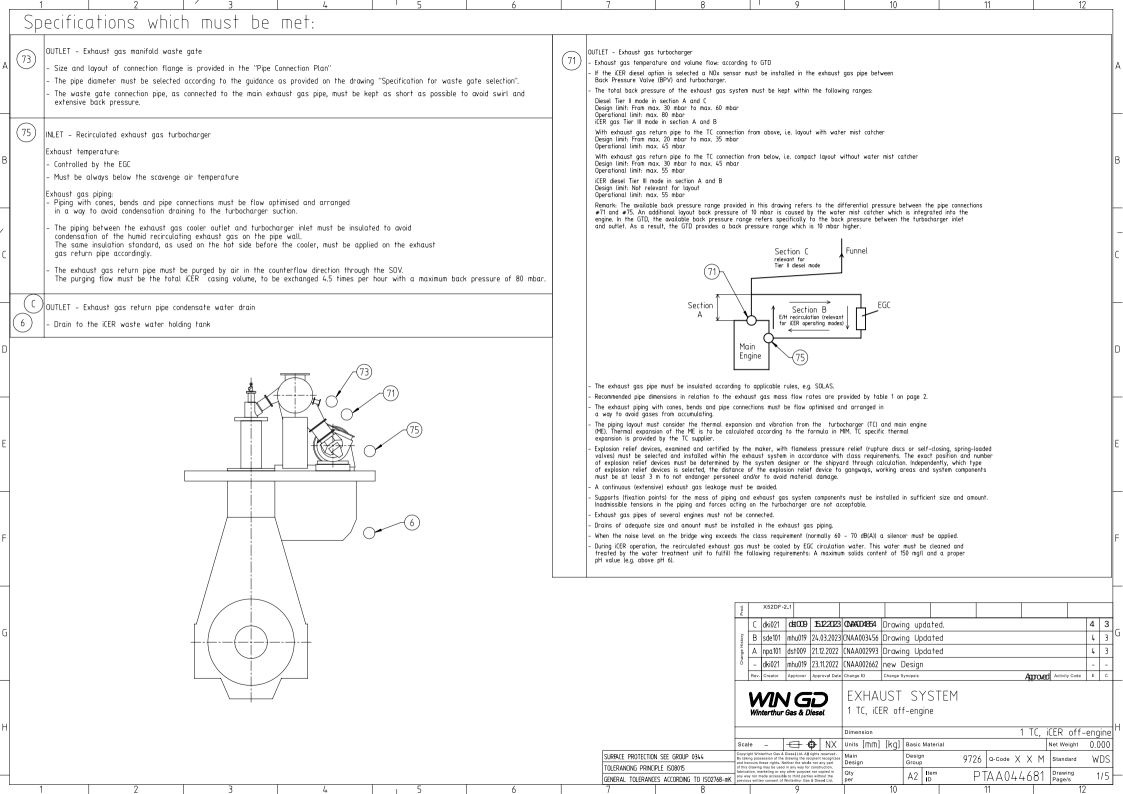
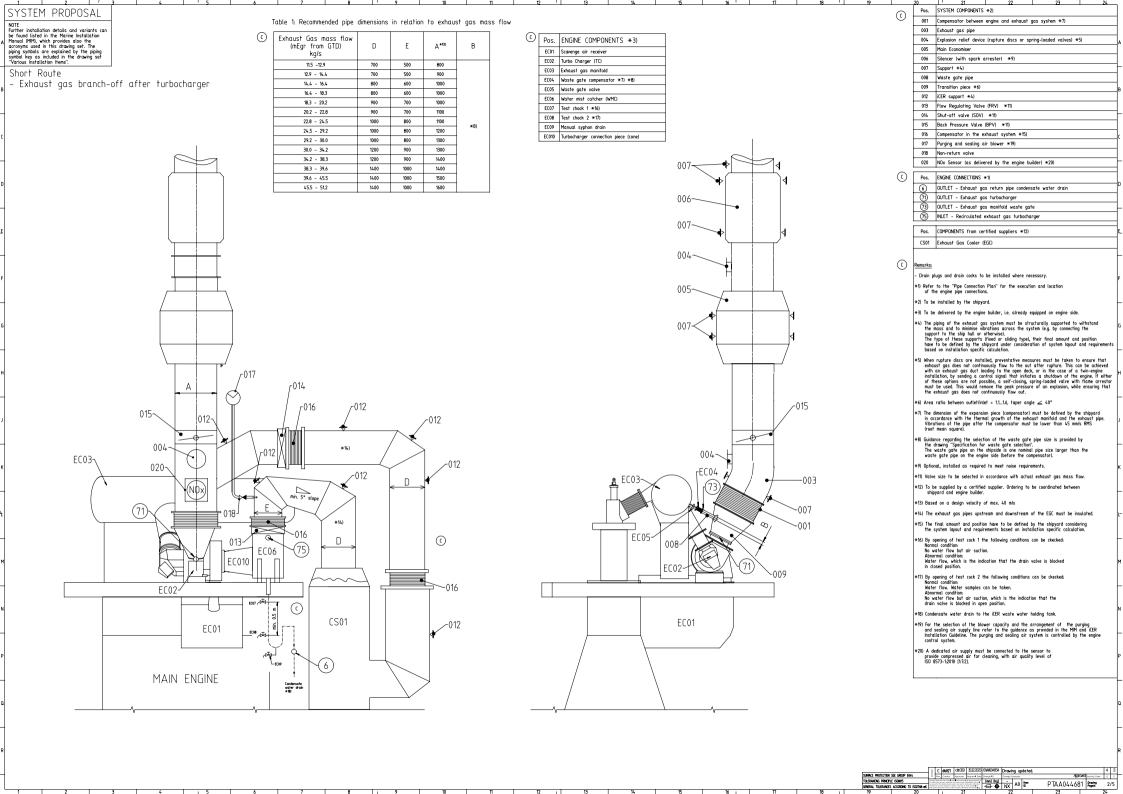
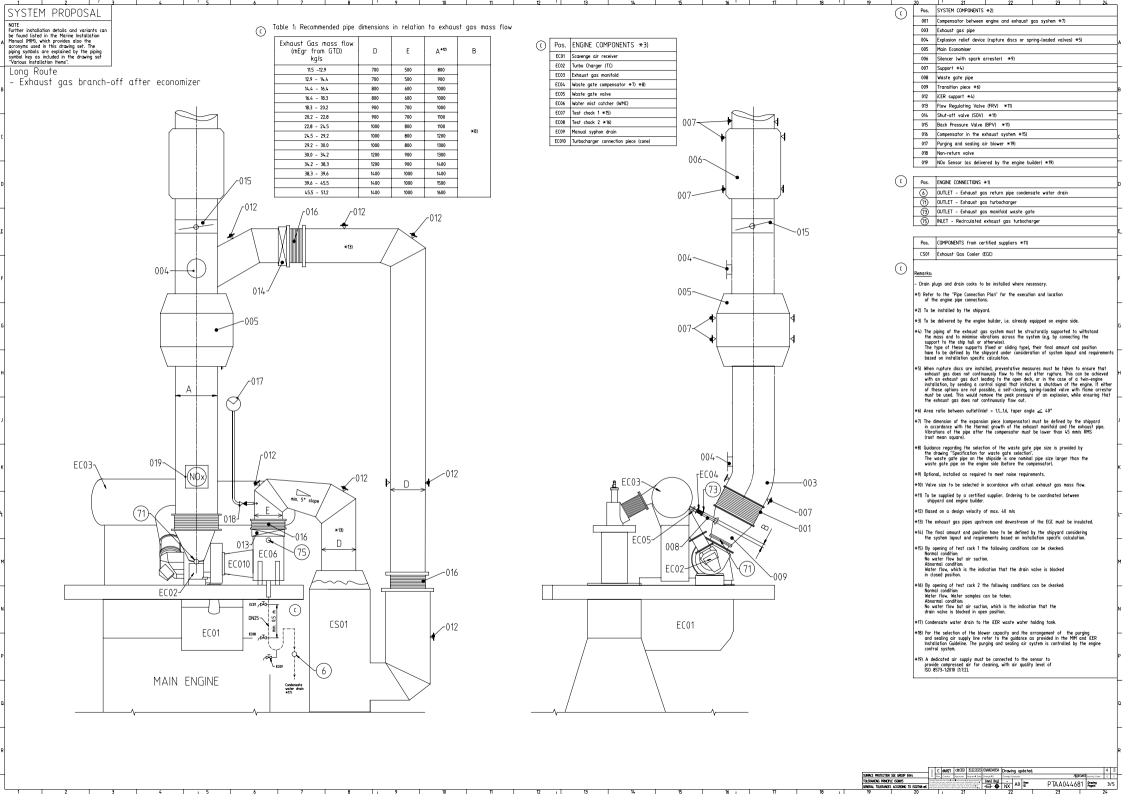
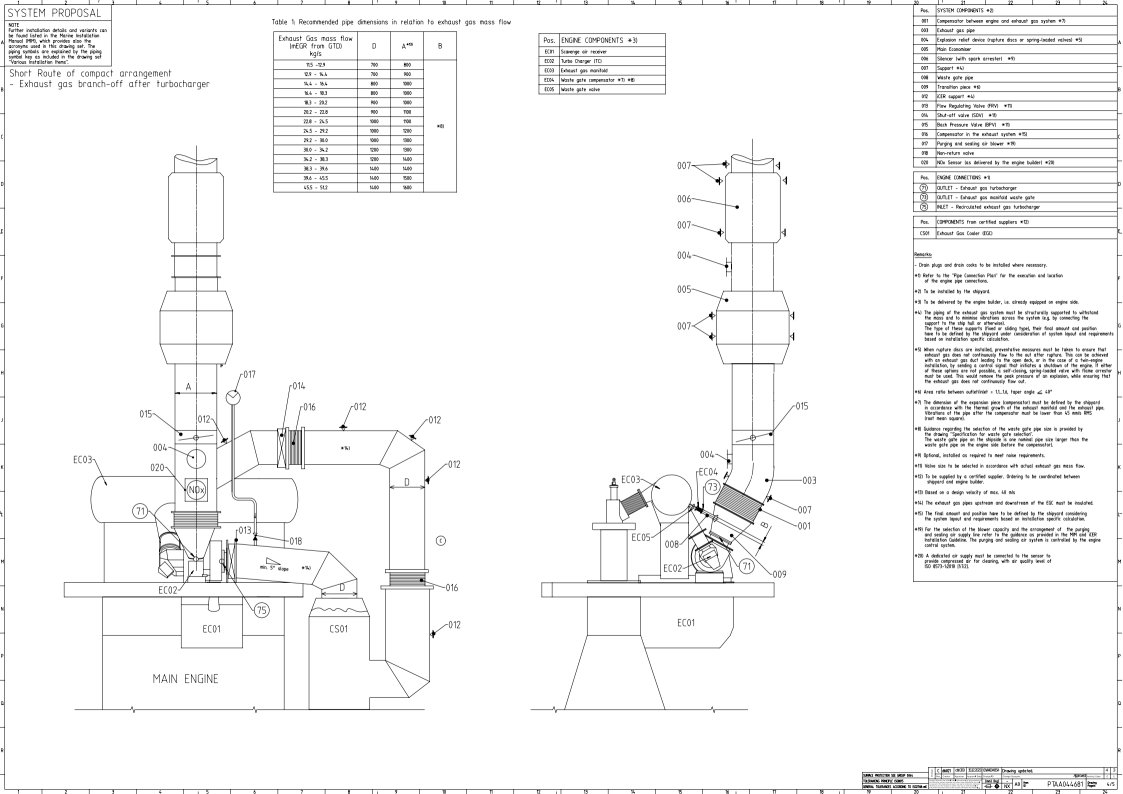


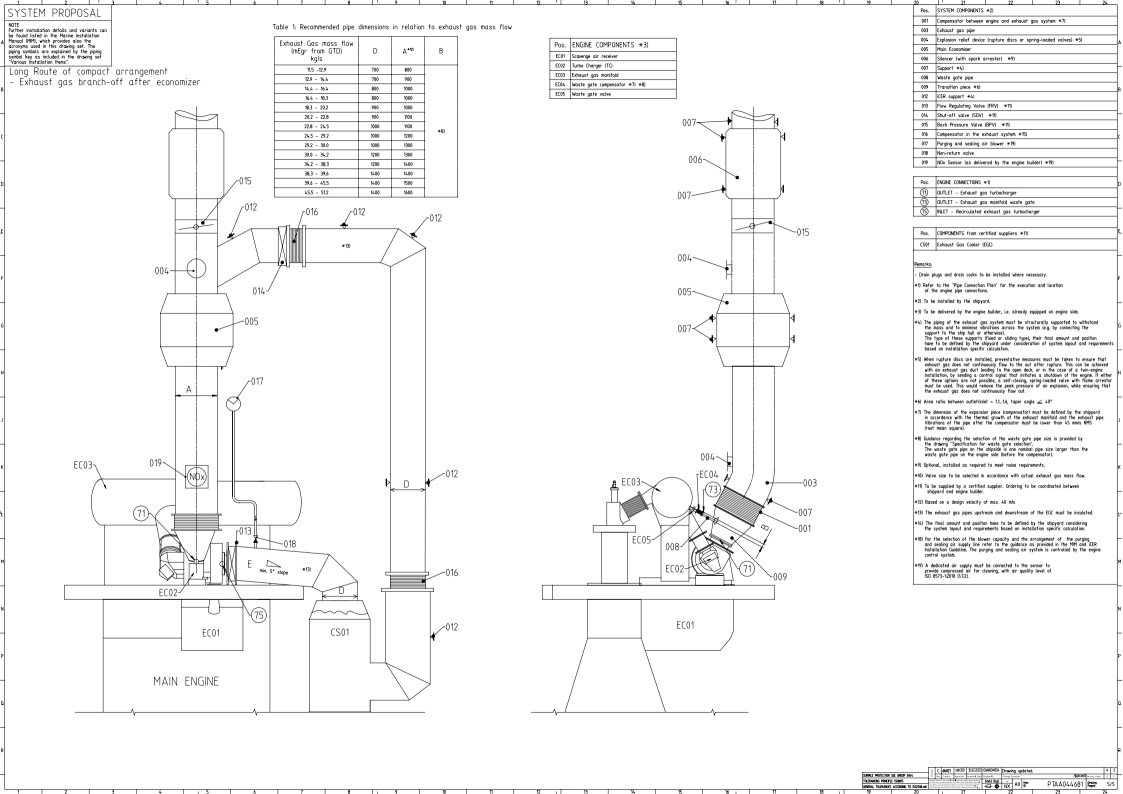
SEQ NO	QTY	Item ID		Item Name		Dimensio	on Standard-ID	Basic Material		W	Net eight
1	1	PTAA	044681	EXHAUST SY	/STEM	with one turbocharge	er				0
2	1	PAAD:	327310	SPECIFICATI	SPECIFICATION SPECIFICATION				0.	.001	
4	1	DAAD	139643	GUIDELINES							
											ļ
Prod.			5,6,7,8 X52D	F-2.1							
