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

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મ્યુ.કમિશનરશ્રીના તા.રપ-૧૦-૨૦૨૩ ના પત્ર નં.સી.સ્થા.સ./૮૧૦ થી વિદિત થઈ, નોર્થ ઝોન, જુના વિસ્તારમાં આવેલ વિવિધ મ્યુનીસીપલ બિલ્ડીગોમાં વાર્ષિક ધોરણે મરામત અને નિભાવ કરવાના કામે ટેન્ડર નોટીસ પ્રસિધ્ધ કરી માંગવામાં આવેલ ટેન્ડરોના સંદર્ભમાં નિયત સમયમર્યાદામાં આવેલ કુલ–૩ ટેન્ડરો પૈકી સૌથી નીચા ભાવના ટેન્ડરના ટેન્ડરર હિતેશ જે. પટેલનું ટેન્ડરની અંદાજી રકમ રૂા.પર,૧૧,૬૩૯–૬૩ થી ૩૪.૯૫% નીચુ એટલે કે રૂા.૩૩,૯૦,૧૭૧–૫૮ નું બિનશરતી ટેન્ડર કબુલ રાખવાનું તથા તેઓ સાથે કરારનામુ કરવા મ્યુ.કમિશનરશ્રીને અધિકૃત કરવાનું તથા સદર ટેન્ડરના ભાવોને આગામી ૧ વર્ષ સુધી અથવા નવા યુનિટ રેઈટ ટેન્ડર મંજુર ન થાય ત્યાં સુધી એ બે માંથી જે વહેલુ હોય ત્યાં સુધી યુનિટ રેઈટ તરીકે મંજુર કરવાનું ઠરાવવામાં આવે છે.

ADD. C.E. (N.Z)

ઠરાવ નં.૧૭૩૩/૨૦૨૩ સર્વાનુમતે મંજુર.

સ.ર.મ્યુ.કમિશનરશ્રી પ્રતિ, · Der xin Vor a Va Received On ACE 4-11-23 ઈ.ચા.મ્યુ.સેક્રેટરી, નં સીસ્થાસ/ઠ/ 10 સુરત મહાનગરપાલિકા Exensor NZ 11 4/11 તા. ૩–૧૧–૨૦૨૩. DB (AB)CIDIE/F/G/P.A.) HDP. SO/ALO/POS.O.(A.E.)/Dy.M.O.H. આર.એ.સી./ર/ક/ ૧૧૯–– AE (RAC) W/OS 11.08/99/23 oyIII Zen (Katargam) A. exhart fremunt Kit



સુરત મહાનગરપાલિકા સાઉથ ઈસ્ટ ઝોન (લિંબાયત)

નં. સા.ઈ.ઝોન/ટેક./આ.નં. ૨૧૩૫ તારીખ : ૦૪ /૦૭ /૨૦૨૪

-: સંમતિપત્ર :-

પ્રતિ,

**વિષય :**– સાઉથ ઈસ્ટ ઝોન (લિંબાયત) માં આવેલટી.પી. સ્ક્રીમ નં.૦૭(આંજણા), ૦૮(ઉમરવાડા) અને ૪૧(ડીડોલી) વિસ્તારમાં સુરત મહાનગરપાલિકાની માલિકીની વિવિધ શાળાઓમાં જરૂરી મરામત/નિભાવ કરવાનું કામ.

**સંદર્ભ**ઃ– સ્થાયી સમિતિ, સુરત મહાનગરપાલિકા ઠરાવ નં.૧૭૩૩/૨૦૨૩ , તા. ૦૨/૧૧/૨૦૨૩ થી મંજૂર થયેલ યુનિટ રેઈટ ના ભાવો મુજબ.

### મહાશય,

ઉપરોક્ત વિષયના કામે સંદર્ભમાં જણાવેલ કામેસાઉથ ઈસ્ટ ઝોન (લિંબાયત) માં આવેલટી.પી. સ્કીમ નં.૦૭(આંજણા), ૦૮(ઉમરવાડા) અને ૪૧(ડીંડોલી) વિસ્તારમાં સુરત મહાનગરપાલિકાની માલિકીની વિવિધ શાળાઓમાં જરૂરી મરામત/નિભાવ કરવાનાં કામે સ્થા.સ.ઠરાવ નં.૧૭૩૩/૨૦૨૩ , તા. ૦૨/૧૧/૨૦૨૩ થી મંજુર ટેન્ડરના યુનિટ રેટના ભાવે અને શરતે અંદાજીત રકમ કુલ રૂા.૪૭,૯૦,૧૯૭.૪૬ પૈ. થી –૩૪.૯૫ % નીચું એટલે કે રૂા. ૩૧,૧૬,૦૨૩.૪૫ પૈ. ની કામગીરી કરવા તમો રસ ધરાવતા હોવ, તો આપનુ અર્નેસ્ટમની ડીપોઝીટની (EMD) રકમ રૂા.૩૧,૧૬૫/– સહિતનું સંમતિપત્રક તા. ૧૬/૦૭/૨૦૨૪ સુધીમાં નીચે સહી કરનારને મોકલવા ઘટતુ કરશો.

## -: શરતો :-

- ૧. અર્નેસ્ટમની ડીપોઝીટની રકમ કમિશ્નરશ્રી, સુરત મહાનગરપાલિકાના નામનો સુરતની રાષ્ટ્રીયકૃત શીડયુલ બેંકના ડીમાન્ડ ડ્રાફટ/ પે. ઓર્ડરથી સંમતિપત્રક સાથે રૂા.૩૧,૧*૬*૫/− ની આપવાની રહેશે.
- ર. ઈજારદારે અંદાજીત રકમ ના ૨૦% કે તેથી વધુ રકમની વર્તમાન (ચાલુ) વર્ષની રાષ્ટ્રીયકૃત બેંકની સોલવંશી સર્ટીફીકેટ સંમતિપત્રક સાથે આપવાની રહેશે.
- ૩. ઈજારદારે સમાન કાર્યો સફળતા પૂવર્ક પૂર્ણ કર્યાનો અનુભવનાં સર્ટીફીકેટ (ફોર્મ −૩(A) ) સંમતિપત્રક સાથે આપવાના રહેશે.
- ૪. ઈજારદારે છેલ્લા ૦૩(ત્રણ) વર્ષના આઈ.ટી. રીટર્ન સંમતિપત્રક સાથે આપવાના રહેશે.
- પ. ઈજારદારે GST રજીસ્ટ્રેશન સર્ટીફીકેટની પ્રમાણીત નકલ સંમતિપત્રક સાથે આપવાની રહેશે.
- *૬*. ઈજારદારે પાન કાર્ડ રજુ કરવાનું રહેશે.

- ૭. સ્થા.સ.ઠરાવ નં.૧૭૩૩/૨૦૨૩ , તા. ૦૨/૧૧/૨૦૨૩ થી મંજુર ટેન્ડરના યુનિટ રેટના ભાવે અને શરતે ટેન્ડરના પ્રાઇઝબીડ અને ટેકનીકલ બીડની શરતોને ઇજારદારશ્રી બંધનકર્તા રહેશે.
- ૮. કોઈપણ તથા બધાજ સંમતિપત્રક રદ કરવાનો અધિકાર સુરત મહાનગરપાલિકાને અબાધિત રેહેશે તે અંગે કોઈ પણ કારણો આપવામાં આવશે નહી.
- ૯. તમામ પ્રકારના વેરા ઈજારદારે ભોગવાનાં રેહેશે.
- ૧૦. તમામ સરકારી/ અર્ધ સરકારી લાગુ પડતા કાયદાનું ઈજારદારે પાલન કરવાનું રહેશે.
- ૧૧. સદર કામગીરી બાબતે અત્રેના હાઉસીંગ વિભાગના ટેકનીકલ સ્ટાફનો સંપર્ક કરવો.
- ૧૨. સદર કામગીરી ઉકત મંજુર થયેલ ટેન્ડરના Detiled Technical Specification મુજબ કરવાની રહેશે.
- ૧૩. આ કામ પુરુ કરવાની સમય મર્યાદા વર્ક ઓર્ડરની તારીખથી દિન–૧૦ (દસ) પુરા થયેથી ૧૨(બાર) માસની ગણવાની રહેશે.

–SD– કાર્યપાલક ઈજનેર સાઉથ ઈસ્ટ ઝોન(લિંબાયત) સુરત મહાનગરપાલિકા

# SURAT MUNICIPAL CORPORATION SOUTH EAST (LIMBAYAT) ZONE

### ANNUAL RATE CONTRACT FOR MAINTAINANCE AND REPAIRING WORK OF VARIOUS MUNICIPAL SCHOOLS IN T.P. NO.07(AANJANA), 08(UMARWADA) AND 41(DINDOLI) IN SOUTH EAST (LIMBAYAT) ZONE , SURAT.

#### SCHEDULE - B

Sr.	DTS	SCHEDULE -	5	S.O.R. 2021-22			
Sr. No.	No.	ITEM	Qty.	Rate	Per	Amount	
		Part -A Civil Work.					
1	112A	Demolition and disposal of unserviceable materials with all lead and lift (ii) Unreinforced cement concrete.		386.83	C.M.	7736.60	
2	112	Demolition including stacking of serviceable materials and disposal of unserviceable materials with all lead & lift.					
		(i) RCC work	20.00	705.23	C.M.	14104.60	
3	113	Demolition of brick work and stone masonary including stacking of serviceable materials and disposal of unserviceable materials with all lead & lift.					
		(II) in Cement mortar.	15.00	366.93	C.M.	5503.95	
4	114	<b>Removing the scraping of old deteriosted</b> <b>plaster</b> of any thickness from wall/R.C.C. member including strcking of serviceable material and disposal of unserviceable from site of work with all lead and lift.	10.00	13.05	S.M.	130.50	
5	115	Dismentalling tiled or stone floors laid in mortar including stacking of serviceable materials and disposal of unserviceable materials with all lead & lift.	10.00	31.82	S.M.	318.20	
6	115A	Dismantling doors windows ventilators etc. (wood or steel) shutters including chowkhats, Architraves, holdfasts and other attachment etc. comp. and stacking them within all lead & lift. (I) not exceeding 3 sq.m. in area.		125.14	No.	1251.40	
7	116	Dismantling sanitary fittings like wash basin, w.c. pan Indian and Europeans type, flushing tank etc. including stacking the materials with all lead & lift.	10.00	270.43	No.	2704.30	
8	Self.E xpl.	Dismantling PVC pipe / A.C Rainwater /G.I pipes pipes with fittings and clamps including stacking the materials with all lead and lift. (For all floors).		49.84	R.M	498.40	
9		Dismentalling of sheet roofing including ridges,valleys, gutter etc.stacking of serviceable materials and disposal of unserviceable materials with all lead and lift (a) G.I.Sheet Roffing.	10.00	31.82	S.M.	318.20	
10	Self.E xpl.	Dismentalling barbed wire in fencing including making rolls and also including dismentaling posts including all earth work concrete in base and making good the disturbed ground staking useful materials as directed and disposeing of the unserviceable materials with all lead and lift.	10.00	44.54	R.M	445.40	

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
11	Self.E xpl.	Dismentalling G.I. chain link fencing including making rolls and also including dismentaling posts including all earth work concrete in base and making good the disturbed ground staking useful materials as directed and disposeing of the unserviceable materials with all lead and lift.	0.00	25.00	S.M.	0.00
12		Dismentalling of Bombay type Railing including dismentaling posts making good the disturbed ground staking useful materials as directed and disposeing of the unserviceable materials with all lead and lift.	0.00	15.00	R.M	0.00
13	Self.E xpl.	Refixing of old Bombay type Railing including cutting, welding etc comp	0.00	25.00	R.M	0.00
14	90	Boring holes 3.5 mt.deep in ordinary soil ( for cast in situ piles) & disposal of the surplus excavated soil as directed within a lead of 50 M. For following diameter of piles. (1) 200 m.m. (2) 250 m.m. (3) 300 m.m.	0.00 10.00 5.00	192.81 217.90 261.57	R.M. R.M. R.M.	0.00 2179.00 1307.85
15	1 (A)	Excavation for foundation includ.sorting out & stacking of useful materials & disposing of the excavated stuff upto 50 mt. Lead & all lift, watering etc. Comp. With Machinaries (A) Loose or Soft soil (1) Up to 1.5 Mt. depth (2) 1.5 to 3.0 Mt. depth	10.00	78.07 86.65	C.M. C.M.	780.70 433.25
	1 (B)	With Manual Labour         (A) Loose or Soft soil         (1) Up to 1.5 Mt. depth         (2) 1.5 to 3.0 Mt. depth	10.00 5.00	150.24 159.98	C.M. C.M.	1502.40 799.90
16	88A	Providing & Laying <b>C.C 1:5:10</b> (1cement :5coarse sand :10 graded stone agg. 40 m.m Nominal size )& curing comp. incl. cost of from work in :Foundation & Plinth		2217.42	C.M.	22174.20
17	88	Providing & laying cement concrete <b>1:4:8</b> (1 cement:4 sand:8 graded stone agg. 40 mm nominal size) & curing comp. incl.cost of form work in <b>(A) Foundation and Plinth</b>	10.00	2417.82	C.M.	24178.20
18	88B	Providing & laying <b>C.C 1:3:6</b> (1cement :3 coarse sand :6 Crushed stone agg 20m.m Nominal size) & curing comp. incl. cost of form work in :(a) foundation & Plinth	5.00	2761.95	C.M.	13809.75
19	3	Providing & laying cement concrete <b>1:1.5:3</b> (1 cement:1.5 sand:3 graded stone agg. 20 mm nominal size)& curing comp. Includ.cost of form work but exclu. Cost of reinforcement for reinforced concrete work in : (A) Foundation, footing, Base of columns and Mass concrete.	10.00	4127.14	C.M.	41271.40
20	5A	Providing & laying ordinary cement con. <b>1:1.5:3</b> (1cement:1.5sand: 3 graded stone agg. 20 mm nominal size) finishing smooth curing etc. comp. Incld. Cost of form work but excl. Cost of reinforcement for R.C.C. Work in : Up to G.L./P.L.				

