

KEY Existing

to any purpose. Service is used in the formership table I had not been destinated and all descriptored by the first plus employed. During destinated in the first plus employed, but can always the related bear to the eligibility of the matters per to connecting the works.

All deservices are in melting. SAFETY, HEALTH AND

ENGRAPHICAL INFORMATION

In definition to the baseful risks associated with the types of work desigled on this deserving, note the february.

Construction:

Maintenance / Cleaning;

Potential contaminated ground - see GI report

No abnormal risk

Potential contaminated ground - see GI

working, where

⊙_ Existing tree

Existing hedge

Perimeter path, 1.8m wide, surfaced with recycled

Proposed

Native tree planting - small groups of feathered trees/whips (approx 2360m²)

⊙ ⊙ Avenue tree planting along main access path @ 10m centres (10No)

Mounded pond excavations, covered with geotextile and 300mm depth of approved topsoil. Area to be cultivated and seeded with BSH A16 mix @ 25g/m2 in Spring (approx. 636m2)

Marsh area to be cultivated & seeded in Spring with BSH WFG9 @ 5g/m2 (approx 489m²)

Shallow pond with gently sloping banks (approx 330m² max. depth 750mm)

6m wide mown grass paths or 3m wide mown

Existing grass areas to be allowed to grow long

margins through/beside meadow/long grass

(cut twice/year by others and cuttings removed)

3m wide margins to long grass ploughed to 150mm depth, then cultivated and seeded with BSH RE2 lowland meadow mix @ 3-5g/m2 total and cuttings removed). Add yellow rattle (Rhinanthus minor) seed to mix @ 0.1g/m2 3900m2 (subsequently cut twice/year by others

1m high railings (approx 52 lin m)

U Pedestrian access control (2 No.)

3.6m wide Maintenance gates

Telecom supply cable to meter house

Any damage to existing grass areas during construction of ponds to be made good by cultivation and seeding with BSH RE 2 lowland meadow mix @3-5g/m2 in Spring

	PLANTING SCHEDULE					
		SIZE	ROOT	SPACING	NUMBER	뀌
	STANDARD TREES					
	Planted in 1m3 tree pits and supported with short tree stakes	pported with short tree	e stakes			
	Populus tremula (aspen)	12-14cm girth	BR	10m centres	10 No.	
	WHIP PLANTING Notch planted and protected by Tubex standard tree shelters (0.6m highx150mm Ø) in groups of 3-5 No. per species	/Tubex standard tree	shelters (0.6m high	1x150mm Ø) in groups	of 3-5 No.	per species
	Acer campestre (field maple)	80-100cm	BR 1+1	2m centres	5%	30 No.
	Alnus glutinosa (alder)	80-100cm	BR 1+1	2m centres	25%	150 No.
	Betula pendula (silver birch)	80-100cm	BR 1+1	2m centres	25%	150 No.
	Corylus avellana (hazel)	80-100cm	BR 1+1	2m centres	5%	30 No.
	Quercus robur (English oak)	80-100cm	BR 1+1	2m centres	25%	150 No.
	Sorbus aucuparia (rowan)	80-100cm	BR 1+1	2m centres	10%	60 No.
	Viburnum opulus (guelder rose) 80-100cm	80-100cm	BR 1+1	2m centres	5%	30 No.
_						

Clump of proposed trees moved away from site of Pond A

Willow and pond planting omitted.
Whip planting mix amended.
Yellow rattle seed added to meadow mix.
Pond excavations mounded on site and covand 300mm depth of approved topsoil

Ponds A & B omitted: 100 No. extra whips shown. 7 12 10 JW 10 11 10 JW

Ponds labelled 10.10 JW 27 10 10 JW

The planting moved from events area
Movin pairs to pools added
Seeded meastow margins added
Note or protect board & find added
Note or protect board & fin added
Note will low coppies block to be plained by others
Exavated material from ponts to be alson off site
Common names added to spedies like
Location of blub planting shown
Telecom calle shown
Telecom calle shown
description
date

urbanvision Urban Vision Partnership Limited Emerson House Albert St Eccles

Crescent Meadows SSfG Works Phase 2

Central Salford URC

Site Layout and Tree Planting

approval status

C Feasibility / Sketch

Design

Tender

C Construction

As Built date
September 2010
drawn
JMW
checked
PT

UV001310-L-C01