



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

START-UP CODE	
CND1.1- BALANCE	
CTG1.1- (1)	
CTG1.4- (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

PIPING AND INSTRUMENTATION DIAGRAM  
CND - CONDENSATE

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

A  
B  
C  
D  
E  
F