History											
Change History	_	dki021	mhu019	23.11.2022	CNAA002662	Main Design/Drawing Introduc				-	
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis			Activity Code	Е	С
	1/	<i>///</i>		=.	EXHA	UST SYSTEI	M				
WINGD Winterthur Gas & Diesel					PAAD359330						
			Of Materi		Dimension						
Copyright Winterthur Gas & Diesel Ltd. All rights reserved. By taking possession of the document the recipient recognizes and honours these rights. Neither the whole nor				ment the recipient	t Crinto	[m] [kg] Basic Material			Net Weight		
1600ây			mese ngms. n	veither the whole nor used in any way for	Main Design	Yes Design Group	9726 Q-Code	XXXXX	Standard	\/\/	0 DS







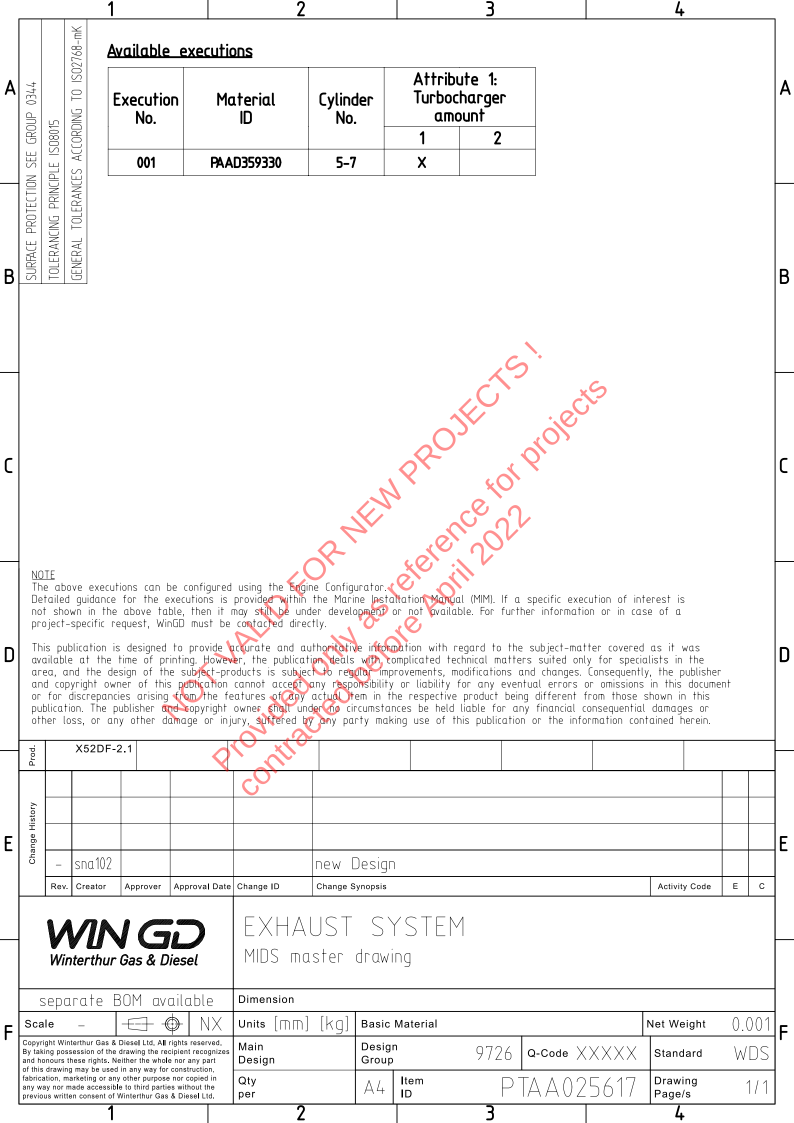




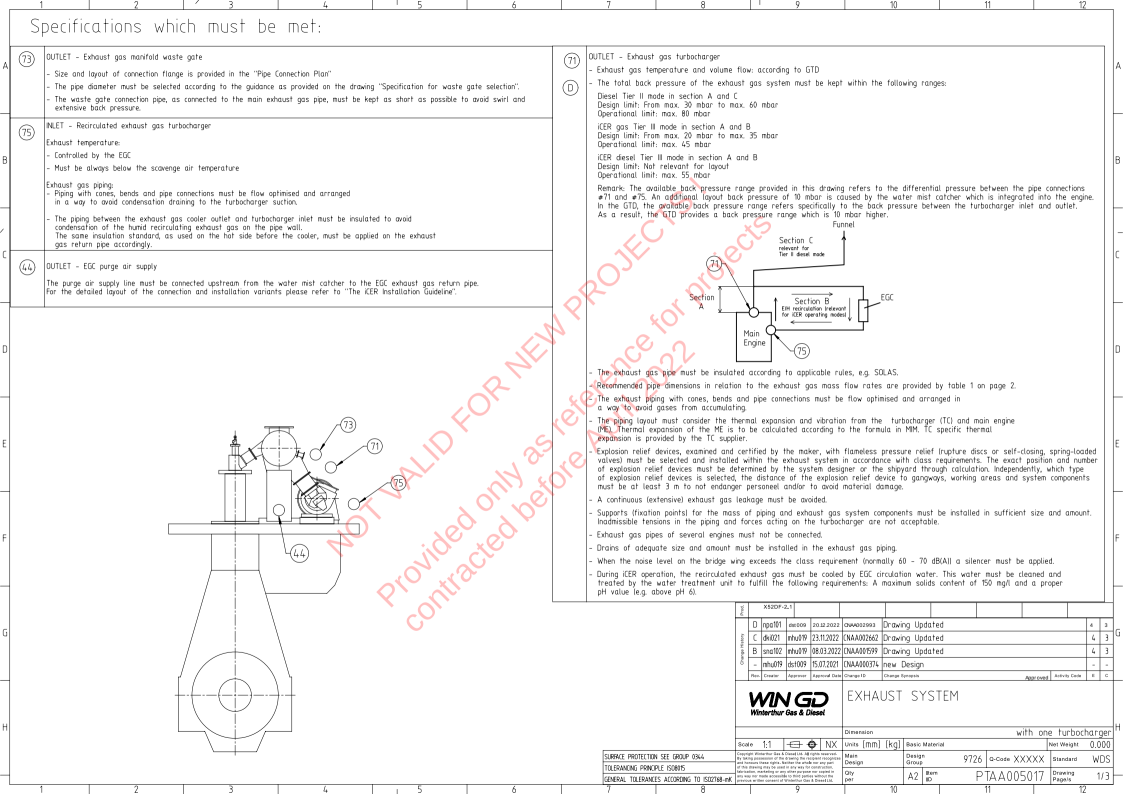
NOT VALID for new projects

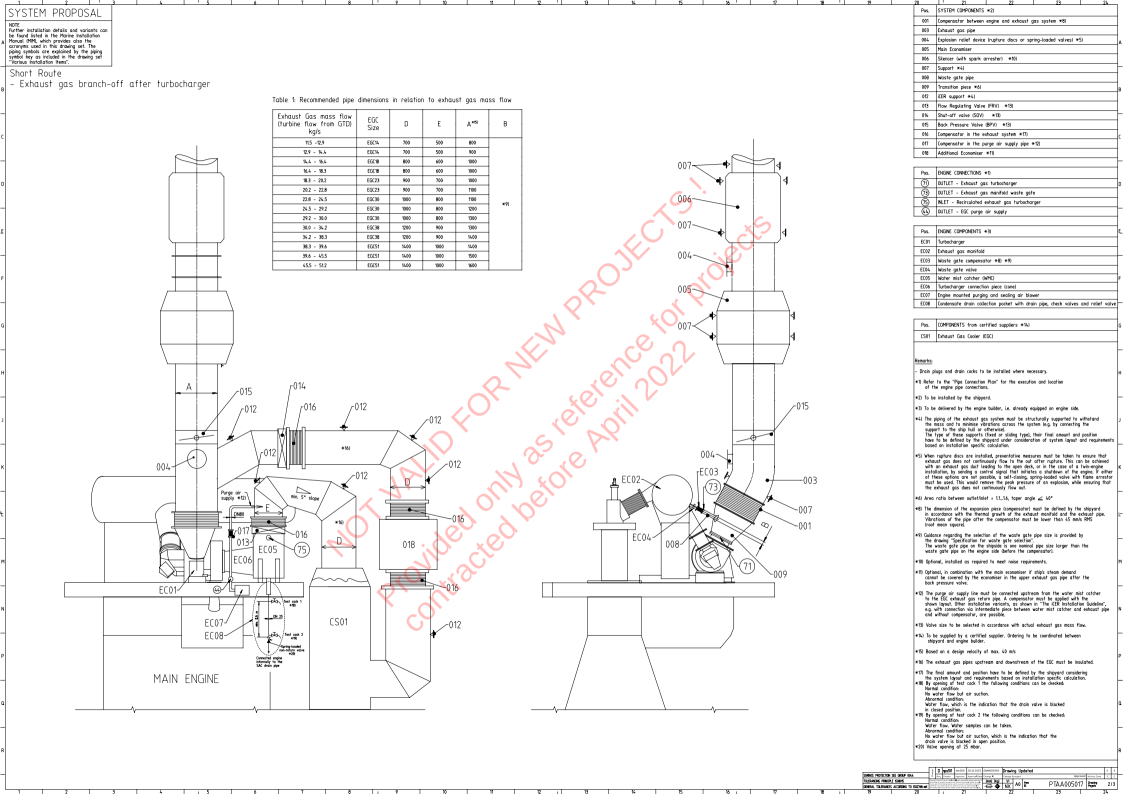
The following pages are provided only as reference for projects which had been contracted before April 2022

