RAJKOTMUNICIPALCORPORATION

e-TenderNo.RMC/ENGG/EZ/22-23/



BidDocumentsFor

PROVIDING, LOWRING, LAYING, JOINTING, TESTING AND COMMISSIONING DI PIPELINE DISTRIBUTION NETWORK AND CONSTRUCTION OF 5 LAC LITRES CAPACITY ESR FOR MANCHHANAGAR AREA IN WARD NO.5 (UNDER AMRUT 2.0, 9th ATTEMPT)

Volume-III Price bid



| MilestoneDatesfore-tenderingisasunder | | | | | | |
|---|---|--|--|--|--|--|
| 1. Downloading of e-Tender documents | 30/01/2024 To 16/02/2024 upto 11.00Hrs. | | | | | |
| 2. Pre-bid meeting in the O/o City | 09/02/2023at 11:00hrs | | | | | |
| Engineer at EAST ZONE | | | | | | |
| 3. Online submission of e - Tender | 16/02/2024 upto 18.00 Hrs. | | | | | |
| 4. Physicalsubmission of EMD, Tender fee and | 20/02/2024 upto 18.00 Hrs. | | | | | |
| other documents required as per | | | | | | |
| FinancialandExperiencecriteriabyRegd. | | | | | | |
| Post. A.D./ Speed Post ONLY | | | | | | |
| 5. Openingof online tender | 21/02/2024at 11.00 Hours onwards | | | | | |
| 6.Verificationofsubmitteddocuments(EMD, e - | 22/02/2024at 11.00 Hours onwards | | | | | |
| Tender fee, etc.) | | | | | | |
| 7.Agencytoremainpresentinpersonalong with | 22/02/2024between 11.00 to 16.00Hours | | | | | |
| original documents for verification | | | | | | |
| 8. Openingof Price Bid (If possible) | 23/02/2024at 11.00 Hours onwards | | | | | |
| 9. Bid Validity | 180 Days | | | | | |
| For further details, pre-qualificationcriteria etc. | visit www.rmc.nprocure.com | | | | | |

2022-23

CITY ENGINEER
RAJKOTMUNICIPAL CORPORATION ZAVER
CHAND MEGHANI BHAVAN EAST ZONE
OFFICE, BHAVNAGAR MAIN ROAD,
RAJKOT-360003(GUJARAT)

PART-III BILL OF QUANTITIES (Attached inSeparate Folder)

BID FORM(WITHPRICE)

(Biddersarerequiredtofill upall blankspacesin this BidForm)

CONTRACT No:RMC/ENGG/EZ/22-23/

TheCommissioner RajkotMunicipalCorporation Dr.AmbedkarBhavan Dhebar Road Rajkot

DearSir,

SUB: PROVIDING, LOWRING, LAYING, JOINTING, TESTING AND COMMISSIONING DI PIPELINE DISTRIBUTION NETWORK AND CONSTRUCTION OF 5 LAC LITRES CAPACITY ESR FOR MANCHHANAGAR AREA IN WARD NO.5 (UNDER AMRUT 2.0)

1. HavingvisitedthesiteandexaminedtheBidDocuments,Drawings, Conditions of Contract, Specifications, Schedules, Annexures, PriceSchedulesetc.including PreambletoPriceSchedules, Addenda/Amendmentstotheabove, for the execution of the above Contract, we the undersigned offer to carry out as given in ConditionsofContractandin conformity withtheDrawings, Conditions of Contract, Specifications, PreambletoPriceSchedules, PriceSchedules, Annexures, Bidding Documents, including Addenda (insertnumbers)for (quotedonline) %age below/ abovethantheratesgiveninPriceSchedule.

2. I/Weagreethat

- (a) ifwefailtoproviderequired facilitiestotheEmployer's representative or any other person/agency by the employer toperformonhisbehalfforcarryingoutthe inspectionandtesting ofmaterialsandworkmanship or
- (b) ifweincorporateintotheWorks,materialsbeforethey are tested and approved by the Engineer's representative or
- (c) if we fail to deliver raw water of required quantity accordingtotheconditions/stipulationsoftheContract, theEngineer-in-charge willbeatlibertytotakeanyactionincluding termination ofContractandimposeathisabsolutediscretionany penalties,and/orrejectthework.

- 3. Weundertake, if our Bidisaccepted, to complete and deliver the Works in accordance with the Contract within **18 months** of construction period from the date of Work Order is sued to us by you.
- 4. WeagreetoabidebythisBidforaperiodof180Daysfromthedate fixedforreceiving thesameanditshallremainbindinguponusand maybeacceptedatanytimebeforetheexpiryofthatperiod.
- 5. IntheeventofourBidbeingaccepted,weagreetoenterintoa formalContractAgreementwithyouwithin10daysincorporatingthe conditionsofContracttheretoannexedbutuntilsuchagreement is preparedthisBidtogetherwithyourwrittenacceptance thereofshall constituteabindingContractbetweenus.
- 6. We agree, if our Bid is accepted, to furnish Performance Bond/Securityintheforms andofvaluespecifiedintheConditions ofContractofasumequivalent to5%oftheContractpricefordue performanceoftheContract.(as per condition no.GC 10 of volume I)
- 7. We have independently considered the amounts of liquidated damagesshowninAppendix toBidandagreethattheyrepresent a fairestimateofthedamageslikelytobesufferedbyyouintheevent oftheWorknotbeing completedbyusintime.
- 8. Weunderstandthatyouarenotboundtoacceptthelowestorany Bid youmayreceive.

