


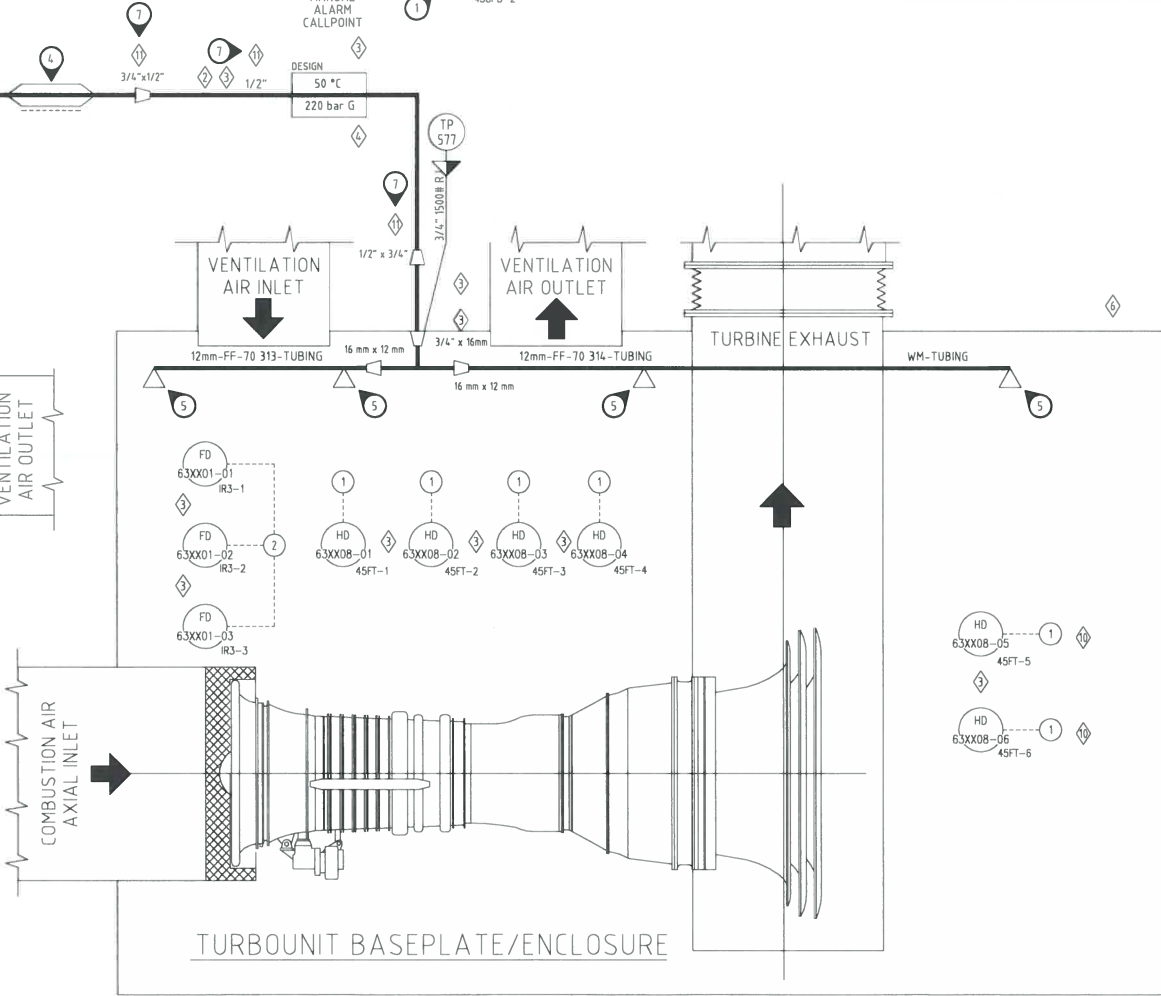
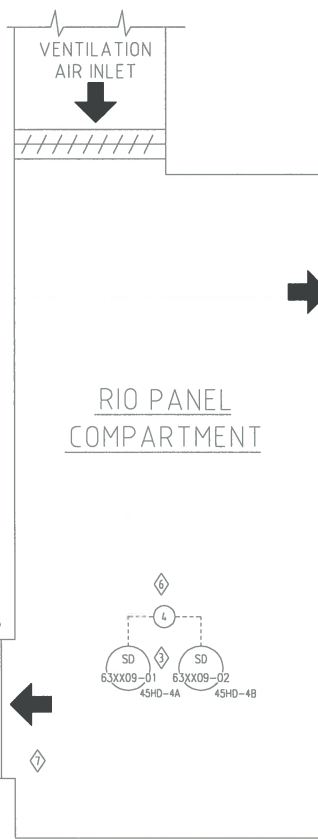
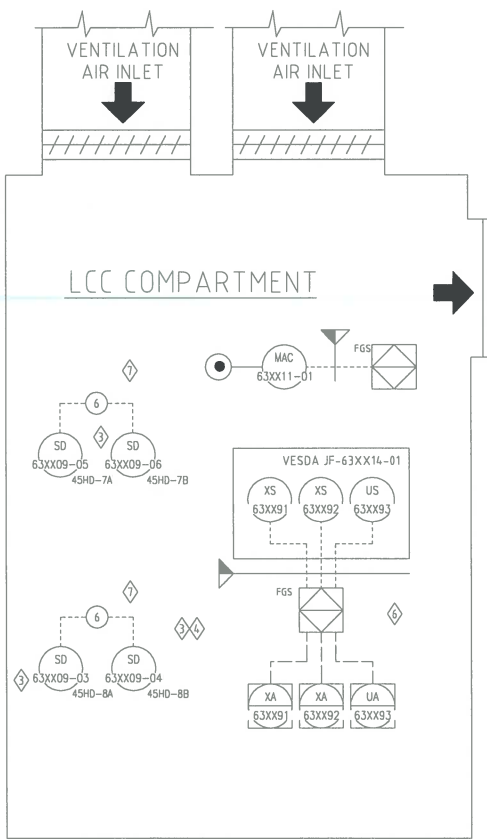
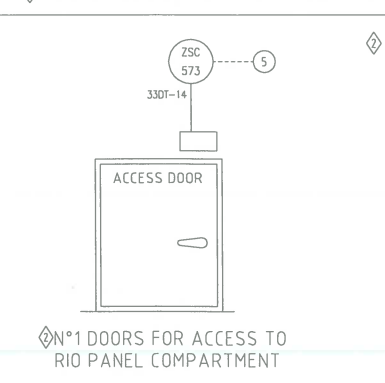


