बीकानेर नगर निगम

नगर निगम मार्ग, बीकानेर (राजस्थान) फैक्स :- 0151-2226906, फोन :- 0151-2226902, 0151-2226905 E-Mail Address :- nagarnigambikaner@gmail.com, Web Site :- www.bikanermc.org

क्रमांक / निर्माण / 2022-23 /) 6 6 7) - 7 3

ई— निविदा—सूचना सं० 61/2022–23

नगर निगम बीकानेर की ओर से विभिन्न कार्यो (कुल 02 कार्य) के लिये केन्द्र व राज्य सरकार के अभियांत्रिकी विभागों में ''ऐऐ'', ''ऐ'' श्रेणी में पंजीकृत संवेदको एवं नगर निगम में उपर्युक्त श्रेणी में पंजीकृत निविदादाताओं से निर्धारित प्रपन्न में ई—प्रोक्यूमेंट प्रक्रिया से ऑन लाईन निविदाएं आमंत्रित की जाती है। निविदा से सम्बन्धित विवरण वेब साईट www.bikanermc.org Web site www.SPPP. raj.nic.in से व http://eproc.rajasthan.gov.in पर देखा जा सकता है। निविदा की अनुमानित लागत :--40.00 लाख

क्रमांक/निर्माण/2022–23/ 1067) - 73 प्रतिलिपि :–

आयूक्त नगर निगम, बीकानेर

आयुक्त नगर निगम, बीकानेर

दिनांक



बीकानेर नगर निगम

नगर निगम मार्ग, बीकानेर (राजस्थान) फैक्स :-- 0151-2226906, फोन :-- 0151-2226902, 0151-2226905 E-Mail Address :- nagarnigambikaner@gmail.com, Web Site :- www.bikanermc.org

0671-73 क्रमांक / निर्माण / 2022–23 /

दिनांक

ई- निविदा-सूचना सं0 61/2022-23

नगर निगम बीकानेर की ओर से निम्नलिखित कार्यो के लिये केन्द्र व राज्य सरकार के अभियांत्रिकी विभागों में ''ऐऐ'', ''ऐ'' श्रेणी में पंजीकृत संवेदको एवं नगर निगम में उपर्युक्त श्रेणी में पंजीकृत निविदादाताओं से निर्धारित प्रपन्न में ई—प्रोक्यूमेंट प्रक्रिया से ऑन लाईन निविदाएं आमंत्रित की जाती है। निविदा से सम्बन्धित विवरण वेबसाईट www.bikanermc.org Website www.SPPP.raj.nic.in से व http://eproc.rajasthan.gov.in पर देखा जा सकता है।

निविवा कार्यः	1	बीकानेर नगर निगम के पश्चिम विधानसभा क्षेत्र के जोन नं0 05 में विभिन्न
		स्थानों पर सीवर लाईन, नाली क्रोस, प्लेट जंगला इत्यादि मरम्मत का कार्य।
* 1		(ऐoआरoसीo) 20.00 Lacs
*	2	बीकानेर नगर निगम के पश्चिम विधानसभा क्षेत्र के जोन नं0 06 में विभिन्न
		स्थानों पर सीवर लाईन, नाली क्रोस, प्लेट जंगला इत्यादि मरम्मत का कार्य।
		(ऐoआरoसीo) 20.00 Lacs
निविदा की अनुमानित लागत	:	40.00 लाख
ऑनलाईन निविदा फार्म मिलनें की तिथि	:	28107122 09.30 बजे से 0.6.08122 18:00 बजे तक
ऑनलाईन निविदा फार्म जमा करानें की	:	२८ 07/२८ 09.30 बजे से 06/08/२८ 18:00 बजे तक
तारीख		<u>8/08/2022</u> को 17.00 बजे
ऑनलाईन निविदा खोलनें की तिथि	•	

इच्छुक संवेदको को अपने डिजिटल हस्ताक्षर के माध्यम से वेब साईट <u>http://eproc.rajasthan.gov.in</u> पर रजिस्टर्ड होना आवश्यक है।

क्रमांक/निर्माण/2022-23/ 1667)-つう प्रतिलिपि :-

- 1. श्रीमान् महापौर महोदया, नगर निगम, बीकानेर।
- 2. सुरक्षित पत्रावली।

नगर निगम, बीकानेर दिनांक

नगर निगम, बीकानेर

(टाईम फारमेट – 24 घण्टे)

<u>ई</u>— निविदा—सूचना सं0 61/2022–23

निविदा कार्य :	1	बीकानेर नगर निगम के पश्चिम विधानसभा क्षेत्र के जोन नं0 05 में विभिन्न
		स्थाना पर सीवर लाईन, नाली क्रोस, प्लेट जंगला इत्यादि मरम्मत का कार्य।
		(ए०आर०सी०) 20.00 Lace
		बीकानेर नगर निगम के पश्चिम विधानसभा क्षेत्र के जोन नंव of में विभिन्न
	an -	स्थाना पर सीवर लाईन, नाली क्रोस, प्लेट जंगला इत्यादि मरम्मत का कार्य।
		(ऐ०आर०सी०) 20.00 Lacs
निविदा की अनुमानित लागत	:	40.00 लाख
ऑनलईन निविदा फार्म मिलनें की तिथि	:	28 07 42 09.30 बजे से 06/08/22 18:00 बजे तक
ऑनलईन निविदा फार्म जमा करानें की त़ारीख	:	28 07 22. 09.30 बजे से .06 09 28 18:00 बजे तक
ऑनलईन निविदा खोलनें की तिथि	:	<u> </u>

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आयुक्त नगर निगम, बीकानेर

(वेबसाईट पर अपलोड हेतू)



बीकानेर नगर निगम

नगर निगम मार्ग, बीकानेर (राजस्थान) फैक्स :— 0151—2226906, फोन :— 0151—2226902, 0151—2226905 E-Mail Address :- nagarnigambikaner@gmail.com, Web Site :- www.bikanermc.org