| Dated | | this | dayof | 2023 |
|--|-----|-------------|-------------------|------|
| | | | (Signature) | |
| CompanySeal | | | (Nameoftheperson |) |
| (Nameoffirm) DulyauthorisedtosignBidforando (Fill in block capitals) | | lonbehalfof | (Inthecapacityof) | |
| Witness Signature | ame | | | |

I/We have enclosed DEMAND DRAFT а as an "EarnestMoneyDeposit",forthe sum of Rs. 2,86,441/-the full value ofwhichistobeabsolutelyforfeited totheEmployershouldI/Wefailto commence theworksspecified. Otherwise the said sumshall be retained, bytheEmployerasonaccountofsuch`Security Deposit'asprovidedfor in theaforesaiddocuments.

I/WeagreenottoemploySub-contractors otherthanthosethatmaybe approvedin accordancewithconditions in theaforesaiddocuments. I/Weunderstandthatyouarenotboundtoacceptthelowestorany tenderwhichyoumayreceive.

I/Weam/areboundtoexecutethejobiftheworkorderisissuedwithin **180 Days** fromthedateofopeningofthetender.

I/WeagreetopaytheGovernment Income-Taxandother taxes prevailingfromtimetotimeonsuchitems onwhichthesame are levied andtheratesquotedbyme/usareinclusive ofthesame except GST

| Yoursfaithfully, | | | | |
|-----------------------|--|--|--|--|
| SignatureofContractor | | | | |
| Date: | | | | |
| Address: | | | | |

PREAMBLE TO PRICE SCHEDULES

NoteonSchedule:

Thebidispercentageratebidfor PROVIDING, LOWRING, LAYING, JOINTING, TESTING AND COMMISSIONING DI PIPELINE DISTRIBUTION NETWORK AND CONSTRUCTION OF 5 LAC LITRES CAPACITY ESR FOR MANCHHANAGAR AREA IN WARD NO.5 (UNDER AMRUT 2.0)

- 1. Thewhole workis tobedoneunderthesupervisionofRMC.
- 2. Beforestartingthework,thedetailssurveyhastobedonebythe contractor andshallhavetoprepareandsubmitSurveyandLevel drawingsinsoftcopy(Auto Cad)andHardcopy, andhastomark permanent levels at all necessary locations for Reference, for which,noextrapayment willbemadebyRajkotMunicipal Corporation.Afterpermission/approvalfromtheengineeringin charge,theworkwill havetobeexecutedaccordinglyonsite.
- 3. Theratesandpricesshallbesubmittedintheformatsgiveninthe enclosedPriceSchedules.Ratesandpricesreceivedinanyother formatswill berejectedandtheBidswillbedisqualified.
- 4. ItwillbeentirelyatthediscretionoftheEmployertoacceptor reject the bidder's proposal, without giving any reasons whatsoever.
- 5. In Price Schedule, bidder shall quote his percentage Equal/Above/Belowforitemslistedintheschedule.Pricesquoted inScheduleonlywillbeconsideredfor priceevaluation&shall form apartoftheContractAgreement.
- 6. OnlyPriceSchedulewillbeconsideredforfinancialevaluationof thebid with thesuccessfulbidder.
- 7. The bidder shall be deemed to have allowed in his price for provision,maintenance andfinalremovalofalltemporaryworksof whatsoever naturerequiredforconstruction 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. Wherethereis a discrepancybetweenthe unit ratesand the amountentered,inthepriceschedulethelattershall govern.
- 9. The Price Schedules are to be read in conjunction with the ConditionsofContract,theSpecifications andothersectionsof thesebiddocuments andthesedocuments aretobetakenas mutuallyexplanatoryofoneanother.

