No.EE/CCD/Nawabshah(SBA)/225

GOVERNMENT OF PAKISTAN PAKISTAN PUBLIC WORKS DEPARTMENT

Nawabshah(SBA), the dated: 17-05-2024

RE-INVITATION TO BID

The Executive Engineer, Central Civil Division, Pak PWD, Federal Lodge Society road Nawabashah(SBA), invite sealed tenders, Single Stage Single Envelope on percentage rate basis for the work tabulated hereunder, from the Contractors/Firms registered with Income Tax (who are Active on Taxpayers List & non-defaulter of Federal Board of Revenue) & having valid license of Pakistan Engineering Council 2023-24 & above 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 during office hour latest by **04-06-2024** upon payment of a non-refundable fees of **Rs.2000/-** for each tender in shape of cash.
- 3. In accordance with PPRA Rule-25; Fixed Bid Security as mentioned against each work is required, in shape of CDR / Pay Order / Bank Draft in favor of undersigned, duly mentioned the name & title of the firm by any schedule bank. The bidder will submit Original Bid Security along with Tender documents. Tender should be dropped in tender box by 1:30 P.M on 05-06-2024 which will be opened on same day at 2:00 P.M in presence of the participants.

S.No.	Name of Schemes	Estimate Amount	Bid Security Amount
1	CONSTRUCTION OF ROAD FROM VILLAGE KHALIFO ALI GHULAM NIZAMANI STOP TO HOUSE OF ALI GHULAM NIZAMANI TALUKA SINJHORO DISTRICT SANGHAR.	Rs.4,058,275/-	Rs170,000/-
2	CONSTRUCTION OF C.C. TUFF PAVER & DRAIN IN VARIOUS STREETS OF REVENUE COLONY, JHANGLY BHEEL MOHALLAH, BERANI CITY & VILLAGE RAB DINO MARI TALUKA JAM NAWAZ ALI DISTRICT SANGHAR.	Rs.4,437,778/-	Rs.180,000/-
3	CONSTRUCTION OF C.C. TUFF PAVER AND DRAIN IN VARIOUS STREETS OF VILLAGE HOTE KHAN BEHRANI TALUKA MORO DISTRICT NUASHAHRO FEROZE.	Rs.2,435,417/-	Rs.100,000/-
4	CONSTRUCTION OF C.C. TUFF PAVER & DRAIN IN VARIOUS STREETS OF DEPARJA CITY & ABASSI COLONY DEPARJA TALUKA MORO DISTRICT NAUSHAHRO FEROZE.	Rs.2,151,670/-	Rs.100,000/-
5	CONSTRUCTION OF C.C. TUFF PAVER & DRAIN IN VARIOUS STREETS OF SINDH COLONY MORO & WARD 13 OF MORO CITY TALUKA MORO DISTRICT NAUSHAHRO FEROZE(PHASE-I).	Rs.3,621,954/-	Rs.150,000/-
6	CONSTRUCTION OF C.C. TUFF PAVER & DRAIN IN VARIOUS STREETS OF WARD-13 MUNCIPAL COMMITTEE MORO TALUKA MORO DISTRICT NAUSHAHRO FEROZE (PHASE-II).	Rs.3,621,954/-	Rs.150,000/-

	TERMS & CONDITIONS
	Separate Application on Original letter head.
	An Undertaking on Rs.100/- non-judicial paper(in original) that form is neither black listed by any
	Government/Semi Government organization nor under litigation for any sort of recovery of
	Government dues on part of contractor/Bidder . If so history with regard to black listing and litigation
	should have to be disclosed.
	Earnest Money/Bid security in accordance with PPRA rule25: Fix Amount as mentioned above is
	required, in form of CDR/Pay Order/Bank draft in favor of undersigned duly mentioned the name and
	title of the firm.
ļ	No tender will be sold/issued on the date of opening.
Ĺ	Tender Notice also available on PPRA website(<u>www.ppra.org.pk</u>)
Ţ	Other terms & conditions of mentioned in bidding documents will be applied mutatis mutandis.
	The tender shall not be entertained if received incomplete/conditional or received by mail/courier and
	fax or telegraphically.
	Bids not accompanied by bid security or submitted with lesser than required amount.
	The Competent authority in accordance with PPRA rule-33 of 2004 may reject all bids all proposal any
	time prior to the acceptance of a bid proposal.
,	Bids received after specified date and time of Opening will not be entertained.
)	Black listed firms not allowed.
	If any fake documents are found then the tender is liable to be rejected/cancelled without any
	compensation with penalty as per rules.
)	In case the date of opening declared as a public holiday by the Government or non-working day due to
	any reason the next official working day shall be deemed to the date for submission and opening of
	tenders at the same time.
)	In case lowest bid cost is found abnormal below; the bidder will have to furnish additional performance
	security in the form of Call Deposit / Pay Order / Bank Draft is an amount equal to the minus (-) variance
	with reference to Engineer's Estimate / Estimated Cost, The bidder is also bound to attach the rate of
	analysis (R.A). Otherwise, the bid security will be forfeited and necessary action with the competent
	form will be initiated.
	Executive Engineer
	Central Civil Division
	Pak PWD Nawahshah(SRA)

Ph-0244-933001



No.EE/CCD/Nawabshah(SBA)/225

GOVERNMENT OF PAKISTAN PAKISTAN PUBLIC WORKS DEPARTMENT

Nawabshah(SBA), the dated: 17-05-2024

To,

01 The Director,

Press Information Department, Government of Pakistan, <u>Hyderabad.</u>

02 The Deputy Director-III, (PPRA),

Public Procurement Regulatory Authority, (Cabinet Division), F.B.C. Building, G-5/2, <u>Islamabad</u>.

SUBJECT: CLASSIFIED ADVERTISEMENT FOR PUBLICATION.

Dear Sir,

Enclosed herewith a classified advertisement in triplicate for publication in two Leading Newspapers. Details given below:

TWO

(a) Date of Publication. 20-05-2024

(b) Number of insertions

(c) Page position Inner page

(d) Colour(e) TargetBlackNawabshah(SBA)

(f) Special position or form Box Form

(g) Number of News Papers 2 (two) Leading News Papers for wide circulation

One English & One Urdu.

(h) Size Minimum

Executive Engineer Central Civil Division Pak PWD, Nawabshah(SBA) Ph-0244-933001

Copy forwarded for information to:-

- 01. The Chief Engineer (South) Pak. PWD, Karachi.
- 02. The Superintending Engineer Civil Circle, Pak. PWD, Sukkur.
- 03. The Superintending Engineer (QS), DG's Office, Pak P.W.D., Islamabad, pak.public.works.department@gmail.com
 - Along with Scope of each scheme for hoisting in Department's website. Soft copy of the same is also being emailed for compliance of the instructions in letter & spirit.
- 04. The Deputy Director, Public Procurement Regulatory Authority, Sector G-5, FBC Building, Islamabad, along with soft copy of Invitation to Bids & scope of each schemes for hoisting at PPRA website on or before **20-05-2024** so as to abide by the response time.
- 05. All the Assistant Executive Engineers, of this Division.
- 06. The Divisional Accounts Officer of this Division.
- 07. Cashier.
- 08. Notice Board.
- 09. Master File.

