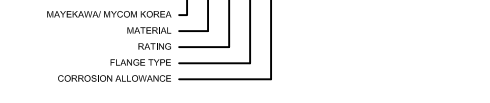


**INSTRUMENT NUMBERING**  
 EACH INSTRUMENT HAS BEEN NAMED AS SHOWN BELOW IN THE DOCUMENTATION:  
 TAG-RU0001X-AA  
 WHERE:  
 X: ONE DIGITS, WHICH IDENTIFY THE REFRIGERANT PACKAGE TRAIN (A OR B)  
 TAG: INSTRUMENT TAG (ATTACHMENT: P&ID SYMBOLS)  
 AA: TWO DIGITS, WHICH IS THE PROGRESSIVE ITEM NUMBER IN THE UNIT FROM 01 TO 99.

**MOTOR INSTRUMENT NUMBERING**  
 IF AN INSTRUMENT OR A FUNCTION IS INSTALLED ON A ELECTRIC DRIVER OF A MACHINERY WHICH NAME IS TAG-RU0001X-AA, THE INSTRUMENT NAME IS: TAG-RU0001X-AA

**PIPE LINE NUMBERING**  
 DN-AMP-RU0001YXX-ML3R1-C  
 WHERE:  
 DN: NOMINAL DIAMETER IN INCH  
 MP: FLUID CODE  
 RU0001: PACKAGE NAME  
 Y: PACKAGE TRAIN (A OR B)  
 XX: LETTER WHICH IDENTIFIES THE LINE NUMBER  
 ML3R1: M L 3 R 1

MATERIAL: MAYEKAWA/ MYCOM KOREA  
 RATING: FLANGE TYPE  
 CORROSION ALLOWANCE

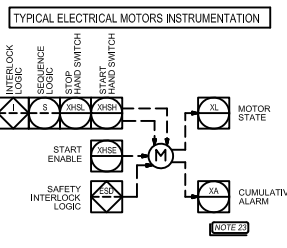


Rating: 1=1500 CLASS, 2=3000 CLASS, 3=6000 CLASS, 4=9000 CLASS, 5=15000 CLASS  
 MATERIAL: C: CARBON STEEL, L: LOW TEMPERATURE CARBON STEEL, S: STAINLESS STEEL, I: INSTRUMENT AIR STAINLESS STEEL  
 FLANGE TYPE: R= RAISED FACE, F= FLAT FACE, R= RING TYPE FEMALE, J= LARGE MALE/ FEMALE, S= SMALL TONGUE/GROOVE  
 CORROSION ALLOWANCE: 0= 0 mm, 1= 1.5 mm, 2= 3.0 mm

FLUID CODE:	DESCRIPTION
AV	Atmospheric Vent
CWS	Cooking Water Supply
CWR	Cooking Water Return
FWG	Flare/Vent gas
IA	Instrument Air
OI	Hydraulic Oil
ST	Styrene
PR	Propane

Instrument line and function symbols			
HARDWARE		SOFTWARE	
Symbol	Denomination	Symbol	Denomination
(Circle with dot)	Locally mounted	(Circle with horizontal line)	Field mounted, shared display, shared control
(Circle with vertical line)	Mounted on back panel	(Circle with diagonal line)	Function normally inaccessible to operator and installed in main control room
(Circle with horizontal line)	Mounted in main control room	(Circle with diagonal line)	Function normally accessible to operator and installed in main control room
(Circle with vertical line)	Mounted on back panel in auxiliary control room or on local panel	(Circle with diagonal line)	Function normally inaccessible to operator and installed in auxiliary control room or on local panel
(Circle with horizontal line)	Mounted on panel in auxiliary control room or on local panel	(Circle with diagonal line)	Function normally accessible to operator and installed in auxiliary control room or on local panel
(Diamond with dot)	Filled relay	(Square with dot)	Sequential logic function
(Diamond with vertical line)	Back panel relay in auxiliary control room or on local panel	(Square with dot)	Safety interlock logic
(Diamond with horizontal line)	Mounted on back panel	(Square with dot)	Package Control System PLC
(Circle with star)	Star indicated that the instrument is supplied by package manufacturer		
(Circle with X)	SIGNAL LIGHT		
(Circle with FF)	Foundation Fieldbus		
(Circle with +)	Differential between two value + Upper Value - Lower Value		

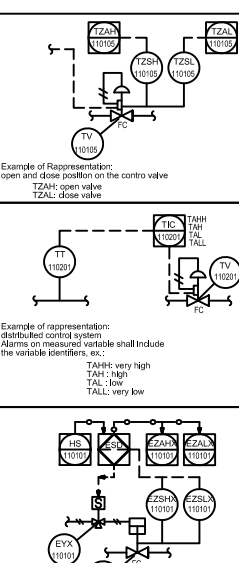
INSULATION AND TRACING CODES	
A	: ACOUSTIC INSULATION
H	: HOT INSULATION
C	: COLD INSULATION
P	: PERSONNEL PROTECTION (FROM 60°C AND ABOVE)
FS	: FIRE SAFE PROTECTION
T	: STEAM TRACING
TW	: HOT OIL TRACING
TC	: HOT WATER TRACING
ET	: ELECTRICAL TRACING
JT	: TOTAL JACKETED LINE
JR	: REDUCED JACKETED LINE
JP	: PARTIAL JACKETED LINE
F	: ANTI FREEZING
D	: DUAL INSULATION
B	: SOLAR PROTECTION
K	: ANTI CONDENSATION
AC	: COLD AND ACOUSTIC INSULATION
AH	: HOT AND ACOUSTIC INSULATION
N	: NOT INSULATED
W	: TAPE WRAPPED (UNDERGROUND LINES)



