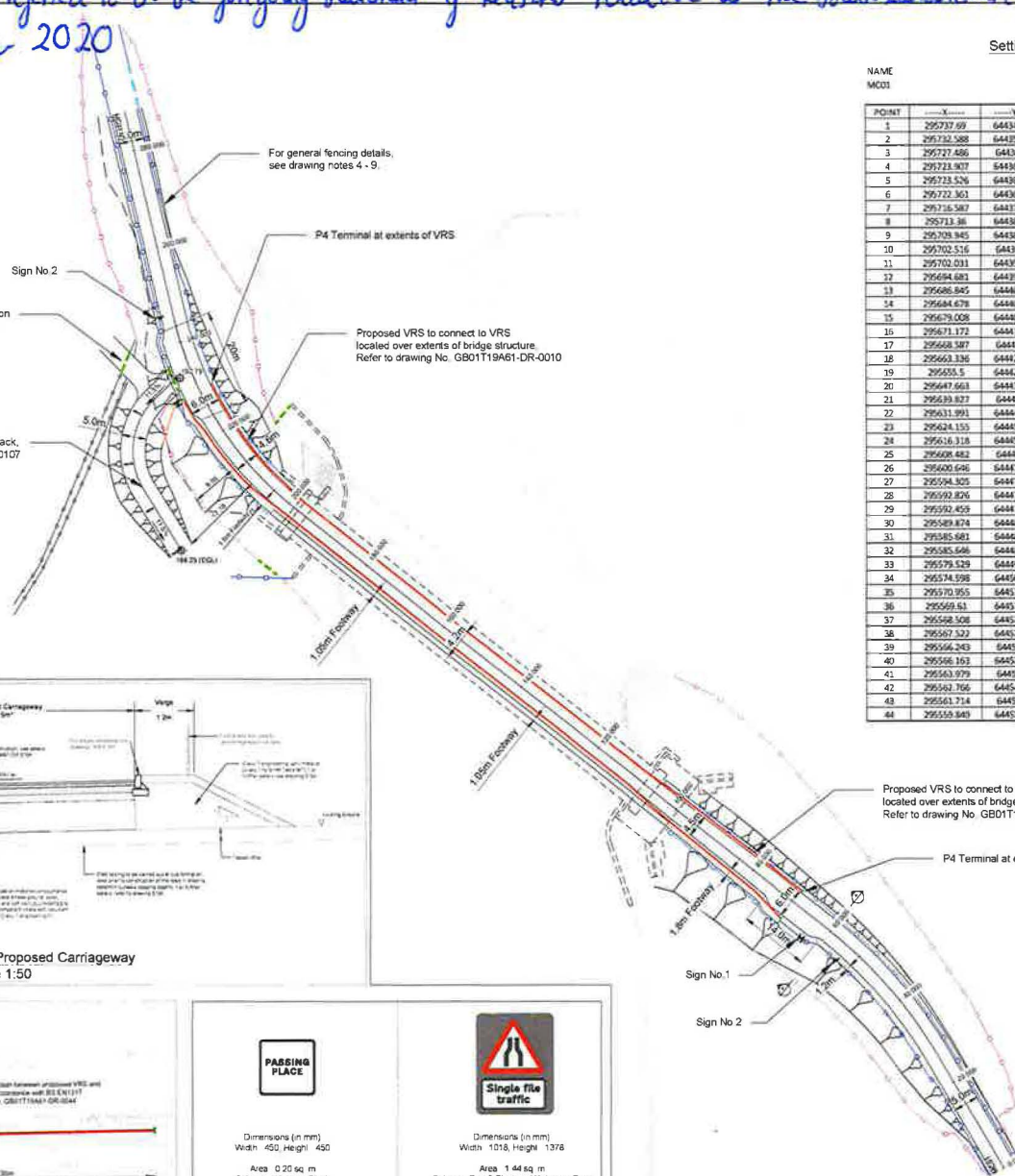


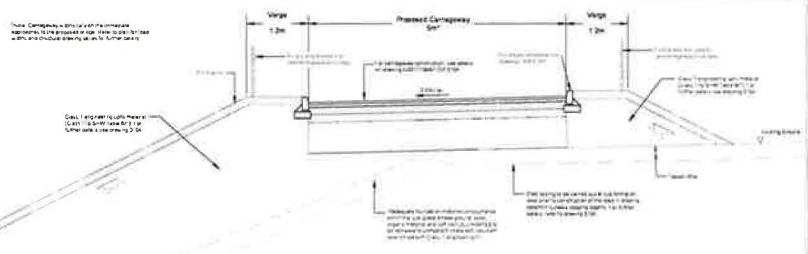
This is the "Roads General Layout" drawing referred to in the foregoing statement of Reasons relative to The South Lanarkshire Council (Replacement of Clyde Bridge by Pettincairn) Compulsory Purchase Order 2020



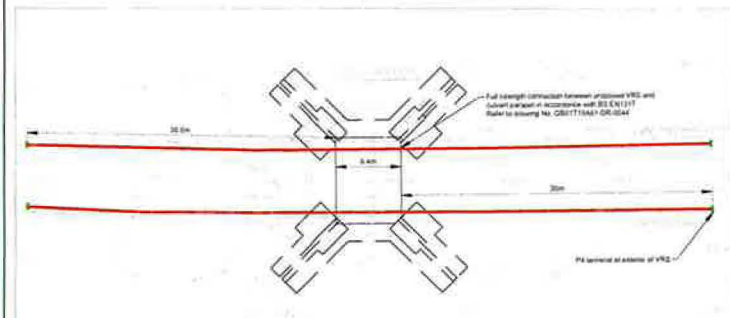
Setting Out Table

NAME	MCD1	X	Y	Z	C	S
1	295737.99	644343.109	189.7	0	INFINITY	
2	295732.588	644351.769	189.9	30	INFINITY	
3	295727.486	644360.37	189.9	20	INFINITY	
4	295723.907	644366.404	189.971	27.016	INFINITY	
5	295723.526	644367.056	189.979	27.762	90	
6	295722.361	644368.956	190.008	30	90	
7	295716.587	644377.113	190.241	40	90	
8	295713.36	644380.954	190.421	45.016	90	
9	295708.945	644384.584	190.62	50	90	
10	295702.516	644391.27	191.02	60	90	
11	295702.031	644391.656	191.045	60.62	INFINITY	
12	295694.683	644397.484	191.42	70	INFINITY	
13	295686.845	644403.596	191.82	80	INFINITY	
14	295684.678	644405.414	191.833	82.765	INFINITY	
15	295679.008	644409.908	192.176	90	INFINITY	
16	295671.172	644416.131	192.372	100	INFINITY	
17	295668.587	644418.17	192.401	103.299	INFINITY	
18	295663.336	644422.333	192.439	110	INFINITY	
