

#### **ABSTRACT**

Mahatma Gandhi National Rural Employment Guarantee Scheme – Announcement made by Hon'ble Minister (Rural Development) for the year 2021-22 – Laying of Cement Concrete Pavement, Paver Block pavement, Construction of Cement Concrete Drainage and Improvement of Crematorium/ Burial Ground in Rural areas at an estimated cost of Rs.916.73 Crore during the financial year 2021-22 – Permission accorded – Orders – Issued.

## RURAL DEVELOPMENT AND PANCHAYAT RAJ (CGS.1) DEPARTMENT

G.O.(Ms). No.140

Dated: 02.12.2021 பிலவ, கார்த்திகை 16 திருவள்ளுவர் ஆண்டு 2052

#### Read:

- Announcement made by Hon'ble Minister for Rural Development on the floor of the Tamil Nadu Legislative Assembly on 24.08.2021.
- 2 From the Director of Rural Development and Panchayat Raj, Letter No.45324/2021/MGNREGS-I-2, Dated: 05.09.2021.

#### ORDER:

The Hon'ble Minister (Rural Development) has made the following Announcement on the floor of Tamil Nadu Legislative Assembly on 24.08.2021:-

"ஊரகப் பகுதிகளில் வாழும் மக்களின் பயன்பாட்டிற்காக 1,000 கி.மீ. நீளத்திற்கு சிமெண்ட் கான்கிரீட் சாலைகள், 600 கி.மீ நீளத்திற்கு பேவர் பிளாக் சாலைகள், 350 கி.மீ நீளத்திற்கு சிமெண்ட் கான்கிரீட் வடிகால்கள் அமைத்தல் ம்றுற் சுடுகாடு மேம்பாட்டுப் பணிகள் 500 இடுகாடு 916.75 கோடி ரூபாய் மதிப்பீட்டில் 2021-22 ஆண்டில் ஆம் மேற்கொள்ளப்படும்".

- 2. Based on the above announcement, the Director of Rural Development and Panchayat Raj, in the letter second read above, has sent a proposal stating that the Para 4(1) IV (ii) of Schedule-I of the National Rural Employment Guarantee Act, 2005 permits "Providing all-weather rural road connectivity to unconnected villages and to connect identified rural production centres to the existing pucca road network; and construction of pucca internal roads or streets including side drains and culverts within a village". The "Paragraph 4(1) (iv) (i) of Schedule-I of the MGNREGA, provides for rural sanitation works under Rural Infrastructure Category, wherein solid and liquid waste management works (SLWM) may be undertaken amongst other listed works. Accordingly, works like construction of village drains for disposal of grey water may be undertaken under Mahatma Gandhi National Rural Employment Guarantee Scheme as standalone works." The Para 4(1)IV(v) of Schedule-I states that "permits the construction of buildings for Gram Panchayats, Women Self-help groups, federations, cyclone shelters, Anganwadi Centres, Village haats and crematorium at the Village or Block Level.
- 3. The Director of Rural Development and Panchayat Raj has further stated, in the "Permissible Works List" communicated by Ministry of Rural Development, Government of India, the construction of Cement Concrete Roads for community, Interlocking Paver Block pavements for community, Construction of Concrete Drain and Improvement of Burial Ground are approved under Category "D Rural Infrastructure". Therefore, the Director of Rural Development and Panchayat Raj has proposed to undertake the following works under Mahatma Gandhi National Rural Employment Guarantee Scheme during the financial year 2021-22 as detailed below:-
  - Laying of 1000 km of Cement Concrete Pavement at a cost of Rs.390.50 Crore during the financial year 2021-22.
  - Laying of 600 km of Interlocking Paver Block Pavement at a cost of Rs.260.28 Crore during the financial year 2021-22.
  - Construction of 350 km of Cement Concrete Drain in rural areas at a cost of Rs.163.10 Crore during the financial year 2021-22.
  - Improvement Works in 500 Burial Ground / Crematorium at a cost of Rs.102.85 Crore during the financial year 2021-22.
- 4. The Director of Rural Development and Panchayat Raj has further stated that the above works were approved by the Empowered Committee, Ministry of Rural Development, Government of India during the Empowered committee Meeting held on 12.02.2021. The Guidelines for Planning, selection and execution of above works during the year 2021-22 shall be followed as per the G.O.s mentioned below:-

SI. No.	Name of the Work	Guidelines G.O.					
1	Pavement	G.O. (Ms). No.127, Rural Development and Panchayat Raj (CGS.1) Department, dated 12.09.2018					

SI. No.	Name of the Work	Guidelines G.O.
2	600 km of Interlocking Paver Block Pavement	G.O. (Ms). No.130, Rural Development and Panchayat Raj (CGS.1) Department, dated 12.09.2018
3	350 km of Cement Concrete Drain	G.O. (Ms). No.130, Rural Development and Panchayat Raj (CGS.1) Department, dated 12.09.2018
4	500 Burial Ground improvement	G.O. (Ms). No.17, Rural Development and Panchayat Raj (CGS.1) Department, dated 02.02.2021

