### कार्यालय जोधपुर नगर निगम-दक्षिण

क्रमांक :-न.नि.जो. / दक्षिण / द्वित्तीय / विकास / 2022-23 / 9 9 1

विमाक' :- 10/11/20-22

ः अल्पकालीन ई-निविदा सूचना ः

नगर निगम जोधपुर की और से निम्निलिखित कार्यो हेतु भारत सरकार एवं राज्य सरकार के विभिन्न विभागों / स्वायतशाषी / निगमों / बोर्डो / राजकीय उपक्रमों में पंजीकृत ए.ए व ए. श्रेणी में पंजीकृत तथा नगर निगम जोधपुर दक्षिण में निर्धारित श्रेणी में पंजीकृत नियमानुसार योग्य संवेदको से निर्धारित प्रपत्र में मुहरबन्द ई-निविदाएं आमंत्रित की जाती है।

### महत्वपूर्ण दिनांकों का विवरण

विवरण	दिनांक
ऑन लाईन निविदा फार्म जमा कराना प्रारम्भ होने की दिनांक व समय	18-11-2022 /12:30 PM
ऑन लाईन निविदा फार्म जमा कराने की अन्तिम दिनांक व समय	29-11-2022 / 11:00 AM
ऑन लाईन निविदा खोलने की तारीख	-11 - / 31 AD PM
निविदा शुल्क /धरोहर राशि की मूल प्रति अधीक्षण अभियन्ता कार्यालय में जमा कराने की दिनांक व समयावधि	/2.00 PM

#### निविदा का विवरण निम्न प्रकार है :-

क्रं. सं.	कार्य का नाम	कार्य की अनुमानित लागत (लाखों में)	धरोहर राशि रूपये	निविदा शुल्क	कार्य पूर्ण करने की अवधि	
1	Repair & Replacement Sewerage line (Trunk) work at various places in Soorsagar(zone south) city & Sardarpura zone in Muncipal Corporation.  49.00		98000/-	500/-	12 माह	
2 -	Interlocking tile work at various places in ward no. 32 of NNJS. (Amedkar colony and Patrakar colony)	22.00	44000/-	500/-	6 माह	
3	Construction of CC road work at Milkman colony gali no. 1 and link raod and various places in ward no. 33 of NNJS.	22.00	44000/-	500/-	6 माह	
4	Interlocking tile work and CC road work at various places in ward no. 34 of NNJS.	22.00	44000/-	500/-	6 माह	
5	Construction of BT road work at various places in ward no. 35 of NNJS.	30.00	60000/-	500/-	6 माह	
i	Interlocking tile work at Shobhavato ki Dhani and CC road work at Raj Sarovar colony, ward no. 36 of NNJS.	22.00	44000/-	500/-	६ माह	
	Interlocking tile work at various places in ward no. 59 of NNJS.	22.00	44000/-	500/-	6 माह	
	Interlocking tile work at various places in ward no. 60 of NNJS.	22.00	44000/-	500/-	6 माह	
	Interlocking tile work at various places in ward no. 64 of NNJS.	22.00	44000/-	500/-	6 माह	
0	Construction of CC road work at various places in ward no. 65 of NNJS.	21.00	42000/-	500/-	6 माह	
1	Interlocking tile work at various places in ward no. 67 of NNJS.	22.00	44000/-	500/-	6 माह	
2	Construction of CC road work at various	22.00	44000/-	500/-	6 माह	

_	places in ward no. 68 of NNJS.				
13	Construction of Sewer line work at various places in ward no. 69 of NNJS.	6.00	12000/-	500/-	6 माइ
14	Construction of CC road work at various places in ward no. 69 of NNJS.	16.00	32000/-	300/-	६ गाह
15	Construction of BT road work at various places in ward no. 70 of NNJS.	22.00	44000/-	500/-	ও শার

### निविदा की महत्त्वपूर्ण शर्ते निम्नानुसार है :-

- 1. निविदा प्रपन्नों को वेबसाईट http://eproc.rajasthan.gov.in से डाउनलौड किया जा सकता है। इन निविदाओं में भाग लेने वाले संवेदको को निविदा को इलेक्ट्रोनिक फॉरमेंट में वेबसाईट http://eproc.rajasthan.gov.in पर जमा करानी होगी।
- 2. निविदा की प्रकिया ऑन लाईन होगी।

निविदा हेतु पात्र संवेदको की श्रेणी –

किसी भी सीमा तक रूपये 300.00 लाख तक रूपये 150.00 लाख तक रूपये 50.00 लाख तक रूपये 15.00 लाख तक – एए श्रेणी, संवेदक

- ए, श्रेणी संवेदक

– बी, श्रेणी संवेदक

- सी, श्रेणी संवेदक

- डी. श्रेणी संवेदक

4. निविदा खोलने की तिथि को किसी कारणवंश यदि सम्पूर्ण निविदायें नहीं खोली जा सकती है, तो उसके अगले कार्य दिवस को शेष निविदायें खोलने का कार्य जारी रखा जावेगा।

ई-निविदा प्रकिया -

अन्य निर्माण कार्य

**कार्य** सडक पोटेशियल असेसमेंट

पोस्ट क्वालीफिकेशन

150 लाख से 500 लाख तक 5

500 लाख से अधिक तक 200 लाख से अधिक तक

5. निविदादाता द्वारा निविदा शुल्क, धरोहर राशि एवं प्रिक्या शुल्क हेतु निम्नलिखित राशि कि मूल प्रित जोधपुर नगर निगम कार्यालय में नियमानुसार निविदा खोले जाने के समय से पूर्व जमा करवाना आवश्यक है। निम्नलिखित डिमांड/बैंकर चैक शुल्क ऑनलाईन निविदा फार्म जमाने की अन्तिम तिथि से पूर्व का होना आवश्यक है।

क्रं. सं.	शुल्क वितरण	शुल्क	भुगतान का प्रकार	देय
1	निविदा शुल्क	उपरोक्तानुसार	डिमान्ड ड्राफ्ट / बैंकर चेक	आयुक्त जोधपुर नगर निगम–दक्षिण
2	धरोहर राशि	उपरोक्तानुसार	उपरोक्तानुसार	आयुक्त जोधपुर नगर निगम–दक्षिण
3	ई–टेण्डरिंग प्रकिया शुल्क	50 लाख एवं उपर 1000/— 50 लाख से नीचे 500/—	डिमाण्ड ड्रॉफ्ट/ बैंकर चैक	MD RISL, JAIPUR

- 6. प्रदत दरें निविदा खोलने की दिनांक से 90 दिवसों तक निविदा स्वीकृति हेतु मान्य (Vaild) रहेगी। यदि निविदाकर्ता 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. यदि संवेदक के नजदीकी रिश्तेदार (प्रथम रक्त सम्बन्धी व उनके पित / पत्नी) कार्य से संबंधित अधीनस्थ कार्यालय में खण्डीय लेखाकार अथवा सहायक अभियन्ता से लेकर अधीक्षण अभियन्ता स्तर का किसी भी स्तर पर पदस्थापित हो, तो उसके कार्य पर नियुक्त करने पर प्रतिबन्ध रहेगा।
- 8. राज्य सरकार में किसी भी अभियांत्रिकी विभाग में किसी भी इंजीनियर अथवा इंजीनियर या प्रशासनिक कार्य पर नियुक्त राजपत्रित अधिकारी राज्य की अनुमित के बिना सेवा निवृति के 2 वर्ष तक संवेदक अथवा उसके कर्मचारी के रूप में कार्य नहीं कर सकेंगे। यदि संवेदक अथवा उसके

कर्मचारियों में कोई ऐसा व्यक्ति जिसने राज्य सरकार की उक्त लिखित अनुगति निविदा जंगा कराने से पहले अथवा संवेदक के यहां से सेवायें लेने से पहले अनुगति नहीं ली है, तो अनुबन्ध रद्द किया जा सकेगा।

- 9. उक्त आईटम की दोष निवारण अवधि 5 वर्ष छोगी।
- 10. निविदा में निविदादाताओं से अंतर राशि परफोरमेन्स रिाययूरिटी के रूप में प्राप्त करने के पश्चात ही स्वीकृति निविदा का कार्यादेश दिया जायेगा।
- 11. किसी भी निविदा को रवीकार करने एवं बिना कारण बताये निरस्त करने के रागरत अधिकार निम्नहस्ताक्षर कर्ता को रहेगा। RPWA 100 की समस्त शर्ते उस सीमा तक मान्य/लागु होगी जिस सीमा तक के राजस्थान लोक उपापन पारदर्शिता अधिनियम 2012 एवं नियम 2013 के विरोध में नहीं हो।
- 12. वित्त विभाग के आदेश संख्या एफ-(1)एफ.डी./जी.एफ. एण्ड ए.आर./2007 दिनांक 30.09.11 (सर्कुलर नं. 19/2011) के अनुसार 50.00 लाख रूपये से नीचे की राशि के कार्यों के लिए 500/- य 50.00 लाख रूपये एवं अधिक राशि के कार्यों के लिए 1000/- रूपये की राशि निविदा शुल्क के अतिरिक्त देनी होगी जो डिमाण्ड ड्राफ्ट या बैंकर चैक के रूप में देय होगी। यह डिमाण्ड ड्राफ्ट या बैंकर चैक मैनजिंग डायरेक्ट, आर.आई.एस.एल. के पक्ष में व जयपुर में भुगतान योग्य होना चाहिए।
- 13. नेगोशिएशन की आवश्यकता होने पर ई-मेल अथवा पत्र द्वारा डाक से सूचित किया जायेगा।
- 14. ई-टेण्डरिंग के लिए निविदादाता हेतु निर्देश :--
  - इन निविदाओं में दिलचस्पी लेने वाले निविदा दाता निविदा प्रपत्रो का इन्टरनेट साईट http://www.eproc.rajasthan.gov.in से देख / डाउनलोड कर सकते है।
  - निविदाओं में भाग लेने वाले निविदादाताओं को इन्टरनेट साईट http://www.eproc.rajasthan.gov.in पर रिजस्टर करवाना होगा। ऑन लाईन निविदा में भाग लेने के लिए डिजिटल सार्टिफिकेट है इनफोरमेशन टेक्नोलॉजी एक्ट 2000 के तहत प्राप्त करना होगा जो इलेक्ट्रोनिक निविदा में साईन करने हेतु काम आयेगा। निविदादाता उपरोक्त डिजिटल सर्टिफिकेट सी.सी.ए. द्वारा स्वीकृत एजेन्सी से प्राप्त कर सकते है। जिन निविदादाताओं के पास पूर्व में वैध डिजिटल सर्टिफिकेट है, नया डिजिटल लेने की आवश्यकता नहीं है।
  - निविदादाताओं को निविदा प्रपत्र इलेक्ट्रोनिक फार्मेट में उपरोक्त वेबसाइट पर डिजिटल साईन के साथ प्रस्तुत करना होगा। जिसके प्रस्ताव अकेले भौतिक फॉर्म में स्वीकार्य नहीं होगा।
  - इलेक्ट्रोनिक निविदा प्रपत्रों को जमा कराने से पूर्व निविदादाता-यह सुनिश्चित कर लेवे की निविदा
    प्रपत्रों से संबंधित सभी आवश्यक दस्तावेजों की स्केन कॉपी निविदा प्रपत्रों के साथ अटेच कर दी
    गयी है।
  - कोई भी टेण्डर इलेक्ट्रोनिकली जमा कराने से किसी कारण से लेट हो जाता है तो उसका जिम्मेदार विभाग नहीं होगा।
  - टेण्डर के प्रपत्रों में आवश्यक सभी सूचियों को सम्पूर्ण रूप से भरकर ऑन लाईन दर्ज करे।
- 15. निविदायें राजस्थान लोक उपापन पारदर्शिता अधिनियम 2012 एवं नियम 2013 के अन्तर्गत आमंत्रित की जाती है। उपर अंकित समस्त प्रावधान/बंधन उस सीमा तक ही लागु होंगे जिस सीमा तक दे उस बिन्दु में उल्लेखित अधिनियम एवं नियमों के विरुद्ध नहीं हो।
- 16. आयुक्त नगर निगम जोधपुर के आदेश क्रमांक 9836 दिनांक 7.2.2020 एवं 9975 दिनांक 14.7.2020 अनुसार पंजीयन रिव्यू आदेश की पालना करनी होगी।
- 17. राजकीय अवकाश की रिथति में आगामी कार्य दिवस की तिथि मान्य होगी।
- 18. श्रीमान् निदेशक, स्वायत शासन विभाग राजस्थन जयपुर के आदेश क्रमांक 144612—825 दिनांक 22.11. 2021 की पालना में वित्त विभाग की अधिंसूचना दिनांक 22.102.2021 अनुसार आर.टी.पी.पी. नियम 2013 में Additional Performance Security के लिए नियम 75—ए के अनुसार Additional Performance Security जमा करवानी होगी।

