

302-J	
OILY WATER PUMP	
DESIGN CAPACITY	m ³ /h 5
SUCT./DISCH.	kg/cm ² G 0/2.6
HEAD/NPSHR	m 26/0.8
TYPE OF SEAL	MECH. SEAL
POWER	KW 2.3
MAT. BOWL/IMPELL.	A351 GR CF3M

PROJECT NAME :	KALTIM-5 PROJECT
	2500 MTPD AMMONIA AND 3500 MTPD UREA
	BONTANG, EAST KALIMANTAN, INDONESIA
CLIENT NAME :	


CLIENT NAME :	 PT. PUPUK KALIMANTAN TIMUR
	 Engineering Services by KBR Technical Services, Inc.

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ABB. FOR ISSUE
C=CLIENT
L=LICENSEE
S=SITE
V=VISITOR

CONTRACTOR :	ISSUE MARK
 PT. INTI KARYA PERSADA TEKNIK ENGINEERING & CONSTRUCTION	 14/NOV/13

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

PIPING & INSTRUMENT FLOW DIAGRAM
OILY DRAIN SYSTEM

SCALE \propto	DWG. NO. K5-01-E1-PD-23B-T		
DOC. NO. K5-01-E1-PD-067-T		SHEET 067/073	REV.8