Executive Engineer

BRANCH: B/R. SUB-DIVISION

NAME OF WORK:- CONSTRUCTION OF ROAD FROM VILLAGE KHALIFO ALI GHULAM NIZAMANI

STOP TO HOUSE OF ALI GHULAM NIZAMANI TALUKA SINJHORO DISTRICT

SANGHAR.

GENERAL ABSTRACT OF COST

1 S.H-I Metalled Road

Rs. 4058275.00

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

Executive Engineer Central Civil Division

BRANCH: B/R. SUB-DIVISION

(Page No.409 Item No.18)

NAME OF WORK:- CONSTRUCTION OF ROAD FROM VILLAGE KHALIFO ALI GHULAM NIZAMANI STOP TO HOUSE OF ALI GHULAM NIZAMANI TALUKA SINJHORO DISTRICT SANGHAR.

NO.	DESCRIPTION OF ITEM	QTY.	RATE	UNIT	AMOUNT
1	S.H-I METALLED ROAD (Page No.410 Item No.26) Supply and laying machine crushed 3" to 3/4" (76 mm to 19 mm) stone ballast of approved grade and quality for sub-base or base courses in required grade and camber and compacting to the required density by approved mechanical means (Vibratory Roller, Raod packer and smooth wheel Roller etc) i/c watering with all lead and lift complete (actual compacted depth shall ve cosidered for	19483 Cft	3864.46 (Rs. Three thousand eight hundred sixty four & ps. Forty six)	% Cft (Hundred cubic feet)	752913.00
2	(Page No.414 Item No.55) Supplying, stacking and spreading murum of approved quality over stone metalling or brick ballast including watering, consolidation with power roller including all lead and lift.	1575 Cft	3087.35 (Rs.Three thousand eighty seven & ps. Thirty five)	% Cft (Hundred cubic feet)	48626.00
3	A/R P/L Burnt Bricks of approved quality & size for edging (9"in depth 4-1/2" wide) along the sides of road i/c all lead & lift as directed by Engineer incharge.		46.41 (Rs.Forty six & ps. Forty one)	P.Rft (Per running foot)	304450.00
4	(Page No.417 Item No.77) Providing and laying hot-mix bituminous concrete pavement laid with mechanical paver and mixed in central mixing plant in required thickness and density, rolled hot with different types of rollers complete as per specifications and job-mix formula and design: in single layer upto 1-1/2" (38 mm) thickness inculding priming coat @20 Lbs per %Sft complete.	319.00 Ton	7541.76 (Rs. Seven thousand five hundred forty one & ps. Seventy six)	P.Ton (Per Ton)	2405821.00
5	(Page No.408 Item No.10) Making earthen embankments with earth taken from approved borrow pits including cost of excavation, placing earth in layers not exceeding 9" (229 m) depth as per approved section including dressing top and sides of the bank within a lift of 5 ft. (1.52m) and lead upto 100ft. (30.5 m) in all kinds of soil (except gravelly, murum, wet silt, clay or mud and rock).	61280.00 Cft	590.90 Rs.Five hundred ninety & ps. Ninety)	% Cft (Hundred cubic feet)	362104.00

6 Compaction of earthen embankments to full depth and 61280.00 width below sub-grade level by approved mechanical means in layers not exceeding 9" (229 mm) in depth at optimum moisture content including watering, mixing by mechanical means complete (the embankment of 3 Ft. (914 mm) or less in height shall be compacted to at least 95% modified A.A.S.H.O. max. dry density or their full depth and width, embankments over 3 ft. (914 mm) in depth shall have top 3 ft. (914 mm) compacted to not less than 95% modified A.A.S.H.O. maximum dry density to their full depth and width and portion below 3 ft. (914 mm) compacted not less than 85% modified A.A.S.H.O. max. dry density to their full depth and width).

300.85 (Rs. Three hundred & ps. eighty five)

Cft

% Cft (Hundred cubic feet)

184361.00

Total Rs. 4058275.00

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

BRANCH: B/R. SUB-DIVISION

NAME OF WORK:-CONSTRUCTION OF C.C.TUFF PAVER & DRAIN IN VARIOUS STREETS OF

REVENUE COLONY JHANGLY BHEEL MOHALLA BERANI CITY & VILLAGE

RAB DINO MARI TALUKA JAM NAWAZ ALI DISTRICT SANGHAR.

GENERAL ABSTRACT OF COST

1 S.H-I C.C. Tuff Paver Rs. 4212614.00

2 S.H-II Drain. Rs. 225164.00

SH-I + SH-II Total Rs. 4437778.00

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

BRANCH: B/R. SUB-DIVISION

NAME OF WORK:-CONSTRUCTION OF C.C.TUFF PAVER & DRAIN IN VARIOUS STREETS OF REVENUE COLONY JHANGLY BHEEL MOHALLA BERANI CITY & VILLAGE RAB DINO MARI TALUKA JAM NAWAZ ALI DISTRICT SANGHAR.

