

CAVITE STATE UNIVERSITY

Don Sevarino de los Alas Campus

Tel. No. (046) 4150-0010 / (046) 4150-0013 loc 203
www.csvu.edu.ph

REQUEST FOR QUOTATION NO.

Demolition of Old Bunkhouse and Storage Area near Whitehouse

The Board of Regents, through the Office of the Vice President for Administration, hereby invites quotation for the project "Demolition of Old Bunkhouse and Storage Area near Whitehouse" with an Approved Budget for the item (ABU) of One Hundred Sixty Thousand One Hundred Twenty-Five Pesos (P160,125.64). Quotation received in excess of the ABU shall be automatically rejected by the Committee.

For more information, contact:
Mr. Raul P. Geron, Admin. Asst.
Mr. Rommel S. Geron, Admin. Asst.
Mr. Romeo G. Geron, Admin. Asst.

1. All quotations must be submitted in triplicate copies.

2. Submission of Quotations
Office of the Vice President for Administration
101 CAVITE STATE UNIVERSITY

Telefax: (046) 802-7852

- b. The CSVU reserves the right to reject any or all quotations and/or to cancel this RFQ**
if it is found that the submitted offers do not present a fair and reasonable proposal or if
the award of the contract will result in a conflict of interest.

**RECEIVED
RECORDED, SERIALIZED, INDEXED**



Republic of the Philippines
CAVITE STATE UNIVERSITY
Santiago de los Caballeros Campus
Indang, Cavite