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
		(A) COLUMNS:	0.00	0740.50		47404.04
		<ul><li>(1)Having c/s area up to 0.085 sq.mt</li><li>(2) Having c/s area more than 0.085 sq. mt. &amp; upto 0.12 sq.mt</li></ul>	2.00	8710.52 7909.49	C.M. C.M.	17421.04 7909.49
		<ul><li>(3) Having cross sectional area more than</li><li>0.12 sq. mt.</li></ul>	0.00	6904.48	C.M.	0.00
		0.12.30.111.				
		(B) BEAMS :	0.00	7404.04		44000.00
		<ul><li>(1)Having c/s area up to 0.08 sq.mt</li><li>(2) Having c/s area more than 0.08 sq. mt. &amp;</li></ul>	2.00	7101.94	C.M.	14203.88
		upto 0.12 sq.mt	1.00	6489.97	C.M.	6489.97
		(3) Having cross sectional area more than 0.12 sq. mt.	1.00	5772.94	C.M.	5772.94
21	7	Providing & fixing <b>TMT</b> / <b>CRS Bar</b> reinforcement for R.C.C. work incl. bending, binding & placing in position etc. comp. Upto G.L./P.L.	800.00	69.36	Kg.	55488.00
22	8	Providing & construction brick work using Fly Ash bricks having crushing strength not less than 70 Kg./sq.cm. in foundation & plinth in C.M. 1:6 (1 cement:6 sand ) etc. comp. Up to G.L./P.L.		3206.35	C.M.	64127.00
23	14	Filling in trenches <b>with available excavated</b> <b>earth</b> in layer not exceeding 20cm in depth consolidating each deposited layer by ramming & watering	10.00	91.76	C.M.	917.60
24	13	Providing & filling in plinth with <b>yellow soil or</b> <b>selected soil</b> in layers of 20 cm. Th'. Incl. watering, ramming & consolidation etc. complete.	25.00	217.70	C.M.	5442.50
25	19	Providing & applying <b>20mm.th. Sand faced</b> <b>cement plaster</b> on walls or similar surfaces at all floor levels consisting of 12 mm. Av. th'. backing coat of C.M. 1:3(1 cement :3 sand) & 8 mm.th. Finishing coat of C.M.1:1 (1 cement: 1 sand) Upto G.L./P.L &	200.00	220.58	S.M.	44116.00
26	5A	Providing & laying ordinary cement con. <b>1:1.5:3</b> (1cement:1.5sand:3 graded graded stone agg. 20 mm nominal size) finishing smooth curing etc. comp. Incl Cost of form work but excl. Cost of reinforcement for R.C.C. Work in :				
		(A) COLUMNS: (1) Having c/s area up to 0.085 sq.mt				
		Ground Floor	2.00	8710.52	C.M.	17421.04
		First Floor	1.50	8747.79	C.M.	13121.69
		Second Floor Terrace (third) Floor	<u>1.00</u> 1.00	8785.06 8822.32	C.M. C.M.	8785.06 8822.32
		(2) Having c/s area more than 0.085 sq. mt. & upto 0.12 sq.mt				
		Ground Floor	2.00	7909.49	C.M.	15818.98
		First Floor	1.50	7946.76	C.M.	11920.14
		Second Floor	1.00	7984.02	C.M.	7984.02
		Terrace (third) Floor	1.00	8021.29	C.M.	8021.29
		<ul><li>(3) Having cross sectional area more than</li><li>0.12 sq. mt.</li></ul>				
		Ground Floor	2.00	6904.48	C.M.	13808.96
		First Floor	1.50	6941.75	C.M.	10412.63
		Second Floor	1.00	6979.01	C.M.	6979.01
		Terrace (third) Floor	1.00	7016.28	C.M.	7016.28
		(B) BEAMS :				
		(1) Having c/s area up to 0.085 sq.mt Ground Floor	2.00	7101.94	C.M.	14203.88

Si. No.	No.	ITEM	Qty.	Rate	Per	Amount
		First Floor	1.50	7139.21	C.M.	10708.82
		Second Floor	1.00	7176.48	C.M.	7176.48
		Terrace (third) Floor	1.00	7213.75	C.M.	7213.75
		(2) Having c/s area more than 0.085 sq. mt. & upto 0.12 sq.mt				
		Ground Floor	1.50	6489.97	C.M.	9734.96
		First Floor	1.00	6527.24	C.M.	6527.24
		Second Floor	1.00	6564.51	C.M.	6564.51
		Terrace (third) Floor	1.00	6601.78	C.M.	6601.78
		(3) Having cross sectional area more than 0.12 sq. mt.				
		Ground Floor	1.50	5772.94	C.M.	8659.41
		First Floor	1.00	5810.21	C.M.	5810.21
		Second Floor	1.00	5847.48	C.M.	5847.48
		Terrace (third) Floor	1.00	5884.75	C.M.	5884.75
		(C) SLABS :				
		(1) Slabs having more than 8cm. and upto 10 cm. Th'.				
		Ground Floor	2.00	6264.57	C.M.	12529.14
		First Floor	1.50	6301.84	C.M.	9452.76
		Second Floor	1.00	6339.11	C.M.	6339.11
		Terrace (third) Floor	1.00	6376.38	C.M.	6376.38
		(2) Slabs having more than 10 cm. & upto 13 cm. Th'.				
		Ground Floor	2.00	5893.97	C.M.	11787.94
		First Floor	1.50	5931.24	C.M.	8896.86
		Second Floor	1.00	5968.51	C.M.	5968.51
		Terrace (third) Floor	1.00	6005.78	C.M.	6005.78
		(3) Slabs having more than 13 cm. Thickness				
		Ground Floor	2.00	5525.58	C.M.	11051.16
		First Floor	1.00	5562.85	C.M.	5562.85
		Second Floor	1.00	5600.12	C.M.	5600.12
		Terrace (third) Floor	1.00	5637.39	C.M.	5637.39
		(D) LINTELS:				
		Ground Floor	2.00	6642.95	C.M.	13285.90
		First Floor	1.50	6680.22	C.M.	10020.33
		Second Floor	1.00	6717.48	C.M.	6717.48
		Terrace (third) Floor	1.00	6754.75	C.M.	6754.75
		(E) CHAJJAS:				
		Ground Floor	2.00	4258.60	C.M.	8517.20
		First Floor	1.50	4295.87	C.M.	6443.81
		Second Floor	1.00	4333.14	C.M.	4333.14
		Terrace (third) Floor	1.00	4370.41	C.M.	4370.41
27	3	Providing & laying ordinary cement con. <b>1:1.5:3</b> (1cement:1.5sand:3 graded graded stone agg. 20 mm nominal size) finishing smooth curing etc. comp. Incl Cost of form work but excl. Cost of reinforcement for R.C.C. Work in : .				
		(A) Stair cases including landings etc				
		Ground Floor	2.00	5383.47	C.M.	10766.94
		First Floor	1.00	5420.74	C.M.	5420.74
		Second Floor	0.00	5458.01	C.M.	0.00
		Terrace (third) Floor	0.00	5495.28	C.M.	0.00
		(B) Vertical and horizontal fins				
		Ground Floor	1.00	7549.47	C.M.	7549.47
		First Floor	1.00	7586.74	C.M.	7586.74
		Second Floor	1.00	7624.01	C.M.	7624.01
		Terrace (third) Floor	0.00	7661.28	C.M.	0.00
28	7	Providing & fixing <b>TMT</b> / <b>CRS Bar</b>				
		reinforcement for R.C.C. work incl. bending,				

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
		Ground Floor	100.00	69.36	Kg.	6936.00
		First Floor	40.00	70.02	Kg.	2800.80
		Second Floor	25.00	70.69	Kg.	1767.25
		Terrace (third) Floor	25.00	71.36	Kg.	1784.00
29	9	Providing & construction <b>brick work</b> using Fly				
20	Ŭ					
		Ash bricks having crushing strength not less				
		than 70 Kg./sq.cm. in foundation & plinth in				
		C.M. 1:6 (1 cement:6 sand ) etc. comp.				
		Ground Floor	15.00	3389.66	C.M.	50844.90
		First Floor	5.00	3423.54	C.M.	17117.70
		Second Floor	2.00	3457.41	C.M.	6914.82
		Terrace (third) Floor	1.00	3491.29	C.M.	3491.29
30	12	Providing & constructing Half brick masonary				
50	12					
		in Fly Ash bricks having crushing strength not				
		less than 70 kg/sq.cm in <b>c.m 1:4</b> (1 cement: 4				
		sand) curing etc complete.				
		Ground Floor	15.00	489.95	S.M.	7349.25
		First Floor	5.00	494.91	S.M.	2474.55
		Second Floor	2.00	499.87	S.M.	999.74
		Terrace (third) Floor	1.00	504.83	S.M.	504.83
31	139	Uncoursed rubble masonary with hard stone				
51	100					
		of approved quality in foundations and plinth in	3.00	1873.52	С.М.	5620.56
		cement mortar 1:6 (1 Cement : 6 sand)				
		including leveling up etc. complete.				
32	140	Pointing on Coursed stone masonary with				
		cement mortar 1:3 (1 cement : 3 Sand)	4.00	04.00		
		(A) Flush Pointing	1.00	91.00	S.M. S.M.	<u>91.00</u> 91.00
		(B) Ruled Pointing	1.00	91.00	5.111.	91.00
33	141	Pointing on Uncoursed stone masonary with				
00		i onling on oncourced clone macenary with				
		cement mortar 1:3 (1 cement : 3 Sand)				
		(A) Flush Pointing	1.00	69.99	S.M.	69.99
		(B) Ruled Pointing	1.00	72.54	S.M.	72.54
34	126	Providing Rubble Pitching with hard stone of				
		approved quality in cement mortar 1:6 (1	10.00	2520.00	C.M.	25200.00
		Cement : 6 Coarse sand) including leveling up	10.00	2320.00	0.101.	23200.00
		,Curing etc. complete excluding pointing				
		, <u> </u>				
35	127	Providing Dry Rubble Pitching of various				
		thicknessto required grade including trimming				
		of earth work hand packing the interstics with	1.00	804.01	C.M.	804.01
		Quarry Spalls complete for all leads and lifts.				
36	36	Providing & fixing precast C.C. jali or grill			+ +	
50	50	1:2:4 mix (1cement:2 coarse sand : 4 graded				
		stone agg. 6 mm nominal size) reinforced				
		with 1.6mm dia. sand :4 graded stone				
		agg.agg.6mm nominal size)reinforced mild				
		steel wire incl roughening,cleaning,fixing&				
		finishing in C.M. 1:3 & curing comp.(A) 40				
		mm. Thick				
		Ground Floor	3.00	471.06	S.M.	1413.18
		First Floor Second Floor	1.00 0.00	478.06 485.06	S.M. S.M.	478.06
			0.00	480 00	1 3.IVI. I	0.00
		Terrace (third) Floor	0.00	492.06	S.M.	0.00

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
37	16	Providing & Applying <b>10mm.th.cement</b> <b>plaster</b> in single coat on brick/ concrete walls				
		similar surfaces for plastering & finished even				
		& smooth with a floating coat of cement slurry				
		mixed with admixture of lime or neeru in required proportion etc. comp. in C.M 1:3 (1				
		cement : 3sand)				
		(A) For wall and similar surfaces				
		Ground Floor	50.00	126.52	S.M.	6326.00
		First Floor	25.00	145.30	S.M.	3632.50
		Second Floor	10.00	164.07	S.M.	1640.70
		Terrace (third) Floor	5.00	182.85	S.M.	914.25
		(B) For ceilings & soffits of stairs				
		Ground Floor	25.00	143.07	S.M.	3576.75
		First Floor	10.00	161.84	S.M.	1618.40
		Second Floor	5.00	180.62	S.M.	903.10
		Terrace (third) Floor	5.00	199.39	S.M.	996.95
38	19	Providing & Applying 20mm.th. Sand faced				
	10	cement plaster on walls or similar surfaces at				
		all floor levels consisting of 12 mm. Av. Th.				
		backing coat of C.M. 1:3( 1 cement :3 sand) &	300.00	220.58	S.M.	66174.00
		8 mm.th. Finishing coat of C.M.1:1 (1 cement:				
		1 sand) - GroundFloor,FirstFloor,Second Floor				
		and Third(Terrace) Floor				
39	19A	Providing and Applying 20mm th. Roller				
		Plaster on walls and similar surfaces on all				
		floors levels consisting of 12 mm Avg. backing coat of CM 1:3 and 8mm th. finishing coat of	5.00	309.00	SM	1545.00
		CM 1:1 on all floors				
40	20	Providing 35 mm wide throating or plaster				
		drip and moulding it to R. C. C. chajja etc.	10.00	27.78	R.M.	277.80
		comp For all floor				
41	20A	Providing 20 mm deep finished groove in				
		plaster in line and level etc. Comp. For all	10.00	27.00	R.M.	270.00
		Floor (M.R.)				
42	44	Providing & Laying green polished kota				
		stone slab flooring at all floor levels, over 20				
		mm av.th.base of C.M. 1:6(1cement: 6 sand)				
		laid over&joined with grey cement slurry incl.	10.00	659.63	S.M.	6596.30
		Rubbing & polishing etc. comp.				
		(A) 22 mm. (Tolerance +/- 2mm) For all Floor				
43	45	Providing & Laying polished kota stone of				
		machine cut edge slab 22 mm. th. in riser of				
		steps, tread, dedo & pillars center piece not				
		less than 1.2 mt.in width &side pieces of equal	60.00	717.96	S.M.	43077.60
		size as per design, laid on 10 mm.th. C.M.1:3(1 cement:3 sand)joined & polishing				
		etc. For all Floor				
44	46	Providing & Laying white <b>glazed tiles</b> 6mm.				
		th. of Orient, Kajaria, Jhonson,Nitco,Somani				
		,Bell make at all floor levels, in flooring,				
		treads of steps & landings laid on a bed of 20	60.00	571.61	S.M.	34296.60
		mm. Av. Th.C.M.1:3(1cement :3 sand)				
		finished with flush pointing in white cement				
		etc.com. For all floors				
		(Basic Rate:- Rs.285.0/S.M.)				