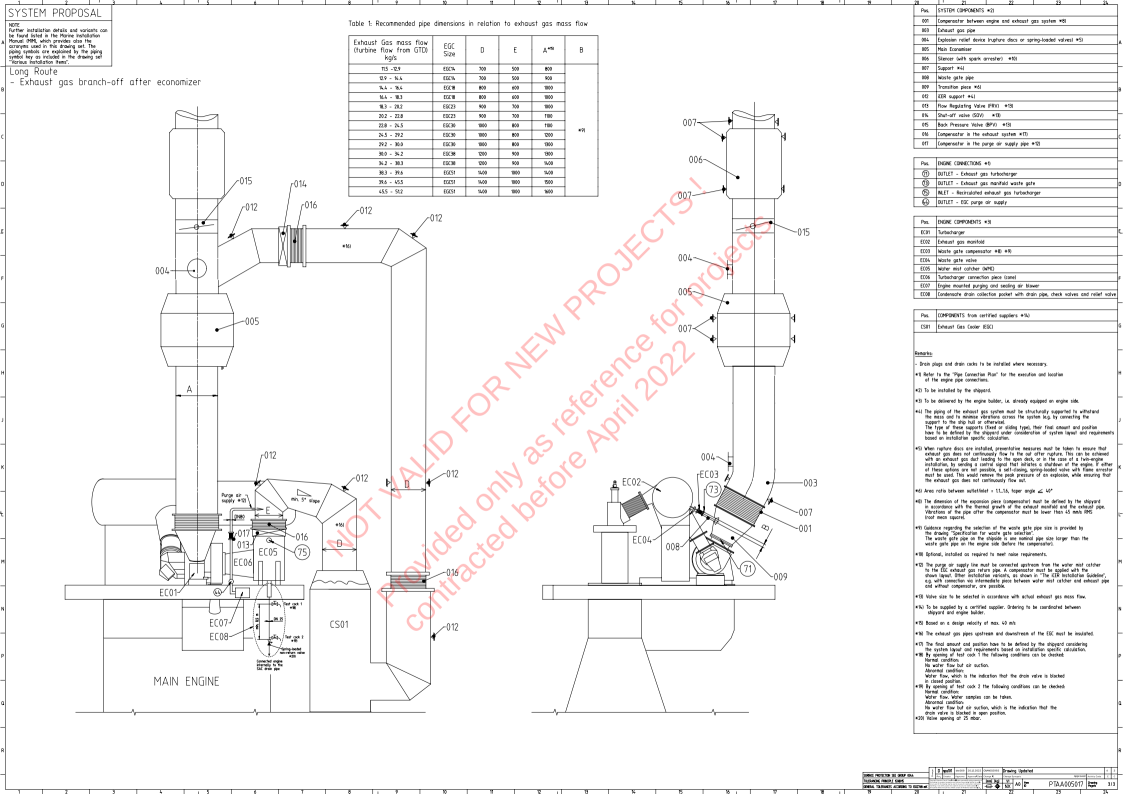
NOT VALID for new projects



NO	QTY	Item ID		Item Name		Dimension	Standard-ID	Basic Material		V	Ne Weigh
1	1	PTAA0	05017	Exhaust Syste	m	with one turbocharger					0.00
2	1	PAAD3	27310	SPECIFICATION	NC	with one terboonerger				(	0.00
				GUIDELINES							
4	1	DAAD1	39643								
							6				
							\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5			
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				. 4	ALID FO	RAEM PROJE	,022				
