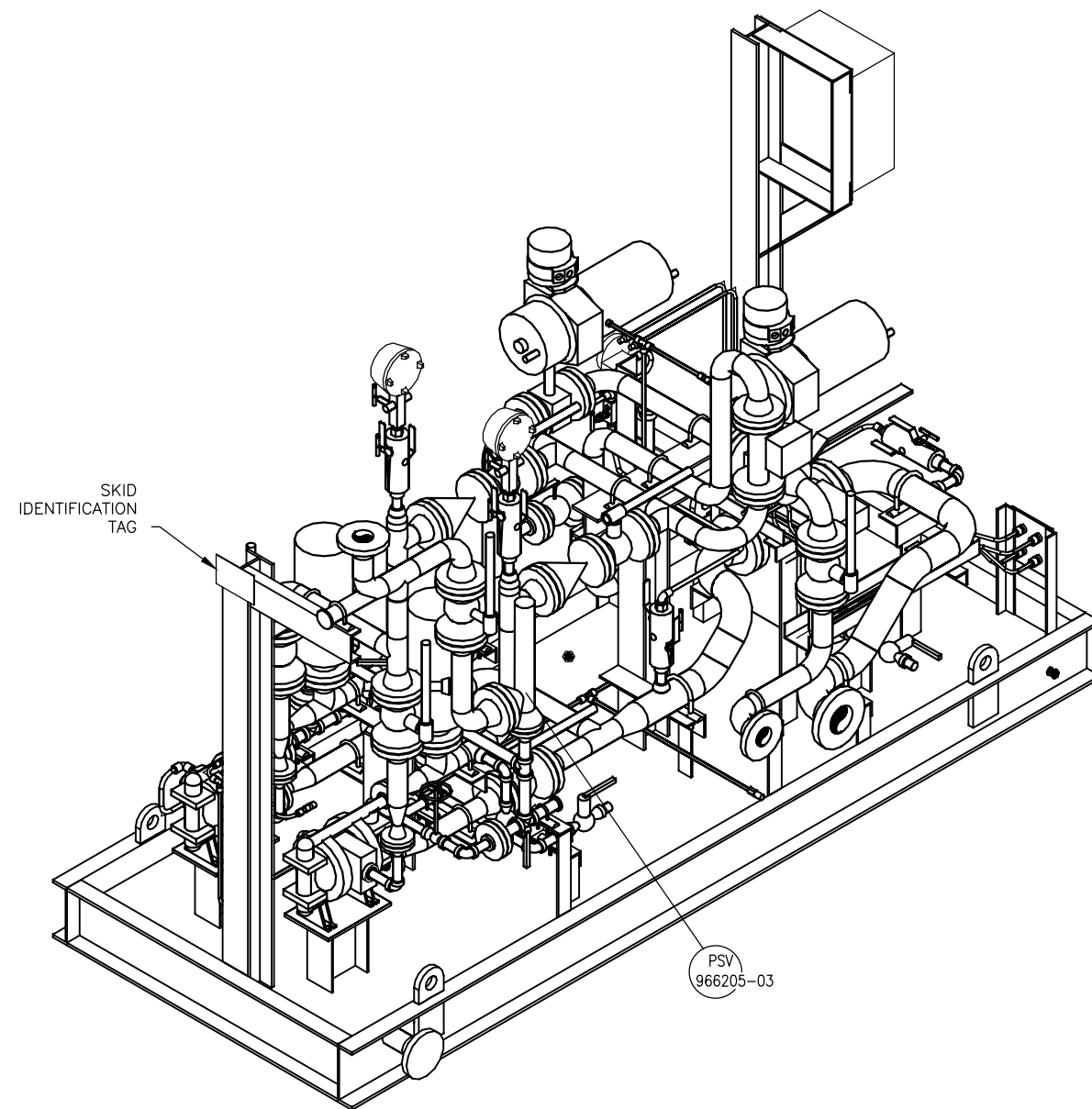
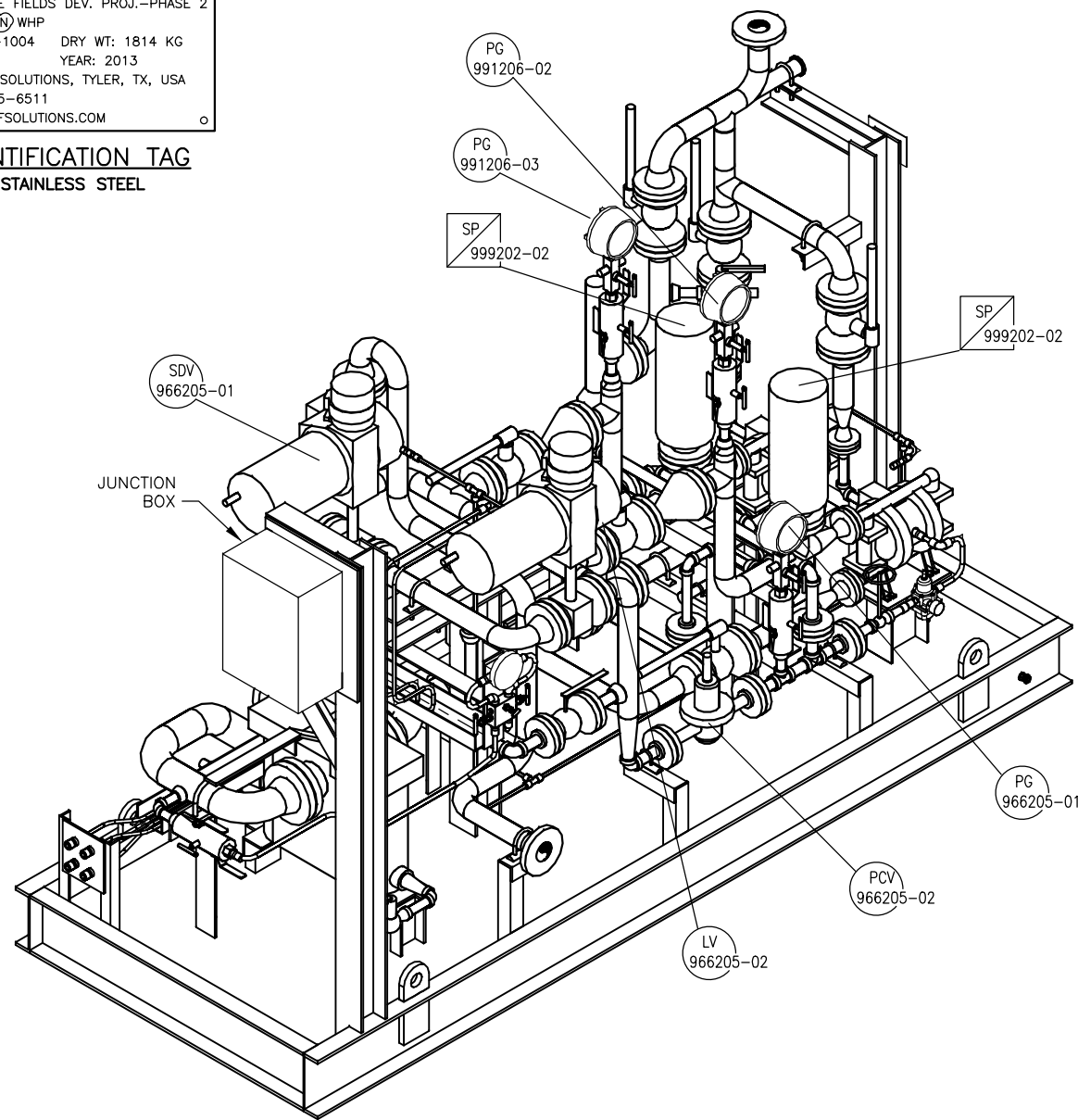


