

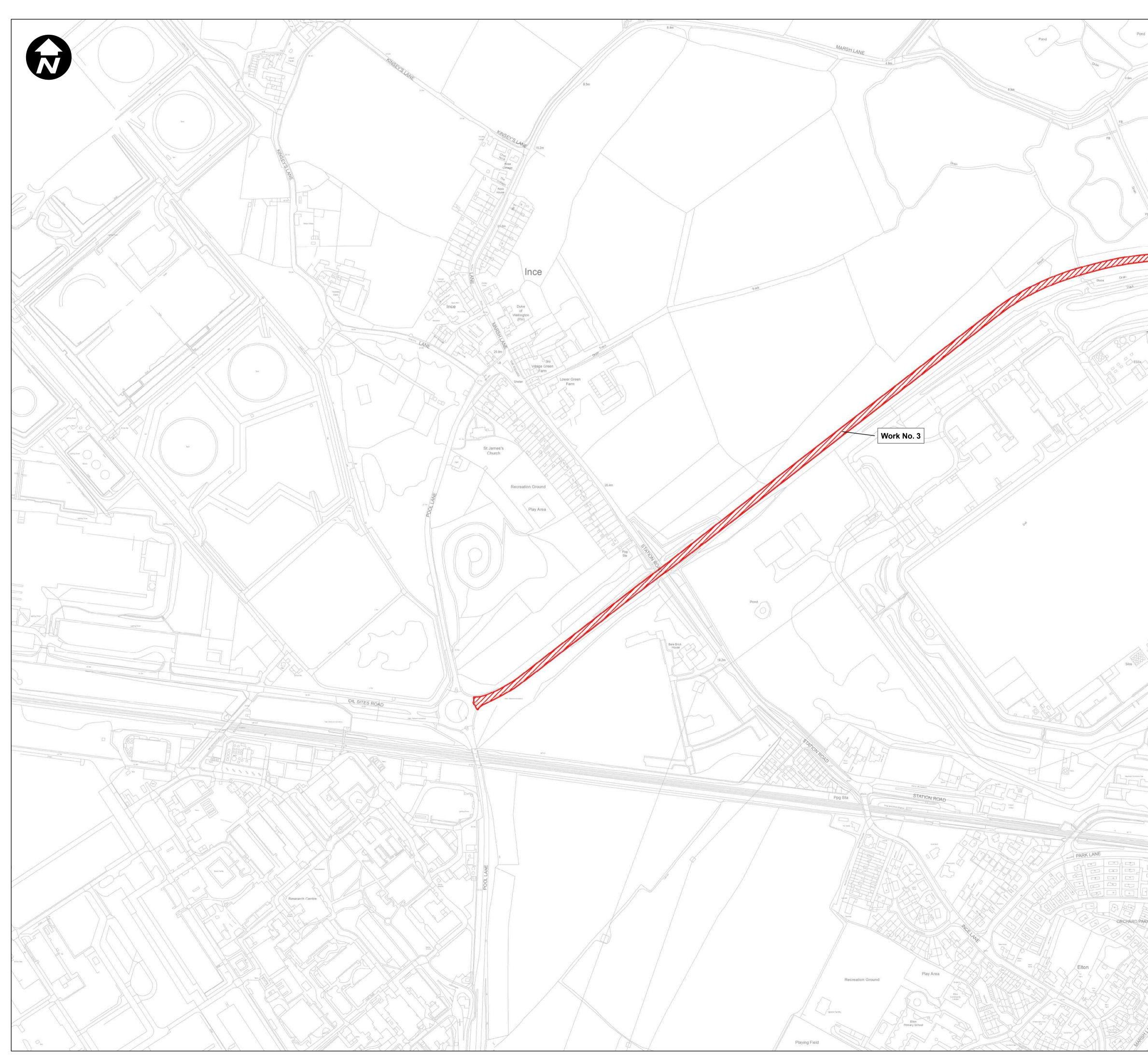
		Work No. 4	- Carbon D	ioxide Pipelir	ne Works		
1a		Work No. 5	- Carbon D	ioxide Pipelir	ne Works		
P		Work No. 50	C - Tempor	ary Working A	Area		
	0-0	Pipeline Co	mmenceme	ent			
	D	RH	PT	VB	00/04/0000		
	C	RH	PT	VB	28/04/2023 28/02/2023		
	В	RH	PT	VB	28/02/2023		
	A	RH	PT	VB	19/08/2022		
	REVISION	DRAWN	CHECKED	APPROVE			
	SCALE: 1						
Dran	0 5 Mapping rep behalf of HM				letres Survey on		
	Hyl	Vet		_	Ase right 2023		
Readda MP 8.3		Net C	arbor eline		ide		
Drnin	DRAWING TITLE WORKS PLAN REGULATION 5(2)(i) APPLICATION DOCUMENT REFERENCE D.2.4 SHEET 1						
	A	REFE	RENCE				
	A DRAWING STA	REFE	RENCE	1			
		REFE	ERENCE SHEET EADLIN	1 E 2	authorised		
and & Ward BOH	DRAWING STA	REFE TUS D CHECKET PT	EADLIN DATE	1 E 2 roved			
CO COMP & WHEAD BOA	DRAWING STAT DRAWN RH SCALE @ A1 S 1:2,5 DRAWING NUM	REFE TUS D CHECKEE PT	ERENCE SHEET EADLIN DATE 28/0	1 E 2 <sup>ROVED</sup> VB 4/2023	AV revision D		

## elwydi Service Layer Credits: Contains OS data © Crown Copyright and database right 2020 Key: Order Limits Work No. 1 - Ince Above Ground Installation Work No. 1A - Temporary Logistics and Construction Compound Work No. 2 - Permanent Access Work No. 3 - Permanent Access

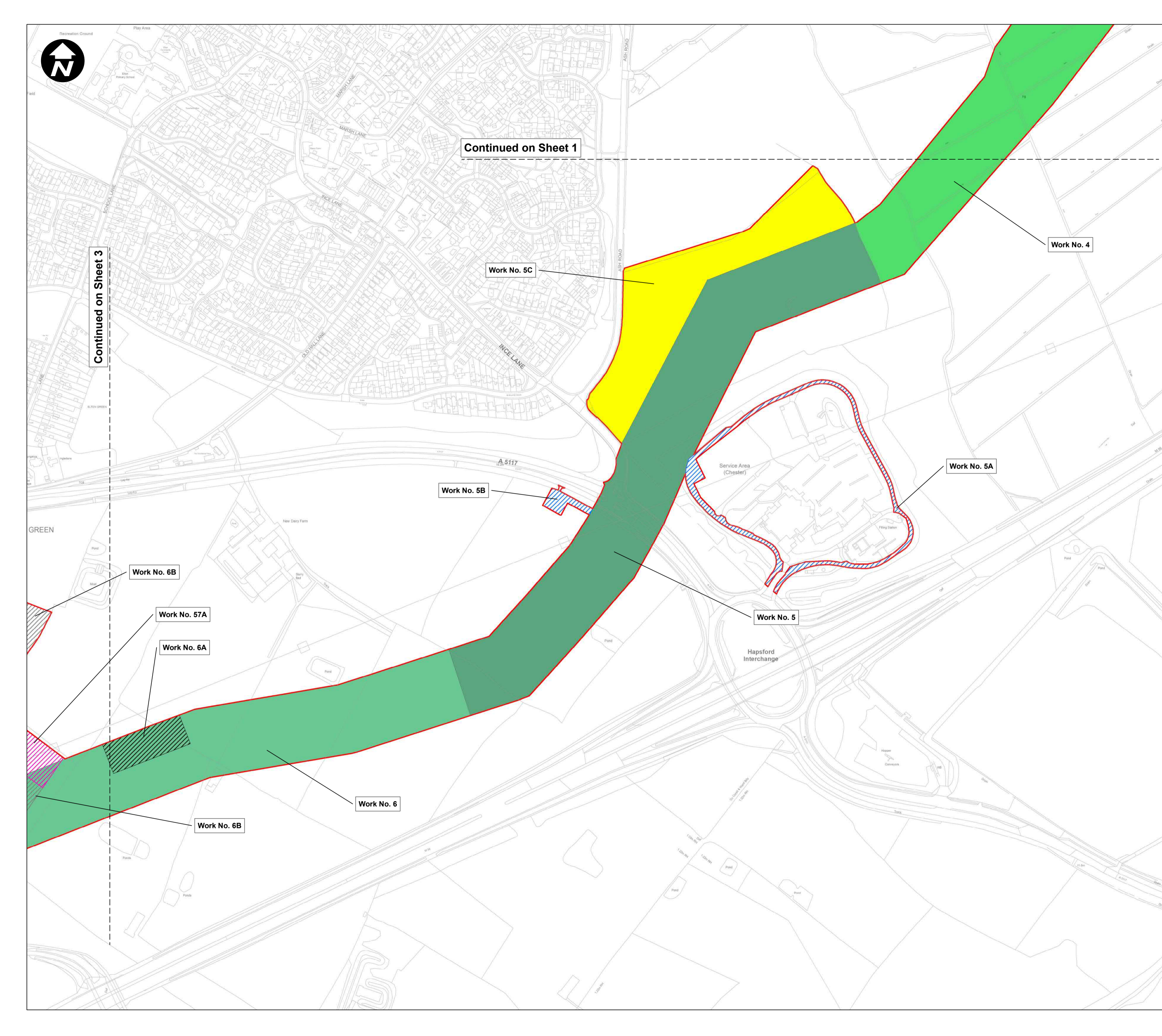
1:350,000

Ø

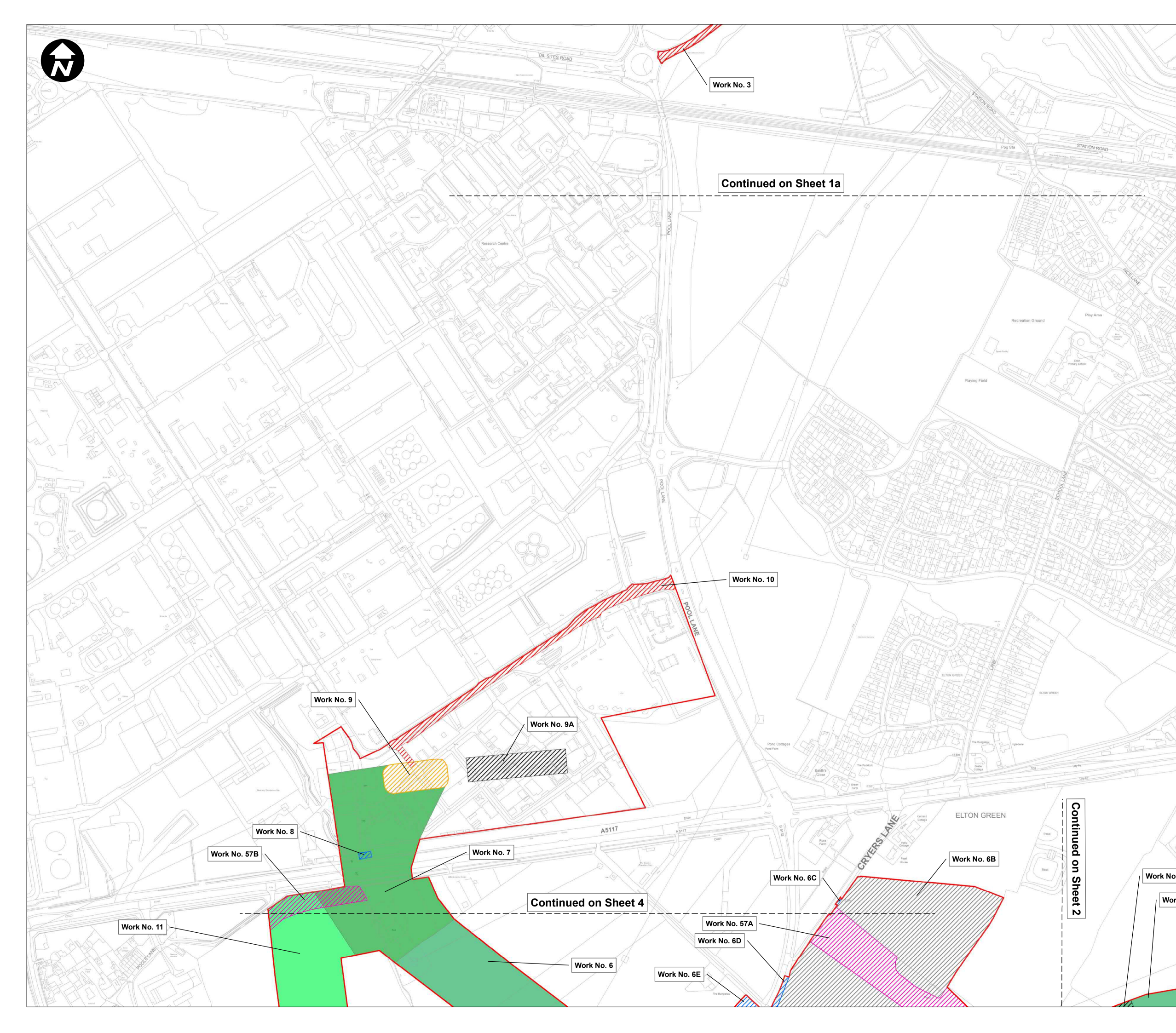
El Sub Sta



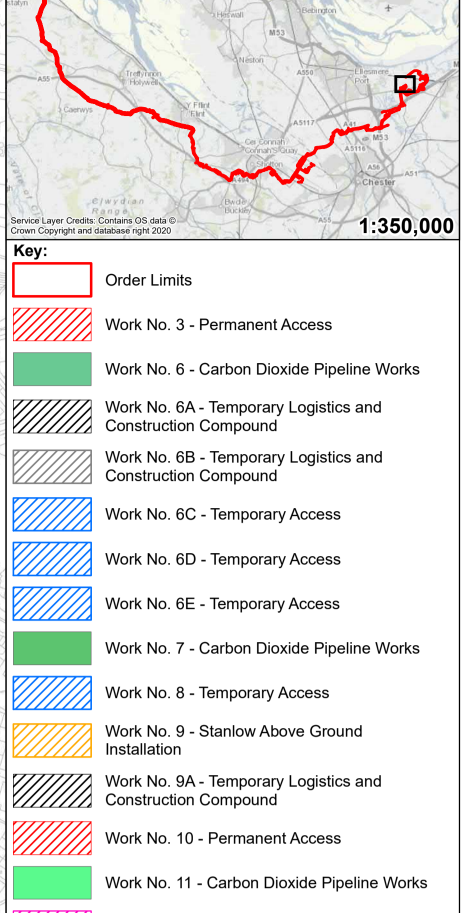
Pond Pond Pond Pond Pond Pond Pond Pond	Service Layer Credits: C Crown Copyright and da	Tretymen Howel Contains OS data © tabase right 2020	Y Film Teint V Film Teint Cei Conn Connahs Chatte Haste Buckley	A41 A561 - Bebington 53 A50 E1 - Bebington 53 - A517 A41 - Bington -	AS6 AS6 Chester 1:350,000
Continued on Sheet 1	D C B A REVISION SCALE: 1	RH RH RH RH <b>DRAWN</b>	PT PT PT PT CHECKED	VB VB VB VB APPROVED	28/04/2023 28/02/2023 28/02/2023 19/08/2022 0 DATE
Benny Distance Distan	05 Mapping repr behalf of HM Contains OS	0 10 roduced by p SO data © Crov	oermission of wn Copyright	f Ordnance s and databa	ise right 2023
	drawing title	Pipe S PLAN PPLICAT REFE S	Arbon eline C N REGUI FION DO RENCE HEET 1 EADLINE	ATION CUMEN D.2.4 a	5(2)(i)
	RH scale @ a1 siz 1:2,5 drawing num	PT ze 00 ber	- DATE	VB /2023	AV revision D



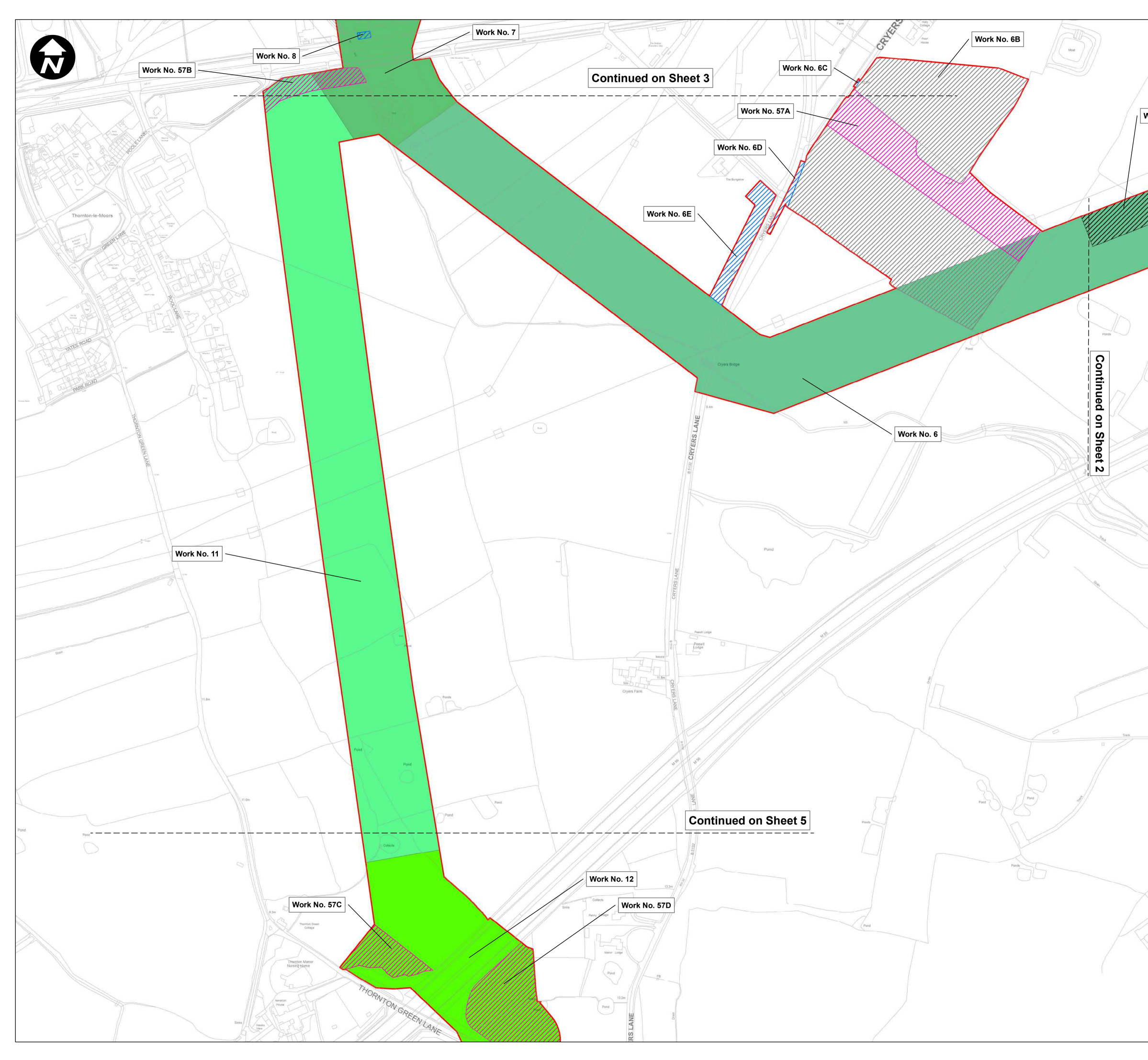
241	(A) Channe	West Kirb	y A552	A41 A561	52 A5300
	statyn	Ind Road	MAN	Aller	+
		and the second	Heswall	Bebington	ind
		Trefymon	Neston	ASSO	smere M
19	A55	Holywell	Y Efflot	Por	
21	Caenwys		Fint	A5117 A41	T/
	K.	E SA	Cer Conn Connah's	Quay A5116	M53
		The l	A 494		A56 hester
Dian	Service Layer Credits:		Buckley	ASS /	:350,000
	Crown Copyright and d	latabase right 2020	and at		.330,000
		Order Limits	S		
Ĩ		Work No. 4	- Carbon Dic	xide Pipeline	e Works
		Work No. 5	- Carbon Dic	xide Pipeline	e Works
		Work No. 5			
//		WORK NO. 5/	A - Temporar	y Access	
		Work No. 5	B - Temporar	y Access	
		Work No. 5	C - Temporar	v Working Ar	22
		WOR NO. 5		y WORKING AI	ea
		Work No. 6	- Carbon Dic	xide Pipeline	e Works
			A - Temporar		nd
		Constructio	n Compound		
			B - Temporar n Compound		nd
		Work No. 5	7A - Environr	nental Mitiga	tion Area
"					
"////					
///					
	D	RH	PT	VB	28/04/2023
	_				
	С	RH	PT	VB	28/02/2023
	В	RH	PT	VB	28/02/2023
$\mathbf{X}$	А	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1	:2.500			
	1	-	0	200	
<	0 5	<u> </u>	0	200	
					otroe
				<b>Me</b>	etres
			permission of		
	behalf of HM	ISO		Ordnance S	urvey on
	behalf of HM	ISO		Ordnance S	
	behalf of HN Contains OS	1SO S data © Crov	wn Copyright	Ordnance S	urvey on se right 2023
	behalf of HN Contains OS	1SO S data © Crov	wn Copyright	Ordnance S	urvey on se right 2023
	behalf of HN Contains OS	1SO S data © Crov	wn Copyright	Ordnance S	urvey on
	behalf of HM Contains OS	ISO 6 data © Crov	wn Copyright	Ordnance S	urvey on se right 2023
	behalf of HM Contains OS Hyl PROJECT TITL	ISO 6 data © Crov Vet	wn Copyright	Ordnance S and databas	urvey on se right 2023
	behalf of HM Contains OS Hyl PROJECT TITL	ASO S data © Crov Vet K Net C	wn Copyright <b>Nor</b> arbon	Ordnance S and databas <b>th V</b>	urvey on se right 2023
	behalf of HM Contains OS Hyl PROJECT TITL	ASO S data © Crov Vet K Net C	wn Copyright	Ordnance S and databas <b>th V</b>	urvey on se right 2023
	behalf of HM Contains OS Hyl PROJECT TITL Hy DRAWING TITL	ISO S data © Crov Vet Vet C Pipe	wn Copyright <b>Nor</b> arbon eline E	<sup>and databas</sup> <b>th V</b> Dioxio	urvey on se right 2023 <b>Vest</b> de
	behalf of HW Contains OS Hy PROJECT TITL Hy DRAWING TITL WORI	ASO S data © Crov Vet Vet C Pipe KS PLAN	wn Copyright <b>Nor</b> arbon eline C	Ordnance S and databas th V Dioxio DOCO	vervey on se right 2023 Vest de 5(2)(i)
	behalf of HW Contains OS Hy PROJECT TITL Hy DRAWING TITL WORI	ASO S data © Crov Vet Vet Vet C Pipe KS PLAN PPLICAT	Nor arbon eline C	Ordnance S and databas <b>th V</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>CO</b>	vervey on se right 2023 Vest de 5(2)(i)
	behalf of HW Contains OS Hy PROJECT TITL Hy DRAWING TITL WORI	ASO S data © Crov Net C Pipe KS PLAN PPLICAT REFE	Nor arbon eline C	Ordnance S and databas <b>th V</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b>	vervey on se right 2023 Vest de 5(2)(i)
	behalf of HW Contains OS Hy PROJECT TITL Hy DRAWING TITL WORI	ASO S data © Crov Net C Pipe KS PLAN PPLICAT REFE	Nor arbon eline C	Ordnance S and databas <b>th V</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b>	vervey on se right 2023 Vest de 5(2)(i)
	behalf of HW Contains OS Hy PROJECT TITL Hy DRAWING TITL WORI	ASO S data © Crov Vet Vet Pipe KS PLAN PPLICAT REFE	Nor arbon eline C	Ordnance S and databas <b>th V</b> <b>Dioxi</b> <b>Dioxi</b> <b>DO</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b> <b>D</b>	vervey on se right 2023 Vest de 5(2)(i)
	behalf of HW Contains OS Hyr PROJECT TITL Hy DRAWING TITL WORI A	ASO S data © Crov Vet C Pipe KS PLAN PPLICAT REFE	AN Copyright	Ordnance S and databas <b>th V</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b>	vervey on se right 2023 Vest de 5(2)(i) T
	behalf of HW Contains OS Hyr PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT	ASO S data © Crov Vet Vet Vet Checker A CHECKER	AN Copyright	Ordnance S and databas <b>th V</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b>	urvey on se right 2023 Vest de 5(2)(i) T
	behalf of HW Contains OS Hyll PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT	ASO S data © Crov Vet C Pipe KS PLAN PPLICAT REFE S TUS D CHECKEE	AN Copyright	Ordnance S and databas <b>th V</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b> <b>Dioxie</b>	vervey on se right 2023 Vest de 5(2)(i) T
	behalf of HW Contains OS Hyr PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT	ASO S data © Crov Vet Vet Vet Checket PPLICAT REFE CHECKET PT IZE	AN Copyright	Ordnance S and databas <b>th V</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b>	urvey on se right 2023 Vest de 5(2)(i) T
	behalf of HW Contains OS Hyll PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT DRAWING STAT DRAWN RH SCALE @ A1 S	ASO S data © Crov Vet C Pipe KS PLAN PPLICAT REFE ( TUS D CHECKEE PT	AN Copyright	Ordnance S and databas <b>th V</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b> <b>Dioxi</b>	virvey on se right 2023 Vest de 5(2)(i) T
	behalf of HW Contains OS Hyri PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT DRAWING STAT DRAWING STAT DRAWING STAT	ASO S data © Crov Vet C Pipe KS PLAN PPLICAT REFE S TUS CHECKEE PT IZE 500 MBER	AN Copyright	Ordnance S         and databas         th V         Dioxid         OCO         ATION S         CUMEN         D.2.4         2         OVED         VB         /2023	virvey on se right 2023 Vest de 5(2)(i) T
	behalf of HW Contains OS Hyri PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT DRAWING STAT DRAWING STAT DRAWING STAT	ASO S data © Crov Vet C Pipe KS PLAN PPLICAT REFE S TUS CHECKEE PT IZE 500 MBER	AN Copyright	Ordnance S         and databas         th V         Dioxid         OCO         ATION S         CUMEN         D.2.4         2         OVED         VB         /2023	virvey on se right 2023 Vest de 5(2)(i) T



10012.00 000 16					
MA SOM		Work No. 6	E - Temporar	y Access	
		Work No. 7	- Carbon Dic	oxide Pipelin	e Works
		Work No. 8	- Temporary	Access	
		Work No. 9 Installation	- Stanlow Ab	ove Ground	I
			A - Temporar n Compound		and
		Work No. 10	) - Permaner	nt Access	
		Work No. 1	l - Carbon D	ioxide Pipeli	ne Works
		Work No. 5	7A - Environr	nental Mitig	ation Area
		Work No. 5	7B - Environi	mental Mitig	ation Area
B THE					
\$ 63 63	D	RH	PT	VB	28/04/2023
	С	RH	PT	VB	28/02/2023
	В	RH	PT	VB	28/02/2023
	А	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
DARGER	SCALE: 1	:2,500			
nicasi	0 5	50 10	0	200	
				M	etres
	Mapping rep behalf of HM Contains OS	ISO			Survey on se right 2023
	behalf of HM Contains OS	ISO S data © Crov	wn Copyright	and databa	-
	behalf of HM Contains OS Hyl PROJECT TITL Hy	ISO data © Crov <b>Vet</b> Net C Pipe	wn Copyright	and databat thV Dioxi	ise right 2023
rk No. 6A	behalf of HM Contains OS Hyr PROJECT TITL Hy DRAWING TITL WORI	ISO data © Crov Vet Net C Pipe KS PLAN PPLICAT REFE	wn Copyright Nor arbon eline C	and databatic thV Dioxi Dioxi DCUMEN D.2.4	vest
	behalf of HM Contains OS Hyr PROJECT TITL Hy DRAWING TITL WORI	ISO data © Crov Vet Vet Pipe S PLAN PPLICAT REFE S	Nor arbon eline C	and databatic thV Dioxi Dioxi DCUMEN D.2.4	vest
rk No. 6A	behalf of HM Contains OS Hyr PROJECT TITL Hy DRAWING TITL WORI A	ISO data © Crov Vet Vet Pipe S PLAN PPLICAT REFE S	AN Copyright	and databatic thV Dioxi Dioxi Dioxi Dioxi Dioxi Dioxi Dioxi Dioxi Dioxi Dioxi Dioxi 2	vest
rk No. 6A	behalf of HM Contains OS Hyri PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT	SO data © Crovent Solution Soluti	AN Copyright	and databat th V Dioxi DCO ATION CUMEN D.2.4	Nest S(2)(i)
rk No. 6A	behalf of HM Contains OS Hyri PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT DRAWING STAT	SO data © Crov Vet Vet Vet Checkee PPLICAT REFE CHECKEE PT ZE 500	AN Copyright	and databat th V Dioxi D	Vest 5(2)(i) JT
rk No. 6A	behalf of HW Contains OS Hyri PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT DRAWING STAT DRAWING STAT DRAWING STAT	SO data © Crov Vet Vet Vet Checkee PPLICAT REFE CHECKEE PT ZE 500	Nor arbon arbon eline C N REGUI FION DC RENCE SHEET 3 EADLINE CADLINE DATE 28/04	and databat th V Dioxi Dioxi Dioxi Dioxi Dioxi Dioxi CUMEN D.2.4	AUTHORISED AUTHORISED AV REVISION D
rk No. 6A	behalf of HW Contains OS Hyri PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT DRAWING STAT DRAWING STAT DRAWING STAT	ISO data © Crov Vet Vet Vet Pipe E KS PLAN PPLICAT REFE C TUS D CHECKEE PT IZE 500 IBER	Nor arbon arbon eline C N REGUI FION DC RENCE SHEET 3 EADLINE CADLINE DATE 28/04	and databat th V Dioxi Dioxi Dioxi Dioxi Dioxi Dioxi CUMEN D.2.4	AUTHORISED AUTHORISED AV REVISION D



