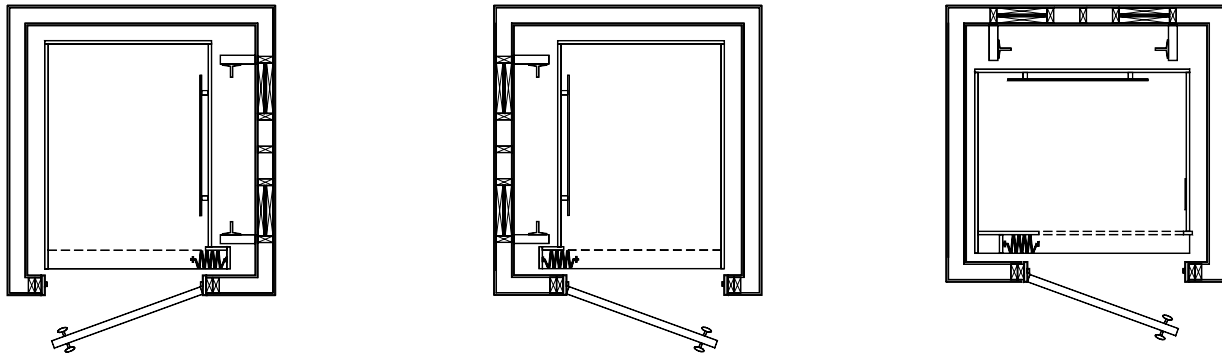


ATTENTION FRAMERS:

This home is receiving a home elevator which will require structural support for the elevator rail system and loads built into the framing of this elevator shaft.

Attached are two detailed drawings showing the layout and material needed to support this load.

For this project the Rail Support Wall is located on the:



Right Hand Wall Left Hand Wall Rear Wall
(Always orient the rail wall from the lowest level served by elevator)

If you have any questions or comments,

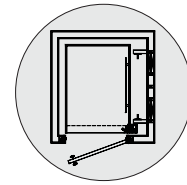
you can call me, _____ at _____

Thank you.

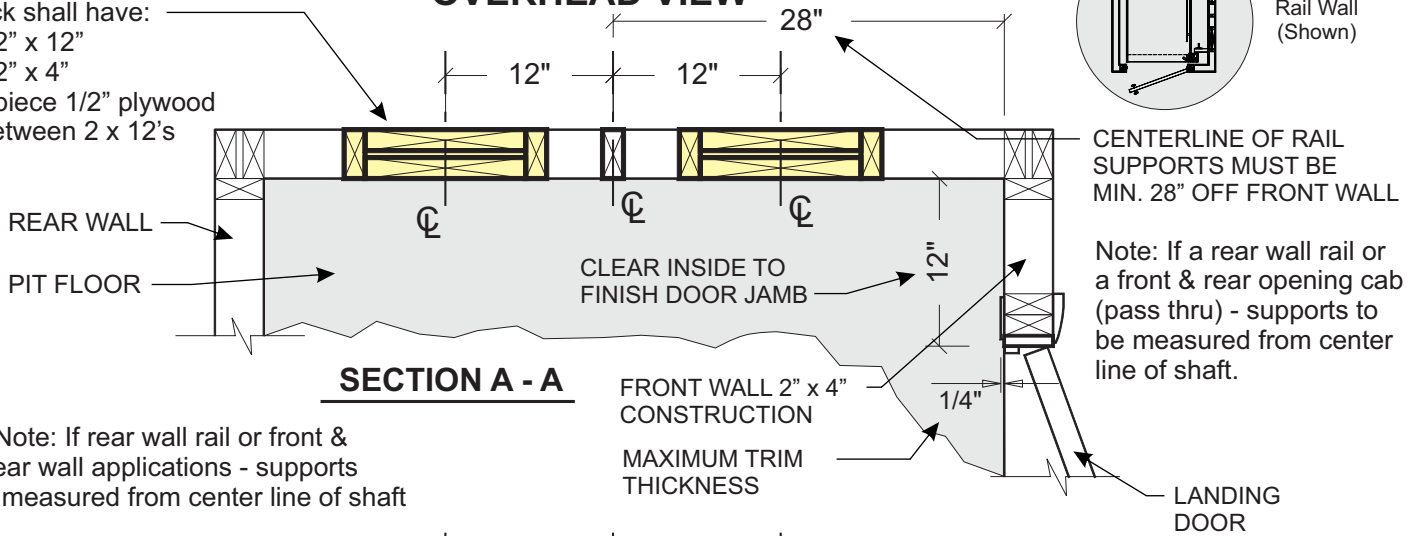
I have stapled this document to the wall that will require the structural support.

Each vertical support stack shall have:
 (2) 2" x 12"
 (2) 2" x 4"
 (1) piece 1/2" plywood between 2 x 12's

OVERHEAD VIEW



Right Hand Rail Wall (Shown)



Note: If rear wall rail or front & rear wall applications - supports to be measured from center line of shaft

TOP OF HOISTWAY

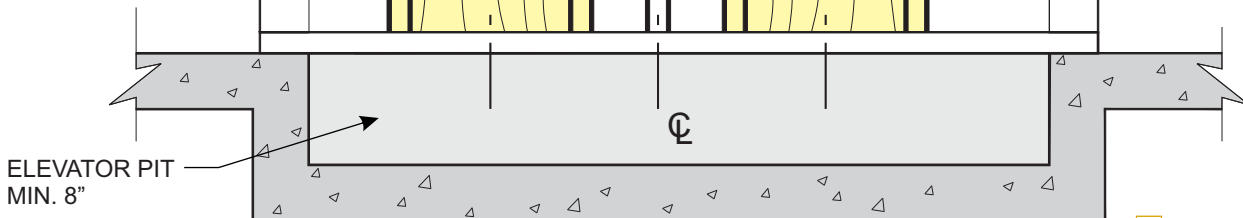
(4) 2 x 12 x HEIGHT OF HOISTWAY

(4) 2 x 4 x HEIGHT OF HOISTWAY

ON ALL HOISTWAY DOOR WALLS OF SHAFT, ALWAYS USE 2" x 4" CONSTRUCTION.

