

Site boundary

Existing trees to be removed (6No. total)

Existing trees to be retained

Proposed new trees 12No. total (based on a 2:1 tree replacement ra staked. Where planted in grass, to include a 120 mulch at 50mm depth.

Existing habitat area to be retained.

Proposed low height and low maintenance shrub planting. 3litre pots , planted at 5per m2.

Rain garden planting. Construction of rain gardens to be detailed b

- List of planting is typical planting schedule for subject to further study. Rain garden planting densities/spacing are s
- detailed studies, working in coordination wit
- All soil, substrate and mulching material to b Drainage rates/flows to be calculated by Eng

Grassed area, multi-purpose hard wearing turf. Rolawn 'Medallion' turf, laid in accordance with industry standards.

Grassed slopes, banking to accommodate level changes or bioretention areas. To engineers details. Opportunity for wildflower/ecological grassland swathes to be implemented. EP1F Emorsgate Seed wildflower.

Existing vegetation to be retained.

Bird and bat boxes to be placed on trees in line with the ecologist recommendations

Tree Schedule							
Selected standard trees, double staked with timber posts and adjustable rubber tie. Top dress rootball (1.0m diameter) with bark mulch 50mm depth over 300mm topsoil and 600mm subsoil							
Species	Girth	Clear Stem (C/S) Feathered (F)	Total No.				
Acer campestre	16-18cm	C/S to min. 200cm	1				
Alnus incana	12-14cm	C/S to min. 200cm	2				
Betula nigra	12-14cm	C/S to min. 200cm	3				
Carpinus betulus 'Frans Fontaine'	12-14cm	C/S to min. 200cm	2				
Prunus padus	12-14cm	C/S to min. 200cm	2				
Salix daphnoides	12-14cm	C/S to min. 200cm	2				
Total:			12				

Ornamental Shrub Planting								
All Shrubs t	All Shrubs to be container grown. Top dress with bark mulch to depth of 50mm. Soil depths to be min. 300mm topsoil with 300mm subsoil (to BS 3882:2015)							
			Pot	Height/		Min. breaks in lower		
Species			Size	Spread	Habit	1/3rd	Density	
Carex elata			2	30-40	Bushy	4	7	19
Dryopteris d	lilatata		3	30-40	Bushy	4	5	28
Festuca glau	іса		2	30-40	Bushy	3	7	19
Hebe 'Red E	dge'		3	30-40	Bushy	4	5	26
Hebe Green	Hebe Green Globe		3	30-40	Bushy	4	5	42
Heuchera 'Winter Joy'		2	30-40	Bushy	4	6	27	
Lavandula angustifolia 'Hidcote'		3	30-40	Bushy	3	5	28	
Pachysandra	Pachysandra terminalis		3	30-40	Bushy	4	5	32
Grassed areas								
Supplier	Product	Des	Description					Area
Rolawn	Medallion Turf	A hi	A high-quality, multi-purpose ryegrass/fescue turf for a 1194 m ²					
		healthy, green and hard wearing lawn. Roll size approx.						
	1m ² when harvested.							
Wildflower areas								
Supplier	Product	Des	Description					Area
Emorsgate Seeds	EP1F	Pond edge mixture EP1F contains wild flowers suitable for sowing at the wet margins of ponds, streams and ditches.					26 m²	

Ornamental Shrub Planting								
All Shrubs t	All Shrubs to be container grown. Top dress with bark mulch to depth of 50mm. Soil depths to be min. 300mm topsoil with 300mm subsoil (to BS 3882:2015)							
Species			Pot Size	Height/ Spread	Habit	Min. breaks in lower 1/3rd	Density	Total No.
Carex elata			2	30-40	Bushy	4	7	19
Dryopteris d	lilatata		3	30-40	Bushy	4	5	28
Festuca glauca			2	30-40	Bushy	3	7	19
Hebe 'Red Edge'			3	30-40	Bushy	4	5	26
Hebe Green Globe			3	30-40	Bushy	4	5	42
Heuchera 'Winter Joy'			2	30-40	Bushy	4	6	27
Lavandula angustifolia 'Hidcote'		.'	3	30-40	Bushy	3	5	28
Pachysandra terminalis			3	30-40	Bushy	4	5	32
Grassed areas								
Supplier	Product	Desc	Description					
Rolawn	Medallion Turf	-	A high-quality, multi-purpose ryegrass/fescue turf for a 1194 m ²					
	healthy, green and hard wearing lawn. Roll size approx.							
	1m ² when harvested.							
Wildflower areas								
Supplier	plier Product Description							Area
Emorsgate Seeds	te EP1F Pond edge mixture EP1F contains wild flowers suitable for sowing at the wet margins of ponds, streams and ditches.						26 m²	