Si. No.	No.	ITEM	Qty.	Rate	Per	Amount
45	47	Providing & Laying white <b>glazed tiles</b> 6mm. th. Of Orient, Kajaria, Jhonson,Nitco,Somani,Bell make at all floor levels in <b>skirting</b> risers of steps & dado on 10 mm. th. C.M.1:3(1cement :3 sand) including necessary cement paste for fixing and joined with white cement slurry etc. complete. For all floors	20.00	591.76	S.M.	11835.20
		(Basic Rate:- Rs.285.0/S.M.)				
46	97	Providing and laying <b>Ceramic tiles 8mm th.</b> of Orient, Kajaria, Jhonson, Nitco, Somani, Bell, Asian or Euro make <b>in flooring treads of</b> <b>steps and landing</b> laid on bed of 12 mm thick cement mortar 1:3 (1 Cement : 3 Sand) finished with flush pointing in white cement. (Basic Rate:- Rs.306.0/S.M.)	10.00	609.79	S.M.	6097.90
47	98	Providing & Laying ceramic tiles 8mm th. of Orient, Kajaria, Jhonson, Nitco, Somani, Bell, Asian or Euro make in skirting, risers of steps and landings laid on 10mm thick cement mortar 1:3 (1 Cement : 3 sand) pointing in white cement and jointed with white slurry. (Basic Rate:- Rs.360.0/S.M.)	5.00	658.57	S.M.	3292.85
48	101	Providing & laying marble stone slab flooring over 20 mm.av. base of C.M.1:6 ( 1 cement :6 coarse sand ) & jointed with grey cement slurry incl. rubbing & polishing comp.(A) Marble slab 25 mm. Thick. (Basic Rate :- Rs.701 / S.M.)	5.00	1426.37	S.M.	7131.85
49	102	Providing & laying granite slab 18mm thick in flooring, treads of steps and landing laid on bed of 20mm thick cement mortar 1:6 (1 Cement : 6 coarse sand) or lime mortar 1:1.5 laid and finished with flush pointing in white or colour cement including rubbing and polishing complete. (Basic Rate:- Rs.1614.0/S.M.)	15.00	2404.00	S.M.	36060.00
50	103	Providing & laying granite slab 18mm thick in skirting, risers of steps, dedo and pillars laid on 10mm thick cement mortar 1:4 (1 Cement : 4 Coarse sand) and finished with flush pointing in white or colour cement including rubbing & polishing comp (Basic Rate:- Rs.1614.0/S.M.)	10.00	2446.00	S.M.	24460.00
51	Self.E xpl.	Providing & laying granite slab 18mm thick in Window-Door seal Frame Etc laid on 10mm thick cement mortar 1:4 (1 Cement : 4 Coarse sand) with nessary adhesive material and finished with flush pointing in white or colour cement, including rubbing & polishing comp (Basic Rate:- Rs.1200.0/S.M.)	10.00	1960.00	S.M.	19600.00
52	Self.E xpl.	Labour Charges For Half Round Edge For Granite	10.00	150.00	R.M.	1500.00
53	Self.E xpl.	Labour Charges For Quater Round Edge For Granite	10.00	90.00	R.M.	900.00
54	Self.E xpl.	Labour Charges For Edge Finished For Granite	50.00	50.00	R.M.	2500.00

ा. No.	No.	ITEM	Qty.	Rate	Per	Amount
55	99	Providing & laying Vitrified tiles of 8mm to 10mm thick in flooring,treads of steps & Landing laid on bed of 12 mm thick cement mortar 1:3 (1 Cement : 3 Coarse sand) finished with flush pointing in white or colour cement complete. (Basic rate- Rs.366.0/S.M.)	50.00	693.57	S.M.	34678.50
56	100	Providing & laying Vitrified tiles of 8mm to 10mm thick <b>in skirting, risers of steps and</b> <b>dedo</b> laid on 10mm thick cement mortar 1:3 (1 Cement : 3 Coarse sand) finished with flush pointing in white or colour cement complete. (Basic rate- Rs.366.0/S.M.)	50.00	721.14	S.M.	36057.00
57	Self.E xpl.	Providing and laying <b>Marbo Granite tiles</b> 8 to 10 mm thick, 24" x 24" in flooring treads of steps and landing laid on a bed of 12mm thick cement mortar 1:3 (1 cement : 3 coarse sand) finishing with flush pointing in white cement. (Basic Rate-Rs.412.0/S.M.)	5.00	660.54	S.M.	3302.70
58	41	Providing and laying chequered precast concrete tiles 22mm thick with aggregate of sizes upto 6mm in floors treads of steps and landing on 20mm thick bed of C.M. 1:6 (1 cement : 6 sand) or L.M. 1:1.5 (1 Lime putty : 1.5 sand) jointed with neat cement slurry with pigments to match the shade of the tiles.	5.00	394.51	S.M.	1972.55
59	M-49	Providing & Laying polished kota stone of machine cut edge patti of 10cm wide 22 mm. thk. in ramp flooring as per design, laid on 10 mm. th. C.M.1:3(1cement :3 sand) including necessary cement paste for fixing and joined with cement slurry etc. complete. For all floors.	5.00	98.00	R.M.	490.00
60	128	Providing & Constructing <b>polished Kotah</b> <b>stone cooking platform</b> 0.6mt. wide & 0.75mt. height, including one end side kota stone(Double Polish) of 1.25mt height & front kota stone patti of 10cm wide ,vertical partitions of half B.M wall in C.M 1:4 and 10mm th plaster in 1:3with finishing smooth with cement slurry as required and steel sink of 0.45mt x 0.45mt size of approved quality and make with required all fittings & Fxitures etc. Comp as per instruction given by site in charge at all floors	5.00	1887.00	R.M.	9435.00
61	Self.E xpl.	Providing & fixing <b>35mm.th. Flush Door Solid</b> <b>Double Core type Both Face water proof</b> <b>Ply Vennered</b> & 1.5 mm th.laminate shall be pasted on both side with adhesives as specified by the manufacturers. The laminate shall be as per approved shade & texture, of make <b>incl. Sal wood frames of finished size</b> <b>12cm x 7cm</b> .incl. S.S. Hinges with nessary screws & Anodized aluminum fixtures & fastenings For all Floor	5.00	3312.00	S.M.	16560.00
		Same as Above But Without Frame	10.00	2300.00	S.M.	23000.00

No.	No.	ITEM	Qty.	Rate	Per	Amount
62	25	Providing & fixing <b>35mm.th. Indian teak</b> <b>wood shutters</b> for doors, windows & clearstory windows incl. <b>Indian teak wood</b> <b>frames of finished size 12cm x 7cm.</b> incl. Medium quality anodized aluminum fixtures & fastenings incl. Primer coat of approved quality & two coats of oil painting etc. For all				
		Floor	5.00	5093.41	C M	25467.05
		(A) Fully Panelled (B) Partly Panelled and Partely Galzed	5.00	4691.98	S.M. S.M.	25467.05 23459.90
		(C) Fully Galzed	5.00	4129.59	S.M.	20647.95
63	Self.E xpl.	Providing and laying cement concrete flooring 1:2:4 (1 cement : 2course sand : 4 graded stone aggregate 20mm nominal size) laid in one layer finished with a floating coat of neat cement				
		A) 40mm thick	5.00	202.56	S.M.	1012.80
		(B) 50mm thick	5.00	237.55	S.M.	1187.75
64	Self.E xpl.	Providing and fixing sal wood frame 12 cm x 7 cm size including anodized fixtures and fastening etc. including primer coat of approved quality and two coats of oil paint.etc complete. (For all floors)		865.00	S.M.	4325.00
65	Self F	Providing and fixing sheet glass of good				
	xpl.	quality badded in putty and fixed with wooden beadings incldg.the cost of first class teak wood beading and necessary cutting of glass etc. in the place of damaged/broken sheet glass of the existing windows /ventillations etc. as shown & as ditrected by Engineer-in- charge.(For all floors)				
		(a) 4 mm plain glasss	5.00	724.17	S.M.	3620.85
		(b) 6 mm wired figured glasss	5.00	650.44	S.M.	3252.20
66	Self.E xpl.	Providing and Replace door, Window S.S. Fixtures fix in wooden / Alluminium door - window (A) S.S. Stopper 60 Cm long of ASIS 304 (B) S.S. Stopper 30 Cm long of ASIS 304 (C) S.S. Stopper 20 Cm long of ASIS 304	5.00 5.00 5.00	429.25 215.13 150.49	No. No. No.	2146.25 1075.65 752.45
		(D) S.S. Aldrop 20 Cm long of ASIS 304 Grade	5.00	257.55	No.	1287.75
		(E) S.S. Aldrop 25 Cm long of ASIS 304 Grade	5.00	386.83	No.	1934.15
		<ul><li>(F) S.S. Aldrop 30 Cm long of ASIS 304 Grade</li><li>(G) S.S. Handle for door/ window 10 Cm size of</li></ul>	5.00 5.00	472.68 64.64	No. No.	2363.40 323.20
		ASIS 304 Grade (F)S.S. Handle for Door 15 Cm size of ASIS 304 Grade	5.00	89.89	No.	449.45
		(I) S.S. Pipe Handle for door 30 Cm size o ASIS 316 Grade	5.00	1030.20	No.	5151.00
		(J) Inter Lock [Kadaka lock]	5.00	247.45	No.	1237.25
		(H) Locks Godrej Mortice lock cover	5.00	388.85	No.	1944.25
		(I) Door closers arrow type with spring 12 length as approved sample (30 cms)	5.00	565.60	No.	2828.00
		(J)Handle for doors Windows Cupboards etc. Brass 15 cms. Length	5.00	70.70	No.	353.50
		(K) S.S. Door / window hinges 4x1"x1"	5.00	64.64	No.	323.20

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
67	125	Providing and fixing window having extruded aluminium <b>Powder Coated</b> section frame main outer size 95 mm x 24 mm x 1.17 mm (of jindal section no:2459 @ Wt. of 0.738 Kg/mt), horizontal <b>Three track</b> member size 92 mm x 31.75 mm x 1.30 mm (of jindal section no;8688, @ Wt. 1.07 Kg/mt), vertical member of size 92 mm x 31.75 mm x 1.50 mm (of jindal section no:8933, @ Wt. 1.06 Kg/mt) with sliding shutters of horizontal member size 40 mm x 18 mm x 1.29 mm (of jindal section no:8947 @ wt. of 0.456 kg/mt), vertical member of size 40 mm x 18 mm x 1.29 mm (of jindal section no:8949 @ wt. of 0.456 kg/mt) with 5 mm thick transparent bronze colour tinted float glass with powder coated aluminium fittings & fixtures and transparent silicon sealant glass fixing to frame as per details etc.	10.00	1878.44	S.M.	18784.40
		(A) Same as above but <b>Colour anodized</b>	10.00	1878.44	S.M.	18784.40
68	124	Providing and fixing window having extruded aluminium <b>Powder Coated</b> section frame main outer size 63.50 x 38.10 x1.95 mm (of Jindal section no.4605, @ Wt. 1.094Kg/mt) horizontal <b>Two track</b> member size 61.85 mm x 31.75 mm x 1.20 mm (of jindal section no:8687, @ Wt. 0.695 Kg/mt.) vertical member of size 61.85 mm x 31.75 mm x 130 mm (of jindal section no:8758 @ wt. of 0.659 kg/mt) with sliding shutters of horizontal member size 40 mm x18 mm x 1.29 mm ( of jindal section no:8949, @ Wt. of .456 Kg/mt) vertical member of size 40 mm x 18 mm x 1.29 mm (of jindal section no:8947, @ Wt. of 0.456 Kg/mt/section 8948, @ Wt. of 0.457 Kg/mt) with 5 mm thick tranparent bronze colour tineted float glass with powder coated aluminium fittings and fixtures and transparent silicon sealant glass fixing to frame as per details etc. complete for window.	10.00	2012.71	S.M.	20127.10
		(A) Same as above but <b>Colour anodized</b>	10.00	2012.71	S.M.	20127.10
69	Self.E xpl.	Providing and fixing standared extruded of aluminium section of size 61 x 37.0 x0.90 mm (of Jindal section no.14080, @ Wt. 0.471 Kg per mt) with colour <b>powder coated</b> alluminium frame for Lovered Glass ventilation with 4 mm thick Figured glass as details etc. complete <b>for ventilation</b> .	5.00	1950.00	S.M.	9750.00
		(A) Same as above but <b>Colour anodized</b>	5.00	2000.00	S.M.	10000.00
70	Self.E xpl.	Providing and fixing standared extruded of aluminium section of size 61 x 37.0 x0.90 mm (of Jindal section no.14080, @ Wt. 0.471 Kg per mt) with <b>Powder Coated</b> alluminium frame with 5 mm thick transparent bronze colour tinted float glass as details etc. complete for <b>fix window</b> .	2.00	1625.00	S.M.	3250.00
		(A) Same as above but <b>Colour anodized</b>	2.00	1700.00	S.M.	3400.00