क्रमांक / निर्माण / 2022–23 /	10(7)-7] ई- निविदा-सरामा संग 61 (2022, 22	दिनांक
	5 = -7	19710 JUL

नगर निगम बीकानेर की ओर से निम्नलिखित कार्यो के लिये केन्द्र व राज्य सरकार के अभियांत्रिकी विभागों में "ऐऐ", "ऐ" श्रेणी में पंजीकृत संवेदको एवं नगर निगम में उपर्युक्त श्रेणी में पंजीकृत निविदादाताओं से निर्धारित प्रपन्न में ई–प्रोक्यूमेंट प्रक्रिया से ऑन लाईन निविदाएं आमंत्रित की जाती है। निविदा से सम्बन्धित विवरण वेबसाईट www.bikanermc.org Website www.SPPP. raj.nic.in से व

	ाजला	कार्य/पैकेज का नाम		
			अनुमानित लागत	कार्य की अवधि
	बीकानेर		(लाखों में)	
		गिर्भार गर गिर्मा के परिवर्म विधानसमा क्षेत्र के जाने न0 05 में विभिन्न	20.00	12 माह
		स्थानों पर सीवर लाईन, नाली क्रोस, प्लेट जंगला इत्यादि मरम्मत का		
		कार्य । (ऐ०आर०सी०)		
	बीकानेर	बीकानेर नगर निगम के पश्चिम विधानसभा क्षेत्र के जोन नं0 06 में विभिन्न	20.00	
		स्थानों पर सीवर लाईन, नाली क्रोस, प्लेट जंगला इत्यादि मरम्मत का	20.00	12 माह
		कार्य। (ऐ०आर०सी०)		
1		रिविटा प्राप्तें को के कर्मन		

निविदा प्रपत्रों को वेब साईट http://eproc.rajasthan.gov.in से डाउनलोड किया जा सकता है। इन निविदाओं में भाग लेने वाले संवेदक निविदा को इलेक्ट्रोनिक फारमेट में वेबसाईट http://eproc.rajasthan.gov.in पर अपलोड करावें।

नोट :- स्थानीय निकाय विभाग जयपुर के अन्तर्गत उपर्युक्त श्रेणी में रजिस्टर्ड फर्म एवं नगर निगम बीकानेर संभाग में रजिस्टर्ड ''डी'' क्लास फर्म 15.00 लाख तक के कार्य एवं ''सी'' क्लास फर्म 50.00 लाख तक के कार्य एवं ''बी'' क्लास फर्म 1/2 प्रतिशत धरोहर राशि जमा करवानें पर एवं अन्य विभागों के ''एए'' अथवा ''ए'' श्रेणी के संवेदक 2 प्रतिशत धरोहर राशि जमा करवाकर निविदा में भाग ले सकते हे।

नगर निगम, बीकानेर

निविदा शर्ते

- रिशानीय निकाय विभाग जयपुर के अन्तर्गत उपर्युक्त श्रेणी में रजिस्टर्ड फर्म एवं नगर निगम बीकानेर संभाग में रजिस्टर्ड "डी" क्लास फर्म 15.00 लाख तक के कार्य एवं "सी" क्लास फर्म 50.00 लाख तक के कार्य एवं "बी" क्लास फर्म 1/2 प्रतिशत धरोहर राशि जमा करवानें पर एवं अन्य विभागों के "एए" अथवा "ए" श्रेणी के संवेदक 2 प्रतिशत धरोहर राशि जमा करवाकर निविदा में भाग ले सकते हे।
- 2. निविदा प्रपत्रों हेतु डाउनलोड की अवधि <u>२८.०७२/२८...</u> 09.30 बजे से .<u>.८६/०८/२८....</u>१८:00 बजे तक होगी।
- 4. यदि किसी कारणवश उस दिन अवकाश रहता है तो अगले दिन उसी समय व उसी स्थान पर निविदाएं खोली जायेगी।
 - (अ) निविदा प्रक्रिया ऑन लाईन होगी।
- (ब) इलैक्ट्रॉनिक निविदा प्रक्रिया में प्रीबीड मीटिंग का प्रावधान नहीं है।
- 5. अधिशाषी अभियंता, नगर निगम, बीकानेर निर्माण अनुभाग कार्यालय में संवेदक द्वारा <u>२९०२ २८</u> 09.30 बजे से <u>०६७१ २०२२</u> 18:00 बजे तक किसी भी कार्य दिवस में निविदा प्रपत्र को देखा जा सकता है। निविदा प्रपत्रों में निविदाकर्त्ता के लिये योग्यता सूचना तथा निविदाकर्त्ता की पात्रता, प्लान, स्पेसिफिकेशन, ड्राईंग विभिन्न कार्यो की मात्रा एवं दरों का विवरण, नियम, शर्ते एवं अन्य विवरण वर्णित है।
- 6. निविदा खोलने की दिनांक से 90 दिवस तक निविदा स्वीकृति हेतु मान्य रहेगी। यदि निविदाकर्त्ता उस अवधि में अपनी निविदा अथवा शर्तो में किसी प्रकार का संशोधन करता है अथवा अपनी निविदा वापस ले लेता है तो उसकी धरोहर राशि जब्त कर ली जावेगी।
- 7. किसी भी निविदा को स्वीकार करने एवं बिना कारण बताये निरस्त करने के समस्त अधिकार सक्षम अधिकारी के पास सुरक्षित है आरपीडब्ल्यू ए–100 की समस्त शर्ते मान्य होगी।
- 8. 10 लाख या अधिक लागत के कार्यों की Defect Liability Period 05 वर्ष का होगा।.
- 9. RTPP एक्ट 2012, नियम 2013 के समस्त प्रावधान लागू होगें। RTPP 2013 के नियम 75A के अनुसार कार्य में दर 15 प्रतिशत से अधिक नीची आने पर बिड की 85 प्रतिशत राशि में से भरी गई बिड के अन्तर राशि का 50 प्रतिशत की राशि अतिरिक्त पी0जी0 के रूप में अनुबंध से पूर्व जमा कराना आवश्यक होगा।

