NOTES
1. Property may be combined with sediment control fencing.
2. Location and limits of fencing should be coordinated with the landowner.
3. Boundaries of protection area should be stabilized.
4. Root damage should be avoided.
5. Fencing shall be maintained throughout.

TREE PROTECTION FENCE

NOTES
1. Retention areas will be set as per the REVIEW PROCEDES and PERMIT CONDITIONS.
2. Boundaries of detention areas must be established as per the REVISION PROCEDES and PERMIT CONDITIONS.
3. Exact location of trends shall be determined in the field in coordination with the forest conservation plan inspector.
4. Trends shall be immediately replaced with excavated soil or other organic soil as specified for plan or for the TC inspectors.
5. Roots shall clearly be marked by using acceptable equipment.
6. AllPruning must be executed with LGD shown in plan or as authorized by the Contractor.

ROOT PRUNING

FCP SEQUENCE OF EVENTS

The Maryland-National Parkland Capital Plan and Planning Commission
Montgomery County/City of Silver Spring

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1. FOR LEAF/LEAF, SEE TREES & BUSHES
2. AFTER FRACTION DESIGN, PROCEED WITH FRACTION DESIGN, PROCEED WITH REMOVAL OF ALL ASHLEF IN THE AQUIFER BY STARTING AT THE FRONT FRACTION DESIGN, PROCEED WITH REMOVAL OF ALL ASHLEF IN THE AQUIFER BY STARTING AT THE FRACTION DESIGN.
3. AFTER PORTION OF ASHLEF THERE HAS BEEN REMOVED FROM THE SITE IN AFRICAN-TRANSPLANTATION, THE ROUTE IS CLOSED AND SHALL NOT BE USED AS A CONSTRUCTION ACCESS ROUTE.

NOTES
1. Resource used in the construction process shall be used for the purpose of resource conservation only.
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4. Resource used in the construction process shall be used for the purpose of resource conservation only.
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RESOURCE DATA TABLE

NOTES
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SOILS TABLE

NOTES
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