No.	No.	ITEM	Qty.	Rate	Per	Amount
71	Self.E xpl.	Providing & fixing partly panel & partly glass <b>Powder Coated Aluminium doors</b> with aluminium section of Hindalco, Jindal , Narmada,Banco or Equivalent approved make having Poder Coated outer frame <b>Leg</b> <b>Partition section</b> of 63.50 mm x 38.10 mm having weight 1.158 kg. / R.M. shutter section having size 83.5 mm x 44.45mm ( top & bottom: 1.384 kg./rmt. and middle 1.139 kg./rmt.) door vertical 47.62mm x 44.45 mm ( vertical:0.881 kg./rmt. & top hing side:0.974 kg./mt.), Glazing Clip (Jindal Section No. 19370 Wt. 0.109 Kg./ Mt.) with 5mm thick sheet glass in acid frogting and 12 mm thick prelaminated sheet of Greenlam, Panama or archid make as approved by Engineer-in- charge including fixing brass pivot, handle, lock etc. complete.	5.00	3400.00	S.M.	17000.00
		(A) Same as above but <b>Colour anodized</b>	5.00	3550.00	S.M.	17750.00
72	Self.E xpl.	Providing & fixing <b>Powder Coated</b> <b>Aluminium partly glazed and partly</b> <b>panelled partition</b> using medium duty sections of Hindalco,Zindal, Narmada, Banco or Equivalent approved make having section 63.50 mm x 38.10mm (Frame758 kg/rmt & Middle section- 0.819 Kg./rmt), <b>Galzing Clip</b> with 5 mm thick clear float glass of approved make including all other necessary fittings and fixtures. Entire work will have to be made water proof using necessary rubber sectioned wherever required. Gaps all round the frame to be filled with approved water proof sealent. Bottom portion of doors both side to be covered with 12mm thick prelaminated particle board of approved make and quality and as per design.	8.00	2300.00	S.M.	18400.00
		(A) Same as above but <b>Colour anodized</b>	8.00	2400.00	S.M.	19200.00
73	xpl.	Providing and fixing <b>FRP FRAME size 125 x</b> <b>65 mm and 35 mm thick FRP shutter</b> with wood grain raised panneled design finish shutter having extra reinforcement on sides & edges in Gel coat finish. The core of the shutter & frmae is to be filed up with injected polyurethene foam done in situ along with embedded wooden pieces for stiffening & also taking hinges & fixtures. The whole FRP frame & shutter is to be water proof weather proof, termite proof & resistance to mild acid/alkali. Rates are to be inclusive of S.S.hinges with fastener sleeve & alluminium fixtures & fastentings. Product should have 3 years performance guarantee and company have ISO 9001-2000 certificate.	10.00	3861.23	S.M.	38612.30
74	Self.E x pl.	Reparing & Servicing of existing door/window including cost of hardware (Fevicol,Nail and NF screw etc.) but excluding cost of fixtures as directed by Engineer in-charge.				
		(A) Wooden door	50.00	150.00	Nos.	7500.00
		(B) Partly Panelled and Partely Galzed alluminium door	10.00	150.00	Nos.	1500.00
		(C) Wooden Window shutter (D) Alluminium Window shutter	50.00 20.00	75.00 75.00	Nos. Nos.	3750.00 1500.00
			_0.00	. 0.00		

	x pl.	Providing & fixing Glass Table Top using 08mm th.clear glass with crystal edge & necessary hardware materials etc. complete as per instruction by engineer in charge. Providing & fixing door closer Ozon / Dorma /	5.00	1350.00	S.M.	0750.00
76	elf.Ex p	Providing & fixing door closer Ozon / Dorma /				6750.00
		Hyper / Hardwin / Godrej / Alluminium body ISI brander equivalent make with necessary hardware materials etc. complete as per instruction by engineer in charge.	5.00	1400.00	Nos.	7000.00
77 (	elf.Ex p	Providing & fixing water proof plywood (ISI marks 710 grade) at the door,window and any space in the building. necessary hardware,screws materials etc. complete as per instruction by engineer in charge.				
		(A) 6 mm	2.00	650.00	S.M.	1300.00
		(B) 9 mm	2.00	750.00	S.M.	1500.00
		(C) 12 mm	5.00	900.00	S.M.	4500.00
		(D) 16 mm	5.00	1125.00	S.M.	5625.00
		(E) 19 mm	5.00	1350.00	S.M.	6750.00
		<ul><li>(F) 12 mm BSL partical board green or Equalent make</li><li>(G) 12 mm plan E board Evrest or Equalent</li></ul>	2.00	550.00	S.M.	1100.00
		make	2.00	470.00	S.M.	940.00
78	Self.Ex	Providing & fixing laminated sheet 1mm thick suede finished as per approved make with & necessary adhesive,hardware materials etc. complete as per instruction by engineer in charge.	5.00	650.00	S.M.	3250.00
79	elf.Ex p	Providing & fixing Mortise lock body with 70mm cylinder (make godrej / ozon / inox ) fix in wooden door with necessary hardware materials etc. complete as per instruction by engineer in charge.	2.00	1500.00	S.M.	3000.00
80	elf.Ex p	Replacement of Revolving chair parts ISI marks with necessary hardware, screws materials etc. complete as per instruction by engineer in charge.	5.00	005.00		1005.00
		(A) P.V.C. moulded Hand rest	5.00	325.00	Nos.	1625.00
		(B) Hydraulic gas pump (C) Cushion sheet, back with fabric / rexine	5.00	550.00	Nos.	2750.00
			5.00 20.00	1850.00	Nos.	9250.00
┝──┤		(D) Rubber castor / wheels	20.00	100.00	Nos.	2000.00
81	elf.Ex p	Reparing & Servicing of wooden office table / file storage using screws and necessary hardware materials complete as per instruction by engineer in charge.	5.00	200.00	Nos.	1000.00
82	elf.Ex p	Replacement of wooden office table / file storage parts ISI marks with necessary hardware, screws materials etc. complete as per instruction by engineer in charge.	E 00	070.57		1070.00
		(A) Drawer / shutter locks	5.00	250.00	Nos.	1250.00
		(B) ss 4" D Handles	5.00	80.00	Nos.	400.00
		(C) Drawer channel	5.00	275.00	Nos.	1375.00
$\vdash$		(D) ss 3" heavy hinges	5.00	80.00	Nos.	400.00
83 (	elf.Ex p	Providing & laying sun control or frosted milky glass film as approved colour,design,cutting complete as per instruction by engineer in charge.	10.00	480.00	S.M.	4800.00

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
84	elf Ex p	Providing & fixing wooden notice board with Righting laminated board finish using 12mm th.Back commercial plywood approved make, 01mm th. SF finish laminate,teakwood framing & necessary hardware materials etc. inside and liping french polish finish complete in all respects by engineer in charge complete.	3.00	1950.00	S.M.	5850.00
85	34	Providing & fixing <b>M.S.Grills</b> of required pattern to wooden frames of windows etc. At all floor levels with M.S. flats at required spacing & frame around square or round bars with round headed bolts & round headed bolts and nuts or by screws incl. Priming coat of Red lead paint etc. comp. (A) Plain grill For all Floors	1500.00	69.47	Kg.	104205.00
86	86	Providing & fixing in position <b>collapsible steel</b> <b>shutters</b> with vertical channels 20 x10 x 2 mm. Braced with flat iron diagonals 20 x5mm size with top & bottom rails of T-iron 40x40x6mm. with 38mm dia. steel pulleys comp. with bolts, locking arrangements, stoppers, handles incl. applying a priming coat of Redlead paint etc. comp.	30.00	3910.06	S.M.	117301.80
87	35	Providing & applying <b>painting two coats</b> at all floor levels on new steel other metal surface <b>with synthetic enemal paint</b> , brushing interior to give an even shade incl. cleaning the surface of all dirt, dust & other foreign matter etc. Comp. (A) For plain grill For all Floor	15.00	48.15	S.M.	722.25
88	40	Providing & fixing <b>M.S.Fan clamp</b> s at all floor levels type I of 12 mm dia M.S. Bar bent to shape with hooked ends to R.C.C. Slabs during laying all as per standard design For All Floor (M.R.)	10.00	86.01	No.	860.10
89	21,22	Providing & applying white washing with lime (two coats) at all floor levels to give an even shade incl. thoroughly brooming the surface to remove all dirt, dust mortar droppings & other foreign matter etc comp. Incl. Prov.& mixing in required proportion, binding agent like "Fevicol dh" or equivalent approved brand etc. For All Floor. (A) For wall & similar surfaces (B) For ceilings and soffits	250.00 20.00	8.27 9.02	S.M. S.M.	2067.50 180.40
90	106	<b>Distempering two coats</b> with oil bound washable distemper of approved brand & manufacture & of required shade on wall surface to give an even shade over and & incl. a priming coat of alkali resistance primer of approved brand after throughly brushing the surface to give an even shade after throughly brushing the surface free from mortar droppings and other foreign matter and also including preparing the surface even and smooth. (A) For wall & similar surfaces (B) For ceilings and soffits		48.15 53.56	<u>S.M.</u> S.M.	4815.00 5356.00
91	129	Apply two coats of putty and two coats of primer of approved brand and manufacture on new wall surface to give an even shade including thoroughly brushing the surface fr	300.00	47.88	S.M.	14364.00

or. No.	No.	ITEM	Qty.	Rate	Per	Amount
92	130	<b>Distempering two coats on previously</b> <b>distempering wall</b> (without primer) with oil bound washable distemper of approved brand & required shade on wall surface to give an even shade after throughly brushing the surfaces clean of all grease, dirt loose places of sceles & also including preparing the surface even and smooth.	250.00	38.50	S.M.	9625.00
93	131	Wall painting with <b>two coats of Acrylic</b> <b>emulsion plastic paint</b> of approved brand over existing surface to give an even shade & surface free from mortar dropping & other foreign matter & sand papered smooth etc. comp.		52.92	S.M.	2646.00
94	35	Applying <b>Priming coat over new steel and</b> other metal surface after over and including preparing the surface by throughly cleaning oil, grease dirt and other foreign matter and scoured with brushed fine steel wool, scrapers and sand paper with ready mixed priming paint brushing red lead.		23.33	S.M.	6999.00
95	35A	Painting two coats of enamel paint ( Excluding priming coat) over previously painted wall with even shade & surface after removing dirt, dust foreign matter etc. comp.(M.R.)	300.00	60.00	S.M.	18000.00
96	35B	Painting <b>two coats of enamel paint over</b> <b>priming coat</b> after removing entire whitewash/colourwash surface dirt, dust foreign matter & also incl. preparing the surface even & sand papered smooth etc. comp.(M.R.)	50.00	76.00	S.M.	3800.00
97	132	Providing & applying two coats of weather shield max paint (3 coats may be required in case of darker colours.)of ICI Dulux or Apex Ultima of Asian Paint including applying exterior acrylic primer coat as per manufacturers specification and directions in shade and colour approved by architects, on exterior surfaces of the building including scaffolding, preparing the surface, watering, curing etc. complete and as directed by the architects and manufacturers. <u>Surface Preparation :</u> surface is thoroughly clean, dry and free from all loose dirt, chalk, grease, fungi, algae and flaking paint. This can be achieved by brushing with a wire/ stiff coir brush, followed by water jetting if required. Fill up all minor cracks and defects with white cement and sand mixture in the ratio 1:3. For application on previously painted wall, previous coatings of paint must be thoroughly scraped off and Clean the surface thoroughly using wire brushes. <u>Priming:</u> Apply a liberal coat of exterior acrylic primer and allow it to dry for 4-5 hours. Application of putty is not recommended. Minimum 4-6 hours duration is required between each coat of weather shield max paint	350.00	80.00	S.M.	28000.00

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
98	80	Providing & fixing at all floor levels, <b>both face</b> <b>polished machine cut edge green kota</b> <b>stone slab (30mm) for urinal partition</b> joined with grey cement slurry (1:1) incl. Rubbing & polishing etc. complete. (M.R.)	5.00	709.00	S.M.	3545.00
99	133	Providing & Fixing including making gisi & fixing at all floor levels <b>both face polished machine cut edge, granite stone slab for urinal partition</b> joined with grey cement mortar (1:3) incl. Rubbing & Polishing etc. Complete. Including half round edge for granite. (Basic Rate of Granite : Rs. 1200.00 / S.M.)	5.00	2900.00	S.M.	14500.00
100	3A	Providing & laying cement concrete 1:2:4 (1 cement:2 sand:4 graded stone agg. 20 mm nominal size)& curing comp. Includ.cost of form work but exclu. Cost of reinforcement for reinforced concrete work in : (A) Foundation, footing, Base of columns and Mass concrete.	2.00	3499.15	C.M.	6998.30
101	5A	Providing & laying ordinary cement con.1:2:4(1cement:2sand:4graded graded stone agg. 20 mm nominal size) finishing smooth curing etc. comp. Incld. Cost of form work but excl. Cost of reinforcement for R.C.C. Work in : Up to G.L./P.L. (A) COLUMNS:				
		(1)Having c/s area up to 0.08 sq.mt	1.00	8082.53	C.M.	8082.53
		(2) Having c/s area more than 0.08 sq. mt. & upto 0.12 sq.mt	1.00	7281.49	C.M.	7281.49
		<ul> <li>(3) Having cross sectional area more than</li> <li>0.12 sq. mt.</li> <li>(B) BEAMS :</li> </ul>	1.00	6276.48	C.M.	6276.48
		(1)Having c/s area up to 0.08 sq.mt	1.00	6473.95	C.M.	6473.95
		(2) Having c/s area more than 0.08 sq. mt. & upto 0.12 sq.mt	1.00	5861.98	C.M.	5861.98
		(3) Having cross sectional area more than 0.12 sq. mt.	1.00	5144.95	C.M.	5144.95
102	2	Providing & laying <b>C.C 1:3:6</b> (1cement :3 coarse sand :6 crushed stone agg. 20 m.m Nominal size)& curing comp. incl. cost of from work <b>in: wall caps/ copings.</b>	2.00	3476.32	C.M.	6952.64
103	123	<b>Box Cutting</b> the road surface to proper slope and camber for making base includinng removing the excavated stuff and depositing on the road side slope as directed up to 50 mt. lead.	5.00	69.47	C.M.	347.35
104	120A	<b>Preparation of subgrade</b> with Compacting, Levelling and consolidation of subgrade with miniroller /plate vibrator machine including watering and filling in depressions which occur during the process as directed by engineer in charge.	10.00	4.55	S.M.	45.50
105	Self.E xpl.	Providing & filling with <b>Mix soil</b> in layers of 20 cm. Th'. Incl. watering, ramming & consolidation etc. complete.	0.00	162.08	C.M.	0.00
106	Self.E xpl.	Providing, Supplying & Sprading of Gravel in Play area including dressing etc. comp.	15.00	1150.00	C.M.	17250.00

