(समाचार पत्रों में प्रकाशन हेत्)



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 / 2021–22 / ५५ ४२ - ४)

दिनांक <u>२५/०८/२०२</u>

ई– निविदा–सूचना सं0 49/2021–22

नगर निगम बीकानेर की ओर से विभिन्न कार्यो (कुल 07 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 कुल लागत :- 202.51 लाख

> आयुक्त नगर निगम, बीकानेर _{दिनांक}<u>२८)०१/२०८/</u>

क्रमांक / निर्माण / 2021–22 / ५*५ ६ ४ २ - ८*९ प्रतिलिपि :–

 श्रीमान् निदेशक, जनसम्पर्क एवं प्रकाशन विभाग, राजस्थान संवाद जयपुर को प्रेषित कर लेख है कि उपरोक्त निविदा का प्रकाशन कम से कम स्पेस में राज्य सरकार की प्रकाशन नीति के अनुरूप एक मुख्य क्षेत्रीय दैनिक समाचार पत्र, एक मुख्य राज्य स्तरी दैनिक समाचार पत्र में प्रकाशन करावें।

आयुक्त नगर निगम, बीकानेर



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 / 2021–22 / ५८४२-४७

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दिनांक 25 08/Tor)

ई— निविदा—सूचना सं0 49/2021—22

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 प्रपत्र 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।

निविदा कार्य :	1	यार्ट नंद २० में टॉव आणीत्वा के पत्र में मोगान मनमान के ना
ריוואער אזא - 		वार्ड नं० 29 में डॉ० भागीरथ के घर से गोपाल महाराज के घर तक वाया
		विजयपाल बिश्नोई एवं लिंक गलियों में, विनोद भाटी के घर से मेहरिया
		निवास होते हुए भंवर जी कस्वां के घर तक व लिंक गली में डामर सड़क
		निर्माण कार्य एवं नाली क्रोस निर्माण कार्य एवं बाबा इलेक्ट्रिक वाली गली
		में सी0सी0 ब्लॉक सड़क का कार्य। 35.49 लाख
	2	वार्ड नं० 37 में भैरूसिंह जी के घर से मान सिंह चौहान के घर तक,
	,	गोगामेडी सड़क, नवलसिंह सिसोदिया जी के घर से उम्मेदसिंह, महेन्द्र
		सिंह राठौड़ के घर के सामनें करनाराम जी नायक के घर वाली गली,
		सुनिल दैया के घर से सलीम जी के घर तक, शिव जी मंदिर के सामनें
		वाली गली, नेमीचंद मोदी के घर से दिनेश जी चौहान जी के घर तक,
		लूणाराम भाटी के घर से करनूराम नायक से धनराज के घर तक, फागन
		देवी से किशनलाल से कुम्भाराम के घर से रामलाल जी के घर तक
		कलर ब्लॉक सड़क का कार्य। 25.75 लाख
	3	चुन्नीलाल फ्लार मील से जमाल जी के घर तक एवं आस–पास डामर
		सड़क निर्माण कार्य वार्ड नं० 38 बीकानेर। 26.03 लाख
	4	वार्ड नं० 15 में राधे राधे टैंट हाउस से श्रवण जी बिश्नोई के घर तक
		सडक का कार्य। 26.88 लाख
	5	वार्ड नं० ३० में अयुब बड़गुजर (कायम नगर) के घर से ठाकुर हनुमानसिंह
		पड़िहार के घर होते हुए शौकत पंवार भंवरू खान के घर तक सी०सी०
		सड़क, नाली/क्रोस निर्माण कार्य, महाराजा अग्रसैन नगर में राधा किशन
		भवन से अब्दुल हमीद मो0 खां गोयल के घर तक, 5 नं0 रोड़ कार सर्विस
· ·		सेन्टर से सहीराम के घर होते हुए ललखानी मंजिल (नवाब बानो के घर
		से लियाकत अली के घर तक नाली/क्रोस निर्माण कार्य।
	1	30.64 लाख
	6	वार्ड नं० 49 में (पोखर क्वाटर्स) करतार सिंह चौधरी के घर से विजयकुमार
		शर्मा के घर तक व लिंक गलियों में सी०सी० सड़क निर्माण कार्य, ब्रह्मचार्य
		आश्रम क्वाटर्स सत्यनारायण पंवार के घर वाली गली में सी०सी० ब्लॉक सडक
		निर्माण कार्य, रामकरण नैण के घर से जगदीश सिंह सोढा के घर तक नाला
		निर्माण मय फैरोकवरिंग एवं सी0सी0 सड़क निर्माण कार्य व सत्यनारायण पंवार
		के घर से चौक में होते हुए नीरज गुप्ता के घर के सामनें मुख्य सड़क तक
		सीवर लाईन का कार्य। 34.95 लाख

	7	वार्ड नं० 13 में मदन सिंह जी के मकान से डॉ पी०एसशेखावत, डॉ० पी०एस० शेखावत के मकान से एन०एन० अस्थाना, ए०एस० अस्थाना से बी—25 के०बी० गुप्ता के मकान से 16, पूजा एनक्लेव, के०बी० गुप्ता से टी०आर० भारद्वाज के मकान तक सी०सी० एवं ब्लॉक सड़क निर्माण कार्य। 22.77 लाख
निविदा की कुल लागत	:	202.51 लाख
ऑनलाईन निविदा फार्म मिलनें की तिथि	:	
ऑनलाईन निविदा फार्म जमा करानें की तारीख	:	.31/08/ रूरा 09.30 बजे से
ऑनलाईन निविदा खोलनें की तिथि	:	को 17.00 बजे

