ALL CONDUCTORS ROUTED INTO LIFT BASE AT GROUND LEVEL
1-CONDUCTOR 12V AC SUPPLY TO BE PROVIDED BY OTHERS
2-CONDUCTOR 12V DC CONTROL AND SIGNAL TO BE PROVIDED BY OTHERS FOR LOWER LANDING OPERATING CONTROLS
5-CONDUCTOR 12V DC CONTROL AND SIGNAL TO BE PROVIDED BY OTHERS FOR UPPER LANDING OPERATING CONTROLS
2-CONDUCTOR 12V DC CONTROL TO BE PROVIDED BY OTHERS FOR UPPER LANDING GATE INTERLOCK

- 54.25 PLATFORM CLEAR LENGTH
- 36.00 PLATFORM CLEAR WIDTH
- PLATFORM FLOOR
- PLATFORM CENTERLINE
- LOWER PLATFORM GATE
- UPPER PLATFORM GATE
- UPPER LANDING GATE
- FRONT END (LOWER LANDING)
- BACK END (UPPER LANDING)

GATE HINGE CONFIGURATIONS:

☐ 1. STANDARD GATE HINGING: ALL GATES AS SHOWN.
☐ 2. OPPOSITE-HINGED LOWER PLATFORM GATE: MIRROR LOWER PLATFORM GATE ABOUT PLATFORM CENTERLINE
☐ 3. OPPOSITE-HINGED UPPER PLATFORM GATE AND UPPER LANDING GATE: MIRROR UPPER PLATFORM GATE AND UPPER LANDING GATE ABOUT PLATFORM CENTERLINE
☐ 4. ALL GATES OPPOSITE HINGED: MIRROR ALL GATES ABOUT PLATFORM CENTERLINE