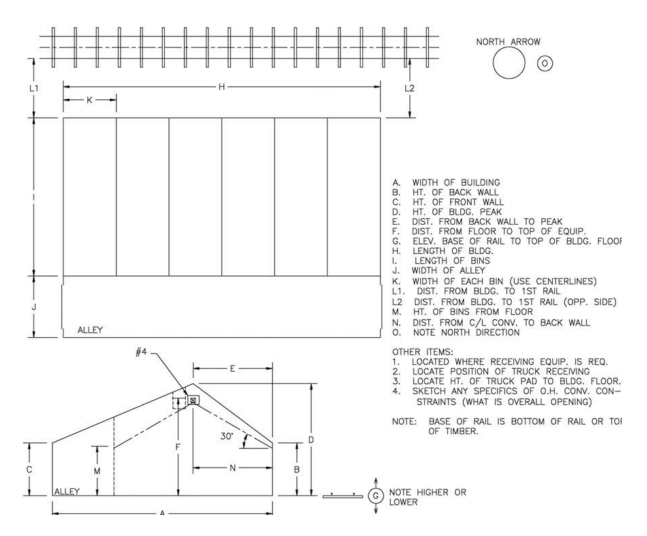
Dry Plant Measurement Information



DRY PLANT MEASUREMENT

 $Basic\ Formula:\ Pounds\ of\ Product = Cubic\ Feet\ x\ Product\ Weight$

Area A: 14' x 28' x width = cubic feet x product weight

Area B: $10' \times 6' = 60$ square feet $\div 2 = 30^2 \times 4$ width = cubic feet x product weight

Area C: $18' \times 6' = 108$ square feet $\div 2 = 54^2 \times 4$ width = cubic feet x product weight

Partial Bin Measurement: $10' \times 4' = 40$ square feet $\div 2 = 20^2 x$ width = cubic feet x product weight

