### TRAVANCORE TITANIUM PRODUCTS LIMITED



Kochuveli, Thiruvananthapuram 695 021email: contract@ttpltd.in Phone: 0471 2502163

CD/CN/SR-45/Toilet Renovation\_TDP/C/22-23

04.01.2023

#### **NOTICE INVITING TENDER**

Sealed tenders are invited from Experienced Contractors in prescribed format for the work as per the schedule attached. The Tender Form can be had from the office of the undersigned between 10:00 a.m and 3.00 p.m on all working days except Saturdays on remitting the Tender Form cost of Rs.400/- + GST @18% (Total Rs.472/-). Tender document can also be downloaded from our website www.travancoretitanium.com and shall submit the Tender along with DD against the Tender Form cost & EMD in favour of Travancore Titanium Products Limited payable at Thiruvananthapuram. The bids will be opened at the date and time given below in the presence of the tenderers present at that time.

The tender shall be enclosed in an envelope, sealed and superscribed with "Tender No.& Date, Due Date and the Name of Work. The same shall then be forwarded to the "Head of Department (Commercial), Travancore Titanium Products Limited, Thiruvananthapuram, Kerala, Pin.695 021".

Name of Work: "Renovation of Toilet at Precipitation Floor in TDP."

EMD: Rs.4,530/- (Refundable)

Sealed Tenders will be received at our office on all working days and the due date of submitting the same is on 13.01.2023 at 12.00 noon. Tenders received after the due date & time will not be accepted. Fax/email offers also will not be accepted.

The bids will be opened at 2.00 pm on 13.01.2023 in the presence of the Tenderers present at the time.

For TRAVANCORE TITANIUM PRODUCTS LTD.

**Head of Department (Commercial)** 

Encl: Proforma & Work schedule

Signature of the Tenderer:

# Titanius

#### TRAVANCORE TITANIUM PRODUCTS LIMITED

#### Kochuveli, Thiruvananthapuram 695 021

Phone: 0471 2502163 email: contract@ttpltd.in

#### **Tender Notice**

#### CD/CN/SR-45/Toilet Renovation\_TDP/C/22-23

04.01.2023

Name of Work: "Renovation of Toilet at Precipitation Floor in TDP."

Due Date : 13.01.2023

1. **Scope of work** : Detailed in Work schedule

2. Quantity : Detailed in Work schedule

3. **Price**: Lumpsum amount for the entire work shall be quoted.

4. **Period**: The work should be completed within **Forty Five Days** from the date of issue of Work Order.

- 5. Lump sum quantities considered in the estimate are approximate and no extra claim is permissible.
- 6. The tenderer must have **valid ESI**, **and P.F**, **MSME registration** if applicable for participating in the tender.
  - a. If the Bidder is not covered under PF Act, a self Declaration is to be submitted along with the Tender.
  - b. If the bidder is not covered under ESI Act, CAR (Contractors All Risk) Policy for the workers has to be submitted for the entire period of contract. Declaration to be submitted along with the Tender.
- 7. **Pre Qualification Criteria**: Experience of having successfully completed similar works as per the scope of works like Masonry works / Tile Works / Plumbing works during last seven years ending 31<sup>st</sup> December 2022 should be either one of the following:
  - i.) Three similar completed works costing not less than the amount equal to Rs.72,410/-in a year.
  - ii.) Two similar completed works costing not less than the amount equal to Rs.90,520/- in a year.
  - iii.) One similar completed work costing not less than the amount equal to Rs.1,44,820/-in a year.
- 8. In support of this, tenderer should submit the copy of such work orders along with satisfactory completion certificates.
- 9. The bidders with whom Government transactions have been banned/black listed/ suspended due to any reason will not be eligible to participate in the tender. The self declaration as **Annexure** to be submitted along with the tender.

