SCHEDULE --- A

NAME OF WORK: CONSTRUCTION OF TWO CLASS ROOMS BUILDING TO THE GOVERNMENT HIGHER SECONDARY SCHOOL AT KOMARALINGAM IN TIRUPPUR DISTRICT.

SI.No.	Approximate Quantity	Description of work.	TNBP No. NBC no.,	Rate (in fugures and in words)	Unit of measure ment (in figures and in words)	Amount in Rs.
1	160.00 M ³ [One hundred and sixty Cubic metre]	EARTHWORK EXCAVATION for foundation in all soils and sub soils and to full depth as may be directed except in rock requiring blasting, but inclusive of shoring, strutting and baling out water wherever necessary and refilling the sides of foundation with excavated earth in layers of not more than 15cm thick, well rammed, consolidated and depositing the surplus earth within the compound in places shown by the departmental officers with initial lead and lift etc., complete complying with standard specifications.	23&24 VI(S2) VII.9,10	172.30 [Rupees One hundred and seventy two and Paise Thirty only]	1 M ^{3 [} One cubic metre]	27568.00
2	9.50 M ³ [Nine Cubic metre and Five hundred Cubic decimetre]	PLAIN CEMENT CONCRETE 1:5:10 (One cement, five M - sand and ten aggregate) using 40mm gauge hard broken granite stone jelly for FOUNDATION including dewatering if found necessary and laid in layers of not more than 15cm thick, etc.,complete complying with standard specifications.	28V, VI(S2)V.VI (5-A)VII	4469.15 [Rupees Four thousand four hundred and sixty nine and Paise Fifteen only]	1 M ³ [One cubic metre]	42456.93

3	19.00 M ³ [Nineteen Cubic metre]	Supplying and filling in foundation and basement with FILLING M - SAND in layers of not more than 15cm thick, well watered, rammed and consolidated complying with standard specification etc., complete.	24&25 NBC part. VI(S2)8	1856.90 [Rupees One thousand eight hundred and fifty six and Paise Ninety only]	1 M ^{3 [} One cubic metre]	35281.10
4	51.00 M ³ [Fifty one Cubic metre]	Supplying and filling in foundation and basement with CONVEYED GRAVEL with a lead of 5KM in layers of not more than 15cm thick, well watered, rammed and consolidated complying with standard specification etc., complete.	24&25 NBC part. VI(S2)8	305.55 [Rupees Three hundred and five and Paise Fifty five only]	1 M ^{3 [} One cubic metre]	15583.05
5	40.00 M ³ [Forty Cubic metre]	Supplying and Filling in foundation basement and trenches with EXCAVATED EARTH in layers of not more than 15cm thick, well rammed, watered and consolidated, complying with standard specification etc., complete.	24&25 NBC part. VI(S2)8	33.60 [Rupees Thirty three and Paise Sixty only]	1 M ^{3 [} One cubic metre]	1344.00
6	burnt bricks of siz	RICKWORK in cement mortar 1:6 (One cement and six M - sand) using 223x11x7 cm for the following including curing etc., complete comply ever necessary for obtaining required elevation shall be done without e	ing with stan			
a]	27.00 M ³ [Twenty seven Cubic metre]	FOR SUPERSTRUCTURE IN GROUND FLOOR.	31 and SimilarV,VI (S4)VII	6636.85 [Rupees Six thousand six hundred and thirty six and Paise Eighty five only]	1 M ^{3 [} One cubic metre]	179194.95

7 **Construction BRICKWORK** in cement mortar 1:5 (One cement and five M - sand) using second class Ground moulded chamber burnt bricks of size 23x11x7 cm for the following including curing etc., complete complying with standard specifications. (Masonry projections wherever necessary for obtaining required elevation shall be done without extra cost)