र्श्वीत आयुक्त जोधपुर नगर निगम–दक्षिण

### कार्यालय नगर निगम जोधपुर-दक्षिण

क्रमांक :-न.नि.जो. / दक्षिण / दित्तीय / विकास / 2022-23 / 991

विनाक :- 10/1/2022

### ः अल्पकालीन ई-निविदा सूचनाः

(यू.बी. संख्या.....)

नगर निगम जोधपुर की और से विकास कार्यों हेतु ऑनलाईन निविदा आमंत्रित की जाती है, कार्यों की विस्तृत जानकारी एवं शर्तों इत्यादि वेबसाईट http://eproc.rajasthan.gov.in, sppp.rajasthan.gov.in पर व जोधपुर नगर निगम की वेबसाईट urban.rajasthan.gov.in/mcjs पर देखी जा सकती है।

(सुश्री वनिता सेठ) महापौर नगर निगम जोधपुर–दक्षिण . (अरूण कुमार पुरोहित)।.a.s. आयुक्त नगर निगम जोधपुर—दक्षिण

क्रमांकः— न.नि.जो. / दक्षिण / द्वित्तीय / विकास / 2022—23 / 992 + 0 999 दिनांकः— 10 | 1) 20 20 प्रतिलिपी :— सूचनार्थ एवं आवश्यक कार्यवाही हेतु ।

- 1. श्रीमान जिला कलेक्टर महोदय, जोधपुर।
- 2. निदेशक / अधीक्षण अभियन्ता, स्थानीय निकाय विभाग, जयपुर।
- 3. अधीक्षण अभियन्ता / अधिशाषी अभियन्ता, सा.नि.वि. / जोधपुर विकास प्राधिकरण / नगर निगम जोधपुर।
- 4. वरिष्ठ लेखाधिकारी, जोधपुर नगर निगम ।
- 5. अल्पकालीन ई-निविदा सूचना वास्ते नियमानुसार प्रकाशन् हेतु राज्य स्तरीय समाचार पत्र दैनिक भास्कर एवं क्षेत्रीय समाचार पत्र दैनिक प्रतिनिधि।
- 6. श्री रामेश्वर गहलोत, प्रोग्रामर नगर निगम जोधपुर दक्षिण को भेजकर लेख है कि उक्त ई—निविदा सूचना (1) urban.rajasthan.gov.in/mcjs (2) sppp.rajasthan.gov.in पर अपलोड़ करें।
- 7. संबंधित सहायक अभियन्ता श्री मनमोहन चौधरी, नगर निगम जोधपुर (दक्षिण) को भेजकर लेख है कि सबंधित अधिषाशी अभियन्ता से सम्पर्क कर उपरोक्त कार्यों की जी–सारणी एवं ई–निविदा सूचना http://eproc.rajasthan.gov.in पर अपलोड करें।
- 8. सूचना पट्ट जोधपुर नगर निगम दक्षिण / उत्तर।

(अरूण कुमार पुरोहित).A.S. - आयुक्त नगर निगम जोधपुर—दक्षिण

## JODHPUR NAGAR NIGAM - SOUTH GSCHEDULE

NIT No date	<u>GSCHEDULE</u>	*	
Last Date of Sale :-		Sr No	***
Date of Receipt :-		Earnest Money: Rs	
Copy issued to M/s		CR No Dated	

Name of work: Repair & Replacement Sewerage work at Various Places in Soorsagar/

S.	Item		BSR : PWD BUILDING BSR 2019 & RUIDP BSR 20				
No I	No.	Particulars	Qty.	Unit	Rate	Amount	
•	R-17.1.1	The state of the s			25/70/4/65/20	Amount	
	ľ	Transaction, trefferies mannoles road side about					
		and in sides and falliming of bottome including					
		material, icililing after laving / c				1	
				1 1			
- 1		Por direction of Eligineer for tollowing 1 - 1					
		To a stoud top level including allowers c				·*	
- 1		excavation beyond the drawings (measurement for payment to be as		1 1			
		per standard drawings), re-handling of material/earth to complete		1 1			
		the task. In all types soils/ saturated soil such as moorum, sand, sandy silt, clay, black cotton soil, kankar, etc.				_	
		son, kankar, etc.					
$\perp$	17.1.1.1	Depth upto 1.5 m					
	17.1.1.2	Add extra for over all depth of excavation above 1.5 m and upto 3.0	1.00	Cum	274.50	274.	
_		10.11.1.1	1.00				
	17.1,1.3	Add extra for over all depth of excavation above 3.0 m and upto 4.5	1.00	Cum	19.20	19.	
+		in over heli no 17.1.1.1	1.00	Cum	12.00		
	100000000000000000000000000000000000000	Add extra for over all depth of excavation above 4.5 m and upto 6.0	1.00	Cum	43.90	43.	
+			1.00	Cum	76.90		
		Add extra for over all depth of excavation above 6.0 m and upto 7.5 m over item no 17.1.1.1	1.07	-	70.90	76.	
_	- 1	in over item no 17.1.1.1	1.00	Cum	118.00	110	
		Earth work for Sewer line and Manhole in excavation in			110.00	118.0	
		foundation, trenches manholes, road side chambers etc. including					
	le	dressing of sides and ramming of bottoms, including getting out the excavated material, refilling after laying pipe/ foundation and					
	la	disposal of surplus excavated material at a lead upto 50m suitable	- 1				
1	s	ite as per direction of Engineer for following depths, below natural					
	g	round / Road top level including allowances for any additional			1		
1	16	xcavation beyond the drawings (measurement for payment to be an			1		
	p	er standard drawings), re-handling of material/earth to complete			1		
1	th	ne task. In ordinary rock. Depth upto 1.5 m			1		
			1.00	C			
17	7.1.2.2 A	dd extra for over all depth of excavation above 1.5 m and upto 3.0	1.00	cum	1172.00	1172.00	
12	m	over item no 17.1.2.1	1.00	Cum	82.00		
17	.1.2.3 A	dd extra for over all depth of excavation above 3.0 m and upto 4.5			62.00	82.00	
R-1	17.3.1 Pr	over item no 17.1.2.1	1.00	Cum	187.50		
i X-i		oviding and fixing CLOSE timbering in trenches of sewer line			107.50	187.50	
	(3)	d manholes including strutting, shoring and packing cavities					
	fac	herever required) complete. (Measurements to be taken of the					
	m	te area timbered) for following depth below NGL. Depth upto 3.0					
R-		smantling of flexible pavements for sewer line and manholes and	1.00 S	qm	136.00	136.00	
	dis	posal of dismantled materials up to a lead of 50 metres as				100.00	
	dire	ected by Engineer including allowances for any additional					
	disi	mantling beyond the drawings (measurement for payment to be					
	as p	per standard drawings), re-handling of material/earth to complete					
		or material/cartii to complete	1	- 1	1		
	the	task					

