

LEGEND SOFTWORKS	Existing Trees & Planting	NOTES All measurements shown are in metres, and all levels are to
	To be retained and protected during works in accordance with BS5837	ordnance datum unless otherwise indicated 2. All Coordinates are to Irish Grid (TM65), unless otherwise noted.
	Existing Trees & Planting To be removed. Groups identified in the absence of individual trees	3. All hatches are indicative and do not relate to the actual laying or planting pattern
	Proposed Native Trees Refer to planting schedule	 4. Layout should be read in conjunction with all other drawing information and reports 5. All new kerbs adjacent to existing roads will require a 300mm
	Proposed Native Wetland Trees Refer to planting schedule	reinstatement strip within the carriageway running the entire length 6. For proposed drainage refer to engineers layout
	Proposed Specimen Trees Refer to planting schedule and details	 7. For lighting, electrical requirements refer to M&E drawings 8. Walking Routes & Connections All main routes within the park boundary will be accessible to the
	Proposed Hedgerow planting Refer to planting schedule and details	broadest range of abilities. In accordance to Countryside Access code 9. Riverside Access
	Proposed Amenity Grassland Refer to planting schedule	Riverside access to be retained 10. Planting
+ + + + + + + + + + + + + + + + + + + +	Proposed Wildflower (WF1) Refer to planting schedule	The general planting strategy is to use a primarily native planting palette introducing some specimen trees within the new car park to add formality. Where possible existing areas of native planting will be increased and supplemented to create diversity and improve ecological benefit. This planting will be suggested from the
+ + + +	Proposed Woodland Wildflower (WF2)	naturalised fauna surveyed. 11. Suds
<i></i>	Refer to planting schedule Proposed Riverside Edge Mix Refer to planting schedule. To be	Attenuation basin locations and extents shown indicatively. Basins will be planted with a mix of native wet woodland (indicated with trees) and marginal type planting (indicated with hatch) to highlight their location and integrate them as an attractive feature within the overall site context.
· + + + + + + + + + + + + + + + + + + +	pregrown and supplied as turf Proposed SUDS Mix	12. Bridge Refer to engineers proposals
	Refer to planting schedule. To be pregrown and supplied as turf	13. Invasive Weeds Refer to invasive weed management plan
	Proposed Native shrubs Refer to planting schedule.	14. Topographic Survey Information Planting There are substantial areas of the Project boundary that remain
	Proposed Ornamental shrubs Refer to planting schedule.	unsurveyed (due to poor access). In this respect assumptions have had to have been made with regard detail of; Planting Loss: The extents of existing vegetation and wetland are shown
+++++++++++++++++++++++++++++++++++++++	*Proposed Grass Mounding Refer to planting schedule (Amenity Grassland)	indicatively. In this regard the amount of trees (shown within a group) identified as removed is unclear. Guarding
SURFACES	Proposed Asphalt To pedestrian and Cycleway.	is not identified on the layouts but will be located on pathways adjacent to an immediate level change of 600mm or greater or slopes steeper than 1:2. Guarding will be 1100mm high responding to building regulations and countryside access code. As an example
	For detail refer to engineers drawing Proposed Asphalt Vehicular For detail refer to engineers drawing	please refer to Boardwalk drawing ref: 2072
	Proposed High Friction Surface To pedestrian crossing Strabane carpark For detail refer to engineers drawing	
	*Natural Stone Paving Refer to detail	
	Proposed Boardwalk Refer to detail	
	Reinforced Grass Refer to detail	
	Proposed Gravel Path Refer to detail	
	*Proposed Slipway Surface Refer to detail also engineers drawings for detail.	
	*Wetpour Safety Surfacing Refer to detail	
	*Reinforced Grass Safety	
	Surfacing Refer to detail *Play Bark Safety Surface	
	specifically for play areas	
888	Stone Clusters Refer to detail	The revision cloud highlighted areas of the park which were
FEATURES	Existing Walls To be retained	inaccessible for the This is a concept design that illustrates the main elements to be delivered within the park. The exact location, layout and smaller details of the park may change during the detailed design phase.
	Existing Fencing To be retained / replaced as	Based upon Land and Property Services data with the permission of the controller of Her Majesty's Stationery Office, © Crown copyright and database rights (CS&LA 581) Ordnance Survey Ireland mapping data used with permission: in association with
	required 2.4m Security Fencing Paladin fencing	Donegal County Council - OS License 2003/07/CCMA/Donegal County Council. Copyright Ordnance Survey Ireland, Government of Ireland.
	Metal Estate Fencing Refer to detail	P02 25.04.2022 Boundary changed and issued for planning Dm P01 13.09.2021 Issued for Planning HB
 , , , 	Stock Proof Fencing Refer to detail	P00 19.08.2021 Issued for Planning HB Rev Issue Date Description App Quantity Surveyors
	Existing Fencing to be removed	Sammon T 028 7127 1323 9-11 Corporation Square info@sammon.eu
	Steps and Terracing Refer to detail	Belfast, BT1 3AJ www.sammon.eu Landscape Architects
	Proposed Benches Refer to detail	the paul hogarth Company Ltd Potter's Quay, 5 Ravenhill Road Belfast, BT6 8DN
••••	Bicycle stand locations Typical Sheffield stand	Project Manager, Civil & Structural Engineers
ØLB	Proposed Litter Bins 100L Bins with single 300L recycled bin adjacent to	ENHANCING LOCAL COMMUNITIES1c Montgomery HouseT: 028 9040 2000478 Castlereagh RoadE: admin@mcadamdesign.co.ukBelfast, BT5 6BQwww.mcadamdesign.co.uk
	Community Pavillion Proposed Metal Gates Refer to detail	Funder Peace
	Vehicular Upstand Kerb 125mm upstand. Pre Cast Concrete	Northern Ireland – Ireland European Regional Development Fund
	Vehicular Flush Kerb Pre Cast Concrete	Comhairle Contae
	Pin Kerb Pre Cast Concrete	Dhún na nGall Donegal County Council
MISCELLANEO		Project Status STAGE 3 - PLANNING Project RIVERINE
	Application under section 51(4) - Bridge Application (ROI)	COMMUNITY PARK Drawing STRABANE RIVERINE COMMUNITY PARK
	Riverine Community Park Boundary (NI)	LANDSCAPE LAYOUT (ROI PLANNING) Scale 1:500 @ A0
	Application under section 175(5)a - Park Application (ROI)	DrawnHBCheckedDMApprovedDMDate12.02.2021Date12.02.2021Date19.08.2021
	Proposed Bridge	Project- Organisation - Zone - Level - Type - Role - NumberRevision1383- TPHC- Z0- XX- DR- LA- 2002P02

Water

1383

Project Number

ST2 Issued for Information

Status code & Description

All dimensions are in metres. Figured dimensions to be taken in preference to scaled dimensions. Dimensions to be checked on site. © 2021 McAdam Design Ltd.