#### Non-Negotiable Items:

- (1) Citizen Information Board shall be kept at the work site in 3 X 4 feet with all necessary information as per the framework given by the Government of India vide Ref No: K-11023/1/1/2017 MGNREGA (IV), MoRD, Dated 07.04.2017. The cost of Citizen Information Board will be fixed at Rs.4,500/- per unit The cost of the Citizen Information Board shall be included in the estimate itself.
- (2) Estimate creation, Administrative sanction and Technical sanction shall be done in SECURE software.
- (3) In the case of construction of cremation sheds, site selected should be inspected by the Project Director (DRDA) and Executive Engineer (RD).
- (4) The Notified Wage Rate as per G.O.(Ms). No.60, Rural Development and Panchayat Raj (CGS.1) Department, Dated: 15.04.2021 and the Rural Schedule of Rates finalised in G.O. (Ms). No.74, Rural Development and Panchayat Raj (CGS.1) Department, Dated:07.06.2021 shall be adopted. In case of any revision made in Rural Schedule of Rates in future, the same shall be adopted.
- 5. The Director of Rural Development and Panchayat Raj has further stated that, in addition to the above said guidelines, the following shall also be adhered to, during the execution of works:-
  - Resolution should be obtained in the Gram Sabha for all the selected works and it should be entered work wise in Register No.2 of Mahatma Gandhi National Rural Employment Guarantee Act of Village Panchayats concerned.
- 6. The Director of Rural Development and Panchayat Raj has worked out the funding pattern as follows:-

## Laying of 1000 Km length of Cement Concrete Pavement:

1,000 Km of Cement Concrete Pavement will be constructed at an estimated cost of Rs.390.50 Crore at a unit cost Rs.39.05 Lakh per Km during the financial year

2021-22 under Mahatma Gandhi National Rural Employment Guarantee Scheme, out of which the Labour Component is Rs.46.00 Crore and Material Component is Rs.344.50 Crore with Labour Material ratio of 11.78:88.22.

(Rupees in Crores)

	Mate	rial Comp (88.22%)		Labour Component (11.78%)	Grand
Description	Central Share (75%)	State Share (25%)	Total	(Central Share 100%)	Total
Cost of Construction of Cement Concrete Pavement/km = 39.05 Lakhs. Cost for 1000 km of Cement Concrete Pavement = Rs.39050.00 Lakhs = (Rs.390.50 Crores)	258.38	86.12	344.50	46.00	390.50

## Laying of 600 Km length of Interlocking Paver Block Pavement

600 Km of Paver Block Pavement will be constructed at an estimated cost of Rs.260.28 Crore at a unit cost Rs.43.38 Lakhs per Km, out of which the Labour Component is Rs.23.30 Crore and Material Component is Rs.236.98 Crore with Labour Material ratio of 8.95:91.05.

(Rupees in Crores)

		al Comp (91.05%)		Labour Component	
Description .	Central Share (75%)	State Share (25%)	Total	(8.95%) (Central Share 100%)	Grand Total
Cost of Construction of Interlocking Paver Block Pavement/km = 43.38 Lakhs. Cost for 600 km of Interlocking Paver Block Pavement = Rs.26028.00 Lakhs = (Rs.260.28 Crores)	177.74	59.24	236.98	23.30	260.28

#### Construction of 350 Km length of Cement Concrete Drainage

350 Km length of Cement Concrete Drainage will be constructed at an estimated cost of Rs.163.10 Crore at a unit cost Rs.46.60 Lakh per Km, out of which the Labour Component is Rs.24.07 Crore and Material Component is Rs.139.03 Crore with the Labour Material Ratio of 14.76:85.24.

(Rupees in Crores)

	Mater	ial Comp (85.24%)	onent	Labour Component	
Description	Central Share (75%)	State Share (25%)	Total	(14.76%) (Central Share 100%)	Grand Total
Cost of Construction of CC Drain / km= 46.60 Lakhs. Cost for 350 km of CC Drain= Rs.16310.00 Lakhs = (Rs.163.10 Crores)	104.27	34.76	139.03	24.07	163.10

#### Improvement of 500 Burial Grounds/ Crematorium

The unit cost for the construction of cremation shed is Rs.20.57 Lakhs. The labour and material cost ratio is 11.07:88.93. Construction of Cremation Shed, Waiting Shed, Compound Wall, Paver Block Pavement and Plantation works are included in the above unit cost. The Breakup details are given below:-

SI. No.	Item	Estimate Cost (Rs. In Lakhs)
1.	Cremation Shed	3.34
2.	Waiting Shed	4.56
3.	Compound Wall	7.11
4.	Paver Block Pavement	5.06
5.	Plantation	0.50
	Total Cost	20.57

		al Compo 88.93%)	onent	Labour Component	Crand
Description	Central Share (75%)	State Share (25%)	Total	(11.07%) (Central Share 100%)	Grand Total
Cost of 500 No's of Cremation shed 500 No's x Rs.20.57 Lakhs =	68.60	22.87	91.47	11.38	102.85
Rs.10285.00 Lakhs (Rs.102.85 Crores)	ran.				

The unit costs for the above works are calculated based on the Standard type design and Rural Schedule of Rates 2021-22. However, the actual estimate may vary according to the site condition and issue of PWD Schedule of Rate. The Labour cost is borne 100% by the Government of India and the material cost is shared at the ratio of 75:25 by the Government of India and the State Government.

