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Preston and South Ribble Flood Risk Management Scheme

Landscape and Habitat Establishment and Management Plan

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1. Introduction

This Landscape and Habitat Establishment and Management Plan (LHEMP) has been produced for the Environment Agency to assist in the implementation of the landscape and ecology management of the Preston and South Ribble Flood Risk Management Scheme. It should be read in conjunction with the landscape masterplan drawings (drawing no. ENV0000009C-JAC-ZZ-ZZ-DR-L0001 to L0009 and ENV0000009C-JAC-ZZ-42X-DR-L0001) included in Appendix B, or any subsequent revisions.

The purpose of the LHEMP is to discharge condition 12 of planning consent reference LCC/2021/0002 which states the following.

The plan shall include the following detail:

- a) The nature and depth of any soil making materials.
- b) The design, construction and planting of waterbodies.
- c) Locally native tree/shrub planting and seed specification.
- d) Detail of habitat establishment (including seasonal timing), management, monitoring, and review and reporting methods.
- e) Details of the type, number and location of bird and bat boxes.
- f) The ongoing maintenance and management of the landscaping and habitats at the site for a period of 15 years.

Thereafter, the approved landscaping and habitat establishment and management plan shall be implemented within the first available planting season (the period between 31 October in any one year and 31 March in the following year) following completion of the development.

2. Scheme overview

2.1 Site context

The Areas 1 and 2 of the Preston and South Ribble FRMS are located along the north and south banks of the River Ribble to the south of Preston city centre at national grid reference (NGR) SD 53174 28203 (refer to Figure 1). The proposed Scheme will extend from Liverpool Road Bridge to the West Coast Main Line (WCML) on the north bank (Area 1) and from Penwortham Old Bridge to the WCML on the south bank (Area 2). The scheme comprises the replacement of existing flood defences, the majority of the works will be undertaken along the existing alignments.

Figure 1 General site location



The proposed Scheme is located to the south of Preston city centre and extends eastwards along the River Ribble corridor from north of the A59 Liverpool Road bridge at Sea Cadets to the railway viaduct carrying the WCML. The river defines the southern edge of Preston. The area is predominantly urban with housing, offices, commercial units, carparks some recreational areas, parks and allotments adjacent to the riverside. The areas of Broadgate and Lower Penwortham extend to the north and south of the river corridor respectively. These well-defined residential neighbourhoods have a similar density and built character.

To the east of Broadgate, on the north bank of the river, the area is more open in character, there are playing fields, open space and Miller and Avenham Park. To the east of Lower Penwortham, on the south bank of the river, open fields are bisected north to south by a number of old railway lines. Mature trees and woodland define the railway embankments and field boundaries. To the west of Lower Penwortham, there are large areas of allotments, recreation areas and transport corridors lined by mature trees and hedgerows adjacent to the river. These areas provide a green urban network of spaces along the river corridor.

The River Ribble and adjacent mature trees and recreational areas are important historically, ecologically and recreationally and include features such as the Ribble Way long-distance footpath, The Preston Guild Wheel (National Cycle Route 622) cycle/footpath, National Cycle Route (NCR) 55 and 62, and local footpath and trails. The railway and river corridors, recreation areas, allotments and some fields contain many mature trees and shrubs which provide a predominantly green setting to the river corridor and adjacent urban areas.

2.2 Designated sites

Statutory designations

- Penwortham Old Bridge is a Scheduled Monument
- The River Ribble is located within the Ribble Estuary Marine Conservation Zone.
- There are a number of listed buildings and features within the study area. These include a number of residences along Broadgate (Grade II), Penwortham Old Bridge (Grade II), railway viaduct (Grade II). Avenham Park and Miller Park are both Registered Historic Parks and Gardens (grade II*) which contain a number of grade II listed features.

Non-statuto ry designations

The scheme is located within the Avenham Conservation Area adjacent to the railway viaduct.

There are a number of Biological Heritage Sites located within the study area, these include,

- River Ribble Upper Tidal Section Biological Heritage Site;
- Preston Junction Local Nature Reserve (LNR) and Adjacent Habitats Biological Heritage Site; and
- Cop Lane Cutting

2.3 Habitats

The Scheme encompasses habitats associated with the urban location along the River Ribble, i.e. amenity grassland, planted trees, treelines (planted and self-seeded), roads, bridges, and pedestrianised areas. The Ribble and Alt Estuary Special Protection Area (SPA), and Ribble and Alt Estuary Ramsar are situated approximately 6.5km downstream from the scheme. The Ribble Estuary Marine Conservation Zone (MCZ) is designated for smelt (Osmerus eperlanus)

Stands of Japanese knotweed (Fallopia japonica), Himalayan balsam (Impatiens glanduiflera), and giant hogweed (Heracleum mantegazzianum) have been identified throughout the area.

2.3.1 Species

Bat activity and bat roost potential surveys have confirmed low level bat activity in Areas 1 and 2. The majority of bat species were common and soprano pipistrelle, very low numbers of other species were recorded. Bats require freshwater habitats to rehydrate. The brackish water conditions at site could be a possible factor in terms of the low levels of bat activity. The urban nature of the site and the noise and light pollution could also be another factor influencing the levels of bat activity and the species recorded.

Otter are known to be present within the area of the Scheme. Otter surveys confirmed presence of commuting otter, however no active couches or holts, or resting features were identified on either the right or left banks within the Scheme.

Trees and scrub vegetation have the potential to support breeding birds between March and August inclusive.

2.4 Scheme description

The Scheme involves planting and seeding works to replace cleared areas of existing vegetation, which will be or have been removed to enable the engineering works, including for site access, transport of materials on site, construction of flood walls and earth moving for embankments.

The site includes Broadgate Gardens, Broadgate, Riverside, Ribble Sidings, Riverside Road, Penwortham Methodist Church and the A582 Golden Way, and areas of habitat creation at Ribble Sidings.

The following section provides a description of the landscape design andhabitat management philosophy to inform the establishment maintenance requirements and long-term management of the site.

3. Landscape design and habitat management philosophy

The following section provides a description of the landscape design, habitat creation and management philosophy to inform the establishment maintenance requirements and long-term management of the site.

3.1 Landscape Design

The flood defences have been carefully designed to minimise impacts on existing landscape and visual resources and to integrate the proposed scheme as sensitively as possible into the receiving landscape. The proposed works have been developed so as to minimise direct impact on vegetation of landscape value, particularly specimen trees. Existing vegetation will be retained wherever practicable and the alignments of the defences throughout the Scheme have been adjusted in order to achieve this. Trees and other vegetation located very close to the working area or impacted by the unavoidable incursion of plant and machinery within the root zones will be retained where safe to do so and will be monitored during the five-year establishment period. Precautionary measures will be taken in these circumstances to help protect root zones during the works.

The planting design complements the existing vegetation, to provide long term, low maintenance native tree and scrub cover, wetland habitat and species grassland, and areas of ornamental planting which reflect the existing vegetation and habitat types located within the urban area. Grassland design is intended to reinstate and improve existing amenity grassland areas of the site. The combined planting and seeding works mitigate vegetation losses required to accommodate the scheme to restore amenity value of the area on completion of the works for the long term benefit and use of the local community.

3.2 Biodiversity Net Gain

Biodiversity Net Gain (BNG) is an approach that leaves the natural environment in a better state than before the development. It uses a metric approach that allow losses and gains in biodiversity to be measured in an objective and repeatable manner. The results of the assessment for this scheme are provided in the BNG report (ENV0000009C-JAC-ZZ-ZZ-RP-BD-0002).

All areas of habitat creation and reinstatement can contribute towards BNG. The key areas for ecological benefit at this site include new wetland, woodland and species rich grassland at Ribble Sidings and new woodland in the land adjacent to A582 Golden Way (see Section 3.3.). Other areas include re-instating existing amenity grassland and new landscape planting in keeping with existing planting.

The target value of each habitat, as detailed in the BNG report, depends on the condition the habitat achieves. Habitat condition is a score based on the quality of the habitat, judged against the perceived ecological optimum state for that particular habitat. The process of assessing habitat condition considers how many of the key physical characteristics and typical species of a particular habitat type are present in a habitat patch(Crosher *et al.* 2019). Many of these features will gradually develop over time and some habitats such as woodland may take decades to achieve an optimum state. Indicators of success have been set form initial 1 year period. However, a review of this document should be carried out every 5 yearsby the maintaining organisation to confirm each habitat is on the right trajectory to achieve the target condition set in the BNG report.

3.3 Landscape and Habitat Areas

For ease of reference the site has been split into six management areas (Figure 2). A description of each area is provided below. Also refer to the 'Landscape Masterplan' drawings Figure 1.4 to 1.12, - 'Environmental Masterplan' drawings (drawing no. ENV0000009C-JAC-ZZ-ZZ-DR-L0001 to L0009 and ENV0000009C-JAC-ZZ-42X-DR-L0001) for further details.

Area 1 Broadgate Gardens and Sea Cadets

Broadgate Gardens is a public amenity space. The grasslands will be reinstated and pollinator friendly ornamental shrub planting will be provided to visually enhance the area. A new footpath, seating area will be created, and the existing viewing platform will be restored and incorporated into the flood wall design.

Shrub beds are designed to be an attractive mix of foliage and flower, with a proportion of evergreen or semievergreen and a variety of sizes. Low level shrubs and groundcover are planted adjacent footpaths to improve pedestrian safety. Larger shrubs are planted to the rear of beds. Specimen shrubs are planted amongst ground cover or low/medium height shrubs. Ground cover shrubs, perennials are located at the front of beds. Pollinator friendly planting provide periods of floral colour and seasonal interest. The planting may benefit from thinning out in year 5 onwards to allow thriving individuals to dominate.

The amenity grassland will be reinstated in the area adjacent to the Sea Cadets building.

Area 2 Broadgate and Riverside

This is a narrow strip of land with few opportunities for new habitat creation. The amenity grassland will be reinstated, and new street tree planters and ornamental shrub planting will be provided. There will also be improvements to the public access routes along Riverside and seating along Riverside and near Penwortham Old Bridge to enhance the street scene.

Native hedgerow planting is proposed along the boundary to Miller Gardens Apartments where planting is lost to facilitate the proposed scheme. Hedgerow planting will be maintained as a low hedge. The hedgerow will enhance biodiversity and enhance visual amenity within the grounds of the apartments.

Enhancements to the area beneath the WCML railway viaduct to improve the entrance into Miller Park. Hard landscaping to improve the access to the park.

Along the riverside the only planting opportunity is on the new Redi-rock structures and tree planting along the riverbank in front of the BAC/ EE Preston Social and Sports Association grounds. A tussock seed mix will be sown along the top of the structure and within the recesses of each Redi Rock block. Pre-planted coir roll will be installed along the toe of the structure. The tussock seed mix and pre-planted coir rolls will soften the appearance of the structure and enhance biodiversity.

Area 3 Flood Embankment and Hawkhurst Road

The existing flood embankment will be improved along the northern edge of the Ribble Sidings (Area 4). A species rich grassland will be created on the embankment and on the wet-side of the embankment towards the river. Pockets of scrub and tree planting will be provided along the banks of the river. This will aim to provide screening and in time possible shelter opportunities for otter. Root plates from felled trees will be used on the river banks to provide habitat for juvenile fish. Interpretation boards relating to heritage assets such as Penwortham Ferry Crossing will also be provided in this area.

The open space at the end of Hawkhurst Road will be enhanced with new footpath routes and tree and ornamental shrub planting to replace the existing vegetation.

A tussock seed mix will be sown along the top of thestructure and within the recesses of eachRedi Rockblock. Pre-planted coir roll will be installed along the toe of the structure. The tussock seed mix and pre-planted coir rolls will soften the appearance of the structure and enhance biodiversity.

Area 4 Ribble Sidings

This area has been designed and developed in consultation with local stakeholders in response to comments received during the planning submission. The area has been designed as **s**ommunity space, with improved accessfor nature and recreation opportunities. A network of new footpaths will be created to improve access across this area.

A species rich grassland is proposed across the majority of the area, with additional pockets offew wetland, ponds and woodland habitat. The central area will be fenced off, to help protect the area from dogs and human activities. A pond dipping platform will be provided on one of the ponds. The new native shrub and woodland planting will help to integrate the flood embankment into the surrounding area , filter views of the replacement flood wall. A community orchard is also proposed to the east of the area

An area of amenity grassland will be provided at the southern end of the area toretain recreation provision.