10. निविदा शुल्क निम्नानुसार निर्धारित है :--

कार्य की अनुमानित राशि (लाखो में)	शल्क
नाम	आयुक्त, नगर निगम, बीकानेर।
10 लाख तक	500/-
10 लाख से अधिक	1000/-
1 पासेसिंग कीस निजनकाल किल्लिन के	

11. प्रासेसिंग फीस निम्नानुसार निर्धारित है :--

कार्य की अनुमानित राशि (लाखो में)	शुल्क
नाम	Managing Director, RISL, Jaipur
50 लाख तक	500/-
50 लाख से अधिक	1000/-

- 12. निविदा शुल्क, प्रोसेसिंग फीस एवं धरोहर राशि के भुगतान की प्रक्रिया ऑनलाईन ही होगी।
- 13. निविदा हेतु ऑनलाईन भुगतान नगर निगम की वेबसाईट www.bikanermc.org पर PAY ONLINE ऑप्शन पर होगा।

- 14. ऑनलाईन भुगतान हेतु संवेदक को नगर निगम की वेबसाईट www.bikanermc.org पर PAY ONLINE पर भुगतान किये जाने के पश्चात् भुगतान रसीद, फर्म के रजिस्ट्रेशन की प्रति एवं फर्म का जी०एस०टी० प्रमाण पत्र को ऑनलाईन साईट http://eproc.rajasthan.gov.in पर अपलोड करना अनिवार्य होगा।
- 15. निविदादाता द्वारा निविदा दस्तावेज मय कार्य का ''G'' Schdule की प्रति को हस्ताक्षर मय नाम, तकनीकी निविदा के साथ अपलोड किया जाना अनिवार्य है अन्यथा हस्ताक्षरित निविदा दस्तावेज के अभाव में निविदा पर विचार नहीं किया जावेगा।
- 16. ऑनलाईन पेमेंट भुगतान के अतिरिक्त किसी अन्य तरीके के भुगतान करने वाली निविदा पर विचार नहीं किया जावेगा।
- 17. निविदा शुल्क, प्रोसेसिंग शुल्क Non Refundable होगा।

18. निर्धारित शुल्क से कम भुगतान करने वाली निविदा पर विचार नहीं किया जावेगा।

- 19. किसी टंकणीय त्रुटि के कारण की के जी अनुसूची की विभिन्न इकाई की दरे सम्बंधित एस0ओ0आर0 / बी0एस0आर0 की दरें मानी जावेगी।
- ' 20. निविदा प्रपत्र 02 कवर में होगा। यदि संवेदक द्वारा निविदा प्रपत्र अनुसार निविदा अपलोड करते समय वांछित प्रपत्र संलग्न नहीं किये जाते है तो उस निविदा पर विचार नहीं किया जावेगा।
 - 21. ई- टेन्डरिंग के लिये निविदादाता हेतु निर्देश :--

अ – इन निविदाओं में इच्छुक निविदादाता निविदा प्रपत्रों का इन्टरनेट साईट http://eproc.rajasthan.gov.in से डाउनलोड कर सकते है।

ब – निविदाओं में भाग लेने वाले निविदादाताओं को इन्टरनेट साईट http://eproc.rajasthan.gov.in पर रजिस्टर करवाना होगा। ऑनलाईन निविदा में भाग लेने के लिये डिजिटल सर्टिफिकेट टेक्नोलॉजी एक्ट 2000 के तहत प्राप्त करना होगा जो इलेक्ट्रोनिक निविदा में साईन करने हेतु काम आयेगा। निविदादाता उपरोक्त डिजीटल सर्टिफिकेट सी सी ए द्वारा स्वीकृत ऐजेन्सी से प्रापत कर सकते है। जिन निविदादाताओं के पास पूर्व में वैध डिजिटल सर्टिफिकेट है, नया डिजिटल सर्टिफिकेट लेने की आवश्यकता नहीं है।

स– निविदादाताओं को निविदा प्रपत्र इलेक्ट्रोनिक फॉर्मेट में उपरोक्त वेबसाईट पर डिजिटल साईन के साथ प्रस्तुत करना होगा। जिसके प्रस्ताव डिजिटल साईन के साथ नहीं होगें, उनके प्रस्ताव स्वीकार नहीं किये जायेगें। कोई भी प्रस्ताव अकेले भौतिक फर्म में स्वीकार्य नहीं होगा।

द– ऑन लाईन निविदाएं निर्धारित दिनांक एवं समय पर उपरोक्त क्रम संख्या – 3 के अनुसार खोली जायेगी।

य – इलेक्ट्रॉनिक निविदा प्रपत्रो को जमा करानें से पूर्व निविदादाता यह सुनिश्चित कर लेवे कि निविदा प्रपत्रो से संबंधित सभी आवश्यक दस्तावेजों की स्केन कॉपी निविदा प्रपत्रो के साथ अटेच कर दी गयी है।

र – कोई भी टेंडर इलेक्ट्रॉनिक जमा कराने में किसी कारण विलम्ब हो जाता है तो उसका जिम्मेदार विभाग नहीं होगा।

ल – टेंडर के प्रपत्रों में आवश्यक सभी सूचियो को सम्पूर्ण रूप से भरकर ऑनलाईन दर्ज करें।

नगर निर्गम. बीकानेर



NIT No. 61/22-23 Work No. 01 <u>Municipal Corporation</u>, Bikaner.

