					_	M U-1 MANU		_		-		_		_	Correct	ed Conv	Page 1	of 3
1. M	anufacture	ed and	d certifie			nell & Tube, L												
						HEMICALS,			(Na	ame and	d address of Ma	nufact	urer)					
			-			Y, PARAMO		(Na	ame a		ress of Purchas		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	,		
3. L	ocation of i	nstall	lation <u>v</u>	VOILL	LINLING	II, FARAINO	ONT, Calli	Offilia, O	<b>5</b> A	(Nam	e and address)							
4. T	ype		HORIZ						T EXI						S21-132			
	(Ho	rizont	al, vertica	I, or sph	ere)		(Tank, sepa	rator, jkt. v	essel	, heat e	xch., etc.)			(Manu	facturer's	serial num	ber)	
_			N/A (CRN)			S2		3258-11-1 REV 6 11405 (wing number) (National Board number)								2023 (Year built)		
5.	ASME Cod		` '	I. Div.	1	20	(Diawing nu )21/ N/A	illiber)			,		ionai bo	aru mumber)			(Teal Dull	,
0		.0, 00	, o	.,		Edition and Add		cable (dat	te)]		(Code Ca	N/A ase Nu	ımber)	[	Special Se	N/A ervice per l	JG-120(d)]	
	Items 6-11	incl.	to be co	mplete	d for sing	le wall vessels	, jackets of	jacketed	vess	sels, sl	nell of heat exc	chang	ers, or	chamber of	multichar	nber vess	sels.	
6. Sł	nell: (a) Nu	ımbe	r of cour	se(s)	2		(b) Over	rall length	1			14' 1.	8125"					
	Со	urse(s	s)		Ma	aterial	Thic	kness		Lo	ong. Joint (Cat. A			m. Joint (Cat. A	. B. & C)	— Heat	Treatment	
No.	Diamete		Leng	jth		ade or Type	Nom.	Corr			Full, Spot, None			ull, Spot, None	<del>' ' '</del>	Temp.	Tim	
1	15.3750"	ID	8'		SA-	516-70	1/2"	1/8"		1	FULL	1.00	1	FULL	1.00	N/A	N/A	4
1	15.3750"	ID	6' 1.81	25"	SA-	516-70	1/2"	1/8"		1	FULL	1.00	1	FULL	1.00	N/A	N/A	١
								Body Flan	ges or	n Shells	3							
No.	Type		ID	OD	Flange	Min Hub Thk	Mate	rial		low	Location			Bolting	Bolting	er (OD, ID,	Washe	or
140.					Thk					ached			1 & Size	Material	1	thk)	Materi	-
1	N/A		15.3750	21.250	0" 4"	N/A	SA-350LF2	CL1	WEL	DED	END	28 - 7	/8"	SA-193-B7	7/8" O	.D.	F-436-1	
7. F	leads: (a)_	//	A-4i-l			16-70					(b)	4		N/A		T 41	-d t	
	Location (T			hickness		or type) (H.T t Radiu		Elliptica	I ICo	nical An	ex Hemispheric		•	mber, grade o		Catego		
	Bottom, En		Min.		Corr.	Crown	Knuckle	Ratio		Angle	Radius		ameter	Convex Concav			Full, Spot, None	
(a)	END		5/16"		1/8"	N/A	N/A	2:1		N/A	N/A		N/A	Х	S		one	1.00
							Е	Body Flang	es on	Heads								
Na	Location		Tuna	ID	OD	Clange This	Min Hub	Moto	rial		law Attached				Bolting	h (OD		
No.	Location		Туре	טו	OD	Flange Thk	Thk	Mate	ilai		low Attached	Nu	m & Size	e Bolting Ma		her (OD, D, thk)	Vasher Ma	terial
(a)	N/A	N/A		N/A	N/A	N/A	N/A	N/A		N/A	1			N/A	N/A		I/A	
8. Ty	pe of jacke	et				N/A				Jack	et closure				N/A			
·										_			([	escribe as og	ee & weld,	bar, etc.)		
lf I	oar, give di	mens	sions; if b	oolted,	describe o	or sketch						N/A	ı					
). MA	WP	415	psi		15 psi	at max. temp	o. <b>30</b>	0 °F		30	) °F Min	. des	gn met	al temp.	32 °F	at	415 ps	i
		(Inter	nal)		(External)		(Inter	,		(Extern	,							,
0. In	npact test			NO.	, EXEMP	PER UCS-66 [Indicate yes of						JCS-	57	6	at test ter	nperature	of <b>N</b> /	<u> </u>
1. Hy	dro., pneu.,	or cor	mb. test p	ressure	HYDR	O at 640/540	Proof te		(0)		colouj		N	/A				
It	ems 12 and	d 13 i	to be cor	npletec	for tube	sections.												
	ubesheet_			SA-5	16-70N			17.8750"			2"			1/8"		BOL		
		_	[Statio	nary (ma	aterial spec	. no.)]	[Diameter	(subject to	pres	s.)]	(Nominal thickr	ness)	((	Corr. allow.)	Atta	chment (we	elded or bo	olted)
	_		[FI. •		N/A	ma \1		N/A			N/A	\		N/A		N <sub>i</sub>		
3 T	ıbaa		[Float	•	terial spec.	110.)]	(1	Diameter)			(Nominal thickr	iess)	((	Corr. allow.)		(Attacl	,	
J. 1	ubes _		(Materia		<b>\-179</b> no., grade (	or type)		<b>3/4"</b> (O. D.)			0.083" (Nominal thickr	ness)		(Number)		Type (Stra	<b>J</b> aight or U)]	
					, 5	,		. ,			,	- /		/		- 31 . (	J/1	

