

AHMEDABAD MUNICIPAL CORPORATION
SOUTH WEST ZONE



Tender Notice No : 05/2026-27

Tender No : 22

**Repairing Breackdown MH of Strom water drainage line and
Drainage line In Bopal area SWZ.**

- | | | | |
|-----|---|---|--|
| (1) | Download Tender Document | : | From website on
https://www.ahmedabadcity.gov.in |
| (2) | Date of Tender Submission | : | Dt. 29/06/2026 upto 18:00 Hrs. |
| (3) | Date of submission of tender
Document, EMD & Tender Fee and Other
Documents | : | Dt. 30/06/2026 upto 16:00 Hrs.
by Speed post AD, courier or
Hand delivery. |
| (4) | Date of Tender Opening | : | Dt. 30/06/2026 at 17:00 Hrs. |

Municipal Commissioner
Ahmedabad Municipal Corporation
Sardar Patel Bhavan
Ahmedabad – 380 001
Gujarat (INDIA)

AHMEDABAD MUNICIPAL CORPORATION

Invitation for Bid (IFB)

1. The AHMEDABAD MUNICIPAL CORPORATION, (Hereinafter called "the Employer") invites sealed Tender document from reputed and qualified bidders for the construction of Works detailed in the Table below :-

Sr. No.	Name of Works	Approximate value of works (Rs.)	Bid Security (Rs.)	Completion Period
1	Reparing Breckdown MH of Strom water drainage line and Drainage line In Bopal area SWZ.	Rs.14,49,875.00 Class E2 or Above	Rs.14499.00	12 Months

2. Tender (a complete set of bidding document) fee shall be **Rs. 900/-** in the form of Demand Draft / Pay Order from any Nationalized Bank in favor of MUNICIPAL COMMISSIONER, Ahmedabad, payable at Ahmedabad, which shall be non refundable. The fees shall be paid at the time of submitting the tender.
3. Interested bidders shall download the tender documents from website up to **Dt. 29/06/2026** at 18:00 hrs tender fee as mentioned in clause2 above shall be paid by the bidder at the time of bid submission.
4. All bids must be accompanied by Bid Security of the amount specified for the Works in the above Table payable at Ahmedabad and drawn in favor of AHMEDABAD MUNICIPAL CORPORATION, Ahmedabad. Bid Security will have to be in any one of the forms as specified in Clause of ITB (Instructions to Bidders).
5. All Bids must be delivered to Assistant Manager "South West Zone, Zonal Office", opp.karnavati club, jodhpur, Ahmedabad. Not later than 16:00 hrs on **Dt.30/06/2026**.

Contractor's Signature
& Stamp

ASddl City Engineer
(South West Zone)

Mobile No

Department name	Engineering Department
Circle/Division	South west Zone
IFB No/Tender Notice No.	05/2026-27
Name of Work	Reparing Breckdown MH of Strom water drainage line and Drainage line In Bopal area SWZ.
Estimate contract value(INR)	Rs.14,49,875.00
Period of Completion	Months
Bidding Type	pen/Limited
Bid Call(Nos)	1
Tender Currency Type	-----
Tender Currency Settings	-----
Joint venture	Applicable/Not Applicable
Rebate	Applicable/Not Applicable

Amount Details:	
Bid Document Fee:	Rs.900.00
Bid Document Fee Payable to:	Municipal Commissioner, Ahmedabad
Bid Security/ EMD (INR)	Rs.14499.00
Bid Security/ EMD In Favor of	Municipal Commissioner, Ahmedabad

Tender Dates

Bid Document Downloading Start Dates	
Pre Bid Meeting	N/A
Last Date & Time for Receipt of Bids	Dt. 29/06/2026 upto 18:00 hrs (including addendum if any)
Bid Validity Period	120 Days
Remaks	Submission of EMD Tender fee and Other Documents during office hours : On date 30/06/2026 & 16:00 hrs in the Office of Assistant Manager (South West Zone Office, second floor of late tushar deshमुख bhavan near Shelby hospital, opp. karnavati club, s.g. highway, jodhpur, Amdavad.
Bid Opening Date	Dt. 30/06/2026 at 17:00 hrs
Other Details	
Officer Inviting Bids:	Assistant Manager(South West Zone)
Bid Opening Authority:	Assistant Manager(South West Zone)
Address:	second floor of late tushar deshमुख bhavan near Shelby hospital, opp. karnavati club, s.g. highway, jodhpur, Amdavad.
Contact details:	079-32981396

MEMORANDUM OF WORKS IN BRIEF

Tender Notice No : 05/2026-27,

Tender No : 22

Municipal Commissioner invites Percentage Rate sealed tenders from interested contractors .

1	Name of work	Reparing Breckdown MH of Strom water drainage line and Drainage line In Bopal area SWZ.
2	Time Limit	12 Months
3	Eligibility Criteria	Register “E-2” class in PWD in Govt. R&B/CPWD/AMC or equivalent registration with any other state Govt. or institutions.
4	Estimated Cost put to tender	Rs.14,49,875.00
5	Earnest Money Deposit	Rs.14499.00 Demand Draft, Pay order, or Cheque Bank Guarantee (As per finance circular No 12/ Dt.22/07/2019) in favour of Municipal Commissioner, Ahmedabad) To be submitted as prescribed below. Demand Draft or Bank Guarantee shall be from Nationalized Bank and valid for 120 days.
6	(A) Security Deposit:	5% of Tender Amount
	(B) Retention	2% of the value of work done will be deducted from each RA bill. It will be released along with release of payment of Final Bill.
7	Tender fees (Non refundable)	Rs.900/- Demand Draft / Pay order in favour of Municipal Commissioner, Ahmedabad)
8	Submission of EMD and Tender Fees	In separate sealed cover each for EMD and Tender Fees along with Tender as described in the invitation of tender and submitted to Assistant Manager (South West zone), second floor of late tushar deshमुख bhavan near Shelby hospital, opp. karnavati club, s.g. highway, jodhpur, Amdavad.
9	Tenders issue date	Tenders from the website http://ahmedabadcity.gov.in shall be down loaded.
10	Last date of receivingTenders.	Dt. 29/06/2026 up to 18:00hrs The tenders received after this date and time will not be entertained under any circumstances.
11	Date of Opening	Dt. 30/06/2026 at 17:00 hrs to Assistant Manager ,second floor of late tushar deshमुख bhavan near Shelby hospital, opp. karnavati club, s.g. highway, jodhpur, Amdavad
12	Mode of sending the Tender	Document shall be submitted in sealed envelope systems By RPAD/

	Documents	Speed post/ Hand Delivery/ Courier in sealed covers as described in submission of the tender.
13	Terms, Condition, & Specification	All general condition of contract of Form B1 condition of contract shall be applicable.

Conditional tenders will not be accepted. Municipal Commissioner reserves the rights to reject any or all the tenders without assigning any reasons thereof.

Contractor's Signature

Stamp

Addl. City Engineer
(South West Zone)



અમદાવાદ મ્યુનિસિપલ કોર્પોરેશન મહાનગર સેવા સદન - દક્ષિણ પશ્ચિમ ઝોન

દક્ષિણપશ્ચિમ ઝોન ઝોનલ ઓફીસ,
કર્ણાવતી કલબ ની સામે, જોધપુર, અમદાવાદ.

દક્ષિણ પશ્ચિમ ઝોન ટેન્ડર નોટીસ નં- ૦૫/૨૦૨૬-૨૭ માં આવરી લેવાયેલ કામોની વિગતો
શરતો :-

૧. ઉપરોક્ત ટેન્ડરો જે તે વર્ગમાં માન્ય રજીસ્ટ્રેશન ધરાવતા કોન્ટ્રાક્ટરશ્રીઓએ ભરવા.
૨. ટેન્ડરની નિયત ટેન્ડર ફી તથા ઇ.એમ.ડી. બંધ કવરમાં ઉપરના સરનામે રૂબરૂ / રજીસ્ટર એ.ડી./ સ્પીડ પોસ્ટ/ કુરીયરથી નિયત સમયમાં મોકલવાના રહેશે.
૩. કોન્ટ્રાક્ટરશ્રીઓએ ટેન્ડરની સાથે મ્યુનિસિપલ માન્ય રજીસ્ટ્રેશનની/ ગવર્નમેન્ટ રજીસ્ટ્રેશનની કોપી, (ટેન્ડર કોપી તથા અન્ય પુરાવા સાથે) અચૂક સામેલ કરવાની રહેશે અને કવર ઉપર ટેન્ડર નંબર તથા કોન્ટેક્ટ નંબર જરૂર સ્પષ્ટ દર્શાવવાનો રહેશે. બંધ કવર ઉપર ટેન્ડર નોટીસ નંબર, ટેન્ડર નંબર, કામનું નામ તથા, કોન્ટ્રાક્ટરની સંસ્થાનું નામ તથા કોન્ટેક્ટ નંબર અવશ્ય દર્શાવવાના રહેશે. જે કોન્ટ્રાક્ટરશ્રીઓએ રજીસ્ટ્રેશન રીન્યુ કરાવેલ ન હોય તે કોન્ટ્રાક્ટરશ્રીએ ટેન્ડર ભરવા નહીં.
૪. કોન્ટ્રાક્ટરશ્રીએ ટેન્ડરમાં બેંકનું નામ, ખાતા નંબર, માઈકર નંબર અને સરનામું સ્પષ્ટ અક્ષરોમાં લખવું.
૫. ટેન્ડર ફી પે ઓર્ડર / ડિમાન્ડ ડ્રાફ્ટથી ચૂકવવાની રહેશે. દરેક ટેન્ડર દીઠ અલગ ટેન્ડર ફી ભરવાની રહેશે.
૬. ઓછી રકમની ટેન્ડર ફી, ઇ.એમ.ડી. કે ટેન્ડર ફી, ઇ.એમ.ડી. વિનાના ટેન્ડરો રદબાતલ (કેન્સલ) ગણાશે.
૭. ટેન્ડર સાથે મુકવામાં આવતી અર્નેસ્ટ મની, ટેન્ડરની રકમના ૧% પ્રમાણે બેંક ગેરંટી / ડિમાન્ડ ડ્રાફ્ટ / પે ઓર્ડર / લોકલ માઈકર ચેકથી જ સ્વીકારવામાં આવશે. દરેક ટેન્ડર દીઠ અલગ ઇ.એમ.ડી. ભરવાની રહેશે. ઇ.એમ.ડી. રકમ રૂ. એક કરોડ સુધીની અંદાજીત રકમના કામ માટે રોકડા, લોકલ માઈકર ચેક, ડિમાન્ડ ડ્રાફ્ટ, પે ઓર્ડર કે બેંક ગેરંટીના સ્વરૂપમાં તથા રૂ. એક કરોડથી ઉપરની અંદાજીત રકમના કામ માટે ઇ.એમ.ડી.ની રકમ માત્ર ડિમાન્ડ ડ્રાફ્ટ, પે ઓર્ડર કે બેંક ગેરંટીના સ્વરૂપમાં આપવાની રહેશે.
૮. બેંક ગેરંટી માત્ર અમદાવાદ શહેરની જ સ્વીકારવામાં આવશે.
૯. ટેન્ડર ફી તથા ઇ.એમ.ડી.ની રકમના ડી.ડી./ ચેકની પાછળ કોન્ટ્રાક્ટરશ્રીએ પોતાની સંસ્થાનું નામ તથા મોબાઈલ નંબર અવશ્ય લખવાનો રહેશે.
૧૦. શરતી ટેન્ડરો રદબાતલ ગણાશે.
૧૧. જો ટેન્ડરમાં સ્પષ્ટ ઉલ્લેખ કરાયેલ હોય તો ચોમાસાને કારણે ખાતાકીય સૂચના અન્વયે જ્યારે જ્યારે કામ બંધ રાખવાનું થાય તે સમયને કામની મુદતમાં મજરે આપવામાં આવશે. પરંતુ આ અન્વયે કોઈ ભાવવધારો આપવામાં આવશે નહીં. જેની નોંધ દરેક ટેન્ડરે લેવી.
૧૨. ટેન્ડરો કોઈ પણ કારણ આપ્યા સિવાય સ્વીકારવા કે નહિ સ્વીકારવા તેની સંપૂર્ણ સત્તા મ્યુનિસિપલ કમિશનરશ્રીની રહેશે.
૧૩. ટેન્ડરમાં જો કોઈ સુધારા વધારા હોય તો તે અંગે ટેન્ડર ભરતા પહેલાં છેલ્લે દિવસે નિયત વેબસાઈટ અથવા કચેરીએ જરૂરી તપાસ કરીને જ ટેન્ડર મોકલવું.
૧૪. સીક્યોરીટી ડીપોઝીટ/ પરફોર્મન્સ ગેરંટીની રકમ રૂ. એક કરોડ સુધીની અંદાજીત રકમના કામ માટે રોકડા, લોકલ માઈકર ચેક, ડિમાન્ડ ડ્રાફ્ટ, પે ઓર્ડર કે બેંક ગેરંટીના સ્વરૂપમાં તથા રૂ. એક કરોડથી ઉપરની અંદાજીત રકમના કામ માટે સીક્યોરીટી ડીપોઝીટ/ પરફોર્મન્સ ગેરંટીની રકમ માત્ર ડિમાન્ડ ડ્રાફ્ટ, પે ઓર્ડર કે બેંક ગેરંટીના સ્વરૂપમાં આપવાની રહેશે.
૧૫. ઓનલાઈન એન-પ્રોક્યુર વેબસાઈટ પરથી ભરવાના થતા ટેન્ડરમાં કોન્ટ્રાક્ટર/ એજન્સીએ ટેન્ડરની હાર્ડ કોપીમાં ભાવ ભર્યા વગરની સહી સીકકા કરી સબમીટ કરવાની રહેશે. જો તેમાં ભાવ ભરેલ હશે તો તેવા ટેન્ડર રદ કરવામાં આવશે.
૧૬. સદર ટેન્ડરની આઈટમોના ભાવો નાણા ખાતા ના સરકયુલર નં. ૩૮, તા. ૨૧/૧૧/૨૨ તથા સક્ષમ સત્તાની મળેલ મંજૂરી મુજબ GST સિવાય ગણતરીમાં લેવામા આવેલ તથા પ્રવર્તમાન નિયમ મુજબ GST ચૂકવવા પાત્ર થશે જેથી તમામ બીડસે તે મુજબ ગણતરી કરી ટેન્ડરો ભરવાના રહેશે.