Name of Work :- बीकानेर नगर निगम के पश्चिम विधानसभा क्षेत्र के जोन नं0 05 में विभिन्न स्थानों पर सीवर लाईन, नाली क्रोस, प्लेट जंगला इत्यादि मरम्मत कार्य। (ARC)

Name of Contractor :-

Date of Sales : As per NIT	Date of Opening : As per NIT	
Tender Cost Rs 200000/-	Earnest Money Rs. 2% or 1/2%	Tender Fess :1000/-
Earnest Money Cheque Draft No. :	Date :	
Earnest Money M.C.B. Receipt No. :	Date :	
Earnest Fees M.C.B. Receipt No. :	Date :	

"G" Schdule

S.	BSR	Item	Qty.	Unit	Rate	Amount
No.	Code	item	Qty.	Oint	Rute	7 unount
1.	4.10.1.1	Earth work in excavation in foundation, trenches etc. including dressing of sides and ramming of bottoms, including getting out the excavated material, refilling after laying pipe/ foundation and disposal of surplus excavated material at a lead upto 50m suitable site as per direction of Engineer for following depths, below natural ground / Road top level. In all types soils/ saturated soil such as moorum, sand, sandy silt, clay, black cotton soil, kankar, etc. Depth upto 1.5 m	01.00	Cum	164.00	164.00
2.	SOR 2017 17.1.1.1	Earth work for Sewer line and Manhole in excavation in foundation, trenches manholes, road side chambers etc. including dressing of sides and ramming of bottoms, including getting out the excavated material, refilling after laying pipe/ foundation and disposal of surplus excavated material at a lead upto 50m suitable site as per direction of Engineer for following depths, below natural ground / Road top level including allowances for any additional excavation beyond the drawings (measurement for payment to be as per standard drawings), re- handling of material/earth to complete the task. In all types soils/ saturated soil such as moorum, sand, sandy silt, clay, black cotton soil, kankar, etc. Depth up to 1.5 m	01.00	Cum	197.00	197.00
3.	4.2 4.2.1	Earth work in excavation for roadway, including trimming bottom and side slopes in accordance with requirement of line, grades and cross sections, including disposal of surplus material with all lift and lead upto 1000 metre as per MoRT&H specification clause 301. In all type of soil c.	1.00	Cum	145.00	145.00
4.	2.9.2	Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 50 metres as directed by Engineer. Granular Course	01.00	Cum	206.00	206.00
5.	SOR 2017 3.1.1	Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-incharge. In cement Mortar	01.00	Cum	284.00	284.00
6.	2.4.2	Dismantling of existing structures like culverts, bridges, retaining walls, CC road and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 50 metres as directed by Engineer.	01.00	Cum	427.00	427.00
7.	SOR 2017	Silt clearance of drains, channels and canals with lift	01.00	Cum	237.00	237.00
	4.23	1.5 Mtr and lead up to 50 Mtr.				

	1.2	Carriage of materials by manual labour including	1.00	Cum	132.00	132.00
	1.1.2	loading, unloading and stacking for lead 5 Km Sand, bazri, ballast, kankar.				
8.	9.3	Providing and laying lean cement concrete 1:4:8 in Sub-base over aprepared sub-grade with coarse and fine aggregate conforming to IS: 383, the size of coarse aggregate not exceeding 25 mm, aggregate cement ratio not to exceed 15:1, aggregate gradation after blending to be as per table 600-1, Cement content not to be less than 150 kg/ cum, optimum moisture content to be determined during trial length construction, concrete strength not to be less than 10 Mpa at 7 days, mixed in concrete mixer, laid manualy, compacted with surface vibrator, finishing and curing complete as per clause 601, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and aintenance of diversion.	01.00	Cum	2300.00	2300.00
9.	26.8	30mm red sand stone sun-shade (chisel-dressed) supported on red sand stone brackets, fixed in walls with cement mortar 1:4 (1 cement : 4 coarse sand) including finishing complete.	01.00	Sqm	1060.00	1060.00
10.	29.26.2	Steel work welded in built up sections/ framed work including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.	01.00	Kg	87.50	87.50
11.	21.1.2	Providing and laying in position cement concrete of specified grade excluding the cost of centring and shuttering - All work upto plinth level : 1:1½:3 (1 Cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size).	01.00	Cum	4700.00	4700.00
12.	13.1.2	Brick masonry work in cement mortar with mechanical mixer with First class bricks (min. 10.5 Mpa) in foundation (at any level) complete as per drawing and technical specification and as per clause 1000 & 1300 of MoRT&H specification including all scaffolding material, labour, machinery but excluding pointing and plastering. In cement mortar 1:4 (1 cement : 4 coarse sand)	01.00	Cum	4310.00	4310.00
13.	32.3.2	Cement plastering including T&P, scaffolding, material and complete labpour, including cost of water, curing, racking of joints etc. with 20 mm cement plaster of mix : 1:4 (1 cement : 4 fine/ coarse sand)	01.00	Sqm	210.00	210.00
14.	4.26	Providing and fixing Barricading at site of work for restricting the general public using 80-100 mm dia Wooden Ballies as vertical post with average spacing of 1.80 meter between two vertical posts, having height at least 1.5 m above road/ ground level and at least 30- 45 cm below road/ ground level by making suitable size hole in road/ ground, providing and fixing two rows of 80-100 mm Wooden Ballies as horizontal members with jute russies. Both vertical and horizontal members shall be painted in red and white colour strips as per approved pattern as and when it becomes shabby but at least after every alternate shifting at new location. After shifting/ removal of barricading holes shall be filled up properly and site is to be cleared in all respect. (Note: measurement is to be done in linear basis)	01.00	Mtr.	84.00	84.00
15.	12.6.1	Providing and fixing of reinforced Ferro-Cement drain covers designed for 'AA' class loading duly marked on cover with adequate steel reinforcement having thickness 75mm to 150mm anti corrosive bitumen painted M.S. plate, Rim and M.S. lifting hooks, Admixtures like plasticizer, bond improving compound, shrinkage, resistance compound, abrasion resistant complete as per approved design etc. Standard Size 600x800mm (75mm thick) for span 300 to 450mm	01.00	Sqm	1550.00	1550.00
16.	12.6.2	Standard Size 1000x800mm (100mm thick) for span 451 to 700mm	01.00	Sqm	2560.00	2560.00
17.	12.6.3	Standard Size 1500x600mm (125mm thick) for span 701 to 1200mm	01.00	Sqm	2910.00	2910.00
18.	23.19 23.19.6	Reinforcement for R.C.C. work at all levels including straightening, cutting, bending, placing in position and binding all complete. Thermo-Mechanically Treated bars.	01.00	Kg.	51.50	51.50
19.	8.3	Providing and applying tack coat on the prepared surface with bitumen emulsion as per IS: 8887 and approved quality @ 0.2	01.00	Sqm	7.00	07.00