- 10. Pricesquotedbythebiddershallbefirmfortheentireperiodof Contractwithout anyescalation.
- 11. Thebiddershallinterpretthedatafurnishedandcarryoutany additional surveywork,orinvestigationworkrequiredathisown cost.
- 12. Theprices quoted shall also include the cost of material sutilized for testing.
- 13. The bidder should acquaint himself with the site conditions including the access to Worksite. The successful bidders hall have to make suitable access to worksites at his own cost. These accesses will be be used by the other contractors working for RMC.
- 14. FromeachRunningAccountBill,labourcesswillbedeductedas pernorms.
- 15. Thequotedrates should be inclusive of all taxes and duties except GST.
- 16. Thepricesshallhavetobequotedfirm&fixincludingallthetaxes &duteswithoutanystatutory variation except GST.RMCwillnotconsiderany statutoryvariationaswellasthepriceriseinthemarketandif any,thoseshall beonaccountofcontractor.
- 17. Theworkcontracttaxwill bebornebytheagency.
- 18. Useofreadymixconcretemaybepermittedifitfulfilstender specifications.
- 19. Noextraitemorextrawidthwillbepaidduetoexcavatingmethod ortypeofmachinery.
- 20. Foranytype oflicenseregardinglabour,etc. hastobeachievedby agency.
- 21. Appendix-Pmentionedintenderisasampleformat. The bidder shall furnish the details of concerntender and financial terms shall becertified by Chartered Accountant.
- 22. InEveryrunningbill0.25%amountshallberetainedasextra securitydepositifDrawingsofworkdonearenotsubmitted by agency.
- 23. AsRoadrestorationistheresponsibilityofworkcontractagency, inEveryrunningbill0.50%amount shallberetained asextra securitydepositforpurposeall trenches must be back filled by excavated stuff so that vehicular movment remains smooth this deposit will be released after completion of te project
- 24. ThisofficeCircularbearingNo.RMC/C/329dated22-12-2012and

- OrderNo.RMC/C/132dated10-06-2013 areuploadedintender document.TheContractorsquotingtheirratesAbove/Belowshall havetoread,implement, and submitthe same duly signed along with the will be documents to be submitted during physical submission.
- 25. InreferencetotheaboveCircularandOrdercitedatabove,the Contractor firmwhohavequotedtheirratesforthisworkwillbe calledinpersonforverificationoforiginaldocuments. Thedate andtimeforverificationoforiginaldocuments willbeintimatedto theContractors.
- 26. Theroutesandlevelsshowninthemapsareindicativeandnot final. There are possibilities of change in routes and levels at the time of execution of work and due to which the diameter of pipeline and depth of drain ageline may increase or decrease. Under the circumstances, the contractors hall have to carry out the work accordingly at the approved rates without any extra cost. Rajkot Municipal Corporation will not entertain any dispute in this regard.
- 27. The contractor shall have to carry out the Sub-soil strata investigationathisown cost.
- 28. final payment will be made after carrying out hydro test of the all components of the project
- 29. IftheprogressofworkisfoundslowthenExtrasecurityDeposit mayberecovered fromanyrunning billasdecidedbyEngineerin chargeuptomaximum5%amountofconcernedR.A.Billamount.
- 30. WhereverthesanctionfromForestandStateHighWay(R&B) department isrequiredthathastobeprocuredandalsoanyother sanction of any other Institute/Authority is required contractingagencyshallhavetoarrangeitselfi.e.wholeliaison shallbeonaccountofworkingagency.However,ifrequired, RMC willrecommendforthesamewherevernecessary.Theexpenditure incurredforthistypesanctionswillbereimbursed byRMCon submissionofnecessarydocumentary evidencelike;Receipt,as proof.
- 31. Blasting may not be permitted in the areas having dense populationoranyotherunsuitability.
- 32. Bigmachinerymaynotenterintheareashavingnarrowstreets(3 to4Mtr.wide).
- 33. Kachcha houses shall not be get damaged. Considering this, manuallabourworkis morefeasiblein thesetypesof areas.
- 34. Noextraitemorextrawidthwillbepaidduetoexcavatingmethod

ortypeofmachinery.

- 35. Thebiddersareadvisedto visittheprojectareaandgetacquainted withthelocalconditionasthesaidarea isresidential area with numbers ofundergroundutilityserviceslikewatersupplypipeline, sullagewaterpipeline, gaspipeline, telephone/electric KHALKuVAS etc, which requires to be maintained during the ofwork. The safety of the work is prime important factor progress vigilantforthesame. andallthebiddershouldbeverymuch theremay be some locations where clear ROW or ROU may not be available duetocertainreasonslikeTPRoadopenIssues, Permissionsetc. If work of that much location is affected due to suchreasonstimelimitmaybeextended consideringthatnonbutinnocasePriceEscalationwillbegivenforthat workingperiod extended period. Thus, it is to be clear thattoworkwithinutilityservices isapartof thiswork. If utilities are affected, it shall be the responsibility of contractortomakesameasitwasasbefore. Theexpenditureand arrangementshall bebearbycontractor.
- 36. IncaseofExtraItem,No"On"%agei.e.+ve%ageRatewillbe givenbutifthereisDown%age i.e,-ve%ageRatethatwillbe appliedtothatrateofthatExtraItem.
- 37. BeforeprocurementofMaterialtheQualityAssurancePlan(QAP) shallbeapprovedbyRMC. QAPforapprovalshallbesubmittedin 3Originalcopy dulysigned andstampedbyManufacturer,PMC/PMC andTenderer,ThedraftQAPhasbeenattachedherewith.
- 38. The contractors hall have to quote their rates including all types of taxes except GST.GST will be paid after producing necessary documents.
 - Thecontractorshallhavetopurchasethematerialrequiredforthis tenderwork, only fromthe supplier havingregisteredGSTNumber. RMCwillnotberesponsible topayanyamounttowardsGSTifthe materialispurchasedfromtheunregisteredsuppliernothaving GST Number.
- 39. ThecontractorshallberesponsibleforRailwayCrossing,Highway crossingetcandthedetaileddesignshallhavetobeprovidedby thecontractor andcarryoutthesame,forwhich,paymentwillbe madeaspernorms.
- 40. The contractor shall have to obtain the approval from the concerned authorities for level crossing, Highway, Gas etc. However,RajkotMunicipalCorporationwillextenditscooperation inobtainingtheapproval.Thechargesaspernormsshallbepaid bytheagencyandsamewillbereimbursedbyRajkotMunicipal Corporation.

