मिरा भाईंदर महानगरपालिका घनकचरा व्यवस्थापन विभाग

प्रशासकीय गोषवारा दि.24/03 /2025

प्रकरण क्र. :- ४६९ मिरा भाईंदर महानगरपालिका स्वच्छ सर्वेक्षण 2025 अंतर्गत मनपा. क्षेत्रातील दर्शनिय भागातील भिंतीवर स्वच्छतेबाबतचे संदेश ऐक्रेलिक पेंटद्वारे रंगविणे कामाचे दर स्विकृतीबाबत. (निविदा अंदाजीत रक्कम रु. 10,00,000/-) (Tender ID - 2025_MBMC_1148551_1)

मिरा भाईंदर महानगरपालिका स्वच्छ सर्वेक्षण 2025 अंतर्गत मनपा. क्षेत्रातील दर्शनिय भागातील भिंतीवर स्वच्छतेबाबतचे संदेश ऐक्रेलिक पेंटद्वारे रंगविणे कामाकरीता दि. 11/02/2025 रोजीच्या दै. सागर, साप्ताहिक पुकार या वृत्तपत्रात व Tender ID - 2025_MBMC_1148551_1 जाहिर निविदा सुचना प्रसिध्द करण्यात आली आहे. मुदतीत दि.17/02/2025 पर्यंत 02 निविदा प्राप्त झाल्या होत्या. तद्नंतर सदर निविदेसाठी स्पर्धात्मक दर प्राप्त होण्यासाठी मुदतवाढ देण्यात आली होती. मुदतीत दि. 25/02/2025 पर्यंत 03 निविदा प्राप्त झाल्या आहेत. त्यानुसार दि. 27/02/2025 रोजी प्राप्त 03 निविदांचे तांत्रिक लिफाफे उघडण्यात आले असता आराध्या इंटरप्रायजेस, गणेश ॲडव्हरटायझींग व लौकिक बाबु जानकी यांनी तांत्रिक कागदपत्रांची पुर्तता केली आहे त्यामुळे त्यांची निविदा पात्र ठरली आहे.

वरीलप्रमाणे निविदेधारक आराध्या इंटरप्रायजेस, गणेश ॲडव्हरटायझींग व लौकिक बाबु जानकी पात्र ठरत असल्याने त्यांचे दराचे लिफाफे (Financial Bid) उघडणेस दि.04/03/2025 रोजी मा. निविदा सिमतीने मंजुरी दिली आहे. पात्र निविदाधारक आराध्या इंटरप्रायजेस, गणेश ॲडव्हरटायझींग व लौकिक बाबु जानकी यांचे दराचे लिफाफे (Financial Bid) दि. 07/03/2025 रोजी सायं 5.30 वा. दराचे लिफाफे (Financial Bid) उघडण्यात आले आहे.

मिरा भाईंदर महानगरपालिका स्वच्छ सर्वेक्षण 2025 अंतर्गत मनपा. क्षेत्रातील दर्शनिय भागातील भिंतीवर स्वच्छतेबाबतचे संदेश ऐक्रेलिक पेंटद्वारे रंगविणे कामाकरीता अहवालात प्राप्त दरातील L1 निविदाधारक आराध्या इंटरप्रायजेस यांना दि. 11/03/2024 रोजी दर वाटाघाटी करणेकामी सक्षम बोलिवले असता, सदर दरामध्ये वाटाघाटी करन खालीलप्रमाणे दर सादर केले आहेत.

Sr. No.	Description	आराध्या इंटरप्रायजेस यांनी निविदेत सादर केलेले दर	गणेश ॲडव्हरटायझींग यांनी निविदेत सादर केलेले दर	लौकिक बाबु जानकी यांनी निविदेत सादर केलेले दर	आराध्या इंटरप्रायजेस यांनी वाटाघाटीअंती सादर केलेले दर
1	Exterior primer and acrylic paint then Painting the wall with Modern Art/ 3D art work for varios theme such as Swachh Bharat, sports Environment, Publc Awareness Messages etc. complete.	Rs. 81/- Per Sq. ft	Rs. 69/- Per Sq. ft	Rs. 85/- Per Sq. ft	Rs. 69/- Per Sq. ft

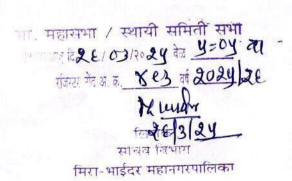
Sr. No.	Description	आराध्या इंटरप्रायजेस यांनी निविदेत सादर केलेले दर	गणेश ॲडव्हरटायझींग यांनी निविदेत सादर केलेले दर	लौकिक बाबु जानकी यांनी निविदेत सादर केलेले दर	आराध्या इंटरप्रायजेस यांनी वाटाघाटीअंती सादर केलेले दर
2	Scraping, cleaning applying exterior acrylic paint for background writing the sloganetc. complete.	Rs. 45/- Per Sq. ft	Rs. 69/- Per Sq. ft	Rs. 47/- Per Sq. ft	Rs. 45/- Per Sq. ft

वरील प्रमाणे मिरा भाईंदर महानगरपालिका स्वच्छ सर्वेक्षण 2025 अंतर्गत मनपा. क्षेत्रातील दर्शनिय भागातील भिंतीवर स्वच्छतेबाबतचे संदेश ऐक्रेलिक पेंटद्वारे रंगविणे कामाकरीता वरील अहवालात प्राप्त दरातील L1 निविदाधारक आराध्या इंटरप्रायजेस यांनी वाटाघाटीअंती सादर केलेल्या दराने निविदा स्विकारणेस निविदा समिती शिफारस दि.11/03/2025 रोजी केली आहे. त्यानुसार मिरा भाईंदर महानगरपालिका स्वच्छ सर्वेक्षण 2025 अंतर्गत मनपा. क्षेत्रातील दर्शनिय भागातील भिंतीवर स्वच्छतेबाबतचे संदेश ऐक्रेलिक पेंटद्वारे रंगविणे कामाकरीता L1 निविदाधारक आराध्या इंटरप्रायजेस यांनी वाटाघाटीअंती सादर केलेली निविदा स्विकारणेस, करारनामा करुन कार्यादेश देणेस, उक्त प्रस्तावास आर्थिक व प्रशासकीय मंजुरीस्तव व गोषवारा सादर करणेस मा. आयुक्त यांनी दि. 21/03/2025 रोजी मंजुरी दिलेली आहे.

तरी, मिरा भाईंदर महानगरपालिका स्वच्छ सर्वेक्षण 2025 अंतर्गत मनपा. क्षेत्रातील दर्शनिय भागातील भिंतीवर स्वच्छतेबाबतचे संदेश ऐक्रेलिक पेंटद्वारे रंगविणे कामाकरीता L1 निविदाधारक आराध्या इंटरप्रायजेस यांनी वाटाघाटीअंती सादर केलेली निविदा स्विकारणेस, करारनामा करुन कार्यादेश देणेस, सदर प्रस्तावास आर्थिक व प्रशासकीय मंजुरीस्तव सविनय सादर.

(मा. आयुक्त यांच्या मान्यतेने)

(डॉ. सर्चिन बांगर) उपायुक्त (घ.व्य.) मिरा भाईंदर महानगरपालिका



घनकचरा व्यवस्थापन विभाग

प्रशासकीय ठराव दि. 24/03/2025

प्रकरण क्र. :- ४६८ मिरा भाईंदर महानगरपालिका स्वच्छ सर्वेक्षण 2025 अंतर्गत मनपा. क्षेत्रातील दर्शनिय भागातील भिंतीवर स्वच्छतेबाबतचे संदेश ऐक्रेलिक पेंटद्वारे रंगविणे कामाचे दर स्विकृतीबाबत. (निविदा अंदाजीत रक्कम रु. 10,00,000/-) (Tender ID - 2025_MBMC_1148551_1)

ठराव क्र. :- ४६९

मिरा भाईंदर महानगरपालिका स्वच्छ सर्वेक्षण 2025 अंतर्गत मनपा. क्षेत्रातील दर्शनिय भागातील भिंतीवर स्वच्छतेबाबतचे संदेश ऐक्रेलिक पेंटद्वारे रंगविणे कामाकरीता दि. 11/02/2025 रोजीच्या दै. सागर, साप्ताहिक पुकार या वृत्तपत्रात व Tender ID - 2025_MBMC_1148551_1 जाहिर निविदा सुचना प्रसिध्द करण्यात आली आहे. मुदतीत दि.17/02/2025 पर्यंत 02 निविदा प्राप्त झाल्या होत्या. तद्नंतर सदर निविदेसाठी स्पर्धात्मक दर प्राप्त होण्यासाठी मुदतवाढ देण्यात आली होती. मुदतीत दि. 25/02/2025 पर्यंत 03 निविदा प्राप्त झाल्या आहेत. त्यानुसार दि. 27/02/2025 रोजी प्राप्त 03 निविदांचे तांत्रिक लिफाफे उघडण्यात आले असता आराध्या इंटरप्रायजेस, गणेश अँडव्हरटायझींग व लौकिक बाबु जानकी यांनी तांत्रिक कागदपत्रांची पुर्तता केली आहे त्यामुळे त्यांची निविदा पात्र ठरली आहे.

वरीलप्रमाणे निविदेधारक आराध्या इंटरप्रायजेस, गणेश ॲडव्हरटायझींग व लौकिक बाबु जानकी पात्र ठरत असल्याने त्यांचे दराचे लिफाफे (Financial Bid) उघडणेस दि.04/03/2025 रोजी मा. निविदा समितीने मंजुरी दिली आहे. पात्र निविदाधारक आराध्या इंटरप्रायजेस, गणेश ॲडव्हरटायझींग व लौकिक बाबु जानकी यांचे दराचे लिफाफे (Financial Bid) दि. 07/03/2025 रोजी सायं 5.30 वा. दराचे लिफाफे (Financial Bid) उघडण्यात आले आहे.

मिरा भाईंदर महानगरपालिका स्वच्छ सर्वेक्षण 2025 अंतर्गत मनपा. क्षेत्रातील दर्शनिय भागातील भिंतीवर स्वच्छतेबाबतचे संदेश ऐक्रेलिक पेंटद्वारे रंगविणे कामाकरीता अहवालात प्राप्त दरातील L1 निविदाधारक आराध्या इंटरप्रायजेस यांना दि. 11/03/2024 रोजी दर वाटाघाटी करणेकामी सक्षम बोलिवले असता, सदर दरामध्ये वाटाघाटी करुन खालीलप्रमाणे दर सादर केले आहेत.

Sr. No.	Description	आराध्या इंटरप्रायजेस यांनी निविदेत सादर केलेले दर	गणेश ॲडव्हरटायझींग यांनी निविदेत सादर केलेले दर	लौकिक बाबु जानकी यांनी निविदेत सादर केलेले दर	आराध्या इंटरप्रायजेस यांनी वाटाघाटीअंती सादर केलेले दर
1	Exterior primer and acrylic paint then Painting the wall with Modern Art/ 3D art work for varios theme such as Swachh Bharat, sports Environment, Publc Awareness Messages etc. complete.	Rs. 81/- Per Sq. ft	Rs. 69/- Per Sq. ft	Rs. 85/- Per Sq. ft	Rs. 69/- Per Sq. ft

Sr. No.	Description	आराध्या इंटरप्रायजेस यांनी निविदेत सादर केलेले दर	गणेश ॲडव्हरटायझींग यांनी निविदेत सादर केलेले दर	लौकिक बाबु जानकी यांनी निविदेत सादर केलेले दर	आराध्या इंटरप्रायजेस यांनी वाटाघाटीअंती सादर केलेले दर
2	Scraping, cleaning applying exterior acrylic paint for background writing the sloganetc. complete.	Rs. 45/- Per Sq. ft	Rs. 69/- Per Sq. ft	Rs. 47/- Per Sq. ft	Rs. 45/- Per Sq. ft

वरील प्रमाणे मिरा भाईंदर महानगरपालिका स्वच्छ सर्वेक्षण 2025 अंतर्गत मनपा. क्षेत्रातील दर्शनिय भागातील भिंतीवर स्वच्छतेबाबतचे संदेश ऐक्रेलिक पेंटद्वारे रंगविणे कामाकरीता वरील अहवालात प्राप्त दरातील L1 निविदाधारक आराध्या इंटरप्रायजेस यांनी वाटाघाटीअंती सादर केलेल्या दराने निविदा स्विकारणेस निविदा समिती शिफारस दि.11/03/2025 रोजी केली आहे. त्यानुसार मिरा भाईंदर महानगरपालिका स्वच्छ सर्वेक्षण 2025 अंतर्गत मनपा. क्षेत्रातील दर्शनिय भागातील भिंतीवर स्वच्छतेबाबतचे संदेश ऐक्रेलिक पेंटद्वारे रंगविणे कामाकरीता L1 निविदाधारक आराध्या इंटरप्रायजेस यांनी वाटाघाटीअंती सादर केलेली निविदा स्विकारणेस, करारनामा करुन कार्यादेश देणेस, उक्त प्रस्तावास आर्थिक व प्रशासकीय मंजुरीस्तव व गोषवारा सादर करणेस मा. आयुक्त यांनी दि. 21/03/2025 रोजी मंजुरी दिलेली आहे.

तरी, मिरा भाईंदर महानगरपालिका स्वच्छ सर्वेक्षण 2025 अंतर्गत मनपा. क्षेत्रातील दर्शनिय भागातील भिंतीवर स्वच्छतेबाबतचे संदेश ऐक्रेलिक पेंटद्वारे रंगविणे कामाकरीता L1 निविदाधारक आराध्या इंटरप्रायजेस यांनी वाटाघाटीअंती सादर केलेली निविदा स्विकारणेस, करारनामा करुन कार्यादेश देणेस, सदर प्रस्तावास आर्थिक व प्रशासकीय मान्यता देण्यात येत आहे.

नगरविकास विभाग, शासन आदेश क्रमांक एमसीओ-2020प्र.क्र.71 (भाग-2)/ निव-14, दि. 26 ऑगस्ट 2022 अन्वयं महाराष्ट्र महानगरपालिका अधिनियम तरतुद व विशेषत: कलम 452 अ च्या (1 अ) व (1 ब) मधील तरतुदीनुसार मा. आयुक्त यांनी प्रशासक पदी नियुक्ती करण्यात आली असुन त्यांना अधिनियमातील सर्व अधिकार प्राप्त झाले आहेत. सदर अधिकारात उपरोक्त प्रस्तावास मान्यता देण्यात येत आहे. पारित ठरावानुसार घर्कचरा व्यवस्थापन विभागाने नियमानुसार पढील कार्यवाही करावी.

(वासुदेव शिरवंळकर) नगरसचिव मिरा भाईंदर महानगरपालिका

आयुक्से तथा प्रशासक मिरा भाईंदर महानगरपालिका

(राधाबिनोद्धे अरिबम शर्मा, भाप्रसे)

बांधकाम विभाग दि. 2<u>८</u> / *७*३ /2025

// गोषवारा //

प्रकरण क्र. (~(りひ):- निविदेस मान्यता देणेबाबत.

मिरा भाईंदर महानगरपालिका हद्दीतील घोडबंदर किल्ल्यानजीक उभारण्यात येणाऱ्या शिवसृष्टी येथे विविध कामे करणे. (मुलभुत सोई सुविधांचा विकास) (E-1280906)

अ. क्र	टेंडर आय डी	कामाचे नाव	अंदाजित खर्च	निविदाधारकाचे नाव
1	2	3	4	5
1.	1122272_1	मिरा भाईंदर महानगरपालिका हद्दीतील घोडबंदर किल्ल्यानजीक उभारण्यात	₹.20,32,52,032/-	मे. बिलिव्ह इन्फ्रा. प्रा.लि.
		येणाऱ्या शिवसृष्टी येथे विविध कामे करणे. (मुलभुत सोई सुविधांचा विकास)		मे. मेटकॉन्स इन्फ्रास्ट्रक्चर

Sr.No.	Item Description	Qty	Unit	M/s. Believe Inra Pvt. Ltd		M/S. Metcons Infrastructure	
3-3		Qiy	Cint	Rate	Amount	Rate	Amount
1.1	Excavation for roadway in earth, soil of all sorts, sand, gravel or soft murum including dressing section to there quired 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.By Manual Means.(Item used only when Quantity is below 10 Cu.m.)	1372.70	Cu.m	315	432400.5	315	432400.5
1.2	Excavation for foundation in hard murum and boulders including shoring and strutting, dewatering as necessary and disposing off excavated stuff as directed etc. complete. a) Upto 1.50m lift Normal Rate b) 1.50m to 3.00m lift, Add 10% c) 3.00m to 4.50m lift, Add 20% d) 4.50m to 6.0m lift, Add 30%	1735.20	Cu.m	253.05	439092.36	253.05	439092.36
1.3	Excavation for foundation in soft rock including shoring and strutting, dewatering as necessary and disposing off excavated stuff as directed etc. complete. a) Upto 1.50m lift Normal Rate b) 1.50m to 3.00m lift, Add 10% c) 3.00m to 4.50m lift, Add 20% d) 4.50m to 6.0m lift, Add 30%	1372.70	Cu.m	584.85	802823.595	584.85	802823.595
1.4	Excavation for foundation in hardrock by chiselling and wedging or line drilling including shoring and strutting, dewatering a snecessary and disposing off excavated stuff asd irected etc. complete	12817.80	cum	2021	25904773.8	2145	27494181
1.5	Dismantling of flexible pavements and disposal of dismantled	90.00	cum	451.5	40635	451.5	40635

	materials upto a lead of 1000 metres, stacking serviceable and unserviceable materials separately etc. complete.						
1.6	Removing rich mix cement concrete including stacking the spoils as directed with all leads, lifts etc, complete.	5.40	cum	976.5	5273.1	976.5	5273.1
1.7	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthern 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 Super intending Engineer will be necessary)	343.62	HRS	211.05	72521.001	211.05	72521.001
1.8	Watering and compacting of embankment formed of material so btained from the road cutting with in a lead of 50m, not less than 97% of standard Proctor density after laying them in layers of 20 cm. to 30 cm. with Power roller.	234.00	cum	82.95	19410.3	82.95	19410.3
1.9	Providing earth work in embankment with approved materials obtained from other sources upto lead of 50m .including all lifts ,laying in layers of 20cm .to 30cm. thickness breaking clods, dressing to the required lines, curves, grades§ion, waterin gandcompaction with vibratory roller with V-Satattachment to achieve not less than 97% of standard proctor density etc. complete (Material obtained from Other sources)	2876.27	cum	794.85	2286203.21	794.85	2286203.21
2.0	Providing soling using 80 mm size trap metal in 15 cm. layer including filling voids with Crushed sand/grit, ramming, watering etc. complete.	1498.79	Cu.m	3130	4691212.7	3350	5020946.5
2.1	Conveying excavated material upto lid of 20KM	1.00	Cu.m	468.37	468.37	468.37	468.37
2.2	Construction of granularsub-base by providing close graded Material, mixingina mechanical mix plant at OMC, carriage of mixed Material towork site, spreading in uniform layers with motor grader /Paver on prepared surface and compacting with vibratory roller to achieve the desired density, complete asper clause 401—Plant Mix Method and Grading - II Material	468.00	Cu.m	2140.95	1001964.6	2200	1029600
2.3	DENSEBITUMINOUSMACADA M:Proving and laying dense bituminous macadam using crushed aggregates of grading 1,Premixed with bituminous binder of specified grade of bitumen @ 4.50 percent by weight of total mix and filler,Transported to site with vts, Laid over apreviously prepared surface, Finished to there quired grade, Level, Alignment, And rolling to achieve the desired density for76-100 mm compacted thickness .Using batch mix type hot mixplant with scada,Sensor	117.00	Cu.m	10147.2	1187222.4	10147.2	1187222.4

		paver,Vibratory roller with stone Dust Filler.(VG-30 Bulk Bitumen Rates Are Considered To Arrive At	1991		-			
1	2.4	Rates) Wet mix macadamProviding,			Sex Next			
		Laying, Spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the material with water at om cinmechanical mixplant carriage of mixed material by tipper to site, Laying in uniform layers with paver in sub-Base/ Base course on well prepared surface and compacting with vibratory Roller To Achieve The Desired Density.	234,00	Cu.m	2147.25	502456.5	2147.25	502456.5
	2.5	Laying By Grader/Paver. BITUMNOUS CONCRETE:- Providing and laying bituminous concrete using crushed stone						
		aggregates of specified grading, Premixed with him agrade bituminous binder like art (Highly modified asphalt binder having not less than 90°C softening point and						
		not less than 90% Elastic recovery)@5.4%(Percentage by weigh tof total mix) And limefiller @2% (Percentage by weight of aggregate) Prepeare din batchtypehot mix plant and filler,	78.00	Cu.m	13408.5	1045863	13408.5	1045863
		Transporting the hot mix towork site by tippers ,Laying with paver finishe requiped with electronic sensor to there quired grade, Level and alignment and rolling with smooth wheeled,Vibratory and tandemrollers to achieve the desired 40/50mm compacted thickness and		R T				
		density asperspecification, Complete and asper direction so fengineer-In-Charge.						
	2.6	Primecoat-Providing and applying primer coat with bitumenemulsion on prepared surface of granular Base including cleaning of road	1560.00	Cu.m	34.65	54054	34.65	54054
	11 _5	surface and spraying, primer at the rate of 0.60 kg/sqm using mechanical means.						
	2.7	Providing and applying tackcoat on the prepared surface heating by fames in Boiler and spraying bitumen set footedin bitumen boller on B.T.surface2.5kg/10sqm.(VG-30 bulkbitumen rates are considered to arrive at rates)	3120.00	Cu.m	18.9	58968	18.9	58968
	2.8	Providing and laying Castinsitu/ Ready Mix cement concrete in M20 of trap /granite/ quartzite/ gneissmetal for steps including steel centering, formwork, laying/ pumping, compacting, roughening them if special finishis to be						
		provided, finish in gun even and honey combed surface and curing etc.complete. The Cement Mortar 1:3 plaster is considered for renderin gun even and honey combed surface, only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc. (Wooden	169.43	Cu.m	7057.05	1195675.982	7057.05	1195675,982

