कार्यालय जोधपुर नगर निगम–दक्षिण

कमांकः - न.नि.जो. / दक्षिण / द्वितीय / २०२२ - २३ / १२० 🛪

दिनांक:- ०२/०। /३०२3

अल्पकालीन निविदा सूचना (यूनिक बिड संख्या ...<u>DLB2223WSOB24406</u>_____)

नगर निगम जोधपुर—दक्षिण की और से निम्नलिखित कार्यों हेतु भारत सरकार एवं राज्य सरकार के विभिन्न विभागों / स्वायतशाषी / निगमों / बोर्डो / राजकीय उपक्रमों में पंजीकृत ए.०ए व ए. श्रेणी में पंजीकृत तथा नगर निगम जोधपुर में निर्धारित श्रेणी में पंजीकृत नियमानुसार योग्य संवेदको से निर्धारित प्रपत्र में मुहरबन्द निविदा आमंत्रित की जाती है। निविदा दिनांक <u>99 : ०१ : २०२</u>३ को 12:30 बजे तक बेची जाकर, दिनांक <u>99 : ०१ : २०३</u>३ को दोपहर 2:00 बजे तक प्राप्त कर 3:00 बजे उपस्थित संवेदको के समक्ष खोली जायेगी। अन्य विवरण एवं शर्ते निविदा प्रपत्र कार्यालय समय में कार्यालय में देखे जा सकते है। www.sppp.raj.nic.in एवं जोधपुर नगर निगम की वेबसाई

www.urban.rajasthan.gov.in/mcis पर देखी जा सकती है।

豖.	जनमानुष्यासाहुण्यासाहुण्यासाहुउ गर युद्धा चा स्वभूता	61			
я [,] . सं.	कार्य का नाम	अनु. लागत	घरोहर .	निविदा	कार्य पूर्ण करने
01	Intonia alaina dia	लाखों में	राशि	शुल्क	की अवधि
٠.	Interlocking tile work at various places in ward no. 1 to 40 of NNJS (ARC)	4.99	9980/-	500/-	12 Month
02	Interlocking tile work at various places in				
	ward no. 41 to 80 of NNJS (ARC)	4.99	9980/-	500/-	12 Month
03	Enamel paint and cement paint work on road				
	divider blocks at various places in ward no. 1 to 40 of NNJS (ARC)	4.99	9980/-	500/-	12 Month
04	Enamel paint and cement paint work on road				
	divider blocks at various places in ward no. 41 to 80 of NNJS (ARC)	4.99	9980/-	500/-	12 Month
	The second transfer (The C)				

नोट :— (1) दरे चार माह तक मान्य होगी। (2) कार्य शुरू करने से पूर्व व कार्य पूर्ण करने के पश्चात् कार्य स्थल की फोटो / विडियोग्राफी सी०डी० आवश्यक रूप से प्रस्तुत करें। (3) संशर्त निविदा स्वीकार नहीं होगी। (4) दोष निवारण अवधि नियमानुसार होगी। (5) धरोहर राशि के डिमाण्ड ड्राफ्ट की वैधता निविदा खोलने की तारीख से निविदा की वैधता अवधि तक होनी अनिवार्य है अन्यथा निविदा कॉपी निरस्त की जा सकती है। (6) आयुक्त नगर निगम जोधपुर के आदेश कमांक 9836 दिनांक 7.2.2020 एवं 9975 दिनांक 14.7.2020 अनुसार पंजीयन रिव्यू आदेश के तहत निविदा स्वीकार/अस्वीकार की जायेगी। (7) श्रीमान निदेशक, स्वायत शासन विभाग, राजस्थान जयपुर के आदेश कमांक 144612-825 दिनांक 22.11.021 की पालना में वित विभाग की अधिसूचना आर.टी.पी.पी. नियम 2013 में Additional Performance Security के लिये नियम 75-ए के अनुसार Additional Performance Security जमा करवानी होगी।

कमांकः-न.नि.जो. / दक्षिण / द्वितीय / २०२२-२३ / १२०८ 🕂 ० । ५ प्रतिलिपी:- सूचनार्थ एवं आवश्यक कार्यवाही हेत्।

दिनांक:- 02/01/2023

- श्रीमान जिला कलेक्टर महोदय, जोधपुर।
- निदेशक / अधीक्षण अभियन्ता, स्थानीय निकाय विभाग, जयपुर।
- अधीक्षण अभियन्ता / अधिशाषी अभियन्ता, सा.नि.वि. / जोधपुर विकास प्राधिकरण / नगर निगम जोधपुर।
- सहायक लेखाधिकारी, जोधपुर नगर निगम ।
- समाचार पत्र दैनिक प्रतिनिधि को भेजकर लेख है कि उपरोक्त अल्पकालीन निविदा का नियमानुसार क्षेत्रीय समाचार पत्र में प्रकाशन
- श्री रामेश्वर गहलोत, प्रोग्रामर नगर निगम जोधपुर दक्षिण को भेजकर लेख है कि एवं निविदा सूचना (1) urban.rajasthan.gov.in/mcjs (2) sppp.rajasthan.gov.in पर अपलोड करें।
- सूचना पट्ट जोधपुर नगर निगम उतर / दक्षिण।

GSCHEDULE

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

ne of Work- Interlocking tile work at various Places in Ward No. 41 to 80 of NNJS (A.R. C.)