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

> आयुक्त नगर निगम, बीकानेर दिनांक <u>२५)०१ (०२)</u>

क्रमांक / निर्माण / 2021—22 / **५ ५ ४ २ - ४९** प्रतिलिपि :—

- श्रीमान् महापौर महोदया, नगर निगम, बीकानेर।
 सुरक्षित पत्रावली।

आयुक्त

नगर निगम, बीकानेर

ई—निविदा—सूचना सं० ४१/२०२१—२२

निविदा कार्यः	1	वार्ड नं० 29 में डॉ० भागीरथ के घर से गोपाल महाराज के घर तक वाया विजयपाल
		बिश्नोई एवं लिंक गलियों में, विनोद भाटी के घर से मेहरिया निवास होते हुए भंवर
		जी करवां के घर तक व लिंक गली में डामर सड़क निर्माण कार्य एवं नाली क्रोस
		निर्माण कार्य एवं बाबा इलेक्ट्रिक वाली गली में सी०सी० ब्लॉक सड़क का कार्य।
		35.49 लाख
	2	वार्ड नं0 37 में भैरूसिंह जी के घर से मान सिंह चौहान के घर तक, गोगामेडी
		सड़क, नवलसिंह सिसोदिया जी के घर से उम्मेदसिंह, महेन्द्र सिंह राठौड़ के घर के
		सामनें करनाराम जी नायक के घर वाली गली, सुनिल दैया के घर से सलीम जी के
		घर तक, शिव जी मंदिर के सामनें वाली गली, नेमीचंद मोदी के घर से दिनेश जी
		चौहान जी के घर तक, लूणाराम भाटी के घर से करनूराम नायक से धनराज के घर
		तक, फागन देवी से किशनलाल से कुम्भाराम के घर से रामलाल जी के घर तक कलर ब्लॉक सड़क का कार्य।
	2	
	3	चुन्नीलाल फ्लोर मील से जमाल जी के घर तक एवं आस–पास डामर सड़क निर्माण कार्य वार्ड नं0 38 बीकानेर। 26.03 लाख
	4	
	4	वार्ड नं० 15 में राधे राधे टैंट हाउस से श्रवण जी बिश्नोई के घर तक सड़क का कार्य।
	5	
		वार्ड नं० ३० में अयुब बड़गुजर (कायम नगर) के घर से ठाकुर हनुमानसिंह पड़िहार के
		घर होते हुए शौकत पंवार भंवरू खान के घर तक सी०सी० सड़क, नाली/क्रोस
		निर्माण कार्य, महाराजा अग्रसैन नगर में राधा किशन भवन से अब्दुल हमीद मो0 खां
		गोयल के घर तक, 5 नं0 रोड़ कार सर्विस सेन्टर से सहीराम के घर होते हुए ललखानी मंजिल (नवाब बानो के घर से लियाकत अली के घर तक नाली/क्रोस
		the second secon
	6	
	0	वार्ड नं० 49 में (पोखर क्वाटर्स) करतार सिंह चौधरी के घर से विजयकुमार शर्मा के घर तक व लिंक गलियों में सी0सी0 सड़क निर्माण कार्य, ब्रह्मचार्य आश्रम क्वाटर्स
		सत्यनारायण पंवार के घर वाली गली में सी०सी० ब्लॉक सडक निर्माण कार्य,
		राप्यभारायण पंपार के घर पोला गला में साठसाठ ब्लोक संडक निर्माण काय, रामकरण नैण के घर से जगदीश सिंह सोढा के घर तक नाला निर्माण मय
		फैरोकवरिंग एवं सी0सी0 सड़क निर्माण कार्य व सत्यनारायण पंवार के घर से चौक में
		होते हुए नीरज गुप्ता के घर के सामनें मुख्य सड़क तक सीवर लाईन का कार्य।
		34.95 लाख
	7	वार्ड नं० 13 में मदन सिंह जी के मकान से डॉ पी०एसशेखावत, डॉ० पी०एस०
	ľ	शेखावत के मकान से एन०एन० अस्थाना, ए०एस० अस्थाना से बी–25 के०बी० गुप्ता
		के मकान से 16, पूजा एनक्लेव, के०बी० गुप्ता से टी०आर० भारद्वाज के मकान तक
निविदा की कुल लागत	:	साठसाठ एव ब्लाक सड़क निर्माण कार्य। 22.77 लाख 202.51 लाख
ऑनलाईन निविदा फार्म मिलनें की		
जागलाइन ानावदा फाम मिलन का तिथि	:	
आंच ऑनलाईन निविदा फार्म जमा करानें		or head to a second to a
आनलाइन ।नावदा फाम जमा करान की तारीख	:	3) 108 रेगर) 09.30 बजे से 0.3 109 रिगरी 18:00 बजे तक
ऑनलाईन निविदा खोलनें की तिथि	:	<u>10/09/२०२१</u> को 17.00 बजे

in आंयुक्त नगर निगम, बीकानेर

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(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 / 2021-22 / 4 58 2-8)

दिनांक **२५७**८ 1021

ई– निविदा–सूचना सं0 49/2021–22

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 प्रपत्र 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।

जिला	कार्य/पैकेज का नाम	अनुमानित लागत (लाखों में)	कार्य की अवधि
बीकानेर	वार्ड नं0 29 में डॉ0 भागीरथ के घर से गोपाल महाराज के घर तक वाया विजयपाल बिश्नोई एवं लिंक गलियों में, विनोद भाटी के घर से मेहरिया निवास होते हुए भंवर जी कस्वां के घर	35.49	5 माह
	तक व लिंक गली में डामर सड़क निर्माण कार्य एवं नाली क्रोस निर्माण कार्य एवं बाबा इलेक्ट्रिक वाली गली में सी0सी0 ब्लॉक सड़क का कार्य।		
बीकानेर	वार्ड नं0 37 में भैरूसिंह जी के घर से मान सिंह चौहान के घर तक, गोगामेडी सड़क, नवलसिंह सिसोदिया जी के घर से उम्मेदसिंह, महेन्द्र सिंह राठौड़ के घर के सामनें करनाराम	25.75	4 माह
	जी नायक के घर वाली गली, सुनिल दैया के घर से सलीम जी के घर तक, शिव जी मंदिर के सामनें वाली गली, नेमीचंद मोदी के घर से दिनेश जी चौहान जी के घर तक, लूणाराम भादी के घर से कानगण नामक से प्राचयन के पर जुल जुल के के कि		
बीकानेर	भाटी के घर से करनूराम नायक से धनराज के घर तक, फागन देवी से किशनलाल से कुम्भाराम के घर से रामलाल जी के घर तक कलर ब्लॉक सड़क का कार्य।		
	चुन्नीलाल फ्लोर मील से जमाल जी के घर तक एवं आस–पास डामर सड़क निर्माण कार्य वार्ड नं0 38 बीकानेर।	26.03	4 माह
बीकानेर	वार्ड नं0 15 में राधे राधे टैंट हाउस से श्रवण जी बिश्नोई के घर तक सड़क का कार्य।	26.88	4 माह
बीकानेर	वार्ड नं० 30 में अयुब बड़गुजर (कायम नगर) के घर से ठाकुर हनुमानसिंह पड़िहार के घर होते हुए शौकत पंवार भंवरू खान के घर तक सी०सी० सड़क, नाली/क्रोस निर्माण कार्य, महाराजा अग्रसैन नगर में राधा किशन भवन से अब्दुल हमीद मो० खां गोयल के घर तक, 5	30.64	4 माह
	न0 राड़ कार सविस सेन्टर से सहीराम के घर होते हुए ललखानी मंजिल (नवाब बानो के घर से लियाकत अली के घर तक नाली/क्रोस निर्माण कार्य।		
बीकानेर	वार्ड नंo 49 में (पोखर क्वाटर्स) करतार सिंह चौधरी के घर से विजयकुमार शर्मा के घर तक व लिंक गलियों में सीoसीo सड़क निर्माण कार्य, ब्रह्मचार्य आश्रम क्वाटर्स सत्यनारायण पंवार के घर वाली गली में सीoसीo ब्लॉक सडक निर्माण कार्य, रामकरण नैण के घर से जगदीश	34.95	5 माह
	सिंह सोढा के घर तक नाला निर्माण मय फैरोकवरिंग एवं सी०सी० सड़क निर्माण कार्य व सिंह सोढा के घर तक नाला निर्माण मय फैरोकवरिंग एवं सी०सी० सड़क निर्माण कार्य व सत्यनारायण पंवार के घर से चौक में होते हुए नीरज गुप्ता के घर के सामनें मुख्य सड़क तक सीवर लाईन का कार्य।		a.
बीकानेर	वार्ड नं0 13 में मदन सिंह जी के मकान से डॉ पी०एसशेखावत, डॉ0 पी०एस0 शेखावत के मकान से एन०एन० अस्थाना, ए०एस० अस्थाना से बी—25 के0बी0 गुप्ता के मकान से 16, पूजा एनक्लेव, के0बी0 गुप्ता से टी०आर० भारद्वाज के मकान तक सी०सी० एवं ब्लॉक सड़क निर्माण कार्य।	22.77	4 माह

