DATED 21 03/616

Ph: 022-9200495 Fax: 022-9200496

TENDERNOTICE

Sealed tenders are invited from interested Contractors/Firms /Companies duly registered with PEC under SPPRA rules 2010 (Amended 2013) on single stage one envelope procedure for following works.

SR. NO:	NAME OF WORKS	ESTIMATED COST	EARNEST MONEY	Tender fee
1	Construction of compound wall & wash room at Dargah Shaheed Muhammad Ali Taluka Bathoro District Sujawal.	Rs.3332292/-	2%	Rs.2,000/-
2	Strengthening of engineering wing of Auqaf and construction rehabilitation of Office at Dargah Makki Shah Hyderabad	Rs.5071587/-	2%	Rs.2000/-

2. Contractor submitting the tenders must have following eligibility criteria.

 Contractor have Relevant experience of construction of Shrines/Tombs (Must submit work order or completion certificate as proof of work done).

• Must be registered with sales Tax & Income Tax department and have three years income tax return.

· Registered with PEC Building works.

Must have one Civil Engineering & one DAE in their pay Roll.

3. Earnest money at the rate of 2% of the estimated cost shall be deposited in form of Bank Draft /Pay Order in favour of the Chief Administrator AUQAF Sindh Hyderabad. Tenders submitted without documents regarding eligibility criteria (given above) or without Earnest Money or Earnest Money less than 2% will not be entertained.

4. The tender documents can be obtained on payment of tender fee from the office of AXEN Chief Administrator AUQAF Sindh Hyderabad from 1-4-2016 2016 up to 18-4-2016 The bids shall be submitted in the office of the Chief Administrator Auqaf Sindh Hyderabad on or before 19-4-2016 at 1230 hrs and will be opened on the same day at 1300 hours in the presence of the bidders or their authorized representatives at the same office.

5. Chief Administrator Auqaf Sindh Hyderabad reserves the right to reject any or all the tenders as per provision of SPPRA Rules, 2010 (Amended 2013) or terminate/postpone the prior to awarding contract as per SPPRA rules 25(1).

SHAHID ABDUL SALAM CHIEF ADMINISTRATOR AUQAF SINDH HYDERABAD



آفیس آف دی چیف ائدمنستریتر

اوقاف سنڌ حيدر آباد

فرن: 9200495-022 فيكس: 022-9200495 No.AUQ(CAA) ENGG: HYD: 2016-320 Dated: 21-03-2016

تيندرنوتيس

دلجسبي ركندڙ ليكيدارن/فرمن/كمپنين/جيكي SPPRA جي رول 2010 (2013 ۾ ترميم كيل) قاعدن تحت PEC وٽ رجسٽر ٿيل آهن. تن كان هيٺين كمن واسطي سنگل اسٽيج جو اينويلپ طريق كار تحت سيل مهر ٿيل ٽينڊر گهرائجن ٿا.

ٽينڊر في	سوٿي	ڪٿيل	ڪمنجو نالو	مندر الل
0.00	رقم	قیمت		دواور
2000	2%	3332292	تعلقو بلورو ضلعو سجاول ۾ درگاھ شھيد محمد علي	.1
رپيا		1 A	جي چوديواري ۽ واش روم ٺاهڻ. آڻ	
2000	2%		ارقاب جي انجنيئرنگ ونگ کي مظبوظ ڪرڻ ۽ درگاھ	
ربيا		Party 3	مڪي شاه حيدر آباد جي آفيس جي بحالي وارو ڪير.	

ليندر اماتيندڙ ليڪيدارن ۾ هيئين اهليت هجڻ گهرجي.

- نيشه ارن کي مقبرن/درگاهن جي تعمير جو واسطيدار تجربو هيي. (کيل کير جو روگ اردر ۽ مڪمل کرڻ جو سرٽيفڪيٽ ثبوت طور گڏاماڻيو وڃي).
- انڪر ٽيڪس ۽ سيلز ٽيڪس کاتن وٽ لازمي طور تي رجسٽر ٿيل هجي ۽ ٽن سالن حر انڪر ٽيڪس رٽرن ۾ هجي.
 - PEC بلدنگ ورکس وت رجستر ثیل هجن.
- سندن يي رول تي هڪ سول انجيئيرنگ ۽ هڪ DAE ضرور هجڻ گهرجي.
 ڪٽيل خرج جي 2% جيتري سوڻي رقم چيف اڻه منستريٽر اوقاف سنڌ حيدرآباد جي نالي
 د جو ڪ درائٽ)يي آرهر جي صورت پر اڄاڻي ويئي، هيٺ ڏنل اهليت جي حساب سان
 د سال استان کينسراه اماڻيل ٽينڊر يا سوڻي رقم يا 2 سيڪڙو کان گهٽ وارن سوڻي
 د د سان اماڻيل ٽينڊرن تي غور ند ڪيو ويندو.

مند دستار کند في پيارڻ کانپوه AXEN چيف ائدمنسٽريٽر اوقاف سنڌ حيدر آباد جي الدس سان 2016 - 40-00 کان 2016 - 10-8 تائين حاصل ڪري سگهجن ٿا. واڪ چيف ائدمنسٽريٽر اوقاف سنڌ حيدر آباد جي آفيس ۾ 2016 -40-19 يا ان کان آڳ 2:30 وڳي تائين امائي سنڌ جهند ۽ وڳي موجودگي جي خراهشمند تائين امائي سنڌ جندل جيڪي ساڳئي ڏينهن منجهند ۽ وڳي موجودگي جي خراهشمند داند داختيار ڏنل عيوضين آڏرساڳي آفيس ۾ کوليا ويندا ،

حِدَّ الْمُحْدَّرِيْنُ الْوقَافُ سَنَدُ حَيْدِرَآبَادُ كَيْ SPPRA رَوْلُوْ 2013 (2013 مِرْ تَرَفَّيْم كِيل) مَثَّابِنَ صَافِرْ بِهِ يَا صَوْرِنَ نِينَدِرِن كِي رِدْ كَرُوْ يَا SPPRA رَوْلُوْ (1) 51 تَعْتَ نِيكِي دِّينُ وَإِنْ أَكَانَ مِنْ فَرِيدَ كَانِ كِي خَنْمَ كُرُنُ مِلْتَرِي كُرُوْ جَوْحِق خَاصِلَ آهِي.

چيف ائدمنسٽريٽر اوقاف

سنڌ, حيدر آباد

INF/KRY, Wo. 1251/202

SAY NO TO CORRUPTION ا اسان دهشتگردی چی خلاف متحد آهیو

DEXI

🗪 سنڌ ۾ علم - بيتري لا, علمي - بنهنجو بيغام لکن 8 9 3 8 تي ايس ايم ايس ڪريو





GOVERNMENT OF SINDH AUQAF, RELIGIOUS AFFAIRS, ZAKAT & USHR DEPARTMENT

NOTIFICATION

SO(DEV)ADP(2015-16)/2015: In supersession of this Department's No. NO.SO(DEV)5(27)ADP-2009-10/06Dargahs/14, dated: 5th December 2014 and with the approval of competent authority, Procurement Committee in terms of Rule-7 of Sindh Public Procurement Rules 2010 is hereby re-constituted for procurement of "Goods / Works" in the office of Chief Administrator Auquaf Hyderabad, Auquaf Department, Government of Sindh, excluding procurement involving foreign exchange with the following composition:-

1. Chief Administrator Augaf Sindh

Chairman

2. XEN Auqaf

Member

Office of the Chief Administrator Auqaf Sindh

Executive Engineer
 Provincial Building Division,
 Works & Services Department,
 Hyderabad

Member

- 2. The functions and responsibilities of the committee, in term of Rule 7 & 8 of SPPRA-2010 shall be as under:
 - a) Preparing of bidding documents.
 - b) Carrying out Technical as well as financial evaluation of the bids.
 - c) Preparing evaluation report as provided in Rule 45.
 - d) Making recommendation for the award of contract to competent authority.

1610U3

Govt. of Sindh

e) Perform any other function ancillary and incidental to the above.

RIAZ AHMED MEMON SECRETARY TO GOVERNMENT OF SINDH

SO(DEV)ADP(2015-16)/2015

Karachi dated: 9th December 2015

A copy is forwarded for information to:-

- 1. The Accountant General Sindh, Karachi.
- 2. The Secretary Works & Services Department, GoS, Karachi.
- 3. The Chief Engineer (Buildings) Hyderabad.
- 4. The Managing Director, SPPRA, Karachi.
- 5. The Chairman / Members of the Committee.
- 6. The PS to Secretary of this Department.
- 7. Notification file.

(HAMID KHAN) SECTION OFFICER (DEV) STANDARD BIDDING DOCUMENT FOR PROCURMENT OF WORKS

(For Contracts Costing between Rs.2.5 Million to Rs.50 Million)

1.	Name of Work	Construction / Rehabilitation					
		Office of Engineering wing Auquaf a	a 1				
		Dargah Makki Shah Hyderabad					

- 2. Name of Contractor M/s
- 3. Tender Amount Rs.5071587/-
- 4. Earnest Money 2%
- 5. Tender Fee Rs.2000/-
- 6. Completion Period As Per Pc-I
- 7. D.R No. & Date .Dated:

SINDH HYDERABAD

(This section should be filled in by the Engineer/Procuring Agency before issuance of the Bidding Documents. The following specific data for the works to be tender shall complement, amend or supplement the provisions in Bidders. Wherever there is a conflict, the provisions herein shall prevail over those in the instructions to Bidders.

