


- NOTES:
- SEE KIEWIT DWG: 94.03.36.100-PD-0024-001
SEE VENDOR DWG: LP-01229
 - SEE KIEWIT DWG: 94.03.36.100-GA-0049-001
SEE VENDOR DWG: LD-01367
 - BREAKOUT SPOOL.
 - THREADED HALF COUPLING TO BE INSTALLED DURING SHIPPING FOR THREAD PROTECTION. COUPLING MAY BE REMOVED AFTER PIPING INSTALLATION.
 - VALVE TO BE USED TO THROTTLE FLOW TO SET FLOW RATE. VALVE SHALL BE LOCKED IN PLACE AFTER THE POSITION IS DETERMINED DURING COMMISSIONING.
 - UPON LOSS OF AIR, VALVE WILL FAIL TO THE OPEN POSITION WITH ALL FLOW DIRECTED BACK TO THE CONDENSATE HEADER.
 - TEMPORARY COOLER BYPASS SPOOL FOR FLUSHING.


START-UP CODE	
CND2.1- BALANCE	
CTG2.1- (1)	
CTG2.4- (1)	

1	CONFORMED TO CONSTRUCTION RECORDS		
	K. GALLAGHER	T. SHINO	01-17-22
0	ISSUED FOR CONSTRUCTION		
	K. HUDSON	D. WHEAT	05-06-20
REV	DESIGN BY	CHECKED BY	DATE

JACKSON GENERATION, LLC.
JACKSON GENERATION



ILLINOIS DESIGN FIRM REGISTRATION NUMBER
184004213-0006



PROFESSIONAL ENGINEER
KEVIN GALLAGHER
062.073087
OF ILLINOIS
EXPIRES: 11/30/23

PIPING AND INSTRUMENTATION DIAGRAM
CND - CONDENSATE

ENGINEER/DESIGN ORIGINATOR	K. HUDSON	DRAWING NUMBER 20023894-PD-054B
LEAD ENG	P. NOVOGORATZ	
ENG MGR	T. SHINO	
PROJ MGR	F. BUSCH	