5 R-17	Totalidia courses		1.00 Cum	343.	50	2.4
1 1	Districting of cement concrete payement for			343.	30	34.
	I medialical means using programatic to 1					
	I Compare to present the prese	2				
1	I design and stock pilling at design and locations 1 1		- 1	1		
1	Indiction indictions in to a lead of 1000					
- 1	and the state of t	100	- 1			
	I Davineni io paymeni io be ne per sis-1-1 i		195			
	rehandling of material/earth to complete the task.	<b>'</b> -	- 1	4	76*	
		1 .	00	0.000		
6 B-1.29	Pumping out water caused by springs, tidal or river seepage, broker		.00 Cum	1170.0	00	1170
	The state of didility diff like with mine in a contract					
- 1	H.P. including P.O.L./Power consumption etc. complete. 10 to 19	B				
7 R-4.25	1. To fiding Dailleduling for Trenches using 90 100 "		.00 Hrs	214.0	0	214
	Ballies as vertical post, atleast 1.5m above ground level and atleast	1 .				
- 1	30-45 cm below ground level at a spacing of 3 m. Two rows of	t		1	1	
	PVC Tape (preferabley red in colors) at a spacing of 3 m. Two rows of	1	4	1	1	
1	PVC Tape (preferabley red in colour) strip barricading horizontal				1	
- 1	strip securely tied by the vertical members. Vertical members shall be painted in red and white selections.			1		
1	I red and writte colour Rate is inclusive		1	1	1	
	cleaning of site complete in all respect	1	1	1	1	
8 R-17.18.	Description	1	00 Mtr	104 54		
K-17.18.	Providing at site, lowering & laying in trenches, aligning & jointing of RCC pines NP4 class (with 1) to the latest the latest than the latest		INITIO	104.50	1	104
	1					
	I ame and min pipes from 300 mm and mate 1000					
	"" vibrated costing "				1	
- 1	aspins with Rubber gaskers (FPI)M/SRD) for source time					
	(metading cost of Kupper packets Jubricants) as 1				li	
	sectional hydro testing of the sewer pipe line (including cost and				-	
	conveyance of water to site for testing) etc., complete as per				1	
	specification and / or as directed by Engineer. Note: E/w to be					
	measured and paid separately. Length of pipe shall be measured in			1		
- 1	between the outer wall of two mentals of the measured in					
	between the outer wall of two manholes / Inspection chambers. Pipe					
1	in the manhole/inspection chamber's wall shall deemed to be		1 1			
1 1	included in the item of manhole/inspection chamber shall not be payable.		1 1			
	payable.		1 1			
17 18 15	. 1200		1 1			
17.16.15	a) 1200 mm internal diameter					
17 10 12	1000	1.00	Mtr	11500.00		
17.18.12	b) 800 mm internal diameter	.,,,,	1.711	11300.00		11500.0
	1	1.00	Mtr	6070.00		
17.18.9	) 600 mm internal diameter		Mtr	6070.00		6070.0
	) 450 mm internal diameter		Mtr	3790.00		3790.0
17.18.7	300 mm internal diamet		Mtr	2715.00		2715.0
17.18.4 e	) 300 mm internal diameter		IIIVITE	1158.00		1158.0
17.18.4 e	roviding granular bedding having width = outer dia of pipe (Da)	1.00	14111			
17.18.4 e	roviding granular bedding having width = outer dia of nine (Bc) +	1.00	1411			
R-17.30 P	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever in	1.00				
17.18.4 e R-17.30 P 5	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken	1.00				
17.18.4 e R-17.30 P 5 h	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken one of 100% passing through 20mm sheive. 20 to 50 % passing	1.00	·		*	
17.18.4 e R-17.30 P 5 h st	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken one of 100% passing through 20mm sheive, 20 to 50 % passing rough 10mm sheive and 100 % retain on 6.3mm sheive laying in	1.00			*	
17.18.4 e R-17.30 P 5 h st th	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken one of 100% passing through 20mm sheive, 20 to 50 % passing rough 10mm sheive and 100 % retain on 6.3mm sheive, laying in yers of thickness 10/15cm including ramming, consolidation etc.	1.00			•	
R-17.30 P 5 h st th	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken one of 100% passing through 20mm sheive, 20 to 50 % passing rough 10mm sheive and 100 % retain on 6.3mm sheive, laying in yers of thickness 10/15cm including ramming, consolidation etc mplete for all type of pipes of following sizes as per drawing and	1.00			•	
17.18.4 e R-17.30 P 5 h st th la	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken one of 100% passing through 20mm sheive, 20 to 50 % passing rough 10mm sheive and 100 % retain on 6.3mm sheive laying in	1.00			•	
17.18.4 e R-17.30 P 5 h st th la co	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken one of 100% passing through 20mm sheive, 20 to 50 % passing rough 10mm sheive and 100 % retain on 6.3mm sheive, laying in yers of thickness 10/15cm including ramming, consolidation etc mplete for all type of pipes of following sizes as per drawing and as directed by Engineer.	1.00			•	
17.18.4 e R-17.30 P 5 h st th la co	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken one of 100% passing through 20mm sheive, 20 to 50 % passing rough 10mm sheive and 100 % retain on 6.3mm sheive, laying in yers of thickness 10/15cm including ramming, consolidation etc mplete for all type of pipes of following sizes as per drawing and				•	
17.18.4 e R-17.30 P 5 h st th la co or	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken one of 100% passing through 20mm sheive, 20 to 50 % passing rough 10mm sheive and 100 % retain on 6.3mm sheive, laying in yers of thickness 10/15cm including ramming, consolidation etc mplete for all type of pipes of following sizes as per drawing and as directed by Engineer.	1.00		1119.00	*	1119.00
17.18.4 e R-17.30 P 5 h st th la co or  17.30.16 a)	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken one of 100% passing through 20mm sheive, 20 to 50 % passing rough 10mm sheive and 100 % retain on 6.3mm sheive, laying in yers of thickness 10/15cm including ramming, consolidation etc mplete for all type of pipes of following sizes as per drawing and as directed by Engineer.  1200 mm internal diameter		Mtr	1119.00	•	
17.18.4 e R-17.30 P 5 h st th la co or 17.30.16 a) 17.30.12 b)	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken one of 100% passing through 20mm sheive, 20 to 50 % passing rough 10mm sheive and 100 % retain on 6.3mm sheive, laying in yers of thickness 10/15cm including ramming, consolidation etc implete for all type of pipes of following sizes as per drawing and as directed by Engineer.  1200 mm internal diameter  800 mm internal diameter	1.00	Mtr Mtr	653.00	•	653.00
17.18.4   e   R-17.30   P   5   h   st   th   la   co   or   17.30.16   a)   17.30.12   b)   17.30.8   d)   4   4   17.30.8   d)   4   17.30.8   d	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken one of 100% passing through 20mm sheive, 20 to 50 % passing rough 10mm sheive and 100 % retain on 6.3mm sheive, laying in yers of thickness 10/15cm including ramming, consolidation etc implete for all type of pipes of following sizes as per drawing and as directed by Engineer.  1200 mm internal diameter  800 mm internal diameter	1.00	Mtr Mtr	653.00 467.50	•	653.00 467.50
17.18.4   e   R-17.30   P   5   h   st   th   la   co   or	roviding granular bedding having width = outer dia of pipe (Bc) + 00mm, thickness below pipe = 0.25Bc or 100mm (whichever is igher) and haunching = 0.5Bc, with graded hard crusher broken one of 100% passing through 20mm sheive, 20 to 50 % passing rough 10mm sheive and 100 % retain on 6.3mm sheive, laying in yers of thickness 10/15cm including ramming, consolidation etc implete for all type of pipes of following sizes as per drawing and as directed by Engineer.  1200 mm internal diameter  800 mm internal diameter	1.00	Mtr Mtr Mtr	653.00	•	653.00

pr

10	R-32 3 2	Compat				
10	132.3.3	Cement plastering including T&P, scaffolding, material and				
	1	proceed appour, including cost of water curing racking of initial		- 1		
		ce. with 20 min cement plaster of mix: 1:6 (1 cement: 6 fine/				
	D ( )7 1	course saile)	1.	00 Sqm	264.00	2(10)
11	B-6.27.1	Supplying and fixing Soorsagar Bhura or Equivalent ashlar sills,			204.00	264.00
		mitels and dassa, bearing, bed & ton surface made perfonetly aven		- 1		
		jambs, skirting steps etc. rough dressed : Upto 15 cm. thick			1	
			1	00 Cum	4473.00	4472.00
12	R-25.1.1	Random rubble masonry with hard stone in foundation and plinth:		Cum	4473.00	4473.00
		Cement mortar 1:6 (1 cement : 6 coarse sand)	1.1	00 Cum	1245 00	
13	R-17.80.1	Supplying & fixing 560mm dia SFRC manhole frame & cover as	1.0	Cum	4245.00	4245.00
	100	per IS: 12592-2002 in existing manholes including grouting the			1	
		frame in PCC M-15 complete in all respect as directed by the			1	
		Engineer. HD-20			440-100-1-0-0-0-0-0	741
14	R-9.3		1.0	00 Nos	2685.00	2685.00
		Providing and laying lean cement concrete 1:4:8 in Sub- base over a				
		prepared sub-grade with coarse and fine aggregate conforming to				
		IS: 383, the size of coarse aggregate not exceeding 25 mm,				
	1	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			1	
	1	150 kg/ cum, optimum moisture content to be determined during		1	1 1	
		trial length construction, concrete strength not to be less than 10			1 1	
		Mpa at 7 days, mixed in concrete mixer, laid manually, 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 maintenance of diversion.				
16	DOCI		1.0	0 Cum	2775.00	2775.00
15	R-9.5.1	Providing and laying un-reinforced, dowel jointed, plain cement				
		concrete mix With Concrete Mixer & vibrator pavement over a				
	1	prepared sub base with 43 grade cement, coarse and fine aggregate			1	
		conforming to IS: 383, maximum size of coarse aggregate not		1 1		*
		exceeding 25 mm, mixed as per approved mix design, laid, spread,		1 2	- 1	
		compacted and finished in a continuous operation including		1 1	1	49
		provision of contraction, expansion, construction and longitudinal				
		joints, joint filler, separation membrane, sealant primer, joint				1
		sealant, debonding strip, admixtures (if required) as approved,		1 1		1
		curing compound, finishing to lines and grades complete as per				
		drawing and as per clause 602, 112 of MoRT&H specification			1	
		including all material, labour, machinery, lighting, guarding and		1 1		
		maintenance of diversion. PCC M-20		1 1		
			1.00	Cum	5550.00	
16	R-17.85	Emptying of domestic septic tank/ soakage well etc, disposing of	1.00	Cum	5550.00	5550.00
		sludge within a lead of 5km and taking out sewage by mechanical				
	i	means including refilling with local earth, ramming and compaction			1	
		in layers, cleaning of site.	1.00	<u> </u>		
17		Earth filling with available surplus soil excavated from foundations	1.00	Nos	4630.00	4630.00
090000	(2011/1000)	and taken only from outside of building plinth in layers not				
	- 1	exceeding 20cm in depth consolidation and depth in layers not			- 1	
		exceeding 20cm in depth, consolidating each deposited layer			1	1
		including ramming and watering and consolidation with lead up to			1	
19		50 m and lift upto 1.5 m.	1.00	Cum	144.00	144.00
18		Carriage of Materials by mechanical transport including loading,				
19		unloading and stacking : Earth		Cum	245.95	245.95
17	R-30.35	Random rubble dry stone Kharanja (soling) under floor.	1.00	Cum	1838.50	1838.50