- 7. The Director of Rural Development and Panchayat Raj has therefore requested the Government to accord permission for laying of 1,000 Km of Cement Concrete Pavement, laying of 600 Km of Paver Block Pavement, Construction of 350 Km of Cement Concrete Drainage and Improvement of 500 Burial Ground/Crematorium in rural areas at a total estimated cost of Rs.916.73 Crore under Mahatma Gandhi National Rural Employment Guarantee Scheme during the financial year 2021-22.
- 8. The Government, after careful examination, have decided to accept the proposal of Director of Rural Development and Panchayat Raj and accord permission for laying of 1,000 Km of Cement Concrete Pavement, laying of 600 Km of Paver Block Pavement, Construction of 350 Km of Cement Concrete Drainage and Improvement of 500 Burial Ground/Crematorium in rural areas at a total estimated cost of Rs.916.73 Crore under Mahatma Gandhi National Rural Employment Guarantee Scheme during the financial year 2021-22, subject to the following conditions:-
  - The Financial Sanction shall be made only after receipt of Government of India share,
  - (ii) The proposed works should be within the overall Annual Action Plan already agreed by Government.
  - (iii) With reference to Cement Concrete roads, priority should be given to roads with high slope and places where water flows on the road or crosses the road and;
  - (iv) With reference to paver block pavement, priority should be given to heavy use junction improvements in all directions.

- Model estimates for Cement Concrete Pavement, Interlocking Paver Block, Cement Concrete Drain and Cremation Shed are enclosed as Annexure I, II, III and IV.
- 10. Geo-tagging and 3-stage photographs i.e. before, during and after work will be taken up.
- 11. This order is issued with the concurrence of Finance Department vide its U.O.No.53774/Fin(RD)/2021, dated 30.11.2021.

#### (BY ORDER OF THE GOVERNOR)

# P. AMUDHA, PRINCIPAL SECRETARY TO GOVERNMENT

To

The Director of Rural Development and Panchayat Raj, Chennai-15.

All District Collectors (except Chennai District).

(Through the DRD & PR, Chennai-15)

All Project Directors, District Rural Development Agencies

(through the DRD & PR, Chennai-15).

The Accountant General, Chennai-18.

#### Copy to:

The Pay and Accounts Officer (South), Chennai-35.

The Finance (RD) Department, Chennai-9.

The Chief Minister's Office, Secretariat, Chennai-9.

The Senior Personal Assistant to Hon'ble Minister (Rural Development), Chennai-9.

The Principal Private Secretary to Principal Secretary to

Government, Rural Development and Panchayat Raj Department,

Chennai-9.

The National Informatics Centre, Secretariat, Chennai-9.

Stock file / Spare copy

//FORWARDED BY ORDER//

SECTION OFFICER.

#### Annexure - I

G.O.(Ms).No.140, Rural Development and Panchayat Raj (CGS.1) Department, dated 02.12.2021.

Model Estimate for Providing Cement Concrete Pavement (1km Length) under Mahatma Gandhi NREGS

Detailed cum Abstract Estimate

			Estir	nate Amount :	390	5000	1-				
SI.	Details of Work	1	No			Measurement	in	Contents		Amount	
No.	Details of Work	1	140	•	L.	B.	D.	Contents		(In Rs.)	
1	Earth work excavation and depositing of narrow foundations, etc, complete (Foundations)					nd lift in hard s	tiff clay and hard	gravelly soil as	per	SS20B for	
	I depth	1	Τx	2		0.30	0.200	120.00			
	racpin		忙	-	1000.00	0.00	0.200	120.00	$\neg$		
								120.00	$\Box$		
	120.00		1		and the conduct	260.56		in the land of	:66 -1	31267	_
2	Earth work excavation for cutting, section hard gravelly soil as per SS20B for name										
_	That gravery desirate per degree in hair		T.,						T	,,	_
		1	1×	1	1000.00	1.25	0.150	187.50	-		-
_			+		-			187.50	_		
_	187.50	$\vdash$	╀		-	260.56		167.50	-	48855	
_	Cement Concrete 1:4:8 ( One Cement		Sa	nd a	nd eight Hard			auge Hard Brok	en (		e jelly
3	for foundation including cost and conve complete as per standard specification.	yand									o jo,
		. 1	x	1	1000.00	2.54	0.100	254.00			
_	core wall	1	+-	2	1000.00	0.30	0.100	60.00	1		_
-	COIC Wall	<u> </u>	f	-	1000.00	0.00	0.100	314.00	. 3		
-		-	╀	$\vdash$				314.00	m		
	Cement Concrete 1:3:6 ( One Cement					4123.59	/M³			1294807	
4	stone jelly for foundation including cost etc., complete as per standard specification.	and	co	nvey	ance of mate	rials to site and	l labour charges	for laying, water	ering	and compa	cting
	core wall	1	×	2	1000.00	0.23	0.250	115.00	_		
								115.00	m <sup>3</sup>		
	115.00	m <sup>3</sup>				4796.41	/M <sup>3</sup>			551587	
5	Cement Concrete 1:2:4 (One cement, 7 stone jelly fincluding cost conveyance a specification.	Two s	sar II la	nd, Fo	our Hard Brok r charges for	ken stone) usir laying, waterin	ng 20 mm guage g and compacti	machine broke ng etc., complete	n ha e as	rd broken g per standar	ranite d
	Wearing coat	1	x	1	1000.00	3.00	0.075	225.00	· T		
			+					225.00	_		_
	205.00	3	Н				1	225.00	m		_
^	225.00		L	h-1-1-		5432.85	/M°			1222391	
6	Towards expansion joint Bitumen pad (	_	_	_			0.075	45.00	_		
	45.00		ľ	200	3.00	220	0.075	45.00	$\dashv$	10350	_
7	Towards centering charges inclusive or	f all r	ma	terial	and labour c			tandard specific	atio		_
_	core wall	2	Ţ	2	1000.00	nargos sto., se	0.250	1000.00	T	"	_
	core wall	2	L.	2					+		
-	Core Wall	2	X	2	1000.00		0.075	300.00	-		
			Ц					1300.00			
	1300.00					100	/M <sup>2</sup>			130000	
								SUB TOT	AL	3289257	
8	Provision For Citizen Information Board									4500	
9	Provision for GST							47	2%	385096	
10											
	Escalation charges	_	_						7%	224639	_
11	Provision for Photographic charges etc. Contigencies		_						LS	500	
12	Contigencies	-	_	-					LS	1007	
								TOTAL : F		3004000 0	-
			_					TOTAL: P	15.	3504555.5	