эг. No.	No.	ITEM	Qty.	Rate	Per	Amount
107	119	Supplying & filling <b>fine sand(pana)</b> in 150 mm compacted thickness over the base including necessary compaction, watering etc. complete. Item includes leveling by using vibratory plates compacted machine and as directed by engineer in charge.	20.00	339.70	C.M.	6794.00
108	121A	Removing & resetting existing readymade c.c. kerb stone of required size & thickness in line .level and in truly vertical position including filling joints in C.M. 1:1 (1 part of cement : 1 part of stone dust) smooth pointing in C.M. 1:1 (1 part of cement : 1 part of coarse sand) including watering etc. complete and as directed by engineer in charge. (M.R)	250.00	41.41	R.M.	10352.50
109	122B	Removing and Resetting of Paver block of walk-way with necessary sand / pana filling and make in line and level with necessary vibrating using compactor machine.	60.00	108.00	S.M.	6480.00
110		Removing and Resetting of Kota Stone paving for footpath in line , level and in proper gradient including 25mm thick bedding in C.M. 1:6 (1 cement:6 sand ) with sufficient ramming consolidation. Providing Joints in 1:3 (1 cement:3 sand ) and smooth pointing in C.M 1:1 (1 cement:1 sand ) including watering etc, complit and as diracted by Engineer in charge.		107.00	S.M.	4280.00
111	79	Providing and laying rough chiseled dressed stone flooring over 20mm thick base of cement mortar 1:5 (1 cement : 5 coarse sand) or L.M. 1:1.5 including pointing with cement mortar 1:2 (1 cement : 2 stone dust) etc. (A) 25mm thick		389.20	S.M.	1946.00
112	121	Providing 100mm thick readymade <b>C.C. kerb</b> of strength M-20 (size 300mm x 380mm) purchased from SMC's approved paverblock manufacturer & setting in line, level and in truly vertical position, including filling joints in C.M. 1:1 (1 part of cement : 1 part of stone dust) smooth pointing in C.M. 1:1 (1 part of cement : 1 part of coarse sand) including watering etc. complete and as directed by engineer in charge. For rounding at the edge of footpath (For fanning portion)	40.00	236.34 323.20	R.M. R.M.	9453.60 3232.00
113	122A	cement concrete paver block of approved shape, design & colour having 60mm thickness (M-35) purchased from SMC's approved paverblock manufacturer only & fixing of fine sand bedding. Item includes levelling by using vibratory plates compacted machine. Item also includes all materials, labour, equipments, tools, plants, watering, cleaning etc. complete. With colour	40.00	431.27	S.M.	17250.80
		Without colour	100.00	419.15	S.M.	41915.00

ा. No.	No.	ITEM	Qty.	Rate	Per	Amount
114	122	Providing & fixing interlocking type <b>Cement</b> <b>Concrete paver block</b> of approved shape & design having 60 mm thickness (M-40) purchased from SMC's approved paverblock manufacturer only on fine sand bedding. Item includes leveling by using vibratory plates compacted machine. Item also includes all materials, Labour, euipments, tools, plants, watering, cleaning etc. complete. For Road Junction <b>80 mm thick (M-50)</b>	10.00	365.62 527.22	S.M. S.M.	3656.20 2636.10
			0.00	521.22	0.111.	2000.10
115	120	Providing & laying <b>Granular sub base</b> ( <b>GSB</b> )confirming to Grading-II of Table 400.0 of compacted thick of 150mm with specified graded stone metal and sand mixed in place and laid with mechanical means spreading with motor grader and compacting with vibratory roller having minimum 80-100 KN static weight to acheve desired density of 98% of MDD including all material, labour, machinery with all leads and lift etc. complete.	50.00	1054.00	C.M.	52700.00
116	Self.E xpl.	Providing & laying cement concrete Pavement using <b>1:1.5:3</b> (1 cement:1.5 sand:3 graded stone agg. 20 mm nominal size) & <b>Vaccuum</b> <b>Dewatering technique</b> including floating surface with a skim powder floater, curing etc. complete.		5557.00	C.M.	11114.00
117	Self.E xpl.	Providing & laying cement concrete Pavement using <b>1:2:4</b> (1 cement:2 sand:4 graded stone agg. 20 mm nominal size) & <b>Vaccuum</b> <b>Dewatering technique</b> including floating surface with a skim powder floater, curing etc. complete.	10.00	4914.00	C.M.	49140.00
118		Providing and laying <b>200 micron plastic</b> <b>sheet</b> on prepared sub base For V.D.S Concrete		26.00	S.M.	520.00
119	104	Steel work welded in built up sections, framed work including cutting, hoisting, fixing in position and applying a priming coat of red lead paint				
		(A) in beams & joists channels angles, tees, flats with connection plates or angle cleats as in main & cross beams,hip & trussed purlins connected to common raffers & the like.	3000.00	63.93	Kg.	191790.00
		(B)For work like chain link fencing, above compound wall etc.	500.00	63.93	Kg.	31965.00
		(C)in trusses & trussed purlins upto 25m.Span &15m.Overall height	0.00	64.75	Kg.	0.00
120	107	Providing and fixing <b>G.I. chain link</b> of 50mm x 50mm size x 10 guage thick with nuts, bolts, washer or G.I. pins, excluding M.S. angles etc.complete as per relevent IS specification & directed by engineer in charge. (TATA or Jindal Make)	250.00	275.00	S.M	68750.00
121	Self.E xpl.	Providing and fixing and fitting TATA or Jindal make <b>G.I. barbed wire fencing</b> with necessary barbed wire (12 x 14 guage, weight not less than 0.14 kg. / mt.) pins, hooks, excluding M.S. angles etc. complete as per relevent IS specification.& directed by engineer in charge	300.00	85.00	Kg.	25500.00

No.	No.	ITEM	Qty.	Rate	Per	Amount
122	108	Providing and Fixing <b>hot dip concertina coil</b> of 610 mm dia. made out of 2.59 mm (12 SWG) hot dip galvanized (G.I. coating not less than 200 gm/sqmt.) th. wire having 80 nos. of spikes and 200 nos. of clips made out of stainless steel (AISI 304) 1.5 mm th. dia., G.I. strips 0.5 mm th. (G.I. coating not less than 120 gm/sq.mt.) weight of one coil should not be lesss than 15 kg. etc., complete at the top of compound wall fixed with S.S. clips and binding wires whereever necessary etc. complete. (NOTE: Strctching length of one coil should not be more than 9 mt.)	60.00	231.00	R.M.	13860.00
123	Self.E xpl.	Providing and fixing 1.20 meter high fencing with 2.0 meter long M.S. angle post 40mm X 40mm X 6mm and oil painting 3 coats fixed at 2.5 mt.C/C. with five horizantal lines and two diagonals of galvanised steel barbed wire of 'TATA make' weighing 9.38 Kg.per 100 meter, strained and fixed to posts with G.I. staples, including fixing posts in ground with 0.5 m X 0.5 m X 0.5 mt. block in C.C. 1:5:10 etc. comp.		409.00	R.M.	20450.00
124	Self.E xpl.	Providing and fixing 20 mm x 20mm x 10 gauge thick (using TATA make G.I.wire) galvanise ironwire mesh (G.I. Crimped net) including cutting fixing etc.complete.		590.00	R.M.	5900.00
125	109	Providing corrugated <b>G.I. Sheets roofing</b> fixed with Galvanised Iron ' J ' or 'L' hooks bolts & nuts 8 mm.dia with bitumen & G.I. Limpet washers filled with white lead comp. excluding the cost of purlins, rafters and trusses.				
		(ii) 0.63mm THick Sheet	10.00	896.00	S.M.	8960.00
126	Self.E xpl.	Providing & fixing colouron galvaniced steel, zinc / aluminium allus coated sheet 0.5 mm. thick roofing fixed with gslvanised grom J or L hook bolts and bolt 8mm dia with bituman and impet washer filled with white lead etc. Excluding the cost of purlins rafter and trusses.(TATA or Jindal Make)		838.00	S.M.	83800.00
127	110	Providing & fixing <b>150mm wide 450mm over</b> <b>all semicircular plain G.I. sheet class-3</b> <b>gutter</b> with iron brackets 40mm x 3mm size bolts, nuts, washers etc. including marking necessary connection with rain water pipes. (i) 0.63mm thick		395.00	R.M.	3950.00
128	111	Providing <b>ridges or hips 600mm over all in</b> <b>plain G.I. sheet</b> fixed with G.I. "J" of "L" hooks bolts and nuts 8mm dia G.I. limpet and bitumen washer complete (1) 0.63mm thick sheet		450.00	R.M.	4500.00

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
129	96	Providing & Fixing UV stabilise <b>FRP Sheet</b> <b>roofing</b> with overlapping the main cladding on both edges. All fixing holes must be predrilled oversize as specified for the sheet length and fastener being used. Fasteners must be fitted with approved washers. Fixings should be tightened to ensure a weatherproof seal but they must not be over tightened Side-lap fasteners must also be installed at specified centers with the FRP sheet having clearance holes provided as per the main fasteners Weatherproofing shall be provided at all flashing points under the normal flashing by the fitting of a foam closure strip to match the				
		profile being used. Closure strips will be sealed to the sheet with an appropriate non setting silicone sealant. Excluding the cost of				
		purlins rafter and trusses. (a) 1.5 mm thick (b) 2 mm thick	100.00	772.00 890.00	S.M. S.M.	77200.00
130	Self.E xpl.	Providing & Fixing <b>Polycarbonate sheet</b> <b>roofing</b> with surface of the sheet is coated with an anti-UV Co-extrusion layer having good weather resistance, it can maintain its optical properties and mechanical performance for a long time. Fasting is usually done by screws. , The fastening screws should be inserted about 500 mm apart and 300mm apart Along the supporting internal purlin and edge pulin.All fixing holes with diameter at least 2 mm larger than screw must be predrilled into each screw location. The screws should be 6mm diameter with length according to sheet thickness and corrosion resistant, with at least heavy duty hot dripped galvanized or stainless steel. Excluding the cost of purlins rafter and trusses. (a) 1.5 mm thick Solid Sheet		<u>1150.00</u> 1400.00	S.M. S.M.	5750.00
131	Self.E xpl.	Pro.& fixing corrugated <b>ACRYLIC</b> <b>COLOURED</b> - 1.m mm roofing fixed with galvanized from 'J' or 'L' hook bolts & bolt 8 mm dia with bitumen and Limpet washer filled with white \lead etc. comp. excluding the cost of purlins rafter & trusses	5.00	500.00	S.M.	2500.00
132	83, 84, 85	Providing and fixing Rolling shutter of approved make made of 80 mm wide M.S. laths of 20 gauge inter looks together through their entire length & jointed together at the ends of by end locks mounted on specially designed pipe shaft with bracket plated, guide channels of 14 gauge & arrangement for inside & & out side locking(locking (locking rail/putti of 16 gauge) with push-pull operation including the cost of hood cover of 24 gauge & spring etc. complete. (A) Shutters having width below 3.5m	5.00	3812.43	S.M.	19062.15
133	Self.E xpl.	Providing & Fixing <b>80 mm dia M.S. pipe</b> as vertical post are beded in 1:1.5:3 concrete also horizontaly in line and connecting to purline angle etc by welding rereting etc. (a) <b>Medium duty "B" Class</b>	10.00	850.00	R.M.	8500.00

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
134	Self.E xpl.	Providing & Fixing 50 mm dia M.S. pipe as vertical post are beded in 1:1.5:3 concrete also horizontaly in line and connecting to purline angle etc by welding rereting etc. (a) Medium duty "B" Class	10.00	503.00	R.M.	5030.00
135	Self.E xpl.	Providing & fixing <b>black board</b> on walls of <b>1.8mt.x1.2mtsize</b> made up to 12 mmth.B.W.P .Plywood (Brand Saras,Kitply,Uniply, Anchor, Green,Wood Stock or century) fixed with teak wood beading of 65 mmx 50mm size, rubbing & sanding comp., incl. applying two coats of black board paint over a priming coat on plywood & French polishing the frame all round etc. Comp. as per instruction of Engineer in charge (M.R.)	5.00	3915.00	No.	19575.00
136	Self.E xpl.	Providing & Fixing <b>Reading table size 8' x 4'</b> and height 2'-6" with table top 18mm thick (Brand Saras,Kitply,Uniply, Anchor, Green,Wood Stock or century) commercial plywood with 1.0mm thick lamination sheet fitting with teakwood moulding table top supported on 3" x 3" teakwood leg & 3" x 11/2" teakwood framing top and bottom with french polish labour work hardware etc. as per site in charge instruction and as per drawing.	1.00	12450.00	No.	12450.00
137		Providing & Fixing Librarian table with 18mm thick commercial plywood (Brand Saras,Kitply,Uniply, Anchor, Green,Wood Stock or century) )with 1.0mm thick lamination sheet table top supported on 2" x 2" teakwood leg & make 3 nos. drawers of 1' 3" width on both side with necessary french polish hardware labour etc. as per site incharge instruction and as per drawing (Size 4' x 2'-6" x 2'-6", all framing other then legs are teak wood of size 2" x 1")	2.00	8040.00	No.	16080.00
138	Self.E xpl.	Labour work for chiesel shape(Bhala type) of grill square bar or Round Bar.	20.00	10.00	No.	200.00
139	Self.E xpl.	Providing & Fixing 8 mm dia Chain For Swing	10.00	120.00	No.	1200.00
140	Self.E xpl.	Providing & Fixing Kada For Swing	10.00	360.00	No.	3600.00
141	Self.E xpl.	Steel work of square pipe hollow section, as per reqiure size, welded in built up sections, framed work including cutting, hoisting, fixing in position and applying a priming coat of red lead paint. (A) In beams and joints channels angles, tees, flats with connection plates or angles cleats as in main and cross beam, hip and trussed purlins connected to common rafters and the like.(Rate analysis)	500.00	110.00	Kg.	55000.00
142	Self.E xpl.	Cutting out cracks of wall or terrace to V section ,cleaningout, grouting with cement and sand slurry 1:3 (1 cement : 3 sand ). at any height	10.00	41.41	R.M.	414.10

