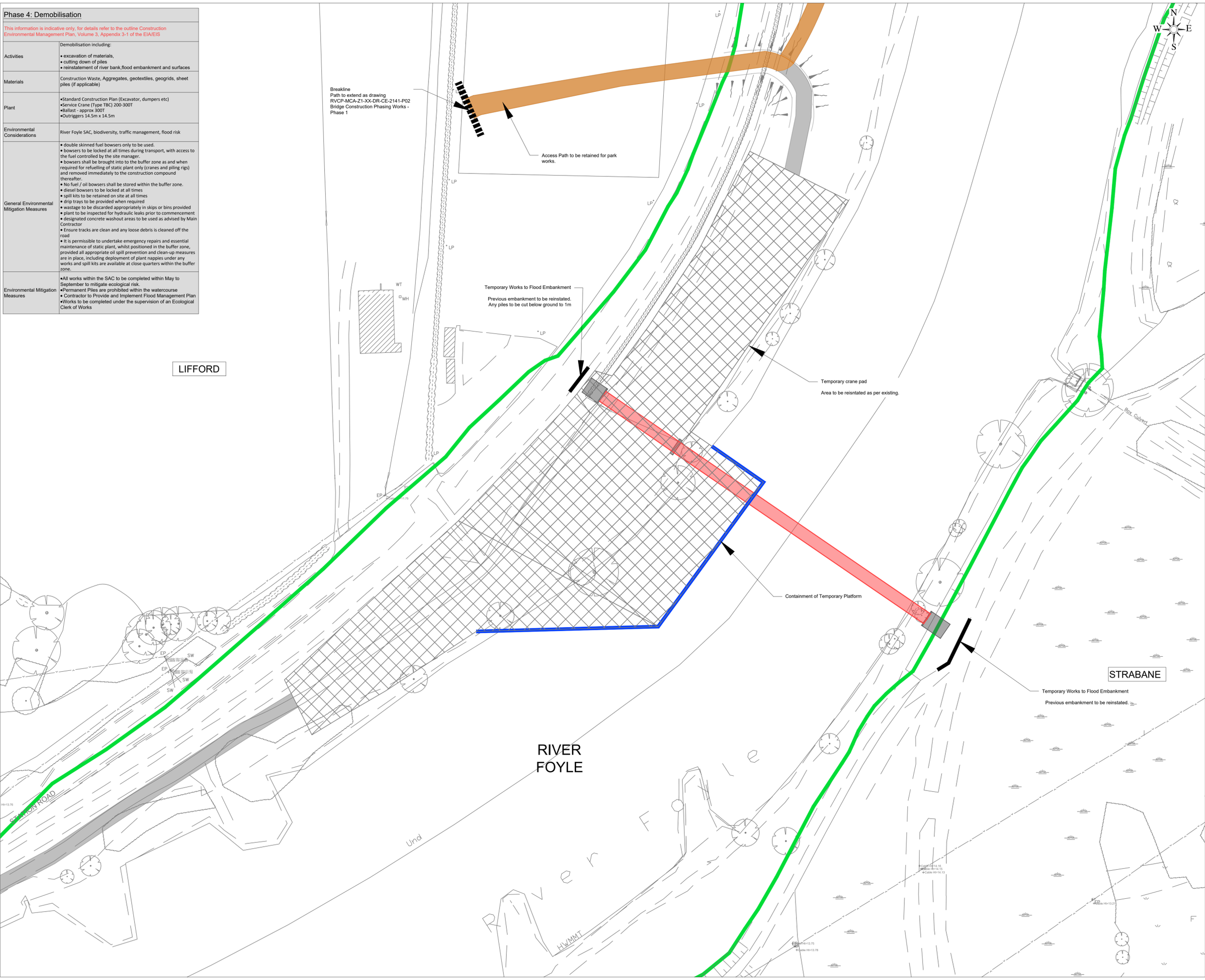


Phase 4: Demobilisation	
This information is indicative only, for details refer to the outline Construction Environmental Management Plan, Volume 3, Appendix 3-1 of the EIA/EIS	
Activities	Demobilisation including: <ul style="list-style-type: none"> excavation of materials, cutting down of piles reinstatement of river bank, flood embankment and surfaces
Materials	Construction Waste, Aggregates, geotextiles, geogrids, sheet piles (if applicable)
Plant	<ul style="list-style-type: none"> Standard Construction Plan (Excavator, dumpers etc) Service Crane (Type TBC) 200-300T Balast - approx 300T Outriggers 14.5m x 14.5m
Environmental Considerations	River Foyle SAC, biodiversity, traffic management, flood risk
General Environmental Mitigation Measures	<ul style="list-style-type: none"> double skinned fuel bowzers only to be used. bowzers to be locked at all times during transport, with access to the fuel controlled by the site manager. bowzers shall be brought into to the buffer zone as and when required for refuelling of static plant only (cranes and piling rigs) and removed immediately to the construction compound thereafter. No fuel / oil bowzers shall be stored within the buffer zone. diesel bowzers to be locked at all times spill kits to be retained on site at all times drip trays to be provided when required wastage to be discarded appropriately in skips or bins provided plant to be inspected for hydraulic leaks prior to commencement designated concrete washout areas to be used as advised by Main Contractor Ensure tracks are clean and any loose debris is cleaned off the road. It is permissible to undertake emergency repairs and essential maintenance of static plant, whilst positioned in the buffer zone, provided all appropriate oil spill prevention and clean-up measures are in place, including deployment of plant nappies under any works and spill kits are available at close quarters within the buffer zone.
Environmental Mitigation Measures	<ul style="list-style-type: none"> All works within the SAC to be completed within May to September to mitigate ecological risk. Permanent Piles are prohibited within the watercourse Contractor to Provide and Implement Flood Management Plan Works to be completed under the supervision of an Ecological Clerk of Works



