

# HOR 01 - HP1 TRACTION HOISTWAY ELEVATION (TYP.) LUXURY LIFT TRACTION (LLT)

## ELECTRICAL REQUIREMENTS (BY G.C.)

- CAGE LIGHT FIXTURE AND LIGHT SWITCH
- DEDICATED 240 VAC, 30 AMP IN 4" x 4" JUNCTION BOX (6" MINIMUM PIGTAIL WIRE)
- DEDICATED 120 VAC, 20 AMP IN 4" x 4" JUNCTION BOX (6" MINIMUM PIGTAIL WIRE)
- PHONE LINE IN 4" x 4" JUNCTION BOX
- GFCI 120 V. RECEPTACLE (BY G.C.)

## OVERHEAD CLEARANCE

96" MINIMUM FOR 6'-8" CAB  
102" MINIMUM FOR 7'-4" CAB  
110" MINIMUM FOR 8'-0" CAB

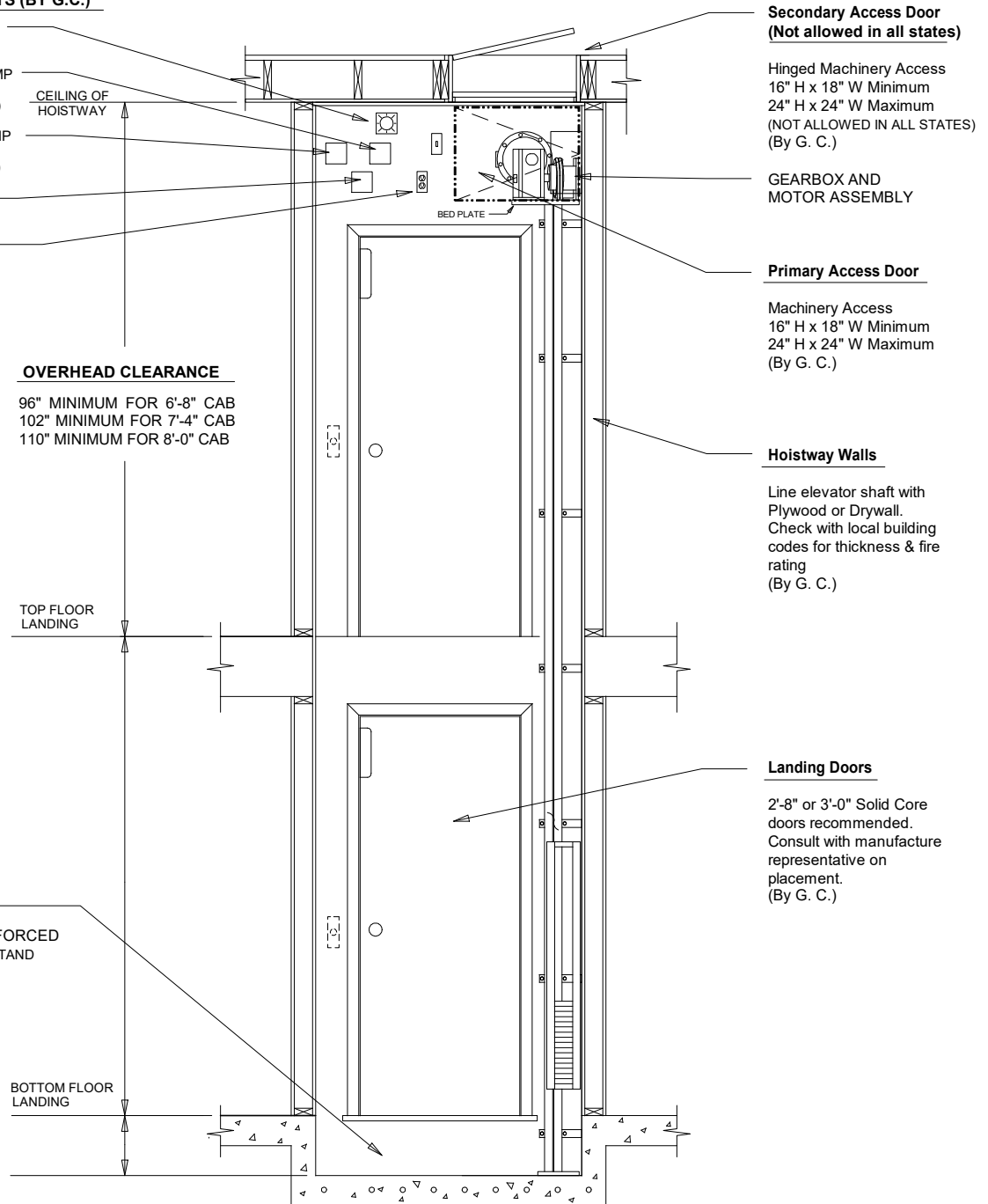
TOP FLOOR LANDING

## ELEVATOR PIT

MINIMUM 4" THICK REINFORCED CONCRETE SLAB TO WITHSTAND 5100 LBS.

## PIT DEPTH

8" MINIMUM  
10" for EON Doors



## TYPICAL ELEVATION - HP-1

TYPICAL 2 STOP HOISTWAY LAYOUT

Residential Elevators Inc (REI) Control system contains the 240 VAC and 120 VAC Disconnects, however; GC/OWNER must provide dedicated circuit and with 4"x4" junction box (1 box for 240 VAC & 1 box for 120 VAC) in machine space per drawing. See (REI) Electrical Requirements Specifications for further details.



Elevating Your Standard of Living

ResidentialElevators.com

800.832.2004