BILL OF QUANTITIES

Item No.	Description	Quantity	Unit	Rate	Amount
1	Brickwork	1000	cu m	100	100000
2	Concrete Work	1000	cu m	150	150000
3	Plastering	1000	sq m	50	50000
4	Painting	1000	sq m	30	30000
5	Roofing	1000	sq m	40	40000
6	Flooring	1000	sq m	60	60000
7	Walls	1000	sq m	70	70000
8	Doors	1000	each	100	100000
9	Windows	1000	each	150	150000
10	Stairs	1000	cu m	200	200000
11	Columns	1000	cu m	300	300000
12	Pillars	1000	cu m	400	400000
13	Beams	1000	cu m	500	500000
14	Reinforcement	1000	cu m	600	600000
15	Shuttering	1000	cu m	700	700000
16	Formwork	1000	cu m	800	800000
17	Brace	1000	cu m	900	900000
18	Shoring	1000	cu m	1000	1000000
19	Shoring	1000	cu m	1100	1100000
20	Shoring	1000	cu m	1200	1200000
21	Shoring	1000	cu m	1300	1300000
22	Shoring	1000	cu m	1400	1400000
23	Shoring	1000	cu m	1500	1500000
24	Shoring	1000	cu m	1600	1600000
25	Shoring	1000	cu m	1700	1700000
26	Shoring	1000	cu m	1800	1800000
27	Shoring	1000	cu m	1900	1900000
28	Shoring	1000	cu m	2000	2000000
29	Shoring	1000	cu m	2100	2100000
30	Shoring	1000	cu m	2200	2200000
31	Shoring	1000	cu m	2300	2300000
32	Shoring	1000	cu m	2400	2400000
33	Shoring	1000	cu m	2500	2500000
34	Shoring	1000	cu m	2600	2600000
35	Shoring	1000	cu m	2700	2700000
36	Shoring	1000	cu m	2800	2800000
37	Shoring	1000	cu m	2900	2900000
38	Shoring	1000	cu m	3000	3000000
39	Shoring	1000	cu m	3100	3100000
40	Shoring	1000	cu m	3200	3200000
41	Shoring	1000	cu m	3300	3300000
42	Shoring	1000	cu m	3400	3400000
43	Shoring	1000	cu m	3500	3500000
44	Shoring	1000	cu m	3600	3600000
45	Shoring	1000	cu m	3700	3700000
46	Shoring	1000	cu m	3800	3800000
47	Shoring	1000	cu m	3900	3900000
48	Shoring	1000	cu m	4000	4000000
49	Shoring	1000	cu m	4100	4100000
50	Shoring	1000	cu m	4200	4200000
51	Shoring	1000	cu m	4300	4300000
52	Shoring	1000	cu m	4400	4400000
53	Shoring	1000	cu m	4500	4500000
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55	Shoring	1000	cu m	4700	4700000
56	Shoring	1000	cu m	4800	4800000
57	Shoring	1000	cu m	4900	4900000
58	Shoring	1000	cu m	5000	5000000
59	Shoring	1000	cu m	5100	5100000
60	Shoring	1000	cu m	5200	5200000
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67	Shoring	1000	cu m	5900	5900000
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70	Shoring	1000	cu m	6200	6200000
71	Shoring	1000	cu m	6300	6300000
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78	Shoring	1000	cu m	7000	7000000
79	Shoring	1000	cu m	7100	7100000
80	Shoring	1000	cu m	7200	7200000
81	Shoring	1000	cu m	7300	7300000
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111	Shoring	1000	cu m	10300	10300000
112	Shoring	1000	cu m	10400	10400000
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116	Shoring	1000	cu m	10800	10800000
117	Shoring	1000	cu m	10900	10900000
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126	Shoring	1000	cu m	11800	11800000
127	Shoring	1000	cu m	11900	11900000
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138	Shoring	1000	cu m	13000	13000000
139	Shoring	1000	cu m	13100	13100000
140	Shoring	1000	cu m	13200	13200000
141	Shoring	1000	cu m	13300	13300000
142	Shoring	1000	cu m	13400	13400000
143	Shoring	1000	cu m	13500	13500000
144	Shoring	1000	cu m	13600	13600000
145	Shoring	1000	cu m	13700	13700000
146	Shoring	1000	cu m	13800	13800000
147	Shoring	1000	cu m	13900	13900000
148	Shoring	1000	cu m	14000	14000000
149	Shoring	1000	cu m	14100	14100000
150	Shoring	1000	cu m	14200	14200000
151	Shoring	1000	cu m	14300	14300000
152	Shoring	1000	cu m	14400	14400000
153	Shoring	1000	cu m	14500	14500000
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156	Shoring	1000	cu m	14800	14800000
157	Shoring	1000	cu m	14900	14900000
158	Shoring	1000	cu m	15000	15000000
159	Shoring	1000	cu m	15100	15100000
160	Shoring	1000	cu m	15200	15200000
161	Shoring	1000	cu m	15300	15300000
162	Shoring	1000	cu m	15400	15400000
163	Shoring	1000	cu m	15500	15500000
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166	Shoring	1000	cu m	15800	15800000
167	Shoring	1000	cu m	15900	15900000
168	Shoring	1000	cu m	16000	16000000
169	Shoring	1000	cu m	16100	16100000
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178	Shoring	1000	cu m	17000	17000000
179	Shoring	1000	cu m	17100	17100000
180	Shoring	1000	cu m	17200	17200000
181	Shoring	1000	cu m	17300	17300000
182	Shoring	1000	cu m	17400	17400000
183	Shoring	1000	cu m	17500	17500000
184	Shoring	1000	cu m	17600	17600000
185	Shoring	1000	cu m	17700	17700000
186	Shoring	1000	cu m	17800	17800000
187	Shoring	1000	cu m	17900	17900000
188	Shoring	1000	cu m	18000	18000000
189	Shoring	1000	cu m	18100	18100000
190	Shoring	1000	cu m	18200	18200000
191					

4. The contractor must be responsible for the post clearing of all incurred debris and litter of the demolition.
5. The contractor must also be responsible for the restoration of all equipment and structures which may be damaged or altered or misplaced during the demolition.

II. Note

The following notes apply to the above conditions:

1. The contractor shall be responsible for the removal of all debris and litter from the site.

2. The contractor shall be responsible for the restoration of all equipment and structures which may be damaged or altered or misplaced during the demolition.

3. The contractor shall be responsible for the post clearing of all incurred debris and litter of the demolition.

4. The contractor must also be responsible for the restoration of all equipment and structures which may be damaged or altered or misplaced during the demolition.