

2-PLY 2" x 12" (OR LVL)
FRAMING FOR
MECHANICAL SUPPORT

ELEVATOR
MECHANICAL

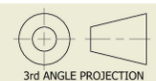
ELEVATOR CAR

48
FINISHED
HOISTWAY

58
FINISHED
HOISTWAY

- NOTES:
1. ALL DIMENSIONS ARE SPECIFIC TO HEI EQUIPMENT AND ELEVATOR CODES AND MUST BE MAINTAINED TO ENSURE PROPER INSTALLATION. NOTIFY HYBRID ELEVATOR ENGINEERING REGARDING ANY DIMENSIONAL CHANGES BEFORE PROCEEDING.
 2. PROPOSED DIMENSIONAL LAYOUT ONLY.
 3. ALLOWANCE FOR 1/2 IN. DRYWALL/PLYWOOD INCLUDED IN FINISHED HOISTWAY DIMENSIONS.
 4. HOISTWAY WALLS ON LANDING SIDES MUST BE PLUMB.

CONFIDENTIAL & PROPRIETARY
THIS DOCUMENT CONTAINS INFORMATION
PROPRIETARY TO HYBRID ELEVATOR INC.
USE OR DISCLOSURE WITHOUT WRITTEN
CONSENT OF HYBRID ELEVATOR IS
EXPRESSLY FORBIDDEN.

ALL DIMENSIONS IN INCHES	
DRAWN CS	2019-07-18
APPROVED HYBRID ELEVATOR	2019-07-18
 3rd ANGLE PROJECTION	



HYBRID ELEVATOR INC.
MANUFACTURERS OF:
ELEVATORS AND DISABILITY LIFTS

#16 - 634 LOUGHEED ROAD
KELOWNA, BC V1X 7R8
778-484-0064

PROPRIETARY AND CONFIDENTIAL

TITLE HOISTWAY - 4' x 4', DUAL ENTRY, LEFT DRIVE STANDARD/LVL LUMBER	
SIZE B	DRAWING # HEI-44-2LT
SCALE NTS	REV 0
SHEET 1 OF 1	

- ADDITIONAL NOTES:
- GROUND FLOOR ORIENTATION SHOWN.
 - HOISTWAY DOORS & FRAMES TO BE INSTALLED IN A 2" x 4" CONSTRUCTED WALL; AS REQUIRED TO COMPLY WITH THE 3" x 5" CODE RULE.
 - HOISTWAY DOORS TO BE SOLID CORE (SUPPLIED BY OTHERS).
 - MAX 1 IN. CLEARANCE BETWEEN ELEVATOR FLOOR AND ENTRY POINTS.