૧૭. સદર ટેન્ડર અંતર્ગતના કામ સંલગ્ન અ.મ્યુ.કો.માં પર્વતમાન તમામ નિયમો/સરકયુલરો લાગુ પડશે તેમજ વખતો વખત થનાર સુધારાઓ પણ લાગુ પડશે. જેની નોંધ લઈ ટેન્ડરો ભરવાના રહેશે.

ડીમાન્ડ ડ્રાફ્ટ / ચેક “મ્યુનિસિપલ કમિશ્નર, અમદાવાદ” ના નામનો કઢાવવો. .

૧૮. દક્ષિણ પશ્ચિમ ઝોનનાં વાર્ષિક રેઈટ ટેન્ડરમાં મરામત-નિભાવનાં ડ્રેનેજ, પાણી, રોડ, બિલ્ડીંગના જુદા જુદા કામો તથા સ્ટે.ક.ઠ.નં. ૮૩૮ તા.૨૭.૦૭.૨૦૧૨ થી વાલ્મીકી સમાજની મંડળીઓને આપવામાં આવતા ડ્રેનેજ ડીસીલ્ટીંગના કામો માટે નાગરિક અધિકાર પત્રકમાં જણાવેલ સમય મર્યાદામાં ફરિયાદનો નિકાલ કરવા તેમજ સેવાકીય કામગીરી સમય મર્યાદામાં પુર્ણ થાય તે માટે ઇ-ગર્વનન્સ સી.સી.આર.એસ. પ્રોજેક્ટ અંતર્ગતતા.૨૧.૦૮.૨૦૨૧ના સરકયુલર તથા સીટી ઇજનેર ખાતુ પરિપત્ર નં. ૨ તા. ૦૭.૧૦.૨૦૨૩ ના પરિપત્ર, મ્યુ.કમિ.શ્રીની તારીખ ૨૩.૦૪.૨૦૨૬ ની મીનીટસ ઓફ મીટીંગ નાં મુદ્દા નં. ૨૧ અનુસંધાને ડ્રાફ્ટ માં સામેલ પેનલ્ટી શરતો ટેન્ડરમાં રાખવાની અને તે મુજબ ની પેનલ્ટી વસુલવાની ટેન્ડર શરતો નીચે મુજબ છે.

૧. સી.સી.આર.એસ.માં નોંધાતી ફરિયાદ વોર્ડનાં ઇજનેર સ્ટાફ દ્વારા કોન્ટ્રાક્ટર/એજન્સીને વોટસએપ/ટેલીફોનિક માધ્યમથી અથવા રૂબરૂ લેખીતમાં ફરિયાદ આપવામાં આવશે.સદર ફરિયાદની કામગીરી એસ.એલ.એ. ની સમય મર્યાદામાં કરવાની રહેશે.
૨. કામગીરી પુર્ણ થયા બાદ તેના ફોટોગ્રાફ,સર્ટીફિકેટ અને કામગીરી પુર્ણ થયા ની જાણ એસ.એલ.એ. સમય મર્યાદામાં વોર્ડના સ્ટાફને કરવાની રહેશે.
૩. જો આપને આપેલ ફરિયાદ એસ.એલ.એ. સમય મર્યાદામાં પુર્ણ નહી થાય તો આ સામેલ કોષ્ટક મુજબની પેનલ્ટી ની રકમ આપનાં બીલ માંથી વસુલ કરવામાં આવશે.
૪. આપને સોંપવામાં આવેલ સી.સી.આર.એસ. ફરિયાદો નો રીપોર્ટ અઠવાડીક ધોરણે નિયત ફોર્મેટમાં પ્રમાણીત કરી વોર્ડ ઓફિસે રજુ કરવાનો રહેશે.
૫. કોન્ટ્રાક્ટર દ્વારા અરજદાર ને ફોન કર્યા બાદ સદર ફરિયાદ અન્ય વોર્ડ કે અન્ય ડિપાર્ટમેન્ટ કે અ.મ્યુ.કોર્પોરેશન ના કાર્યક્ષેત્ર માં ન આવતી હોઈ તેની જાણ વોર્ડ સ્ટાફ ને તાત્કાલિક કરવાની રહેશે.

➤ સી.સી.આર.એસ ફરિયાદ સમય મર્યાદા માં નિકાલ ન થવાના સંજોગો માં કરવાની થતી પેનેલ્ટી ની વિગત નીચે મુજબ છે.

Sr. No.	Department	Category	Problem	SLA	Penalty per one Problem per day in Rs.

1	Engineering	Water>>Engineering	Inadequate water or low inflow pressure - Eng	240 Hours	500
2	Engineering	Water>>Engineering	Leakage In Pipe Line - Eng	48 Hours	500
3	Engineering	Water>>Engineering	Water quality-Polluted water - Eng	24 Hours	500
4	Engineering	Water>>Engineering	No Water - Eng	240 Hours	500
5	Engineering	Drainage>>Engineering	Drain Blockage or Choking on TP road - Eng	48 Hours	500
6	Engineering	Drainage>>Engineering	Overflowing of main line and distribution line on road - Eng	48 Hours	1000
7	Engineering	Drainage>>Engineering	No Drainage Manhole cover - Eng	24 Hours	1000
8	Engineering	Drainage>>Engineering	Frequent Breakdown & Blockage of Drain - Eng	96 Hours	500
9	Engineering	Road	Pot holes on the Road	24 Hours	500
10	Engineering	Road	Patch work Relaying of a portion of road	72 Hours	500
11	Engineering	Road	Deep Pit - Large settlement of road	48 Hours	1000
12	Engineering	Road	Removal of waste-Dust Lying on both side of the road after re surfacing	72 Hours	500
13	Engineering	Footpath	Footpath Repairing Required	168 Hours	500
14	Engineering	Public Building	No Water Supply In A Public Building	24 Hours	500
15	Engineering	Public Building	Public Toilets and Urinals - Repairing of Doors, Windows, Tiles or Sheets	360 Hours	1000
16	Engineering	Public Building	Other Maintenance	168 Hours	500
17	Engineering	Drainage>>Engineering	Contractor Had not disposed off the Manhole Silt Properly - Eng	48 Hours	500

18	Engineering	Drainage>>Engineering	Raising the Manhole Cover & Catch Pit Up To the Road Level - Eng	168 Hours	500
19	Engineering	Drainage>>Engineering	Lowering the Manhole cover & Catch pit - Eng	168 Hours	500
20	Engineering	Drainage>>Engineering	Public Toilets and Urinals - Drainage Line Blockage or Choking	72 Hours	500
21	Engineering	Drainage>>Engineering	Public Toilets and Urinals - Drainage Line Breakage	168 Hours	500
22	Engineering	Water>>Engineering	Public Toilets and Urinals - Non-Availability of Water/Cleaning of Water Tank/Broken Tank Cover	168 Hours	500

Contractor's Signature
& Stamp

Mobile No

Addl. City Engineer

(South West Zone)

AHMEDABAD MUNICIPAL CORPORATION

ENGINEERING DEPARTMENT

GENERAL CONDITION

1. Contractor shall produce the relevant registration certificate of AMC / State Govt /Central Govt.
2. Contractor shall register the work to labour commissioner as per labour act.
3. Contractor shall not sub-let the work without permission of the authority
4. Contractor should have sufficient skilled and unskilled laborers so that he shall start work at different sites simultaneously. Contractor's having labour force available during festivals shall only apply. Contractor can not stop the work due to non availabilityof labour force. **In case progress is delayed, contractor shall be penalized 0.10% of Tender amount per day for work done after time limit, maximum up to 10% for remaining value of work.**
6. Advance payment / machinery advance will not be paid.
7. Payment of running bill will be made as per recent A.M.C. policy in force.
8. No extra payment will be made due to increase of central / state Govt. Taxes.
9. If the work is not completed within time limit the penalty will be recovered from immediate bills of Contractors.
10. If the material i.e. MH cover C.C block etc. supplied from Municipal Corporation store then contractor shall not claim for any extra rate for non execution of such item, partly/fully.
11. In the specifications, "as directed"/"Approved" shall be taken to mean, "as directed"/approved" by the Engineer-in-charge.
12. Wherever a reference to any Indian Standard appears in the specifications, it shall be taken to mean as a reference to the latest edition of the same in force on the date of agreement.
13. In "Mode of Measurement" in the specifications wherever a dispute arises in the absence of specific mention of a particular point or aspect, the provisions on these particular points, or aspects in the relevant Indian Standards shall be referred to.
14. All measurements and computations, unless otherwise specified, shall be carried out nearest to the following limits:
 - (i) Length, width and depth (height)----- 0.01 Meter.
 - (ii) Areas -----0.01 Sq. Mt.

(iii) Cubic Contents -----0.01 Cu.Mt.

18. The distance, which constitutes lead, shall be determined along the shortest practical route and not necessarily the route actually taken. The decision of the Engineer-in-charge in this regard shall be taken as final.

16. Where no lead is specified, it shall mean "all leads"

17. Lift shall be measured from plinth level.

18. Definite particulars covered in the items of work, through not mentioned or elucidated in it, specifications shall be deemed to be included there in.

19. Reference to specifications of materials as made in the detailed specification of the items of work is in the form of a designation containing the number of the specification of the material and prefix 'M' e.g. 'M-5'.

20. Approval to the samples of various materials given by the Engineer-in-charge shall not absolve the contractor from the responsibility of replacing defective material brought on site or materials used in the work found defective at a later date.

21. The contract rate of the item of work shall be for the work completed in all respects.

22. No collection of materials shall be made before it is got approved from the Engineer-in-charge.

23. Collection of approved materials shall be done at site of work in a systematic manner. Materials shall be stored at site of work in a systematic manner. Materials shall be stored in such a manner as to prevent damage, deterioration or intrusion of foreign matter and to ensure the preservation of their quality and fitness for the work.

24. Materials, if and when rejected by the Engineer-in-charge, shall be immediately removed from the site of work within 24 hours.

25. No materials shall be stored prior to, during and after execution shall be kept in sufficient numbers and in good working condition on the site of the work.

26. All works shall be carried out in workmanlike manners per the best techniques for the particular item.

27. All tools, templates, machinery and equipment for correct execution of the work as well as for checking lines, levels, alignment of the works during execution shall be kept in sufficient numbers and in good working condition on the site of the work.

28. The mode, procedure and manner of execution shall be such that it does not cause damage or over loading of the various components of the structure during execution or after completion of the structure.

29. All necessary safety measures and precaution (including those laid down in the various relevant Indian Standards) shall be taken to ensure the safety of men, materials and machinery on the works as also of the work itself.

30. The testing charges of all materials shall be borne by the Contractor unless recovery at one percent towards testing charges is separately made.

