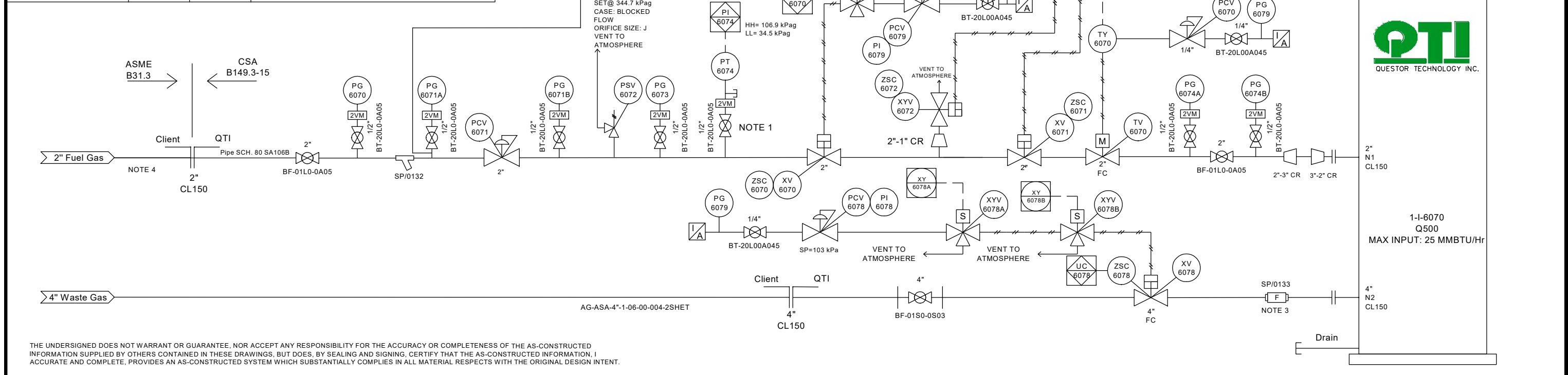


ITEM	QTY.	SIZE	DESCRIPTION	ITEM	QTY.	SIZE	DESCRIPTION
BE - 6075/6076	2	-	BURNER ELEMENT FLAME ROD PART OF ACL 1500 PILOT	PSV - 6072	1	3"	CROSBY JOS PRESSURE RELIEF VALVE - SIZE J ORIFICE
BT-20L0-0A05	18	$\frac{3}{4}$ "	NEO 2500 SERIES CSA STAINLESS BALL VALVE	PT - 6074	1	$\frac{1}{2}$ "	FISHER PRESSURE TRANSDUCER - LL SETPOINT 34.5 KPAG, HH SETPOINT 106.9 KPAG
BF-01L0-0A05	2	2"	VCI BV NACE				
BF-01S0-0S03	1	4"	VCI BV NACE				
XV - 6075/6076	2	$\frac{3}{4}$ "	ASCO C/I 6.5 GAS SOLENOID VALVE	XYV - 6072	1	1"	VCI GAS VENT VALVE 6.5 C/I
XV - 6070/6071	2	2"	VCI CSA APPROVED GAS SHUTOFF ESDV VALVE 6.5 C/I	TE - 6069/6070A/6070B/6071	3	-	AIRCOM TC 10 SERIES THERMOWELL C/W DUAL ELEMENT THERMOCOUPLE TYPE K CL 1 DIV 2
XVY - 6078A/6078B/6079	3	1/4"	ASCO 3-WAY SOLENIOD VALVE				
XV - 6078	1	4"	VCI BALL VALVE C/W PNEUMATIC ACTUATOR				
IGN - 6075/6076	2	-	IGNITION MODULE PART OF ACL BMS	TW - 6069/6070/6071	1	-	THERMOWELL INCONEL 600
PCV - 6071	1	2" NPT	FISHER 299H REGULATOR 34.5-110.3 KPAG SETPOINT 82.7 KPAG	TY - 6070	1	-	FISHER I2P - 100 ELECTRO-PNEUMATIC TRANSDUCER
				UC - 6078	1	-	ACL CSC400 BURNER MANAGEMENT SYSTEM
				SP/0132	1	1"	Y-STRAINER
PCV - 6075/6076	2	$\frac{1}{4}$ " NPT	FISHER 67 CFR REGULATOR NON VENTING BONET SET POINT 55.2 KPAG	ZSC - 6070/6071/6072/6078	4	-	TOPWORX PROXIMITY SWITCH
				SP/0133	1	4"	FLAME ARRESTOR 150# FLG
PCV - 6070	1	$\frac{1}{4}$ " NPT	FISHER 67 CFR REGULATOR NON VENTING BONET SET POINT 103.4 KPAG				
PCV - 6072/6078	2	$\frac{1}{4}$ " NPT	FISHER 67 CFR REGULATOR NON VENTING BONET SET POINT 551.6 KPAG				
PG - 6070/6071A	2	-	0-1379 KPAG WIKA PRESSURE INDICATOR 2 $\frac{1}{2}$ " DIAL STAINLESS C/W WGI NEEDLE VALVE				
PG - 6071B/6073/6074A 6074B/6075B/6075C/6075D 6076B/6076C/6076D	10	-	0-206.8 KPAG WIKA PRESSURE INDICATOR 2 $\frac{1}{2}$ " DIAL STAINLESS C/W WGI NEEDLE VALVE				
PI - 6072/6078	2	-	0-689.5 KPAG WIKA PRESSURE INDICATOR 2 $\frac{1}{2}$ " DIAL STAINLESS FOR PCV'S				
PI - 6070/6076/6075	3	-	0-206.8 KPAG WIKA PRESSURE INDICATOR 2 $\frac{1}{2}$ " DIAL STAINLESS FOR PCV'S				
PI - 6072/6074/6079	3	-	0-1379 KPAG WIKA PRESSURE INDICATOR 2 $\frac{1}{2}$ " DIAL STAINLESS FOR PCV'S				
PG - 6079	1	-	0-1379 KPAG WIKA PRESSURE INDICATOR 2 $\frac{1}{2}$ " DIAL STAINLESS FOR PCV'S				



THE UNDERSIGNED DOES NOT WARRANT OR GUARANTEE, NOR ACCEPT ANY RESPONSIBILITY FOR THE ACCURACY OR COMPLETENESS OF THE AS-CONSTRUCTED INFORMATION SUPPLIED BY OTHERS CONTAINED IN THESE DRAWINGS, BUT DOES, BY SEALING AND SIGNING, CERTIFY THAT THE AS-CONSTRUCTED INFORMATION, I ACCURATE AND COMPLETE, PROVIDES AN AS-CONSTRUCTED SYSTEM WHICH SUBSTANTIALLY COMPLIES IN ALL MATERIAL RESPECTS WITH THE ORIGINAL DESIGN INTENT.

[illegible]