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 में रजिस्टर्ड फर्म एवं नगर निगम बीकानेर संभाग में रजिस्टर्ड एवं अन्य विभागो के ऐ एवं ऐऐ क्लास में पंजीकृत संवेदक निविदा में भाग ले सकते है।

नगर निगम, बीकानेर

निविदा शर्ते

- नगर निगम बीकानेर एवं स्थानीय निकाय विभाग जयपुर के अन्तर्गत उपर्युक्त श्रेणी में रजिस्टर्ड फर्म अन्य विभागों के "एए" अथवा "ए" श्रेणी के संवेदक निविदा में भाग ले सकते हे।
- 3. (अ) निविदा प्रपन्न फॉरमेट में वेबसाईट http://eproc.rajasthan.gov.in पर ...२).[०.२. [. ๙०.५.]... 09.30 बजे से ...०.५)०.९]२०२२) 18:00 बजे तक जमा करवाये जा सकते है एवं प्राप्त निविदाएं, इलैक्ट्रॉनिक फॉरमेट में वेबसाईट http://eproc.rajasthan.gov.in पर अधिशाषी अभियंता, नगर निगम, बीकानेर निर्माण अनुभाग में ...०)०.९ २०२१ को 17:00 बजे बाद खोली जावेगी।
- 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>अशिशार्थ</u> 09.30 बजे से <u>अशिशाषी अभियंता, नगर निगम, बीकानेर निर्माण अनुभाग कार्यालय में संवेदक द्वारा <u>अशिश/रनर</u> 09.30 बजे से <u>अशिशाषी अभियंता</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।</u>
- 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।

0.		
	कार्य की अनुमानित राशि (लाखो में)	शुल्क
	नाम ्	आयुक्त, नगर निगम, बीकानेर।
	१० लाख तक	500/-
	10 लाख से अधिक	1000/-

9. निविदा शुल्क निम्नानुसार निर्धारित है :--

10. प्रासेसिंग फीस निम्नानुसार निर्धारित है :--

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

- 11. निविदा शुल्क, प्रोसेसिंग फीस के भुगतान की प्रक्रिया ऑनलाईन ही होगी।
- 12. वित्त(सामान्य वित्तीय एवं लेखा नियम) विभाग के परिपत्र क्रमांक एफ.2(1)वित्त / जीएण्डटी—एसपीएफसी / 2017 जयपुर दिनांक 23.12.2020 के क्रम में बिड सिक्यूरिटी के स्थान पर बिड सिक्यूरिटी के सम्बंध में घोषणा पत्र (Declaration) प्राप्त करने का प्रावधान किया गया है। अतः संवेदको / फर्मो द्वारा बिड सिक्यूरिटी के स्थान पर 50 / – रूपये के राजस्थान राज्य के स्टाम्प पर संलग्न घोषणा पत्र निविदा में अपलोड करना अनिवार्य है। जिसे निगम कार्यालय में निविदा स्वीकृत पश्चात् जमा करवाया जाना आवश्यक होगा।
- 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. ऑनलाईन पेमेंट भुगतान के अतिरिक्त किसी अन्य तरीके के भुगतान करने वाली निविदा पर विचार नहीं किया जावेगा।
- 16. निविदा शुल्क, प्रोसेसिंग शुल्क Non Refundable होगा।
- 17. निर्धारित शुल्क से कम भुगतान करने वाली निविदा पर विचार नहीं किया जावेगा।
- 18. किसी टंकणीय त्रुटि के कारण की के जी अनुसूची की विभिन्न इकाई की दरे सम्बंधित एस0ओ0आर0 / बी0एस0आर0 की दरें मानी जावेगी।
- 19. निविदा प्रपन्न 02 कवर में होगा। यदि संवेदक द्वारा निविदा प्रपन्न अनुसार निविदा अपलोड करते समय वांछित प्रपन्न संलग्न नहीं किये जाते है तो उस निविदा पर विचार नहीं किया जावेगा।
- 20. 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।

पृत्री आयुक्त नगर निगम, बीकानेर

शपथ–पत्र

Form of Bid-Securing Declaration

Date :		
Bid No. :		
Alternative No.	;	

To:

We, the undersigned, declare that:

We understand that, according to your conditions, bids must be supported by a Bid-Securing Declaration. We accept that we are required to pay the bid security amount specified in the Term and Condition of Bid, in the following cases, namely :-

- (a) when we withdraw or modify our bid after opening of bids;
- (b) when we do not execute the agreement, if any, after placement of supply/work order within the specified period;
- (c) when we fail to commence the supply of the goods or service or execute work as per supply/work order within the time specified;
- (d) when we do not deposit the performance security within specified period after the supply/work order is placed; and
- (e) if we breach any provision of code of integrity prescribed for bidding specified in the Act and Chapter VI of these rules.

In addition to above, the State Government shall debar us from participating in any procurement process undertaken for a period not exceeding three years in case where the entire bid security or any part thereof is required to be forfeited by procuring entity.

We understand this Bid Securing Declaration shall expire if :-

- (i) we are not the successful Bidder;
- (ii) the execution of agreement for procurement and performance security is furnished by us in case we are successful bidder;
- (iii) thirty days after the expiration of our Bid.
- (iv) the cancellation of the procurement process; or
- (v) the withdrawal of bid prior to the deadline for presenting bids, unless the bidding documents stipulate that no such withdrawal is permitted.

Signed :-----

Name :----

In the capacity of :----

Duly authorized to sign the bid for and on behalf of :

Dated on day of

Corporate Seal -----

[Note: In case of a Joint Venture, the Bid Securing Declaration must be signed in name of all partners of the Joint Venture that is submitting the bid.]

g.



NIT No. 49 Work No. 01 Municipal Corporation, Bikaner.