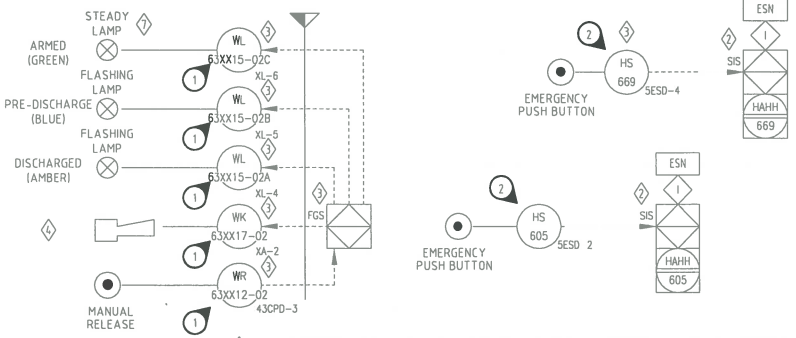
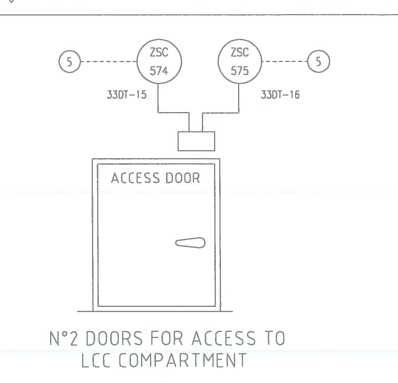
|  |          |                 |  |                  |   |   |
|--|----------|-----------------|--|------------------|---|---|
| Nexen Petroleum (U.K.) Limited   |          |                 |  |                  |   |   |
| VENDOR : GE Nuova Pignone (AMEC FW)  |          |                 |  |                  |   |   |
| EQUIPMENT TITLE : PIPING & INSTRUMENT DIAGRAMS   |          |                 |  |                  |   |   |
| EQUIPMENT TAG NO(S) : X-7001A/B, X-5701A/B   |          |                 |  |                  |   |   |
| Vendor Document Number   |          |                 |  |                  |   |   |
| Purchase Order<br>No   |          | Doc Type        |  | Seq. Sheet<br>No | Rev.  | DATE  |
| 168397 - 200 - PO - 3270 - MC2 - 001 - 19  |          |                 |  |                  | Z1  | 26/10/16  |
| SUPPLIER DOCUMENT REVIEW   |          |                 |  |                  |   |   |
| Rejected (Assai Code - REJ) - Quality and content is out of conformity with Company requirements. Document shall be revised by Supplier to incorporate the necessary changes and subsequently re-submitted.  |          |                 |  |                  |   |   |
| Accepted With Comments (Assai Code - AWC) - Generally acceptable but elements require to be addressed. Document shall be revised by Supplier to incorporate the necessary changes and subsequently re-submitted.   |          |                 |  |                  |   |   |
| Accepted As Final (Assai Code - FIN) - Documents are considered acceptable, do not re-submit.  |          |                 |  |                  |   |   |
| Accepted For Information (Assai Code - AFI) - No further action required, do not re-submit.  |          |                 |  |                  |   |   |
| Review of Vendor documents does not relieve Vendor of the responsibility for correctness under the Purchase Order. Permission to proceed does not constitute acceptance of design, detail and calculations, test methods or materials developed or selected by the Vendor and does not relieve the Vendor from full compliance with the Purchase Order or any other obligations, not detract from any of the Purchaser's rights. |          |                 |  |                  |   |   |
| Z1   | 26/10/16 | AD-HOC AS-BUILT |  |                  |  |   |
| REV  | DATE     | DESCRIPTION     |  |                  | DRN   | CHK APP CLT   |