Instruction to Bidders Clause Reference:

1.1 Name of Procuring Agency:

Executive Engineer, Augaf Sindh Hyderabad.

Brief Description of Works

- 1. Construction/Rehabilitation of Office of Engineering wing Auquf at Dargah Makki Shah Hyderabad
- 5.1 (a) Procuring Agency's address:
 - (b) Same as above
- 10.3 Bid shall quoted entirely in Pak. Rupees. The payment shall be made in Pak. Rupees.
- **11.2** The bidder has the financial, technical and construction capability necessary to Perform the Contractor as follows: (Insert required capabilities and documents
- i. Financial capacity (must have turnover of Rs.1.5 (Million)
- ii. Technical capacity: (mention the appropriate category of registration with PEC and qualification and experience of the staff): registration with PEC under C-6
- iii. Construction capacity: 1. Mixture machine,2 Shuttering, 3. Hand Trolly, 4. Other relevant Machine
- 12. 1(a) A detailed description of the works essential technical and performance characteristics
 - (b) Complete set of technical information, description data, literature and drawings as required in accordance with Schedule B to Bid, Specific Works Data. This will include but not be limited to a sufficient number of drawings, photographs, catalogues, illustrations and such other information as in necessary to illustrate clearly the significant characteristics such as general construction dimensions and other relevant information about the works to be performed.
- 13. 1 Amount of Bid Security 2% of Bid amount
- 14.1 Period of Bid Validity 90 Days.
- 14.4 Number of Copies of the Bid to be submission One original plus **01** Copies.

		A
14.6	(a)	Procuring Agency Address for the Purpose of Bid Submission* Office of the Chief Administrator Auqaf Sindh Hyderabad @ Dargah Mehmood Shah Bukhari Opposite Sessions Court Hyderabad
15.1	Deadl	line for submission of Bids
	Time	on
16.1	Venue	e, Time and Date of Bid Opening
	Venu	e: Office of the Chief Administrator Auqaf Sindh Hyderabad @ Dargah Mehmood Shah Bukhari Opposite Sessions Court Hyderabad
	Time	on
16.4	Respo	nsiveness of Bids
	(i)	Bid is valid till required period.
	*(ii)	Bid prices are firm during currency of contract/Price adjustment
	(iii)	Completion period offered is within specified limits,
	(iv)	Bidder is eligible to Bid and possesses the requisite experience, capability and qualification.
	(v) (vi)	Bid does not deviate from basic technical requirements and Bids are generally in order, etc.
	* Proc	uring agency can adopt either of two options. (Select either them)

- Fixed Price contract: In these contracts no escalation will be (a) provided during currency of the contract normally period of completion of these works is up to 12 months.
- Price adjustment contract: In these contracts escalation will be paid (b) only on those items and in the manner as notified by finance Department, Government of Sindh, after bid opening during currency of the contract.

FORM OF BID AND SCHEDULES TO BID

FROM OF BID* (LETTER OF OFFER)

2.. Bid Reference No.

Construction/Rehabilitation of Office of Engineering wing Auqaf at Dargah Makki Shah Hyderabad

To:

The Executive Engineer Auquaf Department

Gentlemen,

Having examined the Bidding Documents including Instru- Bidding Data, Conditions of Contract Data, Specifications, Schedule of Prices and Addenda Nosf the above-named works, we, the undersigned, being business under the name address	Drawings, if any, or the execution of
being duly incorporate under the lows of Pakistan execute and complete such works and remedy any deconformity with the said Documents including Addenoted Bid Price of Rs	efects therein in a thereto for the
only) or such other sum as may be ascertained in accessaid Documents.	ordance with the

- 2. We understand that all the Schedules attached hereto form part of this Bid.
- 3. As Security for due performance of the undertakings and obligations of this Bid, we submit herewith a Bid Security in the amount drawn in your favour or made payable to you and valid for a eight (28) days beyond the period validity of Bid.
- 4. We undertake, if our Bid is accepted, to commence the Works and to deliver and complete the Works comprised in the Contract within the time(s) stated in Contract Data.
- 5. We agree to abide by this Bid for the period of <u>60</u> days from the fixed for receiving the same and it shall remain binding upon as and may be accepted at any time before the expiration of that period.
- 6. Unless and until a formal Agreement is prepared and executed, this Bid, together with your written acceptance thereof, shall constitute a binding contract between us.
- 7. We undertake, if our Bid is accepted, to execute the Performance Security referred to in Conditions of Contract for the due performance of the Contract.

- 8. We understand that you are not bound to accept the lowest or any bid you may receive.
- 9. We do hereby declare that the Bid is made without any collusion, comparison of figures or arrangement with any other person or person making a bid for the works.

Dated this	day of	,	2015
Signature	_		
In the capacity of	_ duly authorized	to sign bid f	or and
behalf of (Name of Bidder in Block Capitals)	-		
Address			
Witness:			
(Signature)			, ē.
Name:			
Adress:			
		-	

[SCHEDULES TO BID INCLUDE THE FOLLOWING:

- · Schedule A to Bid: Schedule of Prices
- Schedule B to Bid: Specific Works Data
- Schedule C to Bid: Works to be Performed by Subcontractors
- Schedule D to Bid: Proposed Program of Works
- Schedule E to Bid: Method of Performing Works
- Schedule F to Bid: Integrity Pact]

PREAMBLE TO SCHEDULE OF PRICES

1. General

- 1.1 The Schedule of Prices shall be read in conjunction with the Conditions of Contract, Contract Data together with the Specifications and Drawings, if any.
- 1.2 The Contract shall be for the whole of the works as described in these Bidding Documents. Bids must be for the complete scope of works.

2. Description

2.1 The general directions and descriptions of works and materials are not necessarily repeated nor summarized in the Schedule of Prices. References to the relevant sections of the Bidding Documents shall be made before entering prices against each item in the Schedule of Prices.

3. Units & Abbreviations

3.1 Units of measurement, symbols and abbreviations expressed in the Bidding Documents shall comply with the System International d' Unites (SI Units).

(Note: The abbreviations to be used in the Schedule of Prices to be defined by the Procuring Agency).

4. Rates and Prices

- 4.1 Except as otherwise expressly provided under the Conditions of Contract, the rates and amounts entered in the Schedule of Prices shall be the rates at which the Contractor shall be paid and shall be the full inclusive value of the works set forth or implied in the Contract; except for the amounts reimbursable, if any to the Contractor under the Contract.
- 4.2 Unless otherwise stipulated in the Contract Data, the premium, rates and prices entered by the bidder shall not be subject to adjustment during the performance of the Contract.
- 4.3 All duties, taxes and other levies payable by the Contractor shall be included in the rates and prices.
- 4.4 The whole cost of complying with the provisions of the Contract shall be included in the items provided in the Schedule of Prices, and where no items are provided, the cost shall be deemed to be distributed among the rates and prices entered for the related items of the Works and no separate payment will be made for those items.

The rates, prices and amounts shall be entered against each item in the Prices. Any item against which no rate or price is entered by the bidder will not be paid for by the Procuring Agency when executed and shall be deemed covered by the rates and prices for other items in the Schedule of Prices.

- 4.5 (a) The bidder shall be deemed to have obtained all information as to and all requirements related thereto which may affect the bid price.
 - *(b) The Contractor shall be responsible to make complete arrangements for the transportation of the Plant to the Site.

*(Procuring Agency may modify as appropriate)

4.6 The Contractor shall provide for all parts of the Works to be completed in every respect. Notwithstanding that any details, accessories, etc. required for the complete installation and satisfactory operation of the works, are not specifically mentioned in the Specifications, such details shall be considered as included in the Contract Price.

Bid Prices

5.1 Break-up of Bid Prices

The various elements of Bid Prices shall be quoted as detailed by the Procuring Agency in the format of Schedule of Prices.

The bidder shall recognize such elements of the costs which he expects to incur the performance of the Works and shall include all such costs in the rates and amounts entered in the Schedule of Prices.

5.2 Total Bid Price

The total of bid prices in the Schedule of Prices shall be entered in the Summary of Bid Prices.

6. Provisional Sums and Day work

- 6.1 Provisional Sums included and so designated in the Schedule of Prices if any, shall be expended in whole or in part at the direction and discretion of the Engineer/Procuring Agency. The Contractor will only receive payment in respect of Provisional Sums, if he has been instructed by the Engineer/Procuring Agency to utilize such sums.
- Day work rates in the contractor's bid are to be used for small additional amounts of work and only when the Engineer have given written instructions in advance for additional work to be paid for in that way.

