## Aerospace Research Campus Transmission Project

## Structure Characteristics

Type: Tubular, self weathering steel monotpoles

Pole Height: 75 feet (Typical)
Span length: 600-1,000 feet (distance between poles)

Poles per mile: 5-9 Structures
Right of way width: Up to 100 feet



A typical weathering steel monopole supporting a 138 kilovolt transmission line

