Note: This drawing is based on a tower of 185 feet in height

Body extensions 60°
42,573lbs. 4ea.

TWR Legs 3,283 lbs. 4ea.

Rocket Launchers
W/bridge 26,132 lbs. ea.

Access Road

Crane with outriggers extended 29'W'x 51'L'

Lower Body 28'
17,424 lbs. 4ea.

Bat wing 19,327 lbs. 2ea.

Tehachapi Renewable Transmission Project PEA

Figure 3.3-6. TYPICAL LATTICE STEEL TOWER ASSEMBLY AREA