Map #1 ToolTip:

Job City: **<Job City>**

Price per SF: $ **<AVG(SF)>** **/SF**

Hours per Lot: **<AGG(Hours Per Lot)>**

Labor Productivity Speed: **<AGG(Productivity Rate)>**

$ per Unit: $**<AGG($ Per Unit)>**

$ per Hour: $**<AGG($ Per Hour)>**

**$ Per Hour Calculation**

**(SUM([Committed - Total])+SUM([P/O Received/Unapproved])+SUM([Equip/GL]))/(SUM([Hours Other])+SUM([Hours Overtime])+SUM([Hours Regular]))**

**$ Per Unit**

**(SUM([Committed - Total])+SUM([P/O Received/Unapproved])+SUM([Equip/GL]))/SUM([Quantity Actual])**

**Hours per Lot**

**(SUM([Hours Other])+SUM([Hours Overtime])+SUM([Hours Regular]))/SUM([Lots])**

**Productivity Rate**

**SUM([Quantity Budgeted - Cost])/(SUM([Hours Other])+SUM([Hours Overtime])+SUM([Hours Regular]))**

**SF Cost**

**IF [Segment One] = 9 AND [Segment Two] = 20 THEN ([Committed - Total])/{FIXED: SUM([Quantity Actual])} END**