DELHI DEVELOPMENT AUTHORITY (SPEED POST) OFFICE OF THE EXECUTIVE ENGINEER HORTICULTURE CIVIL DIVISION-3 SIRI FORT SPORTS COMPLEX, NEW DELHI-110049 E-mail: <u>eesd001@gmail.com</u> Cont: 011-26495627

No. F1(310) EE/ HCD-3/HZ/A/DDA/2023-24/541

Date - 26/10/2023

- water

To

Sh. Abhishek Gautam Sarita Vihar, Third Floor, Flat No. 660, Block -B Jasola, New Delhi-110025

Name of work

M/o Completed scheme under Nazul A/c-II (H.Z).

Sub Head

Construction of R.C.C. UGR at park Maa Anand Mai Ashram

Harkesh Nagar.

Dear Sir,

Your percentage rate tender for the above work has been accepted on behalf of the Delhi Development Authority at the rates, terms and conditions given below: -

1. Estimated Cost

₹ 21,35,506/- (Rupees Twenty one lacs thirty five thousand

Five hundred six only).

₹ 16,44,553/- (Rupees Sixteen lacs forty four thousand five 2. Quoted Amount:

Hundred fifty three only).

₹ 16,44,553/- (Rupees Sixteen lacs forty four thousand five 3. Accepted Amount:

Hundred fifty three only).

DSR 2021 & Market Rate 4. DSR Applicable:

5. Time allowed 60 days

6. Rate Quoted by Agency: 22.99% below on estimated cost.

You are requested to attend this office to sign the agreement along with non-judicial stamp paper worth Rs.100/- (Rupees One hundred only) within seven days from the date of issue of this letter. Please note that if you fail to sign the agreement within seven days, the acceptance of tender is likely to be withdrawn and performance guarantee shall be forfeited.

You are also requested to contact the AE-I /HCD-3 and start the work at once. Please note that the time allowed for carrying out the work as entered in the tender form shall be reckoned from the 10th day after the date of issue of this letter to commence the work.

Encl.: - Schedule of work.

EXECUTIVE ENGI HCD-3/D.D.A.

Copy to: -

- 1. CE(SZ)/DDA for kind information.
- 2. SE/HCC-1/DDA, Yamuna Sports Complex, Surajmal Vihar for kind information.
- 3. Dir.(Hort)S.E. Vikas Minar.
- 4. Sr. A.O/ CAU (SZ)/DDA.
- 5. Sr. A.O.(Works)-I/DDA.
- 6. Dy. Director (Hort)Division-I, Sheikh Sarai.
- 7. All EE's of DDA and EE (QC)-II/DDA.
- 8. AE (P), AAO, HC & Notice Board of HCD-3/DDA.
- 9. I.T. O, Contractor Circle, I.P.Estate, Income Tax building New Delhi.-110002
- 10. Commissioner, Sales Tax Deptt., NCT of Delhi, ITO, New Delhi.-110002
- 11. Labour Commissioner, 5 Sham Nath Marg Alipur Road, Delhi-110054.
- 12. The Secy, DDA Contractor Association register 40 A/E 18 Vikas Kuter, New Delhi. Pin Code 110002.
- 13. DDA Website- ddatender @dda.org.in.
- 14. Spare copy for agreement.

EXECUTIVE ENGINEER HCD-3/D.D.A.

Tender Inviting Authority: Executive Engineer, HCD-3, DDA

Name of Work: Mio Completed Schome under Nazul Aic-II (H2)
Sub Head: Construction of RCC UGR at park Maa Anand Mai Ashram, Harkesh Nagar.

Name of the Bidder/ Bidding Company : NIT No: 17/EE/HCD-3/DDA/2023-24 Estimated Cost: Rs. 21,35,506/-EMD: Rs. 42,710/-Time allowed: 60 days

