

Materials variances:

Actual Material Cost	
Actual quantity (tons)	-
Actual price	\$ -
Actual cost of direct materials	\$ -

Standard Material Cost	
Output - number of monuments	-
Standard quantity of input per monument (60% of a ton)	-
Standard quantity of input to achieve output (tons)	-
Standard price per unit of input	\$ -
Standard cost of direct materials	\$ -

Total materials variance (standard cost v. actual cost) \$ -

Materials price variance:

Standard price	\$ -
Actual price	-
	\$ -
Actual quantity	-
Materials price variance	\$ -

Materials quantity variance:

Standard quantity	-
Actual quantity	-
	\$ -
Standard price	\$ -
Materials quantity variance	\$ -