TAMILNADU POLICE HOUSING CORPORATION LTD.,



(Government of Tamil Nadu Undertaking)

(ISO 9001 - 2015 CERTIFIED COMPANY)

SOUTH CIRCLE

No.1 Inspector Quarters, TSP 6th Battalion Campus, New Natham Road, MADURAI - 625 014. email id: spndengrsc.tnphcl@tn.gov.in

Phone: 0452-2903019. Superintending Engineer (Addl. Charge)



Lr.No.DB/SC/207/2023(2)

Er.G. JEYSANKAR M.E.,

To

M/s.KNR Construction. Door No.28/15A-49, Naagar Illam, Annapparaja Mandabam Street, Forest Road, NRT Nagar, Theni - 625 531

1869 Madurai-1

Date:06.06.2023

Sir.

Sub: TNPHC Ltd., - South Circle - Madurai Division - Construction of District Environmental Engineer Office building with development works for Tamil Nadu Pollution Control Board at Vadaveeranaickanpatti Village, Periyakulam Taluk in Theni District- - Original agreement Accepted - Copy of agreement communicated - Regarding.

Ref: SE/SC.Aqt.No.15/2023-2024

The agreement for the above work is accepted and registered in this office as agreement No.SE/SC.Agt.No. 15/2023-2024 and a copy of the agreement is sent herewith for your reference. You are requested to contact the Executive Engineer/TNPHC Ltd.,/ Madurai Division to take over the site and to commence the work

Encl: Copy of SE/SC. Agt.No.15/2023-2024

Superintending Engineer South Circle/TNPHC Ltd.,

Copy to

The Executive Engineer, TNPHC Ltd.,

Madurai Division,

Madurai -14 along with enclosure of copy of SE/SC Agt. No. 15/2023-2024

He is requested to commence the work after getting necessary planning permission for this scheme from the Local Planning Authority/DTCP and (i) Confirm whether the works are only carried out by the Original Contractor and (ii) instructed to execute the works as per this agreement conditions and specification with good quality and hand over the site to the contractor so as to do the work immediately, and also requested to depute one responsible person to this office to collect the original agreement along with documents as early. He is instructed to implement

SE/South Circle. Agt. No.15/2023-2024 FILE No. DB/SC/207/2023 REPORT ACCOMPANYING SLIP FOR LUMPSUM AGREEMENT (FOR OFFICE USE ONLY)

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

NAME OF PROJECT : Construction of District Environmental

Engineer office building with development works for TNPCB at Vadaveeranaickanpatti in Theni District, Proposal approved by the Member Secretary, TNPCB, Chennai-32.

NAME OF WORK: Construction of District Environmental

Engineer Office building with development works for Tamil Nadu Pollution Control Board at Vadaveeranaickanpatti village

Periyakulam Taluk, in Theni District

ESTIMATE AMOUNT : ₹ 5,09,26,000/-

ESTIMATE No. : CER.No.132/2022-2023

ESTIMATE AMOUNT PUT IN TENDER : ₹ 3,79,61,637.13 (2022-2023)

(Including the GST @18%)

TENDER VALUE : ₹ 3,03,57,740.40 (Including the GST @18%)

