

# **ZALOD NAGARPALIKA ZALOD**

**DIST. : DAHOD**

## **TENDER**

- |  |
|--|
| <ol style="list-style-type: none"><li>1. CONSTRUCTION OF WATER KIOSK NEAR BUS STAND IN ZALOD.</li><li>2. Construction of Shamshan in Zalod Main Shamshan area at Zalod. (Fourth Attempt)</li></ol> |
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MILESTONE DATES	
Online Downloading & Online Submission of Tender	As per Online Milestone Date.
Pre – Bid Conference	As per Online Milestone Date.
Physical Submission of Tender Fee, EMD and other Documents	As per Online Milestone Date, up to 18:00 Hrs. at office of Chief Officer, ZALOD Nagarpalika, Dist - DAHOD by Speed post or RPAD only
Online Opening of the Technical Bid	As per Online Milestone Date.
Online Opening of the Financial Bid	Will intimate latter to qualified bidder

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**CHIEF OFFICER  
ZALOD NAGARPALIKA  
ZALOD  
DIST. : DAHOD**

**PERCENTAGE RATE TENDER**

1	NAME OF WORK	1. CONSTRUCTION OF WATER KIOSK NEAR BUS STAND IN ZALOD. 2. Construction of Shamshan in Zalod Main Shamshan area at Zalod. (Fourth Attempt)
2	LOCATION	ZALOD
3	SCHEME	<b>MPLADS - 2024-25 – FOURTH ATTEMPT</b>
4	ESTIMATED COST RS	<b>2100000.00</b>
5	TENDER FEE RS	<b>1062=00</b> (None Refundable) (Demand Draft Payable to Chief Officer, ZALOD Nagarpalika)
6	EARNEST MONEY RS	<b>21000=00</b> (F.D.R. of Nationalized Bank) (Payable to Chief Officer, ZALOD Nagarpalika)
7	TIME LIMIT	<b>09 Months</b> (Including Monsoon)
8	SECURITY DEPOSIT	1.Total 10% of Estimated Cost (Out of total 10%, 2.5% of the Estimated Cost in form of FDR issued by Nationalized Bank and 2.5% of Estimated cost shall be deducted from Running/Final Bill, 5% Performance Bond applicable in bank guarantee and FDR issue by Nationalized Bank. 2.Contractor will have maintenance period of 3 years from the date of Final Bill and No extra payment for maintenance and 2.00% of GST will be deducted from Contractors Running & Final Bill as per Notification of Finance Department Sachivalaya, Gandhinagar dated 15/09/2018.
9	PERFOMANCE BOND	-
10	GST	Nagarpalika will pay GST.
11	Other Charges	Contingency Charges will be deducted from Contractors Running Bill As per Schedule – B Not Paid to Contractor.

**List of the Approved Banks for Tender Fee /EMD/SD/Solvency Certificate**

- A. Guarantee issued by following banks will be accepted as SD on permanent basis.
1. All Nationalized Banks including the Public Sector Bank-IDBI LTDP
  2. Private Sector Banks authorized by RBI to undertake State Government Business  
(At present: AXIS Bank, ICICI Bank, HDFC Bank)

**Note: All Approved RBI Banks.**

## FORM B -1 E-Tendering

### PERCENTAGE RATE TENDER AND CONTRACT FOR WORKS

(A) Details of Tender Item :

Sr. No.	Name of Work	Estimated Tender Value (In Rs.)	EMD (In Rs.)	Tender fee In Rs.	Total Security Deposit	Period of Completion of work
1	2	3	4	5	6	7
1	1. CONSTRUCTION OF WATER KIOSK NEAR BUS STAND IN ZALOD. 2. Construction of Shamshan in Zalod Main Shamshan area at Zalod. (Fourth Attempt)	2100000.00	21000=00	1062=00	10.00%	09 Months

(B) Eligibility: Contractor who has registered in Class-“E1”or more and fulfill the criteria describe in

#### Appendix-I.

(C) Schedule for e-tendering is fixed as under :

- |       |   |  |
|-------|---|--|
| (i)   | • Downloading of tender Documents End Date                  | As per Mild Stone Dates                                |
| (ii)  | • Online submission of Bid                                  | As per Mild Stone Dates                                |
| (iii) | • Submission of EMD and Tender fee and following documents: | As per Mild Stone Dates                                |
| (iv)  | • Date of Physical Document Opening                         | As per Mild Stone Dates                                |
| (v)   | • Date of Price Bid Document Opening                        | As per Mild Stone Dates                                |
| (vi)  | • Bid Validity Period                                       | <b>180 days</b> from the last date of downloading Bids |

- Bidders can download the tender documents free of cost from the website. <https://tender.nprocure.com>
- Bidders have to submit bid in Electronic format only on above mentioned website till the Date & Time shown above.
- Offers in physical form will not be accepted in any case.

Bidders who wish to participate in online tenders will have to procure/should have legally valid Digital Certificate (Class-III) as per Information Technology Act-1062 using which they can sign their electronics bids. Bidders can procure the same from any of the license certifying Authority of India or can contract (n) code solution – a division of GNFC Ltd., who are licensed Certifying Authority by Govt. of India.

- (D) (i) Bid inviting authority :- Chief Officer ZALOD Nagarpalika,  
Dist : DAHOD  
(ii) Bid Opening Authority :- Chief Officer ZALOD Nagarpalika,  
Dist : DAHOD

- (E) Mode of Quoting Rates Percentage premium or rebate in words and figures  
at the end of Schedule-B

**As a result of E-tendering the information / Instructions following may be read as modified below:**

**Chief Engineer / Superintending Engineer /  
Executive Engineer / Dept. Executive Engineer  
Engineer in charge**

**Chief Officer**

**Consulting Civil Engineer  
(Appointed by ZALOD Nagarpalika)  
Chief Officer of the Nagarpalika ZALOD  
ZALOD Nagarpalika**

**Governor of the State of the Gujarat  
Government / Gujarat State /District Panchayat**

**Notice Inviting Tender on Pages 7 may be read as modified below:**

## NOTICE INVITING TENDERS

1. Tenders are invited on behalf of Chief Officer of Nagarpalika ZALOD for work as per page number one of this Booklet. The work is estimated to cost of **Rs. 2100000.00** this estimate however, is given as a rough guide.
2. The works are required to be completed within **09 Months** as per the terms of the contract conditions. Contractor who has registered in **Class-“E1”** or more and fulfill the criteria describe in Appendix-I.
3. Bid document can be downloaded & Submitted in Electronic Format on online website <https://tender.nprocure.com> End **as per Milestone date**
4. Deleted.
5. Copies of other drawings and documents pertaining to tender and signed for the purpose of identification by the Accepting Officer or his accredited representative will be open for inspection by tenderers at the following offices during working hours between the dates mentioned in clause 4 above
6. Tenderers are advised to visit the site sufficiently in advance of the date fixed for submission of the tender. A tenderer shall be deemed to have full knowledge of all the relevant documents samples, site etc; whether he inspects them or not.
7. Submission of a tender by a tenderer implies that he has read this notice and all other contract documents and has made himself aware of the scope and specification of the work to be done and of conditions and rates at which stores, tools and plant etc. will be issued to him, by Nagarpalika and local conditions and other factors bearing on the execution of the works.
8. The bidder should quote his bid premium or rebate at the end of Schedule B. If he do not wish to quote premium or rebate, he should indicate “at par” in the blank space preceding “% above/below” in Schedule B. Thereafter he should work out and indicate the offered bid amount both in words and figures in Schedule B.
9. All rates shall be quoted on the tender form.
10. The tender for the works shall not be witnessed by a contractor or contractors who himself / themselves has/have tendered or who may and has/have tendered for the same works. Failure to observe this condition shall render the tender of the contractor tendering, as well as of those witnessing the tender, liable to rejection.
11. The Offered bids will be opened **as per Milestone Date** in the presence of bidders who may choose to remain present in the office of the Bid opening Authority Specified in bid documents.
12. A fixed deposit receipt of **Rs.21000=00** pledged in the name of Chief Officer, **ZALOD Nagarpalika, ZALOD** from any Nationalized Bank, reputed Scheduled Bank except co-operative bank having a branch at **ZALOD** and valid up to 28 days from the date of closure of the bid validity period of 180 days.
13. A tenderer shall submit the tender which satisfies each and every condition laid down in this notice and tender documents, failing which the tender will be liable to be rejected.
14. The Chief Officer of the ZALOD Nagarpalika does not bind himself to accept the lowest or any tender or to give any reasons for the decision.
15. This notice of tender shall form part of the contract documents.
16. Contingency Charges will be deducted from Contractors Running Bill As per Schedule – B Not Paid to Contractor.
17. **Clause No 60 & 60A on Pg-36 & 37 are Deleted.**

For and on behalf of the **ZALOD** Nagarpalika.

Date :

Chief Officer

**BID DATA SHEET**

For tender and work details and queries, please contact following officers:

<b>Sr. No</b>	<b>Name</b>	<b>Designation</b>	<b>Contact No.</b>
1.	ZALOD Nagarpalika	Office	
2.	Chief Officer	Chief Officer	
3.	Engineer	Engineer	

**Appendix – I**  
**QUALIFICATIONS OF TENDERERS**

- 1) NAME OF WORK :-** 1. CONSTRUCTION OF WATER KIOSK NEAR BUS STAND IN ZALOD. 2. Construction of Shamshan in Zalod Main Shamshan area at Zalod. (Fourth Attempt)

**Tender Amount Rs: 2100000.00**

Tenderer shall be required to submit the enlisted documents Online along with Scan Copy of EMD and tender fees. **If documents are insufficient or it does not match the required criteria mentioned below, then the Price Bid of the tenderer shall not be opened. Tenderer shall be required to submit the original hard copy of EMD, Tender fees and all documents require for Pre-Qualification in Specified Time.**

Mainly tenderer shall fulfil following Criteria for pre-qualification,

- (a) Valid Solvency certificate of **20% Of Tender Amount** from bankers of schedule bank / nationalized bank issued on or after **1st January-2026** must be enclosed
- (b) Valid Registration in **Class – “E1”** or more with the Gujarat State Govt. or PWD / CPWD department an attested copy must be enclosed. **(If Bidder Applied for Renewal of Registration, Bidder must have to attach receipt of renewal fee for valid registration.)**
- (c) Attested copy of PAN number must be enclosed.
- (d) Attested copy of P.F No must be enclosed.
- (e) Attested copy of GST No must be enclosed.
- (f) Attested Copy of completion Certificate in Form 3A for the  
**Single work of constructing Similar (Building Work) work amounting to minimum Rs. 80% of the Tender Amount** (Only Government / Semi Government / Nagarpalika / Maha nagarpalika) in **last Five years (From 01.05.2021 To Till Date)** must be enclosed.  
**OR**  
**Two works of constructing Similar (Building Work) work amounting to minimum Rs. 50% of the Tender Amount** (Only Government / Semi Government / Nagarpalika / Maha nagarpalika) in **last Five years (From 01.05.2021 To Till Date)** must be enclosed.  
**OR**  
**Three works of constructing Similar (Building Work) work amounting to minimum Rs. 40% of the Tender Amount** (Only Government / Semi Government / Nagarpalika / Maha nagarpalika) in **last Five years (From 01.05.2021 To Till Date)** must be enclosed.
- (g) Turnover should be at least **100% of the Tender Amount** in any One year during last 5 financial years (i.e. Year 2020-21 To Year 2024-25). An attested copy of C.A Certificate or Audited Report showing works income of last 5 Years must be enclosed.