a]	28.00 M ³ [Twenty Eight Cubic metre]	FOR FOUNDATION AND BASEMENT.	31 and SimilarV,VI (S4)VII	6641.60 [Rupees Six thousand and six hundred and forty one and Paise Sixty only]	1 M ^{3 [} One cubic metre]	185964.80
8	17.00 M ² [Seventeen Square metre]	Damp proof course with Cement Mortar 1:4 (One Cement and Four M - sand) 12mm thick mixed with best approved quality water proofing compound conforming to Indian Standard specification as specified by the departmental officers at 2% by weight of cement used and finishing, curing etc. complete complying with standard specification.	S38 (S6) & V, VI	235.30 [Rupees Two hundred and thirty five and Paise Thirty only]	1 M ^{2 [} One square metre]	4000.10
9	81.00 M ² [Eighty one Square metre]	Supplying and erecting SHUTTERING including necessary supports for plane surfaces such as RCC COLUMN FOOTINGS , PLINTH BEAMS , STAIRCASE STEPS etc., in al floor using mild steel sheets of suitable size90cm x 60cm and BG 10 stiffened with welded mild steel angles for boarding supported by Casuarinas props of 10cm to 13cm diameter spaced at suitable intervals etc., complete complying with standard specification and as directed	36&46J V,VI	747.60 [Rupees Seven hundred and forty seven and Paise Sixty only]	1 M ^{2 [} One square metre]	60555.60
10	192.00 M ² [One hundred and ninety two Square metre]	Supplying and erecting CENTERING for sides and soffits including supports and strutting upto 3.29m high for plane surfaces such as RCC SLABS , RECTANGULAR BEAMS , TEE OR ELL BEAMS , LINTELS , BED BLOCKS , STAIRCASE WAIST and landing slabs , landing beams , canopy etc., with all cross bracings using mild steel sheets of size 90cm X 60cm and BG 10 stiffened with welded mild steel angles of size 25mm X 25mm X 3mm for boarding laid over country wood joists of size 10cm X 6.50cm spaced at about 90cm centre to centre and supported by Casuarina props of 10cm to 13cm diameter spaced at 75cm centre to centre etc., complete complying with standard specification and as directed.	36&46J V,VI	840.30 [Rupees Eight hundred and forty and Paise Thirty only]	1 M ^{2 [} One square metre]	161337.60

11 138.00 M²
[One hundred and thirty eight Square metre]

Supplying and erecting **CENTERING** for sides and soffits including supports and strutting upto 3.29m high for plane surfaces such as **RECTANGULAR COLUMNS, TOP AND BOTTOM SLABS OF BOXING, SILL SLABS, SUNSHADES** etc., in all floors using mild steel sheets of 90cm x60cm and BG 10 stiffened with welded mild steel angles of size 25mmx 25mm x 3mm for boarding laid over countrywood joists of size 10cm x 6.50cm spaced at about 90cm centre to centre and supported by Casuarina props of 10cm to 13cm dia spaced at 75cm centre to centre etc., complete as directed by the departmental officers as per standard specifications.

36&46J 1008.40 1 M^{2 [}One 139159.20 V,VI [Rupees One square metre] thousand and eight and Paise Forty only]

Providing and laying in position, **Standardised Concrete Mix M-20 Grade** in accordance with IS:456-2000, using 20mm and down graded hard broken granite stone jelly for all RCC items of works with minimum cement content of 325 kg/m□ and maximum water cement ratio of 0.55, including admixture (plasticiser / super plasticiser) in recommended proportions as per IS:9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability with about (5 cu.m.) 7730 kg. of 20mm machine crushed stone jelly and with about (3.3 cu.m.) 5156 kg. of 10-12mm machine crushed stone jelly and with about (4.79 cu.m.) 7670 kg. of M - sand, but excluding cost of reinforcement grill and fabricating charges, centering and shuttering and also including laying, vibrating with mechanical vibrators, finishing, curing, etc. and providing fixtures like fan clamps in the RCC floor/ roof slabs wherever necessary without claiming extra, etc., complete complying with standard specification and as directed by the departmental officers. The coarse and fine aggregates to be used should comply with the requirements of IS Standards. (No separate payment will be made by the department for the excess usage of materials).

a] 29.50 M^3 FOR FOUNDATION AND BASEMENT. 30 7336.85 1 M³[One 216437.08 V,VI(S3) [Rupees Seven [Twenty nine cubic metrel VII.3 Cubic metre and thousand three Five hundred hundred and thirty Cubic decimetre] six and Paise Eighty five only]