							F	FORM U1										Page 2	2 of 3
Manu	factured by	, <u>I</u>	Fabsco	Shell 8	Tube,	LLC, Plant 1	Two, 241	0 Industria	al Ro	ad, S	Sapulpa, C	Oklahor	na, 7406	66, USA					
Manu	ıfacturer's S	Serial I	No. <b>S2</b>	1-13258-11	1		CRN	N/A				Na	tional Bo	oard No.	11405	5			
	Items 14-18 hell: (a) No			•		r chambers o	•	vessels or verall length		nels d	of heat excl	hangers							
	Cor	urse(s)			Ma	terial	Th	ickness	T	Lo	ong. Joint (Ca	at. A)	Circur	m. Joint (Ca	ıt. A, B	, & C)	Hea	t Treatme	nt
No.	Diameter		Leng	th		ade or Type	Nom. Corr.		1		Full, Spot, No			Full, Spot, None		Eff. Temp.		Ti	me
1	15.3750" I	D	1' 9'	"	SA-5	516-70	1/2"	1/8"		1	FULL	1.00	1	FULL		1.00	N/A	N	/A
								Body Flang	es on	Shells	;								
No.	Type ID OD Flange Thk			Min Hub Thk	Ма	terial	How Attached		Location	Nu	n & Size	Boltin Mater	ıg	Bolting Washer (OD, ID thk)		Was Mate			
2	N/A		15.3750"	21.2500"	4"	N/A	SA-350LI	F2CL1	WELI	DED	ENDS	28 -	7/8" O.D.	SA-193-I		7/8" O.D.		F-436-1	
1E I	loodor (o)										(h)								
15. Heads: (a) SA-516-70N (b) N/A (Material spec. number, grade or type) (H.T time and temp.) (Material spec. number, grade or type) (H.T time and temp.)																			
	Location (Top, Thickness Radius Elliptical Conical Apex Hemispherical Flat Side to Pressure Category A																		
	Bottom, End	ds)	Min.	Co	orr.	Crown	Knuckle	Ratio	'	Angle	Radiu	ıs [	Diameter	Convex Con	ncave	Туре	Full, S	Spot, None	e Eff.
(a)	END		2 1/8"	1/	8"	N/A	N/A	N/A		N/A	N/A		21 1/4"			S			1.00
	Body Flanges on Heads																		
	Min Hub Bolting																		
No.	Location		ype	ID	OD	Flange Thk	Thk	Mater	Material		low Attached	N	ım & Size		Mater	ו ,וטו	.rik)		/laterial
N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A		N/A	١	N/A		N/A		N/A		N/A	
17. 18.	Impact test	eu., o	nal)	NO, E	XEMPT [In	et max. temp.  PER UCS-66 dicate yes or  Hydro	(a,c, g), F no and th	IG. UCS-66 e componei	GEI	Extern NERA impad	al) .L NOTE(c	-		emp	at te	est tempe		400 of	psi N/A
	Nozzles, ins	<del></del>	on, and		alve ope	nings:	Matari	-1		NII-	Thistores			A44I-	D	-4-9-			
Purpos	se (Inlet, Outlet, etc.)	Drain,	No.	Diameter or Size	Тур	oe Noz	Materia zle	aı Flange		Nozzie Nom.	Thickness Corr.	Reinfor Mate		Nozzle	ment D	Flange		Location Insp. Open	.)
— IN	ILET/OUTLE	т	1/1	3"-600#	RF L			A-350LF2CL	_	0.81"	1/8"	SA-5		UW16.1	_	/ELDED	<u>'</u>	SHELL	
	INLET			3"-600#	RF L	WN	S	A-350LF2CL	.1 (	0.81"	1/8"	SA-5	16-70	UW16.1	w	/ELDED	(	CHANNE	L
	AUX		2	2"-300#	RF L	WN	S	A-350LF2CL	.1 (	0.66"	1/8"			UW16.1	W	/ELDED		SHELL	
1	/ENT/DRAIN		1/1	2"-300#	RF L	WN	S	A-350LF2CL	.1 (	0.66"	1/8"			UW16.1	W	/ELDED	(	CHANNE	L
	AUX		2	2"-300#	RF L	WN	S	A-350LF2CL	.1 (	0.66"	1/8"			UW16.1	W	/ELDED	(	CHANNE	L
21. N Mani	20. Supports: Skirt NO Lugs NONE Legs NONE (Number) Others 2 SADDLES (Where and how)  21. Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report (list the name of part, item number, Wanufacturer's name, and identifying number):  CYLINDER, ITEM #6, GREENS BAYOU PIPE MILL, SN: 9588-1 CYLINDERS, ITEM #14, GREENS BAYOU PIPE MILL, SN: 9496-2																		
	Remarks	J, 11E	_ivi # 14,	JINEEL	10 DA I	OUT IF L IVII	LL, OIN. S	J-100-Z											