- Note:**
- (1) Joint ventures are not allowed.
  - (2) Defect Liability Period shall be 36 Months from the certified date of completion.
  - (3) Maintenance will be carried out by agency for 36 Months from the certified date of completion on his own Expense.
  - (4) SBC, Concrete Mix Design, Structural Design will be in the scope of agency at his bided cost. Agency will have to submit this designs to Nagar Palika and PMC for further approvals only after that work can be executed on site.

## Condition of Particular Application

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- 2.1(i) The bids shall be offered in Electronic format only on online website <https://tender.nprocure.com> till the mention date and time.
- (ii) Payment of Tender Fee and Earnest Money Deposit: "Fix Deposit Receipt for E.M.D. & Demand Draft for Tender Fee shall be submitted in electronic format only through online (by scanning) while uploading the bid. This submission shall mean that E.M.D. & tender fee are received for purpose of opening the bid. Accordingly offer of those shall be opened whose E.M.D. & Tender Fee is received electronically. However for the purpose of realization of F.D.R. & D.D. bidder shall send the F.D.R. & D.D. in original through R.P.A.D./Speed Post so as to reach to Chief Officer **ZALOD** Nagarpalika within mention date & time. Penaltative action for not submitting F.D.R. & D.D. in original to Chief Officer by bidder shall be initiated. (EMD exemption certificate will not be accepted)

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Instruction 8 : words "Digitally be added between "be" and "Initialled"

Instruction 9, 10, 10A and 12C are deleted

Instruction 11 : is renumbered as 9 and substituted as under :- "9" In addition to the above, the bid will also be liable to be rejected if :-

- (i) The bidder proposes and alteration in the work specified or in the time allowed for carrying out the work or any condition in the covering letter.
- (ii) The bidder or the person authorized to sign on behalf of the bidder does not digitally sign the bid offer.

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are modified

The writing in lower part of this page beginning with "OR" is deleted and Rules 2 & 4 are modified as under :

"2" The bidder or the person authorized to sign digitally on behalf of the bidder shall sign the bid document. The copy of legal status of bidder (Partnership Deed or Articles of Association of the company) along with authority to sign digitally on behalf of the bidder will be furnished along with other documents to be dispatched physically.

"4" The words "at what rate, he is willing to undertake each items of work in second line of this instruction may be substituted to read as at what percentage above or below he is willing to undertake the work"

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Instruction No. 11 is deleted.

Page – 13  
last date

Instruction No. 17 is substituted as under.

The tender for the work shall remain open for a period of 120 days counted from the of online submission of bid.

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1% amount of running bill will be deducted from the bill as labour cess. Prices quoted by the bidder shall be firm for the entire period of Contract without any escalation. And prevailing income tax deducted from each bill.

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CLAUSE 17A – Para (a) to (d) substituted as under:

The defects liability period shall be **3** years from the certified date of the completion.



### **Preamble to Price Schedules**

- 2) This bidding process is for **1. CONSTRUCTION OF WATER KIOSK NEAR BUS STAND IN ZALOD. 2. Construction of Shamshan in Zalod Main Shamshan area at Zalod. (Fourth Attempt)**
- 3) The prices quoted shall also include the Preparing materials and cube testing charges. And Materials and cube testing only Government Approved Laboratory and Geri. SBC Design, Concrete Mix design & Structure designs are in agency scope at his quoted rate.
- 4) The bidder should quote his bid premium or rebate at the end of Schedule B. If he do not wish to quote premium or rebate, he should indicate "at par" in the blank space preceding "% above / below" in Schedule B. Thereafter he should work out and indicate the offered bid amount both in words and figures in Schedule B.
- 5) The design obligation and responsibility of the bidder has been properly defined in the bid document.
- 6) Only Price Schedule - abstract will be considered for financial evaluation of the bid and final payment of contract. While Price Schedules B shall be the basis to work out a schedule of Interim payments during construction with the successful bidder.
- 7) The bidder shall be deemed to have allowed in his price for provision, maintenance and final removal of all temporary works of whatsoever nature required for construction including temporary bunds, diverting water, pumping, dewatering etc. for the proper execution of works. The rates shall also be deemed to include any works and setting out that may be required to be carried out for laying out of all the works involved.
- 8) The Price Schedules are to be read in conjunction with the Conditions of Contract, the Specifications and other sections of these bid documents and these documents are to be taken as mutually explanatory of one another.
- 9) Prices quoted by the bidder shall be firm for the entire period of Contract without any escalation.
- 10) The bidder shall interpret the data furnished and carry out any additional survey work, or investigation work required at his own cost.
- 11) The prices quoted shall also include the cost of materials utilized including testing.
- 12) The bidder should acquaint himself with the site conditions including the access to Worksite. The successful bidder shall have to make suitable access to worksites at his own cost. These accesses will be used by the other contractors working for Nagarpalika

- 13) Nagarpalika will deploy third party inspection agency for construction supervision & inspection of material. The charges of third party inspection will be **1.50%** deducted from contractors each bill.
- 14) Statutory variation if any will be on account of Nagarpalika.
- 15) All work carried out by specification of R&B Division & directed by Engineer-in-charge.
- 16) Sales Tax / Works Contract Tax, Vat, service Tax or any other taxes **Excluding GST** applicable in respect of the contract shall be payable by the contractor

Chief Officer  
ZALOD Nagarpalika

Contractor  
ZALOD Nagarpalika

President  
ZALOD Nagarpalika

**Name of work**    17)    1. CONSTRUCTION OF WATER KIOSK NEAR BUS STAND IN ZALOD. 2.  
Construction of Shamshan in Zalod Main Shamshan area at Zalod.  
(Fourth Attempt)

**SCHEDULE - "A"**

Details of Materials to Be Issued by Department

Sr. No.	Description of Materials	Quantity in mtr	Issue Rate	Place of Delivery
----- Nil -----				

Signature of Contractor

Chief officer,  
ZALOD Nagarpalika,  
ZALOD

President,  
ZALOD Nagarpalika,  
ZALOD

**MPLADS - 2024-25****ZALOD NAGARPALIKA****ZALOD****NAME OF WORK :-****1 CONSTRUCTION OF WATER KIOSK NEAR BUS STAND IN ZALOD.****2 Construction of Shamshan in Zalod Main Shamshan area at Zalod.****SCHEDULE - B****1 NAME OF WORK :- CONSTRUCTION OF WATER KIOSK NEAR BUS STAND IN ZALOD.**

<b><u>No.</u></b>	<b><u>Description</u></b>	<b><u>Quantity</u></b>	<b><u>RATE</u></b>	<b><u>Per</u></b>	<b><u>Amount</u></b>
1	Removing and scraping of old deteriorated plaster of any thickness from wall / R.C.C member including stacking of serviceable material and disposal of unserviceable from site of work with all lead and lift	260.35	18.94	Sq.Mtr.	4930.30
2	Demolition of Brick work and stone masonry including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift.(ii) In Cement Mortar.	13.66	536.09	Cmt.	7323.42
3	Brickwork using common burnt clay building bricks having crushing strength not less than 35kg./Sq.Cm. in super structure above plinth level upto floor two level in Cement Mortar 1:6 (1-Cement : 6 -fine sand) (B) Conventional	13.66	3892.36	Cmt.	53172.92
4	Demolition including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift. (i) R.C.C. work	6.93	1030.20	Cmt.	7143.92
5	Providing and laying controlled cement concrete M.200 and curing complete including the cost of formwork and excluding the cost of reinforcement for reinforced concrete work in (C) Slab	7.25	7053.84	Cmt.	51145.70
6	Providing TMT Bar FE500D reinforcement for R.C.C. work including bending, binding and placing in position complete upto floor two level	507.55	76.21	Kg.	38682.96
7	Dismantalling tiled of stone floors laid in mortar including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift.	28.32	46.77	Kg.	1324.61

8	Providing, laying and fixing 60 cm X 60 cm vitrified 8 mm thick tile flooring over 20 mm (average) base of cement mortar 1:4 (1 cement : 4 coarse sand) on new surface or fixing on existing flooring by adhesive material including dismantling of existing flooring if required and Grouting the joints of flooring tile having joint of 5 mm width using required quantity of epoxy grout mix of organic coated filler of desired shade including filling / grouting and finishing complete as per direction of Engineer-in-charge.	18.88	930.21	Smt.	17562.36
9	Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for flooring & platform required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1:4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing to edges to give high gloss finish etc. complete at all levels.	13.27	2619.44	Smt.	34746.81
10	Dismantling doors, windows, ventilators etc. (wood or steel) shutters including chowkhats architraves, holdfasts and other attachment etc. complete and stacking them within all lead and lift.(i) Not exceeding 3 Sq.M. in area.	14.21	182.94	Cmt.	2598.68
11	Providing and fixing M.S. grills of required pattern to wooden frames of windows etc. with M.S. flats at required spacings and frame around, square or round bars with round headed bolts and nuts or by screws (A) Plain Grill.	521.25	102.62	Kg.	53488.59
12	Painting one coats (excluding priming coat) on previously painted steel and other metal surface with enamel paint, brushing to give an even shade including cleaning the surface of all dirt, dust and other foreign matter.	10.43	55.21	Cmt.	575.53
13	Providing 15mm thick cement plaster in single coat on Rough (Similar) side of single or half brick walls for interior plastering upto floor two level and finished even and smooth in (i) Cement mortar 1:3 (1-cement:3-sand)	160.70	187.71	Smt.	30163.82
	20mm thick sand faced cement plaster on walls upto height 10 metres above ground level consisting of 12mm thick backing coat of C.M. 1:3 (1-cement : 3-sand) and 8mm thick finishing coat of C.M. 1:1 (1-cement : 1-sand) etc. complete.	1.35	329.29	Smt.	444.54

14	Applying two coats of putty & two coats of primer of approved brand and manufacture on new wall surface to give an even shade including thoroughly brushing the surface free from mortar dropping and other foreign matter and sand papered smooth.	160.70	40.59	Smt.	6522.92
15	Wall painting (two coats) with plastic emulsion paint of approved brand and manufacture on undecorated wall surface to give an even shade including thoroughly brushing the surface free from mortar droppings and other foreign matter and sand papered smooth. Plastic emulsion paint.	160.70	78.90	Smt.	12679.03
	Extra over item for every subsequent coat of wall painting with plastic emulsion paint of approved brand.	160.70	40.52	Smt.	6511.55
16	Finishing walls with textured exterior paint of required shade New work (Two or more coats applied @ 6.56 ltr/10 sqm) over and including priming coat of exterior primer applied @ 4.40kg/10 sqm	123.45	283.61	Smt.	35011.70
17	Providing erecting and fixing double coated ISI water tank of required capacity each with all necessary fittings and connection etc. complete on terrace	10000.00	3.95	litre	39491.00
18	Providing & Erecting full SS Body (SS 304) Split type water cooler having storage capacity 160 to 175 Ltr. (Tank SS 304) & Cooling capacity 150 ltr. Per hour @ an ambient temp of 35°C. The outlet temp. of the water should drop by 15°C within an hour. The water cooler should be comprising of hermetically sealed Reciprocating compressor with R134A, fan motor, Copper Condensing unit with company fabricated Outdoor Unit water tank surrounded by evaporating coil, thermostats, relay etc. complete with necessary copper tube & Insulation, M.S. Channel Stand with Painting for water tank & M.S. Powder Coated Stand for Outdoor unit with Installation. With DPCLCB and 4 Way DB Box with accessory Three core Cord for connection.	1.00	51143.37	Nos.	51143.37
19	Supplying & erecting reverse osmosis (RO) water purification system with M.S. powder coated pedestal frame, prefilter housing carbon filter suitable booster DC pump, auto low & high pressure switches with following size of LPH capacity & erected as directed				

