### जयपुर विकास प्राधिकरण, जयपुर

(कमरा न0 CCC-TF 308, नागरिक सेवा केन्द्र भवन) इन्दिरा सर्किल, जेएलएन मार्ग, जयपुर—302004

क्रमांक : जविप्रा / अधि.अभि. (उद्यान-।) / 2023 / डी- \\$\

दिनांक : २५

24-2-2023

### निविदा सूचना

क्रमांक : जविप्रा / अधि.अभि. (उद्यान-।) / 19 / 2022-23

जयपुर विकास प्राधिकरण द्वारा Providing and Installation of Children Play Equipment at various parks in garden-I area JDA, Jaipur (ARC) जिसकी अनुमानित लागत रूपये 94.86 लाख के लिये ऑनलाईन बिड्स दिनांक 08.03.2023 को सांय 6.00 बजे तक आमन्त्रित की जाती है। निविदा बोली का ऑनलाईन आवेदन व भुगतान जविप्रा पोर्टल पर करने की अन्तिम तिथि 08.03.2023 को सांय 6.00 बजे तक है। निविदा बोली के दस्तावेजों का विस्तृत विवरण www.sppp.rajasthan.gov.in, www.eproc.rajasthan.gov.in and www.jda.urban.rajasthan.gov.in पर देखा जा सकता है। निविदा में भाग लेने वालो को निम्न शर्तो की पूर्ति करनी होगी।

- निविदा दाता जयपुर विकास प्राधिकरण की वेबसाईट www.jda.urban.rajasthan.gov.in पर पंजीकृत हो एवं निविदा में भाग लेने के लिए बोलीदाता को आवेदन करने के लिए दस्तावेज शुल्क, अमानत राशि, आर.आई.एस.एल. प्रोसेसिंग शुल्क ऑनलाईन जमा करनी होगी।
- 2. ऑनलाईन निविदा प्रस्तुत करने के लिए निविदा दाताओं का राजस्थान सरकार के ई—प्राक्यूमेंट पोर्टल www.eproc.rajasthan.gov.in पर पंजिकृत हो।

अधिशाषी अभियंता (उद्यान—।) जिविप्रा, जयपुर।

### JAIPUR DEVELOPMENT AUTHORITY, JAIPUR

Room No. CCC-TF-308, CCC Building, Ram Kishore Vyas Bhavan, Indira Circle, JawaharLal Nehru Marg, Jaipur – 302004 Telephone: +91-141-2569696 e.mail: hemendrasharma.jda@rajasthan.gov.in

No.: JDA/EE(Garden-I)/2023/D-\\$\

Dated: 24, 2, 2023

#### NOTICE INVITING BID

NIB NO: JDA/EE (Garden-I)/19/2022-23

Online Bid are invited up-to 6.00 PM of 08.03.2023 for "Providing and Installation of Children Play Equipment at various parks in garden-I area JDA, Jaipur (ARC)" estimated cost of Rs 94.86 Lacs. The last date for applying bid and making online payment on JDA portal is up to 6.00 PM of 08.03.2023 Details may be seen in the Bidding Document at our office or the state Public Procurement Portal website <a href="www.sppp.rajasthan.gov.in">www.sppp.rajasthan.gov.in</a>, <a href="www.eproc.rajasthan.gov.in">www.eproc.rajasthan.gov.in</a> and <a href="www.jda.urban.rajasthan.gov.in">www.jda.urban.rajasthan.gov.in</a>

UBN No .:-

To participate in the bid, bidder has to be:

- Registered on JDA website <u>www.jda.urban.rajasthan.gov.in</u>, for participating in the Bid, the Bidder has to apply for the Bid and pay the Bidding Document Fee, RISL Processing Fee and Bid security Deposit, online only.
- 2. Registered on e-Procurement Portal of Government of Rajasthan www.eproc.rajasthan.gov.in for online e-Bid submission.

Executive Engineer (Garden-I),

JDA, Jaipur

### JAIPUR DEVELOPMENT AUTHORITY

Room No. CCC-TF-308, CCC Building, Ram Kishore Vyas Bhavan, Indira Circle, JawaharLal Nehru Marg, Jaipur – 302004 Telephone: +91-141-2569696 e.mail: hemendrasharma.jda@rajasthan.gov.in

#### NOTICE INVITING BID

NIB No.: JDA/EE-Garden-I/ 19/2022-23

NIBN	0.:	DA/EE-Garden-I/ 19/2022-23
N 0 111 0 1 D	1.	Detailed NIB
Name & Address of the Procuring Entity	A	Name: Executive Engineer (Garden-I), Jaipur Development Authority, Address: Room No. CCC-TF-308, CCC Building, Ram Kishore Vyas Bhavan, Indira Circle, Jawahar Lal Nehru Marg, Jaipur 302004 (Rajasthan)
Calind Mannes CD	>	Email:-: hemendrasharma.jda@rajasthan.gov.in
Subject Matter of Procurement	A	Providing and Installation of Children Play Equipment at various parks in garden-I area JDA, Jaipur (ARC) (Job No.: 341/2022-23)
Bid Procedure	>	Single Stage tender open competitive (Financial Bid) eBid
		procedure at http://eproc.rajastha.gov.in
Bid evaluation Criteria (Selection Method)	>	L1 ( eg. Least Cost based Selection ( LCBS)-L1)
Websites for downloading Bidding	>	Websites: www.sppp.rajasthan.gov.in,
Document, Corrigendum's,	1	www.eproc.rajasthan.gov.in,
Addendums, etc.	•	www.jda.urban.rajasthan.gov.in
Website for online Bid application and	>	Website: www.jda.urban.rajasthan.gov.in
payment	>	For participating in the Bid, the Bidder has to apply for this
		Bid and pay the Bidding Document Fee, RISL Processing Fee
		and Bid security deposit online only.
	>	Bidding Document fee: Rs 500/-(Rupees Five Hundred only)
		RISL Processing Fee: Rs 1500/-(Rupees One Thousand Five
		Hundred only)
	>	Requisite Bid Security Deposit :
Estimated Procurement Cost	>	INR Rs. 9486000.00 (Rupees Ninety Four Lacs Eighty Six Hundred only)
Bid Security Deposit	>	Amount (INR): 2 % (Rs 189720.00/-) of Estimated Procurement
		Cost, 0.5% ( Rs 47430.00/-).
	>	(* 2% for bidder who is A and AA Class contractor registered in
		other Govt. Department / 0.5 % for Bidder registered as
Date/Time/Place of Pre-Bid	1	contractor in AA, A, B & C in JDA.)
	A	NA
Applying Bid and making Online Payment on JDA Portal	AA	Start Date: 25.02.2023 from 03.00 PM onwards End date: 08.03.2023 up to 6.00 PM
(www.Jda.urban.rajasthan.gov.in)	À	In case EMD in from BG Original Bank Guarantee is to be submitted
(*****da.aroan.rajasman.gov.m)	#555	in Room No 215N Extension Building, Jaipur Development
		Authority, JLN Marg, Jaipur by 09.03.2023 to 13.03.2023 up to
E)		5.00 PM
Bid submission on E-Procurement	7	Start Date : 25.02.2023 from 03.00 PM onwards
Portal of GOR	2	End date: 08.03.2023 up to 6.00 PM
(www.eproc.rajasthan.gov.in)	A	MA
Date/Time? Place of Technical Bid Opening		NA
Date/Time/Place of Bid Opening	>	14.03.2023 at 01.00 PM
	>	Room No. CCC-TF-308 IIIrd floor, CCC building, Ram
		Kishore Vyas Bhavan, Indira Circle, Jawahar Lal Nehru
Bid Validity	D	Marg, Jaipur- 302004 (Rajasthan)
Time period	A	120 days
Time period	-	12 Months

<sup>\*</sup>The amount is to be deposited online by bidder online or through RTGS/NEFT in ICICI BANK LTD Bank Account Number 675401700586 IFSC Code ICIC0006754. After successful payment, update the UTR/Instrument number on JDA Tender portal against the tender you want to participate. The amount deposited will be confirmed by JDA and will be updated online.

The bidder will also have choice of submitting bid security deposit (BSD) through Bank Guarantee (BG) also. In case the bidder opt to submit bid security through BG, the bidder will provide details of BG viz. Bank guarantee No, issuing date, expiring date etc. on online tendering system of JDA. However the

tender fees and processing charges of RISL continue to be paid through online mode only i.e. Payment Gateway or RTGS/NEFT.

A copy of bank guarantee will be required to be attached with the bid submission document uploaded on

e-procurement portal of GoR.

The original Bank Guarantee will be physically handed over only after schedule date and time of closing for submission of bid on e-procurement portal of GoR to Nodal Officer of online tendering system of JDA (Presently in Room No. MB-SF-225A of Main Building). After verification, original BG will be sent to respective procuring entity which will be refunded/ returned by procuring entity as per rules.

\*\* There should be a gap of 3 working days BETWEEN End Date for Bid Applying, Online Payment & Bid

Submission AND Bid opening date.

1. Bidder (authorised signatory) shall submit their offer on-line in Electronic formats both for technical and

2. In case, any of the bidders fails to pay the Tender Fee, BSD, and RISL Processing Fee, online (subject to

confirmation), its Bid shall not be accepted.

