ELECTRICAL CONTROL w/DISCONNECT (BELLOW)

POWER NOTE:
BUILDING POWER TO BE SUPPLIED AND ROUTED TO ELECTRICAL CONTROL PANEL BY OTHERS. FURNISH 115 VAC, 3 WIRE, 15 AMP, SINGLE PHASE SOURCE POWER.

ADVISORY NOTES:
1. THIS DRAWING IS SUBJECT TO CHANGE PENDING APPLICABLE STATE AND LOCAL CODES, AND CUSTOMER APPROVAL.
2. CUSTOMER MUST PROVIDE APPLICABLE STATE AND LOCAL CODES TO LIFT-U PRIOR TO DESIGN.
3. PRIOR TO INSTALLATION, THE CUSTOMER MAY BE REQUIRED TO OBTAIN A VARIANCE FROM THE PRESDING AUTHORITY FOR NON-COMPLIANT FEATURES.
4. DRAWING MUST BE SIGNED BY CUSTOMER AND RETURNED TO LIFT-U PRIOR TO PRODUCTION RELEASE. CUSTOMER APPROVAL SIGNIFIES THAT ALL DIMENSIONS ARE CORRECT TO THEIR SPECIFICATIONS.
5. SEE SHEET 5 OF 5 FOR LIFT SPECIFICATIONS.

NOTES:
THIS DRAWING IS GENERIC AND PROVIDED TO ILLUSTRATE LIFT-U’S RECOMMENDED VMW LIFT / MILLWORK INTERFACE.

THE DIMENSIONS AND DETAILS WILL VARY FOR EACH APPLICATION.

ALL MILLWORK FRAMING AND VENEERED PANEL Finishes ENCASING THE LIFT ARE FURNISHED AND INSTALLED BY OTHERS.

PLATFORM TO BE COVERED WITH THE SAME FLOORING MATERIAL AS ADJACENT AREAS. FLOOR COVERING TO BE SUPPLIED AND INSTALLED BY OTHERS.

MILLWORK WALLS ARE SHOWN IN SHADED / TRANSPARENT MODE ON SHEET 1 OF 5 TO VIEW ENCASED LIFT ASSEMBLY.

MILLWORK INTERIOR (BELOW)

COURTROOM FLOOR LEVEL (1) +0" ELEV

BATTERY BACK-UP (BELLOW)

PLATFORM SHOWN AT JUDGE LEVEL (3)

WITNESS LEVEL (2) +12" ELEV

ROLL-UP BARRIER MOULE

B

61.00 PLATFORM LENGTH

37.00 PLATFORM WIDTH

56.00 MILLWORK INTERIOR

18.00 CLEAR DOOR OPENING

2X. 24.00 DOOR FRAME

2X. 36.00 DOOR FRAME

58 RUNNING CLEARANCE

PLATE TO BE COVERED WITH THE SAME FLOORING MATERIAL AS ADJACENT AREAS. FLOOR COVERING TO BE SUPPLIED AND INSTALLED BY OTHERS.

FLOOR COVERING TO BE SUPPLIED AND INSTALLED BY OTHERS.

THIS DRAWING ILLUSTRATES A LIFT PLATFORM AND OPERATING MECHANISM WITHIN THE PARAMETERS OF MILLWORK WALLS. THE LIFT PLATFORM REQUIRE 3/8" MINIMUM TO 3/4" MAXIMUM RUNNING CLEARANCE WITH ADJACENT MILLWORK FINISHED SURFACES. THE MILLWORK SHOWN FOR ILLUSTRATIVE REFERENCE ONLY. DIMENSIONAL EXTENTS OF THE MILLWORK IS THE RESPONSIBILITY OF OTHERS.

MILLWORK WALLS ARE SHOWN IN SHADED / TRANSPARENT MODE ON SHEET 1 OF 5 TO VIEW ENCASED LIFT ASSEMBLY.

