HyNet North West

ENVIRONMENTAL STATEMENT (VOLUME III)

Appendix 3.1 – Table of Trenchless Crossings

HyNet Carbon Dioxide Pipeline

Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Regulations 5(2)(a)

Document Reference Number D.6.3.3.1

Applicant: Liverpool Bay CCS Limited

Inspectorate Reference: EN070007

English Version

REVISION: 01

DATE: September 2022
DOCUMENT OWNER: WSP

PUBLIC

QUALITY CONTROL

Issue/Revision	First Issue	Revision 1	Revision 2	Revision 3
Document Reference	D.6.3.3.1			
Revision	Rev A			
Author Name and Sign	GK			
Approver Name and Sign	RC			
Document Owner	WSP			

TABLE OF CONTENTS

APPENDIX 3-1 TABLE OF TRENCHLESS CROSSINGS	
TABLES	
Table 1 Ince AGI to Stanlow AGI Pipeline	1
Table 2 Stanlow AGI to Flint AGI pipeline	1

APPENDIX 3-1 TABLE OF TRENCHLESS CROSSINGS

Table 1 Ince AGI to Stanlow AGI Pipeline

Work number	Reference	Reason for Crossing		
Section 1				
4	TRS-01	Prevent disruption of the Hapsford railway line and a spur to an existing depot which serves an existing industrial facility.		
5	TRS-02	Prevent disruption to traffic on the A5117 Chester Road (north of M56 Chester Services).		
5	TRS-03	Prevent disruption to existing utilities (pipelines).		
6	TRS-04	Prevent disruption to existing utilities (pipelines).		
7	TRS-05	Prevent disruption to traffic on the A5117 Chester Road.		

Work Number	Reference	Reason for Crossing			
	Section 1				
7	TRS-06	Prevent disruption to traffic on the A5117 Chester Road (east of Thornton Le Moors).			
	Section 2				
11	TRS-07	Prevent disruption to existing utilities (pipelines).			
12	TRS-08	Prevent disruption to traffic on the M56.			
14	TRS-09	Prevent ecological and geomorphological disruption to the River Gowy.			
15	TRS-10	Prevent disruption to existing utilities (pipelines).			
15	TRS-11	Prevent disruption to existing utilities and traffic on Picton Lane.			
15	TRS-12	Prevent disruption to existing utilities (pipelines).			
16	TRS-13	Prevent disruption to existing utilities (pipelines).			
16	TRS-14	Prevent disruption to traffic on the M53.			
17	TRS-15	Prevent disruption to traffic on Wervin Road.			
17	TRS-16	Prevent disruption to existing utilities (pipelines).			
18	TRS-17	Prevent disruption to users of the Shropshire Union Canal.			
	Section 3				
22	TRS-18	Prevent disruption to traffic on the A41 Liverpool Road			
23	TRS-19	Prevent disruption to existing utilities (pipelines).			
24	TRS-20	Prevent disruption on the Mollington Railway Line.			
25	TRS-21	Prevent disruption to traffic on Station Road.			
25	TRS-22	Prevent disruption to traffic on Townfield Lane.			
25	TRS-23	Prevent disruption to traffic on Overwood Lane.			
28	TRS-24	Prevent disruption to traffic on the A540 (Parkgate Road).			
28	TRS-25	Prevent disruption to traffic on Hermitage Road.			
29	TRS-26	Prevent disruption to users of the Chester Millennium Greenway.			

Work Number	Reference	Reason for Crossing			
30	TRS-27	Prevent disruption to traffic on the A548 Sealand Road.			
	Section 4				
31	TRS-28	Prevent disruption to the River Dee (Afon Dyfrdwy).			
32	TRS-29	Prevent disruption on the North Wales Coast Railway Line and associated ditches.			
33	TRS-30	Prevent disruption to traffic on the B5129 Chester Road East.			
34	TRS-31	Prevent disruption to traffic on the B5129 Chester Road West.			
34	TRS-32	Prevent disruption to traffic on the B5129 Chester Road West.			
35	TRS-33	Prevent disruption to traffic on Mancot Lane.			
35	TRS-34	Prevent disruption to traffic on the A550 (Gladstone Way).			
	Section 5				
35	TRS-35	Prevent disruption to the playground near Aston Hall.			
38	TRS-36	Prevent disruption to the Wrexham to Bidston (Borderlands) railway line.			
39	TRS-37	Prevent disruption to traffic on the A494 (Aston Expressway).			
40	TRS-38	Prevent disruption to traffic on Church Lane.			
41	TRS-39	Prevent disruption to traffic on Holywell Road.			
42	TRS-40	Prevent disruption to traffic on Green Lane.			
44	TRS-41	Prevent disruption to Ancient Woodland near Northop Hall.			
	Section 6				
44	TRS-42	Prevent disruption to traffic on Connah's Quay Road.			
47	TRS-43	Prevent disruption to Northop Brook and disruption to existing utilities (pipelines).			