

## NOTES:

1. Refer to the Element Prescriptive Engineering for reinforcement design of Element ICF walls.

1-866-944-0153

2. Bottom course of Element is shown with the bottom interlocks removed. Optionally, leaving interlocks in place will increase wall or footing height by 0.525"



A Product By Logix Brands Ltd.

©Copyright Logix Brands Ltd. (2024) All rights reserved. No part of the work contained herein as covered by this copyright may be reproduced or used in any form, or any means - graphic, electronic or mechanical, including without lightshims beforeconsiders.

By using these drawings, you agree to assume all risks associated therewith. See Logixbrands.com/Disclaimer-Drawings for a full copy of disclaimer.

Drawing: **5.3.4.3** 

Date: Mar 03/23

Pg: 1/1

Title:

FOOTING WITH INTEGRAL SLAB

2/25/2024 11:11:55 AM