POWER NOTE:
BUILDING POWER TO BE SUPPLIED AND ROUTED TO ELECTRICAL CONTROL PANEL BY OTHERS. FURNISH 115 VAC, 3 WIRE, 15 AMP, SINGLE PHASE SOURCE POWER.

ADVISORY NOTES:
1. THIS DRAWING IS SUBJECT TO CHANGE PENDING APPLICABLE STATE AND LOCAL CODES, AND CUSTOMER APPROVAL.
2. CUSTOMER MUST PROVIDE APPLICABLE STATE AND LOCAL CODES TO LIFT-U PRIOR TO DESIGN.
3. PRIOR TO INSTALLATION, THE CUSTOMER MAY BE REQUIRED TO OBTAIN A VARIANCE FROM THE PRESDING AUTHORITY FOR NON-COMPLIANT FEATURES.
4. DRAWING MUST BE SIGNED BY CUSTOMER AND RETURNED TO LIFT-U PRIOR TO PRODUCTION RELEASE. CUSTOMER APPROVAL SIGNIFIES THAT ALL DIMENSIONS ARE CORRECT TO THEIR SPECIFICATIONS.
5. SEE SHEET 5 OF 5 FOR LIFT SPECIFICATIONS.

NOTES:
THIS DRAWING IS GENERIC AND PROVIDED TO ILLUSTRATE LIFT-U’S RECOMMENDED VMW LIFT / MILLWORK INTERFACE.

THE DIMENSIONS AND DETAILS WILL VARY FOR EACH APPLICATION.

ALL MILLWORK FRAMING AND VENEERED PANEL Finishes ENCASING THE LIFT ARE FURNISHED AND INSTALLED BY OTHERS.

PLATFORM SHOWN AT JUDGE LEVEL (3)

PLAN VIEW

WITNESS LEVEL (2) +12" ELEV

ROLL-UP BARRIER MOULE

BATTERY BACK-UP (BELLOW)

JUDGE LEVEL (3) +18" ELEV

FLOOR COVERING TO BE SUPPLIED AND INSTALLED BY OTHERS.

2X. 20.00 MILLWORK INTERIOR

62.00 MILLWORK INTERIOR

62.00 MILLWORK INTERIOR

REFERENCE ONLY
NOTES:

THIS DRAWING IS GENERIC AND PROVIDED TO ILLUSTRATE LIFT-U'S RECOMMENDED MILLWORK INTERFACE.

THE DIMENSIONS AND DETAILS WILL VARY FOR EACH APPLICATION, THEREFORE, FOR EACH PROJECT APPLICATION REFER TO ITS CORRESPONDING LIFT CONFIGURATION DRAWING FOR GENERAL ARRANGEMENT LAYOUT AND LIFT ENVELOPE DIMENSIONS. ALL MILLWORK FRAMING AND VENEERED PANEL FINISHES ENCASING THE LIFT ARE FURNISHED AND INSTALLED BY OTHERS.

REFERENCES:

SECTION A-A

SECTION B-B

REFERENCE ONLY
NOTES:

THIS DRAWING IS GENERIC AND PROVIDED TO ILLUSTRATE LIFT-U'S RECOMMENDED VMW LIFT / MILLWORK INTERFACE.

THE DIMENSIONS AND DETAILS WILL VARY FOR EACH APPLICATION.

THEREFORE, FOR EACH PROJECT APPLICATION REFER TO ITS CORRESPONDING LIFT CONFIGURATION DRAWING FOR GENERAL ARRANGEMENT LAYOUT AND LIFT ENVELOPE DIMENSIONS.

ALL MILLWORK FRAMING AND VENEERED PANEL FINISHES ENCASING THE LIFT ARE FURNISHED AND INSTALLED BY OTHERS.

ROLL-UP BARRIER:
REFER TO DRAWING 910-0042 FOR RECOMMENDED MILLWORK INTERFACE.
THREE CONTROL STATIONS SUPPLIED BY LIFT-U. LOCATION AND WALL CUT IN BY OTHERS. ELECTRICAL WIRING FURNISHED BY LIFT-U.