- 3. To participate in online bidding process, Bidders must procure a Digital Signature Certificate (Type III) as per Information Technology Act-2000 using which they can digitally sign their electronic bids. Bidders can procure the same from any CCA approved certifying agency, i.e. TCS, Safecrypt, Ncode etc. Bidders who already have a valid Digital Signature Certificate (DSC) need not procure a new DSC. Also, on <a href="http://eproc.rajasthan.gov.in">http://eproc.rajasthan.gov.in</a>(bidders already registered register http://eproc.rajasthan.gov.in before 30-09-2011 must register again).
- 4. JDA will not be responsible for delay in online submission due to any reason. For this, bidders are requested to upload the complete bid well advance in time so as to avoid 11th hour issues like slow speed; choking of web site due to heavy load or any other unforeseen problems.
- 5. Bidders are also advised to refer "Bidders Manual Kit" available at eProc website for further details about the e-Tendering process.
- 6. Training for the bidders on the usage of e-Tendering System (eProcurement) is also being arranged by DoI T&C, GoR on a regular basis. Bidders interested for training may contact e-Procurement Cell, DoIT&C for booking the training slot.

Contact No: 0141-4022688 (Help desk 10 am to 6 pm on all working days) e-mail: eproc@rajasthan.gov.in

Address: e-Procurement Cell, JDA, Yojana Bhawan, Tilak Marg, C-Scheme, Jaipur

The procuring entity reserves the complete right to cancel the bid process and reject any or all of the

- 8. No contractual obligation whatsoever shall arise from the bidding document/ bidding process unless and until a formal contract is signed and executed between the procuring entity and the successful
- 9. Procurement entity disclaims any factual/ or other errors in the bidding document (the onus is purely on the individual bidders to verify such information) and the information provided therein are intended only to help the bidders to prepare a logical bid-proposal.

10. The provisions of RTPPA Act 2012 and Rules thereto shall be applicable for this procurement. Furthermore, in case of any inconsistency in any of the provisions of this bidding document with the RTPP Act 2012 and Rules thereto, the later shall prevail.

> Executive Engineer (Garden-I) JDA, Jaipur

### Process for Participation & Depositing Payment Online

JAIPUR DEVELOPMENT AUTHORITY, has decided to receive Bidding document fee, RISL Processing Fee and Bid Security Deposit (BSD) through online mode only for which the bidder has to get registered himself on JDA portal <a href="https://www.jda.urban.rajasthan.gov.in">www.jda.urban.rajasthan.gov.in</a>

### To participate in the bid, bidder has to be:

- Registered on JDA website <u>www.jda.urban.rajasthan.gov.in</u> (by depositing Rs. 500.00 online, the validity of which remains 3 (three) years).
   Registered on JDA website www.jda.urban.rajasthan.gov.in for participating in the Bid, the Bidder has to apply for the Bid and pay the Bidding Document Fee and RISL Processing Fee online on website www.jda.urban.rajasthan.gov.in only. Bid Security Deposit may be deposited online or through bank guarantee in the manner prescribed in bid document.
- 2. Registered on e-Procurement Portal of Government of Rajasthan www.eproc.rajasthan.gov.in for online e-Bid submission.

### Methods for depositing on line amount

- ➤ Online through Internet Banking, Debit Card or Credit Card.
- ➤ In case the amount exceeds the online payment limit, the payment may be made through RTGS / NEFT / Transfer in Bank Account Number 675401700586 IFSC Code ICIC0006754 of ICICI BANK Limited, JDA Campus Jaipur.

In case of RTGS / NEFT / Transfer the bidder is required to deposit the requisite amount in the dedicated bank account number as mentioned above and has to get the UTR / Reference number from the bank. This number requires to be updated whiling applying the bid on JDA portal.

While participation in the bid, a receipt will be generated through the system showing the submission details as per **Annexure-4**. The bidder is required to fill the instrument numbers for various heads on e-Procurement portal www.eproc.rajasthan.gov.in as mentioned in the receipt.

More details about Registration Process, Terms and Conditions and FAQ along with contact detail is available on JDA website <a href="https://www.jda.urban.rajasthan.gov.in">www.jda.urban.rajasthan.gov.in</a> under <a href="https://www.jda.urban.rajasthan.gov.in">eServices</a>>>JDA Tender

Bidder has to submitted as proof of deposited amount against the Bid on eProcurement Portal

	velopment Authority, Jaipur. Participation Receipt	
	Date & Time:-	
Bid Detail		
Bid ID:	Procurement Entity:-	
Bid Title:		
Bid Value:	Bid Opening Place:	
Bidder Detail		
Name of Entity:	Mobile No.:	
Registration Type:	Instrument Amount:	
Payment Mode:	Payment Channel:	
Instrument No.:	Instrument Date:	

Dates Deta	ates Detail					
Sr. No.	Event Name	Event Date				
1	Publishing Date					
2	Bid Opening Date					

Specific Instrument for	or eProc Rajasthan		
<b>Instrument Type</b>			
Instrument Number	Head Name	Amount	Date
	Tender Fee		
	RISL Processing Fee		
	Bid Security Deposit		
Issuer Detail: Jaipur D	evelopment Authority	Challan Numb	er:

## JAIPUR DEVELOPMENT AUTHORITY, JAIPUR SCHEDULE AND SPECIFICATIONS

Name of work:- Providing and Installation of Children Play Equipment at various parks in garden-I area JDA, Jaipur (ARC)

#### SCHEDULE 'A': INFORMATION USEFUL FOR THE CONTRACTORS:

The tenderer should see the site and fully understand the condition of the site before tending & should include all leads, lifts etc. for the material in his item rate for the items as given in the Schedule-G. Then work shall be carried out in accordance with the B.I.S./ IRC/ MORT&H/ IS/ Rajasthan PWD/ JDA detailed specification and to the entire satisfaction of Engineer-in-charge of the work.

### SCHEDULE - 'B': LIST OF THE DRAWING TO BE SUPPLED BY THE DEPARTMENT:

The drawings may be seen in the office of under signed.

### SCHEDULE - 'C': LIST OF THE DRAWING TO BE SUPPLED BY THE CONTRACTOR:

List of the drawing to be supplied by the contractor is Nil.

#### SCHEDULE - 'D': TEST OF THE MATERIALS:

The test of the material and working and workmanship shall be conducted by the Engineer-in-charge of work and quality control cell as per norms. The result of such tests should confirm to the standard laid down in the Indian Standard, the detailed specification of the B.I.S./IRC/MORT&H/IS/ Public Works Department, Rajasthan. Proper quality control is required to be maintained by the Contractor. Qualified personnel as required under the contractor enlistment's rules shall have to be engaged at site by the Contractor. In case of failure, the department reserves the right to engage such staff and to recover wages from the Contractor. The contractor shall provide facility of each test at site. The expenses shall be recovered from the contractor in case of his failure to do so.

### SCHEDULE - 'E': SAMPLES OF THE MATERIALS:

The samples of the material to be used by the contractor shall be deposited 15 days in advance with the Engineer In-charge and should be got approved by him before use.

### SCHEDULE - 'F': TIME OF COMPLETION:

The work should start within 10 days of issue of work order and complete within the prescribed time period. In case of failure, the contractor shall be liable for action under the conditions of agreement and special conditions of the tender.

SCHEDULE - 'G': BILL OF QUANTITIES: Attached separately.

SCHEDULE - 'H': SPECIAL CONDITION: Attached separately.

SCHEDULE - 'I': OTHER SPECIAL TERMS & CONDITIONS: Attached separately.

SCHEDULE - 'J': LIST OF THE MATERIAL TO BE SUPPLIED BY THE DEPTT:

No material will be supplied by the JDA. Contractor has to arrange all the materials at his own cost.

SCHEDULE -'K': COST OF BID DOCUMENTS, PROCESSING FEES & BID SECURITY:

As per details given in Annexure -2

SCHEDULE - 'L': SPECIAL CONDITIONS OF CONTRACT REGARDING DEFECT LIABILITY PERIOD (DLP): Attached separately.