		kg/sqm with the help of spray set fitted on bitumen Container				
		(boiler) after cleaning the surface with brooms or soft brushes				
		and finally dusting with old gunny bags and compressed air to receive bituminous treatment complete as per clause 502 of				
		MoRT&H specification including all material, labour,				
		machinery, lighting, guarding and maintenance of diversion.				
20.	17.25.2	Providing at site, lowering & laying in trenches, aligning &	01.00	Mtr.	510.00	510.00
		jointing of PVC-U pipes (SN 8) as per IS 15328 (amended up to date) and as per specifications with rubber rings with socket				
		and spigot joint, (EPDM/SBR) for all depths for pipe length as				
		per drawing and specification including hydraulic field testing				
		(including the cost and conveyance of water to site for testing)				
		and commissioning etc complete as directed by Engineer. 160 mm Nominal Dia				
21.	17.25.1	Providing at site, lowering & laying in trenches,	01.00	Mtr.	244.00	244.00
		aligning & jointing of PVC-U pipes (SN 8) as per				
		IS 15328 (amended up to date) and as per				
		specifications with rubber rings with socket and				
		spigot joint, (EPDM/SBR) for all depths for pipe				
		length as per drawing and specification including				
		hydraulic field testing (including the cost and conveyance of water to site for testing) and				
		commissioning etc complete as directed by				
		Engineer. 110 mm Nominal Dia				
22.	17.72.1	Supplying & fixing 560mm dia SFRC manhole frame	01.00	Each	2400.00	2400.00
		& cover as per IS : 12592-2002 in existing manholes				
		including grouting the frame in PCC M-15 complete in				
23.	B-6	all respect as directed by the Engineer. HD 20	01.00	Course	11411.00	11411.00
23.	в-о 6.17.1	Supplying & fixing stone lintels/Bed Plates of approved quarry rough dressed in cement mortar 1:4	01.00	Cum	11411.00	11411.00
	0.17.1	up to 15 cm thick.				
24.	SOR 2017	Providing at site, lowering & laying in trenches,	01.00	Mtr	521.00	521.00
	17.19.	aligning & jointing of RCC pipes NP3 class (with s/s				
		ends) IS: 458 - 1988 (amended up to date) marked and				
		pipes from 300 mm upto 2000 mm manufactured				
		through vertical casting process all levels with Rubber				
		gaskets (EPDM/SBR) for sewer lines as per IS: 5382 (including cost of Rubber gaskets lubricants) as per				
		drawing, sectional hydro testing of the sewer pipe line				
		(including cost and conveyance of water to site for				
		testing) etc., complete as directed by Engineer. 200				
		mm internal diameter				
25.	17.19.	250 mm internal diameter	01.00	Mtr	732.00	732.00
26.	SOR 2017	Providing granular bedding having width = outer dia of	01.00	Mtr	133.00	133.00
		pipe (Bc) + 500mm, thickness below pipe = $0.25Bc$ or 100mm (which even is higher) and hownships = $0.5Bc$				
	17.28.3	100mm (whichever is higher) and haunching $= 0.5Bc$, with graded hard crusher broken stone of 100%				
	17.20.3	passing through 20mm sheive, 20 to 50 % passing				
		through 10mm sheive and 100 % retain on 6.3mm				
		sheive, laying in layers of thickness 10/15cm including				
		ramming, consolidation etc complete for all type of				
		pipes of following sizes as per drawing and or as				
25	17.00 1	directed by Engineer. 200 mm internal diameter.	01.00		140.00	140.00
27.	17.28.4	250mm internal diameter	01.00	Mtr.	149.00	149.00 37722.00
		Total				

I/We Tendering above work @ above/below "G" Schedule.

Signature of Tendering Contractor



NIT No. 61/22-23 Work No. 02 Municipal Corporation, Bikaner.

Name of Work :- बीकानेर नगर निगम के पश्चिम विधानसभा क्षेत्र के जोन नं0 06 में विभिन्न स्थानों पर सीवर लाईन, नाली क्रोस, प्लेट जंगला इत्यादि मरम्मत कार्य। (ARC)

Name of Contractor :-

Date of Sales : As per NIT	Date of Opening : As per NIT	
Tender Cost Rs 200000/-	Earnest Money Rs. 2% or 1/2%	Tender Fess :1000/-
Earnest Money Cheque Draft No. :	Date :	
Earnest Money M.C.B. Receipt No. :	Date :	
Earnest Fees M.C.B. Receipt No. :	Date :	

