NAME OF WORK:- Improvement works to various buildings in College campus of Arulmigu Subramanya Swamy Government Arts College, Tiruttani.

SCHEDULE A

EMD:	EMD: Rs. 44000/-				Date: 05.04.2022				
SI. No	Qty	Description of Work	TN BP NO.	NBC NO.	Rate in figure and \	Words	Unit	Amount	
1	5 M ³ (Five cubic metres)	Dismantling, removing and carefully stacking Brick masonry walls in cement mortar under 3m hieght.,complete complying with standard specification and as directed by the Departmental officers.					1 M ³ (One cubic metre)		
2	302 M ² (Three hundred and two square metres)	Dismantling, removing and carefully pressed tiles and weathering course complete complying with standard specification and as directed by the Departmental officers.					1 M ² (One square metre)		
3	(0.10 1.01.00	Dismantling, removing and carefully Floor finish and dadooing wall in cement mortar glazed tiles complete complying with standard specification and as directed by the Departmental officers.					1 M ² (One square metre)		

4	,	Earthwork excavation for foundation in all soils and sub soils to full depth as may be directed except in hard rock requiring blasting inclusive of shoring shuttering, baling out water wherever necessary, refilling the foundation with excavated earth and depositing the surplus earth within compound in places shown by the departmental officers with an initial lead of 10 metre and initial lift of 2 metre and clearing and leveling the site etc., complete complying with standard specification and as directed by the departmental officers.	24	V, VI (S2)	1 M ³ (One cubic metre)	
5	and twenty three	Supplying and filling the foundation and basement with filling Gravel in layers of not more than 15cm thick well rammed, watered and consolidated as directed by the Departmental Officers complete complying with standard specification.			1 M ³ (One cubic metre)	
6	118 M ³ (One hundred and eighteen cubic metres)	Supplying and Filling in foundation and basement with M sand in layers of not more than 15cm thick well rammed watered and consolidated etc., complete complying with standard specification and as directed by the departmental officers.	25	V, VI (S2)	1 M ³ (One cubic metre)	
7	73 M ³ (Seventy three cubic metres)	Cement concrete 1:5:10 (one cement, five M sand and ten aggregate) using 40mm gauge hard broken blue granite stone jelly for foundation and including dewatering if found necessary and laid in layers of not more than 15cm thick and compacted etc., complete complying with standard specification and as directed by the departmental officers.	28	VI (8.2) 8.3 VI (S5A) 4.2.1. 3	1 M ³ (One cubic metre)	

8		Supplying and erecting steel centering including necessary supports for plain surfaces, for all RCC works including strutting upto 3.29m in all floors using mild steel shutters of size 90cmx60cm of BG 10 stiffened with mild steel angles of size 25mmx 25mmx3mm laid over silver oak (Country wood) Joists of size 10cmx6.5cm spaced at about 90cm c/c and supported by casurina props of 10cm to 13cm dia. (spaced at 75cm c/c) etc., complete complying with standard specification and as directed by the departmental officers. (The centering will be removed after specified period of concrete without damaging the concrete)) 86 86 A V, VI (S3) VII			
а	11 M ² (Eleven square metres)	For column footing plinth beam staircase steps, piers raft beam raft slab etc.,			1 M ² (One square metre)	
b	33 M ² (Thirty three square metres)	Plain surfaces such as RCC floor slab, roof slab, rectangular, square Tee or Ell beam, lintel, bed block staircase waist slab, landing slabm landing beam, portico beam, portico beam, portico slab etc.,			1 M ² (One square metre)	
С	30 M ² (Thirty square metres)	For square or rectangular column, Tee or Ell beams boxing top and bottom slab sill sunshade slab fins all drops etc., complete.			1 M ² (One square metre)	

9		Providing and laying in position, standardised concrete Mix M-20 Grade in accordance using 20mm with IS:456-2000, and down graded hard broken granite stone jelly for all RCC items of works with minimum cement content of 325 kg/ms and maximum water cement ratio of 0.55, including admixture (plasticiser / super plasticiser) in recommended proportions as per IS:9103 to accelerate, reta?d 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).	28	VI.8.2 .8.3. VI (S5A) 4.2.1. 3		
а	58.50 M ³ (Fifty eight point five zero cubic metres)	For foundation and basement			1 M ³ (One cubic metre)	
b	4 M ³ (Four cubic metres)	For superstructure in ground floor			1 M ³ (One cubic metre)	

