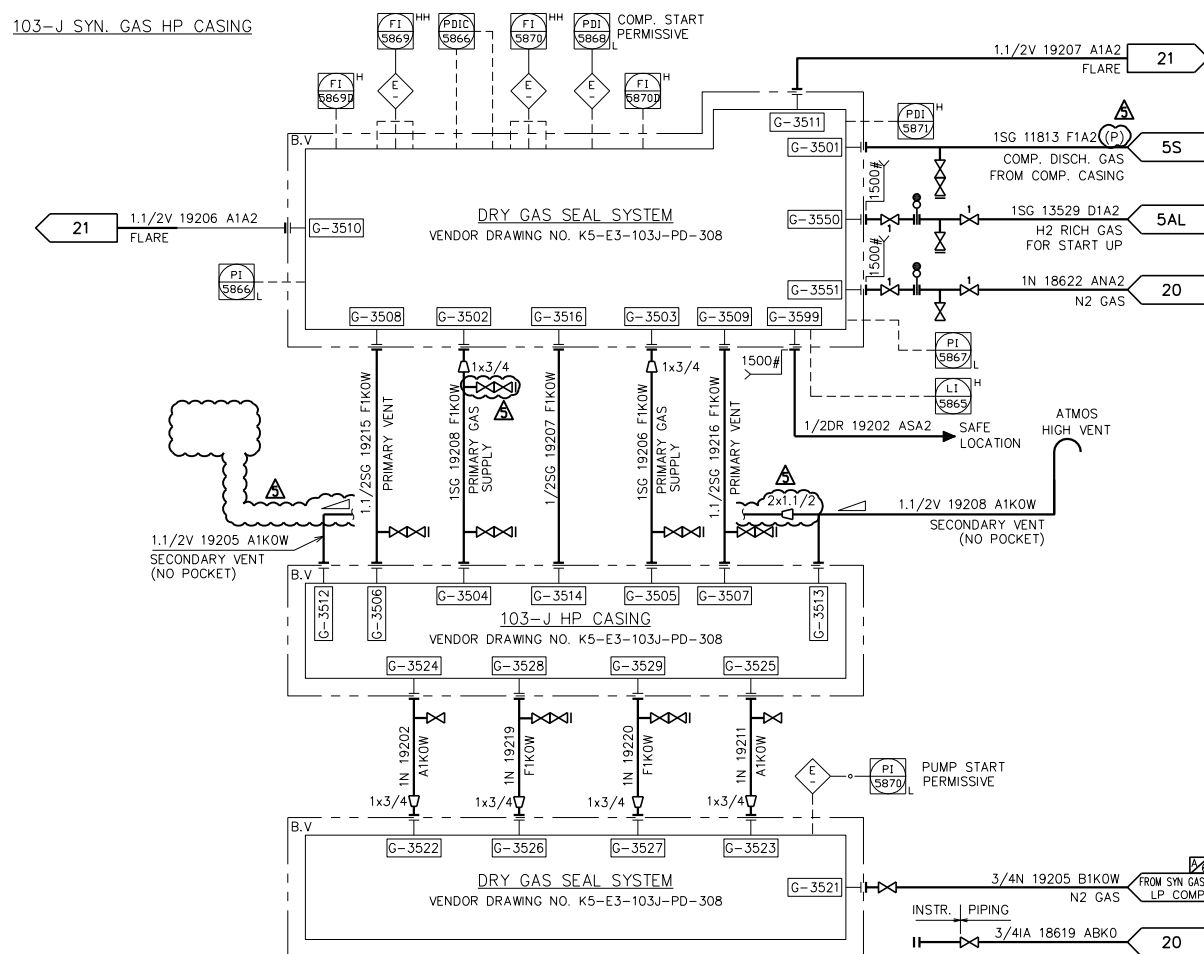
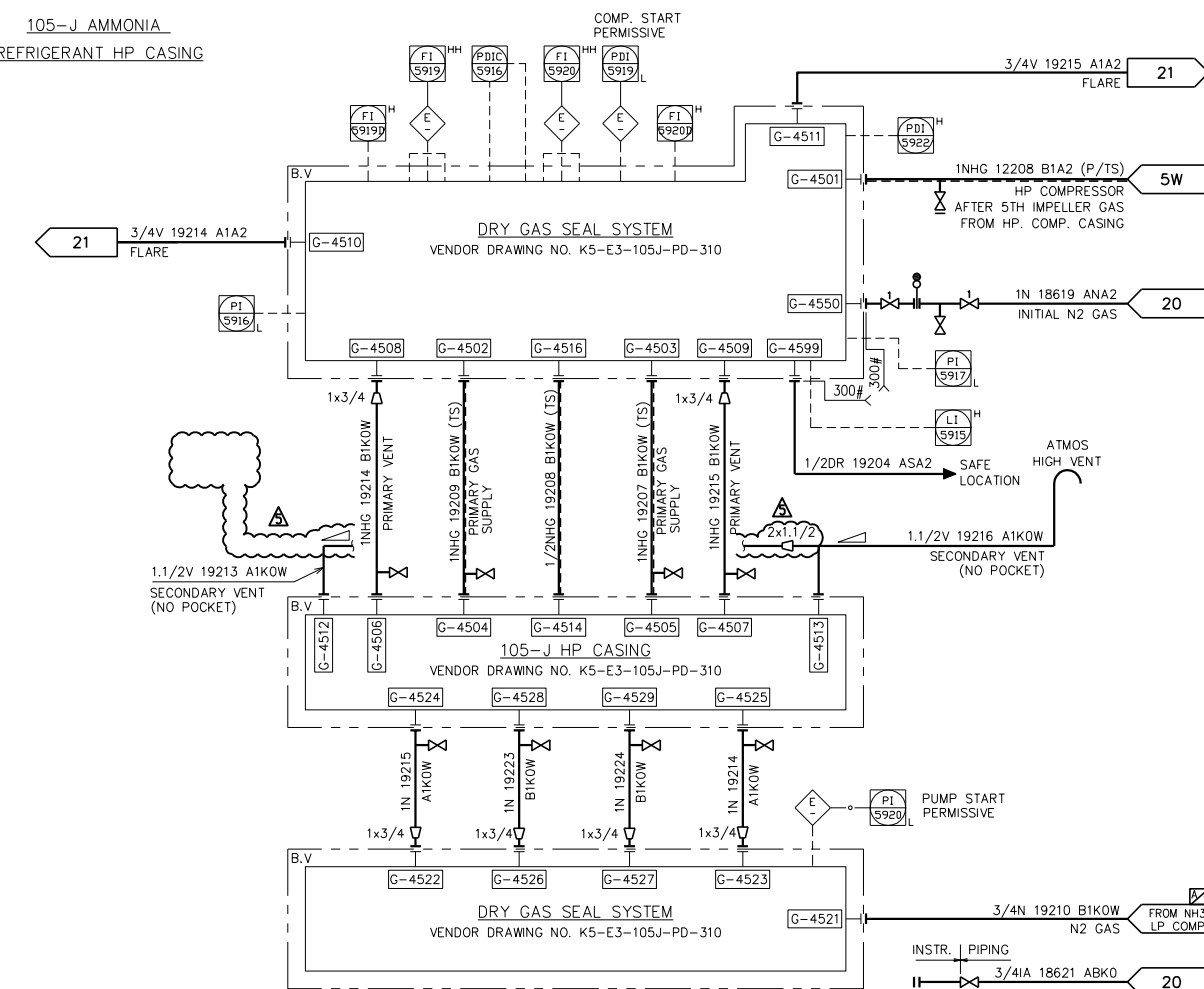



103-J SYN. GAS HP CASING



105-J AMMONIA  
REFRIGERANT HP CASING



1. FOR GENERAL NOTES AND SYMBOLS SEE DRAWING 4A, 4B.

PROJECT NAME :	KALTIM-5 PROJECT 2500 MTPD AMMONIA AND 3500 MTPD UREA BONTANG, EAST KALIMANTAN, INDONESIA
CLIENT NAME :	<b>PUPUK  KALTIM</b> PT. PUPUK KALIMANTAN TIMUR

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CONTRACTOR :		VENDOR
 <b>PT. INI KARYA PERSADA TEKNIK</b>		ISSUE MARK F
 <b>Toyo ENGINEERING CORPORATION</b>		

CONTRACTOR WORK NUMBER : 10107 / BA096300 / 11-018-01

PIPING & INSTRUMENT FLOW DIAGRAM  
SEAL GAS SYSTEM

SCALE $\propto$	DWG. NO. K5-01-E1-PD-26-T		
DOC. NO. K5-01-E1-PD-70-T		SHEET 070/073	REV.5