	centering will not beallowed.), with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer /concrete Batch mixplant (Panmixer) etc.complete. With fine aggregate (Crushed sand VSI Grade)						
2.9	Providing and laying in situ / ready mix / ready mix M20 cement concrete of trap / granite / quartzite / gneiss metal in foundation including necessary centering, formwork, bailing out water, compacting and curing etc. complete. (with fully automatic micro processor based PLC with SCADA enabled with reversible drum type mixer / concrete batch mix plant (pan mixer) with natural /artifical sand)	899.89	Cu.m	8343.11	7507881.258	8343.11	7507881.258
3.0	Providing earth work in embankment with approved materials obtained from department all and upto lead of 50m. including all lifts, laying in layers of 20cm. to 30cm. thickness breaking clods, dressing to the required lines, curves, grades & section, watering and compaction with vibratory roller to achieve not less than 97% of standard proctor density etc. complete (Material obtained from departmental Land)	300.00	Cu.m	819.89	245967	819.89	245967
3.1	Providing expansion joints with 25 mm thick bituminous pad as per detailed drawings etc. complete.	12.60	Cu.m	1140.3	14367.78	1140.3	14367.78
3.2	Providing and laying in situ / ready mix controlled grade of M25 of trap / granite / quartzite / gneiss metal for RCC works in cut off walls / curtain walls including necessary scaffolding, centering, compacting by vibrator, finishing and curing etc. complete.(with fully automatic microprocessor based PLC with SCADA enabled with reversible drum type mixer /concrete batch mixplant (panmixer) with fine agreegates of required specifications (VSI sand finely washed etc), excluding reinforcement)	200.00	Cu.m	9706,01	1941202	9706.01	1941202
	Providing and laying Cast in situ /Ready Mix cement concrete in M- 25 of trap/ granite/ quartzite/ gneiss metal for R.C.C. pardi of required thickness including steel centering, formwork, coverblocks, laying /pumping, compacting and roughening the mifspecial finishis to be provided and curing complete.(Excluding reinforcement and structural steel) with fully automatic microprocessor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Panmixer) etc. complete. With fine aggregate (Crushed sand VSI Grade	793.65	Cu.m	17823.56	14145668.39	18000	14285700
3.4	Providing and laying in situ / ready mix M20 RCC of trap / granite / quartzite / gneiss metal for RCC	320.00	Cu.m	12937.91	4140131.2	12937.91	4140131.2

	work of ballast walls, kerbs and box returns including scaffolding, compaction, form work finishing and curing etc. complete. (excluding reinforcement, with fully automatic microprocessor based PLC with SCADA enabled concrete batch mix plant/pan mixer with fine agreegates of required specifications (VSI sand finely						
3.5	washed etc)RCC work of Box Cell Slab Providing and laying						
5.5	Castinsitu /Ready Mix cement concrete M-25 of trap/ granite/ quartzite/ gneissmetal for R.C.C. slab sand landings asper detailed designs and drawings including steel centering, formwork, coverblocks, laying /pumping, compaction finishing the formed surface swith cement mortar 1:3 of sufficient minimum thickness to give as mooth and even surface or roughening if special finish is to be provided and curingetc.complete, (Excluding reinfor cement and structural steel).withfully automatic	36.00	Cu.m	14821.8	533584.8	14821.8	533584.8
	micro processor based PLC with SCADA enabled reversible Drum Typemixer/concrete Batchmix plant (Panmixer)etc.complete.With fine aggregate (Crushed sand VSI Grade)						
3.6	Providing and laying weep holes of 100 mm diameter PVC pipes as per drawing for abutment returns,	1080.00	RMT	559.65	604422	559.65	604422
3.7	return walls etc. Complete. Providing and fixing in position						100
	HCRM/CRS (Corrosion Resistant Steel) bar reinforcement of various diameters for R.C.C. pile caps, footings, foundations, slabs, beams columns, canopies, staircase, newels, chajjas, lintels pardis, copings, fins, arches etc. as per detailed designs, drawings and schedules. including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as required complete.	304.22	МТ	98842.8	30069956.62	99989	30418653.58
3.8	Back filling behind Retaining wall as per drawings and technical specifications etc. complete. (by granular material)	320.40	cum	2497.12	800077.248	2497.12	800077.248
3.9	Providing and Fixing Processed Stone Cladding on wall surface/ plywood surface .RCC pardi /Wall and all type of Interior, Exterior Compound wall and Gate etc.of cladding processed stone with						
	material of Processed clay, Wooden chips, Silicasand, Cement, GFRC admixtures, Colour pigments, Fiber up to thick of 230mm/ 25 mm including scaffolding, fixing of screw, etc. (As directed by Engineer in Charge)	10265.20	sqmt	9027.9	92673199.08	9377	96256780.4
4,0	Stamp Concrete of 100mm Thickness-Providing and Laying insitu M30 Grade unreinforced plain cement stamp concrete of 100mm thickness pavement over a prepared sub base with 43 grade	2500.00	Sq mt	1873.29	4683225	1873.29	4683225

	cement, coarse and fine aggregate						
	(naturalsand/VSI grade finely washed crusheds and)Confirming		1			Line Va	1
	to IS383,as per mixed in a batching				1 - A 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	San San o	
	and mixing plant/non tilting mixer						
	and weigh batcher as per approved						
	mix design,admixtures,transporting						
	to site in nagpur city with lead upto						
	20KM (on Inner Ring Road from					Harrison T	
	Avasti nagar to						1 2 2 2 2
	wadi),spreading,laying with						
	approved make pover, compacted		The second				Lett 5 1 3 1
	and finished in a continous		E. III M. I		estable News	Lesy Williams	
	operation, finishing to lines and						350
	grades. Also Providing, Placing and applying stamp powder which is						
	light fast UV resistant pigment with						
	appropriate chemical compounds of		DIEDSTRA				
	desired colour on base concrete				NUMBER OF STREET	1	
	after excess bleed water has						
	evaporated using dry shake					light to the	
	method@5kg per sqm.Including						
	texturing, and covering with plastic						11.11
	sheet(min200micron thickness) and						1.8 E. L.
	also applying two coats of UV- stable,30%solids clear sealer@150					17 The second 21 The	
	to 250gms per sqm using surface						
	roller and protecting from falling						
	dust, dirt and curring by curring						
	compound/by providing cement						
	vata in cement		15 15 1				
	Mortor1:8@0.6mx0.6m center to						
	center,admeasuring 80mm at					Less Lavie	
	bottom and 40mm at top with depth						
	of 75mm and maintaining the same through ou tcuring period by any		1,300				
	other method approved by Engineer-						
	in charge or Landscape architect		S. C. Hall				
	etc.complete.(prior approval of		in the table				
	superinteding Engineer will be						
	necessary) SSR/54.01						
1.1	Providing and casting in situ or						
	precast tap ering R.C.C.M-20						
	Barrier type Kerb with gutter (as per IRC 861983) embedded 125						
	mm below ground level over M-10						
	PCC finished neatly with						1000
	C.M.1:2,setting the same in						
	C.M.1:2, including the required	1000.00	RMT	812.7	812700	900	900000
	excavation in any strata and						
	removing the excavated stuff any						The same is
	where						
	incityandredoingthesurfaceasspecifi						
	edanddirectedbyEngineeringIn- charge.UsingConcreteBatchingand						
	Mixing Plant		1 Sugar				
.2	Providing and fixing P.V.C. Rain						
oesto,	water pipes of 160 mm outer						
	diameter and having wall thickness						
	of 2.2 to 2.7 mm confirming						
	oI.S.13592-1992 including proper						
	rainwater receiving recess with						
	P.V.C.plug, bend necessary fittings,				The same of	a special	
	Suchas Offsets shoes inclinating		rmt	1555.05	37321.2	1555.05	37321.2
	suchas, offsets, shoes, including fixing the pipe on wall using	24.00			2.021.2	1000.00	
	fixing the pipe on wall using	24.00	11111				
	fixing the pipe on wall using approved wooden cleats projecting 25mm to 40mm from face of wall a	24.00	1111				
	fixing the pipe on wall using approved wooden cleats projecting 25mm to 40mm from face of wall a fixing with clips of approved	24.00					
	fixing the pipe on wall using approved wooden cleats projecting 25mm to 40mm from face of wall a fixing with clips of approved quality and One Number, filing the	24.00					
	fixing the pipe on wall using approved wooden cleats projecting 25mm to 40mm from face of wall a fixing with clips of approved quality and One Number, filing the joint using rubber gasket with	24.00					
	fixing the pipe on wall using approved wooden cleats projecting 25mm to 40mm from face of wall a fixing with clips of approved quality and One Number, filing the	24.00					

	necessary scaffolding and maintenance for 3yrs for any leakages or dislocations of pipes.AlltheP.V.C.fitting sand additional 2piece socket clips shall be got approved from engineer in charge etc. complete.						
4.3	Providing and laying of filter media with granular materials/ stone crushed aggregates satisfying here quirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600mm with smaller size towards the soil and bigger sizetowards the wall and provided over the entire surface behind a butment, wing wall and return wall to the full height compacted to a firm condition asper drawing and technical specifications etc. complete	432.00	CUM	1272.6	549763.2	1272.6	549763.2
4.4	Providing and Laying hot applied thermoplastic road marking strip on Bituminous Surface of specified shade/ colour of 2.5mm thick including 1.5 Refractive in dexre flectorizingg lass beads @ 250gm/sqm.Thickness of 2.5mm is exclusive of surface applied glass beads asper IRC35:2015.Initial Dry reflectivity RL shallbe> 250mcd/sqm/ luxme assured intheinitia 17 days and sustained reflectivity RLof 100mcd/sqm/ lux and Qd of 100mcd/sqm/ lux measured at the end of 2 years by means of a Standard Reflec to meterof Zehntner,Easylux, Delta make capable of measuring RL & QD both according to IRC 35:2015 clause 15.5. The finished surface to belevel, uniform, and free from streaks and holes complete asper direction of Engineer-in-charge and in accordance with applicable specifications.(Refer MORTH Clause 803 for technical Specificationand Performance for IRC 35:2015).	80.00	sqmt	699.3	55944	699.3	55944
4.5	Painting Line, Dashes, Arrow set con Roads in two coats on newwork with readymixed road marking paint confirming to I.S.164 on Bituminous surface including cleaning the surface of all dirt,dust and other foreign atter,demarcation at site and traffic control (Over/ Uptocm wide) (MORTH-803) Surface	150.00	sqmt	205.8	30870	205.8	30870
4.6	Providing and fixing Mandatory/ Regulatory signboard sincircular shape ofmm dia made out ofmm aluminum sheet bonded with whiteretr or eflective sheeting of Class B(Typel V Highintensity micro-prismatic grade sheeting- HIP) having pressure sensitive/ heat activated adhesivere to reflective specified background, border and backside retor eflective symbols,letters, numerals, arrow asper IRC:67-2012 Table No8.3 Supported with back support frame	6.00	nos	4741.8	28450.8	4741.8	28450.8

	25mm x 25mm x 3mm, duly painted on backside with grey stove namel paint and supported on eno.of M.S.angleir on post of size 65mm X 65mm						
4.7	Supplying and Fixing of Molded Shank Raised Pavement Markers/ Cat's Eye made of polycarbonate and ABS moulded body and reflective panels with micro						
	prismaticlen scapable of providing to talinternal reflection of the light entering the len sface and shall support a load of 16000 kg tested inaccordance to ASTMD 4280 Type Hand complying to Specifications of Category A of MORTH Circular NoRW/ NH/ 33023/10-97DOIIIDt 11.06.1997.The height, widt hand length shall not exceed 50mm, 100 mm and 102+/-2mm and with minimum reflective area of 13						
	Sqcmon each side and the slope to the base shall be 35+/-5 degree. The strength of detachment of the integrated cylindrical shanks, (of diameter not less than 19+/-2mm and height not less than 30+/-2mm) from the body is to be a minimum value of 500Kg. Fixing will be by drilling holes on the road for the shanks to go inside, without nail sand using epoxyres in based adhesive asper manufacturer's recommendation and complete asdirected by the engineer. The contractor shall submit two year warranty for satisfactory field performance including stipulated retro-reflectance of the reflecting panel, to the Engineer.	201.00	nos	384.3	77244.3	384.3	77244.3
4.8	Providing and fixing reinforced cement concretec over of size 90cm x 45cm with frameover inspection chamber etc. complete. Heavy duty (225 Kilogram)	1.00	nos	5923.05	5923.05	5923.05	5923.05
4.9	Cutting down trees including trunks and branches with girths above 30 cm to 60 cm and stacking the	50.00	NOS	536.55	26827.5	536.55	26827.5

	materials neatly with all lifts and lead of 1000 m as directed and earth filling in the depression / pit if any.	470		45-20			
5.0	Cutting down trees including trunks and branches with girths above 60 cm to 90 cm and stacking the materials neatly with all lifts and lead of 1000 m as directed and earth filling in the depression / pit if any.	20.00	NOS	889.35	17787	889.35	17787
5.1	Cutting down trees including trunks and branches with girths above 90 cm to 180 cm and stacking the materials neatly with all lifts and lead of 1000 m as directed and earth filling in the depression / pit if any.	20.00	NOS	1833.3	36666	1833.3	36666
5.2	Cutting down trees including trunks and branches with girths above 180 cm to 270 cm and stacking the materials neatly with all lifts and lead of 1000 m as directed and earth filling in the depression / pit if any.	20.00	NOS	3141.6	62832	3141.6	62832
5.3	Cutting down trees including trunks and branches with girths above 450 cm and stacking the materials neatly with all lifts and lead of 1000 m as directed and earth filling in the depression / pit if any.	20.00	NOS	3556.35	71127	3556.35	71127
5.4	Clearing and grubbing road land including up rooting rank vegetation ,grass ,bushes ,shrubs ,saplings and trees girth upto 300 mm, removal of stumps of trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned upto a lead of 1000 metre including removal and disposal of top organic soil not exceeding 150 mm in thickness.	1000.00	SQM T	12.6	12600	12.6	12600
5.5	Excavation: Excavation for foundation in soft strata which does not required blasting up to 1.5 Mtr. depth including removing the Excavated material up to a distance of 50 Mts. beyond the building area and lift. (PWD-DSR 2015-2016) P-5 / I-A-1	500.00	Cu.M.	274.85	137425	274.85	137425
5.6	GARDEN SOIL: Supplying on site garden soil well sieved 90% to pass through I.S. sieve of 10mm size Free from stones rubbish like dried grass roots and other such materials. The soil should be fresh be measured by measuring box (Farma) Item includes royalty charges, octroi, corporation Tax Transporting, loading – unloading etc	500.00	Cu.M.	966	483000	1100	550000
5.7	Farm yard manure: - Supplying on site well decayed, well dried, well powedered, withought clods and free from stones, dried grass and other rubbish material,. The colour of the manure generally be black. the manure will be measuring by measure box. (farma) item includes Transporting, loading -unloading etc (lead charges per 40km. are considered.	300.00	Cu.M.	943	282900	943	282900
5.8	Preparing Instant Lawn: Excavating the ground to a required depth of 20cms removing &	300.00	Sq.M.	841.8	252540	918	275400

	conveying unwanted stuff to a required distance as directed. filling fresh garden soil / silt & manure in excavated area in 3:1 proportion to a height of 20cms. Mixing garden soil and manure thoroughly will levelling, watering on previous night. Planting required variety of lawn grass as directed and maintaining till well established by watering weeding clopping rolling etc. complete						
5.9	Preparing Shrubbery: - Excavating the round to required depth of 30cms, removing and conveying unwanted stuff to a required excavated area in 3:1 proportion to a height of 30cms. Mixing garden soil & manure toughly well, leveling, watering on previous As derected by Engineer-Incharge.	1000.00	Sq.M.	749.8	749800	800	800000
6.0	Supplyings & planting of plants required for landscaping:- Euphorbia, hemelia, Malphejia, Ticoma, song of India, Golden bamboo, Bhudhhaj bamboo, golden ficus, Phonicu palm, x mass trees ficus panda, etc. (height of plant 5-6 ft)	200.00	Nos.	517.5	103500	517.5	103500
6.1	Planting large flowering / shady trees: Digging pit with size 0.9m x 0.9m x 0.9m removing and conveying unwanted stuff to a required distance as directed. Filling the pit with approved excavated material upto a height of 0.30m and remaining height of 0.60m with fresh garden soil & manure in 3:1 proportion Mixing soil & manure thoroughly well. leveling as directed, watering previous night, planting on to two year old healthy trees sapling as per specifications. Maintaining till well established by watering weeding, stirring of soil replacing of casualties etc. complete.	200.00	Nos.	1062.6	212520	1062.6	212520
6.2	Providing forest trees putranjiva, jaccaranda, bakula, kecia, Neem, shoka Gulmohar 8 feet to 10 feet.	200.00	Nos.	402.5	80500	402.5	80500
6.3	Providing and supplying palm trees vaieties, red palm, fox tail palm, botttol palm, Rhaphis palm, Table palm, Cristle palm, cene palm, Ashoka etc Size 10-12 feet	200.00	Nos.	3450	690000	3450	690000
6.4	Planting clipped Hedge:- Excavating the ground to a required depth of 30 cmt, removing and conveying unwanted stuff to a required distance as directed. Filling fresh garden soil and manure in excavated area in 3:1 proportion to a height of 30cms. Mixing garden soil and manure thoroughly well, leveling, watering previous night. Planting hedge plant of required species in two rows. Distance between two rows & between two cutting will be 25cms. Maintaining till well established by watering, weeding, stirring the soil and clipping if necessary etc. complete.	150.00	SQM	556.6	83490	556.6	83490

6.5	Preparing Canna Bed:-Excavating						
	the ground to the required depth of 30cms.Removing rubbish and conveying unwanted stuff to a required distance as directed. Filling fresh garden soil and manure in excavated area in 3:1 proportion to a required height of 30cms.Mixing gar den soil & manure thoroughly well, leveling, and watering on previous night. Planting well developed Canna rhyzomes 40 cms apart. Maintains till well established by watering weeding, stirring, replacing, casualties etc. complete.	150.00	SQM	556.6	83490	556.6	83490
6.6	Mogra Plant /Creepers/Climbers:- Excavating pit with size 0.3m x 0.3m x 0.3m, removing and conveying unwanted stuff to a required distance as directed. Filling the pit with approved excavated material up to a height of 0.15 mtr. and remaining height of 0.15mtr.with fresh garden soil and manure in 3:1 proportion. Mixing soil and manure thoroughly well leveling, watering, on previous night. Planting one or two year old healthy plant as per specifications. Maintaining till well established by watering, weeding, pruning, stirring, replacing casualties, etc. complete.	100.00	NOS	158.7	15870	158.7	15870
6.7	Empty boring for 525 to 600 mmdia. Bored R.C.C. cast in situ piles including withdrawal of shell, removal of earth to a distance of 50 metres etc. complete.Spec :(As	1.00	cum	1415.4	1415.4	1415.4	1415.4
6.8	directed by Engineer in Charge) Providing and laying cast insitu/ Ready Mix Cement ConcreteM 30 for bored piles each of load capacity and as per design and of 600mm diameter or as directed placed through steel shells sunk to there quired depth through all strata except rock excluding provision of reinforcement as per detailed drawings and design approved by the Engineer-in charge including placing withfully automatic microprocessor based PLC with SCADA enabled reversible Drum Typemixer/ concrete Batch mix plant(Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI Grade) by tremie arrangements, compaction of concrete including chipping and dressing and withdrawal of shell etc. complete. (Excluding steel reinforcement)	1.00	rmt	6393.26	6393.26	6393.26	6393.26
6.9	Chiseling through pile shells in hard strata like boulders, soft and hard rocks Upto and inclusive of 550mm diameter including removing and stacking the loose materials etc. complete and disposing of the unserviceable materials outside complete.	1.00,	rig hour	956.55	956.55	956.55	956.55
7.0	Chipping and dressing of the	1.00	nos	781.2		The second second	Sentration II

	including cleaning reinforcement and removal of dismantled materials upto a distance of 50meter beyond the building area etc. for providing pile caps.Spec :(As directed by Engineer in Charge)						•
7.1	Providing placing and Driving in position 6 milli meter mildsteel liner for R.C.C.Piles upto required depth with 12mm thick mildsteel cutting edge of 0.50m length at bottom including fabricating cutting the mildsteel sheet to required diameter and shape, welding the joints and driving with the help of required machineries including all materials labours and lifts etc. complete as directed by the Engineerincharge. Spec:(As directed by Engineer in Charge From 3.00 to 9.50 meter deep liner	0.05	МТ	110041.1	5502.0525	110041.1	5502.0525
7.2	Carrying out load test for 1.5times the proposed safe working load on the pile in driven position above 550mm and upto 650mm diameter including construction of test cap, use of accessories and instruments including providing graphs as per I.S.code or Std. Specifications and dismantling the test cap after testing and cleaning the site complete.	1.00	NOS	185572.8	185572.8	185572.8	185572.8

वरील कामी मे. बिलिव्ह इन्फ्रा. प्रा.िल. यांनी रु.20,23,02,413/- (अंदाजपत्रिकय दरापेक्षा कमी दराची) निविदा सादर केल्या आहेत. मा.आयुक्त महोदय यांनी सदरचे दर स्विकारण्यास मान्यता दिलेली आहे. महाराष्ट्र शासन, शासन निर्णय क्रमांक :- मनपा-2024/प्र.क्र.221/नवि-16 (ई-815728)दि.05 सप्टेंबर 2024 अन्वये सदर कामास तत्वतः मान्यता देऊन सदर कामासाठी रु.2.00 कोटी रक्कम मंज्र केल्याने रु.2.00 कोटीच्या मर्यादेत काम करणे आवश्यक आहे. पुढील काम टप्प्याटप्प्याने निधी मंजुर झाल्यानंतर करावयाचे आहे. त्यानुसार निधी उपलब्धतेप्रमाणे टप्प्याटप्प्याने कार्यादेश देण्यात येतील.

नगरविकास विभाग, शासन आदेश क्रमांक एमसीओ-2020/प्र.क्र.71 (भाग-2)/नवि-14 दि.26 ऑगस्ट 2022 अन्वये महाराष्ट्र महानगरपालिका अधिनियम तरतुद व विशेषतः कलम 452 अ च्या (1 अ) व (1 ब) मधील तरतुदीनुसार मा.आयुक्त यांची प्रशासक पदी नियुक्ती करण्यात आली असुन त्यांना अधिनियमातील सर्व अधिकार प्राप्त झाले आहेत. सदर अधिकारात वरील कामांस महाराष्ट्र महानगरपालिका अधिनियम मधील कलम 73 (क) नुसार मान्यता देण्यास शिफारस आहे.

> मा. महासभा / स्थायी समिती सभा मेकार मान िक्ट/03/2024 के भु=०० वा. ४६३ न ४०३५ १६ मिरा-भाईंदर महानगरपालिका

शहर अभियंता

मा. आयुक्त यांच्या मान्यतेने

Kluids 24/3/24

PC8/DK/24-25/PG-88

प्रशासकीय ठराव दिनांक 221031 2025

प्रकरण क्र. (760) :- निविदेस मान्यता देणेबाबत.

