grade crushed muich. The Contractor shall water the trees, shrubs and hedges once planted so that the entire tree pit or planted area is moistened to field capacity, i.e. "the amount of water retained by previously saturated soil once full drainage has ceased". Watering to field capacity shall continue frequently and on clor and as necessary to ensure the successful establishment and continued growth of all planting, Additional watering shall be undertaken during summer months and/or periods of drought as necessary. Post planting management and maintenance specifically for new tree planting shall include orgoing irrigation and formative pruning as outlined in BSIS46s. The is likely to be all each to full cravious resources to ensure successful establishment. As the root sealer eveloces the frequency of irrigation can be reduced. Proposed Estate Railing Proposed Hedge Drawing Ref: 10379L.PP.001 Rev. A ES Landscape Planning Ltd, Studio 9, Oxford House, Cliftonville, Northampton NN1 5BE Licence no.: 100044628 Copyright Reserved Based on Edge Urban Design drawing no. 399_Laughton

Protection of Existing Vegetation to be Retained

Existing trees to be retained shall be protected in accordance with BSS837, from commencement to completion of all works on site. The tree protection will be in accordance with the submitted Tree Protection Plan / Arboricultural Method Statement.

Date: Nov 2022 Drawn: AM Checked: AM