- NOTES**
- All measurements shown are in metres, and all levels are to Ordnance datum unless otherwise indicated
 - All Coordinates are to Irish Grid (TM65), unless otherwise noted.
- LEGEND**
- Access Road to be excavated and removed
 - Access Road to be retained as sub-base to proposed pathway infrastructure
 - Proposed Bridge
 - Temporary Crane Pad to be excavated and removed and river bank made good
 - Temporary Works to Existing Flood Embankment to be removed and original alignment to be reinstated
 - Temporary Containment Measures to be removed
 - SAC Boundary

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 Donegal County Council - OS License 2003/07/CCMA/Donegal County Council. Copyright Ordnance Survey Ireland, Government of Ireland.

P02	21/04/2022	ABPFI Platform area increased	P McM
Rev	Issue Date	Description	App

Quantity Surveyors

Sammon
 Sammon
 9-11 Corporation Square
 Belfast, BT1 3AJ
 T 028 7127 1323
 info@sammon.eu
 www.sammon.eu

Landscape Architects

the paul hogarth company
 The Paul Hogarth Company Ltd
 Potter's Quay, 5 Ravenhill Road
 Belfast, BT6 8DN
 T 028 9073 6690
 belfast@paulhogarth.com
 www.PaulHogarth.com

Project Manager, Civil & Structural Engineers

McAdam
 ENHANCING LOCAL COMMUNITIES
 1c Montgomery House
 478 Castlereagh Road
 Belfast, BT5 6BQ
 T: 028 9040 2000
 E: admin@mcadamdesign.co.uk
 www.mcadamdesign.co.uk

Funder

Peace
 Northern Ireland - Ireland
 European Regional Development Fund

Client

Comhairle Contae Dhún na nGall
 Donegal County Council

Derry City & Strabane District Council
 Comhairle Chathair Dhóire & Cheantar an tSráin Bala
 Derry City & Strabane District Council

Project Status

STAGE 3 - PLANNING

Project

RIVERINE COMMUNITY PARK

Drawing

BRIDGE CONSTRUCTION PHASING WORKS - PHASE 4

Scale

1:500 @ A1

Drawn	CR	Checked	DA	Approved	CM
Date	25/08/21	Date	25/08/21	Date	25/08/21

Project	Organisation - Zone - Level - Type - Role - Number	Revision
RVCP	MCA - Z1 - XX - DR - CE - 2144	P02

Project Number	Status code & Description
E2256	S2 - For Information

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.