



**नांदेड वाघाळा शहर महानगरपालिका, नांदेड.**  
**स्थायी समितीच्या सभेची सूचना**

महाराष्ट्र महानगरपालिका अधिनियम 1949 चे अनुसूची ड चे प्रकरण-2 मधील नियम क्र. 3 (अ) अन्वये महाराष्ट्र महानगरपालिका अधिनियम 1949 चे अनुसूची ड चे प्रकरण दोन मधील नियम क्र.3 (अ) (ब) अन्वये नांदेड वाघाळा शहर महानगरपालिकेच्या स्थायी समितीची सभा **दिनांक 01.01.2021 रोजी सांयकाळी 05.00** वाजता नांदेड वाघाळा शहर महानगरपालिकेच्या स्थायी समिती सभागृह येथे भरविण्यात येत आहे तरी या सभेस उपस्थित रहावे ही विनंती

स्वाक्षरीत/-  
(स. अजीतपालसिंघ संधु)  
नगरसचिव,  
नांवाशमनपा, नांदेड.

स्वाक्षरीत/-  
( गाडीवाले विरेंद्रसिंघ जगतसिंघ )  
सभापती,  
स्थायी समिती, नांवाशमनपा, नांदेड.

प्रति,

श्री / श्रीमती -----

सदस्य / सदस्या, स्थायी समिती,  
नांदेड वाघाळा शहर महानगरपालिका, नांदेड.

विषय क्रं. 01

विषय :- नांदेड वाघाळा शहर महानगरपालिका हद्दीतील डंकीन येथील स्मशान भूमीचा विकास करणे रु. 31,24,000/- संदर्भ :- 1) कार्यालयीन आदेश क्रं. नावाशमनपा/साबांवि/5318/19 दिनांक 22.08.2019  
2) कार्यालयीन पत्र क्रं. नावाशमनपा/साबांवि/9732/2019 दिनांक 26.11.2019  
3) कंत्राटदाराचे पत्र दिनांक 16.03.2020

नांदेड वाघाळा शहर महानगरपालिका हद्दीतील डंकीन येथील स्मशान भूमीचा विकास करणेसाठी संदर्भीय आदेशान्वये मान्यता दिल्यानुसार रुपये 31,24,000/- करिता निविदा सुचना क्रं. नावाशमनपा/साबांवि/5379/19 दिनांक 22.08.19 अन्वये दैनिक लोकमत (राज्यतरीय)/दैनिक नगुशे उर्दु या वृत्तपत्रात दिनांक 23.08.19 अन्वये निविदा प्रसिध्द केल्यानुसार एकूण 02 निविदा प्राप्त झाल्या प्राप्त निविदा त्रिसदस्यीय समितीसमोर दिनांक 20.09.19 रोजी उघडण्यात आल्या असता त्यांचा तुलनात्मक तक्ता खालील प्रमाणे आहे.

अ.क्र.	कंत्राटदाराचे नांव	कंत्राटदाराने दिलेला दर
01	एल अन्ड एस कन्सट्रक्शन नांदेड	18.00% जास्त दर
02	प्रविण कन्सट्रक्शन नांदेड	21.20% जास्त दर

निविदाच्या तुलनात्मक तक्त्यानुसार एल अन्ड एस कन्सट्रक्शन नांदेड यांची निविदा कमी दराची असून जी अंदाजपत्रकीय दरापेक्षा 18.00% जास्त दराची आहे. सदरचे दर जास्त वाटत असल्यामुळे संबंधीतास दर कमी करण्यासाठी पहिल्यांदा वाटाघाटी करिता पाचारण केले असता संबंधीतांनी सदर काम 18.00% जास्त दरा ऐवजी 15.00% जास्त दराने करण्याची लेखी समंती दिली आहे. सदरचे दर जास्त वाटत असल्याने वाटाघाटीसाठी दुस-यांदा बोलविले असता संबंधीतांनी 15.00% जास्त दरा ऐवजी 9.50% जास्त दराने काम करण्याची लेखी समंती दिली आहे. सदरचे दर पण जास्त वाटत असल्याने वाटाघाटी करिता तिस-यांदा बोलविले असता कंत्राटदाराने 9.50% जास्त दरा ऐवजी 4.00% जास्त दराने करण्याची लेखी सहमती दिली होती. सालसन 2019-20 चे अंदाजपत्रक असल्याने कंत्राटदार यांच्या सोबत चर्चा करून संदर्भ क्रं. 02 अन्वये पुन्हा चाथ्यांदा दर कमीकरणेसाठी बोलविले असता संबंधीतांनी संदर्भ क्रं. 03 अन्वये लेखी पत्र देवून 4.00% जास्त दराऐवजी अंदाजपत्रकीय दराने काम करण्याची समंती दिली आहे.

करिता सदर कामासाठी एल अन्ड एस कन्सट्रक्शन नांदेड यांनी संदर्भ क्रं. 03 नुसार लेखी समंती दिल्यानुसार वाटाघाटी अंती सदर काम अंदाजपत्रकिय दराने निविदा करणेकामी व लागणारा खर्च रुपये 31,24,000/- साठी प्रशासकिय व आर्थीक मान्यतेस्तव प्रस्ताव मनपा स्थायी समिती समोर सादर.

## विषय क्रं. 02

कार्यालय आदेश क्रं. नावाशमनपा/पापुवजनि/7454/19 दिनांक 21.09.19 अन्वये नांदेड वाघाळा शहर महानगरपालिका हद्दीत पाणी पुरवठा विभागा अंतर्गत सर्व WTP व WPS येथील ट्रान्सफार्मरची दुरुस्ती करणेकरिता स्थानीक बाजारतुन तीन दर पत्रके मागविले असता तीन प्राप्त झाली ती दरपत्रके निविदा समितीसमोर उघडले असता सर्वात कमी दराचे दर पत्रक धारक **उझर इंटरप्रायजेस, नांदेड** यांचे आहेत. संबंधिताचे दर जास्तीचे वाटत असल्यामुळे त्यांना कार्यालयीन पत्र जा.क्र./6836/2019 दिनांक 18.09.2019 अन्वये वाटाघाटीसाठी बोलावण्यात आले असता उझर इंटरप्रायजेस नांदेड यांचे पत्र दिनांक 19.09.2019 अन्वये लेखी संमती पत्रानुसार खालील प्रमाणे दर कमी करून दिलेले आहेत. त्यानुसार **महाराष्ट्र महानगरपालिका अधिनियम 1949 चे कलम 73(क) व (ड) अन्वये नोंद घेणे बाबत.**

Sr no	Description	Unit	Qty	Uzer Enterprise	वाटाघाटी अंती दर
1	2	3	4	5	6
1	Repairing of 315 kva transformer with all parts at CIDCO WTP.	Each	1		
	Dismentling of transformer from plinth & refitting after work completion to its original position.	Each	1	25000	24500
	Opening fitting & testing winding assembling of transformer	Each	1	40000	39000
	Providing new HV wire	Each	120 kg	120000	118000
	Reinsulation of LV coil	Each	130 kg	13000	12800
	HV bushing	Each	3	3000	2950
	LV bushing	Each	4	8000	7800
	HV CAP	Each	3	3000	2950
	LV ROD	Each	4	12000	11800
	HV ROD	Each	3	3000	2950
	BREATHER	Each	1	3000	2950
	Rubber washer for HV & LV	Set	1	4000	3900
	Gasket sheet	Set	1	4000	3900
	Insulating material	Set	1	3000	2950
	Refilling of transformer oil after filtration	Liter	450	54000	53800
	Transformer loadin and unloading in safe condition as per IE Rules.	Each	1	20000	19500
	Testing of transformer as MSEDCL Standered	Each	1	15000	14800
2	Repairing of 500 kva transformer with all parts at Kabra nagar WTP.	Each	1		
	Dismentling of transformer from plinth & refitting after work completion to its original position.	Each	1	30000	29900
	Opening fitting & testing winding assembling of transformer	Each	1	60000	59800
	Providing new HV wire	Each	160 kg	160000	159800
	Reinsulation of LV coil	Each	160 kg	16000	15800
	HV bushing	Each	3	3000	2950
	LV bushing	Each	4	10000	9850
	HV CAP	Each	3	3000	2950
	LV ROD	Each	4	16000	15900
	HV ROD	Each	3	3000	2950
	BREATHER	Each	1	3000	2950
	Rubber washer for HV & LV	Set	1	5000	4900
	Gasket sheet	Set	1	5000	4900
	Insulating material	Set	1	3000	2950
	Refilling of transformer oil after filtration	Liter	650	78000	77800
	Transformer loading and unloading in safe condition as per IE Rules.	Each	1	25000	24900
	Testing of transformer as MSEDCL Slandered	Each	1	15000	14900
3.	Repairing of 750 kva (OLTC) transformer with all parts at DANKIN WTP.	Each	1		
	Dismentling of transformer from plinth & refitting after work completion to its original position.	Each	1	35000	34800
	Opening fitting & testing winding assembling of transformer	Each	1	75000	74800
	Providing new HV wire	Each	220 kg	220000	219000
	Reinsulation of LV coil	Each	200 kg	20000	19850
	HV bushing	Each	3	4500	4450
	LV bushing	Each	4	12000	11850
	HV CAP	Each	3	3000	2950
	LV ROD	Each	4	20000	19900
	HV ROD	Each	3	3000	2950
	BREATHER	Each	1	3000	2950
	Rubber washer for HV & LV	Set	1	5000	4900
	Gasket sheet	Set	1	5000	4900
	Insulating material	Set	1	4000	3950
	Refilling of transformer oil after filtration	Liter	990	118800	118500
	Transformer loadin and unloading in safe condition as per IE Rules.	Each	1	30000	29500
	Testing of transformer as MSEDCL Standered	Each	1	20000	19800
4.	Repairing of 1250 kva (OLTC) transformer with all parts at Kaleshwar Raw water pump house.	Each	1		
	Dismantling of transformer from plinth & refitting after work completion to its original position.	Each	1	40000	39800

	Opening fitting & testing winding assembling of transformer	Each	1	95000	94800
	Providing new HV wire	Each	300kg	301000	299800
	Reinsulation of LV coil	Each	300kg	30100	29950
	HV bushing	Each	3	12000	11900
	LV bushing	Each	4	16000	15950
	HV CAP	Each	3	3000	2950
	LV ROD	Each	4	24000	23950
	HV ROD	Each	3	3000	2950
	BREATHER	Each	1	3000	2950
	Rubber washer for HV & LV	Set	1	5000	4950
	Gasket sheet	Set	1	6000	5950
	Insulating material	Set	1	5000	4950
	Refilling of transformer oil after filtration	Liter	1100	132000	131950
	Transformer loading and unloading in safe condition as per IE Rules.	Each	1	35000	34950
	Testing of transformer as MSEDCL Slandered	Each	1	25000	24900
5.	Repairing of 750 kva (OLTC) transformer with all parts at Asadwan WTP.	Each	1		
	Dismantling of transformer from plinth & refitting after work completion to its original position.	Each	1	35000	34950
	Opening fitting & testing winding assembling of transformer	Each	1	75000	74900
	Providing new HV wire	Each	220kg	220000	219900
	Reinsulation of LV coil	Each	200kg	20000	19950
	HV bushing	Each	4	10500	10450
	LV bushing	Each	4	12000	11950
	HV CAP	Each	3	3000	2950
	LV ROD	Each	4	20000	19950
	HV ROD	Each	3	3000	2950
	BREATHER	Each	1	3000	2950
	Rubber washer for HV & LV	Set	1	5000	4950
	Gasket sheet	Set	1	6000	5950
	Insulating material	Set	1	5000	4950
	Refilling of transformer oil after filtration	Liter	990	118800	118700
	Transformer loading and unloading in safe condition as per IE Rules.	Each	1	30000	29900
	Testing of transformer as MSEDCL Slandered	Each	1	20000	19900
6.	Repairing of 500 kva transformer with all parts at Aasana Raw water pump house.	Each	1		
	Dismantling of transformer from plinth & refitting after work completion to its original position.	Each	1	30000	29900
	Opening fitting & testing winding assembling of transformer	Each	1	60000	59900
	Providing new HV wire	Each	160kg	160000	159900
	Reinsulation of LV coil	Each	160kg	16000	15950
	HV bushing	Each	5	8000	7950
	LV bushing	Each	4	8000	7950
	HV CAP	Each	3	3000	2950
	LV ROD	Each	4	16000	15900
	HV ROD	Each	3	3000	2950
	BREATHER	Each	1	3000	2950
	Rubber washer for HV & LV	Set	1	5000	4950
	Gasket sheet	Set	1	5000	4950
	Insulating material	Set	1	3000	2950
	Refilling of transformer oil after filtration	Liter	650	78000	77900
	Transformer loading and unloading in safe condition as per IE Rules.	Each	1	25000	24900
	Testing of transformer as MSEDCL Slandered	Each	1	15000	14900
7.	Filteration of transformer oil on site till satisfactory test resultswith transporation and loading			50 per ltr.	49 per ltr.
8.	Supplying & topping up filtered transformer oil of approved make with test certificates	Liter		120 per ltr.	119 per ltr.
9.	OLTC opening & cleaning with hot oil and servicing of internal parts like contacts connection and with spear parts & all gasket	Each	1 no	125000	124900
10.	RTCC panel of OLTC testing & wiring and connection to RTCC TO OLTC	EACH	1 NO	30000	29900
11.	Transformer cleaning and washing and painting with double coat oil painting	Each	1 no	15000	14950
12.	Providing grass ground cutting laying of 40mm metal in premises of electrical yard	Per cubic meter (Depth .60)	6 no	900000	895000
13.	Supplying and erecting ACSR conductor of size 6/1-4.72mm (Dog) complete (394.00 Kg/km) as per specification No.OHCON/ACSR	km	1	85000 per Km	84800 per Km
14.	Supplying and erecting porcelain disc type insulator suitable for 11KV line, complete as per specification No.OH-INS/DI	Each	12	22200	22100
15.	Supplying and erecting porcelain disc type pin insulator suitable for 11KV line, complete as per specification No.OH-INS/PN	Each	12	12600	12500
16.	Supplying and erecting porcelain disc type pin insulator suitable for 11KV line, complete as per specification No.OH-INS/PN	Each	12	12000	11950

16	Supplying and erecting Heat shrinkable outdoor termination kit 11KV (E) XLPE HT cable 3X95 sqmm	Each	5	70000	69900
17	Supplying and erecting Heat shrinkable outdoor termination kit 11KV (E) XLPE HT cable 3X95 sqmm	Each	5	75000	7450
18	Supplying and erecting Heat shrinkable indoor termination kit 11KV (E) XLPE HT cable 3X95 sqmm	Each	5	70000	69950
19	Supplying and erecting crimping type copper lugs for cable 95 sqmm complete as per specification No.CB-CL/CU	Each	100	52000	51900
20	Providing erecting with copper earth plate size 30X30X0.315cm materials, testing & recording the results per specification No.EA-EP.	Each	30	420000	419900
21	Supplying and erecting copper strip of required size used for ear thing on wall and/or any other purpose with necessary copper clamps fixed on wall painted with bituminous paint in an approved manner with joints required as per specification No.EA-EP	Kg.	50	47500	47400
22	Supplying and erecting GI strip of required size used for ear thing on wall and/or any other purpose with necessary GI clamps fixed on wall painted with bituminous paint in an approved manner with joints required as per specification No.EA-EP	Kg.	50	9500	9450
23	L.A. Arrestor 11Kv	Set	12	78000	77800

करीता वाटाघाटी अंती रकाना क्रं.06 मधील दर करारनाम्याच्या दिनांका पासून तीन वर्षा पर्यंत अंमलात राहतील. तसेच वळोवेळी लागणा-या खर्चास प्रशासकीय व आर्थिक मान्यता संबंधित लेखा शिर्षकातून घेण्यात येईल.