NO.	DESCRIPTION OF ITEM	QTY.	RATE	UNIT	AMOUNT
	S.H-I C.C. TUFF PAVER ROAD				
1	(Page No.408 Item No.10) Making earthen embankments with earth taken from approved borrow pits including cost of excavation, placing earth in layers not exceeding 9" (229 m) depth as per approved section including dressing top and sides of the bank within a lift of 5 ft. (1.52m) and lead upto 100ft. (30.5 m) in all kinds of soil (except gravelly, murum, wet silt, clay or mud and rock).		590.90 Rs.Five hundred ninety & ps. Ninety)	% Cft (Hundred cubic feet)	109346.00
2	(Page No.409 Item No.18) Compaction of earthen embankments to full depth and width below sub-grade level by approved mechanical means in layers not exceeding 9" (229 mm) in depth at optimum moisture content including watering, mixing by mechanical means complete (the sub-grade embankment of 3 Ft. (914 mm) or less in height shall be compacted to at least 95% modified A.A.S.H.O. max. dry density or their full depth and width, embankments over 3 ft. (914 mm) in depth shall have top 3 ft. (914 mm) compacted to not less than 95% modified A.A.S.H.O. maximum dry density to their full depth and width and portion below 3 ft. (914 mm) compacted not less than 85% modified A.A.S.H.O. max. dry density to their full depth and width).	18505 Cft	300.85 (Rs. Three hundred & ps. eighty five)	% Cft (Hundred cubic feet)	55672.00
3	(Page No.190 Item No.03) Providing and laying 1:5:10 cement concrete bed under floors using graded stone ballast 2 inches (51 mm) and down gauge with levelling, ramming, watering and curing etc. complete	12214.00 Cft	9442.42 (Rs. Nine thousand four hundred forty two & ps. Forty two)	% Cft (Hundred cubic feet)	1153297.00
4	(Page No.36 Item No.21) Providing and laying in situ 1:9 (1 cement 9 all in aggregate) cement concrete using screened graded bajri 3/4 inch (19 mm) and down gauge in foundation, basement and plinth including form work, compacting, curing and removal of form work etc. complete, foundation and basement up to 5 feet (1.52 m) depth and plinth up to 4 feet (1.2 m) height from ground level.	925.25 Cft	13252.59 (Rs.Thirteen thousand two hundred fifty two & ps.fifty nine)	% Cft (Hundred cubic feet)	122620.00
5	(Page No.208 Item No.158) Providing and laying in floor C.C. 1:2:4: tuff pavers 2-1/2" thick of approved design and colour and pattren (average strength 7000 psi) laid on sand cushion filling of joint with sand and warring etc. complete as per direction of Engineer Incharge. (the cost of sand cushion is included)	37010 Sft	74.89 (Rs. Seventy four & ps. Eighty nine)	P.Sft (Per square foot)	2771679.00
				Total Rs.	4212614.00

NO.	Sub-II Drain. DESCRIPTION OF ITEM	QTY.	RATE	UNIT	AMOUNT
1	Page-17 item-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 in depth to full compaction, dressing and disposal of surplus excavated stuff as directed, lead upto one chain and lift upto 5 feet	700 Cft	535.09 (Rs. five hundred thirty five & ps. nine)	%Cft (Hundred cubic feet)	3746.00
2	(Page No.29 Item No.12) roviding and laying 1:4:8 (1 cement 4 sand and 8 coarse aggregate) cement concrete using graded stone ballast 2 inches (51 mm) and down gauge in foundation including levelling, compacting and curing etc. complete.	100 Cft	10085.80 (Rs. Ten thousand eighty five & ps. Eighty)	%Cft (Hundred cubic feet)	10086.00
3	Page- 95 Item-2 Providing and laying first class solid burnt brick masonry set in	300	20823.80	%Cft	62471.00
3	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) .	Cft	(Rs. Twenty thousand eight hundred twenty three & ps. Eighty)	(Hundred cubic feet)	52.77.05
	Page-35 Item-15 Providing and loving in city 1:2:4 (1 coment 2 cond 4 coorse aggregate	45	40000 00	0/ 04	0440.00
4	Providing and laying in situ 1:2:4 (1 cement 2 sand 4 coarse aggregate Cement concrete. using crushed graded boulders 3/4" and down gauge in foundation basement and plinth i/c form work compacting curing and removal of form work etc complete foundation and basement upto 5' ft depth and plinth upto 4' ft height from ground level.	45 Cft	18022.02 (Rs. Eigthteen thousand twenty two & ps. two)	%Cft (Hundred cubic feet)	8110.00
	Page-35 Item-15				
5	1/2" (13 mm) thick cement plaster 1:6 on walls and columns etc. in basement, plinth, mezzanine and ground floor including making edges, comers, and curing etc., complete.	382 Sft	1730.74 (Rs. One thousand seven hundred thirty & ps.seventy four)	%Sft (Hundred square feet)	6611.00
	Page-144+156 Item 56+136				
6	Providing and laying reinforced cement concrete using crushed grade boulders 3/4 inches & down gauge 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 ordinary slab 5 inch to 6 inches including form work and it removal compacting and curing etc. complete but excluding the cost of reinforcement, in basement plinth and ground floor.	75 Cft	20143.99 (Rs.Twenty thosuand one hundred forty three & Ps. Ninety nine)	% Cft (Hundred cubic feet)	15108.00
	Page-144+156 Item 57+136) Providing and laying reinforced cement concrete using screened graded				
7	bajri 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 3000 lbs. per sq inch (15.52 N/mm2) at 28 days with	207	19520.67 (Rs. Nineteen	% Cft (Hundred cubic	40408.00
	a mix not leaner than 1:2:4 in ordinary slab more than 6 inches (152 mm) thick including form work and its removal compacting and curing etc. complete but excluding the cost of reinforcement, in basement plinth and ground floor	Cft	thousand five hundred twenty & ps. Sixty seven)	feet)	
	(Page No.159, Item No.166).				
8	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	12.58 CWT	6249.94 (Rs. Six thousand two hundred forty nine & ps. Ninety four)	P.Cwt Per hundred weight	78624.00

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

extension.

RCC work in foundation, basement, plinth and ground floor of building including septic tanks and under ground tanks and in projections for future

Total Rs. 225164.00

Executive Engineer
Centra Civil Division

Pakistan.P.W.D.Nawabshah(SBA)

BRANCH: B/R. SUB-DIVISION

NAME OF WORK:-CONSTRUCTION OF C.C TUFF PAVER AND DRAIN IN VARIOUS

STREETS OF VILLAGE HOTE KHAN BEHRANI TALUKA MORO

DISTRICT NAUSHAHRO FEROZE.

GENERAL ABSTRACT OF COST

1 S.H-I C.C. Tuff Paver Rs. 2210253.00

2 S.H-II Drain. Rs. 225164.00

SH-I + SH-II Total Rs. 2435417.00

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

BRANCH: B/R. SUB-DIVISION

NAME OF WORK:-CONSTRUCTION OF C.C TUFF PAVER AND DRAIN IN VARIOUS STREETS OF VILLAGE HOTE KHAN BEHRANI TALUKA MORO DISTRICT NAUSHAHRO FEROZE.

