

Example:

Given: Directed rate = 0.350

Actual rate applied = 0.405

Area of coverage = 2,493 sy

Solution: The actual rate applied is greater than the directed rate + 0.02.

\therefore for payment purposes $0.350 \text{ gallons/sy} + 0.02 = .370 \text{ gallons/sy}$.

$.370 \text{ gallons/sy} \times \text{the area of coverage} = .370 \text{ gallons/sy} \times 2,493 \text{ gallons} =$

922.41 gallons

This is the quantity to be paid for in this particular application. These calculations and rates will be listed with the individual shot records, so it is imperative that ample space be allowed in the pay record book between recorded shots.