Ø



				,	
		Work No. 6	D - Temporar	y Access	
		Work No. 6	E - Temporar	y Access	
		Work No. 7	- Carbon Dic	oxide Pipelir	ne Works
		Work No. 8	- Temporary	Access	
		Work No. 1 <sup>-</sup>	1 - Carbon Di	oxide Pipel	ine Works
$\square$			2 - Carbon D		
	<i></i>				
			7A - Environr		
		Work No. 5	7B - Environr	nental Mitig	ation Area
		Work No. 5	7C - Environi	mental Mitig	gation Area
		Work No. 5	7D - Environi	mental Mitig	gation Area
2					
5	D	RH	PT	VB	28/04/2023
	С	RH	PT	VB	28/02/2023
Drak	В	RH	PT	VB	28/02/2023
	A	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVE	D DATE
	SCALE: 1	1:2,500			
		-	•	000	
	05	50 10	0	200	latras
					letres
		produced by p			
	Mapping rep behalf of HM	produced by p //SO	permission of	Ordnance	
	Mapping rep behalf of HM Contains OS	produced by p ASO S data © Crov	permission of wn Copyright	Ordnance	Survey on
	Mapping rep behalf of HM Contains OS	produced by p ASO S data © Crov	permission of wn Copyright	Ordnance and databa	Survey on ase right 2023
	Mapping rep behalf of HM Contains OS	oroduced by p ASO S data © Crov Net C	permission of wn Copyright	<sup>T</sup> Ordnance and databa <b>th V</b> <b>Diox</b>	Survey on ase right 2023
Task	Mapping rep behalf of HM Contains OS Hyll PROJECT TITL Hy DRAWING TITL	oroduced by p ASO S data © Crov Net C Net C Pipe	permission of wn Copyright <b>Nor</b> arbon eline E	<sup>and databa</sup>	Survey on ase right 2023 <b>Nest</b> ide
Tack	Mapping rep behalf of HM Contains OS Hyll PROJECT TITL Hy DRAWING TITL WOR	oroduced by p ASO S data © Crov Net C Pipe KS PLAN PPLICAT	permission of wn Copyright <b>Nor</b> arbon eline C	Ordnance and databa th V Diox Diox OCO	Survey on ase right 2023 <b>Nest</b> ide 5(2)(i)
Tack	Mapping rep behalf of HM Contains OS Hyll PROJECT TITL Hy DRAWING TITL WOR	International Sciences Science	permission of wn Copyright <b>Nor</b> arbon eline C N REGUI FION DO RENCE	Ordnance and databa th V Diox Diox CO ATION CUMEN D.2.4	Survey on ase right 2023 <b>Nest</b> ide 5(2)(i)
Tack	Mapping rep behalf of HM Contains OS Hyll PROJECT TITL Hy DRAWING TITL WOR	Interior of the second	permission of wn Copyright <b>Nor</b> arbon eline C	Ordnance and databa th V Diox Diox CO ATION CUMEN D.2.4	Survey on ase right 2023 <b>Nest</b> ide 5(2)(i)
Tack	Mapping rep behalf of HM Contains OS Hyvi PROJECT TITL Hy DRAWING TITL WOR A	S data © Crov Net C Pipe KS PLAN PPLICAT REFE	permission of wn Copyright <b>Nor</b> arbon eline C N REGUI FION DO RENCE	Ordnance and databa th V Diox	Survey on ase right 2023 <b>Nest</b> ide 5(2)(i)
Fack	Mapping rep behalf of HM Contains OS Hyvi PROJECT TITL Hy DRAWING TITL WOR A	S data © Crov Net C Pipe KS PLAN PPLICAT REFE	Permission of wn Copyright Nor arbon eline C N REGUI FION DO RENCE SHEET 4 EADLINE	Ordnance and databa th V Diox	Survey on ase right 2023 <b>Nest</b> ide 5(2)(i)
Fack	Mapping rep behalf of HM Contains OS Hyving Title BRAWING TITLE WOR A DRAWING STATE DRAWING STATE DRAWING STATE BRAWN BRH SCALE @ A1 S	S data © Crov Net C Pipe KS PLAN PPLICAT REFE SIZE	Permission of wn Copyright Nor arbon eline C N REGUI FION DO RENCE SHEET 4 EADLINE C APPR DATE	Ordnance and databa th V Diox Diox<	Survey on ase right 2023 <b>Nest</b> ide 5(2)(i) NT
Teak	Mapping rep behalf of HM Contains OS PROJECT TITL HY DRAWING TITL WOR A DRAWING STA DRAWING STA	S data © Crov Net C Pipe KS PLAN PPLICAT REFE SIZE 500	Permission of wn Copyright <b>Nor</b> arbon eline C N REGUI FION DO RENCE SHEET 4 EADLINE	Ordnance and databa th V Diox Diox<	Survey on ase right 2023 <b>Nest</b> ide 5(2)(i) NT
Tack	Mapping rep behalf of HM Contains OS Hyving Title Brawing Title WOR A DRAWING TITLE WOR A DRAWING STA DRAWING STA DRAWING STA	S data © Crov Net C Pipe KS PLAN PPLICAT REFE SIZE 500	Permission of wn Copyright Nor arbon eline C N REGUI FION DO RENCE SHEET 4 EADLINE C APPR DATE 28/04	Ordnance and databa The second sec	Survey on ase right 2023 <b>Nest</b> ide 5(2)(i) VT
Tech.	Mapping rep behalf of HM Contains OS Hyving Title Brawing Title WOR A DRAWING TITLE WOR A DRAWING STA DRAWING STA DRAWING STA	S data © Crov Net C Pipe KS PLAN PPLICAT REFE STUS CHECKET PT SIZE 500 MBER	Permission of wn Copyright Nor arbon eline C N REGUI FION DO RENCE SHEET 4 EADLINE C APPR DATE 28/04	Ordnance and databa The second sec	Survey on ase right 2023 <b>Nest</b> ide 5(2)(i) VT

Work No. 6A

Ø

Key:

Service Layer Credits: Contains OS data © Crown Copyright and database right 2020

Order Limits

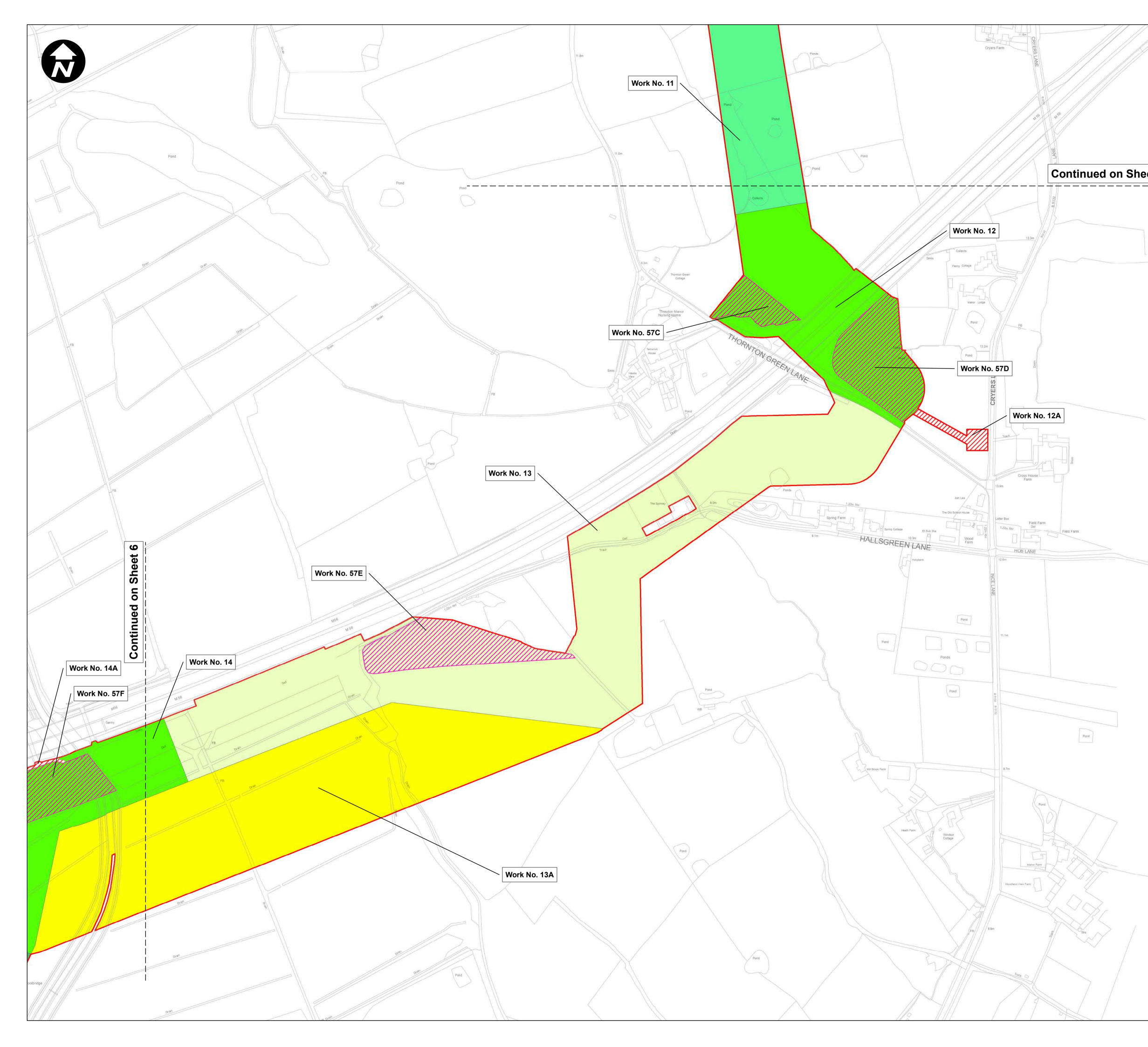
Work No. 6A - Temporary Logistics and Construction Compound

Work No. 6B - Temporary Logistics and Construction Compound

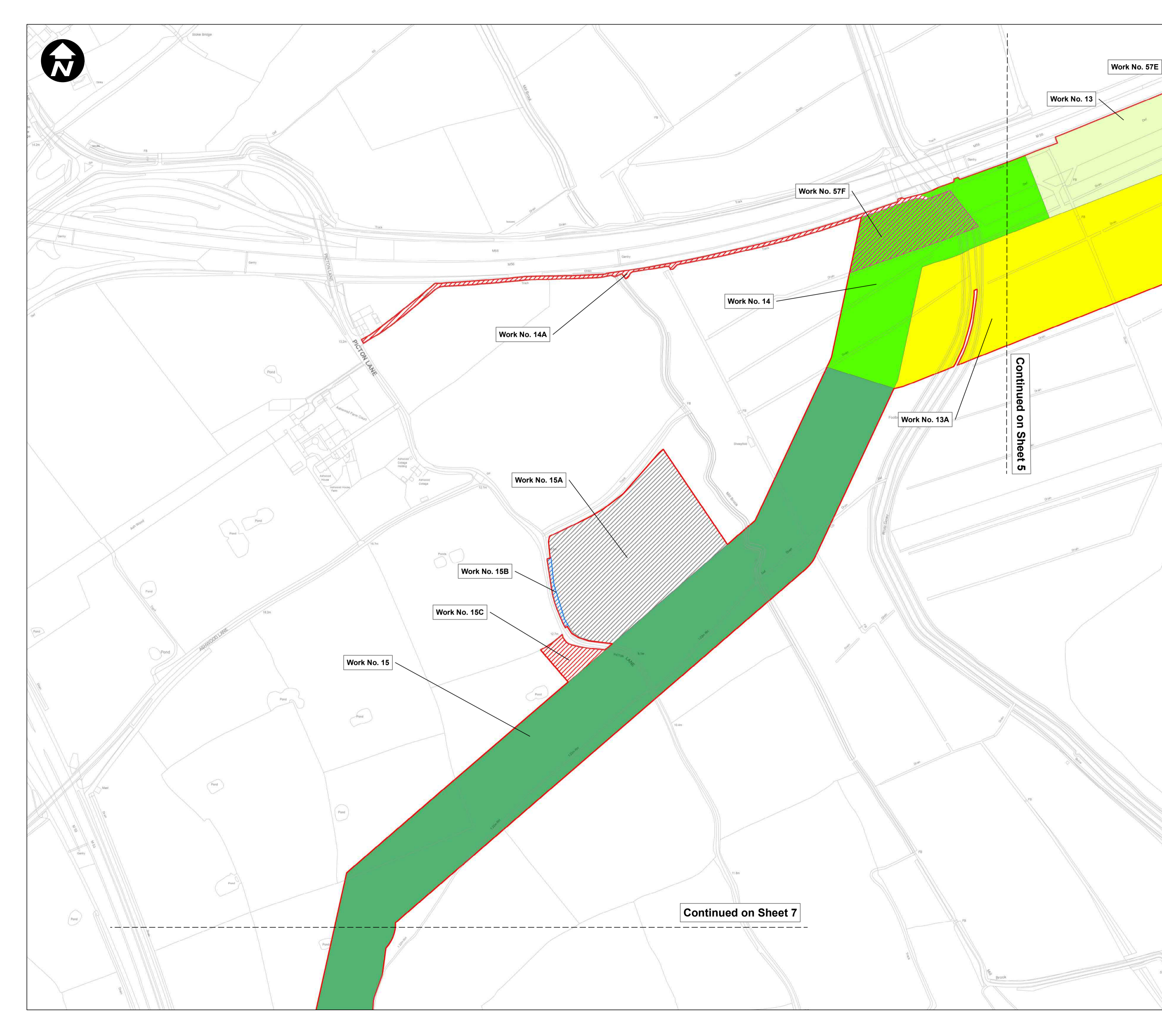
Work No. 6C - Temporary Access

Work No. 6 - Carbon Dioxide Pipeline Works

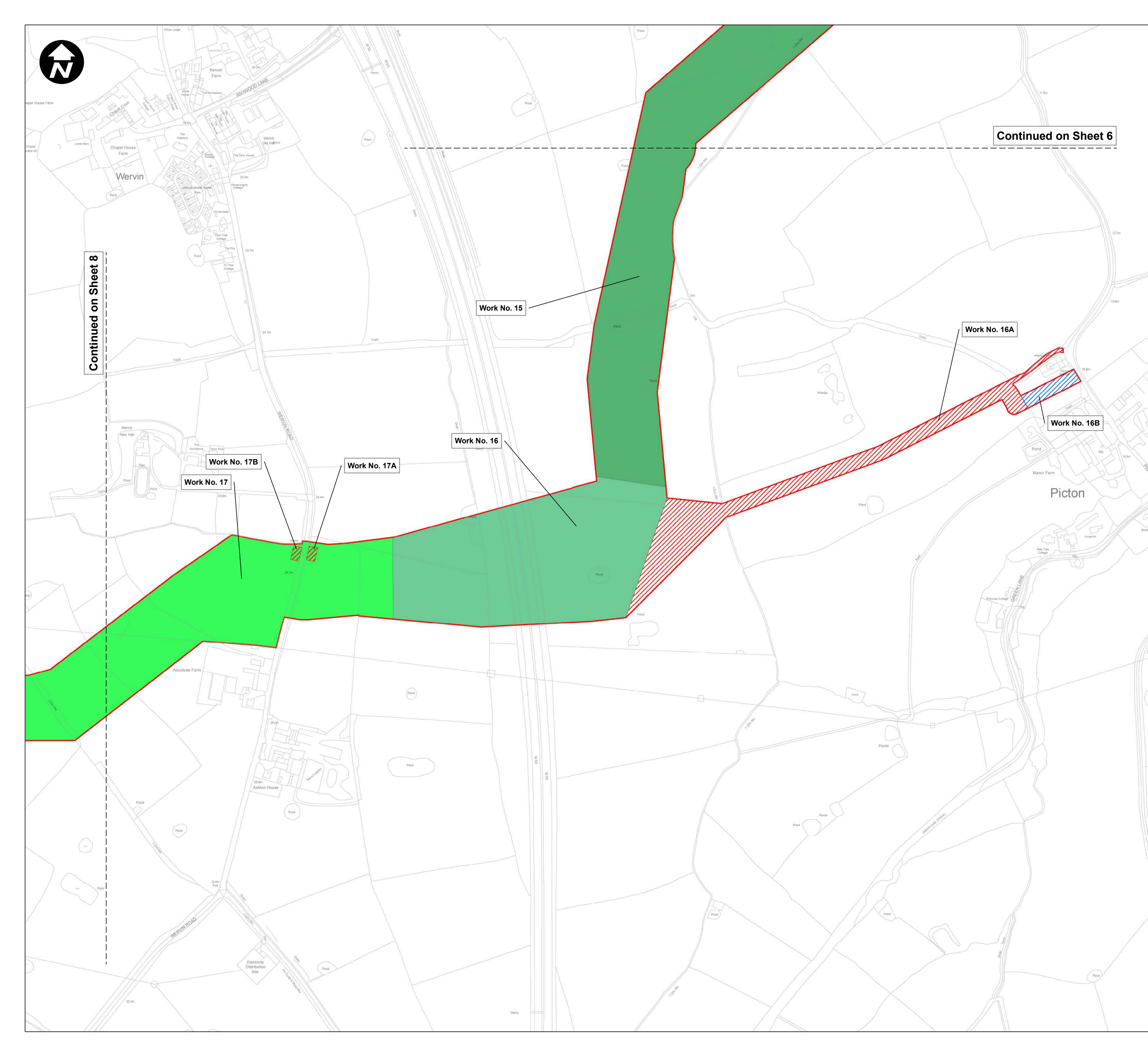
1:350,000



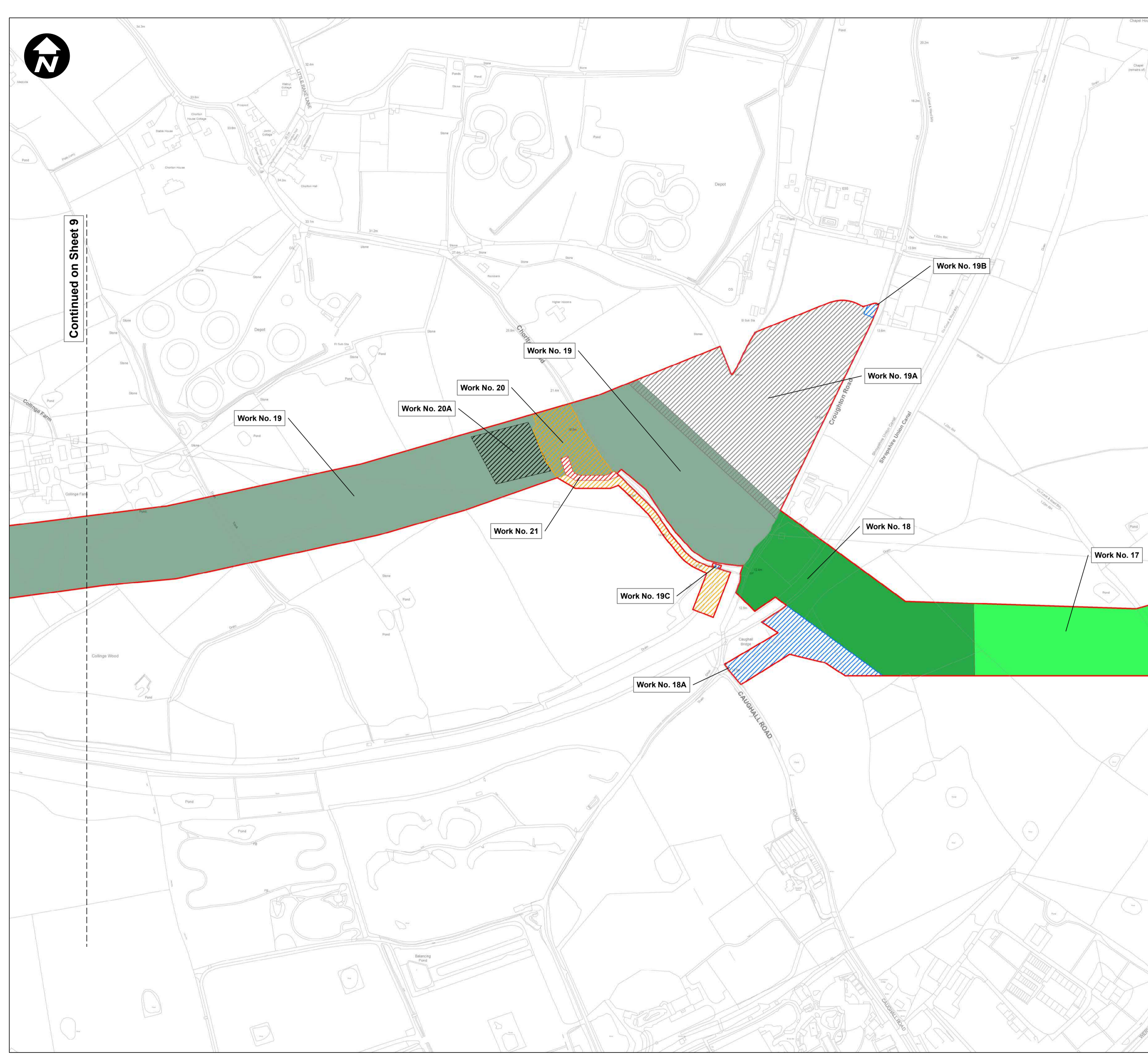
	A chanh	e) West Kirt	A552	A41 A56	62 A5300
	statyn	Wild Road	AN	A A	the second
		Change 1	Heswall	53 Bebington	+
	11	X	Neston	the	9
	A55	Treffynion Holywell		A550 Elle Por	smereM
	Caerwys		Y Filint	A5117 A41	
	X	11. 1	Cer Conn Connah'S	an Line	M53
	a) and	- LI	A 494		A56 A51
1	n of of	ange	Bwder	XI	NY
}	Service Layer Credits: Crown Copyright and		A Str.	A55	:350,000
eet 4	Key:				
/ //		Order Limit	S		
		Work No. 1	1 - Carbon D	ioxide Pipelin	ne Works
		Work No. 1	2 - Carbon D	ioxide Pipelir	ne Works
		Work No. 1	2A - Perman	ent Access	
		Work No. 1	3 - Carbon D	ioxide Pipelir	ne Works
Pond					
		Work No. 1	3A - Tempora	ary Working A	Area
		Work No. 1	4 - Carbon D	ioxide Pipelir	ne Works
	7//////	\A/aniz NI - 4		opt Acass	
		VVUIK INO. 1	4A - Perman	Ent ACCESS	
		Work No. 1	5 - Carbon D	ioxide Pipelir	ne Works
	<i>[[[]</i> ]	Work No. 5	7C - Environ	mental Mitiga	tion Area
/				nontai mitiga	
		Work No. 5	7D - Environi	mental Mitiga	ition Area
		Work No. 5	7E - Environi	mental Mitiga	tion Area
				_	
		Work No. 5	7F - Environr	nental Mitiga	tion Area
					1
	D	RH	PT	VB	28/04/2023
	С	RH	PT	VB	28/02/2023
	В	RH	РТ	VB	28/02/2023
	А	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1			/	
		·	0	200	
		50 10	0	200	otros
					etres
	Mapping rep behalf of HN	oroduced by   //SO	permission o	f Ordnance S	Survey on
			-		
	Contains OS	S data © Cro	wn Copyright	and databas	se right 2023
					-
	Hv	Net	Nor	th V	Vest
	PROJECT TITL	F			
		/Net C	arhon	Dioxi	de
	(יי				40
		rip	eline C		
				A	
		KS PLAN			
	A		RENCE		1
			SHEET 5		
				,	
	DRAWING STA		EADLINE	2	
	drawn RH			oved a VB	UTHORISED AV
				v U	
	scale@a1s 1:2,		date 28/04	/2023	REVISION
					_
		EN070007	<i>(-</i> D.2.4-W	P-Sheet &	<b>D</b>
	1				
	•				



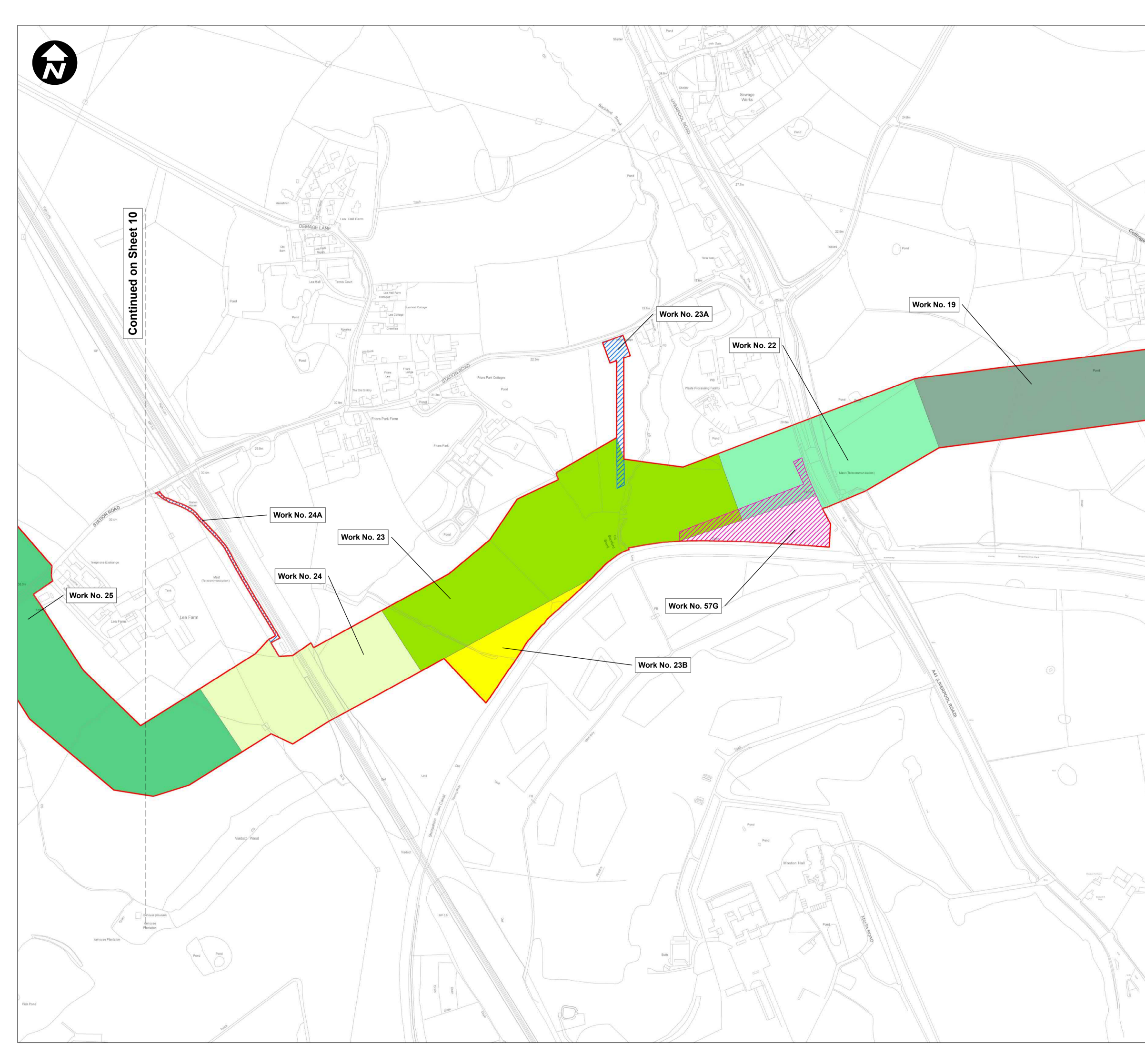
	Che hann	e) West Kirb	A552	A50	2 A5300
		Vild Boad	AND	A41 A561	15h
M56	statyn	N Red	Heswall	Bebington	+ (
M 56		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M		frand
		N.C.	Neston	AN	3
~	A55	Treffynnon Holywell		A550 Elle Port	smere
	Caenwys	NR	Filigt	XNP	TRANK I
Le le	- A didnivys		Flint	A5117 A41	
	X	5 ()	Cei Conn. Connah'S		M53
oran	A. C.		Shatte	A A	A50 _ A51
	in o	1 St	A494	2 po	hester
	() (2) F	Cantoine OS data @	Buckley		A P F
4.83	Service Layer Credits: Crown Copyright and c		A ST	ASS	:350,000
nam	Key:				
		Order Limits	3		
			-		
		Work No 1:	3 - Carbon Di	oxide Pipelin	e Works
		Work No. 1	3A - Tempora	rv Workina A	rea
				,	
		Work No. 14	4 - Carbon Di	oxide Pipelin	e Works
		Work No 14	4A - Permane	ent Access	
		Work No 14	5 - Carbon Di	oxide Pipelin	e Works
	<i>\//////</i>		5A - Tempora	ry Logistics a	and
	<u> </u>		n Compound		
			-D -T	m / Λ -	
		vvork No. 1	5B - Tempora	ry Access	
		\//			
		vvork No. 1	5C - Permane	ent Access	
	7//////	\A/ / ···	7 <b>-</b> - ·		
		Work No. 5	7E - Environr	nental Mitiga	tion Area
	7//////	\A/ · · ·			
		Work No. 5	7F - Environn	nental Mitigat	tion Area
// /					
$\langle \rangle$					
EB Dian					
1					
1					
1					
1. Contraction of the second s					
1					
l'					
	D	RH	PT	VB	28/04/2023
	C	RH	PT	VB	20/00/0000
	С	КП	ΓI	۷Ď	28/02/2023
	В	RH	PT	VB	28/02/2023
	А	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1	:2,500			
e.			•		
3	0 5	50 10	0	200	
					etres
		produced by p	permission of	Ordnance S	urvey on
	behalf of HN				-
$\sim$				and diff.	
	Contains OS	S data © Crov	wn Copyright	and databas	e right 2023
	HV	Net	Nor	th V	Vest
	1000				
	PROJECT TITL	.E			
	<u> </u>	Not C	arbon	Diovid	do
	n)	/Net C			UC
		Pipe	eline D	000	
		· · · · · · · · ·			
I M	DRAWING TITL				
	WOR	KS PLAN	<b>NREGUI</b>	ATION !	5(2)(i)
		PPLICA			
					•
			RENCE		
			SHEET 6	)	
		<b></b>			
(m)	<b>D D C C C C C C C C C C</b>	IUS			
() [ ] [ <b>(</b> ) <b>(</b> ) [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [	DRAWING STA	<b>–</b>		0	
River G	DRAWING STA	D	EADLINE	2	
River g	DRAWING STA	Снескее			UTHORISED
River	DRAWN		APPR		UTHORISED AV
River	drawn RH	снескее	APPR	OVED AI	AV
Dram	drawn RH scale@a1s	CHECKEE PT	DATE	oved ai VB	AV revision
Dian Dian	drawn RH	CHECKEE PT	APPR	oved ai VB	AV
River	drawn RH scale@a1s	CHECKED PT SIZE 500	DATE	oved ai VB	AV revision
River	drawn RH scale@a1s 1:2,5 drawing num	CHECKER PT Size 500 MBER	DATE	oved an VB /2023	AV revision D
River	drawn RH scale@a1s 1:2,5 drawing num	CHECKED PT SIZE 500	DATE	oved an VB /2023	AV revision D
River G	drawn RH scale@a1s 1:2,5 drawing num	CHECKER PT Size 500 MBER	DATE	oved an VB /2023	AV revision D
River	drawn RH scale@a1s 1:2,5 drawing num	CHECKER PT Size 500 MBER	DATE	oved an VB /2023	AV revision D