Name of Work :- वार्ड नं0 29 में डॉ0 भागीरथ के घर से गोपाल महाराज के घर तक वाया विजयपाल बिश्नोई एवं लिंक गलियों में, विनोद भाटी के घर से मेहरिया निवास होते हुए भंवर जी कस्वां के घर तक व लिंक गली में डामर सड़क निर्माण कार्य एवं नाली क्रोस निर्माण कार्य एवं बाबा इलेक्ट्रिक वाली गली में सी0सी0 ब्लॉक सड़क का कार्य।

Name of Contractor :- .

actor :-

Date of Sales :	Date of Opening :	
Tender Cost Rs 3549000/-	Earnest Money Rs. Stamp	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 :	

S. No.	Item Code	Item	Qty.	Unit	Rate	Amount
1.	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.	1651.50	Cum	145.00	239467.50
2.	.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.	17.85	Cum	164.00	2927.40
3.	1.2 1.1.2	Carriage of materials by manual labour including loading, unloading and stacking for lead less than 0.5 Km Sand, bazri, ballast, kankar.	1669.35	Cum	132.00	220354.20
4.	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.	31.69	Cum	2300.00	72887.00
5.	9.11	Providing and fixing of 60mm thick precast cement concrete interlocking paver block casted with rubber moulds in approved reflective colour and design having minimun compressive strength of 300 kg/ sq cm. The CC paving blocks be laid on average 50mm thick bed of coarse sand and the joint is to be filled with fine sand. Laying procedure on compacted sub- base as defined. Complete job is to be executed as per the instruction of Engineer incharge. The rates to be inclusive of all lead & Lifts etc. complete as per specifications	225.00	Sqm	641.00	144225.00
6.	7.3.1	Providing, laying and spreading of granular sub- base by providing coarse graded Material (Table	792.00	Cum	984.00	779328.00

		400-2), spreading in uniform layers with motor				
		grader on prepared surface, mixing BY MIX IN				
		PLACE METHOD with rotavator at OMC, and				
		compacting with vibratory roller to achieve the				
		desired density, complete as per MoRT&H specification clause - 401 including all material,				
		labour, machinery, lighting, guarding and				
		maintenance of diversion. Grading I Material.				
7.	7.6	Providing laying, spreading and compacting	396.00	Cum	1320.00	522720.00
		stone aggregates of specific sizes as per Table				
		400-7 to Water Bound Macadam specification				
		including spreading in uniform thickness; hand				
		packing, rolling with power roller 8-10 tonnes, in stages to proper grade and camber, applying and				
		brooming requisite type of screening (Table 400-				
		8) binding materials to fill up the interstices of				
		coarse aggregates, watering (with water browser)				
		and compacting to required density, making				
		necessary earthen bund to protect edges as per				
		clause 404 of MoRT&H specification including				
		all material, labour, machinery, lighting, guarding and maintenance of diversion Complete. Crusher				
		broken - Grade-II (63-45mm)				
8.	7.5.4	Providing laying, spreading and compacting	396.00	Cum	1400.00	554400.00
		stone aggregates of specific sizes as per Table				
		400-7 to Water Bound Macadam specification				
		including spreading in uniform thickness; hand				
		packing, rolling with power roller 8-10 tonnes, in stages to proper grade and camber, applying and				
		brooming requisite type of screening (Table 400-				
		8) binding materials to fill up the interstices of				
		coarse aggregates, watering (with water browser)				
		and compacting to required density, making				
		necessary earthen bund to protect edges as per clause 404 of MoRT&H specification including				
		all material, labour, machinery, lighting,				
		guarding and maintenance of diversion Complete				
		Crusher broken - Grade-III (53-22.4mm).				
9.	8.3	Providing and applying tack coat on the prepared	5280.00	Sqm	7.00	36960.00
		surface with bitumen emulsion as per IS: 8887				
		and approved quality @ 0.2 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.				
10.	8.12.1	Providing and laying open graded premix carpet	5280.00	Sqm	94.00	496320.00
		20mm thick (compacted), on prepared surface in		~ q	2	
		a single course as wearing course, composed of				
		specified graded crushed stone aggregate as per				
		Table 500-23, premixed with bituminous binder				
		@ 14.60 kg/ 10sqm (including cost of anti- stripping compound wherever required),				
		including loading of material with F.E. loader,				
		hot mixing of stone aggregate and bitumen in				
		computerised hot mix plant, transporting the				
		mixed material by tippers to paver and laying				
		with paver finisher fitted with electronic sensor				
		control to the required level and grade, compacting smooth wheeled roller 8-10 tonne				
		capacity and finishing to required level to				
		achieve the desired density as per clause 511 of				
		MoRT&H specification including all material,				
		labour, machinery, lighting, guarding and				
		maintenance of diversion but excluding cost of				
		tack coat/ seal coat.				

11.	8.15.1	Providing and applying premixed seal coat Type	5280.00	Sqm	38.00	200640.00
	0.1.J.1	"B" comprising of thin application of fine	5260.00	Squi	56.00	2000 10.00
		aggregate 0.06 cum/ 10 sqm premix with				
		bitumen binder @ 6.8 Kg/ 10 Sqm (including				
		cost of anti-stripping compound wherever				
		required) laying with paver finisher with				
		electronic sensor control and rolling with power				
		roller 8-10 tonne complete as per clause 513 of				
		MoRT&H specification including all material,				
		labour, machinery, lighting, guarding and				
		maintenance of diversion. With Bitumen VG-				
		grade 30 sqm.				
12.	8.1	Providing and applying primer coat over	5280.00	Sqm	20.00	105600.00
		prepared surface of granular base with bitumen		-		
		emulsion as per IS: 8887 and approved quality				
		@ 0.6 kg/sqm with the help of spray set fitted on				
		bitumen Container (boiler) after cleaning the				
		surface including removing of binding material				
		and other foreign matter with wire brushes and				
		small picks, sweeping 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.			1010.00	A 1805
13.	.1.2	Brick masonry work in cement mortar with mechanical	5.75	Cum	4310.00	24782.50
		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				
14.	32.3.2	sand) Cement plastering including T&P, scaffolding,	48.00	Sqm	210.00	10080.00
14.	52.5.2	material and complete labpour, including cost of water,	48.00	Squi	210.00	10080.00
		curing, racking of joints etc. with 20 mm cement				
		plaster of mix : 1:4 (1 cement : 4 fine/ coarse sand)				
15.	30.3.1	Cement concrete flooring 1:2:4 (1 cement : 2 coarse	11.50	Sqm	292.00	3358.00
		sand : 4 graded 20mm nominal size stone aggregate)				
		finished with a floating coat of neat cement including				
		cement slurry, but excluding the cost of nosing of steps etc. complete 40mm thick				
16.	26.8	etc. complete. 40mm thick 30mm red sand stone sun-shade (chisel-dressed)	24.00	Sqm	1060.00	25440.00
10.	20.0	supported on red sand stone brackets, fixed in walls	21.00	Squi	1000.00	20440.00
		with cement mortar 1:4 (1 cement : 4 coarse sand)				
		including finishing complete.				
17.	.26	Steel work welded in built up sections/ framed	600.00	Kg.	87.50	52500.00
	29.26.2	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,				
10		railings, brackets, gates and similar works.			1-05-55	5704 - 00
18.	21.1	Providing and laying in position cement concrete	12.18	Cum	4700.00	57246.00
	21.1.2	of specified grade excluding the cost of centring				
		and shuttering - All work upto plinth level :				
		1:1.5:3 (1 Cement : 1.5 coarse sand : 3 graded				
		stone aggregate 20 mm nominal size).				2540225 60
		total SAY :-				3549235.60 35.49 Lacs
		SAT :-				33.49 Lacs

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



NIT No. 49 Work No. 02 Municipal Corporation, Bikaner.