"G" Schdule

S. BSR Icm Qty. Unit Rate Amount 1. 4.10.1.1 Earth work in excavation in foundation, renches te: including densing of sides and ramming robottoms, including gening out the excavated material, refiling after laying pipe/foundation and disposal of surplus excavated material at a lead upto 50m suitable site as per direction of Engineer for following depths, below natural ground / Road top level. In all types solid saturated soil such as moorum, sand, sand anhole in excavation in foundation, trenches manholes, road solid e chambers etc. including dressing of side and markot is de chambers etc. including dressing of surplus excavated material, refilling affer laying pipe/ foundation and disposal of surplus excavated material, refilling affer laying pipe/ foundation and disposal of surplus excavated material, at lead upto 50m suitable site as per direction of Engineer for following depths, below natural ground / Road top level including allowances for any additional excavation beyond the drawings, free- handling of material/searth to complete the task. In all types solis/ saturated soli such as moorum, sand, sandy silt, clay, black cotton soil, kankar, etc. Depth up to 1.5 m 1.00 Cum 145.00 145.00 3. 4.2 Earth work in excavation for roadway, including timming botton and side slopes in accordance with requirement of line, grades and cross sections, including disposal of surplus material and disposal of dismanted materials up to a sled of 50 metres as directed by Engineer. Cincular Coarse 01.00 Cum 284.00 284.00 4. 2.9.2 Dismantling of fiscible greeners and disposal of uncerviceable material within 50 metres lead as per diffection of Engineere richarge. <t< th=""><th></th><th></th><th></th><th></th><th></th><th>· · · ·</th><th></th></t<>						· · · ·	
1. 4.10.1.1 Earth work in excavation in foundation, trenches etc. including dressing of sides and ramming of bottoms, including getting out the excavated material, refilling after laying pipe' foundation and disposal of sarphas excavated material at a lead upto 50m suitable site as per direction of Engineer for following depths, below natural ground / Road top level. In all types soils/ saturated soil such as moroum, and, sandy silt, clay, black cotton soil, kankar, etc. Depth upto 1.5 m 01.00 Cum 197.00 197.00 2. SOR 2017 Earth work for Sever line and Manhole in excavated material, refilling after laying pipe/foundation and disposal of surplus excavated material at a lead upto 50m suitable site as per direction of Engineer for following depths, below natural ground / Road top level including getting out the excavated material, refilling after laying pipe/foundation and disposal of surplus excavated material area lead upto 50m suitable site as per direction of Engineer for following depths, below natural ground / Road top level including attring of material-earth to complete the task. In all types soils/ saturated soil such as morourm, sand, sandy silt, clay, black cotton soil, kankar, etc. Depth up to 1.5 m 1.00 Cum 145.00 145.00 3. 4.2 Earth work in excavation for roadway, including transition dises also as an accordance with all ift and lead upto 100m erre as per MoRCito and sile solpes in accordance with all ift and lead upto 100m erre as per MoRCito and sile solpes in accordance with all ift and lead upto 100m erre as per MoRCito soil. Cum 206.00 206.00 4. 2.9.2 Dismantling or divery soils of disposal of dispos	S. No	BSR Code	Item	Qty.	Unit	Rate	Amount
2. SOR 2017 Earth work for Sewer line and Manhole in excavation in foundation, trenches manholes, road side chambers etc. including dessing of sides and ramming of bottoms, including getting out the excavated material, refilling after laying pipe/ foundation and disposal of surplus excavated material at a lead upto 50m suitable site as per direction of Engineer for following depths, below natural ground / Road top level including allowances for any additional excavation beyond the drawings (measurement for payment to be as per standard drawings), rehandling of material/earth to complete the task. In all types soils saturated soil such as moorum, sand, sandy silt, clay, black cotton soil, kankar, etc. Depth up to 1.5 m 1.00 Cum 145.00 145.00 3. 4.2 Earth work in excavation for roadway, including trimming bottom and sile solpes in accordance with requirement of line, grades and cross sections, including of sposal of surplus material with all lift and lead upto 1000 metre as per MoRT&H specification clause 301. In all type of soil c. 01.00 Cum 145.00 145.00 4. 2.9.2 Dismantling of fexible payments and disposal of surplus material with all bift and lead upto 1000 metre as per MoRT&H specification clause 301. In all type of soil c. 01.00 Cum 284.00 284.00 5. SOR 2017 Demolishing brick work manually/ by mechanical metrial within 50 metres lead as per direction of Engineer-incharge. In cement Motar 01.00 Cum 427.00 427.00 6. 2.4.2 Dismantling of existing structures like c			including dressing of sides and ramming of bottoms, including getting out the excavated material, refilling after laying pipe/ foundation and disposal of surplus excavated material at a lead upto 50m suitable site as per direction of Engineer for following depths, below natural ground / Road top level. In all types soils/ saturated soil such as moorum, sand, sandy silt, clay,	01.00	Cum	164.00	164.00
3. 4.2 Earth work in excavation for roadway, including trimming bottom and side slopes in accordance with requirement of line, grades and cross sections, including disposal of surplus material with all lift and lead upto 1000 metre as per MoRT&H specification clause 301. In all type of soil c. 1.00 Cum 145.00 145.00 4. 2.9.2 Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 50 metres as directed by Engineer. Granular Course 01.00 Cum 206.00 206.00 5. SOR 2017 Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of disposal of unserviceable material and disposal of metres lead as per direction of Engineer-incharge. In cement Mortar 01.00 Cum 284.00 284.00 6. 2.4.2 Dismantling of existing structures like culverts, bridges, retaining walls, CC road and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 50 metres as directed by Engineer. 01.00 Cum 427.00 427.00	2.		Earth work for Sewer line and Manhole in excavation in foundation, trenches manholes, road side chambers etc. including dressing of sides and ramming of bottoms, including getting out the excavated material, refilling after laying pipe/ foundation and disposal of surplus excavated material at a lead upto 50m suitable site as per direction of Engineer for following depths, below natural ground / Road top level including allowances for any additional excavation beyond the drawings (measurement for payment to be as per standard drawings), re- handling of material/earth to complete the task. In all types soils/ saturated soil such as moorum, sand, sandy silt, clay, black cotton soil, kankar,	01.00	Cum	197.00	197.00
4. 2.9.2 Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 50 metres as directed by Engineer. Granular Course 01.00 Cum 206.00 206.00 5. SOR 2017 Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-incharge. In cement Mortar 01.00 Cum 284.00 284.00 6. 2.4.2 Dismantling of existing structures like culverts, bridges, retaining walls, CC road and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 50 metres as directed by Engineer. 01.00 Cum 427.00 427.00	3.		trimming bottom and side slopes in accordance with requirement of line, grades and cross sections, including disposal of surplus material with all lift and lead upto 1000 metre as per MoRT&H specification	1.00	Cum	145.00	145.00
5. SOR 2017 Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-incharge. In cement Mortar 01.00 Cum 284.00 284.00 6. 2.4.2 Dismantling of existing structures like culverts, bridges, retaining walls, CC road and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 50 metres as directed by Engineer. 01.00 Cum 427.00 427.00	4.	2.9.2	Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 50 metres as	01.00	Cum	206.00	206.00
bridges, retaining walls, CC road and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 50 metres as directed by Engineer.	5.		Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-incharge. In cement	01.00	Cum	284.00	284.00
7. SOR 2017 Silt clearance of drains, channels and canals with lift 01.00 Cum 237.00 237.0			bridges, retaining walls, CC road and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead of 50 metres as directed by Engineer.				
4.23 1.5 Mtr and lead up to 50 Mtr.	7.			01.00	Cum	237.00	237.00

