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.

PLANNING OPTIONS:

ALL CONDUCTORS ROUTED INTO LIFT BASE AT GROUND LEVEL.
3-CONDUCTOR 120 VAC SUPPLY TO BE PROVIDED BY OTHERS.
3-CONDUCTOR 24 VDC CONTROL AND SIGNAL TO BE PROVIDED BY OTHERS FOR LOWER LANDING OPERATING CONTROLS.
9-CONDUCTOR 24 VDC CONTROL AND SIGNAL FOR UPPER LANDING OPERATING CONTROLS 120° MINIMUM TO BE PROVIDED BY ASCENSION.
FRONT END (LOWER LANDING)

BACK END (UPPER LANDING)

VIEW A—A (BOTTOM VIEW)
FROM SHEET 1

ANCHOR POINTS
ALL ANCHOR HOLES 6.56 THRU
WITH 2.00 CLEARANCE PAR SIDE

2X 3 STRUCTURAL STEEL TUBING (2.00)
(2.00 MIN. CLEARANCE)

2X 21.38

2X 30.44

(2.50)

(UPPER LANDING SILL)