SE/South Circle. Agt. No.60/2022-2023 FILE No. DB/SC/2589/2021 REPORT ACCOMPANYING SLIP FOR LUMPSUM AGREEMENT (FOR OFFICE USE ONLY)

TAMILNADU POLICE HOUSING CORPORATION LTD., SOUTH CIRCLE, MADURAI – 625 014.

NAME OF PROJECT : Forensic Sciences Department – Development

of infrastructure and Laboratory ambience at Regional Forensic Science Laboratories at Madurai and Trichy towards establishment of

Computer Forensics Divisions

NAME OF WORK : Providing additional infrastructure facilities for

the proposed Computer Forensic Laboratory at Regional Forensic Science Laboratory

MADURAI in Madurai District

ESTIMATE AMOUNT : ₹ 26,10,500/-

ESTIMATE No. : SE SC.ER.No.21/2022-2023

(Including the GST @12%)

TENDER VALUE ₹ 24,00,047.94 (Including the GST @12%)

LESS AMOUNT : (-) ₹ 80,405.49

LESS PERCENTAGE : (-) 3.24%

TENDER ACCEPTED BY WHOM : The Superintending Engineer,

TNPHC Ltd., South Circle, Madurai -14

NAME OF THE CONTRACTOR : M/s.G.N.Builders

No. OF ITEMS IN THE AGREEMENT : 55 (Fifty five Only)

No. OF PAGES IN THE AGREEMENT : 64 (Sixty four only)

No. OF CORRECTIONS IN THE

AGREEMENT : Nil

SUPERINTENDING ENGINEER SOUTH CIRCLE, TNPHC LTD.,

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TAMIL NADU POLICE HOUSING CORPORATION LIMIT SOUTH CIRCLE, MADURAI - 625 014.

ARTICLES OF AGREEMENT

ARTICLES OF AGREEMENT made this

29 th day of Augo

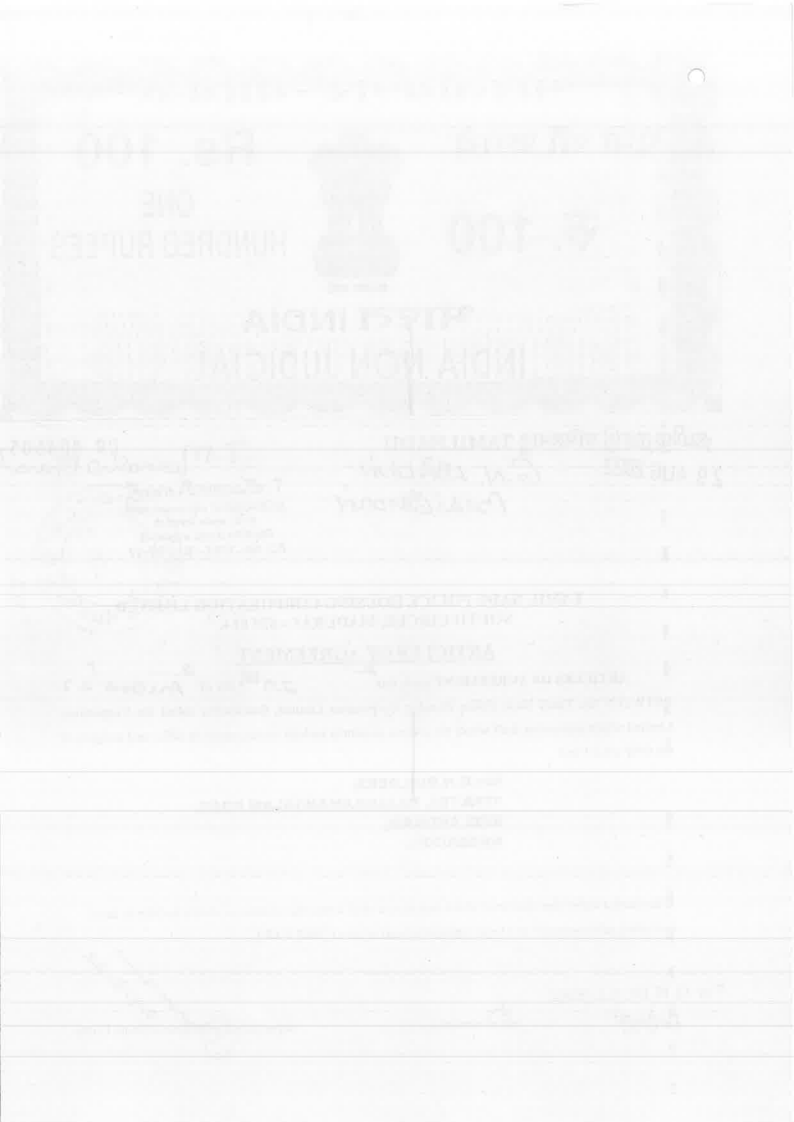
BETWEEN the Tamil Nadu Police Housing Corporation Limited, (hereinafter called the Corporation Limited which expression shall where the context so admits include its successors in office and assigns) of the ONE PART and

> M/s.G.N.BUILDERS, 174A/762, RAJAKKAMANGALAM ROAD, KEELAKONAM, NAGERCOIL.

Hereinafter called the contractor which expression shall where the context so admits include its heirs, executors, administrators and legal representatives) of the OTHER PART

For G.N.BUILDERS

No. of corrections



TAMIL NADU POLICE HOUSING CORPORATION LIMITED., SOUTH CIRCLE, MADURAI – 625 014.

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day of

BETWEEN the Tamil Nadu Police Housing Corporation Limited, (hereinafter called the Corporation Limited which expression shall where the context so admits include its successors in office and assigns) of the ONE PART and

M/s.G.N.BUILDERS, 174A/762, RAJAKKAMANGALAM ROAD, KEELAKONAM, NAGERCOIL.

(Hereinafter called the contractor which expression shall where the context so admits include its heirs, executors, administrators and legal representatives) of the OTHER PART

WHEREAS the corporation Limited is desirous of *Providing additional* infrastructure facilities for the proposed Computer Forensic Laboratory at Regional Forensic Science Laboratory Madurai in Madurai District and have caused an estimate of probable quantities contained in schedule A, drawings and specifications describing the work to be done to be prepared.

AND WHEREAS the said schedule A, drawings (schedule B) and the specifications (schedule C) and other schedules herewith annexed have been signed by or on behalf of the parties hereto.

AND WHEREAS the contractor have agreed to the retention, by the Corporation Limited of earnest money (with GST) of \$22,100/- (Rupees twenty two thousand and one hundred only) in the form of Demand Draft No.829397 Dated:02.08.2022 issued by Indian Overseas Bank, GPT KONAM, 1762, Nagercoil-4 paid by them when they submitted their tender, as security for the due fulfillment of the contract to the satisfaction of the Corporation Limited or any other officer authorized by the Corporation Limited.

For G.N.BUILDERS

Contractor

No. of corrections

AND WHEREAS the Contractor have ramified a further sum of \$28,000/- (Rupees twenty eight thousand only) paid in the form of Demand Draft No: 924916

Dated: 29.08.2022 issued by Indian Overseas Bank, Chokkikulam-0018

against the balance of the security deposit amount \$26,000/- (with GST) for the due fulfillment of the contract to the satisfaction of the Corporation Limited or any other officer authorized by the Corporation Limited.

AND WHEREAS the Contractor have also signed a copy of the Tamilnadu Building practice and the addenda volume there to maintained in the office of the Superintending Engineer /South Circle Tamil Nadu Police Housing Corporation Limited in acknowledgement of being bound by all the conditions of the clauses of the general conditions of contract and all the standard specifications for items of works described by a standard Specification number in Schedule – A.

AND WHEREAS the contractor have agreed to execute upon and subject to the conditions set forth in the conditions of contract of the Tamil Nadu Building Practice and such other conditions as are contained in all the specifications forming part of this contract (hereinafter referred to as "the said conditions") the work shown upon the drawings and described in the said specifications and set forth in Schedule −A as the "Probable Quantities" and comply with the rate of progress noted at the end of this ARTICLES OF AGREEMENT, for a sum of ₹ 24,00,047.94 (Rupees twenty four lakhs and forty seven and paise ninety four only) or such other sum as may be arrived at under the clause of the General conditions of contract relating to "Payment on lumpsum basis or by final measurement at Unit Prices"

Now it is hereby agreed as follows:

1. In consideration of the payment of the said sum of ₹ 24,00,047.94 (Rupees twenty four lakhs and forty seven and paise ninety four only) or such other sum as may be arrived at under the clause of the General conditions of contract relating to Payment on lumpsum basis or by final measurement at unit prices, the contractor will upon and subject to the said conditions execute and complete the works shown upon the said drawings and described in the said specifications and to the extent of the probable quantities shown in schedule A, with such variations by way of alterations of, additions to, or deductions from, the said works and method of payment there for are as provided for in the said conditions.