No. of corrections in figure: No. of corrections in words: No. of overwriting in figure: No. of overwriting in words

10	38 QtI (Thirty eight quintals)	Supplying, fabricating and placing in position of steel reinforcement using MS (or) RTS rods for all RCC item of works including cost of steel and binding wire in all floors etc., complete complying with standard specification and as directed and as per design given by the departmental officers.	VI (8.6) VII.3	1 Qtl (One quintal)	
11		Brick work in cement mortar 1:6 (one cement and six m sand) using Ground Moulded second class chamber burnt bricks of size 9"x4 3/8 x2 3/4" including curing etc., complete complying with standard specification and as directed by the department officers. (Masonry projections wherever necessary for obtaining required elevation shall be done without extra cost).	V, VI S(5) VII		
а	54.50 M ³ (Fifty four point five zero cubic metres)	For Foundation and basement		1 M ³ (One cubic metre)	
b	7 M ³ (Seven cubic metres)	For Superstructure in ground Floor		1 M ³ (One cubic metre)	

12		Brick work partition wall 11.10cm thick using second class Ground Moulded chamber burnt bricks of size 9"X 4 3/8"X 2 3/4" in cement mortar 1:3 (One cement and threeM sand including fixing hoop iron reinforcement if found necessary, laying, finishing and curing etc., complete complying with standard specification and as directed by the departmental officers. (Hoop iron reinforcement will be measured and paid seperately)	simil ar to 31C V, VI	S(5) VII		
а	44 M ² (Forty four square metres)	For Superstructure in Ground Floor			1 M ² (One square metre)	
13	(Six hundred and	Re-Plastering with cement mortar 1:5 (one cement and five Psand) 12mm thick in all floors using fine river sand including neat finishing, curing, etc., complete complying with standard specification and as directed by the department officers.		V (S4) (3)	1 M ² (One square metre)	
14	and six square	Special ceiling plastering in all floors and finishing the exposed surface of RCC items of work such as slab, beam, sunshade, facia, canopy slab, staircase waist slab, landing slab etc., with cement mortar 1:3 (One cement and three p sand) 10mm thick including hacking the surfaces and providing cement mortar nosing, beading for sunshade, staircase, step, landing slab etc., including neat finishing and curing etc., complete complying with standard specification and as directed by the departmental officers.	57	V (S4) 3	1 M ² (One square metre)	

15	2 M ² (Two square metres)	Supplying and fixing fine polished cuddapah slab of following thickness for cup-board arrangements including laying to correct alignment with necessary cement mortar and black powder etc, complete complying with standard specification and as directed by the departmental officers.		1 M ² (One square metre)	
16	54 M ² (Fifty four square metres)	Supplying and paving the floor with Vitrified Tiles (Marbonite) of approved quality and colour of size 0.60 x 0.60m x 8mm for flooring in all floors over a base layer of cement mortar 1:3 - 20mm thick finishing perfectly and curing as directed by the Departmental officers including cost of tiles, all materials and incidential charges, transportation charges and labour charges for laying tiles etc., complete complying with standard specification and as directed by the departmental officers. (The tiles should be got approved by the Executive Engineer before use on works).		1 M ² (One square metre)	
17	58 M ² (Fifty eight square metres)	Paving the floor with design colour ceramic tiles of approved quality and colour of size 305 x 305 x 6mm in all floors over a base layer of cement mortar 1:3 (one cement and three M sand) 20mm thick using M. sand and pointing with white cement using 0.30kg/m2 including adding suitable colour pigments to suit the colour of tiles finishing perfectly and curing etc., including cost of tiles, all materials and incidential charges, transportation charges and labour charges for laying tiles etc., complete complying with standard specification and as directed by the departmental officers . (The quality of tiles should be got approved by the departmental officers before use on works).		1 M ² (One square metre)	