SCHEDULE-A TO BID

	SCHEDULE OF PRICE -SUMMARY OF BID		
Bill No:	Description	Total	Amount (Rs.)
	(A) Building Work		
1.	Civil wroks		
2.	Internal Sanitary & Water Supply		
3.	Electrification		
4.	External Development works		
5.	Miscellaneous Items		
	(B) Road Work		
1.	Earthwork		-
2.	Hard Crust and Surface Treatment		
3.	Culverts and Bridges		
4.	Miscellaneous Items		
	(C) Public Health Engineering Works.		
1.	Earthwork		
2.	Subsurface Drains	-	
3.	Pipe Line & Main Holes		
4.	Tube wells, Pump Houses		
5.	Compound Wall		
6.	Miscellaneous Items		
			*
	Total Bid Price (The amount to be entered in Paragraph 1 of the Form of Bid) (In words).		

Item		E OF PRICE	Unit	Total Amount
No.	Description	Quantity	Rate	
110.			(Rs)	(Rs)
	I. (Civil) works)		[1(5]	
1	in (errin) wering)			
2				
3				
	II. Internal Sanitary & Water			-
	Supply			
1				
2				
3				
	III. Electrification			
1				
2				
	Y			
	IV. External Development Works			
1				,
2				
3				
	V. Miscellaneous Items (Non-			
_	Schedule Items)			
1				
2				
	Total Bid Price:			
Total	(to be carried to summary of Bid Pric	e)		

Add/Deducted the percentage quoted above/below on the price of items based on Composite Schedule rates.

SCHEDULE - B TO BID *

*SPECIFIC WORKS DATA

(To be prepared and incorporated by the Procuring Agency)

*(Note: The Procuring Agency shall spell out the information & data required to be filled out by the bidder and to furnish complementary information).

CONSTRUCTION / REHABILITATION OF OFFICE OF ENGINEERING WING AUQAF AT DARGAH MAKI SHAH HYDERABAD

MAKI SHAH HYDERABAD SCHEDULE-B							
Sr.	Name of Item.	Quant	tity	Rate	Unit	A	mount.
1	Part "A" FOUNDATION Excavtion in foundation of Building Bridges and	2933	Cft	2722.50	%0Cft		7,985
	other structures including dagbelling dressing, refilling around structrure with excavated earth Watering and ramming lead upto 5 ft. (SINO.18(a) P-4)(a) In sand, ashes or loose soil.	2500	o.c	2722.00	700010		7,500
2	Cement concret brick or stone ballast 1-1/2" to 2" gauge ratio 1:4:8 (SINO. 4(b) P-15)	367	Cft	9416.28	% Cft		34,522
3	Fabrication of mild steel reinforcement for C.C. cutting bending laying in position making joints and lastening including the cost of binding wire also	40.18	Cwt	5001.70	P.Cwt		200,989
	including removal of rust from bars) (SINIO.7(b) P-17) Using Tor Bars.						
4	R.C.C. work including labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid sepretely. This rate also include all kinds of forms moulds	886	Cft	337.00	P.Cft		298,708
	lifting shuttering curring rendering and finishing the exposed surface (i/e screening and washing of shingle) (a) R.C. work in froo slab, beams coloumns rafts lintels and other structural members laid in						
	situ or precast laid in position complete in all respects (i) Ratio 1:2:4 90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge. (SINO.6 P-17)						
							-
71	Effection and removal of centering for RCC or pain CC work of Partial Wood (i) Vertical (SINO.18 (b)(ii) P-18)	2496	Sft	3127.41	% Sft		78,068
6	C.C.plain i/c placing compacting finishing & curring	1248	Cft	12595.00	% Cft		157,201
	complete (I/c screening washing of stone aggregate without shuttering ratio 1:3:6 (SINO.5(e)P-16).	4					
7	Filling watering ramming earth in floor with foundation lead upto one chain and lift upto 5' ft:	978	Cft	1512.50	%0 Cfi		1,479

foundation lead upto one chain and lift upto 5' ft:

(SINO. 21 P-4)

Sr.	Name of Item.	Quantity		Quantity		Rate	Unit	Amount.
8	Filling watering ramming earth in floor with new earth excvated from out side Lead upto one chain and lift upto 5'ft i/c extra lead 6 Mile (SINO. 22 P-4) (3630.00+7719.60)	5650	Cft	11349.60	%0 Cfi	64,127		
9	Cement concret brick or stone ballast $1\text{-}1/2$ " to 2" gauge ratio 1:5:10 (SINO. 4(b) P-15)	435	Cft	8694.95	% Cft	37,791		
					Total	880,871		
					1000	333,37		
	PART B Ground Floor		-		* * * *			
1	Fabrication of mild steel reinforcement for C.C. cutting bending laying in position making joints and fastening including the cost of binding wire also including removal of rust from bars) (SINIO.7(b) P-17) Using Tor Pure	80.14	Cwt	5001.70	P.Cwt	400,837		
	17) Using Tor Bars.							
2	R.C.C. work including labour and material except the cost of steel reinforcdement and its labour for bending and binding which will be paid sepretely. This rate also imclude all kinds of forms moulds lifting shuttering curring rendering and finishing the exposed surface (i/c screening and washing of shingle) (a) R.C. work in froo slab, beams coloumns rafts lintels and other structural members laid in situ or precast laid in position complete in all respects (i) Ratio 1:2:4 90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge. (SINO.6 P-17)	1369	Cft	337.00	P.Cft	461,389		
3	Pacca brick work in Ground Floor in (e) Cement sand mortor 1:6 (SINO. 5(e) P-21)	1736	Cft	12674.36	% Cft	219,999		
4	P/F G.I. Frame / Chowkats of size 7"x2" or 4-1/2"x3" for Door using 20 gague G.I.sheet including welded hinges and fixing at site with necessary holds fasts filling with cement sand slurry or ratio 1:6 and repairing the jambs the cost also including all carriage tolls and plants used in making and fixing (S.I.No. 29 P-93)	127	Rft	228.90	P.Rft	29,077		

<u>-</u>						
Sr. No.	Name of Item.	Quantity	Rate	Unit	A	mount.
5	P/F G.I. Frame / Chowkats of size 7"x2" or 4-1/2"x3" for window using 20 gague G.I.sheet including welded hinges and fixing at site with necessary holds fasts filling with cement sand slurry or ratio 1:6 and repairing the jambs the cost also including all carriage tolls and plants used in making and fixing . (S.I.No. 28 P-93)	191 Rft	240.50	P.Rft		46,044
6	P/F iron steel grill using soled squar bars of size 1/2"x1/2" placed at 4" and frame of flate iron patti of 3/4"x3/4" i/c circle shape at 1-0 a part equivalent fitted with scres are pins i/c painting 3 coats with Ist. Coat of red oxide paint etc (SINO.30 P-94)	331 Sft	194.16	P.Sft		64,354
7	Cement plaster 1:6 upto 12' height (b) 1/2" thick. (S.I.No. 13(b) P-52)	6096 Sft	2206.60	% Sft		134,521
8	Cement plaster 1:4 upto 12' height (a) 3/8" thick. (S.I.No. 11(a) P-52)	6096 Sf	2197.52	% Sft		133,967
9	C.C.plain i/c placing compacting finishing & curring complete (I/c screening washing of stone aggregate without shuttering ratio 1:3:6 (SINO.5(e)P-16).	185 Cf	12595.00	% Cft		23,343
				A 8		
10	Laying white marble flooring fine dressed on the surface without winding set in lime mortor 1:2 I/c rubbing and polishing of the joints (a) 3/4" thick flooring. (S.I.No. 28(a) P-43)	1024 Sft	567.48	P.Sft		581,064
11	Laying floor of approved colour glazed tiles 1/4" thick laid in white cement and pigement on a bned of 3/4" thick cement mortor 1:2 (S.I.No. 25 P- 43)	66 Sfi	27747.06	% Sft		18,382
12	Glazed tiles dado 1/4" thick laid in pigement over 1:2 cement sand mortor 3/4" thick including finishing. (S.I.No. 38 P-45)	233 Sft	28299.30	% Sſt		65,796
13	First Class deodar wood wrough joinery in Doors & Windows etc fixed in position including chowkats hold fasts hinges aldrops iron tower bolts chocks cleats handles & cords with hooks etc. Deodar panelled or panelled and glazed or fully glazed 1 3/4" thick. (S.I.No. 7(b)P-58)	193 Sft	902.92	P.Sft		173,812