Piping and relevant components			
Piping		Valves	
Symbol	Denomination	Symbol	Denomination
(Arrow with line)	Main process	(Circle with line)	Female Connection
(Arrow with line)	Secondary process	(Circle with line)	Male Connection
(Arrow with line)	Utility	(Circle with line)	Flange Connection
(Arrow with line)	Jacket	(Circle with line)	Manhole
(Arrow with line)	Electrical Heat Tracing (Insulated)	(Circle with line)	Female nitrogen service
(Arrow with line)	Hydraulic System Tubing (1/2" SS)	(Circle with line)	Male nitrogen service
(Arrow with line)	Electrical Heat Tracing Tubing (Insulated)	(Circle with line)	Cone Type strainer
(Arrow with line)	Blind flange	(Circle with line)	Temporary strainer
(Arrow with line)	Cap (butt weld)	(Circle with line)	Y-Strainer
(Arrow with line)	Reducer (Bottom flat)	(Circle with line)	T-Strainer
(Arrow with line)	Reducer (Top flat)	(Circle with line)	Ring spade
(Arrow with line)	Reducer (Concentric)	(Circle with line)	Spectacle blind - normally closed
(Arrow with line)	Sample connection	(Circle with line)	Spectacle blind - normally open
(Arrow with line)	Sample Point	(Circle with line)	Ring spacer
(Arrow with line)	Gate or generic inline valve	(Circle with line)	Process vent and drains
(Arrow with line)	Check Valve	(Circle with line)	With gate or generic valve
(Arrow with line)	Stop Check Valve	(Circle with line)	All process vents and drains must be provided with plug or blind flange according to piping specification
(Arrow with line)	Globe or disc Valve	(Circle with line)	With flame trap
(Arrow with line)	Ball Valve (FULL BORE)	(Circle with line)	With dumper or silencer
(Arrow with line)	Ball Valve (REDUCED BORE)	(Circle with line)	Downward
(Arrow with line)	Three-way Valve	(Circle with line)	Upward
(Arrow with line)	Spring Valve	(Circle with line)	Lateral
(Arrow with line)		(Circle with line)	Expansion joint
(Arrow with line)		(Circle with line)	Locked Close Valve
(Arrow with line)		(Circle with line)	Locked Open Valve
(Arrow with line)		(Circle with line)	Normally open valve
(Arrow with line)		(Circle with line)	Normally closed valve
(Arrow with line)		(Circle with line)	Car seal open valve
(Arrow with line)		(Circle with line)	Car seal closed valve
(Arrow with line)		(Circle with line)	Tight Shut Off Valve
(Arrow with line)		(Circle with line)	Sight glass
(Arrow with line)		(Circle with line)	Pipe line class change

Instrument Identification	
Symbol	Denomination
(Circle with line)	Instrument tap on line
(Circle with line)	Pressure tap with manifold valve
(Circle with line)	Pressure tap with generic valves
(Circle with line)	Pressure tap diaphragm type
(Circle with line)	Fixed restriction orifice
(Circle with line)	Primary flow element with transmitter
(Circle with line)	Automatic regulator with integral flow indication
(Circle with line)	Handheld for automatic valves (valve with actuators)
(Circle with line)	Diaphragm spring-opposed
(Circle with line)	spring-opposed single-acting
(Circle with line)	spring-opposed double-acting
(Circle with line)	Cylinder spring-opposed double-acting
(Circle with line)	Rotary motor
(Circle with line)	Solenoid
(Circle with line)	Solenoid valve with manual reset
(Circle with line)	Hand actuator
(Circle with line)	Butterfly Valve
(Circle with line)	Pressure relief or safety valve
(Circle with line)	Temperature relief or safety valve
(Circle with line)	Two-Way Valve Fall Open
(Circle with line)	Two-Way Valve Fall Close
(Circle with line)	Two-way valve fall intermediate
(Circle with line)	three-way valve fall open to path A-C
(Circle with line)	MAGNETIC LEVEL GAUGE
(Circle with line)	LEVEL TRANSMITTER WITH DIAPHRAGM SEPARATOR WITH EXTENSION
(Circle with line)	Open
(Circle with line)	Close

FLOW INSTRUMENTS			
(Circle with line)	SIGHT FLOW GLASS	(Circle with line)	FLOW TURBINE TYPE
(Circle with line)	ORIFICE PLATE WITH TRANSMITTER	(Circle with line)	METER RUN
(Circle with line)	ROTAMETER	(Circle with line)	INTEGRAL FLOW ORIFICE ASSEMBLY
(Circle with line)	VENTURI	(Circle with line)	FLOW POSITIVE DISPLACEMENT TYPE
(Circle with line)	FLOW NOZZLE	(Circle with line)	PITOT OR ANUBAR WITH TRANSMITTER
(Circle with line)	TYPICAL FOR MAGNETIC DRIVEN PUMP	(Circle with line)	FLOW RESTRICTION ORIFICE
(Circle with line)	TRANSMITTER	(Circle with line)	MAGNETIC
(Circle with line)	VORTEX	(Circle with line)	CORIOLIS
(Circle with line)	ULTRASONIC	(Circle with line)	THERMAL FLOWMETER
(Circle with line)	REMOVABLE SPOOL PIECE	(Circle with line)	TYPICAL INSTALLATION FOR PI-PPT
(Circle with line)	INSULATION KIT	(Circle with line)	INSULATION KIT
(Circle with line)	Steam trap	(Circle with line)	FREE DRAINING
(Circle with line)	1"PS-33001A-2AANBUT 2"PS-33002P-2ADNDH1	(Circle with line)	Jacketed lines: they are marked with a double identification, one regarding the jacketed line and the other regarding the jacket.
(Circle with line)	SUPPLY BATTERY LIMIT	(Circle with line)	INDICATED ON P&ID
(Circle with line)	ACTUAL	(Circle with line)	ACTUAL



Symbol	Denomination	Abbreviation
(Circle with line)	CARTRIDGE Filter	FT
(Circle with line)	Basket Filter	FT
(Circle with line)	Suction Element	TST
(Circle with line)	Coalescer	D
(Circle with line)	Decanter	C
(Circle with line)	Compressor Screw	E
(Circle with line)	Vertical Shell & Tube Exchanger	P
(Circle with line)	Pump Reciprocating	EJ
(Circle with line)	Ejector	AE

REFERENCE DRAWING: DWG NO. REV.

