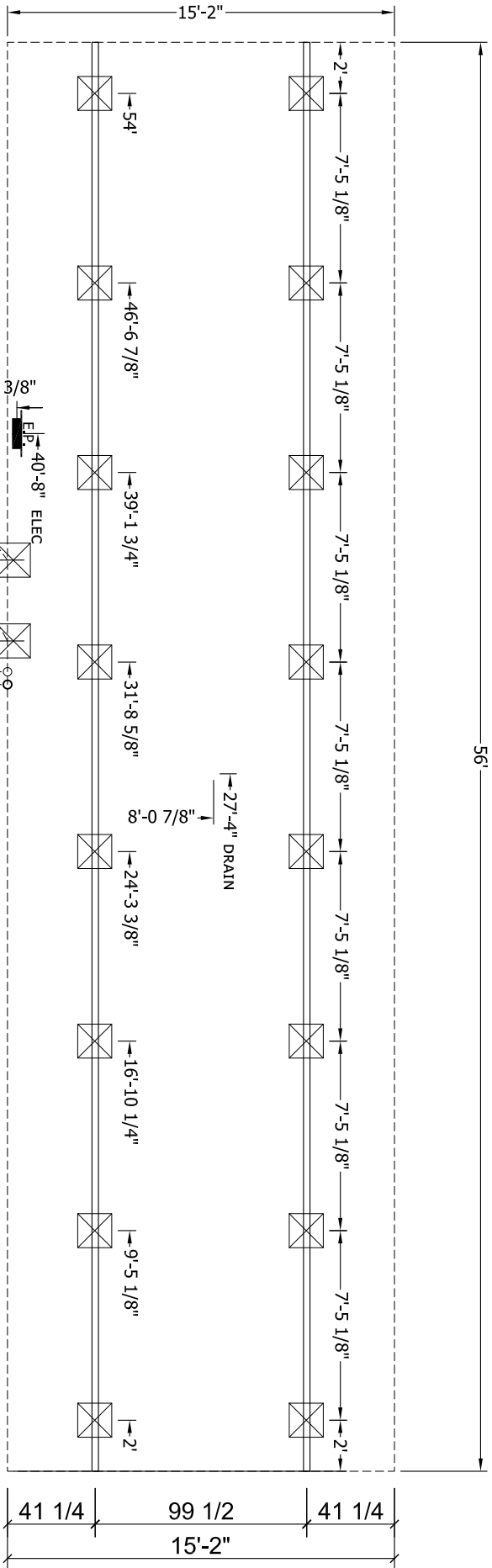


NOTICE:
 THIS DRAWING IS PRELIMINARY ONLY.
 ALL DIMENSIONS INDICATED MAY CHANGE WITH
 THE COMPLETION OF THE SHOP DRAWINGS.



MAY BE OMITTED WITH PIER SAVER

2-FOOT MAX SPACING TO FIRST AND LAST I-BEAM PIERS.
 10-FOOT MAX SPACING BETWEEN OTHER I-BEAM PIERS.

REFERENCE THE CHAMPION HOMES SETUP MANUAL
 FOR LOADS AND BLOCKING AT THE I-BEAM AND MARRIAGE LINE
 AND FOR FOOTER SIZE REQUIREMENTS

| | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
|  HIGHLAND MANUFACTURING <small>1600 ROWE AVE. WORLINGTON, MN 56187</small> | | MODIFICATIONS PROJECT: BEBO (HSS 562B) 16' X 56', 2 BD, 2 BTH <small>DRAWN BY: SYDAR LIBONIOUS DATE: 12-22-20 SCALE: 3/32" = 1'-0"</small> | TITLE: PIER FOUNDATION PLAN <small>FILENAME: BEBO HSS 562B</small> |
| | | SHEET: PR-101 | <small>PROPRIETARY AND CONFIDENTIAL THIS DRAWING IS THE PROPERTY OF CHAMPION COPYRIGHT © 2024 BY CHAMPION</small> |