સુરત મહાનગરપાલિકાની સ્થાયી સમિતિની તા.ર–૧૧–૨૦૨૩ ના રોજ મળેલ સભામાં નીચે મુજબનો ઠરાવ પસાર થયો હતો :–

200

* * * * * * * * *

મ્યુ.કમિશનરશ્રીના તા.૨૭–૧૦–૨૦૨૩ ના પત્ર નં.સી.સ્યા.સ./૮૨૦ ઘી વિદિત ઘઈ, નવા પૂર્વ (સરઘાષ્ટ્રા) ઝોન–બી માં સમાવિષ્ટ પૂષ્ટા સીમાડા–નાના વરાછા–સરઘાષ્ટ્રા વિસ્તારમાં વિવિધ ટી.પી. રસ્તાઓ પર તથા નવા સમાવિષ્ટ ગામોમાં વાર્ષિક રેઈટ કોન્ટ્રાક્ટથી હયાત ફ્રુટપાથ તથા સી.સી. કર્બ સ્ટોન તેમજ વોટર ટેબલને સેટ/રીસેટ અને રીપેરીંગ કરવા તેમજ જરૂરિયાત મુજબ નવી બનાવવાના કામે ટેન્ડર નોટીસ પ્રસિધ્ધ કરી માંગવામાં આવેલ ટેન્ડરોના સંદર્ભમાં નિયત સમયમર્યાદામાં આવેલ કુલ–૨ ટેન્ડરો પૈકી નીચા ભાવના ટેન્ડરના ટેન્ડરર રાધે કન્સ્ટ્રકશનનું ટેન્ડરની અંદાજી રકમ રૂા.૪૯,૮૩,૯૯૨–૫૯ થી ૨૭.૮૭% નીચુ એટલે કે રૂા.૩૫,૯૪,૯૫૩–૮૬ નું બિનશરતી ટેન્ડર, ટેન્ડરની શરતો અને સ્પેસીફીકેશનને આધિન કબુલ રાખવાનું તથા તેઓ સાથે કરારનામુ કરવા મ્યુ.કમિશનરશ્રીને અધિકૃત કરવાનું તેમજ સદર ટેન્ડરના ભાવોને આગામી ૧ (એક) વર્ષ અથવા નવું ટેન્ડર/યુનિટ રેઈટ મંજુર થાય તેમજ સદર ટેન્ડરના ભાવોને આગામી ૧ (એક) વર્ષ અથવા નવું ટેન્ડર/યુનિટ રેઈટ મંજુર થાય

એ બે માંથી જે વહેલું હોય ત્યાં સુધી યુનિટ રેઈટ તરીકે મંજુર કરવાનું ઠરાવવામાં આવે છે. ALL DE / DE A, B, C, D, E, F, (Elc~ T

ઠરાવ નં. ૧૭૩૮/૨૦૨૩ સર્વાનુમતે મંજુર. અંતા જ્ઞામ સ.૨.મ્યુ.કમિશનરશ્રી પ્રતિ, NEW EZ-B (SMC) सहर् ७५% _રજસ્ટર પાના નં 🕝 ACE પર સામેલ છે. Received On 4-11-43 सीस्यस्य १०५३ Ex Engr EZ-B સુરત મહાનગરપાલિકા તા. જ - ૧૧ - ૨૦૨૩. NEW EAST ZONE-B 10/11/23 AE (RAC) WOS આર.એ.સી./ર/ઠ/ ૧૨૩૧

DATE OJIEENS

S.M.C.

કાર્યપાલક ઈજનેર પૂર્વ (વરાછા) ઝોન–એ શ્વેકી સોસા.પાસે, પંચવટી વાડીની સામે લંબેહનુમાન રોડ, સુરત.



