

TA type (#100-163, 64 structures, 3.0 miles)

- Single circuit distribution with neutral low
  - 56'-6" above ground height average
- Single circuit distribution and neutral at same elevation
  - 56'-6" above ground height average
- Single circuit distribution and neutral at same elevation, comm below
  - 61' above ground height average
- No distribution
  - 47' above ground height average

Here is the scenario if we roll back and forth between TA and TR between #99-163:

- TA from #99-106 (1620')
- TR from #107-116 (1980')
- Vertical deadend structures crossing the road #117-118 (pretty much TA type since phasing is vertical, 186')
- TR from #119-129 (2700')
- TA from #130-132 (620')
- TR from #133-140 (1920')
- TA from #141-150 (2200')
- TR from #151-157 (1570')
- TA at 158 due to trailer park