SERVICE: LEAN OIL COOLER ITEM: 18-X-373

FORM U1 Page 3 of 3

Manufactured by	Fabsco Shell & Tube, L	LC, Plant Two, 2410 Industrial Road,	Sapulpa, Oklahoma, 74066, USA	
Manufacturer's Serial	No. <b>S21-13258-11</b>	CRN N/A	National Board No. 11405	

			CERTIFICATE OF SHOP COMPLIANO are correct and that all details of design, material, cons CODE, Section VIII, Division 1. U Certificate of Authori	truction, and workmanship of this vessel conform to the							
Date	05/16/2024	Name	Fabsco Shell & Tube, LLC, Plant Two	Signed A Hory (M. 1997)							
			(Manufacturer)	(Représentative)							
			CERTIFICATE OF SHOP INSPECTION	I							
I, the u	I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by										
			ce Company, of Lynn, MA	and state that							
to the b VESSE concer	have inspected the pressure vessel described in this Manufacturer's Data Report on December 11, 2023, and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed or implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his/her employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.										
Da	te <u>05/16/202</u>	24Signed	(Authorized Inspector) Commissions:	nal Board Authorized Inspector Commission number)							
of ASME	fy that the statem BOILER AND P	RESSURE VESSEL	CODE, Section VIII, Division 1. U Certificate of Autho	n of all parts of this vessel conforms with the requirements rization Number Expires							
Date_		Name	(Assembler)	Signed(Representative)							
			(Addembler)	(Nopresentative)							
			CERTIFICATE OF FIELD ASSEMBLY INSPE	CTION							
I, the un	dersigned, holdi	ng a valid commiss	sion issued by The National Board of Boiler and Pre	essure Vessel Inspectors and employed by							
have compared the statements in this Manufacturer's Data Report with the described pressure vessel and state that parts referred to as data items											
Dat	e	Signed	(Authorized Inspector) Commission	National Board Authorized Inspector Commission number)							