इक्ष : (०२५१) २५४३५४०

ફોન : (ઓફીસ) ર૫૫૧૩૬૩, ર૫૪૭૭૫૦

એક્ષ. નં. ૨૦૩

ึง–มิง์∢ exen.ez.south@suratmunicipal.org

ઈ.ઝેડ/ સંમતિ પત્ર/ નં.૪ ૨૧૦ તા. ૮ / ૧૦/૨૦૨૪

<u>-: સંમતિ પત્ર:-</u>

પ્રતિ,

વિષય:- પૂર્વ (વરાછા) ઝોન-એ વિસ્તારનાં ટી.પી. સ્કીમ નં.૦૪ (અશ્વિનીકુમાર-નવાગામ), ટી.પી. સ્કીમ નં.૧૫ (ફુલપાડા), ટી.પી. સ્કીમ નં.૧૭(ફુલપાડા), ફુલપાડા ગામતળ વિસ્તારમાં જુદી જુદી જગ્યાએ સી.સી.કર્બ, પેવર બ્લોક, વોટર ટેબલ, ગર્ડ સ્ટોન પી.સી.સી. સહિત સેટ/રીસેટ અને મરામત અને નિભાવ કરવાનું કામ.

સંદર્ભ :- સ્થાયી સમિતિ ઠરાવ નં. ૧૭૩૮/૨૦૨૩, તા.૦૨.૧૧.૨૦૨૩ થી મંજુર થયેલ યુનિટ રેઇટ

ટેન્ડરનાં ભાવો અને શરતોને આધિન.

મહાશય,

પૂર્વ (વરાછા) ઝોન–એ વિસ્તારનાં ટી.પી. સ્કીમ નં.૦૪ (અશ્વિનીકુમાર–નવાગામ), ટી.પી. સ્કીમ નં.૧૫ (ફુલપાડા), ટી.પી. સ્કીમ નં.૧૭(ફુલપાડા), ફુલપાડા ગામતળ વિસ્તારમાં જુદી જુદી જગ્યાએ સી.સી.કર્બ, પેવર બ્લોક, વોટર ટેબલ, ગર્ડ સ્ટોન પી.સી.સી. સહિત સેટ/રીસેટ અને મરામત અને નિભાવ કરવાનું કાય સ્થાયી સમિતિ ઠરાવ નં. ૧૭૩૮/૨૦૨૩, તા.૦૨.૧૧.૨૦૨૩ મુજબ અંદાજિત રકમ થી (–૨૭.૮૭%) થી નીચા ભાવે મંજૂર થયેલ છે. જે મંજુર થયેલ ટેન્ડરના ભાવ, શરતો અને સ્પેશીફીકેશન મુજબ અંદાજીત રકમ રૂા.૨૦,૭૫,૯૮૬.૫૧ પૈ. થી (–૨૭.૮૭%) નીચા ભાવે એટલે કે ટેન્ડર રકમ રૂા.૧૪,૯૭,૪૦૯.૦૭ પૈ. ની ખર્ચ મર્યાદામાં કામગીરી કરવા જો આપ રસ ધરાવતા હોય, તો આપના લેટરપેડ પર લેખિત સંમતિ, બાનાની ૨કમ રૂા.૩૦૦૦૦/– કમિશનરશ્રી, સુરત મહાનગરપાલિકાના નામના સુરત ખાતેની રાષ્ટ્રીયકૃત/ શીડયુલ બેંકના ડીમાન્ડ ડ્રાક્ટ તેમજ નીચે જણાવેલ કવોલીફિકેશન ડોકયુમેન્ટ સહિત તા. ૧૫/૧/૧૦/૨૦૪૦... સુધીમાં નીચે સહી કરનારની કચેરીમાં પહોંચાડવા પ્રબંધ કરશો. નિયત સમયમર્યાદા બાદ મળેલ સંમતિ રદબાતલ ગણવામાં આવશે.