Signature of the Bidder With full address Executive Engineer (Garden-I) JDA, Jaipur

### SPECIAL CONDITIONS

#### SCHEDULE 'H'

- Use of Bitumen mixture Tar mechanical lime grinder, cement concrete mixer & vibrator is
  essential for the work. Which shall have to be arranged by the contractor at his own
  level/cost.
- 2. If there is any typographical error or otherwise in the 'G' Schedule the rate given in the relevant BSR on which Schedule 'G' has been prepared, shall prevail.
- 3. The contractor shall follow the contractor labour regulation and abolition Act 1970 & Rule1971.
- 4. The JDA shall have right to cause an audit technical examination of the work and the final bills of the contractor including all supporting vouchers, abstract etc. to be made within two years after payment of the final bills and if as a result such audit any amount is found to have been over paid / excess in respect of any work done by the contractor under the contract or any work claimed by him to have been done under this contract and found not to have been executed the contractor shall be liable to refund such amount and it shall be lawful for the JDA to recover such sum from him in the manner prescribed in special condition no. 8 or any other manner legally permissible and if it is found that the contractor was paid less than that was due to him under the contract in respect of work executed by him under it, the amount of such under payment shall be paid by the JDA to the contractor.
- 5. The contractor shall not work after the sunset and before sunrise without specific permission of the authority Engineer.
- 6. Wherever any claim against the contractor for the payment of a sum of money arises out of under the contracts, the JDA shall be entitled to recover the sum by appropriating in part or whole of the security deposit of the contractor, In the event of the security being insufficient or if no security has been taken from the contractor then the balance of the total sum recoverable as the case may shall be deducted from any sum then due or which at any time there contract with the JDA should this sum be sufficient to recover the full amount recoverable. The contractor shall pay to JDA on demand the balance remaining due. The JDA shall further have the right to affect such recoveries under P.D.R. Act.
- 7. The rate quoted by the contractor shall remain valid for a period of 4 (Four) months from the date of opening of the tenders.
- 8. By submission of this tender the contractor agree to abide with all printed conditions provided in the PWD manual from 64 (Chapter 3-para 36) and subsequent modification.
- 9. No conditions are to be added by the contractor and conditional tender is liable to be rejected.
- 10. All transaction in this execution of this work and this tender will be liable to GST.
- 11. If any tenderer withdraws his tender prior to expiry of said validity period given at S.No. 7 or mutually extended period or makes modifications in the rate, terms and conditions of the tended within the said period which are not acceptable to the department or fails to commence the work in the specified period, fails to execute the agreement and fails to furnish performance guarantee the department shall without prejudice to any, other right or remedy, be at liberty to forfeit the amount of earnest money given in any form absolutely. If

any contractor, who having submitted a tender does not execute the agreement or start the work or dose not complete the work and the work has to be put to retendering he will stand debarred from participating in tendering in JDA for six months in addition to forfeiture of Earnest Money / Security Deposit / Performance Guarantee and other action under agreement

- The contractor shall arrange his own machinery required for the work such as Bitumen Mixer, Hot Mix plants and paver road roller, Tarboiler, sprayer etc.
- 13. The contractor shall arrange his own storage tanks upto 10 Tonnes capacity for storing bulk bitumen wherever supplied by the department.
- 14. Rules regarding enlistment of contractor provide that work up to the times limit for which they are qualified for tendering can be allotted to them, Therefore, before tendering the contractor will keep this in mind, and submit the details of the work. Tenders with incomplete or incorrect information are liable to be rejected.
- 15. Any material not conforming to the specifications collected at site have to be removed by the contractor within a period of 3 days of the instruction, issued by do Engineer -In charge in writing failing which, such material shall be removed by the Engineer-In charge at risk and cost of the contractor after expiry of 3 days period.
- 16. The material collected at site and paid provisionally shall remain under and ward of the contractor till it is consumed, fully on the work.
- 17. The rates provided in tender documents are inclusive of all Taxes and royalty.
- 18. For paver work at least 3 road rollers shall be simultaneously deployed.
- Bitumen for tack coat or any other purposes, shall be applied only by a bitumen sprayer of a mechanical pressure.
- 20. No extra lead of earth/material shall be paid over and above as specified in 'G' Schedule Source/borrow pit area for earth shall have to be arranged by the Contractor at his own cost.
- 21. Undersigned has full right to reject any or all tenders without given any reasons.
- 22. Mortar of Masonry work and lean concrete will be permitted mixer with hopper.
- 23. As per Supreme Court decision "All contracts with Governments shall require registration of workers under the building and other construction workers (Regulation of Employment and Conditions of Service) Act, 1996 and extension of benefits to such workers under the act.
- 24. Special Conditions of Contract regarding Defect Liability Period (DLP) for roads works costing Rs. 25.00 lacs and more shall be applicable.
- 25. The tenderer are required to submit copy of their enlistment as contractor.
- 26. Conditions of RPWA-100 will be mandatory & acceptable to the contractor.
- 27. Any tender received with unattested cutting/overwriting in rates shall be rejected and such bidder will be debarred from tendering for three months in JDA.
- 28. Bid security shall be 0.50% of value of bid (only registered bidder in JDA) and shall remain valid 120 days beyond the original or extended validity period of the bid.
- 29. Performance security shall be 3 % of the amount of work order performance security shall remain valid for a period of 60 days beyond the date of completion of all contractual obligation of the bidder including warranty obligation and maintenance and object liability period.

30. All the provisions of THE RAJASTHAN TRANSPARENCY IN PUBLIC PROCUREMENT ACT, 2012 and Rules, 2013 will be applicable. If there is any contradictions in existing special conditions and provisions of THE RAJASTHAN TRANSPARENCY IN PUBLIC PROCUREMENT ACT, 2012 and Rules 2013 provisions of THE RAJASTHAN TRANSPARENCY IN PUBLIC PROCUREMENT ACT, 2012 and Rules 2013 shall be applicable.

### 31. Additional Performance Security. -

(1) An additional Performance Security shall also be taken from the successful bidder in case of unbalanced bid. The Additional Performance Security shall be equal to fifty percent of Unbalanced Bid Amount. The Additional Performance Security shall be deposited in lump sum by the successful bidder before execution of Agreement. The Additional Performance Security shall be deposited through e-Grass, Demand Draft, Banker's Cheque, Government Securities or Bank Guarantee.

### Explanation: For the purpose of this rule-

- (i) Unbalanced Bid means any bid below more than fifteen percent of Estimated Bid Value.
- (ii) Estimated Bid Value means value of subject matter of procurement mention in bidding documents by the Procuring Entity.
- (iii) Unbalanced Bid Amount means positive difference of eighty-five percent of Estimated Bid Value Minus Bid Amount Quoted by the bidder.
- (2) The Additional Performance Security shall be refunded to the contractor after satisfactory completion of the entire work. The Additional Performance Security shall be forfeited by the Procuring Entity when work is not completed within stipulated period by the contractor. Provision for 'Unbalanced Bid' and 'Additional Performance Security' shall be mentioned in the Bidding Documents by the Procuring Entity."
- 32. Annexure 'B': be enclosed by the bidder regarding Qualification of RTPP Act-2012 & Rule-2013 along with Bid document, should be signed by the participating bidders before uploading the tender document otherwise the Bid of the bidder will be rejected.

SIGNATURE OF CONTRACTOR
With full address & Mobile No.

Executive Engineer (Garden-I)

ADA, Jaipur

# JAIPUR DEVELOPMENT AUTHORITY, JAIPUR OTHER SPECIAL TERMS & CONDITIONS

## NAME OF WORK: Providing and Installation of Children Play Equipment at various parks in garden-I area JDA, Jaipur (ARC)

- 1. Quantities shown in G-Schedule are tentative and can be increase or decrease as per the site requirement in accordance with the provision of RTPP ACT-2012
- 2. In case no work is allotted to the Bidders within the period of rate contract then no compensation or claim is payable to contractor.
- 3. Individual Work Order shall be issued from time to time as per the requirement for which you are also requested to attend this office with a Non-Judicial stamp of equivalent amount according to individual Work Order as per RTPP rule-2013 duly signed by the authorized signatory to execute works contract.
- 4. All tender formalities should be completed at the time of issuance of individual Work Order in any case, failing which suitable action will be taken, which may please be noted.
- In future price variation will not be applicable in the tender of rate contract in Jaipur Development Authority (Order No. JDA/Dipty dir.(Expenditure and Budget)/2018/D-352 dated 29.08.2018)
- 6. The contractor shall ensure all safety precautions during execution of work without fail. If any casualty occurs, contractor himself will be responsible."JDA at work" Boards shall be installed by the contractor at his own cost during execution of work as directed by Engineer-In -Charge. The contractor should not work after the sunset & before sunrise without specific permission of the Engineer-in-charge.
- 7. Whenever any claim against the Contractor for the payment of a sum of money arises out or under the Contract the JDA shall be entitled to recover the same by appropriating in part or whole of the security deposit of the Contractor, In the event of the security being insufficient or if no security has been taken from the Contractor then the balance sum shall be deducted from any bill payable to Contractor.
- 8. Any play equipments not confirming to specification collected at site shall have to be removed by the contractor within 24 hours of the written instruction given by Engineer –In-Charge failing which such equipment shall be removed by the Engineer-In-Charge at risk & cost of contractor after expiry of 24 hrs.
- 9. Action in case of Disproportionate progress/in case extremely poor progress of the work at any stage, which in the opinion of the Engineer-In-Charge cannot be made good by contractor considering his available resources, the Engineer-In-Charge will get it accelerated to make up the loss of time through any other agency & recover the additional cost incurred if any, in getting the work done from the other contractor after informing him in writing, stating reasons, about the action envisaged by him.
- 10. Safety of men/ material will be responsibilities of the contractor up to completion of work at site in all respect. The agency should ensure safe and sound installation of play equipments. The agency shall also be responsible for any mishappening due to the defect in the equipments during the execution of the work and free as well as paid annual maintenance period.
- 11. The agency should take care not to cause any damage to the existing structure in the park. If any damage occurs he has to repair and restore it at his own cost. The agency should install the equipments at the identified sites as per the instructions of Engineer-in charge only.
- 12. Tenderer should also produce the users list of all children play equipment for ready reference and should also have a product catalogue given details of the Products manufactured with specification.

