

## **GROUP ACTIVITY TWO**

### **RECOGNIZE THE ESSENTIAL SKILL???**

#### **Task 1**

A customer wants to know how much they would save by choosing ceramic tiles instead of porcelain tiles. Porcelain tiles cost \$16.25/sq. ft. and ceramic tiles cost \$4.72/sq. ft. The construction estimator adds 10% to all material amounts to account for waste. Look at the Estimate Detail Form to identify the number of square feet to be tiled. Calculate the cost savings to the client of using ceramic tiles.

#### **Task 2**

The minimum target profit for the fundraiser event is \$2,500. The Special Events Coordinator knows that each golfer will pay \$90 to attend, \$35 of which will be profit. Calculate the minimum number of golfers required to meet the target profit.