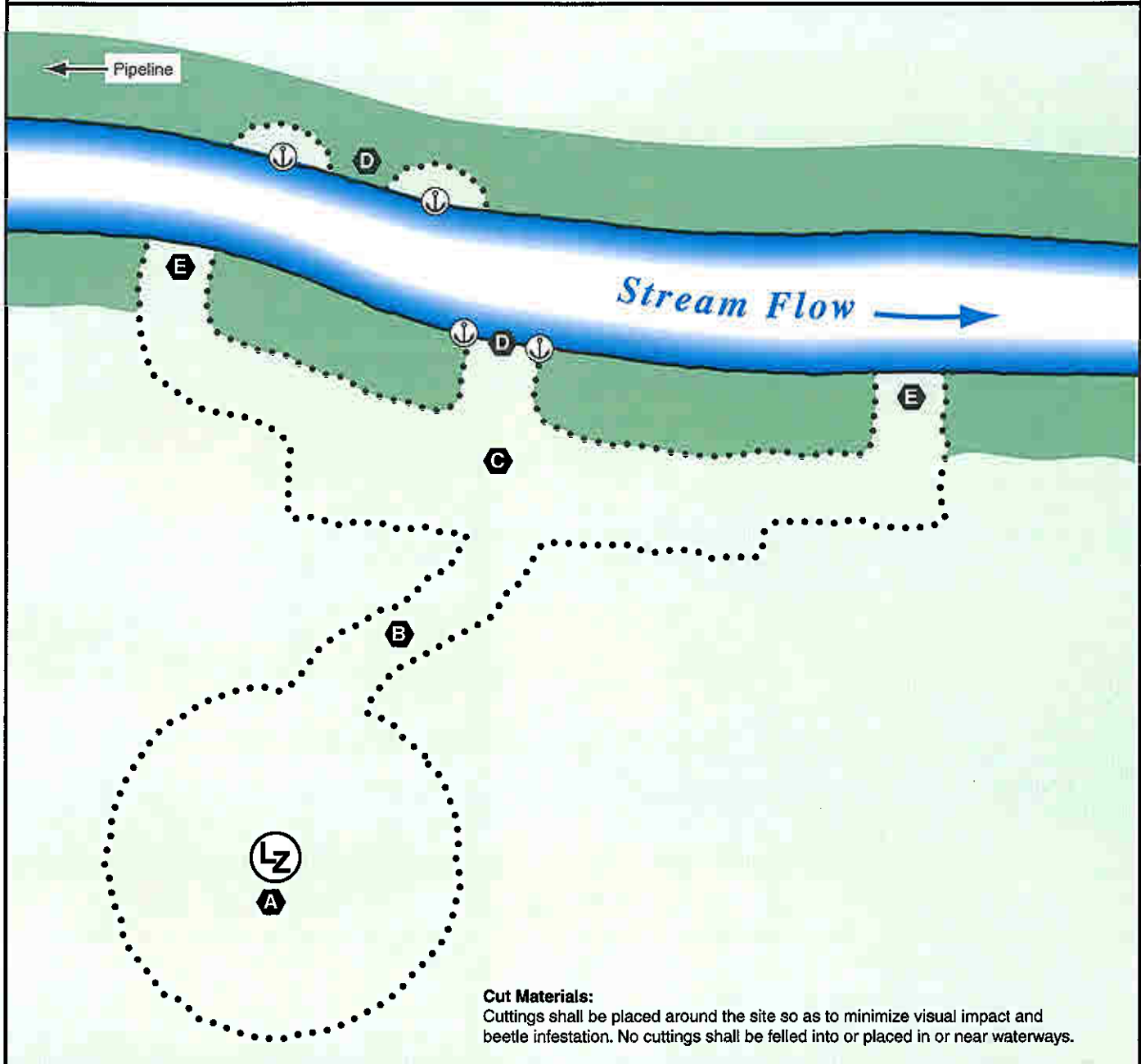




## Typical Containment Site Standby Grooming Plan



**Cut Materials:**  
 Cuttings shall be placed around the site so as to minimize visual impact and beetle infestation. No cuttings shall be felled into or placed in or near waterways.

### GUIDELINES

All grooming activities shall comply with the TAPS ROW Grant and Lease Stipulations 2.7 (Clearing). The activities shall be accomplished with hand tools and not disturb the soil cover or root systems.

Every effort shall be made to minimize the amount of grooming required and to utilize natural features in the selection of path routes and zone boundaries. Within the stream buffer, the absolute minimum amount of grooming necessary will be performed to provide for access to the stream. Additional grooming may be required and permitted at such time as the site is actually activated.

- A Helicopter LZ:** (approx. 100' dia.) Not required at all sites. Vegetation over 12' high which would compromise safety shall be removed.
- B LZ Access Path:** (variable length) Only as needed, may be from either the LZ or driveway/roadway. Any needed grooming will be no more than 10' wide.
- C Core Area:** (up to 100' x 50') Trees over 3" should not be removed unless they pose a safety hazard or limitation to initial response activities.
- D Anchor Sites:** (approx. 10' x 5') All anchor points will be clearly marked for identification.
- E Stream Access Path:** (variable length) Not required at all sites. All paths shall fall behind the stream buffer where they parallel the bank and be no more than 10' wide where they access the stream.

20' Stream Buffer South of PLMP 175    ● 50' Stream Buffer North of PLMP 175