- 41. EngineeringStoreofRajkotMunicipalCorporationwillacceptthe unutilizedDIPipes100%whereasthefittings/specialsupto

 10%ofthequantity actuallyasmaybeconfirmed atthetimeof workorder.
- 42. **ScopeofTestingperiod**: Duringthetestingperiod, agencywill havetolookafterthemaintenanceandrectificationoffault, if any. Noextrapaymentwillbemadeby RMC forthispurpose.
- 43. Onlyfor existinghouseconnection, if additional pipe is to be provided over andabovethe5mt.for15mmconnectionthen additional payment istobemade Acceptable (Rateofonly15mm dia pipeline asperthe ratesofSORofRMC).

44. e-Tenderprice:

Thetenderprice(Pipe/specialsSupplyasshowninabovescopeof workandasperthedetailedspecifications +Laborworkfor laying jointing, testing &commissioning) shall include all materials, labor, toolsandtackles, plantandmachinery etc. necessary for the proper manufacture of pipes and specials and for tests at the contractor's works, for insurance and for delivery to RMC's store or site of works indicated in the project area

accordingtodispatchscheduleandforlayingandtestingonsite etc.

Theratesquotedbythecontractor onlineinthegivenpricebid(workforlaying Pipe/specialsSupply+Labor jointing, testing &commissioning) shallcovereverythingnecessaryforthedueand completeexecutionoftheworkaccordingtothedrawingsand otherconditionsandstipulationsofthecontract including specifications or the evident intentand meaning of all or either ofthemoraccordingtocustomaryusageandforperiodicaland finalinspectionandtestandproofoftheworkineveryrespect andformeasuring, numberingorweighingthesame, including settingoutandlaying or fixing in positions and the provision of all materials, power, tools, rammers, labour, tackle, platforms with proper lapped joints for scaffolding, ranging rods, straight edges, centering wedges, and boxing, templates, posts, straightrails, boning-staves, strutting, barriers, fencing, lighting, pumping apparatus, temporary arrangement for passage of traffic, access to premises and continuance of drainage, water supply and lighting (ifinterruptedbycontractor's work), temporary sheds, painting, varnishing, polishing, establishmentsforefficientsupervisionandwatchingarrangements fortheefficientsupervisionsoflifeandpropertyandallrequisite kindexceptonlysuchmatterand things plantandmachineryofevery asitmaybedistinctlystated whicharetobesupplied herein tothecontractorfree. Arateforanyone description of work is to beheldtoincludesuch itemsofotherclasses ofworksasare foritsduecompletionandfortheseno obviouslynecessary separate/specificcharges will be admitted. The contractorshall keepeveryportionoftheworkclearofaccumulation fromtimeto timeandshall leaveeveryportionoftheworkclean, clearand perfect, attheconclusionofwholeworkattheirowncost.

- 45. FDRorBankGuaranteewillnotbeacceptabletowardsTenderfee andEarnestMoneyDeposit.
- 46. RajkotMunicipalCorporationwill engagePMCagencyfor pipe materialinspectionandtesting at factoryand maintainthe to overallworksupervisionandqualitycontroloftheproject. **ThePMC** agency shall be fromapproved decided by listofRMC oras thecompetent authorityofRMC.AllnecessarychargesofPMC agencyistobebornebythecontractor. ThePMCchargesis1.59% oftheprojectcost (mav be modified) whichwillbededucted from the bill of the agency and will paid to the PMC agency by contractor.
- 47. Incaseofdamagetoobstructing pipelineorotherutilitiesisdone bytheagencythentherectificationtothesameandmakingitgoodshall havetobecarriedoutbytheagencyathis own cost.

- 48. The contractor shall athis owncost fillupwater in pipe line and givennecessary hydraulic test section. water will be provided by the RMC (one time only).
- 49. Availabledrawingsshallhavetobeprovidedinsoftcopyaswellas hardcopy,forwhich,decisionofengineer-in-chargewillbefinal andbindingtotheagency.
- 50. After completion of work with all respect RMC will survey for reaming house connection work and shall be completed by agency in time period of 2 month.