18	159 M ² (One hundred and fifty nine square metres)	Dadooing the walls with colour designed glazed tiles of size 300mmx 200mmx 6mm of approved quality in all floors set in cement mortar 1:2 mix (one cement & two M sand) 10mm thick and pointing with white cement using 0.3 kg/m2 including adding suitablee colour pigments to suit the colour of tiles including finishing the joints neatly and curing etc.,complete complaying with standard specifications. (The quality of tiles should be got approved by departmental officers before use on the work).		1 M ² (One square metre)	
19	6 M ³ (Six cubic metres)	Weathering course using best quality of broken brick jelly of 20mm gauge in pure slacked lime (no sand to be added) the proportion of brick jelly to lime being 32:12.5 Cft. by volume and laid over the RCC roof slab in a single layer and consolidated to the required design and finished thickness and slope by beating the concrete with wooden beater of approved pattern and keeping the surface constantly wet by sprinkling lime jaggery water etc., complete complying with standard specification and as directed by the departmental officers.		1 M ³ (One cubic metre)	
20	211 M ² (Two hundred and eleven square metres)	Finishing the top of roof with one course of Machine pressed tiles of size 23×23×2cm of approved quality laid in cement mortar 1:3 (One cement and three M-sand) 12mm thick mixed with water proofing compound (confirming to Indian standard specification) 2% by weight of cement used and pointed with the same mortar including mixing of red oxide and water proofing compound etc., complete complying with standard specification and as directed by the departmental officers.		1 M ² (One square metre)	

21		Supplying and fixing in position best approved of BIS quality PVC rain water down fall pipes having a working pressure of 4 kg / sq.cm including cost of necessary PVC shoe, PVC bend, C.I. gratings of required dia. and special clamps, brass screws, nails etc., and fixing of cast iron gratings at juction of parapet and the RCC roof slab including finishing neatly etc., complete. The rate shall be inclusive of cost of removable iron grating. The PVC pipe shall be fixed on wall with special type of clamps. Special type "U" clamp at the centre of the pipe line shall be fixed in addition to those for more than 3.0M pipe length complying with standard specification.	VI (S6) VII.3		
а	25 RM (Twenty five running metre)	110mm dia PVC pipe		1 RM (One running metre)	
b	10 RM (Ten running metre)	160mm dia PVC pipe		1 RM (One running metre)	

	2		<u> </u>	I	1	2	1
22	8 M^2	Renewing, Manufacturing, Supplying and Fixing in position of	Spl			1 M ²	
	(Eight	M.S.steel window with following specifications. The outer frame of				(One square	
	square metres)	window made out "Z" section (F7D) of size 33x25x3mm at 1.419				metre)	
		Kg/m and mullion of "J" section (F4B) of size 45x25x3mm at 2.28					
		Kg/m. Shutter made out of (F7D) section of size 33x22x3mm at					
		1.419 Kg/m. Each openable shutter should not be exceeded a					
		width 600mm to enable separate operations and easy					
		maintenance. 2Nos. of sturdy hinges and one number of handle					
		cum latch of special type make with 18x5 MS flat are revetted to					
		the shutters of an appropriate height in each window shutter.					
		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 shutter having an adjustable					
		window stay made out of 18mmx5mm at 0.70 kg/m MS flat of					
		length 320mm with free adjustable positions.					
		A matching peg is provided in the outer frame of the window, at					
		suitable place, 4Nos of holdfasts of 200mm length MS angle					
		40x40x6mm the ends are welded to the outer frame of the window,					
		18 mmx 5 mm at 0.70 kg/m MS flat is welded to the shutter at two					
		places, equal distance from each other from top and bottom of the					
		shutter. 18 gauge cold rolled sheet of superior quality is laid as					
		panel in the shutter frames and welded intact. Stiffeners with					
		18x5mm at 0.70 kg/m MS flat of suitable length welded diagonally					
		to all four corners of each openable shutter to hold the CR sheet in					
		position firmly. MS square bars of 12mm size is welded to the inner					
		face of the window at equal intervals not exceeding 100mm edge to					
		edge between them. All members are painted with one coat of					
		anticorrosive red oxide primer as directed by the departmental					
		officers. All sections used should confirm to IS 7542 / 1990. The					
		rate includes cost of all materials, labour charges, transportation to					
		taxes and other incidental charges etc. complete. Single leaf					
					ı		

