/. DESCRIPTION DATE DRAWN							E+737 ———	CONNECTED TO 탈취 원액 입고펌프 150 E 395 N 840	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	WOL 40X15 NS (77)	[2]	FIOBIZGIS A 40 NS B	(EL+1253 (EL+1253)		15 NS WOL 40X15 NS	138	ETI BI3 GIG	[19] F1B13G16			\		The state of the s		E11 B13 G16			1001	17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18				EL JOHNS	N 4003 (F11 B13 G16)	70	TKG TKG	
CHKD APPD	KKC KSH					+			15 NS	Ja.	/3	±1 271		A	4	249	/ /	- <i> </i> 7/3/	7	<u>.</u>																	
PD NDT / PWHT / PAINTING	INSULATION SPEC/THK	P&ID DWG	OPER. / DESIGN TEMPERATURE	OPER. / DESIGN PRESSURE	PIPE SPEC	SERVICE					F10 B12 G151	F10 B12 G15	F11 B13 G16				Lingizalai		B12 G15																		
NA/NA/NA	-	-		-	STS304																																
	JOB NUMBER:	LINE NO:	DRAWING NUMBER:				H.					19	8	17	16		15	14	3	12		±	6		9	8	7	6	5	4	ω		2 5	1 0	F	ē	
	4		BER:				1시 환					_		2	_		8	6	32 M1	24 M1		9	5		2	_	_	_	ω	_	2		5.6M	0.8M		QTY	
	40A-1001			(T			경자원					40	40	5	15		40	15	M16X70L	M12X60L		40	5	L	40X15	46	5	40	40	15	15		40	5		8	
	SCALE		40A-1001	TAESUNG ENVIRONMENT INSTITUTE		Calorful 대구:	대구시 환경자원사업소 ICT 기반 악취방지시스템 구축 PROJECT					BALL VALVE, KS 10K, RF, KSB2308, STS304	CHECK VALVE, KS 10K, RF, STS304	BALL VALVE, 304SS, SW X PT	BALL VALVE, KS 10K, RF, KSB2308, STS304	VALVE	GASKET, Non-Asbestos, KS 10K	GASKET, Non-Asbestos, KS 10K	Stud Bolt W/2 Heavy Hex Nuts, STS304B	Stud Bolt W/2 Heavy Hex Nuts, STS304B	BOLT & GASKET	FLANGE, KS 10K, SO RF, STS304, KSB1503	FLANGE, KS 10K, SO RF, STS304, KSB1503	FLANGE	OLET NIPPLE, 75mm, STS304, KSB1531	TEE, BW, STS304TP, KSB1531	TEE, BW, STS304TP, KSB1531	BLIND FLANGE, KS 10K, SO RF, STS304, KSB1503	ELL 90, BW, STS304TP, KSB1531	ELL 90, BW, STS304TP, KSB1531	PLUG, SW X PT, STS304, KSB1531	FITTINGS	PIPE, ERW, STS304TP	PIPE, ERW, STS304TP	PIPE		BILL OF MATERIALS
I.T.S.				NT INST		l / / / / / / / / / / / /	각취방 J					08, STS304	¾)8, STS304				S304B	S304B		KSB1503	, KSB1503					\$TS304, KSB1			_ <u>~</u>					DESCRIPTION	χ.
1	SHEET:	UNIT:		JTUTE.		_	U시스E																					1503								NOI.	
_		TYPE					구축나																														
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