b]	28.00 M ³ [Twenty eight Cubic metre]	FOR SUPERSTRUCTURE IN GROUND FLOOR.	30 V,VI(S3) VII.3	7440.15 [Rupees Seven thousand four hundred and forty and Paise Fifteen only]	1 M ^{3 [} One cubic metre]	208324.20
c]	1.75 M ³ [One Cubic metre and Seven hundred and fifty Cubic decimetre]		30 V,VI(S3) VII.3	7643.65 [Rupees Seven thousand six hundred and forty three and Paise Sixty five only]	1 M ^{3 [} One cubic metre]	13376.39
13	74.50 Qtl [Seventy four Quintal and fifty kilogram]	Supplying, fabricating and placing in position steel reinforcement using mild steel / ribbed tor steel rods for all RCC works as per the design given including cost of steel and binding wire in all floors etc., complete complying with standard specification.		7850.35 [Rupees Seven thousand eight hundred and fifty and Paise Thirty five only]	1 Qtl [[] One quintal]	584851.08
14	chamber burnt se	ION WALL of following thickness in cement mortar 1:3 (One cement econd class Ground moulded bricks of size 23 x 11 x 7 cm and comply reinforcement is considered necessary by the departmental officers, bected during execution without any extra cost.	ing with stan	dard specification etc	., complete	
a]	12.50 M2 [Twelve Square metre and Fifty Square decimetre]	11.50cm Thick FOR SUPERSTRUCTURE IN GROUND FLOOR.	31 and SimilarV,VI (S4)VII	891.20 [Rupees Eight hundred and ninety one and Paise Twenty only]	1 M ^{2 [} One Square metre]	11140.00

15	10.00 M ³ [Ten Cubic metre]	PLAIN CEMENT CONCRETE 1:2:4 (One cement, two M - sand and four aggregate) using 10mm to 12mm gauge hand broken hard granite stone jelly for WEARING COAT including dewatering if found necessary and laid in layers of not more than 15cm thick, well rammed etc., complete complying with standard specification.	SS 28,31- C,56&57	5759.85 [Rupees Five thousand seven hundred and fifty nine and Paise Eighty five only]	1 M ³ [One cubic metre]	57598.50
16	126.50 M ² [One hundred and twenty six Square metre and Fifty Square decimetre]	Paving top of the Roof with SOLAR REFLECTIVE CERAMIC TILES (Required design) Joint free of size 305 x 305 x 8mm of approved quality and colour laid in cement mortar 1:3 (One cement and Three M - sand) 12mm thick and pointed with grout (Nitolite or equivalent) and cement in the ratio 1:3 for joint, curing etc., complete complying with standard specification. (The make and brand of the tiles should be got approved by the Executive Engineer before use on works)	41B Generally.	1344.00 [Rupees One thousand three hundred and forty four only]	1 M2 [One Square metre]	170016.00
17		PLAIN CEMENT CONCRETE 1:5:10 (One cement, five M - sand and ten aggregate) using 40mm gauge hard broken granite stone jelly for FLOORING including laid in layers of not more than 15cm thick, etc.,complete complying with standard specifications.	28V, VI(S2)V.VI (5-A)VII	4469.15 [Rupees Four thousand four hundred and sixty nine and Paise Fifteen only]	1 M ³ [One cubic metre]	56981.66

18	10.00 Rm
	[Ten Running
	metre]

Supplying and fixing P.V.C. Rainwater Downfall pipes of 110mm diametre 4Kg / m^2 with necessary shoes, bends and other speicals, clamps, screws, nails, teakwood plugs etc., complete including cost of all materials. The rate is to include cost of removable cast iron Gratings of appropriate size. The size of teakwood plugs to be used is 150mm * 25mm in front and 200mm * 75mm in rear and all other sides with a depth of 100mm. The pipe is to be fixed by means of "U" clamps at the cnetre of the pipe screwed to the plugs. The special type of 'U' clamps at the centre of the pipe to be fixed in addition to these for more than three metres pipe length, complete complying with standard specification. TWO FLOOR.

31 of TNBP V,VI(S3) VII.3

371.50 [Rupees Three hundred and seventy one and Paise Fifty only]

1RM [One Running metre]

3715.00

19 125.00 M^2 [One hundred and twenty five Square metrel

Paving the floor with best approved quality fine polished Kota stone **slabs** of size above 600 x 600 of 18 / 20mm with machine cut edges and matching marble slab not less than 100mm width other than Adanga Marbles as border laid over a cement mortar bed of 20mm thick using cement mortar 1:3 (One cement and three M - sand) fixing the slabs in true right angles with minimum possible width of joints and pointing the joints with white cement mixed with mathcing colouring pigments and polishing with floor polisher to a high degree of finish etc., The kota stone slabs and other materials to be used shall be got approved by the Executive Engineer concerned before use on work, etc., complete as per standard speicification.