For G.N.BUILDERS

Contractor

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- 2. The term "Corporation Limited" in the said conditions shall mean the Tamil Nadu Police Housing Corporation Limited or any officer of the Corporation Limited incharge of the works who shall be competent to exercise all the powers and privileges reserved herein, in favour of the Corporation Limited with the previous sanction of the Corporation Limited or any other officer authorized by the Corporation Limited.
- 3. The arbitrator for fulfilling the duties set forth in the arbitration clause of the General conditions of contract shall be the Chief Engineer, Tamil Nadu Police Housing Corporation Limited upto value of claims of Rs. 50,000/- If the value of claims exceeds Rs. 50,000/- the matter shall be referred to the court having jurisdiction over Tamil Nadu state.
- 4. Time shall be considered as the essence of the agreement and the Contractor hereby agrees to commence the work as soon as this agreement is accepted by the Corporation Limited or any other officer authorized by the Corporation Limited and the site (or premises) is handed over to them as provided for in the said conditions and agrees to complete the work within SIX months from the date of such handing over the site (or premises) and to show progress as defined in the tabular statement "RATE OF PROGRESS" below, subject nevertheless to the provisions for extension of time contained in clause 56 of the General conditions of contract.

Rate of Progress

The following rate of progress and proportionate value of work done from time to time, as will be indicated by the Executive Engineer's Certificate of the value of work done will be required.

Date of commencement of this programme will be the date on which the site (or premises) is handed over to the Contractor.

Period after date of Commencement (1)	Percentage of work completed (Based on Contract lumpsum amount) (2)
I – Month	15%
II - Month	30%
III - Month	45%
IV - Month	60%
V - Month	80%
VI - Month	100%

For G.N.BUILDERS

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- 5. "The said conditions" shall be read and construed as forming part of this agreement and the parties hereto will respectively abide by and submit themselves to the conditions and stipulations and perform the agreements on their parts, respectively.
- 6. Upon the terms and conditions of this agreement being fulfilled and performed to the satisfaction of the Corporation Limited or any other officer authorized by the Corporation Limited, the security deposited by the contractor as herein before recited or such portion thereof as they may be entitled to under the said conditions shall be returned to the contractor.

IN WITNESS WHERE OF the contractor **M/s.G.N.BUILDERS**, have hereunto set their hand and the Superintending Engineer/South Circle of Tamil Nadu Police Housing Corporation Limited on behalf of the Corporation Limited have hereunto set their hand, the day and year first above written.

Signed by the Contractor

For G.N.BUILDERS

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Address

M/s.G.N.BUILDERS,

174A/762, RAJAKKAMANGALAM ROAD,

KEELAKONAM,

NAGERCOIL.X

For G.N.BUILDERS

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TAMIL NADU POLICE HOUSING CORPORATION LIMITED

No.1, INSPECTOR QUARTERS, TSP 6 TH BATTALION CAMPUS, NEW NATHAM ROAD, MADURAI – 625014.

Schedule 'A'

- A. The quantities given here are those upon which the lumpsum tender cost of the work is based, but they are subject to alterations, omissions, deductions or additions are provided for in the conditions of this contract and do not necessarily show the actual quantities of work to be done. The unit rates excluding GST amount quoted are those governing payments for extras or deductions or omissions according to the conditions of the contract asset forth in the general conditions of the contract of the Tamil Nadu Building practice and other conditions or specifications of this contract.
- B. It is to be expressly understood that the measured work is to be taken net (not withstanding any custom of practice to the contrary) according to the actual quantities when in place and finished according to the drawing or as may be ordered from time to time by the Chief Engineer and the cost calculated-by measurement or Weight at the respective prices without any additional charges for any necessary or contingent works connected herewith. The rates quoted excluding GST amount are for works in situ and complete in every respect.
- C. Unavoidable delays may entail in rate instances, for delays beyond 3 months after execution of agreement, offer may be with drawn/cancelled, validity shall be however optional subject to mutual consent by the contractor and TNPHC at agreed rates without extras.
- D. As a result of continuous improvements contemplated by the TNPHC in layouts/type design, substantial variations might occur in one more items. The tenderer will be expected to adopt such modifications whenever necessitated and ordered for.
- E. If rarely owning to non availability of vacant lands in the site mentioned in the notification change of site either partly or wholly is warranted, the tenderer shall accept to execute work accordingly as may be necessitated and ordered for at agreed rates or derived rates.

For G.N.BUILDERS

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SCHEDULE - A OF WORK: PROVIDING ADDITIONAL INFRA STRUCTURE FACILITIES FOR THE PROPOSED COMPUTER FORENSIC LABORATORY AT REGIONAL NA. FORENSIC SCIENCE LABORATORY MADURAL IN MADURAL DISTRICT UNIT IN FIGURES RATE EXCLUSIVE OF GST IN AMOUNT DESCRIPTION OF WORK QUANTITY SINO AND IN WORDS FIGURES AND IN WORDS 5 4 DISMANTLING CLEARING AWAY AND CAREFULLY 1 STACKING MATERIALS USEFUL FOR REUSE OF BRICK MASONRY IN CEMENT MORTAR WALLS WITHOUT AFFECTING THE ADJACENT STRUCTURES, INCLUDING THE COST OF REQUIRED TOOLS AND PLANTS AND SCAFFOLDING IF NECESSARY AND CLEARING THE DISMANTLED MATERIALS AWAY FROM THE SITE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 1932.50 Rs.250.00 📉 1.Cu.M. X 3.73 Cu.M. a) UNDER 3.00 M HT (ONE CUBIC (Rupees two hundred and fifty METRE) only) 📈 ₹5504.00 1.Cu.M. DISMANTLING CLEARING AWAY AND CAREFULLY Rs.6400.00 0.86 Cu.M. 2 (ONE CUBIC STACKING MATERIALS USEFUL FOR RE-USE OF (Rupees six thousand and four METRE) REINFORCEMENT CEMENT CONCRETE WITHOUT hundred only) AFFECTING THE ADJACENT STRUCTURES, INCLUDING THE COST OF REQUIRED TOOLS AND PLANTS AND SCAFFOLDING IF NECESSARY AND CLEARING THE DISMANTLED MATERIALS AWAY FROM THE SITE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 578.00 1.Sq.M. CLEAN REMOVAL OF FLOOR FINISH AND DADOOING Rs.50.00 11.56 Sq.M. ONE SQUARE WALLS IN CEMENT MORTAR WITH MOSAIC TILES (Rupees fifty only) METRE) / GLAZED TILES / CUDDAPPAH SLAB WITHOUT AFFECTING THE ADJACENT STRUCTURES, INCLUDING THE COST OF REQUIRED TOOLS AND PLANTS AND SCAFFOLDING IF NECESSARY AND CLEARING THE DEBRIS AWAY FROM THE SITE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 11641.75 DISMANTLING CLEARING AWAY AND CAREFULLY Rs.25.00 1.Sa.M. 465.67 Sq.M. (ONE SQUARE X STACKING MATERIALS USEFUL FOR RE-USE OF (Rupees twenty five only) METRE) PRESSED TILES IN CEMENT MORTAR AND WITHOUT AFFECTING THE ADJACENT STRUCTURES, INCLUDING THE COST OF REQUIRED TOOLS AND PLANTS AND SCAFFOLDING IF NECESSARY ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 1.Sq.M. 16520.00 SUPPLYING AND FIXING OF VETRIFIED TILES OF BEST Rs.1400.00 11.80 Sq.M. ONE SQUARE 5 APPROVED QUALITY (IVORY) 600X600X8MM FOR (Rupees one thousand and four X METRE) FLOORING AND OTHER SIMILAR WORKS (THE COLOUR hundred only) AND SHADE SHALL BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING) OVER CEMENT MORTAR 1:3 (ONE OF CEMENT AND THREE OF CRUSHED STONE SAND) 20MM THICK INCLUDING FIXING IN POSITION CUTTING THE TILES TO THE REQUIRED SIZE WHEREVER NECESSARY POINTING THE JOINTS WITH GROUT (TILE JOINT FILLER) CURING FINISHING ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 35176.25