–ઃ શરતો ઃ–

- ૧. અર્નેસ્ટમની ડીપોઝીટની ૨કમ કમિશ્નરશ્રી, સુરત મહાનગરપાલિકાના નામનો સુરતની રાષ્ટ્રીયકૃત શીડયુલ બેંકના ડીમાન્ડ ડ્રાફ્ટ / પે. ઓર્ડરથી સંમતિપત્રક સાથે **રૂા.૩૦૦૦૦/** ની આપવાની રહેશે.
- ૨. ઈજારદારે પૂર્ણ કરેલ કામના અથવા ચાલુ કામના વર્ક ઓર્ડરની પ્રમાણિત નકલ સંમતિપત્રક સાથે આપવાની રહેશે.
- ૩. ઈજારદારે શીડયુલ–બી માં જણાવેલ ભાવ અને ટેકનીકલ બીડની શરતોને બંધનકર્તા રહેશે.
- ૪. કોઈપણ તથા બધા જ સંમતિપત્રક રદ કરવાનો અધિકાર સુરત મહાનગરપાલિકાને અબાધિત રહેશે તે અંગે કોઈ પણ કારણો આપવામાં આવશે નહી.
- પ. તમામ પ્રકારના વેરા/સરકારી ટેક્ષ ઈજારદારે ભોગવવાનાં રહેશે.
- *૬*. તમામ સરકારી/ અર્ધ સરકારી લાગુ પડતા કાયદાનું ઈજારદારે પાલન કરવાનું રહેશે.,
- ૭. સદર કામગીરી બાબતે અત્રેના રસ્તા વિભાગના ટેકનીકલ સ્ટાફ આસી./જુની. ઈજનેર, સુપર વાઈઝર (સિવિલ), ટેકનીકલ આસીસ્ટન્ટ (સિવિલ) નો સંપર્ક કરવો.
- ૮.સદર કામગીરી ઉક્રત મંજુર થયેલ ટેન્ડરનાં Dctailed Technical Specification મુજબ કરવાની રહેશે.
- ૯. સદર કામની સમયમર્યાદા ૧૨(બાર) માસ (ચોમાસા સહિત)ની રહેશે.

<u>િપિ©&©્Ωે</u> કાર્યપાલક ઈજનેર પૂર્વ (વરાછા) ઝોન–એ સુરત મહાનગરપાલિકા

SURAT MUNICIPAL CORPORLATION

East (Varachha)Zone-A

NAME OF WORK :- ANNUAL RATE CONTRACT FOR COLOUR WORK TO ROAD DIVIDER, FOOTPATH KERB, CHAINLINK, DIVIDER GRILL/BRTS RAILLING AND GUARD STONE IN T.P 04 (Ashwinikumar-Navagam), 15 (Fulpada), 17 (Fulpada), Fulpada Gamtal Of East Zone-A (Varachha).