CITYENGINEER Rajkot Municipal Corporation

Signature of Contractor

CheckListforsubmissionofDocuments

| TenderFeesubmittedasperTender | Yes/No |
|---|--------|
| Tender Earnest Money Depositsubmittedasper Tender | Yes/No |
| Registrationdocumentssubmittedaspertender requirement | Yes/No |
| InformationregardingCapabilityetc.asperclause No.IT-12(GeneralPerformancedata)shall haveto besubmitted | Yes/No |
| All Appendixesshallhavetobesubmittedphysically duly filled | Yes/No |
| DeclarationonStamppaperofRs.300/-regarding nowhereblacklisted/ terminated/ debarred | Yes/No |
| FinancialDetails: | |
| Turnover details submitted as perrequirement | Yes/No |
| WorkingCapitalasperrequirementoftenderis submitted | Yes/No |
| ValidBankSolvencysubmitted | Yes/No |
| ValidityofBankSolvency | Date: |
| ExperienceDetails: | |
| DetailsofTechnicalStaffanddetailsofmachineries submitted | Yes/No |
| Addressproofsubmitted | Yes/No |
| Identityproofsubmitted | Yes/No |
| FreshDeclarationon Non-JudicialStampPaper regarding notblack listed or Terminated or Debarred,issubmitted | Yes/No |
| Professional Tax Receipt of current year | Yes/No |

Note: Over and above, the agency shall also have to submit all other necessary documents asmay berequired forpre-qualification, failing which, theagency will be treated as Non-responsive and will be DISQUALIFIED and also the onlinepricebidofsuchagencywillnotbeopened.

Signatureofcontractorwithseal

SCHEDULE -A

Scheduleshowinga material to be supplied from Rajkot Municipal Corporationstoresatfreeofcostforuseinworkcontractedand to be executed

Name of Work:

PROVIDING, LOWRING, LAYING, JOINTING, TESTING AND COMMISSIONING DI PIPELINE DISTRIBUTION NETWORK AND CONSTRUCTION OF 5 LAC LITRES CAPACITY ESR FOR MANCHHANAGAR AREA IN WARD NO.5 (UNDER AMRUT 2.0)

| Sr. | Particulars | Qty. | Rate at which material willbe chargedto the contractor | Total Amount |
|--------------|--|----------|--|-----------------|
| 1 | NA | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | Total | |
| | | | Say | |
| Note | TheContractorshallhavetomakehisownarrar | | | nent |
| No.1 | requiredfortheworkfromopenmarket.Cemer | | | Portlandcement |
| | confirming toIS269.OrIS8112Grade4 cementshallbe allowed. | 3/53of | reputemakeon | ly.Nomini-plant |
| Note | Thepersonorfirmsubmittingthetendershould | dseethat | theratesintheabove | <u> </u> |
| No.2 | schedulearefilledupbytheEngineer-in-charg submissionof thetender. | eforthei | ssueofthefirmpriort | 0 |
| Note No.3 | Materialnot includedin "SCHEDULE - A providedby thecontractorandcostofsuch tendereditemsbythecontractor. | | | |

Asst. Engineer Dy. Executive Engineer CityEngineer RajkotMuni. Corporation RajkotMuni. Corporation

PRICESCHEDULE

Rajkot Municipal Corporation Price Schedule – B

NAME OF WORK:- PROVIDING, LOWRING, LAYING, JOINTING, TESTING AND COMMISSIONING DI PIPELINE DISTRIBUTION NETWORK AND CONSTRUCTION OF 5 LAC LITRES CAPACITY ESR FOR MANCHHANAGAR AREA IN WARD NO.5 (UNDER AMRUT 2.0)

| Sr. | QTY. | ltem | Rate | Unit | Amount |
|-----|------------|--|---------|-------|--------------|
| No. | | | | | |
| Α | for DI pip | eline network | | | |
| 1 | 6550.00 | Dismantelling Cement concrete of Foundation Or Flooring | 255.02 | Cu.M. | 16,70,381.00 |
| 2 | | Excavation for pipe line trenches for water supply, manhole etc. all with shoring and struilng 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 in hard murrum as specified etc. complete. | | | |
| 2.1 | 4550.70 | 0 to 1.5 mt depth. | 112.00 | Cu.M. | 5,09,678.40 |
| 2.2 | 2650.00 | Excavation of Foundation in Hard Rock with Breaker / Blasting /Gann from 0.0 mtr. To 1.50 mtr | 267.50 | Cu.M. | 7,08,875.00 |
| 3 | | Providing and supplying, Ductile Iron Pipes with internal cement mortar lining and external Zinc coatingwith finishing layer of Bitumen; manufactured, tested and duly marked in strict accordance with and confirming to IS: 8329/2000 (as per latest amendment); suitable for push-on Jointing, along-with one number Rubber Gaskets for each length of pipe (EPDM Gasket as per IS: 5382/1985). Class-K-7 etc. complete with loading, unloading, stacking at site etc. complete | | | |
| 3.1 | 7075.00 | (A) 100 mm dia. | 968.00 | Rmt | 68,48,600.00 |
| 3.2 | 840.00 | (B)150mm dia. | 1425.00 | Rmt | 11,97,000.00 |
| 3.3 | 990.00 | I 200 mm dia. | 1814.00 | Rmt | 17,95,860.00 |
| 3.4 | 1930.00 | (D) 300 mm dia. | 3000.00 | Rmt | 57,90,000.00 |
| 4 | | Lowering, laying and jointing C. I. S & S Spun pipes suitable for Tyton joints / Mortar lined D. I. Pipes of various classes with Cl / MS specials of following diameters in proper position, grade and alignment as directed by Engineer-in-charge including hydraulic testing etc. comp. | | | |
| 4.1 | 7075.00 | (A) 100 mm dia. | 55.00 | Rmt | 3,89,125.00 |
| 4.2 | 840.00 | (B)150mm dia. | 76.00 | Rmt | 63,840.00 |
| 4.3 | 990.00 | I 200 mm dia. | 99.00 | Rmt | 98,010.00 |
| 4.4 | 1930.00 | (D) 300 mm dia. | 155.00 | Rmt | 2,99,150.00 |
| 5 | | Manufacture, Supply & Delivery of Ductile Iron Flange socket spigot bends, tees, reducers or any other specials as per BS-EN-545/1995 Class-A series K12 suitable for use with D.I. Pipes manufactured as per IS:8329/1994 delivery of specials is to be made to GWSSB store or site of works any where in Gujarat including all taxes, loading, unloading, carting. Stacking, insurance, inspection charges, | | | |