Name of the Bidder/ Bidding	ABHISHEK GAUTAM					
Company :						
(This BOG	PRICE SCHEDULE [This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable	he bidder is liable		for this tender. Bidde	ers are allowed to en	to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)
NUMBER #	TEXT#	NUMBER #	TEXT#	NUMBER		TEXT #
No.	ltem Description	Quantity	Units	Estimated Rate in Rs. P	Without Taxes in Rs. P	In Words
-	2	ယ	4	5	6	7
	Earth work in excavation by mechanical means (Hydraulic excavator)/ manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm or plan) including getting out and disposal of excavated earth lead upin 50 m and lift upto 1.5 m, as directed by Engineer-in charge.	340 00	сшп	149 00	50660.00	INR Fifty Thousand Six Hundred & Sixty Only
2	Extraction and defined by Sun or part thereof in excavation /banking excavated or stacked materials (a) All kinds of soil	194 00	сшп	104.50	20273.00	INR Twenty Thousand Two Hundred & Seventy Three Only
Ų,	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 in	68 00	cum	161.60	10989.00	INR Ten Thousand Nine Hundred & Eighty Nine Only
4	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level. (a) 1:2.4 (1 cement: 2 coarse sand (zone-III) derived from natural sources: 4 graded stone aggregate 20 mm nominal size derived from natural sources.)	2.00	сшп	7365.15	14730.00	INR Fourteen Thousand Seven Hundred & Thirry Only
5	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: (b) 1:4:8 (1 Cement : 4 coarse sand (zone-III) derived from natural sources : 8 graded stone aggregate 40 mm nominal size	9 70	сит	6326.00	61362.00	INR Sixty One Thousand Three Hundred & Sixty Two Only
6	Centering and shuttering including strutting, propping etc. and removal of form work for: (a) Foundations footings, bases for columns	13.00	sqm	332.10	4317.00	INR Four Thousand Three Hundred & Seventeen Only
7	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement: 3 coarse sand (zone-III) derived from natural sources: 6 graded stone aggregate 20 mm nominal size derived from natural sources) over 75mm thick bed of dry brick ballast 40 mm nominal size, well rammed and consolidated and grouted with fine sand, including necessary excavation, levelling & dressing & finishing the top smooth	22 00	sqm	681.65	14996,00	INR Fourteen Thousand Nine Hundred & Ninery Six Only
œ	Centering and shuttering including strutting, propping etc. and removal of form for (a) Foundations footings, bases of columns, etc. for mass concrete	31 00	sqin	332 10	10295.00	INR Ten Thousand Two Hundred & Ninety Five Only
9	Centering and shuttering including strutting, propping etc. and removal of form for (a) Walls (any thickness) including attached pilasters, butteresses, plinth and string courses etc.	208.00	sqm	702.00	146016.00	INR One Lakh Forty Six Thousand &Sixteen Only
10	Steel reinforcement for R C C work including straightening, cutting, bending, placing in position and binding all complete upto plinth level (a) Thermo-Mechanically Treated bars of grade Fe-500D or more.	4750.00	Æ	89.65	425838.00	INR Four Lakh Twenty Five Thousand Eight Hundred & Thirty Eight Only
	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level [6] Thermo-Mechanically Treated bars of grade Fe-500D or more.	1510.00	ke .	89.65	135372.00	INR One Lakh Thirty Five Thousand Three Hundred & Seventy Two Only
12	Providing and laying in position ready mixed or site batched design mix cement concrete for reinforced cement concrete work; using course aggregate and fine aggregate derived from natural sources. Portland Pozzolania / Ordinary Portland /Portland Slag cement admixtures in recommended proportions as ner 15, 9103 to accelerate / related setting of concrete to intuitive durability.	47.30	cum	8825 35	417439.00	INR Four Lakh Seventeen Thousand Four Hundred & Thirty Nine Only