	1.2	Carriage of materials by manual labour including	1.00	Cum	132.00	132.00
	1.1.2	loading, unloading and stacking for lead 5 Km Sand, bazri, ballast, kankar.				
8.	9.3	Providing and laying lean cement concrete 1:4:8 in Sub- base over aprepared sub-grade with coarse and fine aggregate conforming to IS: 383, the size of coarse aggregate not exceeding 25 mm, aggregate cement ratio not to exceed 15:1, aggregate gradation after blending to be as per table 600-1, Cement content not to be less than 150 kg/ cum, optimum moisture content to be determined during trial length construction, concrete strength not to be less than 10 Mpa at 7 days, mixed in concrete mixer, laid manualy, compacted with surface vibrator, finishing and curing complete as per clause 601, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and aintenance of diversion.	01.00	Cum	2300.00	2300.00
9.	26.8	30mm red sand stone sun-shade (chisel-dressed) supported on red sand stone brackets, fixed in walls with cement mortar 1:4 (1 cement : 4 coarse sand) including finishing complete.	01.00	Sqm	1060.00	1060.00
10.	29.26.2	Steel work welded in built up sections/ framed work including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.	01.00	Kg	87.50	87.50
11.	21.1.2	Providing and laying in position cement concrete of specified grade excluding the cost of centring and shuttering - All work upto plinth level : 1:1½:3 (1 Cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size).	01.00	Cum	4700.00	4700.00
12.	13.1.2	Brick masonry work in cement mortar with mechanical mixer with First class bricks (min. 10.5 Mpa) in foundation (at any level) complete as per drawing and technical specification and as per clause 1000 & 1300 of MoRT&H specification including all scaffolding material, labour, machinery but excluding pointing and plastering. In cement mortar 1:4 (1 cement : 4 coarse sand)	01.00	Cum	4310.00	4310.00
13.	32.3.2	Cement plastering including T&P, scaffolding, material and complete labpour, including cost of water, curing, racking of joints etc. with 20 mm cement plaster of mix : 1:4 (1 cement : 4 fine/ coarse sand)	01.00	Sqm	210.00	210.00
14.	4.26	Providing and fixing Barricading at site of work for restricting the general public using 80-100 mm dia Wooden Ballies as vertical post with average spacing of 1.80 meter between two vertical posts, having height at least 1.5 m above road/ ground level and at least 30- 45 cm below road/ ground level by making suitable size hole in road/ ground, providing and fixing two rows of 80-100 mm Wooden Ballies as horizontal members with jute russies. Both vertical and horizontal members shall be painted in red and white colour strips as per approved pattern as and when it becomes shabby but at least after every alternate shifting at new location. After shifting/ removal of barricading holes shall be filled up properly and site is to be cleared in all respect. (Note: measurement is to be done in linear basis)	01.00	Mtr.	84.00	84.00
15.	12.6.1	Providing and fixing of reinforced Ferro-Cement drain covers designed for 'AA' class loading duly marked on cover with adequate steel reinforcement having thickness 75mm to 150mm anti corrosive bitumen painted M.S. plate, Rim and M.S. lifting hooks, Admixtures like plasticizer, bond improving compound, shrinkage, resistance compound, abrasion resistant complete as per approved design etc. Standard Size 600x800mm (75mm thick) for span 300 to 450mm	01.00	Sqm	1550.00	1550.00
16.	12.6.2	Standard Size 1000x800mm (100mm thick) for span 451 to 700mm	01.00	Sqm	2560.00	2560.00
17.	12.6.3	Standard Size 1500x600mm (125mm thick) for span 701 to 1200mm	01.00	Sqm	2910.00	2910.00
18.	23.19 23.19.6	Reinforcement for R.C.C. work at all levels including straightening, cutting, bending, placing in position and binding all complete. Thermo-Mechanically Treated bars.	01.00	Kg.	51.50	51.50
19.	8.3	Providing and applying tack coat on the prepared surface with bitumen emulsion as per IS: 8887 and approved quality @ 0.2	01.00	Sqm	7.00	07.00