- 10. The contractor has to supply as many specialized workers and necessary tools and tackles based on the urgency of work as mentioned by Engineer-in-charge and the work has to be completed within the time limit.
- 11. Pipe fittings sanitary fittings shall be of the make JAQUAR/CERA (ISI marked).
- 12. Approved make of tiles is RAK/Johnson/Kajaria (ISI marked).
- 13. Size of tile as approved by TTPL.
- 14. Approved paint brands for exterior paint, emulsion, primer and enamel Asian/Berger or equivalent.
- 15. Paint color as approved by TTPL.
- 16. Approved make for PVC pipe- Kelachandra/Goodwill or equivalent with ISI mark as approved.
- 17. Cutting Gases / Acetylene gas with flash back arresters on cylinders are only permitted for gas cutting works. LPG Cylinders (Domestic and Commercial) will not be permitted.
- 18. The company is no way responsible for any loss or damage to the materials entered in TTPL campus by the contractor.
- 19. All the balance materials should be removed and cleared the work site at the end of every day. The work site must be cleaned before submitting the bill.
- 20. Payment will be made after the completion of the work with the recommendation of the officer in charge. Contractor shall submit Entry Pass issued from Main Gate along with the bills.
- 21. TTPL reserves the right to accept / reject any of the tender after evaluation with or without assigning reason no matter whether a Tenderer has quoted the lowest rate. All questions/disputes arising out of or in connection with this shall be decided by the Managing Director of the company and his decision thereof shall be final and binding to all tenderers.
- 22. Bids should bear the signature of the bidder in all pages of tender document and work schedule.
- 23. Tenders without remitting EMD and Tender cost will be rejected.
- 24. Conditional Bids shall not be considered.
- 25. The rate quoted shall be exclusive of GST and the % of GST applicable should be mentioned at the space provided in the price pro forma. If the bidder is below the threshold limit of GST that should be clearly mentioned at the space provided for GST. No subsequent claim will be entertained.
- 26. It is no binding on the company to accept the lowest offer. The company reserves the right to cancel/postpone the tender or to reject any or all offers without assigning any reason.

- 27. The tenderer should remit the Earnest Money Deposit (EMD) and Tender Form Cost mentioned in this document by means of DD or can remit cash at TTP's Cash Counter (if the amount is below Rs.10,000/-) and enclose the proof obtained thereof (Cash Receipt) along with the tender. Other modes of remittance will not be accepted.
- 28. If any irregularity or fraudulent behavior is noticed on part of the contractor / his agents / representatives or the crew of the vehicle engaged by the contractor for the performance of the contract, the company reserves the right to take all suitable action deemed fit against the contractor and those concerned.
- 29. The contractor will be responsible for meeting all the requirements of the various labour enactments applicable from time to time and should indemnify and keep indemnified the company against all losses and damages sustained by the company in this regard at all times.
- 30. Contractor should comply with all relevant formalities under contract labour (Regulation and Abolition) Act 1971, such as display of rate of wages, date, place and time of payment of wages, date of payment of unpaid wages etc. they should also intimate the time, date and place of disbursement of wages to the supervisory Officer nominated under the above act for certification of payment to contract workers.
- 31. Crawling boards and double hooked safety belts are to be provided to contract labourers working at roof top and high elevation. Workmen using such equipment alone will be permitted to work at such elevated position. The contractor should strictly adhere to the Safety Rules prevailing in the company failing which penalty are decided will be imposed. It is entirely the contractor's responsibility to provide all safety equipment wherever necessary to their workmen. The Company is in no way responsible for any injury, disability or death of contractor's workmen due to non-compliance of safety regulations.
- 32. The successful bidder shall be held responsible for any penalty imposed on them on Violation of statutory requirements/safety regulations and such penalties shall be met by the successful bidder themselves. The Workmen should follow the safety rules and regulations prevailing at TTPL from time to time. The contractor is liable to pay penalty of Rs.500/- for safety protocol violation / incident.
- 33. The contractor should fix a display board on the materials of their own kept within the Company premises indicating the names of the contractor and work order No.
- 34. The Company reserves the right to cancel the work order forfeiting security deposit if the work is not started within 10 days from the date of receipt of work order and also to terminate the contract at any time if the work is not done with proportionate progress to

the satisfaction of the company officials and in all such cases the company will be at liberty to get the work done in in any manner that the company thinks fits and all losses and damage sustain by the company in this regard will be recovered from contractor and his assets.