19	295655.5	644428.545	192.497	120	INFINITY	
20	295647.663	644434.758	192.555	130	INFINITY	
21	295639.837	644441.97	192.613	140	INFINITY	
22	295631.991	644447.182	192.67	150	INFINITY	
23	295624.155	644453.395	192.728	160	INFINITY	
24	295616.318	644459.607	192.786	170	INFINITY	
25	295608.482	644465.82	192.844	180	INFINITY	
26	295600.646	644472.033	192.901	190	INFINITY	
27	295594.305	644477.059	192.948	196.002	70	
28	295592.826	644478.264	192.959	200	70	
29	295592.458	644478.575	192.963	200.481	70	
30	295589.874	644480.884	192.972	203.947	70	
31	295585.681	644485.173	192.942	209.947	70	
32	295585.648	644485.173	192.942	210	70	
33	295579.529	644493.112	192.842	220	70	
34	295574.598	644501.903	192.742	230	70	
35	295570.955	644511.106	192.642	240	70	
36	295569.61	644516.063	192.59	245.135	INFINITY	
37	295548.506	644520.799	192.543	250	INFINITY	
38	295547.522	644525.042	192.498	254.356	INFINITY	
39	295546.243	644530.54	192.468	260	INFINITY	
40	295546.163	644530.886	192.468	260.356	INFINITY	
41	295543.979	644535.78	192.545	270	INFINITY	
42	295542.764	644545.496	192.655	275.356	INFINITY	
43	295541.714	644550.02	192.772	280	INFINITY	
44	295540.849	644558.043	192.878	288.237	INFINITY	