P. AMUDHA
PRINCIPAL SECRETARY TO GOVERNMENT

//True copy//

SECTION OFFICER.

#### Annexure - II

### G.O.(Ms). No.140, Rural Development and Panchayat Raj (CGS.1) Department, dated 02.12.2021.

# Model Estimate for Providing Interlocking Paver Block (1 Km length) under Mahatma Gandhi NREGS ABSTRACT CUM DETAILED ESTIMATE

Estimate Amount : Rs. 4338000

				1	М	leasurement				Amount
SI. No.	Details of Work		No.		L.	В.	D.	Contents		(In Rs.)
1	Earth work excavation and depositing on ban as per SS20B for narrow foundations etc,.cor	gravelly soil								
	Core wall foundation	1	x	2	1000	0.3	0.3	180	m <sup>3</sup>	
	Levelling the undulated surface	1	x	1	1000	1.25	0.15	187.5	m³	
	367.5	m <sup>3</sup>				260.56	/M <sup>3</sup>			9575
2	Cement Concrete 1:4:8 ( One Cement Four s gauge Hard Broken Granite stone jelly for fou and all labour charges at site, including curing	ında	tion i	inclu	ding cost and	d conveyance	of all mate	0 mm rials to site		
	Base concrete for core wall	1	x	2	1000	0.3	0.1	60	m <sup>3</sup>	4
	60	m³				4123.59	/M <sup>3</sup>			19687
3	Brick work in CM 1:5 mix using country bricks labour charges at site, including curing etc., or	s inc	ludin				naterials to	site and all		
	core wall	1	x	2	1000	0.23	0.45	207		
	207	m <sup>3</sup>				4948.44	/M <sup>3</sup>			102432
4	Plastering in cement motar in CM1:5 mix of 1 site and all labour charges at site, including core wall	urin						aterials to		
	1360	m <sup>3</sup>		_		192.10	/M <sup>3</sup>		П	17289
5	Providing GSB Grade III from approved qual conveyance of all materials to site and all lab standard specification.	our	char	takinges a	g them at site at site, includ	ling watering a	and compa	ction etc., co	mplet	uding cost and le as per
	381	_	100	_		1517.98				57835
6	Flooring with paver blocks laid as interlocking layer of 25mm thickness and joints shall be finaterials to site and all labour charges at site specification.	g co illed	ncret by fi	ne sa	and of specifi	thickness 60n	nm and cor	st and conve	yance	e of all
	For the road ( 6 cm thick block)	<u>_</u>		1	1000	- The second second second	-	2540	m <sup>2</sup>	
	2540	m <sup>2</sup>				625.16	/M <sup>2</sup>			158790
7	Provision for Citizen Information Board	_	_	_				LS		450
В	Provision for GST(12%)	1	٠.	_			1	LS	Н	42724
	Provision for Escalation Cost (7%)							LS		24922
100	Provision for Photographic charges							LS		50
		T	Т							
11	Contingencies	1						LS	1 1	418

P. AMUDHA
PRINCIPAL SECRETARY TO GOVERNMENT

//True copy//

SECTION OFFICER.