Name of Work :- वार्ड नं0 37 में भैरूसिंह जी के घर से मान सिंह चौहान के घर तक, गोगामेडी सड़क, नवलसिंह सिसोदिया जी के घर से उम्मेदसिंह, महेन्द्र सिंह राठौड़ के घर के सामनें करनाराम जी नायक के घर वाली गली, सुनिल दैया के घर से सलीम जी के घर तक, शिव जी मंदिर के सामनें वाली गली, नेमीचंद मोदी के घर से दिनेश जी चौहान जी के घर तक, लूणाराम भाटी के घर से करनूराम नायक से धनराज के घर तक, फागन देवी से किशनलाल से कुम्भाराम के घर से रामलाल जी के घर तक कलर ब्लॉक सड़क का कार्य।

Name of Contractor :-

Date of Sales :	Date of Opening :	
Tender Cost Rs 2575000/-	Earnest Money Rs. Stamp	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 :	

S. No.	BSR Code	Item	Qty.	Unit	Rate	Amount
1.	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.	168.45	Cum	427.00	71928.15
2.	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	57.75	Cum	206.00	11896.50
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.	177.68	Cum	145.00	25763.60
4.	1.2 1.1.2	Carriage of materials by manual labour including loading, unloading and stacking for lead less than 0.5 Km Sand, bazri, ballast, kankar.	403.88	Cum	132.00	53312.16
5.	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.	251.13	Cum	2300.00	577599.00
6.	9.11	Providing and fixing of 60mm thick precast cement concrete interlocking paver block casted with rubber moulds in approved reflective colour and design having minimun compressive strength of 300 kg/ sq cm. The CC paving blocks be laid on average 50mm thick bed of coarse sand and the joint is to be filled with fine sand. Laying procedure on compacted sub-base as defined. Complete job is to be executed as per the instruction of Engineer incharge. The rates to be inclusive of all lead & Lifts etc. complete as per specifications	2511.00	Sqm	641.00	1609551.00
7.	.1.2	Brick masonry work in cement mortar with mechanical mixer with First class bricks (min. 10.5 Mpa) in foundation (at any level)	10.00	Cum	4310.00	43100.00

		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)	÷0.00	~		
8.	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)	20.00	Sqm	210.00	4200.00
9.	17.72.1	Supplying & fixing 560mm dia SFRC manhole frame & cover as per IS : 12592-2002 in existing manholes including grouting the frame in PCC M-15 complete in all respect as directed by the Engineer. HD 20	30.00	Each	2400.00	72000.00
10.	21.1 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 : 1:1.5:3 (1 Cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size).	11.00	Cum	4700.00	51700.00
11.	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.	18.00	Sqm	1060.00	19080.00
12.	.26 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.	400.00	Kg.	87.50	35000.00
		Grand Total				2575130.41
		SAY :-				25.75 Lacs

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



NIT No. 49 Work No. 03 Municipal Corporation, Bikaner.

Name of Work :- चुन्नीलाल फ्लोर मील से जमाल जी के घर तक एवं आस—पास डामर सड़क निर्माण कार्य वार्ड नं0 38 बीकानेर।

Name of Contractor :-

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Date of Sales :	Date of Opening :	
Tender Cost Rs 2603000/-	Earnest Money Rs. Stamp	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 :	

S. No.	BSR Code	Item	Qty.	Unit	Rate	Amount
1.	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.	942.85	Cum	145.00	136713.25
2.	1.2 1.1.2	Carriage of materials by manual labour including loading, unloading and stacking for lead less than 0.5 Km Sand, bazri, ballast, kankar.	942.85	Cum	132.00	124456.20
3.	7.2.1	Providing, laying, spreading and compacting of granular sub-base by providing close graded material (Table 400-1), spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with vibratory roller to achieve the desired density, complete as per MoRT&H specification clause - 401 including all material, labour, machinery, lighting, guarding and maintenance of diversion. Grading - I Material	471.43	Cum	916.00	431829.88
4.	7.6	Providing laying, spreading and compacting stone aggregates of specific sizes as per Table 400-7 to Water Bound Macadam specification including spreading in uniform thickness; hand packing, rolling with power roller 8-10 tonnes, in stages to proper grade and camber, applying and brooming requisite type of screening (Table 400-8) binding materials to fill up the interstices of coarse aggregates, watering (with water browser) and compacting to required density, making necessary earthen bund to protect edges as per clause 404 of MoRT&H specification including all material,labour, machinery, lighting, guarding and maintenance of diversion Complete. Crusher broken - Grade-II (63-45mm)	353.56	Cum	1320.00	466699.20
5.	7.5.4	Providing laying, spreading and compacting stone aggregates of specific sizes as per Table 400-7 to Water Bound Macadam specification including spreading in uniform thickness; hand packing, rolling with power roller 8-10 tonnes, in stages to proper grade and camber, applying and brooming requisite type of screening (Table 400-8) binding materials to fill up the interstices of coarse aggregates, watering (with water browser) and compacting to required density, making necessary earthen bund to protect edges as per clause 404 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion Complete Crusher broken - Grade-III (53-22.4mm).	353.56	Cum	1400.00	494984.00
6.	8.3	Providing and applying tack coat on the prepared surface with bitumen emulsion as per IS: 8887 and approved quality @ 0.2 kg/sqm with the help of spray set fitted on bitumen	4714.25	Sqm	7.00	32999.75

		SAY :-				26.03
		terand LOIAI				2003133.41
	1	Grand Total				2603133.41
		finishing : 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 40 mm nominal size).				
		two stories, excluding the cost of centring, shuttering and finishing : 1:2:4 (1 compart : 2 copres and : 4 graded store				
		blocks, anchor blocks, plain window sills, fillets etc. upto				
		buttresses, string or lacing courses, parapets, coping, bed				
		pilasters, columns, piers, abutments, pillars, posts, struts,				
		return walls, walls (any thickness) including attached				
12.	21.2.4	Providing and laying cement concrete in retaining walls,	05.00	Cum	4540.00	22700.00
		etc. with 20 mm cement plaster of mix : 1:4 (1 cement : 4 fine/ coarse sand)				
		complete labpour, including cost of water, curing, racking of joints				
11.	32.3.2	Cement plastering including T&P, scaffolding, material and	200.00	Sqm	210.00	42000.00
		coarse sand).				
10.		foundation and plinth in: Cement mortar 1:6 (1 cement : 6				
10.	24.1.2	Brick work with FPS bricks of class designation 75 in	15.00	Cum	3760.00	56400.00
		lighting, guarding and maintenance of diversion.				
		specification including all material, labour, machinery,				
		treatment complete as per clause 502 of MoRT&H				
		gunny bags and compressed air to receive bituminous				
		foreign matter with wire brushes and small picks, sweeping with brooms or soft brushes and finally dusting with old				
		surface including removing of binding material and other				
		fitted on bitumen Container (boiler) after cleaning the				
		approved quality @ 0.6 kg/sqm with the help of spray set				
		granular base with bitumen emulsion as per IS : 8887 and approved quality $@ 0.6 kg/ggm$ with the help of approved to the set of a set of the				
9.	8.1	Providing and applying primer coat over prepared surface of	4714.25	Sqm	20.00	94285.00
0	0.1	and maintenance of diversion. With Bitumen VG-grade 30	4714.05	C	20.00	04095.00
		including all material, labour, machinery, lighting, guarding				
		complete as per clause 513 of MoRT&H specification				
		specified grading and rolling with power roller 8-10 tonne				
		by a cover of stone chipping @ 0.09 cum/10 sqm of				
		cost of antistripping compound wherever required) followed				
		of a layer of bituminous binder @ 9.8 kg/ 10 Sqm (including				
8.		Providing and applying liquid seal coat type "A" comprising	4/14.25	Sqm	54.50	256926.63
0		coat/ seal coat.	4714.25	Sam	54.50	256026 62
		and maintenance of diversion but excluding cost of tack				
		including all material, labour, machinery, lighting, guarding				
		desired density as per clause 511 of MoRT&H specification				
		capacity and finishing to required level to achieve the				
		grade, compacting smooth wheeled roller 8-10 tonne				
		fitted with electronic sensor control to the required level and				
		material by tippers to paver and laying with paver finisher				
		in computerised hot mix plant, transporting the mixed				
		with F.E. loader, hot mixing of stone aggregate and bitumen				
		compound wherever required), including loading of material				
		binder @ 14.60 kg/ 10sqm (including cost of anti-stripping				
		aggregate as per Table 500-23, premixed with bituminous				
		wearing course, composed of specified graded crushed stone				
		thick (compacted), on prepared surface in a single course as		-		
7.	8.12.1	Providing and laying open graded premix carpet 20mm	4714.25	Sqm	94.00	443139.50
		material, labour, materially, lighting, guarding and maintenance of diversion.				
		material, labour, machinery, lighting, guarding and				
		per clause 502 of MoRT&H specification including all				
		soft brushes and finally dusting with old gunny bags and compressed air to receive bituminous treatment complete as				