### विषय क्रं. 03

**विषय :-** नांदेड वाघाळा शहर महानगरपालिका हद्दीत प्रभाग क्रं. 13 मधील वार्षिक देखभाल दुरुस्ती जसे रस्ते दुरुस्ती, नाली दुरुस्ती, विविध सण, जयंती पुण्यतिथी, उत्सव निमित्त कामे करणे

नांदेड वाघाळा शहर महानगरपालिका हद्दीत प्रभाग क्रं. 13 मधील वार्षिक देखभाल दुरुस्ती जसे रस्ते दुरुस्ती, नाली दुरुस्ती, विविध सण, जयंती, पुण्यतिथी, उत्सव निमित्त कामे करणेसाठी कार्यालयीन ई-दरपत्रक सुचना क्रं. नावाशमनपा/साबांवि/3848/2020 दिनांक 04.08.2020 अन्वये दैनिक गोदातीर, दैनिक समता दर्पण या वृत्तपत्रात दिनांक 05.08.2020 रोजी ई-दरपत्रक प्रसिध्द करून दर मागविले असता 02 दरपत्र प्राप्त झाले.

प्राप्त दरपत्रक त्रिसदस्यीय समिती समोर दिनांक 28.08.20 रोजी उघडण्यात आले असता तुलनात्मक तक्त्यावरून कंत्राटदार मे. शेख जमिल अहेमद साब नांदेड यांचे दर प्राप्त असून मे. शेख जमिल अहेमद साब नांदेड यांनी भरलेले रस्ते दुरुस्तीच्या एकूण 58 बाबीपैकी 57 बाबींचे दर हे प्रचलीत जिल्हा दरसुचीनुसार जास्त आहेत व 01 बाबीचे दर कमी आहे. सदरील दर हे प्रचलीत दरसुचीनुसार जास्तीचे वाटप असल्याने संबंधितास दर कमी करण्यासाठी वाटाघाटी करिता कार्यालयीन पत्र क्रं. नावाशमनपवा/साबांवि/5638/20 अन्वये दिनांक 15.09.20 अन्वये पाचारण करण्यात आले असता संबंधितात प्रत्यक्ष उपस्थित राहून लेखी पत्र देवून रस्ते दुरुस्तीच्या एकूण 58 बाबीपैकी 57 बाबीचे जास्तीचे भरलेले दर हे जिल्हादरसुची (SSR) 2019-20 नुसार व 01 बाबीचे दर कमी दराने + 12% GST ने करण्यास तयार आहे.

करिता कंत्राटदार मे शेख जमिल अहेमद साब नांदेड यांची वाटाघाटी अंती रस्ते दुरुस्तीच्या एकूण 57 बाबीचे जास्तीचे भरलेले दर हे कमी करून जिल्हा दरसुची (SSR) 2019-20 + GST सह (म्हणजे दर अंदाजपत्रक + GST) नुसार व 01 बाबीचे दर कमी दराने + GST नुसार खालील दिलेल्या तुलनात्मक तक्ता प्रमाणे आहे.

#### Nanded-Waghala City Municipal Corporation, Nanded.

**NAME OF WORK: Annual Maintenance Rate contract for road repairing, drain repairing for various festivals, jayanti, death anniversary etc in Prabhag No 13 NWCMC, NANDED**

I.No	Particulars of items	Unit	Rate coat by Contractor	Rate As per S S R 2019-20	Final Rate after Negotiation
			SHAIK H JAME EL AHME DSAB		
<b>Road Item</b>					
1	Excavation for roadway in earth, soil of all sorts, sand, gravel or soft murum including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50m. and spreading for embankment or stacking as directed.	Cum.	98	76.54	76.54
2	Excavation for catch / side water gutter in all sorts of soils to the specified section including stacking the excavated stuff in a regular bund and disposing of unsuitable or excess stuff as directed all sorts of soils.	Cubic Metre	98	76.54	76.54
3	Supplying hard murum/ kankar at the road site, including conveying and stacking complete.	Cubic Metre	789	630.72	630.72
4	Supplying Soft murum at the road site, including conveying and stacking complete.	Cubic Metre	750	599.26	599.26
5	Supplying 63 to 45 mm size trap stone metal at the road site, including conveying and stacking complete.	Cubic Metre	1502	1201.35	1201.35

(5)

6	Supplying 40 mm nominal size trap stone aggregate at the road site, including conveying and stacking complete.	Cubic Metre	1502	1201.35	<b>1201.35</b>
7	Supplying 6 mm size trap stone aggregate at the road site, including conveying and stacking complete.	Cubic Metre	1502	1201.35	<b>1201.35</b>
8	Spreading gravel/sand/soft murum/hard murum for side width etc. complete	Cubic Metre	84	66.06	<b>66.06</b>
9	Compacting the hard murum side widths including laying in layers on each side with power roller including artificial watering etc. complete.	Square Metre	23	16.78	<b>16.78</b>
10	Picking the road surface including sectioning etc. complete (WBM surface.)	Square Metre	28	21	<b>21</b>
11	Picking the road surface including sectioning etc. complete (BT surface.)	Square Metre	39	29.4	<b>29.4</b>
12	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening/ binding Materials to fill up the interstices of coarse aggregate, watering and compacting with Intelligent Compactor with compaction analyzer and V-Sat attachment to the required density. Grading I (Using Screening Type B (11.2 mm) Aggregate)	Cubic Metre	2255	1798.3	<b>1798.3</b>
13	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening/ binding Materials to fill up the interstices of coarse aggregate, watering and compacting with Intelligent Compactor with compaction analyzer and V-Sat attachment. to the required density. Grading II (Using Screening Type B (11.2 mm) Aggregate)	Cubic Metre	2210	1772.09	<b>1772.09</b>
14	Providing and laying Cast in situ/Ready Mix cement concrete in M-10 of trap/ granite/ quartzite/ gneiss metal for foundation and bedding including bailing out water, formwork, laying/pumping, compacting, roughening them if special finish is to be provided, finishing if required and curing complete, with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/concrete Batch mix plant (Pan mixer) etc. complete. With natural sand/V.S.I. quality Artificial Sand	Cubic Metre	6610	5333.76	<b>5333.76</b>
15	Providing and laying in situ cement concrete of 1:4:8 proportion with trap/ granite/ quartzite/ gneiss metal in foundation including necessary form work, compacting and curing etc. complete. (with reversible drum rtype mixer with SCADA with Natural / VSI standard Artificial Sand)	Cubic Meter	5880	4718.78	<b>4718.78</b>
16	Providing and laying Cast in situ/Ready Mix cement concrete in M20 of trap/ granite/quartzite/gneiss metal for bed blocks, foundation blocks and such other items including bailing out water, plywood/steel formwork, laying/ pumping, compacting, roughening them if special finish is to be provided, finishing uneven and honeycombed surface and curing etc. complete. The Cement Mortar 1:3 plaster is considered for rendering uneven and honeycombed surface only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc. (Wooden centering will not be allowed.), with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With natural sand/V.S.I. quality Artificial Sand	Cubic Metre	7710	6176.57	<b>6176.57</b>
17	Providing and laying in situ / ready mix M20 controlled cement concrete of trap/ granite/ quartzite/ gneiss metal for RCC work in solid/ deck slab etc. including ramming, vibrating, curing, formwork, centering and finishing in cement plaster excluding reinforcement etc. complete. (height up to 4 meter with fully automatic micro processor based PLC with SCADA enabled reversible drum type mixer/ concrete batch mix plant (pan mixer) with natural /artificial sand)	Cubic Metre	7910	6176.57	<b>6176.57</b>
18	Providing dry/ trap/ granite/ quartzite/ gneiss rubble stone soling 15 cm to 20 cm thick including hand packing and compacting etc. complete.	Cubic Metre	1755	1396.06	<b>1396.06</b>
19	Transportation of excavated material beyond the site upto 3 km	Cubic Metre	240	186.55	<b>186.55</b>
20	Providing and fixing factory made Hydraulically pressed Mechanically vibrated and compacted precast inter locking cement concrete paving blocks 80MM thick in M-40 grade of approved size and shape for City streets, small /medium market roads,low volume roads, utility cuts on arterial roads etc. as specified and as per IS 15658:2006 including cost of all materials, manufacturing, curing, transportation of blocks to work site including loading, unloading and stacking as directed, laying paving blocks in position over prepared bed of natural sand / crushed sand of 50 mm thickness including necessary excavation in all stratas, spreading blinding of fine sand over the prepared bed, compacting blocks by plate vibrator etc. complete.	Square Metre	1355	1084.15	<b>1084.15</b>
21	Providing and fixing factory made Hydraulically pressed Mechanically vibrated and compacted precast inter locking cement concrete paving blocks 100MM thick in M-50 grade of approved size and shape for City streets and roads with high volume/ heavy traffic as specified and as per IS 15658:2006 including cost of all materials, manufacturing, curing, transportation of blocks to work site including loading, unloading and stacking as directed, laying paving blocks in position over prepared bed of natural sand / crushed sand of 50 mm thickness including necessary excavation in all stratas, spreading blinding of fine sand over the prepared bed, compacting blocks by plate vibrator etc. complete.	Square Metre	1355	1099.88	<b>1099.88</b>

## (6)

22	Providing and constructing 75 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40 mm. stone metal layers 100% crusher broken metal heating and spraying the bitumen of VG-30 grade @ 2 Kg/sqm, spreading 12 mm.size chips compacting with three wheel static roller having weight 8 to 10 MT. to achieve the desired degree of compaction as per Technical Specification Clause 506 etc. complete. Including picking of existing WBM surface.	Square Metre	292	232.53	<b>232.53</b>
23	Providing and constructing 75 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40 mm. stone layers metal 30% crusher broken metal + 70% Hand broken metal (By breaking Rubble obtained by blasting) , heating and spraying the bitumen of VG-30 grade @ 2 kg / sqm , spreading 12mm.size chips compacting with three wheel static roller having weight 8 to 10 MT. to achieve the desired degree of compaction as per Technical Specification Clause 506 etc.complete, including applying tack coat of VG 10 grade bitumen at the rate of 0.30 Kg Sqm. on existing bitumen surface.		292	232.53	<b>232.53</b>
24	Providing and constructing 50 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40mm. stone layers metal 30% crusher broken metal + 70% Hand broken metal (By breaking Rubble obtained by blasting) , heating and spraying the bitumen of VG-30 @ 1.75 kg / sqm, spreading 12mm.size chips compacting with Static roller having weight 8 to 10 MT. to achieve the desired degree of compaction as per Technical Specification Clause 506 etc.complete, including applying tack coat of bitumen VG-10 at the rate of 0.30 Kg Sqm.(on existing bitumen surface.)	Square Metre	265	207.75	<b>207.75</b>
25	Providing bituminous Type A liquid seal coat on bituminous surface including supplying all materials and bitumen of VG-30 grade preparing existing road surface, heating and applying bitumen @ 0.98 KgSqm. by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete.	Square Metre	72	55.74	<b>55.74</b>
26	Repair to pot holes by removal of failed material, trimming the sides to vertical and levelling the bottom, cleaning the same with compressed air or any appropriate method filled with 75mm B.M, applying bitumen tack coat at the bottom and vertical sides as per as per MORTH specification clause 3004.1 and 3004.2	Cubic Metre	9690	7744.73	<b>7744.73</b>
27	Brooming the W.B.M. surface by wire Brushes, coir brushers, dusting, cleaning etc. for receiving the bituminous treatment complete. Brooming the water Bound Macadam surface by wire.	Square Metre	20	14.68	<b>14.68</b>
28	BITUMINOUS MACADAM:--Providing and laying bituminous macadam using crushed aggregate of Grading 1, premixed with bituminous binder, transported at site with VTS, laid over a previously prepared surface , finished to the required grade ,level, alignment,and rolling to achieve the desired density for 80/100 mm compacted thickness with drum mix type hot mix plant with SCADA having complying essential features of Hot mix plant as per IRC-27 2009 specified conditions and attachments such as electronic load sensor based belt conveyers,automatic synchronization of bitumen and aggregate fedder,built in dust controller system and PLC for Drum Mix plant ,Sensor paver,and Vibratory roller excluding prime/Tack coat etc. complete --Bitumen VG-30 grade 3.30%	Cubic Metre	7255	5799.94	<b>5799.94</b>
29	DENSE BITUMINOUS MACADAM:--Providing and laying dense bituminous macadam using crushed aggregate of grading 1, premixed with bituminous binder Bitumen VG-30 grade,@ 4.50 % by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface , finished to the required grade ,level, alignment,and rolling to achieve the desired density for 76/100 mm compacted thickness with drum mix type hot mix plant with SCADA having complying essential features of Hot mix plant as per IRC-27-2009 specified conditions and attachments such as electronic load sensor based belt conveyers, automatic synchronization of bitumen and aggregate fedder,built in dust controller system and PLC for Drum Mix plant ,Sensor paver, and Vibratory roller excluding prime/Tack coat etc. complete --Bitumen VG-30 grade with stone dust filler	Cubic Metre	9155	7279.11	<b>7279.11</b>
30	BITUMINOUS CONCRETE:--Providing and laying bituminous concrete using crushed aggregate of grading 2, premixed with bituminous binder @5.4% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade ,level, alignment, and rolling to achieve the desired density for 30/40 mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete --Bitumen VG-30 grade with stone dust filler	Cum.	10255	8177.02	<b>8177.02</b>
31	Providing and applying tack coat on the prepared surface heating by fames in Boiler and spraying bitumen with sprayer on Dry / Hungry B.T. surface 3 kg/10 sqm. VG-30 bulk bitumen	Square Metre	22	15.04	<b>15.04</b>
32	Providing and applying tack coat on the prepared surface heating by flames in Boiler and spraying bitumen with sprayer on Granular surface treated with primer @ 2.75 kg/10 sqm with VG-30 bulk Bitumen	Square Metre	22	13.88	<b>13.88</b>
33	Providing and applying tack coat on the prepared surface heating by flames in Boiler and spraying bitumen with sprayer on Concrete surface treated with primer @ 3.25 kg/10 sqm with VG-30 bulk Bitumen	Square Metre	22	14.11	<b>14.11</b>
34	Spreading 40 mm to 60 mm metal including sectioning etc. complete	Cubic Metre	115	89.12	<b>89.12</b>

