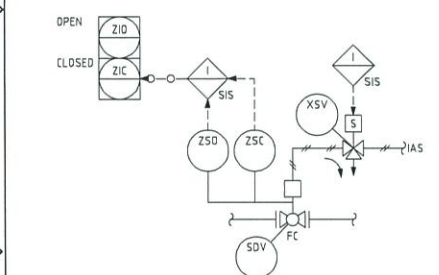


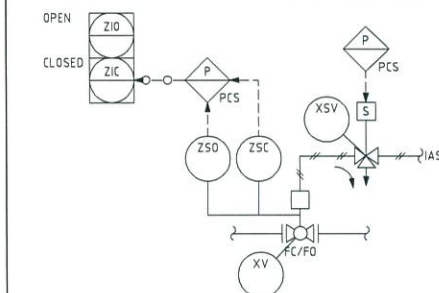
GENERAL NOTES:

NOTES:

- NOZZLE PROVISION FOR FUTURE INSTALLATION OF LEVEL DENSITY PROFILER.
- TYPICAL ARRANGEMENT FOR SDV REFERS TO UBO-UBPG-PRO-LGN-WPT-0000-00002-14.



| TYPE 2 | XSV | ZSO | ZSC | ZIO | ZIC |
|----------|------|------|------|------|------|
| SDV-3064 | 3064 | 3064 | 3064 | 3064 | 3064 |



| TYPE 4 | XSV | ZSO | ZSC | ZIO | ZIC |
|----------|-------|-------|-------|-------|-------|
| XV-3065A | 3065A | 3065A | 3065A | 3065A | 3065A |
| XV-3065B | 3065B | 3065B | 3065B | 3065B | 3065B |
| XV-3066A | 3066A | 3066A | 3066A | 3066A | 3066A |
| XV-3066B | 3066B | 3066B | 3066B | 3066B | 3066B |
| XV-3067A | 3067A | 3067A | 3067A | 3067A | 3067A |
| XV-3067B | 3067B | 3067B | 3067B | 3067B | 3067B |
| XV-3068 | 3068 | 3068 | 3068 | 3068 | 3068 |

- EASI DRIVE VALVES OR EQUIVALENT.
- TRY COCK VALVES SHALL BE ACCESSIBLE TO OPERATOR.
- FUTURE HEATING MEDIUM.
- 2 x 100%
- 5D PIPE LENGTH REQUIREMENT.
- RODDING OUT POINT.

HOLDS:

- INTERNAL WEIR MESH AT GAS OUTLET NOZZLE.
- AMOUNT OF DRAIN HUB HAZARDOUS.
- CONTROL VALVE SIZE.
- BORE SIZE.
- SET POINT FOR INSTRUMENT.
- VESSEL INTERNALS FOR WAXY SERVICE TO BE CONFIRMED BY VENDOR.
- %C-C.
- INSULATION THICKNESS.

| | | | |
|--------------------|--|---|--|
| REFERENCE DRAWING: | <div> CHEVRON THAILAND EXPLORATION AND PRODUCTION </div> <div> WorleyParsons resources & energy </div> | PROJECT: UBON PROJECT TITLE: PIPING AND INSTRUMENTATION DIAGRAM CRUDE OIL LP SEPARATOR SCALE: NTS DRAWING No: UBO-UBPG-PRO-PID-WPT-0000-00205-01 | PLATFORM: UBCPP REVISION: H01 |
|--------------------|--|---|--|