Sr.							
No.	Name of Item.	Quant	ity	Rate	Unit	A	nount.
14	Primary coat of chalk distemper. (SINO.23 P-54)	1090	Sfţ	442.75	% Sft		4,827
15	Distempering (c) Three coats (SINO.24 (c) P-54)	1090	Sft	1079.65	% Sft		11,770
16	Preparing the surface & painting with matt finishing	5292	Sft	3444.38	% Sft		182,280
	i/c rubbing the surface with Bathy (silicon carbide rubbing brick) filling the voids with zink /	*					
	chalk/plaster or pairs mixture, applying first coat premix making the surface smooth and then						
	painting 3 coats with matt finish of approved make etc complete (new surface)						77
	(SINO.36 P-55) for three coats			* .*			
							,
17	Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make. (SINO.38 P-56) for Three Coats	2348	Sft	2567.95	% Sft		60,283
18	Painting New surface (c) Preparing surface and	579	Sft	2116.41	% Sft		12,254
	painting of door and windows any type (including						
	edge) (iii) 3 coats coat (SINO.5(c) P-70)						
19	First class deodar wood wrought joinery work in wire gauze door and windows with 22 S.W.G. Glavanized wire gauze 144 mesh per sq. inch iron	126	Sft	190.72	P.Sft		24,031
				* *			-
	fitting complete (d) Glavanized wire gauze fixed to chowkdats with 3/4" strips & screws						
	(SINO.14(d) P-67)						-
20	Painting New surface(a) Preparing surface painting	126	Sft	1270.83	% Sft	(w)	1,601
	sashes, fan light glazed or gauzed doors and windows any type i/c edges) (ii(SINO.5(b)(ii) P-69)						
	Three Coats						
21	Painting New surface (d) Preparing surface and	331	Sft	Sft 1270.83	% Sft		4,212
,	painting guard barsgates of iron bars grating railing (including standards braces) And similar open work						
	3 Coats. (S.I.No.5(d) P-70)						- 5.
	nu oi attata						
22	P/L 2" thick topping c.c. 1:2:4 including surface finishing and dividing into panels.(SINO.16(c) P-41)	1638	Sft	3275.50	% Sft		53,653
		1655		1007.10			20.016
23	Two coats of bitumen laid hot using 34 lbs for % sft over roof and blinded with sand at one Cft per % Sft.	1638	Sft	1887.40	% Sft		30,916
	(SINO.13 P-35)				¥I		
					Total	2	738 413

Total 2,738,413

·					,		
Sr. No.	Name of Item.	Quan	tity	Rate	Unit	An	ount.
		N T		¥,			9
	Part "C" Compound Wall				¥		
1	Excvation in foundation of building bricks and other structure i/c dag belling dressing refilling arround the structure with excvated earth watering and ramming lead upto 5 ft. (b) In ordinary soil (SINO.18(b) P-4)	225	Cft	3176.25	%0Cft		715
2	Cement concret brick or stone ballast 1-1/2" to 2" gauge ratio 1:4:8 (SINO. 4(b) P-15)	75	Cft	9416.28	% Cft		7,062
					- 10 m		
3	R.C.C. work including labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid sepretely. This rate also include all kinds of forms moulds	38	Cft	337.00	P.Cft		12,638
	lifting shuttering curring rendering and finishing the exposed surface (i/c screening and washing of shingle) (a) R.C. work in froo slab, beams coloumns rafts lintels and other structural members laid in situ or precast laid in position complete in all					*	***
	respects (i) Ratio 1:2:4 90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge. (SINO.6 P-17)					# # # # # # # # # # # # # # # # # # #	*
			¥0				13
4	Fabrication of mild steel reinforcement for C.C. cutting bending laying in position making joints and	0.33	Cwt	5001.70	P.Cwt		1,675
	fastening including the cost of binding wire also including removal of rust from bars) (SINIO.7(b) P-17) Using Tor Bars.						
5	Pacca brick work in foundation and plinth in (e) Cement sand mortor 1:6 (SINO. 4(e) P-21)	300	Cft	11948.36	% Cft		35,845
6	Pacca brick work in other than buildings i/c stricking of joints upto 20'ft. ht. in (e) Cement sand mortor 1:6 (SINO. 7(e) P-22)	150	Cft	12346.65	% Cft		18,520
			* *		2 W		
7	Cement plaster 1:6 upto 12' height (b) 1/2" thick. (S.I.No. 13(b) P-52)		Sft	2206.60	% Sft		30,892
					2		
8 -	Cement plaster 1:4 upto 12' height (a) 3/8" thick. (S.I.No. 11(a) P-52)	1400	Sft	2197.52	% Sft	•	30,765

Sr.			. 1		[·
No.	Name of Item.	Quant	ity	Rate	Unit	An	nount.
9	Distempering (c) Three coats (SINO.24 (c) P-54)	1400	Sft	1079.65	% Sft		15,115
					Total		153,227
					51		
	Part "D" Steel Gates with R.C.C Pillars						
1	Excvation in foundation of building bricks and other structure i/c dag belling dressing refilling arround	54	Cft	3176.25	%0Cft		172
	the structure with excvated earth watering and ramming lead upto 5 ft. (b) In ordinary soil						
	(SINO.18(b) P-4)						
2	Cement concret brick or stone ballast 1-1/2" to 2" gauge ratio 1:4:8 (SINO. 4(b) P-15)	. 14	Cft	9416.28	% Cft		1,271
3	R.C.C. work including labour and material except	76	Cft	337.00	P.Cft		25,444
0	the cost of steel reinforcdement and its labour for bending and binding which will be paid sepretely. This rate also imclude all kinds of forms moulds		OII.				20,
	lifting shuttering curring rendering and finishing						
	the exposed surface (i/c screening and washing of shingle) (a) R.C. work in froo slab, beams coloumns			*			
	rafts lintels and other structural members laid in situ or precast laid in position complete in all respects (i) Ratio 1:2:4 90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge. (SINO.6 P-17)						
							147
			_				
41	cutting bending laying in position making joints and fastening including the cost of binding wire also including removal of must from here.) (SINO 7(b) R	3.40	Cwt	5001.70	P.Cwt		17,015
	including removal of rust from bars) (SINIO.7(b) P-17) Using Tor Bars.						
4	M/If steel grated doors with 1/16" thick sheeting i/c	84	Sft	726.72	P.Sft		61,044
	angle iron frame 2"x2"x3/8" and 3/4" squars bars 4" centre to centre with locking arrangement (SINO.24 P-92)				9		
	, , , , , , , , , , , , , , , , , , , ,				#		
5	Painting New surface (d) Preparing surface and painting guard barsgates of iron bars grating railing	168	Sft	1270.83	% Sft		2,135
	(including standards braces)And similar open work 3 Coats. (S.I.No.5(d) P-70)	*	1		1 .		
					Total		107,081

Sr.	Name of Item.	Quantity	Rate	Unit	Amount.
No.	Name of item.	Quantity	Rate	Unit	Amount.
	Part "E" Under Ground tank				40 de v
I	Excvation in foundation of building bricks and other structure i/c dag belling dressing refilling arround the structure with excvated earth watering and ramming lead upto 5 ft. (b) In ordinary soil (SINO.18(b) P-4)	605 C	Oft 3176.25	%0Cft	1,922
	w w				*
2	Cement concret brick or stone ballast 1-1/2" to 2" gauge ratio 1:4:8 (SINO. 4(b) P-15)	' 91 · C	Oft 9416.28	% Cft	8,545
3	Fabrication of mild steel reinforcement for C.C. cutting bending laying in position making joints and fastening including the cost of binding wire also including removal of rust from bars) (SINIO.7(b) P-17) Using Tor Bars.	14.82 C	wt 5001.70	P.Cwt	74,116
4	R.C.C. work including labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid sepretely. This rate also include all kinds of forms moulds lifting shuttering curring rendering and finishing the exposed surface (i/c screening and washing of simple) (a) R.C. work in troo slab, beams coloumns rafts lintels and other structural members laid in situ or precast laid in position complete in all respects (i) Ratio 1:2:4 90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge. (SINO.6 P-17)		Oft 337.00	P.Cft	127,765
	P/L 2" thick topping c.c. 1:2:4 including surface finishing and dividing into panels.(SINO.16(c) P-41)	224 S	6ft 3275.50	% Sft	7,337
6	Cement plaster 1:6 upto 12' height (b) 1/2" thick. (S.I.No. 13(b) P-52)	372 S	Sft 2206.60	% Sft	8,209
7	Cement plaster 1:4 upto 12' height (a) $3/8$ " thick. (S.I.No. 11(a) P-52)	372 S	Sft 2197.52	% Sft	8,175
			1	Total	236,069

1						
Sr. No.	Name of Item.	Quantity	Rate	Unit	Am	ount.
	Part "F" Over Head tank					ě
1	Pacca brick work in Ground Floor in (e) Cement sand mortor 1:6 (SINO. 5(e) P-21)	10 Cft	12674.36	% Cft	P 1	1,283
2	Fabrication of mild steel reinforcement for C.C. cutting bending laying in position making joints and fastening including the cost of binding wire also including removal of rust from bars) (SINIO.7(b) P-17) Using Tor Bars.	7.30 Cwt	5001.70	P.Cwt		36,508
3	R.C.C. work including labour and material except the cost of steel reinforcdement and its labour for	127 Cft	337.00	P.Cft		42,715
	bending and binding which will be paid sepretely. This rate also imclude all kinds of forms moulds lifting shuttering curring rendering and finishing the exposed surface (i/c screening and washing of shingle) (a) R.C. work in froo slab, beams coloumns			1		
	rafts lintels and other structural members laid in situ or precast laid in position complete in all respects (i) Ratio 1:2:4 90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge. (SINO.6 P-17)					
	1 ×					* 7
				7		*
				1 1 2		
4	P/L 2" thick topping c.c. 1:2:4 including surface finishing and dividing into panels.(SINO.16(c) P-41)	97 Sft	3275.50	% Sft		3,169
	moning and dividing into partoto (on to to (o) 1 - 1)		*, *,			
5	Cement plaster 1:6 upto 12' height (b) $1/2''$ thick. (S.I.No. 13(b) P-52)	220 Sft	2206.60	% Sft		4,855
	Cement plaster 1:4 upto 12' height (a) 3/8" thick. (S.I.No. 11(a) P-52)	220 Sft	2197.52	% Sft		4,835
				260		
		* 8				
				Total		93,365

93,365

ALI MON AMELAD JAT EXECUTIVE ENGINEER AUQAF SINDH HYDERABAD

Assistant Executive Engineer Augaf Sindh Hyderabad.