INR Sixteen Lakh Forty Four Thousand Five Hundred & Fifty Three and Paise Seventeen Only	Hundred & Fifty Th	y Four Thousand Five	ixteen Lakh Fort	INR S	1	
INR Sixteen Lakh Forty Four Thousand 1644553.17 Five Hundred & Fifty Three and Paise Seventeen Only	1644553.17	22.99%	Less (-)		Quoted Rate in Figures	Quotes
INR Twenty One Lakh Thirty Five Thousand Five Hundred & Six Only	2135506.00				Total in Figures	Total in
INR One Lakh Twenty Seven Thousand One Hundred & Thirty Only	127130.00				Nullypling factor@1 0633 for revised rate of GST@18% in place of 12%	
INR Thirty Three Thousand One Hundred & Seventeen Only	33117.00	33117.25	One job	1.00	Preparation of structural drawing and approval of the same by competent authority for the UGR as per latest I.S. Code & cubmission of the details of calculation in physical soft and hard copy	22
INR Four Thousand One Hundred & Sixty Three Only	4163.00	55.50	sqm	75.00	Applying priming coat: (a) With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/ steel works	21
INR Forty Three Thousand Two Hundred & Fifty Five Only	43255.00	74.45	Æ	581.00	Supplying at site: (a) Welded steel wire fabric of required width having rectangular mesh painted with two or more coats of enamel paint of approved shade over a coat of primer (Priming & Paintine to be paid for separately).	20
INR Fifteen Thousand Six Hundred & Forty Three Only	15643.00 F	131.45	sqm	119.00	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade (a) Two or more coals on new work	19
INR Twenty Seven Thousand Nine Hundred & Eighty Nine Only	27989.00 H	285.60	metre	98.00	Providing and Placing in position suitable PVC water stops conforming to IS:12200 for construction/ expansion joints between two RCC members and fixed to the reinforcement with binding wire before pouring concrete etc. complete: (a) Serrated with central bulb (225 mm wide, 8-11 mm thick)	18
INR One Lakh Sixty Nine Thousand Eight Hundred & Thirty Only	169830.00	1736.50	sqm	97.80	Providing and laying integral cement based treatment for water proofing on the vertical surface by fixing specified stone slab 22 mm to 25 mm thick with cement slurry mixed with water proofing compound conforming to 18:2645 in recommended proportions with a gap of 20 mm (minimum) between stone slabs and the receiving surfaces and filling the gaps with neat cement slurry mixed with water proofing compound and finishing the exterior of stone slab with cement mortar 1.3 (1 cement 3 coarse sand) 20 mm thick with neat cement punning mixed with water proofing compound in recommended proportion complete at all levels and as directed by Engineer-in-charge	17
INR Eighty Eight Thousand Two Hundred & Fifty Six Only	88256.00 II	1329.15	mps	66.40	Providing and laying integral cement based treatment for water proofing on horizontal surface at all depth below ground level for under ground structures as directed by Engineer-in-Charge and consisting of (i) Ist layer of 22 mm to 25 mm thick approved and specified rough stone slab over a 25 mm thick base of cement mortar 1:3 (I cement 3 coarse sand) mixed with water proofing compound conforming to 18:2645 in the recommended proportion over the leveling course (leveling course to be paid separately). Joints scaled and grouted with cement slurry mixed with water proofing compound. (ii) 2nd layer of 25 mm thick cement mortar 1.3 (1 cement. 3 coarse sand) mixed with water proofing compound in recommended proportions. (iii) Finishing top with stone aggregate of 10 mm to 12 mm nominal size spreading @ 8 cudm/sqm thoroughly embedded in the 2nd layer.	5
INR Six Thousand Five Hundred & Sizing Six Only	6566,00 S	469.00	each	14.00	Providing orange colour safety feot rest of minimum 6 mm thick plastic encapsulated as per IS 10910, on 12 mm dia steel bar conforming to IS 1786, having minimum cross section as 23 minx25 mm and over all minimum length 263 mm and width as 165 mm with minimum 112 mm space between protituded legs having 2 mm tread on top surface by ribbing or chequering besides necessors and adequate anchoruse protections on tall back to 128	15
INR One Lakn Sury Nine Trouserd Seven	169764.00	142 30	g.	1193 00	Steel work welded in built up sections framed work including cutting horsting, fixing in position and applying a priming cont of approved steel primer using structural steel etc. as required. (a) In gratings, frames, guard bar, ladder, rathings brackets, pages and could work.	7
INR One Lake Terry Seven Trousand Five Hundred & 5 x. Only	137606.00	9106.35	cum	15 10	Providing and laving in position ready mixed or site batched design mix centent concrete for reinforced centent concrete work, using source aggregate and fine aggregate derixed from natural sources, Portland Pozzolana / Ordman, Portland Poztland Shap centent admixtures in recommended proportions as per IX 9103 to accelerate / returd setting of concrete to improve durability and workability without impairing strength, including puniting of concrete to site of laving contract for all leads but and workability without impairing strength, including puniting of concrete to site of laving contract for all leads but	Ç.
						4