- Notes
- Do not scale from this drawing
 - All dimensions in metres unless stated otherwise
 - For construction details, refer to drawing GB0119A61-DR-0104
 - For drainage layout and details, refer to drawing GB0119A61-DR-0109
 - The contractor shall refer to the specification Appendix 3/1 Fencing, Gates and Sites and ensure that the fencing works are carried out in accordance to the requirements outlined within
 - For arrangement and details of structural elements, refer to structural drawing series
 - Fence posts are to be treated 3rd square 5/8" inch strainer posts are to be used at end and at intermediate 50m spacing's and at changes in levels or direction
 - Post & Wire Fencing to consist of 8 wire fence/1 barb wire
 - Post & Wire Ryebeck fence to consist of Ryebeck high tensile 8 90 15 3 plain wires at Ryebeck topped with Barb wire Hamilton plain wire
 - Electric wire in every stream not exceeding 50m
 - Gate posts to be separate from end strainer
 - Fencing and gates within highway boundary to be as per the Specification for Highway Works, App 3/1 and MCHW highway consultation details Series 11
- Key
- Galvanised Wire Fencing with Timber posts (see standards details drawing)
 - Post & Wire Ryebeck Fence (to landowners specification)
 - Existing Boundary Fence
 - Existing bridge structure to be demolished
 - Proposed Bridge Outline
 - Proposed 16ft Field Gate (to landowners specification)
 - Proposed Signage
 - Vehicle Restraint System (VRS)
 - Proposed Terminal
 - Back of Abutment/Wingwall Drainage
 - Existing gate to be retained



Section A-A Through Proposed Carriageway Scale 1:50



Inset Window A - Cattle Creep No. 3 VRS Layout Scale 1:250

PASSING PLACE

Dimensions (in mm)
Width 450, Height 450

Area 0.20 sq m
Colours White on Black

Mounting Details
1 No. Jeral Passively safe post 114mm thick
2.4m ground to underside of sign

Foundation Detail
300mm cover
800mm (L) x 600mm (W) x 600mm (D)

Sign No.1
DN822

Single file traffic

Dimensions (in mm)
Width 1018, Height 1378

Area 1.44 sq m
Colours Red & Black on White and Grey

Mounting Details
1 No. Jeral Passively safe post, Jeral 140
2.4m ground to underside of sign

Foundation Detail
300mm cover
1500mm (L) x 700mm (W) x 600mm (D)