31. The tenderer is required to check the web site for Addendum if any, before 48 hours of tender submission date and time. The tenderer who quotes the tender without attaching the addendum will be rejected.

INSTRUCTION TO TENDERERS

TENDER VALIDITY PERIOD:

The tender shall be kept valid for acceptance for a period of One Hundred Twenty Calendar days (120) from opening of price bids.

SECURITY DEPOSIT

Within 10 days of receipt of Acceptance from the Corporation, the successful tender shall furnish to the Corporation Security Deposit of 5% (three percent) of the contract price cheque or Bank Guarantee, pay order, or demand draft of Nationalized Banks and Schedule Banks only.

Contractor's Signature
& Stamp

Addl. City Engineer
(South West Zone)

AHMEDABAD MUNICIPAL CORPORATION
ENGINEERING DEPARTMENT
GENERAL SPECIFICATION

Time limit for the work shall be 12 Month after the order to start the works. Progress of work should be in proportion to time limit.

The contractor shall be remain responsible for Workmen's compensation if any accident. The contractor shall arrange for barricading at night and arrangement of Pagi at night to direct the traffic. He shall be responsible for any damage to public. If any incident happen, during the execution of work. In case of dispute for unseen or overlooked items the decision of the Dy. City Engineer shall be final. The contractor shall have to give site clean of all rubbish during the work and at the time of completion of work and hand over the site with final finishing of the work as directed. All the rejected materials shall be removed from site within 24 hours by contractor at this risk and cost. Debris shall have to cart daily from site.

If any extra item crops up during the progress of work the same shall be carried out by the contractor and he shall be paid at the rate fixed by Add.C.E. as per the rate analysis based on latest SOR or if item is not available in SOR than based on current market rates. In case of extra item decision of Add.City Engg.shall remain final regarding rate.

If in the interest of the Corporation it is necessary to change either any site or the design of the propose work the contractor shall carry out the same at his quoted rates without charges any extra and the contractor will have to carry out the works and he will be paid at the rate quoted by him. No claim for extra rate for subsequent changes in site and design is entertained.

Octroi exemption passes shall not be given for any materials required for the work. Contractor will be fully responsible for compliance of the various provisions under contract Act. 1970 and the Rules framed the to under.

The tender for the work shall remain open for a period (120) days from the date of opening of the tenders for this work and that the tenderer shall not be allowed to withdraw on modify the offer on his own during the period. If any tenderer withdraw or makes any modifications or addition in the terms and conditions of his tender not acceptable to the Municipal Corporation the Municipal Corporation shall without prejudice to any right or remedy be at liberty to forfeit in full the said earnest money and black list the contractor.



If the work is not carried out within the specified time limit. from the date of order to start the work the penalty of Rs.- (As per Form - B1) per day of delay shall be recovered from the immediate bills payable to the contractor. Contractor has to make his own arrangement for procurement of steel and cement.

Contractors should note the following conditions carefully:-

- i) Conditional tender shall not be accepted.
- ii) All tenders are to be submitted in duplicate without which the tenders are liable to be rejected.
- iii) In case of tender downloaded from website, tender fee & EMD should be submitted in form of demand draft or in cash.
- iv) Condition of Form - B1 Standard Specification of material & code of practice will be applicable. Form B1 can be is available in website. Specification shall be as per ' R & B Dept. - Govt. of Gujarat booklets of Building Works & and Road Works Specifications published by Gujarat Book Depot, Sector-21. Gandhinagar.

Contractor's Signature
& Stamp
Mobile No

Addl. City Engineer
(South West Zone)

	<p align="center">અમદાવાદ મ્યુનિસિપલ કોર્પોરેશન નાણાંખાતું, બી-બ્લોક, પહેલો માળ, સરદાર પટેલ ભવન, દાણાપીઠ, અમદાવાદ.</p>	 આઝાદી કા અમૃત મહોત્સવ
<p align="center">નાણાં ખાતું સરકયુલર નં.: ૦૬ તા.: ૧૨/૦૫/૨૦૨૫</p>		

બેંક ગેરંટી સરકયુલર

સંદર્ભ:- નાણાં ખાતાના સરકયુલર નં. ૪૮ તા.૨૯/૦૧/૨૦૧૨,૫૮ તા.૧૬/૦૩/૨૦૧૨,૧૪ તા.૦૪/૦૬/૨૦૧૩, ૦૩ તા.૧૩/૦૫/૨૦૧૪, ૨૧ તા.૨૯/૦૫/૨૦૧૫, ૫૬ તા.૧૯/૦૯/૨૦૧૬, ૧૮ તા.૨૩/૦૫/૨૦૧૭, ૧૮ તા.૨૯/૦૫/૨૦૧૮, ૧૨તા.૨૨/૦૭/૨૦૧૯,૨૬ તા.૨૫/૧૧/૨૦૧૯ ,૨૧તા.૧૯/૦૬/૨૦૨૦,૪૦ તા.૦૫/૧૧/૨૦૨૦,૧૨ તા.૧૪/૦૯/૨૦૨૧,૨૩ તા. ૨૦/૦૯/૨૦૨૧ , ૪૧ તા.૦૮/૦૨/૨૦૨૨, ૦૩ તા.૨૮/૦૪/૨૦૨૪, તથા ૧૦ તા. ૦૫/૦૮/૨૦૨૪

આથી તમામ ખાતાના વડા અધિકારીશ્રીઓ/એકાઉન્ટશ્રી તથા બિલકલાર્કશ્રીને જણાવવામાં આવે છે કે, સિક્યુરિટી ડીપોઝીટ તેમજ અર્નેસ્ટમની ડીપોઝીટ સ્વીકારવા બાબતે રાજ્ય સરકારશ્રી દ્વારા મંજૂર થયેલ બેંકોની યાદીમાં નાણાં વિભાગના જી.આર. નં. **FD/MSM/e-file/4/2024/4020/2859 D.M.O. Date: 01/05/2025** મુજબ સુધારો કરી નવી યાદી બહાર પાડવામાં આવેલ છે.

રાજ્ય સરકારશ્રીના નાણા વિભાગનાં જી.આર. નં. **FD/MSM/e-file/4/2023/4020 / 2859 D.M.O. Date: 01/05/2025** દ્વારા સિક્યુરિટી ડિપોઝીટ તેમજ અર્નેસ્ટમની ડીપોઝીટ માટે મંજૂર થયેલ બેંકોની યાદી અંગે ડે.મ્યુનિ.કમિશનરશ્રી(નાણાં)ની મળેલ મંજૂરી ઠ.નં ૩૯ તા ૧૨/૦૫/૨૦૨૫ મુજબના સદરહુ પરિપત્ર પ્રસિધ્ધ થયા તારીખ બાદથી તા.૩૧/૦૩/૨૦૨૬ સુધી અથવા રાજ્ય સરકારશ્રી દ્વારા આ બાબતે અન્ય જી.આર પ્રસિદ્ધ કરવામાં આવે ત્યાં સુધી એનેક્ષર-1 માં જણાવેલ બેંકોની બેંકગેરંટી સીક્યુરિટી ડીપોઝીટ તથા ઇ.એમ.ડી. સ્વરૂપમાં સ્વીકારવામાં આવશે.

અમદાવાદ મ્યુનિસિપલ કોર્પોરેશનના તમામ ખાતાઓ દ્વારા મેળવવામાં / સ્વીકારવામાં આવતી બેંક ગેરંટીની ઓથેન્ટીસીટીની અધિકૃત ચકાસણી કરીને / કરાવીને જરૂરિયાત મુજબના કન્ટ્રોલ પ્રોસીજર સેટઅપ કરવાના રહેશે. તેમજ સરકારશ્રીના જી.આર અન્વયે ડે. મ્યુનિસિપલ કમિશનરશ્રી (ફાયનાન્સ) ની મળેલ મંજૂરી મુજબ માત્ર અમદાવાદ શહેરની તથા અમદાવાદ સિવાયના અન્ય શહેરની હોય અને તે બેંક ગેરંટી અમદાવાદ સ્થિત સંબંધિત બેંકની શાખા દ્વારા અધિકૃત કરાયેલ હોય તો નીચે જણાવેલ બેંકોની શાખાઓની બેંક ગેરંટી સ્વીકારવામાં આવશે. નાણાંખાતા દ્વારા ઉપરોક્ત સંદર્ભમાં જણાવેલ પરિપત્રોની અન્ય તમામ શરતો યથાવત રહેશે.

ANNEXURE – I

A. Guarantees issued by following banks will be accepted as SD/EMD on permanent basis.

❖ **All nationalized Banks**

B. Guarantees issued by following banks will be accepted as SD/EMD for the period up to March- 31, 2026. The validity cut-off date in the GR is with respect to the date of issue of Bank Guarantee irrespective of the date of termination of Bank Guarantee.

1. Commercial Banks :-

1. Axis Bank
2. A U Small Finance Bank
3. Bandhan Bank
4. Barclays Bank
5. City Union Bank
6. CSB Bank
7. DBS Bank India Limited
8. DCB Bank
9. Equitas Small Finance Bank
10. ESAF Small Finance Bank
11. Federal Bank

12. HDFC Bank
13. HSBC Bank
14. ICICI Bank
15. IDBI Bank
16. IDFC First Bank
17. Jammu and Kashmir Bank
18. Jana Small Finance Bank
19. Karnataka Bank
20. Karur Vysya Bank
21. Kotak Mahindra Bank
22. South Indian Bank
23. Standard Chartered Bank
24. Tamilnadu Mercantile Bank
25. Utkarsh Small Finance Bank
- 26. YES Bank**

2. Co-operative and Rural Banks Of Gujarat :-

1. The Ahmedabad Mercantile Co-operative Bank Limited
2. Nutan nagrik Sahakari Bank Limited
3. Rajkot Nagarik Sahakari Bank Limited
4. Saraswat Co-operative Bank
5. SBPP Co-operative Bank
6. SVC Co-operative Bank
7. The Cosmos co-opretive Bank
8. The Gujarat State Co-Operative Bank
9. The Mehsana Urban Co-operative Bank Limited
10. The Surat District Co-operative Bank
11. The Surat Peoples Co-operative Bank
12. The Kalupur Commerical Co-operative Bank Limited
13. The Panchmahal District Co-operative Bank
14. The Baroda District Co-operative Bank
15. Baroda Gujarat Gramin Bank
- 16. Saurashtra Gramin Bank**

ચીફ એક્ઝિક્યુટિવ ઓફિસર

સરકયુલર નં.-૮૧

મે.મ્યુનિ.કમિશ્નરશ્રી, અમદાવાદ મ્યુનિ. કોર્પોરેશનના સરકયુલર નં.-૮૧, તા.૨૬.૦૨.૨૦૧૫ મુજબ તમામ પ્રકારની કન્સ્ટ્રક્શનની એક્ટીવીટીમાં મુખ્ય કોન્ટ્રાક્ટર, સબ-કોન્ટ્રાક્ટરના જે મજુરો કામગીરી કરતા હોય તે તમામ મજુરોનું ગુજરાત બિલ્ડીંગ એન્ડ અધર કન્સ્ટ્રક્શન વર્કસમાં રજીસ્ટ્રેશન કરાવવું ફરજિયાત છે.

DETAILS OF BANK ACCOUNT

1	Contractor's name	
2	Address	
3	Telephone/ mobile no.	
4	Permanent account no. (PAN no.)	
5	Name of the bank	
6	Branch name and address	
7	Account type	
8	Account no.	
9	MICR no.	
10	IFS CODE	

FORM-B1

AHMEDABAD MUNICIPAL CORPORATION ENGINEERING DEPARTMENT

PERCENTAGE RATE TENDER AND CONTRACT FOR WORKS ADDITIONAL INSTRUCTIONS TO PERSONS TENDERING

1. Competency of Tendered: No contract will be awarded except to responsible bidder capable for performing the class of work completed. Before the award of the contract, any bidder may be required to show that he has the necessary facilities, experience, ability and financial resources to perform the work in satisfactory manner within the time stipulated. Contractor may be required to furnish the department with the statement as to their experience and their financial status.
2. Tenderer will be deemed to have inspected the site and to have satisfied himself as to the nature of all works, all existing roads water - way and other means of communication and access to and from the site of work and the building that may be required for temporary purpose in connection with the construction, completion and maintenance of the works and must make his own enquiries as to work yard, sites, depot and dumps and as to the acquisition of such additional sites and areas as may be necessary for temporary purpose for constructing, completing and maintaining the works.
3. Payment: - The tenderer must understand clearly the rates quoted are for completed works and include all cost due to labour, scaffolding plant, supervision, service work, power, royalties and octroi etc. and include all extras to cover the cost of night work if and when required. No claim for additional payment beyond the prices or rates quoted will be entertained and the tender will not be entitled subsequently to make any claim on the ground of misrepresentation or on the ground that he was supplied with information given by any person (whether the member is the employee of Engineering Department of Corporation or not). Any failure on his part to obtain all necessary information for the purpose of making his tender and filling the several prices and rates therein shall not relieve him from any risks or liabilities arising out of, or consequent upon the submission of the tender.
4. Tender Forms: - the tenderer must fill up every blank in the form of tender and in the schedule and he must return the documents sent here with.
5. Erasures: - Persons tendering are informed that no erasures or alternations by them in the text of the documents sent herewith will be allowed and any such erasures or alternations will be disregarded. If there is any error in writing no over-writing should be done, the wrong words or a figure should be struck out and the correct one written above or near it in unambiguous way, each correction should be initialed.