#### Annexure - III

# G.O.(Ms).No.140, Rural Development and Panchayat Raj (CGS.1) Department,dated 02.12.2021.

## Model Estimate for construction of CC Drain under Mahatma Gandhi NREGS

Rs. 4660000

DETAILED AND ABSTRACT ESTIMATE

SI. No.	Description of work		N	los	L	В	. D	Quantit	У	Rate	Per	Amount
1	Earth work excavation and of other loose soil, wet sand of including excavated earth etc.	sil	t ı	not ur	nder water,	th an initial , light black	lead of 10 cotton so	m and lift of the sandy lo	of 2n am a	n in sand, s and ordinar	silt or y soil	-
-1		F	F									
<u>a)</u>	I Depth	1	×	1	1,000.00	1.33	0.30	399.00	M3		$\vdash$	
-	1 Deptil	+	f	1	1,000.00	1.00	0.00	399.00	M <sup>3</sup>			
		$^{\dagger}$	t				Say:	399.00		260.56	1M³	10396
		I	I									
	II Depth	1	×	1	1,000.00	1.33	0.30	399.00				
		+	+	_			Court	399.00 399.00		321.64	1M³	128334
		╁	+				Say:	399.00	IVI	321.04	TIVI	120334
_	III Depth	1	×	1	1,000.00	1.33	0.20	266.00	Мз			
		1	T					266.00				
			I				Say:	266.00	М³	334.06	1M³	88860
		1	1									
-1	including hire and fuel char complying with standard spe				Tor emp	oyeu and	T Carlot III	Cidental G	ıuıgu	1	T	
<u>a)</u>		Τ	T									
		1	×	1	1,000.00	1.33	0.20	266.00				
		+	╀				0	266.00		4123.59	1M³	109687
		╁	t				Say:	266.00	IVI	4123.59	TIVI	109007
3	Cement concrete 1:3:6 mix											
	materials from approved sou section stores including han out water labour charges fo including hire and fuel char	dlin r m ges	g nix f	charq ing c or all	ges for the oncrete lay	same, cos	t of form watering curing	ork whene	ver n	ecessary b	aling water	
	complying with standard spe										,	
		1	×	1	1,000.00	0.23	0.60	138.00			-	
		+	╀				TOTAL =	138.00		4796.41	1M <sup>3</sup>	66190
		1	t	1	1,000.00	0.20	Say:	138.00 180.00		4790.41	TIVI	00190
		17	ľ	1	1,000.00	0.30		100000000000000000000000000000000000000			-	
		╀	╀				TOTAL =	180.00		4700.44	43.43	2222
		+	ļ			4	Say:	180.00	W.	4796.41	1M³	863354
4	Supplying and erecting cer stiffened with Mild steel Ang											
	works etc., complete						3 3					
a)	For drain wall sides		I									
		2	×	2	1,000.00		0.60	2,400.00	170			
		T	Γ				Say =	2400.00	M <sup>2</sup>	376.00	1M <sup>2</sup>	902400

SI. No.	Description of work		Nos	L	В	D	Quantit	у	Rate	Per	Amount
5	Plastering with cement most smooth, scaffolding, setting.									shing	
	Drain Top & Vent	Т	П			T					
	0	1	× 1	1,000.00	0.60		600.00	M²			
			-			TOTAL =	600.00	M <sup>2</sup>			
						Say:	600.00	M <sup>2</sup>	192.10	1M²	115260
6	Provision for weepholes	+			- 1 4		LS		LS	H	1000
7	Provision for Citizen Informa	ation	board				1.00	No	4500.00	1No	4500
8	Provision for Photographic of	charg	jes	-			LS		LS		500
9	Goods and Services Tax @	12%		100			LS		LS		437435
10	Escalation Cost @ 7%						LS		LS		255171
11	Contingencies and other un	fores	een c	harges			LS		LS		443
		+							TOTAL:		4660000

P. AMUDHA
PRINCIPAL SECRETARY TO GOVERNMENT

//True copy//

SECTION OFFICER.

#### Annexure - IV

# G.O.(Ms). No.140, Rural Development and Panchayat Raj (CGS.1) Department, dated 02.12.2021. Model Estimate for Construction of Cremation shed under Mahatma Gandhi NREGS DETAILED CUM ABSTRACT ESTIMATE

