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


2.1 GENERAL NOTES	2. GENERAL NOTES
<p>1- THE SIMPLIFY ROUTING OF PROCESS FLOW LINES, SOME PIECES OF EQUIPMENT MAY APPEAR IN MORE THAN ONE PLACE ON THE FLOW DIAGRAM EQUIPMENT SO DUPLICATED WILL BE INDICATED BY DASHED LINES.</p> <p>2- INSTRUMENT IDENTIFICATION AS ILLUSTRATED ARE BASED ON IPS-E-PR-230 AND THE INSTRUMENT SOCIETY OF AMERICA STANDARDS S_5.1 AND S_5.3.</p> <p>3- WHEN NECESSARY PIPING AND / OR EQUIPMENT SYMBOLS MAY BE INCLUDED AS PART OF AN INSTRUMENT LOOP.</p> <p>4- DIMENSION FROM CENTER OF LC BALLOON TO TANGENT LINE OR BOTTOM OF HORIZONTAL VESSEL INDICATES NORMAL LEVEL.</p> <p>5- DIMENSION UNDER LC BALLOON INDICATES FLOAT RANGE.</p> <p>6- DIMENSION UNDER LC BALLOON INDICATES VISIBLE GLASS LENGTH.</p> <p>7- DIMENSION UNDER LS BALLOON INDICATES POINT OF ACTUATION OF LS UNIT ABOVE TANGENT LINE OR BOTTOM OF HORIZONTAL VESSEL.</p> <p>8- PIPING COMPONENTS NOT IDENTIFIED BY INSTRUMENT OR MECHANICAL EQUIPMENT, NUMBER, ETC. AND NOT COVERED BY THE PIPING MATERIAL SPECIFICATION, ARE IDENTIFIED BY SPECIAL ITEM NUMBER.</p> <p>9- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFICALLY NOTED.</p> <p>10- HIGH POINT VENTS AND LOW POINT DRAINS USED FOR HYDRAULIC TEST PURPOSES ONLY SHALL BE PROVIDED BUT ARE NOT SHOWN ON THE P & ID. VENT FOR HYDRAULIC TEST PURPOSE SHALL BE PROVIDED ONLY FOR 2" AND LARGER LINE.</p> <p>11- PROVIDE DOUBLE ISOLATION VALVES (BALL VALVES AND BLEED VALVES) FOR VENT TO ATMOSPHERIC FOR HYDROCARBON SERVICES WHICH ARE ABOVE 300# RATING. FOR 300# RATING AND UNDER ONE SINGLE BALL VALVE. FOR ACID GAS SYSTEM VENTS AND DRAINS USE DOUBLE ISOLATION BALL VALVE FOR ALL CLASSES. FOR RELIEF VALVE BYPASS, IN CLASS OF 600# AND HIGHER, DOUBLE ISOLATION VALVE</p>	<p><u>2.2 ABBREVIATIONS</u></p> <p><u>2.2.1 VALVE & CONTROL VALVE</u></p> <p>BDV : BLOWDOWN VALVE</p> <p>BV : BALL VALVE</p> <p>CAO : CLOSE-AUTOMATIC-OPEN</p> <p>CCL : CABLE CONTROL</p> <p>CHV : CHECK VALVE</p> <p>CO : CHAIN OPERATED</p> <p>CSC : CAR SEALED CLOSED</p> <p>CSO : CAR SEALED OPEN</p> <p>D : DRAIN</p> <p>ESDV : EMERGRNCY SHUTDOWN VALVE</p> <p>FB : FULL BORE</p> <p>FC : FAIL CLOSED (CLOSE ON MINIMUM SIGNAL TO VALVE ACTUATOR)</p> <p>FCV : FLOW CONTROL VALVE</p> <p>FD : FLEX DISC VALVE</p> <p>FL : FAIL LOCKED</p>

2.2.1 VALVE & CONTROL VALVE

2.2.2 PIPING

(VENDOR TITLE BLOCK)**

D05	NOV.2024	APC	M.ARYAFAR	M.PAKHAKHAN	M.SADRODDJHAN	00.00
D04	APR.2023	APC	M.ARYAFAR	M.PAKHAKHAN	A.M.MOHSENI	00.00
D03	NOV.2022	APC	M.ARYAFAR	M.PAKHAKHAN	M.MEHROSHAD	00.00
D02	MAR.2022	IPA	M.ARYAFAR	M.PAKHAKHAN	M.MEHROSHAD	00.00
D01	JAN.2022	IPA	M.ARYAFAR	M.PAKHAKHAN	M.MEHROSHAD	00.00
D00	0CT.2021	IPC	M.ARYAFAR	M.PAKHAKHAN	F.SHAJNYAD	00.00

REV.	DATE	P.O.I.S	PREP	CHK	APP.	AUT.
PROJECT NAME:		BINAK OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS COMPRESSOR STATION				
PROJECT NO.:		971020				
EPC CONTRACTOR:			EPD/EPC CONTRACTOR (GC):			
  HIRGAN ENERGY - DESIGN & INSPECTION COMPANIES			 PETROIRAN DEVELOPMENT COMPANY PEDCO			

DRAWING TITLE:				
Symbol & Legend For PFD and P&ID				
SCALE	SIZE	DRAWING NO.	SHEET NO.	REV.
NS	A3	BK-GCS-PEDCO-120-PR-PI-0001	1 OF 8	D05

NOTES

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The first two studies were conducted by researchers at the University of California, San Diego, who found that people who had been exposed to a traumatic event were more likely to experience post-traumatic stress disorder (PTSD) if they had a history of trauma or if they had a family member with PTSD. The third study was conducted by researchers at the University of Michigan, who found that people who had been exposed to a traumatic event were more likely to experience PTSD if they had a history of trauma or if they had a family member with PTSD. The fourth study was conducted by researchers at the University of Texas at Austin, who found that people who had been exposed to a traumatic event were more likely to experience PTSD if they had a history of trauma or if they had a family member with PTSD. The fifth study was conducted by researchers at the University of Washington, who found that people who had been exposed to a traumatic event were more likely to experience PTSD if they had a history of trauma or if they had a family member with PTSD. The sixth study was conducted by researchers at the University of California, Los Angeles, who found that people who had been exposed to a traumatic event were more likely to experience PTSD if they had a history of trauma or if they had a family member with PTSD. The seventh study was conducted by researchers at the University of Illinois at Chicago, who found that people who had been exposed to a traumatic event were more likely to experience PTSD if they had a history of trauma or if they had a family member with PTSD. The eighth study was conducted by researchers at the University of Minnesota, who found that people who had been exposed to a traumatic event were more likely to experience PTSD if they had a history of trauma or if they had a family member with PTSD. The ninth study was conducted by researchers at the University of Wisconsin-Madison, who found that people who had been exposed to a traumatic event were more likely to experience PTSD if they had a history of trauma or if they had a family member with PTSD. The tenth study was conducted by researchers at the University of Pennsylvania, who found that people who had been exposed to a traumatic event were more likely to experience PTSD if they had a history of trauma or if they had a family member with PTSD.

اصل و کليه نسخ این نقشه و حق اقتباس متعلق به شرکت ملی مناطق نفت غیز جنوب میباشد.

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**BINAK OILFIELD DEVELOPMENT
SURFACE FACILITIES
GAS COMPRESSOR STATION**

DATE	SCALE	DRAWING BY	CHECKED BY	PROJECT ENGINEER

NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED		
APPROVED FOR CONSTRUCTION	BY:	DATE:

GET REF.	LOCATION	SIZE	CLASS	SERIAL NO.	SHEET	REVISION
073-9184	F	2	A	708779	1 OF 8	D06

3. EQUIPMENT

3.1 EQUIPMENT NUMBERING

AA	BCDD	E
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AA: EQUIPMENT CODE
EQUIPMENT

CODE

AIRCOOLER	AE
COMPRESSOR	C
CONTROL PANEL	LC(LCP)
DIESEL ENGINE	DL
EXCHANGER SHELL-AND TUBE, DOUBLE PIPE, PLATE, COIL, AIR COOLED, REBOILER, BOX COOLER, CASCADE COOLER, SURFACE CONDENSER, BAROMETRIC CONDENSER, WASTE-HEAT BOILER	E
FAN	FA
FILTER	F
FLARE STACK	FS(FST)
GAS TURBINE	GT
HEATER, FIRED, FURNACE	H
HOIST	HI
HOSE HOUSE	HH
HOSE REEL	HR
IGNITION PACKAGE	IG
INDOOR HOSE REELS	IN(HR)
MOTOR ELECTRIC	M
OUTDOOR HOSE REELS	OH(OHR)
PACKAGE UNIT	PK
PIG LAUNCHER	PL
PULSATION DAMPENER	PD
PUMP	P
SCALE, WEIGHING, MEASURING	SC
SILENCER, MUFFLER	SI
STACK, CHIMNY	SE
STRAINER	ST(STR)
SUMP	SU
TANK, SILO, HOPPER	TK
TOWER, COLUMN	T
UNLOADER	UL
VESSEL (SCRUBBER, ACCUMULATOR, K.O. DRUM, SPHERE, BULLET, SEPARATOR)	V

B: PLANT NO ABBREVIATION
GCS PLANT : 2C: UNIT NO
1 PROCESS
2 UTILITY
3 FIRE WATER

DD: SEQUENTIAL NO (01 TO 09) IF MORE REQUIRED IT CAN BE IDENTIFIED WITH TWO DIGIT SUCH THAT THE FIRST DIGIT COMES FROM THE LAST DIGIT UNIT KEY.

