				1	Tag No.							
GENERAL				Location								
				Line No.						CSC Valves		
				Line Size/Sch.						Can	ada Inc.	
					Process Fluid		Phase					
				10	Sour/Corrosive Conditions							
PROCESS DATA			11					Units	Minimum	Normal	Maximum	
			12	Pressure								
					13 Temperature							
		-Δ		Viscosity								
				Inlet Density								
				illiet Delisity								
				16								
				17								
					Opening Time		Closing Time					
				19							T	
					Manufacturer & N	lodel	1					
					Body Size		Body Type					
				22	Body Material		Port Style					
				Connections		Rating						
				Trim Material		Firesafe Rated						
					Packing Material		Lubrication & Isolation					
VALVE BODY		1		Bolting		Seat Material						
			20	Leakage Class								
						Shaft Material						
				Break Torque		Reseat Torque						
					Face to Face		Max Stem Torque					
					Temperature Limit	:S						
				31								
					Manufacturer & Model							
ACTUATOR				Supply Pressure		Actuator Max Rated Pressure						
			34	Actuator Orientation		Actuator Type						
				Fail Action		Shear Key						
				Start Torque		End Torque						
					Partial Stroke Device		Max Actuator Torque					
					Seal Material		Iviax Actuator Torque					
				39			1					
				Tag Number								
					Manufacturer & N	lodel					1	
:	SOLENOID				Body Material		Voltage/Wattage					
					Enclosure		Area Classification					
				44								
LATCHING RELAY				45	Manufacturer & Model							
			ΑY	46	Reset		Max Allowable Pressure					
				47								
					Manufacturer & M	lodel						
AIRSET				_	Filter		Gauge					
					Set Pressure							
				51			l .				l	
POSITION SWITCH					2 Tag Number							
					Manufacturer & N	lodei	T				ı	
			CH	54	1 Type		Quantity					
					Contacts/Rating		Actuation Points					
SPEED CONTROLS				56								
				57	Manufacturer & N	lodel						
			OLS	58								
				59								
					Vendor		Quote No.					
PURCHASE				61			4000 1101					
Notes:				1-1				l		l		
Client												
Project				Т								
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No.	Ву	Chk	Apr		Date	Rev	ision					