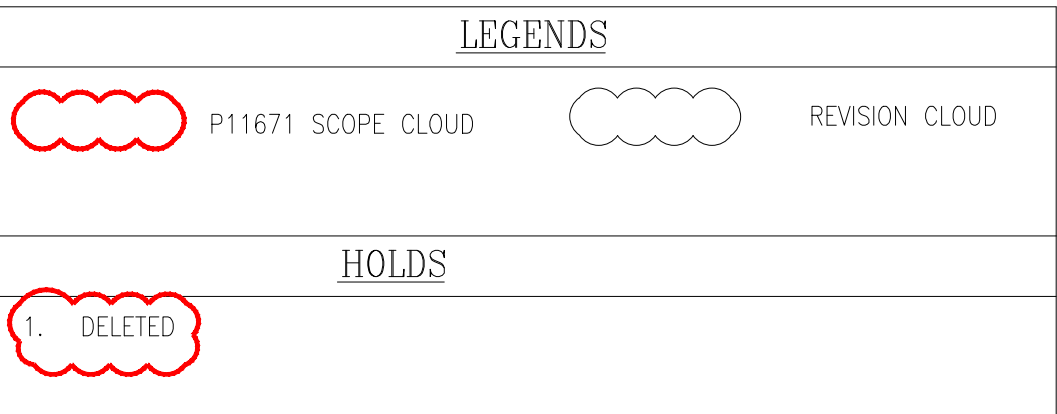




| LEGEND | DESCRIPTION     | SIZE |
|--------|-----------------|------|
| X"     | FLOWLINE SIZE   |      |
|        |                 | 6"Ø  |
|        |                 |      |
| Y"     | WELLHEAD PIPING |      |
|        |                 | 4"Ø  |

- ## NOTES
1. INSTRUMENT TAG NOS. & PIPELINE NOS SHALL BE FILLED BY ENGINEERING DRAUGHTING OFFICE. PIPELINE SIZE & PIPING SPEC SHALL BE FILLED BY SENIOR PROJECT ENGINEER.
  2. HIGH PRESSURE FUSIBLE PLUGS AND LOW PRESSURE FUSIBLE PLUGS PROVIDED TO SHUTDOWN SSSV AND SSV BY MELTING IN CASE OF FIRE AROUND THE WELL.
  3. FOR DETAILS ON MONITORING AND CONTROL FEATURES, PLEASE REFER WELL SITE CONTROL SYSTEM SPECIFICATION (30--99--39--1601).
  4. OPERATING PROCEDURE TO ENSURE THAT NO HYDROCARBON IS DRAINED TO GRADE WHILST FLUSHING THE SAMPLE CONNECTION. IT SHALL BE COLLECTED IN BOTTLE/CONTAINER TO BE DISPOSED OFF APPROPRIATELY IN CDS/RODS.
  5. CONNECTION FOR PORTABLE TEST SEPARATOR.
  6. PROVIDE INTEGRAL DOUBLE BLOCK & BLEED VALVES FOR ALL PRESSURE INSTRUMENT CONNECTION.
  7. CHOKE VALVE SHALL BE REMOTE ADJUSTABLE OPENING FROM CDS.
  8. LOCATE PANELS 100m DISTANCE IN THE UPWIND DIRECTION AND SHALL BE POWERED BY SOLAR PANELS.
  9. TEMPORARY COLLECTION AND RECOVERY PIT OR DRUM SHOULD BE CONSTRUCTED AS AND WHEN THE NEED ARISES. DRAIN CONNECTION TO BE OF 2" SIZE.
  10. PROVIDE BREAK FLANGES TO FACILITATE REMOVAL OF PIPING DURING WORKOVER / RIG MOVEMENT.
  11. DOUBLE BLOCK AND BLEED ARRANGEMENT FOR WELL ISOLATION.
  12. CASING TO CASING ANNULUS BLEED CONNECTION IS AN OPTIONAL ITEM.
  13. CASING TO CASING AND/OR CASING TO TUBING BLEED OFF OPERATION IS MANUAL UNDER OPERATING PROCEDURES. WHEN ANNULUS HIGH PRESSURE IS DETECTED, OPERATOR TO ENSURE THAT THERE IS NO FLUID STAGNANCY.
  14. SPARE CONNECTION FOR FLUSHING.
  15. LOOSE SUPPLIED BY WHCP VENDOR.
  16. TWO PHASE LINE (SLUG FLOW), PROVIDE ADEQUATE SUPPORT. INSTRUMENT SHALL BE MOUNTED WITH ADEQUATE SUPPORT.
  17. ISOLATION VALVE SHALL BE LOCATED 100m AWAY FROM WELLHEAD IN UPWIND/CROSSWIND DIRECTION WITHIN WHCP FENCE AREA.
  18. REDUCER NOT REQUIRED IN CASE WELLHEAD PIPING & FLOWLINE ARE OF SAME SIZE.
  19. PROVISION FOR REMOTE SHUTDOWN OF WELL FROM CDS/RODS CONTROL ROOM.
  20. FENCE WILL BE PROVIDED SINCE THE WELL IS OUTSIDE THE CICPA AREA.
  21. LOCAL/REMOTE SELECTOR SWITCH FOR LOCAL OPERATION OF CHOKE VALVE FROM WELLHEAD AREA.
  22. WIMAX SUBSCRIBER STATION.
  23. APPLICABLE FOR WELLS HAVING H<sub>2</sub>S IN FLUID CONCENTRATION OF > 1000 PPM
  24. THE NUMBER OF ESD PUSH BUTTONS AND NUMBER OF H<sub>2</sub>S DETECTORS SHALL BE DECIDED BASED ON HSE PHILOSOPHY (DOC NO. 30--99--91--1601)
  25. FOR DETAILS OF SIGNALS, PLEASE REFER I/O LIST DOC. NO. 30--99--48--1602.
  26. CORROSION MONITORING WITH CORROSION COUPON AND PROVISION FOR CP SHALL BE PROVIDED WITH COSASCO OR EQUIVALENT TYPE ACCESS FITTING AT WELLHEAD AND SHALL BE LOCATED AT UPSTREAM OF ISOLATION VALVE.
  27. SPARE CONNECTION FOR CHEMICAL INJECTION WITH COSASCO OR EQUIVALENT TYPE ACCESS FITTING.
  28. PIPELINE SIZE OF MINIMUM 4" SHALL BE MAINTAINED TO ENSURE MINIMUM STANDARD INSERTION LENGTH OF A THERMOWELL FOR PROPER ACCURACY.
  29. WELLSIDE CONTROL SYSTEM COMPRISING OF RTU, WHCP PANEL AND SOLAR SYSTEM.
  30. FIXED CHOKE VALVE SHALL BE REPLACED WITH AUTOMATIC MOTOR OPERATED PART OF FUTURE SCOPE.
  31. THERMOWELL PART OF FUTURE SCOPE AND A TEMPORARY BLIND FLANGE FIXED.
  32. FUTURE SCOPE OF THE WELL NOT PART OF CONSTRUCTION CONTRACT AS PER THE TECHNICAL PACKAGE RECEIVED FOR PROJECT P30236 IS REMOVED FROM THIS DRAWING.
  33. ADNOC WILL UPDATE THIS WELL TO Y-TYPE CHRISTMAS TREE, AS PER ADNOC STANDARDIZATION PHILOSOPHY.
  34. LOCAL CONTROL PANEL SHALL BE PROVIDED AS PART OF AIPs PROJECT P30350 AND P11671 WILL INTEGRATE THE SIGNALS IN SAME PANEL.