E: ALPHABETICAL LETTER (FOR MULTIPLE IDENTICAL EQ. AND SPARE)

3.2 SYMBOL

SYMBOL	DESCRIPTION
	SHELL AND TUBE HEAT EXCHANGER
	COIL (HEATER)
	COIL (CONDENSER)
	DOUBLE PIPE HEAT EXCHANGER
	PLATE TYPE HEAT EXCHANGER
	SUPER HEATER
	BOX COOLER
	LOUVER CONTROL (if required)
	BLADE PITCH CONTROL (if required)
	AIR COOLED HEAT EXCHANGER (INDUCED DRAFT TYPE)
	MIXER
	AIR BLOWER
	AGITATOR
	CENTRIFUGAL PUMP
	ROTARY PUMP (GEAR PUMP)
	RECIPROCATING PUMP

SYMBOL

DESCRIPTION

	BARREL PUMP
	SUMP PUMP
	VERTICAL PUMP
	CENTRIFUGAL COMPRESSOR
	RECIPROCATING COMPRESSOR
	FAN OR BLOWER
	SCREW COMPRESSOR
	COMPRESSOR TURBO EXPANDER
	PIG LAUNCHER/RECEIVER
	REACTOR OR PACKING COLUMN
	VERTICAL VESSEL WITH VORTEX BREAKER
	HORIZONTAL VESSEL
	HORIZONTAL VESSEL WITH BAFFLE
	FLARE STACK

SYMBOL

DESCRIPTION

	STONE PUMP
	OPEN VENT WITH SCREEN
	CONE ROOF TANK
	HORIZONTAL FILTER
	VERTICAL FILTER (DRUM)
	DRYER COLUMN
	FILTER (GENERAL)
	BASKET FILTER/CARTRIDGE FILTER
	AIR DRYER FILTER
	GLYCOL STILL COLUMN
	GLYCOL REBOILER

SYMBOL

DESCRIPTION

	STRIPPING COLUMN
	CLUSTER BURN PIT
	API SEPARATOR
	CONCRETE SUMP
	API SEPARATOR FEED SUM
	EVAPORATION POND
	TOWER, COLUMN
	CHEMICAL INJECTION DRUM




NOTES

LEGEND

REFERENCE DRAWING

DRG. No.

KEY PLAN

D05	NOV.2024	APC	MARYAPAR	M.PAKHARAN	M.SADOSHIAN	00.00																		
D04	APR.2023	APC	MARYAPAR	M.PAKHARAN	A.M.MOHESSIN	00.00																		
D03	NOV.2022	APC	MARYAPAR	M.PAKHARAN	M.MEHRSHAD	00.00																		
D02	MAR.2022	IPA	MARYAPAR	M.PAKHARAN	M.MEHRSHAD	00.00	000	*****	00.00	000.0000	00.00	000.0000												
D01	JAN.2022	IPA	MARYAPAR	M.PAKHARAN	M.MEHRSHAD	00.00																		
D00	OCT.2021	IPC	MARYAPAR	M.PAKHARAN	P.HAJVAND	00.00	REV.	DESCRIPTION	BY	DATE	BY	DATE												
REV.	DATE	P.O.I.S	PREP.	CHK.	APP.	AUT.			CHECKED		REV.	APPR.												
PROJECT NAME:							BINAK OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS COMPRESSOR STATION																	
PROJECT NO.:							971020																	
EPC CONTRACTOR:							EPD/EPC CONTRACTOR (GC):																	
  HORGAN ENERGY - DESIGN & INSPECTION COMPANIES							 PETROIRAN DEVELOPMENT COMPANY																	
							BINAK OILFIELD DEVELOPMENT SURFACE FACILITIES GAS COMPRESSOR STATION																	
							DATE		SCALE		DRAWING BY		CHECKED BY		PROJECT ENG.									
DRAWING TITLE:							NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED																	
							APPROVED FOR CONSTRUCTION							BY:		DATE:								
SCALE		SIZE		DRAWING NO.			SHEET NO.		REV.		BUDGET REF.		LOCATION		SIZE		CLASS		SERIAL NO.		SHEET		REVISION	
N8		A3		BK-GCS-PEDCO-120-PR-PI-0001			2 OF 8		D05		053-073-9184		F		2		A		708779		2 OF 8		D05	



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BINAK OILFIELD DEVELOPMENT SURFACE FACILITIES GAS COMPRESSOR STATION

DATE SCALE DRAWING BY CHECKED BY PROJECT ENG.

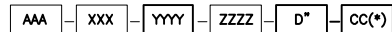
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4. PIPING

4.1 LINE & TRIM NUMBERING

4.1.1 LINE NUMBERING



(1) - (2) - (3) - (4) - (5) - (6)

(1) FLUID IDENTIFICATION CODE

CODE	DESCRIPTION
A. AIR SYSTEM	
ISA	INSTRUMENT AIR
PLA	PLANT AIR
B. BLOWDOWN & PUMP OUT SYSTEM/EFFLUENT DISPOSAL	
BDN	BLOW DOWN
CBD	CONTINUOUS BLOW DOWN
IBD	INTERMITTENT BLOW DOWN
C. DRAIN (SEWER) SYSTEM	
CDB	CONCRETE DRAIN BOX
CDH	CLOSED DRAIN HEADER
CSW	CHEMICAL SEWER
CY	CHEMICAL DRAIN PIT
DRP	DRAIN PIT
NSW	NON OILY WATER SEWER
OPD	OPEN DRAIN
OSW	OILY WATER SEWER
SSW	SANITARY WATER SEWER
Y	DRAIN FUNNEL (GENERAL)

D. FLARE SYSTEM AND VENT

ATM	ATMOSPHERE
FL	FLARE (NORMAL)
HFL	HIGH PRESSURE FLARE
LFL	LOW PRESSURE FLARE

E. FULES

FLG	FUEL GAS / PURGE GAS
FLO	FUEL OIL
NG	NATURAL GAS
DO	DIESEL OIL

F. SPECIAL GAS SYSTEM

AIR	AIR (DRYING SERVICE)
FUG	FLUE GAS
NIT	NITROGEN

G. SPECIAL CHEMICAL AND SOLVENT SYSTEM

CHM	CHEMICALS
MEL	METHANOL

I. WATER SYSTEM

FWA	FIRE WATER
OWA	OILY WATER
PRW	PROCESS WATER
PTW	POTABLE WATER
PWA	PLANT WATER
RWA	RAW WATER

K. PROCESS SERVICE

GAS	GAS
GSO	GAS OIL
HCB	HYDROCARBON
PRO	PROCESS FLUID
REG	RECYCLE GAS
SLP	SLOP
CRD	CRUDE OIL
TEG	TRIETHYLENE GLYCOL

(2) UNIT SERIAL NUMBER

PROCESS NUMBER : 111

UTILITY NUMBER : 112

FIRE WATER : 113

(3) PIPING SERIAL NUMBER

(4) PIPING CLASS CODE

PIPING CLASS ACCORDING IPS-E-PI-221. EACH PIPING MATERIAL CLASS IS IDENTIFIED BY A FOUR-DIGIT ALPHANUMERIC CODE. THE FIRST ALPHA CHARACTER IDENTIFIES THE PRESSURE RATING AS FOLLOWS:

A RATING CLASS 150
C RATING CLASS 300
F RATING CLASS 600
G RATING CLASS 900
H RATING CLASS 1500
W RATING CLASS 3000
X RATING CLASS 5000

AS FOLLOWS:

N CARBON
S STAINLESS STEEL
X NON METAL PIPE
Z GALVANIZED CARBON STEEL

THE TWO DIGIT FIGURES INDICATE DIFFERING SERVICE CONDITIONS (e.g. PROCESS FLUID BEING HANDLED OR SERVICE TEMPERATURE LIMITS, OR CORROSION RATE).

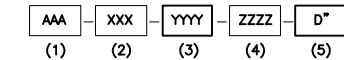
3 RD DIGIT		4 TH DIGIT FOR METAL PIPE		4 TH DIGIT FOR NON-METAL PIPE		
FIG.	DESIGN STANDARD	FIG.	C.A.	FIG.	MATERIAL TYPE	
0	ASME B 31.3 (FOR INSIDE OF PLANT)	0	0 mm	NO	1	GRE
		1	1 mm	NO		
1	ASME B 31.4 (FOR LIQUID PIPELINE)	2	1 mm	YES	2	PE
		4	3 mm	NO		
2	ASME B 31.8 (FOR GAS PIPELINE)	5	3 mm	YES	3	RTP(REINFORCED THERMOPLASTIC PIPE
		6	6 mm	NO		
		7	6 mm	YES		

(5) NOMINAL PIPE SIZE

(6) CODE OF INSULATION OR HEATH TRACING:

CODE	DESCRIPTION
ET (*)	ELECTRICALLY TRACED & INSULATED
ETT (*)	ELECTRICALLY TRACED WITH HEAT TRANSFER CEMENT
IC	INSULATION COLD
IH	INSULATION HOT
IS	INSULATION FOR PERSONNEL PROTECTION
TB	TRACE BODY AND INSULATE
TBB	TRACE BODY AND BONNET AND INSULATE
PT	PAINTING
NP	NO PAINTING, NO INSULATION
UW	UNDERGROUND WRAPPING
* H : HEAT CONSERVATION, W : WINTERIZATION	

4.1.2 TRIM NUMBERING



(1) TRIM LINE CODE

CODE	DESCRIPTION
TRM	TRIM LINE

(2) EQUIPMENT TAG

(3) PIPING SERIAL NUMBER

(4) PIPING CLASS CODE

SAME AZ PIPING CLASS CODE AT LINE NUMBERING

(5) CODE OF INSULATION OR HEATH TRACING:

SAME AZ CODE OF INSULATIN OR HEATH TRACING CODE AT LINE NUMBERING

4.2 SYMBOLS

4.2.1 LINE

SYMBOL	DESCRIPTION
	MAIN PROCESS LINE (ARROW OF 30° INDICATES DIRECTION OF FLUID FLOW)
	SECONDARY PROCESS LINE / FLOW DIRECTION
	UNDER GROUND PIPELINE
	EXISTING LINE
	FUTURE LINE
	VENDOR PACKAGE
	BATTERY LIMIT (B.L.)
	TRACED LINE
	JACKETED LINE
	FINNED PIPE
	LINE CROSSING
	LINE CHANGE
	PLATFORM
	REMOVABLE SPOOL PIECE
	MINIMUM OR MAXIMUM DISTANCE
	DRIP FUNNEL / TUNDISH
	CHANGING IN PIPING CLASS
	CHANGING IN RESPONSIBILITY