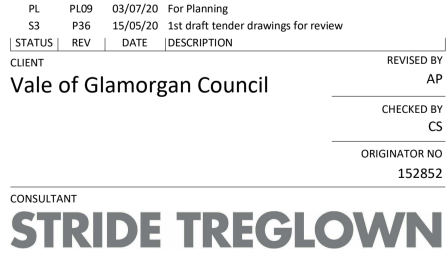
		not accepted for errors made by others in sca tion information should be taken from figured	-				
	0mm	50mm	100mm				
		al Planting Areas Concept d to give a long season of flowering display, with a m.	main focus on				
	Area						
	Perennial Planting	majority fo ox. 16 sq m.					
	Rain Gardens	Perennials which generally grow well in all good Approx. 15 sq m.	garden soil.				
	Perennial Planting	- Typical Planting Lists					
	Name		_				
o). All to be double	Kniphofia 'Tawney H	King' (Red Hot Poker)	_				
mm diameter of bark	Sedum 'Purple Emp	eror'	_				
min diameter of bark	Calamagrostis x acu	Calamagrostis x acutiflora 'Karl Foerster'					
	Aster x frikartii 'Moo	Aster x frikartii 'Moench' (Michaelmas Daisy)					
	Leucanthemum 'Sor	Leucanthemum 'Sonneschein' or 'T.E.Killin' (Shasta Daisy)					
	Hemorocallis 'Lemo	Hemorocallis 'Lemon Bells' (Day Lily)					
	Gaura lindheimeri	Gaura lindheimeri					
	Helenium 'Moerhei	Helenium 'Moerheim Beauty'					
	Echinacea purpurea	Echinacea purpurea (Purple Cone Flower)					
	Helianthus 'Lemon (Helianthus 'Lemon Queen'					
	Primula veris (Cows	Primula veris (Cowslip)					
	Tulip cluisiana	Tulip cluisiana					
	Rain Gardens - Typi	Ical Planting Lists	7				
	Name	a ach Chaul	_				
		Helianthus 'Capponoech Star'					
	Telekia speciosa						
		Primula pulverulenta					
engineer.	Primula florindeae		_				
-	Astilbe chinensis 'Pu	•	_				
rain gardens and	Calamagrostis x acutiflora 'Karl Foerster'						
to the fourth of	Scirpus lacustris 'alk		_				
pject to further	Phargmites australis	-	_				
the Engineer.	Rheum palmatum 'a		_				
agreed with Engineer.	Penstemon 'Husker's Red'						
neers.		Geum rivale 'Lemon Drops'					
		Rubdeckia fuldida deamii					
	Iris sibirica						
	Rodgersia pinnata 's						
teal and a standard.	Persicaria historta '	Superba'					

Persicaria bistorta 'Superba'

Seed mix: Lychnis flos-cuculi, Cardamine pratensis

Lythrum salicaria

Filipendula ulmaria



www.stridetreglown.com PROJECT

St. David's Church in Wales Primary School Colwinston, Cowbridge

DRAWING TITLE Soft Landscaping Plan

SDPS-STL-XX-XX-DR-L-9002

SUITABILITY STATUS		SCALE	
PL : PLANNING	1 : 200 @ A1		
PROJECT ORIGINATOR ZONE LEVEL TYPE ROLE CLASS. NUMI	BER	REVISION	

© Stride Treglown Limited 2018