(SPEED POST)

DELHI DEVELOPMENT AUTHORITY 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(318) EE/ HCD-3/HZ/A/DDA/2023-24/77 2

Date - 07/02/2044

Sh. Mohd. Juned Khan 3692/14, Roshanara Road, New Delhi-110007

Name of work

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

Sub Head

Repair and raising of boundary wall with concertina coil fencing, providing and laying kerb stone, making bajri path

and various civil work at park. M/o Green area at Ladha

Sarai.

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

₹ 52,05,863/- (Rupees Fifty two lacs five thousand eight

hundred sixty three only).

2. Quoted Amount:

₹ 18,11,640/- (Rupees Eighteen lacs eleven thousand six

hundred forty only).

3. Accepted Amount:

₹ 18,11,640/- (Rupees Eighteen lacs eleven thousand six

hundred forty only).

4. DSR Applicable:

DSR-2021 & Market Rate

5. Time allowed

120 days

6. Rate Quoted by Agency: 65.20% 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 Please note that if you fail to sign the agreement within seven days, the acceptance of tender is likely to be withdrawn and performance guarantee shall be forfeited.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-IV/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 ENGINEER 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-VI, 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.

- Validate Print Help

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

Sub Head: Repair and raising of boundary wall with concertina coil fencing, providing and laying kerb stone, making bajri path and various civil work at park. Mio Green area at Ladha Sarai.

NIT No: 25/EEHCD-3/DDA/2023-24 Name of the MOHD JUNED KHAN Company: Sidding Firm NUMBER # This BOQ template must not be modifiedireplaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only) ş ş 2 6 S 4 w 9 6 coarse sand : 12 graded stone aggregate 20 mm nominal size) upto plinth level with Random rubble masomy with hard stone in superstructure above plinth level and upto floor five level, including leveling up with cement concrete 1:6:12 (1 cement : 6 coarse sand : 12 graded stone aggregate 20 mm nominal size) at window sills, ceiling level Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (1 cement applying a priming coat of approved steel primer all complete.

Welding by gas or electric plant including transportation of plant at site (a) 1.2.4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm (a) 1:2:4 (1 Cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived (a) Cement mortar 1:6 (1 cement : 6 coarse sand) parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost (a) Cement mortar 1:6 (1 cement : 6 coarse sand) unserviceable material to the dumping ground, for which payment shall be made separately and stacking of serviceable material required complete etc. as per direction of Engineer-in-charge (length of finished kerb edging shall be measured for payment). grooves (thickness of joints except at sharp curve shall not to more than 5mm), including making drainage opening wherever line, level and curvature, jointed with cement mortar 1:3 (1 cement: 3 coarse sand), including making joints with or without Providing and laying at or near ground level factory made kerb stone of M-25 grade cement concrete in position to the required (a) Foundations, footings, bases of columns, etc. for mass concrete Centering and shuttering including strutting, propping etc. and removal of form for Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and nominal size derived from natural sources) Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, and the like. (Precast C.C. kerb stone shall be approved by Engineer-in-charge). etc. complete. rom natural sources) Taking out existing kerb stones of all types from footpath/ central verge, including removal of mortar etc., disposal of Estimated Cost: Rs. 52,05,863/-Item Description TEXT# EMD: Rs. 1,04,117/-Time allowed: 120 days NUMBER# Quantity 13186.00 2186.00 175.00 105.00 25.00 19.00 270.00 194.00 47.00 TEXT# Units metre GER 8 E 틍 E aps B Ŗ Estimated Rate in Ŗ 6653.45 8275.70 9375.20 7365.15 8613.55 307.95 93.05 32.40 3,40 v Without Taxes in In Words TOTAL AMOUNT TOTAL AMOUNT 1448248.00 698612.00 178129.00 Rs. P 203407.00 184129.00 404837.00 59742.00 8748.00 14832.00 INR One Lakh Seventy Eight Thousand One Hundred & Twenty Nine Only INR Fourteen Lakh Forty Eight Thousand Two Hundred & Forty Eight Only Hundred & Twelve Only INR Six Lakh Ninety Eight Thousand Six INR Fifty Nine Thousand Seven Hundred & INR One Lakh Eighty Four Thousand One Hundred & Twenty Nine Only INR Eight Thousand Seven Hundred & Forty Eight Only INR Four Lakh Four Thousand Eight Hundred & Thirty Seven Only Forty Two Only INR Two Lakh Three Thousand Four Thirty Two Only INR Forty Four Thousand Eight Hundred & Hundred & Seven Only