br

10	20   R-17.42	Providing and constructing of P.P.					
//		Providing and constructing of RR stone masonry circular manhol of "Type-A" with internal dia 0.00m and death of the circular manhol	es				
- [	1	of "Type-A" with internal dia 0.90m and depth upto 1.65m havin	ng		1	1	
- [							
1				- 1	1	1	
1	1	I mordality cultilly compaction and c		- 1	1		
1	1	The state of the s	- 1	- 1	1	1	
1		The state of the s				1	
	1	and cover using stone access to		- 1	1		
		1 Size, Zollilli lilick inside and outside placter in C M 1.3	1	- 1			
	1	morde plaster missied with floating coat of next coment			1	1	
1		owill around pipe entering and leaving the manhola and also	1			1	
1		the Junetion of masonry and concrete slab providing and finition	ł	- 1	1	1	
		in the root steps of approved make at every 0.30m height fixed in		1	1	1	
		1.5, supplying and fixing heavy duty SFRC manhole frame and		- 1	1		
		cover as per 15 12592 (Part I and II) having clear opening of					
		560mm, including refilling of Jhiri, including curing, watering,			- 1		
1		ramming, hydro testing of manhole, conveyance & cost of water,			1		
	,	and dewatering complete as directed by the Engineer. Manhole			1		
		"Type-A" of depth 0.90 m	1	00 Nos	15550.00		
21	R-17.42.2	Providing and constructing extra depth of manhole "Type-A" for		.00 Nos.	15550.00	15:	550.00
		depth beyond 0.90 m and upto 1.65 m with RR stone masonary			1 1		
		including 20mm plaster inside and outside as per drawing and			1 1		
		direction of Engineer.	1	00 Mtr	8380.00	92	80.00
22	R-17.43.1	Providing and constructing of RR stone masonry circular manholes		00,1714	0500.00	- 63	80.00
	1	of "Type-B" with internal dia 1.20m and depth upto 2.50m having		4	1 1		
		RR stone masonry wall 300 thick upto 1.5m, 450mm thick from			1 1		
		1.50m to 2.50m in cement sand mortar 1:4, including concreting		1	1 1		
		PCC M-10 grade (1:4:8) for 225mm thick foundation including			1 1		- 1
		curing compaction and form work etc complete, PCC M15 for			1 1		- 1
		benching and channel portion, RCC M20 for 200mm thick cover					- 1
		slab including reinforcement, PCC M20 for fixing the manhole					- 1
		frame and cover using stone aggregate 20mm nominal size, 20mm					- 1
		thick inside and outside plaster in C. M. 1:3, inside plaster finished		1 1			
		with floating coat of neat cement, vata in CM1:1 junction of		100			
	1 1	masonry and concrete slab, providing and fixing of SFRC foot steps		1 1	1		
	1 1	of approved make at every 0.30m height fixed in CM 1:3, supplying		1 1	4		
		and fixing heavy duty SFRC manhole frame and cover as per IS				3	
		12592 (Part I and II) having clear opening of 560mm, including					
		refilling of Jhiri, including curing, watering, ramming, hydro testing		1 1			- 1
	C	of manhole, conveyance & cost of water, and dewatering complete		1 1			- 1
	a	as directed by the Engineer. Manhole "Type-B" of depth 1,70 m		1 1			
23	R-17432 D	Providing and asset discuss the first state of the state	1.00	Nos.	29700.00	29700	000
	A 17.45.2 P	roviding and constructing extra depth of manhole "Type-B" for				27700	,.00
- 1	li.	epth beyond 1.70 m and upto 2.50 m with RR stone masonry					
- 1	di	including 20mm plaster inside and outside as per drawing and irection of Engineer.	3X 32 1832				
	Įui	account of Engineer.	1.00	Mtr	11800.00	11800	00
						11000	.00

Jan -

	Total			Say Rs.	49.00 Lacs	
_	Total		01			93673.45
25 R-17.44.2	Providing and constructing extra depth of manhole "Type-C" for depth beyond 2.60 m and upto 5.0 m with RR stone masonry including 20mm plaster inside and outside as per drawing and direction of Engineer.	1.00	Mtr	17650.00		17650.00
	Providing and constructing of RR stone masonry circular manholes of "Type-C" with internal dia 1.50m and depth upto 5.0m having RR stone masonry wall 300mm thick upto 1.5m, 450mm thick from 1.50m to 2.50m and 600mm from 2.50 to 5.0m 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 masonry and concrete slab, providing and fixing 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. Manhole "Type-C" of depth 2.60 m		Nos.	51300.00		51300.00

Terms and Condition :-

1. सभी प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।

2. कार्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।

- 3.जी.सारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के
- 4.कार्य स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर
- 5.टंकण त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी।
- 6. कार्य करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो / विडियोग्राफी 7. दोष निवारण अवधि नियमानुसार रहेगी ।
- 8. दरें 4 माह तक मान्य रहेगी
- 9 सशर्त निविदा स्वीकार नहीं होगी ।
- 10 निष्पादन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा ।

**EXECUTIVE ENGINEER** NAGAR NIGAM, JODHPUR.

I/We hereby agree to do the above work @	Above/below the "G" Schedule

## JODHPUR NAGAR NIGAM, SOUTH

G-SCHEDULE

NIT No.	Date

Sr No.

Last Date of Sale :-

Earnest Money : Rs. .....

Date of Receipt :-

CR No. ..... Dated. ......

Copy issued to M/s ......

Work-Construction of CC road work at various places in Ward No. 68 of nnjs

Particular's	Qty.	Unit	Rate	Amount
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.				
ime Concrete, cement concrete grade M-10 (1:5:10) and below (Sewer)	204.75	Cum	365	74733.75
lement Concrete Grade M-15 and above and PCC blocks. ( Sewer)	204.75	Cum	620	126945
larth work in excavation for roadway, including trimming bottom and side lopes in accordance with requirement of line, grades and cross sections, acluding disposal of surplus material with all lift and lead upto 1000 metre as er MoRT&H specification clause 301. In all type of soil	409.5	cum	214.5	87837.75
roviding and laying lean cement concrete 1:4:8 in Sub- base over a prepared ub-grade with coarse and fine aggregate conforming to IS: 383, the size of oarse aggregate not exceeding 25 mm, aggregate cement ratio not to exceed 5:1, aggregate gradation after blending to be as per table 600-1, cement ontent not to be less than 150 kg/ cum, optimum moisture content to be etermined during trial length construction, concrete strength not to be less nan 10 Mpa at 7 days, mixed in concrete mixer, laid manualy, compacted with urface vibrator, finishing and curing complete as per clause 601, 112 of 40RT&H specification including all material, labour, machinery, lighting, warding and maintenance of diversion.	204.75	Cum	2775	568181.25
providing and laying un-reinforced, dowel jointed, plain cement oncrete mix With Concrete Mixer & vibrator pavement over prepared sub base with 43 grade cement, coarse and fine aggregate onforming to IS: 383, maximum size of coarse aggregate not acceeding 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, joint trip, admixtures (if required) as approved, curing compound, lause 602, 112 of MoRT&H specification including all material, acc M-20	204.75	Cum	5550	1136362.5

Carriage of excavated earth upto 5 km		819	Cum	245.95	201433.05
Carriage of excertance	TOTAL				2195493.30

ondition :-के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।

पर श्रीमक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।

पर आगर प्राप्त कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेंगे। वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेंगे।

र कार्य सम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।

अवस्था में सम्बन्धित रेट मान्य होगी।

मुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो/विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।

अवधि नियमानुसार रहेगी ।

क मान्य रहेगी

स्वीकार नहीं होगी ।

NAGAR NIGAM SOUTH JODHPUR.

Above/below the "G" Schedule.

# OFFICE OF THE NAGAR NIGAM, JODHPUR GSCHEDULE

NIT No date	
Last Date of Sale :-	Sr No. :
Date of Receipt :-	Earnest Money: Rs
Copy issued to M/s	CR No Dated

S.No			BAS	ED ON RUIDP 20	22
1	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.	QTY	Unit	Rate In Rs.	Amoun
2	Cement Concrete Grade M-15 and above and PCC blocks	150.00	cum	620.00	
•	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.	z	cum	020.00	93000.00
3	Providing & laying interlocking terrzo cloured block plastic	400	cum	214.50	85800.00
	N/mm2 laid over 40 mm thick river sand bed complete as per drawing and approved by Engineer In Charge				
4	Complete with all respect .  Providing and laying lean cement concrete 1:4:8 in Sub-	1310	Sqm.	802.00	1050620.00
: :	base over a prepared 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 rial length construction, concrete strongth not to be			- d	

142.5

45

187.5

cum

cum

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 maintenance of diversion.

75.00 520312.50

per approved mix design, laid, spread, compacted and finished in a continuous operation including provision of contraction, expansion, construction and longitudinal joints, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 602, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion. PCC M-20  6 Carriage of Materials by mechanical transport including loading, unloading and stacking :: Earth upto 4km  7 Providing and fixing precast cement concrete M-20 grade (Using mechanical Concrete Mixer) kerb stone top and bottom width 115 and 165 mm respectively, 250 mm high on 150 mm thick PCC M-10 grade foundation as per design, including fixing at site as per clause 408 of MoRT&H Specification including all material, labour, machinery, lighting, guarding and maintenance of diversion  248 RM 312.50 77500.00		Providing and laying un-reinforced, dowel jointed, plain cement concrete mix With Concrete Mixer & vibrato pavement over a prepared sub base with 43 grade cement coarse and fine aggregate conforming to IS: 383, maximum size of coarse aggregate not expending 25	r ,			
Carriage of Materials by mechanical transport including loading, unloading and stacking :: Earth upto 4km  Providing and fixing precast cement concrete M-20 grade (Using mechanical Concrete Mixer) kerb stone top and bottom width 115 and 165 mm respectively, 250 mm high on 150 mm thick PCC M-10 grade foundation as per design, including fixing at site as per clause 408 of MoRT&H Specification including all material, labour, machinery, lighting, guarding and maintenance of diversion		per approved mix design, laid, spread, compacted and finished in a continuous operation including provision of contraction, expansion, construction and longitudinal joints, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 602, 112 of MoRT&H specification including all material, labour machinery lighting available.				
Providing and fixing precast cement concrete M-20 grade (Using mechanical Concrete Mixer) kerb stone top and bottom width 115 and 165 mm respectively, 250 mm high on 150 mm thick PCC M-10 grade foundation as per design, including fixing at site as per clause 408 of MoRT&H Specification including all material, labour, machinery, lighting, guarding and maintenance of diversion	6		45	cum	5550.00	249750.00
Providing and fixing precast cement concrete M-20 grade (Using mechanical Concrete Mixer) kerb stone top and bottom width 115 and 165 mm respectively, 250 mm high on 150 mm thick PCC M-10 grade foundation as per design, including fixing at site as per clause 408 of MoRT&H Specification including all material, labour, machinery, lighting, guarding and maintenance of diversion		iodaling, unloading and stacking :: Earth upto 4km		Cum	223.20	122220 50
248 RM 312.50 77500.00	11	bottom width 115 and 165 mm respectively, 250 mm high on 150 mm thick PCC M-10 grade foundation as per design, including fixing at site as per clause 408 of MoRT&H Specification including all material labour.	-30.00	Juni	220.20	122009.50
		i k	248	RM	312.50	77500.00