LESS AMOUNT : (-) ₹ 76,03,896.73

LESS PERCENTAGE : (-) 20.03%

TENDER ACCEPTED BY WHOM: The Chairman and Managing Director,

TNPHC Ltd., Chennai-10

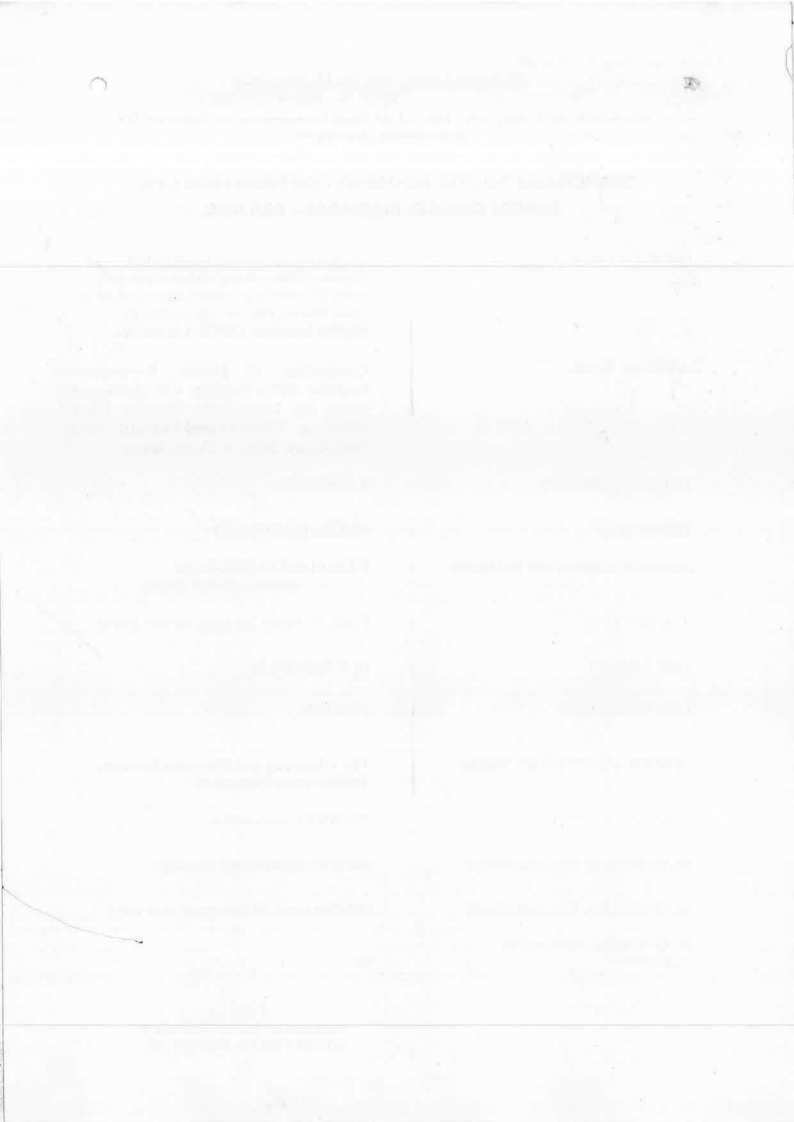
NAME OF THE CONTRACTOR : M/s.KNR Construction

No. OF ITEMS IN THE AGREEMENT : 202 (Two hundred and two only)

No. OF PAGES IN THE AGREEMENT : 124 (One hundred and twenty four only)

No. OF CORRECTIONS IN THE AGREEMENT : Nil

SUPERINTENDING ENGINEER SOUTH CIRCLE, TNPHC LTD.,



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24.5.2023.

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K.N.R. Construction
Theni.

க . முகு ந்த வா முத்திரைத்தாள் விற்பணையாளர் தேனி உரிமை என் 4615/ சி. / 92 தேத் 28/4/98

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

ARTICLES OF AGREEMENT

ARTICLES OF AGREEMENT made this

6 th day of June 2023

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.KNR CONSTRUCTION,
DOOR NO.28/15A-49, NAAGAR ILLAM,
ANNAPPARAJA MANDABAM STREET,
FOREST ROAD, NRT NAGAR,
THENI-625 531.

(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 KNR CONSTRUCTION

Contractor

No.of corrections

Superintending Engineer/ South Circle



23

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

ARTICLES OF AGREEMENT

ARTICLES OF AGREEMENT made this

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.KNR CONSTRUCTION, DOOR NO.28/15A-49, NAAGAR ILLAM, ANNAPPARAJA MANDABAM STREET, FOREST ROAD, NRT NAGAR, THENI-625 531.

(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 Construction of District

Environmental Engineer Office building with development works for Tamil

Nadu Pollution Control Board at Vadaveeranaickanpatti village Periyakulam

Taluk, in Theni 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 ₹ 1,99,900/- (Rupees one lakh ninety nine thousand and nine hundred only) in the form of Online Payment gateway Mode eProcurement Reference Number: 351535667134 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 KNR CONSTRUCTION

ntractor Partner No. of corrections

Superintending Engineer/South Circle.