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



NIT No. 49 Work No. 04 Municipal Corporation, Bikaner.

Name of Work :- वार्ड नं0 15 में राधे राधे टैंट हाउस से श्रवण जी बिश्नोई के घर तक सड़क का कार्य।

Name of Contractor :-

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Date of Sales :	Date of Opening :	
Tender Cost Rs 2688000/-	Earnest Money Rs. Stamp	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 :	

S. No.	BSR Code	Item	Qty.	Unit	Rate	Amount
1.	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.	1266.25	Cum	145.00	183606.25
2.	1.2 1.1.2	Carriage of materials by manual labour including loading, unloading and stacking for lead less than 0.5 Km Sand, bazri, ballast, kankar.	1266.25	Cum	132.00	167145.00
3.	7.3.1	Providing, laying and spreading of granular sub-base by providing coarse graded Material (Table 400-2), spreading in uniform layers with motor grader on prepared surface, mixing BY MIX IN PLACE METHOD with rotavator at OMC, and compacting with vibratory roller to achieve the desired density, complete as per MoRT&H specification clause - 401 including all material, labour, machinery, lighting, guarding and maintenance of diversion. Grading I Material.	506.50	Cum	984.00	498396.00
4.	7.6	Providing laying, spreading and compacting stone aggregates of specific sizes as per Table 400-7 to Water Bound Macadam specification including spreading in uniform thickness; hand packing, rolling with power roller 8-10 tonnes, in stages to proper grade and camber, applying and brooming requisite type of screening (Table 400-8) binding materials to fill up the interstices of coarse aggregates, watering (with water browser) and compacting to required density, making necessary earthen bund to protect edges as per clause 404 of MoRT&H specification including all material,labour, machinery, lighting, guarding and maintenance of diversion Complete. Crusher broken - Grade-II (63-45mm)	379.88	Cum	1320.00	501435.00
5.	7.5.4	Providing laying, spreading and compacting stone aggregates of specific sizes as per Table 400-7 to Water Bound Macadam specification including spreading in uniform thickness; hand packing, rolling with power roller 8-10 tonnes, in stages to proper grade and camber, applying and brooming requisite type of screening (Table 400-8) binding materials to fill up the interstices of coarse aggregates, watering (with water browser) and compacting to required density, making necessary earthen bund to protect edges as per clause 404 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion Complete Crusher broken - Grade-III (53-22.4mm).	379.88	Cum	1400.00	531825.00
6.	8.3	Providing and applying tack coat on the prepared surface with bitumen emulsion as per IS: 8887 and approved quality @ 0.2 kg/sqm with the help of spray set fitted on bitumen Container (boiler) after cleaning the surface with brooms or	5065.00	Sqm	7.00	35455.00

		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.				
7.	8.12.1	Providing and laying open graded premix carpet 20mm thick (compacted), on prepared surface in a single course as wearing course, composed of specified graded crushed stone aggregate as per Table 500-23, premixed with bituminous binder @ 14.60 kg/ 10sqm (including cost of anti-stripping compound wherever required), including loading of material with F.E. loader, hot mixing of stone aggregate and bitumen in computerised hot mix plant, transporting the mixed material by tippers to paver and laying with paver finisher fitted with electronic sensor control to the required level and grade, compacting smooth wheeled roller 8-10 tonne capacity and finishing to required level to achieve the desired density as per clause 511 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion but excluding cost of tack coat/ seal coat.	5065.00	Sqm	94.00	476110.00
8.	8.15.1	Providing and applying premixed seal coat Type "B" comprising of thin application of fine aggregate 0.06 cum/ 10 sqm premix with bitumen binder @ 6.8 Kg/ 10 Sqm (including cost of anti-stripping compound wherever required) laying with paver finisher with electronic sensor control and rolling with power roller 8-10 tonne complete as per clause 513 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion. With Bitumen VG-grade 30 sqm.	5065.00	Sqm	38.00	192470.00
9.	8.1	Providing and applying primer coat over prepared surface of granular base with bitumen emulsion as per IS : 8887 and approved quality @ 0.6 kg/sqm with the help of spray set fitted on bitumen Container (boiler) after cleaning the surface including removing of binding material and other foreign matter with wire brushes and small picks, sweeping 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.	5065.00	Sqm	20.00	101300.00
		Grand Total				2687742.25
		SAY :-				26.88 Lacs

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



NIT No. 49 Work No. 05 Municipal Corporation, Bikaner.

