

## 4.9 – ESTIMATING FORM

Customer Name: \_\_\_\_\_ Date: \_\_\_\_\_

Project Name: \_\_\_\_\_

Wall Type (Circle): Frost Wall    Basement    Main Floor    Second Floor    Other

Form Size (Circle):            4"                    6.25"                    8"                    10"                    12"

### Estimating Data

Lineal Feet (LF) of Wall	LF Height Adjusters
Wall Height	LF Extended Brick Ledge
Number of 90° Turns	LF Taper Top Form
Number of 45° Turns	Height of Backfill
Number of Logix Courses	Square Footage (SF) of Openings
Number of Courses of Standards	Gross SF of Wall (GSF)
LF Form Lock	Net SF of Wall (NSF)

Quantity	Description	Notes
	Total Number of Forms	
	Standard Forms	
	½ Height Standards	
	90° Corner Forms	
	½ Height 90° Corner Forms	
	Brick Ledge	
	Taper Top Forms	
	Double Taper Top Forms	
	Number of Height Adjusters (2' each)	
	Number of Form Lock (12.5' each)	
	Filament Tape (1 roll/50 blocks)	
	Zip Ties (1 bag/200 blocks)	
	Waterproofing Membrane (200sf/roll)	
	Rolls of Fiber Mesh (475sf/roll)	
	Bags of Prepcoat (85sf/bag)	
	LF/Type Rebar	
	Cubic Yards of Concrete	
	LF Window/Door Buck	
	Number of Alignment System Sets	
	Man Hours/sf	

ESTIMATING

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