

COMPANY	: PT. PERTAMINA PATRA NIAGA
CONTRACTOR	: PT. PP (PERSERO), Tbk
PROJECT TITLE	: PEMBANGUNAN DERMAGA KAPASITAS 50,000 DWT FUEL TERMINAL BIAK
LOCATION	: KABUPATEN BIAK NUMFOR, PAPUA BARAT, INDONESIA
CONTRACT NO.	:
JOB NO.	: 723002

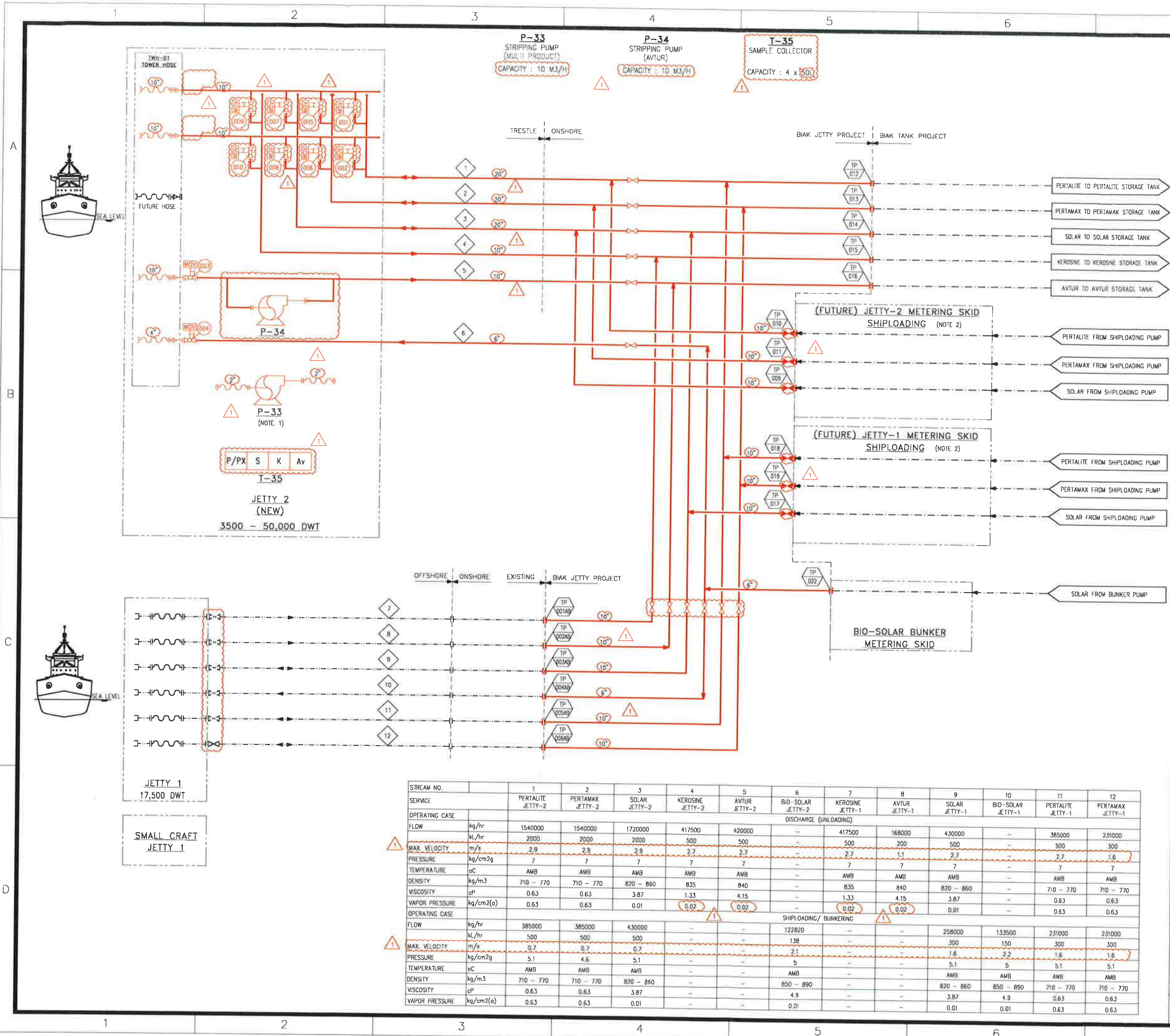
PROCESS FLOW DIAGRAM NEW JETTY 2

BIAK-PFD-10-001-A4



CONSTRUCTION & INVESMENT





NOTES

1. STRIPPING PUMP IS USED TO EMPTY THE HOSE IN THE TOWER HOSE AFTER DISCHARGE/SHIP LOADING PROCESS IS DONE BY PUMPING THE FLUID FROM INSIDE THE HOSE TO THE RESPECTIVE PRODUCT DISCHARGE HEADER. CONNECTION ARE BY HOSE COMPLETED WITH DRY-DISCONNECT COUPLER.

2. ALL SHIP LOADING & BUNKER METERING SKID LOCATED IN THE SAME AREA.

PT. PERTAMINA PATRA NIAGA

☒ **APPROVED**

☐ **APPROVED WITH COMMENT**

☐ **NOT APPROVED**

DATE	CHECKED	APPROVED

GLOSSARY & LEGENDS

— BIAK JETTY PROJECT

--- BIAK TANK PROJECT

- - - EXISTING SCOPE

□ HOLD

16/02/24	RE-ISSUED FOR APPROVAL	OS/ELT/PP/PPM	HCW	AFM	ATH	AP
10/01/24	ISSUED FOR APPROVAL	OS/ELT/PP/PPM	HCW	AFM	ATH	AP
REV.	DATE	DESCRIPTION	PREP	CHECK	APVD	CHECK
			PT. PP (PERSERO), TBK			PT. PERTAMINA PATRA NIAGA
SCALE :	DESIGNED :	DRAW :	APP'D :			
PROJECT :						

PEMBANGUNAN DERMAGA KAPASITAS 50,000 DWT FUEL TERMINAL BIAK

OWNER :

CONTRACTOR :

CONSTRUCTION & INVESTMENT

TITLE :

PROCESS FLOW DIAGRAM
NEW JETTY - 2 SYSTEM

JOB. No.	DRAWING No.	SHEET	REV.
-	BIAK-PFD-10-001-A4	1 OF 1	1