	[G] 1000 LPH with 3 phase Raw water pump of 1700LPH @ 3.0 kg/cm <sup>2</sup> (1No - Kirloskar/CRI/Lubi), Dual media filter 13"x54" - 1 No, Micron catridge filter 20" x 4.0" - (1No), High pressure pump 1000LPH @ 11kg/cm <sup>2</sup> - (1No - Kirloskar/CRI/Lubi), RO Membrane housing with RO membrane of 40*40 -(4 Nos), RO pressure tube 4" x 2E-(2Nos), 0 - 2400LPH Rotameter ( 2 Nos). Dosing pump 0 -6 LPH (1 No) with 100 Ltr Dosing tank - (1 No.), Recovery Rate 50%.	1.00	181287.93	Nos.	181287.93
20	Providing and fixing MS Door and Window with Assembly including Applying priming coat over new steel, Painting two coats (excluding priming coat) on new steel and Welding using of MS Fram size 50X50X5 middle support of MS Flat 25X3 and MS Door sheet of 1.6mm thick for Door & Windows as per instruction of engineer in charge.	7.56	3964.25	Smt.	29969.73
21	Providing and fixing standared extruded of alluminium section of size 63mm x 38.10mm x 1.2mm @ Wt. 0.643 Kg/mt with colour Powder Coated alluminium frame for ventilation with 5 mm thick frosted glass as details etc complete for Ventilation	9.53	1175.56	Smt.	11197.20
22	Providing and laying broken chine mosaic flooring for terrace using 12mm to 20mm broken pieces of glazed tiles to be laid over cement mortar 1:3 to plain or slope and to be tempered to bring mortar creme out up to surface using white cement including rounding off junctions and extending them upto 15cm along the wall, clearing with water and oxalicacid etc. as directed.	46.23	747.29	Smt.	34547.17
23	Supplying & erecting approved make self-priming domestic monoblock water pump with 1.5 H.P motor, suitable for operation on 230 volts, 50c/s. AC supply with metallic flange, and M.S. impeller delivery and following discharge 44 LPM at 32 Mtr head suitable 25 mm dia delivery	1.00	10731.25	each.	10731.25
24	Providing and fixing concealed center point to wall ceiling & floor CPVC (SDR 13.5) PIPE having National Sanitation Foundation (NSF) seal for potable water of following dia. nominal bore tube fittings and clamps including making good the wall, ceiling and floor etc. complete.				
	[A] 15 mm.	30.00	72.65	Rmt	2179.48
	[C] 25 mm.	20.00	91.84	Rmt	1836.79
25	Providing & fixing PVC SWR nahni trap IS 14735 for drain - 100mm diameter with jali of the following nominal diameter of self cleaning design with C.I. scread down or hinged grating including the cost of cutting and making good the walls	3.00	558.36	each	1675.07

26	Providing and fixing S.W. gully trap with C.I. grating brick masonry chamber and water tight C.I. cover with frame of 300mm x 300mm size (inside) with standard weight.(i) Square mouth traps. (A) 100mm x 100mm size P type. (upto 10 ton)	2.00	1292.19	each	2584.39
27	Providing and laying (to level or slope) and jointing with stiff mixture of cement mortar in proportion 1:1 salt glazed stoneware pipes incl. testing of pipes and joints complete. (A) 100mm dia.	40.00	216.27	Rmt	8650.85
28	Dismantling sanitary fittings like wash basin . W.C. pan Indian and European type, flushing tank etc. including stacking the materials with all lead and lift.	7.00	394.51	Each	2761.54
29	Providing and fixing screw down bib taps of following size.(A) Brass screw down bib tap polished bright. (i) 15mm dia.	5.00	186.83	each	934.15
30	PVC SWR pipes IS 13592 for Drain - 110 mm dia.	20.00	265.34	Rmt	5306.74
31	PVC SWR Pipe clamp 110 mm	10.00	12.84	each	128.37
32	Providing and fixing brass screw down stop tap.(A) 15mm dia.	2.00	205.83	each	411.66
	<b><u>Electrical Work</u></b>				
1	Point wiring for Light / Bell with 2-1.5 sq.mm & earth wire of 1.5 sq.mm (Green) both are of ISI marked 1.1 KV grade FRLS PVC insulated multi strand copper wires up to 10 mtr length , in below type of pipe erected with 6A Modular type switch / bell push & accessories and earth continuity of following type, erected on PVC / Metallic/Wooden box, single mounting base frame covered with textured/metallic/white front plate modules erected on / in wall / ceiling as per pipe erected, with necessary Lamp holder/ceiling rose / H.D.Connector as directed.		-		
	(f) with medium class Rigid PVC pipe and accessories erected concealed in wall/ceiling complete Cat. III	12.00	485.81	PT.	5829.72
2	Point wiring for FAN with 2-1.5 sq.mm & earth wire of 1.5 sq.mm (Green) both are of .ISI marked 1.1 KV Grade FRLS PVC insulated multi strand copper wires up to 10 mtr length, in below type of pipe erected with 6A Modular type switch and hum free EME step type electronic fan regulator mounted and accessories with earth continuity of following type erected on PVC / Metallic/Wooden box, single mounting base frame covered with textured/metallic/white front plate modules erected on / in wall / ceiling as per pipe erected. with necessary ceiling rose / H.D.Connector as directed.		-		



	(f) with medium class Rigid PVC pipe and accessories erected concealed in wall/ceiling complete Cat. III	3.00	674.68	PT.	2024.04
3	Point wiring for Individual Plug with & earth wire of 1.5 sq.mm (Green) both are of ISI marked 1.1 KV grade FRLS PVC insulated multi strand copper wires up to 10 mtr length, in below type of pipe erected complete with Modular type switch & 5 pin Plug erected on PVC / Metallic/Wooden box covered with appropriate front plate modules erected on / in wall / ceiling as per pipe erected with following type of accessories.		-		
	[I] For 6A Plug and 6 a switch with 2-1.5 sq.mm Cu. Wire from nearby switchboard/mcb db board				
	(f) with medium class Rigid PVC pipe and accessories erected concealed in wall/ceiling complete Cat. III	4.00	475.71	PT.	1902.84
	[II] For 16A Plug and 16 amp switch with 2-2.5 sq.mm Cu. Wire from mcb db board.				
	(f) with medium class Rigid PVC pipe and accessories erected concealed in wall/ceiling complete Cat. III	6.00	745.38	PT.	4472.28
4	Providing following type of Modular Type Accessories mounted with PVC / metallic/Wooden box, single mounting base frame covered with textured / metallic/white front plate , modules erected with necessary connections as per site situation directed by Engineer In charge.		-		
	6A/ 10A/ 16A/ 20A/ 25A/ 32A Double Pole Modular MCB Switch	6.00	410.06	Ea.	2460.36
5	Supplying and erecting LED indoor fittings with LEDs of wattage 0.2 Watt to 0.5 Watt assembled on single MCPCB, with housing used as a heat sink shall be made of thick sheet Steel conforming to IS: 513/CRCA/aluminium pressure die cast powder coated and high U.V. & corrosion resistance with diffuser housed in aluminium casted body with company mark/name 160V to 270V,Power Factor more than 0.9, THD < 15 %, CCT 3000 K to 6500K, Luminaire efficacy> 85 lumens/watt ,LED driver efficiency > 85 % ( fitting required LM-79 & LM-80 Certificates)(NOTE: Below description have shown ranges of Wattage capacity of LED fittings.The Engineer incharge may select any wattage capacity between the ranges shown.)		-		
	(A) Square/ Circular shaped Surface/Recessed Mount Downlight with provision for spring loaded mounting clips complete.IP20				

	(iii) 16-20 watts, Surge-2 KV Cat-III	7.00	589.84	Ea.	4128.88
	(ii) 11-15 watts, Surge-2 KV Cat-III	5.00	427.23	Ea.	2136.15
6	Providing & erecting Approved make Ceiling Fan with double ball bearing ISI mark with Condenser 230 volt A.C.50 Hz 1200 mm sweep complete having 3 blades aluminium body and blade sets having ornamental design shanks , canopy erected with earthing. [ Make shall be approved by Engineer in Charge]	3.00	2358.35	Ea.	7075.05
7	Providing & erecting 415 V MCB Four Pole for Motor & Inductive Load (C Curve) having 10KA breaking capacity & confirms to IS :8828 in existing box having following capacity		-		
	(b) 40 Amp. Cat.III	1.00	668.62	Ea.	668.62
8	Providing and erecting Sheet Steel powder coated MCB distribution board - flush / surface mounted fitted with busbar, neutral link, earth bar and DIN rail, Conforms to IS 8623-1 & 3, IEC 61439-1 & 3 without MCB to house appropriate nos. of MCBs.(The DBs should be used of same company of MCB to be used) suitable for		-		
	(A) single phase incoming and horizontal single phase outgoing (ii)6 way	2.00	582.77	Ea.	1165.54
9	Supplying & erecting earth pit of minimum bore dia.150mm size approved make Earthing Electrode consisting Pipe-in-Pipe Technology as per IS 3043-1987 made of corrosion free hot dipped G.I.Pipes having Outer pipe dia of 50mm having 80-200 Micron galvanising, Inner pipe dia of 25 mm having 200-250 Micron galvanising, connection terminal dia of 12mm with constant ohmic value surrounded by highly conductive compound with high charge dissipation suitable for following type of applications with chamber and heavy duty cover. (A)(approved make OEM has to submit test certificate including value of earth resistance of installation duly stamped and signed by agency and officer Incharge has to ensure the value of earthing resistance mentioned in test Certificate) & having back filling compound of (B) Inner chemical (CCM Compound)- Resistivity:- 0.2 ohm / meter testing as per IEC 62561-2017, Voltage drop:- < 1 volt at no load & dry form, Sulphur content:- <2%(C) Back fill Compound :- Earthing compound should be capable to retain moisture for long time Necessary test report must be submitted by Agency.				

	(c) For Electrical Installation covering Transformer Neutrals, Lightning arrester Earthing, A.C.Plant & Sensitive Computer System(like Automation, SCADA) i.e independent Earthing in normal soil. Length of Pipe : 3.00 mtrs Back filling Compound :2 nos Bags of 25 Kg.	1.00	8636.51	Ea.	8636.51
10	Providing and erecting Approved make RCCBs conforming to IS: 12640 and having sensitivity of 30 mA and Short Circuit withstand capacity of 10 KA and suitable for operation on 3 phase and neutral 415V,50Hz. having characteristic of quick action & tripping with all advance feature & do not incorporate any electronic component for following Max. rating erected as directed. (ii) 40Amps. FP Cat.III	2.00	2235.13	Nos.	4470.26
11	Providing and erecting Meter cover made from multi chamber hollow PVC sections of 20 mm thick having all the corner joints with PVC solution angles without using any screws, nails shutters having required size of eye glass and with necessary locking arrangement hinged with box. The back of meter box should be fixed with timber. Hold fast for holding screws or nut bolts.	1.00	3339.06	Sq.Mtr	3339.06
12	Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Copper conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe at road crossing or floor of following size of cable.				
	(a) 3 core 2.5Sq. Mm	20.00	215.13	Rmt.	4302.60
	(d) 3 core 16 Sq. mm	15.14	727.20	Rmt.	11011.87
13	Providing & erecting open well horizontal mono block pump set with cast iron body, complete for three phase submersible motor having				
	[A] For 1.5 HP 3 phase open well horizontal mono block pump set suitable for 190 LPM @ 20 mtr head suitable for 40 mm dia delivery pipe	1.00	10284.83	Ea.	<u>10284.83</u>
				<b>Total :-</b>	<b>822774.67</b>
<b>2</b>	<b>NAME OF WORK :- Construction of Shamshan in Zalod Main Shamshan area at Zalod.</b>				
<b>No.</b>	<b>Description</b>	<b>Quantity</b>	<b>RATE</b>	<b>Per</b>	<b>Amount</b>
1	Excavation for foundation upto 1.5m depth including sorting out and stacking of useful materials and disposing off the excavated stuff upto 50Meter lead. (C) Hard Murrum	37.39	256.12	Cmt.	9575.79
2	Providing and laying cement concrete 1:3:6 (1-Cement : 3-coarse sand : 6-hand broken stone aggregates 40mm nominal size) and curing complete excluding cost of formwork in (A) Foundation and Plinth	4.97	3036.87	Cmt.	15099.48