(7)

35	Compacting the sub grade/ gravel/ 60 mm oversize metal (upto 200 mm loose)/ 40 mm size metal (100 mm) layers upto 2 m to 7 m wide with power roller including necessary labour, material and artificial watering etc. complete.	Square Metre	36	28.31	<b>28.31</b>
36	Providing and laying in-situ M30 Grade unreinforced plain cement concrete pavement over a prepared sub base with 43 grade cement, coarse and fine aggregate conforming to IS 383, using fine and coarse aggregates combined gradation as per Table 600-3 of MORTH Specification 2013, mixed in a batching and mixing plant/ non tilting mixer and Weigh batcher as per approved mix design, admixtures, transporting to site, spreading, laying compacting and finished in a continuous operation, finishing to lines and grades as directed by Engineer-in-charge and curing by curing compound /by providing cement vata in cement Mortar 1:8 @0.6m X 0.6m centre to centre, admeasuring 80 mm at bottom and 40 mm at top with depth of 75mm and maintaining the same throughout curing period by any other method approved by Engineer-in-charge.	Cubic Metre	8125	6562.05	<b>6562.05</b>
37	Providing and laying concrete pipes of I.S.NP. class of 300mm diameter in proper line, level and slope including necessary collars, excavation, laying, fixing with collars in cement mortar 1:1 and refilling the trench complete.	Running Metre	1385	1098.3	<b>1098.3</b>
38	Providing and laying cement concrete pipe of IS 458:2003 NP-2 class of 450mm diameter in proper line, level and slope including providing and fixing collars in cement mortar 1:2 and curing etc. complete.	Running Metre	2180	1739.85	<b>1739.85</b>
39	Providing and laying cement concrete pipe of IS 458:2003 NP-2 class of 600mm diameter in proper line, level and slope including providing and fixing collars in cement mortar 1:2 and curing etc. complete.	Running Metre	3055	2439.15	<b>2439.15</b>
40	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required by using 3.0 BHP pump etc. complete. (prior approval of Superintending Engineer will be necessary)	Hour	205	159.6	<b>159.6</b>
41	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required by using 5.0 to 9.0 BHP pump etc. complete. (prior approval of Superintending Engineer will be necessary)	Hour	255	182.7	<b>182.7</b>
42	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required by using 10.0 to 19.0 BHP pump etc. complete. (prior approval of Superintending Engineer will be necessary)	Hour	255	205.8	<b>205.8</b>
43	Desilting the storm water drains ( open and covered drains/ nallas) etc in wet or dry condition including lifts up to 3 m and lead upto 3 KMs as required beyond the work site etc. Comp. As Directed by Engineer in charge.	Cubic Metre	902	718.2	<b>718.2</b>
44	Supplying heavy duty rope of required size for picking up heavy Ganesh Murti at the time of Ganesh Visarjan on Varius Ghat	Kgs	215	250	<b>250</b>
45	Supplying cranes on rental basis including necessary labours and materials etc. Comp	Hour	2902	2295	<b>2295</b>
46	Supplying JCB JS 80 machine on rental basis including necessary labours and materials etc. Comp	Hour	1310	1050	<b>1050</b>
47	Supplying Poclairn CK 90 excavator machine on rental basis including necessary labours and materials etc. Comp	Hour	1510	1200	<b>1200</b>
48	Supplying Tractor on rental basis including necessary labours and materials etc. Comp	Day	3310	2640	<b>2640</b>
49	Supplying Tipper on rental basis including necessary labours and materials etc. Comp	Day	6910	5568	<b>5568</b>
50	Supplying Water Tanker on rental basis including necessary labours and materials etc. Comp	Day	3010	1500	<b>1500</b>
51	Supplying Static Roller on rental basis including necessary labours and materials etc. Comp	Day	7255	5800	<b>5800</b>
52	Supplying Skilled/unskilled male/female labours	Day	655	493	<b>493</b>
53	Providing and laying curtain cloth of approved colour and shade including necessary labours and materials and removal as directed etc. Comp.	Running Metre	305	35	<b>35</b>
54	Providing and laying Tadpatri/Heavy duty black Polythene sheet including necessary labours, materials, transportation and removal as directed etc. Comp.	Square Metre	255	125	<b>125</b>
55	Providing and fixing of retro- reflectorised informatory sign board rectangular/Square in shape having area greater than 0.9 square meter made out of 2mm aluminum sheet bonded with white retro reflective sheeting of Class B ( Type IV High intensity micro-prismatic grade sheeting-HIP) having pressure sensitive/heat activated adhesive retroreflective specified back ground, border and back side retroreflective symbols, letters, numerals, arrow as per IRC:67-2012 Table No 8.3, supported with back support frame 25mm x 25mm x 3mm, duly painted on back side with two coats of grey stove enamel paint and supported on two no. mild steel angle iron post 75 mm x 75 mm x 6 mm, 3.5 mt long firmly fixed to the ground by means of properly designed foundation with M25 grade cement concrete 45 cm x 45 cm x 60 cm, 60 cm below ground level as per approved drawing The angle iron post shall be duly painted with one coat of epoxy primer and two coats of epoxy finish paints having alternate black and white bands of 25 cm width including GI fixtures and transportation etc.complete.The nut bolts of board with angle iron post/supporting structure after fixing at site has to be electrically welded. Class	Square Metre	10010	8039.85	<b>8039.85</b>

	B ( Type IV High intensity micro-prismatic grade sheeting-HIP) sheeting shall have 7 years written warranty from the manufacturer and authorised distributor/convertor issued for field performance including the screen printed areas and cut-out sheeting and cut-out durable transparent overlay film and this warranty certificate in original should be submitted to the Engineer in charge by the contractor/supplier.				
56	Removal of telephone / Electric poles including excavation and dismantling of foundation concrete and lines under the supervision of concerned department, disposal with all lifts and up to a lead of 1000 metres and stacking the serviceable and unserviceable material separately	Number	385	312.9	<b>312.9</b>
57	Road Marking with Hot Applied Thermoplastic Compound with Reflectorizing Glass Beads on Bituminous Surface- Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorizing glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35 .The finished surface to be level, uniform and free from streaks and holes.complete.	Square Metre	877	699.3	<b>699.3</b>
58	Providing fixing wooden baracating 1.5 m high and 1.5 m c/c in three rows horizontal ballies including all necessary labours and materials etc. Comp. On rental basis	Running Metre	275	216	<b>216</b>

उपरोक्त प्रमाणे कंत्राटदासर मे. शेख जमील अहेमद साब नांदेड यांचे वाटाघाटी अंती दिलेले दर मंजुरीस्तव तसेच लागणा-या खर्चास प्रशासकीय व आर्थिक मान्यतेस्तवचा प्रस्ताव मनपा स्थायी समिती सभेसमोर सादर.

**विषय क्रं. 04**

**विषय :-** नांदेड वाघाळा शहर महानगरपालिका हद्दीत प्रभाग क्रं. 12 मधील वार्षिक देखभाल दुरुस्ती जसे रस्ते दुरुस्ती, नाली दुरुस्ती, विविध सण, जयंती पुण्यतिथी, उत्सव निमित्त कामे करणे

नांदेड वाघाळा शहर महानगरपालिका हद्दीत प्रभाग क्रं. 12 मधील वार्षिक देखभाल दुरुस्ती जसे रस्ते दुरुस्ती, नाली दुरुस्ती, विविध सण, जयंती, पुण्यतिथी, उत्सव निमित्त कामे करणेसाठी कार्यालयीन ई-दरपत्रक सुचना क्रं. नावाशमनपा/साबांवि/2379/2020 दिनांक 02.07.2020 अन्वये दैनिक गोदातीर, दैनिक समता दर्पण या वृत्तपत्रात दिनांक 03.07.2020 रोजी ई-दरपत्रक प्रसिध्द करून दर मागविले असता 02 दरपत्र प्राप्त झाले.

प्राप्त दरपत्रक त्रिसदस्यीय समिती समोर दिनांक 12.08.20 रोजी उघडण्यात आले असता तुलनात्मक तक्त्यावरून कंत्राटदार मे. ए. आर. कन्सट्रक्शन नांदेड यांचे दर प्राप्त असून मे. ए. आर. कन्सट्रक्शन नांदेड यांनी भरलेले रस्ते दुरुस्तीच्या एकूण 58 बाबीपैकी 57 बाबींचे दर हे प्रचलीत जिल्हा दरसुचीनुसार जास्त आहेत. सदरील दर हे प्रचलीत दरसुचीनुसार जास्तीचे वाटप असल्याने संबंधितास दर कमी करण्यासाठी वाटाघाटी करिता कार्यालयीन पत्र क्रं. नावाशमनपवा/साबांवि/5637/20 अन्वये दिनांक 15.09.20 अन्वये पाचारण करण्यात आले असता संबंधीत प्रत्यक्ष उपस्थित राहून लेखी पत्र देवून रस्ते दुरुस्तीच्या एकूण 58 बाबीपैकी 57 बाबीचे जास्तीचे भरलेले दर हे जिल्हादरसुची (SSR) 2019-20 अन्वये + 12% GST ने करण्यास तयार आहे.

करिता कंत्राटदार ए.आर. कन्सट्रक्शन नांदेड यांची वाटाघाटी अंती रस्ते दुरुस्तीच्या एकूण 57 बाबीचे जास्तीचे भरलेले दर हे कमी करून जिल्हा दरसुची (SSR) 2019-20 अन्वये + 12% GST सह (म्हणजेच दर अंदाजपत्रक + GST) नुसार व 01 बाबीचे दर कमी + GST नुसार खालील दिलेल्या तुलनात्मक तक्ता प्रमाणे आहे.

<b>Nanded-Waghala City Municipal Corporation, Nanded.</b>					
<b>NAME OF WORK : Annual Maintenance Rate contract fro road repairing, drain repairing for various festivals, jayanti, death anniversary etc in Prabhag No 12 NWCRC, NANDED</b>					
I.No	Particulars of items	Unit	Rate coat by Contractor	Rate As per S S R 2019-20	Final Rate after Negotiation
			A.R CONS TRUC TION		
<b>Road Item</b>					
1	Excavation for roadway in earth, soil of all sorts, sand, gravel or soft murum including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50m. and spreading for embankment or stacking as directed.	Cum.	97	76.54	76.54
2	Excavation for catch / side water gutter in all sorts of soils to the specified section including stacking the excavated stuff in a regular bund and disposing of unsuitable or excess stuff as directed all sorts of soils.	Cubic Metre	97	76.54	76.54
3	Supplying hard murum/ kankar at the road site, including conveying and stacking complete.	Cubic Metre	790	630.72	630.72
4	Supplying Soft murum at the road site, including conveying and stacking complete.	Cubic Metre	760	599.26	599.26
5	Supplying 63 to 45 mm size trap stone metal at the road site, including conveying and stacking complete.	Cubic Metre	1520	1201.35	1201.35
6	Supplying 40 mm nominal size trap stone aggregate at the road site, including conveying and stacking complete.	Cubic Metre	1520	1201.35	1201.35