4.2.2 SHEET CONNECTION

XXXX-X	(1) PROCESS / UTILITY LINES FLUID NAME TO/FROM EQUIP. NO
	(2) INSTRUMENT SIGNAL LINE TO/FROM INSTRUMENT OR EQUIP. NO.
	TO/FROM B.L.
	BIRD SCREEN
	ISOLATION JOINT
	TRAP

4.2.3 VALVE

SYMBOL	DESCRIPTION
	BUTTERFLY VALVE
	GATE VALVE NORMALLY OPEN
	GATE VALVE NORMALLY CLOSED
	BUTT WELDED GATE VALVE
	CHECK VALVE
	BALL VALVE NORMALLY OPEN
	BALL VALVE NORMALLY CLOSED
	PLUG VALVE
	GLOBE VALVE NORMALLY OPEN
	GLOBE VALVE NORMALLY CLOSED
	ANGLE VALVE
	THREE WAY VALVE
	DIAGRAM VALVE
	FOUR WAY VALVE
	HOT INSULATED VALVE (TYPICAL VALVE SYMBOL IS CHANGED BASED ON THE VALVE TYPE.)
	FOOT VALVE

4.2.4 PIPE FITTING

SYMBOL	DESCRIPTION
	HOSE CONNECTION
	UNION
	END FLANGED AND BOLTED
	END CAP, BUT WELDED
	END CAP, FILLET WELDED (SOCKET)
	END CAP, SCREWED (ARROW 90 DEG.)
	END CLOSURE, QUICK RELEASE
	END SOCKET AND SPIGOT
	END SCREWED AND PLUGGED
	FLANGE
	INSULATING FLANGE
	PRESSURE BLIND IN WELDED LINE (NORMALLY OPEN)
	PRESSURE BLIND IN WELDED LINE (NORMALLY CLOSE)
	STANDARD SOCKET WELD LINE BLIND UNION W/VITON GASKETS
	6mm THICK BLIND TO BLANK OFF EQUIPMENT (VAPOR BLIND)
	STANDARD SOCKET WELD LINE BLIND UNION W/FLEXITALIC GASKETS
	SPECTACLE BLIND (NORMALLY OPEN)
	SPECTACLE BLIND (NORMALLY CLOSE)
	RING SPACER
	SPADE BLIND
	HAMMER BLIND
	REMOVABLE SPOOL PIECE
	EXPANSION JOINT
	CONCENTRIC REDUCER
	ECCENTRIC REDUCER (FLUSH BOTTOM)
	ECCENTRIC REDUCER (FLUSH TOP)
	BARRED TEE

4.2.5 PRESSURE RELIEF VALVE

SYMBOL	DESCRIPTION
	PRESSURE RELIEF OR SAFETY VALVE
	PRESSURE AND VACUUM RELIEF OR SAFETY VALVE
	VACUUM RELIEF VALVE
	RUPTURE DISK FOR VACUUM RELIEF
	RUPTURE DISK FOR PRESSURE RELIEF
	TEMPERATURE SAFETY VALVE

4.2.6 MISCELLANEOUS

SYMBOL	DESCRIPTION
	OPEN VENT
	SYPHON DRAIN (SEE LEG)
	SIGHT GLASS
	SLOPE
	FLAME ARRESTER
	SILENCER
	CARTRIDGE TYPE STRAINER
	BUCKET TYPE STRAINER
	TEMPORARY STRAINER (CONE TYPE)
	T-TYPE STRAINER
	Y-TYPE STRAINER
	Y-TYPE STRAINER (WITH VALVED DRAIN)
	DUPLEX STRAINER
	PULSATION DAMPENER
	CALIBRATION TUBE
	FLEXIBLE HOSE WITH QUICK COUPLING
	EXHAUST HEAD
	IN-LINE MIXER
	SWING ELBOW
	BREATHER

(VENDOR TITLE BLOCK)**

	FOAM DISCHARGE OUTLET
	2 1/2" BRITISH INSTANTANEOUS MALE FIRE HOSE COUPLING WITH CAP AND CHAIN
	SELF-DRAINING VALVE
	FOAM CHAMBER
	HIGH BACK PRESSURE FOAM GENERATOR
	FIXED FIRE HYDRANT
	FIRE HYDRANT WITH MONITOR
	YARD HYDRANT
	HOSE REEL
	HOSE HOUSE
	RESTRICTION ORIFICE
	SAMPLE CONNECTION

X : TYPE

YY : UNIT IDENTIFICATION NO.

ZZZ : 3 DIGITS SERIAL NO. FROM 100 TO 199 FOR TRAIN I (PROCESS)
FROM 200 TO 299 FOR TRAIN II (UTILITY)

	TIE-IN POINT
	SPECIAL ITEM
	CLOSED TRAIN SYSTEM
	VARIABLE FREQUENCY DRIVE
	CORROSION COUPON
	ELECTRICAL RESISTANCE

DO5	NOV.2024	APC	MARYAPAR	M.PAKHARHAN	M.SADOSHIAN	00.00
DO4	APR.2023	APC	MARYAPAR	M.PAKHARHAN	A.M.MOHESSIN	00.00
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DO0	OCT.2021	IPC	MARYAPAR	M.PAKHARHAN	P.HAJVAND	00.00

REV.	DATE	P.O.I.S	PREP.	CHK.	APP.	AUT.
REV.	DATE	P.O.I.S	PREP.	CHK.	APP.	AUT.

PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS COMPRESSOR STATION

PROJECT NO.: 971020

EPC CONTRACTOR:	EPD/EPC CONTRACTOR (GC):
HORGAN ENERGY - DESIGN & INSPECTION COMPANIES	PEDCO

DRAWING TITLE: Symbol & Legend For PFD and P&ID

SCALE	SIZE	DRAWING NO.	SHEET NO.	REV.	BUDGET REF.	LOCATION	SIZE CLASS	SERIAL NO.	SHEET	REVISION
NS	A3	BK-GCS-PEDCO-120-PR-PI-0001	3 OF 8	DO5	053-073-9184	F	2	A	708779	3 OF 8 DO5

NOTES

LEGEND

REFERENCE DRAWING

DRG. No.

5. INSTRUMENT

5.1 INSTRUMENT NUMBERING

A	a	b	c	d
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A : INSTRUMENT TYPE ASPER SECTION 5.3

(a) : PLANT NO. ASPER SECTION 1









(b) : UNIT NO. ASPER SECTION 1.

(c) : SEQUENCE NO.

(d) : OPTIONAL SUFFIX (ONE LETTER)

5.2 SYMBOLS




5.2.1 LINE / SIGNAL

<u>SYMBOL</u>	<u>DESCRIPTION</u>
	INSTRUMENTS SUPPLY OR CONNECTION TO PROCESS
	PNEUMATIC SIGNAL
	ELECTRICAL SIGNAL (DIGITAL/ANALOGUE SMART/HART)
	HYDRAULIC SIGNAL
	CAPILLARY TUBE
	ELECTROMAGNETIC OR SONIC SIGNAL
	INTERNAL SYSTEM LINK (SOFTWARE OR DATA LINK)
	FIBER OPTIC







5.2.2 CONTROL VALVE & ACTUATOR

SYMBOL	DESCRIPTION
	HAND CONTROL VALVE
	CONTROL VALVE WITH POSITIONER
	CONTROL VALVE WITH POSITIONER HANDWHEEL
	CYLINDER OR PISTON ACTUATED VALVE
	MOTOR OPERATED VALVE
	SOLENOID VALVE (WITH RESET)
	SOLENOID VALVE (WITHOUT RESET)
	SPRING LOADING VALVE
	HYDRAULIC OPERATED CONTROL VALVE
	CONTROL VALVE (ANGLE TYPE)
	CONTROL VALVE (BUTTERFLY TYPE)
	CONTROL VALVE WITH POSITIONER AND SOLENOID VALVE

5.2.3 SELF ACTUATED REGULATOR

<u>SYMBOL</u>	<u>DESCRIPTION</u>
	PRESSURE-REDUCING REGULATOR
	BACK-PRESSURE REGULATOR
	SELF-CONTAINED REGULATOR












5.2.4 FAILURE ACTION OF CONTROL VALVE

<u>SYMBOL</u>	<u>DESCRIPTION</u>
	FAIL OPEN
	FAIL CLOSE
	FAIL LOCKED
	FAIL LOCKED OPEN
	FAIL LOCKED CLOSE
	THREE WAY VALVE FAIL OPEN TO PATH A-C








5.2.5 PRIMARY ELEMENT

SYMBOL	DESCRIPTION
	ORIFICE TYPE FLOW METER
	POSITIVE DISPLACEMENT TYPE FLOW METER
	ROTAMETER
	VENTURI TYPE FLOW METER
	FLOW NOZZLE
	TURBINE TYPE FLOW METER
	PILOT TUBE TYPE FLOW METER
	ULTRA SONIC FLOW METER
	* = METER TYPE C CORIOLIS MASS FLOW METER M MAGNETIC FLOW METER MPF MULTI PHASE FLOW METER TM THERMAL MASS FLOW METER
	VORTEX FLOW METER
	DISPLACEMENT TYPE LEVEL TRANSMITTER
	DIFFERENTIAL PRESSURE TYPE LEVEL TRANSMITTER
	ULTRASONIC TYPE LEVEL TRANSMITTER
	RADAR TYPE LEVEL TRANSMITTER
	LEVEL GAUGE