For G.N.BUILDERS

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POSITION OF ALUMINIUM ANODISED NATURAL COLOUR MATT FINISH OF SINGLE LEAF DOOR WITH 1/3 PANELLED WITH 12MM THICK NOVAPAN SHEET AT BOTTOM AND 2/3 GLAZED USING 5.50MM THICK PLAIN GLASS AT TOP. THE OUTER FRAME TOP AND BOTTOM USING RECTANGULAR BOX SECTION NO.4617 OF 101.60X44.45X2.10MM AT WEIGHT OF 1.008 KG/MAND SHUTTER VERTICAL SECTION NO.4504 OF 47.62X47.62X1.82MM AT WEIGHT OF 1.052 AND TOP HORIZONTAL SECTION NO.4506 OF SIZE 47.62X10.16X2.82MM AT WEIGHT OF 0.776 KG/M WITH NECESSARY ACCESSORIES SUAH AS ALUMINIUM CLIPS, RUBBER BEADING, PVC FELT, ALUMINIUM HANDLE FOR A LENGTH OF SHUTTER (BOTH SIDES), LOCKING ARRANGEMENTS, FURNITURE FITTINGS SUCH AS 125MM ALUMINIUM HINGES-4 NOS. LOCK-1 NO. DOOR			RUBBER BEEDING "I" ANGLE REQUIRED CIIROMIUN PLATED SCREWS ETC., AND POWER CONSUMPTION CHARGES REQUIRED FOR FABRICATION INCLUDING MAKING NECESSARY HOLES IN THE COLUMNS, BEAMS MASONRY WITH POWER DRILL TO THE REQUIRE EXTENT AND REDOING THE MASONRY TO ORIGINA CONDITIONS AFTER FIXING ETC., COMPLETE. TH ALUMINIUM SECTION ANODIZIED WITH MATT FINIS UNDER ELECTRICALLY CONTROLLED CONDITIONS I ACCORDANCE WITH IS SPECIFICATION 1863/1963 FO ANODIC FILM THICKNESS OF NOT 15 MICRONS ALL THE CLIPS. (THE QUALITY AND BRAND OF THE MATERIAL SHOULD BE GOT APPROVED BY THE EXECUTIVE	M M M M M M M M M M M M M M		
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CHROMIUM PLATED SCREWS ETC., INCLUDING COST OF MATERIALS LABOUR CHARGES AND POWER			OH 101.60X44.45X2.10MM AT WEIGHT OF 1.008 KG/MAI SHUTTER VERTICAL SECTION NO.4504 OF 47.62X47.62X1.82MM AT WEIGHT OF 1.052 AND TI HORIZONTAL SECTION NO.4506 OF SI 47.62X10.16X2.82MM AT WEIGHT OF 0.776 KG/M WI NECESSARY ACCESSORIES SUAH AS ALUMINIUM CLIE RUBBER BEADING, PVC FELT, ALUMINIUM HANDLE FI A LENGTH OF SHUTTER (BOTH SIDES), LOCKII ARRANGEMENTS, FURNITURE FITTINGS SUCH 125MM AI UMINIUM HINGES-4 NOS. LOCK-1 NO. DO STOPPER WITH RUBBER BUSH AND REQUIR CHROMIUM PLATED SCREWS ETC., INCLUDING COST MATERIALS LABOUR CHARGES AND POW	ND OF OP ZE TH PS, OR NG AS OR EED OF		
CONSUMPTION CHARGES 1			CONSUMPTION CHARGES			17609

NO. OF CORRECTIONS

s NO	QUANTITY 2	DESCRIPTION OF WORK 3	INATE EXCEPTION	INIT IN FIGURES AND IN WORDS 5	6 176097.45
		REQUIRED FOR FABRICATION INCLUDING MAKING NECESSARY HOLES IN THE COLUMNS, BEAMS, MASONRY WITH POWER DRILL TO THE REQUIRED EXTENT AND REDOING THE MASONRY TO ORIGINAL CONDITIONS AFTER FIXING ETC., COMPLETE, THE ALUMINIUM SECTION ANODIZIED WITH MATT FINISH UNDER ELECTRICALLY CONTROLLED CONDITIONS IN ACCORDANCE WITH IS SPECIFICATION 1863/1963 FOR ANODIC FILM THICKNESS OF NOT 15 MICRONS ALL THE CLIPS. (THE QUALITY AND BRAND OF THE MATERIALS SHOULD BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE USE IN WORK)			
-	8.40 Sq.M.	a) 1000MM X 2100MM	Rs.7400.00 🗡 (Rupees seven thousand and four hundred only)	1.Sq.M. (ONE SQUARE METRE)	→ .62160.00
10	14.60 Sq.M.	SUPPLYING AND FIXING UPVC (UN-PLASTICIZED POLYVINYL CHLORIDE) WINDOWS OF CASEMENT TYPE (OPEN) FROM THE PROFILE THE SIZE OF OUTER FRAME 60MM X 58MM AND SHUTTER PROFILE ARE REINFORCEMENT WITH GI/1MM 125GSM AND 100% CORROSION FREE, THE PROFILES ARE MULTI CHAMBERED SECTIONS WITH WALL THICK OF 2MM. THE EPDM RUBBER (BLACK COLOUR) COVERED WITH OVER	(Rupees seven thousand and	1.Sq.M. (ONE SQUARE METRE)	103660.00
		ALL THE EDGES OF FRAME AND SHUTTER THE SHUTTER WILL BE PROVIDED WITH ESPAG MULTI POWER POINT LOCKS AND ALSO IT OPERATES AS HANDLE. THE CORNERS AND JOINTS SHOULD BE WELDED AND CLEANED. RADIATIONS FREE PIN HEADED PLAIN OR BROWN COLOUR GLASS 4MM THICK SHOULD BE PROVIDED TO THE SHUTTER AND IT SHOULD NOT ALLOW LEAKAGE OF WATER EVEN AT MOST RANGING STORMS AND SHOULD HAVE KEY LOCKABLE ACTION, SECURITY PROTECTIVE HINGES, STRONG LOCKING SYSTEMS AND AS PER SIZE FOR ARRESTING NOISE AND ENERGY LOSS. THE CONNECTING MECHANISM BETWEEN SASH AND OUTER FRAME THAT ENABLES OPENING OF THE WINDOW. THE WINDOW SHOULD BE FIXED TO THE WALL WITH 100% PACKING WITH SCREWS AND SILICON PACKING ALL ROUND THE			
11		FRAMES, THE WINDOW SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE ON WORK (THE QUALITY AND BRAND OF UPVC WINDOW SHOULD BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE USE) SUPPLYING AND FIXING OF TEAK WOOD			
*		WROUGHT AND PUT UP FOR FRAMES OF DOORS WINDOWS, VENTILATORS, CUPBOARD AND ANY OTHER SIMILAR JOINERY WORKS WITH NECESSARY PLUGS REBATES FOR SHUTTERS, PLASTER GROOVES ON ALL FACES ETC., INCLUDING LABOUR CHARGES FOR FIXING HOLD FASTS. COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS ETC IN ALL RESPECTS.			
	0,03 Cu.M.	(a) TEAK WOOD OVER 2.00 METRE AND BELOW 3.00 METRE LENGTH	Rs.124600.00 (Rupees one lakh twenty four thousand and six hundred only)	1.Cu.M. (ONE CUBIC METRE)	3738.0
	0,02 Cu.M.	(b) TEAK WOOD BELOW 2.00 METRE LENGTH	Rs.112400.00 (Rupees one lakh twelve thousand and four hundred only	1.Cu.M. (ONE CUBIC METRE)	2248.0
					347903.