Area 5 Penwortham Methodist Church and Golden Way

Replacement shrub planting near property boundaries will contain a mix of native and ornamental species to tie in with the existing planting by the church. The amenity grassland will also be reinstated in this area.

A new area of woodland will be created in the open grassland area to the ast of Golden Way. The woodland will contain a similar mix to the existing woodland in this area.

Area 6 Crossley House Industrial Estate

The amenity grassland will be reinstated in this location.

3.4 Soil

Where it is not possible to re-use existing topsoil on site for the reinstatement of landscape areas imported topsoil to BS 3882 general purpose grade will be used to make up any deficiencies in existing topsoil levels on site.

Topsoil depths will be 100mm for amenity grassland areas and 300mm for shrub planting. Topsoil will be laid to smooth flowing contours, with falls adequate for drainage with no hollows and ridges. Finished levels after settlement will be 25mm above adjoining paving, kerbs manholes etc. to allow for settlement.

Species-rich grassland and wildflower areas will be sown on subsoil only.

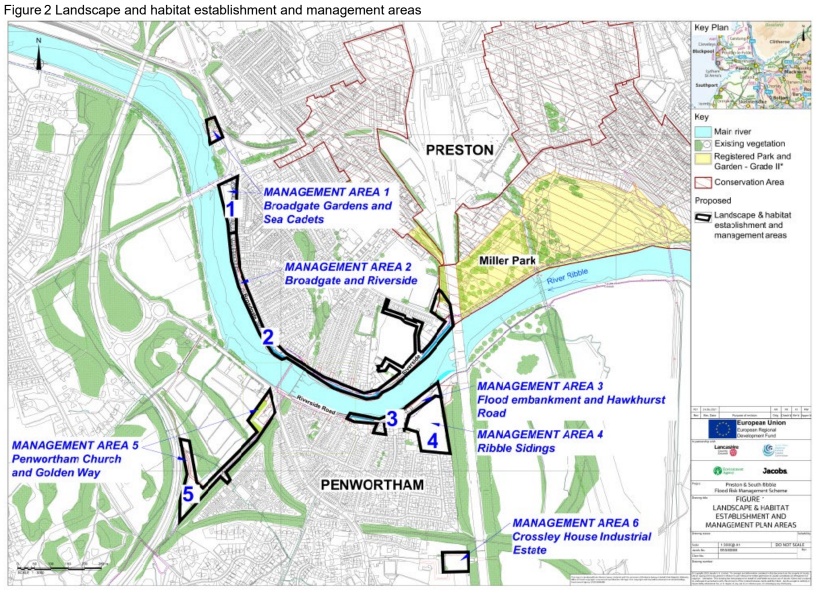
Handling of subsoil and topsoil will be in accordance with BS 3882.

Planting compost to all ornamental tree and shrub planting areas to be in accordance with PAS 100:2018, locally sourced, sanitised and stablised. compost. Horticultural parameters: pH (1.5 water extract) 7.0 to 8.7, electrical conductivity 200mS/cm, 35-55% moisture content, 25% minimum organic matter, grading 99% passing 25mm screen, and 90% passing a 10mm screen mesh aperture, Carbon: Nitrogen ratio (maximum) 20:1. Friable texture, no odour, Composting Association certification required. Submit a declaration of analysis. Supply 5kg sample before ordering. Application rate to be as detailed in sections 5.2, 5.3, 5.4 and 5.5 of this document. Timing to be prior to cultivation.

No peat or products containing peat will be used.

3.5 Design, construction and planting of waterbodies

The design, construction and planting of the pond/scrape habitat creation area is as detailed on drawing ENV0000009C-JAC-42X-DR-L-0001.



4. Roles and Responsibilities

The planning condition states that maintenance and management should continue for a period of 15 years. This has been separated into the establishment phase and the management phase. The EA (or their agents) will be responsible for the establishment phase, which includes creating the habitats, replacing any defects and taking remedial action if the habitats have not established.

4.1 Establishment phase and management phase responsibilities

The EA (or their agents) will be responsible for the establishment phase for a period of 1 year post construction. All ongoing establishment phase maintenance and management beyond the year 1 period will fall under the responsibility of Preston City Council (Areas 1 and part of Area 2) and South Ribble Borough Council (Area 3 and part of Area 5), with the following exceptions summarised in table 1.

Table 1: Establishment phase and management phase responsibilities

	Location	Establishment Phase Responsibility Year 1	Establishment Phase and Management Phase Responsibility Years 2 to 15
Management Area 2	BAC/ EE Preston Social and Sports Association	EA or their agents	BAC/ EE Preston Social and Sports Association
Management Area 4	Ribble Sidings	EA or their agents	South Ribble Borough Council
Management Area 5	Penwortham Methodist Church	EA or their agents	Penwortham Methodist Church
Management Area 5	Leyland Road Allotments	EA or their agents	Penwortham Allotment & Gardens Association
Management Area 6	Crossley House Business Park	EA or their agents	Crossley House Business Park
Management Area 6	St Mary's Magdalen's Catholic School	EA or their agents	St Mary's Magdalen's Catholic School

4.1.1 Habitat Re-instatement Areas

The EA (or their agents) will re-instate the post-construction habitats. Once the indicators of success, as defined below, have been achieved, management and responsibility can revert back to the landowner. In some instances, this will be within the first growing season, when the grassland sward has established and can be managed under the current management regime. In this instance, the EA will agree with the landowner when management responsibilities can be transferred.

4.1.2 Injurious weeds and Invasive Non-Native Species.

The EA have a responsibility to manage and control of injurious and INNS on land which is either under their management or owned by the EA. Once the management responsibility has been passed to another landowner, the responsibility to manage and control of injurious and INNS will lie with the landowner.

4.2 Monitoring

The EA will utilise staff with appropriate knowledge and experience to monitor the scheme as set out in this document. Where specialist input is required, this has been specified in the document.

A suitably qualified professional ecologist will monitor the success of the habitat creation areas for a period of 15 years.

Regular inspections will be carried outduring the 15 year establishment maintenance and management period. Monitoring by an Arborist, for trees impacted by the works will be undertaken for a period of 1 year.

An annual audit will initially be carried out by the appointed landscape architect, ecologist or a suitably qualified person for the establishment period. After this time, audits will be conducted biannually then every four years in years 3, 7, 11, and 15 by the maintaining authority.

Remedial action will be required if the habitats have failed or are unlikely to achieve the target condition set in the BNG report.

4.2.1 Landscape Contractor

The EA will appoint a landscape contractor to reinstate and create habitats, as prescribed in this document. A Landscape Architect or Landscape Clerk of Works will carry out the monitoring as defined in this document to ensure the landscape proposals and habitat areas have successfully established across the defects period.

4.2.2 Landscape Architect

During the post construction one year establishment maintenance period, a suitably qualified Landscape Architect / Landscape Clerk of Works shall be commissioned to undertake the necessary monitoring, to ensure the landscape planting and habitat areas have successfully established.

The Landscape Architect shall keep the Employer informed of the progress of management operations through the submission of Landscape Inspection Reports. This shall include a summary of the figures agreed between the Contractor and the Landscape Architect regarding plant failures undertaken in September of each year during the one year establishment maintenance period, and an appraisal of whether any alterations should be made to the following year's management regime.

5. Landscape and habitat objectives and clauses

This section sets out the principles of landscape proposals, habitat creation and management that have been incorporated into the environmental masterplan, in order to maximise benefits to biodiversity. The key biodiversity benefits described under each management principle are based on the species and/or habitats that have been identified as present within the Site or are associated with the local area included in the baseline study. Each task ensures habitats are re-instated and the conservation objectives are met. A prescriptive method for how this will be achieved is provided, including the timings and consideration of potential constraints for each task. Refer to ENV0000009C-JAC-ZZ-ZZ-SP-L-0001 for full details of the landscape specification for the landscape and habitat establishment and management proposals in Appendix A.

5.1 Native Broadleaved Woodland

Areas of proposed woodland adjacent to the Golden Way and within Ribble Sidings contribute to biodiversity. Cell grown (40-60cm, 1+0) are specified to provide the replacement trees with the best opportunity of establishment. Plants to be of local provenance and planted at 1.5m centres, tree species (Oak, Birch, Cherry, Rowan) within the mix to be planted at a minimum of 3.0m centres.

Ribble Sidings (Area 4 - woodland): *Betula pendula* (Silver Birch) 10%, *Quercus robur* (Oak) 5%, *Corylus avellana* (Hazel) 30%, *Crateagus monogyna* (Hawthorn) 20%, *Cornus sanguinea* (Dogwood) 25%, *Salix caprea* (Goat Willow) 10%.

Penwortham Church and Golden Way (Area 5) *Quercus robur* (Oak) 10%, *Prunus avium* (Cherry) 5%, *Sorbus aucuparia* (Rowan) 5%, *Betula pendula* (Silver Birch) 5%, *Ilex aquifolium* (Holly) 10%, *Corylus avellana* (Hazel) 20%, *Crataegus monogyna* (Hawthorn) 25%, and *Salix caprea* (Goat Willow) 20%.

Objective Establishment of woodland planting incorporating a range of native species to increase diversity of habitat and provide food for wildlife, and enhance visual amenity. To replace planting removed to allow for the scheme.	
Task	Maintenance and monitoring of newly planted trees (15 year establishment maintenance and management period)
Location	Ribble Sidings (Management Area 4) Penwortham Church and Golden Way (Area 5)
Method	

The EAwill appoint a Contractor to carry out the following tasks: -

Specification summary

- SITECLEARANCE, SUBSOIL IMPROVEMENT, TOP, SSOTTEPREPARATION PLANTING BEDS/TREE PIT AND PLANT MATERIAL: so be as detailed in sections A34, Q28. Q31 of the landscape specification (appendix A)..
- 2) PLANTS: To BS4043, BS3936 and the National Plant Specification, plant handling/storage, transport and planting to HTA 'Handling and Establishing Landscape Plants' and CPSE 'Handling and establishing landscape plants'. Surplus material to be removed off site.
- 3) PLANTING: All plants to be pit planted, planting pit to be of a sufficient size to accommodate roots when fully spread or rootball and 75mm deeper than root system. Pit bottom to be broken up to a depth of 150mm. Backfill material to be 50: 50 mix of topsoil and peat free compost to PAS 100 to depth of planting pit. Surplus material to be spread locally on site to match existing ground levels. All containers to be removed prior to planting. All planting plots to be set out evenly avoiding straight lines in densities and species mixes as shown on the drawings and schedules.
- 4) PROTECTIONBiodegradable translucent plastic tubes 130-160 mm diameter, 750mm high. Top of shelters to be formed to prevent abrasion damage to the enclosed plants. Shelters fixed using softwood or hardwood stakes and ties. Dimensions 1000mm x 25mm x 25mm with a four-way point. Ensure stake

is below the flared rim at the top of shelters and is inserted into the ground by at least one third of the stake height. Push shelter lightly into ground to remove the gap at the base.