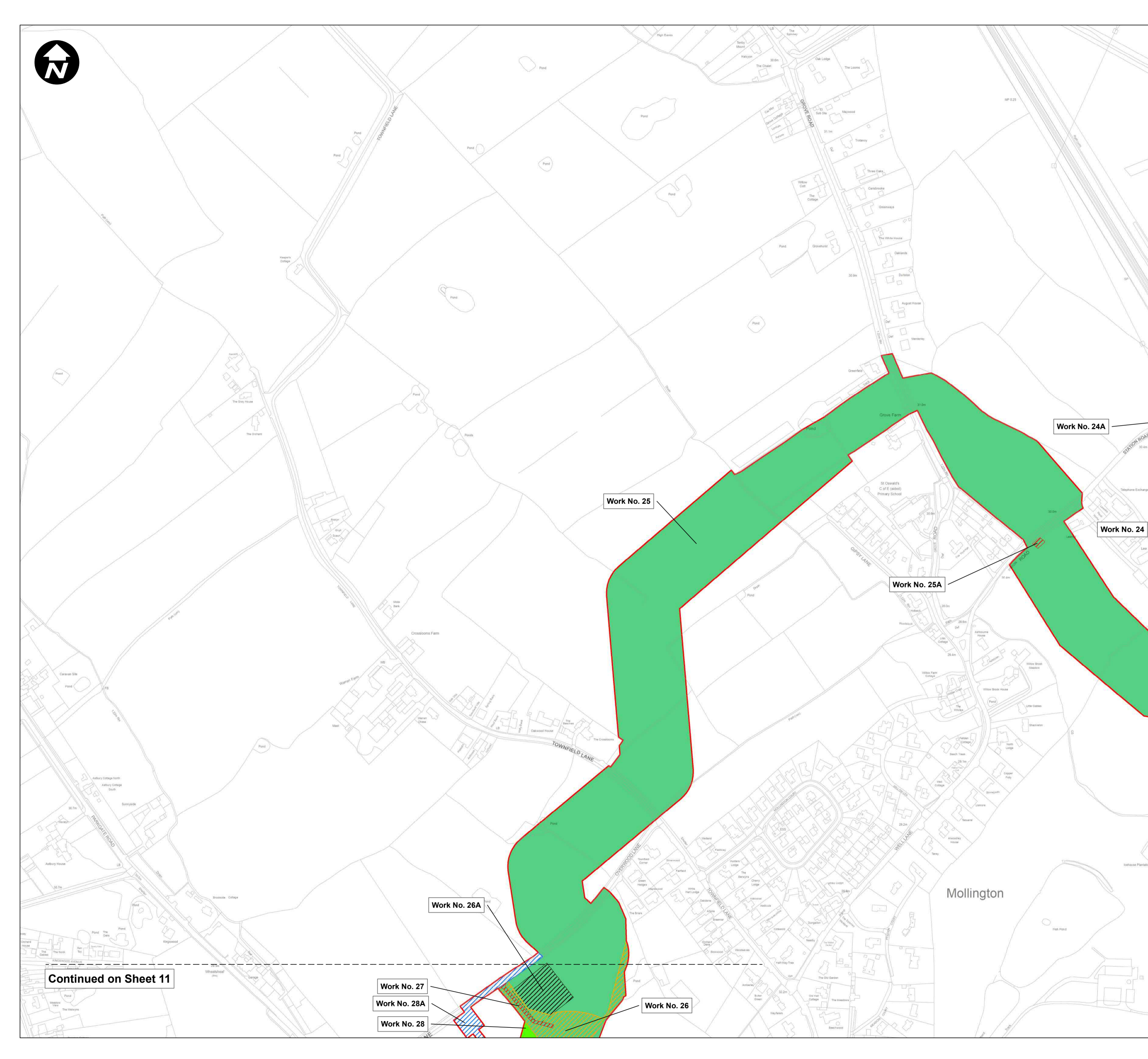
			AUKI S		100
		el West Kirk	y 4552	A41 A561	562 A5300
FB	statyn		Heswall	Bebington	+
	A55	Treffymon Holywell	Neston	A550 Ell	esmereM
	Caerwys	A	Y Filint	A5117 A41	
	A.		Cei Conn Connah S	ah) IQuay A5110 M	A56 A51
	() (2) R	Iwydian	Bwdë Buckley	XI	Chester
THE REAL PROPERTY OF THE PROPE	Service Layer Credits: Crown Copyright and c		A de la de l	ADD	1:350,000
.*		Order Limits	5		
		Work No. 1	5 - Carbon D	ioxide Pipeli	ne Works
		Work No. 1	6 - Carbon D	ioxide Pipeli	ne Works
		Work No. 1	6A - Permane	ent Access	
		Work No. 1	6B - Tempora	ary Access	
		Work No. 1	7 - Carbon D	ioxide Pipeli	ne Works
		Work No. 1	7A - Permane	ent Access	
		Work No. 1	7B - Perman	ent Access	
A					
Hill Farm					
Lower Farm					
LB CONTRACTOR					
82m					
oklands					
The Oaks					
des	D	RH	PT	VB	28/04/2023
12.0m	C B	RH	PT PT	VB VB	28/02/2023 28/02/2023
	А	RH	PT	VB	19/08/2022
which have	REVISION	DRAWN	CHECKED	APPROVED	DATE
a a a a a a a a a a a a a a a a a a a	SCALE: 1		0	000	
		50 10	0	200 M	etres
Pond		produced by	permission of	f Ordnance S	Survey on
	behalf of HM Contains OS		wn Copyriaht	and databa	se right 2023
	Hyl	Net	Nor	th V	Vest
Pond					
		<sup>⊾</sup> /Net C	arbon	Dioxi	de
Pond			eline C		
		₌ KS PLAN			5(2)(i)
		PPLICA	FION DC	CUMEN	
Pond			RENCE		
0	DRAWING STA	TUS			
	drawn RH			VB	AV
	scale @ a1 s 1:2,5		date 28/04	/2023	REVISION
	DRAWING NUM		_0,01		-
	E	EN070007	7-D.2.4-W	P-Sheet	7



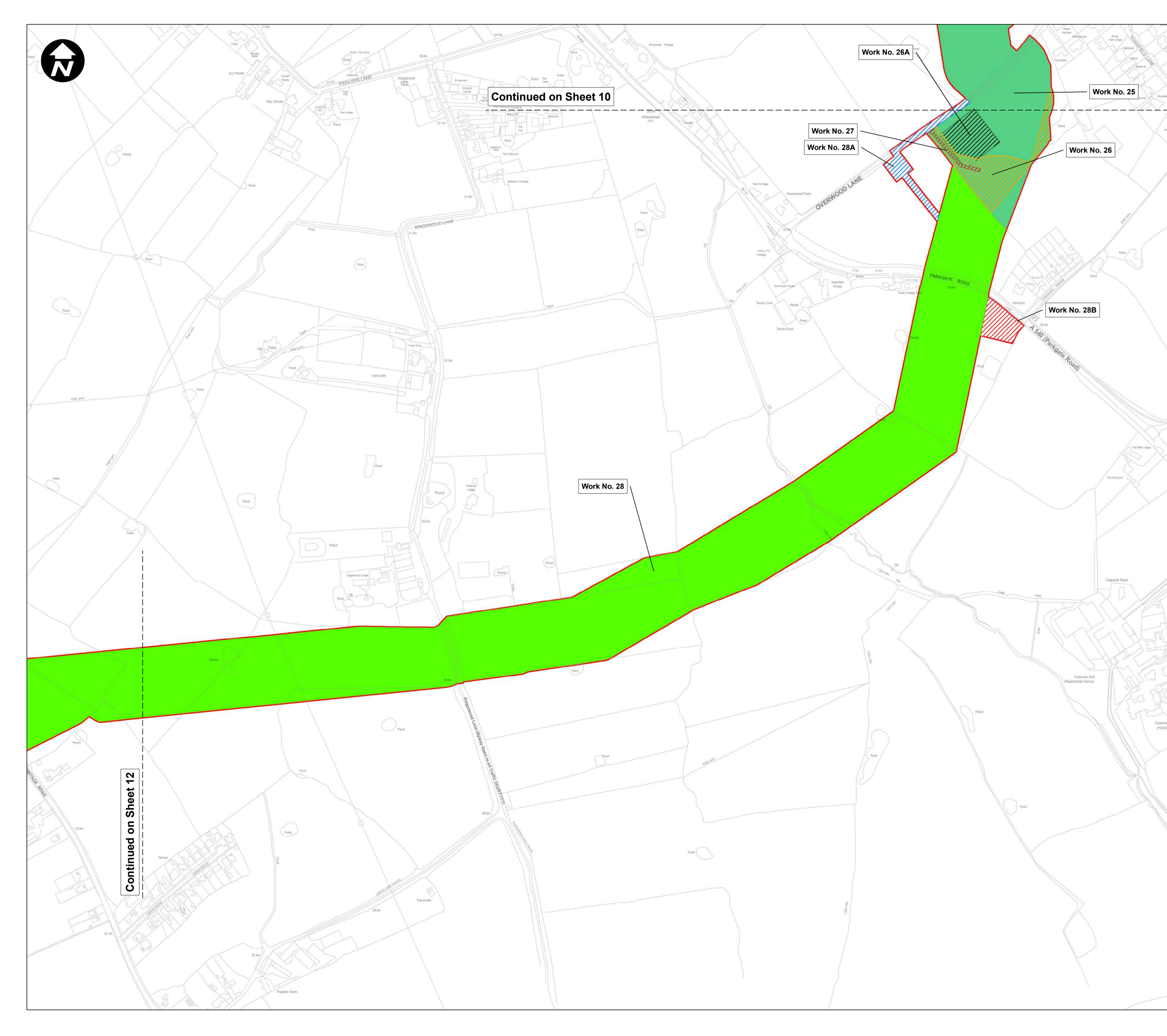
2 change com		e) West Kirb	A552	A41 A561	2 A5300
Lower Barn Chapel House Farm	statyn	Trety mon	Heswall	A550 Eller	*
Wervin	Caerwys	Holywell	Film Film Cei Conn CornahS		M53
			Shotte A494 Bwder Buekler	A	
	Key:	Order Limits			A
				ioxide Pipelin	e Works
		Work No. 18	3 - Carbon D	ioxide Pipelin	e Works
		Work No. 1	3A - Tempora	ry Access	
		Work No. 1	9 - Carbon D	ioxide Pipelin	e Works
			9A - Tempora n Compound	ry Logistics a	and
		Work No. 19	9B - Tempora	ry Access	
		Work No. 1	9C - Tempora	ary Access	
New Hall				k Block Valve	
Peth			)A - Tempora n Compound	ry Logistics a	and
Pond		Work No. 2	1 - Permaner	nt Access	
The	Υ. Έ				
		RH	PT	VB	28/04/2023
	С	RH	PT	VB	28/02/2023
	В	RH	PT	VB	28/02/2023
	A	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
		50 10	0	200	
		vro du			
	Mapping replaced behalf of HN		permission of	f Ordnance S	urvey on
N. N.	Contains OS				
Pond		6 data © Crov	wn Copyright	and databas	e right 2023
	Hyl			and databas	
Panel Panel	PROJECT TITL	Net C	Nor	th V Dioxid	lest
Pond On S	PROJECT TITL	Net C Pipe	Nor arbon eline D	th V Dioxio	<b>Vest</b>
Continued on Sheet	PROJECT TITL Hy DRAWING TITL WOR	Net C Pipe	Nor arbon eline C	th V Dioxid DOCO	<b>Vest</b> de 5(2)(i)
Pond on S	PROJECT TITL Hy DRAWING TITL WOR	Net C Net C Pipe	Nor arbon eline C	<b>th V</b> <b>Dioxid</b> <b>Dioxid</b> <b>Dioxid</b> <b>Dioxid</b> <b>Dioxid</b>	<b>Vest</b> de 5(2)(i)
Pond on Sheet	PROJECT TITL Hy DRAWING TITL WOR	Net C Pipe	Nor arbon eline C	th V Dioxie DOCO	<b>Vest</b> de 5(2)(i)
Continued on Sheet	PROJECT TITL Hy DRAWING TITL WOR A DRAWING STA	Net C Pipe KS PLAN PPLICAT REFE	Nor arbon eline C N REGUI N REGUI N REGUI N DC RENCE SHEET 8 SHEET 8	<b>th W Dioxie Diox</b>	<b>Vest</b> de 5(2)(i) T
Pond Pond	PROJECT TITL Hy DRAWING TITL WOR A DRAWING STA DRAWN RH	Net C Pipe KS PLAN PPLICAT REFE	Nor arbon eline C N REGUI FION DC RENCE SHEET 8 EADLINE	<b>th W Dioxie Diox</b>	Jest de 5(2)(i) T
Pond Pond	PROJECT TITL Hy DRAWING TITL WOR A DRAWING STA	Net C Pipe KS PLAN PPLICAT REFE ( TUS D CHECKEE PT	Nor arbon eline C N REGUI N REGUI N REGUI N REGUI SHEET 8 SHEET 8 SHEET 8	The second state       Dioxid       Dioxid <t< th=""><th>Juthorised</th></t<>	Juthorised
Pond Pond	PROJECT TITL Hy DRAWING TITL WOR A DRAWING STA DRAWING STA SCALE @ A1 S 1:2,5 DRAWING NUM	Net C Pipe KS PLAN PPLICAT REFE C TUS D CHECKEE PT	Nor arbon eline C N REGUI ION DC RENCE SHEET 8 EADLINE EADLINE DATE 28/04	The second state       Dioxid       Dioxid <t< td=""><td>Vest de 5(2)(i) T JTHORISED AV REVISION D</td></t<>	Vest de 5(2)(i) T JTHORISED AV REVISION D



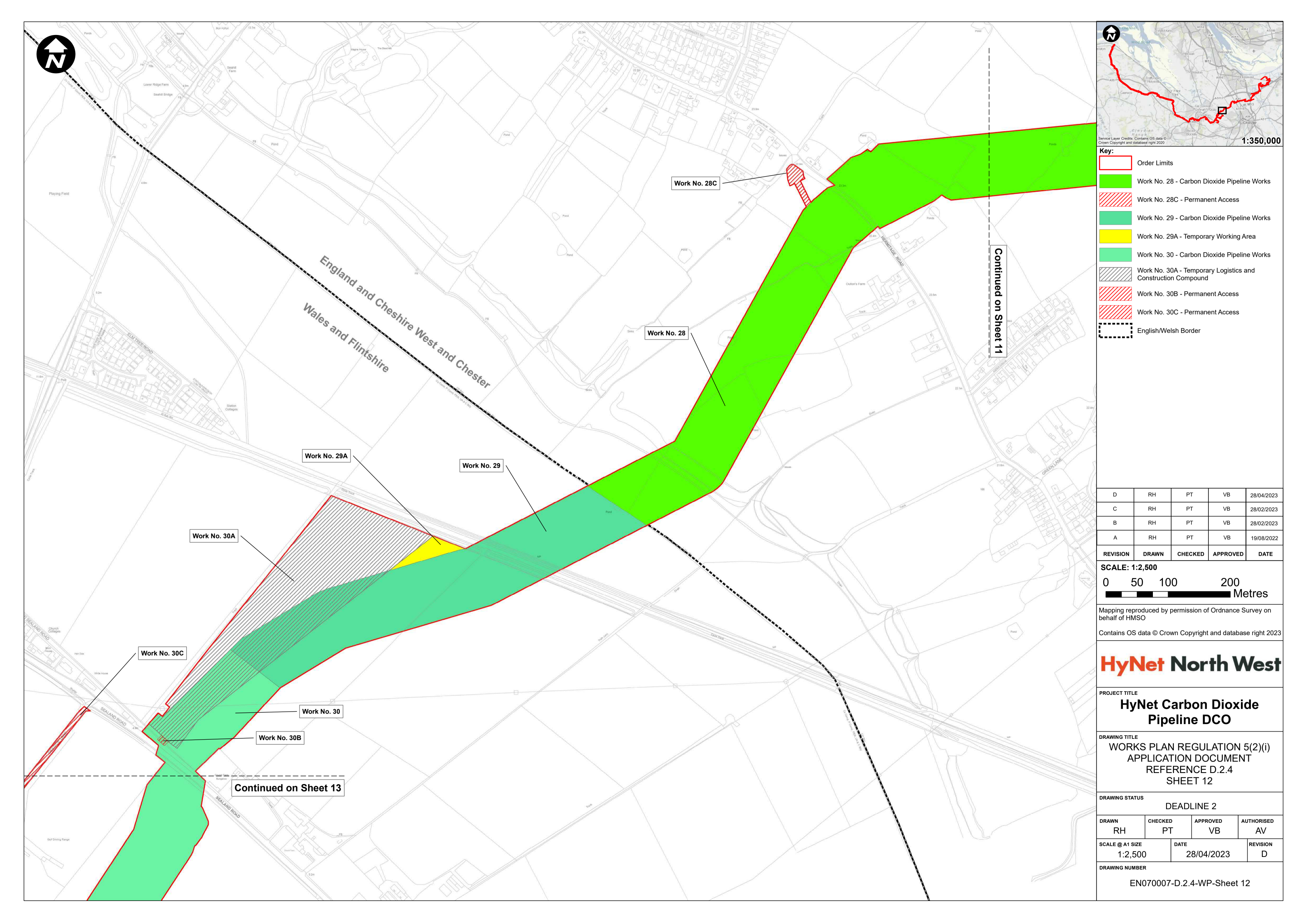
Oppinger         Image: State of the s
OF       Bit of the set of
OF       Bit of the set of
Signature       North No. 19 - Carbon Dioxide Pipeline Works         Work No. 23 - Carbon Dioxide Pipeline Works         Work No. 24 - Carbon Dioxide Pipeline Works         Work No. 24 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 57G - Environmental Mitigation Area         D       RH       PT       V8       28/02/2021         B       RH       PT       V8       28/02/2021         A       RH       PT       V8       10/08/2021         A       RH       PT       V8       10/08/2021
Control Contect Control Control Control Control Control
Control Contect Control Control Control Control Control
Work No. 19 - Carbon Dioxide Pipeline Works         Work No. 22 - Carbon Dioxide Pipeline Works         Work No. 23 - Carbon Dioxide Pipeline Works         Work No. 23 - Carbon Dioxide Pipeline Works         Work No. 23 - Temporary Access         Work No. 23B - Temporary Working Area         Work No. 23B - Temporary Working Area         Work No. 24 - Carbon Dioxide Pipeline Works         Work No. 24 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 57G - Environmental Mitigation Area         Work No. 57G - Environmental Mitigation Area         Catego Board         D       RH       PT       VB       28/02/2023         B       RH       PT       VB       28/02/2023         A       RH       PT       VB       19/08/2022         REVISION       Drawn       CHECKED       APPROVED       Date
Work No. 22 - Carbon Dioxide Pipeline Works         Work No. 23 - Carbon Dioxide Pipeline Works         Work No. 23A - Temporary Access         Work No. 23B - Temporary Working Area         Work No. 24 - Carbon Dioxide Pipeline Works         Work No. 24 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 57G - Environmental Mitigation Area         Convervior         D       RH       PT       VB       28/02/2023         B       RH       PT       VB       28/02/2023         A       RH       PT       VB       19/08/2022         Revision       Drawn       CHECKED       APPROVED       Date
Work No. 22 - Carbon Dioxide Pipeline Works         Work No. 23 - Carbon Dioxide Pipeline Works         Work No. 23 - Temporary Access         Work No. 23B - Temporary Working Area         Work No. 24A - Temporary Access         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 24A - Temporary Access         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 57G - Environmental Mitigation Area         D       RH       PT       VB       28/04/2023         C       RH       PT       VB       28/02/2023         A       RH       PT       VB       19/08/2022         Revision       Drawn       CHECKED       APPROVED       Date
Work No. 23A - Temporary Access         Work No. 23B - Temporary Working Area         Work No. 23B - Temporary Working Area         Work No. 24 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 57G - Environmental Mitigation Area         D       RH         PT       VB         28/04/2023         C       RH         PT       VB         28/02/2023         A       RH         PT       VB         19/08/2022         REVISION       Drawyn         CHECKED       APPROVED
Outgot Work       Work No. 23B - Temporary Working Area         Work No. 24 - Carbon Dioxide Pipeline Works         Work No. 24 - Temporary Access         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 57G - Environmental Mitigation Area         Outgot Wood         D       RH         PT       VB       28/04/2023         C       RH       PT       VB       28/02/2023         B       RH       PT       VB       28/02/2023         A       RH       PT       VB       28/02/2023         REVISION       DRAWN       CHECKED       APPROVED       DATE
Compared       Work No. 24 - Carbon Dioxide Pipeline Works         Work No. 24A - Temporary Access         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 57G - Environmental Mitigation Area         Comparison         Comparison         D       RH         PT       VB         28/02/2023         B       RH         PT       VB         28/02/2023         A       RH         PT       VB         19/08/2022         REVISION       DRAWN         CHECKED       APPROVED
Contract Fine       Work No. 24A - Temporary Access         Work No. 25 - Carbon Dioxide Pipeline Works         Work No. 57G - Environmental Mitigation Area         Contract Word         Contract Word         D       RH         PT       VB       28/04/2023         C       RH       PT       VB       28/02/2023         B       RH       PT       VB       28/02/2023         A       RH       PT       VB       19/08/2022         REVISION       DRAWN       CHECKED       APPROVED       DATE
College Weed       Mork No. 25 - Carbon Dioxide Pipeline Works         College Weed       Mork No. 57G - Environmental Mitigation Area         D       RH       PT       VB       28/04/2023         C       RH       PT       VB       28/04/2023         B       RH       PT       VB       28/02/2023         A       RH       PT       VB       28/02/2023         A       RH       PT       VB       19/08/2022         REVISION       DRAWN       CHECKED       APPROVED       DATE
College Wood       D       RH       PT       VB       28/04/2023         C       RH       PT       VB       28/02/2023         B       RH       PT       VB       28/02/2023         A       RH       PT       VB       28/02/2023         A       RH       PT       VB       19/08/2022         REVISION       DRAWN       CHECKED       APPROVED       DATE
Collinge Wood         D         RH         PT         VB         28/04/2023           C         RH         PT         VB         28/02/2023           B         RH         PT         VB         28/02/2023           A         RH         PT         VB         28/02/2023           REVISION         DRAWN         CHECKED         APPROVED         DATE
D         RH         PT         VB         28/04/2023           C         RH         PT         VB         28/02/2023           B         RH         PT         VB         28/02/2023           A         RH         PT         VB         28/02/2023           REVISION         DRAWN         CHECKED         APPROVED         DATE
D         RH         PT         VB         28/04/2023           C         RH         PT         VB         28/02/2023           B         RH         PT         VB         28/02/2023           A         RH         PT         VB         28/02/2023           REVISION         DRAWN         CHECKED         APPROVED         DATE
D         RH         PT         VB         28/04/2023           C         RH         PT         VB         28/02/2023           B         RH         PT         VB         28/02/2023           A         RH         PT         VB         28/02/2023           REVISION         DRAWN         CHECKED         APPROVED         DATE
D         RH         PT         VB         28/04/2023           C         RH         PT         VB         28/02/2023           B         RH         PT         VB         28/02/2023           A         RH         PT         VB         28/02/2023           REVISION         DRAWN         CHECKED         APPROVED         DATE
C         RH         PT         VB         28/02/2023           B         RH         PT         VB         28/02/2023           A         RH         PT         VB         19/08/2022           REVISION         DRAWN         CHECKED         APPROVED         DATE
C         RH         PT         VB         28/02/2023           B         RH         PT         VB         28/02/2023           A         RH         PT         VB         19/08/2022           REVISION         DRAWN         CHECKED         APPROVED         DATE
C         RH         PT         VB         28/02/2023           B         RH         PT         VB         28/02/2023           A         RH         PT         VB         19/08/2022           REVISION         DRAWN         CHECKED         APPROVED         DATE
C         RH         PT         VB         28/02/2023           B         RH         PT         VB         28/02/2023           A         RH         PT         VB         19/08/2022           REVISION         DRAWN         CHECKED         APPROVED         DATE
C         RH         PT         VB         28/02/2023           B         RH         PT         VB         28/02/2023           A         RH         PT         VB         28/02/2023           REVISION         DRAWN         CHECKED         APPROVED         DATE
A     RH     PT     VB     19/08/2022       REVISION     DRAWN     CHECKED     APPROVED     DATE
REVISION DRAWN CHECKED APPROVED DATE
0 50 100 200 Metres
Mapping reproduced by permission of Ordnance Survey on
behalf of HMSO Contains OS data © Crown Copyright and database right 2023
HyNet North West
PROJECT TITLE
HyNet Carbon Dioxide
Pipeline DCO
WORKS PLAN REGULATION 5(2)(i)
APPLICATION DOCUMENT REFERENCE D.2.4
SHEET 9
DEADLINE 2
DRAWN CHECKED APPROVED AUTHORISED RH PT VB AV
SCALE @ A1 SIZE DATE REVISION
1:2,500 28/04/2023 D DRAWING NUMBER
EN070007-D.2.4-WP-Sheet 9



