1. Topsoil and subsoil piles will be adequately protected from erosion and sedimentation.

2. Other configurations of topsoil and subsoil are acceptable provided they are kept separate.

3. Erosion control.

4. Restore grade to near pre-construction topography, replace topsoil if applicable and install permanent forest and walked in.

5. Use backhoe to assist bulldozers with replacing cuts.

6. Ensure side boom tractors are equipped with boom extenders and counter-weights if required.

7. Leave gaps in spoil piles at obvious drainages. Do not push upland soils into canals or wetlands.

8. Clear and stake additional right-of-way to allow for extra spoil.

9. Temporary construction limits of works on small water bodies should be at least 10 feet (3 meters) from the water's edge and be up to 75 feet (25 meters) across the water.
TOP OF BANK

1. The required set back for TWS is 25' from top of bank or as shown on plans based on permit requirements.

2. The minimum required set back for spoil pile is 25' from the top of bank. This material must be contained within the waterbody.

3. Staked straw bales may be used in lieu of compost filter sock.

4. Schedule construction during low flow period to the maximum extent practicable.

5. ATWS will be located in non-forested areas where practicable.

NOTES:

- 10' TWS
- 50' permanent row
- 75' workspace through forested area
- 5' upstream dam
- 100' typical construction work area
- 100' downstream dam
- 25' atws
- Upstream dam
- 50' downstream dam
- 60' through stream crossing
- 25' TWS
- The required set back for TWS is 25' from top of bank or as shown on plans based on permit requirements.
- 25' TWS
- The minimum required set back for spoil pile is 25' from the top of bank. This material must be contained within the waterbody.
- Staked straw bales may be used in lieu of compost filter sock.
- Schedule construction during low flow period to the maximum extent practicable.
- ATWS will be located in non-forested areas where practicable.