NOTES:

- AN ADDITIONAL "X" AFTER THE INSTRUMENT CODE MEANS THAT INSTRUMENT BELONGS TO ESD SYSTEM.
- FOR TEMPERATURE MEASURING INSTRUMENTS WHOSE SIGNAL HAS TO BE ROUTED TO A REMOTE SYSTEM (DCS, PLC), THE TRANSMITTER HAS BEEN ALWAYS INDICATED EVEN IF IT IS STRICTLY REQUIRED ONLY FOR CONTROL LOOPS, PROCESS INTERLOCKS AND SAFETY INTERLOCKS, IN CASE OF TEMPERATURE INDICATOR.
- IN ALL THE P&ID, PACKAGES ARE REPRESENTED IN A SIMPLIFIED WAY. IN GENERAL, WHAT IS REPRESENTED IS LICENSOR MINIMUM REQUIREMENT. THE CHARACTERISTICS OF EACH PACKAGE ARE DESCRIBED IN THE RELEVANT DATA SHEET. IN ANY CASE, PACKAGES VENDORS SHALL SUPPLY FINAL P&ID.
- FOR PIPES CARRYING THE FOLLOWING FLUIDS:
  - EB (ETHYLENBENZENE)
  - AN (ACRYLONITRILE)
  - CD (ORGANIC LIQUID CONDENSATE)
  - ST (STYRENE)
  - BD (BUTADIENE)
- INSTALL DRAINS ON THE PIPING CIRCUITS (OR SINGLE LINES) LOWEST POINTS AND VENTS IN THE PIPING CIRCUITS (OR SINGLE LINES) HIGHEST POINTS.
- MINIMIZE FLANGED COUPLINGS ON HOT/THERMAL OIL (HO) MAIN DISTRIBUTION HEADER LINES. FOR THERMAL OIL (HO, CO) LINES INSTALLED ON PIPE RACKS, FLANGED COUPLINGS SHALL BE EQUIPPED WITH SAFE-RING OR EQUIVALENT FLANGES JOINTS SPRAY PROTECTION.
- WHEN AN INTERLOCK OR A SEQUENCE REQUIRES TO PERFORM AN ACTION, THE INTERLOCK OR SEQUENCE ITSELF SHALL VERIFY IF THE ACTION HAS BEEN DONE. THIS HAS TO BE CONSIDERED AS STANDARD INSTALLATION AND IS NOT REPRESENTED ON P&ID.
- IN GENERAL ON P&ID SEQUENCES CHECK PHASE IS NOT REPRESENTED EXCEPT FOR:
  - ABS PLANT: RUBBER DISSOLUTION SECTION
  - RUBBER PLANT: REACTION SECTION
- THE SIZE OF CONTROL VALVES BY-PASS VALVES WILL BE DEFINED / CONFIRMED ACCORDING TO THE FINAL SIZE OF CONTROL VALVES.
- IN CASE DRIP RING IS INDICATED ON P&ID, IT SHALL BE SUPPLIED BY PIPING VENDOR. FOR DRIP RING TYPICAL SEE DOC. J-80/85/88-IN-STD-1500-0001 "DRIP RING FOR DIAPHRAGM INSTRUMENT TYPICAL".
- THE INSTALLATION OF ALL PI-TT REPRESENTED ON P&ID IS INDICATED IN THE TYPICAL.
- ALL SIGNALS FROM PLC TO ESD SHALL BE HARD-WIRED (NON-DATALINK)
- ALL SIGNALS FROM UNIT 88 INSTRUMENTS SHALL BE CONNECTED TO DCS / FCS / ESD OF RUBBER PLANT.
- ALL VALVES ON PSV INLET / OUTLET LINES SHALL BE FULL BORE TYPE. GATE VALVE ON FLARE LINE TO BE INSTALLED WITH STEM IN HORIZONTAL POSITION.
- FOR SPECIAL PIPING ITEMS LIST REFER TO DOC. J-85-PI-LSC-8501.
- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
- ELEVATION SHOWN ARE ABOVE THE HIGHEST POINT OF PAVING.
- ALL VALVES ARE LINE SIZE UNLESS OTHERWISE SHOWN.
- THIS FLOW DIAGRAM IS DIAGRAMMATIC ONLY. DESIGN OF PIPE LINE MUST BE INVESTIGATED FOR PENDING OF GAS AND VAPOR POCKETS IN PIPING AND EQUIPMENT, LOW POINTS IN PIPING, PUMPS AND EQUIPMENT FOR DRAINING AND ACCESSIBILITY OF ALL VALVES, FLANGES AND INSTRUMENTS INCLUDING THERMOCOUPLES ETC.
- ALL ELECTRONIC INSTRUMENTATION SHALL BE INSTALLED AWAY FROM STEAM LINES AND HIGH TEMPERATURE HEAT SOURCE.
- SAMPLE TAPING FOR GAS SAMPLES SHALL BE FROM THE TOP OF THE MAIN LINE. FOR LIQUID SAMPLES TAPPING SHALL BE DONE FROM THE SIDE.
- EXCEPT FOR PROCESS REASONS, LOW POINT DRAINS AND HIGH POINT VENT ARE NOT SHOWN.
- CABLING BETWEEN DCS REMOTE I/O CARDS IN MCC CUBICLE CABINET AND MAIN CONTROL ROOM WILL BE VIA SOFT LINK EXCEPT FOR ESD SIGNALS TO MCC THAT WOULD BE HARD WIRED.
- ESD, MEANS EARTHING SWITCH LOW.
- SIGNALS OF CURRENT TRANSMITTERS ARE TAKEN FROM MCC.
- WHILE PURGING THE EQUIPMENTS, VENTS SHALL BE PROPERLY KEPT OPEN IN ORDER TO AVOID EQUIPMENT PRESSURIZATION ABOVE EQUIPMENT DESIGN/PSV SET PRESSURE. BY MAINTAINING PROPER ADMINISTRATIVE CONTROL, PRESSURE SAFETY VALVES AND RUPURE DISCS ARE NOT DESIGNED FOR THE MAXIMUM PURGING CONDITION MENTIONED IN THE LICENSOR PDP DATA.

HOLDE:

EQUIPMENT LIST:

KEY PLAN:

REV.	ISSUE DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
01	AUG-2024	ISSUED FOR APPROVAL (IFA)	A.K	F.SH	A.M
00	JUL-2024	ISSUED FOR APPROVAL (IFA)	A.K	F.SH	A.M