5.2.6 INTERLOCK LOGIC SYMBOL

<u>SYMBOL</u>	<u>DESCRIPTION</u>	<u>SYMBOL</u>
	OUTPUT EXIST IF ONE OR MORE INPUT EXIST	
	OUTPUT EXIST IF AND ONLY IF ALL THE INPUTS EXISTS	
	NO OUTPUT EXIST IF ONE AND ONLY ONE INPUT EXISTS	
	TIME DELAY--OUTPUT EXISTS AFTER PRESET TIME	
	OUTPUT EXISTS IF ONE AND ONLY ONE INPUT EXISTS	
	SEQUENTIAL LOGIC CONTROL CONNECTION	

5.2.8 DISTRIBUTED CONTROL/SHARED DISPLAY SYMBOLS

SYMBOL		DESCRIPTION	
		FIELD MOUNTED INSTRUMENT (NOT NORMALLY ACCESSIBLE TO OPERATOR)	
		BEHIND THE PANEL DEVICES OR FUNCTIONS IN CONTROL ROOM NORMALLY INACCESSIBLE	
		INDICATOR/CONTROLLER/ALARM (NORMALLY ACCESSIBLE TO OPERATOR)	
-----		SOFTWARE ALARMS WITH SHARED DISPLAY DEVICE (* IS MEASURED VARIABLE)	
-----		CRITICAL SOFTWARE ALARM (* IS MEASURED VARIABLE)	
		DATA RECORDING FUNCTION ACCESSIBLE TO OPERATOR	
		I (UNDEFINED INTERLOCK) (XX: INDICATE INTERLOCK SERIAL NO.)	

5.2.10 PROGRAMMABLE LOGIC CONTROLLER (PLC)











<u>SYMBOL</u>	<u>DESCRIPTION</u>
	MOUNTED BEHIND THE CONTROL BOARD NOT NORMALLY ACCESSIBLE TO OPERATOR
	MOUNTED BEHIND THE CONTROL BOARD NORMALLY ACCESSIBLE TO OPERATOR
	CONTROL BOARD MOUNTED AUXILIARY LOCATION NORMALLY ACCESSIBLE TO OPERATOR
	BEHIND OF CONTROL BOARD AUXILIARY LOCATION NOT NORMALLY ACCESSIBLE TO OPERATOR
	AUXILIARY OPERATOR'S INTERFACE DEVICES (ON UCP)

 INTERLOCK IN UCP
XX: INTERLOCK SERIAL NO.





ESD COMMENT
X: ESD LEVEL

USD	UNIT	SHUTDOWN	COMMENT
0	0	0	0

























5.2.7 GENERAL INSTRUMENT SYMBOLS

<u>SYMBOL</u>	<u>DESCRIPTION</u>	<u>SYMBOL</u>	<u>DESCRIPTION</u>
	FIELD MOUNTED INSTRUMENT		ELECTRICAL TRACED INSTRUMENT
	INSTRUMENT MOUNTED BEHIND CONTROL PANEL IN CONTROL ROOM		LIGHT (COLOR : R=RED, G=GREEN)
	PANEL MOUNTED INSTRUMENT AUXILIARY CONSOLE		VALVE POSITION INDICATING LAMPS
	LOCAL PANEL MOUNTED INSTRUMENT		CRITICAL SOFTWARE ALARM(* IS MEASURED VARIABLE)
	INSTRUMENT SHARING COMMON HOUSING WITH TWO FUNCTION		CRITICAL SOFTWARE ALARM(* IS MEASURED VARIABLE)
			CRITICAL SHUTDOWN ALARM


5.2.9 COMPUTER (DATA STORAGE) FUNCTION SYMBOL


<u>SYMBOL</u>	<u>DESCRIPTION</u>
	FIELD MOUNTED INSTRUMENT NOT NORMALLY ACCESSIBLE TO OPERATOR
	INSTRUMENT MOUNTED BEHIND CONTROL PANEL IN CONTROL ROOM
	PANEL MOUNTED INSTRUMENT NORMALLY ACCESSIBLE TO OPERATOR
	LOCAL PANEL MOUNTED INSTRUMENT NORMALLY ACCESSIBLE TO OPERATOR

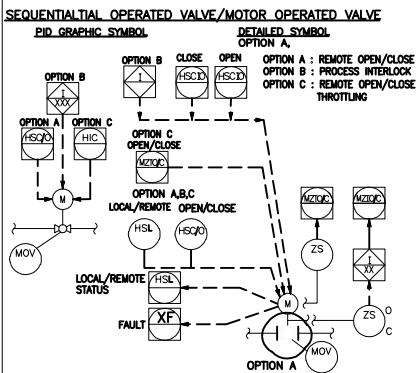
5.2.11 FUNCTION IDENTIFICATION

				*DESIGNATION	SIGNAL
				A D E F i H O P R mV	ANALOG DIGITAL VOLTAGE FIELD BUS CURRENT HYDRAULIC ELECTROMAGNETIC PNEUMATIC RESISTANCE MILIVOLTS
					
					
					
					
					




5.2.12 MCC IDENTIFICATION

 PLANT MOTOR CONTROL CENTER

 UNIT MOTOR CONTROL CENTER



(VENDOR TITLE BLOCK)**

D05	NOV.2024	AFC	M.ARTAFAR	M.PAKHARAN	M.SADOSHIAN	00.00
D04	APR.2023	AFC	M.ARTAFAR	M.PAKHARAN	A.M.MOHESSIN	00.00
D09	NOV.2022	AFC	M.ARTAFAR	M.PAKHARAN	M.MOHESSIN	00.00
D02	MAR.2022	IPA	M.ARTAFAR	M.PAKHARAN	M.MOHESSIN	00.00
D01	JAN.2022	IPA	M.ARTAFAR	M.PAKHARAN	M.MOHESSIN	00.00
D00	OCT.2021	IPC	M.ARTAFAR	M.PAKHARAN	P.BAHYAND	00.00
REV.	DATE	P.O.I.S	PREP.	CHK.	APP.	AUT.
PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS COMPRESSOR STATION						
PROJECT NO.: 971020			EPD/EPC CONTRACTOR (GC):			
  HIRGAN ENERGY - DESIGN & INSPECTION COMPANIES			 PETROIRAN DEVELOPMENT COMPANY			
DRAWING TITLE: Symbol & Legend For PFD and P&ID						
SCALE	SIZE	DRAWING NO.		SHEET NO.	REV.	BUDGET REF.
NS	A3	BK-GCS-PEDCO-120-PR-PI-0001		4 OF 8	D05	063-073-9184

5. INSTRUMENT (CONTINUED)						NOTES	
5.3 FUNCTIONAL IDENTIFICATION LETTERS						1- FOR MORE DETAILS REFER TO INSTRUMENT HOOK UP DIAGRAM AND PIPING ASSEMBLY DRAWING FOR EACH ITEM.	
SIGNAL TYPES		FIRST-LETTER		SUCCEEDING-LETTER			
		MEASURED OR INITIATING VARIABLE	MODIFIER	READOUT OR PASSIVE FUNCTION	OUTPUT FUNCTION		
BZIO	BLOW DOWN VALVE OPEN FEEDBACK ON HMI	A	ANALYSES				
EZCS	EMERGENCY VALVE CLOSE FEEDBACK	B	BURNER, COMBUSTION				
EZSO	EMERGENCY VALVE OPEN FEEDBACK	C			CONTROL		
EZIC	EMERGENCY VALVE CLOSE FEEDBACK ON HMI	D	DIFFERENTIAL				
EZIO	EMERGENCY VALVE OPEN FEEDBACK ON HMI	E	VOLTAGE		SENSOR (PRIMARY ELEMENT)		
EZIO	EMERGENCY VALVE OPEN FEEDBACK ON HMI	F	FLOW RATE	RATIO (FRACTION)			
HSM	HAND SWITCH MANUAL/AUTO	G			GLASS, VIEWING DEVICE		
HSP	HAND SWITCH STOP	H	HAND			HIGH/OPEN/START	
HSS	HAND SWITCH START	I	CURRENT (ELEC.)		INDICATE, INPUT		
HSL	HAND SWITCH LOCAL/REMOTE	J	POWER	SCAN			
XR	RUNNING FEEDBACK	K	TIME SCHEDULE	TIME RATE OF CHANGE		CONTROL STATION	
XL	LOCAL/REMOTE FEEDBACK	L	LEVEL		LIGHT		LOW/CLOSE/STOP
XF	FAULT FEEDBACK	M	MOISTURE/HUMIDITY	MOMENTARY		MIDDLE, INTERMEDIATE	
HSC/O	HAND SWITCH CLOSE/OPEN	N					
XZSO	ON/OFF VALVE OPEN FEEDBACK	O	PRESSURE/VACUUM		ORIFICE, RESTRICTION	OUTPUT	
XZSC	ON/OFF VALVE CLOSE FEEDBACK	P	PRESSURE/VACUUM		POINT (TEST) CONNECTION		
XZIO	ON/OFF VALVE OPEN FEEDBACK ON HMI	Q	QUANTITY, NUMBER	INTEGRATE, TOTALIZE			
XZIC	ON/OFF VALVE CLOSE FEEDBACK ON HMI	R	RADIATION		RECORD		
ESOV	EMERGENCY SOLENOID VALVE	S	SPEED, FREQUENCY	SAFETY		SWITCH	
PSOV	PROCESS SOLENOID VALVE	T	TEMPERATURE			TRANSMIT	
XSP	PERMISSION TO START	U	MULTIVARIABLE		MULTIFUNCTION	MULTIFUNCTION	MULTIFUNCTION
XA	GENERAL ALARM	V	VIBRATION, MECHANICAL ANALYSIS			VALVE,DAMPER,LOUVER	
HSD	HAND SWITCH DUTY/STANDBY	W	WEIGHT, FORCE		WELL		
		X	SPECIFIC GRAVITY	X-Axis	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED
		Y	EVENT, STATE OR PRESENCE	Y-Axis		RELAY, COMPUTE CONVERT	
		Z	POSITION, DIMENSION	Z-Axis		DRIVER/ACTUATOR UNCLASSIFIED FINAL CONTROL ELEMENT	

