Elbit Systems of America Request for FCC Experimental License

Form 442 File Number: 0211-EX-CN-2017 Form 442 Confirmation Number: EL645154 31 March 2017

## Antenna Drawing Exhibit

This experimental license application includes several locations including Elbit's main Texas facility as well as additional test and demonstration sites in Texas and Arizona.

The main Elbit Systems of America facility is located at 4700 Marine Creek Parkway, Fort Worth, Texas, 76179. The building is a single-story structure located at the intersection of Interstate 820W and Marine Creek Parkway. There are no immediate adjacent properties. The Tarrant County Community College campus buildings are located on the other side of Marine Creek parkway approximately .5 mile from the EFW main building. Residential areas are approximately .5 miles north of the ESA campus. The Meacham Airport is located approximately 2 miles from the ESA campus. The FOPEN antenna will be mounted on a sensor platform which will be located on the main building roof, elevated approximately 10 feet to transmit (see Figure 1 below).

The remaining sites are located in rural areas with the radar antenna located on either a fixed or portable tower height of 26 m to 38.3 m. Table 1 shows all the antenna locations and their heights above ground, distance to the nearest airport, and the terrain height for each site. Figures 1 through 3 illustrate the antenna structures for the Ft Worth, McAllen, and Marana and Sonoita sites, respectively.

|               |            |         |          |      |      |           |      |      | Antonno        | Antenna | Airport  | Terrain |
|---------------|------------|---------|----------|------|------|-----------|------|------|----------------|---------|----------|---------|
| Site Location |            |         | Latitude |      |      | Longitude |      |      | Antenna        | Height  | Distance | Height  |
| City          | State, zip | County  | deg      | min  | sec  | deg       | min  | sec  | Platform Type  | m       | km       | m       |
| McAllen       | TX 78503   | Hidalgo | 26       | 8.0  | 1.3  | 98        | 17.3 | 18.2 | Portable Tower | 32.9    | 6.25     | 32      |
| McAllen       | TX 78503   | Hidalgo | 26       | 7.9  | 51.6 | 98        | 16.5 | 27.3 | Portable Tower | 32.9    | 6.25     | 32      |
| Marana        | AZ 85658   | Pima    | 32       | 25.4 | 21.7 | 111       | 8.2  | 13.7 | Fixed Tower    | 38.3    | 7.5      | 644     |
| Fort Worth    | TX 76179   | Tarrant | 32       | 49.8 | 50.9 | 97        | 23.0 | 1.9  | Fixed Platform | 13.6    | 3.2      | 219     |
| Sonoita       | AZ         | Cochise | 31       | 22.4 | 23.8 | 110       | 21.3 | 15.7 | Fixed Tower    | 26.1    | 23       | 1704    |
| Sonoita       | AZ         | Cochise | 31       | 21.5 | 32.9 | 110       | 18.2 | 9.9  | Fixed Tower    | 26.1    | 25       | 1794    |
| Sonoita       | AZ         | Cochise | 31       | 21.0 | 59.5 | 110       | 17.1 | 8.3  | Fixed Tower    | 32.2    | 27       | 2009    |

## Table 1 – Radar Location Details

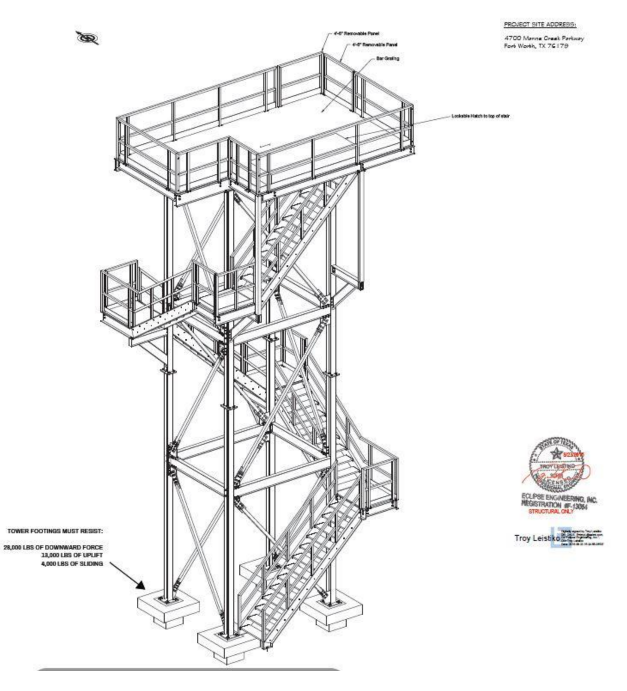


Figure 1 – Fixed Platform Structure – Fort Worth, Tx (13.6m total antenna height above ground)

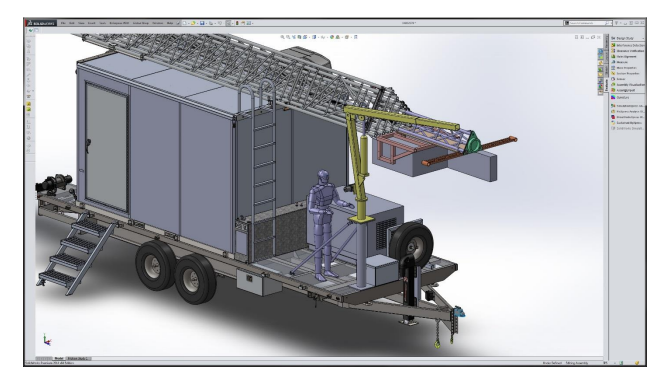


Figure 2 – Portable Tower –McAllen, Tx (32.9m total antenna height above ground when fully extended)

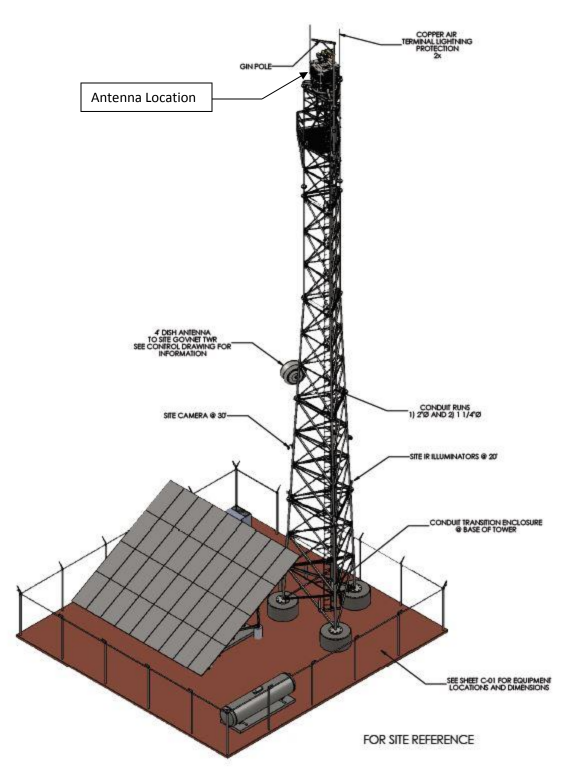


Figure 3 – Fixed Tower Structure – Marana and Sonoita, AZ Sites (26.1 m and 38.3 m, respectively, total antenna height above ground)