Maintenance summary

- 5) CHECKSTAKESSHELTERSGUARDS AND TIES: Check stakes for looseness, breaks and decay and replace as necessary to original specification. If aplant with a defective stake has grown sufficiently to become self-supporting, inform the Contract Administrator (CA) and, if instructed, remove stake(s) and fill the hole(s) with lightly compacted soil. Adjust, refix or replace loose or defective ties as necessary. Remove redundant tapes, tags, ties, labels and other encumbrancesCheck all shelters/guards at regular intervals to ensure they are secure Notify the CA of number of missing and replace as per original specification.
- 6) STRAIGHTEN PLANTS: Straighten plants and refirm around rootse-firm soil around any loose plants, without compacting and ensure that all plants are upright after each visit. Ensure any recently replaced planting is re-visited to refirm and straighten as necessary.
- 7) WEED CONTROL: Use a suitable herbicide to maintain a weed-free zone 0,5m radius around the base of each plant. One of the applications per year to be winter applied residual herbicide to provide residual cover for early spring growth. Herbicide to be applied by a certified user in accordance with the manufacturer's instructions. Keep tree bases clear of weeds, by hand weeding to ensure there is no weed growth within the ring spray area (where herbicide ring spraying misses weeds growing close to each tree/shrub). Remove all weeds, including roots, by hand using hoes, trowels or forks, taking care to remove not more than a minimum quantity of soil, causing minimum disturbance to trees and leaving the area in a neat, clean condition (Section A34 and Q35 of the landscape specification)
- 8) WEED CONTROL: SPOT TREATMENT OF PERSISTENT WEEDS; Use a suitable herbicide and appropriate method of application to maintain the site predominantly free of noxious and notifiable weeds or other undesirable species. Treatments should ensure that general grass cover and vegetation established is retained and adjacent grass cover and planting are not detrimentally affected by any such herbicide application (Section A34 of landscape specification)
- 9) SLOW RELEASE FERTILISER: In March or April, evenly spread and incorporate 15:15:15, N:P:K granular slow release fertilizer at a rate to suit manufacturer's instructions within woodland planting stations only. No fertilizer to be applied in sensitive habitat areas including field layer planting, species rich grassland or marginal / aquatics.
- 10) REMOVE DAMAGED BRANCHES, GROWTH, THIN AND PRUNE: Remove Dead, dying, or diseased wood, broken branches and stubs, fungal growths and fruiting bodies, rubbish, wind-blown or accumulated in branch forks. Do not prune natural form of feathered trees unless damaged, diseased or deadwood present. Do not prune during the late winter/early spring sap flow period, unless specified otherwise. Prune in accordance with good horticultural practice. Thin, trim and shape appropriately to each species, location, season, and stage of growth, leaving a well-balanced natural appearance. Use clean sharp secateurs, hand saws or other tools approved by the CA. Trim off ragged edges of bark or wood with a sharp knife. Remove branches without damaging or tearing the stem. Keep wounds as small as possible and cut cleanly back to sound wood. Make cuts above and sloping away from an outward facing healthy bud, angled so that water will not collect on cut area. Prune larger branches neither flush nor leaving a stub, but using the branch bark ridge or branch collar as a pruning guide. Notify the OCA of any disease or fungus. Do not apply growth retardants, fungicide or sealant unless instructed by the CA. Inform CA if any growth is encroaching onto paths, tracks, structures etc.
- 11) REPLACE LOSSES: To be undertaken annually during the establishment maintenance period. In early September of each year following completion of the initial planting, inform CA of any plants which are dead or dying and obtain instructions for replacement. Replacements to be planted in the next planting season immediately following inspection. Replacements to be the same species and of a comparable size with the surrounding plants (where practical to do so) or default to original specification (if site constraints reduce viability of planting larger nursery stock). Additional watering and fertiliser applications are to be undertaken, sufficient to ensure successful establishment. Do not undertake replacement planting in periods of drought or out of season.

- 12) WATER TO FIELD CAPACITVater as necessary to field capacity to ensure the ontinued thriving of all planting.
- 13) LITTER REMOVAL AND CLEANLINESS: Collect and remove all extraneous rubbish detrimental to the appearance of the site, including paper, packaging materials, bottles, cans, and similar debris from all planted and grassed areas, particularly immediately prior to mowing and/or strimming grass. Keep footpaths and kerb lines clear of leaves, litter, clippings and grass cuttings, following any operation that produces such debris.
- 14) REMOVE STAKES, TIES AISPELTERSGUARDS:Timing to be agreed following a review by the landowner. Once the tree/shrub has successfully established with firm root support and no indications of movement around the root ball, remove the stake, tie and guard from the tree. Bear in mind individual plants may not develop at the same rate and eachplant should be checked independently before removing support.
- 15) THINNING/COPPICING: Thinning and coppicing operations to be undertaken at year 5 and subsequently on 5 yearly cycles subject to development of the planting and following a review by the landowner. or suitably qualified personnel. Thinning and coppicing only to be undertaken to promote healthy vegetation cover, structural/age diversity and to retain preferred species content of the original planting. Where thinning is required treat the cut stump immediately after felling with a suitable herbicide to prevent re-growth. Arisings from thinning or coppicing operations should be removed from site, a small percentage to be used to create habitat piles, the boation and extent to be agreed with the landowner.

Activity and	Bare root stock planted November until the end of March while the plants are dormant.
Timings	Check stakes, shelters/guards and ties 3 per year February, June, October
	Straighten plants and refirm around roots – 3 per year February, June, October
	Weed control 3 per year. April, July and October
	Slow release fertiliser (years 2and 4). April.
	Remove damaged branches, growth, thin and prune. February.
	Replace losses Annually. November until the end of March while the plants are dormant.
	Water to field capacity to ensure growth. As required.
	Litter removal and cleanliness. As required following maintenance operations
	Remove shelters/guards and associated stakes and ties from plants and recycle exact timing to be agreed.
	Thinning/coppicing – once planting is fully established, during November in years 5, 10 and 15, exact timing to be agreed.
Monitoring	Walk through inspection of new woodland areasby a suitably qualified Landscape Architect or Ecologist.
	Check condition for satisfactory plant growth, identify the probable cause of unsatisfactory plant growth, the overall development of the mix with species success rates, (identify successful to less successful species) height of mix, structure of mix in terms of general position of species, and degree to which objectives are fulfilled. Weeds, stakes/ties, tree/shrub shelters and guards to be checked.
Indicators of Success	Established tree canopy in good health with no signs of disease or decay.
2 300000	All trees have enough space for canopy spread and natural growth forms.
	Signs of ground flora developing to enhance biodiversity and landscape integration. BNG successcriteria measured in year 15 against target condition.
NG Target	Woodland – Broadleaved other.
	Good (32 years +). Poor condition achieved by year 20, moderate condition achieved by year 30.

	Good condition = Meets at least 10 of the criteria as defined in Crosher <i>et al.</i> 2019, with only minor variation. No more than 1 of the indicators of poor condition are present and stands of native trees that do not obviously originate from planting.
Personnel	During the establishment maintenance period a suitability qualified Landscape Architector Ecologist will inspect the trees as part of the September (annual) plant replacement count with the Contractor to confirm the management prescription have been followed.
	At the end of year 1, the EAwill transfer management responsibilities to the landowner as detailed in Section 4.1, who will continue management in years 2 to 15.
	A suitably qualified ecologist will monitor the site annually between years 2 and 15 to confirm the management has been carried out and the indicators of success have been achieved.

5.2 Specimen Trees

The preference is to mitigate on site but in places there is limited space due to existing underground services and proximity to flood walls. Where possible replacement native tree planting is proposed in similar locations to where trees have been lost. Tree planting species, specified as heavy standards 12-14cm girth and Goat Willow as a standard at 8-10cm girth, include the following:

Main scheme (Areas 2, 3 and 5):

- Alnus glutinosa (Alder)
- Betula pendula (Silver Birch)
- Populus tremula (Aspen)
- Salix alba (White Willow)
- Salix caprea(Goat Willow)
- Sorbus aucuparia(Rowan)
- Ulmus glabra (Elm)

Ribble Sidings (Area 4):

- Alnus glutinosa (Alder)
- Betula pubesœns (Downy Birch)

An area of Orchard tree planting is proposed at Ribble Sidings and within Broadgate Gardens. Tree planting species, specified as light standards (6-8cm girth) and standards (8-10cm girth), include the following:

Ribble Sidings (Area 4 - orchard): *Malus domestica* 'Cox's Orange Pippin (apple), *Pyrus communis* 'Conference' (Pear), *Prunus domestica* 'Victoria' (Plum), *Prunus institutia* 'Merryweather' (Damson) and *Prunus avium* 'Stella' (Cherry)

Broadgate Gardens (Area 1 – orchard tree planting) *Malus domestica* 'Cox's Orange Pippin (apple), *Pyrus communis* 'Conference' (Pear),

Objective	Establishment of trees incorporating a range of native species where possible to increase diversity of habitat and provide food for wildlife, and enhance visual amenity.
Task	Maintenance and monitoring of newly planted trees (15 year establishment maintenance and management period)
Location	Broadgate and Riverside (Management Area 1 and 2) orchard and native trees Flood Embankment and Hawkhurst Road (Management Area 3) native trees Ribble Sidings (Management Area 4) orchard
	Penwortham Methodist Church and Golden Way (Management Area 5) native trees

Method

The EA will appoint aLandscapeContractor to carry out the following tasks:-

Specification summary

- SITECLEARANCESUBSOILIMPROVEMENT, TOPSQISITEPREPARATION PLANTING BEDS/TREE PIT AND PLANT MATERIAL: So be as detailed in sections A34, Q28. Q31ofthe landscape specification (appendix A).
- 2) PLANTINGPlants to BS4043, BS3936 and the National Plant Specification, plant handling/storage, transport and planting to HTA 'Handling and Establishing Landscape Plants' and CPSE 'Handling and establishing landscape plants'. Surplus material to be removed off site.
- 3) TREE PITSTree Pits: to be excavated 1000 x 1000 x 750mm for heavy standard trees,900x900x600mm for Standards and 750x750x600mm for light standards. Pit bottom to be broken up to a depth of 200mm and sides scarified. Backfilling material: backfill in top 300mm of the pit with mix of 80% topsoil (existing or site and peat free organic planting compost with a pH of 6.5-7.5). Incorporate Enmag slow release fertiliser tablets in accordance with the manufacturers recommendations. Lower depth of pit to be backfilled with site won subsoil/topsoil.
- 4) STAKE AND TIEStaking: Double staking for rootballed trees. Stakes to BS 4043m softwood, peeled chestnut, larch or oak Nails galvanised to BS 1202-1. Stake diameter 75mm, height of stage sufficient to ensure that are firm when driven into the ground and the top of the stake extends above ground level to approximately one third the height of the tree. trees to be secured firmly to two stakes with one rubber strap per stake within 25mm from the top of each stake. Drive staked vertically at least 300mm into bottom of pit on either side of tree position before planting. Consolidate material around stakes, firmly fix on windward side of tree as close as possible to stem. Reinforced rubber ties with spacersecure tree firmly but not rigidly to stakes.
- 5) MULCH: Mulching trees: (within amenity grassland areas): Amenity grade bark mulch free from pests, disease, fungus and weeds. Prior to mulching clear all weeds and water soil thoroughly. Coverage, 75mm depth in a circular area of 500mm radius measured from the tree stem. Finished level of mulch 30mm below adjacent grass or paved areas.

Maintenance summary

- 6) CHECK STAKES, GUARDS AND TIES: Check stakes for looseness, breaks and decay and replace as necessary to original specification. If a tree with a defective stake has grown sufficiently to become self-supporting, inform the CA and, if instructed, remove stake(s) and fill the hole(s) with lightly compacted soil. Adjust, refix or replace loose or defective ties as necessary. Remove redundant tapes, tags, ties, labels and other encumbrances.
- 7) STRAIGHTEN PLANTS: Straighten plants and refirm around roots: re-firm soil around any loose plants, without compacting and ensure that all plants are upright after each visit. Ensure any recently replaced planting is re-visited to refirm and straighten as necessary.
- 8) WEED CONTROL: Keep areas around trees to a radius of 500mm clear of weeds, by use of a suitable herbicide. One of the applications per year to be a winter applied residual herbicide to provide residual cover for early spring growth. Herbicide to be applied by a certified user in accordance with the manufacturer's instructions. Keep tree bases clear of weeds, by hand weeding to ensure there is no weed growth within the ring spray area (where herbicide ring spraying misses weeds growing close to each tree/shrub). Remove all weeds, including roots, by hand using hoes, trowels or forks, taking care to remove not more than a minimum quantity of soil, causing minimum disturbance to planting and leaving the area in a neat, clean condition. (Section A34 and Q35 of the landscape specification)
- 9) WEED CONTROL SPOT TREATMENT OF PERSISTENT WEEDS: use a suitable herbicide and appropriate method of application to maintain the site predominantly free of noxious and notifiable weeds or other undesirable species. Treatments should ensure that general grass cover and vegetation established is

- retained and adjacent grass cover and planting are not detrimentally affected by any such herbicide application. (Section A34 of landscape specification).
- 10) SLOW REEASE FERTILISER March or April, evenly spread and incorporate 15:15:15, N:P:K granular slow release fertilizer at a rate to suit manufacturer's instructions for trees.
- 11) REMOVE DAMAGED BRANCHESASEL GROWTH, THIN AND PRUREine in accordance with good horticultural practice. Do not prune during the late winter/early spring sap flow period, unless specified otherwise. Thin, trim and shape appropriately to each species, location, season, and stage of growth, leaving a well-balanced natural appearance. Use clean sharp secateurs, hand saws or other tools approved by the CA. Trim off ragged edges of bark or wood with a sharp knife. Remove branches without damaging or tearing the stem. Keep wounds as small as possible and cut elanly back to sound wood. Make cuts above and sloping away from an outward facing healthy bud, angled so that water will not collect on cut area. Notify the CA of any disease or fungus. Do not apply growth retardants, fungicide or sealant unless instructed by the CA. Inform CA if any growth is encroaching onto paths, tracks, structures etc.
- 12) REPLACE LOSSES be undertaken annually during the establishment maintenance period. In early September of each year following completion of the initial planting, Inform CA of any plants which are dead or dying and obtain instructions for replacement. Replacements to be the same species and of a comparable size with the surrounding plants (where practical to do so) or default to original specification (if site constraints reduce viability of planting larger nursery stock). Additional watering and fertilizer applications are to be undertaken, sufficient to ensure successful establishment. Do not undertake replacement planting in periods of drought or out of season.
- 13) WATER TO FIELD CAPACITW ater as necessary to field capacity to ensure the continued thriving of all planting.
- 14) LITTER REMOVAL ANDLEANLINES collect and remove all extraneous rubbish detrimental to the appearance of the site, including paper, packaging materials, bottles, cans, and similar debris from all planted and grassed areas, particularly immediately prior to mowing and/or strimming grass. Keep footpaths and kerb lines clear of leaves, litter, clippings and grass cuttings, following any operation that produces such debris.
- 15) REMOVE STAKES, TIES AND GUARD ing to be agreed following a review by the landowner. Once trees have successfully established with firm root support and no indications of movement around the root ball, remove the stake, tie and guard from the tree. Bear in mind individual trees may not develop at the same rate and each tree should be checked independently before removing support.