ESTIMATE AMOUNT RS:- 2057000

MI	DESCRIPTION OF WORK	N	os			MEASUREME	NTS	CONT	FNTS	AMOUNT
N O	DESCRIPTION OF WORK	N	US		L	В	D	CONT	LNIS	(In Rs.)
1	Earth work excavation and initial lift of 2mt in Hard Gra	depos velly :	sitir soil	g o	n bank v foundat	vith in initial le ion as per spe	ad of 10 mt cification S	and S 20 B		
	Column	1	Х	4	1.20	1.20	0.30	1.73	Cum	
	Grade Beam	1	х	1	13.08	0.30	0.30	1.18	Cum	
	Walking platform wall	1	х	1	24.48	0.60	0.30	4.41	Cum	7, 1
	Outer platform wall	1	X	1	34.68	0.30	0.30	3.12	Cum	
	D/F Column	1	x	-4	1.20	0.30	0.30	(-)0.43	Cum	
			T					10.01	Cum	
			T		10.01	Cum @ Rs.	260.56	/cum		2608
2	Earth work excavation and initial lift of 2mt in Hard Gra									
	Column	1	X	4	1.20	1.20	0.30	1.73	Cum	
	Grade Beam	1	X	1	13.08	0.30	0.10	0.39	Cum	
	Walking platform wall	1	x	1	24.48	0.60	0.30	4.41	Cum	
	D/F Column	1	x	-4	1.20	0.30	0.10	(-)0.14	Cum	
			t					6.39	Cum	
			t	$\vdash$	6.39	Cum @ Rs.	321.64	/cum		2055
3	Earth work excavation and initial lift of 2mt in Hard Gra									
	Column	1	X	4	1.20	1.20	0.60	3.46	Cum	
	Walking platform	1	X	1	24.48	0.60	0.15	2.20	Cum	
	Walking platform	1	Х	1	24.48	0.60	0.15	2.20 <b>5.66</b>	Cum	0.00
	Walking platform	1	X	1		0.60	0.15 <b>334.06</b>			1891
4	Walking platform  Cement Concrete 1:4:8 mix conveyence of all materials	using	g 4	0 m	5.66 m ISS F	Cum @ Rs.	334.06	5.66 /cum		1891
4	Cement Concrete 1:4:8 mix	using	g 4	0 m	5.66 m ISS F	Cum @ Rs.	334.06	5.66 /cum		1891
4	Cement Concrete 1:4:8 mix conveyence of all materials	using to sit	g 4 te a	0 m	5.66 m ISS H all other	Cum @ Rs. I.B.G. metal in albour charge	334.06 acluding coses etc., com	5.66 /cum t and pleted.	Cum	1894
4	Cement Concrete 1:4:8 mix conveyence of all materials Column	using to sit	g 4 te a	0 m	5.66 m ISS F all other 1.20	Cum @ Rs. I.B.G. metal ir albour charge 1.20	334.06 icluding cos es etc., com 0.15	5.66 /cum t and pleted. 0.86	Cum	189
4	Cement Concrete 1:4:8 mix conveyence of all materials Column Grade Beam	to sit	g 4 te a	0 m	5.66 m ISS F all other 1.20 13.08	Cum @ Rs.  I.B.G. metal ir albour charge  1.20  0.30	334.06 icluding cos es etc., com 0.15 0.10	5.66 /cum t and pleted. 0.86 0.39	Cum Cum	189
4	Cement Concrete 1:4:8 mix conveyence of all materials Column Grade Beam Walking platform	to sit	g 4 te a	0 m and 4 1	5.66 m ISS H all other 1.20 13.08 24.48	Cum @ Rs. I.B.G. metal ir albour charge 1.20 0.30 0.60	334.06 cluding cos es etc., com 0.15 0.10	5.66 /cum t and pleted. 0.86 0.39 2.20	Cum Cum Cum	189
4	Cement Concrete 1:4:8 mix conveyence of all materials Column Grade Beam Walking platform Outer platform wall	to sit	g 4 te a	0 mand 4 1 1 1	5.66 m ISS H all other 1.20 13.08 24.48 34.68	Cum @ Rs. I.B.G. metal ir albour charge 1.20 0.30 0.60 0.30	334.06 cluding cos es etc., com 0.15 0.10 0.15 0.10	5.66 /cum t and pleted. 0.86 0.39 2.20 1.04	Cum Cum Cum Cum Cum	1891
4	Cement Concrete 1:4:8 mix conveyence of all materials Column Grade Beam Walking platform Outer platform wall Outer platform	to sit	g 4 te a	0 m and 4 1 1 1 1 1	5.66 m ISS Hall other 1.20 13.08 24.48 34.68 29.88	Cum @ Rs. I.B.G. metal in albour charge 1.20 0.30 0.60 0.30 0.97	334.06 cluding coses etc., com 0.15 0.10 0.15 0.10 0.10	5.66 /cum t and pleted. 0.86 0.39 2.20 1.04 2.90	Cum Cum Cum Cum Cum Cum	1891
4	Cement Concrete 1:4:8 mix conveyence of all materials Column Grade Beam Walking platform Outer platform wall Outer platform	to sit	g 4 te a	0 m and 4 1 1 1 1 1	5.66 m ISS Hall other 1.20 13.08 24.48 34.68 29.88 18.48	Cum @ Rs. I.B.G. metal in albour charge 1.20 0.30 0.60 0.30 0.97	334.06 cluding coses etc., com 0.15 0.10 0.15 0.10 0.10	5.66 /cum t and pleted. 0.86 0.39 2.20 1.04 2.90 2.07	Cum Cum Cum Cum Cum Cum Cum	39009
5	Cement Concrete 1:4:8 mix conveyence of all materials Column Grade Beam Walking platform Outer platform wall Outer platform Walking platform inner  Cement Concrete 1:2:4 mix conveyence of all materials	c using to sit	g 4 te a X X X X X X X	0 mand 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.66 m ISS Hall other 1.20 13.08 24.48 34.68 29.88 18.48	Cum @ Rs.  I.B.G. metal ir albour charge  1.20  0.30  0.60  0.30  0.97  1.12  Cum @ Rs.  I.B.G. metal ir	334.06 Including costs etc., com 0.15 0.10 0.15 0.10 0.10 0.10 4123.59 Including costs	5.66 /cum t and pleted. 0.86 0.39 2.20 1.04 2.90 2.07 9.46 /cum t and	Cum Cum Cum Cum Cum Cum Cum Cum	
	Cement Concrete 1:4:8 mix conveyence of all materials Column Grade Beam Walking platform Outer platform wall Outer platform Walking platform inner Cement Concrete 1:2:4 mix	c using to sit	g 4 te a X X X X X X X	0 mand 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.66 m ISS Hall other 1.20 13.08 24.48 34.68 29.88 18.48	Cum @ Rs.  I.B.G. metal ir albour charge  1.20  0.30  0.60  0.30  0.97  1.12  Cum @ Rs.  I.B.G. metal ir	334.06 Including costs etc., com 0.15 0.10 0.15 0.10 0.10 0.10 4123.59 Including costs	5.66 /cum t and pleted. 0.86 0.39 2.20 1.04 2.90 2.07 9.46 /cum t and	Cum Cum Cum Cum Cum Cum Cum	
	Cement Concrete 1:4:8 mix conveyence of all materials Column Grade Beam Walking platform Outer platform wall Outer platform Walking platform inner  Cement Concrete 1:2:4 mix conveyence of all materials	c using to sit	g 4 te a X X X X X X X X X X X X X X X X X X	0 mand 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.66 m ISS Hall other 1.20 13.08 24.48 34.68 29.88 18.48 9.46 m ISS Hall other	Cum @ Rs. I.B.G. metal ir albour charge 1.20 0.30 0.60 0.30 0.97 1.12 Cum @ Rs. I.B.G. metal ir albour charge	334.06 Including coses etc., com 0.15 0.10 0.15 0.10 0.10 4123.59 Including coses etc., com	5.66 /cum t and pleted. 0.86 0.39 2.20 1.04 2.90 2.07 9.46 /cum t and pleted.	Cum Cum Cum Cum Cum Cum Cum Cum	

