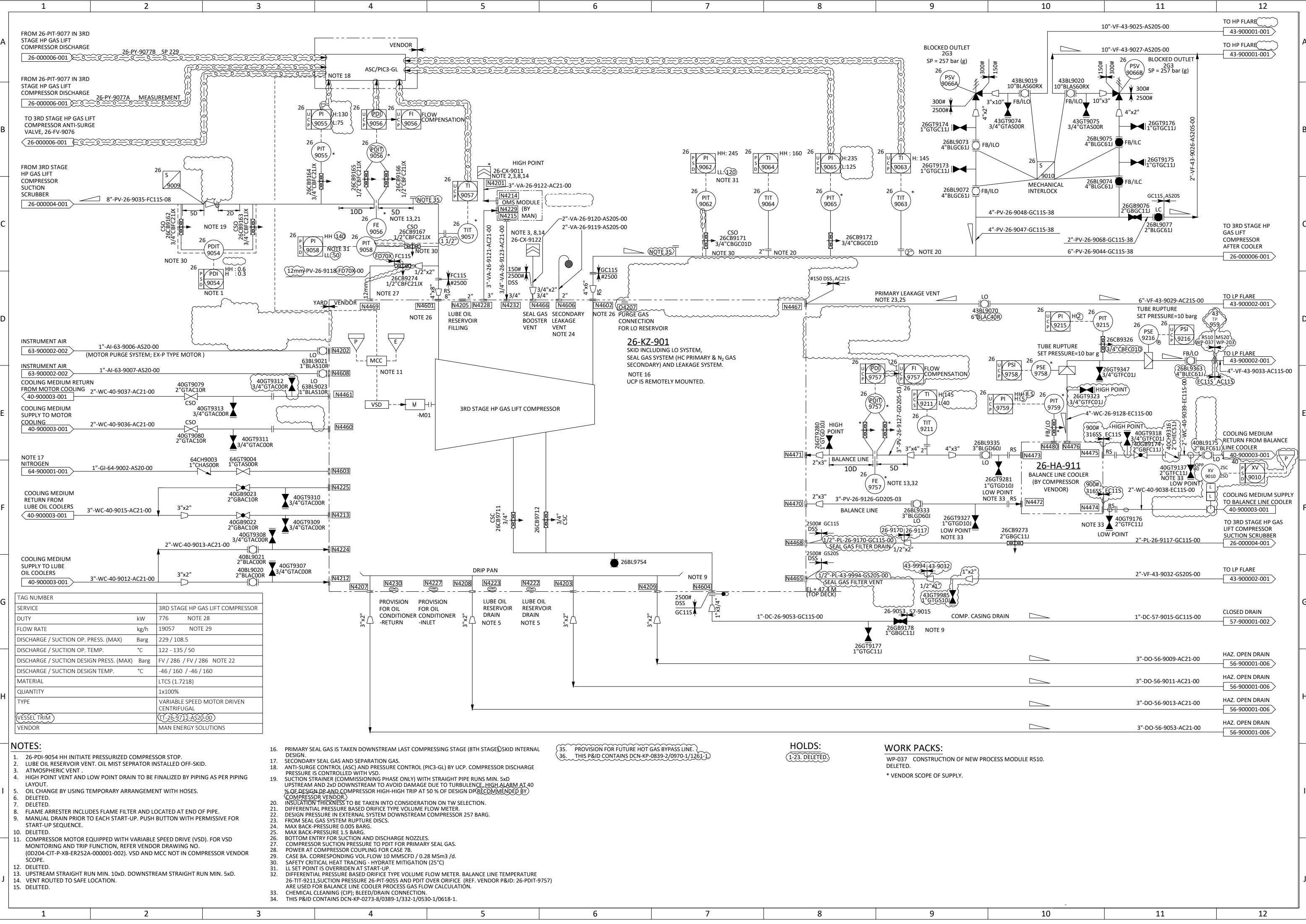




- NOTES:
1. 26-PDI-9054 HH INITIATE PRESSURIZED COMPRESSOR STOP.