NO.	DESCRIPTION OF ITEM	QTY.	RATE	UNIT	AMOUNT
	S.H-I C.C. TUFF PAVER ROAD				
1	(Page No.408 Item No.10) Making earthen embankments with earth taken from approved borrow pits including cost of excavation, placing earth in layers not exceeding 9" (229 m) depth as per approved section including dressing top and sides of the bank within a lift of 5 ft. (1.52m) and lead upto 100ft. (30.5 m) in all kinds of soil (except gravelly, murum, wet silt, clay or mud and rock).	16191 Cft	590.90 Rs.Five hundred ninety & ps. Ninety)	% Cft (Hundred cubic feet)	95673.00
2	(Page No.409 Item No.18) Compaction of earthen embankments to full depth and width below sub-grade level by approved mechanical means in layers not exceeding 9" (229 mm) in depth at optimum moisture content including watering, mixing by mechanical means complete (the sub-grade embankment of 3 Ft. (914 mm) or less in height shall be compacted to at least 95% modified A.A.S.H.O. max. dry density or their full depth and width, embankments over 3 ft. (914 mm) in depth shall have top 3 ft. (914 mm) compacted to not less than 95% modified A.A.S.H.O. maximum dry density to their full depth and width and portion below 3 ft. (914 mm) compacted not less than 85% modified A.A.S.H.O. max. dry density to their full depth and width).	16191 Cft	300.85 (Rs. Three hundred & ps. eighty five)	% Cft (Hundred cubic feet)	48711.00
3	(Page No.190 Item No.03) Providing and laying 1:5:10 cement concrete bed under floors using graded stone ballast 2 inches (51 mm) and down gauge with levelling, ramming, watering and curing etc. complete	6233.70 Cft	9442.42 (Rs. Nine thousand four hundred forty two & ps. Forty two)	% Cft (Hundred cubic feet)	588612.00
4	(Page No.36 Item No.21) Providing and laying in situ 1:9 (1 cement 9 all in aggregate) cement concrete using screened graded bajri 3/4 inch (19 mm) and down gauge in foundation, basement and plinth including form work, compacting, curing and removal of form work etc. complete, foundation and basement up to 5 feet (1.52 m) depth and plinth up to 4 feet (1.2 m) height from ground level.	472.25 Cft	13252.59 (Rs.Thirteen thousand two hundred fifty two & ps.fifty nine)	% Cft (Hundred cubic feet)	62585.00
5	(Page No.208 Item No.158) Providing and laying in floor C.C. 1:2:4: tuff pavers 2-1/2" thick of approved design and colour and pattren (average strength 7000 psi) laid on sand cushion filling of joint with sand and warring etc. complete as per direction of Engineer Incharge. (the cost of sand cushion is included)	18890 Sft	74.89 (Rs. Seventy four & ps. Eighty nine)	P.Sft (Per square foot)	1414672.00
				Total Rs.	2210253.00
				i otai ivs.	££ 10£33.00

NO.	Sub-II Drain. DESCRIPTION OF ITEM	QTY.	RATE	UNIT	AMOUNT
	Page-17 item-1			-	
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 in depth to full compaction, dressing and disposal of surplus excavated stuff as directed, lead upto one chain and lift upto 5	700 Cft	535.09 (Rs. five hundred thirty five & ps. nine)	%Cft (Hundred cubic feet)	3746.00
2	feet (Page No.29 Item No.12) roviding and laying 1:4:8 (1 cement 4 sand and 8 coarse aggregate) cement concrete using graded stone ballast 2 inches (51 mm) and down	100 Cft	10085.80 (Rs. Ten thousand	%Cft (Hundred cubic	10086.00
	gauge in foundation including levelling, compacting and curing etc. complete.		eighty five & ps. Eighty)	feet)	
_	Page- 95 Item-2 Providing and laying first class solid burnt brick masonry set in	300	20823.80	%Cft	£2.471.00
3	cement mortar 1:6 in straight or curved walls 9" to 13-/2 inches (228	Cft	(Rs. Twenty thousand	(Hundred cubic	62471.00
	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) .	Git	eight hundred twenty three & ps. Eighty)	feet)	
	Page-35 Item-15				
	Providing and laying in situ 1:2:4 (1 cement 2 sand 4 coarse aggregate Cement concrete. using crushed graded boulders 3/4" and down gauge in	45	18022.02	%Cft	8110.00
	foundation basement and plinth i/c form work compacting curing and removal of form work etc complete foundation and basement upto 5' ft depth and plinth upto 4' ft height from ground level.	Cft	(Rs. Eigthteen thousand twenty two & ps. two)	(Hundred cubic feet)	
5	Page-35 Item-15 1/2" (13 mm) thick cement plaster 1:6 on walls and columns etc. in	382	1730.74	%Sft	//11 00
	basement, plinth, mezzanine and ground floor including making	Sft		(Hundred square	6611.00
	edges, comers, and curing etc., complete.	SIL	(Rs. One thousand seven hundred thirty & ps.seventy four)	feet)	
	Page-144+156 Item 56+136				
	Providing and laying reinforced cement concrete using crushed grade boulders 3/4 inches & down gauge down gauge having a minimum	75	20143.99	% Cft	15108.00
	works cube crushing strength of 3000 Lbs. Per sq inch at 28 days with a mix not leaner than 1:2:4 in ordinary slab 5 inch to 6 inches including form work and it removal compacting and curing etc. complete but excluding the cost of reinforcement, in basement plinth and ground floor.	Cft	(Rs.Twenty thosuand one hundred forty three & Ps. Ninety nine)	(Hundred cubic feet)	
	Page-144+156 Item 57+136)				
1	Providing and laying reinforced cement concrete using screened graded bajri 3/4 inch (19 mm) and down gauge having a minimum works cube	207	19520.67	% Cft	40408.00
	crushing strength of 3000 lbs. per sq inch (15.52 N/mm2) at 28 days with	Cft	(Rs. Nineteen	(Hundred cubic	
	a mix not leaner than 1:2:4 in ordinary slab more than 6 inches (152 mm) thick including form work and its removal compacting and curing etc. complete but excluding the cost of reinforcement, in basement plinth and ground floor		thousand five hundred twenty & ps. Sixty seven)	feet)	
	(Page No.159, Item No.166).				
}	Providing and laying hard grade ribbed deformed (minimum yield point	12.58	6249.94	P.Cwt	78624.00
	60,000 psi) reinforcement bars with & including the cost of straightening, cutting, bending, binding, wastage, and such overlaps as are not shown in	CWT	(Rs. Six thousand two	Per hundred	

Total Rs. 225164.00

extension.

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

weight

hundred forty nine &

ps. Ninety four)

BRANCH : B/R. SUB-DIVISION

NAME OF WORK: CONSTRUCTION OF C.C. TUFF PAVER & DRAIN IN VARIOUS STREETS OF

DEPARJA CITY & ABASSI COLONY DEPARJA TALUKA MORO DISTRICT

NAUSHAHRO FEROZE.

GENERAL ABSTRACT OF COST

1 S.H-I C.C. Tuff Paver Rs. 1942631.00

2 S.H-II Drain. Rs. 209039.00

SH-I + SH-II Total Rs. 2151670.00

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

BRANCH: B/R. SUB-DIVISION

NAME OF WORK: CONSTRUCTION OF C.C. TUFF PAVER & DRAIN IN VARIOUS STREETS OF DEPARJA CITY & ABASSI COLONY DEPARJA TALUKA MORO DISTRICT

NAUSHAHRO FEROZE.

