

Establishment of Grades

PREPARING FOR YOUR ESTIMATES

Thank You!....for your inquiry. We can make a site specific Request For Proposal Form (RFP) available to you, per our fee based services. This will identify the quantity survey estimates for the “per plan” estimated units of measurements performed as a “Take-off” and it will make your returning estimates / proposals a better tool for achieving a comparative analyzes i.e.;

LF	=	Lineal Foot
SF	=	Square Foot
CY	=	Cubic Yard
CF	=	Cubic Foot
Lbs	=	Pounds (16 oz.)
Psi	=	Pounds of pressure per square inch
GPM	=	Gallons Per Minute
Watts	=	Watts (electrical load demand 747.5 = 1.00 Hp 550 F#)
WC	=	Gas Pressure in water column inches.
AMP	=	Amperes (electrical load demand)
v120	=	Voltage Current
Kwh	=	Kilowatt Hours
EA	=	Each as a assembled unit
Hrs	=	Hourly time
SK/SF	=	Sack ratio per square foot (decimal equivalent)
CY/SF	=	Cubic Yard per square foot (decimal equivalent)
LF/SF	=	Running foot of distance Ratio
IN	=	Inches
IN/SF	=	Extraction Depth Ratio
Hrs./SF	=	Production Output Ratio



SPECIFICATIONS:

In the extension of services we can make provisions available for a complete specification that can be scripted to your specific project's desires, regarding standards. These examples can call out for the specific manufacturer, product #, models and other identifying characteristics that can involve the intended desires and applications for equipment and installation performances. These further explanations for the intentions can become relevant when the desire is to establish a uniform building standard and approach to be followed by all contenders / performers.

CONSTRUCTION DETAILS:

Additionally, certain assemblies, installations sequences, configuration protocols and procedures can require a diagram, schematic and or Construction Detail in order to provide affirmative direction for the desired results. Although many tradespersons are quite familiar with the general approach to a trade specific practice, right or wrong... some will make an assumption based upon experience. The objective in producing "Construction Details" is to provide a pre-image model for the desired intentions, which can greatly reduce the potential for dissimulation due to independent interpretations. In making these diagrammatic requirements part of your agreement, you establish a clearer obligation to most any performance and such examples can be made an attachment to your construction agreement.

MANUFACTURER'S RECOMMENDATIONS:

In some cases the proper assembly and corresponding installation's proximities of an automated manipulation device or other component can involve an automated re-positioning and or changing affect. In cases where an installation does not abide by the primary manufacturer's guidelines and incorporates a like product or differing manufacturer's product it can void warranty coverage of the primary mfg.'s product. In such cases where these assembly's inflect consequence or causes damages the Homeowner would bear the burden.

If it is your desire in the pursuit of acquiring estimates to accomplish a clear view for the requirements and a strong connection to the responsibilities, then we recommend you invest in a full complement of plans, specifications and construction details that can establish your expectations. In doing so you will be more assured that everyone is on the same page!



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