



OVER-SIZE ELEVATOR SHAFT PLAN VIEW

SCALE - NOT TO SCALE

NOTE: ALL DIMENSIONS ARE APPROXIMATE

ADDITIONAL INFORMATION / NOTES:

- \bigcirc $\frac{1}{4}$ " THICK MAXIMUM TRIM TO BE INSTALLED ON BACKSIDE OF LANDING DOOR FRAMES. SEE HED DRAWING "3 X 5 RULE" FOR PROPER POSITIONING OF LANDING DOORS AND FLOORING.
- f B Landing doors to be solid core (by others) $1\frac{3}{4}$ " thick landing doors recommended
- ALL LANDING DOORS AND JAMB/FRAMES ARE TO BE INSTALLED IN A 2" X 4" WALL CONSTRUCTION (OR EQUIVALENT) OR RECESSED TO THE SHAFT SIDE OF THE WALL IN A LARGER WALL CONSTRUCTION. THIS IS MANDATORY TO COMPLY WITH THE 3" X 5" RULE, PER ANSI A17.1; PART 5.3 PRIVATE RESIDENCE ELEVATORS (RULE 5.3.1.4.2). IF CONSTRUCTION OF THE LANDING DOOR WALL(S) IS GREATER THAN 2" X 4" CONSTRUCTION CONSULT WITH ELEVATOR MANUFACTURER'S REP PRIOR TO FRAMING AND INSTALLATION OF DOOR JAMB/FRAMES.
- (D) MINIMUM ADJACENT CORNER RETURN TO BE 8" OR GREATER FOR GATE STACK.
- (E) MINIMUM NON-ADJACENT CORNER RETURN TO BE 9" FOR GATE STACK.

	4	
PROPRIETARY AND CONFIDENTIAL	DRAWING NAME:	DRAWING NUMBER:
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF "HOME ELEVATORS DIRECT, LLC" ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF "HOME ELEVATORS DIRECT, LLC" IS STRICTLY PROHIBITED.	RIGHT RAIL 3-OPENING LAYOUT	HED_7-OS. RR.3OPENING