- 13. The paid Annual maintenance contract (Paid AMC) period will be for four (04) years after one (01) year free maintenance period. On the amount of work finalised as per the individual work order.
- 14. Tenderers should have required technicians (with address and Mobile no.) to do the after sales service during 1 year for free maintenance of the play equipments after actual date of completion at his own cost irrespective of the damaged caused due to any reasons and thereafter for four years during paid annual maintenance. He has to repair/replace any part/item damaged within 7 days time from the date of occurrence of damage noticed. In case of failure, JDA will be free to carry out the repair/replacement of any part damaged and double the amount of actual expenditure incurred plus proportionate maintenance charges for the period in which JDA carries out the work, will be deducted. The payment of paid annual maintenance will be made after the deduction of recovery and decision of JDA will be final in this regard.
- 15. The bidder should submit monthly certificate that the play equipment installed by him are in good/bad condition in first week of every month during the free maintenance period for one year and thereafter paid maintenance for four years, which will be counted after actual date of completion as per individual work order.
- 16. The replacement of the damaged part will be in accordance to the specification mentioned in bid document.
- 17. The factory visit would be done by the Sr. Officers of JDA to confirm the Infrastructure and the manufactures process of children play equipments adhered by the manufactures but the agency shall get the equipments approved at the factory premises before dispatch to Jaipur and the cost of the inspection visit team must be borne by the bidder and sample of the material to be approved by Engineer-in-charge.
- 18. Tenderer must be responsible for the paid AMC of Children Play equipments for a minimum period of four years after one year free maintenance from actual date of completion and his security deposit money kept with JDA will be refunded after completion of satisfactory period of 5 years.
- 19. JDA will be free to terminate/end the paid annual maintenance contract without assigning any reason and any time with one month notice and no compensation will be payable on this account. In case the paid AMC is terminated before schedule time, Security Deposit will be released after the end of paid AMC after adjusting the dues if any.
- 20. Normally the payment of the work will be made only after the successful installatin of the play equipments or other required works as per schedule 'G' and no payment for supply of material will be made.

Executive Engineer (Garden-I)
JDA, Jaipur

Signature of Bidder With full name, address & phone.

### Annexure A: Compliance with the Code of Integrity and No Conflict of Interest

Any person participating in a procurement process shall-

- (a) Not offer any bribe, reward or gift or any material benefit either directly or indirectly in exchange for an unfair advantage in procurement process or to otherwise influence the procurement process;
- (b) Not misrepresent or omit that misleads or attempts to mislead so as to obtain a financial or other benefit or avoid an obligation;
- (c) Not indulge in any collusion, Bid rigging or anticompetitive behavior to impair the transparency, fairness and progress of the procurement process;
- (d) Not misuse any information shared between the procuring entity and the bidders with an intent to gain unfair advantage in the procurement process;
- (e) Not indulge in any coercion including impairing or harming or threatening to do the same, directly or indirectly, to any party or to its property to influence the procurement process;
- (f) Not obstruct any investigation or audit of a procurement process;
- (g) Disclose conflict of interest, if any; and
- (h) Disclose any previous transgressions with any entity in India or any other country during the last three years or any debarment by any other procuring entity.

### Conflict of interest.-

The Bidder participating in a bidding process must no have a Conflict of Interest.

A Conflict of interest is considered to be a situation in which a party has interests that could improperly influence that party's performance of official duties or responsibilities, contractual obligations, or compliance with applicable laws and regulations.

- (i) A bidder may be considered to be in conflict of interest with one or more parties in the bidding process if, including but not limited to:
- (a) Have controlling partners/shareholders in common; or
- (b) Receive or have received any direct or indirect subsidy from any of them; or
- (c) Have the same legal representative for purposes of the bid; or
- (d) have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about or influence on the bid of another bidder, or influence the decisions of the procuring Entity regarding the bidding process; or
- (e) The bidder participates in more than one bid in a bidding process. Participation by a bidder in more than one bid will result in the disqualification of all bids in which the bidder is involved. However, this does not limit the inclusion of the same subcontractor, not otherwise participating as a bidder, in more than one bid; or
- (f) the bidder or any of its affiliates participated as a consultant in the preparation of the design or technical specifications of the goods, works or services that are the subject of the Bid; or
- (g) Bidder or any of its affiliates has been hired (or proposed to be hired) by the procuring entity as engineer-in-charge/consultant for the contract.

### Annexure B: Declaration by the Bidder regarding Qualifications

### Declaration by the Bidder

In relation to my/our Bid submitted toin response to their Notice invitinghereby declare under Section 7 of Procurement Act, 2012 that:	Bids NoI/we
1. I/we possess the necessary professional, technical and competence required by the Bidding Docum	al, financial and managerial resources ent issued by the Procuring Entry;
2. I/we have fulfilled my/our obligation to pay s and the state government or any local authority a	uch of the taxes payble to the union as specified in the Bidding Document.
<ol> <li>I/we are not insolvent, in receivership, banks my/our affairs administered by a court or a judic activities suspended and not the subject of legal reasons;</li> </ol>	cial officer, not have my/our business
4. I/we do not have, and our directors and offic criminal offence related to my/our profession statements or misrepresentations as to my/procurement contract within a period of three y this procurement process, or not have been debarment proceedings;	nal conduct or the making of false our qualifications to enter into a ears preceding the commencement of
<ol> <li>I/we do not have a conflict of interest as specification.</li> <li>Document, which materially affects fair competition.</li> </ol>	
Date:	Signature of bidder
Place:	Name:
	Designation:
	Address:

### Annexure C: Grievance Redressal during Procurement Process

The designation and address of the First Appellate Authority is <u>IDC</u>, <u>IDA</u>, <u>Jaipur</u> The designation and address of the Second Appellate Authority is <u>E.C. JDA</u>, <u>Jaipur</u>

### (1) Filing an appeal:-

if any bidder or prospective bidder is aggrieved that any decision, action or omission of the procuring entity is in contravention to the provisions of the Act or the rules or the guidelines issued there under, he may file an appeal to First Appellate authority, as specified in the Bidding document within a period of ten days from the date of such decision or action, omission, as the case may be, clearly giving the specific ground or grounds on which he feels aggrieved:

Provided that after the declaration of a bidder as successful the appeal may be filed only by a bidder who has participated in procurement proceedings:

Provided further that in case a procuring entity evaluates the technical bids before the opening of the financial bids, an appeal related to the matter of financial bids may be filed only by a bidder whose technical bid is found to be acceptable.

- (2) The officer to whom an appeal is filed under Para (1) shall deal with the appeal as expeditiously as possible and shall endeavor to dispose it of within thirty days from the date of the appeal.
- (3) If the officer designated under Para (1) fails to dispose of the appeal filed within the period specified in Para (2), or if the bidder or prospective bidder or the procuring entity is aggrieved by the order passed by the first appellate authority, the bidder or prospective bidder or the procuring entity, as the case may be, may file a second appeal to second appellate authority specified in the bidding document in this behalf within fifteen days from the expiry of the period specified in Para (2) or of the date of receipt of the order passed by the first appellate authority, as the case may be.

### (4) Appeals not to lie in certain cases:-

No appeal shall lie against any decision of the procuring entity relating to the following matters, namely:-

- (a) Determination of need of procurement
- (b) Provisions limiting participation of bidders in the bid process
- (c) The decision of whether or not to enter into negotiations
- (d) Cancellation of a procurement process
- (e) Applicability of the provisions of confidentiality

### (5) Form of Appeals:-

- (a) An appeal under Para (1) or (3) above shall be in the annexed form along with as many copies as there are respondents in the appeal.
- (b) Every appeal shall be accompanied by an order appealed against, if any, affidavit verifying the facts stated in the appeal and proof of payment of fee,
- (c) Every appeal may be presented to first appellate authority or second appellate authority, as the case may be, in person or though registered post or authorised representative.

### (6) Fee for filing Appeal:-

- (a) Fee for first appeal shall be rupees two thousand five hundred and for second appeal shall be rupees ten thousand, which shall be non-refundable.
- (b) The fee shall be paid in the form of bank demand draft or banker's cheque of a scheduled bank in India payable in the name of appellate authority concerned.

### (7) Procedure for disposal of Appeal:-

- (a) The first appellate authority or second appellate authority as the case may be, upon filing of appeal, shall issue notice accompanied by copy of appeal, affidavit and documents, if any, to the respondents and fix date of hearing
- (b) On the date fixed for hearing, the first appellate authority of second appellate authority, as the case may be shall-
  - (i) hear all the parties to appeal present before him; and
  - (ii) peruse or inspect documents, relevant records or copies thereof relating to the matter.
- (c) After hearing the parties, perusal or inspection of documents and relevant records or copies thereof relating to the matter, the appellate authority concerned shall pass an order in writing and provide the copy of order to the parties to appeal free of cost.
- (d) The order passed under sub-clause (c) above shall also be placed on the state public procurement portal.