143       Self.E       Providing & fixing Wooden file storage/divider xpl.         7.00' height with all outer surface laminate finish using 18 mm th vertical,horizontal and shutter , selves commercial plywood approved make, 01 mm th SF finish laminates,teakwood liping,brass hinges, ss handle lock,megnate & necessary hardware materials etc.inside and liping franch polish finish complete in all respects by Engineer in charge         144       Self.E       Providing & fixing hard drawn wire fabrics 75 xpl. mm x 25 mm MESH of weight not less than 7.75 kg/s.m to windows/ventilators frames etc. at all floor levels including 60 mm x 20 mm bidding of teakwood incuding providing and fixing salwood frames 7 cm x 7 cm size for ventilators etc complete.         For Ventilators all floor.       5.00         145       Self.E       Applying polymer modify mortar in proportion xpl. at 1:2(one part cement: 2 part white sand(sweet water) with chemical(SBR) dosage of minimum 5 litre pe bag of cement. Also apply bonding agent prior to polymer modify mortar in proportion of (1:1)(1 part SBR : 1 part cement) using Roof, MC and FOSROC         146       Self.E       Crack Repairs:-Crack filling using fiber xpl. reinforced polymer modified mortar after openning crack in "V" grove, Making Surface dust free, with a bond coat of polymer as per the data sheet for crack repairing cracks less than 8mm         147       Self.E       Providing and fixing rebar of following xpl. diameter using chemical grout of Swanchore/Hilti//Fischer or equivalent make including cost of all equipments, tools, material, labour, etc. Standard procedure as mentioned in manufacturer's specifications shall be strictly followed, which shall be submitted and got approved from the auth	ty. F	Rate F	Per Amour	nt
xpl.       mm x 25 mm MESH of weight not less than         7.75 kg/s.m to windows/ventilators frames etc.         at all floor levels including 60 mm x 20 mm         bidding of teakwood incuding providing and         fixing salwood frames 7 cm x 7 cm size for         ventilators etc complete.         For Ventilators all floor.         5.00         145         Self.E       Applying polymer modify mortar in proportion at 1:2(one part cement: 2 part white sand(sweet water) with chemical(SBR) dosage of minimum 5 litre pe bag of cement. Also apply bonding agent prior to polymer modify mortar in proportion of (1:1)(1 part SBR : 1 part cement) using Roof, MC and FOSROC         Beam / Columns       5.00         Ceiling       5.00         146       Self.E         Crack Repairs:-Crack filling using fiber reinforced polymer modified mortar after openning crack in "V" grove, Making Surface dust free, with a bond coat of polymer as per the data sheet for crack repairing cracks less than 8mm         147       Self.E       Providing and fixing rebar of following diameter using chemical grout of Swanchore/Hilti/Fischer or equivalent make including cost of all equipments, tools, material, labour, etc. Standard procedure as mentioned in manufacturer's specifications shall be strictly followed, which shall be submitted and got approved from the authority prior to start of work. The rate shall also include cost of drilling of hole of required diameter and depth as mentioned in manufacturer's specification,cleaning the hole with required air blower and other necessary	00 40	07.00 S	sq.ft. 1221.0	0
xpl.       at 1:2(one part cement: 2 part white sand(sweet water) with chemical(SBR) dosage of minimum 5 litre pe bag of cement. Also apply bonding agent prior to polymer modify mortar in proportion of (1:1)(1 part SBR : 1 part cement) using Roof, MC and FOSROC         Beam / Columns       5.00         Ceiling       5.00         146       Self.E         Crack Repairs:-Crack filling using fiber reinforced polymer modified mortar after openning crack in "V" grove, Making Surface dust free, with a bond coat of polymer as per the data sheet for crack repairing cracks less than 8mm         147       Self.E         Providing and fixing rebar of following diameter using chemical grout of Swanchore/Hilti/Fischer or equivalent make including cost of all equipments, tools, material, labour, etc. Standard procedure as mentioned in manufacturer's specifications shall be strictly followed, which shall be submitted and got approved from the authority prior to start of work. The rate shall also include cost of drilling of hole of required diameter and depth as mentioned in manufacturer's specification, cleaning the hole with required air blower and other necessary	00 13	42.00 S	S.M. 6710.0	0
Ceiling       5.00         146       Self.E       Crack       Repairs:-Crack       filling       using       fiber         reinforced       polymer       modified       mortar       after         openning       crack       in "V" grove, Making Surface       30.00         dust       free, with a bond coat of polymer as per       the data sheet for crack repairing cracks less       30.00         147       Self.E       Providing       and       fixing       rebar       of         147       Self.E       Providing       and       fixing       rebar       of       following         148       submitted       and got aproved from the authority       following       following       following         149       submitted       and got approved from the authority       prior to start of work. The rate shall also       include cost of drilling of hole of required       diameter				
146       Self.E       Crack       Repairs:-Crack       filling       using       fiber         xpl.       reinforced       polymer       modified       mortar       after         openning       crack       in "V"       grove,       Making       Surface         dust       free,       with a bond       coat of polymer as per       30.00         the       data       sheet       for       crack       repairing       cracks       less         147       Self.E       Providing       and       fixing       rebar       of       following         xpl.       diameter       using       chemical       grout       of       Swanchore/Hilti/Fischer       or       equipments,       tools,       material,			S.M. 9150.0 S.M. 9150.0	
xpl. diameter using chemical grout of Swanchore/Hilti/Fischer or equivalent make including cost of all equipments, tools, material, labour, etc. Standard procedure as mentioned in manufacturer's specifications shall be strictly followed, which shall be submitted and got approved from the authority prior to start of work. The rate shall also include cost of drilling of hole of required diameter and depth as mentioned in manufacturer's specification,cleaning the hole with required air blower and other necessary			R.M. 3600.0	0
grouting chemical, allied fixtures and fasteners, etc. but excluding the cost of reinforcing bar etc. complete. Item includes necessary scaffolding, staging, labour, tools and equipments,etc. complete as directed by the engineer-in-charge. (A) 8 mm dia 10.00 (B) 10 mm dia 5.00 (C) 12 mm dia 5.00 (D) 16 mmm dia 5.00 (E) 20 mmm dia 5.00	00 9 00 12 00 19 00 34	00.00 M 25.00 M 90.00 M 40.00 M	No. 800.00 No. 800.00 No. 450.00 No. 625.00 No. 950.00 No. 1700.0 No. 2500.0	) ) ) 0

ा. No.	No.	ITEM	Qty.	Rate	Per	Amount
148	134	Providing and Fixing Stainless Steel (Grade 304) Railing made of Hollow tubes, channels, plates etc. Including Welding, Grinding, Buffing, Polishing and Making Curvature (Wherever Required) and fitting the same with necessary Stainless Steel Nuts and Bolts Complete, i/c fixing the Railing with Necessary Accessories & Stainless Steel Dash Fastenders, Stainless Steel Dash Fastenders, Stainless Steel Bolts etc. of Required size, on the top of the floor or the side of waist slab with suitable arrangement as per aprproval of Engineer-incharge, (for payment purpose only weight of stainless steel members shall be considered excluding fixing accessories such as nuts, bolts, fasteners etc.)		425.00	Kg.	10625.00
		WATER SUPPLY & SANITARY ITEMS				
149	53A	Prov.& Fixing water closet squatting pan (Orissa type W.C.pan) at all floor levels, size 580mm incl. 100 mm size "P'or "S" trap for water closet squatting pan joining the trap with the pan & soil pipe in C.M. 1:1 (1cement :1 fine sand) etc. Comp.(A) Vitreous china long pattern of approved colour For all Floor Make -Cera,Parry ware, Jaquar, Hindware	10.00	2150.00	No.	21500.00
150	53B	Providing and fixing Wash Down Water				
		<b>closet European type W.C. pan</b> with integral P or S trap with normal closing seat cover L bend including jointing the trap with soil pipe in cement mortar 1:1 (1 cement : 1 find sand) (A) Viterous china pattern - I Make -Cera,Parry ware, Hindware - 350 x 500 x 390 mm Make -Jaquar - 350 x 480 x 390 mm		3800.00 3975.00	No.	19000.00
454	500					
151	530	Providing and fixing <b>plastic seat and cover</b> for wash down water closet with C.P. brass hinges and rubber buffers (B) Black plastic seat and cover.	8.00	343.77	No.	2750.16
152	135	Providing & fixing white viterious china <b>Urinal</b> of size 450 x 325 mm as per IS-2556 (Part-2) with C.I. Hangers and 15mm dia. C.P. Spreader, 32mm dia CP bottle trap and pipe to wall with C.P. Flange complete including cutting and making good the walls and floors wherever required. Make -Cera,Parry ware, Jaquar, Hindware	5.00	2750.00	No.	13750.00
153	54	Providing & fixing <b>wash Hung basin</b> with single hole for pillar tap, Size 550x400mm at all floor levels, with C.I. or M.S. Brackets painted white incl. cutting holes & making good the same etc. complete. For all Floor Make -Cera,Parry ware, Jaquar, Hindware	5.00	2650.00	No.	13250.00
154	55	Providing & fixing <b>600 mm.x 450 mm. mirror</b> of superior glass at all floor levels, mounted on 6 mm. th. A.C. sheet or plywood sheet & fixed to wooden plugs with C.P.brass screws and washers etc. For all Floor	15.00	556.76	No.	8351.40

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
155		Provinding and fixing <b>Towel Ring</b> fabricated from seamless stainless steel tube 2mm thick in Bath room with polished wall flange at end of bars with heavy duty anchor fasteners &				
		accessories Make -Cera,Parry ware, Jaquar, Hindware	10.00	1050.00	No.	10500.00
156		Providing & fixing <b>S.S. Towel Rail of 600mm</b> <b>Long</b> approved make including, provinding & fixing C.P. Brass screws, making holes in wall & making good.				
		Make -Cera,Parry ware, Jaquar, Hindware	5.00	1250.00	No.	6250.00
157		Providing & fixing stainless steel recessed type <b>Soap Dish</b> of approved make. Including providing & fixing screws, washers, cutting & making good the walls.				
		Make -Cera,Parry ware, Jaquar, Hindware	5.00	750.00	No.	3750.00
158	Self.E xpl.	Providing & fixing <b>Health Faucet ABS Body</b> with wall Hook & 1 Meter Chrome plated PVC Hose Pipe.				
		Make -Cera,Parry ware, Jaquar, Hindware	5.00	1350.00	No.	6750.00
159	57A	Prov. & Fixing <b>S.W. Gully trap</b> with C.I.grating brick masonary (C.M 1:5)chamber & water tight C.I. cover with frame of 300mmx300mm size (inside) with weight to be not less than 4.53kg, includ. plastering smooth inside & outside 15mm. th' in C.M.1:3 etc. comp. (i)				
		Square mouth traps	E 00	4050.07	Na	0764.06
		(A) 100mm x 300mm Size -P type (B) 150mm x 100mm Size- P Type	5.00 0.00	1350.37 1295.94	No. No.	6751.85 0.00
160	57	Prov. & Fixing <b>S.W. Gully trap</b> with C.I.grating brick masonary (C.M 1:5)chamber & water tight Pre cast R.C.C. cover of 300mmx300mm size (inside) includ. plastering smooth inside & outside 15mm. th'				
		in C.M.1:3 etc. comp. (i) Square mouth traps (A) 100mm x 300mm Size -P type	5.00	943.42	No.	4717.10
		(B) 150mm x 100mm Size- P Type	0.00	888.99	No.	0.00
161	58	Prov. & Fix. 10 cm.x15 cm.(4" x 6") <b>S.W. trap</b> with Inside dimension ,455 x 610 mm & 450 mm deep sewer trap chamber with 23 cm th' B.B. masonary walls in C.M 1:5 with cement plaster 15 mm th' in C.M. 1:3 inside & outside to exposed faces, R.C.C. top slab with 1:2:4 mix (1 cement: 2 Sand : 4 Grade stone aggregate 20mm size) ,Foundation concrete 1:5:10 & fixing C.I. cover with frame to be not less than 38 kg. On top etc. comp. for single pipe.	2.00	3077.66	No.	6155.32
		.(A).Same as above but Precast RCC heavy duty Cover instead of C.I. Cover	5.00	2643.92	No.	13219.60
		Extra for every additional depth of 0.1 mt beyoung 0.45 mt	2.00	222.71	Each	445.42
162	59	Providing & construction <b>simple chamber</b> of 23 cm. th' B.B. Masonary in C.M 1:5 with cement plaster 15 mm th' in C.M. 1:3 inside & outside to exposed faces, R.C.C. top slab with 1:2:4 mix ( 1 cement: 2 Sand : 4 Grade stone aggregate 20mm size) ,Foundation concrete 1:5:10 & fixing C.I. cover with frame to be not less than 38 kg. On top etc. comp. <b>Inside dimension,455 x 610 mm &amp;450 mm</b> <b>deep</b> for single pipe	2.00	2854.96	No.	5709.92

