

Tree cutting Service Specifications at ARC-Roodeplaat

ARC Roodeplaat has 8-core fibre that runs between ARC PHP and ARC VIMP. We request Service Provider to cut trees that are covering fibre cable, as well as selected trees surrounding buildings.

1. SCOPE OF WORK

- These detailed specifications are for tree cutting around fibre cables and buildings
- Removal of debris of trees
- Fibre cable runs between ARC-PHP and ARC – VIMP Roodeplaat, fibre cable.
- The contractor shall provide all labour, supervision, supplies, tools, equipment, machinery and other means necessary for performing and completing the work.
- The contractor must ensure that all personnel/ labour are wearing appropriate PPEs and OHS is adhered to at all times.
- The contractor shall be responsible for the cleaning up of the job site.
- The contractor must have valid or active insurance cover to repair or restore all structures and property that may be damaged or disturbed during performance of the work to the satisfaction of the ARC.
- The contractor shall supply all OHSE COIDA related information required on the ARC OHSE Contractor Induction form before commencement of operations.

2. TREE REMOVAL WORK

- The contractor shall protect sidewalks, driveway, and manhole from the impact of falling wood by the use of limb ground supports or ropes when needed.
- 20 removal of trees
- 55 pruning
- 30 shrubs
- Bush clearing around poles

3. CLEANUP

- Immediately after removal of a tree has been completed, the area beneath the tree shall be raked and all debris shall be removed from the area and discarded appropriately.
- Care shall also be taken not to damage other trees, shrubs, or lawns during tree removal operations.

NB: Contractor must remove all cut wood and branches on site.