NO. OF CORRECTIONS

2.20 Sq.M. 5 NOS.	SUPPLYING AND FIXING OF BEST INDIAN TEAK WOOD DOUBLE LEAF PANELLED DOOR SHUTTER IN POSITION USING 150MM X 37.5MM OUTER STYLES 6 NOS. 150MM X 37.5MM TOP & INTERMEDIATE RAILS AND 2 NOS 75MM X 37.5MM BOTTOM RAILS AND 18,75MM (AVERAGE) TK PLANKS FOR PANELS INCLUDING COST AND LABOUR FOR FIXING THE BRASS FITTINGS 4 NOS. OF 6" DOOR HANDLE, 8 NOS. OF 6" BUTT HINGES, 4 NOS. OF 10"X1/2" TOWER BOLT, 1 NO, OF MORTICE LOCK WITH HANDLE, 2 NOS. OF RUBBER BUSH - 40MM DIA AND 60MM LONG, 2 NOS. OF ALUMINIUM DOOR STOPPER WITH RUBBER BUSH WITH BRASS SCREWS BEST APPROVED QUALITY AND SHADE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE BRASS FITTINGS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING). SUITABLE FOR DOOR OF SIZE (a) 1500 × 2400 MM SUPPLYING AND FIXING OF 20 AMPS DP PLUG AND SOCKET IN SHEET ENCLOSURE WITH 32A DP MCB IN FLUSH WITH WALL WITH EARTH CONNECTION (FOR AC PLUG) ETC ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE BRAND AND QUALITY OF THE MATERIAL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING). PROVIDING AND FIXING IN POSITION OF 10MM THICK GYP BOARD FALSE CEILING USING GI PERIMETER CHANNEL OF SIZE 0.55MM THICK (HAVING ONE FLANGE OF 27MM) ALONG WITH PERIMETER OF CEILING SCREWS, FIXING BRICK WALL / PARTITION/RCC WORK WITH THE HELP OF NYLON SLEEVES AND SCREWS AT 610MM CENTRE TO CENTRE, THEN SUSPENDING G INTERMEDIATE CHANNELS OF 45MM (0.90MM THICK WITH TWO FLANGES OF 15MM EACH) FROM THE	Rs.6300.00 (Rupees six thousand and three hundred only) Rs.1900.00 (Rupees one thousand and nine hundred only) Rs.900.00 (Rupees nine hundred only)	UNIT IN FIGURES AND IN WORDS 5 1.Sq.M. (ONE SQUARE METRE) 1.NO. (EACH)	AMOUNT 6 347903.45 20160.00
5.20 Sq.M.	SUPPLYING AND FIXING OF BEST INDIAN TEAK WOOD DOUBLE LEAF PANELLED DOOR SHUTTER IN POSITION USING 150MM X 37.5MM OUTER STYLES 6 NOS. 150MM X 37.5MM TOP & INTERMEDIATE RAILS 6 NOS. 150MM X 37.5MM BOTTOM RAILS AND 18.75MM (AVERAGE) TK PLANKS FOR PANELS INCLUDING COST AND LABOUR FOR FIXING THE BRASS FITTINGS 4 NOS. OF 6" DOOR HANDLE, 8 NOS. OF 6" BUTT HINGES, 4 NOS. OF 10"X1/2" TOWER BOLT, 1 NO, OF MORTICE LOCK WITH HANDLE, 2 NOS. OF RUBBER BUSH - 40MM DIA AND 60MM LONG, 2 NOS. OF ALUMINIUM DOOR STOPPER WITH RUBBER BUSH WITH BRASS SCREWS BEST APPROVED QUALITY AND SHADE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE BRASS FITTINGS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING). SUITABLE FOR DOOR OF SIZE (a) 1500 × 2400 MM SUPPLYING AND FIXING OF 20 AMPS DP PLUG AND SOCKET IN SHEET ENCLOSURE WITH 32A DP MCB IN FLUSH WITH WALL WITH EARTH CONNECTION (FOR AC PLUG) ETC ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE MATERIAL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING). PROVIDING AND FIXING IN POSITION OF 10MM THICK GYP BOARD FALSE CEILING USING GI PERIMETER CHANNEL OF SIZE 0.55MM THICK (HAVING ONE FLANGE OF 20MM THICK ANOTHER FLANGE OF 30MM AND WEE OF 27MM) ALONG WITH PERIMETER OF CEILING SCREWS, FIXING BRICK WALL / PARTITION/RCC WORN WITH THE HELP OF NYLON SLEEVES AND SCREWS AT 610MM CENTRE TO CENTRE, THEN SUSPENDING GINTERMEDIATE CHANNELS OF 45MM (0.90MM THICK WITH TWO FLANGES OF 15MM EACH) FROM THE WITH TWO FLANGES OF 15MM EACH) FROM THE WITH TWO FLANGES OF 15MM EACH) FROM THE	Rs.6300.00 (Rupees six thousand and three hundred only) Rs.1900.00 (Rupees one thousand and nine hundred only) Rs.900.00 (Rupees nine hundred only)	1.Sq.M. (ONE SQUARE METRE) 1.NO. (EACH)	347903.45 \$\frac{1}{20160.00}\$
5 NOS.	POUBLE LEAF PANELLED DOOR SHUTTER IN POSITION USING 150MM X 37.5MM OUTER STYLES 6 NOS. 150MM X 37.5MM TOP & INTERMEDIATE RAILS AND 2 NOS 75MM X 37.5MM BOTTOM RAILS AND 18,75MM (AVERAGE) TK PLANKS FOR PANELS INCLUDING COST AND LABOUR FOR FIXING THE BRASS FITTINGS 4 NOS. OF 6" DOOR HANDLE, 8 NOS. OF 6" BUTT HINGES, 4 NOS. OF 10"X1/2" TOWER BOLT, 1 NO. OF MORTICE LOCK WITH HANDLE, 2 NOS. OF RUBBER BUSH - 40MM DIA AND 60MM LONG, 2 NOS. OF ALUMINIUM DOOR STOPPER WITH RUBBER BUSH WITH BRASS SCREWS BEST APPROVED QUALITY AND SHADE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRASS FITTINGS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING). SUITABLE FOR DOOR OF SIZE (a) 1500 × 2400 MM SUPPLYING AND FIXING OF 20 AMPS DP PLUG AND SOCKET IN SHEET ENCLOSURE WITH 32A DP MCB IN FLUSH WITH WALL WITH EARTH CONNECTION (FOR AC PLUG) ETC ALL COMPLETE AND AS DIRECTED BY THE DFPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE MATERIAL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING). PROVIDING AND FIXING IN POSITION OF 10MM THICK GYP BOARD FALSE CEILING USING GI PERIMETER CHANNEL OF SIZE 0.55MM THICK (HAVING ONE FLANGE OF 20MM THICK ANOTHER FLANGE OF 30MM AND WEE OF 27MM) ALONG WITH PERIMETER OF CEILING SCREWS, FIXING BRICK WALL / PARTITION/RCC WORKWITH THE HELP OF NYLON SLEEVES AND SCREWS AT 610MM CENTRE TO CENTRE. THEN SUSPENDING CINTERMEDIATE CHANNELS OF 45MM (0.90MM THICK WITH TWO FLANGES OF 15MM EACH) FROM THE	(Rupees six thousand and three hundred only) Rs.1900.00 (Rupees one thousand and nine hundred only) Rs.900.00 (Rupees nine hundred only)	(ONE SQUARE METRE) 1.NO. (EACH) 1.Sq.M. (ONE SQUARE	¥9500.00
5 NOS.	POUBLE LEAF PANELLED DOOR SHUTTER IN POSITION USING 150MM X 37.5MM OUTER STYLES 6 NOS. 150MM X 37.5MM TOP & INTERMEDIATE RAILS AND 2 NOS 75MM X 37.5MM BOTTOM RAILS AND 18,75MM (AVERAGE) TK PLANKS FOR PANELS INCLUDING COST AND LABOUR FOR FIXING THE BRASS FITTINGS 4 NOS. OF 6" DOOR HANDLE, 8 NOS. OF 6" BUTT HINGES, 4 NOS. OF 10"X1/2" TOWER BOLT, 1 NO. OF MORTICE LOCK WITH HANDLE, 2 NOS. OF RUBBER BUSH - 40MM DIA AND 60MM LONG, 2 NOS. OF ALUMINIUM DOOR STOPPER WITH RUBBER BUSH WITH BRASS SCREWS BEST APPROVED QUALITY AND SHADE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRASS FITTINGS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING). SUITABLE FOR DOOR OF SIZE (a) 1500 × 2400 MM SUPPLYING AND FIXING OF 20 AMPS DP PLUG AND SOCKET IN SHEET ENCLOSURE WITH 32A DP MCB IN FLUSH WITH WALL WITH EARTH CONNECTION (FOR AC PLUG) ETC ALL COMPLETE AND AS DIRECTED BY THE DFPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE MATERIAL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING). PROVIDING AND FIXING IN POSITION OF 10MM THICK GYP BOARD FALSE CEILING USING GI PERIMETER CHANNEL OF SIZE 0.55MM THICK (HAVING ONE FLANGE OF 20MM THICK ANOTHER FLANGE OF 30MM AND WEE OF 27MM) ALONG WITH PERIMETER OF CEILING SCREWS, FIXING BRICK WALL / PARTITION/RCC WORKWITH THE HELP OF NYLON SLEEVES AND SCREWS AT 610MM CENTRE TO CENTRE. THEN SUSPENDING CINTERMEDIATE CHANNELS OF 45MM (0.90MM THICK WITH TWO FLANGES OF 15MM EACH) FROM THE	(Rupees six thousand and three hundred only) Rs.1900.00 (Rupees one thousand and nine hundred only) Rs.900.00 (Rupees nine hundred only)	(ONE SQUARE METRE) 1.NO. (EACH) 1.Sq.M. (ONE SQUARE	¥9500.00
