

DELHI DEVELOPMENT AUTHORITY

OFFICE OF THE EXECUTIVE ENGINEER COMMONWEALTH GAMES DIVISION NO.1 SCHOOL BLOCK, SHAKARPUR, DELHI - 110092

E-mail: eecgd1_dda@yahoo.com Ph. No. 011-22481602(Off.)

No. F.5 (349)2022-2023/EE/CGD-1/A/DDA/ 1379

Date: 30/1/23

To,

M/s N.K. Constructions D-368, Ganesh Nagar, Pandav Nagar Complex Delhi -110092

Name of work:

Maintenance of Completed Scheme under CWG.

SH:

Annual Repair and maintenance of Roads and Footpaths at

Commonwealth Games Village.

NIT No.

07/EE/CGD.1/DDA/2022-2023

E-Tender ID :

2022_DDA_724344_1

Reference:

Performance Guarantee submitted in FDR A/c No.41602233709 dt.

19.01.2023 for Rs.34200/- of State Bank of India, Pandav Nagar Branch,

Patparganj, Delhi.

Letter of Intent No F.5 (349) 2021-2022/EE/CGD.1/A/DDA/1360 dated 2.

12/01/2023.

Dear Sir(s),

Your percentage rate tender for the above mentioned work has been accepted on behalf of Delhi Development Authority at your tendered tender rates as per detail given below:-

Estimated cost 1.

Rs.2708018/- (Rupees Twenty Seven Lakh Eight Thousand

and Eighteen only).

Quoted and accepted: 2.

Rate

@57.91% below (Seventy one point nine one percent

below) the estimated cost on DSR 2021.

Accepted Tender amount: 3.

Rs.1139805/- (Rupees Eleven Lakh Thirty Nine Thousand

Eight Hundred and Five only).

(As per Annexure Schedule of Quantity enclosed).

You are requested to attend this office along with a non-judicial stamp paper worth Rs.100/- (Rupees one hundred only) to complete formal Agreement within 15 days from the date of issue of this letter.

You are requested to contact Asstt. Engineer-2 of this Division and to start the work at once. Please note that the time allowed for carrying out the work as entered in the tender shall be reckoned 10th day after the date of issue of letter of award to commence the work.

The time allowed for execution of the work will be 60 (Sixty) days only.

Thanking You,

Encl.: Annexure Schedule of quantity

Yours faithfully,

(Rajeev Kr. Sharma) **Executive Engineer** C.G.D.1/D.D.A.

Copy to: -

- Chief Engineer/SEZ/ DDA. 1.
- S.E./Eastern Civil Circle-2 /DDA.
- Director (System), DDA through E-Mail ddatender@dda.org.in for hosting the award letter 2. 3. on DDA's website www.dda.org.in .
- Secy. (CRB), DDA. 4.
- Dy. CAO/CAU/EZ/DDA. 5.
- All Executive Engineers, South East Zone & CGD-3 & 4, DDA.
- Labour Commissioner, 5, Sham Nath Marg, Delhi-54 for information please. 6. 7.
- EE (QAC) I, DDA, Vikas Sadan, New Delhi -110023.
- Income Tax Officer (Contractor Circle), 21st Floor, Civic Centre, Minto Road, New Delhi-8. 9.
- Sales Tax Officer (Work Contract Cell), Ward No.4, Bikri Kar Bhawan, ITO, New Delhi. 10.
- Sr. A.O. (Works)-I/DDA. 11.
- F.O. to C.E. /SEZ/ D.D.A. 12.
- A.E.-2, CGD.1, D.D.A. along with a copy of Annexure Schedule of Quantity with the 13. 14. following direction:
 - a) To get relevant register from CB/CGD-1/DDA under the signature of undersigned.
 - b) Test check/record of measurement on all important/hidden items is to be done by AE to the extent of 100%.
- A.E. (P)/CGD.1/DDA. 15.
- A.S.O., C.G.D.1, D.D.A. 16.
- Copy to agreement and all concerned files. 17.

Executive Engineer C.G.D.-1/D.D.A.

ANNEXURE SCHEDULE OF QUANTITY

Name of work:

Maintenance of Completed Scheme under CWG.

Estimated cost: NIT No.

Annual Repair and maintenance of Roads and Footpaths at Commonwealth Games Village. **07/EE/CGD.1/DDA/2022-2023**Rs.2708018/- Rate: @57.91% below Tender amount: Rs.1139805

Rate: @57.91% below

Tender amount: Rs.1139805/-

No.	Description of Item	Quantity	Units	Rate in	Amount
				Rs. P	Rs. P
1.00	Dismantling tile work in floors and roofs laid in cement mortar including stacking material within 50m lead for thickness of tiles 10mm to 25mm.	372.12	Sqm.	60.50	22513.00
	Providing and laying in position cement concrete of specified grade				
2.00	excluding the cost of centering and shuttering - All work up to plinth level:				
2	1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources				
1	SOURCES.	2.03	Culli	7303.13	21203.00
> n>	1:3:6 (1 Cement: 3 coarse sand (zone-III) derived from natural sources	သ သ		6000	22277
	sources).	i	2	0000.10	11.00
	Providing and applying 2.5mm thick road marking strips (retro- reflective) of specified shade/colour using hot thermoplastic material by				
3 00	fully/semi automatic thermoplastic paint applicator machine fitted with profile shoe, glass beads dispenser, propane tank heater and profile	900	0	000	E61430 00
0.00	shoe heater, driven by experienced operator on road surface including cost of material, labour, T&P, cleaning the road surface of all dirt.	900.00	oqm.	623.80	561420.00
	seals, oil, grease and foreign material etc. complete as per direction of	His-			