Sign No.2
DN516

Proposed signage

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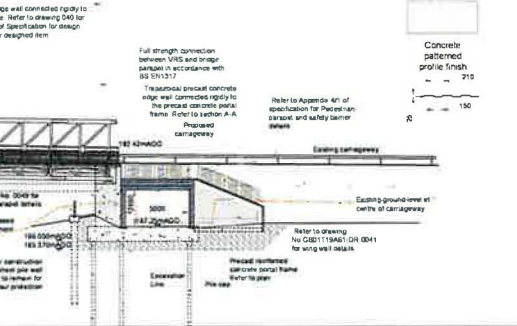
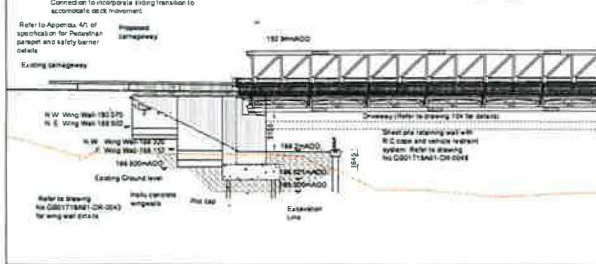
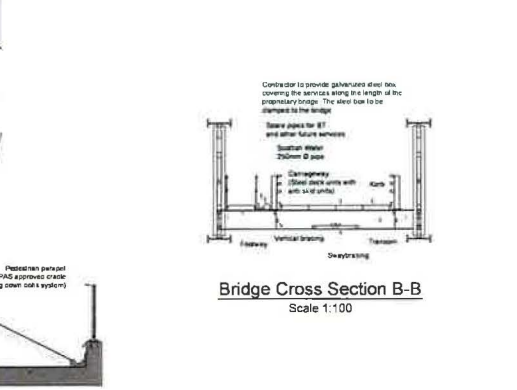
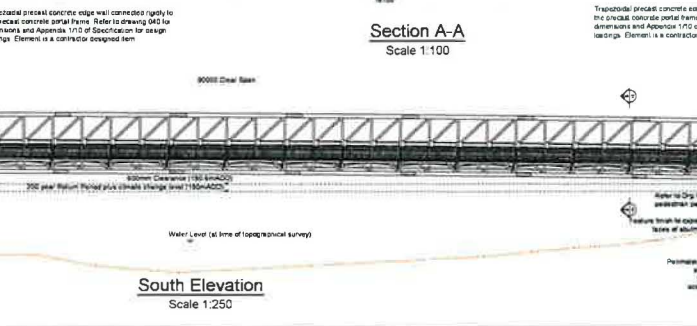