SCHEDULE-B

ite	m ITEM			S	OR-2021-22
No		Quantity	Rate	Per	Amount
	Excavating the road surface upto required depth		2021-22	- 50025-4	Legitimatical in Charles
1	including removing the excavated materials and	-1 -0. a.	amilia.	4. to 1100 c	III
•	depositing on the road side unto 50 mt load ata	280.00	69.47	C.M.	19451.60
	complete and as directed by Engineer in change	to days in	· ·		
	Distributing of Structures on Roadway include		di varia i	*** ***	10 1 Sp 10 10 10 10 1
2	Disposal of Onserviceable Matrial and Hellisian Al-		III Partico	11.45	POS A ME FILE
	Serviceable materiel free of Cost in Permanent Wester		1-6	1 14 1	0.00
_	as Directed by the Engineer with all Leads and etc. (A) Brick/Stone Masonry	Mile town II (
_	(B) Plain Concrete	10.00	366.93	C.M.	3669.30
-	(C) Reinforced Concrete	5.00	406.17	C.M.	2030.85
	(D) Bituminous Pavement	5.00	705.23	C.M.	3526.15
	(E) Non-Bituminous Pavement	5.00	176.55	C.M.	882.75
	Preparation of subgrade with compacting, levelling	5.00	172.45	C.M.	862.25
	and consolidation of subgrade with miniroller / plate	2016	4, 1	. 1	the same start
3	vibrator machine including watering and filling in	2500.00	4.55	ere seed	
	depressions which occur during the process as directed	2300.00	4.55	S.M.	11375.00
	by engineer in charge.	10	no Wigh	314 70357	house ne
	Providing and laying cement concrete 1:5:10 (1 Part	17, 1	112	2 .	[23] 10 - 21/2 + 21/12
	of cement:5 Part of coarse sand: 10 Part of graded				Two to Land
4	stone aggregate of 40 mm nominal size) in 75 mm	51.00	2217.42	C.M.	113088.42
	thick and curing complete excluding cost of formwork		/.74	C.IVI.	115088.42
	etc. complete.		out di	202 April	a Tribini
	Providing and laying cement concrete 1:2:4 (1		h i i i j	HATTA,	3-1- 11-11-11-11-11-11-11-11-11-11-11-11-
	Cement: 2 coarse sand, 4 graded stone aggregate of	: 1	P. 304	No B L	A Bright Lief
	20 mm nominal size) including providing and fixing	1 11/10	, = 1 = =	75 0	Course Amount
	reinforcement as specified in drawing with necessary	14.00	n jenu	14 146	i will report.
		F	18 The 19	light to	0.00
	bending, binding and placing in position and also	**	- Di - 1	Park Ka	7 (3712)
- 1	including form work of sheating of steel sheet so as to		2225	电影	114 - 205 5
- 1	form necessary centering shuttering proping etc.	Ma AL	Str. N.	51/20	e artist colo
	complete and as directed by Engineer-in-charge.		+ 41 665.		and the first
	(A) R.C.C. Kerb 450 mm depth and 100 mm width	30.00	530.65	R.M.	15919.50
_(B) R.C.C. Kerb 300 mm depth and 100 mm width	50.00	390.76	R.M.	19538.00
R	Removing /Resetting of 100 mm thick readymade	170.1	******	15.7	19336.00
- 1	.C. kerb M-20 (size 300mm x 380mm) and setting in	V	THE THE P		4
- 1					10 3000 To 31
- 1	ne level and in truly vertical position including filling		y oan w	田本。	The state of
jo	oints in C.M. 1:1 (1: Part of cement : 1 Part of stone	210.00	41.41	R.M.	8696.10
di	ust) smooth pointing in C.M. 1:1 (1 Part of cement : 1	459444	W gran	# , dq	a grand
1177	art of coarse sand) including watering etc. completed	F 34 4	id on the	geral ca	With mind arm
- A.		- 34 14	e distant		to a storal
	nd directed by Engineer-in-charge.	1 1 2	. A.L.		
	oviding and laying cement concrete cast-in-	2.70	De C F		Marie de la constante de la co
	u/Precast kerb in M-20 grade as per drawing and as	· 100			Present E
	r details in tender specification & as directed by	list e	attivi i i	August of the	0.00
	gineer in charge with all leads, lifts, loding &			aller en	a. Mai Amasayi
	loding etc. complete.	aparijou , je		F 31	
	775mm height cement concrete M-20 grade cast-in				
site	u/Precast Kerbs & Fixing for Median as per drawing		(DO)	i) - 1915	State Care
	d as per details in tender specification & as directed		1200.00	R.M.	2400.00
and	engineer in charge.		object rein	112	Justin !
and by	erigineer in charge.		***		The state of the s
and by) 0.15 (th.) *0.30(l)* 0.48(Ht.) mt. in size cement	7.7			
and by (ii) 0.15 (th.) *0.30(I)* 0.48(Ht.) mt. in size cement				
and <u>by</u> (ii cor) 0.15 (th.) *0.30(l)* 0.48(Ht.) mt. in size cement acrete M-20 grade pre cast Kerbs & Fixing as per	2.00	477.00	D 84	054.00
and <u>by</u> (ii cor dra) 0.15 (th.) *0.30(I)* 0.48(Ht.) mt. in size cement	2.00	477.00	R.M.	954.00