23	2.10 M ²	Supply and Fixing of M.S. steel doors with Single Leaves	Spl		1 M ²	
	(Two point one	following specification. MS angles of size 40x40x 6mm at 3.5 kg/m	-		(One square	
	zero	used for the outer frame and MS angles of size 35x35x5mm at 2.60			metre)	
	square metres)	kg/m for the shutter frames. Stiffners with 32x6mm at 1.50 Kg/m.			metro	
	oquare metros	MS flat is provided as the lock rail of the door and welded infact of				
		both ends to the shutter frame, 18 gauge CR sheets of best quality				
		is laid as panel in the shutter frames. 18x5mm at 0.70 kg/m MS flat				
		is welded over the 32x6mm at 1.50 Kg / RM and MS flat on the				
		rear side of the door sandwitching the CR sheet for rigidity with				
		locking rail and bottom tie arrangements. Additional stiffners with				
		18x5 mm at 0.7 kg/m MS flats are provided horizontally diagonally				
		on the rear side of the shutter. 2Nos of hinges in case of single leaf				
		and 4Nos of hinges in case double leaf shutter is provided 6 Nos of				
		hold fasts 200 length 40x40x6mm M.S. angle spliced at the ends				
		are welded to the outer frame of the door. Tower bolt 2 Nos. one at				
		top and the other at bottom are provided. One aldrop is provided				
		incase of double leaves door at lock rail section in the door. For				
		single leaf doors, one more aldrop is provided in the inner side at				
		the lock rail section of the door.				
		One rotating locking arrangements at the inner side of the door and				
		additional provision for locking arrangements for lock is provided				
		with 32x6mm MS flat on the rear side of the door at an appropriate				
		place incase of a double leaves door MS flat 32x6mm at 1.50 kg/m				
		is provided on the edge of one shutter to conceal the gap between				
		the shutters. 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 a shop coat of red oxide primer as directed by				
		the departmental officers. The rate includes cost of all materials				
		labour charges transportation taxes and all other incidental charges				
		etc., complete.				

ol 1 RM (One running metre)
ol 1 M ²
(One square
metre)
<u>l</u>

26		Supplying and fixing MS grills to doors, windows and ventilators etc. using necessary MS flats (or) square rods for inner members and outer members which should be fixed to window frames as directed and design given by the departmental officers inclusive of cost of providing one coat of best quality red oxide primer etc., complete complying with standard specification and as directed by the departmental officers.	·	1 kg (One kilogram)
27	17 M ² (Seventeen square metres)	Supplying and fixing with Solid PVC door shutter without PVC frame with suitable rebate for housing the shutter consisting of frame made out of MS tubes 19 gauge thickness and size of 19x19mm for styles and 15x15mm for top and bottom rails, complete complying with standard specification and as directed by the departmental officers.		1 M ² (One square metre)
28		Supplying, laying and jointing UPVC pipes of approved quality and best variety of B Class pipes of the following dia including labour for fixing UPVC Specials (excluding charges for cutting and threading and cost of such specials) with necessary shellac, thread ball, etc., For External Water supply arrangements. (Below Ground Level)		
а	30 RM (Thirty running metre)	50mm dia - UPVC Pipe		1 Rm (One Running metre)

29		Supplying, laying and joining UPVC pipes of approved quality and best veriety conforming to ISS with ISI mark, of the the following size laid properly to alignment including cutting, threading and fixing the required UPVC specials but excluding the cost of such specials and fixing to the wall with necessary TW plugs, clamps and screws, making holes on the wall or drilling holes in the roof and making good dismantled portion to original condition with necessary brick work, concrete and plastering wherever necessary with necessary scaffolding charges etc., complete. (Internal Water Supply Arrangements)			
а	35 RM (Thirty five running metre)	40mm dia - UPVC Pipe		1 Rm (One Running metre)	
b	65 RM (Sixty five running metre)	32mm dia - UPVC Pipe		1 Rm (One Running metre)	
30		Supplying, laying and jointing UPVC pipes of approved quality, of the following sizes, including cutting, threading and fixing UPVC specials, but excluding cost of such specials, and fixing to wall with necessary TW plugs, clamps and screws, making good the dismantled portions to original condition, with necessary scaffolding charges. Above Ground Level (Internal Water Supply Arrangements).			