MANUALLY OPERATED, SELF-CLOSING DOORS, i.e. SPRING HINGES. DOORS, SELF-CLOSING SPRING HINGES, AND JAMBS ARE FURNISHED AND INSTALLED BY OTHERS. ELECTRIC STRIKE LATCHES, SPRING-LOADED LATCH BOLTS, AND ELECTRICAL INTERLOCK WIRING FURNISHED BY LIFT-U AND INSTALLED BY OTHERS.

ALL MILLWORK FRAMING AND VENEERED PANEL FINISHES ENCASING THE LIFT ARE FURNISHED AND INSTALLED BY OTHERS. PROVIDE AN ACCESS HATCH TO ENABLE SERVICE ON MOTOR AND ELECTRONICS LOCATED BELOW UPPER LANDING. HATCH SHOULD BE NO LESS THAN 30" x 36". A REMOVABLE JOIST WITHIN THE FRAMED HATCH OPENING SHOULD BE POSITIONED TO REINFORCE THE HATCH COVER.

REVERSE ISOMETRIC VIEW
BACK WALL AND DOORS NOT SHOWN FOR CLARITY

NOTES:

THIS DRAWING IS GENERIC AND PROVIDED TO ILLUSTRATE LIFT-U'S RECOMMENDED VMW LIFT / MILLWORK INTERFACE. THE DIMENSIONS AND DETAILS WILL VARY FOR EACH APPLICATION. THEREFORE, FOR EACH PROJECT APPLICATION REFER TO ITS CORRESPONDING LIFT CONFIGURATION DRAWING FOR GENERAL ARRANGEMENT LAYOUT AND LIFT ENVELOPE DIMENSIONS.

ALL MILLWORK FRAMING AND VENEERED PANEL FINISHES ENCASING THE LIFT ARE FURNISHED AND INSTALLED BY OTHERS.

REFERENCE ONLY

LIFT-U
A DIVISION OF
HOGAN MFG., INC.

P.O. BOX 398
ESCALON, CA. 95320

THIS DOCUMENT IS LOANED FOR THE LIMITED PURPOSES STATED HEREIN ONLY, AND REMAINS THE PROPERTY OF THE COMPANY. NO PART OF IT MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM, OR TRANSMITTED IN ANY FORM OR BY ANY MEANS ELECTRONICALLY, PHOTOCOPYING, RECORDING OR OTHERWISE, WITHOUT THE PRIOR WRITTEN PERMISSION OF HOGAN MFG, INC.
PERSPECTIVE VIEW

NOTES:

This drawing is generic and provided to illustrate Lift-U’s recommended VMW Lift / Millwork Interface.

The dimensions and details will vary for each application. Therefore, for each project application refer to its corresponding Lift Configuration Drawing for General Arrangement Layout and Lift Envelope Dimensions.

All Millwork Framing and Veneered Panel finishes encasing the Lift are furnished and installed by others.

REFERENCE ONLY

LIFT ENVELOPE DIMENSIONS

<table>
<thead>
<tr>
<th>COURTROOM FLOOR LEVEL (1)</th>
<th>60.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.00</td>
<td></td>
</tr>
<tr>
<td>33.38</td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td></td>
</tr>
<tr>
<td>61.00</td>
<td></td>
</tr>
<tr>
<td>31.38</td>
<td></td>
</tr>
<tr>
<td>(99.52)</td>
<td></td>
</tr>
</tbody>
</table>

LIFT BASE FRAME ANCHORS TO PIT FLOOR. ANCHOR BOLTS FURNISHED BY LIFT-U.

DRIVE MOTOR

JUDGE LEVEL (3): TOP OF LIFT PLATFORM PLATE AT ~16" ABOVE COURTROOM FLOOR

THEME LEVEL (3): TOP OF LIFT PLATFORM PLATE AT ~16" ABOVE COURTROOM FLOOR