- 35. Canteen charges will be deducted from the contractor's bill as per rules.
- 36. Before starting the work, all the workmen under the contractor must undergo a safety training conducting by the Safety department. A declaration regarding successful completion of the training has to be submitted in HR Department.
- 37. Use of smart phones is strictly prohibited in company campus. However, in the event of any emergency, base model mobile phone without camera can be used under the prevailing rules and regulations of security department.
- 38. **Validity of rates**: The quoted rate must be valid for a period for 90 days from the date of opening of the tender and till the completion of the work if the contract is awarded.
- 39. **Guarantee**: The tenderer should also provide a guarantee for six months against poor workmanship. 10% of the contract amount will be retained by the company during the guarantee period.
- 40. **Security Deposit**: The successful Tenderer should remit 5% of the contract value as security Deposit immedialty from the date of issue of work order. The security deposit will not carry any interest and will be refunded after the completion of all contractual obligations. On default of the tenderer to remit the Security Deposit and sign the Agreement, the EMD withstand forfeited and if any loss or damage is sustained by the company in this regard, the same will also be recovered from him.
- 41. If the Successful Bidder fails to remit SD and execute agreement within the stipulated period, Company have the right to cancel the work order awarded to the successful bidder and the work will either be executed by L2 bidder or any other source at the risk and cost of the successful bidder, if necessary.
- 42. **Agreement:** The contractor should execute an agreement on stamp paper worth Rs.200/-if the contract value is above Rupees One Lakh immediately from the date of remittance of Security Deposit and start work after remitting the SD.
- 43. **Jurisdiction:** Any legal proceeding or suit against the Company arising out of or in connection with the tender shall be filed or instituted in a court having jurisdiction in the city of Thiruvanthapuram, Kerala.
- 44. Liquidated damages: In case of any delay in the execution of the Order beyond the stipulated date of work schedule including any extension permitted in writing, the TTPL reserves right to recover from the contractor a sum equivalent to 0.5% of the total value of the delay for each week of delay and part thereof subject to a maximum of 10% of the total value of the Order. Alternatively, the Company reserves the right to execute the work from elsewhere at the sole risk and cost of the contractor and recover all such extra cost incurred by the company in execution of work by the above procedure.
- 45. All statutory deductions will be made from the contractor's bill as per rules.

- 46. All workers engaged with the work shall have Police Clearance Certificate (PCC) and other formalities insisted by Security Department of TTPL.
- 47. In case of any matters pertaining to this Tender which are not incorporated /specified there in, in such cases guidelines of CVC/Kerala store Purchase Manual shall be applicable.
- 48. Estimate Amount: Rs.1,81,030/- (Rupees One Lakh Eighty One Thousand and Thirty Only)
- 49. Tender cost: Rs.400/- plus GST@18%(Total Rs.472/-)
- 50. EMD: Rs.4,530/- (Refundable)
- 51. Documents to be Submitted:
  - i.) Tender document duly signed by the bidder in all pages
  - ii.) Proof of Tender fee and EMD remittance
  - iii.) Copy of GST,PF and ESI, MSME registration(if applicable)
  - iv.) Self Declaration as per Clause 6 (a) & (b) if applicable.
  - v.) Proof of Experience as per clause 7 & 8
  - vi.) Self declaration Annexure as per Clause 9
- 52. Due Date: 13.01.2023 at 12 noon.

for TRAVANCORE TITANIUM PRODUCTS LTD

**Head of Department (Commercial)** 

# **PARTICULARS OF TENDERER**

1. Name of the Bidder		:
2. (a) Registered office addres	s of the Bidder	:
(b) Address for corresponde	ence	:
3. Mobile Nos.		:
4. E-mail address		:
5. Status of the tenderer		
(Individual, Prop. firm, Partn	ership, Ltd. Company)	:
6. Registration No.		:
7. Year of establishment		:
8. Permanent Account No. (PA	AN issued by Income Tax Dept	.) :
9. GST Registration No.		:
10. ESI Registration No.		:
12. PF Registration No.		:
13. MSME No. ( if applicable)		:
13. Name and address of Prop	orietor/ Partners/ Directors	:
Declaration  We confirm that we accept all tender conditions		d all tender conditions and we
Date	:	
Signature	:	
Name of Person signing	:	
Tenderer's Name and address v	vith seal :	

## **PRICE PERFORMA**

Name of Work: "Renovation of Toilet at Precipitation Floor in TDP."

Tender No. CD/CN/SR-45/Toilet Renovation\_TDP/C/22-2Dated 04.01.2023.

I have read and tender in its entirety and my			ions and work schedule the sper the tender is:
, ,		•	•
1. At the Estimate Rate	: (in figures	s)Rs+GS1	%
(Rs.1,81,030/-)	: (in words	)Rs	
2. Below Estimate Rate	: (% in figur	res)+ GST	%
	: (% in wor	ds)	
3. Above Estimate rate	: (% in figu	res)+ GS	Т%
	: (% in wor	ds)	
	_		
<u>Please mention % of GST at the</u>	space provi	ded . If not mentioned, the	rate will be considered as
inclusive of GST. Also if the bide the space.	der is within	the threshold limit of GST	the same shall be mentioned at
Whether below threshold lin	nit :		
Tender cost remittance detai	ils :		
EMD Remittance details	:		
Signature of the Bidder	:		
Name & Address	:		
Registration Number:		Mobile No:	E Mail:

#### **SELF DECLARATION**

		Date:
Fron	n	
То		
	The Head of Department (Commercial)	
	Travancore Titanium Products Limited	
	Kochuveli, Thiruvananthapuram,	
	Kerala – 695 021.	
Sir,		
	Sub: Tender for Renovation of Toilet at Precipitation Floor in TDP.	
	Ref: Tender No CD/CN/SR-45/ Toilet Renovation_TDP/C/22-23 date 04.01.2023.	d

- 1. I/We have carefully studied the terms and conditions of the tender vide your Tender No.CD/CN/ SR-45/ Toilet Renovation\_TDP/C/22-23 dated 04.01.2023.
- 2. I/We hereby certify that we have never been banned/black listed/suspended by any of the State/UT/Central Government/ PSU organizations.
- 3. In the event of any such information pertaining to the aforesaid matter is found at any given point of time either during the course of the contract or at the bidding stage, my bid/contract shall be liable for truncation/cancellation/termination without any notice at the sole discretion of the company.

Yours faithfully,

Signature and Address of the Bidder.

# Renovation of toilet at Precipitation floor

Abstract Estimate

(Dsor year: 2018, Cost Index Applied for this estimate is 35.59%)

	1 Renovation of toilet at Precipitation floor	r
1	od300736/2022_2023  Dismantling tile work in walls & floors laid in cement mortar including dump yard complete as per the direction of the Engineer in charge but the but the complete as per the direction of the Engineer in charge but the complete as per the direction of the Engineer in charge but the complete as per the direction of the Engineer in charge but the complete as per the direction of the Engineer in charge but the complete as per the direction of the Engineer in charge but the complete as per the direction of the Engineer in charge but the complete as per the direction of the Engineer in charge but the complete as per the direction of the Engineer in charge but the complete as per the direction of the Engineer in charge but the complete as per the direction of the Engineer in charge but the complete as per the direction of the Engineer in charge but the complete as per the direction of the Engineer in charge but the complete as per the direction of the Engineer in charge but the complete as per the charge and the charg	charges for conveying the debris
	Net Total Quantity	34.783 sqm
	Say 34.783 sqm @ Rs 64.57 / sqm	Rs 2245.94
2	od300737/2022_2023  Earth work in excavation by manual means/hydraulic means includin bottoms,including getting out the excavated soil and disposal of surpdirected by Engineer in charge.	
	Net Total Quantity	1.000 cum
	Say 1.000 cum @ Rs 214.03 / cum	Rs 214.03
	Providing and laying in position cement concrete of specified grade shuttering - All work up to plinth level:1:2:4 (cement : 2 coarse sand nominal size)	
	Net Total Quantity Say 0,709 cum @ Rs 7990.86 / cum	0.709 cum Rs 5665.52
4		Rs 5665.52  Clory made) of size 40x20x15 cm ion and plinth with thickness 20 cm
4	Say 0,709 cum @ Rs 7990.86 / cum Other Engineering Organisatio od300760/2022_2023 Labor charges for Solid block masonry using pre cast solid blocks (fac nearest available size confirming to IS 2185 part 1 of 1979 for foundat and above in: CM 1:6 (1 cement : 6 coarse sand) etc complete as p	Rs 5665.52  Clory made) of size 40x20x15 cm ion and plinth with thickness 20 cm
4	Say 0,709 cum @ Rs 7990.86 / cum Other Engineering Organisatio od300760/2022_2023 Labor charges for Solid block masonry using pre cast solid blocks (fac nearest available size confirming to IS 2185 part 1 of 1979 for foundat and above in: CM 1:6 (1 cement : 6 coarse sand) etc complete as p charge	Rs 5665.52 DTIS ctory made) of size 40x20x15 cm ion and plinth with thickness 20 coer the direction of the Engineer
4	Say 0,709 cum @ Rs 7990.86 / cum Other Engineering Organisatio od300760/2022_2023 Labor charges for Solid block masonry using pre cast solid blocks (fac nearest available size confirming to IS 2185 part 1 of 1979 for foundat and above in: CM 1:6 (1 cement : 6 coarse sand) etc complete as p charge  Net Total Quantity	Rs 5665.52  Clory made) of size 40x20x15 cm ion and plinth with thickness 20 coer the direction of the Engineer 0.370 cum
	Say 0,709 cum @ Rs 7990.86 / cum Other Engineering Organisatio od300760/2022_2023 Labor charges for Solid block masonry using pre cast solid blocks (fac nearest available size confirming to IS 2185 part 1 of 1979 for foundat and above in: CM 1:6 (1 cement : 6 coarse sand) etc complete as p charge  Net Total Quantity  Say 0.370 cum @ Rs 3052.30 / cum	Rs 5665.52  Clory made) of size 40x20x15 cm ion and plinth with thickness 20 coer the direction of the Engineer 0.370 cum
	Say 0,709 cum @ Rs 7990.86 / cum Other Engineering Organisatio od300760/2022_2023 Labor charges for Solid block masonry using pre cast solid blocks (fac nearest available size confirming to IS 2185 part 1 of 1979 for foundat and above in: CM 1:6 (1 cement : 6 coarse sand) etc complete as p charge  Net Total Quantity  Say 0.370 cum @ Rs 3052.30 / cum  13.1.1 12 mm cement plaster of mix:1:4 (1 cement : 4 fine sand)	Rs 5665.52  Clory made) of size 40x20x15 cm ion and plinth with thickness 20 coer the direction of the Engineer 0.370 cum  Rs 1129.35
	Say 0,709 cum @ Rs 7990.86 / cum Other Engineering Organisatio od300760/2022_2023 Labor charges for Solid block masonry using pre cast solid blocks (fac nearest available size confirming to IS 2185 part 1 of 1979 for foundat and above in: CM 1:6 (1 cement : 6 coarse sand) etc complete as p charge  Net Total Quantity  Say 0.370 cum @ Rs 3052.30 / cum  13.1.1 12 mm cement plaster of mix:1:4 (1 cement : 4 fine sand)  Net Total Quantity	Rs 5665.52  Clory made) of size 40x20x15 cm ion and plinth with thickness 20 coer the direction of the Engineer  0.370 cum  Rs 1129.35  45.320 sqm  Rs 14234.56
5	Say 0,709 cum @ Rs 7990.86 / cum Other Engineering Organisatio od300760/2022_2023 Labor charges for Solid block masonry using pre cast solid blocks (fac nearest available size confirming to IS 2185 part 1 of 1979 for foundat and above in: CM 1:6 (1 cement : 6 coarse sand) etc complete as p charge  Net Total Quantity  Say 0.370 cum @ Rs 3052.30 / cum  13.1.1 12 mm cement plaster of mix:1:4 (1 cement : 4 fine sand)  Net Total Quantity  Say 45.320 sqm @ Rs 314.09 / sqm  13.98.1 Wall painting with plastic emulsion paint of approved brand and manual	Rs 5665.52  Clory made) of size 40x20x15 cm ion and plinth with thickness 20 coer the direction of the Engineer  0.370 cum  Rs 1129.35  45.320 sqm  Rs 14234.56