RIO ENCLOSURE DOORS DETAIL



LCC COMPARTMENT DOORS DETAIL



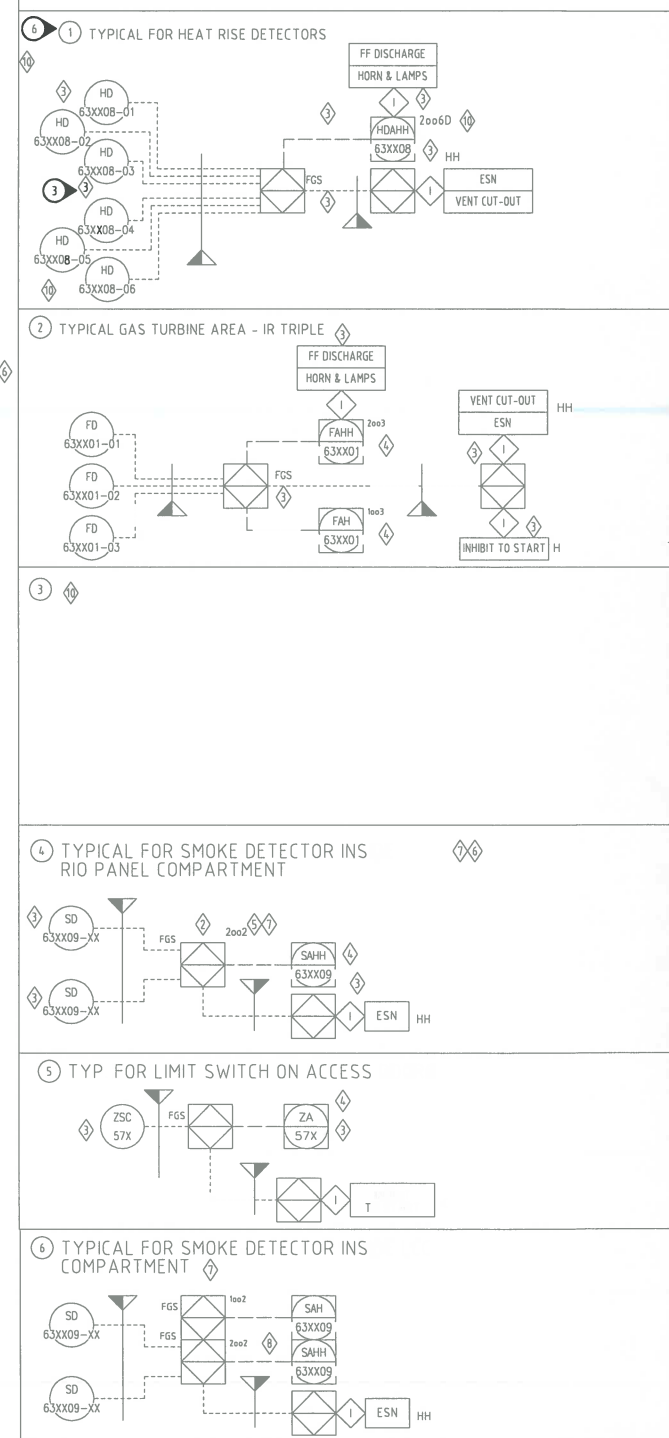
|   |                                  |
|---|----------------------------------|
| FIRE & GAS TAG NUMBERS RULE                       |                                  |
| APPLICABLE FOR GAS TURBINE FIRE & GAS INSTRUMENTS |                                  |
| e.g.  | GD-63XX06-01                     |
| Fire Zone   | 56 for X-7001A<br>60 for X-7001B |