NO.	DESCRIPTION OF ITEM	QTY.	RATE	UNIT	AMOUNT
	S.H-I C.C. TUFF PAVER ROAD				
1	(Page No.408 Item No.10) Making earthen embankments with earth taken from approved borrow pits including cost of excavation, placing earth in layers not exceeding 9" (229 m) depth as per approved section including dressing top and sides of the bank within a lift of 5 ft. (1.52m) and lead upto 100ft. (30.5 m) in all kinds of soil (except gravelly, murum, wet silt, clay or mud and rock).	16050 Cft	590.90 Rs.Five hundred ninety & ps. Ninety)	% Cft (Hundred cubic feet)	94839.00
2	(Page No.409 Item No.18) Compaction of earthen embankments to full depth and width below sub-grade level by approved mechanical means in layers not exceeding 9" (229 mm) in depth at optimum moisture content including watering, mixing by mechanical means complete (the sub-grade embankment of 3 Ft. (914 mm) or less in height shall be compacted to at least 95% modified A.A.S.H.O. max. dry density or their full depth and width, embankments over 3 ft. (914 mm) in depth shall have top 3 ft. (914 mm) compacted to not less than 95% modified A.A.S.H.O. maximum dry density to their full depth and width and portion below 3 ft. (914 mm) compacted not less than 85% modified A.A.S.H.O. max. dry density to their full depth and width).	16050 Cft	300.85 (Rs. Three hundred & ps. eighty five)	% Cft (Hundred cubic feet)	48286.00
3	(Page No.190 Item No.03) Providing and laying 1:5:10 cement concrete bed under floors using graded stone ballast 2 inches (51 mm) and down gauge with levelling, ramming, watering and curing etc. complete	5430.00 Cft	9442.42 (Rs. Nine thousand four hundred forty two & ps. Forty two)	% Cft (Hundred cubic feet)	512723.00
4	(Page No.36 Item No.21) Providing and laying in situ 1:9 (1 cement 9 all in aggregate) cement concrete using screened graded bajri 3/4 inch (19 mm) and down gauge in foundation, basement and plinth including form work, compacting, curing and removal of form work etc. complete, foundation and basement up to 5 feet (1.52 m) depth and plinth up to 4 feet (1.2 m) height from ground level.	411.00 Cft	13252.59 (Rs.Thirteen thousand two hundred fifty two & ps.fifty nine)	% Cft (Hundred cubic feet)	54468.00
5	(Page No.208 Item No.158) Providing and laying in floor C.C. 1:2:4: tuff pavers 2-1/2" thick of approved design and colour and pattren (average strength 7000 psi) laid on sand cushion filling of joint with sand and warring etc. complete as per direction of Engineer Incharge. (the cost of sand cushion is included)	16455 Sft	74.89 (Rs. Seventy four & ps. Eighty nine)	P.Sft (Per square foot)	1232315.00
				Total Rs.	1942631.00

	Sub-II Drain.		1	1	
10.	DESCRIPTION OF ITEM	QTY.	RATE	UNIT	AMOUNT
1	Page-17 item-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 in depth to full compaction, dressing and disposal of surplus excavated stuff as directed, lead upto one chain and lift upto 5 feet	700 Cft	535.09 (Rs. five hundred thirty five & ps. nine)	%Cft (Hundred cubic feet)	3746.00
2	(Page No.29 Item No.12) roviding and laying 1:4:8 (1 cement 4 sand and 8 coarse aggregate) cement	100	10085.80	%Cft	10086.00
	concrete using graded stone ballast 2 inches (51 mm) and down gauge in foundation including levelling, compacting and curing etc. complete.	Cft	(Rs. Ten thousand eighty five & ps. Eighty)	(Hundred cubic feet)	
	Page- 95 Item-2	000	00000 00	0/ 0/	
3	Providing and laying first class solid burnt brick masonry set in	300	20823.80	%Cft	62471.0
	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).	Cft	(Rs. Twenty thousand eight hundred twenty three & ps. Eighty)	(Hundred cubic feet)	
4	Page-35 Item-15 Providing and laying in situ 1:2:4 (1 cement 2 sand 4 coarse aggregate	45	18022.02	%Cft	8110.0
•	Cement concrete. using crushed graded boulders 3/4" and down gauge in foundation basement and plinth i/c form work compacting curing and removal of form work etc complete foundation and basement upto 5' fl depth and plinth upto 4' ft height from ground level.	Cft	(Rs. Eigthteen thousand twenty two & ps. two)	(Hundred cubic feet)	8110.0
	Page-35 Item-15	000	4700.74	0/0/	
5	1/2" (13 mm) thick cement plaster 1:6 on walls and columns etc. in basement, plinth, mezzanine and ground floor including making edges, comers, and curing etc., complete.	382 Sft	1730.74 (Rs. One thousand seven hundred thirty & ps.seventy four)	%Sft (Hundred square feet)	6611.00
,	Page-144+156 Item 56+136	7.5	20142.00	0/.00	45400.0
6	Providing and laying reinforced cement concrete using crushed grade boulders 3/4 inches & down gauge down gauge having a minimum	75	20143.99 (Ps. Twenty these and	% Cft	15108.0
	works cube crushing strength of 3000 Lbs. Per sq inch at 28 days with a mix not leaner than 1:2:4 in ordinary slab 5 inch to 6 inches including form work and it removal compacting and curing etc. complete but excluding the cost of reinforcement, in basement plinth and ground floor.	Cft	(Rs.Twenty thosuand one hundred forty three & Ps. Ninety nine)	(Hundred cubic feet)	
7	Page-144+156 Item 57+136) Providing and laying reinforced cement concrete using screened graded	207	19520.67	% Cft	40408.0
7	bajri 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 3000 lbs. per sq inch (15.52 N/mm2) at 28 days with a mix not leaner than 1:2:4 in ordinary slab more than 6 inches (152 mm) thick including form work and its removal compacting and curing etc. complete but excluding the cost of reinforcement, in basement plinth and ground floor	207 Cft	(Rs. Nineteen thousand five hundred twenty & ps. Sixty seven)	(Hundred cubic feet)	10 100.0
	(Page No.159, Item No.166).				
8	Providing and laying hard grade ribbed deformed (minimum yield point	10.00	6249.94	P.Cwt	62499.0
J	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.	CWT	(Rs. Six thousand two hundred forty nine & ps. Ninety four)	Per hundred weight	02477.0

Total Rs.

209039.00

BRANCH : B/R. SUB-DIVISION

NAME OF WORK: CONSTRUCTION OF C.C. TUFF PAVER AND DRAIN IN VARIOUS STREETS OF

SINDH COLONY MORO & WARDS 13 OF MORO CITY TALUKA MORO DISTRICT

NAUSHAHRO FEROZE (PHASE-I).