मिरा भाईंदर महानगरपालिका हद्दीतील घोडबंदर किल्ल्यानजीक उभारण्यात येणाऱ्या शिवसृष्टी येथे विविध कामे करणे. (मुलभुत सोई सुविधांचा विकास) (E-1280906)

ठराव क्र. (४७७)

अ. क्र	टेंडर आय डी	कामाचे नाव	अंदाजित खर्च	निविदाधारकाचे नाव
1	2	3	4	5
1.	1122272_1	मिरा भाईंदर महानगरपालिका हद्दीतील घोडबंदर किल्ल्यानजीक उभारण्यात येणाऱ्या शिवसृष्टी	₹.20,32,52,032/-	मे. बिलिव्ह इन्फ्रा. प्रा.लि.
		येथे विविध कामे करणे. (मुलभुत सोई सुविधांचा विकास)		मे. मेटकॉन्स इन्फ्रास्ट्रक्चर

Sr.No.	Item Description	Qty	Unit	M/s. Believ	e Inra Pvt. Ltd	M/S. Metco	ons Infrastructure
	9			Rate	Amount	Rate	Amount
1,1	Excavation for roadway in earth, soil of all sorts, sand, gravel or soft murum including dressing section to there quired 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.By Manual Means.(Item used only when Quantity is below 10 Cu.m.)	1372.70	Cu.m	315	432400.5	315	432400.5
1.2	Excavation for foundation in hard murum and boulders including shoring and strutting, dewatering as necessary and disposing off excavated stuff as directed etc. complete. a) Upto 1.50m lift Normal Rate b) 1.50m to 3.00m lift, Add 10% c) 3.00m to 4.50m lift, Add 20% d) 4.50m to 6.0m lift, Add 30%	1735.20	Cu.m	253.05	439092.36	253.05	439092.36
1.3	Excavation for foundation in soft rock including shoring and strutting, dewatering as necessary and disposing off excavated stuff as directed etc. complete. a) Upto 1.50m lift Normal Rate b) 1.50m to 3.00m lift, Add 10% c) 3.00m to 4.50m lift, Add 20% d) 4.50m to 6.0m lift, Add 30%	1372.70	Cu.m	584.85	802823.595	584.85	802823.595
1.4	Excavation for foundation in hardrock by chiselling and wedging or line drilling including shoring and strutting, dewatering a snecessary and disposing off excavated stuff asd irected etc. complete	12817.80	cum	2021	25904773.8	2145	27494181

5	metres, stacking serviceable and unserviceable materials separately etc. complete.	90.00	cum	451.5	40635	451.5	40635
.6	Removing rich mix cement concrete including stacking the spoils as directed with all leads, lifts etc, complete.	5.40	cum	976.5	5273.1	976.5	5273.1
.7	Dewatering on BHP basis by using water pump including diversion of stream, providing cofferdams, earthern 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 Super intending Engineer will be necessary)	343.62	HRS	211.05	72521.001	211.05	72521.001
1.8	Watering and compacting of embankment formed of material so btained from the road cutting with in a lead of 50m, not less than 97% of standard Proctor density after laying them in layers of 20 cm. to 30 cm. with Power roller.	234.00	cum	82.95	19410.3	82.95	19410.3
1.9	Providing earth work in embankment with approved materials obtained from other sources upto lead of 50m .including all lifts ,laying in layers of 20cm .to 30cm. thickness breaking clods, dressing to the required lines,curves,grades§ion,waterin gandcompactionwithvibratoryroller withV-Satattachmenttoachievenotlessthan9 7%ofstandardproctor density etc. complete (Material obtained from Other sources)	2876.27	cum	794.85	2286203.21	794.85	2286203.21
2.0	Providing soling using 80 mm size trap metal in 15 cm. layer including filling voids with Crushed sand/grit, ramming, watering etc. complete.	1498.79	Cu.m	3130	4691212.7	3350	5020946.5
2.1	Conveying excavated material upto lid of 20KM	1.00	Cu.m	468.37	468.37	468.37	468.37
2.2	Construction of granularsub-base by providing close graded Material, mixingina mechanical mix plant at OMC, carriage of mixed Material towork site, spreading in uniform layers with motor grader /Paver on prepared surface and compacting with vibratory roller to achieve the desired density, complete asper clause 401—Plant Mix Method and Grading - II Material	468.00	Cu.m	2140.95	1001964.6	2200	1029600
2.3		ı	Cu.m	10147.2	1187222.4	10147.2	1187222.4

	rolling to achieve the desired density for76-100 mm compacted thickness. Using batch mix type hot mixplant with scada, Sensor paver, Vibratory roller with stone Dust Filler. (VG-30 Bulk Bitumen Rates Are Considered To Arrive At Rates)	127.55					
2.4	Wet mix macadamProviding, Laying, Spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the material with water at om cinmechanical mixplant carriage of mixed material by tipper to site, Laying in uniform layers with paver in sub-Base/ Base course on well prepared surface and compacting with vibratory Roller To Achieve The Desired Density. Laying By Grader/Paver.	234.00	Cu.m	2147.25	502456.5	2147.25	502456.5
2.5	BITUMNOUS CONCRETE:- Providing and laying bituminous concrete using crushed stone aggregates of specified grading, Premixed with him agrade bituminous binder like art (Highly modified asphalt binder having not less than 90°C softening point and not less than 90°C softening point and not less than 90% Elastic recovery)@5.4%(Percentage by weigh tof total mix) And limefiller @2% (Percentage by weight of aggregate) Prepeare din batchtypehot mix plant and filler, Transporting the hot mix towork site by tippers ,Laying with paver finishe requiped with electronic sensor to there quired grade, Level and alignment and rolling with smooth wheeled,Vibratory and tandemrollers to achieve the desired 40/50mm compacted thickness and density asperspecification, Complete and asper direction so fengineer-In-Charge.	78.00	Cu.m	13408.5	1045863	13408.5	1045863
2.6	Primecoat-Providing and applying primer coat with bitumenemulsion on prepared surface of granular Base including cleaning of road surface and spraying, primer at the rate of 0.60 kg/sqm using mechanical means.	1560.00	Cu.m	34.65	54054	34.65	54054
2.7	Providing and applying tackcoat on the prepared surface heating by fames in Boiler and spraying bitumen set footedin bitumen boller on B.T.surface2.5kg/10sqm.(VG-30 bulkbitumen rates are considered to arrive at rates)	3120.00	Cu.m	18.9	58968	18.9	58968
2.8	Providing and laying Castinsitu/ Ready Mix cement concrete in M20 of trap /granite/ quartzite/ gneissmetal for steps including steel centering, formwork, laying/ pumping, compacting, roughening them if special finishis to be provided, finish in gun even and honey combed surface and curing etc.complete.The Cement Mortar 1:3 plaster is considered for	169.43	Cu.m	7057.05	1195675.982	7057.05	1195675.982

	renderin gun even and honey combed surface, only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc.(Wooden centering will not beallowed.),with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer /concrete Batch mixplant (Panmixer) etc.complete. With fine aggregate (Crushed sand VSI Grade)						
2.9	Providing and laying in situ / ready mix / ready mix M20 cement concrete of trap / granite / quartzite / gneiss metal in foundation including necessary centering, formwork, bailing out water, compacting and curing etc. complete. (with fully automatic micro processor based PLC with SCADA enabled with reversible drum type mixer / concrete batch mix plant (pan mixer) with natural /artifical sand)	899.89	Cu.m	8343.11	7507881.258	8343.11	7507881.258
3.0	Providing earth work in embankment with approved materials obtained from department all and upto lead of 50m. including all lifts, laying in layers of 20cm. to 30cm. thickness breaking clods, dressing to the required lines, curves, grades & section, watering and compaction with vibratory roller to achieve not less than 97% of standard proctor density etc. complete (Material obtained from departmental Land)	300.00	Cu.m	819.89	245967	819.89	245967
3.1	Providing expansion joints with 25 mm thick bituminous pad as per	12.60	Cu.m	1140.3	14367.78	1140.3	14367.78
3.2	detailed drawings etc. complete. Providing and laying in situ / ready mix controlled grade of M25 of trap / granite / quartzite / gneiss metal for RCC works in cut off walls / curtain walls including necessary scaffolding, centering, compacting by vibrator, finishing and curing etc. complete.(with fully automatic microprocessor based PLC with SCADA enabled with reversible drum type mixer /concrete batch mixplant (panmixer) with fine agreegates of required specifications (VSI sand finely washed etc), excluding reinforcement)	200.00	Cu.m	9706.01	1941202	9706.01	1941202
3.3	Providing and laying Cast in situ /Ready Mix cement concrete in M- 25 of trap/ granite/ quartzite/ gneiss metal for R.C.C. pardi of required thickness including steel centering, formwork, coverblocks, laying /pumping, compacting and roughening the mifspecial finishis to be provided and curing complete.(Excluding reinforcement and structural steel).with fully automatic microprocessor based PLC with SCADA enabled reversible Drum Type mixer/	793.65	Cu.m	17823.56	14145668.39	18000	14285700

0 H 10	concrete Batch mix plant (Panmixer) etc. complete. With fine aggregate (Crushed sand VSI Grade	5/16		JS/48			
3.4	Providing and laying in situ / ready mix M20 RCC of trap / granite / quartzite / gneiss metal for RCC work of ballast walls, kerbs and box returns including scaffolding, compaction, form work finishing and curing etc. complete. (excluding reinforcement ,with fully automatic microprocessor based PLC with SCADA enabled concrete batch mix plant/pan mixer with fine agreegates of required specifications (VSI sand finely washed etc)RCC work of Box Cell	320.00	Cu.m	12937.91	4140131.2	12937.91	4140131.2
3.5	Slab Providing and laying Castinsitu /Ready Mix cement concrete M-25 of trap/ granite/ quartzite/ gneissmetal for R.C.C. slab sand landings asper detailed designs and drawings including steel centering, formwork, coverblocks, laying /pumping, compaction finishing the formed surface swith cement mortar 1:3 of sufficient minimum thickness to give as mooth and even surface or roughening if special finish is to be provided and curingetc.complete, (Excluding reinfor cement and structural steel).withfully automatic micro processor based PLC with SCADA enabled reversible Drum Typemixer/concrete Batchmix plant (Panmixer)etc.complete.With fine aggregate (Crushed sand VSI Grade)	36.00	Cu.m	14821.8	533584.8	14821.8	533584.8
3.6	Providing and laying weep holes of 100 mm diameter PVC pipes as per drawing for abutment returns, return walls etc. Complete.	1080.00	RMT	559.65	604422	559.65	604422
3.7	Providing and fixing in position HCRM/CRS (Corrosion Resistant Steel) bar reinforcement of various diameters for R.C.C. pile caps, footings, foundations, slabs, beams columns, canopies, staircase, newels, chajjas, lintels pardis, copings, fins, arches etc. as per detailed designs, drawings and schedules. including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as required complete.	304.22	МТ	98842.8	30069956.62	99989	30418653.58
3.8	Back filling behind Retaining wall as per drawings and technical specifications etc. complete. (by granular material)	320.40	cum	2497.12	800077.248	2497.12	800077.248
3.9	Providing and Fixing Processed Stone Cladding on wall surface/ plywood surface .RCC pardi /Wall and all type of Interior, Exterior Compound wall and Gate etc.of cladding processed stone with material of Processed clay, Wooden chips, Silicasand, Cement, GFRC admixtures, Colour pigments, Fiber up to thick of 230mm/ 25 mm including scaffolding, fixing of	10265.20	sqmt	9027.9	92673199.08	9377	96256780.4

	screw, etc. (As directed by Engineer in Charge)					Section 1	
.0	Stamp Concrete of 100mm Thickness-Providing and Laying insitu M30 Grade unreinforced plain cement stamp concrete of 100mm thickness pavement over a prepared sub base with 43 grade cement, coarse and fine aggregate (naturalsand/VSI grade finely washed crusheds and)Confirming to IS383, as per mixed in a batching and mixing plant/non tilting mixer and weigh batcher as per approved mix design, admixtures, transporting to site in nagpur city with lead upto 20KM (on Inner Ring Road from Avasti nagar to wadi), spreading, laying with approved make pover, compacted and finished in a continous operation, finishing to lines and grades. Also Providing, Placing and applying stamp powder which is light fast UV resistant pigment with appropriate chemical compounds of desired colour on base concrete after excess bleed water has evaporated using dry shake method@5kg per sqm. Including texturing, and covering with plastic sheet(min200micron thickness) and also applying two coats of UV-stable, 30% solids clear sealer@150 to 250gms per sqm using surface roller and protecting from falling dust, dirt and curring by curring compound/by providing cement vata in cement Mortor1:8@0.6mx0.6m center to center, admeasuring 80mm at bottom and 40mm at top with depth of 75mm and maintaining the same through ou tcuring period by any other method approved by Engineerin charge or Landscape architect etc.complete. (prior approval of superinteding Engineer will be necessary) SSR/54.01	2500.00	Sq mt	1873.29	4683225	1873.29	4683225
4.1	Providing and casting in situ or precast tap ering R.C.C.M-20 Barrier type Kerb with gutter (as per IRC 861983) embedded 125 mm below ground level over M-10 PCC finished neatly with C.M.1:2,setting the same in C.M.1:2,including the required excavation in any strata and removing the excavated stuff any where incityandredoingthesurfaceasspecified and directed by Engineering Incharge. Using Concrete Batching and	1000.00	RMT	812.7	812700	900	900000
4.2	Mixing Plant Providing and fixing P.V.C. Rain water pipes of 160 mm outer diameter and having wall thickness of 2.2 to 2.7 mm confirming oI.S.13592-1992 including proper rainwater receiving recess with P.V.C.plug, bend necessary fittings,	24.00	rmt	1555.05	37321.2	1555.05	37321.2

	suchas, offsets, shoes, including	6.83	Enc				
	fixing the pipe on wall using			State			
	approved wooden cleats projecting						
	25mm to 40mm from face of wall a				THE PARTY THE WATER		
	fixing with clips of approved				P. P. Ballion - J.		
	quality and One Number, filing the	100					
	joint using rubber gasket with	Li evi					
	solvent cement and properly resting		PEU LI				
	the characteristics of C.C.						
	the shoe of pipes on C.C.or			Line attention of the			
	masonry blocks, including						
	necessary scaffolding and						
	maintenance for 3yrs for any		Hart A. B	Part of the second			
	leakages or dislocations of						
	pipes.AlltheP.V.C.fitting sand						
	additional 2piece socket clips shall	AND THE STREET					
	be got approved from engineer in	1-3-5					
	charge etc. complete.	1. 77 - 17			Entropy Teach (1)	William Hills	
1.2			I - Market				- Laboratoria de la Companya de la C
4.3	Providing and laying of filter media	Property C.	treating 1				
	with granular materials/ stone	25	# T		a s kenn		
	crushed aggregates satisfying here	15 PM 17				W. 2 - 12 7 3	
	quirements laid down in clause	- T	1 2 2 2				
	2504.2.2 of MoRTH specifications		O LOUIS DE				
	to a thickness of not less than	N BILL		16.0			
		15 15	WHES.	at a street			
	600mm with smaller size towards	432.00	CUM	1272.6	549763.2	1272.6	549763.2
	the soil and bigger sizetowards the		CON	12/2.0	577/03.4	12/2.0	549/03.2
	wall and provided over the entire	1.5		F TO IN BOTH			
	surface behind a butment, wing wall						
	and return wall to the full height	ACCORD				165	
	compacted to a firm condition asper		N THE REAL PROPERTY.				
	drawing and technical		1				
			F				
	specifications etc. complete						
1.4	Providing and Laying hot applied				Carabi visite		or we go salani.
	thermoplastic road marking strip on	100		I THE THE WAR			
	Bituminous Surface of specified	E THE	of the title	E E TO THE TOLE			
	shade/ colour of 2.5mm thick						
	including 1.5 Refractive in dexre				5 3 5 7 7 7		
	flectorizingg lass beads @		1 = 17.09			On the property of the	
		DELX					
	250gm/sqm. Thickness of 2.5mm is					72 12 1985	
	exclusive of surface applied glass	2 Mil. 37 10				F. St. J. 1984	
	beads asper IRC35:2015.Initial Dry		300 974			St. 201 5.19	
	reflectivity RL shallbe>	100	1 2 10			al G . 15 - and	
	250mcd/sqm/ luxme assured	NE SYSTEM	1 2 2 3			A 1 1 1 1 1 1	
	intheinitia 17 days and sustained			Ex Table 1			
	reflectivity RLof 100mcd/sqm/ lux						
						500 11 1000	
	and Qd of 100mcd/sqm/ lux	80.00	sqmt	699.3	55944	699.3	55944
	measured at the end of 2 years by	00,00	Squit	0,7,5	33744	099.3	33944
	means of a Standard Reflec to		E CLIE		Ling grade (1) gra		
	meterof Zehntner, Easylux, Delta			PMC 2 = 10			
	make capable of measuring RL &			F-E 5-88-50		36 J. Harri	
	QD both according to IRC 35:2015	Y K					
	clause 15.5. The finished surface to				General Car At Ma		
	belevel, uniform, and free from			Table 15 T			
						1 00	
	streaks and holes complete asper	ñ		X		10 mm	
	direction of Engineer-in-charge and					Sandan Val	
	in accordance with applicable	N	-				
	specifications.(Refer MORTH		In Ent 5			electric unit	
	Clause 803 for technical	1 1 1 2 1 1 h	Land Mile	things of built			
	Specification and Performance for						
	IRC 35:2015).						
.5							
	Painting Line, Dashes, Arrow set		J 4 7				
	con Roads in two coats on newwork	2.00				15 × 48	
	with readymixed road marking			The Property of the Property o			
	paint confirming to I.S.164 on				The first law of the law of		
				Trail 1 b	LUNG BROOK	7,250 004	
	Bituminous surface including		I manager	205.8	30870	205.0	20070
	Bituminous surface including	150.00		/H3 X	208/0	205.8	30870
	cleaning the surface of all dirt,dust	150.00	sqmt	203.0	200.0	700.0	50070
	cleaning the surface of all dirt,dust and other foreign atter,demarcation	150.00	sqmt	203.0	200.0		50070
	cleaning the surface of all dirt,dust and other foreign atter,demarcation at site and traffic control (Over/	150.00	sqmt	203.0	500.0	200.0	20070
	cleaning the surface of all dirt,dust and other foreign atter,demarcation	150.00	sqmt	203.3	0.00.0		30070

4.6	Providing and fixing Mandatory/ Regulatory signboard sincircular shape ofmm dia made out ofmm aluminum sheet bonded with whiteretr or eflective sheeting of Class B(Typel V Highintensity micro-prismatic grade sheeting-HIP) having pressure sensitive/ heat activated adhesivere to reflective specified background, border and backside retor efletive symbols, letters, numerals, arrow asper IRC:67-2012 Table No8.3 Supported with back support frame 25mm x 25mm x 3mm, duly painted on backside with grey stove namel paint and supported on eno.of M.S.angleir on post of size 65mm X 65mm X 6mm, 3.45 m long, duly painted with flat oil paint having alternate black and white bands of 25cm width including G.I.fixtures etc; fixing the boards in M25 grade concrete block of size 60cm X 60cm X75 cm including transportation etc; complete. Class B (Type IV High in tensity micro-prismatic grade sheeting-HIP) shall have 7 years written warranty from them anufacturer and authorized distributor / convertor issued forfield performance including the screen printed are a sand cutoutsheeting and cut-out durable transpar entoverlay film and this warranty certificatein original should be submitted to the Engineer	6.00	nos	4741.8	28450.8	4741.8	28450.8
4.7	supplier.232 Road Furniture a MORTH 801600 mm dia made out of 1.5mm aluminum sheet Supplying and Fixing of Molded Shank Raised Pavement Markers/ Cat's Eye made of polycarbonate and ABS moulded body and reflective panels with micro prismaticlen scapable of providing to talinternal reflection of the light entering the len sface and shall support a load of 16000 kg tested inaccordance to ASTMD 4280 Type Hand complying to Specifications of Category A of MORTH Circular NoRW/ NH/ 33023/10-97DOIIIDt 11.06.1997.The height, widt hand length shall not exceed 50mm,100 mm and 102+/-2mm and with minimum reflective area of 13 Sqemon each side and the slope to the base shall be 35+/-5 degree.The strength of detachment of the integrated cylindrical shanks,(of diameter not lesst han19+/-2mm and height not less than30+/-2mm) from the body is to be a minimum value of 500Kg. Fixing will be by drilling holes on the road for the shanks to go inside, without nail sand using epoxyres in based	201.00	nos	384.3	77244.3	384.3	77244.3

	adhesive asper manufacturer's recommendation and complete asdirected by the engineer. The contractor shall submita two year warranty for satisfactory field performance including stipulated retro-reflectance of the reflecting panel, to the Engineer.	y, lone					
4.8	Providing and fixing reinforced cement concretee over of size 90cm x 45cm with frameover inspection chamber etc. complete. Heavy duty (225 Kilogram)	1.00	nos	5923.05	5923.05	5923.05	5923.05
4.9	Cutting down trees including trunks and branches with girths above 30 cm to 60 cm and stacking the materials neatly with all lifts and lead of 1000 m as directed and earth filling in the depression / pit if any.	50.00	NOS	536.55	26827.5	536.55	26827.5
5.0	Cutting down trees including trunks and branches with girths above 60 cm to 90 cm and stacking the materials neatly with all lifts and lead of 1000 m as directed and earth filling in the depression / pit if any.	20.00	NOS	889.35	17787	889.35	17787
5.1	Cutting down trees including trunks and branches with girths above 90 cm to 180 cm and stacking the materials neatly with all lifts and lead of 1000 m as directed and earth filling in the depression / pit if any.	20.00	NOS	1833.3	36666	1833.3	36666
5.2	Cutting down trees including trunks and branches with girths above 180 cm to 270 cm and stacking the materials neatly with all lifts and lead of 1000 m as directed and earth filling in the depression / pit if any.	20.00	NOS	3141.6	62832	3141.6	62832
5.3	Cutting down trees including trunks and branches with girths above 450 cm and stacking the materials neatly with all lifts and lead of 1000 m as directed and earth filling in the depression / pit if any.	20.00	NOS	3556.35	71127	3556.35	71127
5.4	Clearing and grubbing road land including up rooting rank vegetation ,grass ,bushes ,shrubs ,saplings and trees girth upto 300 mm, removal of stumps of trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned upto a lead of 1000 metre including removal and disposal of top organic soil not exceeding 150 mm in thickness.	1000.00	SQM T	12.6	12600	12.6	12600
5.5	Excavation: Excavation for foundation in soft strata which does not required blasting up to 1.5 Mtr. depth including removing the Excavated material up to a distance of 50 Mts. beyond the building area and lift. (PWD-DSR 2015-2016) P-5 / I-A-1	500.00	Cu.M.	274.85	137425	274.85	137425
5.6	GARDEN SOIL: Supplying on site garden soil well sieved 90% to pass through I.S. sieve of 10mm size Free from stones rubbish like dried grass roots and other such materials. The soil should be fresh be measured by measuring box (Farma) Item includes royalty	500.00	Cu.M.	966	483000	1100	550000

	charges, octroi, corporation Tax Transporting, loading – unloading etc						
5.7	Farm yard manure: - Supplying on site well decayed, well dried, well powedered, withought clods and free from stones, dried grass and other rubbish material,. The colour of the manure generally be black. the manure will be measuring by measure box. (farma) item includes Transporting, loading -unloading etc (lead charges per 40km. are considered.	300.00	Cu.M.	943	282900	943	282900
5.8	Preparing Instant Lawn: Excavating the ground to a required depth of 20cms removing & conveying unwanted stuff to a required distance as directed. filling fresh garden soil / silt & manure in excavated area in 3:1 proportion to a height of 20cms. Mixing garden soil and manure thoroughly will levelling, watering on previous night. Planting required variety of lawn grass as directed and maintaining till well established by watering weeding clopping rolling etc. complete	300.00	Sq.M.	841.8	252540	918	275400
5.9	Preparing Shrubbery:- Excavating the round to required depth of 30cms, removing and conveying unwanted stuff to a required excavated area in 3:1 proportion to a height of 30cms. Mixing garden soil & manure toughly well, leveling, watering on previous As derected by Engineer-Incharge.	1000.00	Sq.M.	749.8	749800	800	800000
6.0	Supplyings & planting of plants required for landscaping:- Euphorbia, hemelia, Malphejia, Ticoma, song of India, Golden bamboo, Bhudhhaj bamboo, golden ficus, Phonicu palm, x mass trees ficus panda, etc. (height of plant 5-6 ft)	200.00	Nos.	517.5	103500	517.5	103500
6.1	Planting large flowering / shady trees: Digging pit with size 0.9m x 0.9m x 0.9m removing and conveying unwanted stuff to a required distance as directed. Filling the pit with approved excavated material upto a height of 0.30m and remaining height of 0.60m with fresh garden soil & manure in 3:1 proportion Mixing soil & manure thoroughly well. leveling as directed, watering previous night, planting on to two year old healthy trees sapling as per specifications. Maintaining till well established by watering weeding, stirring of soil replacing of casualties etc. complete.	200.00	Nos.	1062.6	212520	1062.6	212520
6.2	Providing forest trees putranjiva, jaccaranda, bakula, kecia, Neem, shoka Gulmohar 8 feet to 10 feet.	200.00	Nos.	402.5	80500	402.5	80500
6.3	Providing and supplying palm trees vaieties, red palm, fox tail palm, botttol palm, Rhaphis palm, Table palm, Cristle palm, cene palm,	200.00	Nos.	3450	690000	3450	690000

