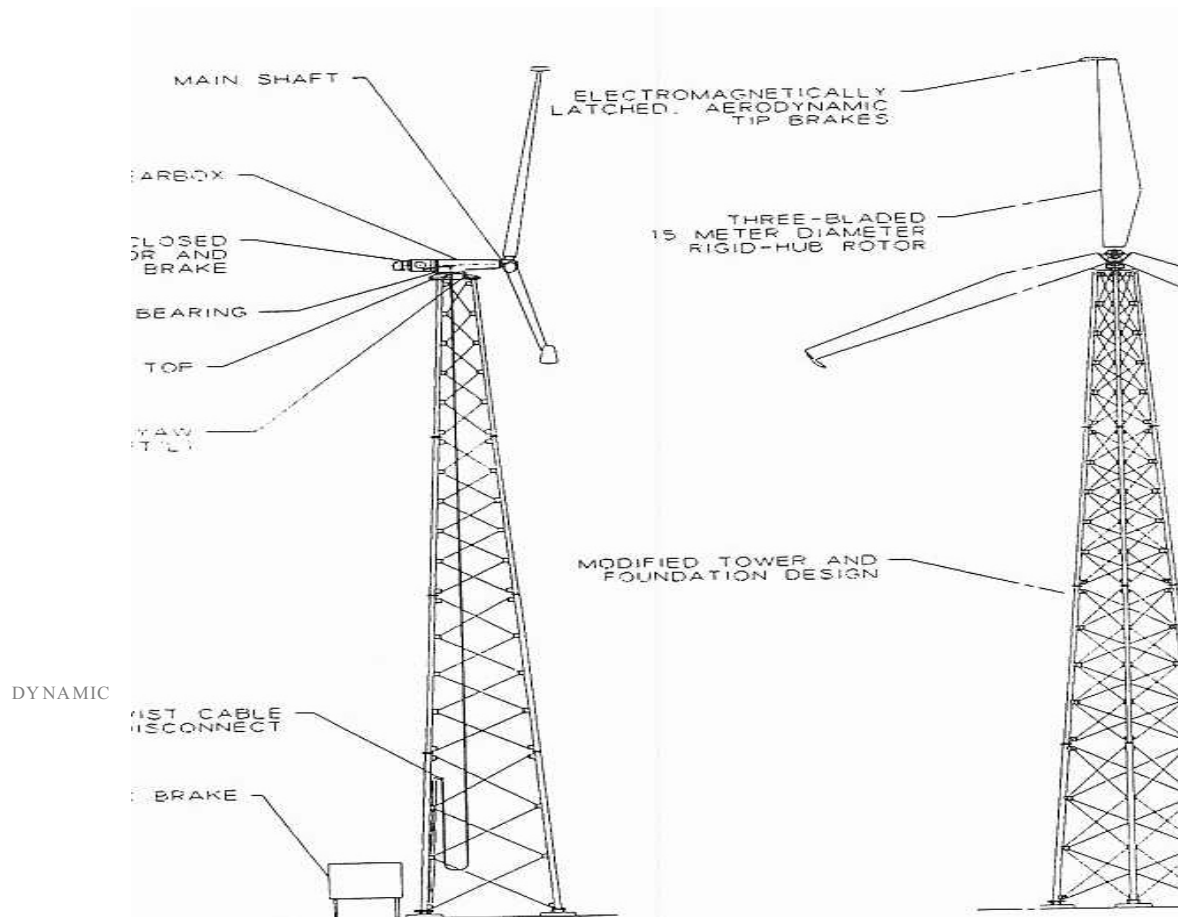


The Towers - 3 pages

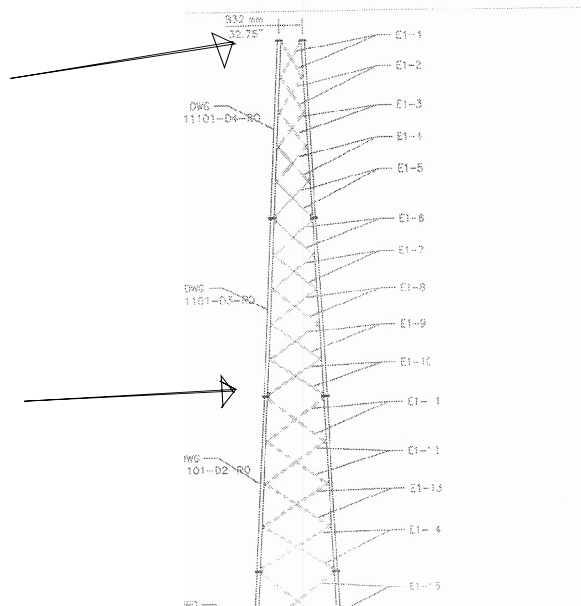
Page #1



The Tower

Page #2

Elevation 80'



130" across bottom 25 metre tower
144" across 31 Metre Tower

25 metre (82 feet) Tower

Galvanized steel, lattice bolted, 3 legged Tower

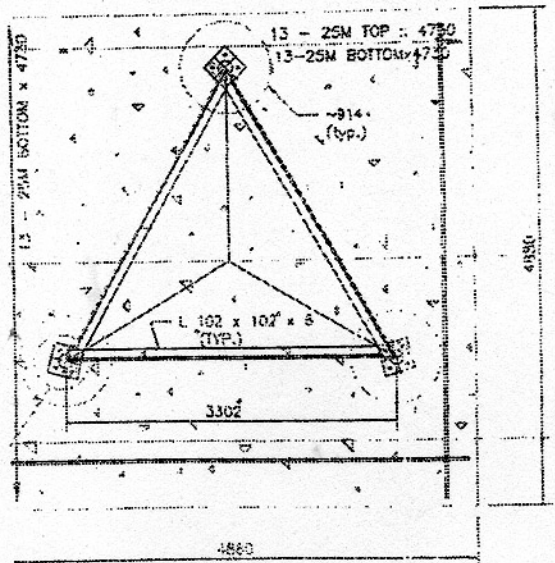
Notes:

- 1) All welds are with E480XX electrodes
- 2) All pipe sections to ASTM A618 grade 350w
- 3) Other steel members to CSA G4021-m grade 350w
- 4) All bolts are ASTM A325 Galv U/N

The Towers

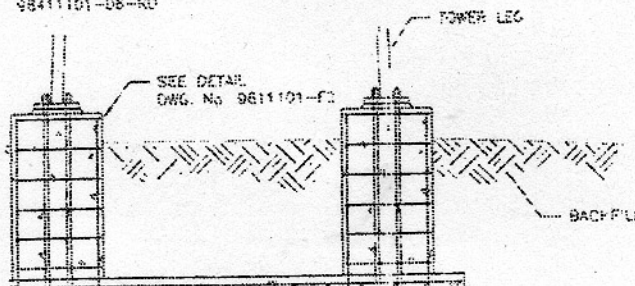
Page #3

Fig 2 of 4



PLAN

FOR DETAIL SEE DWG.
9611101-06-R0



Triangular Base and Foundation Plan

Tower Legs will be Anchor Bolted to Bedrock then concrete forms erected to level and fill the foundation.