3	Providing and laying controlled cement concrete M.200 and curing complete including the cost of formwork and excluding the cost of reinforcement for reinforced concrete work in (A) Foundation & Footing	9.40	130.39	Cmt.	1225.10
4	Providing and laying controlled cement concrete M.200 and curing complete including the cost of formwork and excluding the cost of reinforcement for reinforced concrete work in (C) Ground Beam	3.08	5982.23	Cmt.	18412.82
5	Filling available excavated earth (excluding rock) in trenches plinth, sides of foundations etc. in layers not exceeding 20cm. In depth consolidating each disposed layer by ramming and watering.	20.48	130.39	Cmt.	2670.78
6	Filling in foundation and plinth with murrum or selected soil in layers of 20cm. Thickness including watering, ramming and consolidating etc. complete.	32.17	259.73	Cmt.	8354.28
7	Filling in plinth with sand under floors including watering ramming, consolidating and dressing complete	9.07	395.57	Cmt.	3588.58
8	Providing and laying controlled cement concrete M250 and curing complete including the cost of formwork but excluding the cost of reinforcement for R.C.C work in Column	5.58	8538.54	Cmt.	47645.05
9	Brickwork using common burnt clay building bricks having crushing strength not less than 35kg./Sq.Cm. in Foundation and Plinth in Cement Mortar 1:6 (1-Cement : 6 -fine sand) (B) Conventional	4.62	3624.05	Cmt.	16741.75
10	Brickwork using common burnt clay building bricks having crushing strength not less than 35kg./Sq.Cm. in super structure above plinth level upto floor two level in Cement Mortar 1:6 (1-Cement : 6 -fine sand) (B) Conventional	5.16	3892.36	Cmt.	20086.29
11	Providing and laying controlled cement concrete M.200 and curing complete including the cost of formwork and excluding the cost of reinforcement for reinforced concrete work in (C) Slab Beam	6.05	5982.23	Cmt.	36180.53
12	Providing and laying controlled cement concrete M.200 and curing complete including the cost of formwork and excluding the cost of reinforcement for reinforced concrete work in (C) Slab	20.23	7053.84	Cmt.	142668.85
13	Providing TMT Bar FE500D reinforcement for R.C.C. work including bending, binding and placing in position complete upto floor two level	4503.21	76.21	Kg.	343210.57

14	Providing 15mm thick cement plaster in single coat on Rough (Similar) side of single or half brick walls for interior plastering upto floor two level and finished even and smooth in (i) Cement mortar 1:3 (1-cement : 3-sand)	135.15	187.71	Smt.	25368.79
15	20mm thick sand faced cement plaster on walls upto height 10 metres above ground level consisting of 12mm thick backing coat of C.M. 1:3 (1-cement : 3-sand) and 8mm thick finishing coat of C.M. 1:1 (1-cement : 1-sand) etc. complete.	49.17	329.29	Smt.	16191.20
16	Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for flooring & platform required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1:4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing to edges to give high gloss finish etc. complete at all levels.	10.20	2619.44	Smt.	26718.24
17	Finishing walls with textured exterior paint of required shade New work (Two or more coats applied @ 6.56 ltr/10 sqm) over and including priming coat of exterior primer applied @ 4.40kg/10 sqm	224.75	283.61	Smt.	63740.90
18	Providing and fixing M.S. grills of required pattern to wooden frames of windows etc. with M.S. flats at required spacings and frame around, square or round bars with round headed bolts and nuts or by screws (A) Plain Grill.	944.96	9047.86	Q.	85498.23
	<b><u>Electrical Work</u></b>				
1	Point wiring for Light / Bell with 2-1.5 sq.mm & earth wire of 1.5 sq.mm (Green) both are of ISI marked 1.1 KV grade FRLS PVC insulated multi strand copper wires up to 10 mtr length , in below type of pipe erected with 6A Modular type switch / bell push & accessories and earth continuity of following type, erected on PVC / Metallic/Wooden box, single mounting base frame covered with textured/metallic/white front plate modules erected on / in wall / ceiling as per pipe erected, with necessary Lamp holder/ceiling rose / H.D.Connector as directed.		-		
	(f) with medium class Rigid PVC pipe and accessories erected concealed in wall/ceiling complete Cat. III	8.00	485.81	PT.	3886.48

3	Point wiring for Individual Plug with & earth wire of 1.5 sq.mm (Green) both are of ISI marked 1.1 KV grade FRLS PVC insulated multi strand copper wires up to 10 mtr length, in below type of pipe erected complete with Modular type switch & 5 pin Plug erected on PVC / Metallic/Wooden box covered with appropriate front plate modules erected on / in wall / ceiling as per pipe erected with following type of accessories.				
	[I] For 6A Plug and 6 a switch with 2-1.5 sq.mm Cu. Wire from nearby switchboard/mcb db board				
	(f) with medium class Rigid PVC pipe and accessories erected concealed in wall/ceiling complete Cat. III	2.00	475.71	PT.	951.42
	[II] For 16A Plug and 16 amp switch with 2-2.5 sq.mm Cu. Wire from mcb db board.				
	(f) with medium class Rigid PVC pipe and accessories erected concealed in wall/ceiling complete Cat. III	1.00	745.38	PT.	745.38
4	Providing following type of Modular Type Accessories mounted with PVC / metallic/Wooden box, single mounting base frame covered with textured / metallic/white front plate , modules erected with necessary connections as per site situation directed by Engineer In charge.				
	6A/ 10A/ 16A/ 20A/ 25A/ 32A Double Pole Modular MCB Switch	3.00	410.06	Ea.	1230.18
5	Supplying and erecting LED indoor fittings with LEDs of wattage 0.2 Watt to 0.5 Watt assembled on single MCPCB, with housing used as a heat sink shall be made of thick sheet Steel conforming to IS: 513/CRCA/aluminium pressure die cast powder coated and high U.V. & corrosion resistance with diffuser housed in aluminium casted body with company mark/name 160V to 270V,Power Factor more than 0.9, THD < 15 %, CCT 3000 K to 6500K, Luminaire efficacy> 85 lumens/watt ,LED driver efficiency > 85 % ( fitting required LM-79 & LM-80 Certificates)(NOTE: Below description have shown ranges of Wattage capacity of LED fittings.The Engineer incharge may select any wattage capacity between the ranges shown.)				
	(A) Square/ Circular shaped Surface/Recessed Mount Downlight with provision for spring loaded mounting clips complete.IP20				
	(iii) 16-20 watts, Surge-2 KV Cat-III	8.00	589.84	Ea.	4718.72

8	Providing and erecting Sheet Steel powder coated MCB distribution board - flush / surface mounted fitted with busbar, neutral link, earth bar and DIN rail, Conforms to IS 8623-1 & 3, IEC 61439-1 & 3 without MCB to house appropriate nos. of MCBs.(The DBs should be used of same company of MCB to be used) suitable for				
	(A) single phase incoming and horizontal single phase outgoing (ii) 6 way	1.00	582.77	Ea.	582.77
9	Providing and erecting Pipe type earthing with 40 mm dia 2.5 mtr long 'B' grade G.I. pipe with necessary coupling buch buried in specially prepared earth pit & G.I. earth wire of 8 SWG erected & connected as directed (For panel	1.00	823.15	Ea.	823.15
10	Providing and erecting Approved make RCCBs conforming to IS: 12640 and having sensitivity of 30 mA and Short Circuit withstand capacity of 10 KA and suitable for operation on 3 phase and neutral 415V,50Hz. having characteristic of quick action & tripping with all advance feature & do not incorporate any electronic component for following Max. rating erected as directed. (ii) 40Amps. FP Cat.III	1.00	2235.13	Nos.	2235.13
11	Providing and erecting Meter cover made from multi chamber hollow PVC sections of 20 mm thick having all the corner joints with PVC solution angles without using any screws, nails shutters having required size of eye glass and with necessary locking arrangement hinged with box. The back of meter box should be fixed with timber. Hold fast for holding screws or nut bolts.	0.50	3339.06	Sq.Mtr	1669.53
12	Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Copper conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe at road crossing or floor of following size of cable.				
	(a) 3 core 2.5Sq. Mm	5.00	215.13	Rmt.	1075.65
	(d) 3 core 16 Sq. mm	5.72	727.20	Rmt.	4156.02
	<b>Total :-</b>				<b>905051.66</b>
	<b>Total :-</b>				<b>1727826.33</b>
	<b>Add 18.00% GST :-</b>				<b>311008.74</b>
					<b>2038835.07</b>
	<b>3.00% Supervision &amp; Contingency :-</b>				<b>61165.05</b>
	<b>Total :-</b>				<b>2100000.00</b>

