ROCK CALCULATIONS

Use $\frac{1}{4}$ " – 3" sized gravel in a stream bed at $\frac{1}{2}$ ton per 10 linear feet.

For boulders in a stream bed, calculate the amount to use at approximately 3/4 ton per 10 linear feet. **

When using boulders around a pond, calculate the tonnage by: length x width divided by 65.

Mixed gravel in a pond should be $\frac{1}{4}$ " – 3" in size. To calculate the total mixed gravel used, multiply 0.45 by the total tons of boulders used.

For the weir and surrounding rock areas use 1-2 tons of rock.

** Caution- The edging of most natural stream beds consists of only 40% - 60% large rocks and boulders.