					ALID FO	only as reference	,022				
				HOT J	LID FC	ed before April					
				40T VI	avided C	RAK Seterence	022				
TIOU.			5,6,7 X52DI	F-2.1	alided of the contract	Par eterence					
FIOG.			5,6,7 X52DI	F-2.1	SVID FO	Par eterence	022				
		mhu019	dst009	14.07.2021	CNAA000233	drawing updated					-
			dst009	14.07.2021 05.02.2021	ovided contract	eque				- 4	- 3
	A -	mhu019 mhu019 dki021	dst009 dst009 mhu019	14.07.2021 05.02.2021 08.12.2020	CNAA000233 EAAD096015	drawing updated Legacy information. See corresp				4	
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	A - Rev.	mhu019 mhu019 dki021 Creator	dst009 dst009 mhu019 Approver	14.07.2021 05.02.2021 08.12.2020 Approval Date	CNAA000233 EAAD096015 Change ID	drawing updated Legacy information. See corresp - Change Synopsis	oonding ChangeNotice			4	
	A - Rev.	mhu019 mhu019 dki021 Creator	dst009 dst009 mhu019 Approver	14.07.2021 05.02.2021 08.12.2020 Approval Date	CNAA000233 EAAD096015 Change ID	drawing updated Legacy information. See corresp - Change Synopsis  UST SYSTEM	oonding ChangeNotice			4	
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## MIDS - Exhaust System (DG9726)

WinGD X52DF-2.1

## TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2020-12-10	DRAWING SET	First web upload
2021-02-08	DAAD132144 DAAD132303	Main and system drawings – new revision
2021-03-19	DAAD132303	System drawing – new revision
2021-07-19	PAAD359330 PTAA005017	Main and system drawings – new revision
2021-12-22	PTAA005017	System drawing – new revision
2022-03-11	PTAA005017	System drawing – new revision
2022-12-02	PTAA005017 PTAA044715	System drawing – new revision New drawing set as replacement for previous one - added
2022-12-20	PTAA005017 PTAA044681	System drawing – new revision New drawing set as replacement for previous one - added
2023-03-27	PTAA044681	System drg. – new revision
2023-12-19	PTAA044681C	New revision

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