AND WHEREAS the Contractor have produced the Bank Guarantee of ₹ 42,09,300/
(Rupees forty two lakhs nine thousand and three hundred only) vide Bank

Guarantee No.00239IG230000005, Dated:25.05.2023 and valid upto

24.05.2025 issued by Indian Bank, Theni Branch, Theni District-625 531

towards the balance of the security deposit and additional security deposit

amount (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 ₹ 3,03,57,740.40 (Rupees three crores three lakhs fifty seven thousand seven hundred and forty and paise forty 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 ₹ 3,03,57,740.40 (Rupees three crores three lakhs fifty seven thousand seven hundred and forty and paise forty 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 KNR CONSTRUCTION. of corrections

Superintending Engineer/South Circle.

- 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 ELEVEN 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.

This subjected to the G.O. Ms. No: 101/Public works (G2)Dept. Dated: 10.06.2009. forms part of the agreement.

Period after date of commencement	Total percentage of work to be completed based on contract LS amount	Approximate quantity of cement	Approximate quantity of Steel
1 st Quarter (3 Months)	25%	70.00 MT 🗸	15.00 MT _
2 nd Quarter (6 Months)	55%	100.00 MT -	25.00 MT 🗸
3 rd Quarter (9 Months)	85%	70.00 MT 🗸	10.00 MT
th Quarter (11 Months)	100% V	29.00 MT <	4.86 MT

For KNR CONSTRUCTION

Contractor

No. of corrections

Superintending Engineer/South Circle.

- 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.KNR CONSTRUCTION, 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.

For KNR CONSTRUCTION

Signed by the Contractor

Address

M/s.KNR CONSTRUCTION,

DOOR NO.28/15A-49, NAAGAR ILLAM, ANNAPPARAJA MANDABAM STREET, FOREST ROAD, NRT NAGAR,

THENI-625 531.

For KNR CONSTRUCTION

Partner No. of corrections

Superintending Engineer/South Circle .

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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'

Name of work: Construction of District Environmental Engineer office building with development works for Tamil Nadu Pollution Control Board at VADAVEERANAICKANPATTI village, Periyakulam Taluk, in Theni District (Re-tender)

- A. The quantities here given 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 noted below are the governing payments for extras or deductions for omissions according to the conditions of the contract asset forth in the general conditions to 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 are for works in site and complete in every respect.

For KNR CONSTRUCTION

Parting of corrections





NOME WORK: CONSTRUCTION OF DISTRICT ENVIRONMENTAL ENGINEER OFFICE BUILDING WITH DEVELOPMENT WORKS FOR MIL NADU POLLUTION CONTROL BOARD AT VADAVEERANAICKANPATTI VILLAGE PERIYAKULAM TALUK IN THENI DISTRICT

