

EXECUTIVE ENGINEER BUILDING DIVISION KAMBER-SHAHDADKOT



**SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY
(SPPRA)
STANDARD BIDDING DOCUMENT**

Name of Work:- CONSTRUCTION OF C/WALL I/C TWO ADDITIONAL ROOMS AT
D.C SECRETARIAT DISTRICT KAMBER-SHAHDADKOT.

N.I.T No. & Date: XEN/(B)TC/ 518 Dated: 18-10-2017

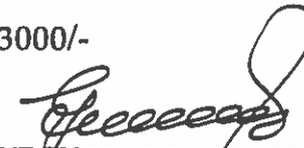
Date of Issue up to: 07-10-2017

Date of Opening: 08-11-2017

Tender Issued to: Mr/, M/s

D.R No. & Date:

Amount of Tender Fee: 3000/-


EXECUTIVE ENGINEER,
BUILDINGS DIVISION
KAMBER-SHAHDADKOT

Email:- xenbuildingskamber@gmail.com

**NIT S.NO. 6
CONTRACT / BIDDING DATA**

The following specific data for the works to be tendered shall complement, amend or supplement the provisions in the Instructions to Bidders. Wherever there is a conflict, the provisions herein shall prevail over those in the Instruction to Bidders.

Instruction to Bidders.

Clause Reference

- | | | |
|-----|---|---|
| 1. | Name and Address of the Procuring Agency:- | Office of the Executive Engineer, Buildings Division
Kamber-Shahdadkot @ D.C Secretariat Kamber. |
| 2. | Name of the Project and Summary of the Work:- | CONSTRUCTION OF CAVALL I/C TWO ADDITIONAL ROOMS
AT D.C SECRETARIAT DISTRICT KAMBER-SHAHDADKOT |
| 3. | Name of the Borrower/Source of Financing /
Funding Agency / Funding Source. | Government of Sindh |
| 4. | Amount and Type of Financing / Scheme Cost
and Allocation Funds:- | Cost of scheme Rs: 9.700 Million
Allocation Rs: Million |
| 5. | Time for clarification:- | Three days prior to submission of bids. |
| 6. | Bid Language:- | English |
| 7. | Prequalification Information to be updated
(Where applicable) :- | |
| 8. | Furnish and Technical Proposal (in case of two
evolve method) of Company Profile in single
stage Single Envelope:- | Single Stage / Single Envelope |
| 9. | Bidders to quote entirely in Pak. Rupees but
specify the percentage of foreign currency they
require, if applicable:- | Pakistan Rupees. |
| 10. | Period of Bid Validity:- | 90 Days |
| 11. | Amount of Bid Security:- | 5% of Bid Price |
| 12. | Venue, time and date of the Pre-Bid meeting:- | -- |
| 13. | Number of copies of the bid to be completed
and returned:- | ONE |
| 14. | Procuring Agency's address for the purpose of
bid submission :- | As Above |
| 15. | Name and Identification Number of the
Contract:- | |
| 16. | Deadline for submission of bids: | Bid submission 07-11-2017 upto 12.00 P.M
23-11-2017 upto 12.00 P.M |
| (a) | | |
| (b) | Venue, time and date of bid opening :- | Bid opening 08-11-2017at 12.30 P.M
24-11-2017at 12.30 P.M |
| | | Office of the Executive Engineer, Buildings Division
Kamber-Shahdadkot @ D.C Secretariat Kamber. |
| 17. | Standard form and amount of Performance
Security acceptable to the procuring agency:- | 5% |
| 18. | Stamp duty | 0.30% will be paid by successful bidder as stamp duty. |