	od300740/2022_2023 Supply and laying best quality ceramic glazed floor tiles (RAK/Johnso chipping and removing the existing floor, pointing the joints including and charges for conveying the debris to the dump yard etc. completcharge	cost of tile, joint filler, hire of tools etc
	Net Total Quantity	11.660 sqm
	Say 11.660 sqm @ Rs 1067.72 / sqm	Rs 12449.62
8	8.31 Providing and fixing 1st quality ceramic glazed wall tiles conforming to by the manufacturer), of approved make, in all colours, shades exce any size as approved by Engineerin-Charge, in skirting, risers of steps of cementmortar 1:3 (1 cement : 3 coarse sand) and jointing with gr including pointing in white cement mixed with pigment of matchings!	pt burgundy, bottle green, black of s and dados, over 12 mm thick bed rey cement slurry @3.3kg per sqm
	Net Total Quantity	33.000 sqm
	Say 33.000 sqm @ Rs 1212.78 / sqm	Rs 40021.74
	Providing and fixing white vitreous china pedestal type water closet (I and Iid, 10 litre low level white P.V.C. flushing cistern, including flushing cistern, cistern cis	
	device (handle lever), conforming to IS: 7231, with all fittings and fixtumaking good the walls and floors wherever required:W.C. pan with and lid	
	making good the walls and floors wherever required:W.C. pan with	ISI marked white solid plastic seat
	making good the walls and floors wherever required:W.C. pan with and lid	ISI marked white solid plastic seat
10	making good the walls and floors wherever required:W.C. pan with and lid  Other Engineering Total Research Control of the Cont	ISI marked white solid plastic seatons and seatons and seatons are seatons as a seaton seaton and seatons are seatons as a seaton seaton and seatons are seatons as a seaton seaton seaton seaton and seatons are seatons as a seaton sea
10	making good the walls and floors wherever required:W.C. pan with and lid  Other EngineeringNet real relation  Say 1.000 each @ Rs 6192.67 / each  50.17.1.4  Supplying and fixing CP Health faucet good quality including cost of	ISI marked white solid plastic search 11,900 each Rs 6192.67
10	making good the walls and floors wherever required:W.C. pan with and lid  Other EngineeringNet real pilotty of Say 1.000 each @ Rs 6192.67 / each  50.17.1.4  Supplying and fixing CP Health faucet good quality including cost of complete as per the direction of site engineer-in-charge.	ISI marked white solid plastic seat  11900 each  Rs 6192.67  materials and labour charges etc.
10	making good the walls and floors wherever required:W.C. pan with and lid  Other EngineeringNet real Quantity Of Say 1.000 each @ Rs 6192.67 / each 50.17.1.4  Supplying and fixing CP Health faucet good quality including cost of complete as per the direction of site engineer-in-charge.  Net Total Quantity	ISI marked white solid plastic seat  13000 each  Rs 6192.67  materials and labour charges etc.  1.000 no  Rs 758.12  type lipped front urinal basin of matic flushing cistern with standard aps complete, including painting of
	making good the walls and floors wherever required:W.C. pan with and lid  Other EngineeringNet real plantity of Say 1.000 each @ Rs 6192.67 / each  50.17.1.4  Supplying and fixing CP Health faucet good quality including cost of complete as per the direction of site engineer-in-charge.  Net Total Quantity  Say 1.000 no @ Rs 758.12 / no  17.4.1  Providing and fixing white vitreous china flat back or wall corner 430x260x350 mm and 340x410x265 mm sizes respectively with autor flush pipe and C.P. brass spreaders with brass unions and G.I. clam fittings and brackets, cutting and making good the walls and floors were required:W.C. pan with a specific condition of the	ISI marked white solid plastic seat  13000 each  Rs 6192.67  materials and labour charges etc.  1.000 no  Rs 758.12  type lipped front urinal basin of matic flushing cistern with standard aps complete, including painting of