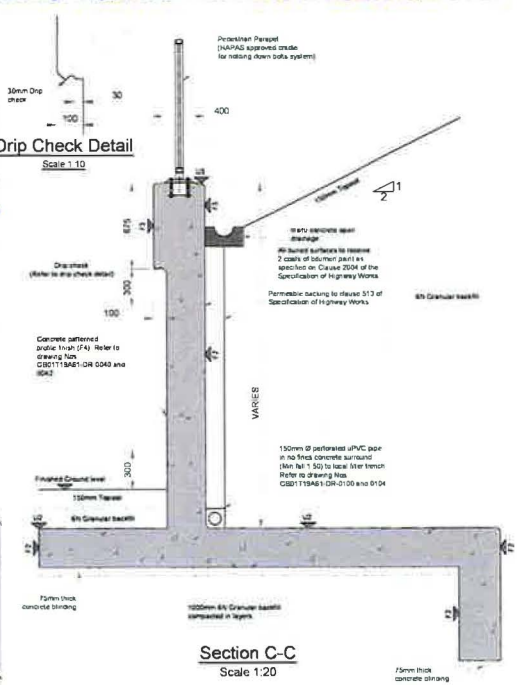
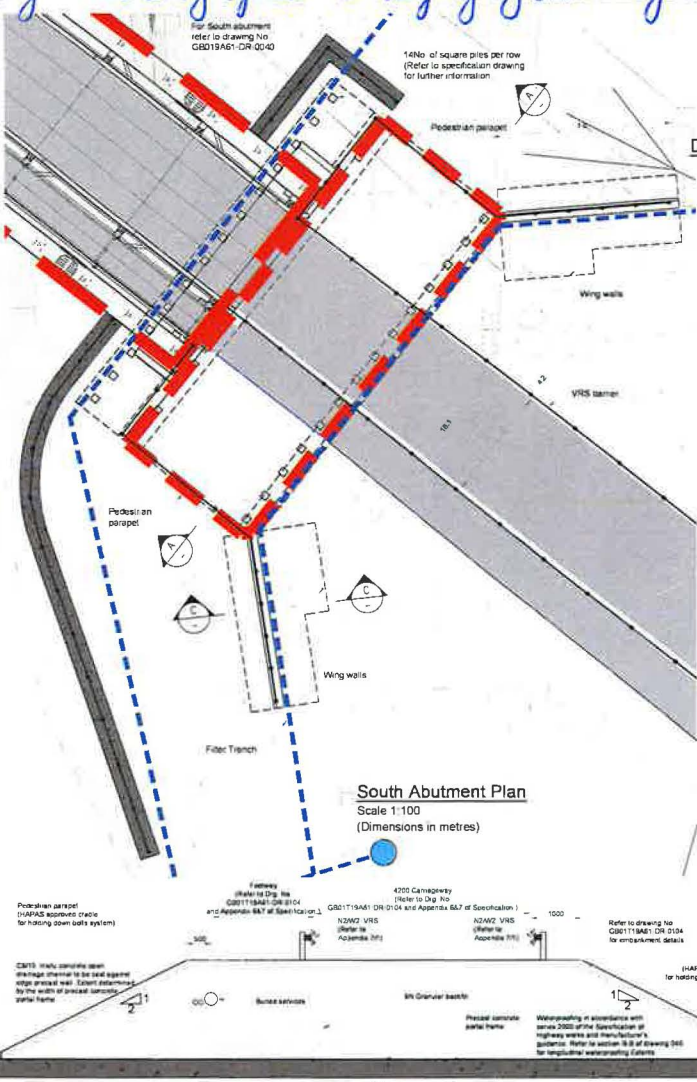
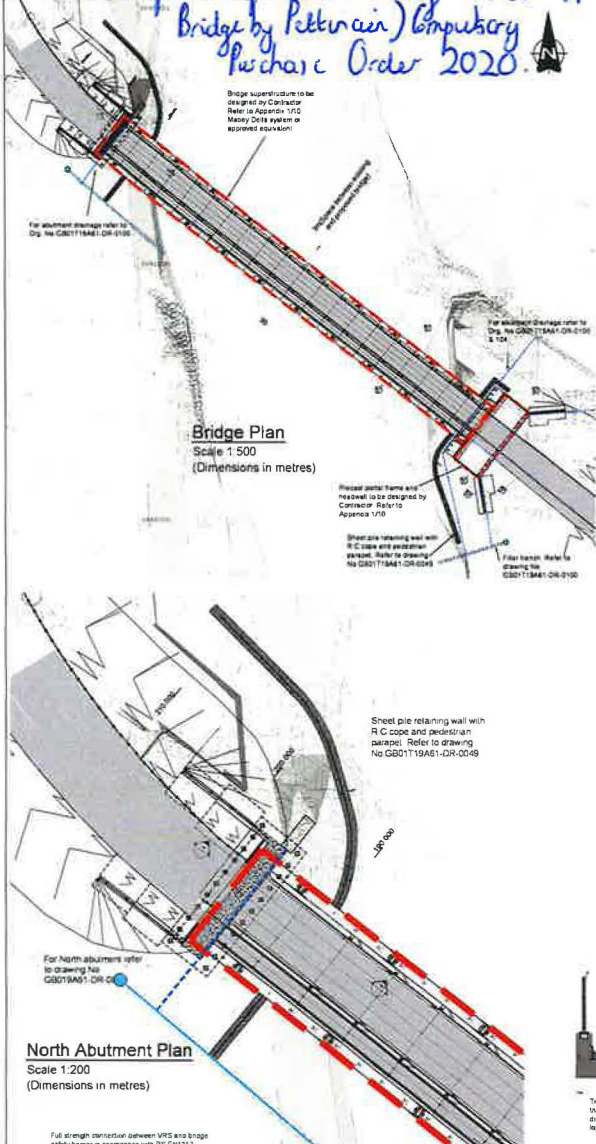
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South Lanarkshire Council
Clyde Bridge Replacement
Roads General Layout