### Annexure D: Additional Conditions of Contract

### 1. Correction of arithmetical errors

Provided that a financial bid is substantially responsive, the procuring entity will correct arithmetical errors during evaluation of financial Bids on the following basis:

- (i) if there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall be corrected, unless in the opinion of the procuring entity there is an obvious misplacement of the decimal point in the unit price, in which case the total price as quoted shall govern and the unit price shall be corrected;
- (ii) if there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and
- (iii) if there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (i) and (ii) above.

If the Bidder that submitted the lowest evaluated bid does not accept the correction of errors, its bid shall be disqualified and its bid security shall be forfeited or its bid securing declaration shall be executed.

### 2. Procuring Entity's Right to Vary quantities.

- (i) At the time of award of contract, the quantity of goods, works or services originally specified in the bidding documents may be increased or decreased, by a specified percentage, but such increase or decrease shall not exceed twenty percent, of the quantity specified in the bidding documents. It shall be without any change in the unit prices or other terms and conditions of the bid and the conditions of contract.
- (ii) If the Procuring entity does not procure any subject matter of procurement or procures less than the quantity specified in the biding document due to change circumstances, the bidder shall not be entitled to any claim or compensation except otherwise provide in the conditions of contract.
- (iii) In case of procurement of goods or services, additional quantity may be procured by placing a repeat order on the rates and conditions of the original order. However, the additional quantity shall not be more than 25% of the value of goods of the original contract and shall be within one month from the date of expiry of last supply. It the supplier fails to do so, the procuring entity shall be free to arrange for the balance supply by limited bidding or otherwise and the extra cost incurred shall be recovered from the supplier.

3. Dividing quantities among more than one bidder at the time of award (In case of procurement of Goods):-

As a general rule all the quantities of the subject matter of procurement shall be procured from the Bidder, whose Bid accepted. However, when it is considered that the quantity of the subject matter of procurement to be procured is very large and it may not be in the capacity of the Bidder, whose Bid is accepted, to deliver the entire quantity or when it is considered that the subject matter of procurement to be procured is of critical and vital nature, then in such cases, the quantity may be divided between the Bidder, whose Bid is accepted and the second lowest Bidder or even more Bidder in that order, in a fair, transparent and equitable manner at the rates of the Bidder, whose Bid is accepted.

### FORM No. 1 [see rule 83]

### Memorandum of Appeal under the Rajasthan Transparency in Public procurement Act, 2012

Appea	
the	(First/Second Appellate authority)
1-	Particulars of appellant :  (i) Name of the appellant :  (ii) Official address, if any:  (iii) Residential address :
2-	Name and address of the respondent(s): (i) (ii) (iii)
3-	Number and date of the order appealed against and name and designation of the office/authority who passed the order (enclose copy), or a statement of a decision, action or omission of the procuring Entity in contravention to the provisions of the Act by which the appellant is aggrieved:
4-	If the Appellant propose to be represented by a representative the name and postal address of the representative:
5-	Number of affidavits and documents enclosed with the appeal:
6-	Grounds of appeal :
7-	Prayer:
Place :	
Date:	Appellant's Signature

### **Specified Bank Guarantee Performa**

Section - 6

Form of (Bank Guarantee) -En cashable at branch of the bank in Jaipur City.

To Secretary,			
Jaipur Development Authority,			
Jaipur			
Sub: Bank Guarantee No.			
Security in figures [in words] or	n behalf of	Name	of the
Bidder] against the EMD/Security			
the work of (			
of Work) WHEREA S,	Iname of	Bidder with a	dressl
(hereinafter called "the Bide	der") has submitted	d his Bid	dated
of (			
4 1 0 11 144 12 12 12 12 12			
(hereinafter called "the Bid"). KNO			
office at	(Name of Bank) o	i naving our re	gistered
	[name of country]	having our re	aistered
office at	(hereinafter called "1		STE()
office at	bound unto Secretar		1900
Development	Authority. (Hereins	after called "the	
	Employer") in the		
	ecurity in figures]		
only for which payment will and		said Employer, the	e Bank
binds itself, its successors, and assi That on demand of JDA, this Bar		able at following b	ranch in
Jaipur City.	n Guarantee is eneasing	iole de lono milig o	
1. Name of Bank:			
	1		
2. Name of the branch with branch	code:		
3. Address:			
4. E-Mail Id:			
5. Telephone No.			
6. Fax No.:			

SEALED with the Common Seal of the said Bank this\_day of\_\_\_\_\_\_of 20.

THE CONDITIONS of this obligation are:

- (1) if the Bidder withdraws his Bid during the period of Bid validity specified in the Form of Bid;
- (2) if the Bidder refuses to accept the correction of errors in his bid;
- (3) If the Bidder, having been notified of the acceptance of his Bid by the Employer during the period of Bid validity;
  - (a) Fails or refuses to execute the Form of Agreement in accordance with the Instructions to Bidders, or
  - (b) Fails or refuses to furnish the Performance Security, in accordance with the Instructions to Bidders;

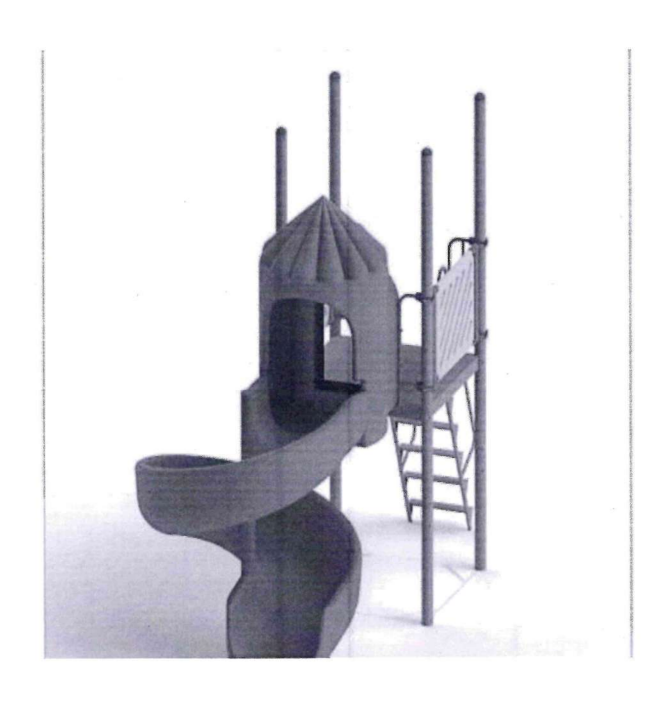
We undertake to pay to the Employer up to the above amount upon receipt of his first written demand, without the Employer having to substantiate his demand, provided that in his demand the Employer will note that the amount claimed by him is due to him owing to the occurrence of one or more of the above conditions, specifying the occurred condition or conditions.

This Guarantee will remain in force up to and including the date 30 days after the date of expiration of the Bid Validity, as stated in the Instructions to Bidders, or any such extension thereto as may be agreed by the Bidder, notice of which extension(s) to the Bank is hereby waived. Any demand in respect of this Guarantee should reach the Bank not later than the above date.

The amount covered under the above Bank Guarantee shall be automatically be credited in the accounts of JDA in ICICI Bank, JDA Campus, Jaipur through ISFC code No ICIC0006754. Bank Account No. 675401700518 on the date of expiry or its validity, unless the agencies get it re- validated well before its expiry date or produce NOC from JDA in written for its release.

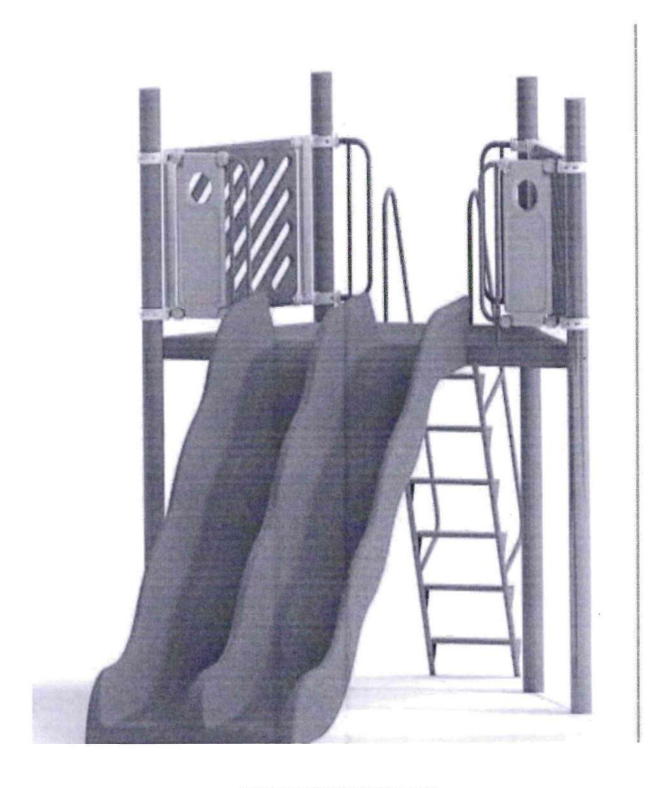
Date	Signature of the Bank	
Witness	Seal	
[Signature,		
Name and Address]		

[Note: To be furnished on appropriate non-judicial stamps.]