| Sr. | QTY. | Item | Rate | Unit | Amount |
|-----|---------|--|----------|-------|--------------|
| No. | | | | | |
| | | octroi etc. complete. | | | |
| 5.1 | 4500.00 | 80 mmØ to 300 mmØ | 148.00 | Kg | 6,66,000.00 |
| 6 | 5200.00 | Removing Excavated stuff with spreading etc | 175.00 | Cu.M. | 9,10,000.00 |
| 7 | | Providing and supplying ISI mark CI / D/F Sluice Valves as per IS:14846 (Latest Edition) of following class and diameter including all taxes. Insurance. Transportation, freight charges, octroi, inspection charges. Loading, unloading. Conveyance to departmental stores, stacking etc. complete | | | |
| | | PN-1 with hand wheel / cap operated (PD type short body) | | | |
| 7.1 | 7.00 | supply of 100 mm dia sluice valve(kirloskar or equivalent) | 8814.18 | nos | 61,699.26 |
| 7.2 | 3.00 | supply of 150mm dia sluice valve(kirloskar or equivalent) | 13660.38 | nos | 40,981.14 |
| 7.3 | 3.00 | supply of 200mm dia sluice valve(kirloskar or equivalent) | 23771.80 | nos | 71,315.40 |
| 7.4 | 3.00 | supply of 300mm dia sluice valve (kirloskar or equivalent) | 40754.82 | nos | 1,22,264.46 |
| 8 | | Lowering, laying and jointing in position following C. I./ D/F Reflux valves, Butterfly valves, Sluice valves and Air valves including cost of all labour, jointing material, including nut bolts and giving satisfactory hydraulic testing, etc. complete. | | | |
| 8.1 | 7.00 | fixing of 100mm dia sluice valve | 439.00 | nos | 3,073.00 |
| 8.2 | 3.00 | fixing of 150mm dia sluice valve | 585.00 | nos | 1,755.00 |
| 8.3 | 3.00 | fixing of 200mm dia sluice valve | 742.00 | nos | 2,226.00 |
| 8.4 | 3.00 | fixing of 300mm dia sluice valve | 1141.00 | nos | 3,423.00 |
| 9 | 1524.00 | Providing & Supplying and fixing New Public Tap house Connection with all fixtures, labour, etc. complete as directed by Engineer in charge. - 15 mm dia type D.I. | 984.00 | nos | 15,00,000.00 |
| 10 | 16.20 | Providing and casting in situ C.C. in grade M-15 (approx. corresp. To prop. 1:2:4) (proportions as per mix design or as per Table 9 of IS456 2000 in masses by weigh batching) using granite, quartzite trap metal of size 6 mm to 20 mm for RCC work, including scaffolding centering, form work, needle vibrated consolidation, curing comp. up to 6 meter depth or height (excluding cost of reinforcement and neat finishing) with centering and shuttering / deshuttering etc. comp for structure for other than water retaining. (with form work) | 3811.36 | cum | 61,744.03 |
| 11 | 2.00 | Providing and supplying C. I. Temper proof Air valves with ss 304 Float gun metal- nozzle of approved make & quality of following class and diameter including all taxes. Insurance. Transportation, freight charges, octroi, Inspection charges, loading. Unloading, conveyance to departmental stores. Stacking etc. complete. With Isolating Sluice Valve PN 1.0 80 mm dia. Air valve | 12971.58 | nos | 25,943.16 |
| 12 | 2.00 | Lowering, laying and jointing in position following CI / D/F Reflux valves, Butterfly valves, Sluice valves and Air valves including cost of all labour, jointing material, including nut bolts and giving | 91.43 | nos | 182.86 |