કચ્છ ( 8LP5LPVF. VG[ 5LPV[DP;L ) RFH" ZGLU IA, DF\YL S5FT SZJFDF\

VFJX[P

## અભેદ GUZ5F1,SF v અભેદ

### 8[g0ZGL XZTM

- s!f VF 8[g0Z 5Z;g8[H Z[.8 A[.h 5Z DF\UJFDF\ VFJ[, K[ 5Z;g8[H Z[.8 8[g0ZDF\ X[0I], VF.8DMGF EFJ 8[g0ZDF\ VF5JFDF\ VFJ[, K[P
- sZf 5Z;g8[H Z[.8 8[g0ZDF\ X[0I], v cc**B1**cc DF\ S[, V\NFHLT IS\DT NXF"J[, K[P H[DF\ OST V\NFHLT IS\DT SZTF S[8,F 8SF GLRFq p\RF EFJ S[ EFJM EFJYL SFD M ZFBJFGF K[ T[ H ZSD NXF"JJL VG[ V\NFHLT IS\DT ;FY[ U6TZL SZL IS\DT H6FJJFGL ZC[X[P
- s#f NZ[S VF.8DMGF V\NFHLT HyYFDF\ UD[ T[8,M JWFZM S[ 38F0M Y. XSX[P VG[ SM. VF.8DM ;\5}6"56[ ZN Y. XSX[ S[ GJL VF.8DM pD[ZL XSFX[P VFD KTF\I VFJL VF.8DM S[ VF.8DMGF HyYFGF O[ZOFZYL 8[g0ZDF\ ATFJ[, VF.8DGF EFJDF\ SM.56 HFTGM O[ZOFZ YX[ GCLP SMg8=FS8ZG[ NZ[S ,FU] 50TL VF.8DMGL R]SJFF 5F+ YTL ZSD SMg8=FS8 D]HA ;F.8 5Z N[BZ[B YI[, SFDGF DF5 5ZYL R]SJFFDF\ VFJX[P 8[g0ZDF\ ATFJ[, 5Z;g8[H Z[.8GF AWFH DF,;FDFG TYF DH}ZLGF BR"GM ;DFJ[X Y. HFI K[ VG[ T[ AFAT[ SM.56 HFTGL JWFZFGL ZSD R]SJFFDF\ VFJX[ GCLP
- s\$f X[0I],DF\GL SM.56 VF.8D S[ VF.8DMGF J6"G S[ HyYFDF\ YI[,L E], S[ 1FTLGF SFZ6[ VF SMg8=FS8GM E\U YIM U6FX[ GCL 5Z\T] T[G[ O[ZOFZ TZLS[ U6JFDF\ VFJX[P
- s5f VF 8[g0Z VMOZGL ;FY[ 8[g0ZZGF TYF RLO VMIO;ZGF ;\I]ST GFDMGL DFuIf D]HAGL IOS; 0L5MhL8 ZXLN SM.56 VIWS'T SZ[, A[gSGL VG[" :8 DGL 105MhL8 5[8[ HM0JFGL ZC[X[P
- s5Af V[;PALP;L VG[ DL1F 10hF.G4 D8LZLI, 8[:8L\U4 SI]A 8[:8L\U4 UJ"D[g8 V[5]j0 ,[AMZ[8ZL VYJF U[ZLDF\ V[Hg;LV[ 5MTFGF BR[" SZL VF5JFGL ZC[X[P
- s&f VF SFD DF8[ V[Hg;L wJFZF GUZ5F1,SFq ;ZSFZL WFZF WMZ6 D]HA SZFZBT SZJFGF ZC[X[P
- s\*f VF 8[g0Z VMOZGL SFIN[:ZTF VF 8[g0Z B]<IF 5KL YL !Z\_ INJ; ;]WLGL ZC[X[P
- s(f 8[g0Z VMOZ EZTF 5C[,F 8[g0Z SFDGF :Y/GL 5]ZL T5F; SZLG[ HDLGGF ,[J, HDLGGF 5|SFZ4 .,[S8=LS 5FJZ VG[ 5F6L jIJ:YF IJU[Z[GL ;\5}6" HF6SFZL D[/J], K[ T[D DFGJFDF\ VFJX[P ;F.8 Sg0LXGG[ SFZ6[ pNEJ[,F SM.56 NFJFG[ wIFGDF\ ,[JFDF\ GCL VFJ[P
- s)f VW}ZL VYJF V:5Q8 VMOZG[ U[Z,FIS 9ZFJL XSFX[P
- s!\_f SM. 56 SFZ6 NXF"jIF IJGF SM.56 V[S S[ AWLH 8[g0Z VMOZM ZN SZJFGM S[ l:JSFZJFGM CSS VDMG[ VAFWLT ZFB[, K[P
- s!!f 5F6L TYF T[G[ DF8[ HM.TL 5F.5 ,F.G T[DH .,[S8=LSGL TDFD jIJ:YF SMg8=FS8Z[ 5MTFGF BR[" SZJFGL ZC[X[P
- s!Zf GUZ5F1,SFGF ;M;"YL 5F6LGF p5IMU AFAT[ D\H]Z YI[, ZSDDF\YL !@ ,[B[ S5FT SZJFDF\ VFJX[P



s!#f ;DI DIF"NFv VUFp H6FJ[, ;DI DIF"NF JS" VM0"Z VF%IFGL TFZLB YL VD,DF\ VFJL UI[, U6FX[ ;DI DIF"NF V[ VF SMg8=FS8ZGL VUtl GL XZT U6FX[ V[8,[ SMg8=FS8Z[ VF SFD p5ZMST ;DI DIF"NF DF\ S[ T[YL JC[,] 5]~ YFI T[JF XSI TDFD 5|IF;M SZJF H~ZL K[P

s!\$f :5[;LOLS[XGv SMg8=FS8Z[ NZ[S SFD ;\5}6"56[ :5[;LOLS[XG 5|DF6[ H SZJFGF ZC[X[ GUZ5Fl,SF JTL Sg;,8g8L\U V[gHLgIZ[ VF5[, 10hf.G4 0=M.\U S[ ;]RGF VM ,[IBT l:JSFZLG[ VFJ] SFD SZJFGL HJFANFZL SMg8=FS8ZGL ZC[X[P AWL H JBT[ 5LP0a<I]P0L C[g0 A]S JM<I]D o ! VG[ Z VG[ .lg0IG :8Fg00" .g:8L8I]8 âFZF VF5[, :8Fg00" :5[;LOLS[XG GM VD, SZFX[P

s!5f N:TFJ[HMGL U]%TTFv VF 8[g0Z 0MSI]D[g8DF\ VF5[, SM. 56 HFTGF N:TFJ[H S[ 0=M.\U GM ;LWM S[ VF0STZL ZLT[ 8[g0Z S[ SMg8=FS8ZGF SFD l;JFI ALHF SM.56 C[T] DF8[ p5IMU SZJM GCLP

s!&f VFBZL lG6"Iv :5[;LOLS[XG4 0=M.\U4 DF5;F.h SFDGL U]6JtTF VF.8D Z[.84 AL, 4 SMg8=FS8ZGL XZTM 4 SFDGM HyYM4 SFDGF[ 5|MU|[:4 ;DI DIF"NF4 8[g0Z XZTMGF VY" :5lQ8SZ6 VG[ D}<IF\SG lJU[Z[ TDFD 8[SGLS, AFATM DF8[ GUZ5Fl,SFGM lG6"I VFBZL VG[ AgG[ 5F8L"VMG[ A\WGSTF" ZC[X[P

s!\*f 5[D[g8GL XZTM o  
sVf SMg8=S8Z HM 5MTFG] SFD VW]~ KM0[ VYFJ TM ;DI DIF"NFDF\ 5]Z] G SZ[ TM GUZ5Fl,SF 5MTFGF lG6"I YL l05MhL8 H%T SZL J;}, YI[, U6FX[P  
sAf NZ[S lA,DF\YL VUFp R}SJ[, 5[D[g8 AFN SZJFDF\ VFJX[P  
sSf SMg8=FS8ZGF NZ[S ZGL\U OF.G, lA, TYF SFD 5[8[GF R}SJ6F DF\YL ;ZSFZzLGF WFZFWMZ6 D]HA .gSD8[lF GUZ5Fl,SF 5âFZF S5FT SZL ;ZSFZzLGF lGIT C[0[ EZL N[JFDF\ VFJX[P T[DH !@ J[<O[Z O\0 S5FT SZJFDF\ VFJX[  
s0f D\H]Z YI[,F EFJM p5Z SM. 56 ;HMUMDF\ EFJ JWFZM s5|F.h V[S;S],[XGf VF5JFDF\ VFJX[ GCLP  
s.f SMg8=FS8Z 8[g0ZGL Z\_@ SZTF\ VMKL ZSDG]\ ZGL\U AL, ZH} SZL XSX[ GlCP

s!(f 5[G<8L AMG;v SMg8=FS8ZG[ VF5[, ;DI DIF"NFDF\ SMg8=FS8Z HM ;\TMQFSFZS ZLT[ SFD 5]~ G SZL XS[ TM SMg8=FS8Z 5F;[YL N{IGS \_P!@ YL ! @ D]HA H[8,F lNJ; DM0] YI] CX[ T[8,F lNJ;GL 5[G<8L GUZ5Fl,SFGF lG6"I p5Z J;], SZJFDF\ VFJX[P VF 5[G<8L S], !\_ @ ;]WLGL H J;], SZJFGL ZC[X[P VF 5[G<8L p5ZF\T SFD DM0] 5]~ SZJFYL S[ SMg8=FS8ZGL XZTM E\U SZJFYL GUZ5Fl,SFG[ YI[, ;LWL BM8 S[ G]SXFG G]\ J/TZ SMg8=FS8Z 5F;[YL J;], SZJFDF\ VFJX[P

s!)f V[S:8=F VF.8DMv  
sVf VF SFDDF\ H[ JWFZFGL V[S:8=F VF.8DG]\ SFD SZJFG]\ YFI T[ 5F6L 5]ZJ9F VG[ U8Z jIJ:YF AM0" GF JQF" Z\_ZZvZ# TYF DFU" VG[ DSFG lJEFUv UF\WLGUGZF JQF" Z\_Z!vZZ GF V[;PVMPPVFZPGF EFJYL VYJF GUZ5Fl,SFV[ DFgi SZ[, Z[.8 V[GF,L;L; D]HA SZJFG] ZC[X[P H[ SMg8=FS8ZG[ A\WGSTF" ZC[X[P

sAf HIFZ[ SM.56 SFDGM EFU ;ZBL ZLT[ DF5L G XSFI S[ T[GL IS\DT V\NFHL G XSFI tIFZ[ SMg8=FS8ZG[ T[G] Z[.8 V[GF,L;L; D]HAGL pRS IS\DT GUZ5F1,SF aFZF R}SJJFDF\ VFJX[P

sZ\_f ;,FDTLGL jIJ:YFv SMg8=FS8Z[ SFD ;\TMQFSFZS ZLT[ 5}6" YFI tIF ;]WL AWF DF6;M DF,;FDFG VG[ 5|M58L"GL ;,FDTL VG[ Z1F6 DF8[GL H~ZL VG[ 5]ZTL jIJ:YF VG[ UM9J6L SZJL 50X[P SM. 56 SFD DF8[ GUZ5F1,SFV[ ;M\5[, DF,GL ,[BLT 5CM\R VF5L T[GL HF/J6L VG[ jIJ:YT p5IMU SZL JW[, DF,GL 5FKL ;M\56L SZJFGL HJFANFZL SMg8=FS8ZGL ZC[X[P

sZ!f IJDM v

sVf RF,] SFD NZIDIFG VG[ SFD ;\5}6" 5]~ YFI tIF ;]WL GUZ5F1,SFV[ ;M\5[, DF, VG[ GUZ5F1,SFV[ 5[D[g8 SZ[, SMg8=FS8ZGF DF,G[ SM. 56 SFZ6MG[ ,LW[ YTF G]SXFG S[ 38GL HJFANFZL ;\5}6" 56[ SMg8=FS8ZGL ZC[X[P VF SFD 5]~ YFI DF8[ tIF\ ;]WLGf DF,;FDFG SFDGF HMBD[ TYF VFH] AFH]GL DF,ID<STG[ YFI T[JF G]SXFG DF8[ GUZ5F1,SF ;]RJ[ T[JM[ IJDM SMg8=FS8Z[ ,JM 50X[P VFJL IJUTGL 5M,L;L SM.56 G[XG,F.h0 .gxIMZg; S\5GL DF\YL GUZ 5F1,SFGL O[JZDF\ S], ;DI DIF"NF TYF 8F.D ,LDL8GM JWFZM S[ SFD DM0]\ 5]~ YFI tIF\ ;]WL ;DIGL ,[JFGL ZC[X[ T[G]\ TDFD I5|DLID SMg8=FS8Z[ EMUJJFG]\ ZC[X[P

sAf VF p5ZF\T SMg8=FS8Z RF,] SFD NZdIFG SFD SZTF 5MTFGF DF6;M TYF GUZ5F1,SFGF SM.56 5|ITIGIWVM DF8[ JS"D[G SMd5GX[A, .gxIMZg; SFD 5]~ YFI tIF\ ;]WLGf ;DI DF8[ ,[JFGM ZC[X[P

sZZf RMSLNFZv SMg8=FS8Z[ 5MTFGF :JBR[" ;F.8 p5Z TDFD DF, ;FDFGGL ;,FDTL HF/J6L SZL XS[ T[JF RMSLNFZGL jIJ:YF SZJFGL ZC[[X[P VFJL jIJ:YF DF,;FDFG T[DH DH}ZMGL ;,FDTL T[DH DF,;FDFGGL C[ZO[Z TYF :8MZ[HG[ Sg8=M, SZL XS[ T[JL 5}ZTL ZFBJFGL ZC[X[P

sZ#f ;8L\U VFp8 v SMg8=FS8Z[ 5MT[ %,FG p5ZYL SFDG[ ;[8 VFp8 SZJFGM ZC[X[ VG[ ;FRF VG[ RMSS; ;[8L\U VFp8 p5ZF\T NZ[S 1A<0L\UGL 5MhLXG ,[J, DF5;F.h TYF V[,F.D[g8GL RMS;F.GL HJFANFZL SMg8=FS8ZGL ZC[X[P SM.56 ;DI[ HM RF,] SFD NZdIFG T[DF\ SM. E], H6FX[ TM GUZ 5F1,SFGF V[gHLGLIZG[ IMuI ,FU[ tIF\ ;]WL SMg8=FS8Z[ 5MTFGF :JBR[" VFJL E], ;]WFZJFGL ZC[X[P

sZ\$f A[Fg0 sD[.Sf v HIF\ HIF\ SM. SFD DF8[ GUZ5F1,SFGF V[gHLGLIZ SM. D8LZLI<; DF8[ SM. RMSS; A[Fg0 S[ D[.S NXF"J], CMI tIF\ SMg8=FS8Z[ T[ H J:T] JF5ZJFGL ZC[X[P SMg8=FS8Z VFJL J:T]VMGL ;DS1F A[Fg0 S[ D[.S GUZ5F1,SFGF V[gHLGLIZGL 5}J" D\H}ZL ,LWF 5KL JF5ZL XSX[P VG[ VFJL 5}J" D\H}ZL VF O[ZOFZ DF8[GF SMg8=FS8Z[ ZH} SZ[,F AWF SFZ6M ,1FDF\ ZFBL G[ VF5JFDF\ VFJX[P

sZ5f hF0 5FG v GUZ 5F1,SFV[ NXF"J[,F hF0 S[ JG:5ITG[ RF,] SFD NZdIFG G]SXFG G YFI T[ ZLT[ HF/JJFGL HJFANFZL SMg8=FS8ZGL ZC[X[ VFJF hF0 YL +6 O]8 1+HIF GL

