

[illegible]

DRAWING INDEX	
1	COVER SHEET & TYPICAL DETAILS
2	WALL ELEVATIONS

THIS STRUCTURE IS DESIGNED TO WITHSTAND 145 MPH (MIL) WINDS PER THE FLORIDA BUILDING CODE 2010 EDITION (REF. ASCE-7-10) AND IS CERTIFIED AS SUCH.

PROJECT SEMINOLE MASONRY ORLANDO VA		SHEET TITLE COVER SHEET & TYP. DETAILS		Engineering By: DBSS, INC. CA#27371 PHONE: 321.251.6006 3652 AVALON PARK EAST BLVD. SUITE 2072 ORLANDO, FL 32828		 JUN 28 2013 SCOTT A. SANTOMARO, M.S.P.E. FLORIDA REG. 953613		FOOTING SIZE REVISION		V02/04/13	
PROJECT DBSS ORLANDO, VA 1		DBSS INC. Engineering and Design Services									
REV. 1								REV.		DATE	
								DESCRIPTION			