	ITEM	Quantity	2021-22	Per	Amount
No.	Removing and resetting Existing paver block,		1 2743 S	HILL ST.	57 50 BS
0 /	lincluding all watering leveling, cleaning, labour &	25.00	92.92	s.M.	2323.00
8	Equipments chagres etc. complete as per details in	25.00	52.52		
	tender specification & as directed by engineer in	THE HARRY TO			and the
	charge.		7 3 3		
	Providing 100 mm thick readymade C.C. kerb of		Annah da ja	or resi	
	strength M-20 (size 300mm x 380mm) purchased from	Addis edit M			prove lumber.
	S.M.C.'s approved paver block manufacturer and			ef e.t.	0.00
	setting in line level and in truly vertical position			o 12 (20	0.00
etal and a	including filling joints in C.M. 1:1 (1: Part of cement : 1			and the	Townson G.
	Part of stone dust) smooth pointing in C.M. 1:1 (1 Part	A Table 1	4500 - 12		- Surrell
	of cement : 1 Part of coarse sand) including watering	100	7 12 -	1005.	Hand, at 15
	etc. completed and directed by Engineer-in-charge	220.00	243.87	R.M.	53651.40
	For regular edge of footpath		7.	1.7%	7110.40
	For rounding at the edge of footpath (For fanning portion)	22.00	323.20	R.M.	7110.40
	Providing and fixing interlocking type Rubber			41. The 1	A. A
- 1	Moulded cement concrete paver block of approved	***		AL	
	hape, design and colour having 60 mm thickness (M-		Way to the	an in	n - 2 Septemb
	5) purchased from SMC's approved paverblock	- 1		5 .	been by birther
0 n	nanufactuer only and fixing on fine sand bedding.		grangila	4, 51 8	0.00
It	tem includes levelling by using vibratory plates	5- he set 27	35 F 10	i, tra	NEAT BEAT A F
. 1	ompacted machine. Item also includes all material				
	olour, equipments, tools, plants, watering, cleaning	6 1 100010F	na praemyoc	gilland f	and sure estimates
_	tc. complete.	500.00	431,27	S.M.	215635.00
- 1 - 2	rith colour /ithout colour	3200.00	419.15	S.M.	1341280.00
	/ith Colour (Produced by C&D waste)	3200.00	375.22	S.M.	0.00
	rith Colour (Froduced by C&D waste)	* · · · · · · ·	365.62	S.M.	0.00
$\overline{}$	upplying and filling fine sand (Pana/Stone Dust/	(7.4) 4-(1-)		F = 10 - 11	
- 1	rush Sand) in 25/75 mm (Avg.) compacted thickness	THE PARTY OF	118		
ov	ver the base including necessary compaction,	110.00	339.70	C.M.	37367.00
Wa	atering etc. complete. Item includes levelling by	110.00	333.70	315.111	ISTER THE T
	ing vibratory plates compacted machine and as	-10 -50 M	strucia i	a.s grut	HO AMENDE
	rected by Engineer - in-charge	P 45 2 10	on Heads	5 ditempted	application of the
- 1.	oviding and laying Granular Sub Base (drainage	r 90 - 7-1	$U\in \mathcal{I}_{\mathrm{GL}}(V)$		2.20 mm
- 13 Baker	rer) conforming to grading V of Table 400-1 of each	46.1	gramme.	274.0	35 915 C NE 1
The Marie	er not exceeding 200mm thickmess and compacted		105 - 11	10 A 10 A	
oral Hurris.	ckness as per design & drawing with specified	Star On	4 4		(B) - 1751
- 1	ded stone metal and sand mixed in pugmill and laid	7674 4	r Wight	His	1 1 1 V 1 TO 1 1 1 1
wit	h mechanical means spreading with motor grader	120.00	1094.31	C.M.	131317.70
and	compacting with vibratory roller having minimum	120.00	10.54.51	C.IVI.	151517.20
80-:	100 kN static weight to achieve desired density of	1. OF	in .	4. 7.	
98%	of MDD including all materials, labour,				
mad	chinery,tests required to be carried out with all	********		301 3134	deminant
	s and lifts etc., complete as per details in tender	* [incom	W British	1 . 63	(74.00.19 1.54)
	ification & as directed by engineer in charge.	46	1 9 0.000 (15)	fritan e	The same and
	riding and setting 35 to 50 mm thick rough kotah	e have seen		(44 ts)	I garage
	e paving for footpath in line, level and if required	145, 126, 1	Tive in	1.00	The state of the state of
O 7:	ent including 25 mm thick beddcing in C.M. 1:6 (1	-1 3 Ac	Backetta (Co	COLTAND	(Signal and
	of cement : 6 Part of coarse sand) with sufficient	11 1186	. Heritani	217	is the mark
	ning consolidation. Providing joints in C.M. 1:3 (1	5.00	338.79	S.M.	1693.95
	of cement : 3 Part coarse sand) and smooth		arie tra		The same and the s
	ing in C.M. 1:1 (1 Part of Cement, 1 Part of coarse	as hallow	(Yell girl)	14	
	including watering etc. complete and as directed	E day it		Laterille.	
				1975 and 1976	
		1 11/1	-11		
		and the file			
					To the said