-		DI TITLE	Six		27.2			
0.	.4	Planting clipped Hedge:- Excavating the ground to a required depth of 30 cmt, removing and conveying unwanted stuff to a required distance as directed. Filling fresh garden soil and manure in excavated area in 3:1 proportion to a height of 30cms. Mixing garden soil and manure thoroughly well, leveling, watering previous night. Planting hedge plant of required species in two rows. Distance between two rows & between two cutting will be 25cms. Maintaining till well established by watering, weeding, stirring the soil and clipping if necessary etc.	150.00	SQM	556.6	83490	556.6	83490
6.	.5	complete. Preparing Canna Bed:-Excavating the ground to the required depth of 30cms.Removing rubbish and conveying unwanted stuff to a required distance as directed. Filling fresh garden soil and manure in excavated area in 3:1 proportion						
		to a required height of 30cms.Mixing gar den soil & manure thoroughly well, leveling, and watering on previous night. Planting well developed Canna rhyzomes 40 cms apart. Maintains till well established by watering weeding, stirring, replacing, casualties etc. complete.	150.00	SQM	556.6	83490	556.6	83490
6	.6	Mogra Plant /Creepers/Climbers:- Excavating pit with size 0.3m x 0.3m x 0.3m, removing and conveying unwanted stuff to a required distance as directed. Filling the pit with approved excavated material up to a height of 0.15 mtr. and remaining height of 0.15mtr.with fresh garden soil and manure in 3:1 proportion. Mixing	100.00	NOS	158.7	15870	158.7	15870
24.0		soil and manure thoroughly well leveling, watering, on previous night. Planting one or two year old healthy plant as per specifications. Maintaining till well established by watering, weeding, pruning, stirring, replacing casualties, etc. complete.						
6	7	Empty boring for 525 to 600 mmdia. Bored R.C.C. cast in situ piles including withdrawal of shell, removal of earth to a distance of 50 metres etc. complete.Spec:(As directed by Engineer in Charge)	1.00	cum	1415.4	1415.4	1415.4	1415.4
6	0.8	Providing and laying cast insitu/ Ready Mix Cement ConcreteM 30 for bored piles each of load capacity and as per design and of 600mm diameter or as directed placed through steel shells sunk to there quired depth through all strata except rock excluding provision of reinforcement as per detailed drawings and design approved by the Engineer-in charge including	1.00	rmt	6393.26	6393.26	6393.26	6393.26

	placing withfully automatic microprocessor based PLC with SCADA enabled reversible Drum Typemixer/ concrete Batch mix plant(Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI Grade) by tremie arrangements, compaction of concrete including chipping and dressing and withdrawal of shell etc. complete. (Excluding steel reinforcement)						
6.9	Chiseling through pile shells in hard strata like boulders, soft and hard rocks Upto and inclusive of 550mm diameter including removing and stacking the loose materials etc. complete and disposing of the unserviceable materials outside complete.	1.00	rig hour	956.55	956.55	956.55	956.55
7.0	Chipping and dressing of the R.C.C. piles upto 0.60 meter including cleaning reinforcement and removal of dismantled materials upto a distance of 50meter beyond the building area etc. for providing pile caps. Spec: (As directed by Engineer in Charge)	1.00	nos	781.2	781.2	781.2	781.2
7.1	Providing placing and Driving in position 6 milli meter mildsteel liner for R.C.C.Piles upto required depth with 12mm thick mildsteel cutting edge of 0.50m length at bottom including fabricating cutting the mildsteel sheet to required diameter and shape, welding the joints and driving with the help of required machineries including all materials labours and lifts etc. complete as directed by the Engineerincharge. Spec:(As directed by Engineer in Charge From 3.00 to 9.50 meter deep liner	0.05	MT	110041.1	5502.0525	110041.1	5502.0525
7.2	Carrying out load test for 1.5times the proposed safe working load on the pile in driven position above 550mm and upto 650mm diameter including construction of test cap, use of accessories and instruments including providing graphs as per I.S.code or Std. Specifications and dismantling the test cap after testing and cleaning the site complete.	1.00	NOS	185572.8	185572.8	185572.8	185572.8

वरील कामी मे. बिलिव्ह इन्फ्रा. प्रा.लि. यांनी रु.20,23,02,413/- (अंदाजपत्रकिय दरापेक्षा कमी दराची) निविदा सादर केली आहे. मा.आयुक्त महोदय यांनी सदरचे दर स्विकारण्यास मान्यता दिलेली आहे. महाराष्ट्र शासन, शासन निर्णय क्रमांक :- मनपा-2024/प्र.क्र.221/निव-16 (ई-815728)दि.05 सप्टेंबर 2024 अन्वये सदर कामास तत्वतः मान्यता देऊन सदर कामासाठी रु.2.00 कोटी रक्कम मंजुर केल्याने रु.2.00 कोटीच्या मर्यादेत काम करणे आवश्यक आहे. पुढील काम टप्प्याटप्प्याने निधी मंजुर झाल्यानंतर करावयाचे आहे. त्यानुसार निधी उपलब्धतेप्रमाणे टप्प्याटप्प्याने कार्यादेश देण्यात येतील.

नगरविकास विभाग, शासन आदेश क्रमांक एमसीओ-2020/प्र.क्र.71 (भाग-2)/नवि-14 दि.26 ऑगस्ट 2022 अन्वये महाराष्ट्र महानगरपालिका अधिनियम तरतुद व विशेषतः कलम 452 अ च्या (1 अ) व (1 ब) मधील तरतुदीनुसार मा.आयुक्त यांची प्रशासक पदी नियुक्ती करण्यात आली असुन त्यांना अधिनियमातील सर्व अधिकार प्राप्त झाले आहेत. सदर अधिकारात वरील कामांस महाराष्ट्र महानगरपालिका अधिनियम मधील कलम 73 (क) नुसार प्रशासकीय ठरावाव्दारे मान्यता देण्याचा प्रस्ताव प्रशासनाने सादर केला आहे.

वरील कामाबाबतची पुढील कार्यवाही नियमानुसार संबधित विभागाने विहित पध्दतीने कूरावी.

(वासुदेव शिरवळकर) नगरसचिव मिरा भाईंदर महानगरपालिका

प्रत बांधकाम विभागाकडे योग्य त्या कार्यवाहीसाठी रवाना

(राधाविनोद शर्मा, _{आपसे)} प्रशासक तथा आयुक्त

मिरा भाईंदर महानगरपालिका

PC-8/24-25/DK/PT-102

बांधकाम विभाग दि. **2**4/03 /2025

// गोषवारा //

प्रकरण क्र. (४७९) :- निविदेस मान्यता देणेबाबत.

मिरा भाईंदर महानगरपालिका क्षेत्रात घनकचरा प्रकल्पा अंतर्गत प्लाझमा Technology व्दारे 8 टन घनकच-यावर प्रकिया करणे.(3 ठिकाणी) (मुलभुत सोई सुविधांचा विकास) (E-1137678)

अ. क्र	टेंडर आय डी	कामाचे नाव	अंदाजित खर्च	निविदाधारकाचे नाव	सादर केलेला दर
1	2	3	4	5	6
1.	1139778_1	मिरा भाईंदर महानगरपालिका क्षेत्रात घनकचरा प्रकल्पा अंतर्गत प्लाझमा Technology व्दारे 8 टन घनकच-यावर प्रकिया करणे.(3 ठिकाणी) (मुलभुत सोई स्विधांचा विकास)	₹.24,82,50,000/-	मे. विडीके फॅसिलिटी सर्व्हीसेस प्रा.लि.	₹.24,82,50,000/-

वरील कामी में. विडीके फॅसिलिटी सर्व्हींसेस प्रा.िल. या निविदाधारकाने रु.24,82,50,000/- दराची निविदा सादर केली आहे. मा.आयुक्त महोदय यांनी सदरचे दर स्विकारण्यास मान्यता दिलेली आहे. महाराष्ट्र शासन, शासन निर्णय क्रमांक :- मनपा-2024/प्र.क्र.221/निव-16 (ई-815728)दि.05 सप्टेंबर 2024 अन्वये सदर कामास तत्वतः मान्यता देऊन सदर कामासाठी रु.2.00 कोटी रक्कम मंजुर केल्याने रु.60.00 लक्ष मर्यादेत काम करणे आवश्यक आहे. पुढील काम टप्प्याटप्प्याने निधी मंजुर झाल्यानंतर करावयाचे आहे. त्यानुसार निधी उपलब्धतेप्रमाणे टप्प्याटप्प्याने कार्यादेश देण्यात येतील.

नगरविकास विभाग, शासन आदेश क्रमांक एमसीओ-2020/प्र.क्र.71 (भाग-2)/नवि-14 दि.26 ऑगस्ट 2022 अन्वये महाराष्ट्र महानगरपालिका अधिनियम तरतुद व विशेषतः कलम 452 अ च्या (1 अ) व (1 ब) मधील तरतुदीनुसार मा.आयुक्त यांची प्रशासक पदी नियुक्ती करण्यात आली असुन त्यांना अधिनियमातील सर्व अधिकार प्राप्त झाले आहेत. सदर अधिकारात वरील कामांस महाराष्ट्र महानगरपालिका अधिनियम मधील कलम 73 (क) नुसार मान्यता देण्यास शिफारस आहे.

(दिपक खांबित)

शहर अभियंता

मिरा-भाईंदर महानगरपालिका

मा. आयुक्त यांच्या मान्यतेने

प्रशासकीय ठराव दिनांक 24 03 2025

प्रकरण क्र. (४७९):- निविदेस मान्यता देणेबाबत.

मिरा भाईंदर महानगरपालिका क्षेत्रात घनकचरा प्रकल्पा अंतर्गत प्लाझमा Technology व्दारे 8 टन घनकच-यावर प्रकिया करणे.(3 ठिकाणी) (मुलभुत सोई स्विधांचा विकास) (E-1137678)

ठराव क्र. (४७९)

अ. क	टेंडर आय डी	कामाचे नाव	अंदाजित खर्च	निविदाधारकाचे नाव	सादर केलेला दर
1	2	3	4	5	6
1.	1139778_1	मिरा भाईंदर महानगरपालिका क्षेत्रात घनकचरा प्रकल्पा अंतर्गत प्लाझमा Technology व्दारे 8 टन घनकच-यावर प्रकिया करणे.(3 ठिकाणी) (म्लभ्त सोई स्विधांचा विकास)	₹.24,82,50,000/-	मे. विडीके फॅसिलिटी सर्व्हीसेस प्रा.लि.	इ.24,82,50,000/-

वरील कामी मे. विडीके फॅसिलिटी सर्व्हींसेस प्रा.लि. या निविदाधारकाने रु.24,82,50,000/- दराची निविदा सादर केली आहे. मा.आयुक्त महोदय यांनी सदरचे दर स्विकारण्यास मान्यता दिलेली आहे. महाराष्ट्र शासन, शासन निर्णय क्रमांक :- मनपा-2024/प्र.क्र.221/निव-16 (ई-815728)दि.05 सप्टेंबर 2024 अन्वये सदर कामास तत्वतः मान्यता देऊन सदर कामासाठी रु.2.00 कोटी रक्कम मंजुर केल्याने रु.60.00 लक्ष मर्यादेत काम करणे आवश्यक आहे. पुढील काम टप्प्याटप्प्याने निधी मंजुर झाल्यानंतर करावयाचे आहे. त्यानुसार निधी उपलब्धतेप्रमाणे टप्प्याटप्प्याने कार्यादेश देण्यात येतील.

नगरविकास विभाग, शासन आदेश क्रमांक एमसीओ-2020/प्र.क्र.71 (भाग-2)/नवि-14 दि.26 ऑगस्ट 2022 अन्वये महाराष्ट्र महानगरपालिका अधिनियम तरतुद व विशेषतः कलम 452 अ च्या (1 अ) व (1 ब) मधील तरतुदीनुसार मा.आयुक्त यांची प्रशासक पदी नियुक्ती करण्यात आली असुन त्यांना अधिनियमातील सर्व अधिकार प्राप्त झाले आहेत. सदर अधिकारात वरील कामांस महाराष्ट्र महानगरपालिका अधिनियम मधील कलम 73 (क) नुसार प्रशासकीय ठरावाव्दारे मान्यता देण्याचा प्रस्ताव प्रशासनाने सादर केला आहे.

वरील कामाबाबतची पुढील कार्यवाही नियमानुसार संबधित विभागाने विहित पध्दतीने करावी.

(वासुदेव शिरवळकर) नगरसचिव

मिरा भाईंदर महानगरपालिका

प्रशासक तथा आयुक्त मिरा भाईंदर महानगरपालिका

प्रत बांधकाम विभागाकडे योग्य त्या कार्यवाहीसाठी रवाना

PC-8/24-25/DK/PT-101

मिरा भाईंदर महानगरपालिका घनकचरा व्यवस्थापन विभाग प्रशासकीय गोषवारा दि. 24/03/२०२५

प्रकरण क्र. :- ४७२ स्वच्छ भारत मिशन २.० अंतर्गत क्षमता बांधणी (Capacity Building) घटकांतर्गत कामे करणे कामी कामी आर्थिक व प्रशासकीय मंजुरी मिळणेबाबत.

देशातील सर्व शहरे पुर्णपणे स्वच्छ, निरोगी आणि राहण्यायोग्य करणे आणि सर्व नागरीकांना स्वच्छ व चांगले आरोग्य आणि स्वच्छ पर्यावरण मिळावे तसेच देशातील सर्व शहरांना स्वच्छतेची आणि या शहरामधील नागरीकांना घरगुती शौचालयांची सुविधा उपलब्ध करून देणे, या उद्देशाने केंद्र शासनाने "स्वच्छ भारत अभियान (नागरी)" अंमलबजावणी सुरु केली आहे.

स्वच्छ भारत अभियानात सातत्य राखणे व संपूर्ण नागरी भारत कचरा मुक्त करण्याच्या दृष्टीने वैयक्तिक तसेच सामुदायिक/ सार्वजिनक शौचालयांकरिताच्या गुंतवणुकीमध्ये सातत्य राखणे, वापरलेले पाणी व मैला यांची प्रक्रिया, विल्हेवाट व पुनर्वापर करणे, सर्व प्रकारच्या घनकचऱ्याचे व्यवस्थापन करणे व जुना साठलेला कचरा, प्लास्टिक कचरा, बांधकाम/ पाडकाम कचरा इत्यादीं विल्हेवाट लावणे व व्यवस्थापन करणे करीता आर्थिक मदत करणे इत्यादी गरजा विचारात घेऊन भारत सरकारच्या गृहनिर्माण तथा नागरी कार्य मंत्रालयाद्वारे स्वच्छ भारत अभियान नागरी २.० चा प्रारंभ दि. २ ऑक्टोबर, २०२१ रोजी केला आहे.

स्वच्छ भारत नागरी विकास अभियान संचालनालय स्वच्छ महाराष्ट्र अभियान (नागरी) २.० अंतर्गत क्षमता बांधणी (Capacity Building) या घटाकांतर्गत नागरिकांमध्ये ओला कचरा व सुका कचरा वेगवेगळा करणे, शहरातील विविध भागात प्रात्यक्षिक देणे, जनजागृती करणे, महानगरपालिकेतील विविध विषयांवर प्रशासकीय अधिकारी, तांत्रिक यांना मार्गदर्शन व प्रशिक्षण कार्यशाळा आयोजीत करणे. तसेच घनकचरा व्यवस्थापन हाताळणी करणे बाबत मिरा भाईंदर महानगरपालिकेचे घनकचरा व्यवस्थापन विभागातील अधिकारी, कर्मचारी, घंटागाडी कामगार, सफाई कामगार यांना कचरा विलगीकृत करणेबाबत माहिती व प्रशिक्षण देणे, व महानगरपालिका सर्व अधिकारी, कर्मचारी यांना मार्गदर्शन व प्रशिक्षण कार्यशाळा आयोजित करणे, त्यांचे शारीरिक व मानिसक स्वास्थ चांगले राहण्याकरिता आरोग्य शिबिर लावणे व सर्वोत्कृष्ट कामगार यांची निवड करुन प्रोत्साहनपर बक्षीस देणे, स्वच्छ भारत मध्ये उल्लेखनिय कामगीरी केलेल्या शहरांमध्ये भेट देऊन त्यांनी केलेल्या कामाची माहिती घेणे कामी अधिकारी/ कर्मचारी यांचा दौरा करणे या विविध उपक्रमांकरिता क्षमता बांधणी (Capacity Building) या घटकांतर्गत शासनाकडुन महानगरपालिकेस रु. २.०० कोटी निधी प्राप्त होणार आहे.

सदरचा निधी क्षमता बांधणी (Capacity Building) या घटकांतर्गत विविध कामे करणेसाठी विनियोग होईल तसेच सदर निधीचा लवकर विनीयोग करणेंबाबत सुचना दिल्या आहेत. याकरीता मिरा भाईंदर महानगरपालिका स्वच्छ भारत अभियान (ना.) २.० अंतर्गत क्षमता बांधणी (Capacity Building) या घटकांतर्गत विविध कामे करणेसाठी एजन्सी नियुक्ती करणे कामी ई-निविदा मार्गावणे आवश्यक आहे. सदर कामाकरीता शासनाचा निधी एजन्सी नेमुन कार्यादेश दिल्यानंतर प्राप्त होणार आहे. सदरचा खर्च हा शासन अनुदानातून होणार आहे.

वरीलप्रमाणे मिरा भाईंदर महानगरपालिका स्वच्छ भारत अभियान (ना.) २.० अंतर्गत क्षमता बांधणी (Capacity Building) या घटकांतर्गत विविध कामे करणेसाठी एजन्सी नियुक्ती करणेसाठी ई-निविदा मागवुन दर निश्चित करणे, सदरचा प्रस्ताव शासनास कळविणे व सदर कामास आर्थिक व प्रशासकीय मंजुरीस्तव गोषवारा सादर करणेस मा. आयुक्त यांनी दि. 21/03/2025 रोजी मंजुरी दिलेली आहे. तरी, उपरोक्त प्रस्ताव मा. प्रशासक यांच्या मंजुरीकरीता गोषवारा सविनय सादर.

(मा. आयुक्त यांच्या मान्यतेने)

(डॉ. सचित्र बाँगर) उपायकत (घ.व्य.)

मिरा भाईंदर महानगरपालिका

मिरा भाईंदर महानगरपालिका घनकचरा व्यवस्थापन विभाग प्रशासकीय ठराव दि 22/03/2025

प्रकरण क्र. :२७२ स्वच्छ भारत मिशन 2.0 अंतर्गत क्षमता बांधणी (Capacity Building) घटकांतर्गत कामे करणे कामी कामी आर्थिक व प्रशासकीय मंजुरी मिळणेबाबत.

ठराव क्र. :-**४**७2

देशातील सर्व शहरे पुर्णपणे स्वच्छ, निरोगी आणि राहण्यायोग्य करणे आणि सर्व नागरीकांना स्वच्छ व चांगले आरोग्य आणि स्वच्छ पर्यावरण मिळावे तसेच देशातील सर्व शहरांना स्वच्छतेची आणि या शहरामधील नागरीकांना घरगुती शौचालयांची स्विधा उपलब्ध करून देणे, या उद्देशाने केंद्र शासनाने "स्वच्छ भारत अभियान (नागरी)" अंमलबजावणी सुरु केली आहे.

स्वच्छ भारत अभियानात सातत्य राखणे व संपूर्ण नागरी भारत कचरा मुक्त करण्याच्या दृष्टीने वैयक्तिक तसेच सामुदायिक/ सार्वजनिक शौचालयांकरिताच्या गुंतवणुकीमध्ये सातत्य राखणे, वापरलेले पाणी व मैला यांची प्रक्रिया, विल्हेवाट व पुनर्वापर करणे, सर्व प्रकारच्या घनकचऱ्याचे व्यवस्थापन करणे व जुना साठलेला कचरा, प्लास्टिक कचरा, बांधकाम/ पाडकाम कचरा इत्यादीं विल्हेवाट लावणे व व्यवस्थापन करणे करीता आर्थिक मदत करणे इत्यादी गरजा विचारात घेऊन भारत सरकारच्या गृहिनर्माण तथा नागरी कार्य मंत्रालयाद्वारे स्वच्छ भारत अभियान नागरी २.० चा प्रारंभ दि. २ ऑक्टोबर, २०२१ रोजी केला आहे.