CONTRACTORS TO PLEASE READ THIS CAREFULLY

1. The rate for items must be given in words and figures. Amount of each item must also be entered in columns and the tenderer must strike out grand total of the amount.
2. If the tender is taken in favour of the company, a power of attorney in favour of the person who may have signed the tender for the company must accompany the tender.
3. Solvency Certificate of a Bank or a Revenue Officer of an amount upto 20% of the tendered cost plus the amount of works on hand still to be executed will have to be reduced by the Contractor.
4. Challan for earnest money must accompany the tender. Tenderer may pay earnest money in the form of CROSSED Demand Draft in favour of the Municipal Commissioner of Municipal Corporation, Ahmedabad. Earnest money in cash or by cheque shall not be accepted.
5. The Contractor shall have to furnish Income Tax Clearance Certificate before tender is accepted and intimate assessment number and ward under which is assessed.
6. Copies of certificate as regards previous experience if any must accompany the tender.
7. Declaration showing all works on hand with the Contractor and the value of works that remain to be executed in each case must accompany tender.
8. All pages should be initial.
9. The Contractor should initial all corrections, erasures and over writing.
10. Discrepancies and Adjustment of Errors: Any error in quantity or amount in schedule 'B' showing items of works to be carried out shall be adjusted in accordance with the following rules :
 - (a) In the event of a discrepancy between description in words and figures quoted by a tenderer in the 'rates' column, the description in words shall prevail.
 - (b) In the event of an error occurring in the 'amount' column of the schedule 'B' showing items of work, as a result of wrong multiplication of the unit- rate and quantity, the units - rate shall be regarded as firm and multiplication shall be amended on the basis of the rates.
 - (c) All errors in totaling in amount column and in carry forward totals shall be corrected.
 - (d) Any rounding off of amounts against 'items' or 'totals' shall be ignored.
11. (i) It may be noted that tender will be considered as invalid especially, if the requirements as per instruction. No. 1 to 10 above is not complied with before submitting the tender. Also please read carefully the face-sheet and General Rules and Directions for the guidance of Contractors of this form.
 (ii) Right is reserved to reject any or all tender (s) without assigning any reason(s) thereof.
 10A. The tender will be liable to be rejected outright if the tenderer has filed tender documents by ball pen instead in ink.
 11. In addition to the above the tender will also be liable to be rejected outright if
 - (i) The tenderer proposes any alternation in the works specified or in the time allowed for carrying the work or any condition or correction made in any code or mode of schedule 'B' or specifications.
 - (ii) Any of the page / pages of the tender is / are removed or replaced.
 - (iii) The tenderer does not initial all corrections, additions or pasted slips.
 - (iv) He makes any erasure in the tender. And

- (v) The tenderer or in the case of a firm, each partner or the person holding the power of attorney there of does not sign or the signatures is / are not attested by a witness the tender in the space provided for the purpose.
12. A certificate of registration as approved Contractor should be attached with the tender.
- 12A. In respect of the tenders from the Co-operative Society, a solvency certificate of an amount equal to 20% of the amount of the work put to tender will have to be produced along with the tender or a certificate regarding the borrowing capacity of the society issued by the Legal Assistant, Directorate Cottage industries will have to be produced along with the tender.
13. (1) The several documents forming the contract are the essential parts of the contract a requirement occurring in one is as binding as though occurring in all they are intended to be mutually explanatory and complementary and to describe and provide for a complete work.
- (2) In the event of any discrepancy, the several documents forming the contract or in any one document the following order or precedence should apply:
- (a) Dimension and quantities: -
- (i) Schedule 'B' of the tender form.
- (ii) Specification.
- On drawing, figured, dimensions, unless obviously, incorrect will be followed in preference to scaled dimension.
- (b) Description:
- (i) Schedule 'B' of the tender form.
- (ii) Specifications.
- In case of defective description or ambiguity, the Engineer-in-Charge should issue further instructions directing in what manner the work is to be carried out, it being understood that the best modern practice is to be followed. The Contractor should forthwith comply with such instructions.
14. The Contractor should take no advantage of any apparent error or omission in drawings or specifications and the Engineer-in-Charge shall make such corrections and interpretations as necessary to fulfill the intent of the plans and specification.

Contractor's Signature
& Stamp

Addl. City Engineer
(South West Zone)

Mobile No

Name of work :- Repairing Breckdown MH of Strom water drainage line and Drainage line In Bopal area SWZ.

DECLARATION FORM

1. I/We hereby declare that I/We have visited the and fully acquainted myself /ourselves with the local regarding materials, labour and other factors pertaining to the work before submitting this tender.
2. I/We hereby declare that I/We have carefully studied the conditions of contract,specification and other tender documents of this work and agree to executethe same accordingly.

.....
Signature of the Contractor

GENERAL RULES AND DIRECTION FOR THE GUIDANCE OFCONTRACTORS:

1. All works proposed to be executed by contract shall be notified in a form of invitation to tender pasted on a board hung up in the Addl. City Engineer and signed bythe Addl. City Engineer.This form will state the work to be carried out, as well as the date for submittingand opening tenders and the time allowed for carrying out the work, alsothe amount of earnest money to be deposited with the tender and the amountof the security deposit to be paid by the successful tenderer and the percentage, ifany, to be ducted form bills, it will also state whether a refund of quarry fees,royalties, octroi dues and ground-rent will he granted, copies of thespecifications designs and drawings and estimated rates, scheduled rates andany other documents required in connection with also be open for inspectionby Contractors at the office of the Addl. City Engineer during office hours.Where the works are proposed to be executed according to thespecifications recommended by a Contractor and approved by a competentauthority on behalf of the Municipal Corporation such specification with designsand drawings shall form part of the accepted tender.
2. In the event of the tender being submitted by a firm, it must be signed on hisbehalf by a person holding a power-of-attorney authorising him to do so.
3. Receipts for payments made on account of any work, when executed by firm,shall also be signed by all the partners, except where the Contractors are describedin their tender as a firm, in which case the receipt shall be signed in the name ofthe firm by one of the partners or by some other person having authority to giveeffectual receipt for the firm.

4. Any person who submits a tender, shall fill up the usual printed form including the 'column' total according to estimated quantities, stating at what rate he is willing to undertake each item of the work, Tenders which purpose any alteration in the works specified in the said form of invitation to tender or in the time allowed for carrying out the work or which contain any other conditions of any sort, will be liable to rejection. No single tender include more than one work, but Contractors who wish to tender for two or more works, shall submit a separate tender for each. Tenders shall have the name and the number of the work (to which they refer) written outside the envelope.
5. The Addl. City Engineer or his duly authorized Assistant shall open tenders in the presence of any intending Contractors who have submitted tenders or their representatives who may be present at the time and he will enter the amounts of the several tenders in a comparative statement in a suitable form. In the event of a tender being accepted, the Contractor, shall thereupon for the purpose of identification, sign copies of the specifications and other documents mentioned in this tender in the event of a tender being accepted the contractor shall thereupon for the purpose of identification, sign copies of the specifications and other documents mentioned in this tender in the event of a tender being rejected, the Municipal Commissioner shall authorize the officer concerned to refund the amount of the earnest money deposited to the Contractor making the tender on his giving a receipt for the return of the money.
6. The officer competent to dispose of the tenders shall have the right of rejecting all or any of the tenders.
7. No receipt for any payment alleged to have been made by a Contractor in regard to any matter relating to this tender or the contract shall be valid and binding on Municipal Corporation unless it is signed by the Addl. City Engineer.
8. The memorandum of work to be tendered for any schedule of materials to be supplied by the Municipal Corporation and their rates shall be filled in and completed by the office of the Addl. City Engineer before the tender form is issued. If a form issued to an intending tenderer has not been so filled in and completed, he shall request the said office to have this done before he completes and delivers his tender.
9. All works shall be measured not by standard measure and according to the rules and customs of the Municipal Corporation without reference to any local custom.
10. Under no circumstances shall any Contractor be entitled to claim enhanced rates for any item in this contract.
11. Every Contractor shall, unless exempted in writing by the Addl. City Engineer concerned, produce along with this tender, a solvency certificate of his financial stability from the collector of the District within which he resides or a Bank's certificate. If he fails to produce such a certificate his tender will not be considered.
12. All corrections and additions or pasted slips should be initialed.

13. All measurement of work will be taken according to the usual method in use in the Municipal Corporation and as per I.S. code for general practice and no proposals to adopt alternative methods will be accepted. The Addl. City Engineer's decision as to what is 'the usual method in use in the Municipal Corporation' will be final.
14. The Contractor shall have to attach to his tender, Income-Tax Clearance certificate to be obtained from the Income-Tax Officer.
15. The Contractor will have to construct a shed for storing controlled and valuable materials issued to him under schedule A' of the agreement at work-site having double locking arrangement. The materials will then be taken for use in the presence of the Departmental person. No. Material will be allowed to be removed from the site of work.
16. No foreign exchange will be released by the Department for the purpose of plant and machinery required for the execution of the work contracted for.
17. Controlled materials (Essentially Certificate)
 - (i) As regards controlled materials, the Municipal Corporation will help to arrange for the permit as far as possible and help the Contractor in securing the same. All incidental charges met with in procuring these materials shall be borne by the Contractor himself. Though the Municipal Corporation will help to arrange for the permit as far as possible and help the Contractor in obtaining materials, it shall not accept any responsibility for any delay or loss on account of delay caused to the contractor while obtaining the same.
 - (ii) The contractor shall submit to Addl. City Engineer on close of every calendar month, the monthly returns in the prescribed forms as to the receipts and actual use of the controlled materials during the month.
 - (iii) The Contractor shall permit the Addl. City Engineer or his representatives to inspect the stock of the controlled materials stored by him at anytime whenever the Addl. City Engineer or his representative(s) so desire(s).
18. The tender for the work shall remain open for a period of (120 days) from the date of opening of the tenders for this work and the tenderer shall not be allowed to withdraw or modify the offer on his own during this period. If any tenderer withdraws or marks any modifications or additions in the terms and conditions of his tender, not acceptable to the Municipal Corporation, then Municipal Corporation shall, without prejudice to any right or remedy, be at liberty to forfeit in full the said earnest money.
19. The Contractor shall employ only such labour that shall produce a valid certificate of having been vaccinated against small - pox within a period of last three years.

TENDER FOR WORKS.

I/We hereby tender for the execution for the Municipal Corporation of Ahmedabad (herein before and herein after referred to as 'Corporation') of the work specified in the under written memorandum within the time specified in such memorandum at *

* In Figures as well in words.

..... Percent below /
above the estimated rates specified in schedule 'B' (memorandum showing item of works to be carried out) and in accordance in all respects with the specifications, designs, drawings and instructions in writing referred to in this tender and in Clause 13 of the annexed conditions of contract and agree that when materials for the work are provided by Corporation, such materials and the rates to be paid for them shall be as provided in schedule 'A' hereto.

MEMORANDUM

(a) General Description. **Repairing Breckdown MH of Strom water drainage line and Drainage line In Bopal area SWZ.**

(a) If several sub works are included the should be detailed in a separate list. The amount of earnest money to be deposited shall be in accordance with instruction no. 4

(b) Estimate Cost: Rs. **Rs.14,49,875.00**

(c) Earnest Money: 1% of the estimated amount of tendered work. **Rs. 14499.00**

(D) SECURITY DEPOSIT

- (i) 5% of the contract value cost paid in cash if the contract value is less than Rs. 5000/-
- (ii) (a) 1% of the estimated cost paid as earnest money along with the tender.
(b) Security Deposit is equal to 5% of the sectioned tender cost in form DD or Bank Guarantee.
- (iii) Bank Guarantee from a Nationalized Bank or Bank approved by the Municipal Corporation for an amount equal to 5% of sectioned tender cost

Note – 1. All work shall be carried out as per Public Works Department Handbook and other specifications of Ahmedabad Municipal Corporation or as directed.

