



No.EE/CCD/NWS(SBA)/2021-22/ 520  
GOVERNMENT OF PAKISTAN  
PAKISTAN PUBLIC WORKS DEPARTMENT

NAWABSHAH (SBA)

Dated. 26/05/2022.

To,

- 1. The Director,  
Press Information Department,  
Government of Pakistan,  
Near Aqeel Bungish Hotel,  
G.O.R Colony, Hyderabad.
2. The Deputy Director (IT & Monitoring),  
PPRA, Sector G-5/2,  
Near State Bank Building,  
Islamabad

**SUB: - NOTICE INVITATION TO BID.**

Find enclosed herewith invitation of Bid, for publication in two daily leading newspapers, as per detail herewith:-

- a) Date of Insertion: upto 28-05-2022.  
b) Station of Insertion: Nawabshah.  
c) Size of Insertion: Minimum  
d) Language: One Urdu & One English likely Daily Jung & Daily Dawn

It is certified that funds are available to meet the expenditure of this publication. Necessary bill alongwith supported with the tear sheets of the newspapers wherein the advertisement appeared may be sent to this office for payment thereof.

ENCL: AS STATED ABOVE.

  
(Ahmed Nawaz Solangi)

Executive Engineer  
Central Civil Division  
Pak P.W.D., Nawabshah (SBA)  
AR ☎ 0244-381108

**Copy for information to: -**

1. The Chief Engineer (South), Pak P.W.D., Karachi.
2. The Superintending Engineer, Central Civil Circle, Pak P.W.D., Sukkur.
3. The Superintending Engineer (QS), Director General's Office, Pak P.W.D., Islamabad, [pak.public.works.department@gmail.com](mailto:pak.public.works.department@gmail.com) alongwith scope of each scheme for hosting in Department's website. Soft copy of the same is also being emailed for compliance instruction in letter & spirit.
4. The Assistant Executive Engineer, of this Division.
5. The Divisional Accounts Officer, of this Division.
6. The General Secretary, Pak PWD Contractors Association, F.C.Area, Karachi.
7. The Cashier, of this division.
8. The Tender Notice Board.

  
**Executive Engineer**



**GOVERNMENT OF PAKISTAN**  
**PAKISTAN PUBLIC WORKS DEPARTMENT**

No. EE/CCD/NWS(SBA)/2021-22/520

Nawabshah (SBA), Dated 26/05/2022

**INVITATION TO BID**

The Executive Engineer, Central Civil Division, Pak PWD, Nawabshah (SBA) situated at Federal Lodge Society Road Nawabshah (SBA), invites sealed tenders, on percentage rate basis for the work tabulated hereunder, from the Contractors/Firms registered with Income Tax / SRB & having valid licence of Pakistan Engineering Council in appropriate category & field of specializations.

2. A complete set of Bidding documents containing detailed terms and conditions, may be purchased by an interested eligible bidder on submission of a written application supported with requisite documents from the Office of the undersigned latest by **13-06-2022** on payment of non-refundable fee of Rs **2000/-** for each tender in shape of pay order from any schedule bank. The tenders in sealed covers alongwith mandatory documents as mentioned hereunder should be dropped in the tender box kept in the office of undersigned on **14-06-2022** up to **2.00 P.M.**, which will be opened on the same day at **2:30 PM** in the presence of contractors or their authorized representatives.

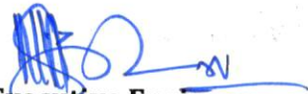
3. In case lowest bid cost is found abnormal below; the bidder will have to furnish additional performance security in the form of Call Deposit, Bank Draft in an amount equal to the Minus (-) variance with reference to Engineer's Estimate/Estimated Cost. Otherwise, bid security will be forfeited and necessary action with the competent forum will be initiated.

S. No.	Name of Work	Estimated Cost ( In Rs)	Bid Security
1.	RENOVATION/REFURBISHMENT/UP-GRADATION OF EXISTING BOUNDARY WALL OF LAND OF NHMP (N-5) BEAT NO.29, DEH KHAHI RAHU TEHSIL BHIRIA DISTRICT NAUSHEHRO FEROWE.	Rs.10814236/-	Rs.338000/-
2.	RENOVATION/REFURBISHMENT/UP-GRADATION OF EXISTING BOUNDARY WALL OF LAND OF NHMP (N-5) BEAT NO.30 AND SSP/LHQS DEH MORO TALUKA MORO DISTRICT NAUSHEHRO FEROWE.	Rs.19781534/-	Rs.597000/-

4. No bidding document will be issued on the day of opening. The Competent Authority in accordance with PPRA Rule No.33 of 2004 may reject all bids all proposals any time prior to the acceptance of a bid or proposal. Other terms & conditions as envisaged in the bidding documents will apply mutatis mutandis.