Sr.	Name of Item.	Quantity	Rate	Unit A	mount.
	PART "G" W/S & S/F				
1	P/P Orisa type white or colour glazed earthen ware W.C. pan with cost, of low level plastic flush tank of 3' gallons capacity of approved quality I/c making req: No.of holes in walls, plinth & floor and making good in c.c. 1:2:4 (a) W.C. pan orisa type 23" with plastic tank of low down 3 gallons trap & C.I. thumble (Superior quality) (i) with 4" dia Earthen Trap (S.I.No. 3(a) (ii)P-2)	2 Nos.	6166.60	Each	12,333
2	P/F 24"x18" lav: basin in white glazed earthen ware complete with & including the cost of W.I. Or C.I.	2 Nos.	4928.00	Each	9,856
*	Contilever brackets 6 inches built into walls painted white in two coats after a primary coat of red lead paint a pair of 1/2" dia chrome plated pillar taps, 1-1/2" dia rubber plug and chrome plated brass chain 1-1/4" dia malleable iron or c.p.brass traps	* * * *			
	malleable iron or brass union and making requisite No. of holes in walls, plinth and floor for pipe connection and making good in c.c. 1:2:4 (foreign or equivalent) (SINO. 8 P-3).		} ,a ∃		
	*				
3	Add extra labour for providing and fixing of earthen ware padestal white or coloured glazed (Foreign or	2 Nos.	2533.47	Each	5,067
4	P/F in position nyloon connection complete with $1/2$ " dia brass stop cock , two brass nuts and lining jointed to lead pipe with plumber wiped solder joints ($1/2$ " inche lead pipe to be of not less than 4 lbs per lineal year). (SINO.23 P-6)	4 Nos.	447.15	Each	1,789
5	P/F 6"x2" of 6"x3" C.I. Floor trap of the approved self cleaning design with a C.I. Screwed down grating with or without a vent arm complete with and including making requisite number of holes in walls plinth and floor for pipe connection 1:2:4 (S.I.No. 220 P-6)	4 Nos.	2042.43	Each	8,170
б	P/F 4"x4"x4" dia C.I. branch of the required degree with access doors rubber washer 3/8" thick and bolts and nuts and extra painting to match the colour of buildings.(SINO.5 P-8)	1 4	702.00	Each	702

Sr.	_		- 1				
No.	Name of Item.	Quan	tity	Rate	Unit	Am	ount.
7	Providing & fixing 4" dia. C.I plain bend of the required degree including extra painting to match the colour of the building (S.I.No. 10 P-10)	1	Nos.	702.00	Each	-	702
			·		(e)	41.	
8	P/F 4" dia C.I terminal guard i/c extra painting to match the colour of the building (S.I.No.11/p/9)	1	Nos.	389.70	Each		390
9	P/F MS Clamps of the approved design to 4" dia C.I.pipe sockets I/c the cost of cutting and making good to wall or MS bolts & nuts 4" into wall I/c pipe distance pieces extra painting to match the colour of the buildings. (S.I.No. 2 P-8)	6	Nos.	72.16	Each		433
				1.6			*
		¥.		*			7
10	Providing R.C.C pipe with collars class "B" and digging the tenches to required depth and fixing in position i/c cutting fitting and jointing with maxphalt composition & cement mortar 1:1 and testing with water pressure to a head of 4 fe et		*	.*		* .	
	above the top of the highest pipe & refilling with excavated staff (d)9"dia R.C.C pipe class "B"(S.I.No.2 (d)/p/23)			* * *			
	(9" DIA R.C.C Pipe)	150	Nos.	250.60	Each		37,590
	(6" DIA R.C.C Pipe)	100	Nos.	199.25	Each	200	19,925
11	Providing & laying including sutting and fitting C.I pipes in treanches and testing with water to pressure head of 200 ft.S.I.No	t.			1.49		
	(a) 4" dia C.I Pipe.	.50	Rft	231.61	P.Rft		11,581
12	Providing G.I Pipes, special, and clamps etc including fixing cutting and fitting complete with and including the cosdt of breaking through walls						
	and roofs making food etc painting two coats after						
	cleaning the pipe etc with white zink paint with						
	pigement to match the colour of the buildings and						6
	testing with water to a pressure head of 200 &						
	handling (ii) (S.I.No.1 (i) P-11) (a) 1/2" dia.Pipe	150	Rft	73.21	P.Rft		10,982
	(b) 3/4" dia. Pipe	150	Rft	95.79	P.Rft		14,369
13	Providing and fixing handle valves (China) (SINO.7 P-14)						
	3/4" dia	4	Nos.	271.92	Each		1,088

Sr.	Name of Item.	Quantity	Rate	Unit	Amount.
14	P/F long bib cock of crystal head with Crystel .head 1/2" dia.(S.I.No.15 (b) P-17)	2 Nos.	1384.24	Each	2,768
15	S/Fixing concealed stop cock of superior quality with C.P.head 1/2" dia (SINO.13(b) P-15)	4 Nos.	509.74	Each	2,039
16	Supplying and fixing Swan type piller cock of Superior Quality c.p. head 1/2" dia (SINO.18(b)P-16)	2 Nos.	795.30	Each	1,591
17	Construction of main hole inspection chambe for the required dia of circular sewer and 3x6" (1067mm) depth with walls of B.B. in cment mortar 1:3 1/2" thick in side of walls and 1" (25mm) thick over bencing and channel i/c fixing C.I man hole cover with frame of clear opening 1-1/2"x 1-1/2"	4 Nos.	14748.00	Each	58,992
	(457x457mm) of 1.75 cwt (88.9 kg) embedded in plain c.c 1:2:4 and fixing 1" (25mm) M.S steps 6" (150mm) wide projecting 4" (102mm) from the face of wall at 12" (305mm) c/c duly painted etc complete as per specification and drawing No. PD/1 of Publich health circular southern zone (SINO> 1 P-31 OF PHED (as) 4: to 1/2" dia 2'x2'x3' 6"				
				*	
18	Supplying & fixing fibre glass tank of approved quality and design and wall thicness as specified I/o cost of nutes, bolts and fixing in plateform of cement concerete 1: 3: 6 and makin connections for in -let ,& ou-let & over flow pipes etc. complete. 500 Gallons(S.I.No.3 P- 21)	1 Nos.	37505.42	Each	37,505
	. · · · · · · · · · · · · · · · · · · ·			m-4-1	007.870

Total 237,870

Ì			· · · · · · · · · · · · · · · · · · ·	1		
Sr. No.	Name of Item.	Quantity	Rate	Unit	Amoun	t.
	INTENRAL & EXTERNAL ELECTRIFICATION PART "A" SCHEDULE ITEMS					
1	Wiring for light or fan point with 3/.029 PVC insulated wire in 20mm (3/4") PVC conduit recessed in the wall or column as required.(S.I.No:	4	1130.00	P.Poin	,4,	520
(A)	124 P-15)		g.e. e [™] w			11
2	Wiring for plug point with 3/.029 PVC insulated wire in 20mm (3/4") PVC conduit recessed in the wall or column as required (S.I.No: 126 P-3	. 4	985.00	P.Poin	. 3,	940
3	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.029	100	222.00	2.Metr	22,	200
	copper conductor in ¾" dia PVC conduit recessed in the wall or column as required					
	.(S.I.No: 10 P-2)		1.7	K		
4	Providing & laying (MAIN or SUB MAIN) PVC insulated with size 2-7/.044 (6mm2) copper conductor in 3/4" dia PVC conduit	100	341.00	?.Metr	34,	100
	recessed in the wall or column as required .(S.I.No: 12 P-2)	, *				
*						
5	14. Providing & laying (MAIN or SUB MAIN) PVC insulated size 2-7/.064 (16mm2)	100	641.00	2.Metr	64,	100
	copper conductor in ¾" dia PVC conduit recessed in the wall or column as required. (S.I.No: 14 P-2)					•
		*		* .		
6	Providing & fixing circuit breaker 6,10,15,20, 30,40,50 & 63amp DP (TB-5S) on prepared board as required. (S.I.No: 204 P-31)	2	2456.00	Each	4,	912
7	106. Providing & laying (MAIN or SUB MAIN) PVC insulated & PVC sheeted with 4 core copper conductor 600/1000 volts size 70mm2	45	4722.00	Mtr	212,	490
	(S.I.No: 102 P-12)					
				Total	346,3	262