## (9)

7	Supplying 6 mm size trap stone aggregate at the road site, including conveying and stacking complete.	Cubic Metre	1520	1201.35	1201.35
8	Spreading gravel/sand/soft murum/hard murum for side width etc. complete	Cubic Metre	86	66.06	66.06
9	Compacting the hard murum side widths including laying in layers on each side with power roller including artificial watering etc. complete.	Square Metre	22.5	16.78	16.78
10	Picking the road surface including sectioning etc. complete (WBM surface.)	Square Metre	28	21	21
11	Picking the road surface including sectioning etc. complete (BT surface.)	Square Metre	38	29.4	29.4
12	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening/ binding Materials to fill up the interstices of coarse aggregate, watering and compacting with Intelligent Compactor with compaction analyzer and V-Sat attachment to the required density. Grading I (Using Screening Type B (11.2 mm) Aggregate)	Cubic Metre	2260	1798.3	1798.3
13	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening/ binding Materials to fill up the interstices of coarse aggregate, watering and compacting with Intelligent Compactor with compaction analyzer and V-Sat attachment. to the required density. Grading II (Using Screening Type B (11.2 mm) Aggregate)	Cubic Metre	2215	1772.09	1772.09
14	Providing and laying Cast in situ/Ready Mix cement concrete in M-10 of trap/ granite/ quartzite/ gneiss metal for foundation and bedding including bailing out water, formwork, laying/pumping, compacting, roughening them if special finish is to be provided, finishing if required and curing complete, with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/concrete Batch mix plant (Pan mixer) etc. complete. With natural sand/V.S.I. quality Artificial Sand	Cubic Metre	6625	5333.76	5333.76
15	Providing and laying in situ cement concrete of 1:4:8 proportion with trap/ granite/ quartzite/ gneiss metal in foundation including necessary form work, compacting and curing etc. complete. (with reversible drum rtype mixer with SCADA with Natural / VSI standard Artificial Sand)	Cubic Meter	5880	4718.78	4718.78
16	Providing and laying Cast in situ/Ready Mix cement concrete in M20 of trap/ granite/quartzite/gneiss metal for bed blocks, foundation blocks and such other items including bailing out water, plywood/steel formwork, laying/ pumping, compacting, roughening them if special finish is to be provided, finishing uneven and honeycombed surface and curing etc. complete. The Cement Mortar 1:3 plaster is considered for rendering uneven and honeycombed surface only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc. (Wooden centering will not be allowed.), with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With natural sand/V.S.I. quality Artificial Sand	Cubic Metre	7715	6176.57	6176.57
17	Providing and laying in situ / ready mix M20 controlled cement concrete of trap/ granite/ quartzite/ gneiss metal for RCC work in solid/ deck slab etc. including ramming, vibrating, curing, formwork, centering and finishing in cement plaster excluding reinforcement etc. complete. (height up to 4 meter with fully automatic micro processor based PLC with SCADA enabled reversible drum type mixer/ concrete batch mix plant (pan mixer) with natural /artificial sand)	Cubic Metre	7910	6176.57	6176.57
18	Providing dry/ trap/ granite/ quartzite/ gneiss rubble stone soling 15 cm to 20 cm thick including hand packing and compacting etc. complete.	Cubic Metre	1760	1396.06	1396.06
19	Transportation of excavated material beyond the site upto 3 km	Cubic Metre	240	186.55	186.55
20	Providing and fixing factory made Hydraulically pressed Mechanically vibrated and compacted precast inter locking cement concrete paving blocks 80MM thick in M-40 grade of approved size and shape for City streets, small /medium market roads,low volume roads, utility cuts on arterial roads etc. as specified and as per IS 15658:2006 including cost of all materials, manufacturing, curing, transportation of blocks to work site including loading, unloading and stacking as directed, laying paving blocks in position over prepared bed of natural sand / crushed sand of 50 mm thickness including necessary excavation in all stratas, spreading blinding of fine sand over the prepared bed, compacting blocks by plate vibrator etc. complete.	Square Metre	1360	1084.15	1084.15
21	Providing and fixing factory made Hydraulically pressed Mechanically vibrated and compacted precast inter locking cement concrete paving blocks 100MM thick in M-50 grade of approved size and shape for City streets and roads with high volume/ heavy traffic as specified and as per IS 15658:2006 including cost of all materials, manufacturing, curing, transportation of blocks to work site including loading, unloading and stacking as directed, laying paving blocks in position over prepared bed of natural sand / crushed sand of 50 mm thickness including necessary excavation in all stratas, spreading blinding of fine sand over the prepared bed, compacting blocks by plate vibrator etc. complete.	Square Metre	1360	1099.88	1099.88

22	Providing and constructing 75 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40 mm. stone metal layers 100% crusher broken metal heating and spraying the bitumen of VG-30 grade @ 2 Kg/sqm, spreading 12 mm.size chips compacting with three wheel static roller having weight 8 to 10 MT. to achive the desired degree of compaction as per Technical Specification Clause 506 etc. complete. Including picking of existing WBM surface.	Square Metre	295	232.53	232.53
23	Providing and constructing 75 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40 mm. stone layers metal 30% crusher broken metal + 70% Hand broken metal (By breaking Rubble obtained by blasting) , heating and spraying the bitumen of VG-30 grade @ 2 kg / sqm , spreading 12mm.size chips compacting with three wheel static roller having weight 8 to 10 MT. to achive the desired degree of compaction as per Technical Specification Clause 506 etc.complete, including applying tack coat of VG 10 grade bitumen at the rate of 0.30 Kg Sqm. on existing bitumen surface.		295	232.53	232.53
24	Providing and constructing 50 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40mm. stone layers metal 30% crusher broken metal + 70% Hand broken metal (By breaking Rubble obtained by blasting) , heating and spraying the bitumen of VG-30 @ 1.75 kg / sqm, spreading 12mm.size chips compacting with Static roller having weight 8 to 10 MT. to achive the desired degree of compaction as per Technical Specification Clause 506 etc.complete, including applying tack coat of bitumen VG-10 at the rate of 0.30 Kg Sqm.(on existing bitumen surface.)	Square Metre	270	207.75	207.75
25	Providing bituminous Type A liquid seal coat on bituminous surface including supplying all materials and bitumen of VG-30 grade preparing existing road surface, heating and applying bitumen @ 0.98 KgSqm. by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete.	Square Metre	76	55.74	55.74
26	Repair to pot holes by removal of failed material, trimming the sides to vertical and levelling the bottom, cleaning the same with compressed air or any appropriate method filled with 75mm B.M, applying bitumen tack coat at the bottom and vertical sides as per as per MORTH specification clause 3004.1 and 3004.2	Cubic Metre	9690	7744.73	7744.73
27	Brooming the W.B.M. surface by wire Brushes, coir brushers, dusting, cleaning etc. for receiving the bituminous treatment complete. Brooming the water Bound Macadam surface by wire.	Square Metre	20	14.68	14.68
28	BITUMINOUS MACADAM:--Providing and laying bituminous macadam using crushed aggregate of Grading 1, premixed with bituminous binder, transported at site with VTS, laid over a previously prepared surface , finished to the required grade ,level, alignment,and rolling to achieve the desired density for 80/100 mm compacted thickness with drum mix type hot mix plant with SCADA having complying essential features of Hot mix plant as per IRC-27 2009 specified conditions and attachments such as electronic load sensor based belt conveyers,automatic synchronization of bitumen and aggregate fedder,built in dust controller system and PLC for Drum Mix plant ,Sensor paver,and Vibratory roller excluding prime/Tack coat etc. complete --Bitumen VG-30 grade 3.30%	Cubic Metre	7255	5799.94	5799.94
29	DENSE BITUMINOUS MACADAM:--Providing and laying dense bituminous macadam using crushed aggregate of grading 1, premixed with bituminous binder Bitumen VG-30 grade,@ 4.50 % by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface , finished to the required grade ,level, alignment,and rolling to achieve the desired density for 76/100 mm compacted thickness with drum mix type hot mix plant with SCADA having complying essential features of Hot mix plant as per IRC-27-2009 specified conditions and attachments such as electronic load sensor based belt conveyers, automatic synchronization of bitumen and aggregate fedder,built in dust controller system and PLC for Drum Mix plant ,Sensor paver, and Vibratory roller excluding prime/Tack coat etc. complete --Bitumen VG-30 grade with stone dust filler	Cubic Metre	9160	7279.11	7279.11
30	BITUMINOUS CONCRETE:--Providing and laying bituminous concrete using crushed aggregate of grading 2, premixed with bituminous binder @5.4% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade ,level, alignment, and rolling to achieve the desired density for 30/40 mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete --Bitumen VG-30 grade with stone dust filler	Cum.	10280	8177.02	8177.02
31	Providing and applying tack coat on the prepared surface heating by fames in Boiler and spraying bitumen with sprayer on Dry / Hungry B.T. surface 3 kg/10 sqm. VG-30 bulk bitumen	Square Metre	22	15.04	15.04
32	Providing and applying tack coat on the prepared surface heating by flames in Boiler and spraying bitumen with sprayer on Granular surface treated with primer @ 2.75 kg/10 sqm with VG-30 bulk Bitumen	Square Metre	22	13.88	13.88
33	Providing and applying tack coat on the prepared surface heating by flames in Boiler and spraying bitumen with sprayer on Concrete surface treated with primer @ 3.25 kg/10 sqm with VG-30 bulk Bitumen	Square Metre	23	14.11	14.11
34	Spreading 40 mm to 60 mm metal including sectioning etc. complete	Cubic Metre	116	89.12	89.12

## (11)

35	Compacting the sub grade/ gravel/ 60 mm oversize metal (upto 200 mm loose)/ 40 mm size metal (100 mm) layers upto 2 m to 7 m wide with power roller including necessary labour, material and artificial watering etc. complete.	Square Metre	36	28.31	28.31
36	Providing and laying in-situ M30 Grade unreinforced plain cement concrete pavement over a prepared sub base with 43 grade cement, coarse and fine aggregate conforming to IS 383, using fine and coarse aggregates combined gradation as per Table 600-3 of MORTH Specification 2013, mixed in a batching and mixing plant/ non tilting mixer and Weigh batcher as per approved mix design, admixtures, transporting to site, spreading, laying compacting and finished in a continuous operation, finishing to lines and grades as directed by Engineer-in-charge and curing by curing compound /by providing cement vata in cement Mortar 1:8 @0.6m X 0.6m centre to centre, admeasuring 80 mm at bottom and 40 mm at top with depth of 75mm and maintaining the same throughout curing period by any other method approved by Engineer-in-charge.	Cubic Metre	8130	6562.05	6562.05
37	Providing and laying concrete pipes of I.S.NP. class of 300mm diameter in proper line, level and slope including necessary collars, excavation, laying, fixing with collars in cement mortar 1:1 and refilling the trench complete.	Running Metre	1390	1098.3	1098.3
38	Providing and laying cement concrete pipe of IS 458:2003 NP-2 class of 450mm diameter in proper line, level and slope including providing and fixing collars in cement mortar 1:2 and curing etc. complete.	Running Metre	2190	1739.85	1739.85
39	Providing and laying cement concrete pipe of IS 458:2003 NP-2 class of 600mm diameter in proper line, level and slope including providing and fixing collars in cement mortar 1:2 and curing etc. complete.	Running Metre	3065	2439.15	2439.15
40	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required by using 3.0 BHP pump etc. complete. (prior approval of Superintending Engineer will be necessary)	Hour	210	159.6	159.6
41	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required by using 5.0 to 9.0 BHP pump etc. complete. (prior approval of Superintending Engineer will be necessary)	Hour	270	182.7	182.7
42	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required by using 10.0 to 19.0 BHP pump etc. complete. (prior approval of Superintending Engineer will be necessary)	Hour	258	205.8	205.8
43	Desilting the storm water drains ( open and covered drains/ nallas) etc in wet or dry condition including lifts up to 3 m and lead upto 3 KMS as required beyond the work site etc. Comp. As Directed by Engineer in charge.	Cubic Metre	910	718.2	718.2
44	Supplying heavy duty rope of required size for picking up heavy Ganesh Murti at the time of Ganesh Visarjan on Varius Ghat	Kgs	215	250	215
45	Supplying cranes on rental basis including necessary labours and materials etc. Comp	Hour	2910	2295	2295
46	Supplying JCB JS 80 machine on rental basis including necessary labours and materials etc. Comp	Hour	1310	1050	1050
47	Supplying Poclairn CK 90 excavater machine on rental basis including necessary labour and materials etc.comp.	Hour	1510	1200	1200
48	Supplying Tractor on rental basis including necessary labours and materials etc. Comp	Day	3320	2640	2640
49	Supplying Tipper on rental basis including necessary labours and materials etc. Comp	Day	6910	5568	5568
50	Supplying Water Tanker on rental basis including necessary labours and materials etc. Comp	Day	3010	1500	1500
51	Supplying Static Roller on rental basis including necessary labours and materials etc. Comp	Day	7255	5800	5800
52	Supplying Skilled/unskilled male/female labours	Day	655	493	493
53	Providing and laying curtain cloth of approved colour and shade including necessary labours and materials and removal as directed etc. Comp.	Running Metre	310	35	35
54	Providing and laying Tadpatri/Heavy duty black Polythene sheet including necessary labours, materials, transportation and removal as directed etc. Comp.	Square Metre	260	125	125
55	Providing and fixing of retro- reflectorised informatory sign board rectangular/Square in shape having area greater than 0.9 square meter made out of 2mm aluminum sheet bonded with white retro reflective sheeting of Class B ( Type IV High intensity micro-prismatic grade sheeting-HIP) having pressure sensitive/heat activated adhesive retroreflective specified back ground, border and back side retroreflective symbols, letters, numerals, arrow as per IRC:67-2012 Table No 8.3, supported with back support frame 25mm x 25mm x 3mm, duly painted on back side with two coats of grey stove enamel paint and supported on two no. mild steel angle iron post 75 mm x 75 mm x 6 mm, 3.5 mt long firmly fixed to the ground by means of properly designed foundation with M25 grade cement concrete 45 cm x 45 cm x 60 cm, 60 cm below ground level as per approved drawing The angle iron post shall be duly	Square Metre	10005	8039.85	8039.85

	(12) painted with one coat of epoxy primer and two coats of epoxy finish paints having alternate black and white bands of 25 cm width including GI fixtures and transportation etc.complete.The nut bolts of board with angle iron post/supporting structure after fixing at site has to be electrically welded. Class B ( Type IV High intensity micro-prismatic grade sheeting-HIP) sheeting shall have 7 years written warranty from the manufacturer and authorised distributor/convertor issued for field performance including the screen printed areas and cut-out sheeting and cut-out durable transparent overlay film and this warranty certificate in original should be submitted to the Engineer in charge by the contractor/supplier.				
56	Removal of telephone / Electric poles including excavation and dismantling of foundation concrete and lines under the supervision of concerned department, disposal with all lifts and up to a lead of 1000 metres and stacking the serviceable and unserviceable material separately	Number	385	312.9	312.9
57	Road Marking with Hot Applied Thermoplastic Compound with Reflectoring Glass Beads on Bituminous Surface- Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectoring glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35 .The finished surface to be level, uniform and free from streaks and holes.complete.	Square Metre	880	699.3	699.3
58	Providing fixing wooden baracating 1.5 m high and 1.5 m c/c in three rows horizontal ballies including all necessary labours and materials etc. Comp. On rental basis	Running Metre	280	216	216

उपरोक्त प्रमाणे कंत्राटदार मे. ए. आर कन्सट्रक्शन नांदेड यांचे वाटाघाटी अंती दिलेले दर मंजुरीस्तव तसेच लागणा-या खर्चास प्रशासकिय व आर्थिक मान्यतेस्तव प्रस्ताव मनपा स्थायी समिती सभे समोर सादर.