SL	DESCRIPTION OF WORK	NOS _				MEASUREMENTS				AMOUNT
N O					L	В	D	CONTENTS		(In Rs.)
	I st Footing Alround	1	X	1	24.48	0.45	0.45	4.96	Çum	
	Basement	1	x	1	24.48	0.38	0.60	5.58	Cum	
1		_	+	Т				10.54	Cum	
-		_	$\vdash$	H	10.54	Cum @ Rs.	4335.48	/cum		4569
7	Supplying and filling the exc	avate	l d	Pari	W-1000000					
'	filling etc., completed.(Refill									
	Outter platform	1	X	1	29.88	0.97	0.35	10.14	Cum	
	Inner	1	X	1	2.54	3.54	0.15	1.35	Cum	5, K.
	D/F	1	X	-1	2.00	0.60	0.15	(-)0.18	Cum	
7			$^{\dagger}$					11.31	Cum	
-			+		11.31	Cum @ Rs.	29.30			33
8	Collection and supply of sar	nd ar	nd f	illin			TWO MICHIGAN	bour		
٦	charges for filling as per sta									
	Inner	1	X	1	2.54	3.54	0.30	2.70	Cum	
	D/F	1	x	-1	2.00	0.675	0.30	(-)0.41	Cum	*
-		-	t	H				2.29	Cum	
_			╁	H	2 29	Cum @ Rs.	891.00			204
9	Dry Brick work wall Includin	a all	lah					ations in	-	
9	all etc	audiis iii								
	Inner	1	X	1	2.00	2.00	0.23	0.92	Cum	
-	Inner	1	x	2	1.135	0.23	0.68	0.36	Cum	
-			-	-				1.28	Cum	
_			╀	L	4.00	Cum @ Rs.	4286.10	1.20	- Cum	548
10	Brick Work In C.M 1:5 mix to conveyence of all materials									
	Gable	0.5	Tx		2.54	0.23	0.65	0.38	Cum	
		1	X		1.64	0.11	0.45	0.16	Cum	
	Chimney				10.530				1 - Table 2 - 1	
	Outter platform wall	1		1	34.68	0.23	0.30	2.39	Cum	
	Step 1	1		1	3.00	0.60	0.15	0.27	Cum	
	Step 2	1	X	1	6.40	0.30	0.15	0.29	Cum	
								3.49	Cum	
			Г		3.49	Cum @ Rs.	5007.64	/cum		1747
11	Supply and erection of stee									
	charges and labour charges	_	-	-		completed. (Be				
	Column	1		4	0.92		0.40	1.47	Sqm	
	Grade Beam	1	X	2	13.08	A Dest	0.30	7.85	Sqm	
		-16	1	100	to the little		(Simple	9.32	Sqm	
			T	Г	9.32	Sqmt Rs.	376.00	/Sqm		350
12	Supply and errection of stee charges and labour charges	ding hire		VIII -						
	Column	4	Ix	_	0.23		3.00	11.04	Sqm	
-	Beam	1	X		13.08		0.23	6.02	Sqm	
	Sunshade	1	x	-	16.40	0.60	0.20	9.84	Sqm	
	Roof bottam	1	X	2	3.54	1.43		10.12	Sqm	
-	side	1		1	14.00	1.45	0.10	1.40	Sqm	
		_	£	Ļ						
							-	38.42	Sqm	