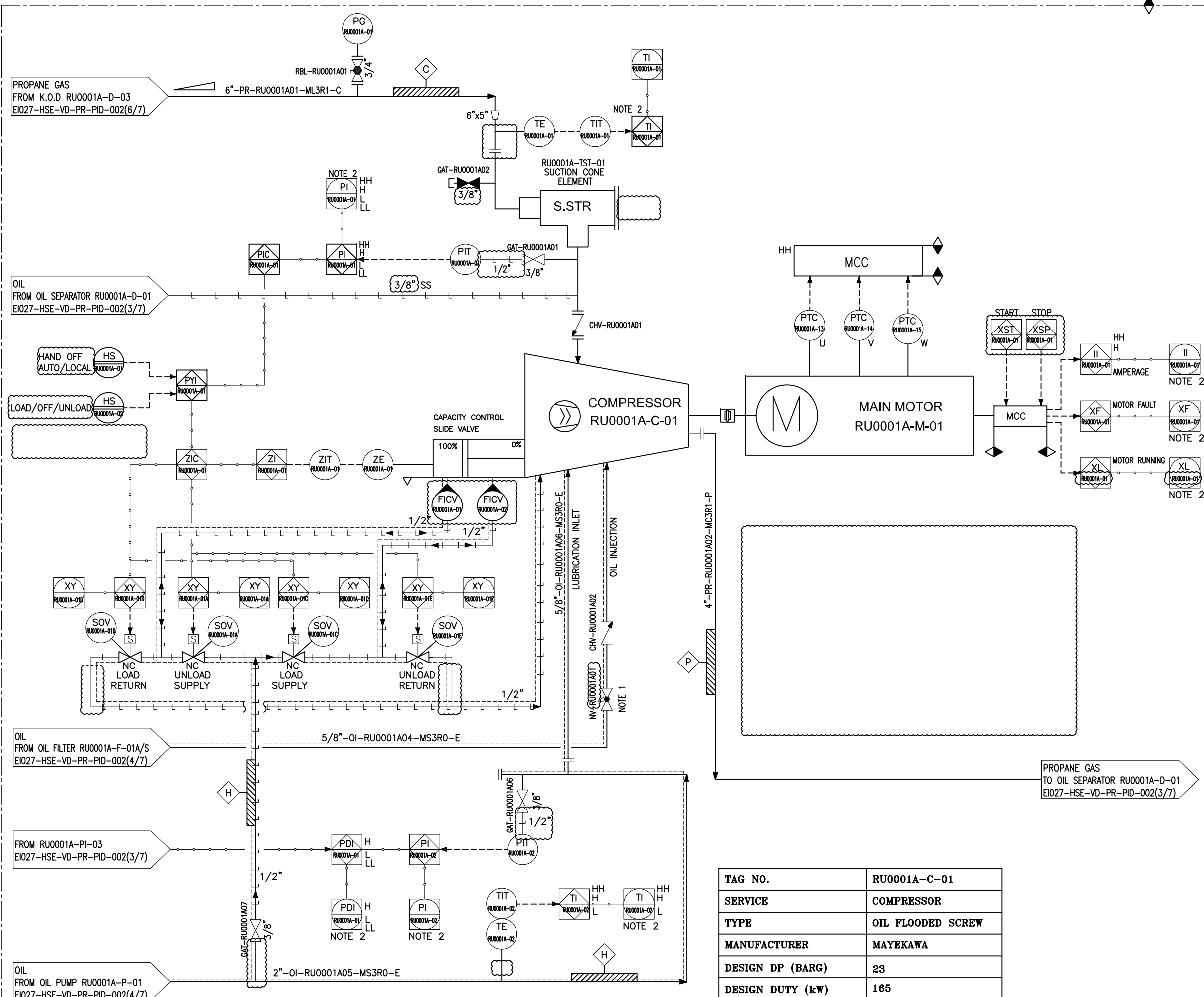
CLIENT:

CONSULTING ENGINEER:

PROJECT: STYRENE PARK OFFSITE

DRAWING TITLE: PROCESS & INSTRUMENTATION DIAGRAM (P&ID)-RU SYMBOL, ABBREVIATION AND GENERAL NOTES

DRAWING NO.	REV.	SIZE	SCALE	SHEET
E1027-HSE-YD-PR-PID-002	01	A3	NTC	1 of 7



REFERENCE DRAWING	DWG NO.	REV.

NOTES :

- 1- OPENING DEGREE TO BE SET DURING COMMISSIONING AND LOGGED.
- 2- SIGNALS ROUT TO DCS.
- 3- MAINTAIN TEMPERATURE FOR ELECTRICAL INSULATIONS IS 30°C.

LEGEND:

VENDOR    ◀    CUSTOMER

HOLDE:

EQUIPMENT LIST:

KEY PLAN :

REV.	ISSUE DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
01	AUG-2024	ISSUED FOR APPROVAL (IFA)	A.K	F.SH	A.M
00	JUL-2024	ISSUED FOR APPROVAL (IFA)	A.K	F.SH	A.M

CLIENT

پتروشیمی توسعه پارک  
صنعتی گوهر آفتاب

CONSULTING ENGINEER

PROJECT: **STYRENE PARK OFFSITE**

DRAWING TITLE:  
**PROCESS & INSTRUMENTATION DIAGRAM (P&ID)-RU**

DRAWING NO.	REV.	SIZE	SCALE	SHEET
EI027-HSE-VD-PR-PID-002	01	A3	NTC	2 of 7

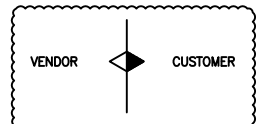

<b>TAG NO.</b>	<b>RU0001A-C-01</b>
<b>SERVICE</b>	<b>COMPRESSOR</b>
<b>TYPE</b>	<b>OIL FLOODED SCREW</b>
<b>MANUFACTURER</b>	<b>MAYEKAWA</b>
<b>DESIGN DP (BARG)</b>	<b>23</b>
<b>DESIGN DUTY (kW)</b>	<b>165</b>

