

LEGEND

- POPLAR AND COTTONWOOD
- SCHUBERT CHOKECHERRY
- BASSWOOD AND LINDEN
- AMERICAN AND SIBERIAN ELM
- SPRUCE
- ORNAMENTAL CRAB
- AMUR MAPLE
- MANITOBA MAPLE
- BLACK ASH
- GREEN ASH
- WILLOW
- OAK
- PAPER BIRCH
- ⊗ EXISTING TREE TO BE REMOVED

NOTES

- RIPARIAN FOREST REMOVAL NOTE:**
1. Modern Arboricultural techniques should be observed at all times. Always cut back to appropriate lateral branches, no flush cuts, disinfect tools between elm trees, elm wood to be removed from site unless it is debarked. All pruning to be performed by licensed arborist(s).
 2. Clear trees from paths and walkways
 - 2.1. Trees <15cm diameter at breast height (DBH) within 1.5m of road/walkway should be removed.
 - 2.2. Any branches over the road should be cleared to 6m as per City of Winnipeg guideline to ensure maintenance vehicles passage.
 - 2.3. Branches over walkway should be cleared to 4m ht.
 3. Remove obstructions to signage and light standards
 - 3.1. Trees should be cleared 2m in any direction from signage.
 - 3.2. When a main stem passes within 2m, but no leaf or twig are obstructing light or signage, the tree should not be removed.
 - 3.3. Trees <15cm DBH within 2m should be removed.
 4. Remove hazardous deadwood
 - 4.1. Riparian forest is the habitat of many birds, waterfowl, beavers, foxes, deer, etc. This is to be kept in mind when pruning.
 - 4.2. Deadwood >7cm branch diameter or >1m length should be removed.
 - 4.3. Branches diseased, decayed, declining, damaged should be removed.
 5. Complete removal of deficient trees
 - 5.1. Deficient trees should be completely removed to approximate soil line.
 - 5.2. Elm stump should be carefully debarked where protruding from soil.
 6. Disposal
 - 6.1. All cut branches should be chipped.
 - 6.2. Chip may be used for landscaping, however, it would be adequate to chip into the forest.
 - 6.3. Large sections of trunk in excess of 30cm diameter(Elm excluded unless debarked) may be left for habitat.



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Revision	Description	Date
Client		client

PUBLIC WORKS AND GOVERNMENT SERVICES CANADA

Project title / Titre du projet
THE FORKS NATIONAL HISTORIC SITE INFRASTRUCTURE UPGRADES
THE FORKS WINNIPEG, MANITOBA

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Drawing title / Titre du dessin
ARBORIST'S PLAN (2 OF 2)

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