Note – 2. Rates quoted include clearance of site (prior of commencement of work and at its close) in all respects and hold good for work under all condition, site moisture weather etc

Contractor's Signature
& Stamp

Addl. City Engineer
(South West Zone)

Mobile No

SPECIFICATIONS OF MATERIALS – CIVIL

This section gives details specifications for mainly used materials, for other materials refer Building Specifications.
For materials relevant specification of Building Specifications shall apply.

TECHNICAL SPECIFICATIONS

NAME OF THE WORK:- Repairing Breckdown MH of Strom water drainage line and Drainage line
In Bopal area SWZ.

1 Excavation for pipe line trenches for water supply, sewerage line, manhole etc. all with shoring and strutting if required as per required gradient and line including safety provisions using site rails and stacking excavated stuff including up to all required lead cleaning the site etc. complete for all lifts and strata as specified.

a In all sort of soil and soft murrum

Upto 1.50 mt depth

1.50 mt to 3.00 mt depth

3.00 mt to 4.50 mt depth

4.50 mt to 6.00 mt depth

6.00 mt to 7.50 mt depth

Item no 2 Extra rate over item of excavation of earth for excavation of asphalt pavement / RCC of thickness up to 0.20 meter including demolishing the asphalt carpet, metal, s oiling/cutting Reinforcement etc. comp. with stacking the material as directed.

a upto 0.20 meter thickness (By Manual)

b	0.20 to 0.30 meter (By any type of Breaker Machine or R.C.C. Cutter machine including cost of operator, fuel, & transportation etc complete.
c	0.30 meter & above (By any type of Breaker Machine or R.C.C. Cutter machine including cost of operator, fuel, & transportation etc complete.
Iteamno3	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm. in depth consolidation each deposited layer by ramming and watering
Iteamno4	CONVEYANCE CHARGES-FOR DIFFERENT TYPES OF MATERIALS (A) lime murrum building rubbish, earth manure or sludge & excavated rock and rubbish [Lime murrum building rubbish]
a	a) Lead upto 1 Km.
b	b) Lead From 1 Km to 2 Km.
c	c) Lead From 2 Km to 3 Km.
d	d) Lead From 3 Km to 4 Km.
e	e) Lead From 4 Km to 5 Km.
Iteamno5	Providing and supplying ISI marked only Standard length Stoneware pipes in standard lengths of following class and diameter including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete. Stoneware Pipe
a	100 mm
b	150 mm
c	200 mm
d	230 mm
Iteamno6	Lowering, laying and jointing Stoneware of following diameters in with CM 1:1 proportion in proper position, grade and alignment at all level as directed by Engineer-in-charge including conveyance from stores to site of work, and jointing material etc Comp.
a	100 mm
b	150 mm
c	200 mm
d	230 mm
Iteamno7	Providing and supplying ISI Standard R.C.C. pipes (of Sulphate Resisting Cement) in standard lengths of following class and diameter suitable for either collar joints or rubber

ring joints including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc.

Note : One collar should be supplied with each full length plain ended RCC pipe, cost included in rates below. One rubber ring should be supplied with each full length socketed pipe, cost included in rates below.

Class NP3 Test Pressure 0.7 Kg/sq.cm

- a 300mm dia**
- b 450mm dia**
- c 600mm dia**
- d 900mm dia**
- e 1200mm dia**
- f 1600mm dia**

Item no 8 Lowering, laying and jointing R.C.C. pipes in C.M. 1:1 1/2 of following diameters in proper position, grade and alignment at all level as directed by Engineer-in-charge including conveyance from stores to site of work, labour, giving hydraulic testing as per ISI code.

Class NP2, NP3, NP4

- a 300mm dia**
- b 450mm dia**
- c 600mm dia**
- d 900mm dia**
- e 1200mm dia**
- f 1600mm dia**

Item no 9 Constructing Chamber of following size including excavation, refilling, BBCC (1:5:10) for foundation, C.C. Channel (1:2:4), finished 15 mm thick cement plaster inside in CM 1:3, finishing with cement slurry, Brick masonry in CM 1:5 & excluding the cost of chamber seat cover etc.. completed.

- a 0.60 X 0.45 mt. size Inside Clear, Depth from 0.0 to 0.90 meter for pipe dia ≤ 150 mm.**
- b 0.60 X 0.75 mt. size Inside Clear, Depth from 0.0 to 0.90 meter for pipe dia ≤ 20 mm.**
- c 0.75 X 0.75 mt. size (Inside Clear) Depth from 0.0 to 1.20 meter for pipe dia ≤ 20 mm**

Item no 10 Constructing Slab Type M.H. Chamber Of The Following Size Including Excavation, Refilling, Brick Bats Cement Concrete (1:5:10) of thickness 15 C.M., CC Channel (1:2:4) of thickness 10 C.M., finished 15 mm thick cement plaster inside & outside (Only for

	shaft) In Cm 1:3, Finishing With Cement Slurry, P/F 4 Mm Dia M.S.SteelHdpe Coated Steps 35 Cm C/C At 35 Cm Staggered Masonary In Cm 1:5, Rcc Slab In Cc1:1.5:3 of thickness 15 C.M.,Including Canterng & Reinforcement (Single jalli at 15 C.M. c/c bothway 10 mm dia.)But Excluding The Cost Of Manhole Seat Cover Etc..Completed Of Size 0.75 X1.00 Meter (Inside Clear, M.H. length should be parallel to the flow)
a	1.00to2.00meterdepth,(SlabatGroundlevel)(forpipedia<=230mm)
b	2.00 to 3.00 meter depth, (Slab at below 0.60 mt. From G.L.) (for pipe dia<=300 mm)
mm)	
11	RatereductionoveritemofConstructingSlabTypeM.H.Chamberofsize 1.00 x 0.75 mt for constructing slab @ depth more than 0.60 mt below Ground Level (Max. 3 unit of DM should be reduced in this item)
Iteamno12	Constructing Slab type M.H. Chamber of the following size including excavation, refilling, brick bats cement concrete (1:5:10) of thickness 15 C.M., CC Channel (1:2:4) of thickness 10 C.M., finished 15 mmthick cement plaster inside & outside (Only for shaft) in CM 1:3, finishing with cement slurry, P/F 4 mm diaM.S.Steel HDPE coated steps 35 cm c/c at 35 cm staggered in masonry CM 1:5, RCC Slab in CC 1:1.5:3 of thickness 23C.M., including Canterng & reinforcement (double jalli at 15 C.M. c/c bothway 12 mm dia.) but excluding the cost of Manhole seat cover etc..completed.ofSize1.00X1.40meter(InsideClear,M.H. length should be parallel to the flow, for pipe dia<= 800 mm)
a	"1.00to2.00meterdepth, (Slab at
	Ground level)"
b	"2.00to3.00meterdepth,
	(Slabatbelow0.6mt.FromG.L.)"
c	"3.00to4.00meterdepth,
	(Slabatbelow1.00mt.FromG.L.)"
Iteamno13	Constructing Slab Type M.H. Chamber of following size incl. excavation, refilling, brick bats cement concrete (1:5:10) of thickness 15 C.M., C.C. channel (1:2:4) of thickness 10 C.M., finished 15 mm thick cement plaster inside (SRC) & outside (only for shaft) in C.M.1:3, finishing with cement slurry, P/F 4 mm dia M.S Steel HDPE coated steps 35 cm c/c at 35 cm staggered Masonry in C.M. 1:5, RCC slab in CC 1 : 1.5 : 3 of thickness 23 C.M, including Canterng & reinforcement (double jalli at 15 C.M c/c bothway 12 mm dia.) but excluding the cost of Manhole seat cover etc. completed of Size 1.2 x 2.2 meter (Inside Clear, M.H. length should be parallel to the flow.

	For Pipe dia. 1200mm
	(i) 1.2m x 2.2m x 4m (Slab at below 1.00 mt. from G.L.)
Item no 14	Extra rate over item of Constructing Slab Type M.H. Chamber of following size for constructing M.H. Chamber, per 1.00 Decimeter of additional depth or part thereof etc. complete. Of size 1.20 x 2.20 mt. (inside) and depth from (i) 4.0 to 5.0 meter depth (ii) 6.0 to 7.0 meter depth
Item no 15	Constructing Scraper Slab Type M.H. Chamber of following size incl. excavation, refilling, brick bats cement concrete (1:5:10) of thickness 15 C.M., C.C. channel (1:2:4) of thickness 10 C.M., finished 15 mm thick cement plaster inside (SRC) & outside (only for shaft) in C.M. 1:3, finishing with cement slurry, P/F 4 mm dia. M.S. steel HDPE coated steps 35 cm c/c staggered Masonry in C.M. 1:5, RCC slab in CC 1 : 1.5 : 3 of thickness 23 C.M, including Canting & reinforcement (double jalli at 15 C.M c/c both way 12 mm dia.) but excluding the cost of Manhole seat cover etc. completed of Size 2.2 x 2.2 meter (Inside Clear, M.H. length should be parallel to the flow, (i) 2.2m x 2.2m x 4m (Slab at below 1.00 mt. from G.L.)
Item no 16	Extra rate over item of Constructing Scraper Slab Type M.H. Chamber of following size for constructing M.H. Chamber, per 1.00 Decimeter of additional depth or part thereof etc. complete. Size 2.2 x 2.2 meter (inside) and depth from (i) 4.0 to 5.0 meter depth (ii) 6.0 to 7.0 meter depth
Item no 17	Making connection to the ex. M.H. in running sewer incl. Dewatering and other required machinery etc. of following dia pipes at any convenient time. All damaged work shall be well repaired as per instructions. etc.. complete.
a	a. 150 mm to 300 mm dia.
b	b. 400 mm to 600 mm dia.
c	c. 700 mm to 900 mm dia.
d	d. Up to 1600 mm dia.
Item no 18	Cutting the pipes of following dia coming in the new M.H. in running sewer including cutting bars, including removing debris/silt from the M.H. and carting at a suitable distance etc.. complete as directed. No payment for M.H. work will be made until pipe is not cut completely in all respect.
a	150 mm to 300 mm dia.

b	400mm to 600mm dia.
c	700mm to 900mm dia
Item no 19	Repairing damaged M.H. and raising M.H. up to road level incl. removing damaged brickwork and repairing by brick masonry in C.M. 1:5 and plaster in C.M. 1:3 and fixing C.I. steps and existing MH sheet cover, removing the debris from MH and carting the same as directed.
a	(A) up to 0.15 mt. (@ Two Coarse)
b	(B) up to 0.35 mt. (@ Two Coarse)
c	(C) up to 0.65 mt. (@ Seven Coarse)
d	(D) up to 0.90 mt. (@ Ten Coarse)
Item no 20	Repairing damaged I.C./Raising removing damaged brickwork and repairing by brick masonry in C.M. 1:5 and plaster in C.M. 1:3 and fixing C.I. steps and existing chamber sheet cover, removing the debris from chamber and carting the same as directed.
Item no 21	Dismantling of existing Arch type manhole up to Arch and then Const. Slab type manhole of following size incl. excavation, refilling and & finished 15 mm thick cement plaster inside in CM 1:3, P/F 4 mm dia M.S. Steel HDPE coated steps 35 cm c/c at 35 cm staggered in masonry CM 1:5, incl. cost of RCC Slab in CC 1:1.5:3, including canting & reinforcement as directed by engineer in charge. Rate includes carting of debris and excavated soil.
a	1.00 x 0.75 mt (inside clear) RCC Slab of thickness 15 C.M & reinforcement (Single jalli at 15 C.M. c/c both way 10 mm dia.) From 0 to 2 mt depth (Slab at Ground level)
b	1.00 x 0.75 mt (inside clear) RCC Slab of thickness 15 C.M & reinforcement (Single jalli at 15 C.M. c/c both way 10 mm dia.) From 2 to 3 mt depth (Slab at below 1.00 mt. From G.L.)
c	1.40 x 1.00 mt (inside clear) RCC Slab of thickness 23 CM & reinforcement (double jalli at 15 C.M. c/c both way 10 mm dia.) From 0 to 2 mt depth (Slab at Ground level)
d	1.40 x 1.00 mt (inside clear) RCC Slab of thickness 23 CM & reinforcement (double jalli at 15 C.M. c/c both way 10 mm dia.) From 2 to 3 mt depth (Slab at below 1.00 mt. From G.L.)
e	1.40 x 1.00 mt (inside clear) RCC Slab of thickness 23 CM & reinforcement (double jalli at 15 C.M. c/c both way 10 mm dia.) From 3 to 4 mt depth (Slab at below 1.00 mt. From G.L.)
Item no 22	Providing F.R.C. MH seat cover incl. carting to the work site etc. comp. Directed.