#### विषय क्रं. 05

**विषय :-** नांदेड वाधाळा शहर महानगरपालिका हद्दीत प्रभाग क्रं. 07 मध्ये वार्षिक देखभाल दुरुस्ती जसे रस्ते दुरुस्ती, नाली दुरुस्ती, इमारत दुरुस्ती विविध सण, जयंती, पुण्यतिथी, उत्सव निमित्त कामे करणे

नांदेड वाधाळा शहर महानगरपालिका हद्दीत प्रभाग क्रं. 07 मध्ये वार्षिक देखभाल दुरुस्ती जसे रस्ते दुरुस्ती, नाली दुरुस्ती, इमारत दुरुस्ती, विविध सण, जयंतीख पुण्यतिथी, उत्सव निमित्त कामे करणेसाठी कार्यालयीन ई-दरपत्रक सुचना क्रं. नावाशमनपा/साबांवि/2379/2020 दिनांक 02.07.2020 दैनिक उदयाचा मराठवाडा / दैनिक वाचकमंच या वृत्तपत्रात दिनांक 03.07.2020 रोजी दरपत्रक प्रसिध्द करून दर मागविले असता एकूण 04 दरपत्रक प्राप्त झाले. प्राप्त दरपत्रक त्रिसदस्यीय समिती समोर दिनांक 28.07.2020 रोजी उघडण्यात आले असता **जैनब कन्सट्रक्शन नांदेड** यांचे दर प्राप्त झाले. **जैनब कन्सट्रक्शन नांदेड** यांनी भरलेले एकूण 58 बाबीपैकी 56 बाबीचे दर हे प्रचलीत जिल्हा दरसुचीनुसार कमी आहेत व 02 बाबीचे दर हे प्रचलित दरसुचीनुसार जास्तीचे असल्याने संबंधीतास दर कमी करण्यासाठी वाटाघाटी करिता कार्यालयीन पत्र क्रं. नावाशमनपा/साबांवि/238/2020 दिनांक 28.09.2020 अन्वये पाचारण करण्यात आले असता संबंधीत दिनांक 06.10.2020 रोजी प्रत्यक्ष उपस्थित राहून लेखी पत्र देवून एकूण 58 बाबीपैकी 56 बाबींचे दर कमी दराने व 02 बाबींचे दर हे जासतीच्या ऐवजी अंदाजपत्रकीय दराने करण्यास तयार असल्याचे कळवून वाटाघाटी अंती एकूण 58 बाबींचे दर खसालील प्रमाणे आहे.

Nanded-Waghala City Municipal Corporation, Nanded.					
NAME OF WORK: Annual Maintenance Rate contract fro road repairing, drain repairing for various festivals, jayanti, death anniversary etc in Prabhag No 07 NWCMC, NANDED					
I.No	Particulars of items	Unit	Rate coat by Contractor	Rate As per S S R 2019-20	Final Rate After Negotiation
<b>Road Item</b>					
1	Excavation for roadway in earth, soil of all sorts, sand, gravel or soft murum including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50m. and spreading for embankment o	Cum.	40	76.54	40
2	Excavation for catch / side water gutter in all sorts of soils to the specified section including stacking the excavated stuff in a regular bund and disposing of unsuitable or excess stuff as directed all sorts of soils.	Cubic Metre	39	76.54	39
3	Supplying hard murum/ kankar at the road site, including conveying and stacking complete.	Cubic Metre	620	630.72	620
4	Supplying Soft murum at the road site, including conveying and stacking complete.	Cubic Metre	500	599.26	500
5	Supplying 63 to 45 mm size trap stone metal at the road site, including conveying and stacking complete.	Cubic Metre	1180	1201.35	1180
6	Supplying 40 mm nominal size trap stone agreegate at the road site, including conveying and stacking complete.	Cubic Metre	1170	1201.35	1170
7	Supplying 6 mm size trap stone agreegate at the road site, including conveying and stacking complete.	Cubic Metre	1120	1201.35	1120
8	Spreading gravel/sand/soft murum/hard murum for side width etc. complete	Cubic Metre	59	66.06	59
9	Compacting the hard murum side widths including laying in layers on each side with power roller including artificial watering etc. complete.	Square Metre	10	16.78	10
10	Picking the road surface including sectioning etc. complete (WBM surface.)	Square Metre	15	21	15
11	Picking the road surface including sectioning etc. complete (BT surface.)	Square Metre	15	29.4	15

12	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening/ bindi	Cubic Metre	1680	1798.3	1680
13	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening/ bindi	Cubic Metre	1650	1772.09	1650
14	Providing and laying Cast in situ/Ready Mix cement concrete in M-10 of trap/ granite/ quartzite/ gneiss metal for foundation and bedding including bailing out water, formwork, laying/pumping, compacting, roughening them if special finish is to be provided	Cubic Metre	4950	5333.76	4950
15	Providing and laying in situ cement concrete of 1:4:8 proportion with trap/ granite/ quartzite/ gneiss metal in foundation including necessary form work, compacting and curing etc. complete. (with reversible drum rtype mixer with SCADA with Natural / VSI	Cubic Meter	4415	4718.78	4415
16	Providing and laying Cast in situ/Ready Mix cement concrete in M20 of trap/ granite/quartzite/gneiss metal for bed blocks, foundation blocks and such other items including bailing out water, plywood/steel formwork, laying/ pumping, compacting, roughening	Cubic Metre	5780	6176.57	5780
17	Providing and laying in situ / ready mix M20 controlled cement concrete of trap/ granite/ quartzite/ gneiss metal for RCC work in solid/ deck slab etc. including ramming, vibrating, curing, formwork, centering and finishing in cement plaster excluding rei	Cubic Metre	5786	6176.57	5786
18	Providing dry/ trap/ granite/ quartzite/ gneiss rubble stone soling 15 cm to 20 cm thick including hand packing and compacting etc. complete.	Cubic Metre	850	1396.06	850
19	Transportation of excavated material beyond the site upto 3 km	Cubic Metre	180	186.55	180
20	Providing and fixing factory made Hydraulically pressed Mechanically vibrated and compacted precast inter locking cement concrete paving blocks 80MM thick in M-40 grade of approved size and shape for City streets, small /medium market roads,low volume roa	Square Metre	886	1084.15	886
21	Providing and fixing factory made Hydraulically pressed Mechanically vibrated and compacted precast inter locking cement concrete paving blocks 100MM thick in M-50 grade of approved size and shape for City streets and roads with high volume/ heavy traffic	Square Metre	980	1099.88	980
22	Providing and constructing 75 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40 mm. stone metal layers 100% crusher broken metal heating and spraying the bitumen of VG-30	Square Metre	230	232.53	230
23	Providing and constructing 75 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40 mm. stone layers metal 30% crusher broken metal + 70% Hand broken metal (By breaking Rub		227	232.53	227
24	Providing and constructing 50 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40mm. stone layers metal 30% crusher broken metal + 70% Hand broken metal (By breaking Rubbl	Square Metre	200	207.75	200
25	Providing bituminous Type A liquid seal coat on bituminous surface including supplying all materials and bitumen of VG-30 grade preparing existing road surface, heating and applying bitumen @ 0.98 KgSqm. by mechanical means, spreading chips and rolling,	Square Metre	54	55.74	54
26	Repair to pot holes by removal of failed material, trimming the sides to vertical and levelling the bottom, cleaning the same with compressed air or any appropriate method filled with 75mm B.M, applying bitumen tack coat at the bottom and vertical sides a	Cubic Metre	7500	7744.73	7500
27	Brooming the W.B.M. surface by wire Brushes, coir brushers, dusting, cleaning etc. for receiving the bituminous treatment complete. Brooming the water Bound Macadam surface by wire.	Square Metre	18	14.68	14.68
28	BITUMINOUS MACADAM:--Providing and laying bituminous macadam using crushed aggregate of Grading 1, premixed with bituminous binder, transported at site with VTS, laid over a previously prepared surface , finished to the required grade ,level, alignment,an	Cubic Metre	5500	5799.94	5500
29	DENSE BITUMINOUS MACADAM:--Providing and laying dense bituminous macadam using crushed aggregate of grading 1, premixed with bituminous binder Bitumen VG-30 grade, @ 4.50 % by weight of total mix and filler, transported at site with VTS, laid over a previo	Cubic Metre	6800	7279.11	6800
30	BITUMINOUS CONCRETE:--Providing and laying bituminous concrete using crushed aggregate of grading 2, premixed with bituminous binder @5.4% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished	Cum.	8000	8177.02	8000
31	Providing and applying tack coat on the prepared surface heating by fames in Boiler and spraying bitumen with sprayer on Dry / Hungry B.T. surface 3 kg/10 sqm. VG-30 bulk bitumen	Square Metre	14	15.04	14
32	Providing and applying tack coat on the prepared surface heating by flames in Boiler and spraying bitumen with sprayer on Granular surface treated with primer @ 2.75 kg/10 sqm with VG-30 bulk Bitumen	Square Metre	13	13.88	13
33	Providing and applying tack coat on the prepared surface heating by flames in Boiler and spraying bitumen with sprayer on Concrete surface treated with primer @ 3.25 kg/10 sqm with VG-30 bulk Bitumen	Square Metre	13	14.11	13
34	Spreading 40 mm to 60 mm metal including sectioning etc. complete	Cubic Metre	75	89.12	75
35	Compacting the sub grade/ gravel/ 60 mm oversize metal (upto 200 mm loose)/ 40 mm size metal (100 mm) layers upto 2 m to 7 m wide with power roller including necessary labour, material and artificial watering etc. complete.	Square Metre	25	28.31	25
36	Providing and laying in-situ M30 Grade unreinforced plain cement concrete pavement over a prepared sub base with 43 grade cement , coarse and fine aggregate conforming to IS 383, using fine and coarse aggregates combined gradation as per Table 600-3 o	Cubic Metre	6200	6562.05	6200
37	Providing and laying concrete pipes of I.S.NP. class of 300mm diameter in proper line, level and slope including necessary collars, excavation, laying, fixing with collars in cement mortar 1:1 and refilling the trench complete.	Runnin g Metre	1050	1098.3	1050
38	Providing and laying cement concrete pipe of IS 458:2003 NP-2 class of 450mm diameter in proper line, level and slope including providing and fixing collars in cement mortar 1:2 and curing etc. complete.	Runnin g Metre	1680	1739.85	1680
39	Providing and laying cement concrete pipe of IS 458:2003 NP-2 class of 600mm diameter in proper line, level and slope including providing and fixing collars in cement mortar 1:2 and curing etc. complete.	Runnin g Metre	2300	2439.15	2300
40	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required b	Hour	90	159.6	90
41	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required b	Hour	125	182.7	125

42	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the works and pumping out water during and after excavation as may be required b	Hour	150	205.8	150
43	Desilting the storm water drains ( open and covered drains/ nallas) etc in wet or dry condition including lifts up to 3 m and lead upto 3 KMs as required beyond the work site etc. Comp. As Directed by Engineer in charge.	Cubic Metre	590	718.2	590
44	Supplying heavy duty rope of required size for picking up heavy Ganesh Murti at the time of Ganesh Visarjan on Varius Ghat	Kgs	210	250	210
45	Supplying cranes on rental basis including necessary labours and materials etc. Comp	Hour	1925	2295	1925
46	Supplying JCB JS 80 machine on rental basis including necessary labours and materials etc. Comp	Hour	1050	1050	1050
47	Supplying Poclain CK 90 excavator machine on rental basis including necessary labours and materials etc. Comp	Hour	1280	1200	1200
48	Supplying Tractor on rental basis including necessary labours and materials etc. Comp	Day	2600	2640	2600
49	Supplying Tipper on rental basis including necessary labours and materials etc. Comp	Day	5500	5568	5500
50	Supplying Water Tanker on rental basis including necessary labours and materials etc. Comp	Day	1500	1500	1500
51	Supplying Static Roller on rental basis including necessary labours and materials etc. Comp	Day	5500	5800	5500
52	Supplying Skilled/unskilled male/female labours	Day	470	493	470
53	Providing and laying curtain cloth of approved colour and shade including necessary labours and materials and removal as directed etc. Comp.	Running Metre	35	35	35
54	Providing and laying Tadpatri/Heavy duty black Polythene sheet including necessary labours, materials, transportation and removal as directed etc. Comp.	Square Metre	120	125	120
55	Providing and fixing of retro- reflectorised informatory sign board rectangular/Square in shape having area greater than 0.9 square meter made out of 2mm aluminum sheet bonded with white retro reflective sheeting of Class B ( Type IV High intensity mic	Square Metre	7600	8039.85	7600
56	Removal of telephone / Electric poles including excavation and dismantling of foundation concrete and lines under the supervision of concerned department, disposal with all lifts and up to a lead of 1000 metres and stacking the serviceable and unserviceab	Number	240	312.9	240
57	Road Marking with Hot Applied Thermoplastic Compound with Reflectorizing Glass Beads on Bituminous Surface- Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorizing glass beads @ 250 gms per sqm area, thickness of 2	Square Metre	675	699.3	675
58	Providing fixing wooden baracating 1.5 m high and 1.5 m c/c in three rows horizontal ballies including all necessary labours and materials etc. Comp. On rental basis	Running Metre	190	216	190

उपरोक्त प्रमाणे जैनब कन्सट्रक्शन नांदेड यांनी वाटाघाटी अंती दिलेले दर + GST मंजुरीस्त्व व लागणा-या खर्चास प्रशासकिय व आर्थीक मान्यतेस्तवचा प्रस्ताव मनपा स्थायी समिती सभे समोर सादर.