V\NZ HDLGG]\ ,[J, AN,FJL XSFX[ GCL H~Z H6FI tIF\ VFJL HuIF V[ SMg8=FS8Z[ 5MTFGF BR[" SFD R,Fp O[g;L\UGL jIJ:YF SZL VF5JL 50X[P

sZ&f BMN[,L J:T]VMv ;F.8 p5Z 50[, VYJF TM RF,] SFD NZdIFG BMNSFDDF\ D/L VFJ[, SM.56 WFT] VJX[QF S[ IS\DTL J:T]VM HF/JLG[ ACFZ SF-LG[ T]ZTH ;FRJL ZFBLG[ H[ T[ 1:YITDF\ H GUZ5F1,SFG[ ;M\5L N[JFGL ZC[X[P

sZ\*f GSSL VF.8D Z[.8 v VF SMg8=FS8DF\ VFJTL TDFD VF.8DMGF GSSL SZ[, VG[ A\G[ 5F8L"VMV[ 1:JSFZ[,F EFJ[ SFD 5]~ YFI tIF\ ;]WL SFID ZC[X[ T[DH EFJ JWFZM S[ ALHF SM.56 SFZ6M;Z SM.56 HFTGM O[ZOFZ VF EFJMDF\ SZL XSFX[ GCL A[hLS Z[.8GF EFJ O[Z TYF V[S:8=F VF.8D S[ V[S:8=F SFDDF\ GUZ5F1,SF wJFZF GSSL SZFJ[, EFJ OF.G, U6FX[P

sZ(f 58" ;LP5LPV[DP%,FGL\U v SMg8=FS8Z[ JS" VM0"Z D?IFGL !5 INJ;GL V\NZ 58"v;LP5LPV[DP RF8" T{IFZ SZLG[ SFD RF,] SZJFGL TYF 5]~ SZJFGL ;\EIJT TFZLBM ;FY[ SFDGF H]NF H]NF :TZMV[ AWL V[S8LJL8L DF8[ GUZ5F1,SFGF V[gHLGLIZ 5F;[ D\H}Z SZ[, 5[MU]FD D]HA H SFD SZJFG] ZC[X[P

sZ)f DXLGZL v ;FWGM v SFD ;FZL ZLT[ RF,] ZCLG[ 5]~ Y. XS[ T[ DF8[ SMg8=FS8Z[ AWL HFTGF H~ZL VG[ 5]ZTF ;FWGM H[JM S[ CM8 DL1FL\U %,Fg8 5[JZ DXLGZL ZM0 ZM,Z TYF AF\WSFD TYF 5F6L 5]ZJ9F VG[ U8Z jIJ:YF AM0"GF SFDM DF8[ HM.TF H~ZL ;FWGM I\+M TYF CYLIFZM VMHFZM JU[Z[ ZFBJF 50X[P

s#\_f ;F.8 RMbBL ZFBJF AFAT v ;F.8GL HuIF TYF DH}ZMGF ZC[9F6 TYF T[DGL SFD SZJFGL HuIF ;FZL 1:YITDF\ ZFBJFGL HJFANFZL SMg8=FS8ZGL ZC[X[P ;F.8 p5Z GL AWL V0R6M 5yYZM TYF Vgi D8LZLI<; SRZM S[ 3F;5FG JU[Z[ SMg8=FS8Z[ 5MTFGF BR[" N]Z SZL ;F.0 RMbBL SZJFGL ZC[X[P SFD 5]~ YI[ ;F.8 5ZGF BF0FVM S[ K]8F 5yYZM SF-JFYL YI[, BF0FVM D]ZDYL 5]ZL AZMAZ ZM,L\U SZL ;F.0 RMbBL SZFJJF DF8[ SMg8=FS8ZG[ SM.56 HFTG]\ JWFZFG)\ 5[D[g8 SZJFDF\ GCL VFJ[P

s#!f ;F.8 V[gHLGLIZ v RF,] SFD NZdIFG SMg8=FS8 VFBF INJ;GF ;DI DF8[ GUZ5F1,SF D\H}Z SZ[ T[JM VG]EJL VG[ ,FISFT WZFJTM V[gHLGLIZ ZFBJFGM ZC[X[P VG[ 5]MH[S8 ;F.8 5Z HIFZ[ DF6;M SFD SZTF CMI tIFZ[ T[GL 5]ZL CFHZL ZFBJL 50X[P SMg8=FS8Z[ ZFB[, VFJF V[gHLGLIZG[ GUZ5F1,SFGF V[gHLGLIZ[ VF5[, SM.56 ;]RGF ;DH}TL NMZJ6L S[ GMI8; V[ SMg8=FS8Z[ VF%IF AZFAZ U6FX[P

s#Zf DF6; K]8F SZJF v GUZ 5F1,SFGF V[gHLGLIZGL ;]RGFYL SMg8=FS8Z[ 5MTFGF SFD p5Z ZFB[, SM.56 DF6;M S[ H[ T[DGL N'IQ8V[ U[Z,FIS S[ U[ZJT"6]\S SZTM VeIF; ,FUX[P T[G[ T]Z\T ZHF VF5LG[ K]8M SZL N[JM 50X[P VG[ GUZ 5F1,SFGF V[gHLGLIZGL ,[IBT D\H}ZL IJGF VFJF K]8F SZ[, DF6;G[ OZLYL SFD[ ZFBL XSX[ GCLP

s###f 5[8F SMg8=FS8Z v VF SMg8=FS8 DF\ VFJTF TDFD SFD SMg8=FS8Z[ 5MT[ H SZJFG]\ ZC[X[P SMg8=FS8ZG] TDFD SFD S[ T[GM VD]S EFU ;LWL S[ VF0STZL

ZLT[ ALHF SM. 56 SMg8=FS8ZG[ 8=Fg;OZ S[ 5[8F SMg8=FS8ZG[ SDLXG YL VF5L  
XSX[ GCLP

s#f AFI,Mh WFZF WMZ6 v VF SFDG[ ,FU]50TF WFZFWMZ6M TDFD HMUJF.VM  
SMg8=FS8Z[ 5]ZL 5F0JFGL ZC[X[P VG[ Z:TF45F6L4 ,F.8 VYJF VgI J:T]VM DF8[GF  
GLTL IGIDM TYF AFI,MhG] ;\5}6" 56[ 5F,G SZJFG] ZC[X[P SMg8=FS8Z[ VFJL H]NL  
H]NL VMYMZL8LGF IGIDM VG[ AFI,MhGL HMUJF.VM VG[ 5]ZL SZJFGL  
5wWITVM GUZ5FI,SFGF wIFG 5Z ,FJJFGL ZC[X[P

s#5f JWFZFGM DF,;FDFG v SFD ;\5}6" ZLT[ 5]Z] YIF 5KL JWFZFGM DF,;FDFG  
GUZ5FI,SFGL D\H}ZL 5KL SMg8=FS8ZG[ ;F.8 5ZYL,. HJF N[JFDF\ VFJX[P

s#&f 5[D[g8 CSM v SMg8=FS8Z[ ;%,FI SZ[, DF, S[ SMg8=FS8Z[ SM. 56 SFDG[ SFZ6[ pEF  
YTF 5[D[g8 CSM ZMI<8L4 ,FI;g; OL4 G]SXFG4BR" S[ J/TZGF NFJFVMGL TDFD  
HJFANFZL SMg8=FS8ZGL 5MTFGL ZC[X[P VF SFD DF8[ J5ZFXDF\ VFJTM  
DF,;FDFG I;D[g84 S5RL4 D[8,4 DMZD4 Z[TL4,MB\04CFYOM0 D[8,4 .84VFZP;LP;L  
V[GP5LPvZ S,F; 5F.54 V[:OF<8GL ZMI<8L4 OL TYF VgI TDFD HFTGF ;ZSFZL 8[1F  
JU[Z[ SMg8=FS8Z[ EZJFGF ZC[X[P

s#\*f ;F.8 DL8L\U v SFDGL jIJ:YT 5[MU]; S[ SFD NZdIFG pEF YI[, 5|xGMGL IJRFZ6F  
DF8[ VYJF TM SFDGF ;\S,G DF8[ GUZ5FI,SFGF V[gHLGLIZ[ AM,FJ[, ;DI[ JBTM  
JBTGL ;F.8 DL8L\UDF\ CFHZ ZC[J] 50X[P

s#(f AF/ DH}ZM v SMg8=FS8Z[ !( JQF"YL GLR[GF AF/DH}ZMG[ SFD 5Z ZFBJF GCLP  
HM :+L DH}ZM4 SFD p5Z CMI TM SMg8=FS8Z[ GFGF AF/SMGF Z1F6 DF8[ TYF  
SFDGF :Y/YL T[DG[ N}Z ZFBJFGL TDFD jIJ:YF SZJFGL ZC[X[P GUZ5FI,SFG[ ,[IBT  
D\H}ZL I;JFI SMg8=FS8ZGF DFgI RMSLNfZ I;JFI ALHF SM.56 DH}ZMG[  
Sd5Fpg0DF\ ZC[JF N[JFDF\ VFJX[ GCLP

s#)f DF, ;FDFGGM AUF0 v HIFZ[ 56 SMg8=FS8ZG[ GUZ5FI,SF wJFZF SM.56 D8LZLI<;  
JF5ZJF N[JFDF\ VFJ[ H[JF S[ ,MB\04 I;D[g84 I;D[g8 XL8; tIFZ[ SMg8=FS8ZG[ 0=M.\U  
TYF :5[XLOLS[XG p5ZYL U6+L SZ[, HyYF 5ZYL 5@ J[:8[H U6LG[ JF5ZJF N[JFDF\  
VFJX[P HM GUZ5FI,SFG[ VFGF SZTF JW\] J5ZFX YI[,M H6FX[ TM A[hLS Z[.8GF  
0A, Z[.8YL JWFZFGF HyYFGL IS\DT J;], SZFX[P VYJF TM T[ VF.8DGF 8[g0ZGF EFJ  
D]HAGL ZSD A[ DF\YL H[ JW] CX[ T[ J;], SZFX[P