5. All bids for the works listed above, must accompanied with the following medatory documents; otherwise, it will be considered as substantially non-responsive:-

- i) Evidence of firm's capability and the experience.
- ii) PEC's valid license having relevant field of specialization.
- iii) NTN and CNIC of the proprietor/ partner, as the case may be.
- iv) SRB Registration.
- v) Bid security of amount mentioned above in shape of CDR in favor of undersign showing the name of firm.

  
**Executive Engineer**

Central Civil Division,  
Pak PWD, Nawabshah (SBA)  
Ph-381108

**PROVINCE : SINDH**  
**BRANCH : B/R**

**DIVISION : NAWABSHAH (SBA)**  
**SUB: DIVISION .**

Name of Work:- **RENOVATION/REFURBISHMENT/UP-GRADATION OF EXISTING BOUNDARY WALL OF LAND OF NHMP (N-5) BEAT NO.29, DEH KHAHI RAHU TEHSIL BHIRIA DISTRICT NAUSHEHRO FEROZE.**

**GENERAL ABSTRACT OF COST**

Estimated Cost                      Rs.    10814236.00

Assistant Executive Engineer  
Central Civil Division  
Pakistan PWD, Nawabshah.

Executive Engineer  
Central Civil Division  
Pakistan PWD, Nawabshah

**Name of work:- RENOVATION/REFURBISHMENT/UP-GRADATION OF EXISTING BOUNDARY WALL OF LAND OF NHMP (N-5) BEAT NO.29, DEH KHAHI RAHU TEHSIL BHIRIA DISTRICT NAUSHEHRO FEROZE.**

S. No.	Description	QTY	Rate in Rs.	Unit	Amount
<b>(Page No.40 Item No.1)</b>					
1	Excavation for foundation trenches and drains in all kinds of soil (except gravelly and murum soil, wet silt, clay or mud conglomeration of gravel and boulders, soft, sandy or disintegrated sandy and hard rock) and back filling the excavated material in foundation, plinth or under floor including breaking clods, watering, consolidation by ramming in layers not exceeding 9 inches (229 mm) in depth to full compaction, dressing and disposal of surplus excavated stuff as directed, all lead and lift upto 5 feet.	4469 Cft	1624.63 (Rs. One thousand six hundred twenty four & ps. Sixty three)	%Cft (Hundred cubic feet)	72605.00
<b>(Page No.52 Item No.13)</b>					
2	Providing and laying 1:4:8 (1 cement 4 sand and 8 coarse aggregate) cement concrete using graded stone ballast 2" inches and down gauge in foundation including levelling, compacting and curing etc. complete.	1425 Cft	21744.25 (Rs. Twenty one thousand seven hundred forty four & ps. twenty five)	%Cft (Hundred cubic feet)	309856.00
<b>(Page No.173+195 Item No.1+136)</b>					
3	Providing and laying reinforced cement concrete using crushed graded boulders 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 3000 lbs. per sq inch (20.69 N/mm <sup>2</sup> ) at 28 days with a mix not leaner than 1:2:4 in column footing of required shape including form work and its removal, compacting and curing etc. complete but excluding the cost of reinforcement, in foundation basement and plinth	909 Cft	38098.77 (Rs. Thirty eight thousand ninety eight & ps. Seventy seven)	%Cft (Hundred cubic feet)	346318.00
<b>(Page No.173+195 Item No.4+136)</b>					
4	Providing and laying reinforced cement concrete using crushed graded boulders 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 3000 lbs. per sq inch (20.69 N/mm <sup>2</sup> ) at 28 days with a mix not leaner than 1:2:4 in columns of square or rectangular shape of regular section including form work and its removal, compacting and curing etc. but excluding the cost of reinforcement, in foundation basement and plinth .	710 Cft	41920.62 (Rs. Forty one thousand nine hundred twenty & ps. Sixty two)	%Cft (Hundred cubic feet)	297636.00
<b>(Page No.132 Item No.2)</b>					
5	Providing and laying first class solid burnt brick masonry set in cement mortar 1:6 in straight or curved walls 9" to 13-2 inches (228 mm to 343 mm) thick including scaffolding, raking out Joints and curing etc. complete in foundation, basement and plinth (foundation and basement masonry upto 5 feet (1.52 Ru.m.) depth and plinth upto 4 feet (1.2 Ru.m.) height from ground level) .	2260 Cft	38582.85 (Rs. Thirty eight thousand five hundred eighty two & ps. Eighty five)	%Cft (Hundred cubic feet)	871972.00
<b>(Page No.174+195 Item No.8+136)</b>					
6	Providing and laying reinforced cement concrete using crushed graded boulder 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 3000 lbs.. per sq inch at 28 days with a mix not leaner than 1:2:4 in plinth beams of required shape and design including form work and its removal, compacting and curing etc. but excluding the cost of reinforcement, in foundation basement and basement.	1250 Cft	40365.27 (Rs. Forty thousand three hundred sixty five & ps. Twenty seven)	%Cft (Hundred cubic feet)	504566.00
<b>(Page No.176+195 Item No.24+136)</b>					
7	Providing and laying reinforced cement concrete using crushed graded boulders 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 3000 lbs. per sq inch (20.69 N/mm <sup>2</sup> ) at 28 days with a mix not leaner than 1:2:4 in columns of square or rectangular shape of regular section including form work and its removal, compacting and curing etc. but excluding the cost of reinforcement, in the ground floor	909 Cft	52698.67 (Rs. Fifty two thousand six hundred ninety eight & ps. Sixty seven)	%Cft (Hundred cubic feet)	479031.00