а	39 RM (Thirty nine running metre)	25mm dia - UPVC Pipe	1 Rm (One Running metre)
b	27 RM (Twenty seven running metre)	20mm dia - UPVC Pipe	1 Rm (One Running metre)
31		Supplying and fixing in position the following UPVC specials of heavy type and approved quality and good variety excluding fixing charges but including necessary cutting and threading of UPVC pipes, jointing the UPVC specials and painting with two coats with good variety and best quality synthetic enamel paint over a coat of red oxide primer and jointing the specials with pipe line using shellac etc. complete complying with standard specification (The UPVC specials should be got approved by the Executive Engineer concerned before use on works)	
а	2 Nos (Two numbers)	50mm dia UPVC Elbow	1 No (Each)

b	6 Nos (Six numbers)	50mm dia coupling		1 No (Each)	
С	8 Nos (Eight numbers)	40mm dia bend		1 No (Each)	
d	12 Nos (Twelve numbers)	32mm dia bend		1 No (Each)	
е	5 Nos (Five numbers)	40mm dia coupling		1 No (Each)	
f	12 Nos (Twelve numbers)	32mm dia coupling		1 No (Each)	

g	10 Nos	20mm dia			1 No	
	(Ten numbers)				(Each)	
h	7 Nos	25mm x 20mm dia			1 No	
	(Seven numbers)				(Each)	
i	15 Nos	20mmx15mm dia reducer			1 No	
	(Fifteen				(Each)	
	numbers)					
32		Supplying and fixing in position best quality and approved variety of	Spl			
32		new Gun Metal Gate Valve / Wheel Valve heavy type excluding the	Opi			
		fixing charges but including necessary cutting & threading of GI				
		pipes for jointing the GI specials and providing two coats of painting				
		with good quality and approved variety of anti-corrosive paint over a coat of red oxid primer coat in the case of pipe line above ground				
		level and one coat of tarring in the case of pipe line below ground				
		level etc., complete				
а	2 Nos	40mm dia Gate valve			1 No.	
	(Two numbers)				(Each)	
		17				
		1		I.		

No. of corrections in figure: No. of corrections in words: No.of overwriting in figure: No. of overwriting in words

b	2 Nos (Two numbers)	40mm dia Wheel valve		1 No. (Each)	
С	4 Nos (Four numbers)	32mm dia Wheel valve		1 No. (Each)	
d	4 Nos (Four numbers)	25mm dia Wheel valve		1 No. (Each)	
33	10 Nos (Ten numbers)	Supplying and fixing in position of Cast Iron Man hole cover with CI frames of size 600x600mm (Heavy Duty) of best approved quality and as per Indian standard specification make etc., complete complying with standard specification and as directed by the departmental officers. (The Cast Iron Man hole cover should be got approved by the departmental officers before use on work).		1 No. (Each)	

34	14 Nos (Fourteen numbers)	Supplying and fixing in position Indian water closet oriya type of size 580x440mm white glazed earthernware of approved quality with 'P" trap or 'S' trap conforming to IS 2556-Part XII with sand cushion and forming flooring alround the closet using 40mm broken brick jelly in lime concrete 1:2:5 (One part of lime, two parts of sand and five parts of brick jelly) 100mm thick and finishing the top to required slope and including giving necessary connection to PVC. pipes by dismantling brick masonry, reinforced cement concrete roof/floor slab and making good the disturbed portion to original condition without leakage etc., complete complying with standard specification and as directed by the departmental officers.(The Oriya type Water Closet and all accessories should be got approved by the departmental officers before use on work)		1 No (Each)	
35	10 Nos (Ten numbers)	Supplying and fixing in position PVC Nahini trap of size 110x75mm with best pvc gratings of approved brand and quality with fixed over a bed of brick jelly lime concrete 1:2:5(one part of lime,two parts of sand and five parts of 40mm size brick jelly)and finished with cement Mortar 1:3(one cement and three sand)including dismantling masonry works wherever found necessary and making good the damaged portions to the original condition giving connections to the pipe etc., complete complying with standard specification and as directed by the departmental officers. (The PVC Nahini trap with grating should be got approved by the departmental officer before use on works).		1 No (Each)	