KS	IC	GRR
A1	Dec'19	1:500
TENDER GB0119A61-DR-0100		

This is the "Proposed Replacement Bridge General Arrangement" drawing referred to in the foregoing statement of reasons relative to The South Lanarkshire Council (Replacement of Clyde Bridge by Pettucair) Compulsory Purchase Order 2020



- Notes**
- Do not scale from this drawing
 - All dimensions in millimetres unless stated otherwise
 - All areas in m² unless stated otherwise
 - For General Notes refer to drawing No. GB0119A61-DR-400
 - All concrete areas to have a 25mm chamfer
 - For concrete specification refer to drawing No. GB0119A61-DR-400 or Appendix 117 of Specification
 - For material information refer to Appendix 6B of the Specification
 - For average layout and details refer to Dg. No. GB0119A61-DR-100, 104 and Specification

F	17/10	Issue received on status after review by South Lanarkshire Council	01	
C	22/02	Revised drawing issued by South Lanarkshire Council	02	
C	13/12	Revised drawing issued by South Lanarkshire Council	03	
C	07/11	Issue received on status after review by South Lanarkshire Council	04	
B	01/11	Issue received on status after review by South Lanarkshire Council	05	
A	01/11	Issue received on status after review by South Lanarkshire Council	06	

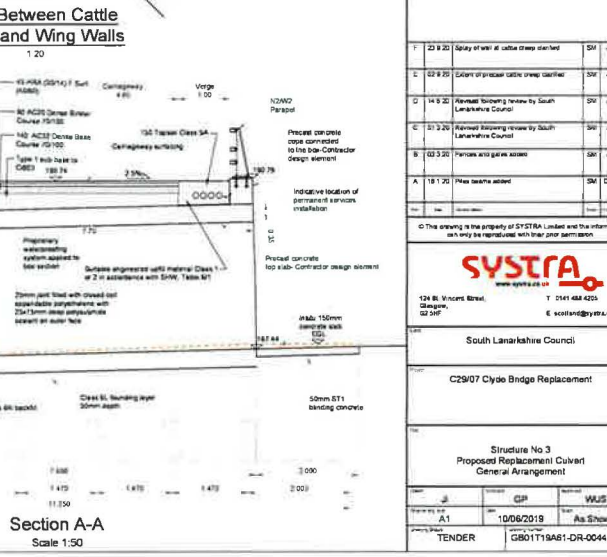
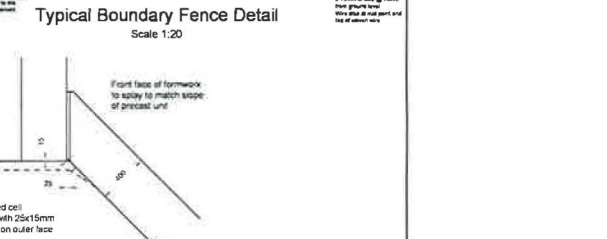
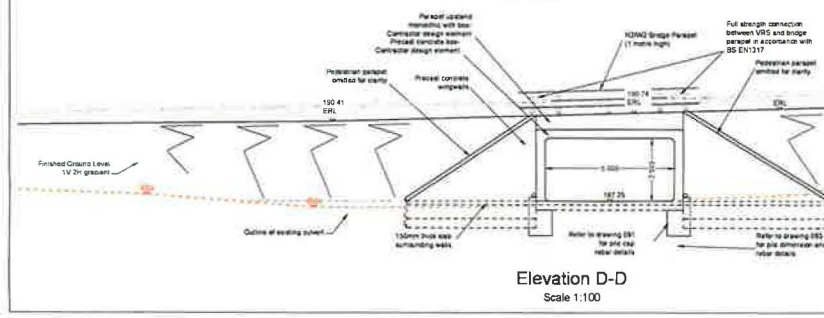
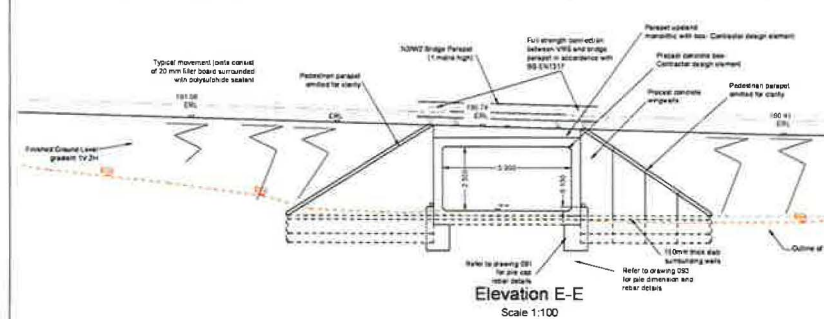
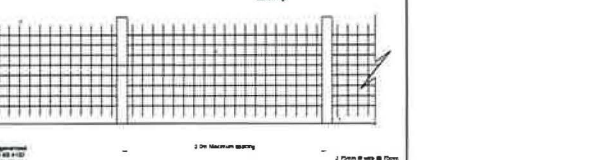
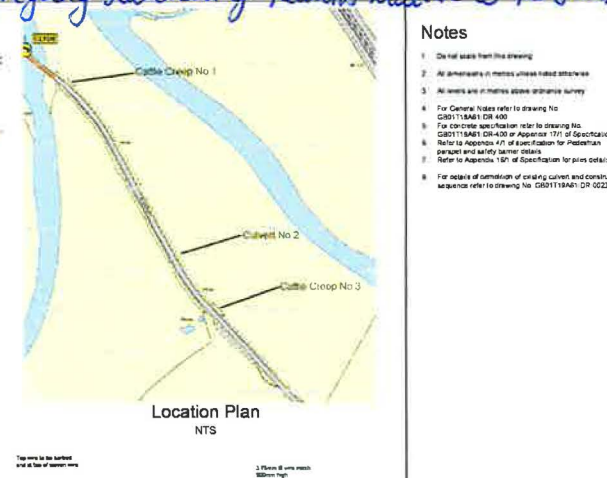
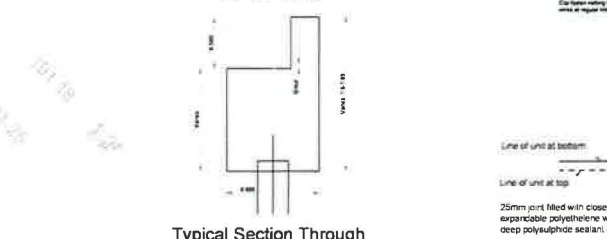
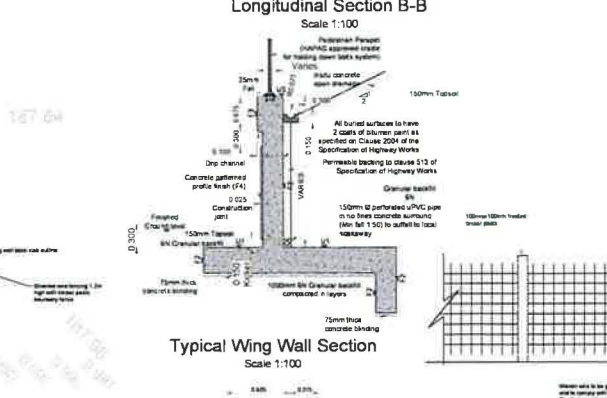
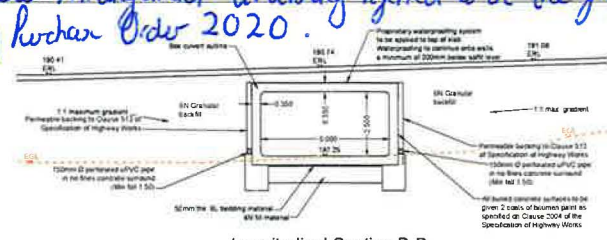
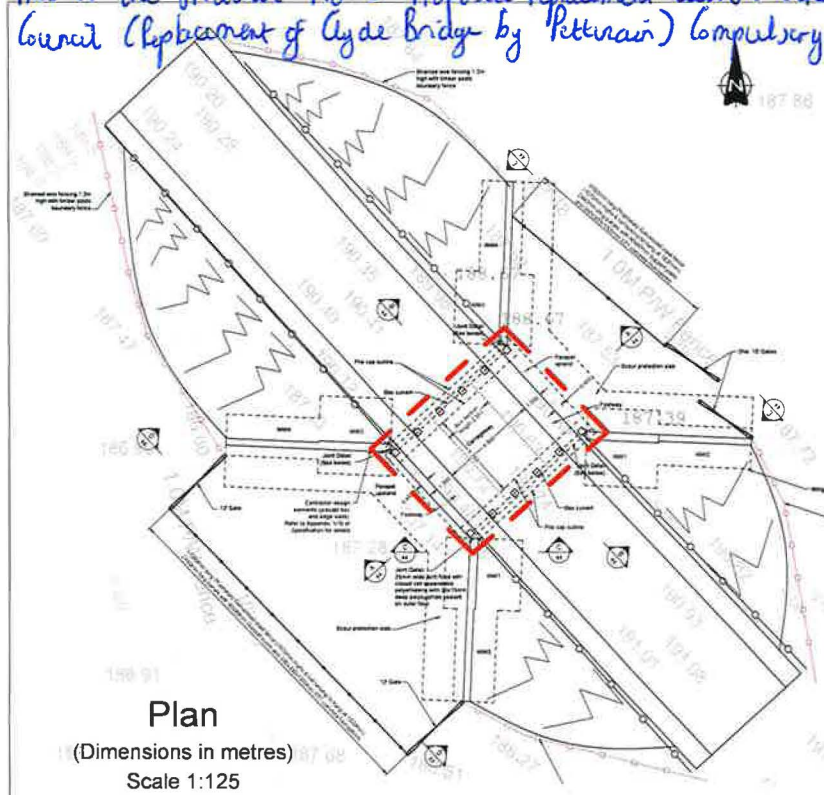
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South Lanarkshire Council
C29/07 Clyde Bridge Replacement
Proposed Replacement Bridge General Arrangement