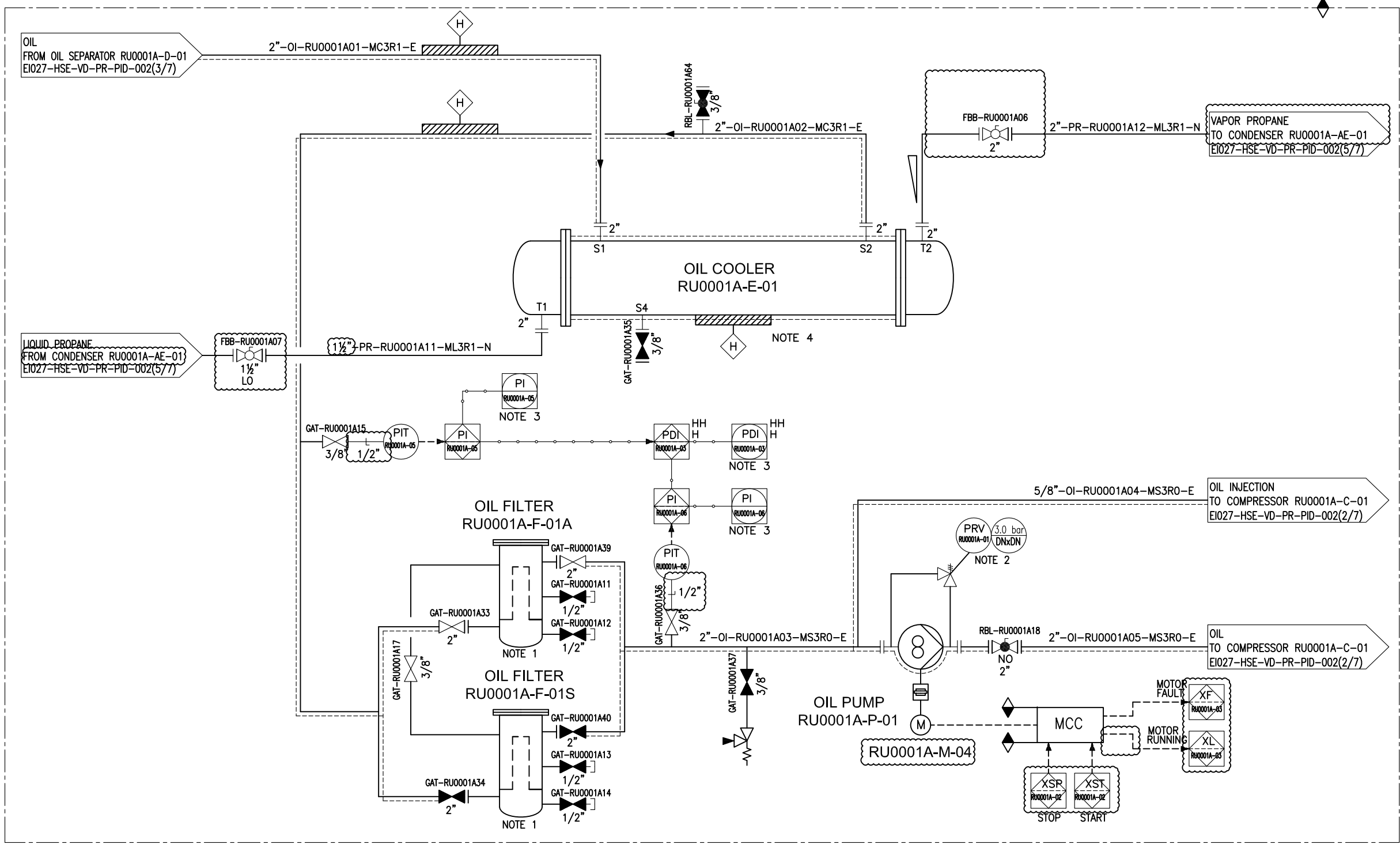


TAG NO.	RU0001A-E-01
SERVICE	OIL COOLER
DESIGN PRESS. (BARG)	S: 30, T:30
DESIGN TEMP. (°C)	S:5/100, T:-45/100
DESIGN DUTY (kW)	24.7
ID x L (mm)	139.7 x 2200
TYPE	AEH

TAG NO.	RU0001A-P-01
SERVICE	OIL PUMP
TYPE	SCREW PUMP
DESIGN PRESS. (BARG)	26
DESIGN TEMP. (°C)	5 / 100
RATED POWER (kW)	2.5

TAG NO.	RU0001A-F-01A/S
SERVICE	OIL FILTER
DESIGN PRESS. (BARG)	23
DESIGN TEMP. (°C)	5/100
ID x L (mm)	MAYEKAWA

REFERENCE DRAWING	DWG NO.	REV.			
NOTES :					
1- ONE OPERATING / ONE STAND-BY.					
2- DP=3 BAR.					
3- SIGNAL ROUT TO DCS.					
4- HEAT TRACING TO BE TURNED OFF DURING COMPRESSOR START.					
5- MAINTAIN TEMPERATURE FOR ELECTRICAL INSULATIONS IS 30°C.					
LEGEND:					
					
HOLDE:					
EQUIPMENT LIST:					
KEY PLAN :					
01	AUG-2024	ISSUED FOR APPROVAL (IFA)	A.K	F.SH	A.M
00	JUL-2024	ISSUED FOR APPROVAL (IFA)	A.K	F.SH	A.M
REV.	ISSUE DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
CLIENT					
					
CONSULTING ENGINEER					
PROJECT: STYRENE PARK OFFSITE					
DRAWING TITLE: PROCESS & INSTRUMENTATION DIAGRAM (P&ID)-RU					
DRAWING NO.	REV.	SIZE	SCALE	SHEET	
EI027-HSE-VD-PR-PID-002	01	A3	NTC	4 of 7	



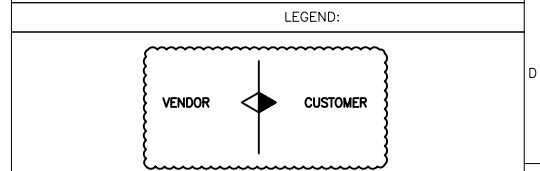
TAG NO.	RU0001A-AE-01
SERVICE	CONDENSER
DESIGN PRESS. (BARG)	22.0+FV
DESIGN TEMP. (°C)	-45/120
DESIGN DUTY (kW)	257

TAG NO.	RU0001A-D-02
SERVICE	RECEIVER HEADER
DESIGN PRESS. (BARG)	22.0+FV
DESIGN TEMP. (°C)	-45/120
ID x L (mm)	437 x 4000

REFERENCE DRAWING	DWG NO.	REV.

NOTES:

- 1- DELETED.
- 2- MANUAL FAN PITCH HAS BEEN CONSIDERED FOR EACH FAN.
- 3- MAINTAIN TEMPERATURE FOR ELECTRICAL INSULATIONS IS 30°C.
- 4- VARIABLE FREQUENCY DRIVE IS INSTALLED IN MOTOR CONTROL CENTER.
- 5- MOTOR HARDWIRE CONNECTED TO VARIABLE FREQUENCY DRIVE.