		kg/sqm with the help of spray set fitted on bitumen Container			I	
		(boiler) after cleaning the surface with brooms or soft brushes				
		and finally dusting with old gunny bags and compressed air to receive bituminous treatment complete as per clause 502 of				
		MoRT&H specification including all material, labour,				
		machinery, lighting, guarding and maintenance of diversion.				
20.	17.25.2	Providing at site, lowering & laying in trenches, aligning & jointing of PVC-U pipes (SN 8) as per IS 15328 (amended up	01.00	Mtr.	510.00	510.00
		to date) and as per specifications with rubber rings with socket				
		and spigot joint, (EPDM/SBR) for all depths for pipe length as				
		per drawing and specification including hydraulic field testing				
		(including the cost and conveyance of water to site for testing) and commissioning etc complete as directed by Engineer. 160				
		mm Nominal Dia				
21.	17.25.1	Providing at site, lowering & laying in trenches,	01.00	Mtr.	244.00	244.00
		aligning & jointing of PVC-U pipes (SN 8) as per				
		IS 15328 (amended up to date) and as per specifications with rubber rings with socket and				
		spigot joint, (EPDM/SBR) for all depths for pipe				
		length as per drawing and specification including				
		hydraulic field testing (including the cost and				
		conveyance of water to site for testing) and				
		commissioning etc complete as directed by				
22.	17.72.1	Engineer. 110 mm Nominal Dia Supplying & fixing 560mm dia SFRC manhole frame	01.00	Each	2400.00	2400.00
	1,11,211	& cover as per IS : 12592-2002 in existing manholes	01100	Luun	2100100	2100100
		including grouting the frame in PCC M-15 complete in				
		all respect as directed by the Engineer. HD 20				
23.	B-6	Supplying & fixing stone lintels/Bed Plates of	01.00	Cum	11411.00	11411.00
	6.17.1	approved quarry rough dressed in cement mortar 1:4 up to 15 cm thick.				
24.	SOR 2017	Providing at site, lowering & laying in trenches,	01.00	Mtr	521.00	521.00
	17.19.	aligning & jointing of RCC pipes NP3 class (with s/s	01100			
		ends) IS: 458 - 1988 (amended up to date) marked and				
		pipes from 300 mm upto 2000 mm manufactured				
		through vertical casting process all levels with Rubber gaskets (EPDM/SBR) for sewer lines as per IS: 5382				
		gaskets (EPDM/SBR) for sewer lines as per 15: 5582				
		(including cost of Rubber gaskets lubricants) as per				
		(including cost of Rubber gaskets lubricants) as per drawing, sectional hydro testing of the sewer pipe line				
		(including cost of Rubber gaskets lubricants) as per drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for				
		drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for testing) etc., complete as directed by Engineer. 200				
- 25	17.10	drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for testing) etc., complete as directed by Engineer. 200 mm internal diameter	01.00		722.00	722.00
25.	17.19. SOB 2017	drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for testing) etc., complete as directed by Engineer. 200 mm internal diameter 250 mm internal diameter	01.00	Mtr	732.00	732.00
25. 26.	17.19. SOR 2017	drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for testing) etc., complete as directed by Engineer. 200 mm internal diameter 250 mm internal diameter Providing granular bedding having width = outer dia of	01.00 01.00	Mtr Mtr	732.00 133.00	732.00 133.00
		drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for testing) etc., complete as directed by Engineer. 200 mm internal diameter 250 mm internal diameter Providing granular bedding having width = outer dia of pipe (Bc) + 500mm, thickness below pipe = 0.25Bc or		-		
		drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for testing) etc., complete as directed by Engineer. 200 mm internal diameter 250 mm internal diameter Providing granular bedding having width = outer dia of		-		
	SOR 2017	drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for testing) etc., complete as directed by Engineer. 200 mm internal diameter 250 mm internal diameter Providing granular bedding having width = outer dia of pipe (Bc) + 500mm, thickness below pipe = 0.25Bc or 100mm (whichever is higher) and haunching = 0.5Bc, with graded hard crusher broken stone of 100% passing through 20mm sheive, 20 to 50 % passing		-		
	SOR 2017	drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for testing) etc., complete as directed by Engineer. 200 mm internal diameter 250 mm internal diameter Providing granular bedding having width = outer dia of pipe (Bc) + 500mm, thickness below pipe = 0.25Bc or 100mm (whichever is higher) and haunching = 0.5Bc, with graded hard crusher broken stone of 100% passing through 20mm sheive, 20 to 50 % passing through 10mm sheive and 100 % retain on 6.3mm		-		
	SOR 2017	drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for testing) etc., complete as directed by Engineer. 200 mm internal diameter 250 mm internal diameter Providing granular bedding having width = outer dia of pipe (Bc) + 500mm, thickness below pipe = 0.25Bc or 100mm (whichever is higher) and haunching = 0.5Bc, with graded hard crusher broken stone of 100% passing through 20mm sheive, 20 to 50 % passing through 10mm sheive and 100 % retain on 6.3mm sheive, laying in layers of thickness 10/15cm including		-		
	SOR 2017	drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for testing) etc., complete as directed by Engineer. 200 mm internal diameter 250 mm internal diameter Providing granular bedding having width = outer dia of pipe (Bc) + 500mm, thickness below pipe = 0.25Bc or 100mm (whichever is higher) and haunching = 0.5Bc, with graded hard crusher broken stone of 100% passing through 20mm sheive, 20 to 50 % passing through 10mm sheive and 100 % retain on 6.3mm sheive, laying in layers of thickness 10/15cm including ramming, consolidation etc complete for all type of		-		
	SOR 2017	drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for testing) etc., complete as directed by Engineer. 200 mm internal diameter 250 mm internal diameter Providing granular bedding having width = outer dia of pipe (Bc) + 500mm, thickness below pipe = 0.25Bc or 100mm (whichever is higher) and haunching = 0.5Bc, with graded hard crusher broken stone of 100% passing through 20mm sheive, 20 to 50 % passing through 10mm sheive and 100 % retain on 6.3mm sheive, laying in layers of thickness 10/15cm including ramming, consolidation etc complete for all type of pipes of following sizes as per drawing and or as		-		
	SOR 2017	drawing, sectional hydro testing of the sewer pipe line (including cost and conveyance of water to site for testing) etc., complete as directed by Engineer. 200 mm internal diameter 250 mm internal diameter Providing granular bedding having width = outer dia of pipe (Bc) + 500mm, thickness below pipe = 0.25Bc or 100mm (whichever is higher) and haunching = 0.5Bc, with graded hard crusher broken stone of 100% passing through 20mm sheive, 20 to 50 % passing through 10mm sheive and 100 % retain on 6.3mm sheive, laying in layers of thickness 10/15cm including ramming, consolidation etc complete for all type of		-		

I/We Tendering above work @above/below "G" Schedule.

Signature of Tendering Contractor