|   |                                  |
|---|----------------------------------|
| FIRE & GAS TAG NUMBERS RULE                             |                                  |
| APPLICABLE FOR LCC AND RIO PANEL FIRE & GAS INSTRUMENTS |                                  |
| e.g.  | GD-63XX06-01                     |
| Fire Zone   | 57 for X-7001A<br>61 for X-7001B |

NOTES

- THREE FLASHING LAMP, ONE AUDIBLE ALARM AND ONE MANUAL RELEASE PUSH BUTTON WILL BE SUPPLIED WITH BOTTLES SKID FOR EACH LONG SIDE OF THE PACKAGE (TOTAL 2)
- MANUAL ALARM CALL POINT WILL BE ONE FOR THE ENTIRE PACKAGE
- TWO EMERGENCY PUSH BUTTON WILL BE SUPPLIED FOR EACH LATERAL SIDE OF THE PACKAGE (TOTAL 4 - NOT INCLUDED IN FIRE FIGHTING SKID SCOPE OF SUPPLY)
- END LINE RESISTANCE TO BE PROVIDED ON EACH FIRE DETECTOR
- PIPE WILL BE INSULATED AND HEAT TRACING
- WATER NOZZLES POSITION
  - 1 ON HYDRAULIC STARTING AREA
  - 2 ON ENGINE AREA
  - 1 ON LOAD COUPLING AREA
- FIRE DETECTION PHILOSOPHY IS NOT IN ACCORDANCE WITH GE STANDARD PHILOSOPHY, AGREED UPON DISCLAIMER LETTER FROM GE ON & Gas REF: N0731/01/00043 AND ACKNOWLEDGED BY NEXEN WITH MAIL 3270-NEX-NP-1509

CONTROL LOOPS



|                      |            |                                   |               |            |               |       |
|----------------------|------------|-----------------------------------|---------------|------------|---------------|-------|
| GE ON & Gas          | TITLE      | FIRE FIGHTING PACKAGE P&I DIAGRAM | DOCUMENT CODE | SOM5081932 | REVISION      | 11    |
| REVISION DESCRIPTION | AS BUILT   | REVISED WHERE INDICATED <11>      | PAGE MARKER   | N/A        | SECURITY CODE | N     |
| ORIGINAL JOB         | 1703636-37 | SIZE                              | 1             | LANGUAGE   | A             | SHEET |
| 19                   | 21         |                                   |               |            |               |       |

REVISE WITH P&ID ONLY