



- > Angle Suspension tower placed outside of sub-station as shown above more than 50 years before. 110kV line in use currently.
- > Right circuit to be realigned now to new gantry bay inside the sub-station.
- > After realignment line angle will be less than current arrangement, however irrespective of line deviation angle I believe it be good to convert this structure to strain configuration.
- > Questions:
 - 1) Can we put a suspension tower as terminal structure outside of sub-station? Considering we are now altering its original configuration. It might have been acceptable in earlier days but in today's practice can we leave it suspension?
 - 2) How to mitigate risk to leave this structure as is without investigation? Design standards have changed since its built.
- > Current design scope excludes structure analysis or any changes required to this structure.