2. LUBE OIL RESERVOIR VENT. OIL MIST SEPRATOR INSTALLED OFF-SKID.

3. ATMOSPHERIC VENT .

4. HIGH POINT VENT AND LOW POINT DRAIN TO BE FINALIZED BY PIPING AS PER PIPING LAYOUT.

5. OIL CHANGE BY USING TEMPORARY ARRANGEMENT WITH HOSES.

6. DELETED.

7. DELETED.

8. FLAME ARRESTER INCLUDES FLAME FILTER AND LOCATED AT END OF PIPE.

9. MANUAL DRAIN PRIOR TO EACH START-UP. PUSH BUTTON WITH PERMISSIVE FOR START-UP SEQUENCE.

10. DELETED.

11. COMPRESSOR MOTOR EQUIPPED WITH VARIABLE SPEED DRIVE (VSD). FOR VSD MONITORING AND TRIP FUNCTION, REFER VENDOR DRAWING NO. (00204-CIT-P-XB-ER252A-000001-002). VSD AND MCC NOT IN COMPRESSOR VENDOR SCOPE.

12. DELETED.

13. UPSTREAM STRAIGHT RUN MIN. 10xD. DOWNSTREAM STRAIGHT RUN MIN. 5xD.

14. VENT ROUTED TO SAFE LOCATION.

15. DELETED.

16. PRIMARY SEAL GAS IS TAKEN DOWNSTREAM LAST COMPRESSING STAGE (8TH STAGE) SKID INTERNAL DESIGN.

17. SECONDARY SEAL GAS AND SEPARATION GAS.

18. ANTI-SURGE CONTROL (ASC) AND PRESSURE CONTROL (PIC3-GL) BY UCP. COMPRESSOR DISCHARGE PRESSURE IS CONTROLLED WITH VSD.

19. SUCTION STRAINER (COMMISSIONING PHASE ONLY) WITH STRAIGHT PIPE RUNS MIN. 5xD UPSTREAM AND 2xD DOWNSTREAM TO AVOID DAMAGE DUE TO TURBULENCE. HIGH ALARM AT 40 % OF DESIGN DP AND COMPRESSOR HIGH-HIGH TRIP AT 50 % OF DESIGN DP (RECOMMENDED BY COMPRESSOR VENDOR).

20. INSULATION THICKNESS TO BE TAKEN INTO CONSIDERATION ON TW SELECTION.

21. DIFFERENTIAL PRESSURE BASED ORIFICE TYPE VOLUME FLOW METER.

22. DESIGN PRESSURE IN EXTERNAL SYSTEM DOWNSTREAM COMPRESSOR 257 BARG.

23. FROM SEAL GAS SYSTEM RUPTURE DISCS.

24. MAX BACK-PRESSURE 0.005 BARG.

25. MAX BACK-PRESSURE 1.5 BARG.

26. BOTTOM ENTRY FOR SUCTION AND DISCHARGE NOZZLES.

27. COMPRESSOR SUCTION PRESSURE TO PDIT FOR PRIMARY SEAL GAS.

28. POWER AT COMPRESSOR COUPLING FOR CASE 7B.

29. CASE 8A. CORRESPONDING VOL FLOW 10 MMSCFD / 0.28 Msm3 / d.

30. SAFETY CRITICAL HEAT TRACING - HYDRATE MITIGATION (25°C)

31. LI SET POINT IS OVERRIDEN AT START-UP.

32. DIFFERENTIAL PRESSURE BASED ORIFICE TYPE VOLUME FLOW METER. BALANCE LINE TEMPERATURE 26-TIT-9211, SUCTION PRESSURE 26-PIT-9055 AND PDIT OVER ORIFICE (REF. VENDOR P&ID: 26-PDIT-9757) ARE USED FOR BALANCE LINE COOLER PROCESS GAS FLOW CALCULATION.

33. CHEMICAL CLEANING (CIP); BLEED/DRAIN CONNECTION.

34. THIS P&ID CONTAINS DCN-KP-0273-8/0389-1/332-1/0530-1/0618-1.

35. PROVISION FOR FUTURE HOT GAS BYPASS LINE.
36. THIS P&ID CONTAINS DCN-KP-0839-2/0970-1/1261-1

HOLDS:
1-23. DELETED

WORK PACKS:
WP-037 CONSTRUCTION OF NEW PROCESS MODULE R510.
DELETED.
* VENDOR SCOPE OF SUPPLY.