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
		.(A).Same as above but Precast RCC heavy duty Cover instead of C.I. Cover	15.00	2421.21	No.	36318.15
		Extra for every additional depth of 0.1 mt beyoung 0.45 mt	5.00	222.71	Each	1113.55
163	60	Providing, Lowering & laying joining R.C.C. NP2 CLASS Pipe In C.M. 1:1 of following				
		nominal internal diameters incl. Testing of pipes and joints etc. Comp (A) 100 mm. dia.	0.00	261.00	R.M.	0.00
		(B) 150 mm. dia	40.00	202.56	R.M.	8102.40
		(C) 200 mm. dia (D) 250 mm. dia	20.00 10.00	255.53 462.58	R.M. R.M.	5110.60 4625.80
164	62	Providing & laying <b>in trenches galvanised</b> <b>mild steel tubes</b> (medium grade) TATA / ZENITH / ASIAN / JINDAL MAKE of the following nominal bore & tube fittings etc. comp				
		(A) 25mm.dia.	10.00	236.49	R.M.	2364.90
		(B) 40 mm. dia.	0.00	358.45	R.M.	0.00
		(C) 65 mm. dia.	0.00	593.88	R.M.	0.00
165	61	Providing & Fixing to <b>wall, ceiling floor</b> at all floor levels, <b>galvanised mild steel</b> <b>tubes(medium grade)</b> TATA / ZENITH / ASIAN / JINDAL MAKE of the following nominal bore, tube, fittings & clamps incl. making good the wall ceiling and floor etc. complete.				
		(A) 15 mm. dia.	5.00	166.50	R.M.	832.50
		(B) 25 mm. dia.	5.00	288.46	R.M.	1442.30
		(C) 40 mm. dia. (D) 50 mm. dia.	5.00 0.00	442.23 573.73	R.M. R.M.	2211.15 0.00
		(D) 50 mm. dia.	0.00	575.75	- T. IVI.	0.00
166	63	Providing and fixing <b>15mm Dia bib tap</b> with wall Flange at all floor levels,polished bright etc. Comp. Make -Cera,Parry ware, Hindware	20.00	750.00	No.	15000.00
<u> </u>		Make -Jaquar	10.00	1060.00	No.	10600.00
167	64	Providing & Fixing gun metal check or non return full way wheel valve at all floors levels, etc. complete. (A) 15 mm. dia.	10.00	220.47	No.	2204.70
		(B) 25 mm. dia.	10.00	496.35	No.	4963.50
		(Ć) 40 mm. dia.	5.00	782.84	No.	3914.20
168	Self.E xpl.	Providing and fixing Screw down stop taps (a) 15 mm. dia.	75.00	241.39	No.	18104.25
169	65	Providing & fixing Metropole flush valve with wall flange 25mm with lever Knob at all floor levels, of approved quality incl. Fixing in pipe line etc. Comp				
		Make -Cera,Parry ware, Jaquar, Hindware	5.00	1690.00	No	8450.00
170	66	Providing & Fixing C.P. Brass screw down bib tap at all floor levels, polished bright etc. comp(A) 15mm dia. For all Floors	50.00	204.68	No.	10234.00
170	Self.E	tap at all floor levels, polished bright etc. comp(A) 15mm dia. For all Floors Providing <b>Flush Cock</b> consisting lever,	50.00	204.68	No.	10234.00
	Self.E	tap at all floor levels, polished bright etc. comp(A) 15mm dia. For all Floors	50.00	204.68	No.	10234.00
	Self.E xpl. Self.E	tap at all floor levels, polished bright etc. comp(A) 15mm dia. For all Floors Providing <b>Flush Cock</b> consisting lever, cartridge sleeve & flange & concealed part Make -Cera,Parry ware, Jaquar, Hindware Providing & fixing <b>15mm C.P. Brass angle</b>				
171	Self.E xpl.	tap at all floor levels, polished bright etc. comp(A) 15mm dia. For all Floors Providing <b>Flush Cock</b> consisting lever, cartridge sleeve & flange & concealed part Make -Cera,Parry ware, Jaquar, Hindware Providing & fixing <b>15mm C.P. Brass angle</b> <b>valve</b> (stop cock) with C.P. Copper connecting pipe 450mm long and nuts, washer and brass flange complete, including cutting and making				
171	Self.E xpl. Self.E	tap at all floor levels, polished bright etc. comp(A) 15mm dia. For all Floors Providing <b>Flush Cock</b> consisting lever, cartridge sleeve & flange & concealed part Make -Cera,Parry ware, Jaquar, Hindware Providing & fixing <b>15mm C.P. Brass angle</b> <b>valve</b> (stop cock) with C.P. Copper connecting pipe 450mm long and nuts, washer and brass				

эг. No.	No.	ITEM	Qty.	Rate	Per	Amount
173	Self.E xpl.	Providing and fixing C.P. Brass <b>pillar cock</b> with copper connection ,C.P. Brass screws complete				
		Make -Cera,Parry ware, Hindware,Jaquar	20.00	1350.00	No.	27000.00
174	Self.E xpl.	Providing and fixing <b>waste Pipe</b> for Washbasin or sink (A ) 32 mm Dia	30.00	99.08	No.	2972.40
175	Self.E xpl.	Providing and fixing <b>Supply Pipe</b> for Washbasin or sink	20.00	80.00	No.	1600.00
176	Self.E xpl.	Providing and fixing Jet Sprey Cock at all floor level etc. complete.	8.00	500.00	No.	4000.00
177	Self.E	Providing and fixing				
	xpl.	(A) 40 mm thick RCC cover for simple chamber,s.w.trap & tank Top	10.00	400.00	No.	4000.00
		(B) PVC water tank cover upto 2000 Lit.	10.00	200.00	No.	2000.00
178	Self.E xpl.	Supplying and fixing C.I. cover 300 mm X 300mm. without frame for gully trap (standard pattern) the weight of cover to be not less than 4.53 Kg.	5.00	660.00	No.	3300.00
179	67	Providing and fixing <b>C.I. Manhole cover 0.60</b> <b>x 0.45 mt. Size</b> having weight not less than 35 Kg. etc. complete.	10.00	1130.64	No.	11306.40
180	91	Providing & Fixing <b>U-PVC pipe (SWR)</b> confirming to IS no. 13592 <b>(Type "B")</b> of Prince/Supreme/Jain/Astral/Tulsi make for soil and waste discharge system at all floor levels incl. All fixtures like bends, tees, shoe etc. jointed with resin of approved brand & manufacture etc. comp. (M.R.) (A) 75mm Dia	<u>40.00</u> 40.00	<u>260.00</u> 365.00	R.M. R.M.	<u>10400.00</u> 14600.00
		(B) 110 mm. Dia. (C) 160 mm. Dia.	40.00 5.00	650.00	R.M.	3250.00
181	91A	Providing & fixing <b>U-PVC pipes</b> Confirming to IS no. 13592 ( <b>Type "A"</b> ) of Prince/Supreme/Jain/Astral/ Tulsi make for rain water at all floor levels incl. fixtures like bends, tees, shoe etc joined with resin of approved brand & manufacture etc. comp. (M.R.). (A) 75 mm. Dia	80.00	160.00	R.M.	12800.00
		(B) 110 mm. Dia.	250.00	262.00	R.M.	65500.00
		(C) 160 mm. Dia.	0.00	527.00	R.M.	0.00
182	Self.E xpl.	Providing, Laying and jointing on true line and level <b>UPVC pipe (SCH-40)</b> line of <b>Prince/Supreme/Jain/Astral/ Tulsi/Finolex</b> make including fittings make or equivalent as approved by angineer-in-charge. Pipe shall be fixed on the wall the help of clamp at every two meter C/C or shall be concealed as directed including necessary fittings etc. including testing of pipe and joints and fixing the same with adhesive solvent, including cost of all materials.				
		(A) 15 mm dia. (B) 25 mm dia.	50.00 30.00	85.72 108.36	R.M. R.M.	4286.00 3250.80
		(C) 32 mm dia.	0.00	140.59	R.M.	0.00
		(D) 40 mm dia.	10.00	174.76	R.M.	1747.60
		(E) 50 mm dia. (F) 65 mm dia.	10.00 0.00	230.90 385.00	R.M. R.M.	2309.00 0.00

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
183	Self.E	Providing & Fixing P.V.C. pipes (SCH-80) of				
	xpl.	Prince/ Supreme/ Jain/ Astral/ Tulsi/Finolex				
		make for water supply line at all floor levels				
		incl. fixtures like bends, tees, shoe etc joined				
		with resin of approved brand & manufacture				
		etc. comp. Pipe shall be fixed on the wall the				
		help of clamp at every two meter C/C or shall				
		be concealed as directed including necessary				
		fittings etc. including testing of pipe and joints				
		and fixing the same with adhesive solvent,				
		including cost of all materials.				
		(A) 15 mm dia.	50.00	93.00	R.M.	4650.00
		(B) 25 mm dia.	30.00	161.00	R.M.	4830.00
		(D) 40 mm dia.	10.00	248.00	R.M.	2480.00
		(E) 50 mm dia.	10.00	319.00	R.M.	3190.00
		(F) 65 mm dia.	0.00	582.00	R.M.	0.00
184	56	Providing and fixing PVC SWR Nahni trap IS				
104	50	14735 for drain - 75 mm				
		diameter with jali of the following nominal				
		diameter of self cleaning design	10.00	372.24	No.	3722.40
		with C.I. scread down or hinged grating				
		including the cost of cutting and				
		making good the walls.				
105	0 1/ -					
185		Providing and fixing 100x 100 mm Size <b>P.V.C</b>	10.00	43.63	No.	436.30
	xpl.	/C.I Greting (Jali ) for Nani Trap.			-	
186	74	Providing & Fixing in position PVC Cowl vent				
100	, ,	to pipes of Prince/Supreme/Jain make				
		etc.Comp.				
		(A) 75 mm. dia.	5.00	40.00	NO	200.00
		(B) 110 mm Dia.	5.00	60.00	NO	300.00
187	74A	Providing & fixing M.S. Holder Bat clamps at				
		all floor levels of approved design to C.I. Or		05.00		050.00
		S.C.I pipes including the cost of cutting holes		25.00	No.	250.00
		& making good the wall etc. Complete - 100 mm. dia. (M.R.)				
					+ +	
188	Self.E	Providing & fixing G.I./Aluminum Patti				
	xpl.	clamps at all floor levels of approved design				
		to C.I. Or S.C.I pipes including the cost of		15.00	No.	150.00
		cutting holes & making good the wall etc.				
		Complete - 100 mm. dia. (M.R.)			+	
400	0 17 -				+	
189		Providing & Fixing Kathi around the vertical				
	xpl.	PVC drainage pipes for concealing with				
		cement plaster 20 mm avg thickness(CM 1:3				
		[1 cement :3 coarse sand]) finishing as per				
		instruction given by Eng. incharge. for				
		(A) 75 mm PVC PIPE	5.00	102.00	R.M.	510.00
		(B) 100 mm /110 mm PVC PIPE	20.00	129.00	R.M.	2580.00
190	92	Providing erecting and fixing double coated				
		Syntex/Super/Reno PVC (ISI) mark water				
		tank of required capacity each with all		4.66	Lit.	46600.00
		necessary fittings & connection etc. complete on terrace.				

Si. No.	No.	ITEM	Qty.	Rate	Per	Amount
191	136	Providing & construction <b>Septic tank</b> as per the drawing clear <b>size 4.0 mt.x 1.40mt.x1.60</b> <b>mt.</b> incl. Necessary excavation & refilling & disposing the surplus excavated earth within 50 mt. lead incl. bedding of 25cm th' brick masonary in C.M.1:6 & partition wall in C.M. 1:4 incl. 10mm th' cement plaster in C.M.1:4 to brick wall & 15 cm. th'. R.C.C slab on the top using 1:2:4 C.C excluding reinforcement as per the structural design with fixing C.I cover of 0.60mt.x 0.45mt.size & wt. Not less than 35 Kg. & providing necessary fittings as per drawing or as directed by Engineer in charge etc. comp. ( Steel- 84.21 Kg.)	0.00	35378.28	No.	0.00
192	136A	Providing & construction <b>Septic tank</b> as per the drawing clear size 8.0 mt.x 2.6mt.x1.34 mt. incl. Necessary excavation & refilling & disposing the surplus excavated earth within 50 mt. lead incl. bedding of 25cm th' brick masonary in C.M.1:6 & partition wall in C.M. 1:4 incl. 10mm th' cement plaster in C.M.1:4 to brick wall & 15 cm. th'. R.C.C slab on the top using 1:2:4 C.C excluding reinforcement as per the structural design with fixing C.I cover of 0.60mt.x 0.45mt.size & wt. Not less than 35 Kg. & providing necessary fittings as per drawing or as directed by Engineer in charge etc. comp (Steel- 315.0 Kg.)	0.00	100560.65	No.	0.00
193	137	Providing & constructing <b>soak pit</b> as per drawing clear <b>size 2.0 mt. dia. &amp; 6mt.depth</b> with necessary excavation,refilling&disposing of surplus excavated earth within 50 mt. lead, constructing 23 cm th.masonary in C.M. 1:6 for 3.0mt below G.L, incl.10 cm th. R.C.C slab on top using C.C. 1:2:4 excluding the reinf. As per the structural design with fixing C.I. cover 0.6mt. x 0.45mt.size weight not less than 35 Kg. & pro. Necessary filling as per drawing or as directed by Engineer-in-charge etc. ( Steel- 31.5 Kg.)	0.00	21582.69	No.	0.00

Si. No.	No.	ITEM	Qty.	Rate	Per	Amount
194	76	Providing & laying ordinary C.C.1:1.5:3 mix for R.C.C. work incl. boxing, centering, vibrating, curing & mixed with approved water proofing cement compound or "CEMWET"or"PIDICRETE LW"integral water proofing admixture as water proofing agent to be mixed with 50 kg. cement bag shall be as recommended by the manufacture of the water proofing material, concrete work for top, bottom slab & side pardi for <b>Under ground</b> <b>Tank</b> & Item incl. Necessary excavation & refilling the available earth, 15 cm th' C.C 1:4:8 for bedding concrete, Half B.M. in C.M. 1:4 outside wall, inside R.C.C. pardi as per design, 10mm.th. water proofing cement plaster in C.M. 1:3 with smooth finishing,watering etc.Comp.to all inner face & bottom of tank curing etc. comp. incl. Locking arrangement, outlet, inlet, overflow & wash out pipe arrangement as necessary & C.I. Cover 0.60 x .045 weight not less then 35kg. etc. com. as per structural drawing excluding Steel & as directed by Engineer-in-charge				
		Underground tank	0.00	4.95	Lit.	0.00
195	138	Providing & Laying <b>Commercial Quality</b> white glazed tiles 6mm. th. in flooring laid on a bed of 20 mm. Av. Th.C.M.1:3(1cement :3 sand ) & on wall Of R.C.C. Tank with necessary cement paste for fixing and joined with white cement slurry etc. complete. finished with flush pointing in white cement etc.com.	2500.00	1.00	Lit.	2500.00
196	89C	Providing and <b>filling</b> in depressions of Bath and W.C. At all floor levels, after completing plumbing work of pans, pipes,traps etc. <b>with</b> <b>cinder or fly ash</b> as directed by Engineer in charge etc. comp	10.00	470.00	C.M.	4700.00
197	89A	NOTE :- (1) The whole work is to be executed through specialized agency with a guarantee of 10 (Ten) years given on a prescribed proforma duly stamped (2) The rate shall include for work at all floors & conducting water proof test as directed. (M.R.)				