#### विषय क्रं. 06

**विषय :-** नांदेड वाधाळा शहर महानगरपालिका हद्दीत प्रभाग क्रं. 08 मध्ये वार्षीक देखभाल दुरुस्ती जसे रस्ते दुरुस्ती, नाली दुरुस्ती, इमारत दुरुस्ती विविध सण, जयंती, पुण्यतिथी, उत्सव निमित्त कामे करणे

नांदेड वाधाळा शहर महानगरपालिका हद्दीत प्रभाग क्रं. 08 मध्ये वार्षीक देखभाल दुरुस्ती जसे रस्ते दुरुस्ती, नाली दुरुस्ती, इमारत दुरुस्ती, विविध सण, जयंतीख पुण्यतिथी, उत्सव निमित्त कामे करणेसाठी कार्यालयीन ई-दरपत्रक सुचना क्रं. नावाशमनपा/साबांवि/3848/2020 दिनांक 04.08.2020 दैनिक दैनिक गोदातीर / दैनिक समता दर्पण या वृत्तपत्रात दिनांक 05.08.2020 रोजी दरपत्रक प्रसिध्द करून दर मागविले असता एकूण 02 दरपत्रक प्राप्त झाले. प्राप्त दरपत्रक त्रिसदस्यीय समिती समोर दिनांक 28.08.2020 रोजी उघडण्यात आले असता **निलोफर कन्सट्रक्शन नांदेड** यांचे दर प्राप्त झाले. **निलोफर कन्सट्रक्शन नांदेड** यांनी भरलेले एकूण 58 बाबीपैकी 02 बाबीचे दर हे प्रचलित दरसुचीनुसार कमी आहेत. व 56 बाबीचे दर हे प्रचलित दरसुचीनुसार जासतीचे असल्याने संबंधीतास दर कमी करण्यासाठी वाटाघाटी करिता कार्यालयीन पत्र क्रं. नावाशमनपा/साबांवि/5440/2020 दिनांक 08.09.2020 अन्वये पाचारण करण्यात आले असता संबंधीत दिनांक 09.09.2020 रोजी प्रत्यक्ष उपस्थित राहून लेखी पत्र देवुन एकूण 58 बाबीपैकी 02 बाबींचे दर कमी दर कमी दराने व 56 बाबीचे दर हे जास्तच्या ऐवजी अंदाजपत्रकीय दराने करण्यास तयार असल्याचे कळवुन वाटाघाटी अंती एकूण 58 बाबींचे दर खसालील प्रमाणे आहे.

Nanded-Waghala City Municipal Corporation, Nanded.					
NAME OF WORK: Annual Maintenance Rate contract fro road repairing, drain repairing for various festivals, jayanti, death anniversary etc in Prabhag No 08 NWCMC, NANDED					
I.No	Particulars of items	Unit	Rate	Rate As per S S R 2019-20	Final Rate After Negotiation
			coat by Contractor		
					Less
1	Excavation for roadway in earth, soil of all sorts, sand, gravel or soft murum including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50m. and spreading for embankment o	Cum.	98	76.54	76.54
2	Excavation for catch / side water gutter in all sorts of soils to the specified section including stacking the excavated stuff in a regular bund and disposing of unsuitable or excess stuff as directed all sorts of soils.	Cubic Metre	98	76.54	76.54
3	Supplying hard murum/ kankar at the road site, including conveying and stacking complete.	Cubic Metre	680	630.72	630.72
4	Supplying Soft murum at the road site, including conveying and stacking complete.	Cubic Metre	635	599.26	599.26

5	Supplying 63 to 45 mm size trap stone metal at the road site, including conveying and stacking complete.	Cubic Metre	1265	1201.35	1201.35
6	Supplying 40 mm nominal size trap stone aggregate at the road site, including conveying and stacking complete.	Cubic Metre	1270	1201.35	1201.35
7	Supplying 6 mm size trap stone aggregate at the road site, including conveying and stacking complete.	Cubic Metre	1275	1201.35	1201.35
8	Spreading gravel/sand/soft murum/hard murum for side width etc. complete	Cubic Metre	86	66.06	66.06
9	Compacting the hard murum side widths including laying in layers on each side with power roller including artificial watering etc. complete.	Square Metre	36	16.78	16.78
10	Picking the road surface including sectioning etc. complete (WBM surface.)	Square Metre	39	21	21
11	Picking the road surface including sectioning etc. complete (BT surface.)	Square Metre	41	29.4	29.4
12	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening/ bindi	Cubic Metre	1845	1798.3	1798.3
13	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening/ bindi	Cubic Metre	1822	1772.09	1772.09
14	Providing and laying Cast in situ/Ready Mix cement concrete in M-10 of trap/ granite/ quartzite/ gneiss metal for foundation and bedding including bailing out water, formwork, laying/pumping, compacting, roughening them if special finish is to be provided	Cubic Metre	5454	5333.76	5333.76
15	Providing and laying in situ cement concrete of 1:4:8 proportion with trap/ granite/ quartzite/ gneiss metal in foundation including necessary form work, compacting and curing etc. complete. (with reversible drum rtype mixer with SCADA with Natural / VSI	Cubic Meter	4785	4718.78	4718.78
16	Providing and laying Cast in situ/Ready Mix cement concrete in M20 of trap/ granite/quartzite/gneiss metal for bed blocks, foundation blocks and such other items including bailing out water, plywood/steel formwork, laying/ pumping, compacting, roughening	Cubic Metre	6580	6176.57	6176.57
17	Providing and laying in situ / ready mix M20 controlled cement concrete of trap/ granite/ quartzite/ gneiss metal for RCC work in solid/ deck slab etc. including ramming, vibrating, curing, formwork, centering and finishing in cement plaster excluding rei	Cubic Metre	6430	6176.57	6176.57
18	Providing dry/ trap/ granite/ quartzite/ gneiss rubble stone soling 15 cm to 20 cm thick including hand packing and compacting etc. complete.	Cubic Metre	1320	1396.06	1320
19	Transportation of excavated material beyond the site upto 3 km	Cubic Metre	195	186.55	186.55
20	Providing and fixing factory made Hydraulically pressed Mechanically vibrated and compacted precast inter locking cement concrete paving blocks 80MM thick in M-40 grade of approved size and shape for City streets, small /medium market roads,low volume roa	Square Metre	1285	1084.15	1084.15
21	Providing and fixing factory made Hydraulically pressed Mechanically vibrated and compacted precast inter locking cement concrete paving blocks 100MM thick in M-50 grade of approved size and shape for City streets and roads with high volume/ heavy traffic	Square Metre	1299	1099.88	1099.88
22	Providing and constructing 75 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40 mm. stone metal layers 100% crusher broken metal heating and spraying the bitumen of VG-30	Square Metre	333	232.53	232.53
23	Providing and constructing 75 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40 mm. stone layers metal 30% crusher broken metal + 70% Hand broken metal (By breaking Rub		376	232.53	232.53
24	Providing and constructing 50 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40mm. stone layers metal 30% crusher broken metal + 70% Hand broken metal (By breaking Rubbl	Square Metre	240	207.75	207.75
25	Providing bituminous Type A liquid seal coat on bituminous surface including supplying all materials and bitumen of VG-30 grade preparing existing road surface, heating and applying bitumen @ 0.98 KgSqm. by mechanical means, spreading chips and rolling,	Square Metre	85	55.74	55.74
26	Repair to pot holes by removal of failed material, trimming the sides to vertical and levelling the bottom, cleaning the same with compressed air or any appropriate method filled with 75mm B.M, applying bitumen tack coat at the bottom and vertical sides a	Cubic Metre	7894	7744.73	7744.73
27	Brooming the W.B.M. surface by wire Brushes, coir brushes, dusting, cleaning etc. for receiving the bituminous treatment complete. Brooming the water Bound Macadam surface by wire.	Square Metre	26	14.68	14.68
28	BITUMINOUS MACADAM:--Providing and laying bituminous macadam using crushed aggregate of Grading 1, premixed with bituminous binder, transported at site with VTS, laid over a previously prepared surface , finished to the required grade ,level, alignment,an	Cubic Metre	5998	5799.94	5799.94
29	DENSE BITUMINOUS MACADAM:--Providing and laying dense bituminous macadam using crushed aggregate of grading 1, premixed with bituminous binder Bitumen VG-30 grade, @ 4.50 % by weight of total mix and filler, transported at site with VTS, laid over a previo	Cubic Metre	7250	7279.11	7250
30	BITUMINOUS CONCRETE:--Providing and laying bituminous concrete using crushed aggregate of grading 2, premixed with bituminous binder @5.4% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished	Cum.	8312	8177.02	8177.02
31	Providing and applying tack coat on the prepared surface heating by fames in Boiler and spraying bitumen with sprayer on Dry / Hungry B.T. surface 3 kg/10 sqm. VG-30 bulk bitumen	Square Metre	19	15.04	15.04
32	Providing and applying tack coat on the prepared surface heating by flames in Boiler and spraying bitumen with sprayer on Granular surface treated with primer @ 2.75 kg/10 sqm with VG-30 bulk Bitumen	Square Metre	23	13.88	13.88
33	Providing and applying tack coat on the prepared surface heating by flames in Boiler and spraying bitumen with sprayer on Concrete surface treated with primer @ 3.25 kg/10 sqm with VG-30 bulk Bitumen	Square Metre	29	14.11	14.11
34	Spreading 40 mm to 60 mm metal including sectioning etc. complete	Cubic Metre	113	89.12	89.12
35	Compacting the sub grade/ gravel/ 60 mm oversize metal (upto 200 mm loose)/ 40 mm size metal (100 mm) layers upto 2 m to 7 m wide with power roller including necessary labour, material and artificial watering etc. complete.	Square Metre	39	28.31	28.31
36	Providing and laying in-situ M30 Grade unreinforced plain cement concrete pavement over a prepared sub base with 43 grade cement , coarse and fine aggregate conforming to IS 383, using fine and coarse aggregates combined gradation as per Table 600-3 o	Cubic Metre	6786	6562.05	6562.05
37	Providing and laying concrete pipes of I.S.NP. class of 300mm diameter in proper line, level and slope including necessary collars, excavation, laying, fixing with collars in cement mortar 1:1 and refilling the trench complete.	Runnig Metre	1186	1098.3	1098.3

38	Providing and laying cement concrete pipe of IS 458:2003 NP-2 class of 450mm diameter in proper line, level and slope including providing and fixing collars in cement mortar 1:2 and curing etc. complete.	Runnig Metre	1876	1739.85	1739.85
39	Providing and laying cement concrete pipe of IS 458:2003 NP-2 class of 600mm diameter in proper line, level and slope including providing and fixing collars in cement mortar 1:2 and curing etc. complete.	Runnig Metre	2587	2439.15	2439.15
40	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required b	Hour	190	159.6	159.6
41	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required b	Hour	185	182.7	182.7
42	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required b	Hour	275	205.8	205.8
43	Desilting the storm water drains ( open and covered drains/ nallas) etc in wet or dry condition including lifts up to 3 m and lead upto 3 KMs as required beyond the work site etc. Comp. As Directed by Engineer in charge.	Cubic Metre	898	718.2	718.2
44	Supplying heavy duty rope of required size for picking up heavy Ganesh Murti at the time of Ganesh Visarjan on Varius Ghat	Kgs	366	250	250
45	Supplying cranes on rental basis including necessary labours and materials etc. Comp	Hour	3250	2295	2295
46	Supplying JCB JS 80 machine on rental basis including necessary labours and materials etc. Comp	Hour	1150	1050	1050
47	Supplying Poclain CK 90 excavater machine on rental basis including necessary labours and materials etc. comp.	Hour	1300	1200	1200
48	Supplying Tractor on rental basis including necessary labours and materials etc. Comp	Day	2740	2640	2640
49	Supplying Tipper on rental basis including necessary labours and materials etc. Comp	Day	6568	5568	5568
50	Supplying Water Tanker on rental basis including necessary labours and materials etc. Comp	Day	1600	1500	1500
51	Supplying Static Roller on rental basis including necessary labours and materials etc. Comp	Day	6200	5800	5800
52	Supplying Skilled/unskilled male/female labours	Day	543	493	493
53	Providing and laying curtain cloth of approved colour and shade including necessary labours and materials and removal as directed etc. Comp.	Runnig Metre	45	35	35
54	Providing and laying Tadpatri/Heavy duty black Polythene sheet including necessary labours, materials, transportation and removal as directed etc. Comp.	Square Metre	225	125	125
55	Providing and fixing of retro- reflectorised informatory sign board rectangular/Square in shape having area greater than 0.9 square meter made out of 2mm aluminum sheet bonded with white retro reflective sheeting of Class B ( Type IV High intensity mic	Square Metre	8386	8039.85	8039.85
56	Removal of telephone / Electric poles including excavation and dismantling of foundation concrete and lines under the supervision of concerned department, disposal with all lifts and up to a lead of 1000 metres and stacking the serviceable and unserviceab	Number	386	312.9	312.9
57	Road Marking with Hot Applied Thermoplastic Compound with Reflectorizing Glass Beads on Bituminous Surface- Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorizing glass beads @ 250 gms per sqm area, thickness of 2	Square Metre	899	699.3	699.3
58	Providing fixing wooden baracating 1.5 m high and 1.5 m c/c in three rows horizontal ballies including all necessary labours and materials etc. Comp. On rental basis	Runnig Metre	545	216	216

उपरोक्त प्रमाणे निलोफर कन्सट्रक्शन नांदेड यांनी वाटाघाटी अंति दिलेले दर + GST मंजुरीस्त्व व लागणा-या खर्चास प्रशासकिय व आर्थीक मान्यतेस्त्व प्रस्ताव मनपा स्थायी समिती सभे समोर सादर.