ROTO SPIRAL SLIDE WITH SLIDE ENTRY 5 FT

Photo No-1

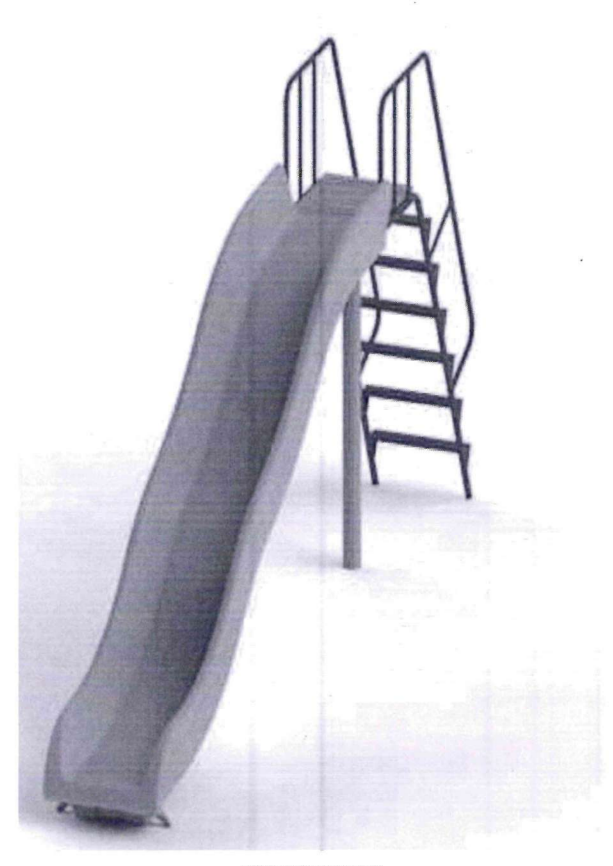


ROTO DOUBLE WAVE SLIDE 5 FT

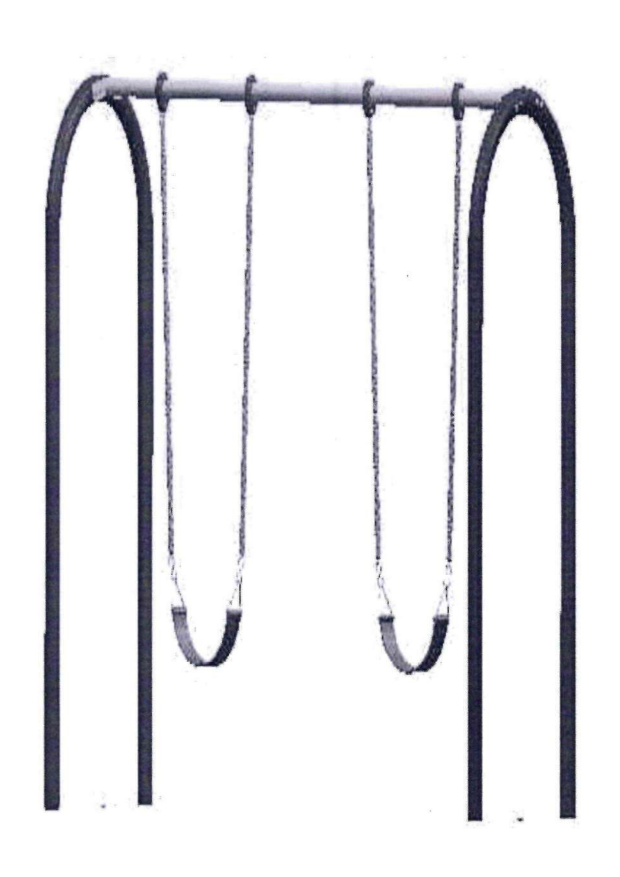
Photo No- 2



FRP ROLLER SLIDE 5 FT
Photo No- 3

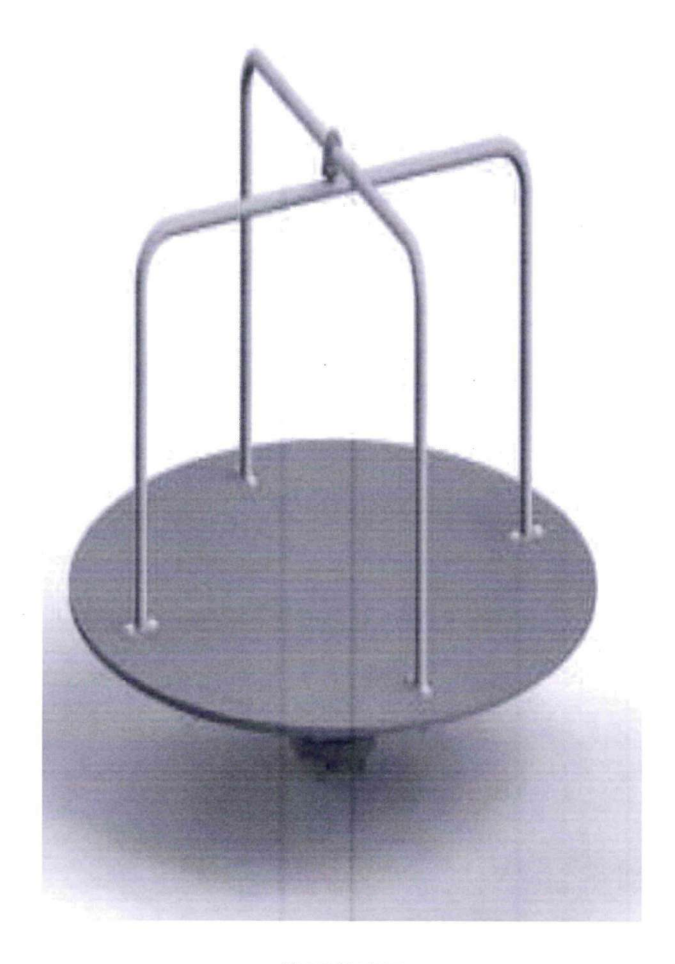


ROTO WAVE SLIDE 5 FT
Photo No- 4



DOUBLE ARC SWING

Photo No- 5



SOMPLY GO ROUND
Photo No- 6



Photo No- 7

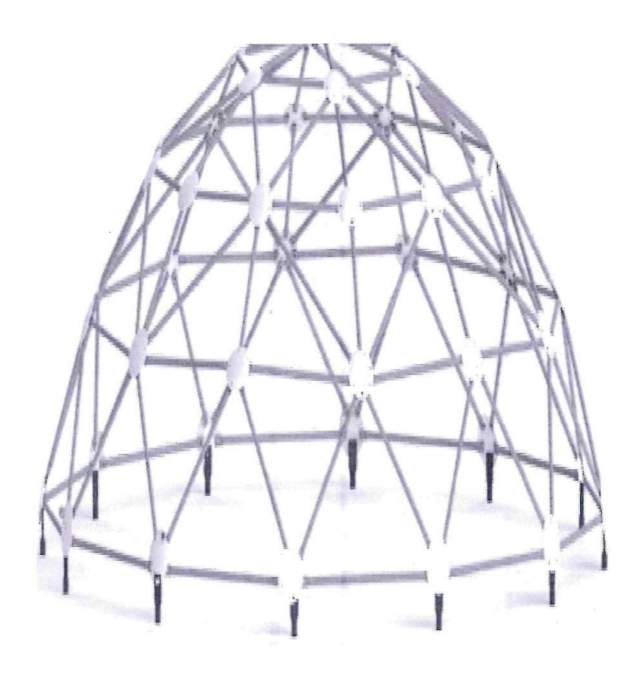


Photo No-8



Photo No- 9

### JAIPUR DEVELOPMENT AUTHORITY, JAIPUR.

Name of work :- Providing and Installation of Children Play Equipment at various parks in garden-I area JDA, Jaipur (ARC)