### Terms and Condition:-

- 1. सभी प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।
- 2. कार्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।
- 3.जी.सारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेंगे।
- 4.कार्य स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।
- 5.टंकण त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी।
- 6. कार्य करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो / विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।
- 7. दोष निवारण अवधि नियमानुसार रहेगी ।
- 8. दरें 4 माह तक मान्य रहेगी
- 9 सशर्त निविदा स्वीकार नहीं होगी ।
- 10 निष्पादन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा ।

**EXECUTIVE ENGINEER** NAGAR NIGAM, JODHPUR.

I/We hereby agree to do the above work @ \_\_\_\_\_ Above/below the "G" Schedule.

	NAGAR	NIGAM	JODHPUR	SOUTH
--	-------	-------	---------	-------

	WARRING THE
NIT No date	
Last Date of Sale :-	*****************
Date of Receipt :-	
Copy issued to M.s	

Sr No. ......
Earnest Money : Rs. .....
CR No. ...... Dated. .....

10	of Work-Construction of CC road work at various places in Ward	160 600 6	a mule		
NA	E WILLIAM PO	Qo.	t wit	Rate	Amana
N.	Tremainting of exacting structures like colleges, bridges, retaining walls, CC most and other structure comprising of manuscs, coment concrete most work sized most, including T&P and wallfolding wherever recovery, writing the discountied material, dispersal of inners weakly material and stacking the services material with all little and lead of 50 metres as discount by triginger.				Amoun
1.1	Films Chargella centant centant grade M-10 (1.5.10) and below (Spring)	MAX			
1.2	2	196	Cum	365	71540
1.2	(1949) xirile I M has such has the short species assessed a	196	Cum	620	121520
,	First work in excession to readings, including summing boson and side slopes in accordance with requirement of line, gender and come sections including dispersal of suitable material with all list and lead upon 1000 metre as per NoC 1.2.14 specification clause 5/1. In all type of will	372.4	com	214.5	348368
à	Providing and hydrag lean coment concrete 1 & 8 in 80% base over a proposed soft-grade with course and time aggregate conficuring to 18. \$55, the size of course aggregate has exceeding 25 mm, aggregate coment takes not to course 1.8.1, aggregate graduition after blooming to be as per table oith-1, concent content not to be less than 1.8.1 kg come optimum moisture content to be less than 10 Mps at 7 days, mixed it consistent more land manually, compacted with surface vibration, finishing and curing complete as per clause oith, 1.12 of Mick 1201 apositionism including all material, labour, machinery, lighting, granding and maintenance of discourse.	140	Cum	2775	4051.50
\$	Providing and laying un-reinforced, dowel jointed, plain concent concrete mix With Concrete Mixer & vibrator parentent over aprepared sub-base with 45 grade coment, ceause and fine aggregate conforming to IS-585, maximum size of ceause aggregate net 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 lengitudinal joints, joint filler, separation membrane, scalant printer, is interestant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 662, 112 of MoR L&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion. PCC M-20	165	Cum	QUIT.	W/W

6	Providing & laying interlocking terrzo cloured block plastic moulded.80 mm thickness having min. crushing strangth 40 N/mm2 laid over 40 mm thick river sand bed complete as per drawing and approved by Engineer In Charge, Complete with all respect.				
7	Carriage of excavated earth upto 5 km	836.00	Sqm	802.00	670472.00
	TOTAL	764.4	Cum	245.95	188004.18
	SAY				2102665.98
	Condition :-				21.00 Lacs

- । सभी प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।
- 2 कार्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।
- 3 जी.सारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेंगे।
- 4 कार्य स्थल पर कार्य संम्बंधित सूचनाएं दशाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।
- 5.टंकण तुटी की अवस्था में सम्बन्धित रेट मान्य होगी।
- 6 कार्य करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो/विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।
- ह. दरें 4 माह तक मान्य रहेगी सशर्त निविदा स्वीकार नहीं होगी ।
- 10 निष्पादन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा ।

NAGAR NIGAM, JODHPUR.

I/We hereby agree to do the above work @ \_\_\_\_\_ Above/below the "G" Schedule.

# OFFICE OF THE NAGAR NIGAM, JODHPUR GSCHEDULE

NIT No date	
Last Date of Sale :-	Sr No
Date of Receipt :-	Earnest Money: Rs
Copy issued to M/s	CR No Dated

Name of work- Interlocking tile work at various places Ward no. 64 of Nagar nigam Jodhpur South.

S.No.	ltem		BASED ON	RUIDP 2022 P	WD 2018
1	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.	QIY	Unit	Rate In Rs.	Amoun
3	Cement Concrete Grade M-15 and above and PCC blocks  Earth work in excavation for roadway, including trimming	150.00	cum	620.00	93000.00
l r	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.			H	33300.00
N P	Providing & laying interlocking terrzo cloured block plastic moulded.80 mm thickness having min. crushing strangth 40 N/mm2 laid over 40 mm thick river sand bed complete as per drawing and approved by Engineer In Charge, Complete with all respect.	400	cum	214.50	85800.00
5 Pb a a a a a a a a a a a a a a a a a a	Providing and laying lean cement concrete 1:4:8 in Sub- ase over a prepared sub-grade with coarse and fine ggregate conforming to IS: 383, the size of coarse ggregate not exceeding 25 mm, aggregate cement ratio of to exceed 15:1, aggregate gradation after blending to be see per table 600-1, cement content not to be less than 150 g/ cum, optimum moisture content to be determined during fall length construction, concrete strength not to be less an 10 Mpa at 7 days, mixed in concrete mixer, laid annualy, compacted with surface vibrator, finishing and arring complete as per clause 601, 112 of MoRT&H becification including all material, labour, machinery, thing, guarding and maintenance of diversion.	1310	Sqm.	802.00	1050620.00

br

Say 22.00 Lacs

Terms and Condition :-

1 सभी प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।

- 2 कार्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।
- 3.जी.सारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेंगे।
- 4.कार्य स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।
- 5 टंकण त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी।
- 6 कार्य करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो / विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।
- 7. दोष निवारण अवधि नियमानुसार रहेगी ।
- 8. दरें 4 माह तक मान्य रहेगी
- 9 सशर्त निविदा स्वीकार नहीं होगी ।
- 10 निष्पादन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा ।

EXECUTIVE ENGINEER
NAGAR NIGAM, JODHPUR.

I/We hereby agree to do the above work @ \_\_\_\_\_ Above/below the "G" Schedule.

## OFFICE OF THE NAGAR NIGAM, JODHPUR GSCHEDULE

NIT No date	
Last Date of Sale :-	Sr No
Date of Receipt :-	Earnest Money: Rs
Copy issued to M/s	CR No Dated

S.No.			BAS	ED ON RUIDP 20	22
1		QTY	Unit	Rate In Rs.	
	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.				Amount
2	Cement Concrete Grade M-15 and above and PCC blocks	150.00	cum	620.00	93000.00
2000	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.		·	`	2330.30
3	Providing & laying interlocking terrzo cloured block plastic	400	cum	214.50	85800.00
	moulded.80 mm thickness having min. crushing strangth 40 N/mm2 laid over 40 mm thick river sand bed complete as per drawing and approved by Engineer In Charge, Complete with all respect.			*	
4	Providing and laying lean cement concrete 1:4:8 in Sub-	1310	Sqm.	802.00	1050620.00
a r a k tr tt m cc	base over a prepared 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 rial length construction, concrete strength not to be less than 10 Mpa at 7 days, mixed in concrete mixer, laid nanualy, compacted with surface vibrator, finishing and uring complete as per clause 601, 112 of MoRT&H pecification including all material, labour, machinery, ghting, guarding and maintenance of diversion.	÷		2	
		187.5		2775.00	

Jun

			- 1		2199792.00
7	Providing and fixing precast cement concrete Mi-20 grade (Using mechanical Concrete Mixer) kerb stone top and testrom width 115 and 165 mm respectively, 250 mm high on 150 mm thick PCC Mi-10 grade foundation as per design, including fixing at site as per clause 408 of MoRTSH Specification including all material, labour, machinery, lighting, guarding and maintenance of diversion	248	RM	312 50	77500.00
6	Carriage of Materials by mechanical transport including loading, unloading and stacking : Earth upto 4km	\$50.00	Cum.	223.29	122809.50
3	Providing and laying un-reinforced, dowel jointed, pla cement concrete mix With Concrete Mixer & vibrate 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 a per approved mix design, laid, spread, compacted and finished in a continuous operation including provision of contraction, expansion, construction and longitudinal joints joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 602, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion PCC M-20	201 100 100 100 100 100 100 100 100 100	SANA	00 0222	249750 00

#### Terms and Condition :-

- । सभी ध्कार के कर (टैक्स) सबेदक द्वारा ही वहच किये जायेंगे।
- कार्य स्थल पर अधिक व सामग्री की सुरक्षा को जिम्मोवारी सर्वेदक की होगी।
- 3 की स्थारणी के वर्णित कार्यों के अतिरिक्त व अधिक कार्य सर्वेदक झारा दी गई दरों के आधार पर करवार्य जा सकेंपे।
- ६ कार्य स्थान पर कार्य सम्बक्तित सुचनाए इसाने वाला बोद सर्वदक को खब के सार पर संगाना होगा।
- इ.टकम दुरी की अवस्था ने सम्बन्धित रेट बान्य होगी।
- ह कार्य करने से पूर्व एवं कार्य करने के परवात कार्य त्यात की कोटो विश्वियोगांकी लीखी आवश्यक रूप से कार्यात्वय वे उत्था कराने होये।
- होष जिजारण अजहा जिल्लाकुसार सहेगी ।
- क दरे र सक तक सन्य रहेगी
- सरातं जिपिदा स्वीकार चही होपी ।
- छ निम्हादन पुरक्षा साथ छ छत्तिमत यस अनुबन्ध के तथा कुराना होगा ।

EXECUTIVE ENGINEER NAGAR NIGAM, JOHNIM R.

