															3	F5 B6 G7	\earticle \earti		50 NS	\$13 \\ \( \text{\text{\$\infty}} \\ \end{array} \]	\	<u> </u>		<del>/</del>				Z		
REV.	<b>&gt;</b>																/	1	<b>J</b>	/		/								
DESCRIPTION	FOR APPROVAL														1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The same of the sa		F5 B6 G7												
DATE	2022.05.27												F5 B6 G7		/	<b>1</b>	,													
	27 LYE										F5 B6 G7	F5 B6 G7/		<u> </u>																
$\vdash$	KKC K												<b>Y</b>		/															
APPD NDT / PWHT / PAINTING	KSH INSULATION SPEC./ THK	P&ID DWG	OPER. / DESIGN TEMPERATURE	OPER. / DESIGN PRESSURE	PIPE SPEC	SERVICE		밀취 8 E 395 N 102 EL+4		/		<b>/</b> ≅		/																
NA/NA/NA		-			STS304			탈취 원액 입고묨프 150 E 395 N 1024 EL+445에 연결됨	F5 B6 G7	7-3-	,	,																		
SOO WOMBER.	OR NI MRED	LINE NO:	DRAWING NUMBER:				PROJECT NAME: ロー人										8		7 7	6 28		<b>У</b> 1	4	3	2 1	-	1 1.7M		ID QTY	
	50A-1002	}	<del>,</del> 20		)		시 환경기										50		50	M16X85L	-	50	50	50	50		M 50		ND ND	
	1002			) TAESUI		C	- 명사명										BALL VAL		GASKET,			FLANGE,	TEE PP F	BLIND FL	ELL 90, B		PIPE, ER			
		007	50A-1002	NG ENVIRO		Calorful	소 ICT 기										VE, KS 10K, RF,	VALVE	GASKET, Non-Asbestos, KS 10K	Stud Bolt W/2 Heavy Hex Nuts, STS304B	BOLT & GASKET	KS 10K, SO RF,	TEE PP FLANGED KS 10K 9MESH	ANGE, KS 10K, S	ELL 90, BW, STS304TP, KSB1531	FITTINGS	PIPE, ERW, STS304TP	PIPE		BILL OF MATERIALS
N.T.S.	SCALE	AREA:		TAESUNG ENVIRONMENT INSTITUTE	(	IV 원윤 대원 IV 원	환경자원사업소 ICT 기반 악취방지시스템										BALL VALVE, KS 10K, RF, KSB2308, STS304	m	S 10K	uts, STS304B	ASKET	FLANGE, KS 10K, SO RF, STS304, KSB1503	SE HSMESH	BLIND FLANGE, KS 10K, SO RF, STS304, KSB1503	SB1531	SS			DESCRIPTION	TERIALS
<b>1</b>	SHEET	UNIT:		STITUTE		<u> </u>	ᆟ지시스틷										*							SB1503					IPTION	
	REV	TYPE:																												
0							구축 PROJECT																							