### G-Schedule

Based on JDA BSR 2016

S.	Item	Unit	Qty.	Rate	Amount
I.	Providing & Fixing of RotoSpiral slide with Slide Entry1.5 mtrhaving Dimension* Product Area: 4.5m x 2.0m (14.8ft x 6.5ft)* Safe Play Area: 5.5m x 3.0m (18.1ft x 9.9ft)* Age Group: 4-12 yrs. It is made from 25NB anti corrosive Galvanized Pipe of length 1500mm with GI coated Base Plates together with standard ISA Foundation Angles to provide strong support. Deck pipe: It is 100NB hot dip galvanized four support pipe of each length 3400mm conforming to IS 1239 with GI thickness of 60µ. *Roti spiral slide entry support part: It is combination rectangular pipe and plate of GI. *Handle grip: Handle grip of 20NB conforming to EN 1176-1:1998 attached with Nylon clamp of Grade-6 clamped to the Deck pipe using SS304 graded non rusting nut-bolts *Ladder Frame: The slide ladder is made up of 25 NB GI pipe & the ladder hand-railing is made up of 15 NB and 20 NB pipes respectively. *Sq. Brazing Frame: It is 1.16m X 1.16m GI Plated ISA conforming to IS-808-1964 *Ladder Step: Cold formed 16 Gauge GI Plated Sheet Length S00mm & width 90mm EN1176-1:1998 conforming to EN1176-1:1998 The trade and riser of the ladder are designed in such a way it won't entrap child's foot while playing. All the sharp edges and corners are properly grinded to give smooth finish so that children are not hurt while playing on it. *Pipes: All metal pipes are Hot Dipped Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 60micron. *Roto spiral Slide: It is made from rotational molded material. *FRP Platform: It is made up of Fiber Reinforced Plastic (FRP) in one piece having shell thickness of 3-4 mm.its size is 1.16M X 1.16M. *Cross Checkered Railing & slim railing: It is made from rotational molded material. And assembled with pipe and clamp to deck pipe. *For FRP product: All the Fiber Reinforced Plastics (FRP) materials are processed by the hand laid process which is considered to be the best of its type. We use international quality of Gel coats which is duly mixed with U.V stabilized pigment to give the required colour to the pro	Each	22.000	97845.00	2152590.00
2	Providing & Fixing of Roto Double wave slide 1.5 mtr having Dimension: • Product Area: 5.0m x 2.5m (16.4ft x 8.2ft) • Safe Play Area: 6.0m x 3.5m (19.7ft x 11.5ft) • Age Group: 4-12 yrs.It is made from 25NB anti corrosive Galvanized Pipe of length 1500mm with GI coated Base Plates together with standard ISA Foundation Angles to provide strong support • supports: (i) It is made from 32NB of length 1100mm anti corrosive Galvanized Pipe with GI coated 150x150x5 plate together with standard ISA Foundation • deck pipe: It is 100NB hot dip galvanized four support pipe of each length 2740mm conforming to IS 1239 with GI thickness of 60µ • Trap. Platform Railing: It is combination of roto railing, bush and 20NB Pipe. • Ladder Frame: The slide ladder is made up of 25 NB GI pipe & the ladder hand-railing is made up of 20 NB pipes respectively. • Ladder Step: It is Cold formed 16 Gauge GI Plated Sheet Length 500mm & width 90mm EN1176-1:1998 conforming to EN1176-1:1998 The trade and riser of the ladder are designed in such a way it won't entrap child's foot while playing. All the sharp edges and corners are properly grinded to give smooth finish so that children are not hurt while playing on it. • Pipes: All metal pipes are Hot Dipped Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 60micron. • Pipe Materials or Class: Medium Duty ('B' Class) & Elight Duty ('A' Class) Series of pipes only. Wall thickness of pipe varies according to class / series of pipe used. •Roto double wave Slide: It is made from rotational moulded material. • Handle grip: Handle grip made of 20NB pipe conforming to EN 1176-1:1998 attached with Nylon clamp of Grade-6 clamped to the Deck pipe using SS304 graded non rusting nut-bolts • Cross Checkered Railing & slim railing: It is made from rotational moulded material. And assembled with pipe and clamp to deck pipe. • Trapezium frame: ISA conforming to IS-808-1964 welded together to form a trapezium frame to be bolted to the deck pipes at the bottom for holding all the four deck pipes	Each	22.000	71555.00	1574210.00

S. N.	Item	Unit	Qty.	Rate	Amount
	per the product. The FRP material is tested for abrasion resistance & UTS (ultimate tensile test). ROSD15 Roto Double wave slide 1.5 mtr •For Roto product: The ROTO products are manufactured using material LLDPE (Linear Low Density Polyethylene) with UV stabilization of Food Grade Non Hazardous Plastic compiled to ROHS. Thickness of the ROTO products varies from 5 mm to 8 mm as per the product. The overall product obtain is a seamless to ensure perfect lend of uniform thickness & durability. •FRP Platform: It is made up of Fiber Reinforced Plastic (FRP) in one piece having shell thickness of 3-4 mm its size is 1.16MX 2.25M. •Powder coating: It shall be done with pure polyester raw material. Dry film Thickness maintained within the range of 50-70 microns.it is tested for adhesion test (According to ASTM-D-3359) with the help of cross hatch cutter instrument. •Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts / Nylon Lock Nuts are used with PVC Bolt Caps. All open ends of pipe been closed by GI / PVC caps for user safety against entrapment. Complete as per direction of Engineer Incharge The indicative design/photo is as per enclosed Photo No2				
3	Providing & Fixing of FRP Roller Slide 1.5 Mtr having Dimension: • Product Area : 4.7m x 1.0m (15.4ft x 3.3ft) • Safe Play Area : 5.7m x 2.0m (18.7ft x 6.6ft) • Age Group : 4-12 yrs • Small H-Support: It is made from 25NB GI Pipe length 600mm with 10mm tor rod of length 300 mm for support & strong foundation • Center Support pipe: 80NB hot dip galvanized Deck pipe conforming to IS 1239 with GI thickness of 60µ • Ladder Frame: The slide ladder is made up of 25 NB GI pipe & the ladder hand-railing is made up of 15 NB and 20 NB pipes respectively. • Ladder Step: Cold formed 16 Gauge GI Plated Sheet Length 500mm & width 90mm EN1176-1:1998 conforming to EN1176-1:1998. The trade and riser of the ladder are designed in such a way it won't entrap child's foot while playing. All the sharp edges and corners are properly grinded to give smooth finish so that children are not hurt while playing on it. • Platform: It is 16 SWG GI Plated Platform of size - 500x450x60mm • Pipes: All metal pipes are Hot Dipped Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 60micron. • FRP Roller Slide landing it is strong to IS 1239 (Part 1) with GI thickness of 60micron. • FRP Roller Slide landing with support flanges of ISA conforming to standards IS-808-1964 & it is made up of Fiber Reinforced Plastic (FRP) • FRP Roller Slide side arm: It is made up of Fiber Reinforced Plastic (FRP) • FRP Roller Slide side arm: It is made up of Fiber Reinforced Plastic (FRP) • Pipe Materials or Class: Medium Duty (Sclass) & Light Duty ('A' Class) Series of pipes only. Wall thickness of pipe varies according to class / series of pipe used.Roller: It is made from LLDPE (Linear Low Density Polyethylene) Material. The most attractive and enjoyable of its kind, the slide chute consists of molded plastic rollers spread over the length. It is made from LLDPE (Linear Low Density Polyethylene) Material. The most attractive and enjoyable of its kind, the slide chute consists of molded plastic rollers spread over the length. It is made from LLDPE	Each	22.000	49871.00	1097162.00

