REV.	\hat{\range}																				/	E 1605 N 3567 EL +445에서 계속됨	1005		SONS			/					Z	
DESCRIPTION	FOR APPROVAL																,	_	/si	,														
DATE	2022.05.27														69_			13 H CS	/															
	27 LYE														F3 B4 G5	1	,																	
CHKD	A A A			\perp									_			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/																	
<u> </u>	KSH IN	P:	유	유	P	<u> </u>						F3 B4 G5	200		/ /																			
NDT / PWHT / PAINTING	INSULATION SPEC./ THK	P&ID DWG	OPER. / DESIGN TEMPERATURE	OPER. / DESIGN PRESSURE	PIPE SPEC	SERVICE					1		V	-₩ 	स्थास																			
NA/NA/NA					STS304				H3 B4 G5		/* _/	9/			E 1605 N 1024 EL +445에 연결됨————————————————————————————————————	탈취제 원액 이송펌프 150																		
JOB NUMBER:		LINE NO:	DRAWING NUMBER:	•			PROJECTNAME:																6		5	4 24		ω &		2 1		1 2.1M		ID QTY
	50A:		₹ [†]				대구시 환경자원사업소 ICT 기반 악취방지시스템 구축 PROJECT																50		50	M16X85L		50		50		M 50		* B
	50A-1004			TAES!	7		자원사업																				BOLT		- -		 			
		007	50A-1004	TAESUNG ENVIRONMENT INSTITUTE		Calorful	☆ ICT																BALL VALVE, KS 10K, RF, KSB2308, STS304	VALVE	GASKET, Non-Asbestos, KS 10K	Stud Bolt W/2 Heavy Hex Nuts, STS304B	BOLT & GASKET	FLANGE, KS 10K, SO RF, STS304, KSB1503	FLANGE	TEE PP FLANGED KS 10K 9MESH	FITTINGS	PIPE, ERW, STS304TP		
SCALE:		AREA:	704	RONMEN		시하윤나민	기반 약:																RF, KSB2308,		s, KS 10K	ex Nuts, STS30		RF, STS304, K		10K 9MESH			PIPE	
N.T.S. SHEET		UNIT		UTITSNI T		<u>\</u>	취방지시																STS304			₩		SB1503						DESCRIPTION
OF		7		JTE																														
1 REV.		TYPE:					구축 PR																											
0	1						5																- 1			1	Ιl		1				- 1	