_			UIDP SOR 2022	
Item	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	1.00	Cum	411.00	411.00
Granular courses	1.00	cum	286.50	286.50
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	1.00	Cum	214.50	214.50
Carriage of Materials by mechanical transport including loading, unloading and stacking: 5 km	3.00	cum	245.95	737.85
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	Sqm.	802.00	802.00
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, 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.		cum	2775.00	2775.00



			Total	
		I RI	4 312.50	312.50 11089.35
and maintenance of diversion			210.5	212.50
including all material, labour, machinery, lighting, guarding				
fixing at site as per clause 408 of MoRT&H Specification				
thick PCC M-10 grade foundation as per design, including				
width 115 and 165 mm respectively, 250 mm high on 150 mm				
Providing and fixing precast cement concrete M-20 grade (Using mechanical Concrete Mixer) kerb stone top and bottom				
	•	Juni	2220.00	3330.00
naterial, labour, interimetry, ingriting, games and maintenance of diversion. PCC M-20	1	cum	5550.00	5550.00
naterial, labour, machinery, lighting, guarding and				
inishing to lines and grades complete as per diament and proper clause 602, 112 of MoRT&H specification including all			,	
trip, admixtures (if required) as approved, earning compounds, inishing to lines and grades complete as per drawing and as				
eparation memorane, section primer, joint obtains, decomposition, admixtures (if required) as approved, curing compound,				
xpansion, construction and longitudinal joines, joint most, generation membrane, sealant primer, joint sealant, debonding	,			
ontinuous operation including provision of conduction, expansion, construction and longitudinal joints, joint filler,				
pproved mix design, faid, spicad, compacted and immined in a operation including provision of contraction, ontinuous operation including provision of contraction,				
parse and fine aggregate comorning to the configuration of coarse aggregate not exceeding 25 mm, mixed as per proved mix design, laid, spread, compacted and finished in a provision of contraction				
every and fine aggregate conforming to IS: 383, maximum parse and fine aggregate pot exceeding 25 mm, mixed as per			(4)	
ment concrete mix with Concrete ranks a vibrate with 43 grade cement, avenuent over a prepared sub base with 43 grade cement, avenuent over a prepared conforming to IS: 383, maximum				
oviding and laying un-reinforced, dower jointed, plant concrete mix With Concrete Mixer & vibrator ment concrete sub base with 43 grade cement.				
oviding and laying un-reinforced, dowel jointed, plain				

Work amount upto Rs. 5.00 lacs

is and Condition :-

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

र्य स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी।

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

i स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।

ण त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी।

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

ाष निवारण अवधि नियमानुसार रहेगी ।

रें 4 माह तक मान्य रहेगी

शर्त निविदा स्वीकार नहीं होगी ।

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

EXECUTIVE ENGINEER
NAGAR NIGAM, JODHPUR.

Ve hereby agree to do the above work @	Above/below the "G" Schedule.

(Signature of Contractor)