- a(SETcoverandframe)F.R.C.ExtraHeavyDuty[EHD-35] Machinehole Covers & Frame-560mm ø clear opening,
 (OnlyCover) F.R.C. Extra Heavy Duty [EHD-35] Machinehole Covers & Frame- 560mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1
 (OnlyFrame) F.R.C. Extra Heavy Duty [EHD-35] Machinehole Covers & Frame-560mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1
- b (SET coverandframe)F.R.C.HeavyDuty[HD-20]Machinehole Covers&Frames-560mm ø clear opening,**
 (Only Cover)F.R.C. Heavy Duty [HD-20] Machinehole Covers & Frames- 560mm øclearopening,Thedimension offrameand coveraspermentionedin Amend No.1 to IS 12592 : 2002 table 1 (Only Cover)
 "(Only Frame)F.R.C. Heavy Duty [HD- 20] Machinehole Covers & Frames-560mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1
 (OnlyFrame)"
- c (SET cover and frame) F.R.C. Medium Duty [MD-10] Machinehole Covers & Frames-560mm ø clear opening,**
 (Only Cover) F.R.C. Medium Duty [MD- 10] Machinehole Covers & Frames-560mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1
 (Only Frame) F.R.C. Medium Duty [MD- 10] Machinehole Covers & Frames-560mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1
- d (SET cover and frame) F.R.C. Medium Duty [MD-10] Chamber Covers & Frame-600 x 450 mm clear opening,**
 (Only Cover) F.R.C. Medium Duty [MD- 10] Chamber Covers & Frame- 600 x 450 mm clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1
 (Only Frame) F.R.C. MediumDuty [MD-10]ChamberCovers& Frame-600x450 mm clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1

- Iteamno23 Carting and Fixing M.H., Chamber or Catchpit Seat and Cover in line and level to match existing road level in C.C. 1:2:4 and finishing smooth, watering and protecting for 7 days etc. complete as directed. M.H. seat cover will be supplied by A.M.C. (from any store)
- Iteamno24 Providing and fixing cast iron manhole frame of weight 80 to 85 kg suitable for existing EHD-35 FRC MH cover, rate also incl. loading, unloading and fixing the frame in line and level to match existing road level in C.C. 1:2:4 and finishing smooth, watering and protecting for 7 days etc. complete as per instruction by engg. in charge.
- Iteamno25 Providing Kachha of Pakka Dummy in the following dia pipes and removing the same after completion of the connection work as directed.
- a (A) 100mm to 300mm dia.**
 - b (B) 350mm to 600mm dia**
 - c (C) 650mm to 900mm dia**
 - d (D) 1200mm dia**
- Iteamno26 Providing Dead Centering using good quality Country Wood Planks, wall Plate of required thickness and size including placing the nece. support of reqd. size, nailing, fixing with mortar, levelling. All specification for dead centering as per standard engg. practice etc. comp. as directed.
- Iteamno27 Supplying, labour for Excavation of all types of soil at any depth including excavation of asphalt pavement of any thickness, demolition of brickwork in cm of any proportion including staking of serviceable materials and disposal of unserviceable material etc. comp. as directed
- a Mazdoor (Male) at day/Night (R&BSOR 2023-24 srno. 1051 Codeno. L022)**
 - b Mazdoor (Female) at day (R&BSOR 2023-24 srno. 1050 Codeno. L021)**
 - c Makadam/Supervisor/Fitter at Day/Night**
- Iteam no28 Barricading the entire break down or excavated area on rental basis using wooden ballies / M.S. angles at max. 2.00 meter centre to centre, C.G.I. Sheet, reflective paint / Board out side to avoid accident & for smooth traffic diversion & movement including cautionary board etc. Item also includes for making temporary sufficient nos of lighting arrangement through out the work with necessary required arrangement. The same shall be removed after completion of work. (Only for break down work from start to complete)
- Iteamno29 Labour charger for lowering existing Ventilating column safely with the help of required capacity of hydra crane or any type of required capacity of crane. Item also includes

- welding machine , gas cutter , electric cutter , breaker etc necessary machineries required for this work with out damage and item also includes cartingthesameto the AMC store. etc. comp as directed.
- Iteamno30 Providing TMT Bar FE415 reinforcement forR.C.C.workincluding bending, binding and placing in position complete upto floor two level (upto 10 ton)
- Iteamno31 "Brickworkusing commonburntclaybuilding brickshaving crushingstrengthnotlessthan35 kg./Sq.Cm.in foundation and plinth in Cement Mortar 1:5. (1- Cement :5-finesand)(B)Conventional"
- Iteamno32 Providing15mmthickcementplasterinsinglecoatonRough(Similar) sideof singleorhalfbrickwallsforinterior plasteringuptofloor twoleveland finishedevenandsmoothin(i)Cement mortar 1:3 (1-cement:3-sand)
- Iteamno33 ReinstatementofAsphaltroadusingthesamematerial.
- Iteamno34 Raising of MH using new mathod as per drawing and tech.details below (1) cutting road by cutter machineup to 0.15mt. Depth and up to1.50X1.50 sq mtmax.area.(2)Demolishingsurroundedportion ofMHseattoremoveseat from base masonary by braker.(3) p/l brick maso. Up to 0.16 mt. in CM1:3 (twocourse)(4)Fixing/PlacingMHseatafterbasemorterbeddingmadefrom MasterEmaco -S488 towerable mortar as per requirement (5) P/L 10 mmgrit mix conc. made of SHRINKKOMP-30 surround to MH seat in any thicknes up to 0.35 mm max below raod level and finish it rough surface. (6) labour work for laying cold mix bitumin asphalt up to road surface andmake it smooth finish after properly compacting by compector.
- Iteamno35 ProvidingandCastinginsituordinarycementconcreteM200forR.C.C.Raftandcutoffwallsinc ludingnecessaryshutteringlaying,vibrating, ramming and curingcomplete.(B)Walls,fomtopof foundation level upto floor two level (upto 10ton).
- Iteamno36 Providing and laying cement concrete 1:4:8 (1-Cement: 4-coarse sand:8- and broken stone aggregates 40 mmnominal size)and curing completeexcluding cost of formwork in(A) Foundation and Plinth (upto 10 ton)
- Iteamno37 Machinery ProvidingandoperationdewateringPumpincludingfuelcharges&operator Charges etc. as directed etc. comp. (Shift for Eight Hour) (For Each Pump Set, No payment shouldbe allowedfornonworking condition of machinery)

Iteamno38	Hiring and operating Mud Pumps incl. Cost of fuel and operator including the cost of to and fro transportation, laying of the delivery hoses as required, lowering and lifting the pumps as and when required etc. complete. Set DoAs Directed. (No payment should be allowed for non working condition of machinery)
Iteamno39	Hiring and operating the 20 KV 3 Phase Electric Generator for operating desilting machinery, and lighting and other requirements with Arranging diesel to run the D.G. Set DoAs Directed. 8 Hrs Shift. (No payment should be allowed for non working condition of machinery)
Iteamno40	Hiring Charges For J.C.B. Machine Including Cost Of Fuel, Operator, Driver Etc..
Iteamno41	Providing & Supplying Hitachi Machine-110 capacity on rental basis in case of emergency situation and break down typework & also during unavoidable condition as per instruction of engg. in charge , rate includes all nece. shifting, fuel and operating charges. (No payment should be allowed for non working condition of machinery)
Iteamno42	Providing & Supplying Hitachi Machine-200 capacity on rental basis in case of emergency situation and break down typework & also during unavoidable condition as per instruction of engg. in charge , rate includes all nece. shifting, fuel and operating charges. (No payment should be allowed for non working condition of machinery)
Iteam no43	Providing & Supplying hydra crane Machine of 12 tone capacity on rental basis in case of emergency situation and break down typework & also during unavoidable condition as per instruction of engg. in charge , rate includes all nece. shifting, fuel and operating charges . (No payment should be allowed for non working condition of machinery)
Iteamno44	Hiring of Tractor with trolley considering 8 Hrs. As working Day hours inclu. Driver
Iteamno45	Supplying Electric Breaker Machine for RCC Slab or Asphalt Demolishing Work on site by using Operator, fuel, power Supply etc. Complete as Directed. (No payment should be allowed for non working condition of machinery and for pipe line excavation and M.H. work. Allowed only for break down work)
Iteam no46	Supplying Pneumatic Breaker Machine for RCC Slab or Asphalt Demolishing Work on site by using Operator, fuel, power Supply etc.

- Complete as Directed. (No payment should be allowed for non working condition of machinery and for pipeline excavation and M.H.work. Allowed only for break down work)
- Iteamno47 Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the Material with water at OMC in mechanical mix plant carriage of mixed Material by tipper to site, laying in uniform layers in sub- base / base course on well prepared surface and compacting with vibratory roller to achieve the desired density as per Codal Provision.
- SWDWork
- Iteamno48 Constructing Bombay Pattern Type Catch Pit of size 0.60 x 0.60 depth up to 1 mt including excavation, B.B.C.C. (1:5:10), 23 cms thick brick masonry wall in the proportion of CM (1:6) with 40 mm thick IPS flooring in the proportion of CM (1:3) at bottom and 15mm thick cement plaster inside the catch pit in the proportion of CM (1:3) with outjali etc. comp. as directed.
- Iteamno49 Catch Pit Jali Fixing P/FFRC catch pit jali with frame 600mm x 600mm clear opening etc. comp.. As directed by engineer in charge.

I HAVE ALSO GONE THROUGH TECHNICAL SPECIFICATIONS FOR THE ITEMS (AS PER STANDARD P.W.D. TECHNICAL SPECIFICATION FOR THE ITEMS AND ALSO I HAVE THE BOOK OF THE SAME) AND AGREE TO ABIDE BY THEM.

IN CASE OF WHERE IS NO TECHNICAL SPECIFICATION FOR THE ANY ITEMS AVAILABLE, SPECIFICATION GIVEN BY THE ENGINEER-IN-CHARGE SHALL BE FOLLOWED AND FOR THE SAME I AGREE TO ABIDE BY THEM.

CONTRACTOR'S SIGNATURE
& STAMP

ADDL. CITY ENGINEER
(South West Zone)

Mobile No

Tender : 22
No

Tender Notice No :05
/2026-27

PRICE QUOTATION SHEET

Earnet Money Rs. 14499.00

:

Tender Fee Rs. : 900.00

Tender Class : E2 or
Above

Date of Submission of Tender : Dt. 29/06/2026,
Time : 18:00 Hrs.

Date of Opening of Tender : Dt. 30/06/2026,
Time : 17:00 Hrs.

**Name of Work :- Repairing Breckdown MH of Strom water drainage line and Drainage
line In Bopal area SWZ.**

Estimated Tender Amount Rs. 14,49,875 /-

I / We am / are willing to carry out work at _____ % above / below* percent (should be
written in figures and words) of the estimated cost, as mentioned above. Amount of my / our tender works out for Rs.

_____ (in _____ figures)
Rupees _____ (in words)

Note : * Please strike out above or below, whichever is not
applicable.