s\$\_f .g:5[SXG v SMg8=FS8DF\ VFJT] SM.56 HFTG[\ RF,] SFD VYJF Y. UI[, SFD SM.56  
;DI[ GUZ5FI,SFGF V[gHLGLIZ T5F;L XSX[ T[ ZLT[ B]<,] ZFBJ] 50X[P VFJL NZ[S  
IJhL8 JBT[ SMg8=FS8Z[ T5F; Y. XS[ VG[ DF5 ;F.h ,. XSFI T[ DF8[ H~ZL TDFD jIJ:YF  
VG[ DF6;MGL DNN SZJL 50X[P

s\$!f VgI SMg8=FS8ZM v VF SMg8=FS8G]\ SM. 56 SFD VF5J] VYJF TM T[GM SM. EFU  
VYJF TM ALH] SFD S[ ALHL VF.8DMG]\ SFD SZJF DF8[ VgI SMg8=FS8Z ZFBJFGM  
GUZ5FI,SFGM VAFIWT CSS ZC[X[P SMg8=FS8Z[ VFJF ALHF SMg8=FS8ZG[ SFD  
X~ SZJFYL 5]Z] SZJF ;]WL ;\5}6" ;CSFZ VF5JFGM Z[C[X[P

s\$Zf SFDGM IJ,\A v GUZ 5Fl,SFGF SMg8=FS8DF\ VFJT] SM. 56 SFD VYJFTM T[[GM SM.56 EFUG] SFD SZJFDF\ IJ,\A SZJFGL ;]RGF VF5JFGM VIWSFZ ZC[X[P HM VFJM IJ,\A SMg8=FS8ZGF SM. 56 HFTGF JF\S JUZ SZJFDF\ VFJX[ TM GUZ5Fl,SFGF IG6"I D]HA ;DI DIF"NDF\ T[8,M JWFZM SZL VF5JFDF\ VFJX[P

s\$#f 1FITJF/F SFDMMGM IGSF, v HM GUZ5Fl,SFGF V[gHLGLIZG[ SM. SFD VYJF T[GM EFU :5[XLOLS[XG D]HAGF D8LZLI<; YL G YI[,M VYJF TM AZFAZ SFDULZL JF/M H6FX[ TM ;DI[ ;DI[ ,[IBT C]SD VF5LG[ C]SDDF\ NXF"J[, ;DI DIF"NDF\ VFJ] SFD S-FJL GFBJFGM VIWSFZ ZC[X[P SMg8=FS8Z[ 5MTFGF BR[" VFJ] SFD S-FJJ] 50X[P VG[ T[GL HuIFV[ GUZ5Fl,SFGF V[gHLGLIZGL ;]RGF D]HA GJF D8LZLI<; YL ;F~ SFD OZLYL IJGFD]<I[ SZL VF5JFG] ZC[X[P HM SMg8=FS8Z VFJF C]SDG] 5F,G SZJFGM VGFNZ SZX[ TM GUZ5Fl,SFGF V[gHLGLIZ VF SFD N]Z SZL GJ] SFD SZFJJF DF8[ ALHF DF6;M VYJF ;A SMg8=FS8 VF5JFGM VIWSFZ ZC[X[P VF SFD 5FK/ YTM AWM BR" GUZ5Fl,SF 5F;[ SMg8=FS8ZGL HDF 50[, ZSD4 HDF YJFGL ZSDDF\YL R]SJL VF5X[P

s\$\$f 5[D[g8 V8SFJJ] v WLDL UITV[ RF,T] SFD VYJFTM BZFA SFDULZL JF/] SFD VYJF TM GUZ5Fl,SFGF V[gHLGLIZL\UGL JBTM JBTGL ;]RGFVMG] 5F,G SMg8=FS8Z G SZ[ VYJFTM VgI SM. 56 NFX"IGS SFZ6M G[ ,G[ GUZ5Fl,SF SMg8=FS8ZG[ SZJFG] 5[D[g8 V8SFJL XSX[P VG[ HIF\ ;]WL GUZ5Fl,SFG[ 5[D[g8 V8SFJJFGL H~ZLIFT DF8[ GF SM. SFZ6 ZCIFGL BF+L YFI tIF\ ;]WL VFJ] 5[D[g8 V8SFJL XSX[P VF SMg8=FS8ZG[ ,UTF SM. SFD AFAT[ S[ SMg8=FS8Z[ SZJFGL J:T] SZJFYL S[ SZJFG]\ DMS]O ZFBJFYL GUZ5Fl,SF IJ~wW YI[, S[ SM. 56 NFJF4 S[;4 DF\U6L S[ 5U,FYL VYJF TM SMg8=FS8ZG[ ,UTF SFDM SZJFYL S[ SZJFG] DMS]O ZFBJFYL SMg8=FS8 IJ~wW SZ[, NFJM S[ 5U,F\YL GUZ5Fl,SFG[ YTF\ G]SXFG S[ BM8GL HJFANFZL SMg8=FS8ZGL ZC[X[ VG[ GUZ5Fl,SFG[ VFJF NFJF S[ S[;DF\ Z1F6 VF5JFGL HJFANFZL SMg8=FS8ZGL ZC[X[P

s\$5f DM0L OLS[XG v VF SMg8=FS8GL SM. 56 XZTM S[ HMUJF.VM O[ZOFZ SZJFGL H~Z H6FITM VFJF O[ZOFZ ,[IBTDF\ SZJFGL ZC[X[P V[DF\ A\G[ 5F8L"VMV[ ;CL SZLG[ SZJFGF ZC[X[P VG[ VF G YFI O[ZOFZJF/] SM. 56 SFD SZJF N[JFDF\ VFJX[ GCL ;DU] SMg8=FS8 VYJF TM T[GL SM. 56 XZTM ZN SZTL JWFZM SZ[, S[ 5}ZS SM.56 HFTGM DF{IBS S[ ,[IBT C]SDGL HJFANFZ HI\F ;]WL T[DF\ GUZ5Fl,SFGL ;CL G YFI tIF\ ;]WL GUZ5Fl,SFGL ZC[X[ GCL VG[ tIF\ ;]WLGF VFJF C]SDM ZN SZL XSFX[ VFJL H ZLT[ GUZ5Fl,SFGF V[gHLGLIZG[ ,[IBT VM0"Z VF5L VF SMg8=FS8 DF8[G]\ SM.56 SFD JWFZJFGM4 IJ:TFZJFGM4 VMK] SZFJJFGM TYF 0LhF.G4 ;F.h4HyYM4DF54 S[ D8LZLI<;GM p5IMUGM O[ZOFZ S[ AN,JFGM TYF SM. JWFZFG]\ SFD ,[IBT C]SDYL SZJFGM S[ SM. G SZJFGM VIWSFZ K[P VFJF JWFZFGF BZ[BZ YI[, SFD TYF J5ZFI[, D8LZLI<; 5[DF6[ 5[D[g8 SZJFDF\ VFJX[PSM.56 HFTGF IJ:TZ6 ;\SMRG JWFZM S[ 38F0M S[ O[ZOFZG[ SFZ6[ VF

SMg8=FS8GL SFIN[;ZTFG[ SM. V;Z YX[ GCL 5Z\T] SMg8=FS8Z[ VFJF SFDM  
SMg8=FS8 DF8[ GF H U6L SMg8=FS8GL NZ[S XZTM ,FU] 5F0LG[ :5[XLOLS[XG  
D]HA H SZJFGF ZC[X[P VFJF SFDGF IJ:TZ6 pD[ZM ;\SMRG 38F0M O[ZOFZ S[  
;]WFZF JWFZFGF ;DI[ GUZ 5F1,SFGF V[gHLGLIZGF 1G6"I D]HA 8[g0ZGL  
VF.8DMGF Z[.8 p5ZYL GJF Z[.8 GSSL SZL 5[D[g8 SZJFG]\ ZC[X[P

s\$&f SMg8=FS8 8DL"G[8 SZJF DF8[ v SM. 56 ;DI[ HM GUZ5F1,SFGF V[gHLGLIZG[ V[J]  
H6FX[ S[ SMg8=FS8ZG[ VF5[, SFD IMuI ;DI[ X~ GYL YI] VYJF TM SMg8=FS8Z[ ,FJ],  
DF, D8LZLI<; VYJF TM T[GL JS"D[GXL5 ;\TMQFSFZS GYL TM GUZ5F1,SFG[ VF  
SMg8=FS8 \* INJ; GL ,[IBT GMI8; VF5LG[ 8DL"G[8 SZJFGM VIWSFZ K[ VG[ AFSLG]  
SFD VgI SMg8=FS8Z 5F[; D]/ SMg8=FS8GF HMBD[ VG[ HJANFZLV[ 5]~ SZJFGM  
VIWSFZ K[P VFJL AFATMDF\ GUZ5F1,SFGF 1G6"I VFBZL VG[ A\WGSTF"ZC[X[P  
TN p5ZF\T SFD X~ SIF" 5KL SM. 56 ;DI[ SM. 56 SFZ6M;Z HM GUZ5F1,SFGF  
SFZ6M;Z HM GUZ5F1,SFG[ SMg8=FS8DF\ NXF"J[, ;DU| SFD VYJF TM T[GM SM.  
EFU SZJFGL H~Z G ,FU[ S[ .rKF G YFI TM GUZ5F1,SF SMg8=FS8ZG[ ,[IBT GMI8;  
VF5LG[ SFD A\W SZFJL XSX[P HM GUZ5F1,SF wJFZF SMg8=[S8 8DL"G[8 SZJFDF\  
VFJ] VYJF TM ;DU| SFD S[ T[GM SM. EFU S[g:, SZJFDF\ VFJ] TM SMg8=FS8ZG[  
;DU| SFD 5}6" YI[ YJM HM.TM GOM S[ ,FE S[ VFJ] SFD G SZJFYL G YI] T[  
AFATG]\ SM.56 HFTG] J/TZ S[ R]SJ6] VF5JFDF\ VFJX[ GCL VFD KTF\ T[  
SMg8=FS8Z[ SZ[,F BZ[BZ SFDGF DF5 D]HA GSSL SZ[, EFJ 5|DF6[G]\ 5[D[g8 SZL  
VF5JFDF\ VFJX[P

s\$\*f ,JFNL v VF SMg8=FS8DF\ VFJZL ,[JFI], 8[g0ZGL XZTM VYJF TM V[DF\ SZFI[,  
;]WFZFJWFZF S[ O[ZOFZ DF8[ VYJF TM SM. 56 AFAT[ pEF YI[,F 5|\GM JF\WFVM  
S[ DTE[NM GUZ5F1,SF wJFZF GSSL SZ[, SM. 56 jIISTGM ,JFNL wJFZF 1GSF,  
SZJFGM ZC[X[P VF ,JFNL .g0LIG VFAL"8[XG V[S8 !)\$\_ 5|DF6[ VFSL"8[S8 ;]RJ[ T[  
:Y/[ SZFX[P VG[ VFJF ,JFNGM R]SFNM VF SMg8=FS8GL A\G[ 5F8L"VMG[  
A\WGSTF" ZC[X[P

s\$(f HI]ZL0LSXG v GUZ5F1,SFGL C[0 VMIO; H[ XC[ZDF\ CMI T[ :Y/[ VF SMg8=FS8 YI[,  
U6FX[ VG[ T[ XC[ZGL SM8"DF\ H A\G[ 5F8L" JrR[GF JF\WF S[ TSZFZGM 1GSF,  
SZJFGM ZC[X[P

