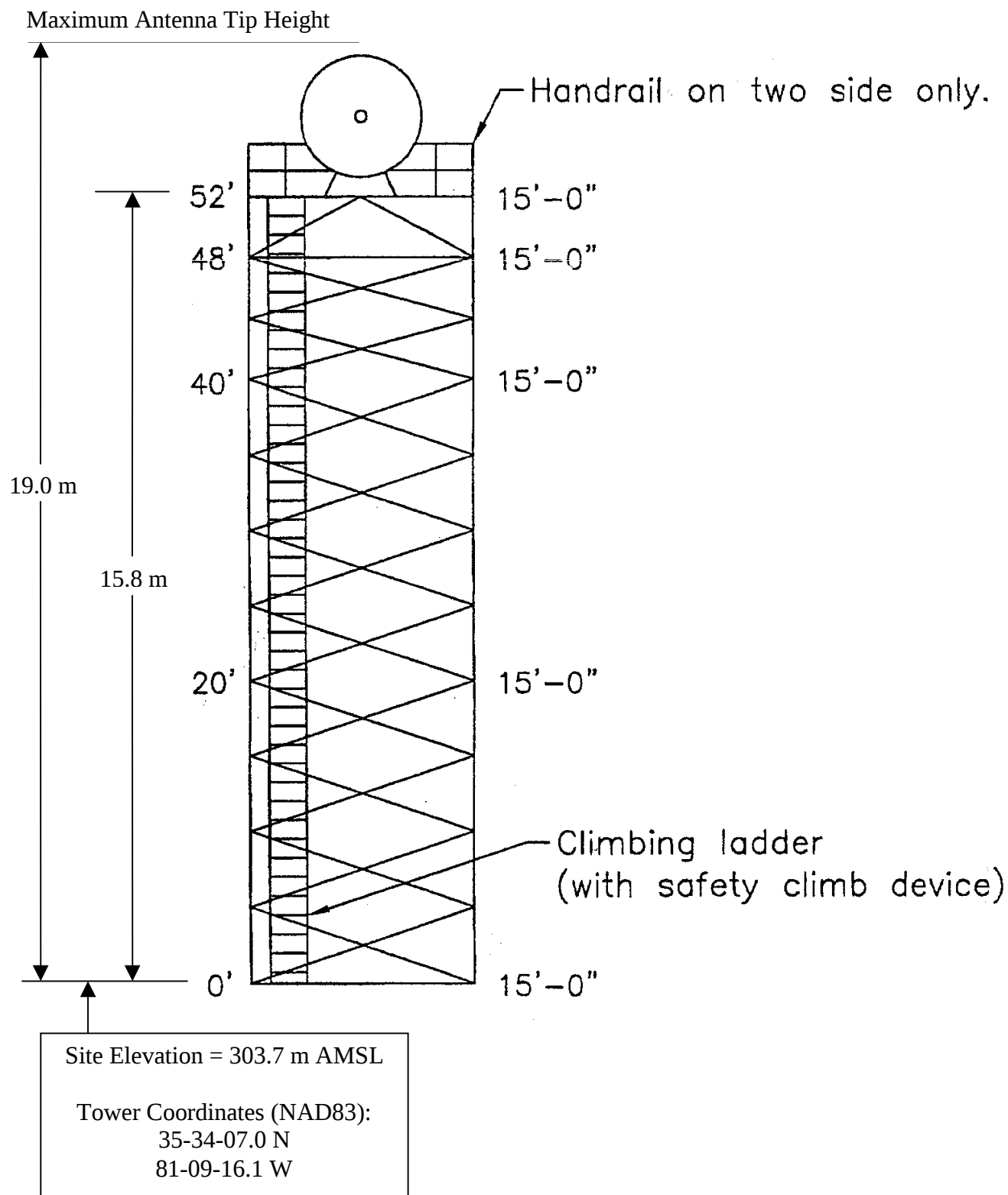


Exhibit 3 – Antenna Structure Drawings

Prodelin is proposing to construct an antenna test range facility near Maiden, NC. An antenna mounted on a Transmit Tower structure will be used to emit test signals toward the antenna(s) under test mounted on a Receive Tower structure. Figure 1 shows a drawing of the proposed Transmit Tower, lists the geographic coordinates and ground elevation of the tower location, and indicates the maximum antenna tip height of 19.0 meters. Figure 2 shows a drawing of the Receive Tower, lists the geographic coordinates and ground elevation of the tower location, and indicates the maximum antenna tip height of 19.0 meters. Figure 3 shows a side view of the Receive Tower. Figures 4 and 5 are the results for the Transmit Tower and Receive Tower, respectively, of the Towair program available on the FCC web site. The Towair results indicate that the proposed Transmit and Receive Tower structures do not require FAA notification nor FCC registration.