स्वच्छ भारत नागरी विकास अभियान संचालनालय स्वच्छ महाराष्ट्र अभियान (नागरी) २.० अंतर्गत क्षमता बांधणी (Capacity Building) या घटाकांतर्गत नागरिकांमध्ये ओला कचरा व सुका कचरा वेगवेगळा करणे, शहरातील विविध भागात प्रात्यक्षिक देणे, जनजागृती करणे, महानगरपालिकेतील विविध विषयांवर प्रशासकीय अधिकारी, तांत्रिक यांना मार्गदर्शन व प्रशिक्षण कार्यशाळा आयोजीत करणे. तसेच घनकचरा व्यवस्थापन हाताळणी करणे बाबत मिरा भाईंदर महानगरपालिकेच घनकचरा व्यवस्थापन विभागातील अधिकारी, कर्मचारी, घंटागाडी कामगार, सफाई कामगार यांना कचरा विलगीकृत करणेबाबत माहिती व प्रशिक्षण देणे, व महानगरपालिका सर्व अधिकारी, कर्मचारी यांना मार्गदर्शन व प्रशिक्षण कार्यशाळा आयोजित करणे, त्यांचे शारीरिक व मानसिक स्वास्थ चांगले राहण्याकरिता आरोग्य शिबिर लावणे व सर्वोत्कृष्ट कामगार यांची निवड करुन प्रोत्साहनपर बक्षीस देणे, स्वच्छ भारत मध्ये उल्लेखनिय कामगीरी केलेल्या शहरांमध्ये भेट देऊन त्यांनी केलेल्या कामाची माहिती घेणे कामी अधिकारी/ कर्मचारी यांचा दौरा करणे या विविध उपक्रमांकरिता क्षमता बांधणी (Capacity Building) या घटकांतर्गत शासनाकडुन महानगरपालिकेस रु. २.०० कोटी निधी प्राप्त होणार आहे.

सदरचा निधी क्षमता बांधणी (Capacity Building) या घटकांतर्गत विविध कामे करणेसाठी विनियोग होईल तसेच सदर निधीचा लवकर विनीयोग करणेबाबत सुचना दिल्या आहेत. याकरीता मिरा भाईंदर महानगरपालिका स्वच्छ भारत अभियान (ना.) २.० अंतर्गत क्षमता बांधणी (Capacity Building) या घटकांतर्गत विविध कामे करणेसाठी एजन्सी नियुक्ती करणे कामी ई-निविदा मागविणे आवश्यक आहे. सदर कामाकरीता शासनाचा निधी एजन्सी नेमुन कार्यादेश दिल्यानंतर प्राप्त होणार आहे.

सदरचा खर्च हा शासन अनुदानांतुन होणार आहे.

वरीलप्रमाणे मिरा भाईंदर महानगरपालिका स्वच्छ भारत अभियान (ना.) २.० अंतर्गत क्षमता बांधणी (Capacity Building) या घटकांतर्गत विविध कामे करणेसाठी एजन्सी नियुक्ती करणेसाठी ई-निविदा मागवुन दर निश्चित करणे, सदरचा प्रस्ताव शासनास कळविणेस तसेच सदर कामास आर्थिक व प्रशासकीय मान्यता देण्यात येत आहे.

नगरविकास विभाग, शासन आदेश क्रमांक एमसीओ-2020प्र.क्र.71 (भाग-2)/ निव-14, दि. 26 ऑगस्ट 2022 अन्वये महाराष्ट्र महानगरपालिका अधिनियम तरतुद व विशेषतः कलम 452 अ च्या (1 अ) व (1 ब) मधील तरतुदीनुसार मा. आयुक्त यांनी प्रशासक पदी नियुक्ती करण्यात आली असुन त्यांना अधिनियमातील सर्व अधिकार प्राप्त झार्म आहेत. सदर अधिकारात उपरोक्त कामास मान्यता देत आहे. पारित ठरावानुसार घनकचरा व्यवस्थापन विभागाने नियमानुसार गृढील कार्यवाही करावी.

(वासुदेव शिरवळकर) नगरसचिव मिरा भाईंदर महानगरपालिका

(राधाबिनोद अस्विम शर्मा, भाप्रसे) आयुक्त तथा प्रशासक मिरा भाईदर महानगरपालिका

मिरा भाईंदर महानगरपालिका घनकचरा व्यवस्थापन विभाग प्रशासकीय गोषवारा दि.24/03/2025

प्रकरण क्र. :-४७३ स्वच्छ भारत अभियान 2.0 अंतर्गत IEC कार्यक्रम राबविणे कामी आर्थिक व प्रशासकीय मंजुरी मिळणेबाबत.

देशातील सर्व शहरे पुर्णपणे स्वच्छ, निरोगी आणि राहण्यायोग्य करणे आणि सर्व नागरीकांना स्वच्छ व चांगले आरोग्य आणि स्वच्छ पर्यावरण मिळावे तसेच देशातील सर्व शहरांना स्वच्छतेची आणि या शहरामधील नागरीकांना घरगुती शौचालयांची सुविधा उपलब्ध करून देणे, या उद्देशाने केंद्र शासनाने "स्वच्छ भारत अभियान (नागरी)" अंमलबजावणी सुरु केली आहे.

मिरा भाईंदर महानगरपालिका क्षेत्रात सन 2011 ची लोकसंख्या 8,14,655 इतकी आहे. शहरात नागरीवस्त्या निर्माण होऊन शहराच्या नागरीकरणात वाढ झाली असून दशकातील वाढीच्या दरानुसार सद्यस्थितीमध्ये शहराची अंदाजीत लोकसंख्या 12,64,000/- इतकी आहे. शहरामध्ये अंदाजे 310000 रहिवासी व व्यापारी संकुलने आहेत. मिरा भाईंदर महानगरपालिकेने स्वच्छ भारत अभियान अतंर्गत "स्वच्छ सर्वेक्षणात" 2017 मध्ये भाग घेतला असून मिरा भाईंदर महानगरपालिकेचा खालीलप्रमाणे क्रमांक आला आहे.

Swachh Survekshan (SS)	National Level Rank	State Level Rank
SS 2019	27	03
SS 2020	19	04
SS 2021	31	09
SS 2022	07	01
SS 2023	07	01

मिरा भाईंदर महानगरपालिकेस "कचरा मुक्त शहर" म्हणून गौरविण्यात आले असून मिरा भाईंदर शहर ODF++ घोषित करण्यात आले आहे. याकरीता खालीलप्रमाणे मानांकन देण्यात आले आहे.

Swachh Survekshan (SS)	Garbage Free City	ODF
SS 2019	3 Star	ODF+
SS 2020	3 Star	ODF++
SS 2021	1 Star	ODF++
SS 2022	3 Star	ODF++
SS 2023	3 Star	Water Plus

त्याचप्रमाणे दैनंदिन जमा होणाऱ्या निर्माल्यापासून खत निर्मिती प्रकल्प राबविल्याबाबत सन 2019 मध्ये महानगरपालिकेस SKOCH Award निव दिल्ली प्रदान करण्यात आला आहे. "Indian Swachhata League" स्वच्छता रॅली मध्ये देशात 03 लाख ते 10 लाख मध्ये प्रथम क्रमांक मिळाला आहे. स्वच्छ सर्वेक्षण 2022 मध्ये देश पातळीवर 01 ते 10 लोकसंख्येचे श्रेणीमध्ये Best City in Citizen Feedback पारीतोषित निव दिल्ली प्रदान करण्यात आला आहे.

स्वच्छ भारत अभियान स्वच्छ सर्वेक्षण अंतर्गत घनकचरा व्यवस्थापन नियम 2016 नुसार शहरातील दररोज निर्माण होणाऱ्या घनकचऱ्याचे ओला कचरा व सुका कचरा असे वर्गीकरण करुन घनकचरा निर्मितीच्या ठिकाणी 100% होण्याच्या दृष्टीने तसेच स्वच्छते विषयी नागरीकांना महत्व पटवून देण्याच्या दृष्टीने शहरात ठळक ठिकाणी भिंती रंगवून संदेश देण्यात आले. याला प्रतिसाद मिळून नागरीकांमार्फत ओला कचरा व सुका कचरा वर्गीकरण करण्यात येत आहे. तसेच मनप. क्षेत्रात दर्शनीय भागात नागरीकांना स्वच्छतेबाबत संदेशाची भिंती चित्र ऍक्रेलीक पेंटद्वारे रंगविण्यात आली होती.

स्वच्छ भारत अभियान SBM 2.0 मध्ये IEC उपक्रमांतर्गत मनपा. क्षेत्रातील उद्योजक / उद्योग, धार्मिक / सांस्कृतिक संस्था आणि स्वयंसेवी संस्था यांच्या मार्फत शहरामध्ये विविध कार्यक्रम घेणे, स्वच्छ सर्वेक्षण जिंगल, चित्रपट, पोस्टर / रेखांकन, भित्तीचित्र आणि पथनाट्य स्पर्धा (वय मर्यादा नाही) स्पर्धायेऊन पुरस्कार देऊन स्वच्छ सर्वेक्षण पोर्टलवर आणि संबंधित सोशल मीडिया चॅनेल, स्वच्छ मंच आणि फेसबुकवर अपलोड करणे, मनपा क्षेत्रात खालील बाबींवर नांगरीकांमध्ये जनजागृती करणे आवश्यक आहे. सदर कामाची व्याप्ती (Scope of Work) खालीलप्रमाणे आहे.

Sr.No.	Type of IEC	NAME OF EVENT
1.	IPC	Public, Commercial Street Vendors & Market Area Awareness Campaign
2.	IPC	Door To Door Awareness Campaign
3.	IPC	Swachh Ranking
4.	IPC	Ward Level Short Cleanliness Drive/ Shramdan / March/ Pledge Campaign
5.	IPC	Swachh Champion
6.	IPC	Zero Waste Function
7.	IPC	Chota Bheem Campaign In City
8.	IPC	Slum Area Awareness
9.	IPC	3R, Swachh Bharat Exhibition
10.	Mid - Media	Citizens Feedback
11.	Mid - Media	Organizing Competition
12.	Mid - Media	Smart Mira Bhayandar Lady Competitions In Slum Area. (Swachhta Queen)
13.	Mid - Media	On Field Awareness Activity
14.	Mid - Media	Swachh Technology Challenge
15.	Mid - Media	Citizen Reached Out Through Drama
16.	Mid - Media	Brand Ambassador Videos And Message All Possible Platform
17.	Mid - Media	Citizen Reached Out Through Street Play
18.	Mid - Media	Citizen Reached Out Through Vasudev Concepy
19.	Mid - Media	Digital Creative Art Work
20.	Mid - Media	Backlane Beautification With Competition And Citizen Engagement Activity Like Singing, Dance, Drama And Other
21.	Mid - Media	T-Shirt Printing
22.	Social Media	Swachhta App Social Media Platform
23.	Social Media	Social Media
24.	Social Media	Social Media Subscribers (Youtube)
25.	Social Media	Social Media Followers (Instagram)
26.	Social Media	Social Media Followers (Twitter)
27.	Social Media	Social Media Followers (Facebook)
28.	Social Media	Documentary Film
29.	Social Media	Reels And Shots
30.	Social Media	Audio Jingle
31.	Social Media	Promotional Messages Dissemination Through Short Message Service (SMS)
32.	Mass Media	Mobile Van Awareness Campaign
33.	Mass Media	Hoarding 10 Hoarding For 10 Day Twins In Year. Hoarding Size 20 X 20, 20X30, 20 X 40 With Printing And Mounting
34.	ICT based initiative	ICT Based Initiative

वरीलप्रमाणे IEC Activity घटकांतर्गत शासनाकडुन महानगरपालिकेस रु. 5.00 कोटी निधी प्राप्त होणार असून सदरचा निधी स्वच्छ भारत अभियान अंतर्गत स्वच्छ सर्वेक्षण या मधील IEC Activity घटकांतर्गत विविध कामे करणेसाठी विनियोग होईल तसेच सदर निधीचा लवकर विनीयोग करणेबाबत सुचना दिल्या आहेत. याकरीता मिरा भाईंदर महानगरपालिका स्वच्छ भारत अभियान (ना.) 2.0 अंतर्गत IEC Activity घटकांतर्गत विविध कामे करणेसाठी एजन्सी नियुक्ती करणे कामी ई-निविदा मार्गावणे आवश्यक आहे. सदर कामाकरीता शासनाचा निधी एजन्सी नेमुन कार्यादेश दिल्यानंतर प्राप्त होणार आहे. सदरचा खर्च हा शासन अनुदानातुन होणार आहे.

वरीलप्रमाणे मिरा भाईंदर महानगरपालिका स्वच्छ भारत अभियान (ना.) 2.0 अंतर्गत IEC Activity घटकांतर्गत विविध कामे करणेसाठी एजन्सी नियुक्ती करणेसाठी निविदा अटीशर्ती निविदा परिक्षण समितीपुढे सादर करणे, ई-निविदा मागवुन दर निश्चित करणे, IEC agency चे Empanell करणे, मा. प्रशासिकय मंजुरीकरीता गोषवारा सादर करणे, प्रस्ताव शासनास सादर करणे तसेच सदर कामी आर्थिक व प्रशासकीय मंजुरीस्तव गोषवारा सादर करणेस मा. आयुक्त यांनी दि. 21/03/2025 रोजी मंजुरी दिलेली आहे. तरी, उपरोक्त प्रस्ताव मा. प्रशासक यांच्या मंजुरीकरीता गोषवारा सविनय सादर.

(मा. आयुक्त यांच्या मान्यतेने)

(डॉ. सचिन् (बॉगर) उपायुक्त (घ.ट्य.)

मिरा भाईंदर महानगरपालिका

मिरा भाईंदर महानगरपालिका घनकचरा व्यवस्थापन विभाग प्रशासकीय ठराव दि.24/3/2025

प्रकरण क्र. :- እህ उस्वच्छ भारत अभियान 2.0 अंतर्गत IEC कार्यक्रम राबविणे कामी आर्थिक व प्रशासकीय मंजुरी मिळणेबाबत.

ठराव क्र. :- V V 3

देशातील सर्व शहरे पुर्णपणे स्वच्छ, निरोगी आणि राहण्यायोग्य करणे आणि सर्व नागरीकांना स्वच्छ व चांगले आरोग्य आणि स्वच्छ पर्यावरण मिळावे तसेच देशातील सर्व शहरांना स्वच्छतेची आणि या शहरामधील नागरीकांना घरगुती शौचालयांची सुविधा उपलब्ध करून देणे, या उद्देशाने केंद्र शासनाने "स्वच्छ भारत अभियान (नागरी)" अंमलबजावणी सुरु केली आहे.

मिरा भाईंदर महानगरपालिका क्षेत्रात सन 2011 ची लोकसंख्या 8,14,655 इतकी आहे. शहरात नागरीवस्त्या निर्माण होऊन शहराच्या नागरीकरणात वाढ झाली असून दशकातील वाढीच्या दरानुसार सद्यस्थितीमध्ये शहराची अंदाजीत लोकसंख्या 12,64,000/- इतकी आहे. शहरामध्ये अंदाजे 310000 रहिवासी व व्यापारी संकुलने आहेत. मिरा भाईंदर महानगरपालिकेने स्वच्छ भारत अभियान अतंर्गत "स्वच्छ सर्वेक्षणात" 2017 मध्ये भाग घेतला असून मिरा भाईंदर महानगरपालिकेचा खालीलप्रमाणे क्रमांक आला आहे.

Swachh Survekshan (SS)	National Level Rank	State Level Rank
SS 2019	27	03
SS 2020	19	04
SS 2021	31	09
SS 2022	07	01
SS 2023	07	01

मिरा भाईंदर महानगरपालिकेस "कचरा मुक्त शहर" म्हणून गौरविण्यात आले असून मिरा भाईंदर शहर ODF++ घोषित करण्यात आले आहे. याकरीता खालीलप्रमाणे मानांकन देण्यात आले आहे.

Swachh Survekshan (SS)	Garbage Free City	ODF
SS 2019	3 Star	ODF+
SS 2020	3 Star	ODF++
SS 2021	1 Star	ODF++
SS 2022	3 Star	ODF++
SS 2023	3 Star	Water Plus

त्याचप्रमाणे दैनंदिन जमा होणाऱ्या निर्माल्यापासून खत निर्मिती प्रकल्प राबविल्याबाबत सन 2019 मध्ये महानगरपालिकेस SKOCH Award निव दिल्ली प्रदान करण्यात आला आहे. "Indian Swachhata League" स्वच्छता रॅली मध्ये देशात 03 लाख ते 10 लाख मध्ये प्रथम क्रमांक मिळाला आहे. स्वच्छ सर्वेक्षण 2022 मध्ये देश पातळीवर 01 ते 10 लोकसंख्येचे श्रेणीमध्ये Best City in Citizen Feedback पारीतोषित निव दिल्ली प्रदान करण्यात आला आहे.

स्वच्छ भारत अभियान स्वच्छ सर्वेक्षण अंतर्गत घनकचरा व्यवस्थापन नियम 2016 नुसार शहरातील दररोज निर्माण होणाऱ्या घनकचऱ्याचे ओला कचरा व सुका कचरा असे वर्गीकरण करुन घनकचरा निर्मितीच्या ठिकाणी 100% होण्याच्या दृष्टीने तसेच स्वच्छते विषयी नागरीकांना महत्व पटवून देण्याच्या दृष्टीने शहरात ठळक ठिकाणी भिंती रंगवून संदेश देण्यात आले. याला प्रतिसाद मिळून नागरीकांमार्फत ओला कचरा व सुका कचरा वर्गीकरण करण्यात येत आहे. तसेच मनप. क्षेत्रात दर्शनीय भागात नागरीकांना स्वच्छतेबाबत संदेशाची भिंती चित्र ऍक्रेलीक पेंटद्वारे रंगविण्यात आली होती.

स्वच्छ भारत अभियान SBM 2.0 मध्ये IEC उपक्रमांतर्गत मनपा. क्षेत्रातील उद्योजक / उद्योग, धार्मिक / सांस्कृतिक संस्था आणि स्वयंसेवी संस्था यांच्या मार्फत शहरामध्ये विविध कार्यक्रम घेणे, स्वच्छ सर्वेक्षण जिंगल, चित्रपट, पोस्टर / रेखांकन, भिंत्तीचित्र आणि पथनाट्य स्पर्धा (वय मर्यादा नाही) स्पर्धायेऊन पुरस्कार देऊन स्वच्छ सर्वेक्षण पोर्टलवर आणि संबंधित सोशल मीडिया चॅनेल, स्वच्छ मंच आणि फेसबुकवर अपलोड करणे, मनपा क्षेत्रात खालील बाबींवर नांगरीकांमध्ये जनजागृती करणे आवश्यक आहे. सदर कामाची व्याप्ती (Scope of Work) खालीलप्रमाणे आहे.

Sr.No.	Type of IEC	NAME OF EVENT					
1.	IPC	Public, Commercial Street Vendors & Market Area Awareness Campaign					
2.	IPC	Door To Door Awareness Campaign					
3.	IPC	Swachh Ranking					
4.	IPC	Ward Level Short Cleanliness Drive/ Shramdan / March/ Pledg Campaign					
5.	IPC	Swachh Champion					
6.	IPC	Zero Waste Function					
7.	IPC	Chota Bheem Campaign in City					
8.	IPC	Slum Area Awareness					
9.	IPC	3R, Swachh Bharat Exhibition					
10.	Mid - Media	Citizens Feedback					
11.	Mid - Media	Organizing Competition					
12.	Mid - Media	Smart Mira Bhayandar Lady Competitions In Slum Area. (Swachhta Queen)					
13.	Mid - Media	On Field Awareness Activity					
14.	Mid - Media	Swachh Technology Challenge					
15.	Mid - Media	Citizen Reached Out Through Drama					
16.	Mid - Media	Brand Ambassador Videos and Message All Possible Platform					
17.	Mid - Media	Citizen Reached Out Through Street Play					
18.	Mid - Media	Citizen Reached Out Through Vasudev Concepy					
19.	Mid - Media	Digital Creative Art Work					
20.	Mid - Media	Backlane Beautification With Competition And Citizer Engagement Activity Like Singing, Dance, Drama And Other					
21.	Mid - Media	T-Shirt Printing					
22.	Social Media	Swachhta App Social Media Platform					
23.	Social Media	Social Media					
24.	Social Media	Social Media Subscribers (Youtube)					
25.	Social Media	Social Media Followers (Instagram)					
26.	Social Media	Social Media Followers (Twitter)					
27.	Social Media	Social Media Followers (Facebook)					
28.	Social Media	Documentary Film					
29.	Social Media	Reels And Shots					
30.	Social Media	Audio Jingle					
31.	Social Media	Promotional Messages Dissemination Through Short Messag Service (SMS)					
32.	Mass Media	Mobile Van Awareness Campaign					
33.	Mass Media	Hoarding 10 Hoarding For 10 Day Twins In Year. Hoarding Size 20 X 20, 20X30, 20 X 40 With Printing And Mounting					
34.	ICT based initiative	ICT Based Initiative					

वरीलप्रमाणे IEC Activity घटकांतर्गत शासनाकडुन महानगरपालिकेस रु. 5.00 कोटी निधी प्राप्त होणार असून सदरचा निधी स्वच्छ भारत अभियान अंतर्गत स्वच्छ सर्वेक्षण या मधील IEC Activity घटकांतर्गत विविध कामे करणेसाठी विनियोग होईल तसेच सदर निधीचा लवकर विनीयोग करणेबाबत सुचना दिल्या आहेत. याकरीता मिरा भाईंदर महानगरपालिका स्वच्छ भारत अभियान (ना.) 2.0 अंतर्गत IEC Activity घटकांतर्गत विविध कामे करणेसाठी एजन्सी नियुक्ती करणे कामी ई-निविदा मागविणे आवश्यक आहे. सदर कामाकरीता शासनाचा निधी एजन्सी नेमुन कार्यादेश दिल्यानंतर प्राप्त होणार आहे. सदरचा खर्च हा शासन अनुदानातुन होणार आहे.

