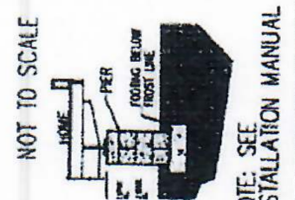


THIS LETTER SHALL CERTIFY THAT ABS FOUNDATION PADS MANUFACTURED BY OLIVER TECHNOLOGIES, INC. MAY BE USED IN THE LIEU OF POURED CONCRETE FOOTINGS AS A SUPPORT FOR SINGLE & DOUBLE STACKED FOUNDATION PIERS PROVIDED THE FOLLOWING CRITERIA ARE MET:

1. THE ABS PADS MUST BE INSTALLED PER OLIVER TECHNOLOGIES INSTALLATION INSTRUCTIONS.
2. THE PIER LOADS APPLIED TO THE ABS PADS MAY NOT EXCEED THE VALUES NOTED IN THE CHART BELOW.
3. THE ABS PADS MAY BE USED TO SUPPORT A CONTINUOUS FOUNDATION WALL. THE PADS MAY ONLY BE USED FOR INDIVIDUAL FOUNDATION PIERS.
4. ABS PADS MAY BE COMBINED TO COVER A LARGER AREA. IN THIS CASE THE MAX. ALLOWABLE LOADS MAYBE COMBINED AS WELL.
5. IF THE REQUIREMENTS OF DESTINY IND. INSTALLATION MANUAL CONFLICT WITH THE REQUIREMENTS OF THE OLIVER TECHNOLOGIES INSTALLATIONS THE MORE STRINGENT REG. SHALL BE USED.

NOTE:  
 1. FOUNDATIONS AND ANCHORING FOR ALL CAVCO HOMES MUST COMPLY WITH THE REQUIREMENTS OF THE CAVCO INSTALLATION MANUAL. THIS IS NOT AN APPROVAL DRAWING. IT DOES NOT REPRESENT THE MINIMUM REQUIREMENTS. THIS IS A REPRESENTATION OF A TYPICAL FOUNDATION FOR THIS HOME.  
 1(a). THIS DRAWING DOES NOT ACCOUNT FOR CONDITIONS ON SITE SUCH AS SOIL LOAD CAPACITY AND GROUND LEVEL.



NOT TO SCALE

		<b>1000LBS ABS FOUNDATION PLAN</b>		SERIAL NO. _____ MODEL NO. 290GF32764A SQ. FT. HEATED SQ. FT. 2: TOTAL SQ. FT. 22F
DRAWING TITLE		PRODUCT GULF		DATE: XX/XX/XXXX
DRAWING FILE INFORMATION 32'x76' 4BR~3BA		DRAWN BY: RYAN GOLDEN		SHEET 1-C17
REVISIONS				