| REFERENCE DRAWINGS                                                                 |                      |
|------------------------------------------------------------------------------------|----------------------|
| TITLE                                                                              | DRG. No.             |
| LEGEND SHEET                                                                       | 11-70-08-1601        |
| P&ID LEGEND SHEET                                                                  | P11671-11-99-08-2601 |
| P&ID SINGLE COMPLETION OIL WELL 8b-1203P<br>ASME 2500# WELLHEAD : BAB (DEMOLITION) | P11671-11-28-08-2666 |

|              |            |                       |       |       |                                |
|--------------|------------|-----------------------|-------|-------|--------------------------------|
| C            | 21.07.2025 | VP                    | TL/ST | AJ    | ISSUED FOR DESIGN (IFD)        |
| D            | 09.05.2025 | VP                    | TL/ST | AJ    | ISSUED FOR HAZOP (IFH)         |
| B            | 07.03.2025 | PT                    | TL/ST | AJ    | ISSUED FOR DESIGN REVIEW (IDR) |
| A            | 20.01.2025 | PRA                   | TL/ST | AJ    | ISSUED FOR REVIEW (IFR)        |
| REV.         | DATE       | DR'N                  | CH'D  | AP'D. | DESCRIPTION                    |
| SCALE: N.T.S |            | LOCATION: BAB/HABSHAN |       |       | PROJECT No. P.11671            |

|                                                        |                |
|--------------------------------------------------------|----------------|
| CONSULTANT / <del>CONTRACTOR</del> / <del>VENDOR</del> | EPC CONTRACTOR |
| DRAWING No. A T 1 I 1 I                                |                |

PROJECT: \_\_\_\_\_

DRG. TITLE: PIPING & INSTRUMENT DIAGRAM  
SINGLE COMPLETION ARTIFICIAL LIFT OIL WELL Bb-1203P  
GASLIFT RATING 2500# HIGH H2S WELLBAY 128 :BAB

| DRG. NO. | AREA | P/AREA | DOC. CODE | SERIAL No. | REV. | SHT | OF | SHT |
|----------|------|--------|-----------|------------|------|-----|----|-----|
| 11       | 28   | 08     | 26        | 65         | D    | 1   | 2  |     |