Name of Work :- वार्ड नं० 30 में अयुब बड़गुजर (कायम नगर) के घर से ठाकुर हनुमानसिंह पड़िहार के घर होते हुए शौकत पंवार भंवरू खान के घर तक सी0सी0 सड़क, नाली / क्रोस निर्माण कार्य, महाराजा अग्रसैन नगर में राधा किशन भवन से अब्दुल हमीद मो0 खां गोयल के घर तक, 5 नं0 रोड़ कार सर्विस सेन्टर से सहीराम के घर होते हुए ललखानी मंजिल (नवाब बानो के घर से लियाकत अली के घर तक नाली / क्रोस निर्माण कार्य।

Name of Contractor :-

:-

Date of Sales :	Date of Opening :	
Tender Cost Rs 3064000/-	Earnest Money Rs. Stamp	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 :	

S. No.	Item Code	Item	Qty.	Unit	Rate	Amount
1.	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	166.65	Cum	206.00	34329.90
2.	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.	166.65	Cum	145.00	24164.25
3.	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	310.77	Cum	164.00	50966.28
4.	1.2 1.1.2	Carriage of materials by manual labour including loading, unloading and stacking for lead less than 0.5 Km Sand, bazri, ballast, kankar.	644.07	Cum	132.00	85017.24
5.	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.	207.86	Cum	2300.00	478078.00
6.	9.6.2	Providing and laying un-reinforced, plain cement concrete mix with Concrete Mixer & vibrator pavement over a prepared sub base with 43 grade cement, coarse and fine aggregate conforming to IS: 383, maximum size of coarse aggregate not exceeding 25 mm, mixed as per approved mix design, laid, spread, compacted and finished in a continuous	199.98	Cum	4870.00	973902.60

		respect. (Note: measurement is to be done in linear basis)				
		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				
		members shall be painted in red and white colour strips as per approved pattern as and when it becomes shabby				
		rows of 80-100 mm Wooden Ballies as horizontal members with jute russies. Both vertical and horizontal				
		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				
		of 1.80 meter between two vertical posts, having height				
15.	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	95.00	Mtr.	84.00	7980.00
15	6.17.1	approved quarry rough dressed in cement mortar 1:4 up to 15 cm thick.	05.00	Mt	84.00	7090.00
14.	B-6	Supplying & fixing stone lintels/Bed Plates of	1.08	Cum	11411.00	12323.88
		1:1.5:3 (1 Cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size).				
	21.1.2	of specified grade excluding the cost of centring and shuttering - All work upto plinth level :				
13.	21.1	railings, brackets, gates and similar works. Providing and laying in position cement concrete	29.69	Cum	4700.00	139543.00
		steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder,				
	29.26.2	work including cutting, hoisting, fixing in position and applying a priming coat of approved				
12.	29.26	etc. complete. 40mm thick Steel work welded in built up sections/ framed	1050.00	Kg.	87.50	91875.00
		finished with a floating coat of neat cement including cement slurry, but excluding the cost of nosing of steps				
11.	30.3.1	Cement concrete flooring 1:2:4 (1 cement : 2 coarse sand : 4 graded 20mm nominal size stone aggregate)	182.85	Sqm	292.00	53392.20
10.	21.8	Providing and laying damp-proof course 40mm thick with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size).	444.30	Sqm	259.00	115073.70
10	01.0	curing, racking of joints etc. with 20 mm cement plaster of mix : 1:4 (1 cement : 4 fine/ coarse sand)	444.20	0	250.00	1120-0-0
9.	32.3.2	sand) Cement plastering including T&P, scaffolding, material and complete labpour, including cost of water,	1038.00	Sqm	210.00	217980.00
		material, labour, machinery but excluding pointing and plastering. In cement mortar 1:4 (1 cement : 4 coarse				
		technical specification and as per clause 1000 & 1300 of MoRT&H specification including all scaffolding				
8.	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	167.05	Cum	4310.00	719985.50
0	13.1.2	with cement mortar 1:4 (1 cement : 4 coarse sand) including finishing complete.	167.05		4210.00	510005 50
7.	26.8	30mm red sand stone sun-shade (chisel-dressed) supported on red sand stone brackets, fixed in walls	55.74	Sqm	1060.00	59084.40
		guarding and maintenance of diversion. PCC M-25 1333.24x0.15				
		expansion, construction and longitudinal joints etc including all material, labour, machinery, lighting,				

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



NIT No. 49 Work No. 06 Municipal Corporation, Bikaner.

Name of Work :- वार्ड नं0 49 में (पोखर क्वाटर्स) करतार सिंह चौधरी के घर से विजयकुमार शर्मा के घर तक व लिंक गलियों में सी0सी0 सड़क निर्माण कार्य, ब्रह्मचार्य आश्रम क्वाटर्स सत्यनारायण पंवार के घर वाली गली में सी0सी0 ब्लॉक सडक निर्माण कार्य, रामकरण नैण के घर से जगदीश सिंह सोढा के घर तक नाला निर्माण मय फैरोकवरिंग एवं सी0सी0 सड़क निर्माण कार्य व सत्यनारायण पंवार के घर से चौक में होते हुए नीरज गुप्ता के घर के सामनें मुख्य सड़क तक सीवर लाईन का कार्य।

Name of Contractor :-

Date of Sales :	Date of Opening :	
Tender Cost Rs 3495000/-	Earnest Money Rs. Stamp	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 :	

8	Item Code	Item	Qty.	Unit	Rate	Amount
1.	3.6	Dismantling stone slab flooring laid in cement mortar including stacking of serviceable material and disposal of unserviceable material within 50 metres lead.	279.60	Sqm	102.00	28519.20
2.	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	110.91	Cum	206.00	22847.46
3.	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	12.00	Cum	284.00	3408.00
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.	189.65	Cum	164.00	31102.60
5.	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.	47.73	Cum	427.00	20380.71
6.	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	303.75	Cum	197.00	59838.75
	4.2	Earth work in excavation for roadway, including	538.42	Cum	145.00	78070.90

	4.2.1			1	I	
	4.2.1	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.				
8.	1.2	Carriage of materials by manual labour including	1262.96	Cum	132.00	166710.72
	1.1.2	loading, unloading and stacking for lead less than 0.5				
		Km Sand, bazri, ballast, kankar.				
9.	9.3	Providing and laying lean cement concrete 1:4:8 in	279.95	Cum	2300.00	643885.00
		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.				
10.	21.1	Providing and laying in position cement concrete	152.40	Cum	4700.00	716280.00
	21.1.2	of specified grade excluding the cost of centring				
		and shuttering - All work upto plinth level :				
		1:1.5:3 (1 Cement : 1.5 coarse sand : 3 graded				
11.	DCD 2010	stone aggregate 20 mm nominal size).	264.05	C		242056 70
11.	BSR 2019	Providing and laying factory made chamfered	364.95	Sqm	666.00	243056.70
	11.29.2	edge plastic coated Designer Cement Concrete Paver blocks of required strength, thickness &				
		size/shape, made by table vibratory method, to attain superior smooth finish using PU or				
		equivalent moulds, laid in required Grey/Yellow/				
		Red or any other colour & pattern over 50 mm				
		thick compacted bed of coarse sand, compacting				
		and proper embedding/laying of interlocking				
		paver blocks into the sand bedding layer through				
		vibratory compaction by using plate vibrator,				
		filling the joints with fine sand and cutting of				
		paver blocks as per required size and pattern,				
		finishing and sweeping extra sand in footpath,				
		parks, lawns, drive ways or light traffic parking				
		etc. all complete as per manufacturer's				
		specification & direction of Engineer-in-charge:				
		80 mm thick C.C. paver block of M-30 grade				
10	0.40	with approved colour design and pattern.	100 44		4070.00	<pre>/</pre>
12.	9.6.2	Providing and laying un-reinforced, plain cement concrete mix with Concrete Mixer & vibrator	138.64	Cum	4870.00	675176.80
		pavement over a prepared sub base with 43 grade				
		cement, coarse and fine aggregate conforming to IS:				
		383, maximum size of coarse aggregate not exceeding				
		25 mm, mixed as per approved mix design, laid,				
		spread, compacted and finished in a continuous				
		operation including provision of contraction, expansion, construction and longitudinal joints etc				
		including all material, labour, machinery, lighting,				
		guarding and maintenance of diversion. PCC M-25				
13.	.1.2	Brick masonry work in cement mortar with mechanical	47.25	Cum	4310.00	203647.50
		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 MoPT&H specification including all scaffolding				
		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				
14.	32.3.2	Cement plastering including T&P, scaffolding,	187.50	Sqm	210.00	39375.00
-		material and complete labpour, including cost of water,				
		curing, racking of joints etc. with 20 mm cement				
15	30.3.1	plaster of mix : 1:4 (1 cement : 4 fine/ coarse sand)	67.50	Sam	292.00	10710.00
15.	30.3.1	Cement concrete flooring 1:2:4 (1 cement : 4 fine/ coarse sand) sand : 4 graded 20mm nominal size stone aggregate)	67.50	Sqm	292.00	19710.00