GENERAL ABSTRACT OF COST

1 S.H-I C.C. Tuff Paver Rs. 3105603.00

2 S.H-II Drain. Rs. 516351.00

SH-I + SH-II Total Rs. 3621954.00

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

BRANCH: B/R. SUB-DIVISION

NAME OF WORK: CONSTRUCTION OF C.C. TUFF PAVER AND DRAIN IN VARIOUS STREETS OF SINDH COLONY MORO & WARDS 13 OF MORO CITY TALUKA MORO DISTRICT

NAUSHAHRO FEROZE (PHASE-I).

NO	DECODINITION OF ITEM	OTY.	DATE	LINUT	AMOUNT
NO.	DESCRIPTION OF ITEM	QTY.	RATE	UNIT	AMOUNT
1	S.H-I C.C. TUFF PAVER ROAD (Page No.408 Item No.10) Making earthen embankments with earth taken from approved borrow pits including cost of excavation, placing earth in layers not exceeding 9" (229 m) depth as per approved section including dressing top and sides of the bank within a lift of 5 ft. (1.52m) and lead upto 100ft. (30.5 m) in all kinds of soil (except gravelly, murum, wet silt, clay or mud and rock).	13642 Cft	590.90 Rs.Five hundred ninety & ps. Ninety)	% Cft (Hundred cubic feet)	80610.00
2	(Page No.409 Item No.18) Compaction of earthen embankments to full depth and width below sub-grade level by approved mechanical means in layers not exceeding 9" (229 mm) in depth at optimum moisture content including watering, mixing by mechanical means complete (the sub-grade embankment of 3 Ft. (914 mm) or less in height shall be compacted to at least 95% modified A.A.S.H.O. max. dry density or their full depth and width, embankments over 3 ft. (914 mm) in depth shall have top 3 ft. (914 mm) compacted to not less than 95% modified A.A.S.H.O. maximum dry density to their full depth and width and portion below 3 ft. (914 mm) compacted not less than 85% modified A.A.S.H.O. max. dry density to their full depth and width).	13642 Cft	300.85 (Rs. Three hundred & ps. eighty five)	% Cft (Hundred cubic feet)	41041.00
3	(Page No.190 Item No.03) Providing and laying 1:5:10 cement concrete bed under floors using graded stone ballast 2 inches (51 mm) and down gauge with levelling, ramming, watering and curing etc. complete	9004.00 Cft	9442.42 (Rs. Nine thousand four hundred forty two & ps. Forty two)	% Cft (Hundred cubic feet)	850195.00
4	(Page No.36 Item No.21) Providing and laying in situ 1:9 (1 cement 9 all in aggregate) cement concrete using screened graded bajri 3/4 inch (19 mm) and down gauge in foundation, basement and plinth including form work, compacting, curing and removal of form work etc. complete, foundation and basement up to 5 feet (1.52 m) depth and plinth up to 4 feet (1.2 m) height from ground level.	682 Cft	13252.59 (Rs.Thirteen thousand two hundred fifty two & ps.fifty nine)	% Cft (Hundred cubic feet)	90383.00
5	(Page No.208 Item No.158) Providing and laying in floor C.C. 1:2:4: tuff pavers 2-1/2" thick of approved design and colour and pattren (average strength 7000 psi) laid on sand cushion filling of joint with sand and warring etc. complete as per direction of Engineer Incharge. (the cost of sand cushion is included)	27285 Sft	74.89 (Rs. Seventy four & ps. Eighty nine)	P.Sft (Per square foot)	2043374.00
				Total Rs.	3105603.00

10.	DESCRIPTION OF ITEM	QTY.	RATE	UNIT	AMOUNT
1	Page-17 item-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 in depth to full compaction, dressing and disposal of surplus excavated stuff as directed, lead upto one chain and lift upto 5 feet	1750 Cft	535.09 (Rs. five hundred thirty five & ps. nine)	%Cft (Hundred cubic feet)	9364.00
2	(Page No.29 Item No.12) roviding and laying 1:4:8 (1 cement 4 sand and 8 coarse aggregate) cement concrete using graded stone ballast 2 inches (51 mm) and down gauge in foundation including levelling, compacting and curing etc. complete.	250 Cft	10085.80 (Rs. Ten thousand eighty five & ps. Eighty)	%Cft (Hundred cubic feet)	25215.00
3	Page- 95 Item-2 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).	750 Cft	20823.80 (Rs. Twenty thousand eight hundred twenty three & ps. Eighty)	%Cft (Hundred cubic feet)	156179.00
4	Page-35 Item-15 Providing and laying in situ 1:2:4 (1 cement 2 sand 4 coarse aggregate Cement concrete. using crushed graded boulders 3/4" and down gauge in foundation basement and plinth i/c form work compacting curing and removal of form work etc complete foundation and basement upto 5' ft depth and plinth upto 4' ft height from ground level.	112.5 Cft	18022.02 (Rs. Eigthteen thousand twenty two & ps. two)	%Cft (Hundred cubic feet)	20275.00
5	Page-35 Item-15 1/2" (13 mm) thick cement plaster 1:6 on walls and columns etc. in basement, plinth, mezzanine and ground floor including making edges, comers, and curing etc., complete.	955 Sft	1730.74 (Rs. One thousand seven hundred thirty & ps.seventy four)	%Sft (Hundred square feet)	16529.00
6	Page-144+156 Item 56+136 Providing and laying reinforced cement concrete using crushed grade boulders 3/4 inches & down gauge 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 ordinary slab 5 inch to 6 inches including form work and it removal compacting and curing etc. complete but excluding the cost of reinforcement, in basement plinth and ground floor.	187.5 Cft	20143.99 (Rs.Twenty thosuand one hundred forty three & Ps. Ninety nine)	% Cft (Hundred cubic feet)	37770.00
7	Page-144+156 Item 57+136) Providing and laying reinforced cement concrete using screened graded bajri 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 3000 lbs. per sq inch (15.52 N/mm2) at 28 days with a mix not leaner than 1:2:4 in ordinary slab more than 6 inches (152 mm) thick including form work and its removal compacting and curing etc. complete but excluding the cost of reinforcement, in basement plinth and ground floor	517.5 Cft	19520.67 (Rs. Nineteen thousand five hundred twenty & ps. Sixty seven)	% Cft (Hundred cubic feet)	101019.00
8	(Page No.159, Item No.166). 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.	24.00 CWT	6249.94 (Rs. Six thousand two hundred forty nine & ps. Ninety four)	P.Cwt Per hundred weight	150000.00

Total Rs.

516351.00

BRANCH: B/R. SUB-DIVISION

NAME OF WORK: CONSTRUCTION OF C.C. TUFF PAVER & DRAIN IN VARIOUS STREETS OF

WARDS 13 OF MUNCIPAL COMMITTEE MORO TALUKA MORO DISTRICT

NAUSHAHRO FEROZE (PHASE-I).