वरीलप्रमाणे मिरा भाईंदर महानगरपालिका स्वच्छ भारत अभियान (ना.) 2.0 अंतर्गत IEC Activity घटकांतर्गत विविध कामे करणेसाठी एजन्सी नियुक्ती करणेसाठी निविदा अटीशर्ती निविदा परिक्षण समितीपुढे सादर करणे, ई-निविदा मागवुन दर निश्चित करणे, IEC agency चे Empanell करणे, मा. प्रशासिकय मंजुरीकरीता गोषवारा सादर करणे, प्रस्ताव

शासनास कळविणे तसेच सदर कामास आर्थिक व प्रशासकीय मान्यता देण्यात येत आहे.

नगरविकास विभाग, शासन आदेश क्रमांक एमसीओ-2020प्र.क्र.71 (भाग-2)/ निव-14, दि. 26 ऑगस्ट 2022 अन्वये महाराष्ट्र महानगरपालिका अधिनियम तरतुद व विशेषतः कलम 452 अ च्या (1 अ) व (1 ब) मधील तरतुदीनुसार मा. आयुक्त यांनी प्रशासक पदी नियुक्ती करण्यात आली असुन त्यांना अधिनियमातील सर्व अधिकार प्राप्त झाले आहेत. सदर अधिकारात उपरोक्त कामास मान्यता देत आहे. पारित ठरावानुसार घनकचरा व्यवस्थापन विभागाने नियमानुसार पढील कार्यवाही करावी.

(वासुदेव क्रिरवळकर) नगरसचिव मिरा भाईंदर महानगरपालिका

(राधाबिनोद औरिवम शर्मा, भाप्रसे) आयुक्त स्था प्रशासक मिरा भाईदर महानगरपालिका

मिरा-भाईंदर महानगरपालिका

// गोषवारा // पि. 24 | 03 | 2024

प्रकरण क्र.(省リン) :- निविदेस मान्यता देणेबाबत.

मिरा भाईंदर महानगरपालिका क्षेत्रातील मिरारोड (पु.) पेणकरपाडा आरक्षण क्र.३५३ येथे ४० टन क्षमतेचा सोलाराईज मॅकेनिकल कंपोस्टिंग खत निर्मिती प्रकल्प उभारणे. (६- १५५५ १८७) (अंदाजित रक्कम रु. २१,७६,५१,३२८/-) (Tender Id :- २०२४_MBMC_१०६६५४४_१)

कामाचा तपशील			ठेकेदाराचे नाव व सादर केलेले दर		दर वाटाघाटीनं <mark>तर</mark> सादर केलेले दर
	QUANTITY	UNIT	मे.अमृत एंटरप्रायझेस	मे.लाहस ग्रिन इंडीया प्रा. लि.	मे. लाहस ग्रिन इंडीया प्रा. लि.
Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 m. beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift upto 1.5 m.) By Mechanical MeansPWD SSR 2022-23 Item No / Page No 21.02 / 153	५८६.२९	CUM.	३५०	२५०.००	રૂપ૦.૦૦
Excavation for foundation in earth, soils of all types, sand,gravel and soft murum, including removing the excavated material upto a distance of 50 metres beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift from 1.5m to 3.0m) By Mechanical MeansPWD SSR 2022-23 Item No / Page No 21.04 / 153		CUM.	३५२.००	₹१२.००	३ १२.००
Item No 3 TRANSPORTING OF EXCAVATED MATERIALS lead 20.00 k.m.PWD SSR 2022-23 Item No / Page No SSR in StatementC 1(Page 560)	७५३.५८	CUM.	494.00	५५४. ००	५५४.००
Providing dry/ trap/ granite/ quartzite/ gneiss rubble stone soling 15 cm to 20 cm thick including hand packing and compacting etc. SSR 2022-23 Item No / Page No 21.38 / 157	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CUM.	₹/900,00	३६५८.००	३३५८.००

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				1512-51	200 00000000000000000000000000000000000
Providing and laying Cast in situ/Ready Mix cement concrete in M-20 of trap/ granite/ quartzite/ gneiss metal for R.C.C.coping to plinth or parapet and sill of doors and windows moulded as per detailed drawings or chamfered as approved by the Engineer including steel centering, formwork, cover blocks, laying/pumping, compacting, curing, finishing and roughening them if special finish is to be provided and curing complete. (Excluding reinforcement and structural steel) with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI Grade) PWD SSR 2022-23 Item No/Page No 26.23 / 185	१६३.६६	CUM.	११०००,००	१०२०७.००	१०२०७.००
Providing and laying Cast in situ/Ready Mix cement concrete M-25 of trap / granite/quartzite/gneiss metal for R.C.C. work in foundations like raft, strip foundations, grillage and footings of R.C.C. columns and steel stanchions etc. including bailing out water, Steel centering, formwork ,cover blocks, laying/pumping, compaction and curing roughening the surface if special finish is to be provided (Excluding reinforcement and structural steel) etc. complete, with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI Grade) PWD SSR 2022-23 Item No/Page No 25.13 / 178	११३.४५	CUM.	88500.00	१०४४३.००	१०४४३.००
Item No 7 Filling in plinth and floors with contractors material/brought from outside and approved by Engineer incharge in layers of 15 cm to 20 cm including watering and compaction etc. complete. PWD SSR 2022-23 Item No / Page No 21.37 / 157	५२०.८५	CUM.	१५००,००	१४२६.००	१४२६.००
Item No 8 Providing and fixing in position TMT - FE - 500 bar reinforcement of various diameters for R.C.C. pile caps, footings, foundations, slabs, beams columns, canopies, staircase, newels, chajjas, lintels pardis, copings, fins, arches etc. as per detailed designs, drawings and schedules. including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as required complete PWD SSR 2022-23 Item No / Page No 26.33 / 188	१०.३२	MT.	१११७००.००	१११०३८.००	००.১६०१११

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Item No 9			Supply in		
Providing second class Burnt Brick masonry with conventional/ I.S. type bricks in cement mortar 1:6 in superstructure including striking joints, raking out joints, watering and scaffolding etc. Complete PWD SSR 2022-23 Item No / Page No 27.05 / 197	१८३.९६	CUM.	१२१५०.००	98600.00	9900000
Providing sand faced plaster externally in cement mortar using approved screened sand, in all positions including base coat of 15 mm thick in cement mortar 1:4 using waterproofing compound at 1 kg per cement bag curing the same for not less than 2 days and keeping the surface of the base coat rough to receive the sand faced treatment 6 to 8 mm thick in cement mortar 1:4 finishing the surface by taking out grains and curing for fourteen days scaffolding etc. complete. PWD SSR 2022-23 Item No / Page No 32.11 / 209	१६७४.४८	SQM	८५०.००	७६७.००	७६७.००
Item No 11 Providing structural steel work in trusses, other similar trussed purlins and members with all bracing, gusset plates etc. as per detailed designs and drawings or as directed including cutting, fabricating, hoisting, erecting fixing in position, Making riveted/bolted/ welded connection and one coat of anticorrosive paint and over it 2 coats of oil painting approved quality and shade etc. complete. PWD SSR 2022-23 Item No / Page No 23.04 / 173	४१.७९	МТ	१६३२२३.००	१४६३२०.००	१४६३२०.००
Item No 13 Providing and fixing mild steel grill gate with angle iron frame 65mm x 65mm x 10mm with iron bars at 150mm C/C and diagonal flats as per the detailed drawing including hinges, pivot block locking arrangement, welding riveting and oil painting of three coats of approved shade Weight of gate 35 Kilogram/Smt. PWD SSR 2022-23 Item No / Page No 44.10/Bd.W.6 Page Number585	<i>२७.००</i>	SMT	₹९००.००	३८६४.००	3 ८६४.००
Item No 14 Providing and applying plastic emulsion paint of approved quality, colour and shade to old and new surfaces in two coats including scaffolding, preparing the surface. (excluding the primer coat)etc. complete. PWD SSR 2022-23 Item No / Page No 36.12 /227	८१०.४८	SMT	<i>९५.००</i>	66.00	66.00
Item No 15 Providing and laying machine cut machine Polished Kota stone flooring 25mm to 30mm thick and required width in plain/ diamond pattern on bed of 1:6 C. M. including cement float, filling joints with neat cement slurry, curing, polishing and cleaning etc.	९१८.००	SQM	१६००.००	१५३४.००	१५३४.००

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complete. PWD SSR 2022-23 Item No / Page No 33.06 / 213				These sections	ž.,
Item No 16 Providing and laying vitrified mirror / glossy finish tiles decorative type having size 590 mm to 605 mm x 590 mm to 605 mm of 8 to 10 mm thickness and onfirming to IS. 15622-2006 (group Bla) of approved make, hade and pattern for flooring in required position laid on a bed of 1:4 cement mortar including neat cement float, filling joints, curing and clearing etc. complete. PWD SSR 2022-23 Item No / Page No 33.40 / 217	७०.७१	SMT	१५००.००	१४७५.००	१४७५.००
Item No / Page No 33.40 / 217 Item No 17 Providing and laying vitrified mirror / glossy finish tiles having size 590 mm to 605 mm x 590 mm to 605 mm of 8 to 10 mm thickness and confirming to IS. 15622-2006 (group Bla) of approved make, shade and pattern for dado and skirting in required position fixed in 1:4 cement mortar including neat cement float, filling oints, curing and clearing etc. complete PWD SSR 2022-23 Item No / Page No 33.41 / 217	७.२३	RMT	१४००.००	१३३३.००	9333.00
Supplying and fixing in position A)colour anodized Aluminium four track sliding windows with outer frame made from section of over all size 122 mm x 45 mm, bottom section with drain section track weighing 1.83 kg per metre and top and side section of size 122x 31.75 mm weighing 1.15 kg per running metre with shutter sections made of 18 mm x 40 mm size having average weight of 0.6 kg per running metre (or as required size) with change in proportionate weight, with 6 mm float glass in three equal panels and alluminium coated stainless steel mosquito net in one (2/3 of opening) panel fixed with new neoprene gasket, shutters to be provided with nylon encased stainless steel rollers, necessary locks and handles complete. PWD SSR 2022-23 Item No / Page No 39.45 / 255	४. ३२	SMT	८११०.००	00.9800	oo.9 <i>0</i> 00
Providing and fixing mild steel grill work for windows, ventilators, etc. 15 kg/sqm as per drawing including fixtures necessary welding and painting with one coat of anticorrosive paint and two coats of oil painting complete. PWD SSR 2022-23 Item No / Page No 40.02 / 264	४.३२	SMT	२११०.००	२०५३.००	२०५३.००
Item No 20 Providing and fixing Country cut teak wood double or single leaf second class fully panelled door shutter with 35mm thick style and rail with 25 mm thick panels with openable fan light as per detailed	Ę .00	Nos.	११९००.००	११८४७.००	<i>००.७४</i> ८ <i></i> १९

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drawings. Excluding the door frame 60mm x 100mm stainless steel fixtures and fastening and finishing the wood work with oil painting 3 coats. (Excluding the door frame) PWD SSR 2022-23 Item No / Page No 39.04 / 245			ja sa		
Providing and fixing frame with / without ventilator of size as specified with Country cut teak wood for doors and windows including chamfering, rounding, rebating, iron holdfast of size 300mm x 40mm x 5mm with oil painting, etc. complete. PWD SSR 2022-23 Item No / Page No 39.01 / 245	0.78	CUM	२४८३४५.००	२४ <i>७८११</i> .००	२४७८११.००
Item No 22 Providing and fixing 6.00 mm thick ISI mark Asbestos Cement Corrugated sheet roofing including galvanised iron 'J' or 'L' hook bolts galvanised iron band bituminous G.I. washers, galvanised iron clamps, bolts, nuts and scaffolding etc. complete. PWD SSR 2022-23 Item No / Page No 38.06 / 233	११०.२५	SMT	५४५.००	434.00	५३५.००
Item No 23 Providing and fixing Anglo Indian type white glazed earthenware water closet pan with trap with UPVC seat and lid with chromium plated brass hinges and rubber buffers including UPVC and vent pipe up to the outside face of wall with flushing cistern and PWD SSR 2022-23 Item No / Page No 43.23	१.००	NOS.	८११०.००	८०२४.००	८०२४.००
Item No 24 Providing and fixing 10 cm PVC nahani trap with grating etc. complete. PWD SSR 2022-23 Item No42.67 / 281	१.००	NOS.	<i>६४९</i> .००	\$30.00	६३७.००
Item No 25 Providing and fixing 15 mm dia. screw down bib/ stop tap of brass including necessary socket union nut complete. PWD SSR 2022-23 Item No41.40 / 270	7.00	NOS.	٥٥.٥٥	८२३.००	٥٥.5۶٥
Item No 26 Providing and fixing H.D.P container one piece moulded water tank made out of high density polythyler and built corrugated inclusive of delivery up to destination hoisting and fixing of accessories such as inlet,outlet overflow pipe inclusive of all tanks capacity between 200 to 1000 litersPWD SSR 2022-23 Item No 42.53 / 280	4000 <u>.</u> 00	LTR	१७.५૦	१६.५०	१६.५०
Item No 27 Providing cement based water proofing treatment to terraces (Indian water proofing or alike) with brick bats laid in required slope to drain the water for any span after cleaning the base surface. Applying a coat of cement slurry admixed with approved	4.00	SQM	१७२५.००	१६०४.००	१६०४.००

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water proofing compound and aying the brick bats on bottom ayer in C.M.1:5 admixed with approved water proofing compound illing up to half depth of brick bats, curing this layer for 3 days, applying cement slurry over this ayer joints of brick bats with C.M.1:3 admixed with approved water proofing compound and inally top finishing with average 20 mm. thick layers of same mortar added with jute fiber at 1 Kg per bag including finishing the surface smooth with cement slurry admixed with approved water proofing compound. Marking finished surface with false squares of 300mm x 300 mm. making the functions at the parapet rounded and tapered top for required height, with drip mould at the junction of plaster and parapet and curing and covering 10 years Guarantee against leakproofness on Court fee stamp paper of Rs. 500/-PWD SSR 2022-23 Item No/Page no 31.04 / 205 Electro-Mechanical Items Item No 28					3 · 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3 ·
added with jute fiber at 1 Kg per ag including finishing the surface mooth with cement slurry dmixed with approved water roofing compound. Marking nished surface with false squares f 300mm x 300 mm. making the unctions at the parapet rounded and tapered top for required height, with drip mould at the junction of					
overing 10 years Guarantee gainst leakproofness on Court fee amp paper of Rs. 500/-PWD SSR 022-23 Item No/Page no 31.04 /					
lectro-Mechanical Items					
Supply, Installation and Commissioning of Organic waste composting machine having capacity 40 ton/day, Output 10 to 20 %, Volume reduction 80 to 90 %, Approx dimensions of machine 33m X 9m X 5.50m, Supply 440V, Power rating 520 Kw, Motor make Siemens/ABB/Equivalent, Material of composting tank SS 304 of 3mm Thick, Outer body SS 202 of 3mm Thick, Operation Fully automatic, Raw Waste input hopper SS 304, Segregation conveyer Belt conveyer 6 Nos, Segregation stepper MS (7x), Segregated waste Hopper SS 304, Shredder 7.5 KW x 4Nos, Input conveyer Belt conveter, Waste removal-Automatic by Screw conveyer, Heater-350 Jacket type of Lahs/Vaishali/Equivalent, Processing time-6 Days, Composting method-Micro organism based natural composting, Top sheet-SS 202, External body-ACP sheet, Hydraulic system-1X 5.6 Kw, Aeration Blowers- 4X 2.25 Kw x 3 Nos, Agitator car- 2X 3.75 Kw x 2 Nos, Compressor- 2X 2.25 Kw, Other features- Indications for Power mode & Power saving mode & Stainless steel mixing shaft & blades and drum, Operation- 24 hr	₹.00	JOB	१५८५४२७९५,००	१५२१२४६८४.००	१५२१२४६८४.००
Supply, Installation and Commissioning of 20 Ton Capacity Weighing Bridge including transportation, Civil works,	१.००	JOB	१७२५०००.००	१६८००००.००	१६८००००.००

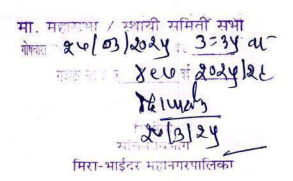
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electromechanical item etc complete					
Item No 30 One year Operation and mantainance Cost of Plant Including Manpower Supply, Personnel Protective Equipment i.e. Gum Boots, Face Mask, Uniform etc completed.	१४६००.००	MT	२२७५.००	२२२०.००	२२२०.००
Item No 31 Supply, Installation and Commissioning of 14 KLD Leachate and Waste Water Treatment Plant including transportation, Civil works, electromechanical item etc complete	१.००	JOB	२१६५०००.००	२१५००००.००	२१५००००,००
Item No 32 Design, supply installation of rooftop solar photovoltaic system including netmetering and its fabrication etc complete	६०.००	KWH	७०२००,००	६९५००.००	६९५००.००
Item No 33 Supplying 3DX JCB for waste seggregation, Transportion including fuel Etc Completed	7.00	JOB	२८७५०००.००	00,000885	20222220
एकुण			रु.२२५०५०४४५/-	रु.२१६३२९१६९/-	रु.२१६३२९१६९/-

वरील प्रमाणे मे. लाहस ग्रीन इंडीया (L-१) यांनी सादर केलेल्या कमी दरास मा. निविदा सिमतीने मान्यता दिलेली असुन मा.आयुक्त महोदय यांनी महाराष्ट्र महानगरपालिका अधिनियम कलम ७३ (क) अन्वये सदर दर स्विकारण्यास मान्यता दिलेली आहे. नगरिवकास विभाग, शासन आदेश क्रमांक एमसीओ-२०२०/प्र.क्र.७१ (भाग-२)/निव-१४ दि.२६ ऑगस्ट २०२२ अन्वये महाराष्ट्र महानगरपालिका अधिनियम तरतुद व विशेषत: कलम ४५२ अ च्या (१ अ) व (१ ब) मधील तरतुदीनुसार मा.आयुक्त यांची प्रशासक पदी नियुक्ती करण्यात आली असुन त्यांना अधिनियमातील सर्व अधिकार प्राप्त झाले आहेत. सदर अधिकारात वरील कामाला महाराष्ट्र महानगरपालिका अधिनियम मधील कलम ७३ (क) नुसार मान्यता देण्यास शिफारस आहे.

(मा. आयुक्त सो. यांच्या मान्यतेने)

(दिपक खांबित) शहर अभियंता मिरा-भाईंदर महानगरपालिका



मिरा-भाईंदर महानगरपालिका

घनकचरा प्रक्रिया प्रकल्प विभाग

fa. 24/03 /2024

// ठराव //

प्रकरण क्र. (४८४)

निविदेस मान्यता देणेबाबत.

मिरा भाईंदर महानगरपालिका क्षेत्रातील मिरारोड (पु.) पेणकरपाडा आरक्षण क्र.३५३ येथे ४० टन क्षमतेचा सोलाराईज मॅकेनिकल कंपोस्टिंग खत निर्मिती प्रकल्प उभारणे.

(अंदाजित रक्कम रु. २१,७६,५१,३२८/-) (Tender Id :- २०२४_MBMC_१०६६५४४_१)

कामाचा तपशील	OHANTITY	y 1	ठेकेदाराचे नाव	व सादर केलेले दर	दर वाटाघाटीनंतर सादर केलेले दर	
	QUANTITY	UNIT	मे.अमृत एंटरप्रायझेस	मे.लाहस ग्रिन इंडीया प्रा. लि.	मे. लाहस ग्रिन इंडीया प्रा. लि.	
Item No 1 Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 m. beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift upto 1.5 m.) By Mechanical MeansPWD SSR 2022-23 Item No / Page No 21.02 / 153	५८६.२९	CUM.	३५०	२५०.००	२५०.००	
Excavation for foundation in earth, soils of all types, sand,gravel and soft murum, including removing the excavated material upto a distance of 50 metres beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift from 1.5m to 3.0m) By Mechanical MeansPWD SSR 2022-23 Item No / Page No 21.04 / 153	१६७.२९	CUM.	३ ५૨.૦૦	₹१२.००	₹१२.००	
TRANSPORTING OF EXCAVATED MATERIALS lead 20.00 k.m.PWD SSR 2022-23 Item No / Page No SSR in StatementC 1(Page 560)	७५३.५८	CUM.	<i>પહુ</i> પ.૦૦	५५४.००	448.00	
Item No 4 Providing dry/ trap/ granite/ quartzite/ gneiss rubble stone	३१०.७४	CUM.	00.00	३६५८.००	३३५८.००	

D:\Ghankchra prakalpa vibhag\२०२४-२५\tender\२०२४-२५\%. Nivida\NEW TENDER PROCESS\mechnical Composting at Penkarpada ३५३ ४० TPD\४० TPD\%२. তথ্যবাবে.doc

soling 15 cm to 20 cm thick including hand packing and compacting etc. complete.PWD SSR 2022-23 Item No / Page No 21.38 / 157					
Providing and laying Cast in situ/Ready Mix cement concrete in M-20 of trap/ granite/ quartzite/ gneiss metal for R.C.C.coping to plinth or parapet and sill of doors and windows moulded as per detailed drawings or chamfered as approved by the Engineer including steel centering, formwork, cover blocks, laying/pumping, compacting, curing, finishing and roughening them if special finish is to be provided and curing complete. (Excluding reinforcement and structural steel).with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI Grade) PWD SSR 2022-23 Item	१६३.६६	CUM.	११०००.००	१०२० <u>७</u> .००	१०२०७.००
No / Page No 26.23 / 185 Item No 6 Providing and laying Cast in situ/Ready Mix cement concrete M-25 of trap / granite/quartzite/ gneiss metal for R.C.C. work in foundations like raft, strip foundations, grillage and footings of R.C.C. columns and steel stanchions etc. including bailing out water, Steel centering, formwork ,cover blocks, laying/pumping, compaction and curing roughening the surface if special finish is to be provided (Excluding reinforcement and structural steel) etc. complete, with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI Grade) PWD SSR 2022-23 Item No /Page No 25.13 / 178	११३.४५	CUM.	११२००.००	१०४४३.००	00.58809
Item No 7 Filling in plinth and floors with contractors material/brought from outside and approved by Engineer incharge in layers of 15 cm to 20 cm including watering and compaction etc. complete. PWD SSR 2022-23 Item No / Page No 21.37 / 157	५२०.८५	CUM.	१५००.००	१४२६.००	१४२६.००
Item No 8 Providing and fixing in position TMT - FE - 500 bar reinforcement of various diameters for R.C.C. pile caps, footings, foundations, slabs, beams columns, canopies, staircase, newels, chajjas, lintels					