The fruit trees will be a community orchard and it expected that the fruit will be colle cted by members of the public. The grassland will be managed separately.

Activity and	Bare root stock planted November until the end of March while the plants are dormant.
Timings	Check stakesties and guards – 3 per year February, June, October
	Straighten plants and refirm around roots - 3 per year
	Weed control - 3 per year. April, July, October.
	Slow release fertiliser (years 2 and 4). April.
	Remove damaged branches, basal growth, thin and prune1 per year, February.
	Replace losses (annually). November.
	Top up mulch to ornamental trees. 1 per year, March.
	Water to field capacity to ensure growth). As required.
	Litter removal and cleanliness – 3 per year. February, June , October
Monitoring	Walk through inspection of all new trees by a suitably qualified Landscape Architect or Ecologist.
	Check condition for satisfactory plant growth, identify the probable cause of unsatisfactory plant growth, the overall development of the trees with species success rates, (identify

	successful to less successful species) height of trees, structure of tree groups in terms of general position of species, and degree to which objectives are fulfilled. Weeds stakes/ties, tree/shrub shelter to be checked.
Indicators of Success	Established tree canopy in good health with no signs of diseaseor decay. Native trees add to the biodiversity. BNG success criteriameasured in year 15 against target condition.
BNG Target	Urban - Orchard Good (25 years). Poor condition achieved by year 5, moderate condition achieved by year 15. Good condition = Meets the majority of the criteria as defined in Crosher <i>et al.</i> 2019, with only minor variation. None of the indicators of poor condition are present.
Personnel	During the establishment maintenance period a suitability qualified Landscape Architector Ecologist will inspect the trees annually as part of the annual September plant replacement count with the Contractor to confirm the management prescription have been followed. A suitably qualified ecologist will monitor the site annually between years 2 and 15 to confirm the management has been carried out and the indicators of success have been achieved.

5.3 Hedgerows

All native, cell grown (40-60cm, 1+0, and 60-80cm, 2L container grown for holly) of local provenance to be supplied as bare root stock. In keeping with existing hedgerows, planting to include:

Ligustrum vulgare (Privet) 35%, Crataegus monogyna(Hawthorn) 15%, Corylus avellana(Hazel) 15%, Cornus sanguinea(Dogwood) 15%, Viburnum opulus (Guelder Rose) 10%, Ilex aquifolium (Holly) 5%, Prunus spinosa(Blackthorn) 5%.

Objective	Establishment of new native hedgerow incorporating local native species to increase diversity of habitat, provide food for wildlife, contribute to existing wildlife corridors. The hedgerows will also provide sheltering, foraging and commuting habitat for bats, nesting birds, hedgehog, harvest mouse and badger.
Task	Maintenance and monitoring of newly planted hedgerow (15 year establishment maintenance and management period)
Location	Miller Gardens Apartments (Management Area 2)
Method	

Specification summary

The EA will appoint a Landscape Contractor to carry out the following tasks: -

- 1) SITE CLEARANCE, SUBSOIL IMPROVEMENT, TOPSOIL AND SITE PREPARATION OF PLANTING BEDS/TREE PITS AND PLANT MATERIALS: to be as detailed in sections A34, Q28. Q31 of the landscape specification (appendix A).
- 2) PLANTS: Plants to BS:4043, BS3936 and the National Plant Specification, plant handling/storage, transport and planting to HTA 'Handling and Establishing Landscape Plants' and CPSE 'Handling and establishing landscape plants'. Surplus material to be removed off site.
- 3) PLANTING: Plant as a double staggered row at 4 plants per metre squared in trenches wide enough to take full spread of roots. Set out plants evenly as scheduled. Backfill to be 50:50 mixture of topsoil and peat free compost to PAS100 to depth of planting pit. Surplus material to be spread locally on site to match existing ground levels.
- 4) PROTECTION: shrub shelters, biodegradable translucent plastic tubes 130-160mm diameter, 750mm high, shall be used. The top edge of shelters shall be formed to prevent abrasion damage to the enclosed

- plants. Shelters fixed using softwood or hardwood states. Dimensions 1000mm x 25mm x 25mm with a four way point. Ensure stake is below the flared rim at the top of shelters and is inserted into the ground by at least one third of the stake height. Push shelter lightly into ground to remove the gap at the base.
- 5) MULCH: Amenity grade bark mulch free from pests, disease, fungus and weeds. Prior to mulching clear al weeds and water soil thoroughly. Coverage, 75mm depthspread evenly along the hedgerow planting bed (planting bed to be at least 600mm wide). Finished level of mulch 30mm below adjacent grass or paved areas.

Maintenance summary

- 6) CHECKSTAKESSHELTERSGUARD AND TIES: Check stakes for looseness, breaks and decay and replace as necessary to original specification. If aplant with a defective stake has grown sufficiently to become self-supporting, inform the Contract Administrator and, if instructed, remo ve stake(s) and fill the hole(s) with lightly compacted soil. Adjust, refix or replace loose or defective ties as necessary. Remove redundant tapes, tags, ties, labels and other encumbrancesCheck all shelters/guards at regular intervals to ensure they are secure, Notify CA of number of missing and replace as per original specification.
- 7) STRAIGHTEN PLANTS: Straighten plants and refirm around rootse-firm soil around any loose plants, without compacting and ensure that all plants are upright after each visit. Ensure any recently replaced planting is re-visited to refirm and straighten as necessary.
- 8) WEED CONTROL: Keep are 60mm wider hedge line clear of weeds, by use of a suitable herbicideOne of the applications per year to be a winter applied residual herbicide to provide residual cover for early spring growth. Herbicide to be applied by a certified user in accordance with the manufacturer's instructions. Keep plant bases clear of weeds, by hand weeding to ensure there is no weed growth within the ring spray area (where herbicide ring spraying misses weeds growing close to each tree/shrub). Remove all weeds, including roots, by hand using hoes, trowels or forks, taking care to remove not more than a minimum quantity of soil, causing minimum disturbance to planting and leaving the area in a neat, clean condition. (Section A34 and Q35 of the landscape specification)
- 9) WEED CONTROLSPOT TREATMENT OF PERSISTENT WEEDS a suitable herbicide and appropriate method of application to maintain the site predom inantly free of noxious and notifiable weeds or other undesirable species. Treatments should ensure that general grass cover and vegetation established is retained and adjacent grass cover and planting are not detrimentally affected by any such herbicide application. (Section A34 of landscape specification).
- 10) SLOW RELEASE FERTILISER: In March or April, evenly spread and incorporate 15:15:15, N:P:K granular slow release fertilizer at a rate to suit manufacturer's instructions within woodland planting stations only. No fertilizer to be applied in sensitive habitat areas including field layer planting, species rich grassland or marginal / aquatics.
- 11) REMOVE DAMAGED BRANCHES, GROWTH, THIN AND PRUNE: Remove Dead, dying, or diseased wo broken branches and stubs, fungal growths and fruiting bodies, rubbish,wind-blown or accumulated in branch forks. Do not prune natural form of feathered trees unless damaged, diseased or deadwood present. Do not prune during the late winter/early spring sap flow period, unless specified otherwise. Prune in accordance with good horticultural practice. Thin, trim and shape appropriately to each species, location, season, and stage of growth, leaving a well-balanced natural appearance. Use clean sharp secateurs, hand saws or other tools approved by the CA. Trim off ragged edges of bark or wood with a sharp knife. Remove branches without damaging or tearing the stem. Keep wonds as small as possible and cut cleanly back to sound wood. Make cuts above and sloping away from an outward facing healthy bud, angled so that water will not collect on cut area. Prune larger branches neither flush nor leaving a stub, but using the branch bark ridge or branch collar as a pruning guide. Notify the CA of any disease or fungus. Do not apply growth retardants, fungicide or sealant unless instructed by the CAInform CA if any growth is encroaching onto paths, tracks, structures etc.Once established Shrub mix A is to be maintained as a low hedgerefer to section 5.6 for hedge cutting frequencies.
- 12) HEDGE CUTTINON trimming or clipping shall take place during the bird nesting season. The bird nesting season to apply to this contract is Marchto August inclusive. Once established hedgerows to be

- cut biennially in February where safety and sightlines are not compromised. Hedges to be cut at the same time each 2nd year. Hedges to be cut so that they have straight sides and a flat topHedge to be maintained at a height of 1.2m or as agreed with the CAand landowner.
- 13) REPLACE LOSSE® be undertaken annually during the establishment maintenance period in early September of each year following completion of the initial planting. Inform CA of any plants which are dead or dying and obtain instructions for replacement. Replacements to be the same species and of a comparable size with the surrounding plants (where practical to do so) or default to original specification (if site constraints reduce viability of planting larger nursery stock). Additional watering and fertili ser applications are to be undertaken, sufficient to ensure successful establishment. Do not undertake replacement planting in periods of drought or out of season.
- 14) WATER TO FIED CAPACITYWater as necessary to field capacity to ensure the continued thriving of all planting.
- 15) LITTER REMOVAL AND CLEANLINESS: Collect and remove all extraneous rubbish detrimental to the appearance of the site, including paper, packaging materials, bottles, cans, and similar debris from all planted and grassed areas, particularly immediately prior to mowing and/or strimming grass. Keep footpaths and kerb lines clear of leaves, litter, clippings and grass cuttings, following any operation that produces such debris.
- 16) REMOVE STAKES, TIES AISPELTERSGUARDSOnce hedgerow plants have successfully established with firm root support and no indications of movement around the root ball, remove the stake, tie and guard from the tree. Bear in mind individual plant may not develop at the same rate and eachplant should be checked independently before removing support.

Timings	Bare root stock planted November until the end of March while the plants are dormant. Check stakes, ties and guards 3 per year February, June, October Straighten plants and refirm around roots - 3 per year February, June, October. Weed control 3 per year. April, July and October Slow release fertiliser (year 2and year 4). April Remove damaged branches, growth, thin and prune. 1 per year, February. Hedge cutting (biennially once established and as agreed with landowner). February Replace losses (first year only). November. Water to field capacity to ensure growth. As required. Litter removal and cleanliness – as required.
Monitoring	Walk through inspection of new hedge length by a suitably qualified Landscape Architect or Ecologist. Check condition, growth, density, weeds, shelters and guards.
Indicators of Success	
BNG Target	Native Species Rich Hedgerow Good (10 years). Poor condition achieved by year 1, moderate condition achieved by year 5. Good condition = No more than 2 failures in total and no more than 1 in any functional group, criteria as defined in Crosher <i>et al.</i> 2019.
Personnel	During the establishment maintenance period a suitability qualified Landscape Architect or Ecologist will inspect the hedgerows annually as part of the September plant replacement count with the Contractor to confirm the management prescription have been followed. A suitably qualified ecologist will monitor the site annually between years 2 and 15 to confirm the management has been carried out and the indicators of success have been achieved.