GENERAL ABSTRACT OF COST

1 S.H-I C.C. Tuff Paver Rs. 3105603.00

2 S.H-II Drain. Rs. 516351.00

SH-I + SH-II Total Rs. 3621954.00

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

BRANCH: B/R. SUB-DIVISION

NAME OF WORK: CONSTRUCTION OF C.C. TUFF PAVER & DRAIN IN VARIOUS STREETS OF

WARDS 13 OF MUNCIPAL COMMITTEE MORO TALUKA MORO DISTRICT

NAUSHAHRO FEROZE (PHASE-I).

NO.	DESCRIPTION OF ITEM	QTY.	RATE	UNIT	AMOUNT
	S.H-I C.C. TUFF PAVER ROAD				•
1	(Page No.408 Item No.10) Making earthen embankments with earth taken from approved borrow pits including cost of excavation, placing earth in layers not exceeding 9" (229 m) depth as per approved section including dressing top and sides of the bank within a lift of 5 ft. (1.52m) and lead upto 100ft. (30.5 m) in all kinds of soil (except gravelly, murum, wet silt, clay or mud and rock).	13642 Cft	590.90 Rs.Five hundred ninety & ps. Ninety)	% Cft (Hundred cubic feet)	80610.00
2	(Page No.409 Item No.18) Compaction of earthen embankments to full depth and width below sub-grade level by approved mechanical means in layers not exceeding 9" (229 mm) in depth at optimum moisture content including watering, mixing by mechanical means complete (the sub-grade embankment of 3 Ft. (914 mm) or less in height shall be compacted to at least 95% modified A.A.S.H.O. max. dry density or their full depth and width, embankments over 3 ft. (914 mm) in depth shall have top 3 ft. (914 mm) compacted to not less than 95% modified A.A.S.H.O. maximum dry density to their full depth and width and portion below 3 ft. (914 mm) compacted not less than 85% modified A.A.S.H.O. max. dry density to their full depth and width).	13642 Cft	300.85 (Rs. Three hundred & ps. eighty five)	% Cft (Hundred cubic feet)	41041.00
3	(Page No.190 Item No.03) Providing and laying 1:5:10 cement concrete bed under floors using graded stone ballast 2 inches (51 mm) and down gauge with levelling, ramming, watering and curing etc. complete	9002 Cft	9442.42 (Rs. Nine thousand four hundred forty two & ps. Forty two)	% Cft (Hundred cubic feet)	850007.00
4	(Page No.36 Item No.21) Providing and laying in situ 1:9 (1 cement 9 all in aggregate) cement concrete using screened graded bajri 3/4 inch (19 mm) and down gauge in foundation, basement and plinth including form work, compacting, curing and removal of form work etc. complete, foundation and basement up to 5 feet (1.52 m) depth and plinth up to 4 feet (1.2 m) height from ground level.	682 Cft	13252.59 (Rs.Thirteen thousand two hundred fifty two & ps.fifty nine)	% Cft (Hundred cubic feet)	90383.00
5	(Page No.208 Item No.158) Providing and laying in floor C.C. 1:2:4: tuff pavers 2-1/2" thick of approved design and colour and pattren (average strength 7000 psi) laid on sand cushion filling of joint with sand and warring etc. complete as per direction of Engineer Incharge. (the cost of sand cushion is included)	27285 Sft	74.89 (Rs. Seventy four & ps. Eighty nine)	P.Sft (Per square foot)	2043374.00
				Total Rs.	3105603.00

10.	DESCRIPTION OF ITEM	QTY.	RATE	UNIT	AMOUNT
1	Page-17 item-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 in depth to full compaction, dressing and disposal of surplus excavated stuff as directed, lead upto one chain and lift upto 5 feet	1750 Cft	535.09 (Rs. five hundred thirty five & ps. nine)	%Cft (Hundred cubic feet)	9364.00
2	(Page No.29 Item No.12) roviding and laying 1:4:8 (1 cement 4 sand and 8 coarse aggregate) cement concrete using graded stone ballast 2 inches (51 mm) and down gauge in foundation including levelling, compacting and curing etc. complete.	250 Cft	10085.80 (Rs. Ten thousand eighty five & ps. Eighty)	%Cft (Hundred cubic feet)	25215.00
3	Page- 95 Item-2 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).	750 Cft	20823.80 (Rs. Twenty thousand eight hundred twenty three & ps. Eighty)	%Cft (Hundred cubic feet)	156179.00
4	Page-35 Item-15 Providing and laying in situ 1:2:4 (1 cement 2 sand 4 coarse aggregate Cement concrete. using crushed graded boulders 3/4" and down gauge in foundation basement and plinth i/c form work compacting curing and removal of form work etc complete foundation and basement upto 5' ft depth and plinth upto 4' ft height from ground level.	112.5 Cft	18022.02 (Rs. Eigthteen thousand twenty two & ps. two)	%Cft (Hundred cubic feet)	20275.00
5	Page-35 Item-15 1/2" (13 mm) thick cement plaster 1:6 on walls and columns etc. in basement, plinth, mezzanine and ground floor including making edges, comers, and curing etc., complete.	955 Sft	1730.74 (Rs. One thousand seven hundred thirty & ps.seventy four)	%Sft (Hundred square feet)	16529.00
6	Page-144+156 Item 56+136 Providing and laying reinforced cement concrete using crushed grade boulders 3/4 inches & down gauge 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 ordinary slab 5 inch to 6 inches including form work and it removal compacting and curing etc. complete but excluding the cost of reinforcement, in basement plinth and ground floor.	187.5 Cft	20143.99 (Rs.Twenty thosuand one hundred forty three & Ps. Ninety nine)	% Cft (Hundred cubic feet)	37770.00
7	Page-144+156 Item 57+136) Providing and laying reinforced cement concrete using screened graded bajri 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 3000 lbs. per sq inch (15.52 N/mm2) at 28 days with a mix not leaner than 1:2:4 in ordinary slab more than 6 inches (152 mm) thick including form work and its removal compacting and curing etc. complete but excluding the cost of reinforcement, in basement plinth and ground floor	517.5 Cft	19520.67 (Rs. Nineteen thousand five hundred twenty & ps. Sixty seven)	% Cft (Hundred cubic feet)	101019.00
8	(Page No.159, Item No.166). 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.	24.00 CWT	6249.94 (Rs. Six thousand two hundred forty nine & ps. Ninety four)	P.Cwt Per hundred weight	150000.00

Total Rs.