5 NOS.	SUITABLE FOR DOOR OF SIZE (a) 1500 × 2400 MM SUPPLYING AND FIXING OF 20 AMPS DP PLUG AND SOCKET IN SHEET ENCLOSURE WITH 32A DP MCB IN FLUSH WITH WALL WITH EARTH CONNECTION (FOR AC PLUG) ETC ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE MATERIAL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE SUPPLY MADE). PROVIDING AND FIXING IN POSITION OF 10MM THICK GYP BOARD FALSE CEILING USING GI PERIMETER CHANNEL OF SIZE 0.55MM THICK (HAVING ONE FLANGE OF 20MM AND WEE OF 27MM) ALONG WITH PERIMETER OF CEILING SCREWS, FIXING BRICK WALL / PARTITION/RCC WORK WITH THE HELP OF NYLON SLEEVES AND SCREWS AT 610MM CENTRE TO CENTRE. THEN SUSPENDING GINTERMEDIATE CHANNELS OF 45MM (0.90MM THICK WITH TWO FLANGES OF 15MM EACH) FROM THE	(Rupees six thousand and three hundred only) Rs.1900.00 (Rupees one thousand and nine hundred only) Rs.900.00 (Rupees nine hundred only)	(ONE SQUARE METRE) 1.NO. (EACH) 1.Sq.M. (ONE SQUARE	9500.00
1	SOCKET IN SHEET ENCLOSURE WITH 32A DP MCB IN FLUSH WITH WALL WITH EARTH CONNECTION (FOR AC PLUG) ETC ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE MATERIAL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE SUPPLY MADE). PROVIDING AND FIXING IN POSITION OF 10MM THICK GYP BOARD FALSE CEILING USING GI PERIMETER CHANNEL OF SIZE 0.55MM THICK (HAVING ONE FLANGE OF 20MM THICK ANOTHER FLANGE OF 30MM AND WEED OF 27MM) ALONG WITH PERIMETER OF CEILING SCREWS, FIXING BRICK WALL / PARTITION/RCC WORK WITH THE HELP OF NYLON SLEEVES AND SCREWS AT 610MM CENTRE TO CENTRE, THEN SUSPENDING GINTERMEDIATE CHANNELS OF 45MM (0.90MM THICK WITH TWO FLANGES OF 15MM EACH) FROM THE	(Rupees one thousand and nine hundred only) Rs.900.00 (Rupees nine hundred only)	(EACH) 1.Sq.M. (ONE SQUARE	4
1	SOCKET IN SHEET ENCLOSURE WITH 32A DP MCB IN FLUSH WITH WALL WITH EARTH CONNECTION (FOR AC PLUG) ETC ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE MATERIAL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE SUPPLY MADE). PROVIDING AND FIXING IN POSITION OF 10MM THICK GYP BOARD FALSE CEILING USING GI PERIMETER CHANNEL OF SIZE 0.55MM THICK (HAVING ONE FLANGE OF 20MM THICK ANOTHER FLANGE OF 30MM AND WEED OF 27MM) ALONG WITH PERIMETER OF CEILING SCREWS, FIXING BRICK WALL / PARTITION/RCC WORK WITH THE HELP OF NYLON SLEEVES AND SCREWS AT 610MM CENTRE TO CENTRE, THEN SUSPENDING GINTERMEDIATE CHANNELS OF 45MM (0.90MM THICK WITH TWO FLANGES OF 15MM EACH) FROM THE	(Rupees one thousand and nine hundred only) Rs.900.00 (Rupees nine hundred only)	(EACH) 1.Sq.M. (ONE SQUARE	4
6.80 Sq.M.	GYP BOARD FALSE CEILING USING GI PERIMETER CHANNEL OF SIZE 0.55MM THICK (HAVING ONE FLANGE OF 20MM THICK ANOTHER FLANGE OF 30MM AND WEE OF 27MM) ALONG WITH PERIMETER OF CEILING SCREWS, FIXING BRICK WALL / PARTITION/RCC WORK WITH THE HELP OF NYLON SLEEVES AND SCREWS AT 610MM CENTRE TO CENTRE, THEN SUSPENDING GINTERMEDIATE CHANNELS OF 45MM (0.90MM THICK WITH TWO FLANGES OF 15MM EACH) FROM THE	(Rupees nine hundred only)	ONE SQUARE	51120.0
0,00 3 q.m.	GYP BOARD FALSE CEILING USING GI PERIMETER CHANNEL OF SIZE 0.55MM THICK (HAVING ONE FLANGE OF 20MM THICK ANOTHER FLANGE OF 30MM AND WEE OF 27MM) ALONG WITH PERIMETER OF CEILING SCREWS, FIXING BRICK WALL / PARTITION/RCC WORK WITH THE HELP OF NYLON SLEEVES AND SCREWS AT 610MM CENTRE TO CENTRE, THEN SUSPENDING GINTERMEDIATE CHANNELS OF 45MM (0.90MM THICK WITH TWO FLANGES OF 15MM EACH) FROM THE	(Rupees nine hundred only)		
	SOFFITS AT 1220MM CENTRE TO CENTRE WITH CEILING ANGLE OF WIDTH 25X10X0.55MM THICK FIXED TO SOFFITS WITH GI CLEAT AND STEEL EXPANSION FASTENERS CEILING SECTION OF SIZE OF 0.55MM THICK HAVING KNURLED WEB OF 51.50MM AND TWO FLANGES OF 26MM EACH WITH LIPS OF 10.50MM ARI FIXED TO THE INTERMEDIATE CHANNEL WITH THE HELD OF CONNECTING CLIPS IN DIRECTION PERFENDICULAITO THE INTERMEDIATE CHANNEL AT 457MM ETC., AL COMPLETE AND AS DIRECTED BY THE DEPARTMENTA OFFICERS.			
12 NOS.	SQUARE TYPE RECESSED FITTING WITH LE INCLUDING COST OF MATERIALS AND LABOU CHARGES FOR FIXING IN POSITION ETC., AL COMPLETE AND AS DIRECTED BY THE DEPARTMENTA OFFICERS. (THE BRAND AND QUALITY OF THE	(Rupees one thousand and eigh hundred only)	ht (EACH)	¥ 21600.0
X ² Nos.	SQUARE TYPE RECESSED FITTING WITH LE INDOOR FITTING INCLUDING COST OF MATERIAL AND LABOUR CHARGES FOR FIXING IN POSITION ETGAL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALIFOR THE MATERIALS SHOULD BE GOT APPROVED FROM	(Rupees three thousand and fi LS hundred only) X HE HY	1.NO. (EACH)	7000.
	THE EXCOUNTE ENGINEERING			100
	THE EXECUTIVE ENGINEERS OF THE EXECUTIVE ENGINEERS.			457283.
	12 NOS.	TO THE INTERMEDIATE CHANNEL AT 457MM ETC., AL COMPLETE AND AS DIRECTED BY THE DEPARTMENTA OFFICERS. 12 NOS. SUPPLYING AND FIXING OF 24W LED 4000K 1 X SQUARE TYPE RECESSED FITTING WITH LE INCLUDING COST OF MATERIALS AND LABOU CHARGES FOR FIXING IN POSITION ETC., AL COMPLETE AND AS DIRECTED BY THE DEPARTMENTA OFFICERS. (THE BRAND AND QUALITY OF TH MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE) 2 NOS. SUPPLYING AND FIXING OF 24W LED 4000K 2 X SQUARE TYPE RECESSED FITTING WITH LE INDOOR FITTING INCLUDING COST OF MATERIAL AND LABOUR CHARGES FOR FIXING IN POSITION ETC. ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OFFICERS.)	TO THE INTERMEDIATE CHANNEL AT 457MM ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 12 NOS. SUPPLYING AND FIXING OF 24W LED 4000K 1 X 1 Rs.1800.00 SQUARE TYPE RECESSED FITTING WITH LED INCLUDING COST OF MATERIALS AND LABOUR CHARGES FOR FIXING IN POSITION ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE) 2 NOS. SUPPLYING AND FIXING OF 24W LED 4000K 2 X 2 SQUARE TYPE RECESSED FITTING WITH LED INDOOR FITTING INCLUDING COST OF MATERIALS AND LABOUR CHARGES FOR FIXING IN POSITION ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE MATERIALS SHOULD BE GOT APPROVED FROM	TO THE INTERMEDIATE CHANNEL AT 457MM ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. SUPPLYING AND FIXING OF 24W LED 4000K 1 X 1 SQUARE TYPE RECESSED FITTING WITH LED INCLUDING COST OF MATERIALS AND LABOUR CHARGES FOR FIXING IN POSITION ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE) 2 NOS. SUPPLYING AND FIXING OF 24W LED 4000K 2 X 2 SQUARE TYPE RECESSED FITTING WITH LED INDOOR FITTING INCLUDING COST OF MATERIALS AND LABOUR CHARGES FOR FIXING IN POSITION ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE MATERIALS SHOULD BE GOT APPROVED FROM