12	17.7.1 Providing and fixing wash basin with C.I. brackets, 15 mm C.P. brass of standard pattern, including painting of fittings and brackets, c wherever require: White Vitreous China Wash basin size 630x450 m pillar taps	utting and making good the wall
	Net Total Quantity	1.000 each
	Say 1.000 each @ Rs 3634.56 / each	Rs 3634.56
13	18.58.2.1 Providing and fixing PTMT grating of approved quality and colour.Rec lid150 mm nominal size square 100 mm diameter of the inner hinged	9
	Net Total Quantity	9.000 each
	Say 9.000 each @ Rs 198.91 / each	Rs 1790.19
14	17.32.2  Providing and fixing mirror of superior glass ( of approved quality) at plastic moulded frame of approved make and shade with 6 mm thick shape 453x357 mm	
	Net Total Quantity	1.000 each
	Say 1.000 each @ Rs 1318.61 / each	Rs 1318.61
15	od300742/2022_2023 Supply and fixing 15mm C.P long body tap	2
	Other Engineering Organisation	13.500 each
16	Say 1.000 each @ Rs 1561.46 / each  50.17.1.1  Supplying and fixing Stainless steel soap dish including cost of recommendations.	Rs 1561.46 materials and labour charges e
	complete as per the direction of site Engineer-in-charge.	
	Net Total Quantity	1.000 no
	Say 1.000 no @ Rs 67.02 / no	Rs 67.02
17	50.17.1.3 Supplying and fixing CP Towel rod 60cm or nearest available leng labour charges etc complete as per the direction of site Engineer-i	
	Net Total Quantity	1.000 no
	Say 1.000 no @ Rs 128.25 / no	Rs 128.25
18	od300743/2022_2023 Supply and fixing PVC door of approved colour including its fittings Engineer in charge.	s complete as per the direction (
		1.000 each
	Net Total Quantity	1.000 each

