



NOTE: 1. SUPPLY PRESSURE TO BE 77.5±2.5PSIG & FLUCTUATE BY NO MORE THAN 1 PSI/SEC. 2. SUPPLY GAS MUST NEVER EXCEED 100 PSIG. 3. FLANGE SET TO BE LOCATED IN BUILDING TO FACILITATE SPOOL REMOVAL FOR TURBINE MAINTENANCE. 4. SPOOL LENGTH TO BE MINIMUM DISTANCE TO ACCOMMODATE FITTINGS. 5. HEAT TRACING TO BE CONTINUED FROM SURGE TRACING UPSTREAM. 6. PIPING TO BE INSULATED AND HEAT TRACED UPSTREAM.	REFERENCE DWG.'s		REVISIONS					PERMIT STAMP		ENGINEER STAMP		RECORD		<div>KINETICOR</div> <div>Technology. Ingenuity. Power.</div>		KINETICOR RESOURCE CORP. LSD: 01-15-006-19 W3M PIPING & INSTRUMENTATION DIAGRAM C1000 TURBINE PACKAGE	
												DATE	27-FEB-15				
												ENGINEER	DK				
												DRAWN	JW				
												CHK'D					
													CLIENT APP'D				
													DOC. CHIL CHK'D				
													PROJECT NO.	18SHA01			
													CAD FILE NO.				
													SCALE (22"x34")	1:50			
	NO.	DESCRIPTION	DWG. NO.	NO.	DATE	DESCRIPTION	BY	CHKD.	APP.						UPDATE	DWG. NO. 18SHA01-302-PID-001-01	REV. C