SL	DESCRIPTION OF WORK					MEASUREMENTS			THITC	AMOUNT					
N. O	DESCRIPTION OF WORK	N	NOS I			. В	D	D CONT		(In Rs.)					
	Supplying And fabrication of to site and all other labour of position tying etc completed														
			_				20275 45	0.500	МТ	24420					
			Ļ	L	0.500	No. of Contrast of	68875.45	/MT		34438					
14	Reinforced Cement Concret cost and conveyence of all recompleted.														
	Sub Structure														
	Footing	1	X	4	1.20	1.20	0.15	0.86	Cum						
	Footing	1	X	4	(1.20	)²+0.30²)/2	0.20	0.61	Cum						
	Column	1	X	4	0.23	0.23	0.40	0.08	Cum						
	Grade Beam	1	X	1	13.08	0.23	0.30	0.90	Cum						
				Т				2.45	Cum						
					2.45	Cum @ Rs.	7233.41	/cum		1772					
	Super Structure														
	Column	1.	X	4	0.23	0.23	3.00	0.63	Cum						
	Beam Airound	1	Х	1	13.08	0.23	0.23	0.69	Cum						
	Sunshade	1	Х	1	16.40	0.60	0.06	0.59	Cum						
	Roof	1	Х	2	4.00	1.66	0.10	1.33	Cum						
	D/t Chimney	1	Х	-2	0.37	0.22	0.10	(-)0.02	Cum						
-			$\vdash$	H				3.22	Cum						
			Н		3.22	Cum @ Rs.	7323.21	/cum		23581					
15	Plastering with C.M 1:3 mix -10mm thick including cost and conveyence of al materials to site and all other labour charges etc., completed.														
	Roof ceilling	1	X	2	3.54	1.43		10.12	Sqm						
	side	1	X	1	14.00		0.10	1.40	Sqm						
	Beam side	1	Х	2	13.08		0.230	6.02	Sqm						
	Bottom	1	X	1	13.08	0.23		3.01	Sqm						
	Sunshade	1	х	2	16.40	0.60		19.68	Sqm						
	Column	4	X	4	0.23	,	2.40	8.83	Sqm						
	Chimney	2	X	2	1.64		0.45	2.95	Sqm						
-	D/F Column	1	Х	-4	0.23	0.23		(-)0.21	Sqm						
-	D/t Chimney	1		-2	0.37	0.22		(-)0.16							
	Dit Offinitiey	_	^	-2	0.07	0.22		51.64	Sqm						
-	1			L		0 10	202.24		Sqiii	4454					
					51.64	Sqmat Rs.	222.94	/Sqm		11513					
16	Finishing the top of roof with	one		ure	e of ma	chine proceed	Finishing the top of roof with one course of machine pressed tiles size of 200 mm *200 mm*2mm of approved quality laid inC.M 1:3 mix including all cost of materials and labour charges etc.,								
16	mm *200 mm*2mm of appro	oved o	qua												
16	mm *200 mm*2mm of appro	oved o	qua .,						Sqm						
16	mm *200 mm*2mm of appro materials and labour charge	oved o	X	ality	laid in	C.M 1:3 mix in	cluding all c	ost of	Sqm Sqm						
16	mm *200 mm*2mm of appromaterials and labour charge	oved over the second of the second over the se	X	ality 2	laid in 0	2.M 1:3 mix in	cluding all c	13.28							

4-37

SL	DESCRIPTION OF WORK			ı	MEASUREME	ENTS			AMOUNT	
N. O	DESCRIPTION OF WORK		NOS		L	В	D	CONI	ENTS	(In Rs.)
	Painting two coats of newly emulsion paint of first class including thorough scrappin plaster of paris putty, where specification.									
T	Roof ceilling	1	X	2	3.54	1.43		10.12	Sqm	
П	side	1	x	1	14.00		0.10	1.40	Sqm	
	Beam side	1	x	2	13.08	2.1	0.230	6.02	Sqm	
i de	Bottom	1	X	1	13.08	0.23		3.01	Sqm	
,	Sunshade	1	x	2	16.40	0.60		19.68	Sqm	
	Column	4	X	4	0.23		2.40	8.83	Sqm	
	Chimney	2	x	2	1.64		0.45	2.95	Sqm	
	D/F Column	1	X	-4	0.23	0.23		(-)0.21	Sqm	
	D/F Chimney	1	x	-2	0.37	0.22		(-)0.16	Sqm	
	Basement	1	x	1	26.00	0.45		11.70	Sqm	
			T					63.34	Sqm	
			T		63.34	Sqm Rs.	190.55	/Sqm		1206
40	Provision for Chimney cove	- alak	L			1.0				400
10	Provision for Chimney cove	r siat	T	C,	2	L.S	r	T		1000
		_	+							
19	Waiting Shed (Sub Estimate	e)	_			,			<b>'</b>	456330
_			I							
20	Compound wall (Sub Estima	ate)	_					_		71075
21	Paver Block (Sub Estimate)								505772	
			I							
22	Provision for Plantation (Su	b Est	ima	ite)		. 7				5064
22	Provision for Citizen Informa	-4:								450
23	Provision for Citizen Informa	ation	L Bo	ard				_		450
24	Provision for Photo charges	etc	,	10		L.S		-		50
25	Provision for GST 12%		L							2245
20	F10VISION 101 GS 1 12%		_		·			_		3245
26	Provision for Escalation Cos	st (7%	6)							18930
			Ι							
27	Provision for other unforsee	n cha	arge	es e	tc,	L.S				125
								TOTAL	Rs.	2057000

P. AMUDHA
PRINCIPAL SECRETARY TO GOVERNMENT

//True copy//

SECTION OFFICER.