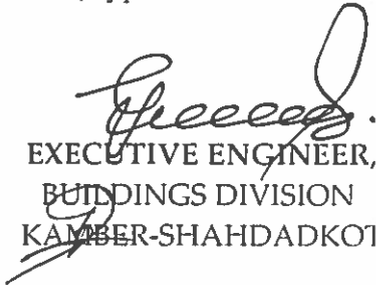


EXECUTIVE ENGINEER BUILDINGS DIVISION KAMBER-SHAHDADKOT

**STANDARD BIDDING DOCUMENT
PROCUREMENT OF WORKS
(For Contracts Costing up to Rs 2.5 MILLION)**

**NAME OF WORK:- REPAIR / RENOVATION OF BHU @ VILLAGE MIANDAD CHININI
(CIVIL WORK)**

Standard Bidding Document is intended as a model for admeasurements (Percentage Rate/unit price for unit rates in a Bill of Quantities) types of contract. The main text refer to admeasurements contracts.


EXECUTIVE ENGINEER,
BUILDINGS DIVISION
KAMBER-SHAHDADKOT

Email:- xenbuildingskamber@gmail.com

NIT S.NO: 12

BIDDING DATA

Name of Contractor:- _____
(This section should be filled in by the Executive Engineer/ Project Agency before issuance of the Biding Documents).

Name of Contractor:- _____

(a). Name of Procuring Agency :-

Executive Engineer, Buildings Division
Kamber-Shahdadkot @ D.C Secretariat Kamber
REPAIR / RENOVATION OF BIU @ VILLAGE MIANDAD
CHHINJI (CIVIL WORK)

1. Brief Description of Works:-

(b). Procuring Agency's Address:-

D.C Complex Kamber.

(c). Estimated Cost :-

Rs. 1.500 (Million)

(d). Amount of Bid Security :-

05%

(Fill in lum sum amount in %age of bid
amount / estimated cost, but not exceeding 5%)

(e). Period of Bid Validity (days) :-

90 Days

(f). Security Deposit (including bid security) :-

(in %age of bid amount / estimated cost equal to 10%)

1.

(g). Percentage, if any, to be deducted from bills:- 07.50% (I/Tax) & 5% Security Deposit.

(h). Deadline for Submission of Bids along with time:- Dated: 07-11-2017 upto Time 12.00 P.M
23-11-2017 upto Time 12.00 P.M

(i). Venue, Time, and Date of Bid Opening:- Bid opening Dated: 08-11-2017 at Time 12.30 P.M
24-11-2017 at Time 12.30 P.M

Office of the Executive Engineer, Buildings Division
Kamber-Shahdadkot @ D.C Secretariat Kamber.

(j). Time for Completion from written order of commence:- _____

(k). Liquidity damages :-

(0.05 of Estimated Cost or NBid Cost per day of delay,
But total not exceeding 10%)

(i). Call Deposit Receipt :- No. _____ Dated: _____ Amount:- _____/-

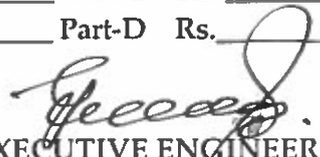
(m). D.R. No.

No. _____ Dated:

Amount:- 3000/-

(m). Rate quoted by Contractor :- Part-A Rs. _____ Part-B Rs. _____
Part-C Rs. _____ Part-D Rs. _____

(CONTRACTOR)


EXECUTIVE ENGINEER,
BUILDINGS DIVISION
KAMBER-SHAHDADKOT

Contd: P/2

**DETAILED WORKING ESTIMATE FOR THE WORK RENOVATION/REAHABILITATION OF B.H.U AT
VILLAGE MIANDAD CHINGNI TALUKA NASIRABAD DISTRICT KAMBER-SHAHDADKOT**