Item No.	ITEM	Quantity	Rate 2021-22	Per	Amount
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Removing and resetting rough kotah stone paving for	THE P.	1991 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T	eto 545	irth fair signal
	footpath in line, level and proper gradient including 25	DENIETS		1 1 1 1	
	mm thick bedding in CM 1:6 (1 Part of Cement, 6 Part	1. (6)	955 T. B	Were settle	रामित्राचा, स्ट्रं पूर्
14	of Coarse sand) with sufficient ramming, consolidation.	5.00	142.31	S.M.	711.55
	Providing joints in C.M. 1:3 (1 Cement : 3 Coarse sand)	11/1	Hilly 1 am	I Profes	105 LEST 1
	and smooth pointing in C.M. 1:1 (1 Cement : 1 Coarse	** F	n ir ir	(196F)	one Whole
	sand) including watering etc. complete and as directed		St. mode	en water	or Maria
1	Removing and resetting rough kotah stone water		n wordt	g Person	No. 10 and The Control
	table for footpath in line, level and proper gradient	1. 1.	$\chi_{1}^{(p)}: \mathbb{R}^{n} \to \mathbb{R}^{n}$	· · · · · · · · · · · · · · · · · · ·	8 631 Fr.
	including 25 mm thick bedding in CM 1:6 (1 Part of	**	16 A 15	No est	al carding
15	Cement, 6 Part of Coarse sand) with sufficient	5.00	59.39	R.M.	296.95
	ramming, consolidation. Providing joints in C.M. 1:3 (1	V 85,57	ugi 51)"	STATE .	s - vans ĉi
	Cement: 3 Coarse sand) and smooth pointing in C.M.	7 1017	grane	90369	s. 5-3,38(12-1)
ļ.,	1:1 (1 Cement : 1 Coarse sand) including watering etc.	55 2"	on Marks	212 PE	N TO BE TO SEPTEMBER
	Dismentalling carefully existing sewer trap chamber	illy cut	1215 Ph. 1	ASTA	ica i case.
	upto required depth and raising the same upto new	e or the	12 20760	a 1910	which are made
16	footpath level with B.B. masonary in C.M. 1:6 (1 Part of	4.00	539.42	No.	2157.68
10	Cement: 6 Part of coarse sand) including 12 mm thick	7.00	333.72	han 6 h	10 C - 2 G 18 18 1
	cement plaster in C.M. 1:3 (1 Part of Cement: 3 Part of	e empl	Carpo per	» lan, st	MAN WELL
	coarse sand) and fixing C.I. cover etc. complete and as		No.	100	SVENIED I
	Supplying and fixing RCC collar (300 mm dia) for tree				
1	plantation including all taxes, carting, loading,	4			
17	unloading etc. complete.with all labour, material	5.00	120.00	No.	600.00
	charge etc. complete as per details in tender				
	specification & as directed by engineer in charge				*
	Providing and laying cement concrete cast-in-situ				e ngyantaring
	Guard Stone (1:2:4) (1 cement : 2 coarse sand : 4				
18	graded stone aggregate of 20 mm nominal size)		505.00	No.	2525.00
	including cost of form work including, curing			-	
	labour,machinery, equipments required to execute		-		
	Providing and laying cement concrete cast-in-situ				
	Guard Stone (1:1.5:3) (1 cement : 1.5 coarse sand : 3				
19	graded stoneaggregate of 20 mm nominal size)		362.00	No.	3620.00
	including cost of form work including, curing				
	labour,machinery, equipments required toexecute this			-	4
	Providing and fixing in position readymade cement				
20	concrete Water Drain Slab (300 x 300 x 80 mm) M-30	1 70 00	221.00	R.M.	15470.00
	Grade with all labour, material, testing charge etc.	W	221.00	14.141.	15470.00
	complete as per details in tender specification & as				
а	Readymade water drain channel (600 x 300 x 100)	100.00	474.00	R.M.	47400.00
	Providing cutting of existing bituminous surface up to				V
	suitable depth in line and alignment using			÷.	
21	mechanically operator cutter machine before		51.00	R.M.	2550.00
	excavating existing surface for utility laying including				15.4
	cost of all type of machinery, fuel, labour, etc and as				
	Excavation for 27 cm wide and 25 cm deep Gishi in			-1	
	Ashpalt Bitumeneous road for erection of concrete wall as				
22	a road devider and removal of all excavated materials		43.37	R.M.	5204.40
	asphalts etc. from the site as per details in tender				
	specification & as directed by engineer in charge at the				A 100
	Painting two coats of enamel paint (Excluding			=	2
	priming coat) over previously painted wall after		20.55	1	
	removing entire surface with even shade & surface		60.00	S.M	600.00
	after removing dirt, dust foreign matter etc				
	Painting one coats (Excluding priming coat) or			7	
.*	previously painted steel and other metal surface with	. m.			
	synthetic enamal paint, brushing to give an even shade		25.35	S.M	253.50
	including cleaning the surface of all dirt, dust and othe				233.30
	For every subsequent cost Subsequent sont Subsequent				(a)
	For every subsequent coat Extra over item no.above	5.00	25.45	S.N	127.25
100	Details and the second		20.40	3.10	1 127.25
	Painting two coats of enamel paint over priming coa	t		1	
	(including priming coat) on wall after removing entire		70.00		
	surface dirt, dust foreign matter & also incl. preparin	5.00	76.00	S.M	1 380.00
Į.	the surface even & sand papered smooth	51			