ON.N	QUANTITY		TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS	UNIT IN FIGURES AND IN WORDS	AMOUNT
1	2	3	4	5	6	7
1		EARTH WORK EXCAVATION FOR FOUNDATION IN			1	
₹.		ALL SOILS AND SUB-SOILS TO THE REQUIRED DEPTH AS MAY BE DIRECTED EXCEPT IN HARD ROCK			100	5
		REQUIRING BLASTING BUT INCLUSIVE OF SHORING,		3"		
		STRUTTING, AND BAILING OUT WATER WHEREVER				
		NECESSARY AND REFILLING THE SIDES OF		2		- 40
		FOUNDATION WITH EXCAVATED EARTH IN 150MM THICK				
		LAYERS WELL WATERED RAMMED AND CONSOLIDATED	17, 23		V	
		AND DEPOSITING THE SURPLUS EARTH IN PLACES	& 24			
		SHOWN CLEARING AND LEVELLING THE SITE WITH AN	V.			50
		INITIAL LEAD OF 10 METRES AND LIFT AS SPECIFIED				
		HERE UNDER ETC. COMPLETE IN ALL RESPECTS	4			
		COMPLYING WITH RELEVANT STANDARD				
		SPECIFICATIONS. (INCLUDING REFILLING)				
	- 4					
					4.00.80	· coons
	538.10 Cu.M.	(a) 0 TO 2M DEPTH		Rs.180.00	1.Cu.M.	96858.0
	. 🗸			(Rupees one hundred and	(ONE CUBIC	*
				eighty only)	METRE)	
		Approxim				
.5		EARTH WORK EXCAVATION FOR OPEN				
4		FOUNDATION IN ALL SOILS AND SUB-SOILS TO THE		The second second		
		REQUIRED DEPTH AS MAY BE DIRECTED EXCEPT IN		4		
-		HARD ROCK REQUIRING BLASTING, INCLUSIVE OF				
		SHORING, STRUTTING AND BAILING OUT WATER				
		WHEREVER NECESSARY (EXCLUDING REFILLING THE				
		SIDES OF FOUNDATION) AND DEPOSITING THE EARTH	17 & 20			
		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)				
		or con rections, (Excepting Reflecting)				
				V		
	135.30 Cu.M×	(a) 0 TO 2M DEPTH		Rs.90.00	1.Cu.M.	12177.0
	2			(Rupees ninety only)	(ONE CUBIC	¥
				(umbaca umach aun)	METRE)	
					V	
1.6		EARTH WORK EXCAVATION FOR OPEN				
×		FOUNDATION FOR DRAINS IN ALL SOILS AND				
`		SUBSOILS TO THE REQUIRED DEPTH AS MAY BE				
		DIRECTED EXCEPT IN HARWEOD 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 LEVELING THE SITE WITH AN INITIAL				
		LEAD OF 10 METRES AND LIFT AS SPECIFIED				
		HEREUNDER ETC., COMPLETE IN ALL RESPECTS				
		COMPLYING WITH RELEVANT STANDARD	1			
		SPECIFICATION (EXCLUDING REFILLING) (DRAIN	4			
		HAVING BED WIDTH UPTO 1.25 METRE).				
					4 044	
	22.50 Cu.M.	(a) 0 TO 2M DEPTH		Rs.140.00	1.Cu.M.	3150.
	*			(Rupees one hundred and fort	y (ONE CUBIC	
				only)	METRE)	
				37		
					4.00.04	
2.6	7.20 Cu.M.	SUPPLYING AND FILLING WITH 40MM SIZE HARD	2	Rs.1000.00	1,Gu.M.	7200.
×	4	BROKEN STONE JELLY IN FOUNDATION AND		(Rupees one thousand only)	(ONE CUBIC	
, ,	Till Till Till Till Till Till Till Till	BASEMENT AND OTHER-SIMILAR WORKS INCLUDING			METRE)	
		COST OF MATERIALS, LABOUR CHARGES, ETC., AL			100000000000000000000000000000000000000	
	7.5	COMPLETE AND AS DIRECTED BY THE DEPARTMENTA		Fig. 10 Sec.		
	3	OFFICERS.				
						119385