TYPICAL LETTER COMBINATIONS																							
PROCESS VARIABLE	PRIMARY ELEMENT	TRANSMITTER	INDICATING TRANSMITTER	SCAN	INDICATOR	RECORDER	BLIND CONTROLLER	INDICATING CONTROLLER	RECORDING CONTROLLER	SWITCH				ALARM				GLASS/VIEWING DEVICE	WELL(W) CONNECTION(P)	SELF-ACTUATED REGULATOR VALVE	SOLENOID VALVE RELAY, CONVERTER	FINAL ELEMENT	
										ABNORMAL PROCESS FIRST STATE		ABNORMAL PROCESS SECOND STATE		ABNORMAL PROCESS FIRST STATE		ABNORMAL PROCESS SECOND STATE							
										HIGH	LOW	VERY HIGH	VERY LOW	HIGH	LOW	VERY HIGH	VERY LOW						
A	ANALYSIS	AE	AT	AIT	AJ	AI	AR	AC	AIC	ARC	ASH	ASL	ASHH	ASLL	AAH	AAL	AAHH	AALL	-	-	-	AY	AV
B	BURNER	BE	BT	BIT	BJ	BI	BR	BC	BIC	BRC	BSH	BSL	BSHH	BSLL	BAH	BAL	BAHH	BALL	BG	-	-	BY	BZ
C	-																						
D	-																						
E	VOLTAGE	EE	ET	EIT	EJ	EI	ER	EC	EIC	ERC	ESH	ESL	ESHH	ESLL	EAH	EAL	EAHH	EALL	-	-	-	EY	EV
F	FLOW	FE	FT	FIT	FJ	FI	FR	FC	FIC	FRC	FSH	FSL	FSHH	FSLL	FAH	FAL	FAHH	FALL	FG	-	-	FY	FV
FF	-																						
G	FLOW QUANTITY	FQE	FQT	FQIT	FQJ	FQI	FQR	FQC	FQIC	FQRC	FQSH	FQSL	FQSHH	FQSL	FQAH	FQAL	FQAHH	FQALL	-	-	-	FQY	FQV
H	HAND	-	-		-	-	-	HC	HIC	-	HSH	HSL	-	-	-	-	-	-	-	-	-	HY	HV
I	CURRENT	IE	IT	-	II	IR	IC	IIC	IRC	ISH	ISL	ISHH	ISLL	IAH	IAL	IAHH	IALL	-	-	-	IY	IZ	
J	POWER	JE	JT	JJ	JI	JR	JC	JIC	JRC	JSH	JSL	JSHH	JSL	JAH	JAL	JAHH	JALL	-	-	-	JY	JV	
K	TIME	KE	KT	KJ	KI	KR	KC	KIC	KRC	KSH	KSL	KSHH	KSL	KAH	KAL	KAHH	KALL	-	-	-	KY	KV	
L	LEVEL	LE	LT	LIT	LJ	LI	LR	LC	LIC	LRC	LSH	LSL	LSHH	LSLL	LAH	LAL	LAHH	LALL	LG	-	-	LY	LV
M	-																						
N	-																						
PD	PRESSURE DIFFERENTIAL	PDE	PDT	PDIT	PDJ	PDI	PDR	PDC	PDIC	PDR	PDSH	PDSL	PDSHH	PDSLL	PDAH	PDAL	PDAHH	PDALL	PDG	-	-	PDY	PDV
P	PRESSURE/VACUUM	PE	PT	PIT	PJ	PI	PR	PC	PIC	PRC	PSH	PSL	PSHH	PSLL	PAH	PAL	PAHH	PALL	PG	-	-	PCV	PV
Q	QUANTITY	QE	QT	QIT	QJ	QI	QR	QC	QIC	QRC	QSH	QSL	QSHH	QSL	QAH	QAL	QAAH	QALL	-	-	-	QY	QZ
R	RADIATION	RE	RT	RIT	RJ	RI	RR	RC	RIC	RRC	RSH	RSL	RSHH	RSL	RAH	RAL	RAHH	RALL	-	-	-	RY	RZ
S	SPEED/FREQUENCY	SE	ST	SIT	-	SI	SR	SC	SIC	SRC	SSH	SSL	SSHH	SSL	SAH	SAL	SAHH	SALL	-	-	-	SY	SV
T	TEMPERATURE	TE	TT	TIT	TJ	TI	TR	TC	TIC	TRC	TSH	TSL	TSHH	TSL	TAH	TAL	TAHH	TALL	TG	TW	TCV	TY	TV
U	MULTIVARIABLE	-	-		UJ	UI	UR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	UY	UV
V	VIBRATION	VE	VT	VIT	VJ	VI	VR	VC	-	-	VSH	VSL	VSHH	VSL	VAH	VAL	VAHH	VALL	-	-	-	VY	VZ
W	WEIGHT	WE	WT	WIT	-	WI	WR	WC	WIC	WRC	WSH	WSL	WSHH	WSLL	WAH	WAL	WAHH	WALL	-	-	-	WY	WZ
X	SPECIFIC GRAVITY	XT	XIT																				
Y	STATE	YE	YT		YJ	YI	YR	YC	YIC	YRC	YSH	YSL	YSHH	YSL	YAH	YAL	YAAH	YALL	-	-	-	YY	YZ
Z	POSITION	ZE	ZT	ZIT	ZJ	ZI	ZR	ZC	ZIC	ZRC	ZSH	ZSL	ZSHH	ZSL	ZLO	ZLC	ZAAH	ZALL	-	-	-	ZY	ZV
*RO : RESTRICTION ORIFICE ** PSV : PRESSURE RELIEF OR SAFETY VALVE PSE : PRESSURE RUPTURE DISC																							

REFERENCE DRAWING	DRG. No.
*****	*****

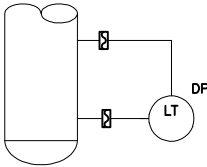
6. TYPICAL PIPING ARRANGEMENT										KEY PLAN									
6.1 PRESSURE INSTRUMENT (NOTE 1)																			
REPRESENTATION ON P&ID		ACTUAL ARRANGEMENT		REPRESENTATION ON P&ID		ACTUAL ARRANGEMENT		REPRESENTATION ON P&ID		ACTUAL ARRANGEMENT									
(1) REMOTE/LOCAL MEASUREMENT ON PIPE OR STANDPIPE				(3) REMOTE/LOCAL MEASUREMENT ON PIPE AND STAND-PIPE				(5) MULTIPLE MEASUREMENT											
(2) REMOTE/LOCAL MEASUREMENT ON VESSEL				(4) DIAPHRAGM SEAL TYPE				(*) PIPING CONNECTION ON VESSEL SHOULD BE 2" WITH 3/4" BLOCK VALVE.											

D05	NOV.2024	APC	M.ARYAFAR	M.PAKHARAN	M.SADIGHIAN	00.00
D04	APR.2023	APC	M.ARYAFAR	M.PAKHARAN	A.M.MORSENI	00.00
D03	NOV.2022	APC	M.ARYAFAR	M.PAKHARAN	M.MEHRSHAD	00.00
D02	MAR.2022	IFA	M.ARYAFAR	M.PAKHARAN	M.MEHRSHAD	00.00
D01	JAN.2022	IFA	M.ARYAFAR	M.PAKHARAN	M.MEHRSHAD	00.00
D00	OCT.2021	IFC	M.ARYAFAR	M.PAKHARAN	F.HAJVAND	00.00
REV.	DATE	P.O.I.S	PREP.	CHK.	APP.	AUT.
PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS COMPRESSOR STATION						
PROJECT NO.: 971020						
EPC CONTRACTOR:			EPD/EPC CONTRACTOR (GC):			
 HIRGAN ENERGY - DESIGN & INSPECTION COMPANIES			 PETROIRAN DEVELOPMENT COMPANY			
DRAWING TITLE: Symbol & Legend For PFD and P&ID						
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED						
APPROVED FOR CONSTRUCTION BY: DATE:						
SCALE	SIZE	DRAWING NO.		SHEET NO.	REV.	
NS	A3	BK-GCS-PEDCO-120-PR-PI-0001		5 OF 8	D05	
BUDGET REF.	LOCATION	SIZE	CLASS	SERIAL NO.	SHEET	REVISION
NS-073-9184	F	2	A	708779	5 OF 8	D05

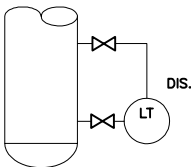
6.2 LT/LG ARRANGEMENT (NOTE 1)

REPRESENTATION ON P&ID

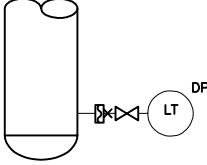
DIFFERENTIAL PRESSURE TYPE



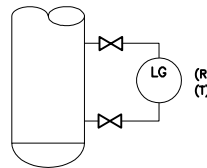
DISPLACEMENT TYPE



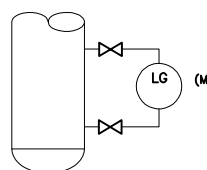
D/P CELL LEVEL TRANSMITTER WITH DIAPHRAGM SEAL (FOR HP TAP)