#### विषय क्रं. 07

**विषय :-** नांदेड वाधाळा शहर महानगरपालिका हद्दीत प्रभाग क्रं. 09 मध्ये वार्षीक देखभाल दुरुस्ती जसे रस्ते दुरुस्ती, नाली दुरुस्ती, इमारत दुरुस्ती विविध सण, जयंती, पुण्यतिथी, उत्सव निमित्त कामे करणे

नांदेड वाधाळा शहर महानगरपालिका हद्दीत प्रभाग क्रं. 09 मध्ये वार्षीक देखभाल दुरुस्ती जसे रस्ते दुरुस्ती, नाली दुरुस्ती, इमारत दुरुस्ती, विविध सण, जयंतीख पुण्यतिथी, उत्सव निमित्त कामे करणेसाठी कार्यालयीन ई-दरपत्रक सुचना क्रं. नावाशमनपा/साबांवि/32798/2020 दिनांक 02.07.2020 दैनिक दैनिक उदयाचा मराठवाडा / दैनिक वाचकमंच या वृत्तपत्रात दिनांक 03.07.2020 रोजी दरपत्रक प्रसिध्द करून दर मागविले असता एकूण 04 दरपत्रक प्राप्त झाले. प्राप्त दरपत्रक त्रिसदस्यीय समिती समोर दिनांक 28.07.2020 रोजी उघडण्यात आले असता **बी.जी. भास्करे नांदेड** यांचे दर प्राप्त झाले. **बी.जी. भास्करे नांदेड** यांनी भरलेले एकूण 58 बाबीपैकी 57 बाबीचे दर हे प्रचलित दरसुचीनुसार कमी आहेत. व 01 बाबीचे दर हे प्रचलित दरसुचीनुसार जासतीचे असल्याने संबंधीतास दर कमी करण्यासाठी वाटाघाटी करिता कार्यालयीन पत्र क्रं. नावाशमनपा/साबांवि/5439/2020 दिनांक 08.09.2020 अन्वये पाचारण करण्यात आले असता संबंधीत दिनांक 10.09.2020 रोजी प्रत्यक्ष उपस्थित राहून लेखी पत्र देवून एकूण 58 बाबीपैकी 57 बाबींचे दर कमी दर कमी दराने व 01 बाबीचे दर हे जास्तच्या ऐवजी अंदाजपत्रकीय दराने करण्यास तयार असल्याचे कळवून वाटाघाटी अंती एकूण 58 बाबींचे दर खसालील प्रमाणे आहे.

Nanded-Waghala City Municipal Corporation, Nanded.					
NAME OF WORK: Annual Maintenance Rate contract fro road repairing, drain repairing for various festivals, jayanti, death anniversary etc in Prabhad No 09 NWCMC, NANDED					
I.No	Particulars of items	Unit	Rate coat by Contra ctor	Rate As per S S R 2019-20	Final Rate After Negoti ation
			Shri B.G Bhaska re		
Road Item					
1	Excavation for roadway in earth, soil of all sorts, sand, gravel or soft murum including dressing section to the required grade, camber and side slopes and conveying the excavated materials with all lifts upto a lead of 50m. and spreading for embankment or stacking as directed.	Cum.	40	76.54	40

2	Excavation for catch / side water gutter in all sorts of soils to the specified section including stacking the excavated stuff in a regular bund and disposing of unsuitable or excess stuff as directed all sorts of soils.	Cubic Metre	39	76.54	39
3	Supplying hard murum/ kankar at the road site, including conveying and stacking complete.	Cubic Metre	620	630.72	620
4	Supplying Soft murum at the road site, including conveying and stacking complete.	Cubic Metre	500	599.26	500
5	Supplying 63 to 45 mm size trap stone metal at the road site, including conveying and stacking complete.	Cubic Metre	1180	1201.35	1180
6	Supplying 40 mm nominal size trap stone aggregate at the road site, including conveying and stacking complete.	Cubic Metre	1170	1201.35	1170
7	Supplying 6 mm size trap stone aggregate at the road site, including conveying and stacking complete.	Cubic Metre	1120	1201.35	1120
8	Spreading gravel/sand/soft murum/hard murum for side width etc. complete	Cubic Metre	59	66.06	59
9	Compacting the hard murum side widths including laying in layers on each side with power roller including artificial watering etc. complete.	Square Metre	10	16.78	10
10	Picking the road surface including sectioning etc. complete (WBM surface.)	Square Metre	15	21	15
11	Picking the road surface including sectioning etc. complete (BT surface.)	Square Metre	15	29.4	15
12	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening/ binding Materials to fill up the interstices of coarse aggregate, watering and compacting with Intelligent Compactor with compaction analyzer and V-Sat attachment.to the required density. Grading I (Using Screening Type B (11.2 mm) Aggregate)	Cubic Metre	1640	1798.3	1640
13	Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing to proper grade and camber, applying and brooming requisite type of screening/ binding Materials to fill up the interstices of coarse aggregate, watering and compacting with Intelligent Compactor with compaction analyzer and V-Sat attachment. to the required density. Grading II (Using Screening Type B (11.2 mm) Aggregate)	Cubic Metre	1670	1772.09	1670
14	Providing and laying Cast in situ/Ready Mix cement concrete in M-10 of trap/ granite/ quartzite/ gneiss metal for foundation and bedding including bailing out water, formwork, laying/pumping, compacting, roughening them if special finish is to be provided, finishing if required and curing complete, with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/concrete Batch mix plant (Pan mixer) etc. complete. With natural sand/V.S.I. quality Artificial Sand	Cubic Metre	5150	5333.76	5150
15	Providing and laying in situ cement concrete of 1:4:8 proportion with trap/ granite/ quartzite/ gneiss metal in foundation including necessary form work, compacting and curing etc. complete. (with reversible drum rtype mixer with SCADA with Natural / VSI standard Artificial Sand)	Cubic Meter	4450	4718.78	4450
16	Providing and laying Cast in situ/Ready Mix cement concrete in M20 of trap/ granite/quartzite/gneiss metal for bed blocks, foundation blocks and such other items including bailing out water, plywood/steel formwork, laying/ pumping, compacting, roughening them if special finish is to be provided, finishing uneven and honeycombed surface and curing etc. complete. The Cement Mortar 1:3 plaster is considered for rendering uneven and honeycombed surface only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc. (Wooden centering will not be allowed.), with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With natural sand/V.S.I. quality Artificial Sand	Cubic Metre	5800	6176.57	5800
17	Providing and laying in situ / ready mix M20 controlled cement concrete of trap/ granite/ quartzite/ gneiss metal for RCC work in solid/ deck slab etc. including ramming, vibrating, curing, formwork, centering and finishing in cement plaster excluding reinforcement etc. complete. (height up to 4 meter with fully automatic micro processor based PLC with SCADA enabled reversible drum type mixer/ concrete batch mix plant (pan mixer) with natural /artificial sand)	Cubic Metre	5800	6176.57	5800
18	Providing dry/ trap/ granite/ quartzite/ gneiss rubble stone soling 15 cm to 20 cm thick including hand packing and compacting etc. complete.	Cubic Metre	850	1396.06	850
19	Transportation of excavated material beyond the site upto 3 km	Cubic Metre	180	186.55	180
20	Providing and fixing factory made Hydraulically pressed Mechanically vibrated and compacted precast inter locking cement concrete paving blocks 80MM thick in M-40 grade of approved size and shape for City streets, small /medium market roads,low volume roads, utility cuts on arterial roads etc. as specified and as per IS 15658:2006 including cost of all materials, manufacturing, curing, transportation of blocks to work site including loading, unloading and stacking as directed, laying paving blocks in position over prepared bed of natural sand / crushed sand of 50 mm thickness including necessary excavation in all stratas, spreading blindge of fine sand over the prepared bed, compacting blocks by plate vibrator etc. complete.	Square Metre	850	1084.15	850
21	Providing and fixing factory made Hydraulically pressed Mechanically vibrated and compacted precast inter locking cement concrete paving blocks 100MM thick in M-50 grade of approved size and shape for City streets and roads with high volume/ heavy traffic as specified and as per IS 15658:2006 including cost of all materials, manufacturing, curing, transportation of blocks to work site including loading, unloading and stacking as directed, laying paving blocks in position over prepared bed of natural sand / crushed sand of 50 mm thickness including necessary excavation in all stratas, spreading blindge of fine sand over the prepared bed, compacting blocks by plate vibrator etc. complete.	Square Metre	900	1099.88	900
22	Providing and constructing 75 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40 mm. stone metal layers 100% crusher broken metal heating and spraying the bitumen of VG-30 grade @ 2 Kg/sqm, spreading 12 mm.size chips compacting with three wheel static roller having weight 8 to 10 MT. to achieve the desired degree of compaction as per Technical Specification Clause 506 etc. complete. Including picking of existing WBM surface.	Square Metre	230	232.53	230
23	Providing and constructing 75 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40 mm. stone layers metal 30% crusher broken metal + 70% Hand broken metal (By breaking Rubble obtained by blasting) , heating and spraying the bitumen of VG-30 grade @ 2 kg / sqm , spreading 12mm.size chips compacting with three wheel static roller having weight 8 to 10 MT. to achieve the desired degree of compaction as per Technical Specification Clause 506 etc.complete, including applying tack coat of VG 10 grade bitumen at the rate of 0.30 Kg Sqm. on existing bitumen surface.	Square Metre	227	232.53	227

24	Providing and constructing 50 mm. thick Modified Penetration Macadam (MPM) road surface including all materials, preparing the existing road surface, spreading 40mm. stone layers metal 30% crusher broken metal + 70% Hand broken metal (By breaking Rubble obtained by blasting) , heating and spraying the bitumen of VG-30 @ 1.75 kg / sqm, spreading 12mm.size chips compacting with Static roller having weight 8 to 10 MT. to achieve the desired degree of compaction as per Technical Specification Clause 506 etc.complete, including applying tack coat of bitumen VG-10 at the rate of 0.30 Kg Sqm.(on existing bitumen surface.)	Square Metre	200	207.75	200
25	Providing bituminous Type A liquid seal coat on bituminous surface including supplying all materials and bitumen of VG-30 grade preparing existing road surface, heating and applying bitumen @ 0.98 KgSqm. by mechanical means, spreading chips and rolling, by static roller having weight 8 to 10 MT. etc. complete.	Square Metre	54	55.74	54
26	Repair to pot holes by removal of failed material, trimming the sides to vertical and levelling the bottom, cleaning the same with compressed air or any appropriate method filled with 75mm B.M, applying bitumen tack coat at the bottom and vertical sides as per as per MORTH specification clause 3004.1 and 3004.2	Cubic Metre	7500	7744.7 3	7500
27	Brooming the W.B.M. surface by wire Brushes, coir brushers, dusting, cleaning etc. for receiving the bituminous treatment complete. Brooming the water Bound Macadam surface by wire.	Square Metre	36	14.68	14.68
28	BITUMINOUS MACADAM:--Providing and laying bituminous macadam using crushed aggregate of Grading 1, premixed with bituminous binder, transported at site with VTS, laid over a previously prepared surface , finished to the required grade ,level, alignment,and rolling to achieve the desired density for 80/100 mm compacted thickness with drum mix type hot mix plant with SCADA having complying essential features of Hot mix plant as per IRC-27 2009 specified conditions and attachments such as electronic load sensor based belt conveyers,automatic synchronization of bitumen and aggregate fedder,built in dust controller system and PLC for Drum Mix plant ,Sensor paver,and Vibratory roller excluding prime/Tack coat etc. complete -- Bitumen VG-30 grade 3.30%	Cubic Metre	5000	5799.9 4	5000
29	DENSE BITUMINOUS MACADAM:--Providing and laying dense bituminous macadam using crushed aggregate of grading 1, premixed with bituminous binder Bitumen VG-30 grade,@ 4.50 % by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface , finished to the required grade ,level, alignment,and rolling to achieve the desired density for 76/100 mm compacted thickness with drum mix type hot mix plant with SCADA having complying essential features of Hot mix plant as per IRC-27-2009 specified conditions and attachments such as electronic load sensor based belt conveyers, automatic synchronization of bitumen and aggregate fedder,built in dust controller system and PLC for Drum Mix plant ,Sensor paver, and Vibratory roller excluding prime/Tack coat etc. complete --Bitumen VG-30 grade with stone dust filler	Cubic Metre	6000	7279.1 1	6000
30	BITUMINOUS CONCRETE:--Providing and laying bituminous concrete using crushed aggregate of grading 2, premixed with bituminous binder @5.4% by weight of total mix and filler, transported at site with VTS, laid over a previously prepared surface, finished to the required grade ,level, alignment, and rolling to achieve the desired density for 30/40 mm compacted thickness with drum mix plant with SCADA, Sensor paver and Vibratory roller excluding prime/Tack coat etc. complete --Bitumen VG-30 grade with stone dust filler	Cum.	7000	8177.0 2	7000
31	Providing and applying tack coat on the prepared surface heating by fames in Boiler and spraying bitumen with sprayer on Dry / Hungry B.T. surface 3 kg/10 sqm. VG-30 bulk bitumen	Square Metre	10	15.04	10
32	Providing and applying tack coat on the prepared surface heating by flames in Boiler and spraying bitumen with sprayer on Granular surface treated with primer @ 2.75 kg/10 sqm with VG-30 bulk Bitumen	Square Metre	10	13.88	10
33	Providing and applying tack coat on the prepared surface heating by flames in Boiler and spraying bitumen with sprayer on Concrete surface treated with primer @ 3.25 kg/10 sqm with VG-30 bulk Bitumen	Square Metre	10	14.11	10
34	Spreading 40 mm to 60 mm metal including sectioning etc. complete	Cubic Metre	75	89.12	75
35	Compacting the sub grade/ gravel/ 60 mm oversize metal (upto 200 mm loose)/ 40 mm size metal (100 mm) layers upto 2 m to 7 m wide with power roller including necessary labour, material and artificial watering etc. complete.	Square Metre	20	28.31	20
36	Providing and laying in-situ M30 Grade unreinforced plain cement concrete pavement over a prepared sub base with 43 grade cement , coarse and fine aggregate conforming to IS 383, using fine and coarse aggregates combined gradation as per Table 600-3 of MORTH Specification 2013, mixed in a batching and mixing plant/ non tilting mixer and Weigh batcher as per approved mix design, admixtures, transporting to site, spreading, laying compacting and finished in a continuous operation, finishing to lines and grades as directed by Engineer-in-charge and curing by curing compound /by providing cement vata in cement Mortar 1:8 @0.6m X 0.6m centre to centre, admeasuring 80 mm at bottom and 40 mm at top with depth of 75mm and maintaining the same throughout curing period by any other method approved by Engineer-in-charge.	Cubic Metre	6200	6562.0 5	6200
37	Providing and laying concrete pipes of I.S.NP. class of 300mm diameter in proper line, level and slope including necessary collars, excavation, laying, fixing with collars in cement mortar 1:1 and refilling the trench complete.	Runnin g Metre	1050	1098.3	1050
38	Providing and laying cement concrete pipe of IS 458:2003 NP-2 class of 450mm diameter in proper line, level and slope including providing and fixing collars in cement mortar 1:2 and curing etc. complete.	Runnin g Metre	1680	1739.8 5	1680
39	Providing and laying cement concrete pipe of IS 458:2003 NP-2 class of 600mm diameter in proper line, level and slope including providing and fixing collars in cement mortar 1:2 and curing etc. complete.	Runnin g Metre	2300	2439.1 5	2300
40	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required by using 3.0 BHP pump etc. complete. (prior approval of Superintending Engineer will be necessary)	Hour	90	159.6	90
41	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required by using 5.0 to 9.0 BHP pump etc. complete. (prior approval of Superintending Engineer will be necessary)	Hour	100	182.7	100
42	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthen bunds etc. as may be necessary for foundation and other parts of the the works and pumping out water during and after excavation as may be required by using 10.0 to 19.0 BHP pump etc. complete. (prior approval of Superintending Engineer will be necessary)	Hour	100	205.8	100
43	Desilting the storm water drains ( open and covered drains/ nallas) etc in wet or dry condition including lifts up to 3 m and lead upto 3 KMs as required beyond the work site etc. Comp. As Directed by Engineer in charge.	Cubic Metre	500	718.2	500