8.00	7.00	6.00	5.00	4.00
Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 cement: 2 fine sand) including testing of joints etc. complete: (a) 300 mm dia. R.C.C. pipe.	Finishing walls with water proofing cement paint of required shade : a. Old work (one or more coats applied @ 2.20 kg/10 sqm) complete.	Painting with synthetic enamel paint of approved brand and manufacturer of required colour to give an even shade: a. One or more coats on old work.	Providing and fixing prepolished precast concrete designer tiles 20mm to 25mm thick extra heavy duty of approved brand and manufacture(ultra tiles or equivalent) and of required shape and size over a bed of 20mm thick cement mortar 1:4 (1 cement:4 coarse sand) jointed with neat cement slurry including pointing the joints with ready mixed painting material complete in all respect as manufacturers specifications and direction of engineer in charge.	Providing and fixing Glow studs of size 100x20mm mad eof heavyy duty body shall be moulded ASA (Acrylic styrene Acryloretrite) or HIP (High impact polystyrene) or ABS having electronically welded microprismatic lens with abrasion resistnt coating as approved by Engineer in charge. The glow stud shall support a load of 13635 kg tested in accordance with ASTM D4280. The slope of retro-reflective surface shall be 35 + <i>I</i> -5 degress to base. The reflective panels on both sides with at least 12 cm of reflective area up each side. The luminance intensity should be as per the specification and shall be tested as described in ASTM I: 809 as recommended in BS: 873 part 4 : 1973. The studs shall be fixed to the road surface using the adhesive comforming to IS, as per procedure recommended by the manufacturer complete and as per direction of Engineer-in-charge.
60.00	3000.00	8198.16	372.12	500.00
Mtr.	Sqm.	Sqm.	Sqm.	Each
902.05	63.25	86.55	1191.90	175.50
54123.00	189750.00	709551.00	443530.00	87750.00

ils by mechanical me		10.00	approved by Engineer-in-charge, beyond 50 m initial lead, for all leads
imiları		10 00 00	10 00
ast RC r standa	Providing and fixing in position precast RCC horizontal grating with frame complete of size 500x450 as per standard design.	tal grating with	tal grating with 10.00
c includinding all cof grade	Steel reinforcement for RCC work including straightening, cutting, bending, placing in position and binding all complete upto plinth level. Thermo mechanically treated bars of grade Fe-500D or more. 8mm dia.		268.00
enamel paint or en shade: Two or	Painting with synthetic enamel paint of approved brand and 90.23 manufacture to give an even shade: Two or more coats on new work.		90.23
ns/ frame lying a p l steel lder, raili	Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. 700.00 In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.	ns/ framed work, including cutting, olying a priming coat of approved listeel etc. as required. 700.00 Kg. Ider, railings, brackets, gates and	700.00
nd level fattion to the ar 1:3 (1 thout grown or that down or the that down or t	Providing and laying at or near ground level factory made kerb stone of M-25 grade cement concrete 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 to more than 5mm), including making drainage opening wherever required complete etc. as per direction of Engineer-in charge (length of finished kerb edging shall be measured for payment). (Precast C.C. kerb stone shall be approved by Engineer-in-charge).		8.10
Taking out existing kerb stones of all type verge, including removal of mortar etc., comaterial to the dumping ground, for which separately and stacking of serviceable mat as per direction of Engineer-in-Charge.	all types from footpath/ central etc., disposal of unserviceable which payment shall be made le material within 50 metre lead	f all types from footpath/ central r etc., disposal of unserviceable or which payment shall be made 180.00 Metre able material within 50 metre lead ge.	all types from footpath/ central etc., disposal of unserviceable which payment shall be made 180.00 le material within 50 metre lead

	Only.	Eight Hundred & Five Only	Eight Hur	
Thousand	Thirty Nine	Rupees Eleven Lakh Thirty Nine Thousand	Rupees E	Quoted and accepted amount in Words
1139805.00				Quoted and accepted amount in Figures
1568213.00	57.91% below	Less (-)		Quoted and accepted Rate in Figures
2708018.00				Total in Figures
204407.00	+10%	Percent		17.00 Add 10% Cost Index (Except on Item No.5 & item No 14.)
162105.00	540.35	sqm	300.00	Repair to plaster of thickness 12mm to 20 mm in patches of area 2.5 sqm and under, including cutting the patch in proper shape, raking out joints and preparing plastering the wall surface with white cement based polymer modified self curing mortar, including disposal of rubbish, all complete as per the direction of Engineer-In-Charge.

(Rajeev Kr. Sharma)
Executive Engineer
CGD-1/DDA