| Sr. | QTY. | ltem | Rate | Unit | Amount |
|------|---|--|-------|-----------|----------------|
| No. | | | | | |
| | | satisfactory hydraulic testing, etc. complete. | | | |
| 13 | 7622.00 | Cutting Of DI pipe Line | 11.00 | per 10 cm | 83,842.00 |
| 14 | , | Providing , supplying and fixing M.S.Specials plain fittings like, bends, tees, reducers or any other specials as per site condition and as directed by Engineer in charge. | | · | |
| 14.1 | 1251.00 | 80mm Ø to 300mmØ | 96.00 | Kg | 1,20,096.00 |
| | 1231.00 | Committy to Scommit | 30.00 | .,9 | 2,30,45,064.71 |
| | | | | say | 2,30,45,100.00 |
| В | | for RCC ESR | | | |
| 1 | | RCC ESR (description of item For turnkey tender) | | | |
| | | Designing, structurally (and aesthetically) complying Provisions of relevant Indian standards and constructing 5 Lac litre capacity 12 mt. staging height RCC Elevated Service Reservoir (RCC M-30 grade concrete and reinforcement CRS Fe-500 steel for entire ESR) of the below mentioned size using latest S.B.C. of proposed site, Seismic zone-04, Wind speed Zone. Including (1) Container shape any suitable type (or as specified). (2) Staging consisting of Shaft Supporting Structure as appropriate (or as specified) and (3) This includes excavation in all types of soil strata (including hard rock). Casting100 mm thick P C.C. levelling course in M-15. Refilling the pit with proper soil and disposing of the surplus stuff at all required lead. (4) This will also include cement plaster in CM 1:3 with approved water proofing compound & Food Grade Epoxy Paint all over inside container (i.e. walls, base, top slab/dome bottom etc. all). (5) Providing and fixing of any accessories(specified) like Alluminium Pole ladder, Cl Manhole frame and covers, water level indicator, lightening conductor/arrester, Gl Pipe railing around walk way, at roof level, at gallery and around landing of inside shaft, Adequate cowl type ventilators or lantern type ventilator with stainless steel _ngi. (6) Scope of work includes constructing RCC spiral staircase with adequate tie beams, staircase footing, ventilating shaft and ventilators as well as door in shaft, SS grating to be provided to outlet pipe (Inside container) for safety, with proper arrangement of bird screen to prevent the entry of birds from staircase. (7) including providing and applying One Coat of Primer and Two coats of Weather Proof Exterior Emulsion Paint (as specified) to the whole structure. (Including Inside of Shaft in case of Shaft Supporting Structure & Top of Top Dome) (8) It also includes satisfactory water tightness test as per relevant I.S Code and painting name of scheme & capacity on the tank as per direction of engineer in charge. List of Indian Standard for design o | | | |

| Sr. | QTY. | Item | Rate | Unit | Amount |
|-----|------|--|------|------|--------|
| No. | | | | | |
| | | Standards | | | |
| | | 1) I.S. 3370 part I & II 2009 or its latest revision (1:1) | | | |
| | | I.S. 3370 Part III & IV 1965 or its latest revision | | | |
| | | 2) IS 456-2000 or its latest revision | | | |
| | | 3) IS 11682-1985 or its latest revision | | | |
| | | 4) IS 1893-2002 Part I to V or its latest revision | | | |
| | | 5) Is 13920-1993 or its latest revision | | | |
| | | 6) IS 875 Part I to III, 1987 or its latest revision | | | |
| | | 7) IS 11089-1987 or its latest revision | | | |
| | | General Specifications : 1) The Min. concrete grade | | | |
| | | for RCC shall be M:30. Proportion of concrete | | | |
| | | ingredients shall be as per Mix design using weigh | | | |
| | | batching.2) TMT CRS Fe-500 or higher grade reinforcing bars confirming to IS:1786/1139 and | | | |
| | | | | | |
| | | · · | | | |
| | | specification.3) Controlled cement concrete in M- | | | |
| | | 30.4) Min. size/ thickness of various components shall be provided as per design | | | |
| | | shall be provided as per design criteria/specifications/IS Code (or as per std. | | | |
| | | practice). Capacity of the ESR shall be considered | | | |
| | | excluding free board.5) Minimum dimensions | | | |
| | | specified for various components in tender data | | | |
| | | /specifications should be provided.6) The | | | |
| | | foundation shall be referred from latest SBC test | | | |
| | | report or tender datasheet. During execution If | | | |
| | | poor soil strata or ground water table is | | | |
| | | encountered, the SBC shall have to be re | | | |
| | | ascertained and the design should be revised | | | |
| | | accordingly.7) Maximum spacing between | | | |
| | | horizontal bracings shall be 5 m (storey height)8) | | | |
| | | The BB Masonry cabin with MS door shall be | | | |
| | | constructed around the Staircase.9) RCC Staircase/ | | | |
| | | MS Staircase shall be provided and fixed for access | | | |
| | | to roof when height of roof from G.L. is up to 10 m. | | | |
| | | For ESR having more than 10 m height proper RCC | | | |
| | | staircase or suitable RCC spiral staircase shall be | | | |
| | | constructed. Railing should be provided through | | | |
| | | out the staircase and around the top ring beam also | | | |
| | | around the Inner & Outer Face of the Shaft | | | |
| | | Plateform inside Container.10) For ESR-having | | | |
| | | staging height more than 15m the spiral staircase | | | |
| | | shall be provided inside the staging with effective | | | |
| | | tie beams in more than one direction11) Water | | | |
| | | level indictor shall be provided and fixed float type | | | |
| | | /electronic (as specified).12) The rate shall include | | | |
| | | cost of dewatering during execution making all | | | |
| | | arrangement with any dewatering technique.13) | | | |
| | | The structure shall be designed properly for uplift | | | |
| | | due to Ground water table specified in data or GWT | | | |
| | | encountered during execution. No extra payment | | | |
| | | shall be paid for the same.14) Effective curing shall | | | |
| | | be carried out up to required period as per | | | |
| | | specifications.15) Agency shall engage _ngineer_ | | | |
| | | (at least Post graduate) consulting _ngineer for | | | |
| | | designing the structure and he/she shall visit the | | | |
| | | site for guidance of work at all levels (i.e.below | | | |
| | | foundation, up to GL. Above GL for all lifts up to | | | |
| | | container).16) The Design of the Structure shall be | | | |