41B Generally.

1218.30 [Rupees One thousand two hundred and eighteen and Paise Thirty only]

 $1 \, \mathrm{M}^2$ [One square metrel

152287.50

Sd/-----

20	23.00 M^2
	[Twenty three
	Square metre

Paving the floor with **pre-polished concrete anti-skid tiles**(Required shape and design) of 20mm thick of approved quality and colour laid in Cement Mortar 1:3 (One Cement and Three M - sand) 20mm thick and pointed with white cement mixed with colouring pigment at the rate of 0.40 Kg. / sq.m., curing, etc., complete complying with standard specification and as directed by the departmental officers. (The make and brand of the tiles should be got approved by Executive Engineer before use on works)

41B Generally. 1233.10
[Rupees One thousand two hundred and thirty three and Paise Ten only]

1 M^{2 [}One 2 square metre]

28361.30

21 5.10 M²
[Five Square metre and Ten Square decimetre]

Manufacturing supplying and fixing of steel door (DOUBLE LEAF) with the following specification MS angels of size 40x40x6mm are used for the outer frames and M.S. angles of size 35x35x6mm for the shutter frames stiffeners with 32 x 6mm M.S flat is provided at required intervals in the shutter frame. 18-gauge C.R. sheet laid as panel in the shutter and welded intact, M.S. flat 18x5mm is welded over the 32 x 6mm M.S. flat sandwitching the C.R. sheet in between additional stiffeners with 18x5mm M.S. flat is provided diagonally at the rear side of the shutter, 3nos. of hinges in case of single leaf and 6nos. of hinges in double leaves shutter to be provided 6nos. of holdfasts 120 mm in length made of angle section spliced at the ends are welded to the outer frames of the door. Tower bolts 2nos. one at the top and the other at the bottom are provided 1no. Aldrop is provided incase of double leaf door at lock rail section in the door in single leaf door, one more aldrop is provided in the inner lock rail section of the door. One rotaing locking arrangements for the inner side of the door and additional provision for locking arrangements for lock is provided on the rear side of the door at an appropriate place.

Special

4281.00 1 sq.m.

[Rupees Four (One square thousand two metre)
hundred and eighty one only]

21833.10

Sd/-----

Incase of double leaf door M.S.Flat 32 x 3mm at 1.1Kg/m is provided on the one shutter t conceal the gap between the two shutters.at an appropriate place in the door. A tie bar is provided at the bottom of the frame to prevent twisting of frame during transportation and fixing. All members are given a coat of red oxide primer as directed by the departmental officers. The rate includes cost of all materials, labour charges, transportation to site of work, loading, un loading and all other incidental charges etc., complete.

22 5.50 M²
[Five Square metre and Fifty Square

decimetre]

Fabricating, supplying and fixing of steel Emergency exitdoor cum, emergency window (DOUBLE LEAF) with the following specification. M.S. angle in size 40x40x6mm are used for the outer frames and M.S. angle of sie 35x35x5mm for the shutter frame, stiffners with 32x6mm M.S. flats provided at required intervals in the shutter frames 18 guage CR sheet is laid as panel and welded instant for 1/3 bottom portion of the shutter, M.S. flat 18x5mm is welded over the 32x6mm M.S flat sandwitching the CR sheet in between additional stiffner with 18x5mm M.S. flat is provided diagonally at the rear-side of the shutter. The balance 2/3 portion at top is provided with grill at an average weight of 15kg/m2 and the top portion of operation emergency window is to be made of 25x25x3mm M.S. angle welded intact with CR sheet and 25x3mm M.S. flat at diagonally at the near side of the window at required interwals 6 Nos. of hinges to be provided,6 Nos of holdfast 100mm in length made of angle section spliced at the ends are welded to the outer frame of the door. Tower bolts 2 Nos. one at top and the other at the bottom are to be provided one aldrop is provided at an appropriate place in the door 2 Nos. of 'D' type handle for emergency window and 2 Nos of handle for door is to be provided at appropriate places.

Special

5786.00 1 sq.m.

[Rupees Five (One square thousand seven metre) hundred and eighty six only]

Sd/-----Executive Engineer,PWD., Buildings[C&M]Division, Coimbatore.641001.

