

Governor's House Master Bid Form

2016

Contact Person During Bidding Process: _____

Name / Company: _____

Mailing Address: _____

City: _____

State: _____

Zip Code: _____

Contact Person: _____

Phone No.: _____

Fax No.: _____

E-Mail Address: _____



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Governor's House 2016 Bid Request Form

Item	Description	Unit	Quantity	Price per unit Guarantee Price Thru Jan 31, 17	Price per unit for One Time Order	Total Price per unit Guarantee Price Thru Jan 31, 17	Total Price per unit for One Time Order
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Category 15 - Truss

Bid prices for ALL items in this category MUST be entered on THIS form to be considered as a complete bid. Brand or manufacturer of product, and warranty and spec information, if applicable, must be included with bid to be considered as a complete bid. All bids must include freight costs with delivery to Springfield, SD. If a brand name is specified, equal or greater quality material will be allowed, but you must state brand substituted. Include normal lead time of your product.

Normal orders will be placed for approximately 4 to 6 houses biweekly in truck load quantities. ROOF TRUSS: 40(TCL)-10(TCD)-10(BCD) load, 24" on center, fink truss, 2x4 chords using 1650F-1.5E material. Trusses to have plate & lumber increase of 1.15 and a rep stress increase. 2x4 webbing, 24" overhang, 4/12 pitch, 23'10-1/2" span. Wind load rating of 90 mph and L/240 deflection. GABLES: 3-1/2" drop, 40(TCL)-10(TCD)-10(BCD) load, 2x4 chords using 1650F-1.5E material. Gables to have plate & lumber increase of 1.15 and a rep stress increase. 2x4 uprights-16" on center, 4/12 pitch 23'10-1/2" span. Wind load rating of 90 mph and L/240 deflection. FLOOR TRUSS: All floor trusses shall meet the following: 18" deep, 23'-11" long, 24" on center with 40(TCL)-10(TCD)-5(BCD) load, L/480 deflection, 2x4 chords using 2100F-1.8E material, 2x4 webbing. Truss to have plate & lumber increase of 1.00 and a rep stress increase. They must also be able to accept (2) 2x6 ledgers on each end, 10"x14" mechanical chase in the center, a double king post at each end, 1' in and 6' in and a single post 9' from each end. They must also provide camber throughout the entire length of the floor truss.

Include stamped engineer's (licensed in the state of South Dakota) drawing of all truss types.

LT22	12" ENERGY HEEL TRUSS 23' 10.5" LONG
LT23	12" ENERGY HEEL DROP GABLE 23' 10.5" LONG
LT30	FLOOR TRUSS 23' 11" LONG
LT43	23' 11" - 14' 6" CUT AWAY TRUSS NOBGR

Each	_____	_____	N/A	_____
Each	_____	_____	N/A	_____
Each	_____	_____	N/A	_____
Each	_____	_____	N/A	_____

VENDER COMMENTS:

Total Category 15 _____