HOLDE:

EQUIPMENT LIST:

KEY PLAN:

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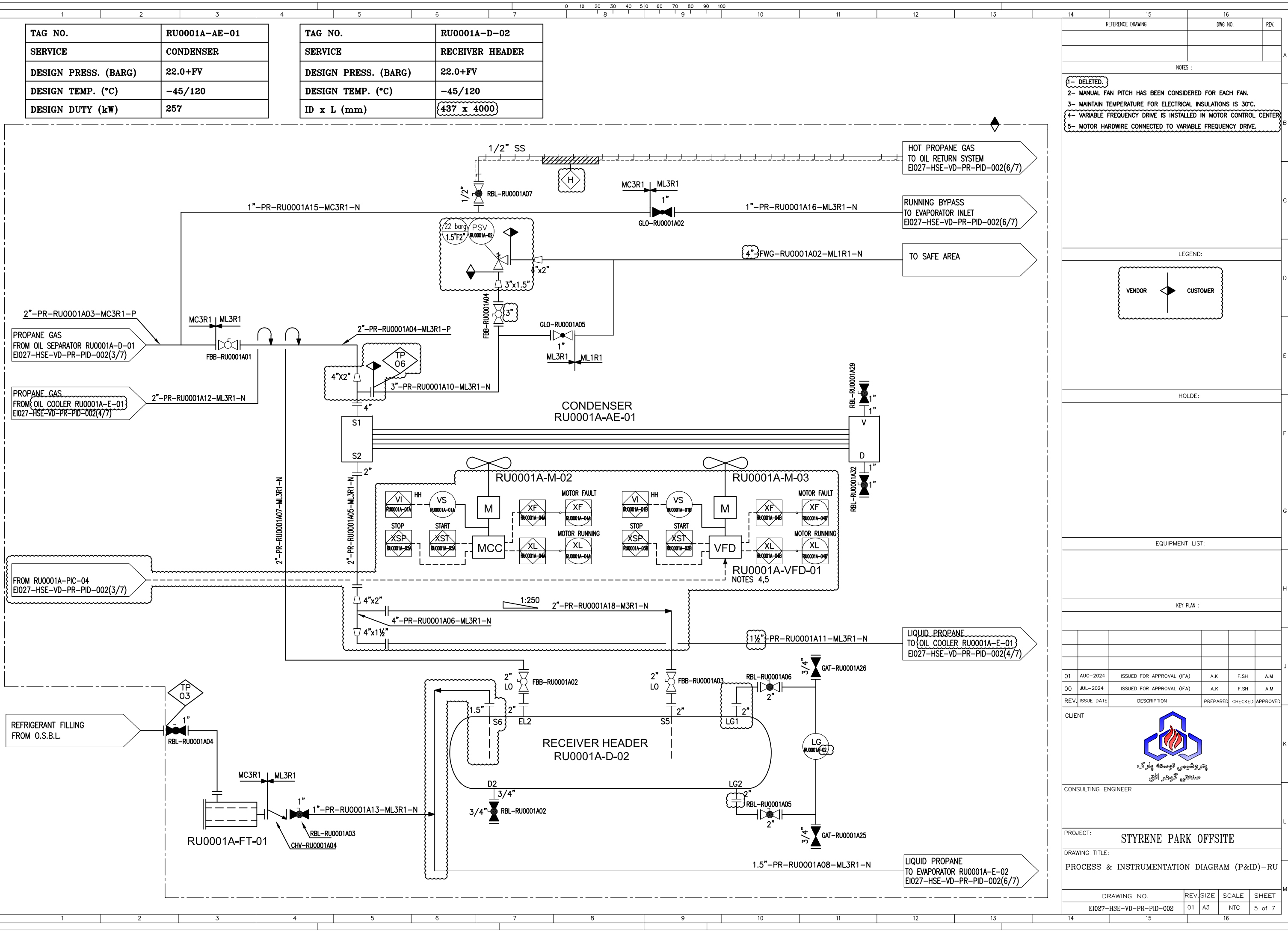
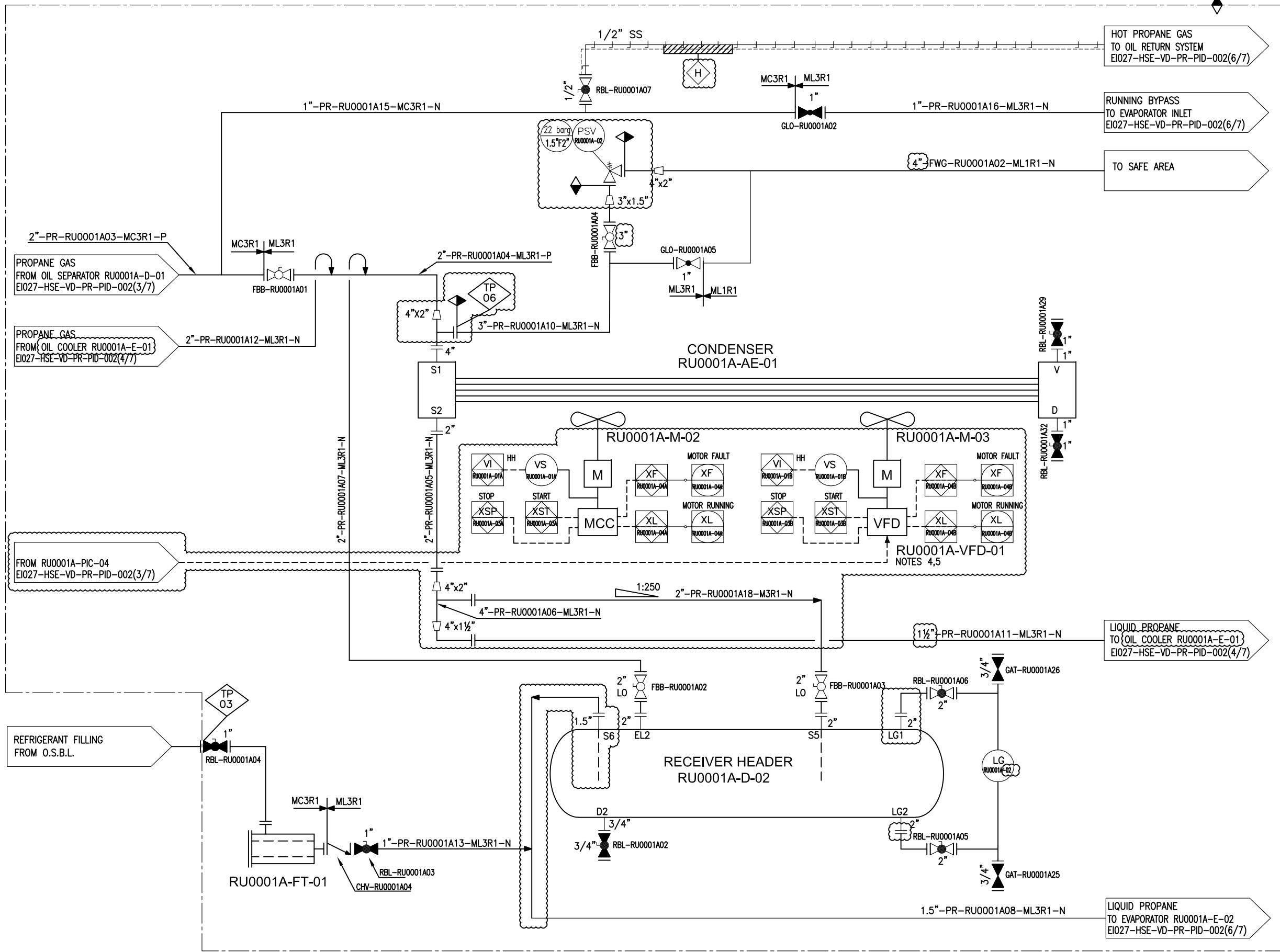


