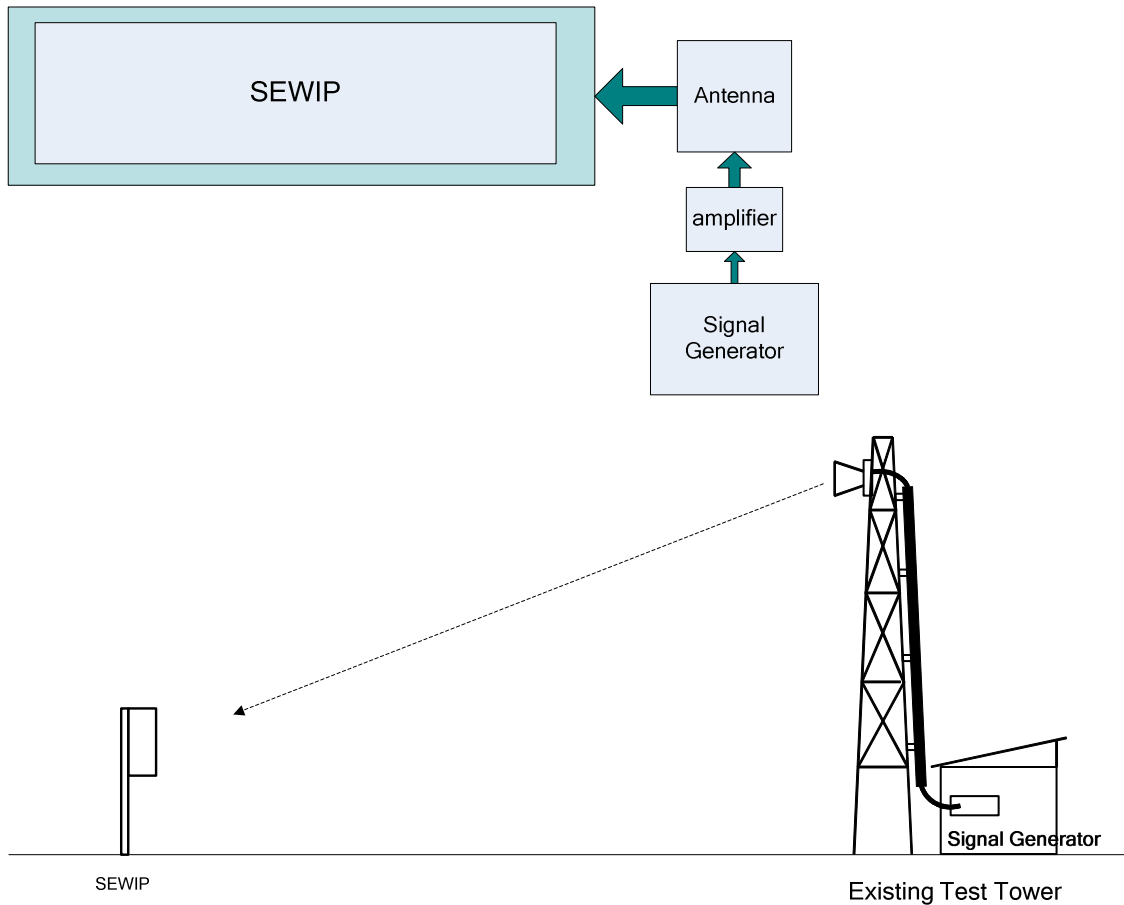


Exhibit 2

Parameters of the fixed (FX) Station Location 1:

The fixed commercial test equipment transmission signal will be generated, amplified and transmitted through a waveguide to a parabolic dish antenna.



Tower Antenna:

Manufacturer: MI-Technologies Model # MI-22-4A and MI-23-8.2, or similar

Gain: 37 dBi (estimated)

Beamwidth: 2°

Height: 55 feet above ground level

Azimuth: 103.5 deg referenced to True North

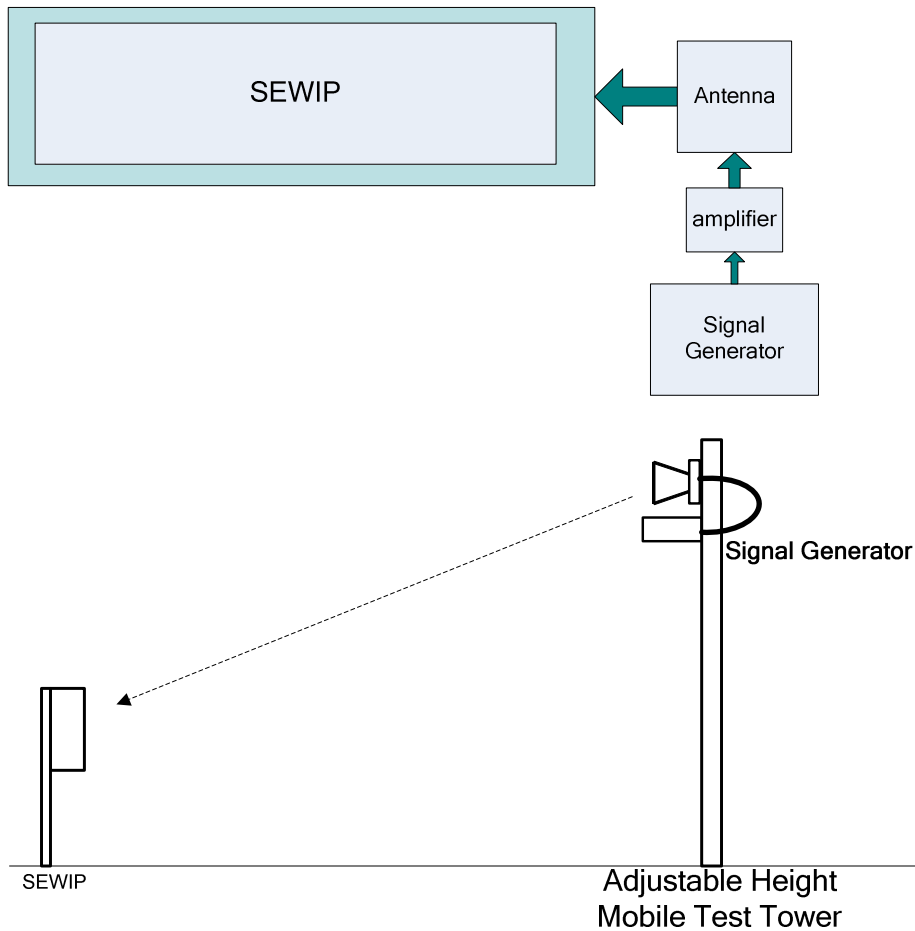
Elevation: Pointed 3 degrees below Horizontal

Polarization: Vertical or Horizontal, Non-Circular

ERP: 75 KW

Parameters of the mobile (MO) Station Location 2:

Mobile test equipment will be transmitting while stationary. The proposed signal source is commercial test equipment, amplified and transmitted through a custom horn antenna.



Directional Antenna:

Custom Horn Antenna

Gain: 18.4 dBi (estimated)

Beamwidth: fan beam 25° Elevation, 3° Azimuth (estimated)

Polarization: Vertical or Horizontal, Non-Circular

Height: 0 to 50 feet above ground level

Azimuth pointing direction: from its location anywhere above to the SEWIP receive tower at N 43°06'32.8" W 76°11'34.1"

Elevation pointing direction: -30 to +30 degrees above horizontal.

ERP: 1 kW