



EXHIBIT #1E (1)
MINOR CHANGE AMENDMENT
TO BNP-20010612ADO
FLAG RADIO, INC.
NEW AM RADIO STATION
BUNNELL, FLORIDA
February 2002

SITE PHOTOS

GRAHAM BROCK, INC.

BROADCAST TECHNICAL CONSULTANTS



EXHIBIT #1E (2)
MINOR CHANGE AMENDMENT
TO BNP-20010612ADO
FLAG RADIO, INC.
NEW AM RADIO STATION
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SITE PHOTOS

GRAHAM BROCK, INC.
BROADCAST TECHNICAL CONSULTANTS



EXHIBIT #1E (3)
MINOR CHANGE AMENDMENT
TO BNP-20010612ADO
FLAG RADIO, INC.
NEW AM RADIO STATION
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SITE PHOTOS

GRAHAM BROCK, INC.
BROADCAST TECHNICAL CONSULTANTS

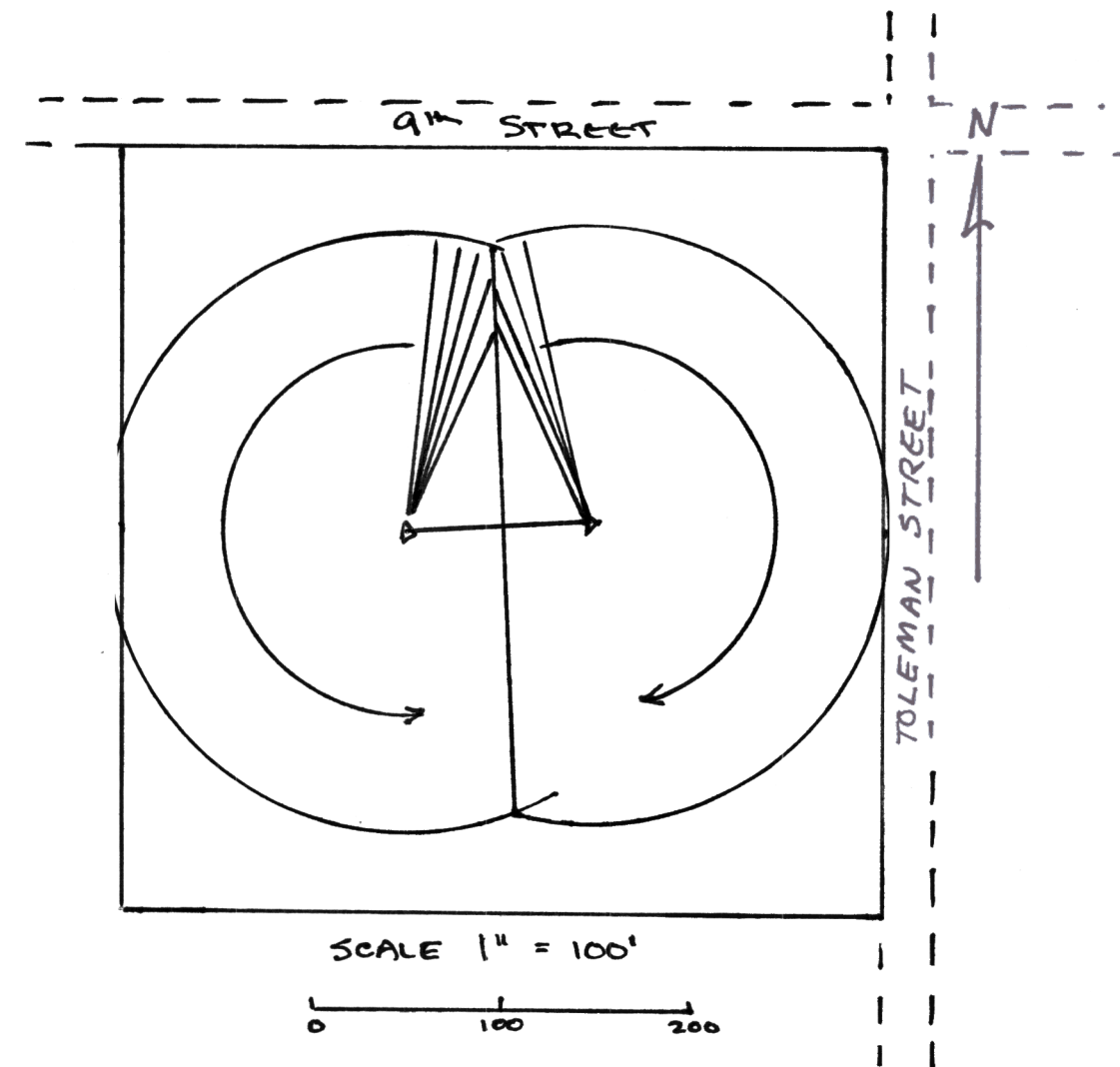


EXHIBIT #1E (4)
 MINOR CHANGE AMENDMENT
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SITE PHOTOS

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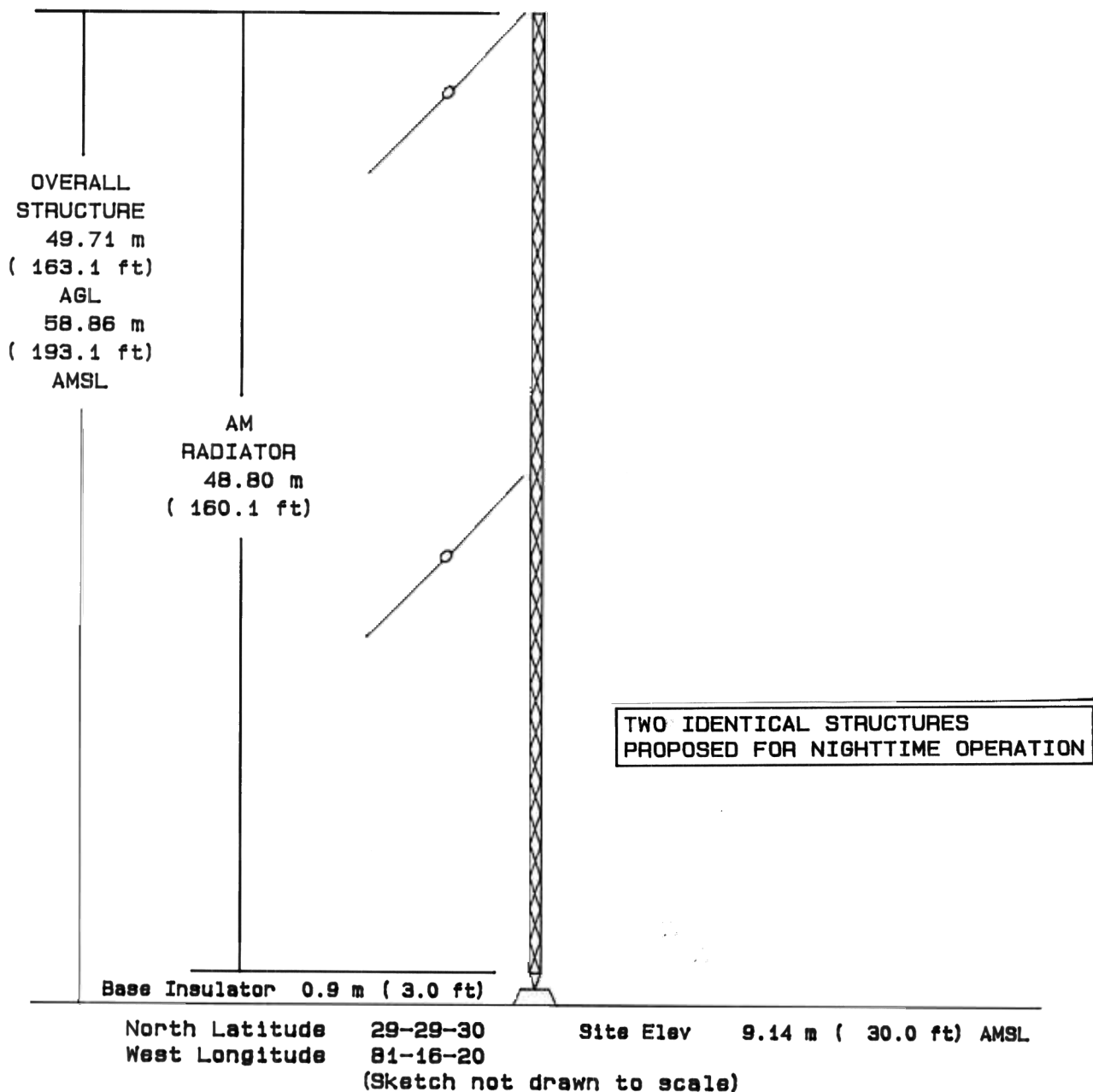
SITE PLAT

The ground system will consist of a 7.3 m X 7.3 m (24 ft x 24 ft) ground screen surrounding each tower base. At the perimeter of the ground screen 120 equally spaced ground wires will extend out to a distance of 48.4 meters (158 feet) from the base of each tower or to the length the property boundary permits. Where the ground wire radials from one tower would intersect radials from the other they will terminate and connect to a transverse copper strap perpendicular to the line of towers. A copper ground strap will connect the base pier of each tower.

EXHIBIT #1F
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VERTICAL PLAN SKETCH

SITE ELEVATION - 9 m (30 ft) AMSL
TOP OF STRUCTURE - 50 m (163 ft) AGL
59 m (193 ft) AMSL
AM Radiator - 49 m (160 ft)

FIGURES ROUNDED TO NEAREST METER (FOOT) .

EXHIBIT #1G
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