NO. OF CORRECTIONS

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ON.S	QUANTITY	DESCRIPTION OF WORK	FIGURES AND IN WORDS	UNIT IN FIGURES AND IN WORDS	AMOUNT 6
1	2	3	4,	-	457283.45
17		WIRING WITH 1.5 SQMM PVC INSULATED SINGLE			
		CORE MULTI STRAND FIRE RETARDANT FLEXIBLE			
		COPPER CABLE WITH ISI MARK CONFORMING TO IS: 694/1990, 1.1 K.V. GRADE CABLE WITH CONTINUOUS EARTH BY MEANS OF 1.5 SQMM PVC INSULATED SINGLE COPE MULTI STRAND FIRE RETARDANT FLEXIBLE COPPER CABLE WITH ISI MARK CONFORMING TO IS: 694/1990, 1.1 K.V. GRADE CABLE IN FULLY CONCEALED PVC RIGID CONDUIT PIPE HEAVY DUTY WITH ISI MARK WITH SUITABLE SIZE MS BOX OF 16 G THICK CONCEALED AND COVERED WITH 3MM THICK CONCEALED HYLEM SHEET CONTROLLED BY 5 AMPS FLUSH TYPE SWITCH INCLUDING CIRCUIT MAINS COST			
		OF ALL MATERIALS, SPECIALS ETC., ALL COMPLETE.	and the second		
	12 POINTS	(a) LIGHT POINT WITH CEILING ROSE	Rs.1500.00 🗡 (Rupees one thousand and five hundred only)	1 POINT (EACH POINT)	18000.00
				1	1
18	11 POINTS	WIRING WITH 1.5 SQMM PVC INSULATED SINGLE CORE MULTI STRAND FIRE RETARDANT FLEXIBLE COPPER CABLE WITH ISI MARK CONFORMING TO IS: 694/1990, 1.1.K.V. GRADE CABLE WITH CONTINUOUS EARTH BY MEANS OF 1.5 SQMM PVC INSULATED SINGLE CORE MULTI STRAND FIRE RETARDANT FLEXIBLE COPPER CABLE WITH ISI MARK CONFORMING TO IS: 694/1990, 1.1.K.V. GRADE CABLE IN FULLY CONCEALED PVC RIGID CONDUIT PIPE HEAVY DUTY WITH ISI MARK WITH SUITABLE SIZE MS BOX OF 16G THICK	(Rupees one thousand and six hundred only)	1 POINT (EACH POINT)	17600.00
		CONCEALED AND COVERED WITH 3MM THICK LAMINATED HYLEM SHEET FOR FAN POINT CONTROLLED BY 5 AMPS FLUSH TYPE SWITCH INCLUDING CIRCUIT MAINS, COST OF ALL MATERIALS SPECIALS, ETC., ALL COMPLETE.			21
19		SUPPLYING AND DELIVERY OF FOLLOWING ELECTRIC CEILING FAN WITH ISI MARK WITH BLADES AND DOUBLE BALL BEARING, CAPACITOR, ETC., COMPLETE WITH 300MM DOWN ROD, CANOPIES, CAPACITOR SHACKLE BLADES WITH ELECTRONIC DIMMER SUITABLE FOR OPERATION ON 230 VOLTS 50 HT. SINGLE PHASE AC SUPPLY CONFORMING TO ISS NO.374/79 AND PROVIDED WITH INSULATION. (THE BRAND SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE SUPPLY MADE).			
	11 NOS.	(a) 48" ELECTRIC FAN 1200MM SWEEP	Rs.1500.00 (Rupees one thousand and five hundred only)	1.NO. (EACH)	¥16500.
		A The second of			
				V 4300	Y
20	11 NOS.	CHARGES FOR ASSEMBLING AND FIXING OF CEILING FAN OF DIFFERENT SWEEP WITH NECESSAR CONNECTIONS AND FIXING OF FAN REGULATOR O THE EXISTING BOARD ETC., ALL COMPLET (EXCLUDING COST OF FAN)	(Rupees five hundred and twent N only)		5720.
	-				
	-				
	×	CHARGES FOR ASSEMBLING AND FIXING OF CEILING FAN OF DIFFERENT SWEEP WITH NECESSAR CONNECTIONS AND FIXING OF FAN REGULATOR O THE EXISTING BOARD ETC., ALL COMPLET	(Rupees one thousand and five hundred only) G Rs.520.00 Y (Rupees five hundred and twent only)	(EACH)	

NO. OF CORRECTIONS

	RFSI_MADI	RA(O)		PAGE - 6
NO QUANTITY	DESCRIPTION OF WORK	RATE EXCLUSIVE OF GST IN FIGURES AND IN WORDS 4	UNIT IN FIGURES AND IN WORDS 5	AMOUNT 6 515103.45
				313103.43
	SUPPLYING AND FIXING OF 4'18 WATTS CRYST	AL Rs.650.00 (1.NO	9750.00
1 15 NOS.	LED TUBE LIGHT AND FIXING THE TUBE LIG	HT (Rupees six hundred and fifty	(EACH)	
	FITTINGS ON TEAK WOOD ROUND BLOCKS OF 75MM OR 40MM DEEP SUSPENDED FROM CEILING MOUNTED ON THE WALL INCLUDING COST OF MATERIALS AND LABOUR FOR FIXING IN POSITION ET ALL COMPLETE AND AS DIRECTED BY TOEPARTMENTAL OFFICERS (THE ENTIRE TUBE LICE FITTINGS SHOULD BE GOT APPROVED FROM EXECUTIVE ENGINEER BEFORE USE)	DIA only) ALL C., HE SHT	X	
		750.00	1 POINT	3750.00
22 × 5 POIN	CORE MULTI STRAND FIRE RETARDANT FLEXII COPPER CABLE WITH ISI MARK CONFORMING TO 694/1990, 1.1.K.V. GRADE CABLE WITH CONTINUE EARTH BY MEANS OF 1.5 SQMM PVC INSULATED SIN CORE MULTI STRAND FIRE RETARDANT FLEXI COPPER CABLEWITH ISI MARK CONFORMING TO 694/1990,1.1.K.V. GRADE CABLE IN FULLY CONCEA PVC RIGID CONDUIT PIPE HEAVY DUTY WITH ISI M	CRupees seven hundred and titty O IS: OUS GLE BLE O IS: LED ARK	1 1	7750.00
	WITH SUITABLE SIZE MS BOX OF 16G THE CONCEALED AND COVERED WITH 3MM THE LAMINATED HYLEM SHEET FOR 5 AMPS 5 PIN PINCLUDING CIRCUIT MAINS, COST OF ALL MATERISPECIALS, ETC., ALL COMPLETE.	HICK HICK LUG		
		- 100 00 X	1 NO.	2250.00
23 15 NOS	SUPPLYING AND FIXING 15 AMPS 3 PIN PLUG SOCKET ON A SUITABLE MS BOX 16G T CONCEALED AND COVERED WITH 3 MM T LAMINATED HYLEM SHEET INCLUSIVE OF CONNECTIONS AND COST OF ALL MATERIALS.	HICK (Rupees one hundred and fifty	(EACH)	
	A DOMESTIC ATER CIT	IGIE Re 1050 00	1 POINT	12600.0
1	NTS WIRING WITH 1.5 SQMM PVC INSULATED SINCE CORE MULTI STRAND FIRE RETARDANT FLEX	IBLE (Rupees one thousand and fift	y (EACH POINT)	
.)	CORE MULTI STRAND FIRE REVEARDS COPPER CABLE WITH ISI MARK CONFORMING TO 694/1990, 1.1.K.V. GRADE CABLE WITH CONTINE EARTH BY MEANS OF 1.5 SQ.MM PVC INSULUTION SINGLE CORE MULTI STRAND FIRE RETARN FLEXIBLE COPPER CABLEWITH ISI MARK CONFORTO IS: 694/1990, 1.1.K.V. GRADE CABLE IN CONCEALED PVC RIGID CONDUIT PIPE HEAVY WITH ISI MARK WITH SUITABLE SIZE MS BOX OF (EACH) 16G THICK CONCEALED AND COVERED 3MM THICK LAMINATED HYLEM SHEET FOR 5 AND PIN PLUG SOCKET POINT AT CONVENDED INCLUDING CIRCUIT MAINS, COST OMATERIALS, SPECIALS, ETC., ALL COMPLETE	TO IS: only) UOUS ATED DOANT RMING FULLY DUTY 1 NO WITH MPS 5		
25 1 NO	D. SUPPLYING AND FIXING OF VERTICAL DISTRIBUTION BOARDS (WITH MCCB INCO DOUBLE DOOR; IP43, AS PER IS 8623 III; II RESISTANCE IKO9; FRAME MCCB INCOMER & PHASE/THREE PHASE MCBS AS OUTGOING POWER LOADS EXCEEDING 100A) 6 WAY, M 18 MODULES ETC., ALL COMPLETE AND AS DIR BY THE DEPARTMENTAL OFFICERS.	DMER); (Rupees ten thousand only) MPACT SINGLE (FOR MCCB +	1 NO. (EACH)	10000.
			4	553453