44	Supplying heavy duty rope of required size for picking up heavy Ganesh Murti at the time of Ganesh Visarjan on Varius Ghat	Kgs	215	250	215
45	Supplying cranes on rental basis including necessary labours and materials etc. Comp	Hour	652	2295	652
46	Supplying JCB JS 80 machine on rental basis including necessary labours and materials etc. Comp	Hour	1000	1050	1000
47	Supplying Poclain CK 90 excavator machine on rental basis including necessary labours and materials etc. Comp	Hour	1180	1200	1180
48	Supplying Tractor on rental basis including necessary labours and materials etc. Comp	Day	2500	2640	2500
49	Supplying Tipper on rental basis including necessary labours and materials etc. Comp	Day	5200	5568	5200
50	Supplying Water Tanker on rental basis including necessary labours and materials etc. Comp	Day	1400	1500	1400
51	Supplying Static Roller on rental basis including necessary labours and materials etc. Comp	Day	2563	5800	2563
52	Supplying Skilled/unskilled male/female labours	Day	63	493	63
53	Providing and laying curtain cloth of approved colour and shade including necessary labours and materials and removal as directed etc. Comp.	Running Metre	34	35	34
54	Providing and laying Tadpatri/Heavy duty black Polythene sheet including necessary labours, materials, transportation and removal as directed etc. Comp.	Square Metre	120	125	120
55	Providing and fixing of retro- reflectorised informatory sign board rectangular/Square in shape having area greater than 0.9 square meter made out of 2mm aluminum sheet bonded with white retro reflective sheeting of Class B ( Type IV High intensity micro-prismatic grade sheeting-HIP) having pressure sensitive/heat activated adhesive retroreflective specified back ground, border and back side retroreflective symbols, letters, numerals, arrow as per IRC:67-2012 Table No 8.3, supported with back support frame 25mm x 25mm x 3mm, duly painted on back side with two coats of grey stove enamel paint and supported on two no. mild steel angle iron post 75 mm x 75 mm x 6 mm, 3.5 mt long firmly fixed to the ground by means of properly designed foundation with M25 grade cement concrete 45 cm x 45 cm x 60 cm, 60 cm below ground level as per approved drawing The angle iron post shall be duly painted with one coat of epoxy primer and two coats of epoxy finish paints having alternate black and white bands of 25 cm width including GI fixtures and transportation etc.complete.The nut bolts of board with angle iron post/supporting structure after fixing at site has to be electrically welded. Class B ( Type IV High intensity micro-prismatic grade sheeting-HIP) sheeting shall have 7 years written warranty from the manufacturer and authorised distributor/convertor issued for field performance including the screen printed areas and cut-out sheeting and cut-out durable transparent overlay film and this warranty certificate in original should be submitted to the Engineer in charge by the contractor/supplier.	Square Metre	406	8039.85	406
56	Removal of telephone / Electric poles including excavation and dismantling of foundation concrete and lines under the supervision of concerned department, disposal with all lifts and up to a lead of 1000 metres and stacking the serviceable and unserviceable material separately	Number	200	312.9	200
57	Road Marking with Hot Applied Thermoplastic Compound with Reflectorizing Glass Beads on Bituminous Surface- Providing and laying of hot applied thermoplastic compound 2.5 mm thick including reflectorizing glass beads @ 250 gms per sqm area, thickness of 2.5 mm is exclusive of surface applied glass beads as per IRC:35 .The finished surface to be level, uniform and free from streaks and holes.complete.	Square Metre	300	699.3	300
58	Providing fixing wooden baracating 1.5 m high and 1.5 m c/c in three rows horizontal ballies including all necessary labours and materials etc. Comp. On rental basis	Running Metre	190	216	190

उपरोक्त प्रमाणे बी,जी, भास्करे नांदेड यांनी वाटाघाटी अंती दिलेले दर + GST मंजुरीस्त्व व लागणा-या खर्चास प्रशासकिय व आर्थीक मान्यतेस्त्वचा प्रस्ताव मनपा स्थायी समिती सभे समोर सादर.

#### विषय क्रं. 08

कार्यालयीन पत्र क्रं. नावाशमनपा/जवमा/7233/20 दिनांक 26.10.2020 अन्वये श्री श्यामसुंदर बबुवान दळवे, राहणार जवाहर नगर नांदेड यांना मनपा हद्दीमध्ये तयबाजारी, आठवडी बाजार, दैनिक जमिन भाडे वसुली (नो हॉकर्स झोन वगळून) इत्यादीची वसुली मत्ता एक वर्षासाठी दिनांक 08.06.19 पासून 07.06.20 पर्यंत कार्यालयीन पत्र क्रं. 2063/19 दिनांक 07.06.19 च्या पत्रान्वये देण्यात आला होता परंतु मा. जिल्हाधिकारी नांदेड यांचे आदेश दिनांक 16.03.20 नुसार कोरोना विषाणूचा प्रादुर्भाव रोखण्यासाठी प्रतिबंधात्मक उपाययोजनेचा एक भाग म्हणून नांदेड जिल्ह्यातील महानगरपालिका व सर्व नगरपालिका, सर्व नगरपंचायत, सर्व ग्रामपंचायत क्षेत्रातील सर्व आठवडी बाजार दिनांक 31.03.20 पर्यंत बंद ठेवण्याबाबत निर्देश दिले त्याअनुषंगाने कार्यालयीन पत्र क्रं. जवमा/14834820 दिनांक 17.03.20 दिनांक 18.03.20 रोजीच्या वृत्तमानपत्रातमध्ये मनपा हद्दीतील आठवडी बाजार बंद करणेसाठी जाहिर सुचना देवून संबंधीतास तयबाजारी वसुली बंद करण्यास कळविण्यात आले. तसेच मा. जिल्हाधिकारी नांदेड यांचे आदेश दिनांक 14.10.20 नुसार बंद करयात आलेले आठवडी बाजार दिनांक 15.10.20 रोजी पासून चालू करण्यास मुभा दिलेली आहे.

त्याअनुषंगाने श्री श्यामसुंदर बबुवान दळवे, राहणार जवाहर नगर नांदेड यांना देण्यात आलेल्या मत्ता कालावधीमधील उर्वरीत एकूण 82 दिवस दिनांक 27.10.20 रोजी पासून दि. 16.01.2021 पर्यंत महानगरपालिका हद्दीमध्ये तयबाजारी, आठवडी बाजार, दैनिक जमिन भाडे वसुली (नो हॉकर्स झोन वगळून) इत्यादीची वसुली करावी तसेच आपणाकडील मकत्याची शिल्लक रक्कम मनपा फंडामध्ये लवकरात लवकर भरणा करावी असे संबंधीतास कळविण्यात आलेले असून त्याची नोंद घेणे बाबत

#### विषय क्रं. 09

डॉ. शंकरराव चव्हाण शासकीय वैद्यकीय महाविद्यालय व रुग्णालय विष्णुपूरी नांदेड येथील जिल्ह्यालगतचे जिल्हे तसेच आंध्रप्रदेश, तेलंगना व कर्नाटक येथील रुग्ण मोठ्याप्रमाणात उपचारासाठी येत असतात. तसेच या रुग्णालय परिसरामध्ये गंभीर कोरोना रुग्णासाठी कोविड सेंटर कार्यान्वीत करण्यात आले आहेत. महाराष्ट्र प्रदुषण नियंत्रण मंडळ यांच्या त्रुटीची पुर्तता करण्याकरिता रुग्णालयास मलशुध्दीकरण केंद्र कार्यान्वीत करणे अत्यंत आवश्यक आहे.

त्याअनुषंगाने सदरील 150 के.एल.डी क्षमतेचे मलशुध्दीकरण केंद्र कार्यान्वीत करण्याकरिता महानगरपालिकेने सादर केलेल्या अंदाजपत्रकास मा. जिल्हाधिकारी तथा सदस्य सचिव जिल्हा नियोजन समिती यांनी जिल्हा वार्षिक योजना (सर्वसाधारण) सन 2020-21 मधील कोविड-19 च्या अनुषंगाने रु. 140.38 लक्ष एवढ्या खर्चास दिनांक 19.10.2020 रोजीच्या आदेशान्वये प्रशासकीय मान्यता पेदान केलेली आहे. तसेच सदरील मलशुध्दीकरण केंद्र उभारणसंदर्भात दिनांक 20.10.2020 रोजी मा. जिल्हाधिकारी नांदेड यांच्या अध्यक्षतेखाली बैठक घेण्यात आली असता सदरील कामाबाबतची सर्व कार्यवाही आयुक्त महानगरपालिका यांनी पूर्ण करावी असे बैठकीत निर्देशीत करण्यात आले होते.

त्याअनुषंगाने सदरील निविदा प्रक्रिया पूर्ण करून घेण्यासाठी दिनांक 29.10.2020 रोजी निविदा प्रसिध्द करण्यात आली. सदरील निविदा प्रक्रियेत एकुण 02 निविदाधारकांनी सहभाग नोंदविलेला असून तांत्रिक अर्हता तपासली असता दोन्ही निविदाधारक पात्र आहेत. सदरील निविदा प्रक्रियेचा पुढील भाग म्हणुन प्राप्त दर उघडण्यात आले असता त्यांचा दरासंदर्भातील तुलनात्मक तक्ता खालील प्रमाणे आहे.

अ.क्र.	निविदा धारक	अंदाजपत्रकीय किंमत	कंत्राटदाराने भरलेले दर	% जास्त	% कमी
01	आयडीयल सिस्टीम	9969700	9939790	--	0.30%
02	शिवशक्ती एंटरप्रायझेस	9969700	10169094	2.00%	--

उपरोक्त प्रमाणे प्राप्त 02 निविदाधारका पैकी सर्वात कमी दराचे निविदाधारक मे. आयडीयल सिस्टीम यांचे असून ते अंदाजपत्रक दरापेक्षा 0.30% कमी दराने प्राप्त झाली आहे सदरील कामावर मंजूर निविदे नुसार लागणारा खर्च सालसन 2020-21 या आर्थिक वर्षात जिल्हा वार्षिक योजना (सर्वसाधारण) या लेखा शिर्षकातून करण्यात येईल तरी आयडीयल सिस्टीम या कमी दराच्या निविदाधारकाबरोबर संविदा करणेच्या मान्यतेकरिता प्रस्ताव मनपा स्थायी समिती सभे समोर सादर

#### विषय क्रं. 10

नांदेड वाघाळा शहर महानगरपालिका हद्दी मध्ये घामोडीया फॅक्ट्री येथील महानगरपालिकेच्या ताब्यातील प्लॉट क्रं. 66, 67, 69, 70 येथे वाहनतळाचा मक्ता पाच वर्षासाठी प्रती वर्ष 10 टक्के नैसर्गिक वाढ या प्रमाणे देणेकरिता खुली बोली ठेवून दिनांक 1.12.2020 रोजी वृत्तपत्रामध्ये जाहिर सुचना प्रसिध्द करून दिनांक 16.12.2020 रोजी ई-लिलाव घेण्यात आला असता एकूण 03 खालील ठेकेदारांनी सदर लिलावामध्ये भाग घेवून बोली बोललेली आहे.

अ.क्र.	लिलावधारकाचे नांव	बोली रक्कम रुपये
01	साजीद खान अय्युब खान	2,50,001/-
02	प्रस्टीज डेकोर आणि फर्निचर वर्क	2,25,001/-
03	नझिमा शिरेन साजीद खान	1,50,001/-

वरील पैकी खान अटो कन्सल्टिंग व केट्रींग मल्टी सर्व्हिसेस यांनी सर्वात जास्त रुपये 2,50,001/- एवढी अंतीम बोली बोललेली आहे. त्यामुळे सदर मक्ता देण्याबाबत महानगरपालिकेच्या आर्थिक हिताचा विचार करता सदर प्रस्ताव मनपा स्थायी समिती सभे समोर निर्णयास्तव सादर.

#### विषय क्रं. 11

#### प्रस्ताव

महाराष्ट्र शासना तर्फे 50.00 कोटी निधी नांदेड वाघाळा शहर महानगरपालिकेस प्राप्त होणार असल्याचे समजते त्यावर विनियोग करण्यासाठी चर्चा करणे बाबत

सुचक :- तेहरा अमितसिंह गोपालसिंह

अनुमोदक :- नेरलकर अपर्णा

स्वाक्षरीत/-

(स. अजीतपालसिंह संधु)

नगरसचिव,

नांवाशमनपा, नांदेड.

स्वाक्षरीत/-

( गाडीवाले विरेंद्रसिंह जगतसिंह )

सभापती,

स्थायी समिती, नांवाशमनपा, नांदेड.