



Floor Plan Option A and B

8'X12' Concrete Pad Design, Installation and Anchoring By Others

9'X13' Concrete Pad Design, Installation and Anchoring By Others

Note: Secure to foundation at corners to resist 1000 lbs overturning force.
Fasten perimeter to foundation to resist 1400 lbs shear force at each wall.



EJM
4/2/12

BUYER ACCEPTANCE SIGN AND DATE

Notes:

1. Pier locations shown on this plan are for the purpose of identifying the location of the required blocking points and the loads applied at each point for this building. Foundation requirements are not known due to varying soil conditions.
2. Foundation Design by others. Foundation review and approval is to be performed by the local official having jurisdiction.

THIS DRAWING IS NOT FOR CONSTRUCTION. This drawing is intended to show the minimum foundation loads and minimum foundation support locations and is not to be used for construction or certification of any foundation for any building. The foundation for this modular building shall be designed and sealed by a local engineer for the conditions present on-site in accordance with local codes. Additionally, the foundation designed by others shall be reviewed and approved by the local authority having jurisdiction.

FOUNDATION LEGEND	
	Foundation to support load listed
0110.1150 2008-12-02	
TITLE:	BLOCKING PLAN
JOB NO:	TMS032212-19
MODEL:	812 GUARD BOOTH
DRAWING NO:	6

Twin Modular Services Inc.
Blackwood, NJ

REVISIONS:	SCALE: 1/2" = 1'-0"	APPROVED BY:
	DATE: 03/26/2012	DRAWN BY: R. Knowles

TITLE:	BLOCKING PLAN	JOB NO:	TMS032212-19
MODEL:	812 GUARD BOOTH	DRAWING NO:	6