5.4 Native shrub planting

Reinstatement works following the construction of the proposed scheme provides the opportunity to provide areas of shrub planting adjacent to the River Ribble to provide suitable habitat for Otters (Shrub mix A). The shrub planting will be maintained as a low hedge.

Replacement shrub planting near property boundaries will contain a mix of native (cell grown 40-60,1+0) to tie in with the existing planting. The replacement shrub planting within the open space will filter views of the replacement flood wall and embankment.

Shrub Mix A: *Cornus sanguinea*(Dogwood) 20%, *Crataegus monogyna*(Hawthorn) 40%, *Prunus spinosa* (Blackthorn) 10%, *Rosa arvensis*(Field Rose) 5%, *Rosa canina*(Dog Rose), *Salix cinerea* (Grey Willow) 25%.

Shrub Mix B: *Cornus sanguinea*(Dogwood) 20%, *Corylus avellana*(Hazel) 20%, *Ligustrum vulgare* (Privet) 30%, *Salix vimnalis* (Common Osier) 20%, *Sambucus nigra*(Elder) 10%.

Shrub Mix C: Cornus sanguinea (Dogwood) 5%, Corylus avellana (Hazel) 15%, Crataegus monogyna (Hawthorn) 30%, , Ilex aquifolium (Holly) 10%, Ligustrum vulgare (Privet) 40%,

Shrub Mix D: *Cornus sanguinea*(Dogwood) 20%, *Corylus avellana* (Hazel) 20%, *Ligustrum vulgare* (Privet) 50%, llex aquifolium (Holly) 10%.

Objective	Establishment of native shrub planting to replace vegetation removed to allow for the scheme. Native species will increase diversity of habitat, provide food for wildlife, and contribute to existing wildlife corridors. The shrubbery will also provide sheltering, foraging and commuting habitat for bats, nesting birds, otter and other small mammals.
Task	Maintenance and monitoring of newly planted native shrub planting (15 year establishment maintenance and management period))
Location	Flood Embankment and Hawkhurst Road (Management Area 3)
Mothod	

Method

The EA will appoint aLandscapeContractor to carry out the following tasks: -

Specification summary

- SITECLEARANCE, SUBSOIL IMPROVEMENT, TOPSOIL AND SITECLEARATION PLANTING BEDS/TREE PITS AND PLANT MATERIAL be as detailed in sections A34, Q28. Q31of the landscape specification (appendix A).
- 2) PLANTS:To BS:4043, BS3936 and the National Plant Specification, plant handling/storage, transport and planting to HTA 'Handling and Establishing Landscape Plants' and CPSE 'Handling and establishing landscape plants'. Surplus material to be removed off site.
- 3) PLANTINGAII plants to be pit planted, planting pit to be of a sufficient size to accommodate roots when fully spread or rootball and 75mm deeper than root system. Pit bottom to be broken up to a depth of 150mm. Backfill reusing excavated material, ornamental shrubs backfill to be 50:50 mixture of topsoil and peat free compost to PAS100 to depth of planting pit. Surplus material to be spread locally on site to match existing ground levels. All containers to be removed prior to planting. All planting plots to be set out evenly avoiding straight lines in densities and species mixes as shown on the drawings and schedules.
- 4) PROTECTION: Spiral guards clear/transparent, recycled PVC, 50mm diameter, 750mm high with bamboo cane support. Shrub shelters for holly to be, biodegradable translucent plastic tubes 130-160mm diameter, 750mm high, shall be used. The top edge of shelters shall be formed to prevent abrasion damage to the enclosed plants. Shelters fixed using softwood or hardwood states. Dimensions 1000mm x 25mm x 25mm with a four way point. Ensure stake is below the flared rim at the top of shelters and is inserted into the ground by at least one third of the stake height. Push shelter lightly into ground to remove the gap at the base.

Maintenance summary

- 5) CHECKSTAKESSHELTERSGUARD AND TIES: Check stakes for looseness, breaks and decay and replace as necessary to original specification. If aplant with a defective stake has grown sufficiently to become self-supporting, inform the Contract Administrator and, if instructed, remove stake(s) and fill the hole(s) with lightly compacted soil. Adjust, refix or replace loose or defective ties as necessaryRemove redundant tapes, tags, ties, labels and other encumbrancesCheck all shelters/guards at regular intervals to ensure they are secure, Notify CA of number of missing and replace as per original specification.
- 6) STRAIGHTEN PLANTS: Straighten plants arrefirm around roots, re-firm soil around any loose plants, without compacting and ensure that all plants are upright after each visit. Ensure any recently replaced planting is re-visited to refirm and straighten as necessary.
- 7) WEED CONTROL: Use a suitable herbicide to maintain a weed-free zone 0,5m radius around the base of each plant. One of the applications per year to be winter applied residual herbicide to provide residual cover for early spring growth. Herbicide to be applied by a certified user in accordance with the manufacturer's instructions. Keep plant bases clear of weeds, by hand weeding to ensure there is no weed growth within the ring spray area (where herbicide ring spraying misses weeds growing close to each tree/shrub). Remove all weeds, including roots, by hand using hoes, trowels or forks, taking care to remove not more than a minimum quantity of soil, causing minimum disturbance to trees and leaving the area in a neat, clean condition (Section A34 and Q35 of the landscape specification)
- 8) WEED CONTROL: SPOT TREATMENT OF PERSISTENT WEEDS; Use a suitable herbicide and appropriate method of application to maintain the site predominantly free of noxious and notifiable weeds or other undesirable species. Treatments should ensure that general grass cover and vegetation established is retained and adjacent grass cover and planting are not detrimentally affected by any such herbicide application (Section A34 of landscape specification)
- 9) SLOW RELEASE FERTILISER: In March or April, evenly spread and incorporate 15:15:15, N:P:K granular slow release fertilizer at a rate to suit manufacturer's instructions within woodland planting stations only. No fertilizer to be applied in sensitive habitat areas including field layer planting, species rich grassland or marginal / aquatics.
- 10) REMOVE DAMAGED BRANCHES, GROWTH, THIN AND PRUNE: Remove Dead, dying, or diseased wood, broken branches and stubs, fungal growths and fruiting bodies, rubbish, wind-blown or accumulated in branch forks. Do not prune natural form of feathered trees unless damaged, diseased or deadwood present. Do not prune during the late winter/early spring sap flow period, unless specified otherwise. Prune in accordance with good horticultural practice. Thin, trim and shape appropriately to each species, location, season, and stage of growth, leaving a well-balanced natural appearance. Use clean sharp secateurs, hand saws or other tools approved by the CA. Trim off ragged edges of bark or wood with a sharp knife. Remove branches without damaging or tearing the stem. Keep wounds as small as possible and cut cleanly back to sound wood. Make cuts above and sloping away from an outward facing healthy bud, angled so that water will not collect on cut area. Prune larger branches neither flush nor leaving a stub, but using the branch bark ridge or branch collar as a pruning guide. Notify the CA of any disease or fungus. Do not apply growth retardants, fungicide or sealant unless instructed by the CA. Inform CA if any growth is encroaching onto paths, tracks, structures etc. Once established Shrub mix A is to be maintained as a low hedge refer to section 5.6 for hedge cutting frequencies.
- 11) SHRUB MIX A CUTTING: No trimming or clipping shall take place during the bird nesting season. The bird nesting season to apply to this contract is March to August inclusive. Once established shrub to be cut biennially in February where safety and sightlines are not compromised. Shrub to be cut at the same time each 2nd year. Shrub to be cut so that they have organic shape with varied structure. Hedge to be maintained at a height of 1.2m or as agreed with the CA. Timing and frequency of cuts to be agreed with a suitably qualified Ecologist.
- 12) REPLACE LOSSES: To be undertaken annually during the establishment maintenance period in early September of each year following completion of the initial planting. Inform CA of any plants which are dead or dying and obtain instructions for replacement. Replacements to be the same species and of a comparable size with the surrounding plants (where practical to do so) or default to original specification

(if site constraints reduce viability of planting larger nursery stock). Additional watering and fertili ser applications are to be undertaken, sufficient to ensure successful establishment. Do not undertake replacement planting in periods of drought or out of season.

- 13) WATER TO IELD CAPACITYWater as necessary to field capacity to ensure the continued thriving of all planting.
- 14) LITTER REMOVAL AND CLEANLINESS: Collect and remove all extraneous rubbish detrimental to the appearance of the site, including paper, packaging materials, bottles, cans, and similar debris from all planted and grassed areas, particularly immediately prior to mowing and/or strimming grass. Keep footpaths and kerb lines clear of leaves, litter, clippings and grass cuttings, following any operation that produces such debris.
- 15) REMOVE STAKES, TIES AISDELTERSGUARDSOnce plants have successfully established with firm root support and no indications of movement around the root ball, remove the stake, tie and guard from the tree. Bear in mind individual plants may not develop at the same rate and eachplant should be checked independently before removing support.

Timings	Bare root stock planted November until the end of March while the plants are dormant. Check stakes, ties and guards-3 per year February, June, October Straighten plants and refirm around roots - 2 per year Weed control 3 per year. April, July and October Slow release fertiliser (year 2 and year 4). April Remove damaged branches, growth, thin and prune. 1 per year, February. Replace losses, November.
	Water to field capacity to ensure growth. As required. Litter removal and cleanliness – as required.
	Trim hedges (Shrub mix A) – February (once per yearbiennially once established).
Indicators of Success	Shrub planting with dense foliage from base to top and a diverse mix of species (as near to the original specification as possible). Planting free of injurious weeds. BNG success criteriameasured in year 15 against target condition.
Monitoring	Walk through inspection of new shrub areasby a suitably qualified Landscape Architect or Ecologist. Check conditionfor satisfactory plant growth, identify the probable cause of unsatisfactory plant growth, the overall development of the mix with species success rates, (identify successful to less successful species) height of mix, structure of mix in terms of general position of species, and degree to which objectives are fulfilled. Weeds stakes/ties, tree/shrub shelters and guards to be checked.
BNG Target	Mixed Scrub
	Good (7 years). Poor condition achieved by year 1, moderate condition achieved by year 3. Good condition = Meets all of the 5 criteria, as defined in Crosher <i>et al.</i> 2019 with only minor variation. None of the indicators of poor condition are present.
Personnel	During the establishment maintenance period a suitability qualified Landscape Architect or Ecologist will inspect the planting annually as part of the September plant replacement count with the Contractor to confirm the management prescription h as been followed. A suitably qualified ecologist will monitor the site annually between years 2 and 15 to confirm the management has been carried out and the indicators of success have been achieved.

5.5 Ornamental shru b and perennial planting

Ornamental and perennial shrub planting is proposed within amenity areas where the reinstatement of trees removed to make way for the scheme is not possible due to the location of underground surfaces at Broadgate Gardens. And where existing ornamental planting has been removed to make way for the scheme at Penwortham Methodist Church and at the end of Hawkhurst Road. All ornamental planting to be supplied as container grown stock and include following species.

