This design is from the N6P literature shown in HamRadio magazine by W6IR and applied by K9UJ.

Center frequency is 905 MHz, lambda = 1305".
Element diameter is 625".
Base diameter is 625".
Brazing rod can be used for the elements and copper water pipe for the base. This makes soldering easy.
The driven element can be fed a variety of ways, but using a folded dipole feed has worked very well and allows flexibility in matching.

Sheet copper or brass strip soldered onto far side of dipole to bring feedpoint to 50 ohms. Resonance tuned by transformer tuner on end of element.

Cu or brass strip bent to form one side of folded dipole to reduce impedance to 50 ohms.

The brass rod shown between feedpoint and coax line.

Connector 3.2". 50 ohm coax. 50 ohm balanced feed.

Quarter wave decoupling sleeves over coax.