



bid sheet – doors & windows

Subject:	Bid Submittal	Project:	
Bid Invitation:	Construction – All Trades Bid Inv.	Bid Time:	Bid Date:

Project #XXXXXX – Project Name - Description of Construction Services:

This bid covers all trade contractor construction services as listed below. Bidder may bid all or individual divisions and/or items within a division unless otherwise indicated below. The Owner reserves the right to award by line item, division or other groupings, as the Owner deems in its best interest.

Company Bidding:	
------------------	--

Having carefully examined the SPECIFICATIONS, DRAWINGS, AND ADDENDA to the plans and specifications prepared by Faulk Architects + Construction Managers, as well as the site and all conditions affecting the work, the undersigned proposes to furnish all labor, materials, and equipment necessary to complete the entire work in accordance with this Bid Invitation and associated Construction Documents for the following sums:

Bidder shall attach a separate page to this bid page, detailing the scope of services offered with any proposed qualifications or exceptions. Fill in only those areas below being bid. Area not be, please leave blank.

ITEM	DESCRIPTION OF SERVICES	BASE BID AMOUNT
DIVISION 8: DOORS & WINDOWS		
8.1	Interior Doors/Frames/Hardware (No. of Doors/Frames____)	\$
8.2	Interior Doors/Frames/Hardware Installation	\$
8.3	Interior Doors/Frames/Hardware – 2 nd Floor (No. of Doors/Frames ____)	\$
8.4	Interior Doors/Frames/Hardware – 2 nd Floor Installation	\$
8.5	Exterior Doors/Frames/Hardware (No. of Doors/Frames____)	\$
8.6	Exterior Doors/Frames/Hardware Installation	\$
8.7	Special Entrance Doors/Frames/Hardware (No. of Doors/Frames____)	\$
8.8	Windows (No. of Windows____)	\$
8.9	Windows Installation	\$
8.10	Garage Doors (No. of Garage Doors____)	\$
8.11	Shutters – 1 st Floor (No. of Shutters____)	\$
8.12	Shutters – 2 nd Floor (No. of Shutters____)	\$
8.13	Grab Bars (No. of Grab Bars____)	\$
814	Hardware Allowances (1 st Floor)	\$
8.15	Hardware Allowances (2 nd Floor)	\$