



- NOTES**
1. VALVES LOCATED IN PIT AT LAND FALL.
- HOLDS**
1. LEAK DETECTION SYSTEM LOCATION TO BE CONFIRMED.
  2. REQUIREMENT FOR FLOW STRAIGHTENER UPSTREAM OF TURBINE METER TO BE CONFIRMED.
  3. FILTER REQUIREMENTS TO BE CONFIRMED BASED ON FLOW METER INSTRUMENTATION.
  4. METER QUALITY (OIL ACCOUNTS TO BE CONFIRMED).
  5. LINE ISOLATION BY OPERATOR RESPONSE TO ALARM VS AUTOMATIC LOGIC TO BE CONFIRMED.
  6. NUMBER OF PIPELINE ISOLATION MOVs REQUIRED (SINGLE VS DOUBLE VALVE/S) TO BE CONFIRMED.

**KEY**

— NEW  
— EXISTING

								PROJ. VPOT-PEMBROKE CRUDE CONNECTION	TITLE			
									PROCESS FLOW DIAGRAM - PEMBROKE REFINERY			
									SITE	AREA	SCALE	A3
									DRG.No	720931-PRO-PFD-0002		REV.
-	PRELIMINARY DRAFT	AJM	17.05.24	MG	17.05.24	MG	17.05.24					
ISSUE	REVISION	DRAWN	DATE	CHECK	DATE	APPR.	DATE					