

8037.ZF.1201H, J, Q, R, S & T TYPICAL OIL REMOVAL FILTER PACKAGE

OIL REMOVAL FILTER VESSEL

DIMENSIONS: 8'-0" DIA. x 34'-6" T/T

DIMENSIONS: 8-0 DIA: x 34-6 1/1

DESIGN: 125PSIG @200^F

WORKING: 75 PSIG @ 100'F TO 200'F

LINED WITH: ENGARD 482

FILTER MEDIA: 1'-4" GARNET (BOTTOM)

1'-8" ANTHRACITE (TO)

LEGEND: NOTES OPERATED FUNCTION MODE EVENT : INDICATES VALVE CLOSED 0 IN SERVICE NOTE-A, B, C : INDICATES VALVE OPEN 1 DRAIN DOWN 2 DETERGENT FEED NOTES FOR EVENT SEQUENCE 3 AIR SCOUR A : SEQUENCE SET BY MASTER SELECTOR 4 SETTLE BED 
 5
 BACKWASH
 15
 26
 41
 X
 X
 X
 BACKWASH PUMP

 6
 RINSE/RESET
 15
 41
 56
 X
 X
 X
 X
 X

 7
 RETURN TO SERVICE
 X
 X
 X
 X
 X
 X
 X
 B: TIME BETWEEN FILTER BACKWASH SET BY MASTER TIME 90 MIN. — 360 MIN., ADJUSTABLE WITH MANUAL OVER RIDE C : FILTERED SELECTED BY STEPPER WITH MANUAL OVER RIDE EVENT SEQUENCE SCHEDULE

## NOTES:

- ALL EQUIPMENT, INSTRUMENT & LINE NUMBERS ON THIS DRAWING HAVE THE PREFIX "8037" UNLESS OTHER WISE NOTED
- 2 THE LETTERS "I" & "O" ARE NOT USED IN THE EQUIP'T. NUMBERING SYSTEM

(INITIATED FROM FILTERS MAIN CONTROL PANEL)

RO AM

RDY EVK MRD MWS MRD

ARN DKM IKS JA AKH

BY CHKD DESIGN DESIGN PROJ OPR'G ENG'R T. LDR ENG'R DEPT.

TZSX

P&ID LEGEND INSTRUMENT

P&ID LEGEND PIPING & EQUIPMENT

- 3. FOR STANDARD P & I.D. LEGEND SEE THE FOLLOWING DRAWINGS:

   FOR PIPING & EQUIPMENT: DWG. NO. CP-050GN-EF-002
   FOR INSTRUMENTATION: DWG. NO. CP-050GN-EF-003
- 4. INSTRUMENT AIR SUPPLY TO FILTERS CONTROL PANEL BY CPI

DESCRIPTION

8 28/12/18 AS BUILT (PSI V&V AS PER MOC#481540)

6 23-07-15 (JOB NO.#2332)

5 |03-11-11| AS BUILT DONE BY TF JAKARTA

3 28-05-07 AS BUILT JOB NO. 4154

B 26-11-98 REVISED AS BUILT

REV. DATE

5. CONTROL SIGNAL FOR FILTER BACKWASH SEQUENCE IS INITIATED FROM THE EXISTING FILTERS MAIN CONTROL PANEL.
THE EVENT SEQUENCE SCHEDULE IS TYPICAL FOR EXISTING FILTERS 8037.ZF.1201H, J, N, Q, R, S, T & FOR NEW FILTER.

7 16-12-15 AS BUILT PSM-PSI REMEDIATION PROJECT UNDER JOB NO.2445 HP JX BAY MWS BAY

4A 30-09-11 AS BUILT DONE BY TE JAKARTA (ISSUED FOR APPROVAL) YGI DKM IKS JA AKH

- PACKAGES TO BE INSTALLED IN AREA-3, WATER TREATING FACILITIES. THE ELECTRICAL INTERLOCK SYSTEM (EXISTING) IS DESIGNED TO PROVIDE FOR A MAXIMUM OF 2 FILTERS TO BE IN BACKWASHING SEQUENCE AT ANY ONE TIME.
- 6. INSTRUMENT TAG NUMBERS ARE TYPICAL, WHERE SHOWN BY THE SYMBOL THUS"\*"
  A SEQUENTIAL LETTER IS TO BE ADDED TO THE TAG NUMBER
  CORRESPONDING TO THE PACKAGE (LAST DIGIT) SEQUENTIAL NUMBER
- 7. ALL EQUIPMENT SHOWN WITHIN PACKAGE LIMITS IS TO BE SUPPLIED BY THE VENDOR
- 8. FOR NEW FILTER PACKAGE NUMBERS REFER TO THE EQUIPMENT SPECIFICATION NO. SP-003-3
- 9. ALL INSTRUMENT TAG NUMBERS, EQUIPMENT NUMBERS & TIE—IN POINT NUMBERS DESIGNATED FOR VENDOR SUPPLIED ITEMS ARE TO BE USED BY THE VENDOR TO REFERENCE THESE ITEMS IN ALL DRAWINGS & PUBLICATIONS PRODUCED FOR THE FILTER PACKAGES

CP-054GN-EF-002

CP-054GN-EF-001

REFERENCE DRAWINGS

PERTAMINA
HULU ROKAN

DRAWN	EDDY.S 03-10-1987	DRAWING TITLE		ITC NO. 21/0E-PMF/RP/2011	CAD
CHECKED		PIPING & INSTRUMENT DIAGRAM		21/OE-PMF/2011	DRAWN WITH CAD
DESIGN ENG'R.	TD 15/10. 1987	WATER TREATING FACILITIES		SCALE : NTS	NEVER CHANGE THIS DRAWING BY HAND
DESIGN TEAM LEADER	15 10, 10. 1007	TYPICAL OIL REMOVAVL FILTER PA		SIZE :	DRAWING BY HAND
		WATER PLANT EXTENSION_H,J,Q,R,S	S & T	DRAWING NO.	
PROJECT ENG'R.	DWR 15/10 1987	CENTRAL GATHERING STATION		CP-603GS-I	FF_nna_8
OPR'G DEPT.		duri area—3	Sheet 1 Of 2		_1 003 0

DURI-WTPF03GS000-PR0-PID-IBU-0050-00