Iten No.	Children and Child	Quantity	Rate 2021-22	Per	Amount
	Applying priming coat over new steel and other metal	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	V 1110		1 1 - 1 - 1
-	surface after over and including preparing the surface	*			Contract to
26	by throughly classics and including preparing the surface	7.00	23.33	S.M	163.31
	by throughly cleaning oil, grease dirt and other foreign	7.00	7	0 1 100	+ .2 1 3 - 1 p
,	matter and scoured with brushed fine steel wool,				or an actual F
	Scrapers and sand paper with ready mixed priming				Tall I had it
	Supply and Fixing of Flexible Median Marker			8.12	1
401.60	(FMM) from a combination of tough, high impact			in a si	a til terro i
	resistant engineering thermoplastic material with	6	10.0		-117
	U shape structure having rebound/bounce*back			F	24
	property having overall height, width and body		6.11.50		X 1 1 1 feet and a second
	thickness not less than 181mm, 120mm, and				
	6.5mm respectively. The flourscent yellow retro			- 1	4455.00
27	reflective sheeting meeting ASTM D4956 Typ-XI	5.00	231.00	No.	1155.00
	specifications, in the FMM helps to highlight the	*1		74.	1 431
	medians and increase the visibility during the night.		10 80 /		Margarders.
	The flexible Median Marker should have integrated			- 1	stin to vital
	shank having depth of min 30mm and a dia min 20mm		2.0	e ,	y v the pri
	fixed by drilling a hole on the kerb for the shanks to go				Co
	inside, without nails and using epoxy resin based				1 2 2
	adhesive as per manufacturer's recommendation	it is	9.1		
	GRAN	T TOTAL	in the	RS.	2075986.51
	Less: 27.87 %	5,78,577.4			
	we so the sound of the sound	14,97,409.0			

EXECUTIVE ENGINEER,
EAST (VARACHHA)ZONE-A
SURAT MUNICIPAL CORPORATION