TAG: NGBN-VPBJ999202
DESCRIPTION: IDOHO N SUMP PUMP SKID
CUSTOMER: DELTA AFRIK ENGINEERING, LTD.
USER: MOBIL PRODUCING NIGERIA LTD
PROJECT: SATELLITE FIELDS DEV. PROJ.-PHASE 2
PLATFORM: IDOHO N WHP
CUST. PO: 10108-1004 DRY WT: 1814 KG
IFS JOB: 25057 YEAR: 2013
INTEGRATED FLOW SOLUTIONS, TYLER, TX, USA
PH.: 001-903-595-6511
EMAIL: SUPPORT@IFSOLUTIONS.COM

SKID IDENTIFICATION TAG
4" x 6" STAINLESS STEEL



(NOTE 5)

ISO VIEWS
(FOR REFERENCE ONLY)

- NOTES:
1. FOR ELEVATION VIEW SEE DWG. NO.: G-25057-02.
 2. FOR END VIEW SEE DWG. NO.: G-25057-03.
 3. FOR PLAN VIEW SEE DWG. NO.: G-25057-01.
 4. ALL DIMENSIONS $\pm 1/4"$.
 5. DELETED.
 6. ALL EQUIPMENT AND INSTRUMENT TAGS SHALL BE PRECEDED WITH TAG "NGBN"



**INTEGRATED
FLOW SOLUTIONS**

6461 REYNOLDS RD, TYLER, TEXAS, USA 75708
PHONE NUMBER: +1 (903) 595-6511
EMAIL: SUPPORT@IFSOLUTIONS.COM

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REV.	DATE	DESCRIPTION	DES	ENG/CHK	PM/APP
3	24OCT14	AS BUILT	JB	CA	LA
2	24OCT13	INCLUDED CUSTOMER COMMENTS	JB/JG	CA	LA
1	08AUG13	REVISED PER ENGINEERING	JG	CA	LA
0	13DEC12	APPROVED FOR CONSTRUCTION	JG	CA	LA
A	28SEP12	ISSUED FOR CUSTOMER APPROVAL	JG	KC	LA



CRAYMOND NIG. LTD

PROJECT: SATELLITE FIELDS DEVELOPMENT PROJECT-PHASE 2
CUSTOMER NAME: DELTA AFRIK ENGINEERING, LTD.
END USER:
SYSTEM DESCRIPTION: IDOHO N SUMP PUMP SKID
TAG NUMBER: NGBN-VPBJ999202
CUSTOMER PO#: 10108-1004
ESTIMATED DRY WEIGHT: 4000 LBS [1814 KG]
ESTIMATED OPERATING WEIGHT: 4150 LBS [1882 KG]

**GENERAL ARRANGEMENT
IDOHO N SUMP PUMP SKID
(NGBN-VPBJ999202)**

CLIENT DWG No.: NGBN-CY-VDMEC-0050392

SCALE:	SECTION	JOB	SHEET	TOTAL SHEETS	REV.
3/4"=1'-0"	G - 25057- 04			04	3