·						
Sr. No.	Name of Item.	Quantity	Rate	Unit	Amo	unt.
	PART "B" NON SCHEDULE ITEMS					
1	P/F Main penal board of 1/4" thick double shutter to accommodate heavy duty circusit breakers bus bar including painting with enamelled	1		P.Sft		
2	Providing and fixing 1-40 watts tube light complete	10		Each		
	with 40 watts 4"-0 long rod, chowk, starter and putty					
	with philip components including necessary electric				Y	
	connection and fixing on wall or ceiling etc					
	complete.(Phillips)					
				100	100	
3	P/F Energy Saver (18 to 24 Watts) Superior Quality including fixing on existing Holder etc complete.(imported)	30		Each		
4	P/F Fancy Double Tube Light 4-36 Watts (2'-0")	6		Each		
,	with Fancy Grill, Capacitor, Holder, starter etc					
	complete (of approved make and design.)			K - 3		
5	Providing & install 140 CM (56") Sweep ceiling fan	4		Each		
	with blades, Canapy, Standard length of down Rod				-	
	including connection with 14.0076" Flexable Wire					
	complete as required (with Dimmer) Millat/ Pak/					. 1
	Asia / Younas / Climax Royal.			1	*	
6	P/F Fancy Capsule Light with fancy plastic body, holder , saver etc complete (of approved make & design.)	6		Each	, i	
7	Providing & Fixing 10 amps Polycarborate flame		p -		-	
	retardant One way switch with fany gang plate fixed	٠,				i.
*	on die fabricated powder coated metal board					
	recessed in wall or column inluding connection as					
	required (E31/2/3A) Clipsal Make)					
	One Switch Plate	10		Each		
	Two Switch Plate	5		Each		
	Three Switch Plate	3	я я	Each	×	9
	Four Switch Plate	2		Each		

Sr. No.	Name of Item.	Quantity	Rate	Unit	Amount.
8	P/F Exhuast Fan 280 mm (12") Sweep) with butterfly shutter for exhaust fan complete as required. This rate also cutting wall or beam upto	6		Each	
	required size fixing exhaust fan with connection and finishing the hole with cement etc complete with in all respects (1st quality)				
9	Providing and installing 60CM (24") sweep wall bracket fan connection with 14.0076" Flexible wire complete as required (Millat/ Pak / Asia / Younus/	4		Each	
	Climax / Royal)	. *	*		
0	Providing and fixing water pumping set with Seimen Motor & Javed Pump 1 H.P. 1400 PRM single phase 220 volts 2"x1-1/2" suction and delivery 40 ft head	1 No.		Each	
	including base plate and also making C.C. 1:3:6 plate form of required size and fixing with nuts and				
	bolts complete in all respects. (SINO. 2 P-29) (Old		7		
	Schedule)	*	ŧ		
				Total	

Cost of Schedule Items

346,262

Total

ALI MOTAMMAD JAT EXECUTIVE ENGINEER AUGAF SINDH HYDERABAD

Assistant Executive Engineer Augaf Sindh Hyderabad.

CONSTRUCTION / REHABILITATION OF OFFICE OF ENGINEERING WING AUQAF AT DARGAH MAKI SHAH HYDERABAD

,	_	 _	_	_	_			_	_	_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	-	_	_		_	_	_	_	-	_	_	_
																																						((0.0)																		9 1		4 1								.0. 1					+ -									- 7
1	1										10 1						4																														*																			9		 									* *			- 1
1 13	P . *	. 5.						*					2.40						1000	100	650						. *	•														10						100			273																			. * .		. * .			* . *		200	200		
1 51	1					1.5	100								0.50	100		20									. 7.2							30	٠				-01	100		·*;			*																									1					12.					. 7
1 40.1 4 .																																																																				 0.00												- 4
10										4 .					· N	la	m	0	0		**	30	n														0. 1		- 1																				۱n	n	71	15	18													9 0			2. *	
												150				a			v	8. 1		- 8 1	14.															2																					11		 .	41	•							- 1							* *			- 7
No	100										٠.,	0	10.74			0.00				1.							. * .			0.1					34.34		2.1		٠. ا	0.0				*	. *																	1	17				 	 7/2											100	- 4
1 170	h .							4.5																													320		- 1	6.0																														4								A V.		- 7
																																				100						. e.					. 4	4 . 4				× 1																					.4.							- 7
	r.									3.5																							4 .1						. 1										*		*//			0.0					0.0			- '		* .						- 1		630						200		

SCHEDULE-B GENERAL ABSTRACT

Part "A" Foundation		880,871	
Part "B" Ground Floor		2,738,413	
Part "C" Compound Wall		153,227	٠
Part "D" Steel Gates with R.C.C Pillars		107,081	
Part "E" Under Ground tank		236,069	
Part "F" Over Head tank		93,365	
PART "G" W/S & S/F		237,870	je.
INTENRAL & EXTERNAL ELECTRIFICATION	ī		
	G.Total		
	Total		(M)

ALI MOHAMMAD JAT EXECUTIVE ENGINESIR AUGAF SINDH HYDERABAD

Assistant Executive Engineer Augaf Sindh Hyderabad.

STANDARD BIDDING DOCUMENT FOR PROCURMENT OF WORKS

(For Contracts Costing between Rs.2.5 Million to Rs.50 Million)

1. Name of Work	Construction of Compound wall & Wash Room at Dargah Shaheed Muhammad Ali Taluka Bathoro District Sujawal
2. Name of Contractor	M/s
3. Tender Amount	Rs.3332292/-
4. Earnest Money	2%
5. Tender Fee	Rs.2000/-
6. Completion Period	As Per Pc-I
7. D.R No. & Date	Dr.# ,Dated: .

EXECUTIVE ENGINEER AUQAF SINDH HYDERABAD

(This section should be filled in by the Engineer/Procuring Agency before issuance of the Bidding Documents. The following specific data for the works to be tender 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 instructions to Bidders.

Instruction to Bidders Clause Reference:

1.1 Name of Procuring Agency:

Executive Engineer, Augaf Sindh Hyderabad.

Brief Description of Works

- 1. Construction of Compound Wall & Wash Room at Dargah Shaheed Muhammad Ali Taluka Bathoro District Sujawal
- 5.1 (a) Procuring Agency's address:
 - (b) Same as above
- 10.3 Bid shall quoted entirely in Pak. Rupees. The payment shall be made in Pak. Rupees.
- **11.2** The bidder has the financial, technical and construction capability necessary to Perform the Contractor as follows: (Insert required capabilities and documents
- Financial capacity (must have turnover of **Rs.1.5** (Million)
- ii. Technical capacity: (mention the appropriate category of registration with PEC and qualification and experience of the staff): registration with PEC under C-6
- iii. Construction capacity: 1. Mixture machine, 2 Shuttering, 3. Hand Trolly, 4. Other relevant Machine
- **12. 1(a)** A detailed description of the works essential technical and performance characteristics
 - (b) Complete set of technical information, description data, literature and drawings as required in accordance with Schedule B to Bid, Specific Works Data. This will include but not be limited to a sufficient number of drawings, photographs, catalogues, illustrations and such other information as in necessary to illustrate clearly the significant characteristics such as general construction dimensions and other relevant information about the works to be performed.
- 13. 1 Amount of Bid Security 2% of Bid amount
- 14.1 Period of Bid Validity 90 Days.
- 14.4 Number of Copies of the Bid to be submission One original plus **01** Copies.

14.6	(a)	Procuring Agency Address for the Purpose of Bid Submission* Office of the Chief Administrator Auqaf Sindh Hyderabad @ Dargah Mehmood Shah Bukhari Opposite Sessions Court Hyderabad	
15.1	Dead	line for submission of Bids	
	Time	on	
16.1 Venue, Time and Date of Bid Opening			
	Venu	e: Office of the Chief Administrator Auqaf Sindh Hyderabad @ Dargah Mehmood Shah Bukhari Opposite Sessions Court Hyderabad	
	Time	on	
16.4	Respo	nsiveness of Bids	
	(i)	Bid is valid till required period.	
	*(ii)	Bid prices are firm during currency of contract/Price adjustment	
	(iii)	Completion period offered is within specified limits,	
	(iv)	Bidder is eligible to Bid and possesses the requisite experience,	

- (vi) Bids are generally in order, etc.

(v)

capability and qualification.

* Procuring agency can adopt either of two options. (Select either them)

Bid does not deviate from basic technical requirements and

- (a) Fixed Price contract: In these contracts no escalation will be provided during currency of the contract normally period of completion of these works is up to 12 months.
- Price adjustment contract: In these contracts escalation will be paid (b) only on those items and in the manner as notified by finance Department, Government of Sindh, after bid opening during currency of the contract.

FORM OF BID AND SCHEDULES TO BID

FROM OF BID* (LETTER OF OFFER)

2.. Bid Reference No.