I/We hereby agree to do the above work @ \_\_\_\_\_\_ Above below the "G" Schedule.

### NAGAR NIGAM JODHPUR (ZONE SOUTH) **GSCHEDULE**

NIT No date		
Last Date of Sale :-		
Date of Receipt :-		Sr No
Copy issued to M/s		Earnest Money : Rs.
	9	CR No Dated

No.	ne of Work- Construction of Sewer line work at various  Particular's	Places i	n Ward	No. 69	
1	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 al lifts and lead of 50 metres as directed by Engineer.	Qty			ate Amoun
1.1	Lime Concrete, cement concrete grade M-10 (1:5:10) and below (Sewer)	15	Cun	1 -365	5 515-
.2	Cement Concrete Grade M-15 and above and PCC blocks. ( Sewer)	15	Cum	-	3475
2 gepth	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, andy silt, clay, black cotton soil, kankar, etc.Depth upto 1.5 m	150	cum	274.5	41175
IS ag ble 15 tria M <sub>I</sub> wit	reviding and laying lean cement concrete 1:4:8 in Sub- base over a repared sub-grade with coarse and fine aggregate conforming to a size as a size of coarse aggregate not exceeding 25 mm, aggregate cement ratio not to exceed 15:1, aggregate gradation after rending to be as per table 600-1, cement content not to be less than 10 kg/ cum, optimum moisture content to be determined during all length construction, concrete strength not to be less than 10 pa at 7 days, mixed in concrete mixer, laid manualy, compacted the surface vibrator, finishing and curing complete as per clause 1, 112 of MoRT&H specification including all material, labour, chinery, lighting, guarding and maintenance of diversion.	3.24	Cum	2775	8991

नभी प्रकार	a Condition :- र के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें। पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।			1	6.	0 Lacs
rme or	d Condition :-			,	7000	0761.98
	TOTAL	180	Cum	245.9	5	44271
12 lii ja	upplying and fixing Soorsagar Bhura or Equivalent ashlar sills, ntels and dassa, bearing, bed & top surface made perfenctly even, ambs, skirting steps etc. rough Udrpetsos eld5: cm. thick arriage of excavated earth upto 5 km	2.7	Cum	4475	5	12083
11 ri a la S	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 ingjoints (as per IS 4985-2000) of following outer dia with all accessories (excluding specials) complete including all material, abour, hydraulic testing and commissioning as per Technical specifications and as per direction of Engineer. 110 mm dia	40	MTR	300	0	12000
10	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	200	metr	e 1:	58	31600
9	Providing at site, lowering & laying in trenches, aligning & jointing of RCC pipes NP4 class (with s/s ends) IS: 458 - 2003 (amended used to date) marked and pipes from 300 mm and upto 1800 mm manufactured through vertical casting process at all depths 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 per specification and / or as directed by Engineer. 200 mm internal	200	me	tre	618	123600
8	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	32	e	ach	2685	85920
7	Cement concrete flooring 1:2:4 (1 cement : 2 coarse sand : 4 grad 20mm nominal size stone aggregate) finished with a floating coat neat cement including cement slurry, but excluding the cost of nosing of steps etc. complete. 75mm thick	22.0	68	sqm	721	16352.:
6	coarse sand)  coarse sand)  coarse sand)		100.8 sq		264	26611
1	Random rubble masonry with hard stone in foundation and plint Cement mortar 1:6 (1 cement : 6 coarse sand)  Cement plastering including T&P, scaffolding, material and complete labpour, including cost of water and	1 4.	3.2	cum	4245	1833

<sup>3.</sup>जी.सारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेंगे।

कर्व संविधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।

के अवस्था में सम्बन्धित रेट मान्य होगी।

के अवस्था में सम्बन्धित रेट मान्य होगी।

के अवस्था में सम्बन्धित रेट मान्य होगी।

कर्म के पुर्व एवं कार्य करने के परचात कार्य स्थल की फोटो/विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।

कर्म में अवस्था अविध नियमानुसार रहेगी।

कर्म तक मान्य रहेगी।

कर्म तिवेदा स्वीकार नहीं होगी।

क्षित्राटन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा।

EXECUTIVE ENGINEER NAGAR NIGAM, JODHPUR.

I/We hereby agree to do the above work @ \_\_\_\_\_ Above/below the "G" Schedule.

## OFFICE OF THE NAGAR NIGAM, JODHPUR GSCHEDULE

NIT No date	
Last Date of Sale :-	Sr No
Date of Receipt :-	Earnest Money: Rs
Copy issued to M/s	CR No Dated

	nme of work- Interlocking tile work at various planter in the south.				
S.N	0. 14		BASE	D ON RUIDP 2	022
1		QTY	Unit	Rate In R	
	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.				
	Cement Concrete Grade M-15 and above and PCC blocks		-		
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.		cum	620.00	93000.00
3		400	cum	214.50	05000
	Providing & laying interlocking terrzo cloured block plastic moulded.80 mm thickness having min. crushing strangth 40 N/mm2 laid over 40 mm thick river sand bed complete as per drawing and approved by Engineer In Charge, Complete with all respect.			1	85800.00
4	Providing and laying lean cement concrete 1:4:8 in Sub- base	1310	Sqm.	802.00	1050620.0
	over a prepared 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 maintenance of diversion.				
	Providing and laying un-reinforced, dowel jointed, plain cement	187.5	cum	2775.00	520312.50
	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 operation including provision of contraction, expansion, construction and longitudinal joints, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 602, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion.PCC M-20				
1		45	cum	5550.00	240750.00
19	Carriage of Materials by mechanical transport including loading,			5555.00	249750.00
IL	unloading and stacking :: Earth upto 4km	550.00	Cum.		

Jon

		1.00		2199792.00
	248	RM	312.50	77500.00
Providing and fixing precast cement concrete M-20 grade (Using mechanical Concrete Mixer) kerb stone top and bottom width 115 and 165 mm respectively, 250 mm high on 150 mm thick PCC M-10 grade foundation as per design, including fixing at site as per clause 408 of MoRT&H Specification including all material, labour, machinery, lighting, guarding and maintenance of diversion				

Say 22.00 Lacs

Terms and Condition:-

1. सभी प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।

- 2 कार्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।
- 3.जी.सारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेंगे।
- 4.कार्य स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।
- 5.टंकण त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी।
- 6. कार्य करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो / विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।
- 7. दोष निवारण अवधि नियमानुसार रहेगी ।
- 8. दरें 4 माह तक मान्य रहेगी
- 9 सशर्त निविदा स्वीकार नहीं होगी ।
- 10 निष्पादन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा ।

EXECUTIVE ENGINEER NAGAR NIGAM, JODHPUR.

I/We hereby agree to do the above work @ \_\_\_\_\_ Above/below the "G" Schedule.

## OFFICE OF THE NAGAR NIGAM, JODHPUR GSCHEDULE

NIT No date	Sr No
Last Date of Sale :- Date of Receipt :-	Earnest Money: Rs
Copy issued to M/s	CR No Dated

S.				B	ASED ON RUIDP 202
No.	Item	QTY	Unit	Rate In Rs.	Amount
- 1	Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 50 metres as directed by Engineer.Bituminous courses	5			
.1	Granular courses	56.00	Cum	411.00	23016.0
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.	1 1	cum	286.50	34380.0
Į LI	Cement Concrete Grade M-15 and above and PCC blocks Earth work in excavation for roadway, including rimming bottom and side slopes in accordance with	30.00	cum	620.00	18600.00
ir le cl Pr	roviding & laying interlocking terrzo cloured block	360	cum	214.50	77220.00
cr	lastic moulded.80 mm thickness having min. rushing strangth 40 N/mm2 laid over 40 mm thick ver sand bed complete as per drawing and approved Engineer In Charge, Complete with all respect.	1180			
fin coar after not correct Mp con con spec mac	roviding and laying lean cement concrete 1:4:8 in ab-base over a prepared sub-grade with coarse and a aggregate conforming to IS: 383, the size of arse aggregate not exceeding 25 mm, aggregate ment ratio not to exceed 15:1, aggregate gradation er blending to be as per table 600-1, cement content to be less than 150 kg/ cum, optimum moisture at to be determined during trial length astruction, concrete strength not to be less than 10 at 7 days, mixed in concrete mixer, laid manually, and at 7 days, mixed in concrete mixer, laid manually, mpacted with surface vibrator, finishing and curing an plete as per clause 601, 112 of MoRT&H cification including all material, labour, chinery, lighting, guarding and maintenance of ersion.		Sqm.	802.00	946360.00

Say 22.00 Lacs

#### Terms and Condition:-

- 1. सभी प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।
- 2. कार्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।
- 3.जी.सारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेंगे।
- 4.कार्य स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।
- 5.टंकण त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी।
- 6. कार्य करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो/विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।
- 7. दोष निवारण अवधि नियमानुसार रहेगी ।
- 8. दरें 4 माह तक मान्य रहेगी
- 9 सशर्त निविदा स्वीकार नहीं होगी ।
- 10 निष्पादन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा ।

EXECUTIVE ENGINEER
NAGAR NIGAM, JODHPUR.

I/We hereby agree to do the above work @ \_\_\_\_\_ Above/below the "G" Schedule.

### JODHPUR NAGAR NIGAM, SOUTH

### G-SCHEDULE

V	1	4

Date

Sr No.

Last Date of Sale :-

Earnest Money: Rs. .....

Date of Receipt :-

CR No. ..... Dated. ......

Copy issued to M/s .....

