(Computed at time of purchase for standard costing.)

This form assumes that the unit of measure is a pound (lb.). However, it could be gallons, liters, board feet, etc. This form assumes that the price variance of the materials is recorded at the time of purchase (not at the time of use).

Example: A company uses one raw material with a standard cost of \$\_\_\_\_\_\_ per pound. The purchase price variance is recorded at the time that the material is placed into its materials inventory at the standard cost.

The company ordered and received \_\_\_\_\_ pounds of material at an actual cost of \$\_\_\_\_\_ per lb.

## Actual Amounts Charged by Suppliers/Vendors

Actual Actual lbs. X cost per purchased lb.

## Amount Recorded in Materials Inventory at Standard Cost

Actual Standard lbs. X cost per purchased Ib. X

Materials Purchase Price Variance = \$ Favorable or Unfavorable