			Channe	West Kirb	A552	AS AS	62 A5300
			statyn	Nid Road	Heswall	A41 A561	+
				X Cit	Neston	The	Stand .
			A55 Caerwys	Treffymen Holywell	Y Filled	A550 Elle Por	smere
/			XX	2.3	Cer conn Connah'S		M53
4	Co		ann ot e	Iwydian	A49A Bwd@		A58 Chester
	Continued		Service Layer Credits: Crown Copyright and d		Buckley	A55	:350,000
	1			Order Limits	6		
	on			Work No. 24	4 - Carbon D	oxide Pipelir	ne Works
i  !	Sheet			Work No. 24	4A - Tempora	ry	
	t 9	1		Work No. 2	5 - Carbon D	oxide Pipelir	ne Works
				Work No. 2	5A - Permane	ent Access	
				Work No. 20	6 - Mollingtor	l Block Valve	Station
		1			6A - Tempora n Compound		and
	Print (			Work No. 2	7 - Permaner	nt Access	
				Work No. 2	8 - Carbon D	oxide Pipelir	ne Works
				Work No. 28	8A - Tempora	ry	
	X	30.4m					
	-	Station House					
	X						
i I	Å.						
5	-11	$\langle \rangle$					
	Tank	Mast (Telecommunicatio					
	H.						
		ea Farm					
			D	RH	PT PT	VB VB	28/04/2023 28/02/2023
		X	В	RH	PT	VB	28/02/2023
			А	RH	PT	VB	19/08/2022
				DRAWN	CHECKED	APPROVED	DATE
		0	SCALE: 1	50 10	0	200	
							etres
			Mapping rep behalf of HM		permission of	Ordnance S	Survey on
			Contains OS	S data © Crov	wn Copyright	and databas	se right 2023
I							
			Hyl	Vet	Nor	th V	Vest
			PROJECT TITL	E			
			PROJECT TITL	⊧ ∕Net C	arbon	Dioxi	
F Lehou			PROJECT TITL	⊧ vNet C Pipe		Dioxi	
F -	use		PROJECT TITL Hy DRAWING TITL WOR	<sup>■</sup> Net C Pipe	arbon eline C	Dioxi DCO	<b>de</b> 5(2)(i)
F Lehou	use	Pond Pond	PROJECT TITL Hy DRAWING TITL WOR	<sup>■</sup> <b>Net C</b> <b>Pipe</b> KS PLAN PPLICAT REFE	arbon eline D	Dioxi DCO LATION & CUMEN D.2.4	<b>de</b> 5(2)(i)
F Icehou	use	Pond Pond	PROJECT TITL Hy DRAWING TITL WOR	E VNet C Pipe E KS PLAN PPLICAT REFE S TUS	arbon eline C N REGUI FION DC	Dioxi DCO LATION & CUMEN D.2.4	<b>de</b> 5(2)(i)
F Lehou	use	Pond Pond	PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT	E VNet C Pipe E KS PLAN PPLICAT REFE S TUS D CHECKET	arbon eline C N REGUI FION DO RENCE HEET 1 EADLINE	Dioxi DCO ATION CUMEN D.2.4 D 2	de 5(2)(i) T
F Icehou	use	Pond Pond	PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT	E KS PLAN PPLICAT REFE S TUS CHECKET PT	arbon eline C N REGUI FION DO RENCE HEET 1 EADLINE	Dioxi CO ATION CUMEN D.2.4 D	<b>de</b> 5(2)(i) T
F Lehou	use	Pond Pond	PROJECT TITL Hy DRAWING TITL WOR A DRAWING STAT DRAWN RH SCALE @ A1 S 1:2,5	E VNet C Pipe KS PLAN PPLICAT REFE S TUS D CHECKET PT	arbon eline C N REGUI FION DO RENCE HEET 10 EADLINE	Dioxi DOCO	de 5(2)(i) T uthorised AV
F Lehou	use	Pond Pond	PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT DRAWING STAT SCALE @ A1 S 1:2,5 DRAWING NUM	E A Net C Pipe E KS PLAN PPLICAT REFE S TUS CHECKEE PT IZE 500 IBER	arbon eline C N REGUI FION DO RENCE HEET 1 EADLINE CADLINE	Dioxi CO ATION CUMEN D.2.4 D 2 2 VB	de 5(2)(i) T uthorised AV Revision D



Cherry Lodge	- A Channe	e) West Kirb	A552	11 11 144	62 A5300
Adswood	statyn	Ild Road	AN	A561	2
Hunner aller			Heswall	Bebington	+
Cotswold			Neston	The	J
aves	A55	Trefympin Holywell	N. 473	A550 Po	esmeret
Half-Way-Tree	Caenwys		Filint	A5117 A41	
S. S.	XV	S - 55	Cei Conn Connah'S		M53
Butter 32.2m	3)-200	The	A 494		A56 Chester
Green	() (2) R	Iwydian ange	Bwde	ASS	N
Wayfarers	Service Layer Credits: Crown Copyright and d			N TT.	:350,000
X X	rtey.	Order Limits	5		
Rosebank			, ,		
Rose Farm		Work No. 2	5 - Carbon D	ioxide Pipelii	ne Works
T		Work No. 20	6 - Mollingtor	n Block Valve	Station
			6A - Tempora		
12-F			n Compound		
$\langle \rangle$		Work No. 2	7 - Permaner	nt Access	
		Work No. 28	8 - Carbon D	ioxide Pipelii	ne Works
		Work No. 28	BA - Tempora	ry Access	
		Work No. 28	8B - Permane	ent Access	
X.					
$\langle$					
5					
Issues					
26.8					
< /////					
X					
<u> </u>	D	RH	PT	VB	28/04/2023
	C	RH	PT	VB	
	_				28/02/2023
	В	RH	PT	VB	28/02/2023
	A	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
Crabwall Lodge	SCALE: 1	:2,500			
	0 5	50 10	0	200	
The			0		etres
The	Manning rer	produced by p		f Ordnance S	
	behalf of HM				Survey on
CT	Contains OS	S data © Crov	wn Copyright	and databa	se right 2023
all Manor					_
$\sim$					
	ну	ver	Nor	th v	Vest
	PROJECT TITL		_		_
	Hy	Net C	arbon	Dioxi	de
		Pipe	eline D	0O0	
Nage -	DRAWING TITL				
	WOR	KS PLAN	N REGUI		5(2)(i)
		PPLICA			
			RENCE		
		S	SHEET 1	1	
	DRAWING STA		<b>- . . . . .</b>		
		D	EADLINE	: 2	
		CHECKED		-	
	RH	P1		VB	AV
	SCALE @ A1 S 1・フ <i>ド</i>		DATE 28/04	/2023	revision D
	1:2,5		20/04	12023	
	E	N070007	-D.2.4-WI	P-Sheet 1	1

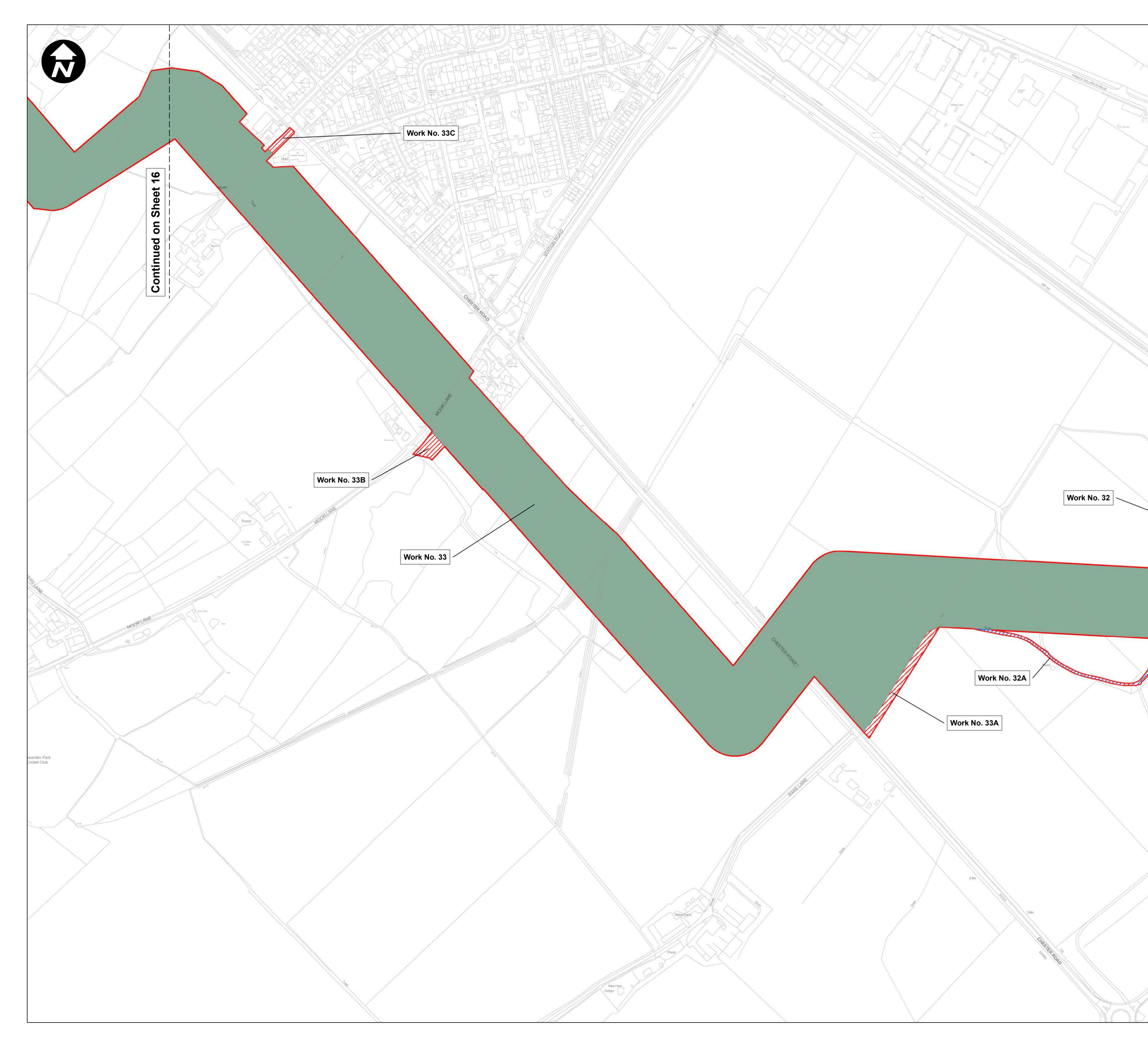




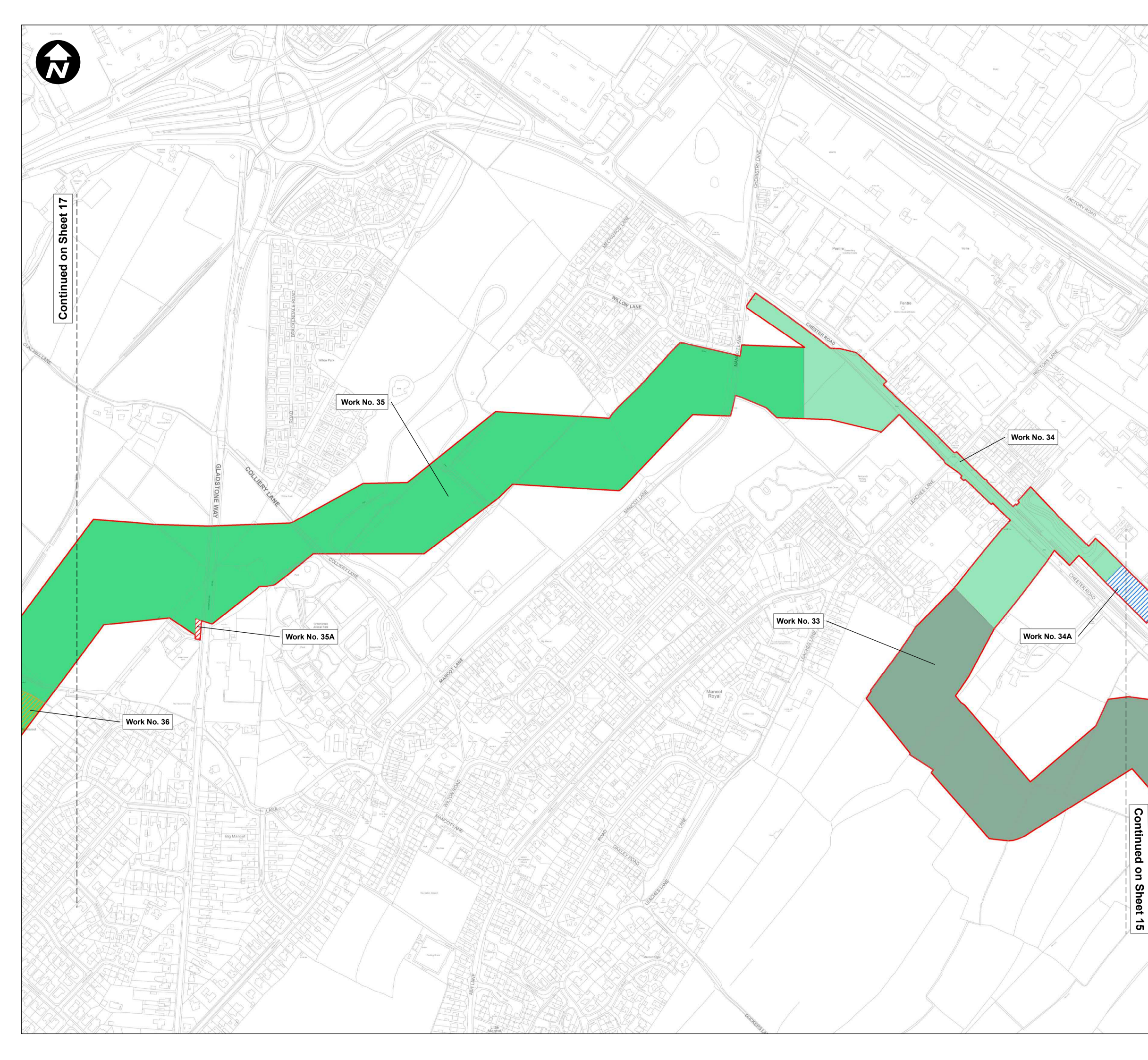
	A55 Caenwys	Contains OS data @ database right 2020 Order Limits Work No. 34 Work No. 34 Work No. 34 Work No. 34	A Heswall Neston Y Ffint 'Flint 'Flint 'Enn Cei Conn Connats Shatt Nesto Shatt Nesto	ioxide Pipelin ent Access ary Logistics	he Works
All and a second s					
	<b></b>		DT	1/5	0.015.115
	D C	RH	PT PT	VB VB	28/04/2023
	С В	RH	PT	VB VB	28/02/2023 28/02/2023
	A	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1		UNLONED		DAIL
	Mapping rep behalf of HM	50 10 produced by MSO S data © Crow	permission of	<sup>f</sup> Ordnance S	
	PROJECT TITL				
	Ну 	Net C/ Pipe	arbon eline D		de
		KS PLAN PPLICA REFE		CUMEN D.2.4	
	DRAWING STA	D			
	drawn RH	СНЕСКЕС		oved a VB	UTHORISED AV
NN	SCALE @ A1 S		DATE		REVISION
	1:2,5		28/04	/2023	D
					0
		EN070007	-U.2.4-WI	Sneet 1	ა
711	<u>I</u>				



	- A Chanh	e) West Kirt	A552	A41 A50	12 A5300
	statyn	ild Boad	MAN	Bebington	+
		and a second	Heswall	1111	A
	A55	Trefymon Holywell	Neston	A550 Elle Port	smere M
	Caerwys	(a)	Y Filint	A5117 A41	
	X	CN	Cei conn Connah'S Shotto	ah) IQuay A5116 m	M53
		Iwydian	Birde		A51 hester
	Service Layer Credits: Crown Copyright and c		Buckley	A55 1	:350,000
	Key:	Order Limits	5		
				ary Logistics a	and
			n Compound		
		Work No. 3	0E - Tempora	ary Access	
5.5m Woodlanda Bu		Work No. 3	1 - Carbon D	ioxide Pipelin	e Works
Rosewood, Goltage			1A - Tempora n Compound	ry Logistics a	and
Wood Familiouse			1B - Perman		
		Work No. 3	1C - Tempora	ary Working A	vrea
		Work No. 3	2 - Carbon D	ioxide Pipelin	e Works
		Work No. 3	2A - Tempora	iry Access	
		Work No. 3	3 - Carbon D	ioxide Pipelin	e Works
/					
	D	RH	PT	VB	28/04/2023
	С	RH	PT	VB	28/02/2023
	В	RH	PT	VB	28/02/2023
	A	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1		0	000	
		50 10	U	200 Me	etres
			permission of	f Ordnance S	
	behalf of HN	ISO			-
Altern High No.	Contains OS	5 data © Crov	wn Copyright	and databas	e right 2023
Pond				<b>1</b>   14	
	пу	ver	INOL	th V	vest
	PROJECT TITL	E			
1	Ну	Net C	arbon	Dioxi	de
		Pipe	eline D	000	
				LATION &	
		REFE	RENCE	D.2.4	•
Pond		S	SHEET 1	4	
Pres.	DRAWING STA		EADLINE	2	
Star	DRAWN	СНЕСКЕ			UTHORISED
1	RH	P		VB	AV
	scale@a1s 1:2,5		date 28/04	/2023	revision D
5.8m Di <sup>gh</sup>			20/04	, _ \ L \	
AR V	E	N070007	-D.2.4-WI	P-Sheet 1	4

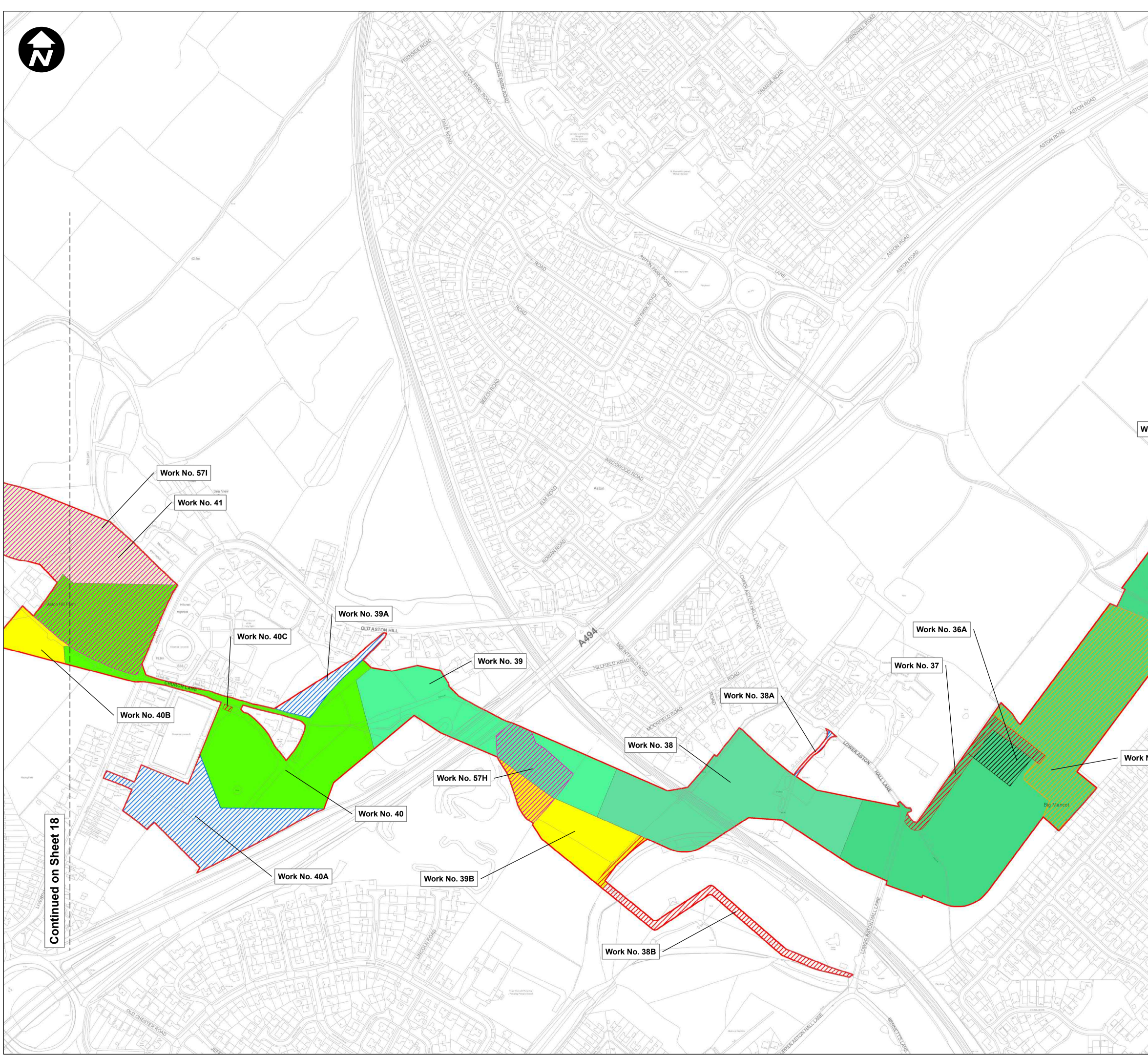


	Bub Sta Sub Sta Continued on Sheet 14		statyn A55 Caenwys	Contains OS data (Contains OS	A Heswall Neston V Fflint 'Flint 'Flint 'Cei Conah Conah Conah Shot Assa (Bwda	Asti Bebroton Saturda Pipel any Access ioxide Pipel ent Access ent Access	
	1.00						
İ		$\bigvee$	D	RH	PT	VB	28/04/2023
	_		С	RH	PT	VB	28/02/2023
			В	RH	PT	VB	28/02/2023
			А	RH	PT	VB	19/08/2022
 			REVISION	DRAWN	CHECKED	APPROVE	D DATE
		/	<b>SCALE</b> : 1	1:2, <b>500</b> 50 10	0	200	letres
			Mapping rep behalf of HM	produced by p ISO	permission o		
	$\searrow$		Contains OS	5 data © Crov	wn Copyrigh	t and databa	ase right 2023
			PROJECT TITL	⊧ /Net C		Diox	<b>Vest</b> ide
				KS PLAN PPLICA REFE		DCUMEN D.2.4	
	J		DRAWING STA		EADLINE	2	
		5.2m	DRAWN	CHECKED	) APPF	OVED	AUTHORISED
	//	Oran I	RH scale @ a1 s		DATE	VB	
1	/////		1:2,5			/2023	D
	309 Tanks		DRAWING NUM	<sup>iber</sup> N070007	-D.2.4-W	P-Sheet	15
111	1//	EP-11					

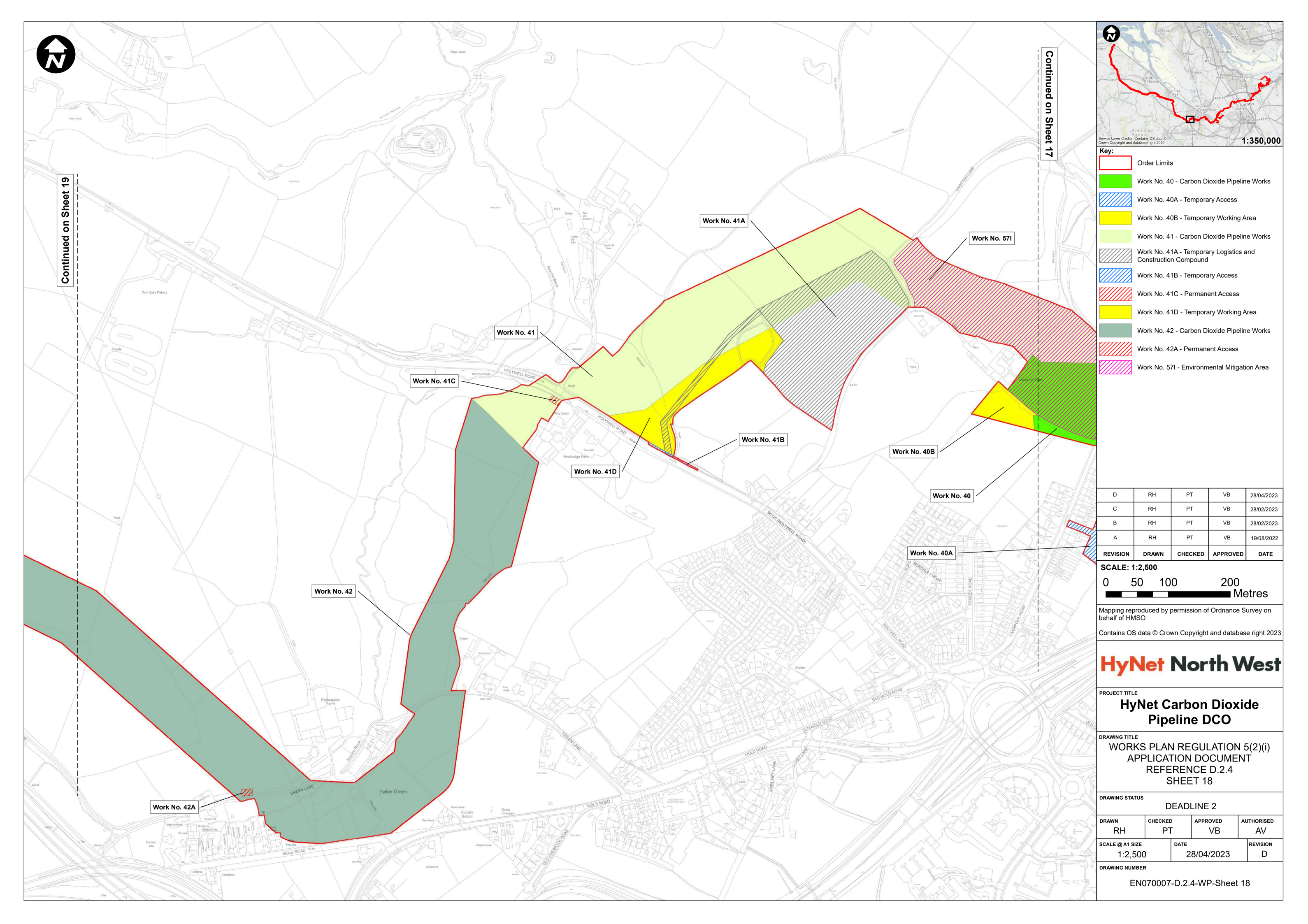


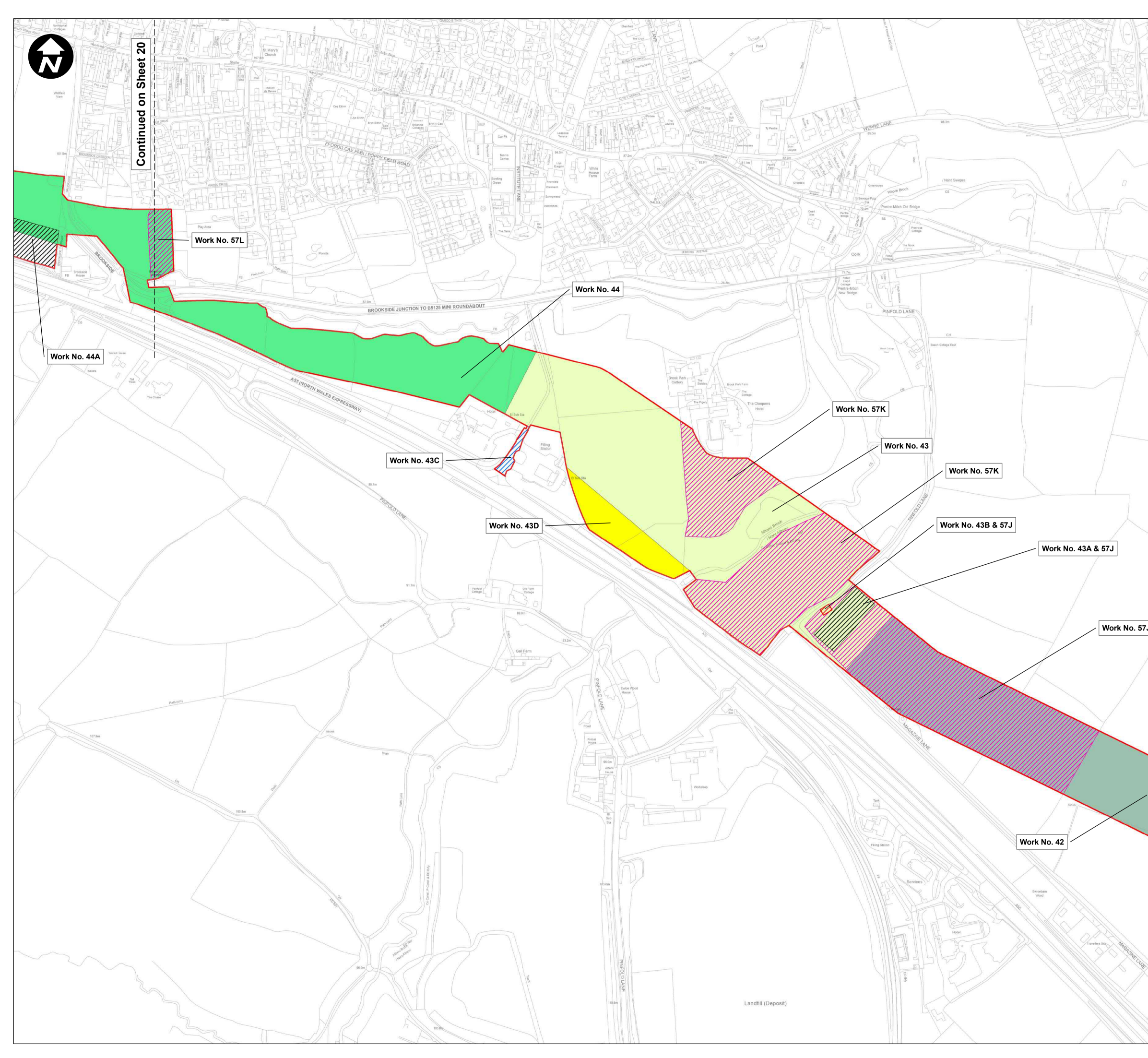
-   <del>3</del>	Service Layer Credits: Crown Copyright and d		Buckley	A55	:350,000
	Key:	Order Limits	6		
		Work No. 3	3 - Carbon D	ioxide Pipelir	e Works
Passal PL -			3C - Perman		
5 5 por 7 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			4 - Carbon D		e Works
		Work No. 34	4A - Tempora	iry Access	
		Work No. 3	5 - Carbon D	ioxide Pipelir	e Works
		Work No. 3	5A - Permane	ent Access	
		Work No. 36	6 - Aston Hill	Block Valve	Station
Yannan Yanna					
Jun / 1					
A CON MARCO					
A. Y.S. Z	D	RH	PT	VB	28/04/2023
	С	RH	PT	VB	28/02/2023
	В	RH	PT	VB	28/02/2023
	A	RH	PT	VB	19/08/2022
X		DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1	50 10	0	200	
			0		etres
Work No. 33C	Mapping rep	produced by p	permission of	f Ordnance S	urvey on
		_	wn Copyright	and databas	e right 2023
	Hyl	Vet	Nor	th V	Vest
Hall				(And C.114) (2003) (2003)	
			arbon	Dioxi	do
cues	,		eline D		
	DRAWING TITL	-			
Thermon			FION DO		1
		S	HEET 1	6	
	DRAWING STA			2	
	DRAWN	D снескее		OVED A	UTHORISED
	drawn RH	D checked PT	) APPR		AV
	DRAWN	D CHECKEE PT	) APPR	oved a VB	
	drawn RH scale@a1 s	D checked PT ize 500	DATE	oved a VB	AV revision
	drawn RH scale@a1s 1:2,5 drawing num	D CHECKEE PT IZE 500 IBER	DATE	oved a VB /2023	AV revision D
	drawn RH scale@a1s 1:2,5 drawing num	D CHECKEE PT IZE 500 IBER	DATE 28/04	oved a VB /2023	AV revision D
	drawn RH scale@a1s 1:2,5 drawing num	D CHECKEE PT IZE 500 IBER	DATE 28/04	oved a VB /2023	AV revision D

