



ELEVATION VIEW

TIEN SCHEDULE		
MK	DESCRIPTION	SIZE/TYPE
TP-999202-01	CONTROL SDV-966205-01	1/2" BULKHEAD
TP-999202-02	IGS TO SDV-966205-01	1/2" BULKHEAD
TP-999202-03	FROM POWER GAS DIST. HEADER	2"-150# RF CS
TP-999202-04	TO CLOSE DRAIN	2"-150# RF CS
TP-999202-05	TO OPEN DRAIN	2"-150# RF CS
TP-999202-06	FROM HAZARDOUS OPEN DRAIN SUMP TANK	3"-150# RF CS
TP-999202-07	CONTROL LV-966205-02	1/2" BULKHEAD
TP-999202-08	ZSC-966205-01(NGBN-VJBD781201-04)	ELECTRIC J. BOX
TP-999202-09	IGS TO LV-966205-02	1/2" BULKHEAD
TP-999202-10	TO EXHAUST GAS HEADER	2"-150# RF CS
TP-999202-11	ZSC-966205-02(NGBN-VJBD781201-04)	ELECTRIC J. BOX

- NOTES:
- FOR PLAN VIEW SEE DWG. NO.: G-25057-01.
 - FOR END VIEW SEE DWG. NO.: G-25057-03.
 - FOR ISO VIEW SEE DWG. NO.: G-25057-04.
 - ALL DIMENSIONS ± 1/4".
 - DELETED.
 - ALL EQUIPMENT AND INSTRUMENT TAGS SHALL BE PROCEEDED WITH TAG "NGBN"



INTEGRATED
FLOW SOLUTIONS

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4	24OCT14	AS BUILT	RM	CA	LA
3	30APR14	REVISED PER CUSTOMER COMMENTS	RM	CA	LA
2	24FEB14	REVISED PER CUSTOMER COMMENTS	MCS	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
REV.	DATE	DESCRIPTION	DES	ENG/CHK	PM/APP



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-0050390

SCALE: 3/4"=1'-0"	SECTION	JOB	SHEET	TOTAL SHEETS	REV.
PM.: LA	G - 25057- 02			04	4