



SOUTH ELEVATION

DESIGNS ON THIS DRAWING ARE THE PROPERTY OF FUEL TECH. ALL RIGHTS RESERVED. ANY USE OTHER THAN THAT DESCRIBED IN THE CUSTOMER CONTRACT REQUIRES WRITTEN PERMISSION.

	REVIEWED - WITHOUT COMMENTS		APPROVED
<small>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.</small>		<small>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.</small>	

metso Doc ID: P00054389

CERTIFIED
7-27-12

METSO DOC ID: P00054387

NO.	DATE	REVISIONS	DRAWN BY	CHECKED BY
3	7/30/12	DELETED BEAM	ML	TK
2	7/27/12	CERTIFIED REL. FOR CONST.	ML	TK
1	7/11/12	REVISED EXP JT	ML/DK	TK
0	5/14/12	RELEASE FOR FABRICATION	ML/DK	TK
A	4/23/12	PRELIMINARY	ML/DK	TK

FUEL TECH
Technologies to enable clean efficient energy™
FUELTECH INC 2300 ENGLERT DR STE C DURHAM NC 27713

CUSTOMER: METSO POWER
USER: GREC, GAINESVILLE FL
METSO PO# 590/102796
METSO PROJECT # 190022

APPROVED BY:	
DESIGNED BY:	TK
DRAWN BY:	DK/ML
CHECKED BY:	TK
DATE:	4/9/12
SCALE:	1/4"=1'-0"
SHEET NO.:	D
DRAWING NO.:	10B046-M11-003