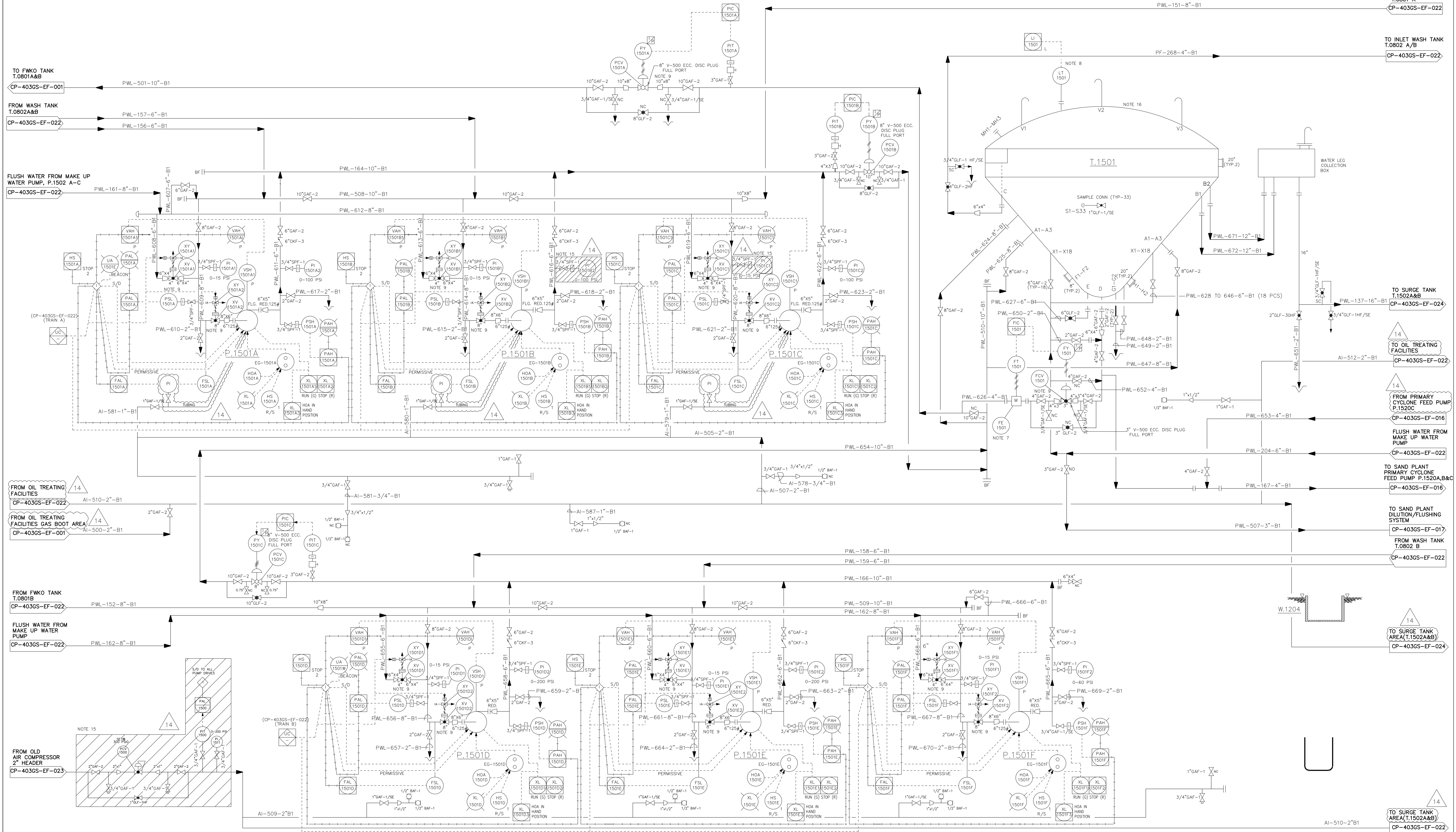


P.1501A-F SLURRY PUMPS

Q : 720 GPM @ 65 FT
HP : 30

T.1501 SLURRY TANK

CAPACITY : 11500 BBL
SIZE : 70' X 52'-6" H
MAX. OPERATING TEMP. : 200°F
DESIGN PRESSURE : 0.1444 PSIG



NOTES :

- ALL EQUIPMENT AND INSTRUMENTS ON THIS DRAWING HAVE THE PREFIX 8037. ALL LINE AND DRAWING NUMBERS ON THIS DRAWING HAVE THE PREFIX 403GS UNLESS OTHERWISE NOTED.
- THE LETTERS 'Y' AND 'O' ARE NOT USED IN THE EQUIPMENT NUMBERING SYSTEM.
- FOR STANDARD PIPING & INSTRUMENT DIAGRAM LEGEND SEE THE FOLLOWING DRAWINGS :
DWG. CP-0500N-EF-002 FOR PIPING & EQUIPMENT
DWG. CP-0500N-EF-003 FOR INSTRUMENTATION
- DELETED
- DELETED
- DELETED
- MAGNETIC TYPE FLOW ELEMENT
- MICROWAVE TYPE LEVEL TRANSMITTER
- ECCENTRIC DISC PLUG VALVE
- DELETED
- DELETED
- ALL HIGH AND LOW POINT IN PIPING TO HAVE 3/4\"
- ANY TYPICAL DRAWING WILL USE DRAWING NUMBER OF COS-4 AS REFERENCE
- REFER TO DOCUMENT CP-404GS-PP-102 FOR VALVE SIZE & TAG NUMBER
- SLURRY TANK STILL ACTIVE FOR WASH TANK DRAINING

REV.	DATE	DESCRIPTION	BY	CHKD	DESIGN ENGR	T. LOR	PROJ ENGR	OPR'S DEPT.	REFERENCE DRAWINGS
14	11-12-18	AS BUILT (PSI V&V) MOC#481540	DNR	AM	-	-	TZSX		
13	08-09-17	UPDATED AS PER FIELD VERIFICATION (PSI V&V) MOC#307724	ILH	RQS	-	-	RQS		
12	16-12-15	AS BUILT PSM-PSI REMEDIATION PROJECT UNDER JOB NO.2445	HW	JX	BAY	MWS	BAY		
11	03-11-11	AS BUILT DONE BY TF JAKARTA	ARN	DKM	IKS	JA	AKH		
10A	30-09-11	AS BUILT DONE BY TF JAKARTA (ISSUED FOR APPROVAL)	SAN	DKM	IKS	JA	AKH		
9	08-10-06	AS BUILT	DNL/RM/RR	JT	WIM	DMJ			



DRAWN	S.GANDA	19-07-99
CHECKED	JT	21-02-07
DESIGN ENGR.	WIM	21-02-07
DESIGN TEAM LEADER	DMJ	21-02-07
PROJECT ENGR.	WIM	21-02-07
OPR'G DEPT.	ZSA	21-02-07

PIPING & INSTRUMENT DIAGRAM
SLURRY PUMPS, SLURRY TANK
CENTRAL GATHERING STATION
DURI AREA-3

ITC NO 21/OE-PMF/RIP/2011 21/OE-PMF/2011	CAD DRAWN WITH CAD NEVER CHANGE THIS DRAWING BY HAND
SCALE : N.T.S SIZE : DRAWING NO. CP-403GS-EF-015-14	

DURI-OTPF03GS000-PRO-PID-IBU-0115-00