Executive Engineer
Buildings Division
Kamber-Shahdadkot

**CONSTRUCTION OF COMPOUND WALL I / C TWO ADDITIONAL ROOMS . AT D.C SECRETARIAT
DISTRICT KAMBER-SHAHDADKOT**

SCHEDULE-B

S.No.	Item of work.	Quantity		Rate.	Unit	Amount.
1	2	3		4	5	6
1	Excavation in foundation of buildings in other structure with excavated earth watering and ramming lead upto one chain 5 ft in ordinary soil (SINO: 18-P-4).	14498	Cft:	3176.25	%0Cft	46,049
2	Cement concrete brick or stone ballast 1-1/2" to 2" gauge ratio 1:5:10 (SINO: 4 (C) P 15).	5062	Cft:	8694.95	% Cft	440,138
3	Pacca brick work in foundation and plinth in 1:6 ratio (SINO: 04-E-P31).	6875	Cft:	11948.36	% Cft	821,450
4	Reinforced cement concrete work i/c in all labor and material except the cost of steel reinforced and labor for bending and which will be paid separately. This rate also i/c all kinds of forms molds lifting shiting Curring rendering and finishing the exposed surface i/c screening and washing of shingle. Ratio (1:2:4) 90 lbs cement 2 cft. Sand 4 cft shingle 1/8" to 1/4" gauge. (SINO: 6-P-17).	6708	Cft:	337	P Cft:	2,260,596
5	Fabrication of mild steel reinforcement for cement concrete i/c cutting bending laying in position making joints fastening i/c coat of binding wire also i/c removal of rust from bars. (SINO: 8 (b) P-17).	329	Cwt.	5001.70	P.Cwt	1,645,559
6	Filling watering ramming earth under floor surplus earth excavated from foundation lead upto 1 chain lift upto 5 ft(SINO:22-P-	969	Cft:	3630	%0Cft	3,517
7	Extra lead of new earth 3.0 miles	969	Cft:	579.41	% Cft	561
8	Supplying and filling sand under floor and plaguing in to walls (SINO: 29 P-26.)	537	Sft:	1141.25	% Cft	6,129
9	Extra lead of new earth 3.0 miles	537	Sft:	579.41	% Cft	3,111
10	Providing single layer of polythine sheet 0.13" thick for water proofing as per specifying and instruction of Engineer (S.I.No. 38 P-38).	142	Sft:	10.70	P.Sft	1,519
11	Pacca Brick Work in G. Floor (1:6) Cement Sand mortor(S.No:5-E-P-21).	1078	Cft	12674.36	% Cft	136,630
12	Pacca brick work other than building i/c stricking joints upto 20' feet height. (S.I.No:07-P.22)	6750	Cft	12346.65	% Cft	833,399

13	Cement concrete plain 1:2:4 ratio i/c placing compacting finishing and curring complete i/c scering and washing of stones aggagate without shuttering (S.I.No. 5(f) P-17).	63	Cft:	14429.25	% Cft	9,090
14	Providing and laying 1" thick topping Cement concrete 1:2:4 ratio i/c surface finishing and dividing into panels (S.I.NO: 16(c) P-47).					
A	2" thick.	271	Sft:	3275.5	% Sft	8,877
B	3" thick.	251	Sft:	4411.82	% Sft	11,074
15	Single layer of tiles 9" x4 1/2" x 2" laid over 4" earth 1" mud plaster without Bhoosa grouted with cement sand 1:3 on top of R.C.C slab provide with 34 Lbs. Bitumen coating sand blinded. (SINo:05-P.34)	216	Sft:	5310.35	% Sft	11,470
16	Cement plaster 1:6 1/2" thick upto 20'ft height (SINO:13 P-52).	15522	Sft:	2206.60	% Sft	342,508
17	Cement plaster 1:4 3/8" thick upto 20'ft height (SINO:11 P-52).	15522	Sft:	2197.52	% Sft	341,099
18	Cement Pointing Strking joints on walls 1.2 ratio. (S.I.No. 19-a-P-53).	9000	Sft:	1287.44	% Sft	115,870
19	Providing and fixing iron steel grill using solid square bars of size 1/2" x 1/2" placed at 4" i/c and frame of flate iron patti of 3/4" x 3/4" i/c cilcle shape at 1-0 apart equivalent fitted with screw or pins i/c painting 3 coats with 1 coat of red oxide paint etc (S I No 30 P-94)	40	Sft:	194.16	P.Sft:	7,766
20	Making & fixing steel grated doors with complete locking arrangements angle iron frame 2"x2"x3/8" & 3/4" square bars 4" centre (S.I.No. 24 P-92).	96	Sft:	726.72	P.Sft	69,765
21	Providing and fixing G.I. frame/chowkats of size 7"x2" x4 1/2"x3" for door using 20 gauge G.I. sheet welded hinges and fixing at site with necessary hold fasts. Filling with cement sand slurry of ration 1:6 and repairing the jambs. The cost also i/c all carriage, tools and plants used in making and fixing(SINO:28-29-P-93.)					
	Doors	18	Rft	228.90	P.Rft	4,006
	Windows	44	Rft	240.50	P.Rft	10,582