Project No.	WJUS	Revision	WJUS
Issue No.	A1	Date	02/05/2018
Author	TENDER	Checked	As Shown
Project Name	GB0119A61-DR-0010		

This is the "Structure No 3 Proposed Replacement Culvert General Arrangement" drawing referred to in the foregoing statement of reasons relative to the South Lanarkshire Council (Replacement of Clyde Bridge by Pettinain) Compulsory Purchase Order 2020.



- Notes**
- Do not scale from this drawing.
 - All dimensions in metres unless noted otherwise.
 - All levels are in metres above Ordnance Survey.
 - For Centre Lines refer to drawing No. GS0115AB1 DR 400.
 - For concrete specifications refer to drawing No. GS0115AB1 DR 400 or Appendix 17/1 of Specification. Refer to Appendix 1/1 of Specification for pedestrian parapet and safety barrier details. Refer to Appendix 1/2 of Specification for gate details.
 - For details of construction of existing culverts and connections sequence refer to drawing No. GS0115AB1 DR 022.

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South Lanarkshire Council

C2907 Clyde Bridge Replacement

Structure No 3
Proposed Replacement Culvert
General Arrangement

Drawn by	GP	Checked by	WJS
Scale	A1	Date	10/06/2019
Author		As Shown	
TENDER	GS0115AB1-DR-0044		