

**REQUEST FOR BID NO. 13107
WORKSHEET**

WORKSHEET: The worksheet is for evaluation purposes only and is not intended to be restrictive in any way. Failure to complete and return the worksheet with your bid will deem your bid non-responsive.

All prices quoted shall conform to the Harbor Department Scope of Work and incorporate the respective item unit price and labor rate as quoted in the bidder's Request for Bid (RFB) document. Bids not complying with the unit prices provided in the RFB may be rejected.

The following are example scenarios. DO NOT MAKE ANY FURTHER ASSUMPTIONS.

Scenario 1				
FOUR WINDOWS, 3'X4'				
Remove old damaged wood sash; Replace glass with Grade "B", 1/4", 3'x4' window, Single Sash, Double Pane, Material: Aluminum, Unpainted; Seal with aluminum caulking.				
DESCRIPTION	QTY	UNIT OF MEASURE	UNIT PRICE	EXTENDED PRICE
Glass, Grade "B", 1/4", 3'x4' window, Single Sash, Double Pane, Material: Aluminum, Unpainted	4	EA	\$	\$
Silicone Sealant, Color: Aluminum, 10 oz tube; CRL 33SAL	8	EA	\$	\$
Estimated number of On-Site Regular Labor Hours to complete the job(specify # of hours in QTY column)		HR	\$	\$
			Scenario 1 Total	\$

Scenario 2				
ONE WINDOW, 4'X7'				
Remove broken glass from wood sash; Replace with 1/4" glass, obscure, smooth rough; 26' scissor lift is required				
DESCRIPTION	QTY	UNIT OF MEASURE	UNIT PRICE	EXTENDED PRICE
1/4" glass, obscure, smooth rough; Size: 4'x7'	28	SQ FT	\$	\$
Latex Window Glazing Compound, Color: White, 10 oz tube; CRL DAP13TU	3	EA	\$	\$
Rental, Scissor Lift, 26'	1	DAY	\$	\$
Scissor Lift Delivery & Pick-up (if any)	1	EA	\$	\$
Estimated number of On-Site Regular Labor Hours to complete the job (specify # of hours in QTY column)		HR	\$	\$
			Scenario 2 Total	\$

**REQUEST FOR BID NO. F-12xx
WORKSHEET**

Scenario 3

ONE DOORLITE, 26"X34"

Furnish and install 1/4" laminated safety glass doorlite in metal door.

DESCRIPTION	QTY	UNIT OF MEASURE	UNIT PRICE	EXTENDED PRICE
Glass, Safety, Laminated, 1/4"; Size: 26"x34"	6.14	SQ FT	\$	\$
Silicone Sealant, Color: Aluminum, 10 oz tube; CRL 33SAL	1	EA	\$	\$
Estimated number of On-Site Regular Labor Hours to complete the job (specify # of hours in QTY column)		HR	\$	\$
			Scenario 3 Total	\$

Scenario 4

FIFTY FOUR WINDOWS

Replace fifty four broken windows with 1/4" glass, obscure, smooth rough, in steel sash

DESCRIPTION	QTY	UNIT OF MEASURE	UNIT PRICE	EXTENDED PRICE
1/4" glass, obscure, smooth rough; 22 pieces at size 4'x7'	616	SQ FT	\$	\$
1/4" glass, obscure, smooth rough; 11 pieces at 4'x6'	66	SQ FT	\$	\$
1/4" glass, obscure, smooth rough; 21 pieces at 16"x24"	55.86	SQ FT	\$	\$
Latex Window Glazing Compound, Color: White, 10 oz tube; CRL DAP13TU	120	EA	\$	\$
Estimated number of On-Site Regular Labor Hours to complete the job (specify # of hours in QTY column)		HR	\$	\$
			Scenario 4 Total	\$