S.No.	of Work- Construction of BT road work at various Places in Wa	•		RUIDP S	OR 2022
	Item	Qty.	Unit	Unit	5000
1	Dismantling of flexible pavements and disposal of dismantled materials up to a	1.01		Vinc	Unit
1.1	. Engineer Bituminous courses	73.50	Cum	411.00	30208.5
1,1	Granular courses	157.50	-	000.55	
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 Carriage of May 2011. In all type of soil	450.00	Cum	286.50	96525.0
3	Carriage of Materials by mechanical transport including loading,unloading and stacking: 5 km	681.00	cum	245.95	167491.9
4	Providing, laying, spreading (with paver finisher only) and		GENERALE	2.0.00	107491.9
5	compacting wet mix macadam (WMM) base course comprising of graded stone aggregate and granular material conforming to MORT&H specifications (Table 400-II) in layers of equal compacted thickness each consolidated, including pre-mixing the material with water at OMC in mechanical mixer (Pug Mill), carriage of mixed material by tippers to site, laying in uniform layers in base course on a well prepared sub-base/ base course and compacting with power vibratory-roller to achieve the desired density complete as per MoRT&H specification clause - 406 including all material, labour, machinery, lighting, quarding and maintenance of diversion.	225.00	sqm	1704.00	383400.00
i a g d li	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, ghting, guarding and maintenance of diversion.	5000.00	sqm	27.70	138500.00
fit bi bi in di	Providing and applying tack coat on the prepared surface with bitumen emulsion is per IS: 8887 and approved quality @ 0.2 kg/sqm with the help of spray set ted on bitumen Container (boiler) after cleaning the surface with brooms or soft rushes and finally dusting with old gunny bags and compressed air to receive ituminous treatment complete as per clause 502 of MoRT&H specification cluding all material, labour, machinery, lighting, guarding and maintenance of version.	5000.00	cum	9.90	49500.00
50 he pla sui gra as per ma	roviding and laying bituminous macadam in 50/75 mm compacted thickness on epared surface with specified graded crushed stone aggregates as per Table 10-4, Grading-II for base/ binding course, loading of aggregate with F.E. loader, rating and mixing of stone aggregate and bitumen in computerised hot mix ant, transported to site by tippers to paver, laid over a previously prepared rface with paver finisher fitted with electronic sensing device to the required rade, level and alignment and rolling with power roller and vibratory compactor per clauses 501.6 and 501.7 to achieve the desired compaction complete as a clause 504 of MoRT&H specification and including all material, labour, inchinery, lighting, guarding and maintenance of diversion but excluding cost of mer/ tack coat. With Bitumen VG-grade 30 @ 3.3% (percentage by weight of	250.Q0	sqm	5380.00	1345000.00

8	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. With Bitumen VG-grade 30		sqm	106.50	532500.00
9	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	5000.00		42.50	212500.00
	Total:				3000749.20

#### Terms and Condition :-

- 1. सभी प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।
- 2. कार्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।
- 3.जी.सारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेंगे।
- 4.कार्य स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।
- 5.टंकण त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी।
- 6. कार्य करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो/विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।
- 7. दोष निवारण अवधि नियमानुसार रहेगी ।
- 8. दरें 4 माह तक मान्य रहेगी
- 9 सशर्त निविदा स्वीकार नहीं होगी ।

EXECUTIVE ENGINEER
NAGAR NIGAM SOUTH JODHPUR

I/We hereby agree to do the above work @ \_\_\_\_\_ Above/below the "G" Schedule.

# OFFICE OF THE NAGAR NIGAM, JODHPUR <u>GSCHEDULE</u>

NIT No date	GSCHEDULE
Last Date of Sale :-	Sr No
Date of Receipt :-	Earnest Money: Rs
Copy issued to M/s	CR No Dated

Name of w	ork- Interlocking tile work and co of Nagar nigam Jo	road work at various places Ward no. 34
S.No.	ltem	BASED ON RUIDE 2022

S.No.		T	BAS	BASED ON RUIDP 2022		
1	Dismantling of flevible	QTY	Unit	Rate In Rs.	Amount	
11	directed by Engineer.Bituminous courses			3	Amount	
1.1	orantial courses	52.50		411.00	21577.5	
2	Dismantling of existing structures like culverts, bridges, retaining walls CO and the culverts,	112.50	cum	286.50	32231.2	
	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.					
- 1	Cement Concrete Grade M-15 and above and PCC				0.00	
3	Earth work in excavation for readure	150.00	cum	620.00	93000.00	
4 F	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 Providing & laying interlocking terrzo cloured block plastic moulded.80 mm thickness having min. Crushing strangth 40 N/mm2 laid over 40 mm thick liver sand bed complete as per drawing and approved by Engineer In Charge, Complete with all respect.	400 920	cum	214.50	85800.00	
S find control of the	Providing and laying lean cement concrete 1:4:8 in Sub- base over a prepared sub-grade with coarse and one aggregate conforming to IS: 383, the size of parse aggregate not exceeding 25 mm, aggregate ement ratio not to exceed 15:1, aggregate gradation of the provided of the provided aggregate aggregate on the provided aggregate gradation of the provided		Sqm.	802.00	737840.00	
1						
1		100 c	um			

bor

					2200387.00
		163	RM	312.50	50937.50
	grade (Using mechanical Concrete Mixer) kerb stone top and bottom width 115 and 165 mm respectively, 250 mm high on 150 mm thick PCC M-10 grade foundation as per design, including fixing at site as per clause 408 of MoRT&H Specification including all material, labour, machinery, lighting, guarding and maintenance of diversion	*			
8	Providing and fixing precast cement concrete M-20	550.00	Cum.	223.29	122809.5
7	and as per clause 602, 112 of MoRT&H specification  Carriage of Materials by mechanical transport	100	cum	5550.00	555000.0
	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 operation including provision of contraction, expansion, construction and longitudinal joints, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing				
6	i to viding and laying un-reinforced dowel jointed		cum	2775.00	555000
_		100 200	cum		
		100	_		

Say 22.00 Lacs

### Terms and Condition :-

- सभी प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।
- 2. कार्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।
- टंकण त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी।
- 6. कार्य करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो / विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।
- 7. दोष निवारण अवधि नियमानुसार रहेगी ।
- 8. दरें 4 माह तक मान्य रहेगी
- 9 सशर्त निविदा स्वीकार नहीं होगी ।
- 10 निष्पादन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा ।

EXECUTIVE ENGINEER

NAGAR NIGAM, JODHPUR.

I/We hereby agree to do the above work @ \_\_\_\_\_ Above/below the "G" Schedule.

### NAGAR NIGAM JODHPUR SOUTH

#### GSCHEDULE

MITN	GSCHEDULE
NIT No date	Sr No
Last Date of Sale :-	Earnest Money : Rs
Date of Receipt :-	CR No Dated
Copy issued to M/s	Dated

Name of Work- Construction of	CC road work at milkman colony goli no 1 and 1. 1
No. 33 of nnjs	CC road work at milkman colony gali no 1 and link road and various places in Ward
110. 55 of fings	

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 mecessary, 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.  Line Concrete, cement concrete grade M-10 (1:5:10) and below (Sewer)  Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 50 metres as directed by Engineer. Bituminous courses  Line Concrete Grade M-15 and above and PCC blocks, (Sewer)  Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 50 metres as directed by Engineer. Bituminous courses  Larth 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  Providing and laying lean cement concrete 1:4:8 in Sub- base over a prepared sub-grade with coarse and fine aggregate conforming to 15: 383, the size of coarse aggregate road 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 15 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 maintenance of diversion.  Providing and laying un-reinforced, dowel jointed, plain cement concrete mix With Concrete Mixer & vibrator pavement over aprepared sub base with 43 grade ecment, coarse and fine aggregate conforming to 15: 333, maximum size of coarse aggregate	S. No.	Particular's	Qty.	Unit	Rate	Amount
Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 50 metres as directed by Engineer. Bituminous courses  2.1 Granular courses  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  Providing and laying lean cement concrete 1:4:8 in Sub- base over a prepared 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 10 Mpa at 7 days, mixed in concrete mixer, laid manually, 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 maintenance of diversion.  Providing and laying un-reinforced, dowel jointed, plain cement concrete mix With Concrete Mixer & wibrator pavement over aprepared 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, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 602, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion. PCC  M-20  Cum 2550 230405.96  Carriage of excavated earth upto 5 km	ı	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.				
Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 50 metres as directed by Engineer. Bituminous courses  142.8	1.1		40	Cum	365	14600
Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 50 metres as directed by Engineer. Bituminous courses  2.1 Granular courses  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  Providing and laying lean cement concrete 14:8 in Sub- base over a prepared 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 maintenance of diversion.  Providing and laying un-reinforced, dowel jointed, plain cement concrete mix With Concrete Mixer & wibrator pavement over aprepared 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 porision of contraction, expansion, construction and longitudinal joints, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 602, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion. PCC  M-20  Carriage of excavated earth upto 5 km  TOTAL  SAY   204  Cum  2550  Cum  2550  Cum  2550	1.2	Cement Concrete Grade M-15 and above and PCC blocks. ( Sewer)				-
Earth work in exeavation 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  Providing and laying lean cement concrete 1:4:8 in Sub- base over a prepared 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 maintenance of diversion.  Providing and laying un-reinforced, dowel jointed, plain cement concrete mix With Concrete Mixer & vibrator pavement over aprepared 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, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 602, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion. PCC M-20  6 Carriage of excavated earth upto 5 km  TOTAL  SAY  204 Cum 2775  566100  Cum 255.0  Cum 245.95  230405.96	2	Dismantling of flexible payements and disposal of disp				
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  Providing and laying lean cement concrete 1:4:8 in Sub- base over a prepared sub-grade with coarse and fine aggregate conforming to IS: 383, the size of coarse aggregate concerned into 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 manually, 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 maintenance of diversion.  Providing and laying un-reinforced, dowel jointed, plain cement concrete mix With Concrete Mixer & vibrator pavement over aprepared 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, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 602, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion. PCC M-20  6 Carriage of excavated earth upto 5 km  TOTAL  SAY  204 Cum 2775  566100  204 Cum 5550  1132200  205 Cum 245.95  230405.96	2.1		306	Cum	206.5	07660
prevolding and laying lean cement concrete 1:4:8 in Sub- base over a prepared sub-grade with coarse and fine aggregate conforming to 18: 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 maintenance of diversion.  Providing and laying un-reinforced, dowel jointed, plain cement concrete mix With Concrete Mixer & vibrator pavement over aprepared sub base with 43 grade cement , coarse and fine aggregate conforming to 18: 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, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 602, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion. PCC M-20  TOTAL  SAY  Cum 2775  566100  Cum 2755  Cum 2	3	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				
mix With Concrete Mixer & vibrator pavement over aprepared 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, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 602, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion. PCC M-20  6 Carriage of excavated earth upto 5 km  936.80 Cum 245.95 230405.96  TOTAL  SAY	4	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	204	Cum	2775	566100
TOTAL 936.80 Cum 245.95 230405.96 SAY 2201981.76	5	mix With Concrete Mixer & vibrator pavement over aprepared 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, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 602, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion. PCC	204	Cum	5550	1132200
TOTAL 230403.96 SAY 2201981.76	6		936.80	Cum	245.95	230405.04
SAY					2.5.55	
7.7 1111 10.86		SAY				22.00 lacs

Br

erms and Condition :सभी प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।
कार्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।
जी.सारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेगे।
कार्य स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।
टंकण त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी।
कार्य करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो / विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।
दोध किवारण अवधि नियमानुसार रहेगी।
दरें 4 माह तक मान्य रहेगी।
सशर्त निविदा स्वीकार नहीं होगी।
ि निष्यादन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा।

EXECUTIVE ENGINEER
NAGAR NIGAM, JODHPUR.