19	od300885/2022_2023  Supply and fixing aluminium powder coated ventilators, chair section slide arm (Fixon stay), open window handle including all its necessidirection of Engineer in charge	
	Net Total Quantity	0.892 sqm
	Say 0.892 sqm @ Rs 3500.76 / sqm	Rs 3122.68
20	50.18.9.13.2  Providing and fixing PVC pipes, fittings including fixing the pipe will includes jointing of pipes & fittings with one step PVC solvent cemer per direction of Engineer-in-Charge 25 mm dia 10 Kgf/cm2- External	nt and testing of joints complete
	Net Total Quantity	25.000 metre
	Say 25.000 metre @ Rs 275.89 / metre	Rs 6897.25
	Providing and fixing PVC pipes, fittings including fixing the pipe wit includes jointing of pipes & fittings with one step PVC solvent cemen per direction of Engineer-in-Charge. Concealed work, including cutting etc. 25 mm pipe 10kgf /cm2	nt and testing of joints complete
	Net Total Quantity	25.000 metre
22	Say 25.000 metre @ Rs 420.83 / metre	25.000 metre  Rs 10520.75
22		Rs 10520.75  h clamps at 1.00 m spacing. T
22	Say 25.000 metre @ Rs 420.83 / metre  50.18.8.7.2  Providing and fixing PVG pipes, fittings including (Ring the piper wit includes jointing of pipes with one step PVC solvent cement and direction of Engineer-in-Charge. Concealed work, including cutting cha 63 mm pipe 4 kgf/ cm2	Rs 10520.75  h clamps at 1.00 m spacing. T testing of joints complete as ases and making good the wall
22	Say 25.000 metre @ Rs 420.83 / metre  50.18.8.7.2  Providing and fixing PVG pipes, fittings including (Ning the piper wit includes jointing of pipes with one step PVC solvent cement and direction of Engineer-in-Charge. Concealed work, including cutting charges mm pipe 4 kgf/ cm2  Net Total Quantity	Rs 10520.75  In clamps at 1.00 m spacing. To testing of joints complete as a sees and making good the wall 10.000 metre  Rs 5668.00  Inps/clips at 1.00 m spacing. To testing of joints complete as a second
	Say 25.000 metre @ Rs 420.83 / metre  50.18.8.7.2 Providing and fixing PVG pipes, fittings including (ixing the piper wit includes jointing of pipes with one step PVC solvent cement and direction of Engineer-in-Charge. Concealed work, including cutting charges are made included in the pipe with classical solutions.  Say 10.000 metre @ Rs 566.80 / metre  50.18.9.17.2 Providing and fixing PVC pipes including fixing the pipe with classical includes jointing of pipes with one step PVC solvent cement and	Rs 10520.75  In clamps at 1.00 m spacing. To testing of joints complete as assess and making good the wall 10.000 metre  Rs 5668.00  Inps/clips at 1.00 m spacing. To testing of joints complete as a specific complete complete as a specific complete co
	Say 25.000 metre @ Rs 420.83 / metre  50.18.8.7.2 Providing and fixing PVG pipes, fittings including (ixing the piper with includes jointing of pipes with one step PVC solvent cement and direction of Engineer-in-Charge. Concealed work, including cutting charges are made and pipe 4 kgf/ cm2  Net Total Quantity  Say 10.000 metre @ Rs 566.80 / metre  50.18.9.17.2 Providing and fixing PVC pipes including fixing the pipe with clamping includes jointing of pipes with one step PVC solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with pipe with clamping includes incl	Rs 10520.75  The lamps at 1.00 m spacing. To testing of joints complete as a sees and making good the wall 10.000 metre  Rs 5668.00  The lamps at 1.00 m spacing. To testing of joints complete as proceed on wall
	Say 25.000 metre @ Rs 420.83 / metre  50.18.8.7.2 Providing and fixing PVG pipes, fittings including (Ning the piper with includes jointing of pipes with one step PVC solvent cement and direction of Engineer-in-Charge. Concealed work, including cutting charges are solvent from the step PVC solvent cement and direction of Engineer-in-Charge are solvent from the step PVC solvent cement and includes jointing of pipes with one step PVC solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with the solvent cement and direction dia 4 Kgf/cm2- External with the solvent cement and direction dia 4 Kgf/cm2- External with the solvent cement and direction dia 4 Kgf/cm2- External with the solvent cement and direction dia 4 Kgf/cm2- External with the solvent cement and direction dia 4 Kgf/cm2- External with the solvent cement and direction dia 4 Kgf/c	Rs 10520.75  The damps at 1.00 m spacing. To testing of joints complete as assess and making good the wall 10.000 metre  Rs 5668.00  The spacing of joints complete as a cork - exposed on wall 10.000 metre  Rs 2256.00  The spacing of joints complete as a
23	Say 25.000 metre @ Rs 420.83 / metre  50.18.8.7.2 Providing and fixing PVC pipes initially being the piper with includes jointing of pipes with one step PVC solvent cement and direction of Engineer-in-Charge. Concealed work, including cutting che 63 mm pipe 4 kgf/ cm2  Net Total Quantity  Say 10.000 metre @ Rs 566.80 / metre  50.18.9.17.2 Providing and fixing PVC pipes including fixing the pipe with clampincludes jointing of pipes with one step PVC solvent cement and direction of Engineer-in-Charge 63 mm dia 4 Kgf/cm2- External with Net Total Quantity  Say 10.000 metre @ Rs 225.60 / metre  50.18.9.19.2 Providing and fixing PVC pipes including fixing the pipe with clampincludes jointing of pipes with one step PVC solvent cement and the direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction of Engineer-in-Charge 110 m dia 4 Kgf/cm2 - External with direction	Rs 10520.75  The damps at 1.00 m spacing. To testing of joints complete as passes and making good the wall  10.000 metre  Rs 5668.00  The sting of joints complete as passed on wall  10.000 metre  Rs 2256.00  The property of joints complete as passed on wall  10.000 metre  Rs 2256.00  The property of joints complete as passed on spacing. The sting of joints complete as passed on joints complete as passed on the property of