31823.00

A tie bar is provided at the bottom of the outer frame to prevent twisting of frame during transportation of fixing. All members are given one coat of red oxide primer as directed by the departmental officers. The rate includes cost of materials, labour transportation to side of works, loading, unloading and all other incidental charges etc., complete.

23 7.50 M²
[Seven Square metre and Fifty Square decimetre]

Fabricating, Supplying and fixing in position of steel sheeted windows [THREE LEAVES] with the following specifications. Outer frames of windows made of 'Z' section F7D of size 33 x 25 x 3mm at 1.419 kg/m and mullion 'J' section (F4B) of size 46x25x3mm at 2.28kg/m and shutter section of made of F7D of 33x25x3mm at 1.419 kg/m as specified in IS 7452/1990. Each openable shutter should not exceed a width of 600mm to enable separate operations and easy maintenance. The panel of the shutters to be covered with 18 gauge cold rolled sheet of superior quality and welded intact with shutter frames. Horizontal stiffeners using 18x5mm MS Flat at 0.70kg/m at 3 Nos. for each shutter and additional diagonal stiffners of the same MS flats at all the four corners of each shutters to the suitable length welded to the shutters, for holding the CR Sheets in position firmly. 2 numbers of sturdy hinges and one number of handle-cum-latch of special type made with 18x5mm MS flats are revetted to the shutters at an appropriate height in window. suitable opening is left for its easy operation. a stopper square rod for handle is provided in the mullion section at suitable place to catch the window handle. each window shutter having an adustable stay made out of 18 x 5mm at 0.70 kg/ m MS flat of lenght 320mm with three adjustable position.

Special 4088.00 1 sq.m. 30660.00

[Rupees Four (One square thousand and metre) eighty eight only]

A matching peg is provided in the outer frame of the window at suitable place. 4 Nos. of hold fasts of 120mm length spliced at the ends are welded to the outer frame of the window by using MS flat of 18x5mm at 0.70kg/m, welded to the shutter at two place equivalent from each from top and bottom of the shutter. An MS square bar of 12mm size is welded to the inner face of the window at an equal interval not exceeding 100mm edge between them. All members are painted with one coat of anti-corrosive red oxide primer as directed by the departmental officers. All sections should be in confirmed with IS 7452/1990. The cost includes cost of all materials, labour charges and other incidental charges, etc., complete

24 9.00 M^2 [Nine Square metre]

Manufacturing, Supplying and Fixing of Stainless Steel Hand rails for staircase using 50mm dia 304L Grade Stainless Steel pipe of 1.60mm thick at required locations to a height of 900mm from finished floor level welded to 38mm dia Stainless Steel pipe post of 1.00mm thick as vertical at 900mm centre with 2 Nos. of 25mm dia intermediate horizontal stainless steel pipe of 1.60mm thick in between. The vertical pipe has to be welded to the 100 X 100 X 6mm MS base plate encased in the base concrete. The rate is inclusive of the charges for cutting, bending, welding, grinding, polishing, conveyance, electrical charges, etc.complete complying with standard specification and as directed by the departmental officers. (The make and materials should be got approved by Executive Engineer before use on works)

Special

5482.00 1 M²[One [Rupees Five square metre] thousand four

49338.00

hundred and eighty

25 6.00 M^2 [Six Square metrel

Supplying and fixing fine polished CUDDAPAH SLAB 20/30mm thick in both side polished for cubboard self including fixing in position with all necessary accessories etc., complete complying with standard specification and as directed by the departmental officers.

30&97 V,VI(S5A) VII

438.55 [Rupees Four

eight and Paise Fifty five only]

two only]