CONSULTING ENGINEER

PROJECT: **STYRENE PARK OFFSITE**

DRAWING TITLE: **PROCESS & INSTRUMENTATION DIAGRAM (P&ID)-RU**

DRAWING NO.	REV.	SIZE	SCALE	SHEET
EI027-HSE-VD-PR-PID-002	01	A3	NTC	5 of 7



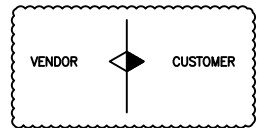
TAG NO.	RU0001A-E-02
SERVICE	EVAPORATOR
DESIGN PRESS. (barg)	S: 22.0+FV, T: 6.8+FV
DESIGN TEMP. (°C)	S: -45/120, T: 85
DESIGN DUTY (kW)	166.6
SHELL ID x TUBE L (mm)	600-925 x 2300
TEMA TYPE	BKU

REFERENCE DRAWING      DWG NO.      REV.

NOTES :

- 1- TRAVEL DOWN BLOCK TO BE SET AND LOCKED AT MINIMUM OPENING DURING COMMISSIONING (2 ~ 5%).
- 2- DELETED.
- 3- AT STAND STILL CONDITION, VALVE NEEDS TO BE CLOSED COMPLETELY. DURING START-UP VALVE TO BE OPENED SMOOTHLY.
- 4- MAINTAIN TEMPERATURE FOR ELECTRICAL INSULATIONS IS 30°C.

LEGEND:



HOLDE:

EQUIPMENT LIST:

KEY PLAN :

REV.	ISSUE DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
01	AUG-2024	ISSUED FOR APPROVAL (IFA)	A.K	F.SH	A.M
00	JUL-2024	ISSUED FOR APPROVAL (IFA)	A.K	F.SH	A.M