A

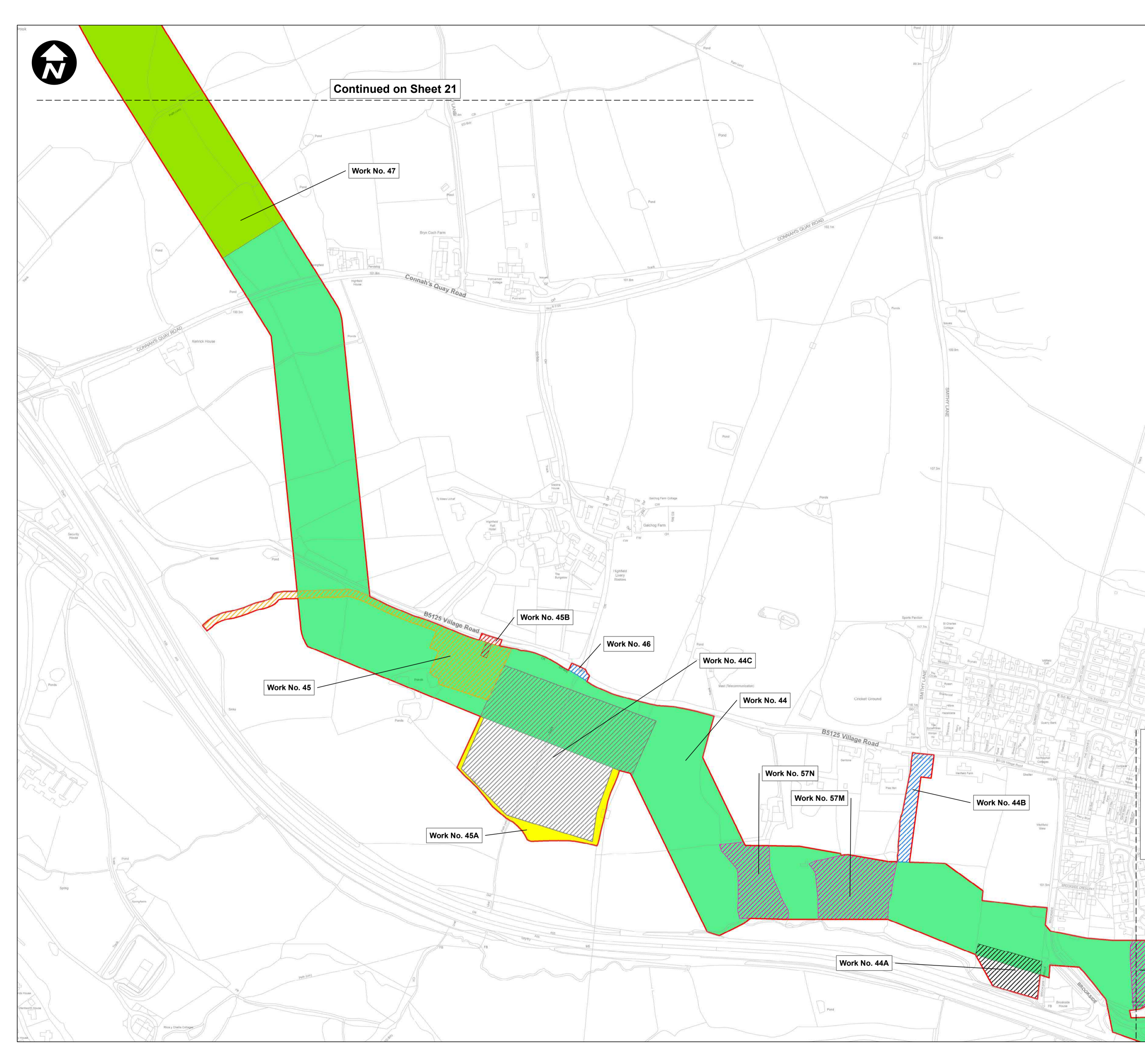


A stat	statyn	Alld Road	Heswall	A41 A581	45300 +
	A55	Treffymon	Neston	A550 Elle	smere
Dagaat 'n	Caenwys	A BOARD	y Filmt	A5117 A11	P.
	X		Cei Conn Connah'S	afi / Couay A5116	M53
		Iwydian	Bwde Buckle		A51 hester
ontinued	Service Layer Credits: Crown Copyright and C	Contains OS data © database right 2020	DUCMEY	A55	:350,000
don		Order Limit	S		
		Work No. 3	5 - Carbon D	ioxide Pipelir	e Works
8   /		Work No. 3	6 - Aston Hill	Block Valve	Station
6				ary Logistics a	and
			n Compound 7 - Permaner		
The second				ioxide Pipelir	e Works
			8A - Tempora		6/10/10
			·	-	
			8B - Perman		
				ioxide Pipelir	ie vvorks
			9A - Tempora	-	
			·	ary Working A	
o. 35				ioxide Pipelir	e Works
		Work No. 4	0A - Tempora	ary Access	
		Work No. 4	0B - Tempora	ary Working A	rea
		Work No. 4	0C - Perman	ent Access	
		Work No. 4	1 - Carbon D	ioxide Pipelir	e Works
		Work No. 5	7H - Environi	mental Mitiga	tion Area
		Work No. 5	7I - Environm	nental Mitigat	ion Area
	D	RH	PT	VB	28/04/2023
	C B	RH RH	PT PT	VB VB	28/02/2023 28/02/2023
the second secon	A	RH	PT	VB	19/08/2022
A A A A A A A A A A A A A A A A A A A	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1				
		50 10	0	200 Me	etres
			permission o	f Ordnance S	
H Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	behalf of HM			and databa-	e right 2000
			орундш	and databas	
	Hvl	Net	Nor	th V	<b>lest</b>
LAN AND AND AND AND AND AND AND AND AND A					
			arbon	Dioxi	de
	<b>,</b>		eline D		
		- .E			
				LATION :	
MARCHAN MIKA	ĺ	REFE	RENCE	D.2.4	
CAN SHOW			SHEET 1	1	
	DRAWING STA			2	
		D	EADLINE		
	DRAWN	CHECKEI	D APPR	OVED A	
		СНЕСКЕ	D APPR	-	UTHORISED AV REVISION
	drawn RH scale@a1s 1:2,5	CHECKEI PT SIZE 500	D APPR	OVED A	AV
	DRAWN RH SCALE @ A1 S 1:2,5 DRAWING NUM	CHECKEI P SIZE 500 MBER	DATE 28/04	oved a VB	AV revision D





The first of the second		anhe) West Kirby	A552	A41 A561	A562 A5300
2113	E statyn	Wild Road	Heswall	Bebington	+
The Ways In		A CLO	Neston M	53 JAC	and a
	A55	Trefympin Holywell		A550	Ellesmere M
WEPRELANE	Caen	wys A Pre	Filint	A5117 A4	- M53
		212	Cei Conn Connah's Shotro		A56 A51
$\wedge$	n at a	ejwydian Range	Bwd@ Buckley	X	Chester
		dits: Contains OS data © and database right 2020		A55	1:350,000
		Order Limits			
Ś		Work No. 42	- Carbon D	ioxide Pipe	eline Works
R		Work No. 43			
Vegre Waad		Work No. 43		-	
		Construction			
tria tour		Work No. 43	B & 57J - Pe	ermanent A	Access
		Work No. 43	C - Tempora	ary Access	
		Work No. 43	D - Tempora	ary Working	g Area
Continued		Work No. 44	- Carbon D	ioxide Pipe	line Works
- I III		Work No. 44			
A		Construction	Compound		
on S		Work No. 57	J - Environn	nental Mitiç	gation Area
Sheet		Work No. 57	K - Environr	mental Miti	gation Area
		Work No. 57	L - Environn	nental Mitiç	gation Area
	113-				
$\sim$	$\mathcal{A}(=$				
	Ponds				
	ACT.				
2	D	RH	PT	VB	28/04/2023
	СВ	RH	PT	VB	28/02/2023
	А	RH	РТ  РТ	VB VB	28/02/2023
7J					19/08/2022
	SCALE	N DRAWN CRAWN	CHECKED	APPROVE	D DATE
	0	50 100	)	200	
					letres
	Pond Mapping r	reproduced by p	ermission of	fOrdnance	Survey on
	7	⊓MSO OS data © Crow	n Copvright	and datab	ase right 2023
		Net	Nor	th \	Nest
		Net	Nor	th \	Nest
	Hy PROJECT T	ITLE			
	Hy PROJECT T	<sup>™LE</sup> IyNet Ca	arbon	Diox	
	Hy PROJECT T	<sup>™LE</sup> IyNet Ca		Diox	
	PROJECT T H	IyNet Ca Pipe	arbon line D	Diox )CO	ide
	PROJECT T H DRAWING T WO	I <b>yNet Ca</b> <b>Pipe</b> ITLE RKS PLAN APPLICAT	arbon line C REGUI		i <b>de</b> I 5(2)(i)
	PROJECT T H DRAWING T WO	I <b>yNet Ca</b> <b>Pipe</b> RKS PLAN APPLICAT REFEI	<b>arbon</b> <b>line C</b> REGUI ION DO RENCE	Diox DCO LATION CUME D.2.4	i <b>de</b> I 5(2)(i)
	PROJECT T H DRAWING T WO	IVNet Ca Pipe RKS PLAN APPLICAT REFEI	arbon line C REGUI	Diox DCO LATION CUME D.2.4	i <b>de</b> I 5(2)(i)
	PROJECT T H DRAWING T WO	ITLE RKS PLAN APPLICAT REFEI STATUS	<b>arbon</b> <b>line C</b> REGUI ION DO RENCE	Diox DCO LATION CUME D.2.4 9	i <b>de</b> I 5(2)(i)
	PROJECT T PROJECT T H DRAWING T WOO DRAWING S DRAWING S	ITLE RKS PLAN APPLICAT REFEI STATUS CHECKED	Arbon line C REGUI ION DO RENCE HEET 19 EADLINE	Diox DCO DCUME D.2.4 9	i <b>de</b> I 5(2)(i) NT
	PROJECT T PROJECT T H DRAWING T WO DRAWING S DRAWN RH	ITLE IVNET Ca Pipe ITLE RKS PLAN APPLICAT REFEI SI STATUS DE CHECKED PT	Arbon line C REGUI ION DO RENCE HEET 19 EADLINE	Diox DCO ATION CUME D.2.4 9	i <b>de</b> I 5(2)(i) NT
	PROJECT T PROJECT T H DRAWING T WO DRAWING S DRAWN RH SCALE @ A	ITLE IVNET Ca Pipe ITLE RKS PLAN APPLICAT REFEI SI STATUS DE CHECKED PT	Arbon line C REGUI ION DO RENCE HEET 19 APPR	Diox DCO DCUME D.2.4 9 2 oved VB	i <b>de</b> I 5(2)(i) NT
	PROJECT T PROJECT T H DRAWING T WO DRAWING S DRAWN RH SCALE @ A	ITLE IVNETCA Pipe ITLE RKS PLAN APPLICAT REFEI STATUS DE CHECKED PT 1 SIZE 2,500	AREGUI ION DO RENCE HEET 19 APPR	Diox DCO DCUME D.2.4 9 2 oved VB	ide 15(2)(i) NT AUTHORISED AV REVISION
Sus	PROJECT T PROJECT T H DRAWING T WO DRAWING S DRAWN RH SCALE @ A 1:2	ITLE IVNETCA Pipe ITLE RKS PLAN APPLICAT REFEI STATUS DE CHECKED PT 1 SIZE 2,500	AREGULION DO RENCE HEET 19 ADLINE DATE 28/04	Diox DCO ATION CUME D.2.4 9 2 2 VB /2023	ide 15(2)(i) NT AUTHORISED AV REVISION D



		Work No. 4 <sup>-</sup> Work No. 5 <sup>-</sup> Work No. 5 <sup>-</sup>	7L - Environr 7M - Environ	y Access Pioxide Pipeli mental Mitiga mental Mitiga	ition Area ation Area
Pantan	D	RH	РТ	VB	28/04/2023
	С	RH	PT	VB	28/02/2023
Path (sm)	В	RH	PT	VB	28/02/2023
	A	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1	:2,500			1
	05	50 10	0	200 M	etres
	Mapping rep behalf of HM Contains OS	SO			Survey on se right 2023
Continued of the strength of t	Hyl	<b>Vet</b>	Nor	th V	Vest
on Sheet 19		Net C Pipe	arbon eline [	Dioxi DCO	de
		KS PLAN PPLICAT REFE			
	DRAWING STAT		EADLINE	2	
Play Area	drawn RH	СНЕСКЕГ		ROVED A	AUTHORISED
Work No. 57L	scale@a1 si 1:2,5			/2023	REVISION
FB Path(um)	DRAWING NUM	BER		P-Sheet 2	

A

Key:

Service Layer Credits: Contains OS data © Crown Copyright and database right 2020

Order Limits

Work No. 44 - Carbon Dioxide Pipeline Works

Work No. 44A - Temporary Logistics and Construction Compound

Work No. 44C - Temporary Logistics and Construction Compound

Work No. 45 - Northop Hall Above Ground Installation

Work No. 45A - Temporary Working Area

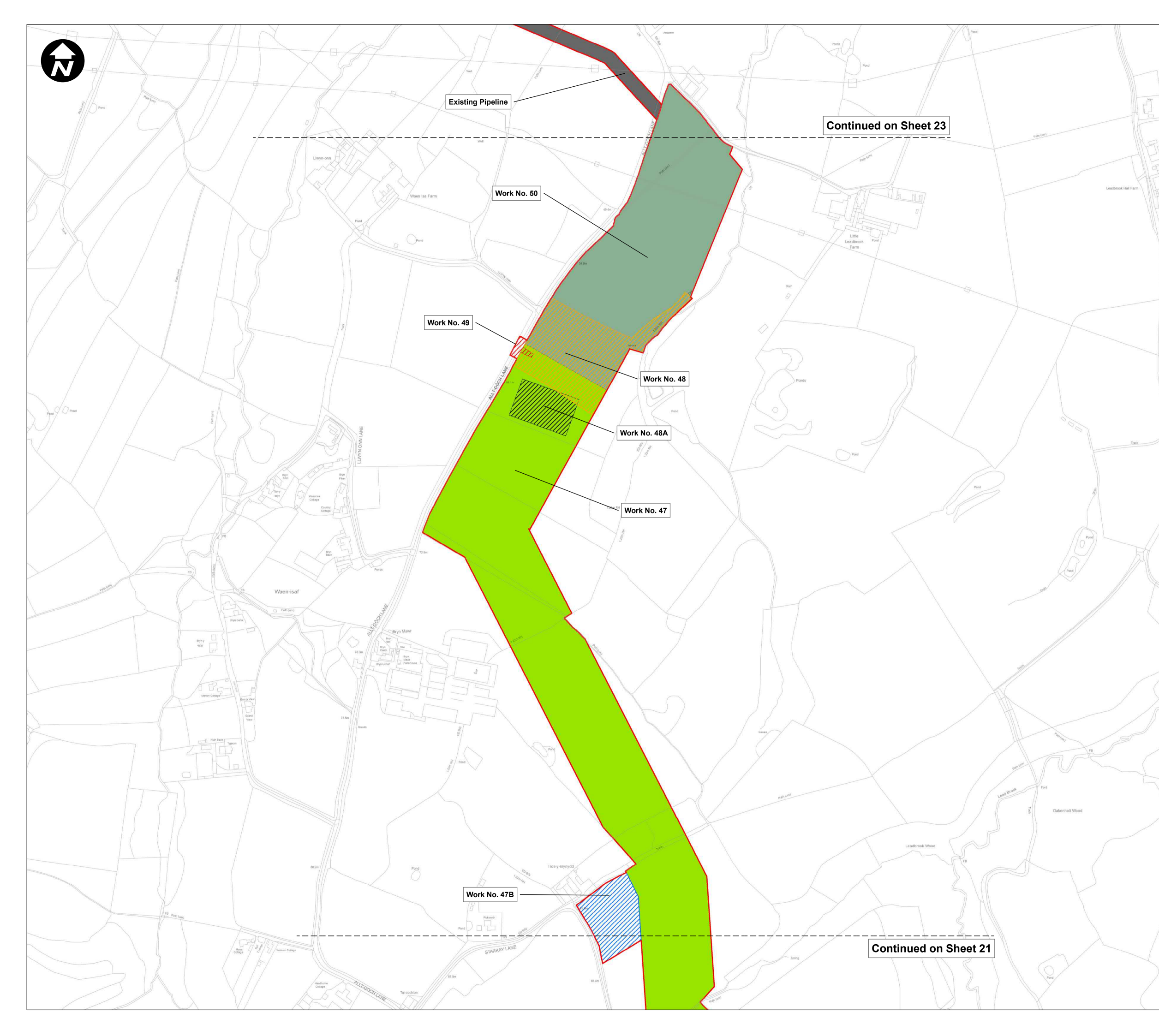
Work No. 44B - Temporary Access

Work No. 45B - Permanent Access

1:350,000



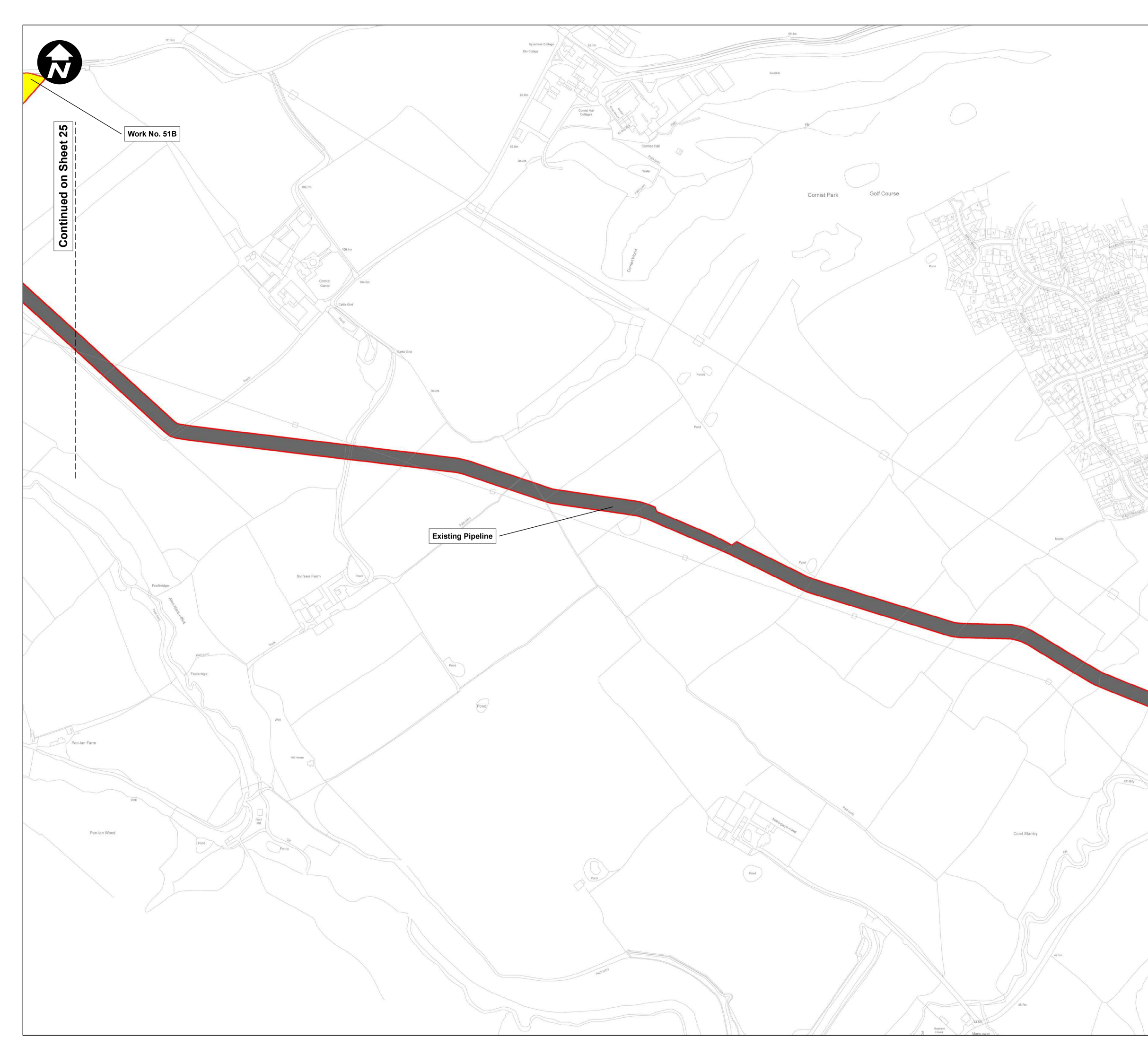
	$\mathbf{R}$	e) West Kirb	A552	A41 A561	1562 A 5300
	statyn	Ind Boad	Heswall	Bebington	+
		Nº C	Neston	AN.	M
	A55 Caenwys	Treflymon Holywell	Y Ffligt	A550	lesmere of
	A A A		Elint Cer Conn.		e M53
	1) are	SUI	A 494		A50 Chester
l'and the second se	Service Layer Credits:	Contains OS data ©	Bwde	ASS	1:350,000
L	Crown Copyright and C	Jatabase right 2020			1.000,000
		Order Limits	6		
		Work No. 4	7 - Carbon D	ioxide Pipeli	ne Works
		Work No. 4	7A - Tempora	ry Access	
		Work No. 4	7B - Tempora	iry Access	
Pond					
Pond					
Ponds	D	RH	PT	VB	28/04/2023
X	СВ	RH	PT PT	VB VB	28/02/2023
	A	RH	PT	VB	28/02/2023
.500 <sup>40</sup>	REVISION	DRAWN	CHECKED	APPROVED	
	SCALE: 1		ONEONED		
	0 5	50 10	0	200	
OPond T				M	etres
	Mapping rep behalf of HN	broduced by p ISO	permission of	Ordnance	Survey on
	Contains OS	S data © Crov	wn Copyright	and databa	se right 2023
				_	
	Hyl	<b>Net</b>	Nor	th V	Vest
		⊧ /Net C	arhon	Dioxi	de
	(יי		eline D		
	DRAWING TITL				
	WOR	KS PLAN			
	A	PPLICAT REFE	FION DO		
Po			SHEET 2		
	DRAWING STA		באטו וגיב	2	
	DRAWN				AUTHORISED
	RH	PT		VB	AV
ed on Sheet 20	scale @ a1 s 1:2,		date 28/04	/2023	REVISION
	T.∠,3 DRAWING NUM		20/04		
	E	N070007	-D.2.4-WI	P-Sheet 2	21



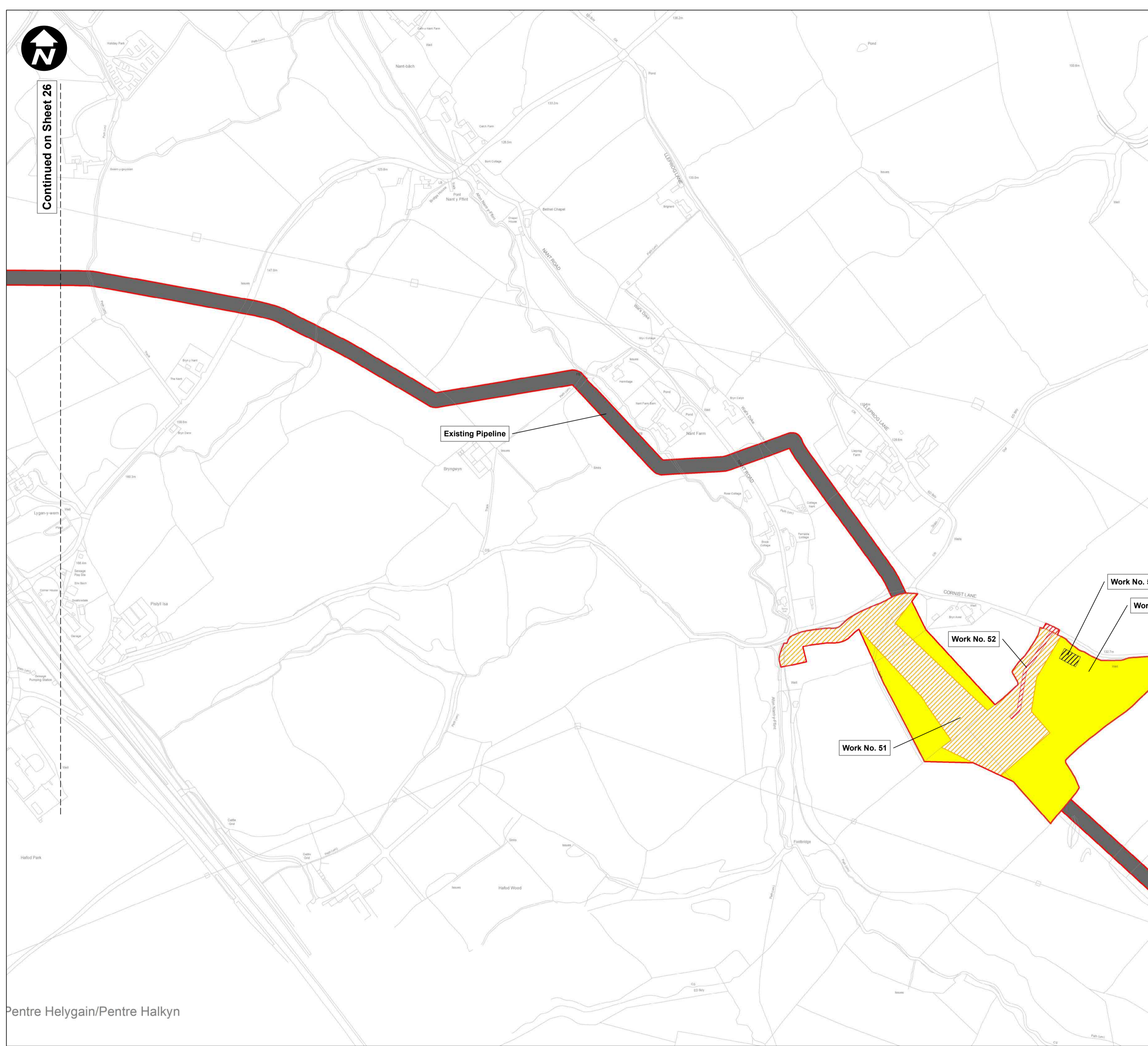
1	Channe	West Kir	A552	NG X	4562
	statyn	Ind Road	A	A41 A561	4500 A 5300
			Heswall	53 Bebington	JAN 1
	A55	Treffymon Holywell	Neston		llesmere M
Track	Caerwys		Y Filint	A5117 A41	M53
Slumy Bed	Contraction of the second		Cei Conr ConnahS Shott		ASD AS1
	Service Layer Credits:	on pe Contains OS data ©	Bwde		NU
Leadbreck Hall Barn	Crown Copyright and d		the second	N. M.	1:350,000
Pond		Order Limit	S		
E P		Work No. 4	7 - Carbon D	ioxide Pipeli	ine Works
		Work No. 4	7B - Tempora	ary Access	
MATT 1		Work No. 4	8 - Flint Abov	e Ground Ir	stallation
			8A - Tempora n Compound		and
		Work No. 4	9 - Permanei	nt Access	
		Work No. 5	0 - Carbon D	ioxide Pipeli	ine Works
		Existing Pip	peline		
A					
)))					
	D C	RH RH	PT PT	VB VB	28/04/2023 28/02/2023
	В	RH	PT	VB	28/02/2023
	A	RH	PT	VB	19/08/2022
Leeobrook Cotinge	REVISION	DRAWN	CHECKED	APPROVED	DATE
Path (um)	SCALE: 1			000	
	0 5	50 10	0	200 M	etres
			permission o	f Ordnance :	Survey on
$\mathcal{G}$	behalf of HM Contains OS	-	wn Convright	and databa	ase right 2023
			copyright		
	Hvl	Vet	Nor	th V	Vest
			arbon	Dioxi	ahi
	•••		eline E		
	DRAWING TITL	-			
			N REGUI		
		REFE	RENCE	D.2.4	• •
		5	SHEET 2	2	
	DRAWING STA		EADLINE	2	
		CHECKE			
	RH scale@a1s		DATE	VB	AV REVISION
s	1:2,5	500	28/04	/2023	D
			′-D.2.4-W	D_Shaat (	22
		.11070007	-U.Z.4-VV	-Sneet 2	٢