<b><u>(Page No.98 Item No.25)</u></b>					
8	Providing and laying first class solid burnt brick masonry set in cement mortar 1:6 in straight or curved walls 9 to 13-1/2 inches (229 mm to 343 mm) thick including scaffolding, raking, out joints and curing etc. complete in ground floor superstructure .	6818 Cft	41260.97 (Rs.Forty one thousand two hundred sixty & ps. Ninety seven)	%Cft (Hundred cubic feet)	<b>2813173.00</b>
<b><u>(Page No.197 Item No.166)</u></b>					
9	Providing and laying hard grade ribbed deformed (minimum yield point 60,000 psi) reinforcement bars with & including the cost of straightening, cutting, bending, binding, wastage, and such overlaps as are not shown in the drawings, placing in position on cement concrete 1:2:4 precast or m.s. chairs, tying with binding wire, cost of chairs and wires etc. in all kinds of RCC work in foundation, basement, plinth and ground floor of building including septic tanks and under ground tanks and in projections for future extension.	205 Cwt	14349.01 (rs. Fourteen thosund three hundred forty nine & ps. Zero one)	P.Cwt (Per cubic weight)	<b>2941547.00</b>
<b><u>(Page No.285 Item No.18)</u></b>					
10	Providing and fixing steel gate of flat iron sections of approved design with or without M.S. sheet covering including hold fast, with or without rollers and track arrangement including providing wicket shutter of required size with all accessories and locking arrangement complete as per direction of the Engineer-in-Charge.	18 Cwt	17600.13 Rs. Seventen thousand six hundred & ps.thirteen)	P.Cwt (Per cubic weight)	<b>316802.00</b>
<b><u>(Page No.376 Item No.10)</u></b>					
11	3/4" (19 mm) thick cement plaster 1:6 on walls and columns etc. in basement, plinth, mezzanine and ground floor including making edges, corners, and curing etc., complete	20300 Sft	4815.28 (Rs.Four thosand eight hundred fifteen & ps. Twenty eight)	%Sft (Hundred square feet)	<b>977502.00</b>
<b><u>(Page No.334 Item No.172)</u></b>					
12	Painting three coats with weather shield paint deluxe (ICI) make of approved shade on plaster surface (External) and including the cost of cleaning the surface, sand papering etc. complete at any height in any floor.	20300 Sft	4408.75 (Rs. Four thosuand four hundred eight & ps. Seventy five)	%Sft (Hundred square feet)	<b>894976.00</b>
<b><u>(Page-389 Item-159)</u></b>					
13	Painting iron work with synthetic enamel paint of approved make and shade two coats over and including the cost of one priming coat complete at any height in any floor .	320 Sft	6071.25 (Rs. Six thousand seventy one & ps. Twenty fiv)	%Sft (Hundred square feet)	<b>19428.00</b>
<b>Total Rs 10814236.00</b>					

