N- Upper Campsfield Road Gateway A - Landscape Buffer R- Sensory Gardens - Creation of formal gardens within the setting of the care facility - Naturalised character - Extend existing woodland buffer to ensure a robust green edge is maintained. enhances visual amenity as well as providing a range of experiences - Native tree species with native shrub - Use of certain tree species can highlight the gateway through foliage or form. for residents. The use of water, various surface treatments and planting planting to form understorey. - Suggested Species: Fagus sylvatica 'Purpurea'; Quercus ilex. will provide a range of sensory experiences. **B** - Central Square - Suggested species: Lavendar, various edible herb species, reeds and O- A44 Frontage - Formalised open public realm. - Native woodland reflective of tree belt on a south eastern boundary and woodland - Largely hard surfaced with some planting to the south west. to the perimeters. - Informal pedestrian routes through this space will create recreation opportunities - Suggested species: Liquidambar styraciflua and provide pedestrian links to the bus stops on the A44 C - Phase 1 Link Road - The planting creates a robust green edge to the development, enhancing the - Landscaped urban approach creating a approaches. two-sided street with formal tree planting. P- SAM Open Space - Broad grass verges with naturalised swales. - Informal open space comprising extensive area of native wildflower grassland forming a - Trees form distinct features within the streetscene. localised nature reserve. - Suggested species include - A formalised perimeter footpath creates a circuitous route for locals. Seasonal mown paths Carpinus betulus or Acer allow access across the space. platanoides. Suggested palette of 'Emorsgate' grassland species: EW1: Woodland / EH1 Hedgerow & EM2F General Grassland Conservation Mix. D - Phase 1 A44 Frontage - Continuous landscaped belt Q- Land east of Shipton Road incorporating naturalised character. - Creation of naturalised setting for the proposed coach parking - Native woodland species incorporated - The proposed woodland planting creates a robust green corridor between the site to reflect existing woodland to the and the landscape to the north south west. E - Naturalised Wildlife Corridor - Broad avenue comprising existing retained hedgerow and new native planting. - Native planting will compromise a mix of tree and shrub species to create a dense landscape buffer. F- Northern Boundary Woodland - Extension to existing woodland edge to create a robust buffer between the proposals and landscape to the north. - Native woodland species. **G-Football Club Buffer** - Tree and shrub planting softens edge of the football club development. - Use of native tree and shrub species ensures a degree of biodiversity enhancement. H- Lime Avenue - Formalised double avenue of trees is informed by features within the Blenheim parkland and also forms a backdrop to the SAM. - Suggested tree species: Tilia cordata; reflecting existing specimens around the site and immediate setting. - Informal open space linking the SAM with common land. - Native tree and shrub planting break up the space and create visual interest. - Sweeping footpath draws pedestrians through the space. - Areas of wildflower grassland create biodiversity interest. J- Tree lined Primary Road - Urban streetscene incorporating tree avenue to create visual interest and - Suggested species: Carpinus betulus 'Frans Fontaine.' K- Gateway Planting - Key trees at transition between urban environment and open space. - Suggested species: Fagus sylvatica 'Purpurea' or Liriodendron tulipifera. L- Urban Edge - Formal tree avenue creates a transition between the setting of the SAM and the proposed built environment. The formalised planting reflects some of the features within Blenheim Estate. CLIENT Suggested Species: Tilia cordata; Platanus x hispanica. - Formal open spaces provide amenity space within the built up area. The spaces will incorporate a mix of soft and hard public realm to provide a variety of experiences, including opportunities for formal and informal play... - The planting can contribute to the character of these areas including species to create sensory spaces. - Suggested Species: Liquidambar; Lavendar etc. Liquidambar styraciflua Hornbeam Avenue

1:5000 @ A3 50m 100m

Indicative Planting Palettes

NATIVE TREE PLANTING Acer campestre Alnus glutinosa Betula pendula Fagus sylvatica Malus sylvestris

Prunus avium Quercus robur Salix alba

Sorbus aria

Sorbus aucuparia

NATIVE SHRUB MIX Cornus sanguinea Corylus avellana Crataegus monogyna llex aquifolium Ligustrum vulgare Prunus spinosa Rosa canina Sambucus nigra Viburnum lantana

NATIVE WILDFLOWER MIX Achillea millefolium Centaurea nigra Daucus carota Galium verum Knautia arvensis Leucanthemum vulgare Lotus corniculatus Plantago lanceolata Primula veris Prunella vulgaris Ranunculus acris Rhinanthus minor



Rumex acetosa

Trifolium pratense

Land East of Woodstock Landscape Strategy

Pye Homes

DRAWN CHK'D SCALE 1:5000 @ A3 DEC 2014 JM DRAWING NUMBER REVISION В 5510_ASP 6