within 50 metre lead as per direction of Engineer-in-Charge

20.00 nos 8027.60 160552.00 INR Two Lain Fifty Three Thousand Two Hundred & Fifty Two Only 834.00 metre 303.65 253244.00 INR Two Lain Fifty Three Thousand Two Hundred & Fifty Four Day Two Only 1706.00 sqm 242.85 414302.00 INR Four Lain Fighty Two Thousand Two Hundred & Fifty Four Day Two Thousand Nine 177.00 sqm 580.25 682954.00 INR Eighty Four Thousand Seven Hundred & Fifty Four Day Only 177.00 sqm 205.45 13560.00 Story Only 238.00 kg 142.30 33867.00 INR Thirty Three Thousand Seven Hundred & Story Seven Only 188. Less (-) 65.20% 1811640.32 Hundred & Fifty Two Lash Fifth Thousand Six Three Th	THE PERSON LAND LIBERTY OF THE PERSON OF THE	discount raise in review
metre 303.65 253244.00 sqm 242.85 414302.00 sqm 6050.65 84709.00 kg 142.30 33867.00 Less (-) 65.20% 1811640.32	INR Eighteen Lakh Eleven Thousand Six Hundred & E	Oroted Bate in Words
nos 8027.60 160552.00 metre 303.65 253244.00 sqm 242.85 414302.00 sqm 580.25 682954.00 cum 205.45 13560.00 kg 142.30 33867.00 5205863.00	65.20%	Quoted Rate in Figures
nos 8027.60 160552.00 metre 303.65 253244.00 sqm 242.85 414302.00 sqm 580.25 682954.00 cum 6050.65 84709.00 kg 142.30 33867.00 309914.00	5205863.	Total in Figures
nos 8027.60 160552.00 metre 303.65 25324.00 sqm 242.85 414302.00 sqm 6050.65 84709.00 kg 142.30 33867.00	309914.0	Multypling factor@1.0633 for revised rate of GST@18% in place of 12%
nos 8027.60 160552.00 metre 303.65 253244.00 sqm 242.85 414302.00 sqm 580.25 682954.00 cum 6050.65 84709.00	kg 142.30	ing, hoisting, fixing in position and applying a priming coat of similar works
metre 303.65 253244.00 sqm 242.85 414302.00 sqm 580.25 682954.00	cum 205.45	mechanical means (Hydraulic excavator)/ manual means over areas (exceeding 30 cm in depth, 1.5 on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as
metre 303.65 253244.00 sqm 242.85 414302.00 sqm 580.25 682954.00	cum 6050.65	ition cement concrete of specified grade excluding the cost of centering and shuttering - All work up to arse sand (zone-III) derived from natural sources: 10 graded stone aggregate 40 mm nominal size s)
nos 8027.60 160552.00 metre 303.65 253244.00 sqm 242.85 414302.00	sqm 580.25	on stone work with cement mortar 1:3 (1 cement : 3 fine sand) : d and cut pointing
nos 8027.60 160552.00 metre 303.65 253244.00	sqm 242.85	cluding supply of extra quantities of brick aggregate, moorum and red bajri
nos 8027.60 160552.00	metre 303.65	Providing and fixing concertina coil fencing with punched tape concertina coil 600 mm dia 10 metre openable length (total length 90 m), having 50 nos rounds per 6 metre length, upto 3 m height of wall with existing angle iron 'Y' shaped placed 2.4m or 3.00 m apart and with 9 horizontal R.B.T. reinforced barbed wire, stud tied with G.I. staples and G.I. clips to retain horizontal, including necessary bolts or G.I. barbed wire tied to angle iron, all complete as per direction of Engineer-in-charge, with reinforced barbed tape(R.B.T.) / Spring core (2.5mm thick) wire of high tensile strength of 165 kg/ sq.mm with tape (0.52 mm thick) and weight 43.478 gm/ metre (cost of M.S. angle, C.C. blocks shall be paid separately)
	nos 8027.60	Reference from quotation page no 4/26 as Mark (A) Providing, placing and fixing of precast concrete chair type bench, manufactured from reputed manufacturers such as KK, DALAL, NITCO, CREATIVE, BEEKAY or equivalent having M-30 grade of concrete using vibro compaction process and suitable reinforcement to prevent damages during handling, transportation, execution and long use. The bench consist of 2 Nos. L-shape base support in grey cement colour (Thickness-100 mm, Back HEIGHT- 1000 mm, Front height-450 mm. Base width-620 mm.) and 5 Nos. reinforced concrete plants in red colour of size 1500 mm x 50 mm. and 1 no. of reinforced concrete plant of size 1500 mm x 200 mm x 50 mm. Alphanks are to be joined together with galvanized nuts and bolts of suitable size and scaled after assembling the bench complete. The length of the bench 1500 mm. seat height 450 mm total height 1000 mm. front face of all planks shall be given special coating to make them water proof and glory etc. complete in all respects and as per the direction of Engineer-in-charge (Chair type bench with back rest). The agencies shall procure and submit specification of the manufacturer to get it approved before execution from the Engineer-in-charge.
243.00 metre 90.85 22077.00 Seven Only	metre 90.85	Laying at or near ground level old kerb stones of all types in position to the required line, level and curvature, jointed with cement mortar 1:3 (1 cement: 3 coarse sand), including making joints with or without grooves (thickness of joints, except at sharp curve, shall not be more than 5 mm), including making drainage opening wherever required etc. complete as per direction of Engineer-in-charge. (Lengthof finished kerb edging shall be measured for payment). (Old kerb stones shall be supplied by the department free of cost)