Construction of Compound Wall & Wash Room at Dargah Shaheed Muhammad Ali Taluka Bathoro District Sujwal

To:

The Executive Engineer Augaf Department

Gentlemen,

1.	Having examined the Bidding Documents including Instruct Bidding Data, Conditions of Contract Data, Specifications, I Schedule of Prices and Addenda Nos for the above-named works, we, the undersigned, being a business under the name address.	Drawings, if any, the execution of
	being duly incorporate under the lows of Pakistan I execute and complete such works and remedy any deficonformity with the said Documents including Addenda Total Bid Price of Rs	ects therein in thereto for the
	only) or such other sum as may be ascertained in accorsaid Documents.	dance with the

- 2. We understand that all the Schedules attached hereto form part of this Bid.
- 3. As Security for due performance of the undertakings and obligations of this Bid, we submit herewith a Bid Security in the amount of Rs. 66646/- drawn in your favour or made payable to you and valid for a period (28) days beyond the period validity of Bid.
- 4. We undertake, if our Bid is accepted, to commence the Works and to deliver and complete the Works comprised in the Contract within the time(s) stated in Contract Data.
- 5. We agree to abide by this Bid for the period of <u>60</u> days from the fixed for receiving the same and it shall remain binding upon as and may be accepted at any time before the expiration of that period.
- 6. Unless and until a formal Agreement is prepared and executed, this Bid, together with your written acceptance thereof, shall constitute a binding contract between us.
- 7. We undertake, if our Bid is accepted, to execute the Performance Security referred to in Conditions of Contract for the due performance of the Contract.

- 8. We understand that you are not bound to accept the lowest or any bid you may receive.
- 9. We do hereby declare that the Bid is made without any collusion, comparison of figures or arrangement with any other person or person making a bid for the works.

Dated this	_ day of	,2015
Signature		· •
In the capacity of	_ duly authorized to	sign bid for and
behalf of(Name of Bidder in Block Capitals)		
Address		
		× 1
Witness:		
(Signature)		
Name:		
Adress:		

[SCHEDULES TO BID INCLUDE THE FOLLOWING:

- Schedule A to Bid: Schedule of Prices
- Schedule B to Bid: Specific Works Data
- Schedule C to Bid: Works to be Performed by Subcontractors
- Schedule D to Bid: Proposed Program of Works
- Schedule E to Bid: Method of Performing Works
- Schedule F to Bid: Integrity Pact]

PREAMBLE TO SCHEDULE OF PRICES

1. General

- 1.1 The Schedule of Prices shall be read in conjunction with the Conditions of Contract, Contract Data together with the Specifications and Drawings, if any.
- 1.2 The Contract shall be for the whole of the works as described in these Bidding Documents. Bids must be for the complete scope of works.

2. Description

2.1 The general directions and descriptions of works and materials are not necessarily repeated nor summarized in the Schedule of Prices. References to the relevant sections of the Bidding Documents shall be made before entering prices against each item in the Schedule of Prices.

3. Units & Abbreviations

3.1 Units of measurement, symbols and abbreviations expressed in the Bidding Documents shall comply with the System International d' Unites (SI Units).

(Note: The abbreviations to be used in the Schedule of Prices to be defined by the Procuring Agency).

4. Rates and Prices

- 4.1 Except as otherwise expressly provided under the Conditions of Contract, the rates and amounts entered in the Schedule of Prices shall be the rates at Contractor shall be paid and shall be the full inclusive value of the works set forth or implied in the Contract; except for the amounts reimbursable, if any to the Contractor under the Contract.
- 4.2 Unless otherwise stipulated in the Contract Data, the premium, rates entered by the bidder shall not be subject to adjustment during the performance of the Contract.
- 4.3 All duties, taxes and other levies payable by the Contractor shall be included in the rates and prices.
- 4.4 The whole cost of complying with the provisions of the Contract shall be included in the items provided in the Schedule of Prices, and where no items are provided, the cost shall be deemed to be distributed among the rates and prices entered for the related items of the Works and no separate payment will be made for those items.

The rates, prices and amounts shall be entered against each item in the Schedule of Prices. Any item against which no rate or price is entered by the bidder will not be paid for by the Procuring Agency when executed and shall be deemed covered by the rates and prices for other items in the Schedule of Prices.

- 4.5 (a) The bidder shall be deemed to have obtained all information as to and all requirements related thereto which may affect the bid price.
 - *(b) The Contractor shall be responsible to make complete arrangements for the transportation of the Plant to the Site.

*(Procuring Agency may modify as appropriate)

4.6 The Contractor shall provide for all parts of the Works to be completed in every respect. Notwithstanding that any details, accessories, etc. required for the complete installation and satisfactory operation of the works, are not specifically mentioned in the Specifications, such details shall be considered as included in the Contract Price.

5. Bid Prices

5.1 Break-up of Bid Prices

The various elements of Bid Prices shall be quoted as detailed by the Procuring Agency in the format of Schedule of Prices.

The bidder shall recognize such elements of the costs which he expects to incur the performance of the Works and shall include all such costs in the rates and amounts entered in the Schedule of Prices.

5.2 Total Bid Price

The total of bid prices in the Schedule of Prices shall be entered in the Summary of Bid Prices.

6. Provisional Sums and Day work

- 6.1 Provisional Sums included and so designated in the Schedule of Prices if any, shall be expended in whole or in part at the direction and discretion of the Engineer/Procuring Agency. The Contractor will only receive payment in respect of Provisional Sums, if he has been instructed by the Engineer/Procuring Agency to utilize such sums.
- 6.2 Day work rates in the contractor's bid are to be used for small additional amounts of work and only when the Engineer have given written instructions in advance for additional work to be paid for in that way.

SCHEDULE-A TO BID

SCHEDULE OF PRICE -SUMMARY OF BID PRICES (SAMPLE)

Bill No:	Description	Total Amount (Rs.)
	(A) Building Work	
1.	Civil wroks .	-
2.	Internal Sanitary & Water Supply	
3.	Electrification	
4.	External Development works	
5.	Miscellaneous Items	
	(B) Road Work	
1.	Earthwork	
2.	Hard Crust and Surface Treatment	
3.	Culverts and Bridges	
4.	Miscellaneous Items	
	(C) Public Health Engineering Works.	
1.	Earthwork	
2.	Subsurface Drains	
3.	Pipe Line & Main Holes	
4.	Tube wells, Pump Houses	
5.	Compound Wall	
6.	Miscellaneous Items	
	Total Bid Price (The amount to be entered in	
	Paragraph 1 of the Form of Bid) (In words).	

SCHEDULE OF PRICE

tal Amount s)
based on
buseu on
i

SCHEDULE - B TO BID *

*SPECIFIC WORKS DATA

(To be prepared and incorporated by the Procuring Agency)

^{*(}Note: The Procuring Agency shall spell out the information & data required to be filled out by the bidder and to furnish complementary information).

CONSTRUCTION OF COMPOUND WALL AND WASHROOMS FOR DARGAH SHAHEED MUHAMMAD ALI TALUKA BATHORO DISTRICT SUJAWAL

SCHDULE_B

Sr	Name of Item.	Quan	tity	Rate	Unit	Amount.
	PART "A" COMPOUND WALL					
1	Exevation in foundation of building bricks and other structure i/c dag belling dressing refilling arround the structure with exevated earth watering and ramming lead upto 5 ft. (b) In ordinary soil (SINO.18(b) P-4)	439	Cft	3176.25	%0Cft	1,394
2	Cement concret brick or stone ballast $1\text{-}1/2$ " to 2" gauge ratio 1:4:8 (SINO. 4(b) P-15)	89	Cft	9416.28	% Cft	8,416
3	R.C.C. work including labour and material except the cost of steel reinforcdement and its labour for bending and binding which will be paid sepretely. This rate also imclude all kinds of forms moulds	144	Cft	337.00	P.Cft	48,612
	lifting shuttering curring rendering and finishing the exposed surface (i/c screening and washing of shingle) (a) R.C. work in froo slab, beams coloumns rafts lintels and other structural members laid in situ or precast laid in position complete in all respects (i) Ratio 1:2:4 90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge.					8 8
	(SINO.6 P-17)					
4	Fabrication of mild steel reinforcement for C.C. cutting bending laying in position making joints and fastening including the cost of binding wire also including removal of rust from bars) (SINIO.7(b) P-17) Using Tor Bars.	3.86	Cwt	5001.70	P.Cwt	19,326
5	Errection and removal of centering for RCC or pain CC work of Partial Wood (i) Vertical (SINO.18 (b)(ii) P-18)	364	Sft	3127.41	% Sft	11,384
6	C.C.plain i/c placing compacting finishing & curring complete (I/c screening washing of stone aggregate without shuttering ratio 1:3:6 (SINO.5(e) P-16).	182	Cft	12595.00	% Cft	22,923
7	Pacca brick work in other than buildings i/c stricking of joints upto 20'ft. ht. in (e) Cement sand mortor 1:6 (SINO. 7(e) P-22)	146	Cft	12346.65	% Cft	18,057

