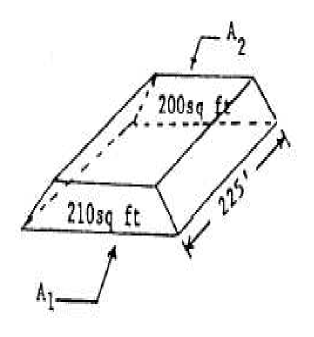
THE FORMULA FOR COMPUTING CUBIC YARDS IS AS FOLLOWS: $(A_1 + A_2)$ 1.85 x DISTANCE = CUBIC YARDS



A ₁ = 210	sq ft
A ₂ = +200	sq ft
410	
x1.85	FACTOR
2050	
3280	
410	
758.50	
x2,25	DISTANCE
379250	
151700	
151700	
1706.62\$0	
1706.63	CUBIC YARDS