Loyola/Notre Dame Library, Baltimore, MD

Thesis Proposal



Sandra DiRupo

Construction Management

Dr. Horman

Dec. 18, 2007

Breadth Analysis 1: Life Cycle Cost Analysis

I will perform necessary load calculations to run a life cycle cost for the existing cooling tower vs. a new energy efficient cooling tower. This will incorporate both mechanical breadth and construction cost and schedule comparisons. I hope to use a software program that will aid in conducting this cost analysis to check my calculations.