•	Cornus sanguinea 'Midwinter Fire'	Shrub	3L	30-40cm
•	Cistus x hybridus	Shrub	2L	20-30cm
•	Euonymus fortunei 'Silver Queen'	Shrub	3L	20-30cm
•	Euonymus fortunei 'Emerald Gaiety'	Shrub	3L	20-30cm
•	Hypericum moserianum	Shrub	3L	20-30cm
•	Lavandula angustifolia 'Munstead'	Shrub	2L	20-30cm
•	Mahonia aquifolium 'Apollo'	Shrub	3L	20-30cm
•	Olearia x haastii	Shrub	3L	30-40cm
•	Philadelphus 'Belle Etoile'	Shrub	3L	40-60cm
•	Photinia 'Little Red Robin'	Shrub	3L	20-30cm
•	Potentilla davurica 'Abbotswood'	Shrub	3L	20-30cm
•	Potentilla 'Tangerine'	Shrub	3L	20-30cm
•	Ribes sanguineum 'Pulborough Scarlet	'Shrub	3L	60-80cm
•	Spiraea japonica 'Darts Red'	Shrub	2L	20-30cm
•	Spiraea japonica 'Little Princess'	Shrub	2L	20-30cm
•	Symphoricarpos x chenaultii 'Hancock	Shrub	3L	40-60cm
•	Vinca minor	Shrub	3L	30-40cm
•	Vinca minor 'alba'	Shrub	3L	20-30cm
•	Bergenia 'Bressingham Ruby'	Perennia	I	2L
•	Bergenia 'Silberlicht'	Perennia	I	2L
•	Festuca amethystina	Grass		2L
•	Stachys byzantina	Perennia	I	2L
•	Verbena bonariensis	Perennia	I	2L

Objective	Establishment of ornamental planting to reinstate planting removed to allow for the scheme and to enhance visual amenity within the urban area.
Task	Maintenance and monitoring of newly planted ornamental planting (15 year establishment maintenance and management period)).
Location	Broadgate and Riverside (Management Area 1), Flood embankment and Hawkhurst Road (Area 4), and Penwortham Methodist Church and Golden Way Management Area 5).
Method	

The EA will appoint aLandscapeContractor to carry out the following tasks: -

Specification summary

- 1) SITECLEARANCE, SUBSOIL IMPROVEMENT, TOPSOIL AND SITE PITS AND PLANTING BEDS/TREE PITS AND PLANT MATERIAL be as detailed in sections A34, Q28. Q31of the landscape specification (appendix A)..
- 2) CULTIVATIONWithin a few days of planting, during suitably dry weather conditions, break up topsoil to full depth, cultivate, loosen and break up soil into particles of 2-8mm size to 300mm depth. Incorporate

- slow release fertiliser to top 300mm of topsoil at a rate of 70 grams per m2 by hand or mechanical means. Remove all undesirable material brought to the surface including weeds, roots and large stones with any dimension exceeding 38mm. Reduce top 50mm of topsoil to a fine tilth.
- 3) PLANTS: Paints to BS:4043, BS3936 and the National Plant Specification, plant handling/storage, transport and planting to HTA 'Handling and Establishing Landscape Plants' and CPSE 'Handling and establishing landscape plants'. Surplus material to be removed off site.
- 4) PLANTINGAII plants to be pit planted, planting pit to be of a sufficient size to accommodate roots when fully spread or rootball and 75mm deeper than root system. Pit bottom t o be broken up to a depth of 150mm. Backfill a previously prepared 50:50 mixture of topsoil and peat free compost to PAS100 to depth of planting pit. Surplus material to be spread locally on site to match existing ground levels. All containers to be removed prior to planting. All planting plots to be set as shown on the drawings and schedules. After planting water immediately thoroughly without damaging roots. Lightly firm around plants and fork or rake soil, without damaging roots, to a fine tilth.
- 5) MULCH:Mulch planting beds with amenity grade bark mulch free from pests, disease, fungus and weeds. Clear all weeds, only spread when the soil is moist, water soil thoroughly if the weather is dry. Coverage to be 75mm depth after settlement. Finished level of mulch to suit final topsoil levels or as directed on site.

Maintenance summary

- STRAIGHTEN PLANTS: Straighten plants and refirm around rootse-firm soil around any loose plants, without compacting and ensure that all plants are upright after each visit. Ensure any recently replaced planting is re-visited to refirm and straighten as necessary.
- 7) WEED CONTROL: Use a suitable herbicide to maintain each planting bed as a weed-free zone. One of the applications per year to be winter applied residual herbicide to provide residual cover for early spring growth. Herbicide to be applied by a certified user in accordance with the manufacturer's instructions. Keep plant bases clear of weeds, by hand weeding to ensure there is no weed growth within the ring spray area (where herbicide ring spraying misses weeds growing close to each tree/shrub). Remove all weeds, including roots, by hand using hoes, trowels or forks, taking care to remove not more than a minimum quantity of soil, causing minimum disturbance to trees and leaving the area in a neat, clean condition Perennial planting areas to be hand-weeded. (Section A34 and Q35 of the landscape specification)
- 8) WEED CONTROL: SPOT TREATMENT OF PERSISTENT WEEDS; Use a suitable herbicide and appropriate method of application to maintain the site predominantly free of noxious and notifiable weeds or other undesirable species. Treatments should ensure that general grass cover and vegetation established is retained and adjacent grass cover and planting are not detrimentally affected by any such herbicide application (Section A34 of landscape specification)
- 9) SLOW RELEASE FERTILISER: In March or April, evenly spread and incorporate 15:15:15, N:P:K granular slow release fertilizer at a rate to suit manufacturer's instructions within woodland planting stations only. No fertilizer to be applied in sensitive habitat areas including field layer planting, species rich grassland or marginal / aquatics.
- 10) PRUNING: Prune in accordance with good horticultural practice. Thin, trim and shape appropriately to each species, location, season, and stage of growth, leaving a well-balanced natural appearance. Use clean sharp secateurs, hand saws or other tools approved by the CA. Trim off ragged edges of bark or wood with a sharp knife. Remove branches without damaging or tearing the stem. Keep wounds as small as possible and cut cleanly back to sound wood. Make cuts above and sloping away from an outward facing healthy bud, angled so that water will not collect on cut area. Notify the CA of any disease or fungus. Do not apply growth retardants, fungicide or sealant unless instructed by the CA. Inform CA if any growth is encroaching onto paths, tracks, structures etc.
- 11) REPLACE LOSSES: To be undertaken annually during the establishment maintenance period in early September of each year following completion of the initial planting. Inform CA of any plants which are dead or dying and obtain instructions for replacement. Replacements to be the same species and of a comparable size with the surrounding plants (where practical to do so) or default to original specification (if site constraints reduce viability of planting larger nursery stock). Additional watering and fertiliser

- applications are to be undertaken, sufficient to ensure successful establishment. Do not undertake replacement planting in periods of drought or out of season.
- 12) TOP UP MULCHTop up the general amenity bark mulch to a nominal depth of 75mm.
- 13) WATER TO FIELD CAPACI**TW** ater asnecessary to field capacity to ensure the continued thriving of all planting.
- 14) LITTER REMOVAL AND CLEANLINESS: Collect and remove all extraneous rubbish detrimental to the appearance of the site, including paper, packaging materials, bottles, cans, and sinhar debris from all planted and grassed areas, particularly immediately prior to mowing and/or strimming grass. Keep footpaths and kerb lines clear of leaves, litter, clippings and grass cuttings, following any operation that produces such debris.

At the end of the 1 year, the EA will transferestablishment maintenance and management responsibilities to the landowner. Pruning will continue annually in February, in accordance with item 9 above.

ainer grown stock planted November until the end of March. ghten plants and refirm around roots 3 per year February, June, October I weeding - 2 per year. April and August. release fertiliser (year 2 to year 5). April ing and removal of dead plant material. February accement planting, of dead, dying or otherwise defective plants during the next suitable ing season (first year only). November up mulch (annually). March er to field capacity to ensure growth. As required. removal and cleanliness - Litter removal and cleanliness – 3 per year. February, June, ber through inspection of new shrub and perennial areasby a suitably qualified Landscape
I weeding - 2 per year. April and August. release fertiliser (year 2 to year 5). April ing and removal of dead plant material. February accement planting, of dead, dying or otherwise defective plants during the next suitable ing season (first year only). November up mulch (annually). March er to field capacity to ensure growth. As required. removal and cleanliness - Litter removal and cleanliness - 3 per year. February, June, ber
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tect or Ecologist.
ck condition for satisfactory plant growth, identify the probable cause of unsatisfactory growth, the overall development of the mix with species success rates, (identify essful to less successful species) height of mix, structure of mix in terms of general ion of species, and degree to which objectives are fulfilled. Weeds stakes/ties, shrub shelters and guards to be checked.
b planting with dense foliage from base to top and a diverse mix of species (as near to riginal specification as possible). Shrub areasfree of injurious weeds.
– achieved by year 1. Meets indicators of success as defined above.
tability qualified Landscape Architect will inspect the planting areas annually as part of september plant replacement count with the Contractor to confirm the management cription have been followed.

5.6 Amenity Grassland

Existing amenity grassland areas disturbed by the proposed scheme will be reinstated.

Amenity grassland seed mix: EG22C Strong lawn mixture with Clover, sowing rate 25 g/m²
 Supplier: Emorsgate Seeds, tel 01553 829028. www.wildseed.co.uk or similar approved

Existing sports pitches within the BAC/EE Preston Social and Sports Association site will be reinstated with;

Sports Turf LT6 Sports. Supplier: Lindum Turf Ltd, tel 01904 448675 or similar approved;

Sports grass seed SOS mix, sowing at 40g/m². Supplier Barenbrug, tel 01359 272000 or similar approved.

Location	Site-wide	
Task	Maintenance and monitoring of newly seeded amenity grassland areas (15 year establishment maintenance and management period)	
Objective	Reinstatement of existing amenity grassland areas disturbed by the scheme.	

Method

The EA will appoint aLandscapeContractor to carry out the following tasks: -

Specification summary

- 1) SITECLEARANCE, SUBSOIL IMPROVEMENT, TOP, SOMEPREPARATION MATERIALS to be as detailed in sections A34, Q28. Q80 of the landscape specification: Apply a suitable approved herbicide and allow period of time to elapse as recommend by the manufacturer before cultivation.
- 2) CULTIVATION break up compacted soil to full depth, fully incorporate an approved slow release fertiliser (70g/m ²) into topsoil depth. Reduce topsoil to a tilth suitable for seeding (100mm depth), particle size 5mm. Remove stones and clay balls larger than 25mm in any dimension, roots, tufts of grass, rubbish and debris.
- 3) FINAL CULTIVATIONReduce 25mm depth to a fine, firm, tilth with good crumb structure. Rake to free, even surface, friable and lightly firmed but not over compacted. Remove surface stones/earth clods exceeding 25mm. Extend cultivation into existing adjacent grassland areas sufficient to ensure full marrying in of levels.
- 4) SOWING distribute seed evenly in two equal sowings intransverse directions. Lightly harrow or rake to cover seed. On light soils roll and cross roll after seeding using a lightweight roller.
- 5) FIRST CUTS/Men grass is reasonably dry and height of initial growth is 75mm. Remove debris and litter and stones and earth clods larger than 25mm in any dimension. Two cuts each reducing growth to 40mm. Box arisings from site.

Maintenance summary

- 6) GRASS CUTTING/MAINTENANCE CUT8t to maintain height of between 50 -75mm during the growing season.Do not cut bulb planting areas until bulb foliage has died down. Remove stones greater than 50mm in any direction and other debris. At the end of each cut, trim all grass edges, manholes etc., and remove arisings. Sweep all adjoining hard areas clear of cuttings and remove.
- 7) FERTILISER: Apply an approved slow release fertiliser application at 35g/m².
- 8) WEED CONTROLUSE asuitable herbicide and appropriate method of application to maintain the site predominantly free of noxious and notifiable weeds or other undesirable species, and broad-leaved weeds. Treatments should ensure that general grass cover and vegetation established is retained and adjacent grass cover and planting are not detrimentally affected by any such herbicide application (Section A34 of the landscape specification)
- 9) LITTER AND CLEANLINESS: Cleanliness: at each maintenance visit, remove all deleterious itelitter, fallen branches, and other rubbish leaving the site in a clean and tidy state. Hard surfaces adjoining planted areas shall be swept clear of soil, mulch, other arisings and litter at each maintenance visit.
- 10) REPLACE LOSSE nnually Make good all defects and work which in the opinion of the CAis unsatisfactory.
- 11) WATERINGas required to ensure full establishment of grass sward.

Timings	Areas to be reinstated to be fully prepared and seeded between April to June or August to October.
	First cuts when sward reaches 75mm high, two cuts each reducing growth to 40mm.
	Once established all areas are to be cut to maintain height of between 50mmto 75mm during the growing season. Do not cut bulb planting areas until bulb foliage has died down. (8 cuts per year March to October)
	Weed control with a suitable selective herbicide.
	Litter removal
	Re-seed areas that are dead or failing to thrive of dead/damaged lawn.
	Watering (as required)
	Fertiliser once per year . Spring
	Replacelosses: , October.
Monitoring	5no. random samples of each amenity grassland areato be undertaken by a suitably qualified ecologist or suitably qualified person.
	Check condition, growth, density and species composition of 5 no. selected 2.0m square areas throughout the scheme. Assess all other areas visually via a site walknrough and identify areas of concern.
Indicators of Success	Established sward withmix of species as near to the original specification as possibleGrass areasfree of injurious weeds.
BNG Target	Poor (N/A) – achieved by year 1. Meets indicators of sucess as defined above.
Personnel	A suitability qualified Ecologist will inspect May and September annually. Recommendations for cutting regime, removal of weed species and reseeding if required to be submitted to the CA.