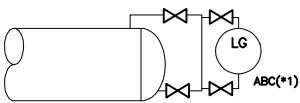
LEVEL GAUGE, SINGLE INSTALLATION



LEVEL GAUGE, SINGLE INSTALLATION

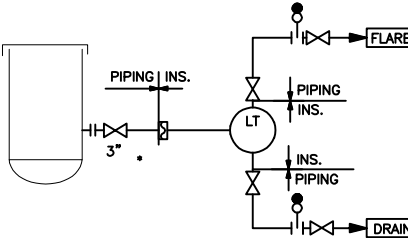
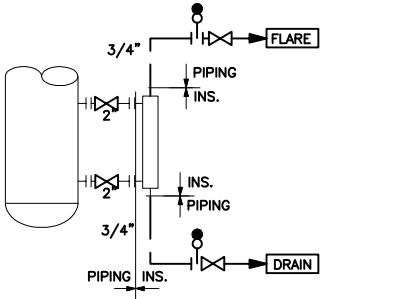
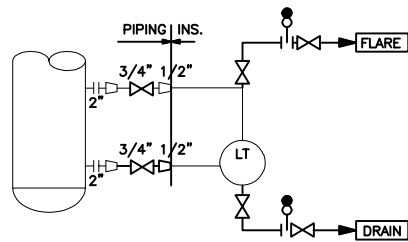


LEVEL GAUGE, MULTIPLE INSTALLATION ON HORIZONTAL VESSEL

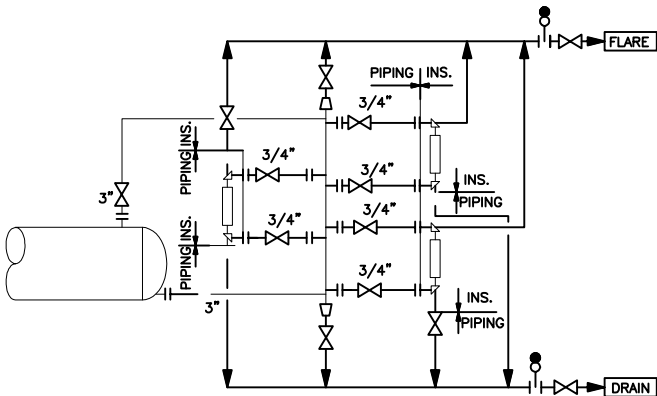
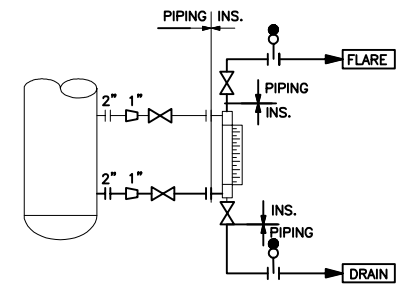
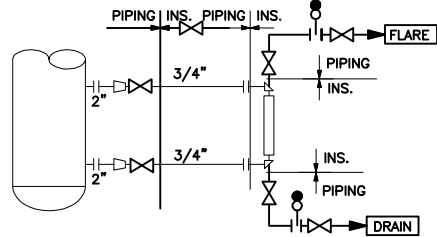


1. ABC DENOTES NUMBER OF LEVEL GAUGES.

ACTUAL ARRANGEMENT



(*) FOR LP TAP 2" SHOULD BE CONSIDERED.

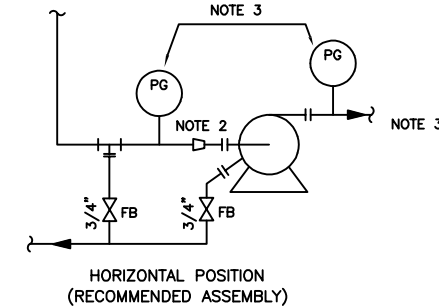
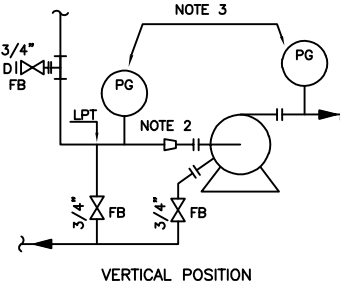


6. TYPICAL PIPING ARRANGEMENT

6.3 DRAIN FOR FILTER AT PUMP SUCTION

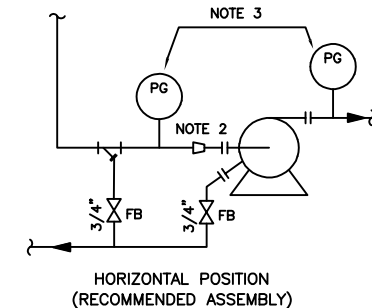
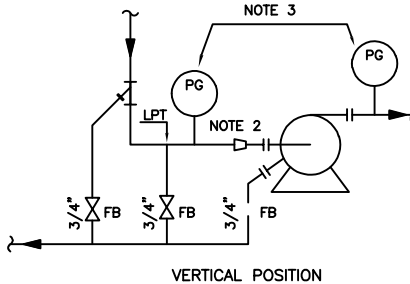
TABLE "A" (NOTE 4)
DRAIN FOR FILTER AT PUMP SUCTION
T-FILTER

TO BE USED FOR LINE $\phi > 2"$



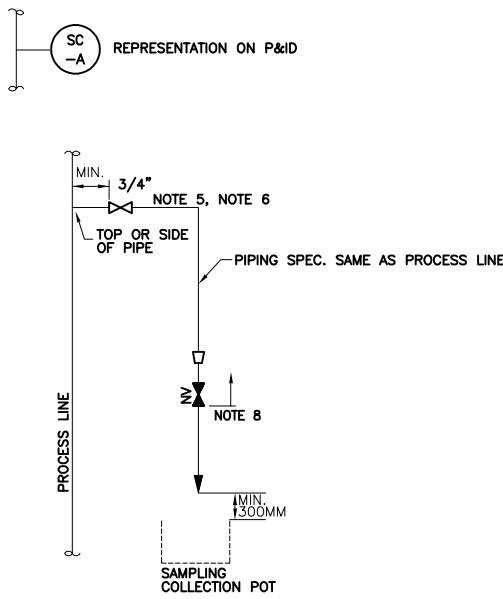
Y-FILTER

TO BE USED FOR LINE $\phi < 2"$

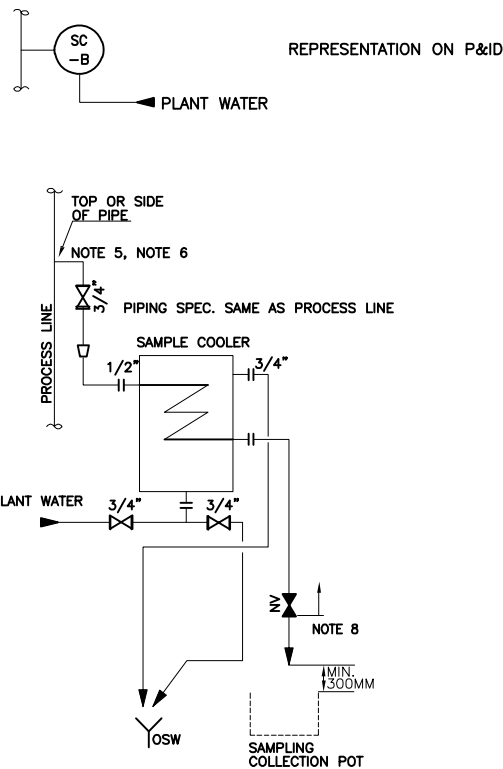


7. SAMPLE CONNECTION DETAILS

7.1 TYPE-A : FOR NON-HAZARDOUS LIQUID AND VAPOR WHOSE TEMPERATURE IS LOWER THAN 65°C. (NOTE 7)



7.2 TYPE-B : FOR NON-HAZARDOUS LIQUID AND VAPOR WHOSE TEMPERATURE IS LOWER THAN 65°C. (NOTE 7)



DO5	NOV.2024	APC	MARYAPAR	M.PAKHARAN	M.SADOSHIAN	00.00
DO4	APR.2023	APC	MARYAPAR	M.PAKHARAN	A.M.MOHESSIN	00.00
DO3	NOV.2022	APC	MARYAPAR	M.PAKHARAN	M.MEHRSHAD	00.00
DO2	MAR.2022	IPA	MARYAPAR	M.PAKHARAN	M.MEHRSHAD	00.00
DO1	JAN.2022	IPA	MARYAPAR	M.PAKHARAN	M.MEHRSHAD	00.00
DO0	OCT.2021	IPC	MARYAPAR	M.PAKHARAN	P.HAJVAND	00.00

PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS COMPRESSOR STATION					
PROJECT NO.: 971020					
EPC CONTRACTOR: HIRGAN ENERGY			EPD/EPC CONTRACTOR (GC): PETROIRAN DEVELOPMENT COMPANY		
HIRGAN ENERGY - DESIGN & INSPECTION COMPANIES			PEDCO		

DRAWING TITLE: Symbol & Legend For PFD and P&ID					
SCALE	SIZE	DRAWING NO.	SHEET NO.	REV.	DATE
NS	A3	BK-GCS-PEDCO-120-PR-PI-0001	6 OF 8	D05	053-073-9184

- NOTES
- FOR MORE DETAILS REFER TO INSTRUMENT HOOK UP DIAGRAM AND PIPING ASSEMBLY DRAWING FOR EACH ITEM.
 - IF A REDUCER IS REQUIRED AT THE SUCTION OF THE PUMP, IT SHALL BE ECCENTRIC WITH FLUSH TOP.
 - PRESSURE GAUGES TO BE INSTALLED IN ARRANGEMENT WITH STANDARD, PREFERABLY IN HORIZONTAL POSITION AND SHALL BE EASILY READABLE.
 - ASSEMBLY RECOMMENDATIONS FOR FILTERS PUMP SUCTION HAVE TO BE FOLLOWED. FILTERS ARRANGEMENT DRAWN ON PID SHALL NOT BE CONSIDERED AS AN INSTALLATION REQUIREMENT.
 - MINIMIZE DISTANCE FROM PROCESS TAKE-OFF TO SAMPLE STATION.
 - SAMPLE CONNECTIONS IN SERVICES WITH ANSI CLASS 900 RATINGS OR MORE SHALL BE PROVIDED WITH TWO BLOCK VALVES.
 - IF PROCESS LINE HAS HEAT TRACE, SAMPLE CONNECTIONS SHALL BE PROVIDED WITH HEAT TRACE.
 - LINE CLASS SHALL BE THE SAME S THAT OF MAIN LINE.
 - GATE VALVE