4683624 exe: v6.4.35

## FORM U-2A MANUFACTURER'S PARTIAL DATA REPORT (ALTERNATIVE FORM)

Page \_1 of \_2\_ A Part of a Pressure Vessel Fabricated by One Manufacturer for Another Manufacturer As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1.	Manufac <sup>-</sup>	tured ar	nd certif	ied by			(	Green	s Bayo	u Pip	e Mill	1393	35 Indu	ustrial Road	Houst	ton, Tex	as 7701	15		
							North	shore	Sunak	/ 130				s of Manufact		s 77015	i		-	
2.	Manufact	tured fo	r				NOITH	311016	. ouppi					rchaser)	.,				-	
3.	Location	of insta	llation .										knowr		-					
	T			1 Shell							9588-		ana ada							
4.	lype	cription of	vessel par	t (shell, two-p	iece head,	tube bun	dle)]		(Ma				iumber)	(CRN)						
						/D	9588-1					(Drawing prepared by)					202 (Year			
		Board nur			(Drawing number)									Diawiii	ig brebare	u byr		(1001)	Jan.,	
5.	ASME Co	ode, Sec	ction VII	I, Div. 1	{Edition	and Adde	enda, if app	olicable	e (date)]	-::-		((	Code Ca	ise number)	[Special service per UG-12				er UG-120(	d)]
6.	Shell:	(a) Num	ber of a	course(s)			2		(b	) Ov	erall l	engt	h	169.812"						
		Course	_			Mate			_	Thick		-		ong. Joint (Ca Full, Spot,			Joint (Cat	t. A, B & C)	Heat Tre	
No.	-	meter	_	Length	Sp	_	e or Type		Non	$\rightarrow$	Cor	$\rightarrow$	Type 1	None	Eff.	Type 1	None	e Lii	Temp.	Time
1		375"ID 375"ID	73	96" 3.8125"		SA516-			0.5	$\rightarrow$			1	Full	•		1 uii			
Ė																				
								Boo	ly Flange	es on	Shells									
												-		_		Bolting	Washer			
No.	o. Type ID OD		Flange Thi	ge Thk Min Hub Thk			Material How Atta			ached Location		tion	Num & Size	Boltin	ng Materia	g Material (O		Washe	r Material	
_	-					_			+	_	-		-							
				J	1												1			
7. I	Heads: (a	) ====	(Mate	erial spec. nu	mber, grad	e or type	) (H.T. — ti	me and	temp.)			(b) —		(Material sp	ec, num	ber, grad	e or type)	(H.T. — time	and temp.)	
	Location (Top,			ckness	Radius				Elliptical Conical Hemis. Ratio Apex Angle Radius				Flat Diameter		Side to Pres		e Type	Category Full, Sp		
	Bottom, E	nds)	Min	Corr.	Cro	wn	Knuckle	-	Ratio	Apex	Angle	R	adius	Diameter		onvex	Concave	Туре	None	
(a)				-	-			-										-	-	-
101	-				-						aa Maa	-								
	Ι	T							Body Fla	nges	on Hea	as	T				Bolting			
	Location	Type	ID	OD	Flange 1	hk Min	Hub Thk		Material		Hov	v Attac	hed	Num & Size	Bolt	ing Mater	ial (	Washer OD, ID, thk)	Wash	er Materia
(a)											_		_				-			
(b)					1						<u> </u>	ı	Min d	esign meta	l tom			at	_	
8.	MAWP _	(Internal	(E	External)	at max. t	emp.	(Inte	rnal)		(Ext	ernal)			_						
9.	Impact te	st			Indicate ye	s or no a	No and the com	nponen	nt(s) impa	act tes	ted]	_		a	test t	empera	ture of			
10.	Hydro., p	neu., or	comb.	test press	ure		None			Pro	of tes	it								
11. 1	Vozzles, i	nspectio	on, and	safety val	ve open	ings:				_										
a	Pur nlet, Outlet,	pose			neter Size	Type	Nozz	Mater	rial Flange	+	Noz.	zle Thio	ckness Corr.		rcement terial		Attachmer ozzle	t Details Flange	Loca (Insp. (	
(1)	met, Obtiet,	Diam, etc.		10.	Olze	Турс	14022		Tunge		1401111		COM							
12. 1	dentificat	tion of p	art(s)																	
	Name of Part Qu					ne No.	Mfr's. lo	dentific	ation No.		0	√lfr's. C	rawing	ng No. CRN N				National Board No.		ear Built
					_					-										
		01.1	No						C+1					A 4:	ob					
კ. S	upports:	Skirt _	(Yes or no	_ Lugs ;	(Number	Leg	(Num	iber)	Otner			(Desc	ribe)	Atta	спеа		(1	Where and h	ow)	