		cement slurry, but excluding the cost of nosing of steps etc. complete. 40mm thick				
16.	21.8	Providing and laying damp-proof course 40mm thick with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size).	52.50	Sqm	259.00	13597.50
17.	12.6 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	120.00	Sqm	1550.00	186000.00
18.	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	22.02	Sqm	1060.00	23341.20
19.	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.	250.00	Kg.	51.50	12875.00
20.	SOR 2017 17.28.1	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 directed by Engineer. 200 mm internal diameter	150.00	Mtr	133.00	19950.00
21.	SOR 2017 17.19.1	Providing at site, lowering & laying in trenches, 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	150.00	Mtr.	521.00	78150.00
22.	17.34 17.34.1	Providing and constructing of SEWER-BRICK masonry circular manholes of "Type-A" with internal dia 0.90m and depth upto 1.65m having 230mm thick sewer brick masonry wall in cement sand mortar 1:4, including concreting PCC M-10 grade (1:4:8) for 225mm thick foundation including curing compaction and form work etc complete, PCC M15 for benching and channel portion, RCC M20 for 200mm thick cover slab including reinforcement, PCC M20 for fixing the manhole frame and cover using stone aggregate 20mm nominal size, 20mm thick inside and outside plaster in C. M. 1:3, inside plaster finished with floating coat of neat cement, vata in CM1:1 around pipe entering and leaving the manhole and also at the junction of SFRC foot steps of approved make at every 0.30m height fixed in CM 1:3, supplying and fixing heavy duty SFRC manhole frame and cover as per IS 12592 (Part I and II) having clear opening of 560mm, including refilling of Jhiri, including curing, watering, ramming, hydro testing of manhole, conveyance & cost of water, and dewatering complete as directed by the Engineer. Note:- Excavation of earth work and road cutting for manhole "Type-A" of depth 0.90 m	09.00	Each	11500.00	103500.00
23.	19.1.2	Providing, lowering, laying in trenches, aligning, fixing in position and jointing socketed rubber gasket type ISI marked uPVC pipes of Class III (6 Kg/sqcm) suitable for potable water with rubber ring joints (as	200.00	Mtr.	273.00	54600.00
		per IS 4985-2000) of following outer dia with all accessories (excluding specials) complete including all material, labour, hydraulic testing and commissioning as per TechnicalSpecifications and as per direction of				

		Engineer. 110 mm dia.				
24.	17.61.1	Construction of brick masonry cylindrical road side inspection chamber of 450mm dia (internal) with 230mm thick wall of brick masonry (75 class designation brick) in cement mortar 1:4 (1 cement : 4 coarse sand), wall 230mm thick, filling of Jhiri, 20mm thick inside and outside plastering with CM (1:3), inside plaster finished with neat coat of cement, with 100 mm thick PCC M10 in foundation, 75mm thick PCC M15 flooring, precast SFRC/RCC circular 450mm dia MD manhole frame and cover embedded in 200mm thick PCC M20 grade concrete, including providing and fixing 2 Nos 110mm OD, 0.5m long uPVC pipe pieces of stiffness class SN 8 as per IS 15328 and plugging the same etc complete as per approved drawing and/or directed by Engineer. BM Road side inspection chamber of 450mm depth	07.00	Each	4560.00	31920.00
25.	19.1.1	Providing, lowering, laying in trenches, aligning, fixing in position and jointing socketed rubber gasket type ISI marked uPVC pipes of Class III (6 Kg/sqcm) suitable for potable water with rubber ring joints (as per IS 4985-2000) of following outer dia with all accessories (excluding specials) complete including all material, labour, hydraulic testing and commissioning as per Technical Specifications and as per direction of Engineer. Note : E/w to be measured and paid separately 90 mm dia	100.00	Mtr.	189.00	18900.00
Total					3494843.04	
	Say					34.95 Lacs

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



NIT No. 49 Work No. 07 Municipal Corporation, Bikaner.

Name of Work :- वार्ड नं० 13 में मदन सिंह जी के मकान से डॉ पी०एसशेखावत, डॉ० पी०एस० शेखावत के मकान से एन०एन० अस्थाना, ए०एस० अस्थाना से बी–25 के०बी० गुप्ता के मकान से 16, पूजा एनक्लेव, के०बी० गुप्ता से टी०आर० भारद्वाज के मकान तक सी०सी० एवं ब्लॉक सडक निर्माण कार्य।

Name of Contractor :-

Earnest Money Cheque Draft No. :

 Date of Sales :
 Date of Opening :

 Tender Cost Rs 2277000/ Earnest Money Rs. Stamp
 Tender Fess :1000/

Earnest Money M.C.B. Receipt No. :	Date :
Earnest Fees M.C.B. Receipt No. :	Date :

Date :

<u>"G" Schdule</u>

S.	BSR	Item	Qty.	Unit	Rate	Amount
No.	Code					
1.	2.9.1	Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 50 metres as directed by Engineer. Bituminious Course	238.00	Cum	296.00	70448.00
2.	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.	327.00	Cum	145.00	47415.00
3.	1.2 1.1.2	Carriage of materials by manual labour including loading, unloading and stacking for lead less than 0.5 Km Sand, bazri, ballast, kankar.	565.00	Cum	132.00	74580.00
4.	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.	238.00	Cum	2300.00	547400.00
5.	21.1 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 : 1:1.5:3 (1 Cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size).	279.40	Cum	4700.00	1313180.00
6.	9.11	Providing and fixing of 60mm thick precast cement concrete interlocking paver block casted with rubber moulds in approved reflective colour and design having minimun compressive strength of 300 kg/ sq cm. The CC paving blocks be laid on average 50mm thick bed of coarse sand and the joint is to be filled with fine sand. Laying procedure on compacted sub-base as defined. Complete job is to be executed as per the instruction of Engineer incharge. The rates to be inclusive of all lead & Lifts etc. complete as per specifications	350.00	Sqm	641.00	224350.00
I		Grand Total		I	<u>├</u>	2277373
		SAY :-				22.77 Lacs

Executive Engineer, Municipal Corporation, Bikaner.

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