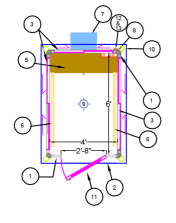
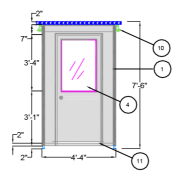
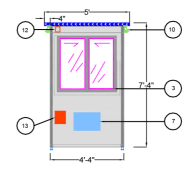
4' X 6' GUARDIAN BOOTH



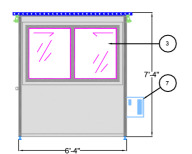




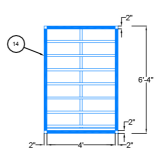


FRONT-ELEVATION

REAR-ELEVATION









LEFT-ELEVATION

FLOOR-FRAMING

NOTES:

- ALUMINUM FRAME WITH 2" DOUBLE LAYER PPGI PANELS AND R-10 XPS INSULATION
- 4" ROOF OVERHANG
- SLIDING WINDOW
- FIXED WINDOW
- DESK WITH DRAWER
- ELECTRIC BASEBOARD HEAT (OPTIONAL)
- A/C (OPTIONAL)
- CIRCUIT BREAKER PANEL (OPTIONAL)
- INTERIOR LIGHTING
- EXTERIOR LIGHTING (optional)
- EXTERIOR ELECT. DISCONNECT SWITCH (OPTIONAL)
- EXTERIOR ELECT. JUNCTION
- WELDED BASE-FRAME OF I.5" SQUARE STEEL TUBING, COVERED WITH GALVANIZED DIAMOND FLOOR PLATE

This structure has been analyzed and determined to be able to withstand the following loads:

Design Wind Load: 110 mph Ground Snow Load: 40 psf

The foundation and anchorage was not included in the analysis . The structure was analyzed assuming it has been properly anchored to a foundation. It is the responsibility of the customer to design the foundation and booth anchorage per their specific site and jurisdictional requirements

GUARDIANBOOTH 29 Rocsevelt ave. Spring Valley, NY 10977 Tel. (844) 992 6684

Guardian Booth Web. www.guardianbooth.com

THIS PRINT & DESIGN IS THE PROPERTY
OF GUARDIAN BOOTH LLC. IT MUST NOT BE
REPRODUCED IN ANY MANNER, AND SHALL BE USED ONLY AS A MEANS OF REFERENCE TO WORK DESIGNED AND FURNISHED BY GUARDIAN BOOTH LLC. GUARDIAN BOOTH RESERVES THE RIGHT TO MAKE CHANGES TO DESIGN FOR ENGINEERING PURPOSES, WITHOUT NOTICE

9 / 28 / 2017 JMB

CONTENT OF THIS SHEET.

4'x6' BOOTH FLOOR PLAN, ALL ELEVATIONS. FLOOR STRUCTURE, WINDOWS AND DETAILS.