Sı	Name of Item.	Quan	titv	Rate	Unit	Amount.
8		800	Sft	2206.60	% Sft	17,653
9	Cement plaster 1:4 upto 12' height (a) 3/8" thick. (S.I.No. 11(a) P-52)	800	Sft	2197.52	% Sft	17,580
10	Colour washing (C) three coats. (SINO.25 (b) P-54)	800	Sft	1303.17	% Sft	10,425
					TOTAL	175,769
	Part "B" Steel Gates with R.C.C Pillars					
1	Excvation in foundation of building bricks and other structure i/c dag belling dressing refilling arround the structure with excvated earth watering and ramming lead upto 5 ft. (b) In	54	Cft	3176.25	%0Cft	172
	ordinary soil (SINO.18(b) P-4)					
2	Cement concret brick or stone ballast 1-1/2" to 2" gauge ratio 1:4:8 (SINO. 4(b) P-15)	14	Cft	9416.28	% Cft	1,271
3	R.C.C. work including labour and material except the cost of steel reinforcdement and its labour for bending and binding which will be paid sepretely. This rate also imclude all kinds of forms moulds lifting shuttering curring rendering and finishing the exposed surface (i/c screening and washing of shingle) (a) R.C. work in froo slab, beams coloumns rafts lintels and other structural members laid in situ or precast laid in position complete in all respects (i) Ratio 1:2:4 90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge. (SINO.6 P-17)	76	Cft	337.00	P.Cft	25,444
4	Fabrication of mild steel reinforcement for C.C. cutting bending laying in position making joints and fastening including the cost of binding wire also including removal of rust from bars) (SINIO.7(b) P-17) Using Tor Bars.	3.40	Cwt	5001.70	P.Cwt	17,015
1	M/F steel grated doors with 1/16" thick sheeting i/c angle iron frame 2"x2"x3/8" and 3/4" squars bars 4" centre to centre with locking arrangement (SINO.24 P-92)	84	Sft	726.72	P.Sft	61,044

Sr	Name of Item.	Quan	tity	Rate	Unit	Amount.
5	Painting New surface (d) Preparing surface and painting guard barsgates of iron bars grating railing (including standards braces)And similar open work 3 Coats. (S.I.No.5(d) P-70)	168	Sft	1270.83	% Sft	2,135
					Total	107,081
	Part "C" CONSTRUCTION OF BATH ROOMS					
1	Exevation in foundation of building bricks and other structure i/c dag belling dressing refilling arround the structure with exevated earth watering and ramming lead upto 5 ft. (b) In ordinary soil (SINO.18(b) P-4)	278	Cft	3176.25	%0Cft	881
2	Cement concret brick or stone ballast 1-1/2" to 2" gauge ratio 1:4:8 (SINO. 4(b) P-15)	46	Cft	9416.28	% Cft	4,355
3	Errection and removal of centering for RCC or pain CC work of Partial Wood (i) Vertical (SINO.18 (b)(ii) P-18)	189	Sft	3127.41	% Sft	5,911
4	C.C.plain i/c placing compacting finishing & curring complete (I/c screening washing of stone aggregate without shuttering ratio 1:3:6 (SINO.5(e)P-16).	189	Cft	12595.00	% Cft	23,805
5	Filling watering ramming earth in floor with foundation lead upto one chain and lift upto 5' ft: (SINO. 21 P-4)	93	Cft	1512.50	%0 Cft	140
6	Filling watering ramming earth in floor with new earth excvated from out side Lead upto one chain and lift upto 5'ft i/c extra lead 6 Mile (SINO. 22 P-4) (3630.00+7719.60)	44	Cft	11349.60	%0 Cft	497
7	Cement concret brick or stone ballast 1-1/2" to 2" gauge ratio 1:5:10 (SINO. 4(b) P-15)	30	Cft	8694.95	% Cft	2,633
_	Fabrication of mild steel reinforcement for C.C. cutting bending laying in position making joints and fastening including the cost of binding wire also including removal of rust from bars) (SINIO.7(b) P-17) Using Tor Bars.	8.14	Cwt	5001.70	P.Cwt	40,697

18	Name of Item,	Quantity	Rate	Unit	mount.
	R.C.C. work including labour and material except the cost of steel reinforcdement, and its labour for bending and binding which will be paid sepretely. This rate also imclude all kinds of forms moulds lifting shuttering curring rendering and finishing the exposed surface (i/c screening and washing of shingle) (a) R.C. work in froo slab, beams coloumns rafts lintels and other structural members laid in situ or precast laid in position complete in all respects (i) Ratio 1:2:4 90 lbs cement 2 cft sand 4 cft shingle 1/8" to 1/4" gauge. (SINO.6 P-17)	218 C	ft 337.00	P.Cft	73,571
1	O Pacca brick work in Ground Floor in (e) Cement sand mortor 1:6 (SINO. 5(e) P-21)	259 C	ft 12674.36	% Cft	32,783
1	1 P/F G.I. Frame / Chowkats of size 7"x2" or 4-1/2"x3" for Door using 20 gague G.I.sheet including welded hinges and fixing at site with necessary holds fasts filling with cement sand slurry or ratio 1:6 and repairing the jambs the cost also including all carriage tolls and plants used in making and fixing . (S.I.No. 29 P-93)	33 R	ft 228.90	P.Rft	7,632
1	2 P/F G.I. Frame / Chowkats of size 7"x2" or 4-1/2"x3" for window using 20 gague G.I.sheet including welded hinges and fixing at site with necessary holds fasts filling with cement sand slurry or ratio 1:6 and repairing the jambs the cost also including all carriage tolls and plants used in making and fixing . (S.I.No. 28 P-93)	22 R	ft 240.50	P.Rft	5,296
1	3 Cement plaster 1:6 upto 12' height (b) 1/2" thick. (S.I.No. 13(b) P-52)	1050 Si	ft 2206.60	% Sft	23,164
1	4 Cement plaster 1:4 upto 12' height (a) 3/8" thick. (S.I.No. 11(a) P-52)	1050 Si	ft 2197.52	% Sft	23,068
1	First Class deodar wood wrough joinery in Doors & Windows etc fixed in position including chowkats hold fasts hinges aldrops iron tower bolts chocks cleats handles & cords with hooks etc. Deodar panelled or panelled and glazed or fully glazed 1 3/4" thick. (S.I.No. 7(b)P-58)	47 Si	t 902.93	P.Sft	42,438

Sr	Name of Item.	Quan	tity	Rate	Unit	Amount.
16	P/F iron steel grill using soled squar bars of size 1/2"x1/2" placed at 4" and frame of flate iron patti of 3/4"x3/4" i/c circle shape at 1-0 a part equivalent fitted with scres are pins i/c painting 3 coats with Ist. Coat of red oxide paint etc (SINO.30 P-94)	12	Sft	194.16	P.Sft	2,330
17	First class deodar wood wrought joinery work in wire gauze door and windows with 22 S.W.G. Glavanized wire gauze 144 mesh per sq. inch iron fitting complete (d) Glavanized wire gauze fixed to chowkdats with 3/4" strips & screws (SINO.14(d) P-67)	12	Sft	190.72	P.Sft	2,289
18	C.C.plain i/c placing compacting finishing & curring complete (I/c screening washing of stone aggregate without shuttering ratio 1:3:6 (SINO.5(e))P-16).	11	Cft	12595.00	% Cft	1,421
19	Laying floor of approved colour glazed tiles 1/4" thick laid in white cement and pigement on a bned of 3/4" thick cement mortor 1:2 (S.I.No. 25 P- 43)	66	Sft	27747.06	% Sft	18,417
20	Glazed tiles dado 1/4" thick laid in pigement over 1:2 cement sand mortor 3/4" thick including finishing. (S.I.No. 38 P-45)	24	Sft	28299.30	% Sft	6,721
	Preparing the surface & painting with matt finishing i/c rubbing the surface with Bathy (silicon carbide rubbing brick) filling the voids with zink / chalk/plaster or pairs 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.36 P-55) for three coats	452	Sft	3444.38	% Sft	15,560
	Preparing the surface and painting with weather coat i/c rubbing the surface with rubbing brick / sand paper filling the voids with chalk/plaster of pairs and then painting with weather of approved make. (SINO.38 P-56) for Three Coats	598	Sft	2567.95	% Sft	15,356
	Painting New surface (c) Preparing surface and painting of door and windows any type (including edge) (iii) 3 coats coat (SINO.5(c) P-70)	94	Sft	2116.41	% Sft	1,989

Sr Name of Item.	Quan	itity	Rate	Unit	Amount.
24 P/L 1-1/2"" thick topping c.c. 1:2:4 including surface finishing and dividing into	152	Sft	2548.29	% Sft	3,873
panels.(SINO.16(b) P-41)					2.
25 Two coats of bitumen laid hot using 34 lbs for % sft over roof and blinded with sand at one Cft per % Sft (SINO.13 P-35)	152	Sft	1887.40	% Sft	2,869
				Total	357,696

GENERAL ABSTRACT

PART "A" COMPOUND WALL

Part "B" Steel Gates with R.C.C Pillars

Part "C" CONSTRUCTION OF BATH ROOMS

Total

ALI MONAMMAD JAT EXECUTIVE EVIGINEER AUQAF SINDH HYDERABAD

Assistant Executive Engineer
Augaf Sindh Hyderabad.