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pardis, copings, fins, arches etc. as per detailed designs, drawings and	१०.३२	MT.	१११७००.००	१११०३८.००	१११०३८.००
schedules. including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as required complete. PWD SSR 2022-23 Item No / Page No 26.33 / 188					
Providing second class Burnt Brick masonry with conventional/ I.S. type bricks in cement mortar 1:6 in superstructure including striking oints, raking out joints, watering and scaffolding etc. Complete PWD SSR 2022-23 Item No / Page No 27.05 / 197	१८३.९६	CUM.	१२१५०.००	99,000,00	११८००.००
Providing sand faced plaster externally in cement mortar using approved screened sand, in all positions including base coat of 15 mm thick in cement mortar 1:4 using waterproofing compound at 1 kg per cement bag curing the same for not less than 2 days and keeping the surface of the base coat rough to receive the sand faced treatment 6 to 8 mm thick in cement mortar 1:4 finishing the surface by taking out grains and curing for fourteen days scaffolding etc. complete. PWD SSR 2022-23 Item No / Page No 32.11 / 209	१६७४.४८	SQM	८५०.००	७६७.००	७६७.००
Providing structural steel work in crusses, other similar trussed purlins and members with all pracing, gusset plates etc. as per detailed designs and drawings or as directed including cutting, fabricating, hoisting, erecting fixing in position, Making riveted/bolted/welded connection and one coat of anticorrosive paint and over it 2 coats of oil painting approved quality and shade etc. complete. PWD SSR 2022-23 Item No / Page No 23.04 / 173	४१.७९	МТ	१६३२२३.००	१४६३२०.००	१४६३२०.००
Item No 13 Providing and fixing mild steel grill gate with angle iron frame 65mm x 65mm x 10mm with iron bars at 150mm C/C and diagonal flats as per the detailed drawing including hinges, pivot block locking arrangement, welding riveting and oil painting of three coats of approved shade Weight of gate 35 Kilogram/Smt. PWD SSR 2022-23 Item No / Page No 44.10/Bd.W.6 Page Number585	२७.००	SMT	3 ९ ००.००	३८६४.००	३८६४.००
Item No 14 Providing and applying plastic emulsion paint of approved quality, colour and shade to old and new surfaces in two coats including scaffolding, preparing the surface. (excluding the primer coat)etc. complete. PWD SSR 2022-23 Item	८१०.४८	SMT	९५.००	66.00	66.00

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No / Page No 36.12 / 227 Item No 15 Providing and laying machine cut machine Polished Kota stone flooring 25mm to 30mm thick and required width in plain/ diamond pattern on bed of 1:6 C. M. including cement float, filling joints with neat cement slurry, curing, polishing and cleaning etc. complete. PWD SSR 2022-23 Item No / Page No 33.06 / 213	९१८.००	SQM	१६००.००	१५३४.००	१५३४.००
Item No 16 Providing and laying vitrified mirror / glossy finish tiles decorative type having size 590 mm to 605 mm x 590 mm to 605 mm of 8 to 10 mm thickness and onfirming to IS. 15622-2006 (group Bla) of approved make, hade and pattern for flooring in required position laid on a bed of 1:4 cement mortar including neat cement float, filling joints, curing and clearing etc. complete. PWD SSR 2022-23 Item No / Page No 33.40 / 217	७०.७१	SMT	१५००.००	१४७५.००	१४७५.००
Item No 17 Providing and laying vitrified mirror / glossy finish tiles having size 590 mm to 605 mm x 590 mm to 605 mm of 8 to 10 mm thickness and confirming to IS. 15622-2006 (group Bla) of approved make, shade and pattern for dado and skirting in required position fixed in 1:4 cement mortar including neat cement float, filling oints, curing and clearing etc. complete PWD SSR 2022-23 Item No / Page No 33.41/217	७.२३	RMT	१४००,००	१३३३.००	१३३३.००
Item No 18 Supplying and fixing in position A)colour anodized Aluminium four track sliding windows with outer frame made from section of over all size 122 mm x 45 mm, bottom section with drain section track weighing 1.83 kg per metre and top and side section of size 122x 31.75 mm weighing 1.15 kg per running metre with shutter sections made of 18 mm x 40 mm size having average weight of 0.6 kg per running metre (or as required size) with change in proportionate weight, with 6 mm float glass in three equal panels and alluminium coated stainless steel mosquito net in one (2/3 of opening) panel fixed with new neoprene gasket, shutters to be provided with nylon encased stainless steel rollers, necessary locks and handles complete. PWD SSR 2022-23 Item No / Page No 39.45 / 255	γ.ξ₹	SMT	८११०.००	८०७१.००	८०७१.००
Item No 19 Providing and fixing mild steel grill work for windows, ventilators, etc. 15 kg/sqm as per drawing including fixtures necessary welding and	४. ३२	SMT	२११०.००	२०५३.००	२०५३.००

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painting with one coat of anticorrosive paint and two coats of oil painting complete. PWD SSR 2022-23 Item No / Page No 40.02 / 264	±7£ +++± €		a de la		
Item No 20 Providing and fixing Country cut teak wood double or single leaf second class fully panelled door shutter with 35mm thick style and rail with 25 mm thick panels with openable fan light as per detailed drawings. Excluding the door frame 60mm x 100mm stainless steel fixtures and fastening and finishing the wood work with oil painting 3 coats. (Excluding the door frame) PWD SSR 2022-23 Item No / Page No 39.04 / 245	६ .००	Nos.	११९००.००	११८४७.००	११८४७.००
Item No 21 Providing and fixing frame with / without ventilator of size as specified with Country cut teak wood for doors and windows including chamfering, rounding, rebating, iron holdfast of size 300mm x 40mm x 5mm with oil painting, etc. complete. PWD SSR 2022-23 Item No / Page No 39.01 / 245	۰.२४	CUM	२४८३४५.००	२४७८११.००	२४७८११.००
Item No 22 Providing and fixing 6.00 mm thick ISI mark Asbestos Cement Corrugated sheet roofing including galvanised iron 'J' or 'L' hook bolts galvanised iron band bituminous G.I. washers, galvanised iron clamps, bolts, nuts and scaffolding etc. complete. PWD SSR 2022-23 Item No / Page No 38.06 / 233	११०.२५	SMT	५४५.००	५३५.००	५३५.० ०
Item No 23 Providing and fixing Anglo Indian type white glazed earthenware water closet pan with trap with UPVC seat and lid with chromium plated brass hinges and rubber buffers including UPVC and vent pipe up to the outside face of wall with flushing cistern and PWD SSR 2022-23 Item No / Page No 43.23	१.००	NOS.	८११०.००	८०२४.००	00.8800
Item No 24 Providing and fixing 10 cm PVC nahani trap with grating etc. complete. PWD SSR 2022-23 Item No42.67 / 281	१.००	NOS.	ξ 8 ९. 00	६३७.००	\$30.00
Item No 25 Providing and fixing 15 mm dia. screw down bib/ stop tap of brass including necessary socket union nut complete. PWD SSR 2022-23 Item No41.40 / 270	२.००	NOS.	८४०.००	८२३.००	८२३.००
Item No 26 Providing and fixing H.D.P container one piece moulded water tank made out of high density polythyler and built corrugated inclusive of delivery up to destination hoisting and fixing of	4000.00	LTR	१७.५०	१६.५०	?Ę.40

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accessories such as inlet,outlet overflow pipe inclusive of all tanks capacity between 200 to 1000 litersPWD SSR 2022-23 Item No 42.53 / 280 Item No 27 Providing cement based water proofing treatment to terraces (Indian water proofing or alike) with brick bats laid in required slope to drain the water for any span after cleaning the base surface. Applying a coat of cement slurry admixed with approved water proofing compound and laying the brick bats on bottom layer in C.M.1:5 admixed with approved water proofing compound filling up to half depth of brick bats, curing this layer for 3 days, applying cement slurry over this layer joints of brick bats with C.M.1:3 admixed with approved water proofing compound and finally top finishing with average 20 mm. thick layers of same mortar added with jute fiber at 1 Kg per bag including finishing the surface smooth with cement slurry admixed with approved water proofing compound. Marking finished surface with false squares of 300mm x 300 mm. making the junctions at the parapet rounded and tapered top for required height, with drip mould at the junction of plaster and parapet and curing and covering 10 years Guarantee against leakproofness on Court fee stamp paper of Rs. 500/-PWD SSR 2022-23 Item No/Page no 31.04 /	4.00	SQM	१७२५.००	१६०४.००	१६०४.००
205 Electro-Mechanical Items					
				A SHIPPING TO A WASTE	
Item No 28 Supply, Installation and Commissioning of Organic waste composting machine having capacity 40 ton/day, Output 10 to 20 %, Volume reduction 80 to 90 %, Approx dimensions of machine 33m X 9m X 5.50m, Supply 440V, Power rating 520 Kw, Motor make Siemens/ABB/Equivalent, Material of composting tank SS 304 of 3mm Thick, Outer body SS 202 of 3mm Thick, Operation Fully automatic, Raw Waste input hopper SS 304, Segregation conveyer Belt conveyer 6 Nos, Segregation stepper MS (7x), Segregated waste Hopper SS 304, Shredder 7.5 KW x 4Nos, Screw press 7.5 Kw x 4Nos, Input conveyer Belt conveter, Waste removal-Automatic by Screw conveyer, Heater-350 Jacket type of Lahs/Vaishali/Equivalent, Processing time-6 Days, Composting method-Micro	2.00	JOB	१५८५४२७९५.०	१५२१२४६८४.००	१५२१२४६८४.००

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organism based natural composting, Top sheet-SS 202, External body-ACP sheet,	3 10 0 4		900 A		
Hydraulic system-1X 5.6 Kw, Aeration Blowers- 4X 2.25 Kw x 3 Nos, Agitator car- 2X 3.75 Kw x 2 Nos, Compressor- 2X 2.25 Kw, Other features- Indications for Power mode & Power saving mode & Stainless steel mixing shaft & blades and drum, Operation- 24 hr					
Supply, Installation and Commissioning of 20 Ton Capacity Weighing Bridge including transportation, Civil works, electromechanical item etc complete	१.००	JOB	१७२५०००.००	१६८०००.००	१६८०००,००
One year Operation and mantainance Cost of Plant Including Manpower Supply, Personnel Protective Equipment i.e. Gum Boots, Face Mask, Uniform etc completed.	१४६००.००	МТ	२२७५.००	२२२०.००	२२२०.००
Item No 31 Supply, Installation and Commissioning of 14 KLD Leachate and Waste Water Treatment Plant including transportation, Civil works, electromechanical item etc complete	१.००	JOB	२१६५०००.००	२१५००००.००	२१५००००.००
Item No 32 Design, supply installation of rooftop solar photovoltaic system including netmetering and its fabrication etc complete	६०.००	KWH	/90700 ₀ 00	६९५००.००	६९५००.००
Item No 33 Supplying 3DX JCB for waste seggregation, Transportion including fuel Etc Completed	7.00	JOB	२८७५०००,००	9689000.00	2999000.00
एकुण			रु.२२५०५०४४ ५/-	रु.२१६३२९१६९/-	रु.२१६३२९१६९/-

कार्यालयीन प्रस्तावना

वरील प्रमाणे कमी दराच्या निविदांना मा.आयुक्त महोदय यांनी महाराष्ट्र महानगरपालिका अधिनियम कलम ७३ (क) अन्वये निविदा दर स्विकारण्यास मान्यता दिलेली आहे. नगरविकास विभाग, शासन आदेश क्रमांक एमसीओ-२०२०/प्र.क्र.७१ (भाग-२)/निव-१४ दि.२६ ऑगस्ट २०२२ अन्वये महाराष्ट्र महानगरपालिका अधिनियम तरतुद व विशेषत: कलम ४५२ अ च्या (१ अ) व (१ ब) मधील तरतुदीनुसार मा.आयुक्त यांची प्रशासक पदी नियुक्ती करण्यात आली असुन त्यांना अधिनियमातील सर्व अधिकार प्राप्त झाले आहेत. सदर अधिकारात वरील मिरा भाईंदर महानगरपालिका क्षेत्रातील मिरारोड (पु.) पेणकरपाडा आरक्षण क्र.३५३ येथे ४० टन क्षमतेचा सोलाराईज मॅकेनिकल कंपोस्टिंग खत निर्मिती प्रकल्प उभारणे कामाला महाराष्ट्र महानगरपालिका अधिनियम मधील कलम ७३ (क) नुसार प्रशासकीय ठरावाव्दारे मान्यता देण्याचा प्रस्ताव प्रशासनाने सादर केला आहे.

प्रशासकीय ठराव क्र. ४८४ दिनांक 24)03/2029

मिरा भाईंदर महानगरपालिका क्षेत्रातील मिरारोड (पु.) पेणकरपाडा आरक्षण क्र.३५३ येथे ४० टन क्षमतेचा सोलाराईज मॅकेनिकल कंपोस्टिंग खत निर्मिती प्रकल्प उभारणे कामाच्या निविदेस मान्यता देण्याच्या प्रस्तावाचे अवलोकन करण्यात आले.

महाराष्ट्र महानगरपालिका अधिनियम तरतुदी व विशेषतः कलम ४५२ (अ) च्या (१अ) व (१ब) नुसार, महाराष्ट्र शासन, नगरविकास विभागाकडील शासन आदेश क्रमांक :- एमसीओ २०२०/प्र.क्र.७१ (भाग-२)/नवि-१४ दिनांक २६ ऑगस्ट २०२२ अन्वये प्राप्त अधिकारानुसार मी, श्री. राधाबिनोद अरिबम शर्मा (भा.प्र.से.), प्रशासक, मिरा भाईंदर महानगरपालिका मा. महानगरपालिका महासभेच्या अधिकाराचा वापर करुन प्रशासनाने सादर केलेल्या विषयास अनुसरुन खालील कामाच्या कमी दराच्या निविदेस महाराष्ट्र महानगरपालिका अधिनियम कलम ७३ (क) नुसार मान्यता देण्यात येत आहे.

कामाचा तपशील	OHANTITY/		ठेकेदाराचे नाव	व सादर केलेले दर	दर वाटाघाटीनंतर सादर केलेले दर
	QUANTITY	UNIT	मे.अमृत एंटरप्रायझेस	मे.लाहस ग्रिन इंडीया प्रा. लि.	मे. लाहस ग्रिन इंडीया प्रा. लि.
Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 m. beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift upto 1.5 m.) By Mechanical MeansPWD SSR 2022-23 Item No / Page No 21.02 / 153	५८६.२९	CUM.	३ ५०	२५०,००	२५०,००
Item No 2 Excavation for foundation in earth, soils of all types, sand,gravel and soft murum, including removing the excavated material upto a distance of 50 metres beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete. (Lift from 1.5m to 3.0m) By Mechanical MeansPWD SSR 2022-23 Item No / Page No 21.04 / 153	१६७.२९	CUM.	३५ २.००	₹१२.००	₹१२.००
Item No 3 TRANSPORTING OF EXCAVATED MATERIALS lead 20.00 k.m.PWD SSR 2022-23 Item No / Page No SSR in StatementC 1(Page 560)	७५३.५८	CUM.	૫૭૫.૦૦	५५४. ००	448.00

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Providing dry/ trap/ granite/ quartzite/ gneiss rubble stone soling 15 cm to 20 cm thick including hand packing and compacting etc. complete.PWD SSR 2022-23 Item No / Page No 21.38 / 157	३१०.७४	CUM.	\$600.00	३६५८.००	३३५८.००
Item No 5 Providing and laying Cast in situ/Ready Mix cement concrete in M-20 of trap/ granite/ quartzite/ gneiss metal for R.C.C.coping to plinth or parapet and sill of doors and windows moulded as per detailed drawings or chamfered as approved by the Engineer including steel centering, formwork, cover blocks, laying/pumping, compacting, curing, finishing and roughening them if special finish is to be provided and curing complete. (Excluding reinforcement and structural steel) with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI	१६३.६६	CUM.	११०००.००	90,00,00	१०२०७.००
Grade) PWD SSR 2022-23 Item No / Page No 26.23 / 185 Item No 6 Providing and laying Cast in situ/Ready Mix cement concrete M-25 of trap / granite/quartzite/ gneiss metal for R.C.C. work in foundations like raft, strip foundations, grillage and footings of R.C.C. columns and steel stanchions etc. including bailing out water, Steel centering, formwork ,cover blocks, laying/pumping, compaction and curing roughening the surface if special finish is to be provided (Excluding reinforcement and structural steel) etc. complete, with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixer/ concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Crushed sand VSI Grade) PWD SSR 2022-23 Item No /Page No 25.13 / 178	११३.४५	CUM.	११२००.००	१०४४३.००	१०४४३.००
Item No 7 Filling in plinth and floors with contractors material/brought from outside and approved by Engineer incharge in layers of 15 cm to 20 cm including watering and compaction etc. complete. PWD SSR 2022-23 Item No / Page No 21.37 / 157	५२०.८५	CUM.	१५००.००	१४२६.००	१४२६.००
Item No 8 Providing and fixing in position TMT - FE - 500 bar reinforcement of various diameters for R.C.C. pile					

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caps, footings, foundations, slabs, beams columns, canopies,					
staircase, newels, chajjas, lintels pardis, copings, fins, arches etc. as per detailed designs, drawings and schedules. including cutting, bending, hooking the bars, binding with wires or tack welding and supporting as required complete. PWD SSR 2022-23 Item No / Page No 26.33 / 188	१०.३२	MT.	१११७००.००	99903C.00	oo.S\$0999
Providing second class Burnt Brick masonry with conventional/ I.S. type bricks in cement mortar 1:6 in superstructure including striking joints, raking out joints, watering and scaffolding etc. Complete PWD SSR 2022-23 Item No / Page No 27.05 / 197	१८३.९६	CUM.	१२१५०.००	9 9 00.00	99800.00
Item No 10 Providing sand faced plaster externally in cement mortar using approved screened sand, in all positions including base coat of 15 mm thick in cement mortar 1:4 using waterproofing compound at 1 kg per cement bag curing the same for not less than 2 days and keeping the surface of the base coat rough to receive the sand faced treatment 6 to 8 mm thick in cement mortar 1:4 finishing the surface by taking out grains and curing for fourteen days scaffolding etc. complete. PWD SSR 2022-23 Item No / Page No 32.11 / 209	१६७४.४८	SQM	८५०.००	<i>७६७.००</i>	७६७.००
Item No 11 Providing structural steel work in trusses, other similar trussed purlins and members with all bracing, gusset plates etc. as per detailed designs and drawings or as directed including cutting, fabricating, hoisting, erecting fixing in position, Making riveted/bolted/ welded connection and one coat of anticorrosive paint and over it 2 coats of oil painting approved quality and shade etc. complete. PWD SSR 2022-23 Item No / Page No 23.04 / 173	¥१.७ ९	МТ	१६३२२३.००	१४६३२०.००	१४६३२०.००
Item No 13 Providing and fixing mild steel grill gate with angle iron frame 65mm x 65mm x 10mm with iron bars at 150mm C/C and diagonal flats as per the detailed drawing including hinges, pivot block locking arrangement, welding riveting and oil painting of three coats of approved shade Weight of gate 35 Kilogram/Smt. PWD SSR 2022-23 Item No / Page No 44.10/Bd.W.6 Page Number585	२७.००	SMT	₹९००.००	३८६४.००	३८६४.००
Providing and applying plastic emulsion paint of approved quality, colour and shade to old and new surfaces in two coats including	८१०.४८	SMT	९५.००	८८.००	66.00

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			80		
scaffolding, preparing the surface.			E. P.		
(excluding the primer coat)etc. complete. PWD SSR 2022-23 Item					
No / Page No 36.12 /227		THE PARTY			
Item No 15					
Providing and laying machine cut		E J.E L 18			
machine Polished Kota stone		1001	0.55		
flooring 25mm to 30mm thick and	982.00	SQM	१६००.००	१५३४.००	१५३४.००
required width in plain/ diamond					
pattern on bed of 1:6 C. M.					
including cement float, filling joints with neat cement slurry,					
curing, polishing and cleaning etc.					
complete. PWD SSR 2022-23 Item		19.7		Na 77 Okesi	
No / Page No 33.06 / 213				The Base Welliam	
Item No 16					
Providing and laying vitrified					
mirror / glossy finish tiles				_ #	
decorative type having size 590		FIT LA			
mm to 605 mm x 590 mm to 605					
mm of 8 to 10 mm thickness and onfirming to IS. 15622-2006 (W 11 1	
group Bla) of approved make, hade	७०.७१	CNIT	8400.00	१४७५.००	१४७५.००
and pattern for flooring in required	30.35	SMT	(400.00	1004.00	1004.00
position laid on a bed of 1:4 cement				U 1	
mortar including neat cement float,					
filling joints, curing and clearing				- 63	
etc. complete. PWD SSR 2022-23		l iig			
Item No / Page No 33.40 / 217					
Item No 17					
Providing and laying vitrified mirror / glossy finish tiles having				7.5	
size 590 mm to 605 mm x 590 mm					
to 605 mm of 8 to 10 mm thickness				400	
and confirming to IS. 15622-2006 (- 1	1521 10210-15562001			
group Bla) of approved make,	७.२३	RMT	१४००.००	१३३३.००	9333.00
shade and pattern for dado and				LE PROPERTY AND	
skirting in required position fixed					
in 1:4 cement mortar including neat					
cement float, filling oints, curing and clearing etc. complete PWD					
SSR 2022-23 Item No / Page No					
33.41 / 217					
Item No 18					E IS EPRELIES IN
Supplying and fixing in position					
A)colour anodized Aluminium four					
track sliding windows with outer				7 7 7 7	
frame made from section of over				A.C.	
all size 122 mm x 45 mm, bottom					
section with drain section track weighing 1.83 kg per metre and top					
and side section of size 122x 31.75					
mm weighing 1.15 kg per running					
metre with shutter sections made of	8.32	SMT	८११०.00	00.9000	00.9003
18 mm x 40 mm size having		J.M.	SSENIOZ DI	da Silbapa	
average weight of 0.6 kg per					
running metre (or as required size)				minor at Epite 1	
with change in proportionate				F 14 12 15.	
weight, with 6 mm float glass in					
three equal panels and alluminium coated stainless steel mosquito net				= , 13	
in one (2/3 of opening) panel fixed			1	ander Siri Lari II	
with new neoprene gasket, shutters					
to be provided with nylon encased					
stainless steel rollers, necessary		l.	J. J.		
locks and handles complete. PWD					
SSR 2022-23 Item No / Page No					
39.45 / 255					
Item No 19				11 , 1 "	A State of the second
Providing and fixing mild steel grill		1		1	

