



Project Description

Brush-cut path:

- A single family home with open landscaped area exists on the property. A new 36" wide path will be brush-cut with a walk-behind mower from the edge of the existing lawn to the beginning of the elevated walkway.
- No major trees will need to be removed for the installation of the path.
- The path will be maintained by mowing annually.

Elevated walkway:

- A 4' wide elevated walkway will be constructed from non-leaching lumber (ie locust posts). The posts will be supported by a pin footing system with no excavation, driving or jetting of posts.
- The walkway decking will be non-leaching timber planks.

Seasonal pier:

- The pier decking will be constructed in removable sections.
- 3" dia. PVC sleeves will be driven into the pond bottom to receive 2" steel pipe piles. The PVC sleeves have been designed to minimize the disturbance to the pond during annual installation and removal per the WT Conservation Regulation requirement.
- The piles will consist of 2" galvanized steel pipe set in 3" dia. PVC sleeves. The steel pipe, pier framing and decking will be installed and removed seasonally. The PVC sleeves will be capped at the at the end of the season.

Floating dock:

- The floating dock will be secured with steel pipes and PVC sleeves as described above.
- Float stops will be installed on the pipes to maintain at least 24" of separation from the float to the pond bottom.
- The float, ramps and pipes will be removed seasonally as above.