5.7 Grassland

Flood embankment and adjacent areas to be seeded with a species rich grassland mix and tussock grassland. Ecological and landscape enhancements at Ribble Sidings (Area 4) will include areas of species-rich grassland.

- Species-rich Grassland seed mix: EM2 Standard General Purpose Meadow Mixture, sowing rate 4g/m²
- Tussock seed mix EM10 Tussock Mixture, sowing rate 4g/m² (Redi Rock)
- Wet Meadow seed mix: EM8 Meadow Mixture for Wetlands, sowing rate 4g/m². (Ribble Sidings)
- Wildflower mix: EL1 Flowering Lawn, sowing rate 4g/m² (Ribble Sidings).
- Species rich grassland EP1F wildflowers for pond edges, sowing rate 1.5 g/m².
- Species rich grassland suitable for nutrient rich areas sowing rate 4g/m²

Supplier: Emorsgate Seeds, tel 01553 829028. www.wildseed.co.uk or similar approved

Objective	Establishment of species rich grassland and tussock grassland to increase diversity of habitat and enhance visual amenity.
Task	Maintenance and monitoring of newly seeded species rich grassland and tussock grassland areas (15 year establishment maintenance and management period)
Location	Broadgate and Riverside (Management Area 2) Flood embankment and Hawkhurst Road (Management Area 3) Ribble Sidings (Management Area 4)
Method	

The EA will appoint aLandscapeContractor to carry out the following tasks: -

Specification summary

- 12) SITECLEARANCE, SUBSOIL IMPROVEMENT, TOPSOIL PREPARATION MATERIALS to be as detailed in sections A34, Q28. Q30 of the landscape specification Apply a suitable approved herbicide and allow period of time to elapse as recommend by the manufacturer before cultivation.
- 13) CULTIVATION: break up compacted soil to fulbubsoil equivalent depth. Reduce soil to a tilth suitable for seeding (100mm), particle size 5mm. Remove stones and clay balls larger than 25mm in any dimension, roots, tufts of grass, rubbish and debris.
- 14) FINAL CULTIVATION: Final cultivation: after grading educe 25mm depth to a fine, firm, tilth with good crumb structure. Rake to tree, even surface, friable and lightly firmed but not over compacted. Remove surface stones/earth clods exceeding 25mm for general areas. Extendcultivation into existing adjacent grassland areas sufficient to ensure full marrying in of levels.
- 15) SOWINGDistribute seed evenly in two equal sowings in transverse directions. Lightly harrow or rake to cover seed. On light soils roll and cross roll after seeding using a lightweight roller.
- 16) FIRST CUTSwhen grass is reasonably dry and height of initial growth is 75mm. Remove debris and litter and stones and earth clods larger than 25mm in any dimension. Mow regularly (monthly) throughout the first growing season (generally March October), to a height of 40-60mm. This will control annual weeds and help maintain balance between faster growing grasses and slower developing wild flowers Arisings to be removed off site.

Maintenance summary

- 17) GRASS CUTTING/MAINTENANCE CUTS: 2 cuts per year oestablished to 50mm high. Allow for strimming of grassland areas on steeper sloping ground where mowing is impracticable. Matching mowing requirements. Allow for strimming of 500mm margin along footpaths through grassland areas and within planting plots only 3 times per year removing arisings from site. No strimming within 500mm of new or established trees or shrubs All arising to be removed off site.
- 18) WEED CONTROSPOT TREATMENUse a suitable herbicide and appropriate method of application to maintain the site predominantly free of noxious and notifiable weeds or other undesirable species, and broad-leaved weeds Treatments should ensure that general grass cover and vegetation established is retained and adjacent grass cover and planting are not detrimentally affected by any such herbicide application. (Section A34 of the landscape specification)
- 19) LITTER AND CLEANLINES each maintenance visit, remove all deleterious items, litter, fallen branches, and other rubbish leaving the site in a cleanand tidy state. Hard surfaces adjoining planted areas shall be swept clear of soil, mulch, other arisings and litter at each maintenance visit.
- 20) REPLACE LOSSEOver-seed areas wheregrass seeding has failed to establish.
- 21) WATERING: asequired to ensure full establishment of sward.

Timings

Areas to be reinstated to be fully prepared and seeded between April to June or August to October.

First cuts when sward reaches 75mm high,monthly cuts (first year only) each reducing growth to 50mm.

Once established all areas are to be cut twice per year (ugust/Early September and December), height of growth permitted 150mm until established. Height of cut in second growing season to be 50mm. All arising to be removed off site.

Weed control with a suitable selective herbicide-

Litter removal at each maintenance visit.

Re-seed areas that are dead or failing to thrive

Indicators of Success	Cover of wildflowers in the sward (excluding undesirable species butincluding rushes and sedges), should be between 20% and 90%. At least 40% of wild flowers should be flowering during May-June. Grass areasree of injurious weeds. BNG success criteriameasured in year 15 against target condition.
BNG Target	Good (15 years). Poor condition achieved by year 1, moderate condition achieved by year 1. Good condition = Species rich Grassland of all Priority Habitat Types. Of high to moderate quality. Wildflower and sedges above 30% excluding white clover <i>Trifolium repens</i> , creeping buttercup <i>Ranunculus repens</i> and injurious weeds. Meets all the condition criteria with only minor variation, as defined in Crosher <i>et al.</i> 2019. None of the indicators of poor condition are present.
Personnel	A suitability qualified Landscape Architect or Ecologist will inspect May and September annually. Recommendations for cutting regime, removal of weed species and reseeding if required to be submitted to the CA

5.8 Pre-planted Coir roll

Pre-planted coir rolls to be installed to base of Redi Rock. Redi Rock to be seeded with a tussock seed mix (refer to section 5.2).

Supplier: Salix (tel 0370 3501852, www.salixrw.com) or similar approved.

Indicative species

- Phalaris arundinacea (Canary Grass)
- Carex acutitormis(Lesser Pond Sedge)
- Iris pseudocorus (Yellow Flag Iris)
- Lythrum salicaria (Purple Loosestrife)
- Juncus effusus(Soft Rush)

Objective	Establishment of pre-planted coir roll to increase diversity of habitat and enhance visual amenity.
Task	Maintenance and monitoring of coir rolls (15 year establishment maintenance and management period)
Location	Broadgate and Riverside (Area 2), Flood Embankment and Hawkhurst (Area 3)
Method	

The EA will appoint a Landscape Contractor to carry out the following tasks: -

Specification summary

- SITE PREPARATION: As per sections A34,Q31 of the landscape specification.
- COIR ROLL: Supplied pre-seeded and pre-planted to the locations and layout as specified on the drawings. Install in accordance with the manufacturers recommendations.
- SIZE: Logs to be a minimum of 300mm diameter x 3.0m in length and are to be fixed by staking 3) alternately to either side of the log at 0.8m centres. Coir rolls to be secured together in accordance with the suppliers recommendations.
- STAKING: Staking of coir rolls/logs: Position chestnut stakes, 1.2m long x 75mm diameter at 0.8m centres along both sides of the logs and drive into the ground. Consolidate material around the stake after backfilling to ensure integrity of the stake. Cut to approximately 100mm above finished level of the coir roll/log. Driven posts: Prevent damage to heads of posts when driving. Neatly finish post tops after installation.

Maintenance summary

- 5) WEED CONTROKeep coir rolls clear of weeds, by hand weeding to ensure there is no weed growth. Remove all weeds, including roots, by hand, taking care to remove not more tharrequired and leaving the area in a neat, clean condition.
- 6) WEED CONTROL PERSISTENT WEED T TREATMENUse a suitable herbicide and appropriate method of application to maintain the site predominantly free of noxious and notifiable weeds or other undesirable species and broad-leaved weeds Treatments should ensure that general grass cover and vegetation established is retained and adjacent grass cover and planting are not detrimentally affected by any such herbicide application. (Section A34 of the landscape specification)
- 7) PRUNING & REMOVAL OF DEAD, DYING AND DISEASED MATERIAL: Cut back damaged plant material remove from site. Prune plants at appropriate time to remove dead or dying and diseased material to promote healthy growth and natural shape. Dress cut ends exceeding 25mm diameter with fungicidal sealant. Remove invasive nonnative plants. Advise ContractAdministrator of any damage caused by vandalism or by others, as soon as possible.
- 8) STAKES AND FIXINGSheck the integrity and firmness of coir log stakes. Ensure stakes are securely anchored and in position. Ensure broken or missing stakes are replaced.
- 9) REPLACE LOSSES eplace losses and areas that fail to thrive as per original specification or as agreed with the CA(first 5 years only).
- 10) LITTER REMOVAL AND CLEANLINESS: Collect and remove all extraneous rubbish detrimental to the appearance of the site,including paper, packaging materials, bottles, cans, and similar debris fromRedi Rock area.

At the end of the 1 year, the EA will transfer establishment maintenance and management responsibilities to the landowner.

Activity and Timings	Areas to befully prepared and seeded between March and April (Tussock Seed Mix) Coir rolls to be installed as recommended by the supplier. September and October
	Herbicide treatment - 2 per year, April and August
	Hand weeding – 4 per year, March, May, July and September as a minimum.
	Pruning and removal of dead, dying and diseased material–4 per year, March, May, July and September as a minimum.
	Stakes and fixings- 4 per year, March, May, July and September as a minimum.
	Replace losses(first year only). November.
	Litter removal and cleanliness 3 per year. At each maintenance visit.
Monitoring	Visual inspection of all pre-planted coir rolls by a suitably qualified ecologist.
	Check condition for satisfactory plant growth, identify the probable cause of unsatisfactory plant growth, the overall development of the mix with species success rates (identify successful to less successful species), height of mix, structure of mix in terms of general position of species, and degree to which objectives are fulfilled.
Indicators of Success	Established and healthy wetland planting and seeding with mix of species as near to the original specification as possible. Areasfree of injurious weeds.
BNG Target	Poor (N/A) – achieved by year 1. Meets indicators of success as defined above.
Personnel	A suitability qualified Ecologist monthly visits during the growing season and as necessary to fulfil requirements of the specification. will inspect May and September annually. Recommendations for maintenance regime, removal of weed species and reinstatement if required to be submitted to the CA

5.9 Wetland Areas and Management of Waterbodies

Small areas of species rich grassland wildflower mix suitable for pond edges (refer to section 5.7 grassland) proposed within the pond/scrape areas at Ribble Sidings habitat enhancement area to enhance visual amenity within existing open space whilst allowing the majority of the area to naturally regenerate. The establishment of planting within the pond/scrape areas will rely on establishment of species rich grassland and natural regeneration with monitoring and management to ensure preferred habitat develops throughout these areas.

Objective	Establishment of wetland planting within new pond/scrape areas to increase diversity and enhance visual amenity at Ribble Sidings.
Task	Maintenance and monitoring of naturally regenerated planting within pond/scrape areas (15 year establishment maintenance and management period)
Location	Ribble Sidings (Management Area 4)
Method	

The EA will appoint a Landscape Contractor to carry out the following tasks: -Specification summary

Maintenance

- 11) WEED CONTROL: Keep all areas clear of weeds, by hand weeding to ensure there is no weed growth. Remove all weeds, including roots, by hand, taking care to remove not more than required and leaving the area in a neat, clean condition. Remove all invasive native and non-native plants. Deposit arisings from pond and marginal clearance next to pond and leave for 24 hours to allow invertebrates to return to pond before relocating to areas of low conservation value as instructed by Contract Administrator. Dredgings must not be left on the bank as bankside vegetation may be smothered.
- 12) WEED CONROL PERSISTENT WEEDOT TREATMENTUSE a suitable herbicide and appropriate method of application to maintain the site predominantly free of noxious and notifiable weeds or other undesirable species, and broadleaved weeds. Treatments should ensure thageneral grass cover and vegetation established is retained and adjacent grass cover and planting are not detrimentally affected by any such herbicide application. (Section A34 of the landscape specification)
- 13) PRUNING & REMOVAL OF DEAD, DYING AND DISEASIADERIAL: Cut back damaged plant material and remove from site. Prune plants at appropriate time to remove dead or dying and diseased material to promote healthy growth and natural shape. Dress cut ends exceeding 25mm diameter with fungicidal sealant. Remove invasive non-native plants. Advise Contract Administrator of any damage caused by vandalism or by others, as soon as possible.
- 14) REPLACE LOSSES: Replace losses and areas that fail to thrive as per original specification or as agreed with the CA(first 5 years only).
- 15) LITTER REMOVAL AND CLEANLINESS: Collect and remove all extraneous rubbish detrimental to the appearance of the site, including paper, packaging materials, bottles, cans, and similar debris.
- 16) SILT REMOVALRemove litter, debris, accumulated silt offsite. As a single operation unless otherwise instructed.