CONTRACTOR RESPONSIBILITY

TO ENSURE ADEQUATE SUPPORT IN WALL FOR GUIDE RAIL FASTENINGS, VERTICAL SPANS OF 2 x 12 'S SHALL NOT EXCEED 12' - 0" INTERVALS WITHOUT INTERMEDIATE SUPPORT



Right Hand Rail Supports Shown
 (Left Hand Opposite)

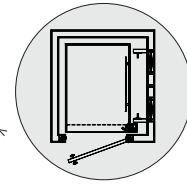
ELEVATION

THE INFORMATION CONTAINED HEREIN IS SOLELY OWNED BY RESIDENTIAL ELEVATORS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION FROM RESIDENTIAL ELEVATORS IS STRICTLY PROHIBITED.

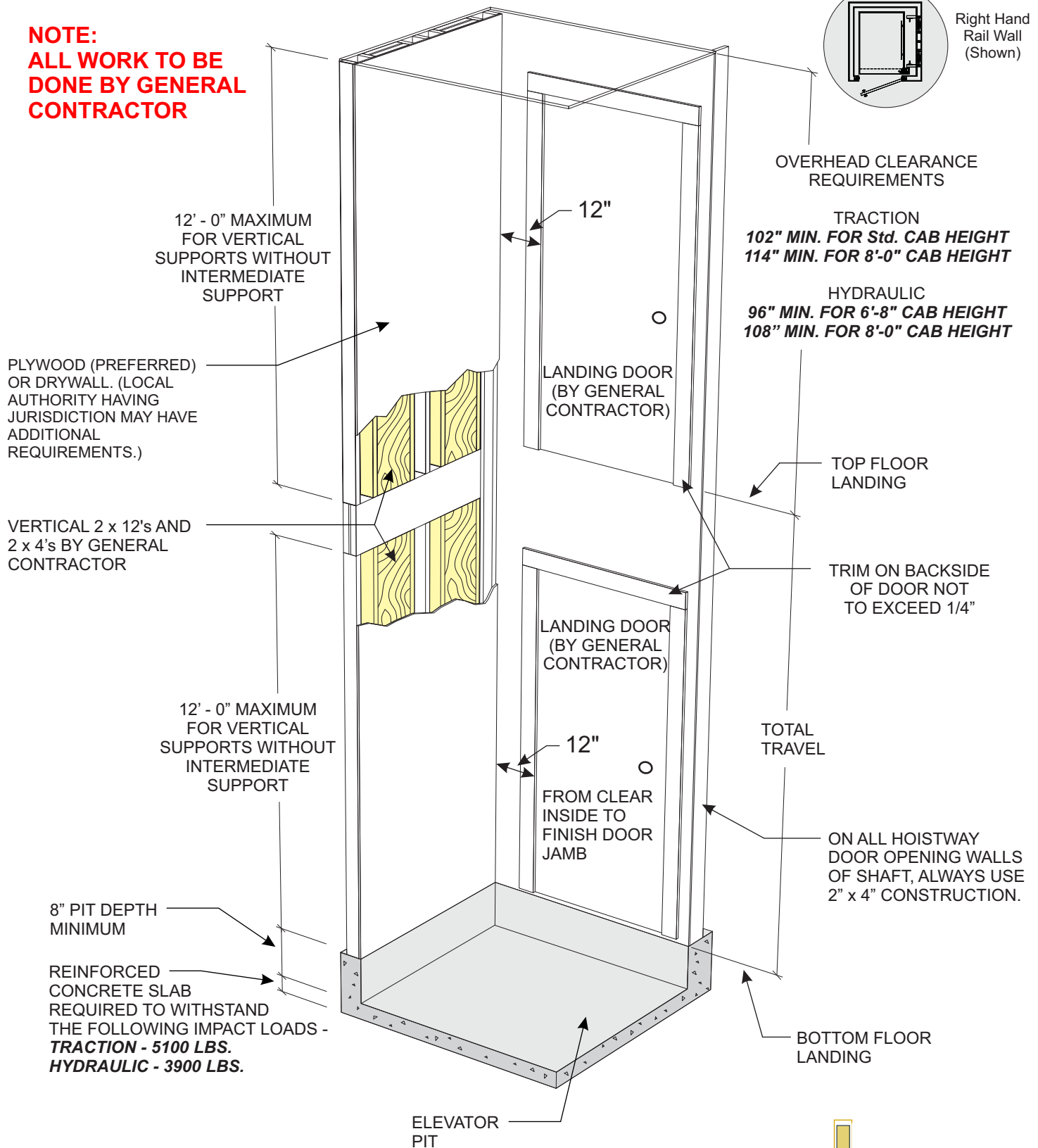


Elevating Your Standard of Living
 ResidentialElevators.com
 800.832.2004

**NOTE:
ALL WORK TO BE
DONE BY GENERAL
CONTRACTOR**



Right Hand Rail Wall (Shown)



THE INFORMATION CONTAINED HEREIN IS SOLELY OWNED BY RESIDENTIAL ELEVATORS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION FROM RESIDENTIAL ELEVATORS IS STRICTLY PROHIBITED.



Elevating Your Standard of Living
ResidentialElevators.com
800.832.2004