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. 1		DESCRIPTION OF WORK	RATE EXCLUSIVE OF GST IN FIGURES AND IN WORDS	AND IN WORDS	AMOUNT
1	2	3	4	5	6
		Ä .			553453.45
26	20.00 Rmt.	RUN OFF MAIN WITH 4 WIRES OF 10 SQMM PVC	Rs.550.00	1.Rmt.	11000.00
X	+	INSULATED SINGLE CORE MULTI STRAND FIRE	(Rupees five hundred and fifty	(QNE RUNNING	W
		RETARDANT FLEXIBLE COPPER CABLE WITH ISI MARK CONFORMING TO IS: 694/1990, 1.1 KV GRADE CABLE WITH CONTINUOUS EARTH BY MEANS OF 2.5 SQMM PVC INSULATED SINGLE CORE MULTI STRAND FIRE RETARDANT FLEXIBLE COPPER CABLE WITH ISI MARK CONFORMING TO IS: 694/1990, 1.1 KV GRADE CABLE IN FULLY CONCEALED 25MM DIA RIGID PVC CONDUIT PIPE WITH ISI MARK ETC. INCLUDING COST OF ALL MATERIALS, SPECIALS ETC. ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.		W METRE)	1
			V		
27	54.00 Rmt.	RUN OFF MAIN WITH 2 WIRES OF 2.5 SQMM PVC	· ·	1.Rmt.	10800.00
4		INSULATED SINGLE CORE MULTI STRAND FIRE RETARDANT FLEXIBLE COPPER CABLE WITH ISI MARK CONFORMING TO IS: 694/1990, 1.1 KV GRADE CABLE WITH CONTINUOUS EARTH BY MEANS OF 2.5 SQMM PVC INSULATED SINGLE CORE MULTI STRAND FIRE RETARDANT FLEXIBLE COPPER CABLE WITH ISI MARK CONFORMING TO IS: 694/1990, 1.1 KV GRADE CABLE IN FULLY CONCEALED 19/20MM DIA RIGID PVC CONDUIT PIPE WITH ISI MARK ETC, INCLUDING COST OF ALL MATERIALS, SPECIALS ETC. ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.		(ONE RUNNING METRE)	
28	30.00 Rmt.	RUN OFF MAIN WITH 2 WIRES OF 1.5 SQ.MM. PVC	- 100 no ×	X 1.Rmt.	
¥	*	INSULATED SINGLE CORE MULTI STRAND FIRE RETARDANT FLEXIBLE COPPER CABLE WITH IS MARK CONFORMING TO IS: 694/1990,1.1 KV GRADE CABLE WITH CONTINUOUS EARTH BY MEANS OF 1.5 SQ.MM PVC INSULATED SINGLE CORE MULTI STRAND FIRE RETARDANT FLEXIBLE COPPER CABLE WITH IS MARK CONFORMING TO IS: 694/1990, 1.1. K.V. GRADE CABLE IN FULLY CONCEALED 19MM/20MM DIA RIGID PVC CONDUIT PIPE HEAVY DUTY WITH ISI MARK COST OF ALL MATERIALS, SPECIALS ETC., ALL COMPLETE.	(Rupees one hundred and eighty only)	(ONE RUNNING METRE)	5400.0 0
29	∠ 2 NOS.	SUPPLYING AND FIXING OF 300 MM DIA SWEEP AC EXHAUST FAN OF APPROVED ISI QUALITY INCLUDING NECESSARY WALL OPENING, FIXING AND FINISHING THE WALL OPENING AND MAKING GOOD INCLUDING COST OF MATERIALS, LABOUR FOR FIXING, CHIPPING AND REDOING NECESSARY INTER CONNECTION SCAFFOLDING, HIRE CHARGES FOR TOOLS AND PLANTS ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF THE 300 MM DIA SWEEP AC EXHAUST FAN SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	(Rupees two thousand and two hundred only)	NO. (EACH)	4400.00
			,		
30	↓ 1 NO.	SUPPLYING AND FIXING OF PORCELIN WASH HAND BASIN (WHITE WITHOUT PEDESTAL), SUPERIOR VARIETY OF SIZE 550X400MM WITH ALL ACCESSORIES SUCH AS POWDER COATED CAST IRON BRACKETS 32MM DIA C.P. WASTE COUPLING, RUBBER PLUG AND ALUMINIUM CHAIN, 32MM DIA 'B' CLASS G.I. PVC WASTE PIPE, ANGLE VALVE, 15MM DIA NYLON CONNECTION 15MM DIA BRASS NIPPLES, 15MM C.P. PILLAR TAP & REQUIRED GRATING ETC., COMPLETE IN ALL RESPECTS (WASH HAND BASIN SHALL BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE FIXING).	(Rupees three thousand and five hundred only)	1.NO. (EACH)	3500.00
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NO. OF CORRECTIONS

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1 1	QUANTITY 2	DESCRIPTION OF WORK	RATE EXCLUSIVE OF GST IN FIGURES AND IN WORDS 4	UNIT IN FIGURES AND IN WORDS 5	AMQUNT 6 588553.45
31	56.90 Sq.M.	SUPPLYING AND LAYING OF ANTI STATIC VINYL FLOORING (2MM THICKNESS) INCLUDING COST OF ADHESIVES, LABOUR CHARGES FOR CLEANING AND FIXING IN POSITION ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE QUALITY OF THE MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	(Rupees nine hundred and fifty	1.Sq.M. (ONE SQUARE METRE)	54055.00
32 Y	X 8 Nos.	SUPPLYING AND DDELIVERY OF COMPUTER TABLE MADE OF 25MM THICK PARTICLE BOARD WITH MICCA FINISHING MOBILE BOX 17MM LAMINATION PARTICLE BOARD & CPU TRAILY KEY BOARD OF SIZE 60"X24"X30" & 18" INCLUDING COST OF ALL MATERIALS AND LABOUR CHARGES ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE QUALITY AND MODEL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	(Rupees eighteen thousand and five hundred only)	1.NO. (EACH)	148000.00
33	8 NOS.	SUPPLYING AND DELIVERY OF COMPUTER CHAIR INCLUDING COST OF ALL MATERIALS AND LABOUR CHARGES ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY AND MODEL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	(Rupees five thousand and five hundred only)	1.NO. (EACH)	¥ 44000.00
34	8 NOS.	SUPPLYING OF STAINLESS STEEL (304 L GRADE; VISITOR CHAIR INCLUDING FABRIC CUSHIONED SEAT WITH PLAIN BLACK (MESH) & CHROME ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY AND MODEL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE.)	(Rupees four thousand and nine hundred only)	1.NO. (EACH)	39200.00
35	1 NO.	SUPPLYING AND DELIVERY OF CONFERENCE TABLE MADE OF 25MM THICK PARTICLE BOARD WITH MICC/ FINISHING OF SIZE (1200WX1200DX760H) INCLUDING COST OF MATERIALS AND LABOUR CHARGES FOR FIXING IN POSITION ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THI QUALITY AND MODEL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	(Rupees eight thousand and three hundred only)	1.NO. (EACH)	8300.0
36	2 NOS.	SUPPLYING AND DELIVERY OF STAINLESS STEE! (304 L GRADE) 3 PERSON WAITING CHAII INCLUDING COST OF MATERIALS AND LABOUI CHARGES FOR FIXING IN POSITION ETC., AL COMPLETE AND AS DIRECTED BY THE DEPARTMENTA OFFICERS. (THE QUALITY AND MODEL SHOULD BE GO' APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	R (Rupees ten thousand and five hundred only)	1.NO. (EACH)	21000.0
					903108.4

For G.N.BWILDERS

NO. OF CORRECTIONS

RESL MADURAL DD 2.7

		RFSL MADURA	00 4.7		PAGE - 9
3.NO	QUANTITY 2	DESCRIPTION OF WORK 3	RATE EXCLUSIVE OF GST IN FIGURES AND IN WORDS 4	UNIT IN FIGURES AND IN WORDS 5	AMOUNT 6 903108.45
37	1 NO.	SUPPLYING AND ERECTION OF 2 ZONE AUTOMATIC FIRE ALARM PANEL WITH FIRE AND FAULT INDICATIONS, LAMP TEST, ALARM CANCEL, SYSTEM RESET BUTTONS PANEL SHALL HAVE GLASS FRONT DOOR, BATTERY BACK UP WITH INBUILT BATTERY CHARGER, PANEL SHALL OPERATE ON 230V AC SINGLE PHASE SUPPLYE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE QUALITY OF THE MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	(Rupees seventeen thousand and five hundred only)	1.NO. (EACH)	17500.00
38	1 NO.	SUPPLYING AND INSTALLATION OF MANUAL CALL POINT WITH HAMMER, TO OPERATE ON 24V DC SUPPLY ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	(Rupees one thousand four hundred and fifty only)	1.NO. (EACH)	1450.00
39	↓ 1 NO.	SUPPLYING AND INSTALLATION OF ELECTRONIC HOOTER 5 WATT CAPACITY WALL MOUNTING TYPE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF THE MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	(Rupees one thousand five hundred and fifty only)	1.NO. (EACH)	1550.00
40	75.00 Rmt.	SUPPLYING AND INSTALLATION OF 2 CORE 1.5 SQMM COPPER LTUG CABLE RUN ON WALL, CEILING WITH CLAMPS, SCREW, JUNCTION BOXES ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTA OFFICERS. (THE BRAND AND QUALITY OF THI MATERIALS, SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	(Rupees one hundred and ten	(ONE RUNNING METRE)	× 8250.0
41	1 NO.	SUPPLYING AND INSTALLATION OF BIO-METRIC ATTENDANCE SYSTEM WITH DOOR LOCKING ARRANGEMENTS AND DOOR RELEASE BUTTON INCLUDING CAT 5 CABLE LAYING UPTO THE COMPUTE TERMINAL AND ENTROLLMENT OF STAFF INCLUDIN COST OF ALL MATERIALS AND LABOUR CHARGES ETCO ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALIT OF THE MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	G (Rupees fifteen thousand only) S R G G G C C C C C C C C C C C C C C C C C	1.NO. (EACH)	₹ 15000.0
42	₹ NOS.	SUPPLYING AND INSTALLATION OF PHOTO ELECTRISMOKE DETECTORS IN ELECTRICAL ROOM WIT BASE AND LED TO OPERATE ON 24V DE SUPPLINCLUDING COST OF MATERIALS AND LABOUT CHARGES ETC., ALL COMPLETE AND AS DIRECTED ETHE DEPARTMENTAL OFFICERS. (THE BRAND AN QUALITY OF THE MATERIALS SHOULD BE GO APPROVED FROM THE EXECUTIVE ENGINEER BEFORUSE)	(Rupees two thousand and elgh hundred only)	1.NO. (EACH)	14000.
					960858

