PN 4805 [15'-9 3/16"] EST. O.A.H. **SHIPPING** 2931 [9'-7 3/8"] T.O.G. 2661 [8'-8 3/4"]/TP*\/TP*\/TP* /_{TP*} 2604 [8'−6 1/2"] 2584 [8'-5 3/4"]TP*\ 03 ∕_{TP*}√2553 [8'−4 1/2"] 09, TP* 2170 [7'-1 7/16"] 1898 [6'-2 3/4"] EST. C.O.G.

J



"*" DENOTES 966201 TYPICAL

02 \ 05 \ 13 /

- FOR PLAN VIEW SEE DWG. NO.: G-25046-01. NG4A-CY-VDMEC-0050417
- FOR LOWER PLAN VIEW SEE DWG. NO.: G-25046-02.
- NG4A-CY-VDMEC-0050418 FOR END VIEW SEE DWG. NO.: G-25046-04. NG4A-CY-VDMEC-0050420
- FOR ISO VIEW SEE DWG. NO.: G-25046-05. NG4A-CY-VDMEC-0050421
- ALL DIMENSIONS \pm 1/4".
- REFERENCE ELEVATION FROM B.O.S. [EL (+) 41'-1 1/2"]



INTEGRATED FLOW SOLUTIONS

/_{TP*} \/_{TP*} \/₅₉₇ [1'−11 1/2"]

TP* TP* 445 [1'-5 1/2"]

WORKLINES

ALL DIMENSIONS

TO THESE LINES

12 / 08

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

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3	270CT14	AS BUILT	RM	CA	LA
2	03JAN13	REVISED PER CUSTOMER COMMENTS	RM	CA	7
1	26SEP12	REVISED PER CUSTOMER COMMENTS (7/13/2012)	RM	KC	LA
0	06JUL12	APPROVED FOR CONSTRUCTION		KC	LA
Α	21MAY12	ISSUED FOR CUSTOMER APPROVAL	RM	KC	Z
REV.	DATE	DESCRIPTION	DES	ENG/CHK	PM/APP

ELEVATION VIEW

(LOOKING PLANT WEST)

CRAYMOND NIG. LTD

5182

PROJECT: SATELLITE FIELDS DEVELOPMENT PROJECT-PHASE 2 CUSTOMER NAME: DELTA AFRIK ENGINEERING LTD. END USER:

140 [5 1/2"]/_{TP*}\

END OSER. SYSTEM DESCRIPTION: INSTRUMENT & POWER GAS SKID TAG_NUMBER: NG4A-VMAK966201

PLATFORM: IBOT A WHP CUSTOMER PO#: 10108-1001

ESTIMATED DRY WEIGHT: 12791 KG [28,200 LBS] ESTIMATED OPERATING WEIGHT: 13119 KG [28,923 LBS]

GENERAL ARRANGEMENT INSTRUMENT AND POWER GAS SKID (NG4A-VMAK966201)

CLIENT No.: NG4A-CY-VDMEC-0050419										
SCALE: 3/8"=1'-0"	SECTION	JOB	SHEET	TOTAL SHEETS	REV.					
PM.: L. AGUILAR	G - 25046-03			5	3					