1 M²[One square metre] hundred and thirty

2631.30

Sd/-----

26	385.00 M ² [Three hundred and eighty five Square metre]	PLASTERING with cement mortar 1:5 (One cement and five P - sand) 12mm thick in all floors including curing etc,. complete complying with standard specifications.	23&24 VI(S2) VII.9,10	225.05 [Rupees Two hundred and twenty five and Paise Five only]	1 M ^{2 [} One square metre]	86644.25
27	232.00 M ² [Two hundred and thirty two Square metre]	SPECIAL CEILING PLASTERING and finishing all the RCC exposed surfaces such as RCC slabs, sunshades, canopies, staircase steps, landing slabs, etc. with cement mortar 1:3 (one cement and three P - sand) 10mm thick and including hacking the surfaces and providing necessary cem,ent mortar nosing beading as per size, specification wherever necessary using the same mix as directed by the departmental officers etc.,complete complying with standard specification.	61 V,VI(S4).	255.70 [Rupees Two hundred and fifty five and Paise Seventy only]	1 M ^{2 [} One square metre]	59322.40
28	371.00 M ² [Three hundred and seventy one Square metre]	Painting two coats of plastered wall surface with ready mixed INTERNAL emulsion paint of first class quality and of approved colour over a priming coat including thorough scrapping, clean removal of dirt, and including necessary plaster of paris putty, wherever required etc., complete complying with standard specification.	61 V,VI(S4).	207.20 [Rupees Two hundred and seven and Paise Twenty only]	1 M ² [One square metre]	76871.20
29	247.00 M ² [Two hundred and forty seven Square metre]	Painting two coats of plastered wall surface with ready mixed EXTERIOR emulsion paint of first class quality and of approved colour over a priming coat including thorough scrapping, clean removal of dirt, and including necessary plaster of paris putty, wherever required etc., complete complying with standard specification.	61 V,VI(S4).	205.20 [Rupees Two hundred and five and Paise Twenty only]	1 M ^{2 [} One square metre]	50684.40

Executive Engineer,PWD., Buildings[C&M]Division, Coimbatore.641001.

Sd/-----

30	61.00 M ² [Sixty one Square metre]	PAINTING TWO COATS FOR NEW IRON WORKS for doors, windows and ventilators, iron bars, weldmesh, wiremesh, screen, steel bars, flats and other similar works etc., with two coats of approved first quality of synthetic enamel paint over the existing red oxide primer in all floors. The rate is inclusive of cost of all materials and labour, brushes and scaffolding charges etc., complete complying with standard specification. (The paint to be used should be got approved by the Executive Engineer before use on work)	69 V.V II.3	126.20 [Rupees One hundred and twenty six and Paise Twenty only]	1 M ^{2 [} One square metre]	7698.20
31	9.50 M ² [Nine Square metre and Fifty Square decimetre]	Providing BLACK BOARD in two layers with first layer in cement mortar 1:5 (one cement and five M - sand) 20 mm thick and the second layer in combination mortar 1:1:6 (one cement one lime and six M - sand) 20 mm thick and providing band all round the Black board in C.M 1:5 (one cement and five M - sand) for 20 mm thick and 50 mm width including cost of one coat of black oxide paint of approved quality complying with standard specifications and as directed by the departmendal officers.	Similar to 41G V,VI(S5A) VII.3	908.00 [Rupees Nine hundred and eight only]	1 M ^{2 [} One square metre]	8626.00
32	131.00 M ² [One hundred and thirty one Square metre]	Providing Anti-termite treatment to soil adjacent and under building foundation, plinth periphery of the building by application of chemicals of IS 63613 Part I to IV in stages to suit the progress of work consist as per the detailed specification as below. (Measurements taken for the plinth area for the purpose of payment) including breaking of termite mounds, making holes with crow bar, closing the holes after the treatment and including cost of chemicals, labour charges, transport and storing, etc., complete and as directed by the departmental officers. (The chemical should be got approved by Executive Engineer before use on work). Stage-1: Spraying anti-termite chemical solution for the foundation before laying concrete, in bottom and sides of foundation.	Special	120.00 [Rupees One hundred and twenty only]	1 M ^{2 [} One square metre]	15720.00
					Execut	ive Engineer,PWD.,
					Bulla	ווופגנכמועוןטועוגוטוו,

Coimbatore.641001.

Stage-2:

Spraying anti-termite chemical solution to the grade beam level, spraying has to done for the grade beam, brick masonry contact with the back fill earth.

Stage-3:

Spraying anti-termite chemical solution on the sand for the flooring before laying the flooring concrete. This treatment has to be carried out on the sand filling by making holes with crow bar to a depth of 60cms and at 60cms intervals on both direction and at junction of wall and flooring thoroughout.

Stage-4:

Spraying anti-termite chemical solution alround building outside by making holes through bar before laying plinth protection and the holes to be closed after the treatment

No of items in the schedule: 32 [THIRTY TWO] only [RUPEES THIRTY ONE LAKHS THIRTY THREE THOUSAND AND SEVENTY TWO ONLY]

TOTAL	2797385.88
SGST 6%	167843.15
CGST 6%	167843.15
TOTAL	3133072.18
SAY	3133072