



FUEL TECH CERTIFIED klk 09/25/2012 4:54:43 PM



**Approved** 

For Fabrication

## By Andy Bilmanis on Oct 09, 2012

This review does not supersede requirements of purchase order, design drawings, specifications, codes or regulations. The contractor / supplier is not relieved from responsibility for errors or omission.

- FOR ELEVATION VIEW SEE DWG. NO.: G-25015-02.
- FOR END VIEW SEE DWG. NO.: G-25015-03.
- FOR ISO VIEW SEE DWG. NO.: G-25015-04.
- ALL DIMENSIONS  $\pm$  1/4".



## **INTEGRATED FLOW SOLUTIONS**

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	2	18JUL12	REVISED PER CUSTOMER COMMENTS	RM	RC
	1	25JUN12	REVISED SUCTION PIPING AND TAGGING	RM	RC
	0	27FEB12	APPROVED FOR CONSTRUCTION	RM	RC
	В	06JAN12	ISSUED FOR CUSTOMER APPROVAL	RM	RC
	Α	15DEC11	ISSUED FOR CUSTOMER APPROVAL	RM	RC
.	REV.	DATE	DESCRIPTION	DES	ENG

PROJECT: GAINESVILLE RENEWABLE ENERGY CENTER (GREC) CUSTOMER NAME: FUEL TECH

SYSTEM DESCRIPTION: FORWARDING SKID

ESTIMATED DRY WEIGHT: 1500 LBS. ESTIMATED OPERATING WEIGHT: 1550 LBS.

END USER: GAINESVILLE RENEWABLE ENERGY CENTER (GREC) CUSTOMER PO#: 34081-1

## GENERAL ARRANGEMENT FORWARDING SKID

LIENT No.: <b>P00090758</b>									
CALE: 1"=1'-0"	SECTION	JOB	SHEET	TOTAL SHEETS	REV.				
M.: D. POLLAN	G - 25015- 01			4	2				