For G.N.BUILDER:

TRACTOR NO. OF CORRECTIONS

10	QUANTITY 2	DESCRIPTION OF WORK	RATE EXCLUSIVE OF GST IN FIGURES AND IN WORDS	UNIT IN FIGURES AND IN WORDS 5	AMOUNT 6 960858.45
3	1 NO.	SUPPLYING AND INSTALLATION OF CO2 TYPE FIRE EXTINGUISHERS WALL MOUNTING TYPE, CYLINDRICAL IN SHAPE, WITH INITIAL CHARGE, DISCHARGE HOSE, WALL BRACKETS CAPACITY 4.5 KGS ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE BRAND AND QUALITY OF THE MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	(Rupees six thousand and nine	1.NO. (EACH)	, \ 6900.00
112		EARTH WORK EXCAVATION FOR OPEN FOUNDATION IN ALL SOILS AND SUB-SOILS TO THE REQUIRED DEPTH AS MAY BE DIRECTED EXCEPT IN HARD ROCK REQUIRING BLASTING, INCLUSIVE OF SHORING, STRUTTING AND BAILING OUT WATER WHEREVER NECESSARY (EXCLUDING REFILLING THE SIDES OF FOUNDATION) AND DEPOSITING THE EARTH IN PLACES SHOWN CLEARING AND LEVELLING THE SITE WITH AN INITIAL LEAD OF 10 METRES AND LIFT AS SPECIFIED HEREUNDER ETC., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS. (EXCLUDING REFILLING)			
	3.00° Cu.M.	(b) 2 TO 3M DEPTH	Rs.120.00 (Rupees one hundred and twentonly)	(ONE CUBIC METRE)	360.00
45		SUPPLYING AND DELIVERY OF FOLLOWING DIA GI PIPE 'B' CLASS OF BEST APPROVED QUALITY CONFIRMING TO IS SPECIFICATIONS WITH ISI MARK FOR PROVIDING UG CABLE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF THE GI PIPES SHOULD BE GOT APPROVED FROM EXECUTIVE ENGINEER BEFORE USING).			
	3.00 Rmt.	a) 50 MM DIA GI PIPE	Rs.200.00 (Rupees two hundred only)	1.Rmt. (ONE RUNNING METRE)	r√ 600.0
46	1 NO.	SUPPLYING AND FIXING OF COPPER PLATE OF SIZE 60CMX60CMX6MM THICK ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF THE MATERIALS SHOULD BE GO APPROVED FROM THE EXECUTIVE ENGINEER BEFORMUSE)	(Rupees twenty thousand only	1.NO. (EACH)	20000.
47	√15.00 Rmt.	SUPPLYING AND FIXING OF COPPER PATTA 25MM WIDE AND 3MM THICK ETC., ALL COMPLETE AND A DIRECTED BY THE DEPARTMENTAL OFFICERS. (TH QUALITY OF THE MATERIALS SHOULD BE GO APPROVED FROM THE EXECUTIVE ENGINEER BEFOR USE)	(Rupees one thousand and one hundred only)	1.Rmt. (ONE RUNNING METRE)	16500.
48	X 7 NOS.	SUPPLYING AND FIXING OF BEST APPROVED SUPERIOR VARIETY CONCEALED TYPE FIBRE BOX WITH M.: FAN HOOK OF 100MM DIA, 75MM DEPTH AND 3M THICK INCLUDING COST AND FIXING IN POSITION ETCOMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY SHOULD BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE USF.)	S. (Rupees thirty four only) C., AL	1.NO. (EACH)	238
			-	1	1005456

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NO. OF CORRECTIONS

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1.NO	QUANTITY	DESCRIPTION OF WORK	RATE EXCLUSIVE OF GST IN FIGURES AND IN WORDS 4	UNIT IN FIGURES AND IN WORDS 5	AMOUNT 6
49	5 NOS.	SUPPLYING, INSTALLATION, TESTING AND COMMISSION OF 1.5 TON CAPACITY SPLIT TYPE AC UNIT WITH COPPER COIL 5 STAR RATED INVERTER SUPERIOR VARIETY/MAKE CONSISTING OF OUTDOOR CONDENSING UNIT COMPLETE WITH COMPRESSOR AND AIR COOLER CONDENSER WITH FAN MOTOR AND ONE INDOOR UNIT WITH EVAPORATOR BLOWER ETC., INCLUDING INITIAL CHARGING OF REFRIGERANT GAS AND SUITABLE FOR THREE PHASE OPERATION (WITH CARDLESS REMOTE CONTROL FACILITIES). ALL COMPLETE AND AS DIRECTED BY DEPARTMENTAL OFFICERS (THE QUALITY AND BRAND OF THE AC UNIT SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)		1 NO. (EACH)	1005456.45 230000.00
50	1 NO.	SUPPLYING AND FIXING OF 3 PHASE UPS (THREE PHASE IN & SINGLE PHASE OUT) SYSTEM WITH BATTERY 2 HOURS BACK UP 7.5 KVA CAPACITY ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE QUALITY AND BRAND OF UPS ARRANGEMENTS SHOULD BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE USE).	(Rupees two lakhs and thirty five thousand only)	1.NO. (EACH)	235000.00
51	465.70 Sq.M.	FINISHING THE TOP OF ROOF WITH ONE COURSE OF HYDRAULIC PRESSED TILES OF APPROVED SUPERIOR QUALITY OF SIZE 23CMX23CMX20MM THICK LAID OVER WEATHERING COURSE IN CM 1:3 (ONE OF CEMENT AND THREE OF CRUSHED STONE SAND) 12MM THICK MIXED WITH WATER PROOFING COMPOUND AT 2% BY WEIGHT OF CEMENT USED AND POINTED NEATLY WITH THE SAME CEMENT MORTER MIXED WITH WATER PROOFING COMPOUND INCLUDING CURING ETC., AS PER STANDARD SPECIFICATIONS (THE QUALITY OF TILET SHALL BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE.)	(Rupees one thousand one hundred and ninety five only)	1.Sq.M. (ONE SQUARE METRE)	556511.50
52	1 NO.	PROVIDING EARTHING STATION (TYPE I) USING PIPE ELECTRODE AS PER IS 3043 USING 2.5M OF 40MM DIA 1.0 M OF 20MM DIA B-CLASS GI PIPE AND 1.00M OF 15MM DIA B-CLASS GI PIPE INCLUDING EARTH WORK EXCAVATION, BRICK WORK IN CEMENT MORTAL AND PLASTERING AND COST OF FUNNEL, GI NUTS BOLTS, WASHERS, CHECK NUTS, GI BEND, REDUCEL AND COUPLING, C.I. COVER OF 30X30CM AND INCLUDING CHARCOAL OF 40 KGS AND SALT 10 KG ETC., ALL COMPLETE.	(Rupees two thousand and nine hundred only)	1 NO. (EACH)	2900.0
53	56.80 Sq.M.	PAINTING THE NEW WALLS WITH TWO COATS OF APPROVED BEST READY MIXED PLASTIC EMULSION PAINT IN ADDITION TO ONE COAT OF APPROVED PRIMER COAT OVER CEMENT PLASTERED WALLSURFACES AND CEILING INCLUDING COST OF PLASTIEMULSION PAINT, PUTTY, BRUSHES ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTATION OFFICERS (THE EMULSION PAINT AND ITS SHAD SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING)	(Rupees two hundred and forty only)	1.Sq.M. (ONE SQUARE METRE)	13632.

NO. OF CORRECTIONS

AMOUNT	UNIT IN FIGURES AND IN WORDS 5	RATE EXCLUSIVE OF GST IN FIGURES AND IN WORDS	DESCRIPTION OF WORK	QUANTITY	S NO
99400.0	1.Cu.M. (ONE CUBIC METRE)	(Rupees three thousand and five	WEATHERING COURSE WITH CONCRETE BROKEN BRICK JELLY 20MM GAUGE IN PURE BURNT. LIME STONE SLAKED AND SCREENED (NO SAND) OVER RCC ROOF SLAB WITH PROPORTION OF BRICK JELLY TO LIME (FAT LIME) BEING 32: 12 1/2 BY VOLUME WELL BEATEN WITH WOODEN BEATERS FOR GIVING THE REQUIRED SLOPE AND THICKNESS COMPLYING WITH RELEVANT STANDARD SPECIFICATION AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.	28.40 Cu.M.	54
2142899.9 257147.9 2400047.9			TOTAL AMOUNT (EXCLUDING GST) GST Amount for providing Service to Government Contract Works for the above Construction Works. GRAND TOTAL		

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NO. OF CORRECTIONS