s\$)f **SMg8=FS8GL BF; XZTM**

s\$)P!f TDFD SFDULZL DFU" VG[ DSFG IJEFUGF HGZ, 8[SGLS, :5[XLOLS[XG OMZ  
ZM0 JS" D]HA SZJFGL ZC[X[P

s\$)P Zf;NZC] SFDDF\ V[;PALP;LP V[Hg;LG[ 5MTFGF BR[" SZFJJFGL ZC[X[P T[DH  
SFDDF\ JF5ZJFGF YTF D8LZLI<; GF T[DH SI]AGF 8[:8L\U 1GIDMG];FZ  
ccU[ZLcc VYJF ;ZSFZ DFgI ,[AMZ[8ZLDF\ V[Hg;LV[ 5MTFGF BR[" 8[:8L\U  
SZFJL ZL5M8" GUZ5F1,SFDF\ ZH} SZJFGF ZC[X[P

s\$)P #fBMNF6SFD NZdIFG 8[l,OMGGF S[A, T[DH GUZ5FI,SFGL 5F.5 ,F.G S[ VgI  
SM.56 .;DMGL G]SXFGI .HFZNFZ[ :JBR[" EMUJJFGL ZC[X[P

s\$)P \$fVF SFD SZTF SM.56 DH}Z4 SFZLUZ4 ;]5ZJF.hZ S[ VgI jIISTG[ .HF YFI VYJF  
TM D'tI] 5FD[ TM T[GL ;5}6" HJFANFZL SMg8=FS8ZGL ZC[X[P

s\$)P 5f~15IF !\_\_,FB YL JW] ZSDGF SFDMDf\ YI[, AL,GL ZSDG] IGIDMG];FZ J[8  
EZL 5|DF65+ GUZ5FI,SFDF\ ZH} SZJFG] ZC[X[P

s\$)P&f;NZC] SFDDF\ OF.G, 1A, AGFJTF 5C[,F\ H~ZL ZMI<8L DF8[ BF6 BGLH  
IJEFGU]\ GF JF\WF 5|DF65+4 l;D[g8GF 5FSF 1A,M4 T[DH DF,v;FDFG VG[ SI]A  
8[:8L\U DF8[GF V[Hg;LV[ H[ UJ"D[g8 DFgI ,[AMZ[8ZLDF\ 5ZL1F6 SZFJ[, CMI  
T[ ,[AMZ[8ZLGF 5|DF65+M ZH} SZJFGF ZC[X[P

s\$)P\*f p5ZMST SFDMDf\ XZTL 8[g0Z :JLSFI" ZC[X[ GICP

s\$)P(f ;NZ SFD V\U[GF TDFD CSS GUZ5FI,SFG[ VFAFWLT K[P

s\$)P)f JCLJ8LD\H]ZLDF\ VF5[, XZTM D]HA SZFZGL T[DH BF; XZTMDF\ O[ZOFZ  
SZJFGL H~Z H6FI TM O[ZOFZ SZJFGM CSS ઝલોઁ GUZ5FI,SFGM ZC[X[P

s\$)P!\_fV[Hg;LV[ SFD X~ SIF" 5C[,FGF VG[ SFD 5}6" YIF 5KLGF OM8MU|FO  
GUZ5FI,SFDF\ ;ADL8 SZJFGF ZC[X[P

s\$)P!!fSFDM AHFZ IJ:TFZDF\ SZJFGF YTF CM. 5|M5Z 0FIJh"G4 ;F.GL\U AM0"4  
A[ZLS[0L\U JU[Z[GL jIJ:YF V[Hg;LV[ :J BR[" SZJFGL ZC[X[P

s\$)P!Zf VF SFDDF\ BMNF6 TYF 5]ZF6 SFDGL VF.8DGF HyYFGL U6TZL DF8[ H~ZL  
5|L V[g0 5M:8 8M8, :8[XG ;J[" SMg8=FS8Z[ SZFJJFGM ZC[X[P

s\$)P!#f ;NZ SFDULZL DF\ 5|M5Z 0FIJh"G4 ;F.GL\U AM0"4 A[ZLS[0L\U JU[Z[GL  
jIJ:YF V[Hg;LV[ :J BR[" SZJFGL ZC[X[P

(૪૯.૧૪) જરૂરી ટોટલ સ્ટેશન મશીન થી લેવલો લઈ તે મુજબ જરૂરી ડીઝાઈન કરાવી નગરપાલિકા અને કન્સલ્ટન્ટ પાસે  
મંજૂર કરાવ્યા બાદ કામગીરી કરવાની રહેશે. ટોટલ સ્ટેશન મશીન સર્વે અને ડીઝાઈન માટે અલગ થી કોઈ ચૂકવણું  
નગરપાલિકા દ્વારા કરવામાં આવશે નહીં.

(૪૯.૧૫) જરૂર જણાય ત્યાં કોન્ટ્રાક્ટરએ સ્વખર્ચે ટી.પી.આઈ કરવાની જવાબદારી રહેશે. ટી.પી.આઈ સર્ટિફિકેટ રજુ કર્યા  
બાદ જ બીલનું ચૂકવણું કરવામાં આવશે. અન્યથા બીલમાંથી ૧% મુજબ કપાત કરવામા આવશે.

(૪૯.૧૬) કોન્ટ્રાક્ટરે ટેન્ડરના ભાવો ત્રણ વર્ષ મેઈન્ટેનન્સ કરવાનું હોય તે મુજબ સમજી વિચારી ભરવાના રહેશે.

(૪૯.૧૭) આ ટેન્ડરના ભાવોમાં કોન્ટ્રાક્ટરે ત્રણ વર્ષ મેઈન્ટેનન્સ કરવાનું રહેશે. મેઈન્ટેનન્સ માટે અલગ થી કોઈ ચૂકવણું  
નગરપાલિકા દ્વારા કરવામાં આવશે નહીં.

(૪૯.૧૮) કામનો વર્ક ઓર્ડર મળેથી કોન્ટ્રાક્ટરે લેબર લાઈસન્સ નગરપાલિકા ખાતે રજુ કરવાનું રહેશે.

(૪૯.૧૯) V[Hg;LG[ V,UYL SM. V[S:8=F VF.8DM H[JL S[4 10JM8ZL\U4 ;F.8 S,LIZL\U4  
10DM,[XG IJU[Z[ G]\ R]SJ6]\ SZJFDF\ VFJX[ GICP

(૪૯.૨૦) V[Hg;LV[ VF SFD DF8[;F.8 IJh8 SZL T[ V\U[G]\ 8[g0ZDF\ ;FD[, GD]GF  
D]HAG]\ ;F.8 IJh8 ;l8"IOS[8 8[g0Z ;FY[ ZH] SZJFG]\ ZC[X[P

(૪૯.૨૧) કામગીરી દરમ્યાન સ્થળ ઉપર લેવેલ માટે જે સુધારા વધાર કરવાના થાય જે અંગે નગરપાલિકા ના મ્યુનિસિપલ

એન્જનીયર અને કન્સલ્ટન્ટ ની મંજૂરી મેળવવાની રહેશે.

(૪૯.૨૨) સ્થળ પર કરેલ કામગીરી મુજબ કોન્ટ્રાક્ટર ને ચુકવણું કરવામા આવશે.

- 8LP5LPVF. VG[ 5LPV[DP;L RFH" ZGL\U 1A, DF\YL S5FT SZJFDF\ VFJX[P

s5\_f BF; ;]RGF

s5\_P!f VG]EJGF 5|DF65+ OMD" #vV[ OST DF\uIF D]HAGF SFDM K[<,F 5 JQF" DF\ 5]6" SZ[,F SFDGF H DFgI ZFBJFDF\ VFJX[P OMD" #vV[ GD]GF !;JFIGF VG]EJGF 5|DF65+ DFgI ZFBJFDF\ GCL VFJ[P

s5\_PZf5[8F SMg8=FS8DF\ SZ[, SFDMGF VG]EJ DFgI ZFBJFDF\ GCL VFJ[ 5[8F SMg8=FS8ZDF\ 8LP0LPV[; S5FT SZ[, VG]EJGF 5|DF65+ S[ H[ #vV[ OMD"DF\ CMI TM T[ 56 DFgI ZFBJFDF\ GCL VFJ[P

s5\_P#f VG]EJGF 5|DF65+M OST ;ZSFZL S[ VW" ;ZSFZL ;\;YFGF H DFgI ZFBJFDF\ VFJX[P

s5\_P\$f DF\UJFDF\ VFJ[, 5|DF65+MG] VMG,F.G TYF OLhLS, ;ADLXG SZJ] OZHLIFT K[P VW]ZF 0MSI]D[g8 JF/F 8[g0ZM ZN YJF 5F+ ZC[X[P

s5\_P5f DF\UJFDF\ VFJ[, TDFD 5|DF65+M T[DH 8[g0Z OL DF8[GM 10DFg0 0=FO8 VG[ VG[" :8DGL 105MhL8 DF8[ OLS; 105MhL8 ZL;L%8 :S[G SZL VMG,F.G ;ADLXG OZHLIFT SZJFG] ZC[X[P TN p5ZF\T 8[g0ZDF\ H6FJ[, 0MSI]D[g8 DMS,JFGF 1GIT ;DI NZdIFG DF\UJFDF\ VFJ[, TDFD SFU/MGL ;[<O V[8[:8[0 SZFJL T[DH VMZLHLG, 0LDFg0 0=FO8 VG[ OLS; 105MhL8 ZL;L%8 DMS,JFGL ZC[X[P T[DH 1GIT ;DIDF\ G VFJ[, OLhLS, ;ADLXG wIFG[ ,JFDF\ VFJX[ GCLP

s5\_P&f ;ZSFZzLGF GJF 5ZL5+ D]HA DF\UJFDF\ VFJ[, SMg8=FS8ZG] ZHL:8=[XG WZFJTL V[Hg;L HM EFJ EZ[ TM T[ GJF 5ZL5+ D]HAGL A[\S ;M,JXL VG[ GD"NF AMg0 S-FJ[, CX[ T[ H DFgI ZFBJFDF\ VFJX[

s5\_P\*f p5ZMST ;]RGFG] VG]SZ6 G YI[, CMI T[JF 8[g0ZM ZN YJF 5F+ ZC[X[P

s5\_P(f 8[g0ZM D\H}Z SZJF4 GF D\H}Z SZJF S[ ZN SZJF V\U[GF TDFD VIWSFZ ઝલોઁ GUZ5FI,SFG[ VFAFIWT ZC[X[P

s5!f ઝલોઁ XC[ZDF\ IJSF;GF SFDM H[ U|Fg8DF\YL AGFJ[, CMI T[GF AF\WSFDG]\ GFD4 JQF"4 V\NFHLT ZSD JU[Z[GL DFICTL ;FY[GL # 2 Z O]8 GL U[GF.8GL TSTL .HFZNFZ[ :J BR[" T{IFZ SZL ;F.8 p5Z ,UFJJFGL ZC[X[ H[GF OM8M U|FO SFD 5}6" YIFGF ZL5M8" ;FY[ ZH} SZJFGF ZC[X[P



ખાસ સુચના :

ઈજારદારે અસામાન્ય નીચા ભરેલ ટેન્ડરના કીસ્સામાં (૧૫% થી વધુ નીચા ભરેલ ટેન્ડરના કીસ્સામાં) ખાસ સીક્યોરીટી ડીપોઝીટ કે વધારાની બેન્ક ગેરેન્ટી રજુ કરવાની રહેશે

ખાસ વધારાની સીક્યોરીટી ડીપોઝીટ કે બેન્ક ગેરેન્ટીની ગણતરી માટે ટેન્ડરની અંદાજી કીમત અને ભરેલ ભાવથી થતી ટેન્ડરની રકમના તફાવતના ૫% (પાંચ ટકા) રકમ ગણવાની રહેશે

#### **SPECIAL CONDITIONS**

**In case of Abnormally below tender (i.e. below more than 15%) contractor has to deposit or to produce the special security deposit or extra bank guarantee to safe guard the government interest.**

**The amount of special security deposit or extra bank guarantee will be calculated considering 5% of difference between estimated tender cost and tender cost.**