516351.00

No.EE/CCD/Nawabshah(SBA)/225

GOVERNMENT OF PAKISTAN PAKISTAN PUBLIC WORKS DEPARTMENT

Nawabshah(SBA), the dated: 17-05-2024

RE-INVITATION TO BID

The Executive Engineer, Central Civil Division, Pak PWD, Federal Lodge Society road Nawabashah(SBA), invite sealed tenders, Single Stage Single Envelope on percentage rate basis for the work tabulated hereunder, from the Contractors/Firms registered with Income Tax (who are Active on Taxpayers List & non-defaulter of Federal Board of Revenue) & having valid license of Pakistan Engineering Council 2023-24 & above 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 during office hour latest by **04-06-2024** upon payment of a non-refundable fees of **Rs.2000/-** for each tender in shape of cash.
- 3. In accordance with PPRA Rule-25; Fixed Bid Security as mentioned against each work is required, in shape of CDR / Pay Order / Bank Draft in favor of undersigned, duly mentioned the name & title of the firm by any schedule bank. The bidder will submit Original Bid Security along with Tender documents. Tender should be dropped in tender box by 1:30 P.M on 05-06-2024 which will be opened on same day at 2:00 P.M in presence of the participants.

S.No.	Name of Schemes	Estimate Amount	Bid Security Amount
1	CONSTRUCTION OF ROAD FROM VILLAGE KHALIFO ALI GHULAM NIZAMANI STOP TO HOUSE OF ALI GHULAM NIZAMANI TALUKA SINJHORO DISTRICT SANGHAR.	Rs.4,058,275/-	Rs170,000/-
2	CONSTRUCTION OF C.C. TUFF PAVER & DRAIN IN VARIOUS STREETS OF REVENUE COLONY, JHANGLY BHEEL MOHALLAH, BERANI CITY & VILLAGE RAB DINO MARI TALUKA JAM NAWAZ ALI DISTRICT SANGHAR.	Rs.4,437,778/-	Rs.180,000/-
3	CONSTRUCTION OF C.C. TUFF PAVER AND DRAIN IN VARIOUS STREETS OF VILLAGE HOTE KHAN BEHRANI TALUKA MORO DISTRICT NUASHAHRO FEROZE.	Rs.2,435,417/-	Rs.100,000/-
4	CONSTRUCTION OF C.C. TUFF PAVER & DRAIN IN VARIOUS STREETS OF DEPARJA CITY & ABASSI COLONY DEPARJA TALUKA MORO DISTRICT NAUSHAHRO FEROZE.	Rs.2,151,670/-	Rs.100,000/-
5	CONSTRUCTION OF C.C. TUFF PAVER & DRAIN IN VARIOUS STREETS OF SINDH COLONY MORO & WARD 13 OF MORO CITY TALUKA MORO DISTRICT NAUSHAHRO FEROZE(PHASE-I).	Rs.3,621,954/-	Rs.150,000/-
6	CONSTRUCTION OF C.C. TUFF PAVER & DRAIN IN VARIOUS STREETS OF WARD-13 MUNCIPAL COMMITTEE MORO TALUKA MORO DISTRICT NAUSHAHRO FEROZE (PHASE-II).	Rs.3,621,954/-	Rs.150,000/-

TERMS & CONDITIONS

)	Separate Application on Original letter nead.
J	An Undertaking on Rs.100/- non-judicial paper(in original) that form is neither black listed by any Government/Semi Government organization nor under litigation for any sort of recovery of
	Government dues on part of contractor/Bidder . If so history with regard to black listing and litigation should have to be disclosed.
J	Earnest Money/Bid security in accordance with PPRA rule25: Fix Amount as mentioned above is required, in form of <u>CDR/Pay Order/Bank draft</u> in favor of undersigned duly mentioned the name and title of the firm.
J	No tender will be sold/issued on the date of opening.
Ĺ	Tender Notice also available on PPRA website(<u>www.ppra.org.pk</u>)
Ĺ	Other terms & conditions of mentioned in bidding documents will be applied mutatis mutandis.
Ĺ	The tender shall not be entertained if received incomplete/conditional or received by mail/courier and
	fax or telegraphically.
	Bids not accompanied by bid security or submitted with lesser than required amount.
J	The Competent authority in accordance with PPRA rule-33 of 2004 may reject all bids all proposal any time prior to the acceptance of a bid proposal.
J	Bids received after specified date and time of Opening will not be entertained.
	Black listed firms not allowed.
J	If any fake documents are found then the tender is liable to be rejected/cancelled without any compensation with penalty as per rules.
	In case the date of opening declared as a public holiday by the Government or non-working day due to
	any reason the next official working day shall be deemed to the date for submission and opening of
	tenders at the same time.
J	In case lowest bid cost is found abnormal below; the bidder will have to furnish additional performance security in the form of Call Deposit / Pay Order / Bank Draft is an amount equal to the minus (-) variance with reference to Engineer's Estimate / Estimated Cost. The bidder is also bound to attach the rate of

analysis (R.A). Otherwise, the bid security will be forfeited and necessary action with the competent

form will be initiated.

-Sd-

Executive Engineer Central Civil Division Pak PWD, Nawabshah(SBA) Ph-0244-933001



No.EE/CCD/Nawabshah(SBA)/225

GOVERNMENT OF PAKISTAN PAKISTAN PUBLIC WORKS DEPARTMENT

Nawabshah(SBA), the dated: 17-05-2024

To,

01 The Director,

Press Information Department, Government of Pakistan, <u>Hyderabad.</u>

02 The Deputy Director-III, (PPRA),

Public Procurement Regulatory Authority, (Cabinet Division), F.B.C. Building, G-5/2, Islamabad.

SUBJECT: CLASSIFIED ADVERTISEMENT FOR PUBLICATION.

Dear Sir,

Enclosed herewith a classified advertisement in triplicate for publication in two Leading Newspapers. Details given below:

TWO

(a) Date of Publication. 20-05-2024

(b) Number of insertions

(c) Page position Inner page (d) Colour Black

(e) Target Nawabshah(SBA)

(f) Special position or form Box Form

(g) Number of News Papers 2 (two) Leading News Papers for wide circulation

One English & One Urdu.

(h) Size Minimum

-Sd-

Executive Engineer Central Civil Division Pak PWD, Nawabshah(SBA) Ph-0244-933001

Copy forwarded for information to:-

- 01. The Chief Engineer (South) Pak. PWD, Karachi.
- 02. The Superintending Engineer Civil Circle, Pak. PWD, Sukkur.
- 03. The Superintending Engineer (QS), DG's Office, Pak P.W.D., Islamabad, pak.public.works.department@gmail.com
 - Along with Scope of each scheme for hoisting in Department's website. Soft copy of the same is also being emailed for compliance of the instructions in letter & spirit.
- 04. The Deputy Director, Public Procurement Regulatory Authority, Sector G-5, FBC Building, Islamabad, along with soft copy of Invitation to Bids & scope of each schemes for hoisting at PPRA website on or before **20-05-2024** so as to abide by the response time.
- 05. All the Assistant Executive Engineers, of this Division.
- 06. The Divisional Accounts Officer of this Division.
- 07. Cashier.
- 08. Notice Board.
- 09. Master File.

Executive Engineer