

OTHER REQUIREMENT FOR ANA-774 WORK

- Four lengths of poles needed for roof-top monopole without brackets but with galvanised pipes or angles support or four (4) monopoles and eight [8] support / bracing
 - 4" Pipes = 11,000 x 4
 - 2" Angles by 4mm = 3,800 x 8
 - 1" Pipe = 4,000 x 8 [value is for the catladder construction or fabrication]
- MTN fiber cable runway on catladder construction require 4 lengths of galvanised flat bar [steel]
 - 2" flat bar = 3,400 + length [galvanised]
- Cable tray hanger on precast wall construction with flat bar 3 lengths 2" flat bar 3,400 x 3
- Additional length of half inch black steel pipe required for diesel supply extension
- A welder to be involved for the fabrication / construction at 25,000 - at 30,000
- Monopole concrete base casting 500 x 500 x 600 with hold-down bolts
- Scaffolding is needed for climbing in order to be able to work on the wall
 - Renting of scaffolding = at 35,000
- Relocation of generators and diesel tank at 30,000