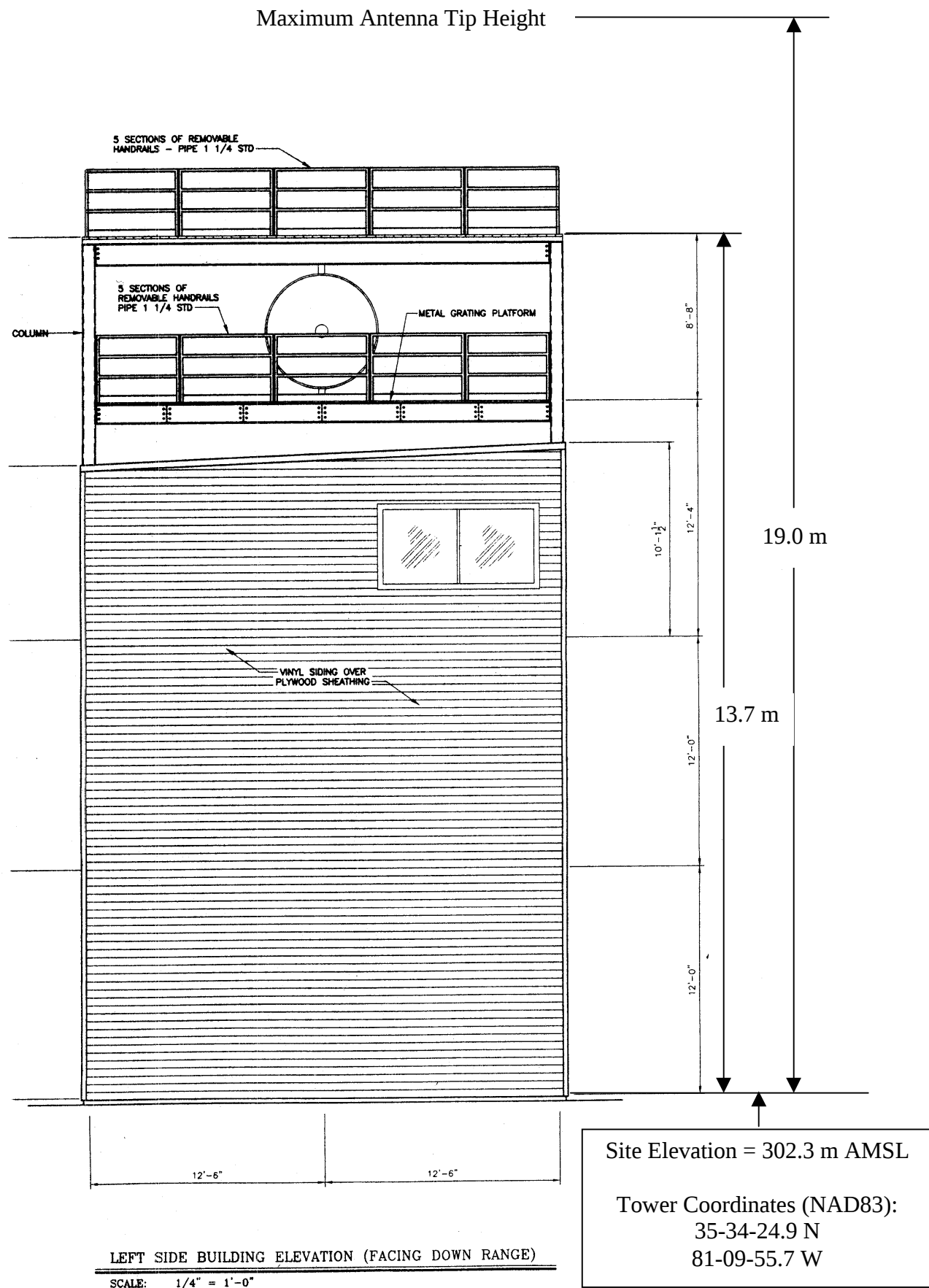


Figure 2: Receive Tower Drawing - Front View

Maximum Antenna Tip Height

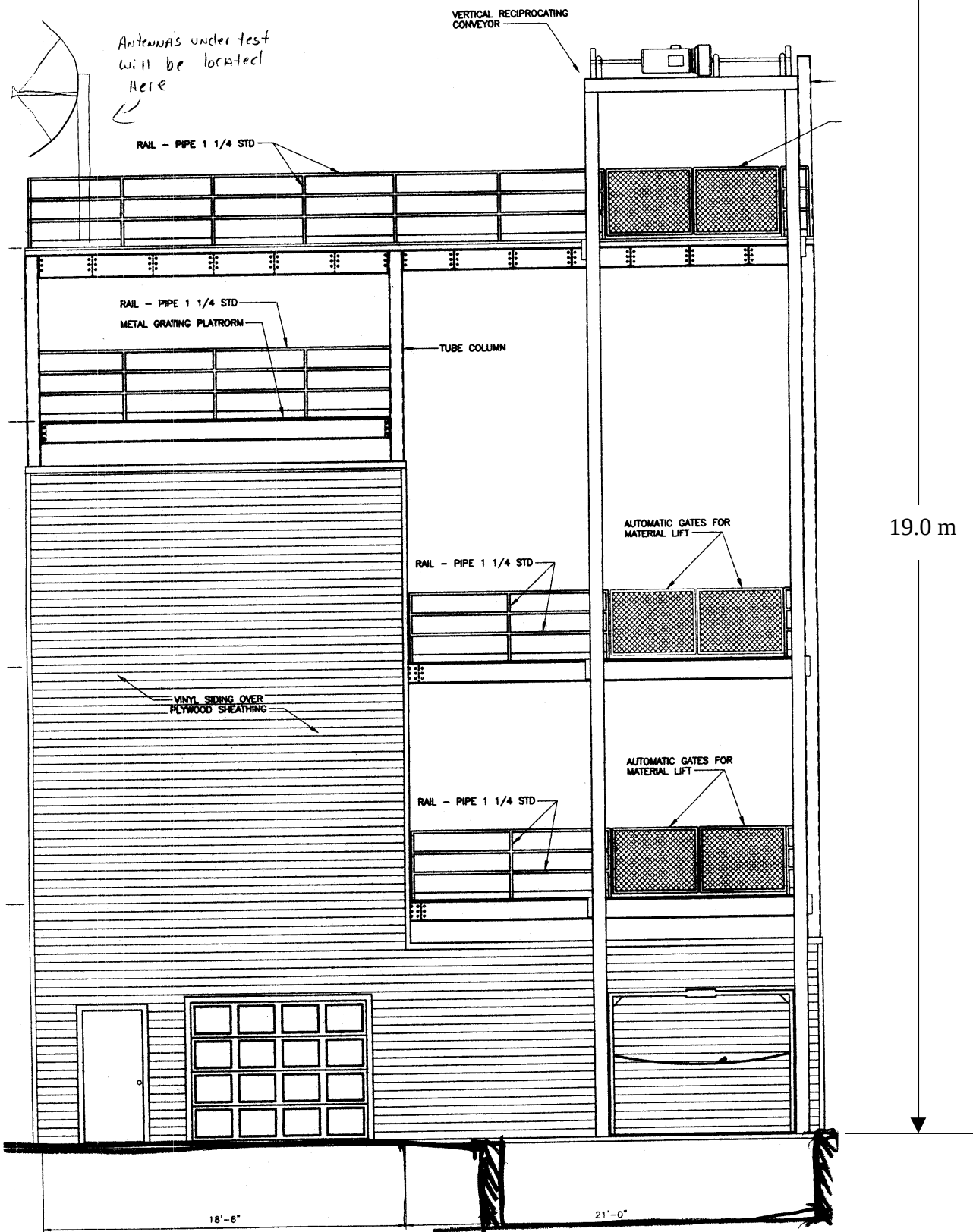


Figure 3: Receive Tower Drawing - Side View

RESULTS

A routine check of the coordinates, heights, and structure type you provided indicates whether this structure does or does not require registration. Any "fail slope" result means that your structure requires FAA notification and FCC registration. If *all* results are "pass slope", this means that the structure does not require registration, based on the information you provided.

WARNING: Because the airport database we use is updated periodically, it does not take into account the most recent airport construction, nor does it include proposed airports. You still must register with the FCC if your structure is located near one of these airports or if the FAA specifically asks you to register - even if you "pass slope" in all instances.

Note: Use your Browser's print function to print your TowAir results.

THE INITIAL INFORMATION ENTERED:

Latitude	Longitude	Overall Structure Height	Structure Height	Elevation	Structure Type
35°34'7.0	81°9'16.1	19	19	303.7	Tower

Message	Type	C/R	Latitude	Longitude	Name	City	County	State	Lowest Elevation	Runway Length
PASS SLOPE(50:1) NO FAA REQ - 2822.73 Meters (9260.80 Feet)away & below slope by 46.8599 Meters (153.740 Feet)	AIRP	C	35° 34' 27.00	81° 7' 2.00	LANEYS	MAIDEN	CATAWBA	NC	312.4	609.5999755859375