GSCHEDULE

Item Dismantling of flexible pavements and disposal of ismantled materials up to a lead of 50 metres as directed by	Qty.	Unit	RI	UIDP SOR 2022
Dismantling of flexible pavements and disposal of ismantled materials up to a lead of 50 metres as directed by		Unit		
icmantled materials up to a lead of 50 metres as directed by	1	Circ	Rate	Amount
IOIT				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ngineer.Bituminous courses	1.00	Cum	411.00	411.00
Franular courses	1.00	cum	286.50	286.50
arth work in excavation for roadway, including trimming of ottom and side slopes in accordance with requirement of line, rades and cross sections, including disposal of surplus naterial with all lift and lead upto 1000 metre as per		•		
10RT&H specification clause 301. In all type of soil	1.00	Cum	214.50	214.50
arriage of Materials by mechanical transport including bading, unloading and stacking: 5 km				737.85
roviding & laying interlocking terrzo cloured block plastic noulded.80 mm thickness having min. crushing strangth 40 l/mm2 laid over 40 mm thick river sand bed complete as per rawing and approved by Engineer In Charge, Complete with ll respect.				,
roviding and laying lean cement concrete 1:4:8 in Sub-base ver 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, ement content not to be less than 150 kg/ cum, optimum disture content to be determined during trial length construction, concrete strength not to be less than 10 Mpa at 7 ays, mixed in concrete mixer, laid manualy, compacted with surface vibrator, finishing and curing complete as per clause 01, 112 of MoRT&H specification including all material, abour, machinery, lighting, guarding and maintenance of liversion.		Sq m .	802.00	802.00
	aterial with all lift and lead upto 1000 metre as per IoRT&H specification clause 301. In all type of soil arriage of Materials by mechanical transport including ading, unloading and stacking: 5 km roviding & laying interlocking terrzo cloured block plastic oulded.80 mm thickness having min. crushing strangth 40 mm2 laid over 40 mm thick river sand bed complete as per rawing and approved by Engineer In Charge, Complete with l respect. roviding and laying lean cement concrete 1:4:8 in Sub-base were a prepared sub-grade with coarse and fine aggregate on to ceeding 25 mm, aggregate cement ratio not to exceed 15:1, aggregate gradation after blending to be as per table 600-1, aggregate gradation after blending to be as per table 600-1, aggregate content to be determined during trial length construction, concrete strength not to be less than 10 Mpa at 7 and and approved with a race vibrator, finishing and curing complete as per clause of the property of the proper	aterial with all lift and lead upto 1000 metre as per loRT&H specification clause 301. In all type of soil 1.00 arriage of Materials by mechanical transport including ading, unloading and stacking: 5 km 3.00 roviding & laying interlocking terrzo cloured block plastic oulded.80 mm thickness having min. crushing strangth 40 /mm2 laid over 40 mm thick river sand bed complete as per awing and approved by Engineer In Charge, Complete with l respect. 1 roviding and laying lean cement concrete 1:4:8 in Sub- base are a prepared sub-grade with coarse and fine aggregate onforming to IS: 383, the size of coarse aggregate not acceeding 25 mm, aggregate cement ratio not to exceed 15:1, aggregate gradation after blending to be as per table 600-1, ament content not to be less than 150 kg/ cum, optimum oisture content to be determined during trial length onstruction, concrete strength not to be less than 10 Mpa at 7 lays, mixed in concrete mixer, laid manualy, compacted with urface vibrator, finishing and curing complete as per clause	aterial with all lift and lead upto 1000 metre as per toRT&H specification clause 301. In all type of soil 1.00 Cum arriage of Materials by mechanical transport including ading, unloading and stacking: 5 km 2.00 cum roviding & laying interlocking terrzo cloured block plastic oulded.80 mm thickness having min. crushing strangth 40 /mm2 laid over 40 mm thick river sand bed complete as per awing and approved by Engineer In Charge, Complete with lespect. 2.1 Sqm. 2.2 Sqm. 2.3 Sqm. 2.3 Sqm. 2.4 Sqm. 3.00 cum 4.0 Sqm. 5.0 Sqm. 5.0 Sqm. 6.0 Sqm.	arriage of Materials by mechanical transport including ading, unloading and stacking: 5 km 3.00 cum 214.50 Toviding & laying interlocking terrzo cloured block plastic oulded.80 mm thickness having min. crushing strangth 40 mm2 laid over 40 mm thick river sand bed complete as per awing and approved by Engineer In Charge, Complete with lrespect. Toviding and laying lean cement concrete 1:4:8 in Sub-base for a prepared sub-grade with coarse and fine aggregate mot sceeding 25 mm, aggregate cement ratio not to exceed 15:1, gregate gradation after blending to be as per table 600-1, ment content not to be less than 150 kg/ cum, optimum oisture content to be determined during trial length mistruction, concrete strength not to be less than 10 Mpa at 7 lays, mixed in concrete mixer, laid manualy, compacted with face vibrator, finishing and curing complete as per clause bour, machinery, lighting, guarding and maintenance of

Tar

500				Total	11089.35
		1	RM	312.50	312.50
	and maintenance of diversion				
	including all material, labour, machinery, lighting, guarding				
	fixing at site as per clause 408 of MoRT&H Specification				
	thick PCC M-10 grade foundation as per design, including				
	width 115 and 165 mm respectively, 250 mm high on 150 mm				
,	Gleing mechanical Concrete Mixer) kerb stone top and bottom				
	Providing and fixing precast cement concrete M-20 grade				
0	maintenance of diversion. PCC M-20	1	cum	5550.00	5550.00
	instarial labour, machinery, lighting, guarding and				
	louge 602 112 of MoRT&H specification including all				
	land to lines and grades complete as per drawing and as				
	injustings (if required) as approved, curing compound.			*	
	tion membrane, scalant primer, joint scalant, debonding	ı		н	-
	construction and longitudinal joints, joint filler,				
	approved mix design, laid, spread, compacted and finished in a continuous operation including provision of contraction,				
	size of coarse aggregate not exceeding 25 mm, mixed as per approved mix design, laid, spread, compacted and finished in a				
	coarse and fine aggregate conforming to IS: 383, maximum				
- 1	ment over a prepared sub base with 43 grade cement				
	concrete mix With Concrete Mixer & vibrator	-			
$\overline{}$	Providing and laying un-reinforced, dowel jointed, plain				

