



DRAWING TITLE:		NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED			
P&ID - W028		BY:		DATE:	
DRAWING NO.		APPROVED FOR CONSTRUCTION		SERIAL NO.	
SCALE	SIZE	SHEET NO.	BUDGET REV.	LOCATION	SIZE CLASS
NS	A3	1 OF 1	D06	P&ID	707616
BR-W028-P&ID-110-P&ID-0001		F		2	A
		707616		1	D06
(VENDOR TITLE BLOCK)*					

D06	MAY 2025	PA	M.ARTYRE	M.AMBADHAN	A.AMBESING	***								
D05	FEB 2025	PA	M.ARTYRE	M.AMBADHAN	M.AMBESING	***								
D04	SEP 2022	PA	M.ARTYRE	M.AMBADHAN	M.AMBESING	***								
D03	FEB 2022	PA	M.ARTYRE	M.AMBADHAN	M.AMBESING	***								
D02	DEC 2021	PA	M.ARTYRE	M.AMBADHAN	M.AMBESING	***								
D01	OCT 2021	PC	M.ARTYRE	M.AMBADHAN	M.AMBESING	***								
D00	AUG 2021	PC	M.ARTYRE	M.AMBADHAN	ST.GAUMER									
REV.	DATE	POIS	PROP.	CHK.	APR.	REV.	CHECKED							
							BY		DATE		BY		DATE	

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PROJECT NO.:

971020

PROJECT NAME:

SHAKA OUTLEAF DEVELOPMENT (SUB-STRUCTURE WORK) PACKAGES
N025 FIELDWORK ANALYSIS

BINK OILFIELD DEVELOPMENT SUB-SURFACE WORK PACKAGES W026 WELLFIELD FACILITIES				
DATE	SCALE	DRAWING BY	CHECKED BY	PROJECT ENG.

<p>SYMBOL & LEGEND FOR PFD AND P&ID</p> <p>Process Basis of Design</p> <p>Production Facilities Standard Drawing</p>	<p style="text-align: center;">KATAL, INC. SHEET NO. _____ CONTRACT NO. _____</p>
<p>DWG. No.</p>	<p>RE-SHEET - PFD-01-10-PF-FI-0001 RC-CRMA - PFD-01-00-7P-D8-0001 SMD002</p>

1. EQUIPMENT & PACKAGES ARE TO BE INSTALLED OUTSIDE THE SAFETY RADIUS OF X-MASS TREE.
2. SHUTDOWN SEQUENCE IS SAV FIRST AND THEN SSV.
3. HYDRAULIC DIAGRAM DETAIL "I" INDICATOR AND PLIST BOTTOM WILL BE FINALIZED BY WHC VENDOR AND CLIENT APPROVAL.
4. IN CASE OF FIRE, FUSIBLE PLUGS WILL ACTIVATE SHUT DOWN AT WELTHEDS THROUGH WHC HYDRAULICALLY.
5. BY WHC VENDOR.
6. CHARGEABLE NITROGEN BANK BY WHC VENDOR. CONNECTION FOR ONE MANUAL HAND AND PUMPS (MAX. WORKING PRESSURE 5000 PSI) TO BE CONSIDERED.
7. FIRST OUT INDICATOR SHALL BE CONSIDERED FOR WHC.
8. NITROGEN BANKS QUANTITY, CAPACITY AND PRESSURE SHALL BE CALCULATED BY THE VENDOR. MINIMUM REQUIREMENT OF SPECIFICATION TO BE RESPECTED.
9. DELETED.
10. PAINTING IS NOT NECESSARY FOR PIPES THAT LOCATED OUTSIDE OF FENCE.
11. FOR INSTRUMENT CONNECTION REFER TO INSTRUMENT HOOK UP DRAWING.
12. PENMATIC LOGIC CONTROL HIGH/LOW SWITCH PACK TO BE PROVIDED/LOCATED INSIDE WHC BY VENDOR.
13. ACCORDING TO THE GRADIENT OF THE BURN PIT PIPELINE, IT IS CONSIDERED ONE LOCAL DRAIN IN THE WELL PAD AREA.
14. ACCORDING TO STANDARD DRAWING (S&P9003) THESE FLANGES ARE 3000 API.
15. A 1" BLIND CONNECTION SHOULD BE CONSIDERED ON SC.

NOTES