36	2 Nos (Two numbers)	Supplying and fixing in position White/colour Glazed European water closet of best quality and approved make with 100mm P or S trap with double flapped rigid PVC.seat cover with chromium plate brass hinges, including supplying and fixing PVC. Low level flushing tank 10 litre capacity of approved quality on wall with teak wood plugs, brass screws and 2 numbers 15mm dia gun metal wheel valve, 15mm dia nylon connection and giving necessary water supply connection as directed by the departmental officers. The rate includes cost of 100mm dia PVC.Pipe 60cm long including cost of 3 Kg.of white cement 6Kg.of cement, spunyarn, shellac, thread ball, teak wood plugs, brass screws 75mmx10mm etc., complete complying with standard specification and as directed by the departmental officers. (The European Water Closet and flushing tank should be got approved by the Departmental Officers before use on work.)		1 No (Each)	
37	8 Nos (Eight numbers)	Supplying and fixing in position best quality of approved make white glazed earthernware wash hand basin (without pedestal) of size 550x400mm with a pair of cast iron brackets, including cost of 15mm diametre brass chromium plated pillar tap, 32mm diametre C.P.waste, 32mm diametre PVC waste pipe with rubber plug and chain, 15mm diametre gun metal wheel valve, 15mm dia brass nipple, 15mm dia nylon connection etc. including fixing the wash hand basin in the wall in position with pair of C.I.brackets with teak wood plugs and screws and giving necessary water supply connection and painting the brackets with two coats of paint over a priming coat of anti-corrosive paint including testing for leakage etc., complete complying with standard specification and as directed by the departmental officers. (The wash hand basin and specials should be got approved by the departmental officers before use on work)		1 No (Each)	

38	10 Nos	Supplying and fixing in position of Indian make white/colour	Spl	ol 1 No	
	(Ten numbers)	glazed earthen ware lipped mouth flat back Urinal of best		(Each)	
		approved quality with 32mm dia bell mouthed PVC			
		connection,15mm dia G.M wheel valve,fixing the Urinal to the wall			
		in position with necessary T.W. plugs,clamps,screws shellac			
		etc.,including dismantling masonry if necessary and redoing the			
		same to original condition, fixing the 15mm GI pipe connection and			
		wheel valve, painting the pipe with two coats and checked without			
		any leakage etc., complete complying with standard specification			
		and as directed by the departmental officers.(The urinal should be			
		got approved by the departmental officers before use on work)			
39	52 Nos	Supplying and fixing in position 15mm dia Chromium Plated screw	Spl	ol 1 No	+
	(Fifty two	down Taps (heavy type) of best quality and approved make	•	(Each)	
	numbers)	conforming to ISS and providing leak proof joints with thread and			
		shellac etc., including fixing and connecting to the pipes etc.,			
		complete complying with standard specification and including			
		cutting and threading wherever necessary. (Taps should be got			
		approved by the departmental officer before use on work)			
40		Supplying and fixing in position of following PVC soil waste pipe of			
		6 kg/m2 below ground level including earth work excavation to a			
		width of 500 mm and average depth of 800 mm and jointing the			
		pipe with adhessive including dismantling the brick wall and redoing			
		the same with original condition, testing etc. complete and refilling			
		with excavated earth etc. complete.			
а	15 RM	160 mm dia PVC pipe		1 RM	
	(Fifteen running			(One runn	ing
	metre)			metre)	
		21			