<sup>\*</sup>No Design Functions by GBPM: WPS qualified with/without PWHT. Formed in Accordance with UG 79, UG 80 and UCS 79.

## FORM U-2A

Page 2 of 2\_

Manufactured by		Greens	Bayou Pipe Mill	
Manufacturer's Serial No	9588-1	_ CRN	Nation	nal Board No
	CER	TIFICATE OF SHOP/FIE	ELD COMPLIANCE	
We certify that the statements of vessel part conform to the ASM U or PRT Certificate of Authorizate 10/10/2022 Name	E BOILER AND PRESS ion no. 5912 Greens B	SURE VESSEL CODE. S	Section VIII. Division	onstruction, and workmanship of this pressure in 1.  — Eduado Muna (Representativa)
	CER	RTIFICATE OF SHOP/FII	ELD INSPECTION	,,,
	rized Inspection Associ	ates, LLC	of	
and state that, to the best of m ASME BOILER AND PRESSURE	ly knowledge and be VESSEL CODE, Secti	lief, the Manufacture ion VIII, Division 1. By	er has constructed signing this certific	this pressure vessel part in accordance with cate neither the Inspector nor his/her employer Manufacturer's Data Report. Furthermore, neither
	er shall be liable in an	y manner for any pers	sonal injury or prope	rty damage or a loss of any kind arising from or  NEIGHTGER  (National Board Authorized Inspector Commission number)

(07/17)

## FORM U-2A MANUFACTURER'S PARTIAL DATA REPORT (ALTERNATIVE FORM)

rt of a Pressure Vessel Fabricated by One Manufacturer for Another Manufacturer

İ	A Part of a Pressure	e vessel Fabricated	by One Manufac	cturer for Another	ivianutacturer
As Regu	ired by the Provisions	s of the ASME Boil	er and Pressure \	Vessel Code Rules	. Section VIII. Division 1