LEGEND

REFERENCE DRAWING	DRG. No.
*****	*****

KEY PLAN

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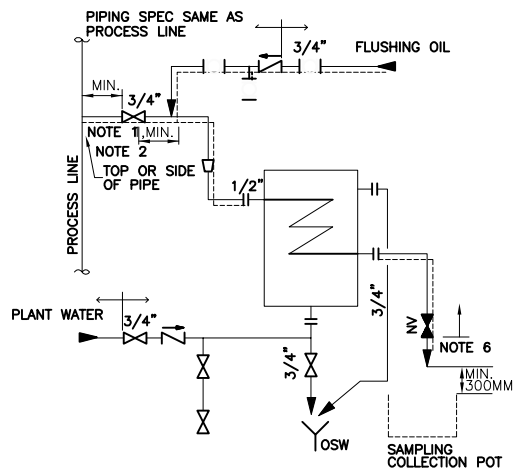
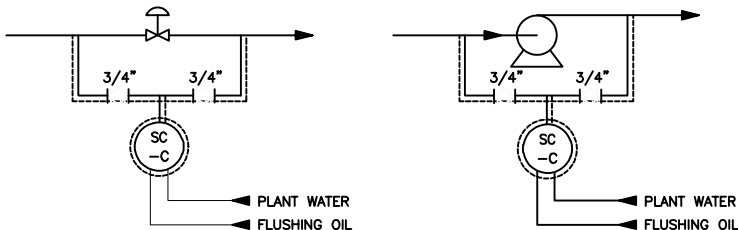
BINAK OILFIELD DEVELOPMENT SURFACE FACILITIES GAS COMPRESSOR STATION					
DATE	SCALE	DRAWING BY	CHECKED BY	PROJECT ENG.	
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED					
APPROVED FOR CONSTRUCTION			BY:	DATE:	
BUDGET REF.	LOCATION	SIZE CLASS	SERIAL NO.	SHEET	REVISION
NS	A3	BK-GCS-PEDCO-120-PR-PI-0001	6 OF 8	D05	053-073-9184

7. SAMPLE CONNECTION DETAILS

7.3 TYPE-C : FOR NON-HAZARDOUS LIQUID WITH HIGH POUR POINT (HEAVIER H.C. LIQUID THAN LIGHT DIESEL) WHOSE TEMPERATURE IS HIGHER THAN 65°C. (HEAT TRACE IS REQUIRED)

FOR TYPE-C, TO AVOID SOLIDIFICATION IN LEAD PIPING, FAST LOOP SHALL BE PROVIDED ACROSS CONTROL VALVE OR PUMP AS FOLLOWS

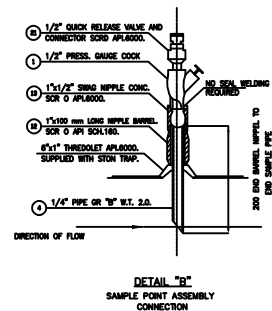
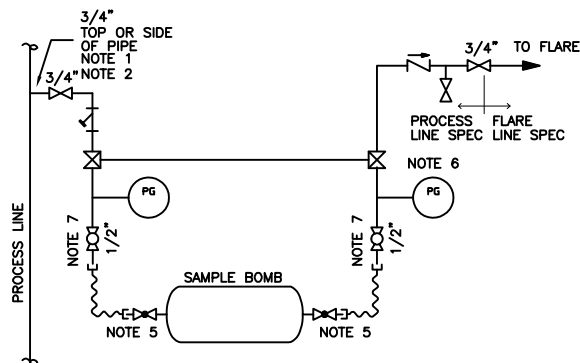
REPRESENTATION ON P&ID



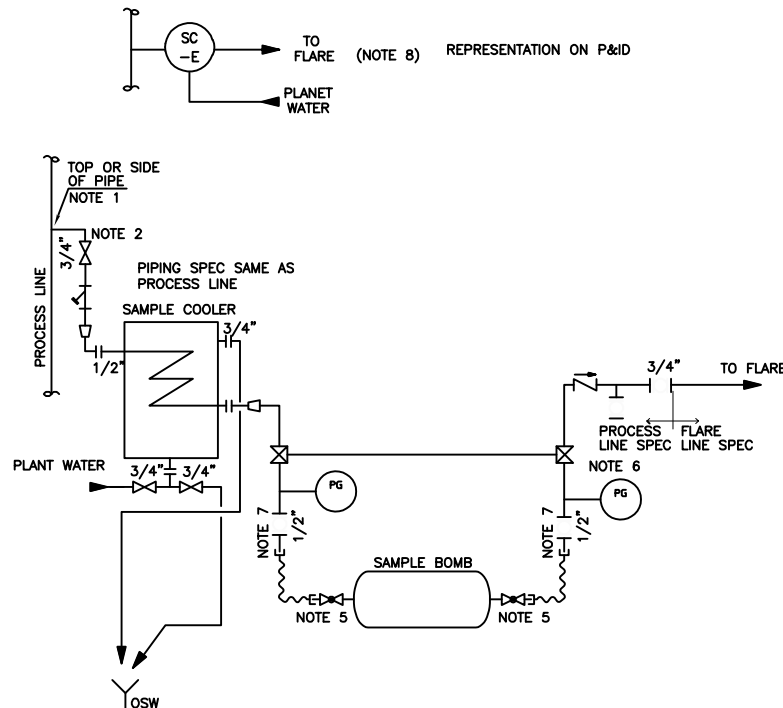
7.4 TYPE-D : CRUDE AND GAS SERVICE WHOSE TEMPERATURE IS LOWER THAN 65°C. (NOTE 3 & 4)



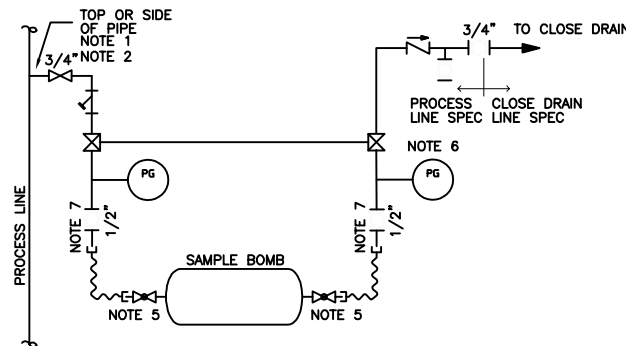
7.7 TYPE-F : DETAIL "B" SAMPLE CONCTION ASSEMBLY POINT
ACCORDING TO NISOC STANDARD DRAWINGS (S4L



7.5 TYPE-E : TOXIC CRUDE AND TOXIC GAS SERVICE WHOSE TEMPERATURE IS HIGHER THAN 65°C. (NOTE 3 & 4)

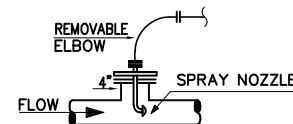


7.6 TYPE-F : TOXIC GAS AND TOXIC CRUDE WHOSE TEMPERATURE IS LOWER THAN 65°C. (NOTE 3 & 4)



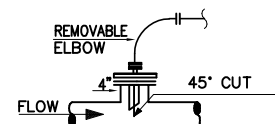
8.CONTINUOUS CHEMICAL INJECTION IN PROCESS LINE

TYPE





INJECTION DEVICE PERMANENTLY CONNECTED
(GAS SERVICE)

TYPE



INJECTION DEVICE PERMANENTLY CONNECTED
(OTHER SERVICE)

D05	NOV.2024	APC	MARTAPAR	M.FAKHLIHAN	M.SADEGHIAN	00.00
D04	APR.2023	APC	MARTAPAR	M.FAKHLIHAN	A.M.MOHSEINI	00.00
D03	NOV.2022	APC	MARTAPAR	M.FAKHLIHAN	M.MEHRSAD	00.00
D02	MAR.2022	IFA	MARTAPAR	M.FAKHLIHAN	M.MEHRSAD	00.00
D01	JAN.2022	IFA	MARTAPAR	M.FAKHLIHAN	M.MEHRSAD	00.00
D00	OCT.2021	IPC	MARTAPAR	M.FAKHLIHAN	F.HANFAND	00.00
REV.	DATE	P.O.I.S	PREP.	CHK.	APP.	AUT.
PROJECT NAME: BINAQ OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS COMPRESSOR STATION						
PROJECT NO.:			971020			
EPC CONTRACTOR:			EPD/EPC CONTRACTOR (GC):			
 HIRGAN ENERGY - DESIGN & INSPECTION COMPANIES			 PETROIRAN DEVELOPMENT COMPANY			
DRAWING TITLE: Symbol & Legend For PFD and P&ID						
SCALE		DRAWING NO.			SHEET NO.	
NS	AS	BK-GCS-PEDCO-120-PR-PI-0001			7 OF 8	
					D05	


NOTES

- 1- MINIMIZE DISTANCE FROM PROCESS TAKE-OFF TO SAMPLE STATION.
- 2- SAMPLE CONNECTIONS IN SERVICES WITH ANSI CLASS 900 RATINGS OR MORE SHALL BE PROVIDED WITH TWO BLOCK VALVES.
- 3- IF PROCESS LINE HAS HEAT TRACE, SAMPLE CONNECTIONS SHALL BE PROVIDED WITH HEAT TRACE.
- 4- SAMPLE CONNECTIONS SHALL BE ACCESSIBLE FROM GRADE AS MUCH AS POSSIBLE.
- 5- THREADED FEMALE CONNECTIONS TO MATE WITH MALE CONNECTION OF SAMPLE CYLINDER CONNECTIONS SHALL NOT PUT TORQUE ON TUBE OR PIPING.
- 6- LINE CLASS SHALL BE THE SAME AS THAT OF MAIN LINE.
- 7- BALL VALVE SHALL BE PROVIDED.
- 8- RELEASE TO LOCAL BURN PIT FOR WELLSITE AREA.