S. N.	Item	Unit	Qty.	Rate	Amount
4	Providing & Fixing of Roto wave slide 1.5mtr having Dimension• Product Area: 4.6m x 0.6m (15.1ft x 2ft) • Safe Play Area: 5.6m x 1.6m (18.4ft x 5.3ft)• Age Group: 4-12 yrs. Platform support pipe: It is 80NB hot dip galvanized center support pipe of length 1980mm conforming to IS 1239 with GI thickness of 60µ •Ladder Frame: The slide ladder is made up of 25 NB GI pipe & the ladder hand-railing is made up of 20 NB pipes respectively. •Landing support: It is made from 25NB anti corrosive Galvanized Pipe of length 1500mm with GI coated Base Plates together with standard ISA Foundation Angles to provide strong support •Ladder Step: It is Cold formed 16 Gauge GI Plated Sheet Length 500mm & width 90mm EN1176-1:1998 conforming to EN1176-1:1998 The trade and riser of the ladder are designed in such a way it won't entrap child's foot while playing. All the sharp edges and corners are properly grinded to give smooth finish so that children are not hurt while playing on it. •For Roto product: The ROTO products are manufactured using material LLDPE (Linear Low Density Polyethylene) with UV stabilization of Food Grade Non Hazardous Plastic compiled to ROHS. Thickness of the ROTO products varies from 5 mm to 8 mm as per the product. The overall product obtain is a seamless to ensure perfect lend of uniform thickness & durability. •Pipes: All metal pipes are Hot Dipped Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 60micron. •Pipe Materials or Class: Medium Duty ('B' Class) & Light Duty ('A' Class) Series of pipes only. Wall thickness of pipe varies according to class / series of pipe used. •Platform: It is 16 SWG GI Plated Platform of size - 500x450x60mm Roto wave Slide: It is made from rotational molded material. •Powder coating: It shall be done with pure polyester raw material. Dry film Thickness maintained within the range of 50-70 microns. it is tested for adhesion test (According to ASTM-D-3359) with the help of cross hatch cutter instrument. •Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head	Each	22.000	27511,00	605242.00
5	Providing & Fixing of DOUBLE ARC SWING having Dimension: • Product Area: 3.2m x 1.5m (10.5ft x 5ft) • Safe Play Area: 4.2m X 2.5m (13.8ft X 8.2ft) • Ideal For: 4-14 Years • Friends at a time: 2 Arc swimgframe: 6000mm long 80NB Pipe bent in Single Piece & welded together with a flange 5mm thick & ISA of 40x40x5mm to form a strong frame. The 80NB pipe is hot dip galvanized pipe conforming to IS 1239 with GI thickness of 60μ. Height of the frame is 2700mm. •Top pipe: 50NB Top Pipe with two Arc Swing Flanges welded at both its ends. Pipe can withstanding torsional stress created due to swinging motion. These 50NB top pipe is hot dip galvanized pipe of length 2950mm conforming to IS 1239 with GI thickness of 60μ. •Seat assembly: 1) Swing clamp assembly: Swing clamps made up of two parts are joined together with M6 Allen bolts along with S-Hook & a specially designed swing pin. The S-Hook is specially designed to house a bearing for smooth & noiseless swinging. The clamps are made from injection molded Nylon-6 plastic. 2) Chain: Rubber dip molded swing chain of dia. 6mm & 1450mm Long. 3) Hook: S-Hook of dia 8mm & 145x130 Triangular hook of Grade SS 304. 4) Seat: Rubber Seat made by Natural Rubber with sufficient reinforcement. •Pipe Materials or Class: Light Duty ('A' Class) Series of pipes only. Wall thickness of pipe varies according to class/scries of pipe used. •Powder coating: It shall be done with pure polyester raw material. Dry film Thickness maintained within the range of 50-70 microns. It is tested for adhesion test (According to ASTM-D-3359) with the help of cross hatch cutter instrument. •Pearing: Bearing is self-lubricated made of SKF/ NTN/ NACHI make shall be provided for smooth & trouble-free movement. •Pins and Circlips: 12mm diameter pins shall be made from EN8 material &Circlip A10. •Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts / Nylon Lock Nuts are used with PVC Bolt Caps. All open ends of pipe been closed by GI / PVC caps for user safety against entrapment Complete as	Each	22.000	30072.00	661584.00
6	Providing & Fixing of Simply Go Round Scrambler having Product Area: 1.5m Dia (5 ft Dia.) • Safe Play Area: 2.5m Dia (8.2ft Dia.) • Ideal For: 5-12Years • Friends at a time: 5-7 Railings: Railings which are designed conforming to EN 1176-1:1998 for standard grip requirement, are made from 25NB Galvanized Pipe conforming to IS 1239 with GI thickness of 60µ. Railing frame conforming to EN 1176-1:1998 for safety against entrapment of head & neck. The Frame (2 Nos.) are fixed to the HDPE sheet platform reinforced structure. Platform: High Density Polyethylene (HDPE) Platform Dia.1200, thickness 15 mm have high specific strength. Platform support frame: Frame bolted with HDPE Platform for its rigidity, made from 25 NB Cross pipe welded together to a 25NB Bend pipe to form a structural frame. •Bearing assembly: Bearing assembly with two bearings 1. Ball Bearing used for smooth rolling action. 2.Taper Roller Bearing take vertical thrust due to rolling moment & applied weight. The bearing assembly is fixed to the center support stand and the platform support frame assembly is mounted over it. •Center support: 80NB hot dip galvanized center support pipe of length 500mm conforming to IS 1239 with GI thickness of 60µ. This pipe is welded with a 150x150mm base plate at bottom for fixing the foundation angles ISA & Circular plate on top with OD 200mm for assembling the bearing. •Pipes: All metal pipes are Hot Dipped Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 60micron.Pipe Materials or Class: Light Duty ('A' Class) Series of pipes only. Wall thickness of pipe varies according to class /series of pipe used. •Powder coating: It shall be done with pure polyester raw material.Dry film Thickness maintained within the range of 50-70 microns. It is tested for adhesion test (According to ASTM-D-3359) with the help of cross hatch cutter instruments. Nut and Bolts: Galv All open ends of pipe been closed by GI / PVC caps for user safety against entrapment anized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts /	Each	22.000	20111.00	442442.00

S. N.	Item	Unit	Qty.	Rate	Amount
7	Providing & Fixing of Standard see-saw having Dimension: • Product Area: 2.5m X 0.3m (8.2ft X 1ft) • Safe Play Area: 3.5m X1.3m (11.5ft X 4.3ft) Ideal For: 4-10 Years • Friends at a time: 2 Frame:Frame of standard see-saw is designed using 15NB, 20NB & 25NB G.I. pipe and it has been given radius by suitable bending techniques. Plates has been welded at places were seat has to be installed so that seats can be fixed to the frame with suitable bolting arrangement. • RotoSeat: Rotational molded seats of thickness 6mm areused in these see-saw, it has been provided with bolts to fix it too see-saw frame which has a plates of 200X150X5mm welded on to the frame. Handle has been provided on the frame made up of 20NB pipe and also conforming to EN standards. The Multi Scater See saw comprises four roto seats. • For Roto product: The ROTO products are manufactured using material LLDPE (Linear Low Density Polyethylene) with UV stabilization of Food Grade Non Hazardous Plastic compiled to ROHS. Thickness of the ROTO products varies from 5 mm to 8 mm as per the product. The overall product obtain is a seamless to ensure perfect lend of uniform thickness & durability. • See-saw stand: 50NB Hot dip Galvanized Pipe conforming to IS 1239 with GI thickness of 60µ, Pipe length 550mm Plate 150X150X5mm is used as a foundation plate for the vertical pipe •Standard See-saw Clamp: Standard see saw clamp is used in see.saw so as to provide required motion for the see saw. •Bearing: The bearing used in this item is heavy duty nylon bush type •Pipes: All metal pipes are Hot Dipped Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 60micron. •Pipe Materials or Class: Light Duty ('A' Class) & Medium Duty ('B' Class) Series of pipes only. Wall thickness of pipe varies according to class / series of pipe used. •Powder coating: it shall be done with pure polyester raw material. Dry film Thickness maintained within the range of 50-70 microns. It is tested for adhesion test (According to ASTM-D-3359) with the help of cross hat	Each	22.000	11851.00	260722.00
8	Providing & Fixing of Sunset Scrambler having Dimension: • Product Area: 3.6m x 3.6m (11.8ft x 11.8ft) • Safe Play Area: 4.6m x 4.6m (15ft x 15ft)• Age Group: 4-12 yrs • Friends at a time: 3 4 • Plate: Dia. 150 plate with 4 holes,5 holes,6 holes & 7 holes of thickness 4mm with GI plating to prevent rusting are used to form the junctions of the spatial network. • Pipe: 15NB Galvanized Pipes conforming to standards IS 1239 with pressed ends of different lengths are fixed together on plates to form a spatial network. The pressed ends provide protection against finger entrapment as per EN standards EN 1176-1:1998 The grip pipe also conforms to the standard gripping requirement as per EN 1176-1:1998 • Side support: Side Support Pipe length 750mm of 25NB Galvanized conforming to standard IS 1239 of GI thickness of 60 with base plate welded at the bottom for foundation attachment. •Bolt cap: All the bolts & nuts are covered with Bolt Caps as per EN 1176-1:1998 for protection against nut-bolt • Pipes: All metal pipes are Hot Dipped Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 60micron. •Pipe Materials or Class: Medium Duty ('B' Class) & Light Duty ('A' Class) Series of pipes only. Wall thickness of pipe varies according to class? series of pipe used. •Powder coating: shall be done of pure polyester exteriors ultra-stabilized powder Paints. Thickness maintained is a minimum of 60-70microns. •Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts / Nylon Lock Nuts are used with PVC Bolt Caps. All open ends of pipe been closed by GI / PVC caps for user safety against entrapment.  The indicative design/photo is as per enclosed Photo No8	Each	22,000	23309.00	512798.00
9	Providing & Fixing of Double Parallel Bar having Dimension: Product Area: 1.8m x 0.7m (6ft x2.5ft) Safe Play Area: 2.8m x 1.7m (9.2ft x 5.8ft) Ideal for: 13 Years and above Help in Back workout. Post Dia: 80NB GI main vertical support pipe of Double Parallel Bar is fixed over 10mm thick base plate. Handles: Handles are made up of 40NB G.I Pipe, they are attached with plate 130x50mm to the main frame with the help of fasteners Support in two opposite plane. Foundation Stand: The foundation stand is made from 80NB GI Pipe having 200x10 thk Plate. Pipes: All metal pipes are Hot Dipped Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 60micron. Pipe Materials or Class: Medium Duty ('B' Class) Series of pipes only. Wall thickness of pipe varies according to class/series of pipe used. Powder coating: It shall be done with pure polyester raw material. Dry film Thickness maintained within the range of 50-70 microns.it is tested for adhesion test(According to ASTM-D-3359) with the help of cross hatch cutter instruments. Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts / Nylon Lock Nuts are used with PVC Bolt Caps. All open ends of pipe been closed by GI / PVC caps for user safety against entrapment.  The indicative design/photo is as per enclosed Photo No9	Each	22.000	18431.00	405482.00 /
10	Maintenance of all items mentioned in the tender of PROVIDING & INSTALLATION OF CHILDREN PLAY EQUIPMENT AT VARIOUS PARKS IN JDA REGION, JAIPUR for a period of 04 years after actual date of completion including replacing any or all damage parts and				
	running satisfactorily in all respect. Maintenance payment shall be made propotionately for each quarter.				

S. N.	Item	Unit	Qty.	Rate	Amount
ii	IInd year maintenance 5.50%				424172,76
iii	IIIrd year maintenance 6.00%				462733.92
iv	IVth year maintenance 6.50%				501295.08
	Tota				9486045.36

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Executive Engineer (Garden-I)

JDA, Jaipur

JDA, Jaipur

1. I/We do hereby agree to do above work @	% above/below (In Figures) Schedule "G" Amount.
2. I/We do hereby agree to do above work @	above/below
(In Words) Schedule "G" Amount.	

Signature of Contractor with full Address and Mobile No.