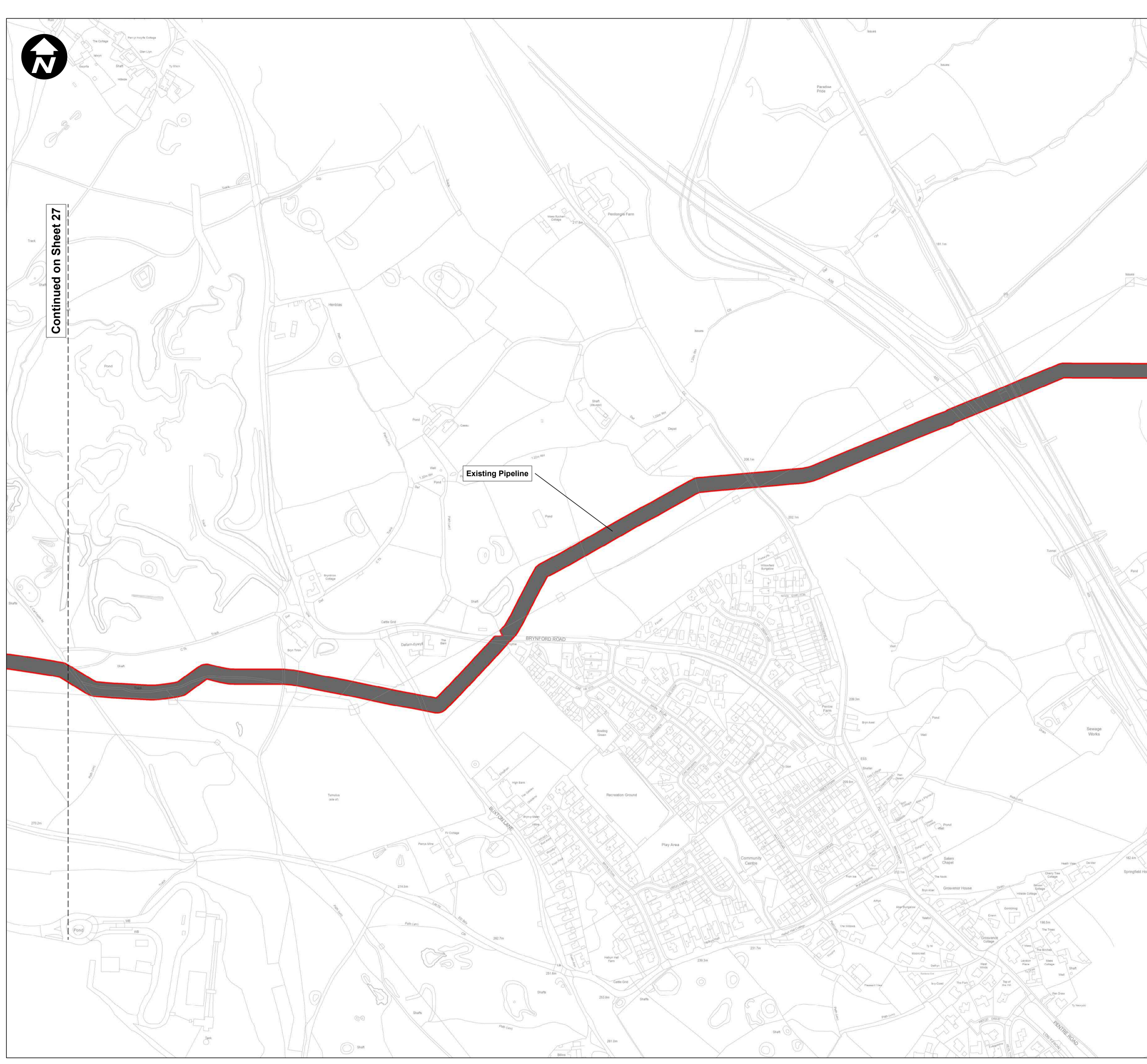
	Channe	West Kirb	A552	ME K	1562
	statyn	Nid Road		A41 A501	45300
			Neston	1111	3 A
	A55 Caenwys	Treffynnon Holywell	Y Fflint		lesmere of
	$\chi$		Cei com Connah S	A5117 A41 ahi Ouay A511	@ M53
	() (2) R	Iwydian	A494 Bwde Bucktey	S	A56 Chester
	Service Layer Credits: Crown Copyright and c		A ST	ASS	1:350,000
		Order Limits	6		
			0 - Carbon D	ioxide Pipeli	ine Works
		Existing Pip	eline		
1					
$ \rightarrow$					
/	D	RH	PT	VB	28/04/2023
	С	RH	PT	VB	28/02/2023
	B	RH	PT PT	VB VB	28/02/2023
	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1	:2, <b>500</b> 50 10	0	200	
			0		etres
	Mapping rep behalf of HM		permission of	f Ordnance s	Survey on
(Factor)	Contains OS	S data © Crov	wn Copyright	and databa	ise right 2023
Farm			Nor	+h \/	Vest
	пуі	Vel			vesi
			arbon	Dioxi	do
$\times$	гу		arbon eline D		ue
		E			
		PPLICA	N REGUI FION DO	CUMEN	
			RENCE		
	DRAWING STA			2	
	DRAWN				AUTHORISED
	RH scale@a1s	IZE PT	DATE	VB	AV REVISION
	1:2,5	500		/2023	D
	DRAWING NUM		-D.2.4-WI	P-Sheet 2	23
			.د.+-۷۷۱		



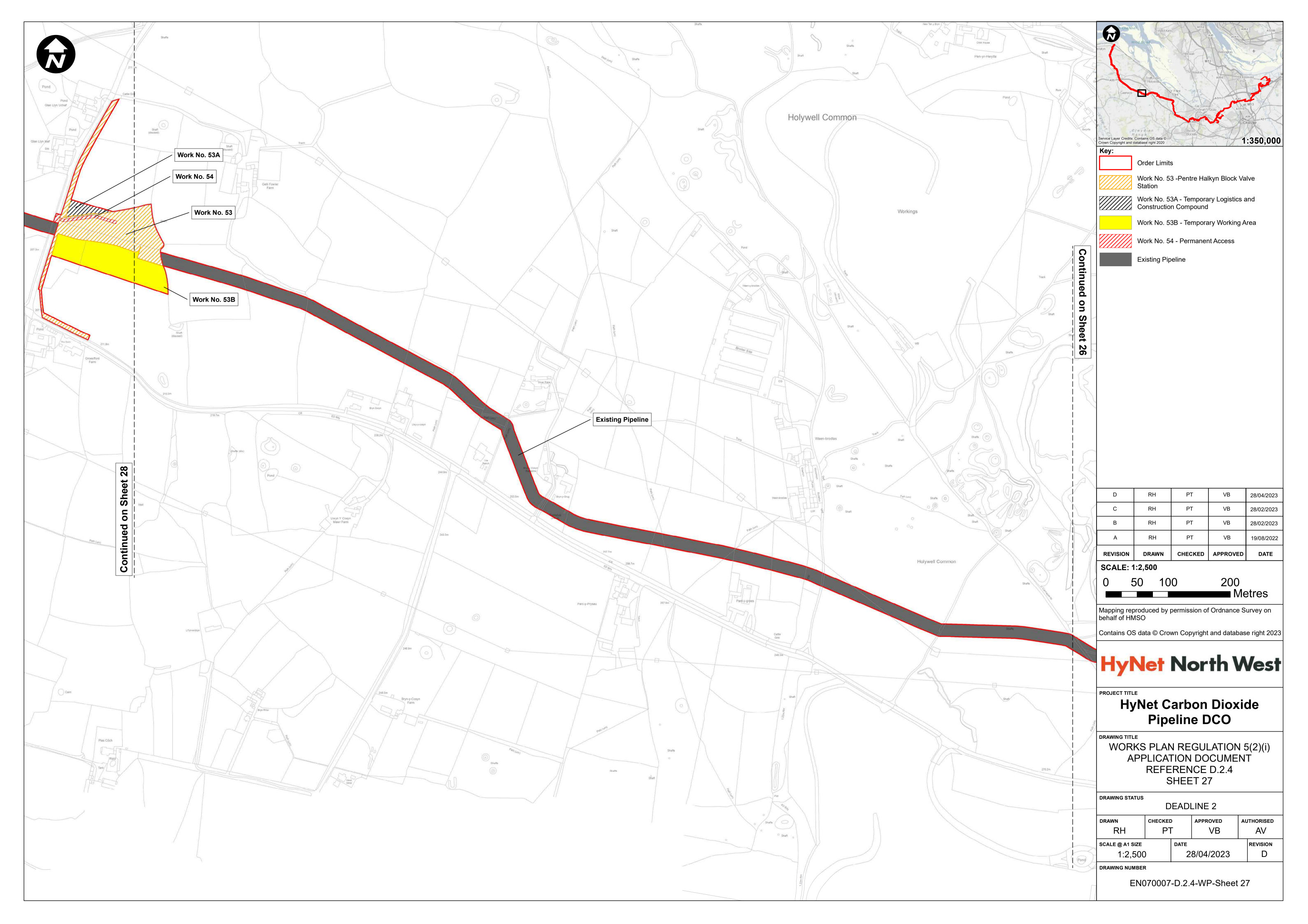
Plas Newydd Farm	DOLUMED DREAVE Continued on Sheet 23	A55 Caenwys	Contains OS data @ database right 2020	Filter Filter Budder Bu	A5117 A41 ah/ rOttay A5116 m	* M330 * M33 A36 hester :350,000
Melicent n n n n n n n n n n n n n	Play Area					
	1   					
()	 	D C	RH RH	PT PT	VB VB	28/04/2023 28/02/2023
	R-D Pand	В	RH	PT	VB	28/02/2023
	Tyddyn	А	RH	PT	VB	19/08/2022
1 Store	T	REVISION	DRAWN	CHECKED	APPROVED	DATE
XT		SCALE: 1				
		0 5	50 10	0	200	
					Me	etres
		Mapping rep behalf of HM	produced by p ISO	permission o	f Ordnance S	Survey on
		Contains OS	S data © Crov	wn Copyright	and databas	se right 2023
Shirthhad Book	39.9m Bryn-y-Cwn Farm	Hyl	Net	Nor	th V	Vest
X			/Net C Pipe	arbon eline D		de
		WOR	KS PLAN PPLICAT REFE		CUMEN D.2.4	
A		DRAWING STA	TUS	EADLINE		
		DRAWN	CHECKED	APPR	OVED A	UTHORISED
		RH	PT		VB	AV
	Ş	scale@a1s 1:2,5		date 28/04	/2023	REVISION D
	Pend		/IBER			•
	D D	E	EN070007	-D.2.4-WI	P-Sheet 2	4
	11 11					

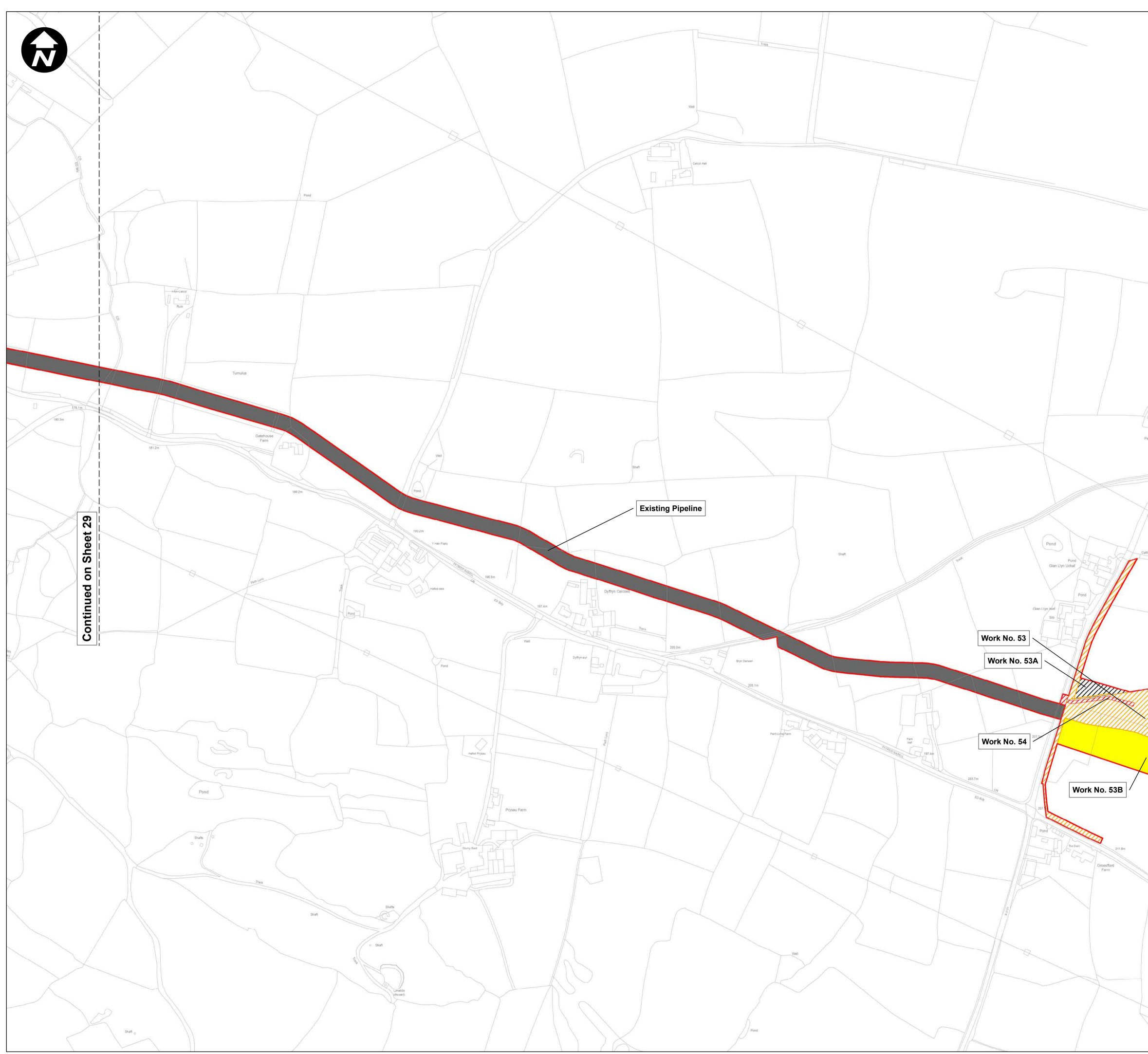


	h Channe		A552	10-X	M
		West Kirb	A	A41 A561	2 A5300
	statyn	and the second	Heswall	Bebington	+
\$ (	A55	Treffympon	Neston		imere
$\langle \rangle$	Caerwys	Holywell	r Fflict	X Port	JAN.
) Þ	X	$\mathbb{Z}^{-3}$	Cer Conn Connah'S		M53
		761	A 494	S C	A56 A51
		Contains OS data © latabase right 2020	Buckler	A55 1	:350,000
	Key:	0 1 1 1			
		Order Limits		ine Block Val	
		Station		ITTE DIOCK VAI	ve
			1A - Tempora n Compound	ry Logistics a	and
		Work No. 5	1B - Tempora	ry Working A	rea
		Work No. 5	2 - Permaner	nt Access	
Pond		Existing Pip			
2		۲ <b>۰</b> ۰۳			
$\mathbf{X}$					
	2.				
, and the second	×.				
		РЦ	DT	)/P	00/04/0000
51A	D C	RH	PT PT	VB VB	28/04/2023
'k No. 51B	В	RH	PT	VB	28/02/2023
K NO. 51B	A	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1	:2,500			
	0 5	50 10	0	200	4
				<b>Me</b>	etres
		produced by p			
Conti	Mapping rep behalf of HM	produced by p 1SO	permission of	<b>Me</b>	urvey on
Continue	Mapping rep behalf of HM Contains OS	produced by p 1SO S data © Crov	permission of wn Copyright	Ordnance S and databas	urvey on e right 2023
Continued o	Mapping rep behalf of HM Contains OS	produced by p 1SO S data © Crov	permission of wn Copyright	Ordnance S	urvey on e right 2023
S S	Mapping rep behalf of HM Contains OS	produced by p ASO 6 data © Crow	permission of wn Copyright	Ordnance S and databas	urvey on e right 2023
S S	Mapping rep behalf of HM Contains OS Hyr PROJECT TITL	produced by p ISO 6 data © Crov	oermission of wn Copyright <b>Nor</b>	Ordnance S and databas	urvey on e right 2023
	Mapping rep behalf of HM Contains OS Hyr PROJECT TITL	oroduced by p ISO 6 data © Crov Vet C Net C	permission of wn Copyright <b>Nor</b> arbon	Ordnance S and databas th M Dioxid	urvey on e right 2023
on Sheet	Mapping rep behalf of HM Contains OS Hyyl PROJECT TITL Hy DRAWING TITL	oroduced by p ASO S data © Crov Net C Pipe	oermission of wn Copyright <b>Nor</b> arbon eline E	Ordnance S and databas th W Dioxic	urvey on e right 2023 Vest de
on Sheet	Mapping rep behalf of HM Contains OS Hyr PROJECT TITL Hy DRAWING TITL WORI	oroduced by p ASO S data © Crov Net C Pipe	permission of wn Copyright <b>Nor</b> arbon eline C	Cordnance S and databas th M Dioxic CO	urvey on e right 2023 Vest de de
on Sheet	Mapping rep behalf of HM Contains OS Hyr PROJECT TITL Hy DRAWING TITL WORI	oroduced by p ASO S data © Crov Net C Pipe KS PLAN PPLICAT	permission of wn Copyright <b>Nor</b> arbon eline C	CUMEN	urvey on e right 2023 Vest de de
on Sheet	Mapping rep behalf of HM Contains OS Hyr PROJECT TITL Hy DRAWING TITL WORI	oroduced by p ASO S data © Crov Net C Pipe KS PLAN PPLICAT REFE	vn Copyright Nor arbon eline NREGUI	CUMEN Dio2.4	urvey on e right 2023 Vest de de
on Sheet	Mapping rep behalf of HM Contains OS Hyr PROJECT TITL Hy DRAWING TITL WORI	oroduced by p ASO S data © Crov Net C Pipe KS PLAN PPLICAT REFE S	Nor Arbon eline C NREGUI FION DC RENCE HEET 2	CUMEN Dioxie Dioxie Dioxie Dioxie Dioxie D.2.4	urvey on e right 2023 Vest de de
on Sheet	Mapping rep behalf of HW Contains OS Hyvi PROJECT TITL Hy DRAWING TITL WORI A	oroduced by p ASO S data © Crov Net C Pipe KS PLAN PPLICAT REFE S	oermission of wn Copyright <b>Nor</b> arbon eline C N REGUI FION DC RENCE SHEET 2 EADLINE	CUMEN Dioxie Di	urvey on e right 2023 Vest de 5(2)(i)
on Sheet	Mapping rep behalf of HW Contains OS Hyvr PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT	oroduced by p ASO S data © Crov Vet C Pipe KS PLAN PPLICAT REFE S	APPR	CUMEN Dioxie	urvey on e right 2023 Vest de 5(2)(i) T
on Sheet	Mapping rep behalf of HM Contains OS Hyve PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT DRAWING STAT DRAWN RH SCALE @ A1 S	oroduced by p ASO S data © Crov Net C Pipe KS PLAN PPLICAT REFE S TUS D CHECKEE PT	Dermission of wn Copyright Nor arbon eline C N REGUI FION DC RENCE SHEET 2 EADLINE C APPR DATE	CUMEN Dioxie Dio	urvey on e right 2023 Vest de 5(2)(i) T
on Sheet	Mapping rep behalf of HW Contains OS Hyve PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT DRAWING STAT	ASO S data © Crove S data ©	APPR	CUMEN Dioxie Dio	urvey on e right 2023 Vest de 5(2)(i) T
on Sheet	Mapping rep behalf of HW Contains OS Hyve PROJECT TITL Hy DRAWING TITL WORI A DRAWING STAT DRAWING STAT DRAWING STAT DRAWING STAT	ASO S data © Crove Net C Pipe KS PLAN PPLICAT REFE S TUS CHECKEE PT IZE 500 MBER	Dermission of wn Copyright Nor arbon eline C N REGUI FION DC RENCE HEET 2 EADLINE HEET 2 DATE 28/04	CUMEN Dioxie Dio	urvey on e right 2023 Vest de 5(2)(i) T

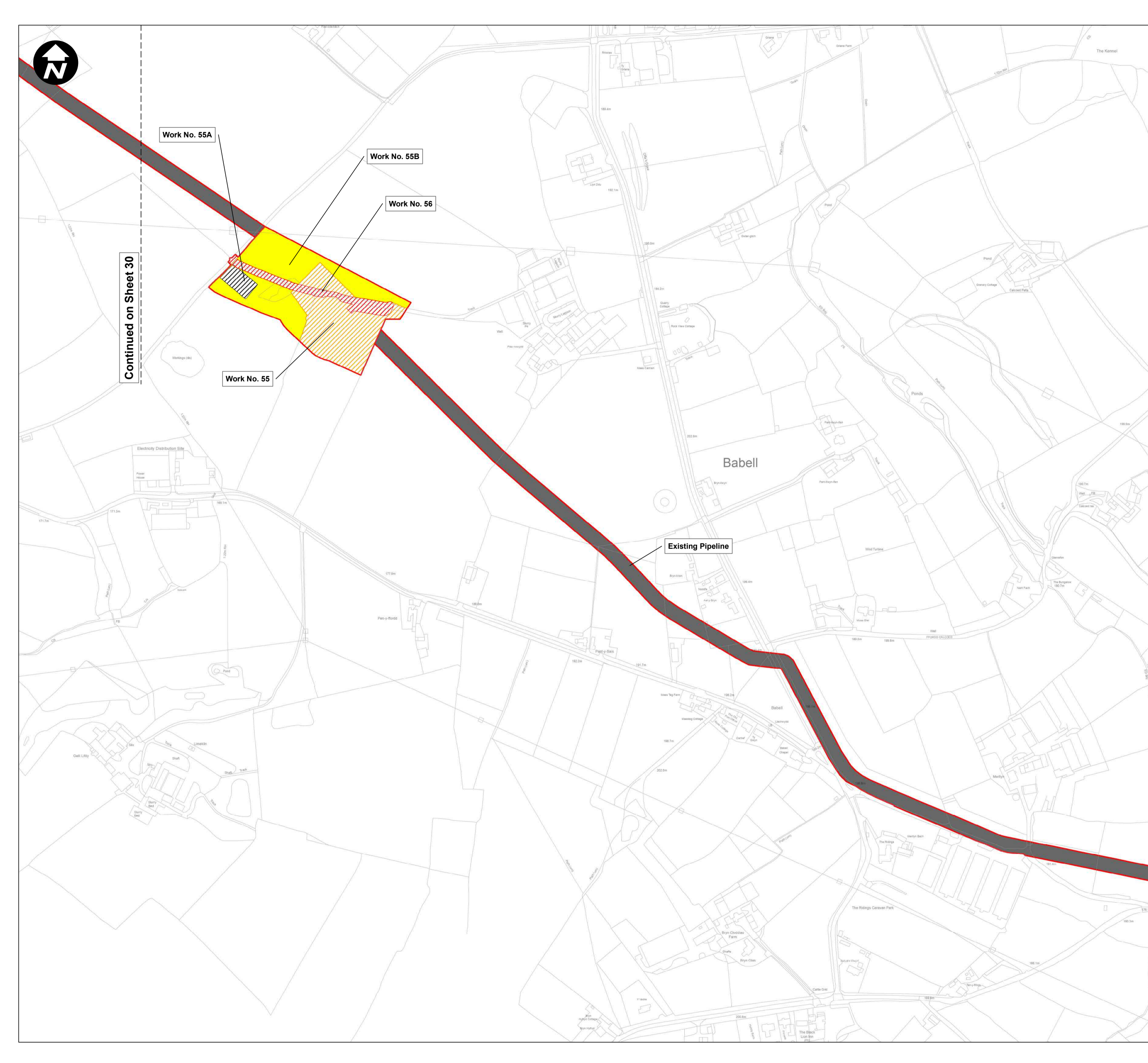


Glasdir View	statyn	wind s	vest Kirb	Heswall	A41 A501 Bebington M53	562 A5300
	Holida Service Lay Crown Cop	Caenwys Caenwys rer Credits: Conta yright and databa	ains OS data ©	P Film Film Cerico Conna Sh Buckley Buckley	A5117 Ast nah IsiGuay A5114	esmere M33 A56 A51 Chester 1:350,000
Continued on Sheet 25	(interpretation of the second		rder Limits kisting Pip			
	partition					
			RH	PT	VB	28/04/2023
Well	c		RH	PT	VB	28/02/2023
Lygan-y-wern Pord	В		RH	PT	VB	28/02/2023
	A	\	RH	PT	VB	19/08/2022
166.4			DRAWN	CHECKED	APPROVED	DATE
Sewage Ppg Sta Erw Bac	· · · · / ·	LE: 1:2 50		$\cap$	200	
Corner House				0		etres
ANN KO		ng reproc		permission	of Ordnance S	Survey on
Garage	5 D			wn Copyrigł	nt and databa	se right 2023
					_	
Path (um) Sewage Pumping Station		yΝ	let	Nor	rth V	Vest
HORS						
	PROJE		let C	arbor	n Dioxi	de
Inte		-		eline l		
Well					LATION	5(2)/i)
		API	PLICAT REFE	FION DO RENCE	DCUMEN D.2.4	IT
	DRAWI	NG STATUS		EADLIN	Ξ2	
Hafod Park	DRAWN		CHECKED	APP	ROVED	UTHORISED
		RH @ a1 size	PT	DATE	VB	
1	SCALE	@ A1 SIZE 1:2,500	0		4/2023	
	DRAWI	NG NUMBE				
A		EN	070007	-D.2.4-W	P-Sheet 2	26
	I					