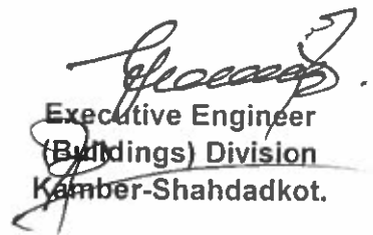
22	First Class deodar wood wrought joinery in doors and windows etc fixed in position i/c chowkats hold fasts hinges, iron, tower bolts, handles and cords with hooks, Deodar paneled or paneled and glazed or fully glazed (b) 1x3/4" thick etc complete.(SI NO: 7a P-58) (Only Shutters).	35	Sft	902.93	P.Sft:	31,603
23	Laying floor of approved with glazed tile 1/4" thick in white cement 1:2 over 3/4" thick cement mortar 1:2 complete. (SINO 25/ P-43)	432	Sft	27747.06	% Sft	119,867
24	Providing and laying Halla tiles 6" x6"x1/4" on floor or wall facing required colour and pattern stile specification jointed in white cement and pigment over a base of 1:2 grey cement mortar 3/4" thick i/c washing and filling of jpoints with slaury of white cement and pigment in desired shape with finishing cleaning and cost of wax polish etc complete i/c cutting tiles to proper profile (SINO.62-P-48).	120	Sft:	34520.31	% Sft	41,424
25	First class deodar wood wrought joinery work in wire gauze door and windows with 22 S.W.G Galvanized wire gauze 144 mesh per square inch iron fittings complete. Glvanized wire gauze fixed to chowkats with 3/4" deodar stips and screws (S.I.No. 14 P-67).	20	Sft:	190.72	P.Sft	3,814
26	Priming coat of chalk distemper (S.I.No. 23 P-54).	343	Sft:	442.75	% Sft	1,519
27	Distempering in three Coats. (SINO.24(c)P-54).	343	Sft:	1079.65	% Sft	3,703
28	Preparing the surface and painting with matt finish i/c rubbing the surface with Bathy (silicon carbide rubbing brick) filling the voids with zink /chalk / plaster of paris mixture, applying first coat premix, making the surface smooth and then painting 3 coats with matt finish of approved make etc: complete .(new surface)..(SINO.36A, P-55)	1440	Sft:	2717	% Sft	39,125
29	Preparing the surface and painting % sft with weather coat i/c rubbing th surface paper filling the weather coat appr: new surface (SINO:(a-b) 38 P-56)	16400	Sft:	1948.10	% Sft	319,488
30	Painting P N S doors and windows any type etc complete new surface painting door and windows (SINO:5(C) / P-70).	89	Sft:	2116.41	% Sft	1,884

31	Painting surface and painting guard bars, gates iron bars gratings , railings including standard braces (etc.) and similar open work(SINO. 5(d) P-69) in three Coats.	96	Sft	896.39	% Sft	861
				TOTAL:-		7,694,055

NON SHEDULE ITEM

1	Providing and fixing Natural stone tile on wall facing of approved design shade and pattern set in cement sand mortar ratio 1:2	468	Sft	199.00	P-Sft	93,132
	Providing and fixing Steel iron grill of 3/4"x3/4"sq vertical bars with 4nos	400	Sft	832.00	P-Sft	332,800
				TOTAL:-		425,932

CONTRACTOR


Executive Engineer
(Buildings) Division
Kamber-Shahdadkot.