No.	No.	ITEM	Qty.	Rate	Per	Amount
		<ul> <li>(A) Providing and laying water proofing treatment to vertical and horizontal surfaces of depressed portions of W.C.,kitchen and the like consisting of :</li> <li>(a) I course of applying cement slurry @ 4.4 kg/sqm mixed with water proofing compound conforming to IS : 2645 in recommended proportions.</li> <li>(b) II course of a layer of plaster in C.M. 1:3 with water proofing compound confirming to IS:2645 about 25 mm. th' in the floor of the depression &amp; about 18mm th' On the side walls of the depression up to the floor level, water proofing plaster about 18 mm. th' be continued on the walls above the floor level for a height of 600 mm. with surface suitable to receive further treatment</li> <li>(c) Finishing top with stone aggregate 10mm to 12mm nominal size spreading @0.008 C.M./S.M., thoroughly embedad in plaster layer.</li> <li>as per specifications &amp; instructions of Engineer in charge (Cement consumption 0.316 Bags / S.M.)</li> </ul>	350.00	290.00	S.M.	101500.00
		<ul> <li>(B) Providing and laying integral cement based water proofing treatment including preparation of surface as required for treatment of roofs, balconies, terraces etc. consisting of following operations.</li> <li>(a) Applying and grouting a slurry coat of neat cement using 2.75 kg/sqm of cement admixed with proprietary water proofing compound comforming to IS:2645 over the R.C.C. slab including cleaning the surface before tratment.</li> <li>(b) Laying cement concrete using broken bricks/brick bats 25 mm to 100 mm size with 50% of cement mortar 1:5 (1 Cement : 5 Coarse sand) admixed with proprietary water proofing compound conforming to IS:2645 &amp; top smooth finished with special water proofing compound confirming to IS:2645 &amp; top smooth finished with trowel with false chequered marking of 300 mm.size. The treatment is carried along the vertical surface of the parapet &amp; other adjoining wall up to height of about 300 mm in a shape of quarter round vata Incl. curing etc. Comp. With average thickness of 120 mm and minimum thickness at khurra as 65 mm.</li> </ul>	500.00	519.000	S.M.	259500.000
		(c) The whole terrace so finished shall be flooded with water for a minimum period of two weeks for curing and for final test. All above operations to be down in order and as directed and specified by the engineer-in- charge. With average thickness of 120 mm and minimum thickness at khurra as 65 mm. (Cement consumption 0.511 Bags / S.M.)		261.000	S.M.	0.000

ा. No.	No.	ITEM	Qty.	Rate	Per	Amount
198	89B	Proiding & laying water <b>proofing treatment to</b> <b>vertical</b> and horizontal surfaces like consisting of (a) I course of applying cement slurry 4.4 kg per sq.mt. mixed with water proofing compound confirming to IS:2645 in rcommended proportions. (b) II corse of 20mm cement plaster 1:3 mixed with water proofing compound in recommended proportion (c) III course of applying blown or / resideal bitumen applied hot at 1.7 kg per sqm of area. (d) IV course of 400mm micron th. PVC sheet. (Overlaps at joints of PVC sheet should be 200mm wide and pasted to each other with bitumen about 1.7 kg./ sqm.)	50.00	453.00	S.M.	22650.00
199	Self.E xpl.	Providing cement vata (10 cm x 10 cm)size quarter round in cement mortar 1:1 including neat cement finishing, watering etc. complete	150.00	19.72	R.M	2958.00
200	75	Providing & fixing <b>G.I. Rain water spout</b> of 50 mm.dia & 30 cm length etc.	10.00	114.53	No.	1145.30
201	53A	Prov.& Fixing water closet squatting pan (Orissa type W.C.pan) at all floor levels, size 580mm incl. 100 mm size "P'or "S" trap for water closet squatting pan joining the trap with the pan & soil pipe in C.M. 1:1 (1cement :1 fine sand) etc. Comp.(A) Vitreous china long pattern of <b>approved colour</b> For all Floor	30.00	959.49	No.	28784.70
202	53B	Providing and fixing <b>Wash Down Water</b> closet European type W.C. pan with integral P or S trap including jointing the trap with soil pipe in cement mortar 1:1 (1 cement : 1 find sand) (seat and cover to be measured and paid for separately) (A) Viterous china pattern - I (i) in <b>approved colour</b>	30.00	941.72	No.	28251.60
203	elf Ex p	Providing & fixing <b>wash basin</b> with single hole for pillar tap at all floor levels, with C.I. or M.S. Brackets painted white incl. cutting holes & making good the same incl. fittings such as <b>pillar tap</b> , capstan head screw down high pressure with screws, shanks & back nuts, <b>C.P. Brass waste trap</b> , screw down <b>stop tap</b> <b>15 mm. dia</b> . etc. complete. (A) Vitreous china flat back wash basin <b>550 mm.x 400</b> <b>mm. size</b> in <b>approved colour</b> For all Floor	20.00	1681.10	No.	33622.00
204	elf Ex p	Providing & fixing <b>Urinal</b> or approved quality including conecting the Urinal with waste pipe, tap etc. complete. (A) White earthenware flat back or corner type size 430 mm x 260mm x 350mm	20.00	700.99	No.	14019.80
205	M-67	Providing & Fixing chromium plated brass half turn <b>flush cock</b> at all floor levels, of approved quality incl. fixing in pipe line etc. Comp 25 mm dia.	10.00	311.25	No.	3112.50
206	66	Providing & Fixing <b>abonite ball cock</b> of approved qualities directed etc. comp. (A) 25 mm. dia.	10.00	121.43	No.	1214.30

ы. No.	No.	ITEM	Qty.	Rate	Per	Amount
207	Self.E xpl.	Providing & fixing Green board on walls of 1.8mt.x1.2mt size made up to 18 mm th.ply (using IS 710 Marin ply) with 1 mm thick outside green board & 0.8mm backside white laminate & with good Quality of adhesive with appropriate fittings of Alluminium fittings or teak wood bedding 65 mmx 50mm size, rubbing & sanding comp., as per instruction of Engineer in charge (M.R.)	8.00	5170.00	No.	41360.00
208	Self.E xpl.	Providing & fixing White board on walls of 1.8mt.x1.2mt size of 12mm thick with appropriate fittings and Alluminium fittings comp., as per instruction of Engineer in charge (M.R.)		3634.00	No.	18170.00
209	Self.E xpl.	Providing & Fixing simple 12mm thick commercial plywood (Brand Saras,Kitply,Uniply, Anchor, Green,Wood Stock or century) Rack of size 6' x4' and depth 1'-6" 5 Nos. horizontal partition, supported 2" x 1" framing with necessary french polish hardware labour etc. as per site incharge instruction and as per drawing.	5.00	6740.00	No.	33700.00
210	Self.E xpl.	Providing & Fixing fitting commercial 8mm thick plywood (Brand Saras,Kitply,Uniply, Anchor, Green,Wood Stock or century) magazine stand of Size 6' x 4' with 3" x 11/2" vertical supporting and adjustable lag support and horizontal simple 2" x 1" teakwood patti for magazine support with necessary french polish hardware labour etc.as per site in charges instruction and as per drawing.	5.00	5550.00	No.	27750.00
211	R&B SOR 21-22	Welding Charge	200.00	606.00	Rmt	121200.00
212		Providing and fixing 150 mm wide, approved quality chicken wire mesh (FRP / PVC)at junction of brick work and RCC work or two dissimilar surfaces, at all heights fixed by nails, rowal plugs or tag by cement mortar 1:3 before applying the plaster, including curing, scaffolding all complete as directed.	50.00	102.00	S.M.	5100.00
213		Providing and filling Epoxy grout of approved or suggested brand by consultant / Engineer in charge in 4mm to 6mm thick tiles joint including spacer with cleaning of joint by vacuum or blower etc	350.00	40.00	R.MT	14000.00
214	Self.E xpl.	Cutting of Groove 5 to 7 mm thick in VDS for depth 1/3 of total thickness with filling of epoxy sealent as directed by engineer in charge	80.00	50.00	R.MT	4000.00
215	Self.E xpl.	Part -B WATER BORING				
A		Labour charges for 6" Dia. Drilling in all Kind of soil up to required depth with necessary gravel packing etc,all comp.		344.40	R.M	3444.00

ा. No.	No.	ITEM	Qty.	Rate	Per	Amount
В	Self.E xpl.	Providing & Erecting 5"inch P.V.C. plain CS pipe of standard make (Finolex,Sumolex,Ashirwad) to be erected as casing pipe in bore etc.comp.	10.00	393.60	R.M	3936.00
C	Self.E xpl.	Providing & Erecting 5"inch P.V.C.stainer of standard make (Finolex,Sumolex,Ashirwad) to be erected as casing pipe in bore etc.comp.	10.00	426.40	R.M	4264.00
D	Self.E xpl.	Providing & Lowering 40" Dia, H.D.P.E. Std. pipe of standard make (Gindal) with required fitting etc. comp. as directed	10.00	80.36	R.M	803.60
E	Self.E xpl.	Providing & Lowering 25" Dia, G.I.Std. pipe of standard make with required fitting etc. comp. as directed	1.00	321.44	R.M	321.44
F		Providing & fixing bend, Coupling, M.S. clamp, Adaptor Set with Required	1.00	3000.00	No.	3000.00
G	Self.E xpl.	Providing & Lowering of standard make pump set with necessary ISI cable,SD starter switch all Required, Pump set having capacity of 106 LPM at 40 mtr. head capacity 2HP all comp.	1.00	21500.00	No.	21500.00
216		Providing & laying Vitrified tiles of 8mm thick of Orient, Kajaria, Jhonson, Nitco, Somani, Bell, Asian or Euro make in flooring,treads of steps & Landing laid on bed of 20 mm (Average) base of cement mortar 1:6 (1 Cement : 6 Coarse sand) on new surface or fixing on existing flooring by adhesive material including dismentaling of existing flooring and jointed with colour cement slurry including finished with flush pointing & cleaning the surface etc. comp.Size 24" x 24" (Basic Rate-Rs.485.0/S.M.) For Antiskid tiles		938.54	S.M.	234635.00
217		Providing & fixing Z - clamps at all floor levels of approved design to C.I. S.C.I. or PVC pipes including the cost of cutting holes & making good the wall etc. Complete - 100 mm dia as per architect instructions.				
		(A) 40 to 50 mm dia	20.00	42.00	No.	840.00
		(B) 75 to 90 mm dia	10.00	55.00	No.	550.00
		(C) 110 mm dia to upto 150 mm dia (C) 150 mm to 200 mm dia	10.00	70.00	No.	700.00
			10.00	78.00	No.	780.00 0.00
218	Self.E xpl.	Carring out plinth treatment to post construction / existing structure by spraying chemical solution for termite control treatment including labour and material consistment with ISI specification. Using Chlordene and Chiorpurfiles 20 EC. As per 6131_paret-II Consentration Weight one percent is recommended i.e. one litre 20 EC chemical emulsion with 19 liter give 1% concrentration inclusive of one litre chemical emulsion appication at the rate of 5 litre chemical / Sqm of surface is recommended as per IS.	250.00	55.26	Smt	13815.00

No.	No.	ITEM	Qty.	Rate	Per	Amount
219	Self.E xpl.	Providing and laying broken china mosaic flooring for terrace using 12mm to 20mm broken pieces of glazed tiles to be laid over cement mortar 1:3 to plain or slope and to be tempered to bring mortar creme out upto surface using white cement including rounding off junctions and extending them upto 15 cm along the wall clearing with water and oxalic acid etc. as directed.	20.00	507.98	Smt	10159.60
220	Self.E xpl.	Providing and fixing window having extruded aluminium <b>Powder Coated</b> section frame main outer size 95 mm x 24 mm x 1.17 mm (of jindal section no:2459 @ Wt. of 0.738 Kg/mt), horizontal <b>Three track</b> member size 92 mm x 31.75 mm x 1.30 mm (of jindal section no;8688, @ Wt. 1.07 Kg/mt), vertical member of size 92 mm x 31.75 mm x 1.50 mm (of jindal section no:8933, @ Wt. 1.06 Kg/mt) with sliding shutters of horizontal member size 40 mm x 18 mm x 1.29 mm (of jindal section no:8947 @ wt. of 0.456 kg/mt), vertical member of size 40 mm x 18 mm x 1.29 mm (of jindal section no:8949 @ wt. of 0.456 kg/mt) with 5 mm thick transparent bronze colour tinted float glass with powder coated aluminium fittings & fixtures and transparent silicon sealant glass fixing to frame as per details etc.	10.00	1878.44	Smt	18784.40
		(A) Same as above but Colour anodized	10.00	1878.44	Smt	18784.40
TOTAL AMOUNT RS.					4790197.46	
Below <b>34.95</b> % as per Unit rate. (Std. REs. No. 1733/2023, Dt. 02/11/2023)						1674174.01
			T	OTAL AMOUN	NT RS.	3116023.45

#### SD EXECUTIVE ENGINEER, SOUTH EAST ZONE (LIMBAYAT) SURAT MUNICIPAL CORPORATION.