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SUPERINTENDING EN

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ОИ.M.	QUANTITY	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS	UNIT IN FIGURES AND IN WORDS	TNUOMA
1	2	3	4	5	6	11 85.00
7		SUPPLYING AND FILLING WITH 20MM SIZE HARD BROKEN STONE JELLY IN FOUNDATION AND BASEMENT AND OTHER SIMILAR WORKS INCLUDING COST OF MATERIALS, LABOUR CHARGES ETC., ALL		Rs.1300.00 (Rupees one thousand and three hundred only)	1.Cu.M. (ONE CUBIC METRE)	3120.00
		COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS		(1)		
3.1	109.20 Cu.M.	FILLING IN FOUNDATION AND BASEMENT AND OTHER SIMILAR WORKS WITH EXCAVATED EARTH IN LAYERS OF 150MM THICK WELL WATERED RAMMED AND CONSOLIDATED COMPLYING WITH RELEVANT STANDARD SPECIFICATION ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.	25	Rs.36.95 (Rupees thirty six and paise ninety five only)	1,Cu.M. (ONE CUBIC METRE)	4034.94
.2		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	72 & 74			
	0.788 Cu.M.	STANDARD SPECIFICATIONS ETC., IN ALL RESPECTS. (a) TEAK WOOD OVER 2.00 MEYRE AND BELOW 3.00 METRE LENGTH		Rs.100000.00 (Rupees one lakh only)	1.Cu.M. (ONE CUBIC METRE)	78800.0
	0.306 Cu.M.	(b) TEAK WOOD BELOW 2.00 METRE LENGTH		Rs.95000.00 (Rupees ninety five thousand only)	1.Cu.M. (ONE CUBIC METRE)	29070.0 g
3.3	26 NOS.	SUPPLYING AND FIXING OF BEST APPROVED SUPERIOR VARIETY MAGNETIC DOOR CATCHES SUITABLE FOR DOORS INCLUDING COST OF DOOR CATCHES ALUMINIUM / STAINLESS STEEL SCREWS FIXING IN POSITION ETC., COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY AND BRANE SHALL BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)		Rs,52,00 ^Y (Rupees fifty two only)	1.NO. (EACH)	1352.0
25	150 NOS.	SUPPLYING AND FIXING OF MILD STEEL HOLD FASTS HORIZONTALLY TWISTED OF SIZE 230X40X4MM WITH PAIR OF SUITABLE IRON SCREWS ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTA OFFICERS.	A L	Rs.9.60 (Rupees nine and palse sixty only)	1.NO. (EACH)	1440.0
30	13.60 Sq.M.	FINISHING THE TOP OF FLOORING WITH CEMEN CONCRETE 1:3 (ONE OF CEMENT AND THREE OF BLU GRANITE CHIPS OF SIZE 10MM, AND BELOW) 20 MI THICK ELLIS PATTERN FLOORING (NO SAND) AN SURFACE RENDERED SMOOTH INCLUDING 50MM WID SKIRTING, PROVIDING PROPER SLOPES, THREA LINING, CURING ETC., COMPLETE IN ALL FLOOR COMPLYING WITH RELEVANT STANDAR	E 39-G	Rs.426.00 (Rupees four hundred and twenty six only)	1.Sq.M. (ONE SQUARE METRE)	5793.
31	35.40 Cu.M.	COMPLYING WITH RELEVANT STANDAR SPECIFICATIONS. WEATHERING COURSE WITH CONCRETE BROKE BRICK JELLY 20MM GAUGE IN PURE BURNT LIME STON SLAKED AND SCREENED (NO SAND) OVER RCC ROC SLAB WITH PROPORTION OF BRICK JELLY TO LIME (FALIME) DEING 32: 12 1/2 BY VOLUME WELL BEATEN WITH WOODEN BEATERS FOR GIVING THE REQUIRED SLOF AND THICKNESS COMPLYING WITH RELEVAN STANDARD SPECIFICATION AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.	N E F T H G 30 & 4	Rs.3000.00 (Rupees three thousand only	1.Cu.M. (ONE CUBIC METRE)	106200.