D:'Ghankchra prakalpa vibhag\२०२४-२५\tender\२०२४-२५\१. Nivida\NEW TENDER PROCESS\mechnical Composting at Penkarpada ३५३ ४० TPD\४० TPD\१२. ব্যাব.doc

work for windows, ventilators, etc. 15 kg/sqm as per drawing including fixtures necessary welding and painting with one coat of anticorrosive paint and two coats of poil painting complete. PWD SSR 2022-23 Item No / Page No 40.02 / 264	8.39	SMT	२११०.००	२०५३.००	२०५३.००
Providing and fixing Country cut teak wood double or single leaf second class fully panelled door shutter with 35mm thick style and rail with 25 mm thick panels with openable fan light as per detailed drawings. Excluding the door frame 60mm x 100mm stainless steel fixtures and fastening and finishing the wood work with oil painting 3 coats. (Excluding the door frame) PWD SSR 2022-23 Item No / Page No 39.04 / 245	६. ००	Nos.	११९००.००	११८४७.००	११८४७.००
Providing and fixing frame with / without ventilator of size as specified with Country cut teak wood for doors and windows including chamfering, rounding, rebating, iron holdfast of size 300mm x 40mm x 5mm with oil painting, etc. complete. PWD SSR 2022-23 Item No / Page No 39.01 / 245	0.78	CUM	२४८३४५.००	२४७८११.००	२४७८११.००
Item No 22 Providing and fixing 6.00 mm thick ISI mark Asbestos Cement Corrugated sheet roofing including galvanised iron 'J' or 'L' hook bolts galvanised iron band bituminous G.I. washers, galvanised iron clamps, bolts, nuts and scaffolding etc. complete. PWD SSR 2022-23 Item No / Page No 38.06 / 233	११०.२५	SMT	५४५.००	५३५. <i>००</i>	434.00
Item No 23 Providing and fixing Anglo Indian type white glazed earthenware water closet pan with trap with UPVC seat and lid with chromium plated brass hinges and rubber buffers including UPVC and vent pipe up to the outside face of wall with flushing cistern and PWD SSR 2022-23 Item No / Page No 43.23	१.००	NOS.	८११०.००	८०२४.००	८०२४.००
Item No 24 Providing and fixing 10 cm PVC nahani trap with grating etc. complete. PWD SSR 2022-23 Item No42.67 / 281	१.००	NOS.	६४९.००	६३७.००	<i>६३७.००</i>
Item No 25 Providing and fixing 15 mm dia. screw down bib/ stop tap of brass including necessary socket union nut complete. PWD SSR 2022-23 Item No41.40 / 270	7.00	NOS.	८४०,००	00.593	00.598
Item No 26 Providing and fixing H.D.P container one piece moulded water tank made out of high density					3 ×o TPD\xo TPD\89

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polythyler and built corrugated inclusive of delivery up to destination hoisting and fixing of accessories such as inlet,outlet overflow pipe inclusive of all tanks capacity between 200 to 1000 litersPWD SSR 2022-23 Item No 42.53 / 280	4000.00	LTR	१७.५०	१६.५०	१६.५०
Item No 27 Providing cement based water proofing treatment to terraces (Indian water proofing or alike) with brick bats laid in required slope to drain the water for any span after cleaning the base surface. Applying a coat of cement slurry admixed with approved water proofing compound and laying the brick bats on bottom layer in C.M.1:5 admixed with approved water proofing compound filling up to half depth of brick bats, curing this layer for 3 days, applying cement slurry over this layer joints of brick bats with C.M.1:3 admixed with approved water proofing compound and finally top finishing with average 20 mm. thick layers of same mortar added with jute fiber at 1 Kg per bag including finishing the surface smooth with cement slurry admixed with approved water proofing compound. Marking finished surface with false squares of 300mm x 300 mm. making the junctions at the parapet rounded and tapered top for required height, with drip mould at the junction of plaster and parapet and curing and covering 10 years Guarantee against leakproofness on Court fee stamp paper of Rs. 500/-PWD SSR 2022-23 Item No/Page no 31.04 / 205 Electro-Mechanical Items	4.00	SQM	१७२५.००	१६०४.००	8408.00
Item No 28 Supply, Installation and Commissioning of Organic waste composting machine having capacity 40 ton/day, Output 10 to 20 %, Volume reduction 80 to 90 %, Approx dimensions of machine 33m X 9m X 5.50m, Supply 440V, Power rating 520 Kw, Motor make Siemens/ABB/Equivalent, Material of composting tank SS 304 of 3mm Thick, Outer body SS 202 of 3mm Thick, Operation Fully automatic, Raw Waste input hopper SS 304, Segregation conveyer Belt conveyer 6 Nos, Segregation stepper MS (7x), Segregated waste Hopper SS 304, Shredder 7.5 KW x 4Nos, Screw press 7.5 Kw x 4Nos, Input conveyer Belt conveter, Waste removal-Automatic by Screw conveyer, Heater-350 Jacket type of Lahs/Vaishali/Equivalent & 35 Air	8.00	JOB	१५८५४२७१५.०	१५२१२४६८४.००	१५२१२४६८४.००

D: Ghankchra prakalpa vibhag\२०२४-२५\tender\२०२४-२५\%. Nivida\NEW TENDER PROCESS\mechnical Composting at Penkarpada ३५३ ४० TPD\४० TPD\१२. ব্যাব.doc

Processing time-6 Days, Composting method-Micro organism based natural composting, Top sheet-SS 202, External body-ACP sheet, Hydraulic system-1X 5.6 Kw, Aeration Blowers- 4X 2.25 Kw x 3 Nos, Agitator car- 2X 3.75 Kw x 2 Nos, Compressor- 2X 2.25 Kw, Other features- Indications for Power mode & Power saving mode & Stainless steel mixing shaft & blades and drum, Operation- 24 hr					
Supply, Installation and Commissioning of 20 Ton Capacity Weighing Bridge including transportation, Civil works, electromechanical item etc complete	१.००	JOB	१७२५०००.००	१६८००००.००	१६८००००.००
Item No 30 One year Operation and mantainance Cost of Plant Including Manpower Supply, Personnel Protective Equipment i.e. Gum Boots, Face Mask, Uniform etc completed.	१४६००.००	MT	२२७५.००	२२२०.००	२२२०.००
Item No 31 Supply, Installation and Commissioning of 14 KLD Leachate and Waste Water Treatment Plant including transportation, Civil works, electromechanical item etc complete	१.००	JOB	२१६५०००.००	२१५००००.००	२१५०००.००
Item No 32 Design, supply installation of rooftop solar photovoltaic system including netmetering and its fabrication etc complete	६०.००	KWH	90 ? 00,00	<i>६९५००.००</i>	<i>६९५००.००</i>
Item No 33 Supplying 3DX JCB for waste seggregation, Transportion including fuel Etc Completed	२.००	ЈОВ	२८७५०००.००	908900.00	266000.00
एकुण			रु.२२५०५०४४ ५/-	रु.२१६३२९१६९/-	रु.२१६३२९१६९/-

वरील कामाबाबत नियमानुसार करारनामा व कार्यादेश देण्याची कार्यवाही संबंधित विभागाने विहित पध्दतीने करावी.

(वासुदेव शिरवळकर) नगरसचिव मिरा भाईंदर महानगरपालिका

(राधाबिनोद्द अरिबम शर्मा) (भा.प्र.से.) प्रशस्तिक तथा आयुक्त मिरा भाईंदर महानगरपालिका

प्रत घनकचरा प्रक्रिया प्रकल्प विभागाकडे योग्य त्या कार्यवाहीसाठी रवाना

मिरा-भाईंदर महानगरपालिका

// गोषवारा // प्रि. 24/03/2024

प्रकरण क्र.(४८५)

:- निविदेस मान्यता देणेबाबत.

मिरा भाईंदर महानगरपालिका क्षेत्रातील मिरारोड (पु.) पेणकरपाडा आरक्षण क्र.३५३ येथे २० टन क्षमतेचा सोलाराईज मॅकेनिकल कंपोस्टिंग खत निर्मिती प्रकल्प उभारणे. (६ - ६२२२२२ २) (अंदाजित रक्कम रु. ९,४१,१६,२२४/-) (Tender Id :- २०२४_MBMC_१०६६५१३_१)

अ.क्र.	टेंडर आय डी	कामाचे नाव	अंदाजित खर्च
8	2	3	8
8	२०२४_MBMC_ १०६६५१३_१	मिरा भाईंदर महानगरपालिका क्षेत्रातील मिरारोड (पु.) पेणकरपाडा आरक्षण क्र.३५३ येथे २० टन क्षमतेचा सोलाराईज मॅकेनिकल कंपोस्टिंग खत निर्मिती प्रकल्प उभारणे.	रु.९,४१,१६,२२४/-
		मे. अमृत एंटरपारयझेस	रु. ९,३९,९३,८७३/- Less ०.१३००% (On Estimated Rate)
		मे. लाहस ग्रिन इंडीया प्रा. लि.	হ.९,४१,१६,२२४/- Less ০.০০০% (On Estimated Rate)

वरील प्रमाणे मे. अमृत एंटरपारयझेस यांनी सादर केलेल्या दरास मा. निविदा सिमतीने मान्यता दिलेली असुन मा.आयुक्त महोदय यांनी महाराष्ट्र महानगरपालिका अधिनियम कलम ७३ (क) अन्वये सदर दर स्विकारण्यास मान्यता दिलेली आहे. नगरविकास विभाग, शासन आदेश क्रमांक एमसीओ-२०२०/प्र.क्र.७१ (भाग-२)/निव-१४ दि.२६ ऑगस्ट २०२२ अन्वये महाराष्ट्र महानगरपालिका अधिनियम तरतुद व विशेषत: कलम ४५२ अच्या (१ अ) व (१ ब) मधील तरतुदीनुसार मा.आयुक्त यांची प्रशासक पदी नियुक्ती करण्यात आली असुन त्यांना अधिनियमातील सर्व अधिकार प्राप्त झाले आहेत. सदर अधिकारात वरील कामाला महाराष्ट्र महानगरपालिका अधिनियम मधील कलम ७३ (क) नुसार मान्यता देण्यास शिफारस आहे.

(मा. आयुक्त सो. यांच्या मान्यतेने)

(दिपक खाँबित) शहर अभियंता मिरा-भाईंदर महानगरपालिका

मिरा-भाईंदर महानगरपालिका

घनकचरा प्रक्रिया प्रकल्प विभाग

ित. 22/03 /२०२५

// ठराव //

प्रकरण क्र. (४७५)

निविदेस मान्यता देणेबाबत.

मिरा भाईंदर महानगरपालिका क्षेत्रातील मिरारोड (पु.) पेणकरपाडा आरक्षण क्र.३५३ येथे २० टन क्षमतेचा सोलाराईज मॅकेनिकल कंपोस्टिंग खत निर्मिती प्रकल्प उभारणे.

(अंदाजित रक्कम रु. ९,४१,१६,२२४/-) (Tender Id :- २०२४_MBMC_१०६६५१३_१)

अ.क्र.	टेंडर आय डी	कामाचे नाव	अंदाजित खर्च
9	Q	3	8
8	२०२४_MBMC_ १०६६५१३_१	मिरा भाईंदर महानगरपालिका क्षेत्रातील मिरारोड (पु.) पेणकरपाडा आरक्षण क्र.३५३ येथे २० टन क्षमतेचा सोलाराईज मॅकेनिकल कंपोस्टिंग खत निर्मिती प्रकल्प उभारणे.	रु.९,४१,१६,२२४/-
		मे. अमृत एंटरपारयझेस	Less ०.१३००% (On Estimated Rate)
		मे. लाहस ग्रिन इंडीया प्रा. लि.	Less o.ooo% (On Estimated Rate)

कार्यालयीन प्रस्तावना

वरील प्रमाणे कमी दराच्या निविदांना मा.आयुक्त महोदय यांनी महाराष्ट्र महानगरपालिका अधिनियम कलम ७३ (क) अन्वये निविदा दर स्विकारण्यास मान्यता दिलेली आहे. नगरिवकास विभाग, शासन आदेश क्रमांक एमसीओ-२०२०/प्र.क्र.७१ (भाग-२)/निव-१४ दि.२६ ऑगस्ट २०२२ अन्वये महाराष्ट्र महानगरपालिका अधिनियम तरतुद व विशेषत: कलम ४५२ अ च्या (१ अ) व (१ ब) मधील तरतुदीनुसार मा.आयुक्त यांची प्रशासक पदी नियुक्ती करण्यात आली असुन त्यांना अधिनियमातील सर्व अधिकार प्राप्त झाले आहेत. सदर अधिकारात वरील मिरा भाईंदर महानगरपालिका क्षेत्रातील मिरारोड (पु.) पेणकरपाडा आरक्षण क्र.३५३ येथे २० टन क्षमतेचा सोलाराईज मॅकेनिकल कंपोस्टिंग खत निर्मिती प्रकल्प उभारणे कामाला महाराष्ट्र महानगरपालिका अधिनियम मधील कलम ७३ (क) नुसार प्रशासकीय ठरावाव्दारे मान्यता देण्याचा प्रस्ताव प्रशासनाने सादर केला आहे.

प्रशासकीय ठराव क्र. ४७५ दिनांक २८/३/२०२५

मिरा भाईंदर महानगरपालिका क्षेत्रातील मिरारोड (पु.) पेणकरपाडा आरक्षण क्र.३५३ येथे २० टन क्षमतेचा सोलाराईज मॅकेनिकल कंपोस्टिंग खत निर्मिती प्रकल्प उभारणे कामाच्या निविदेस मान्यता देण्याच्या प्रस्तावाचे अवलोकन करण्यात आले.

महाराष्ट्र महानगरपालिका अधिनियम तरतुदी व विशेषतः कलम ४५२ (अ) च्या (१अ) व (१ब) नुसार, महाराष्ट्र शासन, नगरिवकास विभागाकडील शासन आदेश क्रमांक :- एमसीओ २०२०/प्र.क्र.७१ (भाग-२)/निव-१४ दिनांक २६ ऑगस्ट २०२२ अन्वये प्राप्त अधिकारानुसार मी, श्री. राधाबिनोद अरिबम शर्मा (भा.प्र.से.), प्रशासक, मिरा भाईंदर महानगरपालिका मा. महानगरपालिका महासभेच्या अधिकाराचा वापर करुन प्रशासनाने सादर केलेल्या विषयास अनुसरुन खालील कामाच्या कमी दराच्या निविदेस महाराष्ट्र महानगरपालिका अधिनियम कलम ७३ (क) नुसार मान्यता देण्यात येत आहे.

अ.क्र.	टेंडर आय डी	कामाचे नाव	अंदाजित खर्च
8	2	3	8
8	२०२४_MBMC_ १०६६५१३_१	मिरा भाईंदर महानगरपालिका क्षेत्रातील मिरारोड (पु.) पेणकरपाडा आरक्षण क्र.३५३ येथे २० टन क्षमतेचा सोलाराईज मॅकेनिकल कंपोस्टिंग खत निर्मिती प्रकल्प उभारणे.	रु.९,४१,१६,२२४/-
		मे. अमृत एंटरपारयझेस	रु. ९,३९,९३,८७३/- Less ०.१३००% (On Estimated Rate)
		मे. लाहस ग्रिन इंडीया प्रा. लि.	চ.९,४१,१६,२२४/- Less ০.০০০% (On Estimated Rate)

वरील कामाबाबत नियमानुसार करारनामा व कार्यादेश देण्याची कार्यवाही संबंधी विभागाने विहित पध्दतीने

करावी.

(वासुदेव शिरवळकर) नगरसचिव मिरा **भाईंदर महा**नगरपालिका

(राधाविनीद अरिबम शर्मा) (भा.प्र.से.) प्रशासक तथा आयुक्त

मिरा भाईदर महानगरपालिका

प्रत घनकचरा प्रक्रिया प्रकल्प विभागाकडे योग्य त्या कार्यवाहीसाठी रवाना

मिरा भाईंदर महानगरपालिका

दि. 24/03/2025

(गोषवारा)

प्रकरण क्र.४06:- श्री.सुनिल देसाई, सेवानिवृत्त नायब तहसिलदार यांच्या नियुक्तीचे नविकरण करणेबाबत (E-961293)

मिरा भाईंदर महानगरपालिकेच्या नगररचना विभागासाठी शासनाकडील विकासाची योजना, क्लस्टर योजना तसेच न्यायालयीन प्रकरणे हाताळण्यासाठी शासकीय/निमशासकीय पदावर कामकाज केलेल्या अनुभवी श्री.सुनिल दिनकर देसाई, नायब तहसिलदार (सेवानिवृत्त) यांची तात्पुरत्या स्वरुपात सेवा करार पध्दतीने 01 वर्षाकरीता (दि.28/11/2023 ते 27/11/2024 रोजी पर्यंत) दि.28/11/2023 रोजीच्या आदेशान्वये नियुक्ती करण्यात आलेली आहे. सदरची मुदत दि.27/11/2024 रोजी संपुष्टात आलेली आहे.

त्यांचा तात्पुरत्या स्वरूपातील 01 वर्षाचा कार्यकाळ दि.27/11/2024 रोजी पुर्ण होत असल्याने महानगरपालिकेची जागा भुसंपादनाची काही अति महत्वाच्या प्रकरणांच्या कार्यवाही करीता श्री.सुनिल दिनकर देसाई (सेवानिवृत्त) यांची आवश्यकता लागणार असल्याने त्यांना मुदतवाढ देणेबाबत सार्वजनिक बांधकाम विभागाने कळविले आहे.

श्री.सुनिल दिनकर देसाई, नायब तहसिलदार (सेवानिवृत्त) यांच्या नियुक्तीचे निवकरण करणेबाबतच्या प्रस्तावास मा.आयुक्त महोदय यांनी दि.14/02/2025 रोजी आर्थिक व प्रशासकीय मंजूरी दिलेली आहे. श्री.सुनिल दिनकर देसाई, नायब तहसिलदार (सेवानिवृत्त) यांच्या वेतनाबाबत होणारा खर्च आस्थापना विभाग, अस्थायी आस्थापना या लेखाशिर्षामधून करण्यात येत आहे.

सबब श्री.सुनिल दिनकर देसाई, नायब तहसिलदार (सेवानिवृत्त) यांचे दि.28/11/2024 पासुन ते दि.27/11/2025 पर्यंत 01 वर्षाकरीता नियुक्तीचे नविकरण करणेस तसेच एकुण 01 वर्षाच्या कालावधीकरीता त्यांच्या वेतनाकरीता रु.6,22,500/-इतक्या होणाऱ्या खर्चास आर्थिक व प्रशासकीय मंजूरी मिळणेस शिफारस आहे.

(मा.आयुक्त महोदय यांचे मान्यतेने)

(कल्पिता पिंपळे)

उप-आयुक्त (मुख्यालय) मिरा भाईंदर महानगरपालिका

मिरा भाईंदर महानगरपालिका

आस्थापना विभाग

दि. २८/3 /2025

प्रकरण क्र. 🛮 🕊 श्री. सुनिल देसाई, सेवानिवृत्त नायब तहसिलदार यांच्या नियुक्तीचे नविकरण करणेबाबत

कार्यालयीन प्रस्ताव

मिरा आईदर महानगरपालिकेच्या नगररचना विभागासाठी शासनाकडील विकासाची योजना, क्लस्टर योजना तसेच न्यायालयीन प्रकरणे हाताळण्यासाठी शासकीय/निमशासकीय पदावर कामकाज केलेल्या अनुभवी श्री. सुनिल दिनकर देसाई, नायब तहसिलदार (सेवानिवृत्त) यांची तात्पुरत्या स्वरुपात सेवा करार पध्दतीने 01 वर्षाकरीता (दि.28/11/2023 ते 27/11/2024 रोजी पर्यंत) दि.28/11/2023 रोजीच्या आदेशान्वये नियुक्ती करण्यात आलेली आहे. सदरची मुदत दि.27/11/2024 रोजी संपुष्टात आलेली आहे.

त्यांचा तात्पुरत्या स्वरूपातील 01 वर्षाचा कार्यकाल दि.27/11/2024 रोजी पुर्ण होत असल्याने महानगरपालिकेची जागा भुसंपादनाची काही अति महत्वाच्या प्रकरणांच्या कार्यवाही करीता श्री. सुनिल दिनकर देसाई (ठेका) यांची आवश्यकता लागणार असल्याने त्यांना मुदतवाढ देणेबाबत बांधकाम विभागाने कळिवले आहे.

श्री. सुनिल दिनकर देसाई, नायब तहसिलदार (सेवानिवृत्त) यांच्या नियुक्तीचे निवकरण करणेबाबतच्या प्रस्तावास मा.आयुक्त महोदय यांनी दि.14/02/2025 रोजी आर्थिक व प्रशासकीय मंजूरी दिलेली आहे. श्री. सुनिल दिनकर देसाई, नायब तहसिलदार (सेवानिवृत्त) यांच्या वेतनाबाबत होणारा खर्च आस्थापना विभाग, अस्थायी आस्थापना या लेखाशिर्षामधून करण्यात येत आहे.

सबब श्री.सुनिल दिनकर देसाई, नायब तहसिलदार (सेवानिवृत्त) यांचे दि.28/11/2024 पासुन ते दि.27/11/2025 पर्यंत 01 वर्षाकरीता नियुक्तीचे निवकरण करणेस तसेच एकुण 01 वर्षाच्या कालावधीकरीता त्यांच्या वेतनाकरीता रु.6,22,500/- इतक्या होणाऱ्या खर्चास आर्थिक व प्रशासकीय मान्यता मिळावी, असा प्रस्ताव प्रशासनामार्फत सादर करण्यात आलेला आहे.

प्रशासकीय ठराव क्र. ४७६ दिनांक २८/ 3 /2025

"श्री.सुनिल देसाई, सेवानिवृत्त नायब तहसिलदार यांच्या नियुक्तीचे नविकरण करणेबाबतच्या प्रस्तावाचे अवलोकन करण्यात आले."

महाराष्ट्र महानगरपालिका अधिनियमातील तरतुदी व विशेषतः कलम 452 अ च्या (1 अ) व (1 ब) नुसार महाराष्ट्र शासन, नगर विकास विभागाकडील शासन आदेश क्रमांक ः एमसीओ 2020/प्र.क्र.71(भाग-2)/नवि-14, दि.26/08/2022 अन्वये प्रशासनाने सादर केलेल्या विषयास अनुसरुन "श्री.सुनिल दिनकर देसाई, नायब तहसिलदार (सेवानिवृत्त) यांचे दि.28/11/2024 पासुन ते दि.27/11/2025 पर्यंत 01 वर्षाकरीता नियुक्तीचे निवकरण करणेस तसेच एकुण 01 वर्षाच्या कालावधीकरीता त्यांच्या वेतनाकरीता रु.6,22,500/- इतक्या होणाऱ्या खर्चास आणिक व प्रशासकीय मंजूरी देण्यात येत आहे."

(वासुवेख शिरवळकर) नगरसचिष मिश भाईंबर महानगरपालिका

(राधाबिनोवे भोबम शर्मा, भा.प्र.से.) आयुक्त तथा प्रशासक मिरा भाईदर महानगरपालिका