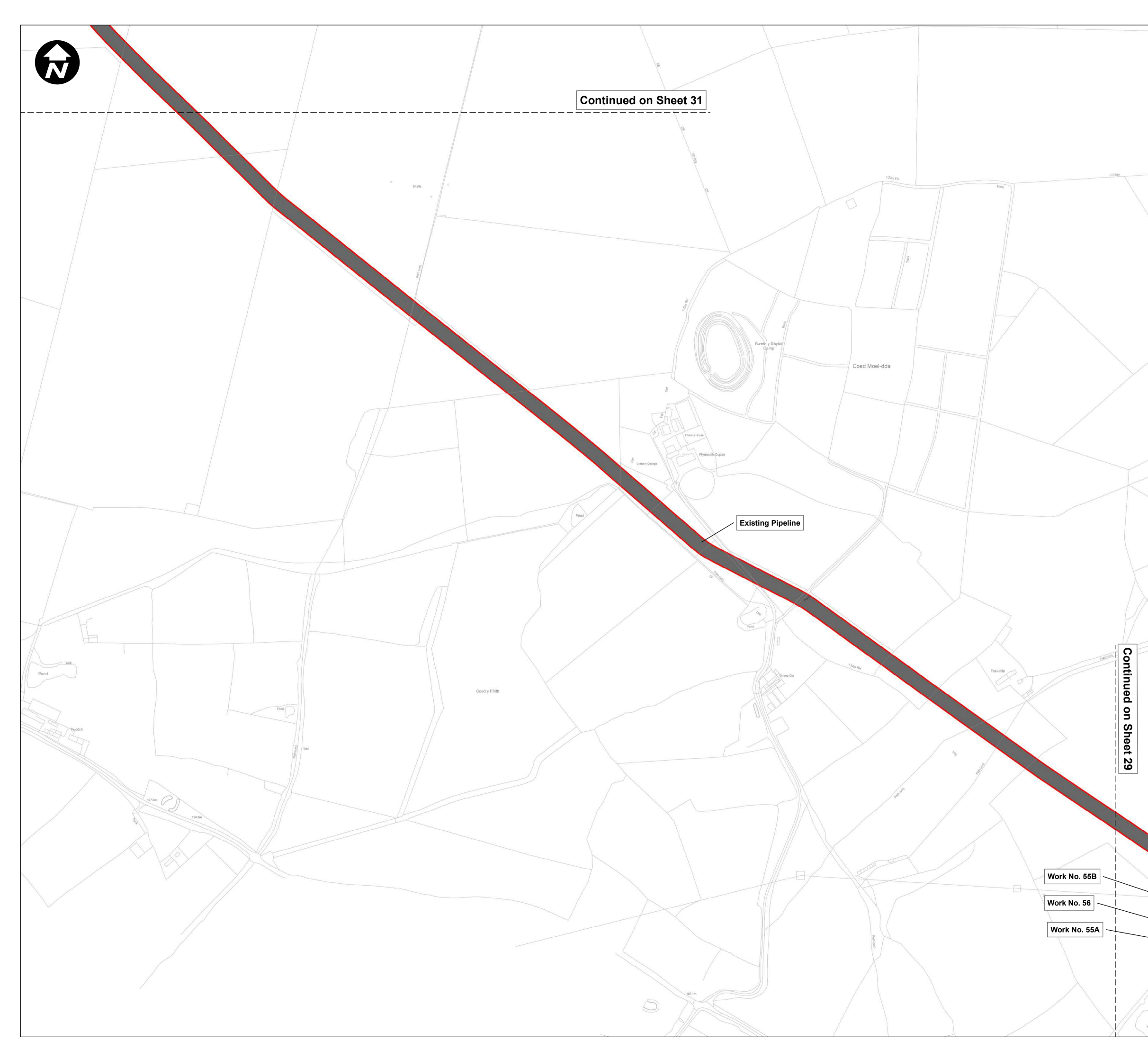




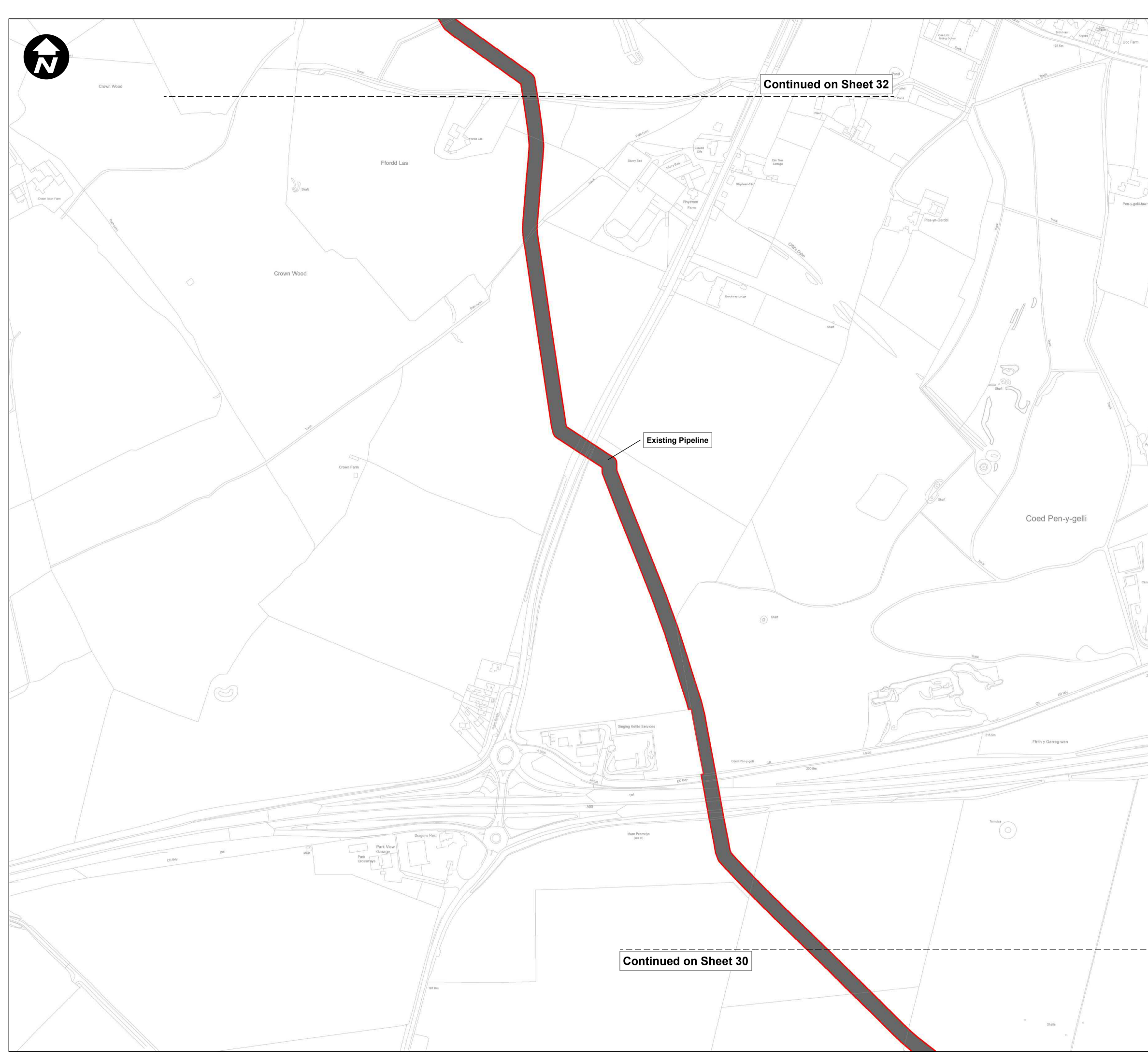
Oncest Wes Shaft Shaft B	statyn A55 Caenwy ah	Contains OS data (Contained of the source of	Heswall Neston Every Composition Buckless Based A - Tempora Compound BB - Tempora A - Permaner	kyn Block Va ary Logistics a	ASSO ASSO ASSO ASSO ASSO ASSO ASSO ASSO
ttle Grb	D	RH	PT	VB	28/04/2023
Shaft	С	RH	PT	VB	28/02/2023
(disused)	В	RH	PT	VB	28/02/2023
Shaft (disused)	А	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1	:2,500			
	0 5	50 10	0	200	- <b>t</b>
Shaft					etres
	Mapping rep behalf of HM	produced by p ISO	permission of	Ordnance S	urvey on
	Contains OS	S data © Crov	wn Copyright	and databas	se right 2023
Shaft	PROJECT TITL	⊧ /Net C	arbon	Dioxi	<b>Vest</b> de
(disuad)		E KS PLAN PPLICA REFE S		LATION & CUMEN D.2.4	
219.7m			EADLINE	2	
A		CHECKED			
Sha	RH scale@a1s	IZE PT	DATE	VB	
	1:2,5		28/04	/2023	D
	DRAWING NUM	/BER			
Well	E	EN070007	-D.2.4-WI	P-Sheet 2	8



	statyn A55 Caenwys th	Contains OS data (c) database right 2020 Order Limits Work No. 5 Constructio Work No. 5	Film Film Buck Buck Buck Buck Buck Buck Buck Buck	ock Valve Star ary Logistics a	tion and
Continued on Sheet 28		Existing Pip			
	D	RH	РТ	VB	20/04/2022
	C	RH	PT	VB VB	28/04/2023 28/02/2023
	В	RH	PT	VB	28/02/2023
	A	RH	PT	VB	19/08/2022
$\rightarrow$	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1		1	I	L
5 m 80	0 5	50 10	0	200	
T					etres
	Mapping rep behalf of HM		permission of	f Ordnance S	urvey on
S ( (	Contains OS	S data © Cro	wn Copyright	and databas	e right 2023
So So		⊧ /Net C Pipo		th V Dioxio	
8.1m		KS PLAN PPLICA REFE S		9	
181.2m	DRAWN				UTHORISED
$\langle \rangle$	RH	P1		VB	AV
	scale@a1s 1:2,5		date 28/04	/2023	revision D
			<u> </u>		!
	E	EN070007	'-D.2.4-WI	P-Sheet 2	9



					Xall
		A Prestinity	A552	A41 A561	1562 A 5300
	statyn	/Ild Road	VAN	Bebington	+
		120	Heswall	53	and !
		Treffynnon	Neston	A550 E	lesmereM
	A55	Holywell	Y Efflicit	XIT	ort
	Caerwys		Flint	A5117 A41	e M53
			Cel Conn Connah'S Shotto		6 A56
	m2 of the second	Juydian	A494 Bwd@	321	Chester
		Contains OS data ©	Buckley	ASS	1:350,000
1.22m RH Pond	Key:				
		Order Limits	6		
		Work No. 5	5 - Babell Blo	ock Valve St	ation
		Work No. 5	5A - Tempora	ary Logistics	and
			n Compound		
$\mathbf{X}$		Work No. 5	5B - Tempora	ary Working	Area
X		Work No. 56	6 - Permaner	nt Access	
		Existing Pip	eiine		
$\leq$					
0					
$\rightarrow$					
rain turns					
				1	
	D	RH	PT	VB	28/04/2023
	с	RH	PT	VB	28/02/2023
$\times$	В	RH	PT	VB	28/02/2023
	A	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1	:2,500		•	•
/	0 5	50 10	0	200	
					etres
		produced by p	permission of	f Ordnance s	Survey on
	behalf of HM				
	Contains OS	6 data © Crov	wn Copyright	and databa	se right 2023
				_	
	Hvl	Vet	Nor	th V	Vest
	PROJECT TITL	E			
	Ну	Net C	arbon	Dioxi	de
			eline D		
	DRAWING TITL	-			
	WOR	KS PLAN	N REGUI	ATION	5(2)(i)
	A A	PPLICAT	FION DC	CUMEN	IT
			RENCE		
				~	
	DRAWING STA		EADLINE	2	
	DRAWN			I	AUTHORISED
	RH	PT		VB	AV
	SCALE @ A1 S		DATE		REVISION
	1:2,5	500	28/04	/2023	D
		IBER			
	E	N070007	-D.2.4-WI	P-Sheet 3	30
Workings (dis)					



Shatt	Service Layer Credits: Co Crown Copyright and dat	Trefymon Holywell	Heswall	A41 A561 - Bebington 53 A550 Ell A5117 A41 ahi rougy A5117	562 A 5300 + esmere rt as M53 A56 Chester 1:350,000
	Key:	Order Limit	s		
awr		Existing Pip	peline		
© shaft					
Ponds					
Club House Cricket Ground	D C	RH RH	PT PT	VB VB	28/04/2023 28/02/2023
	В	RH	PT	VB	28/02/2023
Π	А	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
211.8m	SCALE: 1: 0 5 Mapping repr behalf of HMS Contains OS	0 10 oduced by SO	permission o	f Ordnance S	<b>etres</b> Survey on se right 2023
	9 PROJECT TITLE	Net C	Nor arbon eline E	Dioxi	<b>Vest</b> de
		S PLAN PLICA REFE	N REGUI TION DC RENCE SHEET 3	LATION OCUMEN D.2.4	
	DRAWING STAT		EADLINE	2	
	 drawn RH	снеске		oved 4 VB	AUTHORISED AV
	scale @ a1 siz 1:2,50	200	DATE	/2023	REVISION D
			′-D.2.4-WI	P-Sheet 3	31
	<b>-</b> I				

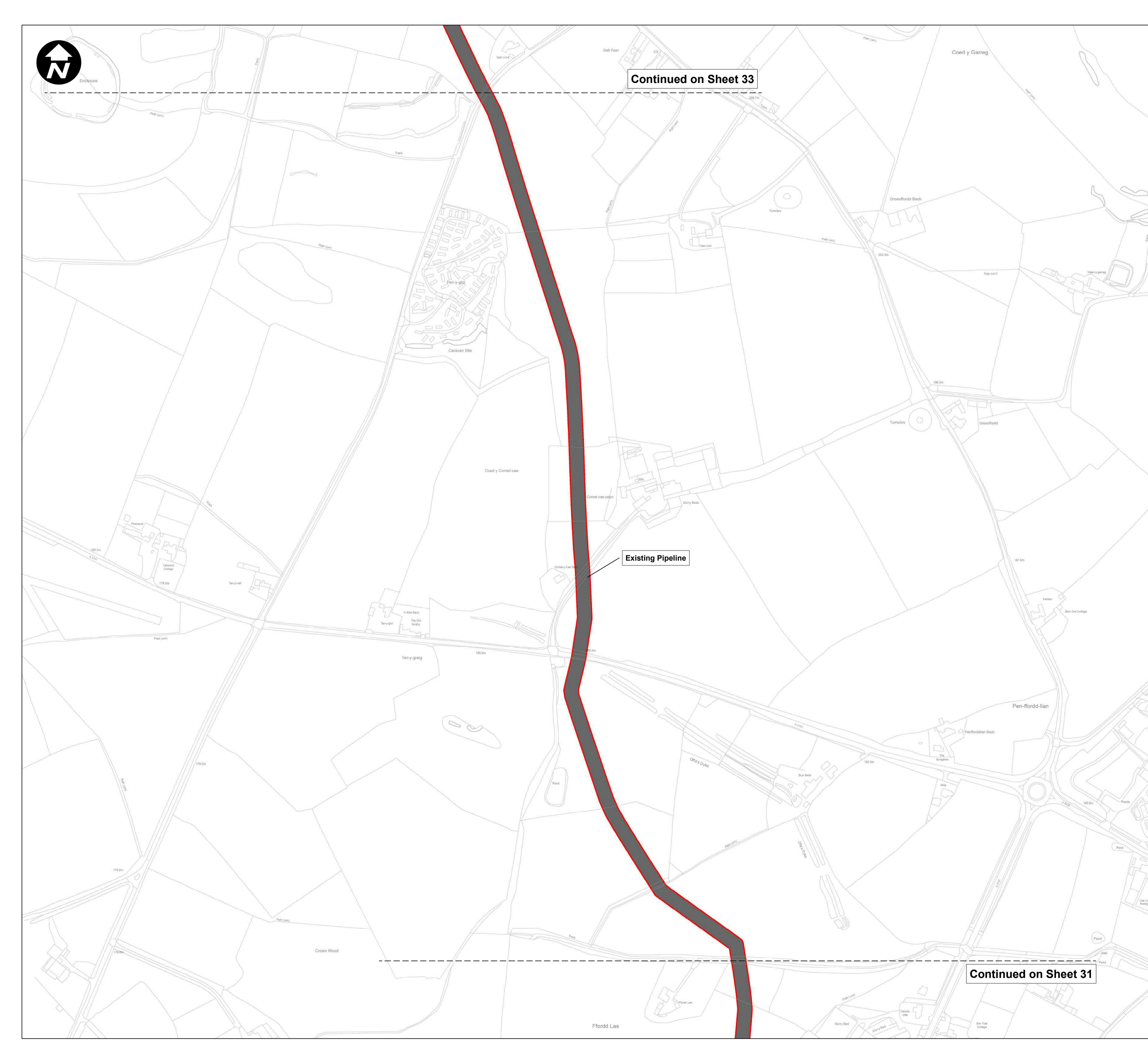
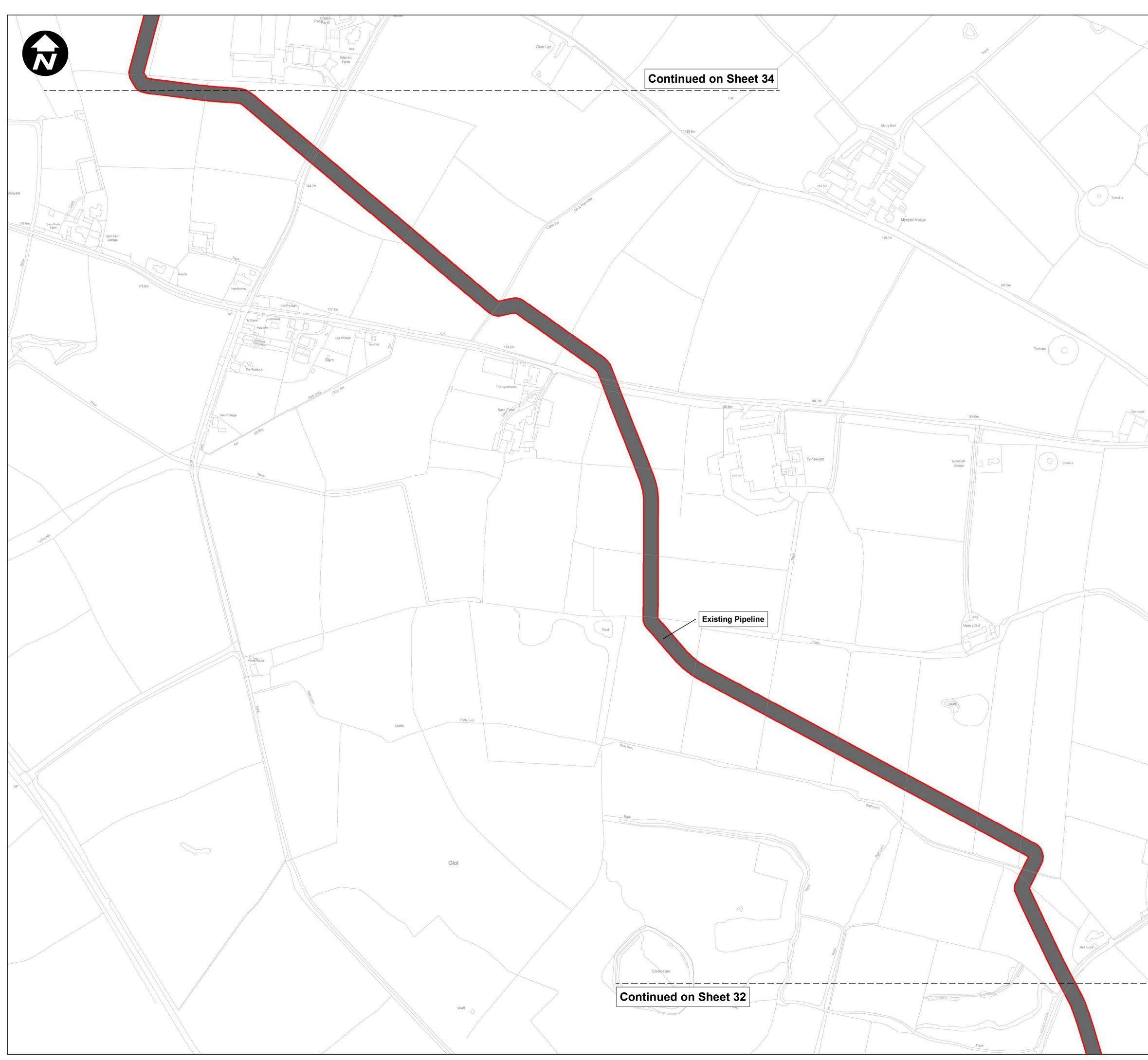
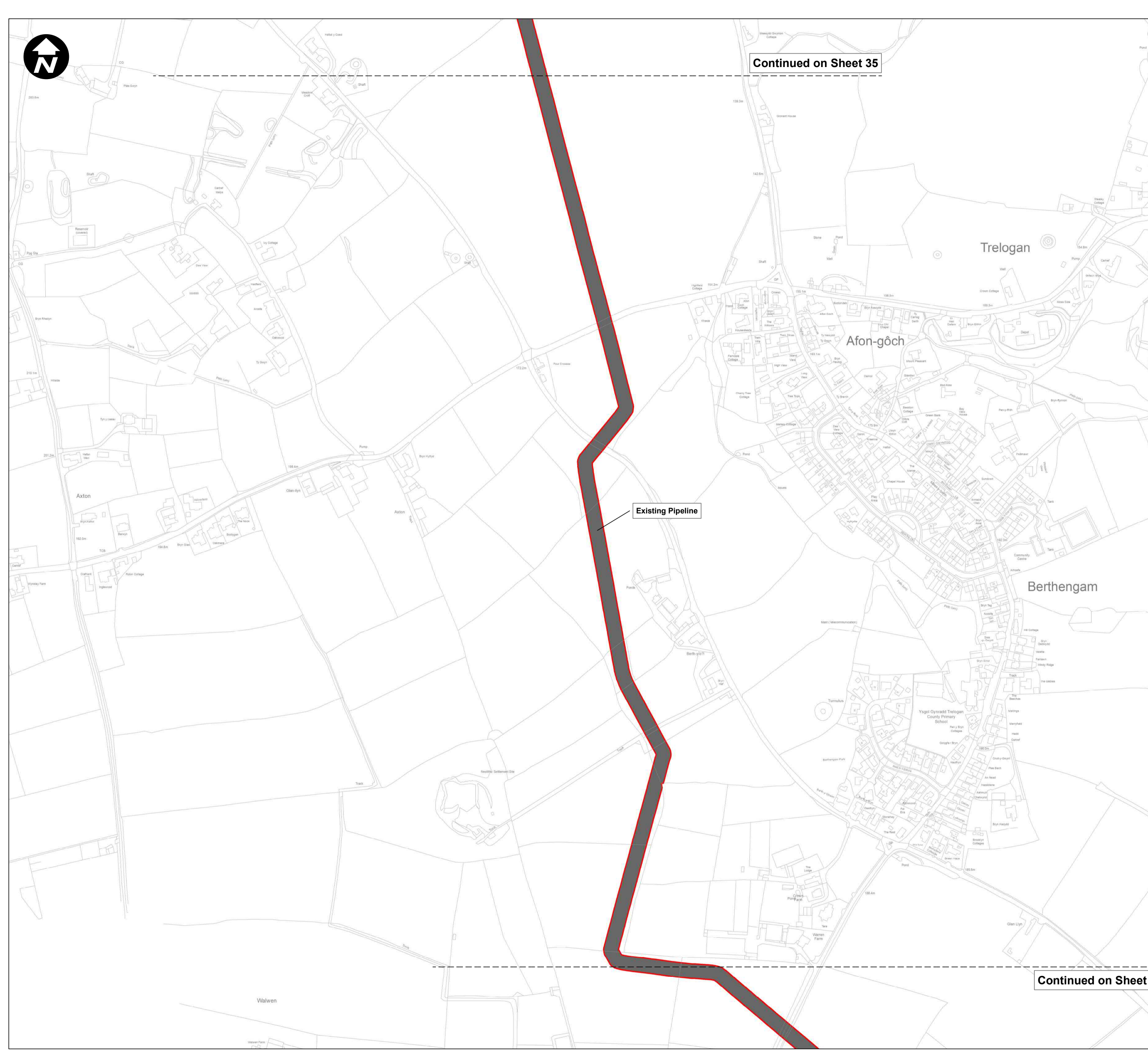


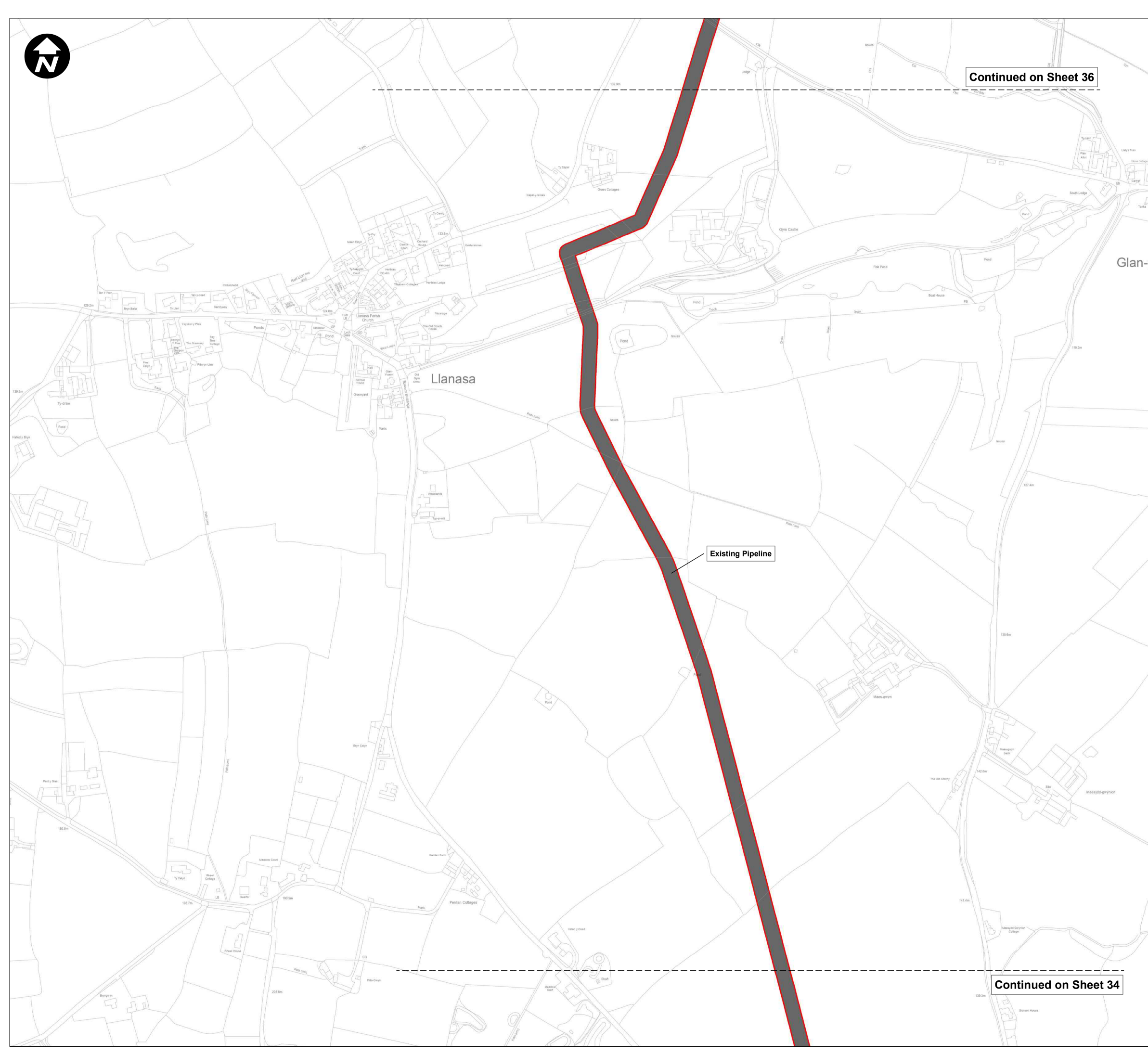
Image: state in the state		etatyn	e) West Kirb	AN A	A41 A561 Bebington	562 A 5300
Verticity         1:350,000           Symplex         Order Limits           Differ Limits         Existing Pipeline           Scale: 1:2,500         Differ Limits           Differ Limits         Differ Limits           Scale: 2:0         100         200           Metres         Metres           Market Bitatue         Differ Limits           Differ Limits         Differ Limits           Distatue Control Copyright and database right 202		A anno	T wy d (a n	V Fflint Film Connah S Shott A499 Bwda	A550 Eli A550 Pr A5117 A41 añ A5117 A41 añ an	A56 A51
C RH PT VB 28/02/2023 B RH PT VB 28/02/2023 A RH PT VB 19/08/2022 REVISION DRAWN CHECKED APPROVED DATE SCALE: 1:2,500 0 50 100 200 Metres Mapping reproduced by permission of Ordnance Survey on behalf of HMSO Contains OS data © Crown Copyright and database right 2022 HyNet Carbon Dioxide PROJECT TITLE HyNet Carbon Dioxide PIDEIINE DCO DRAWING TITLE WORKS PLAN REGULATION 5(2)(i) APPLICATION DOCUMENT REFERENCE D.2.4 SHEET 32 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 REVISION 1:2,500 DRAWING NUMBER	And	Service Layer Credits: Crown Copyright and c	Contains OS data © Jatabase right 2020	6	455	1:350,000
C RH PT VB 28/02/2023 B RH PT VB 28/02/2023 A RH PT VB 19/08/2022 REVISION DRAWN CHECKED APPROVED DATE SCALE: 1:2,500 0 50 100 200 Metres Mapping reproduced by permission of Ordnance Survey on behalf of HMSO Contains OS data © Crown Copyright and database right 2022 HyNet Carbon Dioxide PROJECT TITLE HyNet Carbon Dioxide Project TITLE WORKS PLAN REGULATION 5(2)(i) APPLICATION DOCUMENT REFERENCE D.2.4 SHEET 32 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 REVISION 1:2,500 DRAWING NUMBER						
C RH PT VB 28/02/2023 B RH PT VB 28/02/2023 A RH PT VB 19/08/2022 REVISION DRAWN CHECKED APPROVED DATE SCALE: 1:2,500 0 50 100 200 Metres Mapping reproduced by permission of Ordnance Survey on behalf of HMSO Contains OS data © Crown Copyright and database right 2022 HyNet Carbon Dioxide PROJECT TITLE HyNet Carbon Dioxide Project TITLE WORKS PLAN REGULATION 5(2)(i) APPLICATION DOCUMENT REFERENCE D.2.4 SHEET 32 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 REVISION 1:2,500 DRAWING NUMBER						
C RH PT VB 28/02/2023 B RH PT VB 28/02/2023 A RH PT VB 19/08/2022 REVISION DRAWN CHECKED APPROVED DATE SCALE: 1:2,500 0 50 100 200 Metres Mapping reproduced by permission of Ordnance Survey on behalf of HMSO Contains OS data © Crown Copyright and database right 2023 HyNet Carbon Dioxide PROJECT TITLE HyNet Carbon Dioxide PIDEIINE DCO DRAWING TITLE WORKS PLAN REGULATION 5(2)(i) APPLICATION DOCUMENT REFERENCE D.2.4 SHEET 32 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 REVISION 1:2,500 DRAWING NUMBER					Γ	
B       RH       PT       VB       28/02/2023         A       RH       PT       VB       19/08/2022         REVISION       DRAWN       CHECKED       APPROVED       DATE         SCALE: 1:2,500       0       50       100       200         Mapping reproduced by permission of Ordnance Survey on behalf of HMSO       Metres         Contains OS data © Crown Copyright and database right 2021         HyNet Carbon Dioxide Pipeline DCO         DRAWING TITLE         WORKS PLAN REGULATION 5(2)(i)         APPLICATION DOCUMENT         REFERENCE D.2.4         SHEET 32         DRAWING STATUS         DEADLINE 2         DRAWING MUMBER						
A RH PT VB 19/08/2022 REVISION DRAWN CHECKED APPROVED DATE SCALE: 1:2,500 0 50 100 200 Metres Mapping reproduced by permission of Ordnance Survey on behalf of HMSO Contains OS data © Crown Copyright and database right 2022 HyNet Carbon Dioxide PROJECT TITLE PROJECT TITLE PROJECT TITLE PROJECT TITLE WORKS PLAN REGULATION 5(2)(i) APPLICATION DOCUMENT REFERENCE D.2.4 SHEET 32 DRAWING STATUS DEADLINE 2 DRAWING STATUS DRAWING NUMBER						
REVISION       DRAWN       CHECKED       APPROVED       Date         SCALE: 1:2,500       0       50       100       200         Mapping reproduced by permission of Ordnance Survey on behalf of HMSO       Metres         Contains OS data © Crown Copyright and database right 2023         HyNet Carbon Dioxide Pipeline DCO         DRAWING TITLE         WORKS PLAN REGULATION 5(2)(i)         APPLICATION DOCUMENT         REFERENCE D.2.4         SHEET 32         DRAWING STATUS         DEADLINE 2         DRAWING STATUS         DRAWING STATUS         DEADLINE 2         DRAWING MI GHERE						
SCALE: 1:2,500         0       50       100       200         Mapping reproduced by permission of Ordnance Survey on behalf of HMSO         Contains OS data @ Crown Copyright and database right 202:         HyNet North West         PROJECT TITLE         HyNet Carbon Dioxide Pipeline DCO         DRAWING TITLE         WORKS PLAN REGULATION 5(2)(i)         APPLICATION DOCUMENT REFERENCE D.2.4         SHEET 32         DRAWING STATUS         DEADLINE 2         DRAWING STATUS         DEADLINE 2         DRAWING NUMBER						
0       50       100       200         Mapping reproduced by permission of Ordnance Survey on behalf of HMSO       Contains OS data @ Crown Copyright and database right 2022 <b>HyNet North Wess</b> PROJECT TITLE         PROJECT TITLE         DRAWING TITLE         WORKS PLAN REGULATION 5(2)(i)         APPLICATION DOCUMENT         REFERENCE D.2.4         SHEET 32         DRAWING STATUS         DEADLINE 2         DATE         AUTHORISED         RH         PT         DATE         DATE <th></th> <th></th> <th></th> <th>CHECKED</th> <th>APPROVED</th> <th>DATE</th>				CHECKED	APPROVED	DATE
Mapping reproduced by permission of Ordnance Survey on behalf of HMSO Contains OS data © Crown Copyright and database right 2027 HyNet North West PROJECT TITLE HyNet Carbon Dioxide Pipeline DCO DRAWING TITLE WORKS PLAN REGULATION 5(2)(i) APPLICATION DOCUMENT REFERENCE D.2.4 SHEET 32 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 2 DRAWING STATUS SCALE @ A1 SIZE 1:2,500 DRAWING NUMBER	All as Al			0	200	
behalf of HMSO Contains OS data © Crown Copyright and database right 2023 HyNet North West PROJECT TITLE HyNet Carbon Dioxide Pipeline DCO DRAWING TITLE WORKS PLAN REGULATION 5(2)(i) APPLICATION DOCUMENT REFERENCE D.2.4 SHEET 32 DRAWING STATUS DEADLINE 2 DRAWING STATUS DEADLINE 3 DRAWING STATUS DEADLINE 3 DRAWING STATUS DEADLINE 3 DRAWING STATUS DEADLINE 3 DRAWING STATUS DRAWING STATUS						etres
Image: Construction of the system of the		behalf of HM	ISO			-
PROJECT TITLE PROJECT TITLE PROJECT TITLE PROJECT TITLE HyNet Carbon Dioxide Pipeline DCO DRAWING TITLE WORKS PLAN REGULATION 5(2)(i) APPLICATION DOCUMENT REFERENCE D.2.4 SHEET 32 DRAWING STATUS DEADLINE 2 DRAWING STATUS DRAWING STATUS						_
Image: Non-Windowski and the second state       Pipeline DCO         Drawing title       WORKS PLAN REGULATION 5(2)(i) APPLICATION DOCUMENT REFERENCE D.2.4 SHEET 32         Drawing status       DEADLINE 2         Drawing number       Date         Revision       1:2,500         Drawing number       Drawing number		PROJECT TITL	E			
WORKS PLAN REGULATION 5(2)(i) APPLICATION DOCUMENT REFERENCE D.2.4 SHEET 32 DRAWING STATUS DEADLINE 2 DRAWIN CHECKED APPROVED AUTHORISED RH PT VB AV SCALE @ A1 SIZE DATE REVISION 1:2,500 Z8/04/2023 D DRAWING NUMBER			Pipe			ue
DEADLINE 2       DRAWN     CHECKED     APPROVED     AUTHORISED       RH     PT     VB     AV       SCALE @ A1 SIZE     DATE     REVISION       1:2,500     28/04/2023     D       DRAWING NUMBER     D	Lloc Ig School	WOR	KS PLAN PPLICA REFE	FION DC	CUMEN D.2.4	
DRAWN     CHECKED     APPROVED     AUTHORISED       RH     PT     VB     AV       SCALE @ A1 SIZE     DATE     REVISION       1:2,500     28/04/2023     D		DRAWING STA		EADLINE	2	
SCALE @ A1 SIZE     DATE     REVISION       1:2,500     28/04/2023     D       DRAWING NUMBER	Tiers		CHECKED	) APPR	OVED	
1:2,500         28/04/2023         D           drawing number					VB	
		1:2,5	500		/2023	
EN070007-D.2.4-WP-Sheet 32				-D.2.4-WI	P-Sheet 3	32