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1	1 2	3	4	9		349195.54
7.1	1466.30 Sq.M.	WHITE WASHING THREE COATS USING CLEAN SHELL LIME SLAKED INCLUDING COST OF LIME, GUM, BLUE, BRUSHES, INCLUDING SCAFFOLDING ETC., COMPLETE IN ALL RESPECTS	63	Rs.43.03 (Rupees forty three and paise three only)	1.Sq.M. (ONE SQUARE METRE)	63094.89
			/	=		
39	2867.40 KG.	SUPPLYING AND FIXING MILD STEEL GRILLS AS PER THE DESIGN APPROVED TO VERANDAH ENCLOSURE OR GATE INCLUDING ONE COAT OF PRIMER AND LABOUR FOR FIXING IN POSITION ETC. ALL COMPLETE.		Rs.70.15 (Rupees seventy and palse fifteen only)	1.KG. (ONE KILOGRAM)	201148.11
41	333.10 Sq.M.	PAINTING THE NEW IRON WORK AND OTHER SIMILAR WORKS SUCH AS PVC / ASTM PIPES, KERB STONE AND GRILLS WITH TWO COATS OF APPROVED FIRST CLASS SYNTHETIC ENAMEL READY MIXED PAINT OF APPROVED QUALITY AND BRAND, THE PAINT SHOULD BE SUPPLIED BY THE CONTRACTOR AT HIS OWN COST, (THE QUALITY AND THE BRAND OF PAINT SHOULD BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE USE) COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS.	66 & 66A	Rs.110.00 (Rupees one hundred and ten only)	1.Sq.M. (ONE SQUARE METRE)	36641.00
46 V	16.00 Rmt.	SUPPLYING AND FIXING OF 20MM DIA ALUMINIUM HANGER RODS TO THE REQUIRED LENGTH WITH ALUMINIUM END BRACKETS INCLUDING COST OF SCREWS; TW PLUGS AND LABOUR CHARGES FOR FIXING IN POSITION ETC. COMPLETE IN ALL RESPECTS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.		Rs.58.00 / (Rupees fifty eight only)	1.Rmt. (ONE RUNNING METRE)	928.00
47	8 NOS.	SUPPLYING AND FIXING OF ALUMINIUM TOWEL RAILS OF 75CM LONG, INCLUDING COST OF SCREWS, TW PLUGS AND LABOUR CHARGES FOR FIXING IN POSITION ETC. COMPLETE IN ALL RESPECTS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.		Rs.95.00 (Rupees ninety five only)	1.NO. (EACH)	760.0
	18					
48	16 NOS.	SUPPLYING AND FIXING OF ALUMINIUM PLATE WITH FIVE PINS FOR COAT STAND INCLUDING		Rs.55.00 / (Rupees lifty five only)	1.NO. (EACH)	880.0
V		COST OF PLUGS, NAILS, SCREWS, AND LABOUR FOR FIXING IN POSITION ETC, ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.		-		
49	96 NOS.	PROVIDING AND FIXING IRON CHROMIUM PLATED		Rs.1.50 🞺	1.NO. (EACH)	144.0
		8 GAUGE PICTURE HOOKS INCLUDING FIXING IF POSITION ETC., ALL COMPLETE IN ALL RESPECTS AN AS DIRECTED BY THE DEPARTMENTAL OFFICERS		(Rupee one and palse fifty only)		-
50.3	10 NOS.	SUPPLYING AND PLANTING OF AVENUE TREES INCLUDING FARTH WORK EXCAVATION FOR PIT O SIZE 60X60X60CM FILLED WITH MANURE FOR 20CL DEPTH AND FILLING WITH RIVER SAND AND REL	F	Rs.200.00 (Rupees two hundred only)	1.NO. (EACH)	2000.
		EARTH MIX IN THE RATIO OF 1:1 FOR 40CM DEPTH THE SAME PIT AND PLANTING THE AVENUE TREES O APPROVED VARIETIES TO A HEIGHT OF 200CM FRO THE GROUND LEVEL AND MAINTAINING THEM FOR TH	N OF M	10.		
se o		PERIOD OF 6 MONTH INCLUDING WATERING PERIODICAL MANURING AND REPLACING THE AVENUTIES IF DEAD ETC., ALL COMPLETE AND A DIRECTED BY THE DEPARTMENTAL OFFICERS, (TRE SAPLING SHALL BE GOT APPROVED FROM EE BEFOLIANTING).	JE S			
		CONSTRUCTION			*	654791





	~	INCLUDING COST OF MATERIAL LABOUR CHARGES FOR FIXING ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.
		ELECTRICAL ARRANGEMENTS
(69)	44 NOS.	SUPPLYING AND FIXING OF 15 AMPS 3 PIN POWER PLUG TYPE SOCKET ON A SUITABLE MS BOX 16G

THICK CONCEALED AND COVERED WITH 3 MM THICK LAMINATED HYLEM SHEET INCLUSIVE CONNECTIONS AND COST OF ALL MATERIALS.

For KNR CONSTRUCTION

SUPERINTENDING ENGINEER/SOUTH CIRCLE.

