																									4	<u>/</u> *	600	/		F4 85 06	>	N 3550 EL +525에 연결됨	TK-003 150 E 6405						Z		
REV.	>																								/		E	~ /		/											
DESCRIPTION	FOR APPROVAL																					/							•												
DATE	2022.05.27																			/		/	B	1808	F4 B5 G6																
<u> </u>	7 LYE																			\vec{\vec{\vec{v}}{\vec{v}}}		- É			5 G6																
CHKD	KKC -															F4 B5 G6			/				_	~		7															
	KSH INSI	P&I	PE PE	OPE	PP	SEI											\nearrow	/			F4 B5 G6			B																	
NDT / PWHT / PAINTING	INSULATION SPEC./ THK	P&ID DWG	OPER. / DESIGN TEMPERATURE	OPER. / DESIGN PRESSURE	PIPE SPEC	SERVICE									/		/			→ 7 2 2 3		-																			
AINTING	EC/THK		EMPERATURE	PRESSURE										/	F4 B5 G6			7	7																						
NA/NA/NA			40 °C / 80 °C	2.0 kg/cm² / 5.0 kg/cm²	STS304					N 1309 EL +525에 연결됨	E 7005	회석탈취제 이송펌프 150 				55 S				F4 B5 G6																					
	JOB NUMBER:	LINE NO:	DRAWING NUMBER:				PROJECTNA	PROJECTIVA																				7	Ţ	6	51	T	4		ω	2		_		Ð	
			JMBER:	_			무시 환	ME																				<u>-</u>		7	28 M					2		2.2M		QTY	
	65A-1008			TAE			경자원/																					25		65 0	M16X90L S		8		65	65		65 P		8	
			6	ESUNG E	• DAE	Calorful	사업소																					BALL VALVE KS 10K RE KSB2308 STS304		GASKET, Non-Asbestos, KS 10K	Stud Bolt W/2 Heavy Hex Nuts, STS304B		FLANGE, KS 10K, SO RF, STS304, KSB1503		TEE PP FLANGI	ELL 90, BW, STS304TP, KSB1531		PIPE, ERW, STS304TP			胆
	S	_	65A-1008	NVIRON			 기반																					10K RF KSB	VALVE	sbestos, KS 10I	avy Hex Nuts, 9	BOLT & GASKET	(, SO RF, STS:	FLANGE	PP FLANGED KS 10K 9MESH	304TP, KSB15	FITTINGS	304TP	PIPE		BILL OF MATERIALS
N.T.S.	SCALE:	AREA:		SUNG ENVIRONMENT INSTITUTE		IY 팡윤나旧	와 카 랑.																					7308 STS304		^	STS304B	"	304, KSB1503		HS	31				DESCRIPTION	NALS
1 of	SHEET:	UNIT:		TITUTE			대구시 환경자원사업소 ICT 기반 악취방지시스템 구축 PROJECT																																	TION	
	70	TYPE:					1 条件																																		
0	REV.						ROJEC																																		
							7																																		