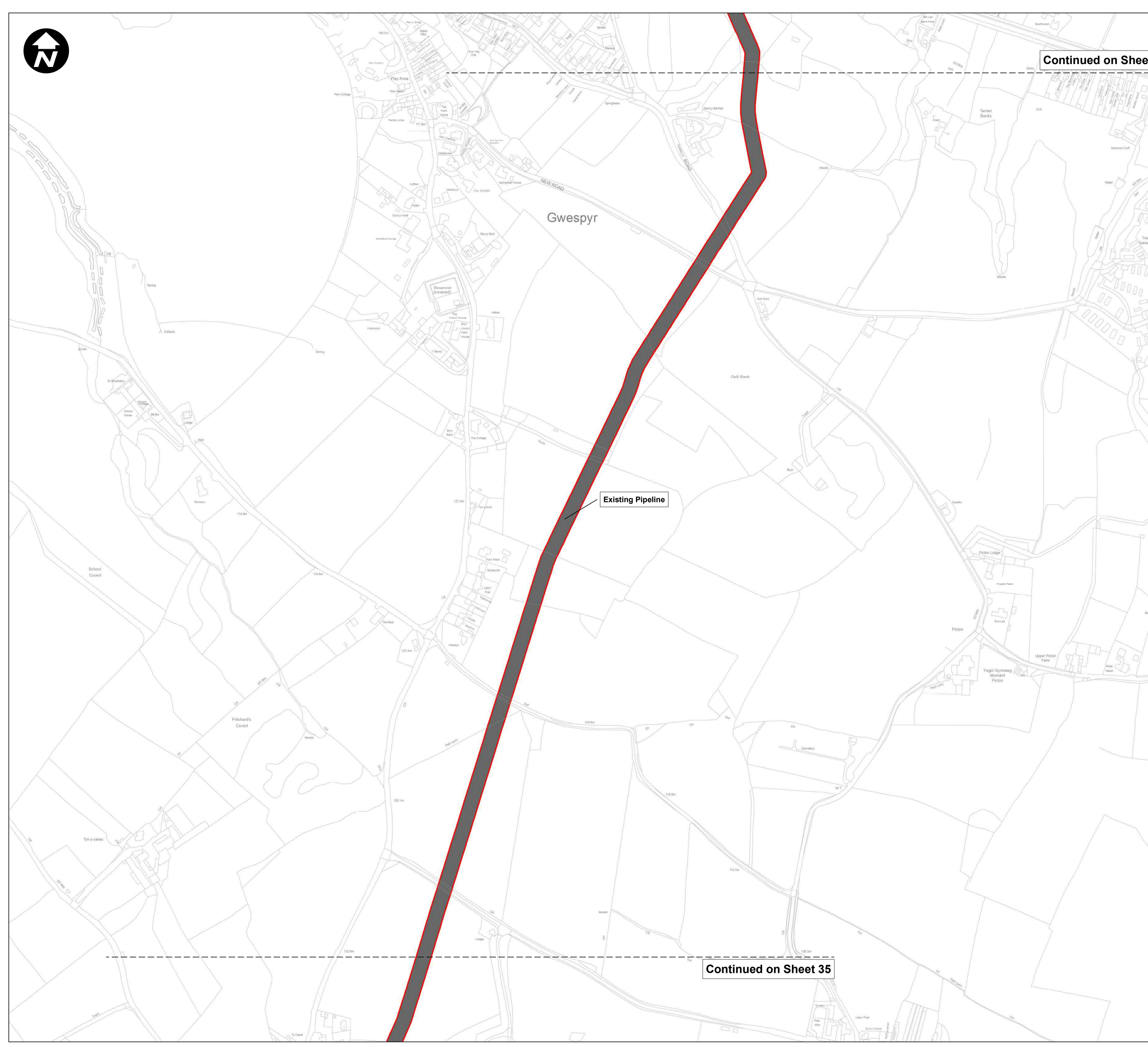
Byndigrif Biafis The Ratreat	A55 Caenwys	Trefymon Holywell	Heswall Neston Fflint Ge Connts Shato Bwdb Bucklös	A41 A581 1 Bebington 53 A550 Elli Po A5117 A41 3hi Touay A5110	562 A 5300 + - - - - - - - - - - - - -
105 Gm					
	D	RH	PT	VB	28/04/2023
	C	RH	PT	VB	28/02/2023
	B	RH	PT PT	VB VB	28/02/2023
har	REVISION	DRAWN	CHECKED		
200.6m	SCALE: 1				<b>_</b>
7/	0 5	0 10	0	200	otre -
	Mapping rep	roduced by	permission of		
	behalf of HM	SO			
Gar Gar	Contains OS	data © Crov	wn Copyright	and databa	se right 2023
205.7m	PROJECT TITLE	E			Vest
		Pipe	arbon eline D		ae
Gelli Cilli 211.8m		PPLICAT REFE	N REGUL FION DO RENCE SHEET 3	CUMEN D.2.4	
Gelli Fawr	DRAWING STAT		EADLINE	2	
Y A K S	drawn RH	снескер РТ		oved a VB	UTHORISED
~/~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	SCALE @ A1 SI	ZE	DATE		REVISION
	1:2,5		28/04	/2023	D
A ast			-D.2.4-Wi	P-Sheet 3	33



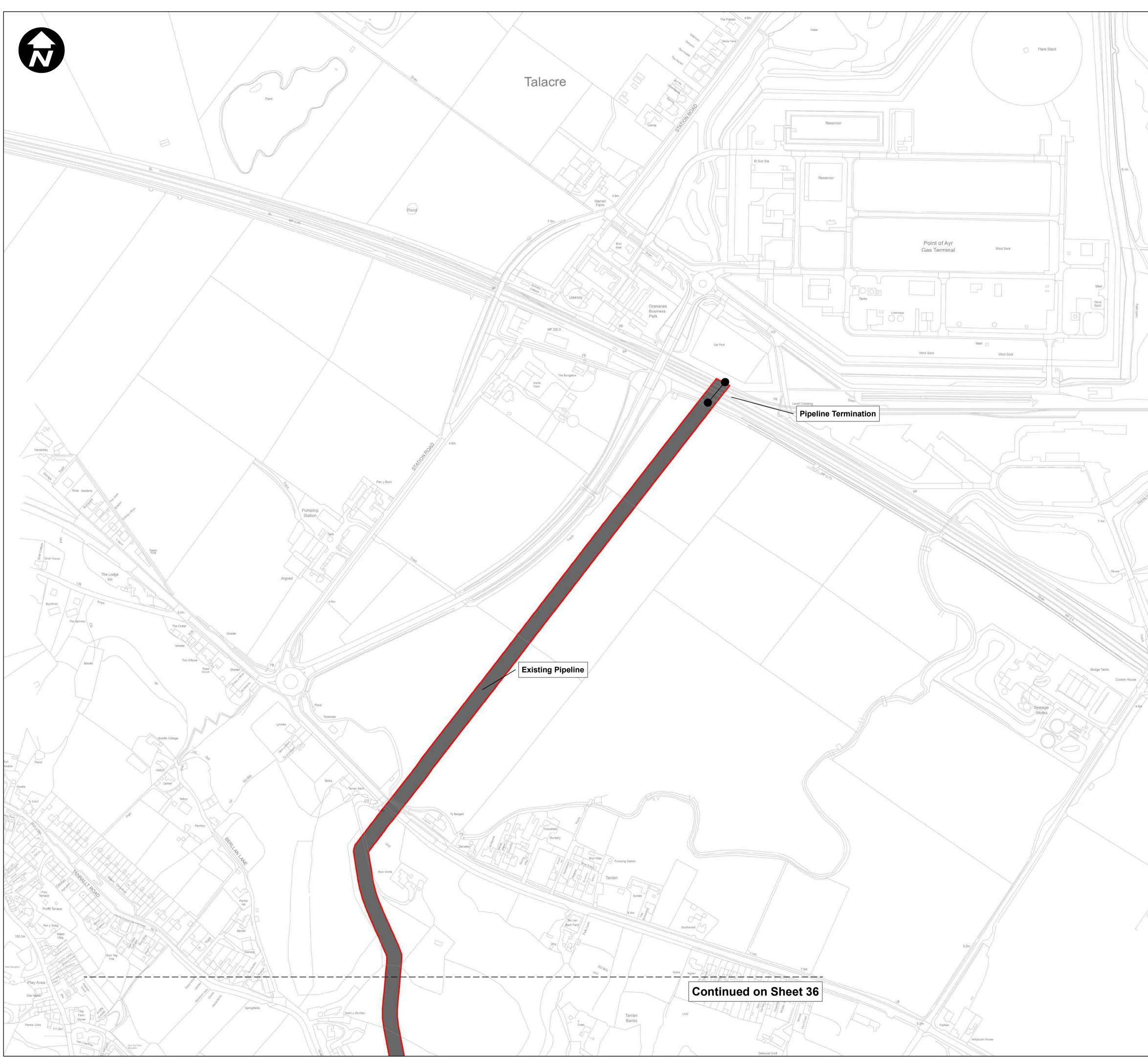
	/					
X		Chanh	e) West Kirt	y A552	A41	52 A5300
Pond			Ild Boad	CAN	A561	S
X		statyn	A Chan	Heswall	Bebington	+
(7		- <b>U</b>	K Ci		53	grand
Y X		A55	Treffyrigon	Neston	A550 Elle Port	smere M
	$\leq$	Caenwys	XI IC	y Filint	XYE	1 A
	$\langle 7 \rangle$		S. Sel	Fint	A5117 A41	M53
	[			Cei Conn Connah'S		A56
C Shaft		and a second	124	A494		hester A51
			Contains OS data ©	Buckley	A55	250 000
Trelogan Hall	0	Crown Copyright and <b>Key:</b>		151	N.M.	:350,000
mer /			Order Limits	-		
				5		
142.6m	THI		Existing Pip	eline		
$n \downarrow h$	1277					
	White Horse					
	Farm					
Pfrith Cottage						
	<sup>1</sup>					
	1000					
2						
Pen-y-waen						
$\sum \left  - \frac{1}{2} \right $						
	Path (um)					
1						
1						
$\mathbf{X}$						
$\setminus$						
λ.						
		D	RH	PT	VB	28/04/2023
/		1	1			
		C.	RH	PT	VR	28/02/2022
	-V.	С	RH	PT	VB	28/02/2023
	X	C B	RH RH	PT PT	VB VB	28/02/2023 28/02/2023
	X					
		B	RH	PT PT	VB VB	28/02/2023 19/08/2022
		B A REVISION	RH RH DRAWN	PT	VB	28/02/2023
		B A REVISION SCALE: 1	RH RH DRAWN :2,500	PT PT CHECKED	VB VB APPROVED	28/02/2023 19/08/2022
		B A REVISION SCALE: 1	RH RH DRAWN	PT PT CHECKED	VB VB <b>APPROVED</b>	28/02/2023 19/08/2022 DATE
		B A REVISION SCALE: 1	RH RH DRAWN :2,500	PT PT CHECKED	VB VB <b>APPROVED</b>	28/02/2023 19/08/2022
		A REVISION SCALE: 1 0	RH RH DRAWN 1:2,500 50 10	рт рт <b>снескер</b>	VB VB <b>APPROVED</b>	28/02/2023 19/08/2022 DATE
		A REVISION SCALE: 1 0	RH RH <b>DRAWN</b> 22,500 50 10	рт рт <b>снескер</b>	VB VB APPROVED 200 Me	28/02/2023 19/08/2022 DATE
		A REVISION SCALE: 1 0 { Mapping rep behalf of HM	RH RH <b>DRAWN</b> 1:2,500 50 10 50 20 10 00000000000000000000000000000000	PT PT CHECKED	VB VB APPROVED 200 Me	28/02/2023 19/08/2022 DATE
		A REVISION SCALE: 1 0 { Mapping rep behalf of HM	RH RH <b>DRAWN</b> 1:2,500 50 10 50 20 10 00000000000000000000000000000000	PT PT CHECKED	VB VB APPROVED	28/02/2023 19/08/2022 DATE
		A REVISION SCALE: 1 0 { Mapping rep behalf of HM Contains OS	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 50 10	РТ РТ СНЕСКЕД	VB VB APPROVED	28/02/2023 19/08/2022 DATE etres urvey on se right 2023
		A REVISION SCALE: 1 0 { Mapping rep behalf of HM Contains OS	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 50 10	РТ РТ СНЕСКЕД	VB VB APPROVED	28/02/2023 19/08/2022 DATE etres urvey on se right 2023
		A REVISION SCALE: 1 0 { Mapping rep behalf of HM Contains OS	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 50 10	РТ РТ СНЕСКЕД	VB VB APPROVED	28/02/2023 19/08/2022 DATE
		A REVISION SCALE: 1 0 2 Mapping rep behalf of HN Contains OS	RH DRAWN 1:2,500 50 10 50 10	РТ РТ СНЕСКЕД	VB VB APPROVED	28/02/2023 19/08/2022 DATE etres urvey on se right 2023
		A REVISION SCALE: 1 0 { D	RH DRAWN 1:2,500 50 10 50 10 50 10 50 ata So 6 data © Crov	PT PT CHECKED 0	VB VB APPROVED 200 Me f Ordnance S and databas	28/02/2023 19/08/2022 DATE etres urvey on se right 2023 Vest
		A REVISION SCALE: 1 0 { D	RH RH DRAWN 1:2,500 50 10 50 10	РТ РТ СНЕСКЕД O oermission of wn Copyright Nor arbon	VB VB APPROVED 200 Me f Ordnance S and databas th M Dioxie	28/02/2023 19/08/2022 DATE etres urvey on se right 2023 Vest
		A REVISION SCALE: 1 0 { D	RH RH DRAWN 1:2,500 50 10 50 10	PT PT CHECKED 0	VB VB APPROVED 200 Me f Ordnance S and databas th M Dioxie	28/02/2023 19/08/2022 DATE etres urvey on se right 2023 Vest
		A REVISION SCALE: 1 0 { D	RH RH DRAWN 1:2,500 50 10 50 100	РТ РТ СНЕСКЕД O oermission of wn Copyright Nor arbon	VB VB APPROVED 200 Me f Ordnance S and databas th M Dioxie	28/02/2023 19/08/2022 DATE etres urvey on se right 2023 Vest
		B REVISION SCALE: 1 0 2 Mapping rep behalf of HM Contains OS PROJECT TITL HY DRAWING TITL	RH RH DRAWN 1:2,500 50 10 50 100		VB VB APPROVED 200 Me f Ordnance S and databas th W Dioxie DOCO	28/02/2023 19/08/2022 DATE etres seright 2023 Vest de 5(2)(i)
		B REVISION SCALE: 1 0 2 Mapping rep behalf of HM Contains OS PROJECT TITL HY DRAWING TITL	RH RH DRAWN 1:2,500 50 10 50 100		VB VB APPROVED 200 Me f Ordnance S and databas th W Dioxie	28/02/2023 19/08/2022 DATE etres seright 2023 Vest de 5(2)(i)
		B REVISION SCALE: 1 0 2 Mapping rep behalf of HM Contains OS PROJECT TITL HY DRAWING TITL	RH RH DRAWN 1:2,500 50 10 50 10 50 Crow So data © Crow So data © Crow F Net C Pipe		VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxie Dioxie CO	28/02/2023 19/08/2022 DATE etres seright 2023 Vest de 5(2)(i)
		B REVISION SCALE: 1 0 2 Mapping rep behalf of HM Contains OS PROJECT TITL HY DRAWING TITL	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 Crow So 6 data © Crow So F Net C Pipe E KS PLAN PPLICAT REFE		VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxie DOCO	28/02/2023 19/08/2022 DATE etres seright 2023 Vest de 5(2)(i)
		B REVISION SCALE: 1 0 2 Mapping rep behalf of HM Contains OS PROJECT TITL HJ DRAWING TITL WOR A	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 Crow Solata © Crow Solata © Crow Solata © Crow Solata © Crow Solata © Crow		VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxie DOCO	28/02/2023 19/08/2022 DATE etres seright 2023 Vest de 5(2)(i)
		B REVISION SCALE: 1 0 2 Mapping rep behalf of HM Contains OS PROJECT TITL HY DRAWING TITL	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 Crow ASO 6 data © Crow ASO 6 data © Crow ASO F Net C Pipe E KS PLAN PPLICAT REFE S TUS		VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxie DOCO	28/02/2023 19/08/2022 DATE etres seright 2023 Vest de 5(2)(i)
		A REVISION SCALE: 1 O Contains OS PROJECT TITL H VOR DRAWING TITL VOR A	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 Crow Solata © Crow Solata © Crow Solata © Crow Solata © Crow Solata © Crow	PT PT CHECKED 0 opermission of wn Copyright NOC Arbon eline C N REGUI FION DC RENCE SHEET 3 EADLINE	VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxie DOCO	28/02/2023 19/08/2022 DATE etres urvey on se right 2023 Vest de 5(2)(i) T
		B REVISION SCALE: 1 0 2 Mapping rep behalf of HM Contains OS PROJECT TITL HYOR DRAWING TITL WOR A	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 Crow ASO 6 data © Crow ASO 6 data © Crow ASO F Net C Pipe E KS PLAN PPLICAT REFE S TUS	PT PT CHECKED 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxie Dioxie DOCO	28/02/2023 19/08/2022 DATE etres seright 2023 Vest de 5(2)(i)
et 33		B A REVISION SCALE: 1 0 ( 0 ( 0 ( 0 ( 0 ( 0 ( 0 ( 0 ( 0 ( 0 (	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 Crow Solata © Crow	PT PT CHECKED 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxio Dioxio DOCO ATION & CUMEN D.2.4 4	28/02/2023 19/08/2022 DATE DATE etres urvey on se right 2023 Vest de 5(2)(i) T
et 33		B A REVISION SCALE: 1 O ( Contains O Contains O CO Contains O CO Contains O CO Contains O CO CO CO CO CO CO CO CO CO CO CO CO CO	RH RH DRAWN 1:2,500 50 10 50 10 50 10 F F Net C Pipe F Net C Pipe F S PLAN PPLICA REFE S TUS D CHECKEE P1	PT PT CHECKED 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxie Dioxie DOCO ATION & CUMEN D.2.4 4	28/02/2023 19/08/2022 DATE DATE etres urvey on se right 2023 Vest de 5(2)(i) T 5(2)(i) T
et 33		B A REVISION SCALE: 1 0 { 0 { 0 { 0 { 0 { 0 { 0 { 0 { 0 { 0 {	RH RH DRAWN 1:2,500 50 10 50 100	PT PT CHECKED 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxio Dioxio DOCO ATION & CUMEN D.2.4 4	28/02/2023 19/08/2022 DATE DATE etres urvey on se right 2023 Vest de 5(2)(i) T
et 33		A REVISION SCALE: 1 0 4 D SCALE: 1 0 4 D Contains OS D D RAWING TITL VOR A D RAWING TITL VOR A D RAWING STA D RAWING STA	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 Crow Solata © Crow	PT PT CHECKED O O O O O O O O O O O O O	VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxie Dioxie DOCO ATION & CUMEN D.2.4 4	28/02/2023 19/08/2022 DATE DATE etres urvey on se right 2023 Vest (c) (c) (c) (c) (c) (c) (c) (c)
et 33		A REVISION SCALE: 1 0 4 D SCALE: 1 0 4 D Contains OS D D RAWING TITL VOR A D RAWING TITL VOR A D RAWING STA D RAWING STA	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 Crow Solata © Crow	PT PT CHECKED O O O O O O O O O O O O O	VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxie Dioxie DOCO ATION & CUMEN D.2.4 4	28/02/2023 19/08/2022 DATE DATE etres urvey on se right 2023 Vest (c) (c) (c) (c) (c) (c) (c) (c)
et 33		A REVISION SCALE: 1 0 4 D SCALE: 1 0 4 D Contains OS D D RAWING TITL VOR A D RAWING TITL VOR A D RAWING STA D RAWING STA	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 Crow Solata © Crow	PT PT CHECKED O O O O O O O O O O O O O	VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxie Dioxie DOCO ATION & CUMEN D.2.4 4	28/02/2023 19/08/2022 DATE DATE etres urvey on se right 2023 Vest (Cast (Cast)
et 33		A REVISION SCALE: 1 0 4 D SCALE: 1 0 4 D Contains OS D D RAWING TITL VOR A D RAWING TITL VOR A D RAWING STA D RAWING STA	RH RH DRAWN 1:2,500 50 10 50 10 50 10 50 Crow Solata © Crow	PT PT CHECKED O O O O O O O O O O O O O	VB VB APPROVED 200 Me f Ordnance S and databas th V Dioxie Dioxie DOCO ATION & CUMEN D.2.4 4	28/02/2023 19/08/2022 DATE DATE etres urvey on se right 2023 Vest (Cast (Cast)



n-yr-afon	A55 Caenwys	Trety mph Holywell	Y Flint Vestor Buckliss G	A41 A581 DBebington 53 A550 Elic Por A5117 A41 ahi Outay A5116 m	A 5300 4 - M53 A56 A51 - hester 1:350,000
Issues					
	D	RH	PT	VB	28/04/2023
	C	RH	PT	VB	28/02/2023
	В	RH	PT	VB	28/02/2023
	A	RH	PT	VB	19/08/2022
	REVISION	DRAWN	CHECKED	APPROVED	DATE
	SCALE: 1				
		50 10	0	200	
			-		etres
	behalf of HN Contains OS	S data © Crov	wn Copyright	and databas	Survey on se right 2023
	PROJECT TITL Hy DRAWING TITL WOR	<sup>■</sup> <b>Net C</b> <b>Pipe</b> <sup>■</sup> KS PLAN PPLICAT	arbon eline C	Dioxi DCO LATION	<b>de</b> 5(2)(i)
	DRAWING STA	TUS	HEET 3	5	
	drawn RH scale @ a1 s 1:2,5	500		VB	UTHORISED AV REVISION D
		EN070007	-D.2.4-WF	P-Sheet 3	5



LB LB	Treffynron Prefynron	Heswall	A41 A501 Bebirgton	552 A5300 + esmere rt
Service Layer Credits:	Contains OS data ©	Cei conn Comah S Shatte A494 Buckley	n ASIII	A56 A51 Chester 1:350,00
Crown Copyright and c Key:	Order Limit			1.000,00
	Existing Pip			
	_/			
A DANGER				
A A A A A A A A A A A A A A A A A A A				
Par Anoon D				
<u> </u>				
Track				
D	RH	PT	VB	28/04/202
СВ	RH	PT PT	VB VB	28/02/202
Winga A	RH RH	PT	VB	28/02/202
REVISION	DRAWN	CHECKED	APPROVED	
SCALE: 1		0		
	50 10	0	200 M	etres
		permission of		
Contains OS		wn Copyright	and databa	se right 202
<u></u>				
Hyl	Vet	Nor	th V	Ves
PROJECT TITL				
	Net C	arbon		de
	Pip	eline D	000	
		N REGUI	_ATION	5(2)(i)
	PPLICA	TION DC	CUMEN	
		SHEET 3		
DRAWING STA		EADLINE	2	
X.	CHECKEI	D APPR	OVED A	UTHORISED
DRAWN		r	VB	AV
RH	P			
		DATE	/2023	REVISION
RH scale@a1s 1:2,5 drawing num	IZE 500 IBER	DATE	/2023	REVISION D



statyn	O VVesti Kitt	A52 Heswall	A41 A561 Bebington	12 A5300 +
Service Layer Credits: C	Contains OS data © atabase right 2020	Y Ffint 'Flint 'Flint 'Eint Cei Conn ConahS Chatte Asga Bwde Buckley	A550 Elle Por A5117 A41 Quay A5116 m	amere M53 As6 hester :350,000
•••				
D	RH	РТ	VB	28/04/2023
C	RH	PT	VB	28/02/2023
В	RH	PT	VB	28/02/2023
A	RH	PT	VB	19/08/2022
		CHECKED	APPROVED	DATE
0 5	0 10	0	200	otrop
Mapping rep	roduced by	permission of		
		wn Copyright	and databas	e right 202
PROJECT TITLE	Net C	arbon	Dioxi	
WORH Al	ks plan Pplica Refe S	FION DC	CUMEN D.2.4	
DRAWN	Снеске		I	
		.   ^ ~ ~ ~		UTHORISE
RH	P		VB	UTHORISED AV
	P1 ze	DATE	VB /2023	
	A Service Layer Credits C Crown Copyright and C Service Layer Credits C Crown Copyright and C Service Layer Credits C Converting Credits C Converting Credits C Contains OS Mapping rep behalf of HM Contains OS Mapping rep behalf of HM Contains OS Mapping TITLE Mapping TITLE Converting Credits C Contains CS	D RH   C RH   C RH   A RH   B RH   A RH   B RH   A RH   B RH   C RH   R RH	D       RH       PT         C       RH       PT         B       RH       PT         A       RH       PT         B       RH       PT         B       RH       PT         C       RH       PT         C       RH       PT         C       RH       PT         R       RH       PT         R       RH       PT         R       REFERENCE       Contains CS data © crown Copyright         Contains CS data © crown Copyright       REFERENCE         CHAWING TITLE       WORKS PLAN REGUN         WO	D       RH       PT       VB         C       RH       PT       VB         D       RH       PT       VB         REVISION       DRAWN       CHECKED       APPROVED         SCALE:       1:2,500       Q       Q       Q         Mapping reproduced by permission of Ordnance S       Contains OS data © Crown Copyright and database         HyNet Carbon Dioxid       PROJECT TITLE       HyNet Carbon Dioxid         PROJECT TITLE       HyNet Carbon Dioxid       APPLICATION DOCUMENT         MAPPLICATION DOCUMENT       APPLICATION DOCUMENT       APPLICATION DOCUMENT         APPLICATION DOCUMENT       REFERENCE D.2.4       SHEET 3T