Contractor's
Signature
& Stamp
Mobile
No

Addl. City Engineer

(South West Zone)

AHMEDABAD MUNICIPAL CORPORATION					
ENGINEERING DEPARTMENT					
ABSTRACT SHEET					
Name of Work :- Repairing Breckdown MH of Strom water drainage line and Drainage line In Bopal area SWZ.					
Sr. No.	QTY	Item Description	Rate in Rs.	Per	Amount
1		Excavation for pipe line trenches for water supply, sewerage line, manhole etc. all with shoring and struting if required as per required gradient and line including safety provisions using site rails and stacking excavated stuff including up to all required lead cleaning the site etc. complete for all lifts and strata as specified.			
a		In all sorts of soil and soft murrum			
1.A.1	50.00	Upto 1.50 mt depth	89.00	Cu.M	4450.00
1.A.2	15.00	1.50 mt to 3.00 mt depth	98.00	Cu.M	1470.00
1.A.3	15.00	3.00 mt to 4.50 mt depth	103.00	Cu.M	1545.00
1.A.4	15.00	4.50 mt to 6.00 mt depth	109.00	Cu.M	1635.00
1.A.5	10.00	6.00 mt to 7.50 mt depth	113.00	Cu.M	1130.00
2	0	Extra rate over item of excavation of earth for excavation of asphalt pavement / RCC of thickness up to 0.20 meter including demolishing the asphalt carpet, metal,s oiling/cutting Reinforcement etc.comp. with stacking the material as directed.			
a	5.00	up to 0.20 meter thickness (By Manual)	71.10	Smt	355.50
b	15.00	0.20 to 0.30 meter (By any type of Breaker Machine or R.C.C.Cutter machine including cost of operator, fuel, & transportation etc complete.	177.76	Smt	2666.40
c	5.00	0.30 meter & above (By any type of Breaker Machine or R.C.C.Cutter machine including cost of operator, fuel, & transportation etc complete.	311.08	Smt	1555.40
3	50.00	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm. in depth consolidation each deposited layer by ramming and watering	129.10	Cu.M	6455.00
4	0.00	CONVEYANCE CHARGES-FOR DIFFERENT TYPES OF MATERIALS (A) lime murrum building rubbish earth manure or sludge & excavated rock and rubbish [Lime murrum building rubbish]			
a	5.00	a) Lead up to 1 Km.	256.16	Cmt	1280.80

b	5.00	b) Lead From 1Km to 2 Km.	278.18	Cmt	1390.90
c	15.00	c) Lead From 2 Km to 3 Km.	296.43	Cmt	4446.45
d	3.00	d) Lead From 3 Km to 4 Km.	312.45	Cmt	937.35
e	4.2	e) Lead From 4 Km to 5 Km.	326.73	Cmt	1362.58
5	0	Providing and supplying ISI marked only Standard length Stoneware pipes in standard lengths of following class and diameter including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete.			
	0	Stoneware Pipe			
a	5.00	100 mm	113.00	Rmt	565.00
b	5.00	150 mm	163.00	Rmt	815.00
c	5.00	200 mm	252.00	Rmt	1260.00
d	5.00	230 mm	299.00	Rmt	1495.00
6	0.00	Lowering, laying and jointing Stone ware of following diameters in with CM 1:1 paraption in proper position, grade and alingment at all level as directed by Engineer-in-charge including conveyance from stores to site of work,and jointing material etc Comp.			
a	5.00	100 mm	58.00	Rmt	290.00
b	5.00	150 mm	88.00	Rmt	440.00
c	5.00	200 mm	113.00	Rmt	565.00
d	5.00	230 mm	128.00	Rmt	640.00
7	0.00	Providing and supplying ISI Standard R.C.C. pipes(of Sulphate Resisting Cement) in standard lengths of following class and diameter suitable for either collar joints or rubber ring joints including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc.			
	0	Note : One collar should be supplied with each full length plain ended RCC pipe, cost included in rates below. One rubber ring should be supplied with each full length socketed pipe, cost included in rates below.			
	0	Class NP3 Test Pressure 0.7 Kg/sq.cm			
a	15.00	300 mm dia	755.00	Rmt	11325.00
b	15.00	450 mm dia	1361.00	Rmt	20415.00
c	15.00	600 mm dia	1946.00	Rmt	29190.00
d	5.00	900 mm dia	3601.00	Rmt	18005.00

e	3.00	1200 mm dia	5899.00	Rmt	17697.00
f	3.00	1600 mm dia	11167.00	Rmt	33501.00
8	0.00	Lowering, laying and jointing R. C. C. pipes in C. M. 1:1 1/2 of following diameters in proper position, grade and alignment at all level as directed by Engineer-in-charge including conveyance from stores to site of work, labour, giving hydraulic testing as per ISI code.			
	0.00	Class NP2,NP3,NP4			
a	15.00	300 mm dia	119.00	Rmt	1785.00
b	15.00	450 mm dia	171.00	Rmt	2565.00
c	15.00	600 mm dia	228.00	Rmt	3420.00
d	5.00	900 mm dia	340.00	Rmt	1700.00
e	3.00	1200 mm dia	440.00	Rmt	1320.00
f	3.00	1600 mm dia	577.00	Rmt	1731.00
9	0	Constructing Chamber of following size including excavation, refilling, BBCC (1:5:10) for foundation, C.C.Channel (1:2:4), finished 15 mm thick cement plaster inside in CM 1:3, finishing with cement slurry, Brick masonry in CM 1:5 & excluding the cost of chamber seat cover etc..completed.			
a	1.00	0.60 X 0.45 mt. size Inside Clear, Depth from 0.0 to 0.90meter for pipe dia <=150 mm.	2261.61	No.	2261.61
b	1.00	0.60 X 0.75 mt. size Inside Clear, Depth from 0.0 to 0.90meter for pipe dia <=20 mm.	2874.11	No.	2874.11
c	2.00	0.75 X 0.75 mt. size (Inside Clear) Depth from 0.0 to 1.20 meter for pipe dia <=20 mm	3905.36	No.	7810.72
10	0	Constructing Slab Type M.H. Chamber Of The Following Size Including Excavation, Refilling, Brick Bats Cement Concrete (1:5:10) of thickness 15 C.M., CC Channel (1:2:4) of thickness 10 C.M., finished 15 mm thick cement plaster inside & outside (Only for shaft) In Cm 1:3, Finishing With Cement Slurry, P/F 4 Mm Dia M.S.Steel Hdpe Coated Steps 35 Cm C/C At 35 Cm Staggered Masonary In Cm 1:5, Rcc Slab In Cc1:1.5:3 of thickness 15 C.M.,Including Cantering & Reinforcement (Single jalli at 15 C.M. c/c bothway 10 mm dia.)But Excluding The Cost Of Manhole Seat Cover Etc..Completed Of Size 0.75 X 1.00 Meter (Inside Clear, M.H. length should be parallel to the flow)			
a	2.00	1.00 to 2.00 meter depth, (Slab at Ground level) (for pipe dia <=230 mm)	5651.79	No.	11303.58

b	1.00	2.00 to 3.00 meter depth, (Slab at below 0.60 mt. From G.L.) (for pipe dia <=300 mm)	11395.54	No.	11395.54
11	1.00	Rate reduction over item of Constructing Slab Type M.H.Chamber of size 1.00 x 0.75 mt for constructing slab @ depth more than 0.60 mt below Ground Level (Max. 3 unit of DM should be reduced in this item)	460.71	DM	460.71
12	0	Constructing Slab type M.H. Chamber of the following size including excavation, refilling, brick bats cement concrete (1:5:10) of thickness 15 C.M., CC Channel (1:2:4) of thickness 10 C.M., finished 15 mm thick cement plaster inside & outside (Only for shaft) in CM 1:3, finishing with cement slurry, P/F 4 mm dia M.S.Steel HDPE coated steps 35 cm c/c at 35 cm staggered in masonry CM 1:5, RCC Slab in CC 1:1.5:3 of thickness 23 C.M., including Canterring & reinforcement (double jalli at 15 C.M. c/c bothway 12 mm dia.) but excluding the cost of Manhole seat cover etc..completed. of Size 1.00 X 1.40 meter (Inside Clear, M.H. length should be parallel to the flow, for pipe dia <= 800 mm)			
a	1.00	1.00 to 2.00 meter depth, (Slab at Ground level)	10177.68	No.	10177.68
b	1.00	2.00 to 3.00 meter depth, (Slab at below 0.6 mt. From G.L.)	19258.04	No.	19258.04
c	1.00	3.00 to 4.00 meter depth, (Slab at below 1.00 mt. From G.L.)	26867.86	No.	26867.86
13	0.00	Constructing Slab Type M.H. Chamber of following size incl. excavation, refilling, brick bats cement concrete (1:5:10) of thickness 15 C.M., C.C. channel (1:2:4) of thickness 10 C.M., finished 15 mm thick cement plaster inside (SRC) & outside (only for shaft) in C.M.1:3, finishing with cement slurry, P/F 4 mm dia M.S Steel HDPE coated steps 35 cm c/c at 35 cm staggered Masonry in C.M. 1:5, RCC slab in CC 1 : 1.5 : 3 of thickness 23 C.M, including Canterring & reinforcement (double jalli at 15 C.M c/c bothway 12 mm dia.) but excluding the cost of Manhole seat cover etc. completed of Size 1.2 x 2.2 meter (Inside Clear, M.H. length should be parallel to the flow.			
	0.00	For Pipe dia. 1200 mm			
	0.50	(i) 1.2 m x 2.2 m x 4m (Slab at below 1.00 mt. from G.L.)	38586.61	Nos.	19293.30
14		Extra rate over item of Constructing Slab Type M.H. Chamber of following size for constructing M.H. Chamber, per 1.00 Decimeter of additional depth or part there of etc. complete. Of size 1.20 x 2.20 mt. (inside) and depth from			
	1.00	(i) 4.0 to 5. 0 meter depth	689.29	DM	689.29

	1.00	(ii) 6.0 to 7. 0 meter depth	709.82	DM	709.82
15	0.00	Constructing Scrapper Slab Type M.H. Chamber of following size incl. excavation, refilling, brick bats cement concrete (1:5:10) of thickness 15 C.M., C.C. channel (1:2:4) of thickness 10 C.M., finished 15 mm thick cement plaster inside (SRC) & outside (only for shaft) in C.M.1:3, finishing with cement slurry, P/F 4 mm dia M.S Steel HDPE coated steps 35 cm c/c at 35 cm staggered Masonry in C.M. 1:5, RCC slab in CC 1 : 1.5 : 3 of thickness 23 C.M, including Canterring & reinforcement (double jalli at 15 C.M c/c bothway 12 mm dia.) but excluding the cost of Manhole seat cover etc. completed of Size 2.2 x 2.2 meter (Inside Clear, M.H. length should be parallel to the flow,			
	0.50	(i) 2.2 m x2.2 m x 4 m (Slab at below 1.00 mt. from G.L.)	51651.79	Nos.	25825.89
16		Extra rate over item of Constructing Scrapper Slab Type M.H. Chamber of following size for constructing M.H. Chamber, per 1.00 Decimeter of additional depth or part there of etc. complete. Size 2.2 x 2.2 meter (inside) and depth from			
	1.00	(i) 4.0 to 5. 0 meter depth	863.39	DM	863.39
	1.00	(ii) 6.0 to 7. 0 meter depth	889.29	DM	889.29
17	0	Making connection to the ex.M.H.in running sewer incl. Dewatering and other required machinery etc. of following dia pipes at any convenient time. All damaged work shall be well repaired as per instructions. etc..complete.			
a	1.00	a. 150 mm to 300 mm dia.	1339.29	No.	1339.29
b	1.00	b. 400 mm to 600 mm dia.	2232.14	No.	2232.14
c	1.00	c. 700 mm to 900 mm dia.	2790.18	No.	2790.18
d	1.00	d. Up to 1600 mm dia.	5181.76	No.	5181.76
18	0	Cutting the pipes of following dia coming in the new M.H.in running sewer including cutting bars, including removing debris /silt from the M.H. and carting at a suitable distance etc..complete as directed. No payment for M.H. work will be made until pipe is not cut completely in all respect.			
a	2.00	150 mm to 300 mm dia.	1270.00	No	2540.00
b	1.00	400 mm to 600 mm dia.	1890.00	No	1890.00
c	1.00	700 mm to 900 mm dia	2250.00	No	2250.00
19	0	Repairing damaged M.H. and rasing M.H. up to road level incl. removing damaged brick work and repairing by brick masonry in C.M. 1:5 and plaster in C.M. 1:3 and fixing C.I. steps and existing MH sheet cover, removing the debris from MH and carting the same as directed.			