25	50.18.8.9.2  Providing and fixing PVC pipes, fittings including fixing the pipe wi includes jointing of pipes with one step PVC Solvent cement and direction of Engineer-in-Charge. Concealed work, including cutting charge 110 mm pipe 4 kgf/cm2	I testing of joints complete as pe
	Net Total Quantity	7.000 metre
	Say 7.000 metre @ Rs 672.90 / metre	Rs 4710.30
26	od300863/2022_2023 Supplying and fixing 4 ft dia concrete rings in position including charge excavation of soil etc complete as per the directions of the Engineer in	,
	Net Total Quantity	10.000 no
	Say 10.000 no @ Rs 987.28 / no	Rs 9872.80
27	od300869/2022_2023 Supply and fixing 3inch concrete cover over the 4ft dia soak pit incurred unloading etc. complete as per the directions of engineer in charge	
	Net Total Quantity	1.000 each
	Say 1.000 each @ Rs 1045.35 / each	Rs 1045.35
	bracket etc of the building at various levels up to height of 25.3m members to size, conveying it to the site lifting and fitting in position painting with iron primer after cleaning the surface thoroughly, including hire of tools and charges for scaffolding, conveying MS materials from etc complete as per the direction of the Engineer in charge	pneither by welding or by bolting cost of welding rods, cutting gas
	Net Total Quantity	500.802 kg
	Say 500.802 kg @ Rs 40.87 / kg	Rs 20467.78
29	od301054/2022_2023 Labour charges for painting with rubber based paint (lighty grey) over beams, roof trusses, purlin, louvers, brazing, connected platforms, pipelines, cable trays, steel doors, windows, gates, cover plates, tank and equipment supports including charges for all tools, scaffolding et the Engineer in charge.	hand rails, staircases, walkway s, ducts, scrubber stack, chimney
	Net Total Quantity	10.000 sqm
	Say 10.000 sqm @ Rs 45.77 / sqm	Rs 457.70
30	od301055/2022_2023 Labour charges for painting with rubber based paint (dark grey) over beams, roof trusses, purlin, louvers, brazing, connected platforms, pipelines, cable trays, steel doors, windows, gates, cover plates, tanks and equipment supports including charges for all tools, scaffolding et the Engineer in charge.	hand rails, staircases, walkway s, ducts, scrubber stack, chimney

Net Total Quantity	10.000 sqm
Say 10.000 sqm @ Rs 45.77 / sqm	Rs 457.70
od301017/2022_2023 Labor charges for fixing Non asbestos cement sheet/FRP Sheet on rand nuts, grease washer, rubber cap, roofing compound etc. up to a labors, hire of tools, conveying, cutting the sheet into suitable size if etc. complete as per the direction of officer in charge.	height of 25m including cost of al
Net Total Quantity	17.500 sqm
Say 17.500 sqm @ Rs 240.25 / sqm	Rs 4204.38
Provision for GST payments (in %) @	0.0%
Amount reserved for GST payments	0.00
Total	181030.00
Lumpsum for round off	0.00
	TOTAL Rs 181030.00
	Rounded Total Rs 1,81,030
Rupees One Lakl	n Eighty One Thousand Thirty Only

(Cost Index Applied for this estimate is 35.59%)

Other Engineering Organisations
PRICE

