



- KEY**
- [Red outline] SITE APPLICATION BOUNDARY
- SOFT LANDSCAPE**
- [Green circle with +] EXISTING TREES TO BE RETAINED
 - [Green circle with -] EXISTING TREES TO BE REMOVED
 - [Red dashed circle] ROOT PROTECTION AREA, BASED ON HERITAGE TREE SERVICES TREE SURVEY INFORMATION DATED JULY 2013
 - [Green circle with +] PROPOSED TREE PLANTING
 - [Green square P1] EXISTING GRASSLAND
 - [Green square P2] PROPOSED AMENITY GRASS TO MATCH EXISTING GRASSLAND
 - [Green square P3] RIVER CORRIDOR PLANTING - SOUTH BANK REFER TO PLANNING DRAWING 27272/P/019-020 FOR MORE DETAILS
 - [Green square P4] PRE GROWN COIR ROLLS PINNED TO SHEET PILING - REFER TO PLANNING DRAWING 27272/P/019-020 FOR MORE DETAILS
 - [Green square P5] WETLAND HABITAT PLANTING - REFER TO FRA FOR MORE DETAILS
- HARD LANDSCAPE**
- [Grey square H1] EXISTING TOWPATH MATERIAL, SELF BINDING GRAVEL
 - [Grey square H2] EXISTING MACADAM FOOTPATH / CYCLEWAY
 - [Grey square H3] PROPOSED NEW CYCLEWAY TO MATCH EXISTING MACADAM PATH
 - [Grey square H4] PROPOSED NEW FOOTPATH TO MATCH EXISTING MACADAM PATH
 - [Yellow square H5] PROPOSED RESIN BOUND ANTI SLIP SURFACING TO BRIDGE ACCESS
 - [Grey square H6] PROPOSED DRAGON TEETH PAVING TO BRIDGE ABUTMENT TO 1M CLEARANCE
- PLAY AREA**
- [Grey square with play symbol] EXISTING PLAYGROUND INFRASTRUCTURE TO BE REMOVED AND SUBSEQUENTLY REPROVIDED (IN CONSULTATION WITH RBC PARKS DEPARTMENT) TO ACCOMMODATE THE PERMANENT SCHEME AND FOR CONSTRUCTION OF THE SCHEME
 - [Grey line] EXISTING LINE OF FENCING
- STREET FURNITURE**
- [Circle with A] POTENTIAL LOCATION FOR CYCLE RACKS SUBJECT TO RBC CONSULTATION

Project: Reading Area LSTF - River Thames - Pedestrian-Cycle Bridge
 Date: August 2013
 Title: Indicative Plant Schedule

Species	Size	Density (m2)
Acer campestre - Field Maple	18-20cm girth, RB, CS	Specimen planting
Ainus glutinosa - Common Alder	14-16cm girth, RB, CS	Specimen planting
Betula pendula - Silver Birch	18-20cm girth, RB	Specimen planting
Betula pendula - Silver Birch	18-20cm girth, FTHD, RB	Specimen planting
Metasequoia glyptostroboides - Dawn redwood	30-35cm girth, RB, CS	Landmark tree
Prunus avium 'Plena' - Field Cherry	20-25cm girth, RB, CS	Specimen planting
Tilia cordata 'Greenspire' - Small Leaved Lime	20-25cm girth, RB, CS	Specimen planting
Populus alba - White Poplar	18-20cm girth, RB, FTHD	Specimen planting
Populus canescens - Grey poplar	18-20cm girth, RB, FTHD	Specimen planting
Populus nigra subsp. Betulifolia - Black Poplar	18-20cm girth, RB, CS	Specimen planting
Pterocarya fraxinifolia - Caucasian wingnut	18-20cm girth, RB, CS	Specimen planting
Sorbus aucuparia - Rowan	18-20cm girth, RB, CS	Specimen planting
Salix alba - White Willow	20-25cm girth, RB, FTHD	Specimen planting

Southern Riverbank P3 - Meadow Seed Mix to ecologist recommendations. Coir blanket laid over seed mix to encourage germination and protect against water erosion

Herbaceous Species	Size	Density (m2)
Cardamine pratensis - Cuckoo flower	seed mix	5g per m2
Lychis flos-cuculi - Ragged robin	seed mix	5g per m2
Ranunculus acris - Meadow buttercup	seed mix	5g per m2
Prunella vulgaris - Selfheal	seed mix	5g per m2
Lotus pedunculatus - Greater bird's-foot trefoil	seed mix	5g per m2
Lathyrus pratensis - Meadow vetchling	seed mix	5g per m2
Rhinanthus minor - Yellow rattle	seed mix	5g per m2
Sanguisorba major - Greater burnet	seed mix	5g per m2
Rumex acetosa - Sorrel	seed mix	5g per m2
Primula veris - Cowslip	seed mix	5g per m2
leucanthemum vulgare - Oxeye daisy	seed mix	5g per m2

Grassland Species

Species	Size	Density (m2)
Alopecurus pratensis - Meadow foxtail	seed mix	5g per m2
Agrostis stolonifera - Creeping bent	seed mix	5g per m2
Anthoxanthum odoratum - Sweet vernal grass	seed mix	5g per m2
Cynosurus cristatus - Crested dog's-tail	seed mix	5g per m2
Festuca rubra - Red fescue	seed mix	5g per m2

Wetland Planting P4/P5 - Southern River Edge and Northern wetland area - To ecologist recommendations

Species	Size	Density - to provide instant greenery along river edge
Lycopus europaeus - Gypsywort	Pre Grown coir rolls and pallets	
Iris pseudacorus - Yellow flag iris		
Angelica sylvestris - Wild angelica		
Lythrum salicaria - Purple loosestrife		
Stachys palustris - Marsh woundwort		
Filipendula ulmaria - Meadowsweet		
Polygonum amphibium - Amphibious bistort		
Mentha aquatica - Water mint		
Alisma plantago-aquatica - Water plantain		
Myosotis scorpioides - Water forget-me-not		
Caltha palustris - Marsh marigold		
Scrophularia aquatica - Water figwort		
Carex pendula - Weeping sedge		
Veronica beccabunga - Brooklime		
Eupatorium cannabinum - Hemp agrimony		

KEY
 RB = Rootballed
 CS = 2.2m Clear Stem
 FTHD = Feathered

Mark	Revision	Drawn	Date	Chkd

SCALING NOTE: Do not scale from this drawing. If in doubt, ask.
 UTILITIES NOTE: The position of any existing public or private sewers, utility services, plant or apparatus shown on this drawing is believed to be correct, but no warranty to this is expressed or implied. Other such plant or apparatus may also be present but not shown. The Contractor is therefore advised to undertake his own investigation where the presence of any existing sewers, services, plant or apparatus may affect his operations.

Drawing Issue Status

PLANNING

READING AREA LSTF
 RIVER THAMES
 PEDESTRIAN / CYCLE BRIDGE
 LANDSCAPE STRATEGY PLAN

Client: Reading Borough Council Highways and Transport

Reading Borough Council
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Date of 1st Issue	Drawn by	PAPER_SIZE_SCALE	Checked by
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