# OFFICE OF THE NAGAR NIGAM, JODHPUR GSCHEDULE

NIT No date	
Last Date of Sale :-	Sr No
Date of Receipt :-	Earnest Money: Rs
Copy issued to M/s	CR No Dated

S.				RACE	D ON DUIDE
No.	Item	QTY	Unit	Rate In Rs	D ON RUIDP
1	Dismantling of existing structures like culverts, bridges, retaining walls. CC road and other structures.				Aillouit
	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.				
	Cement Concrete Grade M-15 and above and PCC blocks				
2	Earth work in excavation for roadway, including trimming	150.00	cum	620.00	93000.00
	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.	400			z.
3 F	Providing and fixing of 60mm thick precast cement	400	cum	214.50	85800.00
r p c L C E	concrete interlocking paver block casted with rubber moulds in approvedreflective colour and design having minimun compressive strength of 300 kg/ sq cm. The CC paving blocks be laid on average 50mmthick bed of coarse sand and the joint is to be filled with fine sand. The caying procedure on compacted sub-base as defined. Complete jobis to be executed as per the instruction of tengineer incharge. Therates to be inclusive of all lead & lifts etc. complete as perspecifications.+	4405			
Р	roviding and laying lean cement concrete 1:4:8 in Sub-	1425	Sqm.	737.00	1050225.00
ag no be 15 du les ma cui	ase over a prepared sub-grade with coarse and fine agregate conforming to IS: 383, the size of coarse agregate not exceeding 25 mm, aggregate cement ratio at to exceed 15:1, aggregate gradation after blending to as per table 600-1, cement content not to be less than 60 kg/ cum, optimum moisture content to be determined uring trial length construction, concrete strength not to be as than 10 Mpa at 7 days, mixed in concrete mixer, laid anualy, compacted with surface vibrator, finishing and ring complete as per clause 601, 112 of MoRT&H ecification including all material, labour, machinery, inting, guarding and maintenance of diversion.				

					2199397.00
_		248	RM	312.50	77500.00
b o d M	Using mechanical Concrete Mixer) kerb stone top and ottom width 115 and 165 mm respectively, 250 mm high in 150 mm thick PCC M-10 grade foundation as per esign, including fixing at site as per clause 408 of IoRT&H Specification including all material, labour, nachinery, lighting, guarding and maintenance of iversion				
	oading, unloading and stacking :: Earth upto 4km  Providing and fixing precast cement concrete M-20 grade	550.00	Cum.	223.29	122809.50
	Carriage of Materials by mechanical transport including	45	cum	5550.00	249750.00
	Providing and laying un-reinforced, dowel jointed, plair cement concrete mix With Concrete Mixer & vibrato 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, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, admixtures (if required) as approved, curing compound, finishing to lines and grades complete as per drawing and as per clause 602, 112 of MoRT&H specification including all material, labour, machinery, lighting, guarding and maintenance of diversion.PCC M-20		cum	2775.00	520312.5
_	Description	40==		2775.00	500010 5
		45	cum		

Say 22.00 Lacs

### Terms and Condition:-

1. सभी प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।

- 2. कार्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।
- 3.जी.सारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेंगे।
- 4.कार्य स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को खयं के स्तर पर लगाना होगा।
- 5.टंकण त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी।
- कार्य करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो/विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।
- 7. दोष निवारण अवधि नियमानुसार रहेगी ।
- 8. दरें 4 माह तक मान्य रहेगी
- 9 सशर्त निविदा स्वीकार नहीं होगी ।
- 10 निष्पादन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा ।

**EXECUTIVE ENGINEER** NAGAR NIGAM, JODHPUR.

I/We hereby agree to do the above work @ \_\_\_\_\_ Above/below the "G" Schedule.

### NAGAR NIGAM JODHPUR (ZONE SOUTH)

### **GSCHEDULE**

NIT No date	Sr No		
Last Date of Sale :-	Earnest Money: Rs		
Date of Receipt :-	CR No Dated		
Convicend to M/s			

S. No.	Particular's	Qty.	Unit	Rate	Amount
1	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.				
1.1	Lime Concrete, cement concrete grade M-10 (1:5:10) and below (Road)	155	Cum	365	56575
1.2	Cement Concrete Grade M-15 and above and PCC blocks.(Road)	155	Cum	620	96100
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	210	cum	274.5	57645
	Providing and laying lean cement concrete 1:4:8 in Sub- base over a prepared 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 maintenance of diversion.	150	Cum	2775	416250

#### Terms and Condition :-

- 1. सभी प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।
- 2. कार्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।
- 3.जी.सारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेंगे।
- 4.कार्य स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।
- इंकण त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी।
- कार्य करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो/विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।
- 7. दोष निवारण अवधि नियमानुसार रहेगी ।
- 8. दरें 4 माह तक मान्य रहेगी
- 9 सशर्त निविदा स्वीकार नहीं होगी ।
- 10 निष्पादन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा ।

EXECUTIVE ENGINEER NAGAR NIGAM, JODHPUR.

I/We hereby agree to do the above work @ \_\_\_\_\_ Above/below the "G" Schedule.

### NAGAR NIGAM JODHPUR SOUTH

### **GSCHEDULE**

	GSCHEDULE			
NIT No date	Sr No			
Last Date of Sale :-	Earnest Money: Rs			
Date of Receipt :-	CR No Dated			
Copy issued to M/s				

### Name of Work- Construction of BT road work at various Places in Ward No. 70 of nnjs

**RUIDP SOR 2022** 

S.		T			RUIDP SOR 202
No.	Item	Qty.	Unit	Unit	Unit
1	Dismantling of flexible pavements and disposal of dismantled materials up to a lead of 50 metres as directed by Engineer.Bituminous courses	73.50	Cum	411.00	20200 50
1.1	Granular courses		Cum	411.00	30208.50
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		cum	286.50	45123.75
3	Carriage of Materials by mechanical transport	450.00	Cum	214.50	96525.00
4	Carriage of Materials by mechanical transport including loading, unloading and stacking: 5 km  Providing, laying, spreading (with paver finisher only)	681.00	cum	245.95	167491.95
	and compacting wet mix macadam (WMM) base course comprising of graded stone aggregate and granular material conforming to MORT&H specifications (Table 400-II) in layers of equal compacted thickness each consolidated, including premixing the material with water at OMC in mechanical mixer (Pug Mill), carriage of mixed material by tippers to site, laying in uniform layers in base course on a well prepared sub-base/ base course and compacting with power vibratory-roller to achieve the desired density complete as per MoRT&H specification clause - 406 including all material, labour, machinery, lighting, guarding and maintenance of diversion.	165.94	sqm	1704.00	282761.76
s s f s t N	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 liversion.				
		2250.00	sqm	27.70	62325.00

À			•	*	
1	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 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.				
		2250.00	cum	9.90	22275.00
7	Providing and laying bituminous macadam in 50/75 mm compacted thickness on prepared surface with specified graded crushed stone aggregates as per Table 500-4, Grading-II for base/ binding course, loading of aggregate with F.E. loader, heating and mixing of stone aggregate and bitumen in computerised hot mix plant, transported to site by tippers to paver, laid over a previously prepared surface with paver finisher fitted with electronic sensing device to the required grade, level and alignment and rolling with power roller and vibratory compactor as per clauses 501.6 and 501.7 to achieve the desired compaction complete as per clause 504 of MoRT&H specification and including all material, labour, machinery, lighting, guarding and maintenance of diversion but excluding cost of primer/ tack coat.With Bitumen VG-grade 30 @ 3.3% (percentage by weight of total mix)		50 <b>19</b>		
		112.50	sqm	5380.00	605250.00
8	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. With Bitumen VG-grade 30		€ (i)		
L		2250.00	sqm	106.50	239625.00

Total:		,	2.70100	142912.50 2203153.46
base over a prepared 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 maintenance of diversion.	51.50	cum	2775.00	
Providing & laying interlocking terrzo cloured block plastic moulded.80 mm thickness having min. crushing strangth 40 N/mm2 laid over 40 mm thick river sand bed complete as per drawing and approved by Engineer In Charge, Complete with all respect.  Providing and laying lean cement concrete 1:4:8 in Sub-	515.00	Sqm.	802.00	413030.00
comprising of thin application of fine aggregate 0.06 cur 10 sqm premix with bitumen binder @ 6.8 Kg/ 10 Sq (including cost of anti-stripping compound wherever required) laying with paver finisher with electronic sensor control and rolling with power roller 8-10 tonne complet as per clause 513 of MoRT&H specification including a material, labour, machinery, lighting, guarding and maintenance of diversion. With Bitumen VG-grade 30	m/ m er or de III d		42.50	95625.00

#### Terms and Condition :-

- 1. सभी प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें।
- 2. कार्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।
- 3.जी सारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों के आधार पर करवाये जा सकेंगे।
- 4.कार्य स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।
- 5.टकण त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी।
- कार्य करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो/विडियोग्राफी सीडी आवश्यक रूप से कार्यालय में जमा कराने होंगें।
- 7. दोष निवारण अवधि नियमानुसार रहेगी ।
- 8. दरें 4 माह तक मान्य रहेगी
- 9 सशर्त निविदा स्वीकार नहीं होगी ।
- 10 निष्पादन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा ।

**EXECUTIVE ENGINEER** NAGAR NIGAM, JODHPUR.

I/We hereby agree to do the above work @ \_\_\_\_\_ Above/below the "G" Schedule.