Work amount upto Rs. 5.00 lacs

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।

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

गर्य स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर पर लगाना होगा।

कण 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।

दोष निवारण अवधि नियमानुसार रहेगी ।

दरें 4 माह तक मान्य रहेगी

प्रशर्त निविदा स्वीकार नहीं होगी ।

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

EXECUTIVE ENGINEER
NAGAR NIGAM, JODHPUR.

We hereby agree to do the above work @	Above/below the "G" Schedule
o the above work to	110010

(Signature of Contractor)

GSCHEDULE

ast ate	No date	Sr No Earnest Money: Rs CR No Dated				
an	ne of Work- Enamel paint & Cement paint v ous Places in Ward No. 1 to 40 of NNJS (A	vork on ·R. c.)	Road D	ivider B	locks at	
No.	Y			RUI	DP SOR 20	
1	Itelli	Qty.	Unit	Rate	Amount	
	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on new work	1.00	sqm	97.50	97.:	
	Finishing walls with water proofing cement paint of required shade: 33.67.1 Old work (one or more coats applied @ 2.20 kg/10 sqm) over priming coat of primer applied @ 0.80 litrs/10 sqm complete including cost of Priming coat.		Sqm	80.60	80.0	
				Total	178.10	
	Work amount u	pto Rs. 5.	.99 00 lacs		ŧ	
ो उ रिक गरा स्थ ं द ि रि	and Condition :- प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें। स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी। श्यो में वर्णित कार्यो के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई दरों व प्रल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स्तर खुटी की अवस्था में सम्बन्धित रेट मान्य होगी। करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो / विडियोग्राफी नेवारण अवधि नियमानुसार रहेगी। माह तक मान्य रहेगी निविदा स्वीकार नहीं होगी। दन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा।	पर लगाना हो	गा। ह रूप से कार EXECUTIV	र्गालय में जमा व ट्रिक्टिंग E ENGINEER	2	
		N.	AGAR NIGA	AM, JODHPU	R.	
; h	nereby agree to do the above work @ Ab	ove/belov	v the "G"	Schedule.		

(Signature of Contractor)

GSCHEDULE

	Sr No Earnest Money: Rs CR No Dated			
e of Work- Enamel paint & Cement paint vous Places in Ward No. 41 to 80 of NNJS C	vork on I ۱۰۶ ـد)	Road Di	vider Blo	ocks at
			RUII	OP SOR 202
Item	Qty.	Unit	Rate	Amount
Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on new work		sqm	97.50	97.5
Finishing walls with water proofing cement paint of required shade: 33.67.1 Old work (one or more coats applied @ 2.20 kg/10 sqm) over priming coat of prime applied @ 0.80 litrs/10 sqm complete including cost of Priming coat.	s r 1.00	Sqm	80.60	80.6
the same and the same are tight			Total	178.10
Work amount	upto Rs. 5	.99 :00 lacs		
s and Condition:- प्रकार के कर (टैक्स) संवेदक द्वारा ही वहन किये जायेगें। ां स्थल पर श्रमिक व सामग्री की सुरक्षा की जिम्मेवारी संवेदक की होगी। ारणी में वर्णित कार्यों के अतिरिक्त व अधिक कार्य संवेदक द्वारा दी गई द स्थल पर कार्य संम्बंधित सूचनाएं दर्शाने वाला बोर्ड संवेदक को स्वयं के स ा त्रुटी की अवस्था में सम्बन्धित रेट मान्य होगी। ई करने से पुर्व एवं कार्य करने के पश्चात कार्य स्थल की फोटो/विडियोग्र निवारण अवधि नियमानुसार रहेगी। 4 माह तक मान्य रहेगी ार्त निविदा स्वीकार नहीं होगी। ाष्पादन सुरक्षा राशि 10 प्रतिशत मय अनुबन्ध के जमा कराना होगा।	तर पर लगाना	होगा।		कराने होंगें।
			TIVE ENGINE	
Ve hereby agree to do the above work @	_Above/be	low the "	G" Schedul	e.
		(Signat	ure of Cont	tractor)