No. of corrections in figure:
No. of corrections in words:
No.of overwriting in figure:
No. of overwriting in words

b	36 RM (Thirty six running metre)	110mm dia pipe		1 RM (One running metre)	
С	36 RM (Thirty six running metre)	75 mm dia PVC Pipe		1 RM (One running metre)	
41		Supplying and fixing in position of the following PVC specials best approved quality conforming to ISS and providing leak proof joints with PVC adhesive etc., and giving connections to the PVC pipe etc., complete complying with standard specification.(The PVC specials should be got approved by the departmental officer before use on works).			
а	12 Nos (Twelve numbers)	75 mm dia Tee with door		1 No (Each)	
b	4 Nos (Four numbers)	75mm bend		1 No (Each)	

С	6 Nos (Six numbers)	110mm PVC Tee		1 No (Each)	
d	16 Nos (Sixteen numbers)	110mm vent cowl		1 No (Each)	
42	5900 M ² (Five thousand nine hundred square metres)	Painting two coats of newly plastered wall surface with ready mixed plastic 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.		1 M ² (One square metre)	
43		Supplying and painting the walls with two coats of oil bound distemper over one coat of water based cement primer including cost for distemper, primer, cleaning and scrapping the walls, rendering the walls smooth with necessary putty, brushes, scaffolding arrangements, labour charges, etc., as per standard specification. (The colour and shade of the distemper shall be got approved by the Executive Engineer before use of work).		1 M ² (One square metre)	

44	(Painting old wood work two coats in the floors with best synthetic enamel paint of approved quality, colour of and brand to be approved by Executive Engineer before use on work inculding orfinary scrapping, sand papering and preparation of surface inculding cost of brushes, High scaffolding charges neat finishing neatly etc., complying with standard specification and as directed by the quality and brand including preparation of surface etc.,		1 M ² (One square metre)	
45	752 M ² (Seven hundred and fifty two square metres)	Painting the old iron work with such as steel doors, windows, ventilators, window bars, balustrades etc., two coats of best approved first quality and colour of synthetic enamel paint over the existing red oxide priming coat in all floors excluding cost of priming coat and including cost of painting materials, brushes, putty, preparation of surfaces and scaffolding charges etc., complete complying with standard specification and as directed by the departmental officer. (The quality and colour of paint should be got approved by the departmental officer before use on work).		1 M ² (One square metre)	
46	390 M ² (Three hundred and ninety square metres)	Supplying and laying of 63 mm thick high strength type of interlocking rubber moulded hydraulic pressed paver block of approved colour made up of designed concrete mix 1:1:2 using 10 to 12mm size HBG stone jelly in required shapes and sizes having minimum compressive strength of 40 N/mm2 to be laid in flurrying bone pattern with approved non sticking surface at top. The rate is inclusive of levelling the site, compacting with power compactor and sweeping the sand grouting and also inclusive of transportation charges, loading, unloading and labour charges for laying the paver block, etc. complete and as directed by the departmental officers		1 M ² (One square metre)	

47		Supplying, Fabricating and erecting Roof truss made of Mild steel hot			1 Kg	
	(Three thousand	rolled or cold reformed I section, L angle, tube section plates etc,			(One	
	one hundred and	including all material cost ,labour charges for cutting welding jointing and			kilogram)	
	twenty five	fixing in position and also providing necessary arrangements to hoist in			, ,	
	kilogram)	position with crane/ chain pully block, hydraulic pressing jacky of required				
		capacity, LPG cylinder, Oxygen cylinder,kerosin, emery sheet, wire brush,				
		cotton waste, wire brush including all labour charges viz sarang, gas cutter,				
		welder, helper, fitter incidental charges as directed by the departmental				
		officers.				
48	156 M ²	Supply and fixing of bare Galvalume sheet (Aluminium zinc alloy			1 M ²	
	(00	coated sheeet) with yield strength 550Mpa and 0.47mm thickness			(One square	
	and fifty six	including all fittings as directed by the departmental officers. The			metre)	
	square metres)	rate includes the cost of material, labour charges for fixing,				
		incidental charges etc.,complete complying with standard				
		specification and as directed by the departmental officer. The				
		colour and the brand of the ridge should be got approved by the				
		departmental officers before execution of the work.				
				TO	TOTAL GST	
			129	G		
				GRAND	GRAND TOTAL	
	48 items (Forty eight items)					