		1	Tag No								
		2	PEFS Loop Tag	Item I	No.						
		3	Manufacturer	Mode	l						
		4	Contract No.	Requi	isition Iten	n No.					
GENERAL		5	Location								
		6	PEFS Drawing Number								
		7	Service								
		8	Line No								
		9	IPF/SIL Classification								
		10	Instrument Layout Dwg No								
		11	Valve Code No.								
	VE BODY	12	Body Size	Body	Form						
		13	Body Material								
		14	Connections	Rating	g						
VAL		15	Flange Finish								
		16	Packing	Lubrio	cation & Is	olation					
		17	Bolting								
		18									
		19	Leakage Class								
		20	Model No.	Speed	d (RPM)						
		21	Size								
		22	Actuator Orientation	Actua	tor Form						
ACTUATOR		23	Ingress Protection	Electr	ical Prote	ction					
		24	Power Supply	•					-		
		25	Action on Air Failure	Action	n on Powe	r Failure					
		26	Fireproofing	•							
		27	.								
		28	Limit Switch Closed	Limit	Switch Op	en					
		29	Mounting Position								
		30	Additional Switches / Equipment								
		31	Power Cable								
ELEC	CTRICAL	32	Control Cable								
CONNECTIONS			ESD Cable								
		34									
		35	Fluid								
PROCESS DATA		36							T		
		37	Operating Pressure						_		
		38									
		39									
		40	Design Temperature								
		41	Max.Diff Pressure for Actuator Size								
		42	Viscosity								
		43	,								
		44	Line Size and Sch.Inlet	Outle	t		sch	1.	Т	sch.	
		45	Speed of Design								
		46									
		47	, netdai								
	Notes:	<u></u>	<u> </u>								
	110100.										
					1			ı		Location:	
							-			Location.	
							-	ŀ			
		_					On the state of			Title: Emergency Block Valv	/e
							Specificat 104	ion		Dwg. Name:	Rev
	D : 4		Description 2 2 2 2							Dwg. Haille.	1764
Rev Date		1	Description		By Check Appr		Sheet of	l			1