| Sr. | QTY. | ltem | Rate | Unit | Amount |
|-----|-------|--|------------|--------------|----------------|
| No. | | | | | |
| | | in accordance with relevant IS 3370-1965 or as per latest revision.17) If Water Retaining Structure is designed with limit state method, then crack width should not exceed 0.1 mm.18) Minimum size / thickness of various components shall be provided as per design criteria / specifications provided in the tender.19) Above conditions/ general specifications Sr. No. 1 to 19 are part & parcel of tender. Contract | | | |
| | 1.00 | Cost of 500000 lakh litres | 5041842.54 | nos | 50,41,842.54 |
| | | Additional Items for ESR | | | |
| 2 | | Providing and fixing flanged D.I.D.F. / Class K-9 pipes vertically for RCC Reservoir incl. providing clamps at every 3 mt incl. jointing materials such as nuts, bolts, rubber packing, hydraulic testing and necessary scaffolding etc. complete. | | | |
| 2.1 | 40.0 | (I) 300 mm dia. Inlet pipes and overflow pipes | 7,219.00 | Rmt. | 2,88,760.00 |
| 2.2 | 20.0 | (II) 300 mm dia. Outlet pipes | 7,219.00 | Rmt. | 1,44,380.00 |
| 3 | | Manufacture, Supply & Delivery of Ductile Iron Flange socket spigot bends, tees, reducers or any other specials as per BS-EN 545/1995 Class-A series K12 suitable for use with D.I. Pipes manufactured as per IS:8329/1994 delivery of specials is to be made to GWSSB store or site of works any where in Gujarat including all taxes, loading, unloading, carting. Stacking, insurance, inspection charges, octroi etc. complete. Duct foot bends | | | |
| 3.1 | 624.0 | (I) For 300 mm dia. | 148 | Kg | 92,352.00 |
| 3.1 | 024.0 | Crippling flanges | 140 | ı vg | 52,332.00 |
| 3.2 | 74.4 | (I) For 300 mm dia. | 148 | Kg | 11,011.20 |
| 5.2 | , | Bell mouths | | | |
| 3.3 | 135.0 | (I) For 300 mm dia. | 148 | Kg | 19,980.00 |
| | | | | | 55,98,325.74 |
| | | | | say | 55,98,400.00 |
| | | | Grai | nd Total Rs. | 2,86,43,500.00 |
| | | | | Say | 2,86,44,067.80 |

AddI/Asst.Engineer R.M.C. Dy.Ex.Engineer R.M.C.

CITYENGINEER R.M.C.

I/We agree to carry out the above said work at <u>(to be quoted online)</u> %Equal/above/belowonthetenderedratesshownin Schedule.

SignatureofContractor

SCHEDULE OF MILE STONE PAYMENT

MILE STONE PAYMENT BREAK-UP FOR CIVIL WORKS

| Sr. No. | Item Description | Percentage Mile Stone Payment |
|---------|--|----------------------------------|
| 1. | ELEVATED SERVICE RESERVOIR (ESR) | |
| a. | On completion of Excavation, PCC, Footings | 10% |
| | On completion of Column & beam/shaft, staircases, etc. from ground level upto the required level | 15% |
| b. | On completion of Bottom Dome &Platforms (with railing) | 15% |
| C. | On completion of 100% Side Walls of Container | 20% |
| d. | On completion of Bottom Dome | 15% |
| e. | On completion of Finishing Items, Fixing of required Pipes, etc. | 10% |
| f. | On completion of Hydraulic Test | 10% |
| g. | On testing, commissioning and trial runs | 5% |

Addl./Asst.Engineer Dy.Ex.Engineer CITYENGINEER R.M.C. R.M.C. R.M.C.