a	2.00	(A) up to 0.15 mt. (@ Two Coarse)	728.82	No.	1457.64
b	1.00	(B)(A) up to 0.35 mt. (@ Two Coarse)	1155.44	No.	1155.44
c	1.00	(C) up to 0.65 mt. (@ Seven Coarse)	1786.49	No.	1786.49
d	1.00	(D) up to 0.90 mt. (@ Ten Coarse)	2150.90	No.	2150.90
20	1.00	Repairing damaged I.C./ Raising removing damaged brick work and repairing by brick masonry in C.M. 1:5 and plaster in C.M. 1:3 and fixing C.I. steps and existing chamber sheet cover, removing the debris from chamber and carting the same as directed.	399.96	No.	399.96
21	0.00	Dismantling of existing Arch type manhole up to Arch and then Const. Slab type manhole of following size incl. excavation, refilling and & finished 15 mm thick cement plaster inside in CM 1:3, P/F 4 mm dia M.S.Steel HDPE coated steps 35 cm c/c at 35 cm staggered in masonry CM 1:5, incl. cost of RCC Slab in CC 1:1.5:3, including Cantering & reinforcement as directed by engineer in charge. Rate includes carting of debris and excavated soil.			
a	0.00	1.00 x 0.75 mt (inside clear) RCC Slab of thickness 15 C.M& reinforcement (Single jalli at 15 C.M. c/c bothway 10 mm dia.) From 0 to 2 mt depth (Slab at Ground level)	5892.857 1	No	0.00
b	0.00	1.00 x 0.75 mt (inside clear) RCC Slab of thickness 15 C.M& reinforcement (Single jalli at 15 C.M. c/c bothway 10 mm dia.) From 2 to 3 mt depth (Slab at below 1.00 mt.From G.L.)	8883.928 6	No	0.00
c	0.00	1.40 x 1.00 mt (inside clear) RCC Slab of thickness 23 CM & reinforcement (double jalli at 15 C.M. c/c bothway 10 mm dia.) From 0 to 2 mt depth (Slab at Ground level)	8080.357 1	No	0.00
d	0.00	1.40 x 1.00 mt (inside clear) RCC Slab of thickness 23 CM & reinforcement (double jalli at 15 C.M. c/c bothway 10 mm dia.) From 2 to 3 mt depth (Slab at below 1.00 mt. From G.L.)	17008.92 9	No	0.00
e	0.00	1.40 x 1.00 mt (inside clear) RCC Slab of thickness 23 CM & reinforcement (double jalli at 15 C.M. c/c bothway 10 mm dia.) From 3 to 4 mt depth (Slab at below 1.00 mt. From G.L.)	24776.78 6	No	0.00
22	0.00	Providing F.R.C. MH seat cover incl. carting to the work site etc. comp. Directed.			
a	5.00	(SET cover and frame) F.R.C. Extra Heavy Duty [EHD-35] Machinehole Covers & Frame- 560mm ø clear opening,	3354.74	Set	16773.70
	0.00	(Only Cover) F.R.C. Extra Heavy Duty [EHD-35] Machinehole Covers & Frame- 560mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1	1770	No.	0.00
	0.00	(Only Frame) F.R.C. Extra Heavy Duty [EHD-35] Machinehole Covers & Frame- 560mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1	1760.56	No.	0.00

b	3.00	(SET cover and frame) F.R.C. Heavy Duty [HD-20] Machinehole Covers & Frames- 560mm ø clear opening,	3255.62	Set	9766.86
	0.00	(Only Cover) F.R.C. Heavy Duty [HD-20] Machinehole Covers & Frames- 560mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1 (Only Cover)	1720.44	No.	0.00
	0.00	(Only Frame) F.R.C. Heavy Duty [HD- 20] Machinehole Covers & Frames- 560mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1 (Only Frame)	1711	No.	0.00
c	3.00	(SET cover and frame) F.R.C. Medium Duty [MD-10] Machinehole Covers & Frames- 560mm ø clear opening,	2355.28	Set	7065.84
	0.00	(Only Cover) F.R.C. Medium Duty [MD- 10] Machinehole Covers & Frames- 560mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1	1255.52	No.	0.00
	0.00	(Only Frame) F.R.C. Medium Duty [MD- 10] Machinehole Covers & Frames- 560mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1	1204.78	No.	0.00
d	2.00	(SET cover and frame) F.R.C. Medium Duty [MD-10] Chamber Covers & Frame- 600 x 450 mm clear opening,	2254.98	Set	4509.96
	0.00	(Only Cover) F.R.C. Medium Duty [MD- 10] Chamber Covers & Frame- 600 x 450 mm clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1	1204.78	No.	0.00
	0.00	(Only Frame) F.R.C. Medium Duty [MD- 10] Chamber Covers & Frame- 600 x 450 mm clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1	1195.34	No.	0.00
23	2.00	Carting and Fixing M.H., Chamber or Catchpate Seat and Cover in line and level to match exisisting road level in C.C. 1:2:4 and finishing smooth, watering and protecting for 7 days etc. complete as directed. M.H. seat cover will be supplied by A.M.C.(from any store)	750.00	No.	1500.00
24	100.00	Providing and fixing cast iron manhole frame of weight 80 to 85 kg suitable for existing EHD-35 FRC MH cover, rate also incl. loading, unloading and fixing the frame in line and level to match exisisting road level in C.C. 1:2:4 and finishing smooth, watering and protecting for 7 days etc. complete as per instruction by engg. in charge.	71.10	per Kg	7110.00
25	0	Providing Kachha of Pakka Dummy in the following dia pipes and removing the same after completion of the connection work as directed.			
a	3.00	(A) 100 mm to 300 mm dia.	199.11	No.	597.33
b	3.00	(B) 350 mm to 600 mm dia	302.68	No.	908.04
c	1.00	(C) 650 mm to 900 mm dia	642.86	No.	642.86

d	1.00	(C) 1200 mm dia	4464.29	No.	4464.29
26	50.00	Providing Dead Cantering using good quality Country Wood Planks, wall Plate of required thickness and size including placing the nece. supports of reqd. size, nailing, fixing with mortar, levelling. All specification for dead centring as per standard engg. practice etc. comp. as directed.	312.50	Smt	15625.00
27	0	Supplying, labour for Excavation of all types of soil at any depth including excavation of aphalt pavement of any thickness,demolition of brickwork in cm of any proportion including staking of serviceable materials and disposal of unserviceable materia etc. comp. as directed			
a	150.00	Mazdoor (Male) at day /Night (R&B SOR 2023-24 sr no.1051 Code no.L022)	493.00	No	73950.00
b	25.00	Mazdoor (Female) at day (R&B SOR 2023-24 sr no.1050 Code no.L021)	450.00	No	11250.00
c	35.00	Makadam/Supervisor/Fitter at Day/Night	640.00	No	22400.00
28	100.00	Barricading the entire break down or excavated area on rental basis using wooden ballies / M.S.angles at max. 2.00 meter centre to centre, C.G.I. Sheet, reflective paint / Board out side to avoid accident & for smooth traffic diversion & movement including cautionary board etc. Item also includes for making temporary sufficient nos of lighting arrangement through out the work with necessary required arrangement. The same shall be removed after completion of work. (Only for break down work from start to complete)	79.99	Rmt.	7999.00
29	3.00	Labour charger for lowering existing Ventilating column safely with the help of required capacity of hydra crane or any type of required capacity of crane. Item also includes welding machine , gas cutter , electric cutter , breaker etc necessary machineries required for this work with out damage and item also includes carting the same to the AMC store. etc. comp as directed.	5181.76	No	15545.28
30	300.00	Providing TMT Bar FE415 reinforcement for R.C.C. work including bending, binding and placing in position complete upto floor two level (upto 10 ton)	63.10	Kg	18930.00
31	15.00	Brick work using common burnt clay building bricks having crushing strength not less than 35 kg./Sq.Cm. in foundation and plinth in Cement Mortar 1:5. (1- Cement : 5 -fine sand)(B) Conventional	2566.34	Cmt	38495.10
32	50.00	Providing 15mm thick cement plaster in single coat on Rough (Similar) side of single or half brick walls for interior plastering up to floor two level and finished even and smooth in (i) Cement mortar 1:3 (1-cement:3-sand)	101.25	Smt	5062.50

33	50.00	Reinstatement of Asphalt road using the same material.	103.57	Smt	5178.50
34	3.00	Raising of MH using new method as per drawing and tech.details below (1) cutting road by cutter machine up to 0.15mt. Depth and up to 1.50 X 1.50 sq mt max. area. (2) Demolishing surrounded portion of MH seat to remove seat from base masonry by braker.(3) p/l brick maso. Up to 0.16 mt. in CM1:3 (two course) (4) Fixing/Placing MH seat after base mortar bedding made from MasterEmaco -S488 towerable mortar as per requirement (5) P/L 10 mm grit mix conc. made of SHRINKKOMP-30 surround to MH seat in any thickness up to 0.35 mm max below road level and finish it rough surface. (6) labour work for laying cold mix bitumin asphalt up to road surface and make it smooth finish after properly compacting by compactor.	6815.32	Job	20445.96
35	10.00	Providing and Casting in situ ordinary cement concrete M200 for R.C.C. Raft and cutt off walls including necessary shuttering laying, vibrating, ramming and curing complete.(B) Walls, from top of foundation level upto floor two level (upto 10ton). (As Per Auda Approval Rate)	3672.30	Cu.M.	36723.00
36	5.00	Providing and laying cement concrete 1:4:8 (1-Cement: 4-coarse sand:8- and broken stone aggregates 40 mm nominal size) and curing complete excluding cost of formwork in(A) Foundation and Plinth (upto 10 ton)	2008.04	Cu.M.	10040.20
	0	Machinery			0.00
37	50.00	Providing and operation dewatering Pump including fuel charges & operator Charges etc. as directed etc. comp. (Shift for Eight Hour) (For Each Pump Set, No payment should be allowed for non working condition of machinery)	600.00	Shift	30000.00
38	2500.00	Hiring and operating Mud Pumps incl. Cost of fuel and operator including the cost of to and fro transportation, laying of the delivery hoses as required, lowering and lifting the pumps as and when required etc. complete. Set Do As Directed. (No payment should be allowed for non working condition of machinery)	16.00	H.P/Hr.	40000.00
39	60.00	Hiring and operating the 20 KV 3 Phase Electric Generator for operating desilting machinery, and lighting and other requirements with Arranging diesel to run the D.G. Set Do As Directed. 8 Hrs Shift. (No payment should be allowed for non working condition of machinery)	2800.00	Shift	168000.00

40	150.00	Hiring Charges For J.C.B.Machine Including Cost Of Fuel, Operator, Driver Etc..	535.71	Hour	80356.50
41	75.00	Providing & Supplying Hitachi Machine-110 capacity on rental basis in case of emergency situation and break down type work & also during unavoidable condition as per instruction of engg.incharge , rate includes all nece. shifting, fuel and operating charges . (No payment should be allowed for non working condition of machinery)	2000.00	hr	150000.00
42	40.00	Providing & Supplying Hitachi Machine-200 capacity on rental basis in case of emergency situation and break down type work & also during unavoidable condition as per instruction of engg.incharge , rate includes all nece. shifting, fuel and operating charges . (No payment should be allowed for non working condition of machinery)	2700.00	hr	108000.00
43	9.00	Providing & Supplying hydra carne Machine of 12 tone capacity on rental basis in case of emergency situation and break down type work & also during unavoidable condition as per instruction of engg.incharge , rate includes all nece. shifting, fuel and operating charges . (No payment should be allowed for non working condition of machinery)	5500.00	Per 8 hr Shift	49500.00
44	25.00	Hiring of Tractor with trolley considering 8 Hrs. As working Day hours inclu. Driver (GWSSB SOR-2022-23 Section-2E-Miscellaneous Item No.7)	2104.09	Shift	52602.25
45	25.00	Supplying Electric Breaker Machine for RCC Slab or Asphalt Demolishing Work on site by using Operator, fuel, power Supply etc. Complete as Directed. (No payment should be allowed for non working condition of machinery and for pipe line excavation and M.H. work. Allowed only for break down work)	1200.00	Shift	30000.00
46	8.00	Supplying Pneumatic Breaker Machine for RCC Slab or Asphalt Demolishing Work on site by using Operator, fuel, power Supply etc. Complete as Directed. (No payment should be allowed for non working condition of machinery and for pipe line excavation and M.H. work. Allowed only for break down work)	528.00	HR.	4224.00

47	25.00	Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the Material with water at OMC in mechanical mix plant carriage of mixed Material by tipper to site, laying in uniform layers in sub- base / base course on well prepared surface and compacting with vibratory roller to achieve the desired density as per Codal Provision.	1739.38	cmt	43484.50
	0	SWD Work			
48	3.00	Constructing Bombay Pattern Type Catch Pit of size 0.60 x 0.60 depth up to 1 mt including excavation, B.B.C.C. (1:5:10), 23 cms thick brick maso. wall in the prop. of CM (1:6) with 40 mm thick IPS flooring in the prop M15 at bottom and 15 mm thick cement plaster inside the catch pit in the proportion of CM (1:3) with out jali etc. comp. as directed.	3110.80	No.	9332.40
49	3.00	CatchPit Jali Fixing P/F FRC catch pit jali with frame 600mm x 600mm clear opening etc. comp.. As directed by engineer in charge.	1377.64	No.	4132.92
			Total	Rs.	14,49,875.00

%ABOVE

or

%BELOW

(in words also)

CONTRACTOR'S SIGNATURE

& STAMP

Mobile No.:-

ADD. CITY ENGINEER

(South West Zone)