


	CUSTOMER INFORMATION						
	REVISED:						
<div style="float:left; width:30%;">© COPYRIGHT, 2008, ProEnergy SERVICES ALL RIGHTS RESERVED.</div> <div style="clear:both;"></div> <div style="float:right; width:70%; font-size: small;">THIS DRAWING IS THE PROPRIETARY AND/OR CONFIDENTIAL PROPERTY OF ProEnergy SERVICES AND IS LOANED IN STRICT CONFIDENCE WITH THE UNDERSTANDING THAT IT WILL NOT BE REPRODUCED NOR USED FOR ANY PURPOSE EXCEPT RETURN TO PROENERGY SERVICES INC. IF REQUESTED. RETURNED ON DEMAND, AND IS SUBJECT TO ALL OTHER TERMS AND CONDITIONS OF ANY WRITTEN AGREEMENT OR PURCHASE ORDER WHICH INCORPORATES OR RELATES TO THIS DRAWING.</div>							
No.	Date	By	A P P D	Description Revisions	NONE	Size	D
S.L.							04/23/09
DRAWN							
CHECK							
DESIGN							
P R O J E C T E N G I N E E R							
E L E M E N T S A U T H O R							
C A M B I O S Q U A R T E R							
<div style="text-align:center;">  ProEnergy EPC SERVICES </div>							
907 SOUTH DETROIT AVE. SUITE 140 TULSA OKLAHOMA 74120 OFFICE FAX www.proenergyservices.com							
<i>ProEnergy EPC Services, LLC</i> ONE LINE DIAGRAM BOP MCC-23 & BOP MCC-24 TACOA POWER PLANT VENEZUELA JOB NO. _____ SH NO. _____ REV _____ T9003—A & B 60—O12 3 A							