SCHEDULE-B

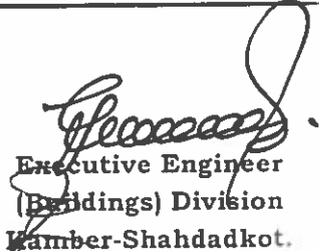
S.No.	Item of work.	Quantity	Rate.	Unit	Amount.
1	2	3	4	5	6
Main Building Civil Work					
1	Removing door with chowke.(S.No: 33 a P-12)	3 Nos.	142.18	Each	427
2	Removing Windows and Sky Light with chowket . (S.No: 33 a P-12)	3 Nos.	102.85	Each	309
3	Dismantling of cement concrete reinforced separation reinfor cement from concrete cleaning and straightening the same (S.I.No:20 , P-10).	64 Cft	5445	Cft	3185
4	Dismantling Brick work in lime or Cement mortar (SINO:13 P10).	490 Sft:	1285.63	% Sft	6299
5	Removing Cement or lime plaster	2608 Sft:	121.00	% Sft	3156
6	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).	148 Cft	3176.25	%0Cft	470
7	Cement concrete brick or stone ballast 1-1/2" to 2" gauge ratio 1:5:10 (SINO: 4 (C) P 15).	66 Cft	8694.95	% Cft	5,739
8	Pacca brick work in foundation and plinth in 1:6 ratio.(SINO: 04(E)(P21)	1116 Cft	11948.36	% Cft	133,344
9	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(a)-P-17).	50 Cft	337	P.Cft	16,850
10	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: 7 (b) P-20).	2.43 Cwt.	5001.70	P.Cwt	12,170
11	Pacca Brick Work in G. Floor (1:6) Cement Sand mortar(S.No:5(E) P-24).	321 Cft	12674.36	% Cft	40,685
12	Filling watering ramming earth under floor with new earth (excavated from out side) lead upto 1 chain lift upto 5 ft(SINO:22-P-4).	1200 Cft	3630	% Cft	4,356
13	Supplying and filling sand under floor and plaguing in to walls (SINO: 29 P-30.)	1200 Sft	1141.25	% Sft:	13,695

14.	Cement concrete plain 1:2:4 ratio i/c placing compacting finishing and curring complete i/c scering and washing of stoness aggregate without shuttering (S.I.No. 5(f) P-17).	65	Cft	14429.25	% Cft	9.379
15	Providing and laying 1" thick topping Cement concrete 1:2:4 ratio i/c surface finishing and dividing into panels (S.I.NO: 16(b) P-47).					
A	1 1/2" thick.	1886	Sft	2548.29	% Sft:	48.061
B	3" thick.	1200	Sft	4411.82	% Sft:	52.072
16	Cement plaster 1:6 upto 20'ft height 1/2" thick (SINO.13(b)-P-52).	4735	Sft	2206.60	% Sft	104.183
17	Cement plaster 1:4 3/8" thick upto 20'ft height (SINO:10(A)-P-57).	4735	Sft	2197.52	% Sft	104.053
18	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	140	Rft	228.90	P.Rft	32.016
	Windows	128	Rft	240.50	P.Rft	30.784
19	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).	137	Sft	902.93	P.Sft:	123.701
20	Providing and fixing iron steel grill using solid square bars of size 3/4" x 1/4" 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 naint etc.(S.I.No.30 P-94).	64	Sft	180.50	P.Sft	11.552
21	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: 14a P-67)wire guage	192	Sft	190.72	P.Sft:	36.018

22	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 24-P-43).	772	Sft	27678.86	% Sft:	213,087
23	White Glazed tiles 3/4 "thick dado jointed in white cement and laid over 1:2 cement sand mortar 3/4 "thick i/c finishing. (SI NO 37 P-45).	430	Sft	28253.61	% Sft	121,491
24	White Wahsh two coats (SI NO 25 P-53).	1227	Sft	829.95	% Sft	10,183
25	Pimary Coat of Chalk under Distemper (SI NO 23 P-53)	4952	Sft	442.75	% Sft	21,925
26	Distempering in three Coats. (SINo.24(c)P-54).	4952	Sft	1079	% Sft	53,432
27	Preparing the surface and painting % sft matt finishing i/c rubbing the surface with bathly carb rubbing brick plaster paris (SINO: 36 P-61). In Three Coats	3200	Sft	1948.10	% Sft	62,339
29	Painting doors and windows any type etc complete New surface painting door and windows (SINO:4(C) - P-75). In Three Coats	465	Sft	2116.41	% Sft	9,841

TOTAL RS:- 1,287,484

CONTRACTOR


Executive Engineer
(Buildings) Division
Lamber-Shahdadkot.

**DETAILED WORKING ESTIMATE FOR THE WORK RENOVATION/REHABILITATION OF B.H.U AT
VILLAGE MIANDAD CHINGNI TALUKA NASIRABAD DISTRICT KAMBER-SHAHDADKOT**

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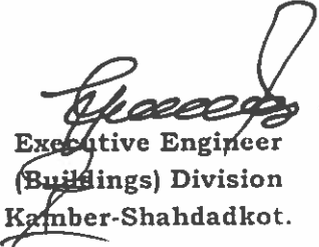
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TOTAL RS:- 1,287,484

CONTRACTOR


**Executive Engineer
 (Buildings) Division
 Kamber-Shahdadkot.**

PART "C" NON SCHEDULE ITEM

S.No.	Item of work.	Quantity	Rate.	Unit	Amount.
1	2	3	4	5	6

1 Providing and fixing hand pump i/c boring and fixing of pipes etc complete in all respects. PVC pipe

1 Nos. 9000.00 P.No 9,000

TOTAL Rs:- 9,000

CONTRACTOR


Executive Engineer
(Buildings) Division
Kamber-Shahdadkot.