Assistant Executive Engineer  
Centra Civil Division  
Pakistan.P.W.D.Nawabshah(SBA)

Executive Engineer  
Centra Civil Division  
Pakistan.P.W.D.Nawabshah(SBA)

**PROVINCE : SINDH**  
**BRANCH : B/R**

**DIVISION : NAWABSHAH (SBA)**  
**SUB: DIVISION .**

Name of Work:- **RENOVATION/REFURBISHMENT/UP-GRADATION OF EXISTING BOUNDARY WALL OF LAND OF NHMP (N-5) BEAT NO.30 AND SSP/LHQS DEH MORO TALUKA MORO DISTRICT NAUSHEHRO FEROZE.**

**GENERAL ABSTRACT OF COST**

Estimated Cost                      Rs.    19781534.00

Assistant Executive Engineer  
Central Civil Division  
Pakistan.P.W.D.Nawabshah(SBA)

Executive Engineer  
Central Civil Division  
Pakistan PWD, Nawabshah

**Name of work:- RENOVATION/REFURBISHMENT/UP-GRADATION OF EXISTING BOUNDARY WALL OF LAND OF NHMP (N-5) BEAT NO.30 AND SSP/LHQS DEH MORO TALUKA MORO DISTRICT NAUSHEHRO FERZE.**

S. No.	Description	QTY	Rate in Rs.	Unit	Amount
<b><u>(Page No.40 Item No.1)</u></b>					
1	Excavation for foundation trenches and drains in all kinds of soil (except gravelly and murum soil, wet silt, clay or mud conglomeration of gravel and boulders, soft, sandy or disintegrated sandy and hard rock) and back filling the excavated material in foundation, plinth or under floor including breaking clods, watering, consolidation by ramming in layers not exceeding 9 inches (229 mm) in depth to full compaction, dressing and disposal of surplus excavated stuff as directed, all lead and lift upto 5 feet.	7957 Cft	1624.63 (Rs. One thousand six hundred twenty four & ps. Sixty three)	%Cft (Hundred cubic feet)	129272.00
<b><u>(Page No.52 Item No.13)</u></b>					
2	Providing and laying 1:4:8 (1 cement 4 sand and 8 coarse aggregate) cement concrete using graded stone ballast 2" inches and down gauge in foundation including levelling, compacting and curing etc. complete.	2445 Cft	21744.25 (Rs. Twenty one thousand seven hundred forty four & ps. twenty five)	%Cft (Hundred cubic feet)	531647.00
<b><u>(Page No.173+195 Item No.1+136)</u></b>					
3	Providing and laying reinforced cement concrete using crushed graded boulders 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 3000 lbs. per sq inch (20.69 N/mm <sup>2</sup> ) at 28 days with a mix not leaner than 1:2:4 in column footing of required shape including form work and its removal, compacting and curing etc. complete but excluding the cost of reinforcement, in foundation basement and plinth	1620 Cft	38098.77 (Rs. Thirty eight thousand ninety eight & ps. Seventy seven)	%Cft (Hundred cubic feet)	617200.00
<b><u>(Page No.173+195 Item No.4+136)</u></b>					
4	Providing and laying reinforced cement concrete using crushed graded boulders 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 3000 lbs. per sq inch (20.69 N/mm <sup>2</sup> ) at 28 days with a mix not leaner than 1:2:4 in columns of square or rectangular shape of regular section including form work and its removal, compacting and curing etc. but excluding the cost of reinforcement, in foundation basement and plinth .	810 Cft	41920.62 (Rs. Forty one thousand nine hundred twenty & ps. Sixty two)	%Cft (Hundred cubic feet)	339557.00
<b><u>(Page No.132 Item No.2)</u></b>					
5	Providing and laying first class solid burnt brick masonry set in cement mortar 1:6 in straight or curved walls 9" to 13-2 inches (228 mm to 343 mm) thick including scaffolding, raking out Joints and curing etc. complete in foundation, basement and plinth (foundation and basement masonry upto 5 feet (1.52 Ru.m.) depth and plinth upto 4 feet (1.2 Ru.m.) height from ground level) .	5897 Cft	38582.85 (Rs. Thirty eight thousand five hundred eighty two & ps. Eighty five)	%Cft (Hundred cubic feet)	2275231.00
<b><u>(Page No.174+195 Item No.8+136)</u></b>					
6	Providing and laying reinforced cement concrete using crushed graded boulder 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 3000 lbs.. per sq inch at 28 days with a mix not leaner than 1:2:4 in plinth beams of required shape and design including form work and its removal, compacting and curing etc. but excluding the cost of reinforcement, tn foundation basement and basement.	2230 Cft	40365.27 (Rs. Forty thosand three hundred sixty five & ps. Twenty seven)	%Cft (Hundred cubic feet)	900146.00
<b><u>(Page No.176+195 Item No.24+136)</u></b>					
7	Providing and laying reinforced cement concrete using crushed graded boulders 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 3000 lbs. per sq inch (20.69 N/mm <sup>2</sup> ) at 28 days with a mix not leaner than 1:2:4 in columns of square or rectangular shape of regular section including form work and its removal, compacting and curing etc. but excluding the cost of	1620 Cft	52698.67 (Rs. Fifty two thousand six hundred ninety eight & ps. Sixty seven)	%Cft (Hundred cubic feet)	853718.00