1.	Manufac	tured an	d certif	ied by _				Greens	Bayo	ou Pip	e Mill	13935	Indu	strial Road	Hous	on, Texa	s 7701	5			
2.		tured for					Norti	nshore	Suppl		935 Ir	dustria	i Roa	s of Manufact ad, Houstor		s 77015					
										(Nam	ne and	address Unk	of Pur nown								
3.	_ocation	of instal	lation :								(	Name ar									
4.	Туре			1 Shell	piece head,		W7.				9496-			COAN							
	(Des	cription of v	ressel part	(shell, two-	o-piece nead, tube bundle)] (Manura 9496-2					anufact	acturer's serial number)				(CRN)				2	022	
	(National	Board nun	nber)	-	(Drawing number)									(Drawing prepared by)					r built)		
5.	ASMF Co	nde. Sec	tion VII	I. Div. 1	2021 [Edition and Addenda, if applicable					Đ,											
٠.	101112 01	, 44, 44		, 5,,,,	(Edition a	and Ad	100	plicable	(date)]			(Co	de Cas	se number)		04"	[Speci	al service pe	r UG-120	)(d)]	
6.	Shell:			ourse(s)		_	1	_	(t			length	_			21"					
_	1	Course	1		_		terial			Thick				ng. Joint (Ca	$\overline{}$			A, B & C)		Time	
No.		meter	-	ength	Sp	SA51	de or Type	_	No.	$\rightarrow$	Coi	_	Type 1	Full, Spot, None	Eff.	Туре	Full, Spo None	En.	Temp.	Time	
	15.3	375" ID		21		SAST	0-7014		0.0	<u> </u>		_	<u> </u>	Full				+		+	
								Bod	y Flang	es on \$	Shells										
													1		_	_	Bolting Washer			_	
No.	Type	ID	OD	Flange Th	k Min Hub	Thk	Materi	al	Hov	w Attac	ached Location Nu		Num & Size	um & Size Bolting N			(OD, ID, thk)		ner Material		
		-			-	-			-				+		$\vdash$		-		-		
						+			+		_		+		1						
7. F	leads: (a	) ,	(Mate	rial coor o	ımber, grade	i or tur	WALT	ime and	tamn )		_	(b)		(Material so	ec num	her grade	or type) (l	ł.T. — time a	and temp	3	
	Location (Top, Thickness				Jinder, grade		dius	$\neg$	iptical		nical	Hen	nis.	Flat		Side to Pr			Category A		
	Bottom, E		Min.	Corr.	Cro	wn	Knuckle		atio		ex Angle f		lius	Diameter	C	onvex	Concave	Туре	Full, S Nor	pot, Eff. ie	
(a)																					
(b)																		1	L	_	
								В	ody Fla	inges o	n Hea	ds					Bolting				
		1									Have Amarkad Nove			N. P. Cina	um & Size Bolting Materia			Washer	T.,,	1	
(a)	Location	Туре	ID	OD	Flange T	hkiMir	Hub Thk	M	laterial		How Attached Num			Num & Size	BOIL	ng Materia	1 10	D, ID, thk)	vvas	her Materia	
(b)													T								
8. 1	MAWP _			xternal)	at max. t	emp.				(Exte	-	Mi	in. de	esign meta	l temp	)		at			
9. I	mpact te	(Internal)	(E				NO							at	test te	mperati	re of				
					[Indicate ye:			nponent	(s) imp												
					ure		None			Proc	of tes	t									
1. 1			n, and s	Ť	lve openi	ngs:	-i	Materi	-1	-	Non	le Thickr		1		Ι	tachment	Datails		ation	
(Ir	Purp let, Outlet, l		l N	meter Size	Туре	Noz		Flange	,	Nom.	$\overline{}$	orr.		cement erial	Noz		Flange		Open.)		
-																					
2. lc	lentificat	ion of pa	art(s)	-													_		-1		
Name of Part Quantity Line No. Mfr's. Identification					tion No	No. Mfr's, Drawing No.			No.	CRN National Board (				o. \	ear Built						
				-	-					+					_				-		
3. S	upports:	Skirt _	No Yes or no)	Lugs	(Number)		gs	nber)	Othe	r		(Describ	- L	Atta	ched		0.00	here and ho			

14. Remarks

<sup>\*</sup>No Design Functions by GBPM: WPS qualified with/without PWHT. Formed in Accordance with UG 79, UG 80 and UCS 79.

## FORM U-2A

Page 2 of 2

Manufactured by		Gree	ens Bayou Pipe Mi	II.
Manufacturer's Serial No	9496-2	CRN	, N	vational Board No
	(	CERTIFICATE OF SHOP/	FIELD COMPLIAN	CE
We certify that the stateme vessel part conform to the U or PRT Certificate of Auth Date	ASME BOILER AND PR orization no	ESSURE VESSEL CODE	E, Section VIII, Div	4 1 1 1 1
		CERTIFICATE OF SHOP/	FIELD INSPECTION	ON
	g a valid commission Authorized Inspection Ass			and Pressure Vessel Inspectors and employed by of Houston, Texas
have inspected the pressur	e vessel part described			
and state that, to the best ASME BOILER AND PRESS makes any warranty, expres the Inspector nor his/her er connected with this inspecti	t of my knowledge and SURE VESSEL CODE, S sed or implied, concern nployer shall be liable in ion.	t belief, the Manufacti section VIII, Division 1. ing the pressure vessel any manner for any pe	urer has constru By signing this c part described in ersonal injury or p	ected this pressure vessel part in accordance with ertificate neither the Inspector nor his/her employer this Manufacturer's Data Report. Furthermore, neither property damage or a loss of any kind arising from or
Date10/11/2022 Si	gned (Aut	hacing lacactar)	Commissio	ns // B/166 96 K