Figure 4: Transmit Tower Towair Results

RESULTS

A routine check of the coordinates, heights, and structure type you provided indicates whether this structure does or does not require registration. Any "fail slope" result means that your structure requires FAA notification and FCC registration. If *all* results are "pass slope", this means that the structure does not require registration, based on the information you provided.

WARNING: Because the airport database we use is updated periodically, it does not take into account the most recent airport construction, nor does it include proposed airports. You still must register with the FCC if your structure is located near one of these airports or if the FAA specifically asks you to register - even if you "pass slope" in all instances.

Note: Use your Browser's print function to print your TowAir results.

THE INITIAL INFORMATION ENTERED:

Latitude	Longitude	Overall Structure Height	Structure Height	Elevation	Structure Type
35°34'24.9	81°9'55.7	19	19	302.3	TOWER

Message	Type	C/R	Latitude	Longitude	Name	City	County	State	Lowest Elevation	Runway Length
PASS SLOPE(50:1): NO FAA REQ-RWY 10499 MTRS OR LESS & 3763.97 MTRS (3.76399) KM AWAY	AIRP	C	35° 34' 27.00	81° 7' 2.00	LANEYS	MAIDEN	CATAWBA	NC	312.4	609.5999755859375

Figure 5: Receive Tower Towair Result