reinforcement, in the ground floor

**(Page No.98 Item No.25)**

8	Providing and laying first class solid burnt brick masonry set in cement mortar 1:6 in straight or curved walls 9 to 13-1/2 inches (229 mm to 343 mm) thick including scaffolding, raking, out joints and curing etc. complete in ground floor superstructure .	12180 Cft	41260.97 (Rs.Forty one thousand two hundred sixty & ps. Ninety seven)	%Cft (Hundred cubic feet)	<b>5025586.00</b>
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**(Page No.197 Item No.166)**

9	Providing and laying hard grade ribbed deformed (minimum yield point 60,000 psi) reinforcement bars with & including the cost of straightening, cutting, bending, binding, wastage, and such overlaps as are not shown in the drawings, placing in position on cement concrete 1:2:4 precast or m.s. chairs, tying with binding wire, cost of chairs and wires etc. in all kinds of RCC work in foundation, basement, plinth and ground floor of building including septic tanks and under ground tanks and in projections for future extension .	365 Cwt	14349.01 (rs. Fourteen thosund three hundred forty nine & ps. Zero one)	P.Cwt (Per cubic weight)	<b>5237389.00</b>
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**(Page No.285 Item No.18)**

10	Providing and fixing steel gate of flat iron sections of approved design with or without M.S. sheet covering including hold fast, with or without rollers and track arrangement including providing wicket shutter of required size with all accessories and locking arrangement complete as per direction of the Engineer-in-Charge.	30 Cwt	17600.13 Rs. Seven thousand six hundred & ps.thirteen)	P.Cwt (Per cubic weight)	<b>528004.00</b>
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**(Page No.376 Item No.10)**

11	3/4" (19 mm) thick cement plaster 1:6 on walls and columns etc. in basement, plinth, mezzanine and ground floor including making edges, corners, and curing etc., complete	35865 Sft	4815.28 (Rs.Four thosand eight hundred fifteen & ps. Twenty eight)	%Sft (Hundred square feet)	<b>1727000.00</b>
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**(Page No.334 Item No.172)**

12	Painting three coats with weather shield paint deluxe (ICI) make of approved shade on plaster surface (External) and including the cost of cleaning the surface, sand papering etc. complete at any height in any floor.	35865 Sft	4408.75 (Rs. Four thosuand four hundred eight & ps. Seventy five)	%Sft (Hundred square feet)	<b>1581198.00</b>
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**(Page-389 Item-159)**

13	Painting iron work with synthetic enamel paint of approved make and shade two coats over and including the cost of one priming coat complete at any height in any floor .	640 Sft	6071.25 (Rs. Six thousand seventy one & ps. Twenty fiv)	%Sft (Hundred square feet)	<b>38856.00</b>
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<b>Total Rs</b>	<b>19781534.00</b>
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Assistant Executive Engineer  
Centra Civil Division  
Pakistan.P.W.D.Nawabshah(SBA)

Executive Engineer  
Centra Civil Division  
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