PROPOSED MONOPINE TOWER PROFILE

PROPOSED 4' LIGHTNING ROD

PROPOSED VERIZON ANTENNA ARRAY
RAD CENTER=142' AGL

FUTURE ANTENNA ARRAY
RAD CENTER=132' AGL

FUTURE ANTENNA ARRAY
RAD CENTER=122' AGL

PROPOSED UTILITY CO. ANTENNAS
RAD CENTER=112' AGL

TOWER SHALL HAVE A BROWN 'TREE TRUNK' FINISH PER MONOPINE DESIGN

TOTAL STRUCTURE HEIGHT = 151' TO TOP OF LIGHTNING ROD

MONOPINE TOWER PROFILE
SCALE: N.T.S.

STRUCTURAL ANALYSIS NOTES:
1. ANTEINA PLACEMENT HAS BEEN DETERMINED WITHOUT UNDERTAKING
OF STRUCTURAL ANALYSIS.
2. REFER TO STRUCTURAL ANALYSIS OR STRUCTURAL LETTER FOR APPROVAL
OF ACCEPTING NEW APPURTENANCES.

PROPOSED FENCED COMPOUND
PROPOSED EQUIPMENT ON CONCRETE PAD
PROPOSED ICE BRIDGE

DLS G165625.001.01
DAIS TOWER
TOWER 5
LAKE NONA
POITRAS BOGGY CREAK ROAD
ORLANDO, FL 32827
ORANGE COUNTY

PROJECT NO.: G165625.001
CHECKED BY: DLS
ISSUED FOR: DLS

1 N.T.S.