LEGENDA

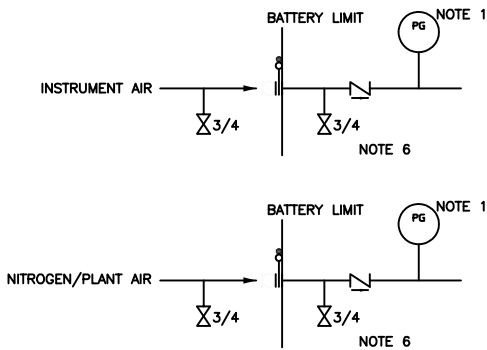
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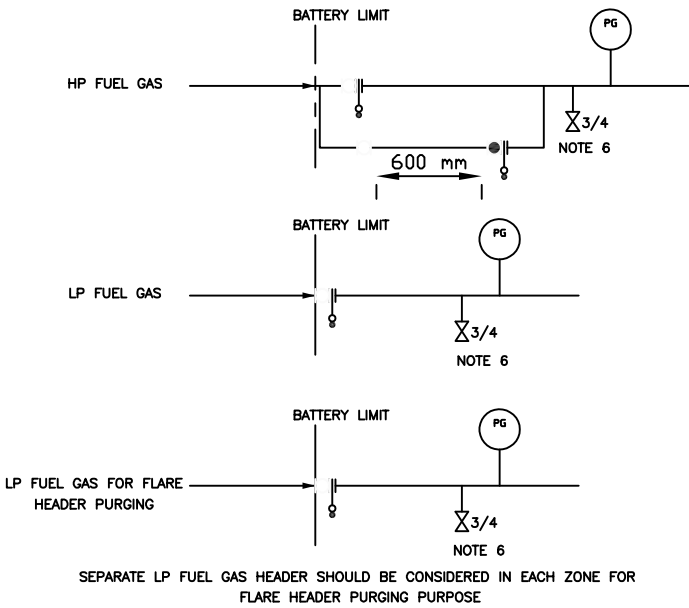
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REV.	DESCRIPTION	BY	DATE	BY	DATE	<div>امزل و کلیه نسخ این نقشه و حق انحصاری متعلق به شرکت ملی مناطق نفت خیز جنوب میباشد.</div> <div></div> <div>THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF N.I.S.O.C./ FIELDS</div> <div>BINAK OILFIELD DEVELOPMENT SURFACE FACILITIES GAS COMPRESSOR STATION</div>			
		CHECKED		REV. APPR.					
DATE	SCALE	DRAWING BY	CHECKED BY	PROJECT EN					
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED									
APPROVED FOR CONSTRUCTION					BY:	DATE:			
BUDGET REF.	LOCATION	SIZE	CLASS	SERIAL NO.	SHEET	REVISION			
063-073-9184	F	2	A	708778	7 OF 8	D05			

TYPICAL DETAIL FOR ISOLATION BATTERY LIMIT VALVING

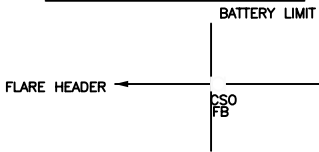
AIR AND NITROGEN BATTERY LIMIT VALVING



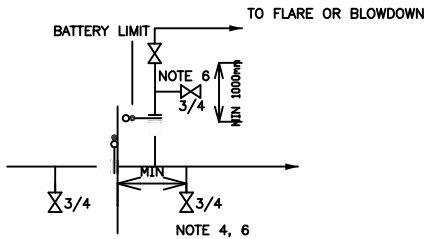
FUEL GAS BATTERY LIMIT VALVING



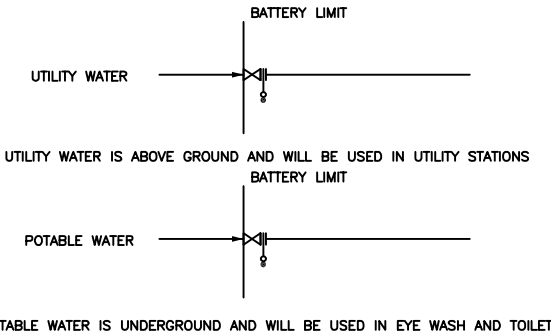
FLARE BATTERY LIMIT VALVING



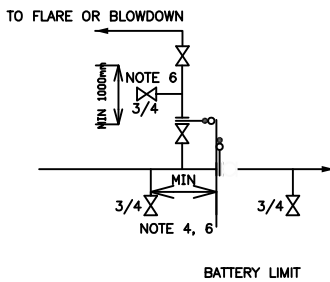
HIGH VAPOUR PRESSURE SERVICE UPSTREAM ISOLATION



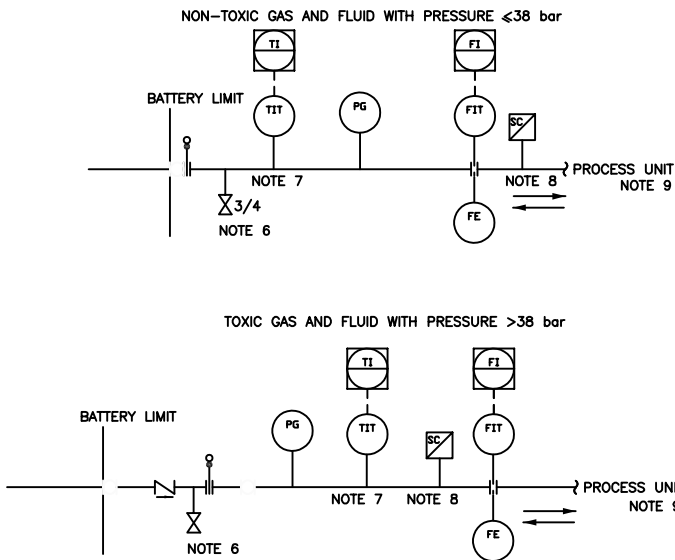
UTILITY & POTABLE WATER BATTERY LIMIT VALVING



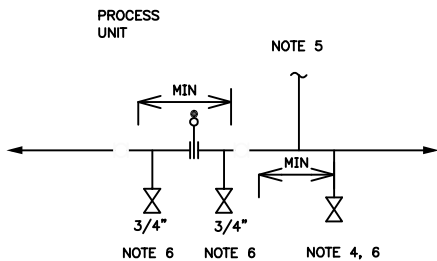
HIGH VAPOUR PRESSURE SERVICE DOWN STREAM ISOLATION



PROCESS BATTERY LIMIT VALVING



TWO WAY ISOLATION





NOTES

- 1- A LOCAL PG ON EACH STREAM SHALL BE PROVIDED.
- 2- DELETED.
- 3- GENERALLY BALL VALVE IS USED FOR GAS SERVICES AND GATE VALVE FOR LIQUID SERVICES.
- 4- DRAIN VALVE SIZE IS DEPENDED ON PROCESS LINE SIZE. NORMALLY 3/4".
- 5- TO/ FROM FLUSHING OIL, FLARE CONNECTION, ETC., IF REQUIRED.
- 6- END CONNECTION WILL BE SPECIFIED BY PIPING MATERIAL SPECIFICATION FOR EACH PIPING CLASS.
- 7- TIT TO BE LOCATED AT DOWNSTREAM OF THE FLOW ELEMENT.
- 8- SAMPLE CONNECTION TO BE PROVIDED FOR ALL PRODUCTS LEAVING AND/OR ENTERING THE UNIT.
- 9- ALL HARDWARE SHALL NOT BE DUPLICATED ON THE ADJACENT UNITS.
- 10- DRAIN VALVE SIZE IS DETERMINED BASED ON BB2-SD-5014.

LEGEND

REFERENCE DRAWING	DRG. No.
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KEY PLAN

D05	NOV.2024	APC	M.ARYAFAR	M.PAKHARAN	M.SADOSHIAN	00.00
D04	APR.2023	APC	M.ARYAFAR	M.PAKHARAN	A.M.MOHESEN	00.00
D03	NOV.2022	APC	M.ARYAFAR	M.PAKHARAN	M.MEHRSHAD	00.00
D02	MAR.2022	IPA	M.ARYAFAR	M.PAKHARAN	M.MEHRSHAD	00.00
D01	JAN.2022	IPA	M.ARYAFAR	M.PAKHARAN	M.MEHRSHAD	00.00
D00	OCT.2021	IPC	M.ARYAFAR	M.PAKHARAN	P.HAJVAND	00.00
REV.	DATE	P.O.I.S	PREP.	CHK.	APP.	AUT.
PROJECT NAME: BINAK OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS COMPRESSOR STATION						
PROJECT NO.:			971020			
EPC CONTRACTOR:			EPD/EPC CONTRACTOR (GC):			
 HURGAN ENERGY - DESIGN & INSPECTION COMPANIES			 PETROIRAN DEVELOPMENT COMPANY			
DRAWING TITLE: Symbol & Legend For PFD and P&ID						
SCALE		SIZE	DRAWING NO.		SHEET NO.	REV.
NS		A3	BK-GCS-PEDCO-120-PR-PI-0001		8 OF 8	D05

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BINA K OILFIELD DEVELOPMENT SURFACE FACILITIES GAS COMPRESSOR STATION					
DATE	SCALE	DRAWING BY	CHECKED BY	PROJECT ENG.	
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED					
APPROVED FOR CONSTRUCTION			BY:		DATE:
BUDGET REF.	LOCATION	SIZE CLASS	SERIAL NO.	SHEET	REVISION
D05-073-0184	F	2	A	708779	8 OF 8 D05

(VENDOR TITLE BLOCK)**