At the end of the year 1,, the EA will transfer establishment maintenance and management responsibilities to the landowner. Once established the pond should not require any interventions unless the indicators of success have not been achieved.

Activity and	Weed control – 4 per year, March, May, July and September as a minimum.
Timings	Pruning and removal of dead, dying and diseased material–4 per year, March, May, July and
	September as a minimum.
	Stakes and fixings- 4 per year, March, May, July and September as a minimum.

	Litter removal and cleanliness. As required.
Monitoring	Visual inspection of pond/scrape areasby a suitably qualified ecologist.
	Checkcondition for satisfactory plant growth, identify the probable cause of unsatisfactory plant growth, the overall development of the area and species success rates (identify successful to less successful species), height and structure of planting in terms of general position of species, and degree to which objectives are fulfilled
Indicators of Success	Established and healthy naturally regenerated wetland planting and seeding with mix of species. Areas free of injurious weeds.
BNG Target	Good (10 years). Poor condition achieved by year 2, moderate condition achieved by year 5. Good condition = Meets the majority of the criteria, as defined in Crosher <i>et al.</i> 2019 with only minor variation. Few of the indicators of poor condition are present.
Personnel	A suitability qualified Ecologist monthly visits during the growing season and as necessary to fulfil requirements of the specification. will inspect May and September annually. Recommendations for maintenance regime, removal of weed species and reinstatement if required to be submitted to the CA

5.10 Bird and Bat Boxes

Objective	To maintain bat roosting and bird nesting opportunities.
Task	Install Schwegler nest boxes and install Schwegler bat boxes in trees. Replace each tree with 3 boxes. The local conservation group to assist with maintenance.
Location	To be agreed with the CA prior to installation.
Method	
The EA will app	oint a Contractor to carry out the following tasks: -
entrance of the	s on the larger trees. Boxes should be placed out of reach of members of the public. The box should have a clear flightpath to the box and the boxes should be positioned with a slight e to provide protection from the rain.
At the end of the landowner.	ne 1 year, EA will transfer establishment maintenance and management responsibilities to the
Timings	Boxes to be installed in Autumn (September to November inclusive). Installing boxes in autumn can provide a winter refuge and potentially increase the chance of the box being used in spring. If the boxes are installed in spring or summer, they are unlikely to be used until the following year.
Monitoring	Visual inspection of all bird and bat boxes by a suitably qualified ecologist.
Indicators of Success	Boxes installed in trees.
Personnel	N/ A
Objective	To maintain bat roosting and bird nesting opportunities.
Objective	To maintain bat roosting and bird nesting opportunities.

6. Injurious weed and Invasive Non-Native Species control

6.1 Injurious and Problem Weed Control

The land will be managed to make sure none of the five injurious weeds proliferate on-site and ensure they do not spread under the Weeds Act, (1959). These weeds are:

- Common ragwort (Senecio jacobaea);
- Spear thistle (Cirsium vulgare);
- Creeping thistle (Cirsium arvense);
- Broad-leaved dock (Rumex obtusifolius); and
- Curled dock (Rumex crispus).

Weed control will be carried out twice annually in all planting and seeding areas to eradicate or control injurious weeds one or more of the following measures (refer to section A34 of the landscape specification for further details):

- hand-weeding or digging out (ragwort only); and
- spot-spraying with an appropriate, approved herbicide.

Attention is required during the initial 5 year establishment maintenance period, where there will be spot checking two times a year and immediate remedial action taken as required. The LHEMPreview will determine after year five, whether the frequency of inspections can be reduced.

6.2 Invasive Non-Native Species Control

All Invasive Non-Native Species (NNS) within the Proposed Works will be removed and eradicated prior to construction (see Invasive Species Management Plan New planting areas should not contain any INNS.

Where INNS have been removed, these areas will need to be monitored to ensure the plants do not regrow in these locations. It is the Contractors responsibility the ensure INNS do not regrow in these locations.

Attention is required during the 5 year establishment maintenance period, where there will be spot checking two times a year and immediate remedial action taken as required. This will be carried out in conjunction with the injurious weed inspection, specified above. The LHEMPreview will determine after year five, whether the frequency of inspections can be reduced.

7. Review

The information gained through annual monitoring shall be used to inform the management operations required in the subsequent year of management. Agreements made in relation to changes or continuation of management regimes shall be recorded, and the LHEMP documents updated annually.

In addition, a formal review of the LHEMP shall be undertaken every five years to assess whether the objectives and aims for vegetation management are being met and the management operations altered accordingly. Agreements made in relation to changes or continuation of management regimes shall be recorded during the annual update of the LHEMP documents.

Table 1: Landscape and Ecology Management Operations Schedule

item	Description	Month Vi														Comments / Notes
		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Visits		
	General															
G.1	Spot treatment of persistent weeds (all areas)													3	1-15	
G.2	Injurious weed and invasive nonnative weed control															
3.3	Litter Removal													-	1-15	As required following maintenance operations
3.4	Cleanliness													-	1-15	As required following maintenance operations
V.0	Woodland															
W.1	Check stakes/guards and ties													3	1-5	Years 1to 5 unless removed earlier
V.2	Straighten trees and refirm around root													3	1-5	Years 1 to 5 only
٧.3	Weed control													2	1-5	Years 1 to 5 only
V.4	Slow release fertiliser													1	2, 4	Years 2 and 4
N.5	Remove damagedbranches, growth / thin / prune													1	1-5	Years 1 to 5 only
N.6	Replace losses													1	1-5	Annually year 1 to 5
V.7	Water to field capacity (as required)													-	1-5	As required to ensure healthy growth
۷.8	Grass cutting inplanting plots													3	1-5	All arising to be removed offsite
V.9	Remove stakes, ties, shelters/guards													1	5	Before year 5 subject to establishment
V.10	Thinning / coppicing													1	5, 10, 15	1no visits per years 5, 10 and 15 (5year cycles lor term)
	Specimen trees															
ST.1	Check stakes, guards and ties													3	1-5	Years 1 to 5 unless removed earlier
ST2	Straighten trees and refirm around root													3	1-5	Years 1 to 5 only
ST4	Weed control													2	1-5	Years 1 to 5 only
ST5	Slow release fertiliser													1	2. 4	Years 2 and 4
6T6	Remove damaged branches, growth / thin / prune													1	1-5	Years 1 to 5 only
ST.7	Replace losses													1	1-5	Annually year 1 to 5
ST8	Watering to field capacity (as required)													-	1-5	As required to ensure healthy growth
ST9	Remove stakes, ties													1	5	Before year 5 subject to establishment
	Hedgerows															
1.1	Check stakes and ties, guards													3	1-5	Years 1 to 5 unless removed earlier
1.2	Straighten plants and refirm around root													3	1-5	Years 1 to 5 only
1.3	Weed control													2	1-5	Years 1 to 5 only
1.4	Slow release fertiliser													1	2, 4	Years 2 and 4
1.5	Removedamaged branches, growth / thin / prune													1	1-5	Years 1 to 5 only

item	Description	Month To Vi														Comments / Notes
		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Visits		
H.6	Hedge cutting													1	1, 3, 5, 7, 9, 11, 13, 15	Biennially once established
H.7	Replace losses													1	1-5	Annually year 1 to 5
H.8	Water to field capacity (as required)													-	1-5	As required to ensure healthy growth
H.9	Grass cutting in planting plots													3	1-5	All arising to be removed offsite
H.10	Remove stakes, ties and guards													1	5	Before year 5 subject to establishment
	Native shrub planting															
S.1	Check stakes, shelters/guards and ties													3	1-5	Years 1 to 5 unless removed earlier
S.2	Straighten plants and firm around root													3	1-5	Years 1 to 5 only
S3	Weed control													2	1-5	Years 1 to 5 only
S.4	Slow release fertiliser													1	2, 4	Years 2 and 4
S.5	Remove damaged branches, growth,/ thin / prune													1	1-5	Years 1 to 5 only
S.6	Shrub mix A hedge cutting													1	1, 3, 5, 7, 9, 11, 13, 15	Biennially once established
S.7	Replace losses													1	1-5	Annually year 1 to 5
S.8	Water to field capacity (as required)													-	1-5	As required to ensure healthy growth
S.9	Grass cutting in planting plots													3	1-5	All arising to be removed off site
S.10	Remove stakes, ties and guards													1	5	Before year 5 subject to establishment
	Ornamental planting															
OP.1	Straighten planting and refirm around the root														1-5	Years 1 to 5 only
OP2	Weed control													2	1-5	Years 1 to 5 only
OP3	Slow release fertiliser													1	2, 4	Years 2 and 4
OP4	Pruning													1	1-15	
OP5	Replace losses													1	1-5	Annually year 1 to 5
OP6	Top up mulch													1	1	Year 1 only
OP7	Water to field capacity (as required)													-	1	As required to ensure healthy growth
	Amenity grassland															
G.1	First initial cuts (pre practical completion)													3	1	Allow 3 establishment cuts once seeding areashave established.
G2	Maintenance cuts													8	1-15	8 cuts per year
G3	Fertiliser													1	1	Year 1 only
G.4	Weed control															
G5	Replace losses- overseeding													1	1-5	Prepare and reseed areas of unsuccessfuestablishmen
G.6	Water to field capacity (as required)													-	1	As required to ensure healthy growth

item	Description	Month														Comments / Notes
		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Visits		
	Species rich grassland															
SP.1	First initial cuts (pre practical completion)													8	1	8 cuts per year in first growing season.
SP2	Maintenance cuts													2	2-15	2 cuts per year
SP.3	Weed control															
SP4	Replace losses- over-seeding														1-5	Prepare and reseed areas of unsuccessful establishmen
SP5	Water to field capacity (as required)													-	1	As required to ensure healthy growth
	Bulb planting															
B.1	Cutting back of bulb foliage													1	1-5	
B.2	Replace losses													1	1-5	
	Pre-planted coir rolls and tussock seed mix															
CR.1	Herbicide spot treatment														1-5	
CR.2	Weed control														1-5	
CR.3	Pruning and removal of dead, dying and diseased material														1-5	
CR.4	Stakes and fixings														1-5	
CR.5	Replace losses														1-5	
	Wetland pond/scrape natural regeneration areas															
WP.1	Herbicide spot treatment														1-5	
WP.2	Weed control														1-5	
WP.3	Pruning and removal of dead, dying and diseased material														1-5	
WP.5	Silt removal													1	3-15	As required to ensure indicators of success are maintained.
	Hard landscape elements															
H.1	Fencing, gates, benches, litterbins–inspect and repair, maintenance upkeep paint, graffiti removal.													1	1	
	Ecology															
B.1	Install Bird and Bat boxes													1	1	

NOTES:

- 1. Where no duration is specified it is suggested that these operations will be carried out for the full 15 year period and for the longer term management of the site (extended in 5 year cycles from year 10 onwards for thinning and coppicing cycles for example). Some operations such as vegetation control, litter picking and site cleanliness will be subject to esource availability and revenue costs in the long term and may vary depending on the future operational requirements of the local authority or use of the site. Future variations should be recorded in the LHEMP to register changes in management operations.
- 2. The number of visits indicated for the establishment period maintenance (year 1) is to be taken as a minimum, the contractor is to ensure enough additional visits or combine operations to ensure compliance with the clauses insection 5.
- 3. Changes inmanagement operations arising from change in construction approach or resulting from changes as vegetation establishes in paticular areas of the site should be recorded in the LHEMP in order to inform ongoing and future management operations and requirements.

4. Changes on site should be monitored and recorded in order that the LHBMP can be adapted to respond to changes in habitat establishment or development.



Appendix A – Environmental Masterplans

Landscape Masterplan' drawings Figure 1.4 to 1.12, - 'Environmental Masterplan' drawings (drawings: ENV0000009C-JAC-ZZ-ZZ-DR-L-0002 TO 0010)

Ribble Sidings Draft Landscape Sketch (drawing ENV0000009CJAC-42X-DR-L-0001)

Preston and South Ribble FRMS Landscap&pecification, ENV0000009C-JAC-ZZ-ZZ-SP-L-0001