

# **Collings Lakes Civic Association**

**P. O. Box 475**

**Williamstown, NJ 08094**

## **Bid Specification for permanent fencing at Cushman Lake Dam**

There shall be chain link fencing constructed at the Fenimore Drive side and the E. Collings Drive sides of Cushman Lake Dam. The specifications of said fence shall be as follows:

All fencing shall be constructed with 2 inch mesh by 11 gauge. The fence and gates shall measure 6 foot high. The fence shall be constructed with top posts and bottom posts to maintain its rigidity. The top post and bottom posts shall be 1 5/8" galvanized pipe not more than 8 foot wide with slip joints. Line posts will be 2 3/8" with top posts. End and corner posts will be 3 1/2" with all necessary bracing. Gate frames will be constructed of 1 5/8 galvanized pipe welded, with all necessary connecting hardware and mesh fence. All hardware will be constructed of matching materials of fencing.

The fencing on the Fenimore Drive side shall measure a total of 110 feet. The fence will start on the left side of the dam, while looking at the dam. The fence will start on the left at the wood line and the large rocks at that point. The fence will angle up towards the front of the dam where the ACVs start, this first measurement will be 60 foot, the fence will turn slightly to parallel the front of the dam, this point will measure 40 foot "this point shall have twin gates totaling 10 foot" for access to emergency vehicles and maintenance, there is also a telephone access panel on the ground which will remain outside of the of the fence, the fence will take a slight turn towards the water, along the boat access point, this will be 10 foot.

Fencing for the E. Collings Drive side shall measure 120 foot in total. Starting from the waters edge on the left side of the dam, the fence shall come on an angle to the front of the telephone pole this measures 45 foot, the fence will

make a slight turn to parallel the front of the dam where the ACVs are. From the telephone pole to approximately 10 foot inside the wood line will measure 75 foot.