CLIENT



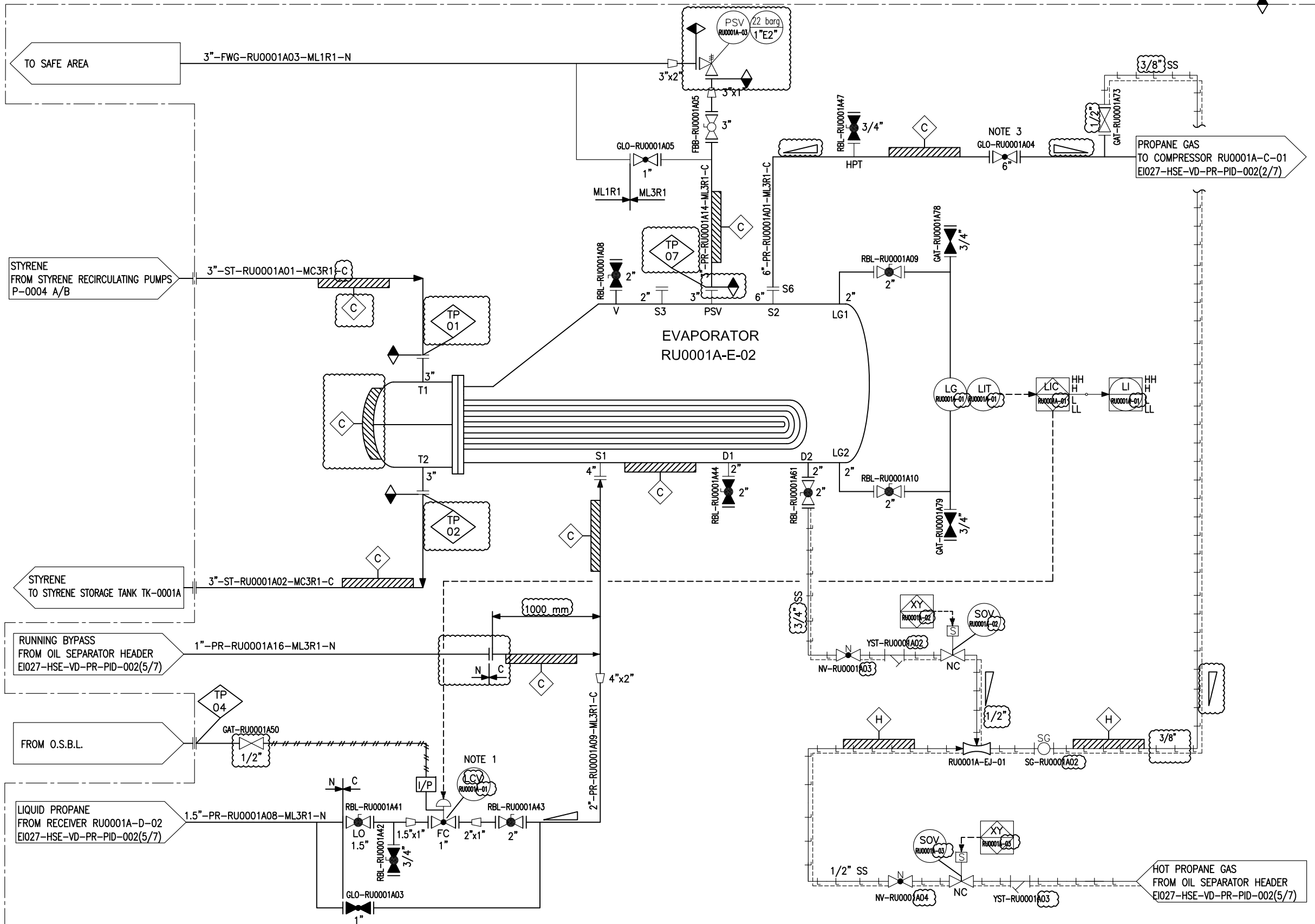
پتروشیمی توسعه پارک  
صنعتی گوهر افق

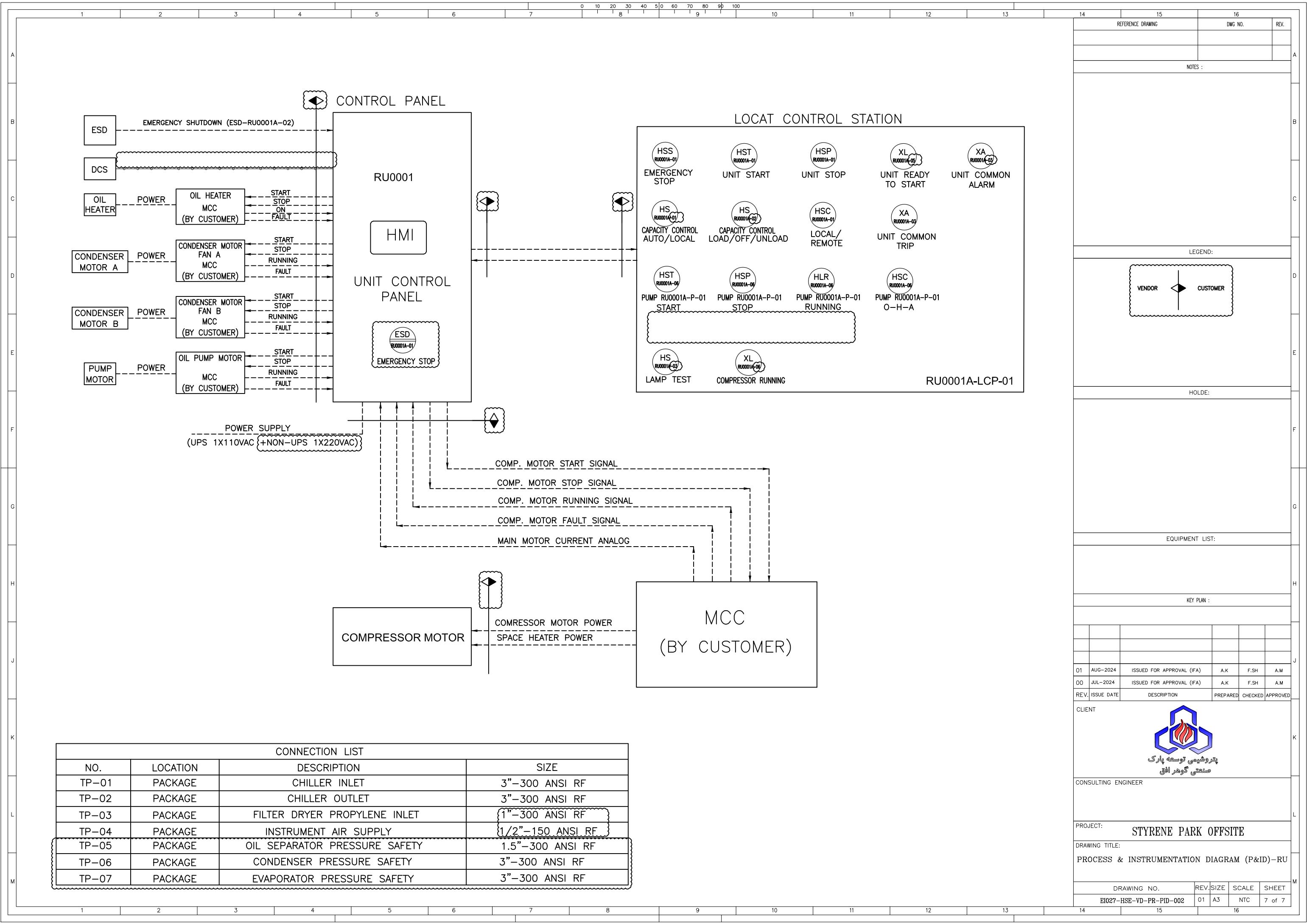
CONSULTING ENGINEER

PROJECT: STYRENE PARK OFFSITE

DRAWING TITLE:  
PROCESS & INSTRUMENTATION DIAGRAM (P&ID)-RU

DRAWING NO.	REV.	SIZE	SCALE	SHEET
EI027-HSE-VD-PR-PID-002	01	A3	NTC	6 of 7





REFERENCE DRAWING	DWG NO.	REV.			
NOTES :					
LEGEND:					
HOLDE:					
EQUIPMENT LIST:					
KEY PLAN :					
01	AUG-2024	ISSUED FOR APPROVAL (IFA)	A.K	F.SH	A.M
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REV.	ISSUE DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
CLIENT					
 پتروشیمی توسعه پارک صنعتی گوهر افق					
CONSULTING ENGINEER					
PROJECT: STYRENE PARK OFFSITE					
DRAWING TITLE: PROCESS & INSTRUMENTATION DIAGRAM (P&ID)-RU					
DRAWING NO.			REV.	SIZE	SCALE
E1027-HSE-YD-PR-PID-002			01	A3	NTC
SHEET			7 of 7		

CONNECTION LIST			
NO.	LOCATION	DESCRIPTION	SIZE
TP-01	PACKAGE	CHILLER INLET	3"-300 ANSI RF
TP-02	PACKAGE	CHILLER OUTLET	3"-300 ANSI RF
TP-03	PACKAGE	FILTER DRYER PROPYLENE INLET	1"-300 ANSI RF
TP-04	PACKAGE	INSTRUMENT AIR SUPPLY	1/2"-150 ANSI RF
TP-05	PACKAGE	OIL SEPARATOR PRESSURE SAFETY	1.5"-300 ANSI RF
TP-06	PACKAGE	CONDENSER PRESSURE SAFETY	3"-300 ANSI RF
TP-07	PACKAGE	EVAPORATOR PRESSURE SAFETY	3"-300 ANSI RF