(EACH)

1 NO.

(EACH)

4180.00

818961.54

(Rupees thirty only)

(Rupees ninety five only)

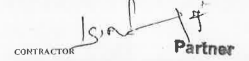
Rs.95.00

		VADAVEERANAICKAN	PATTITAP	28		Page No: 5
TEM.NO	QUANTITY	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS	AMOUNT
1	2	3	-	*		818961.54
-a		OVERDIVING AND ENVIRONDED OF PEOT APPROVED OURSERIES.			1 NO	
(72)	80 NOS.	SUPPLYING AND FIXING OF BEST APPROVED SUPERIOR VARIETY CONCEALED TYPE FIBRE BOX WITH M.S.		Rs.33.90	(EACH)	2983.20
1		FAN HOOK OF 100MM DIA, 75MM DEPTH AND 3MM		(Rupees thirty three and paise		
*	V	THICK INCLUDING COST AND FIXING IN POSITION ETC.,		ninety only)		*
		COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL			-	
		OFFICERS. (THE QUALITY SHOULD BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE USE).				
		1.				
74	88 NOS.	CHARGES FOR ASSEMBLING AND FIXING OF CEILING		Rs.300.00	1.NO	26400.00
V	J.	FAN OF DIFFERENT SWEEP WITH NECESSARY		(Rupees three hundred only)	(EACH)	
		CONNECTIONS AND FIXING OF FAN REGULATOR ON THE EXISTING BOARD ETC., ALL COMPLETE			- Y	
		(EXCLUDING COST OF FAN)			7	
76	10.00 Rmt.	SUPPLYING AND FIXING OF 8 SWG GI WIRE ON WALL!		Rs.25.00 V	1.Rmt.	250.00
.0		BELOW GROUND LEVELS WITH NECESSARY 'U' NAILS,		(Rupees twenty five only)	(ONE RUNNING	250.00
V	V	EARTH WORK EXCAVATION AND REFILLING ETC.,		the state of the s	METRE)	
V		INCLUDING COST OF ALL MATERIALS ETC., ALL COMPLETE.			1	
	· ·	Section Section		2	*	
	2					(A)
77.3	8 NOS	SUPPLYING, FIXING AND CONCEALING TW BOX OF SIZE		Rs.77.00 🗸	1 NO.	616.00
, , , ,		6'X6'X4" COVERED WITH 3MM THICK HYLEM SHEET		(Rupees seventy seven only)	(EACH)	5.0.00
1	-	INCLUDING COST OF TV LINE SOCKET / TELEPHONE		1		(
		LINE SOCKET ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.				
1		DIRECTED BY THE DEPARTMENTAL OFFICERS.				
77.4	100.00 Rmt.	SUPPLYING, LAYING AND CONCEALING OF PVC PIPE OF		Rs.85.00 🗸	1.Rmt.	8500.00
		20MM DIA WITH NECESSARY SPECIALS AND OTHER		(Rupees eighty five only)	(ONE RUNNING	
1	V	MATERIALS INCLUDING RUN OFF 1 NO. FISH WIRE (G.I.		/	METRE)	
		22G) FOR DRAWING CABLE FOR T.V. / TELEPHONE ETC., ALL COMPLETE AND AS DIRECTED BY THE			/	V
		DEPARTMENTAL OFFICERS.				
	F					
					1.110	
78	1 NO	PROVIDING EARTHING STATION (TYPE I) USING		Rs.2800.00	1 NO. (EACH)	2800.00
- 2		PIPE ELECTRODE AS PER IS 3043 USING 2.5M OF 40MM AND 1.0 M OF 20MM B-CLASS GI PIPE INCLUDING EARTH		(Rupees two thousand and	(Exon)	
1	~	WORK EXCAVATION, BRICK WORK IN CEMENT MORTAR		eight hundred only)		
		AND PLASTERING AND COST OF FUNNEL, GLINUTS, BOLTS, WASHERS, CHECK NUTS, GLIBEND, REDUCER			/	~
	21	AND COUPLING, C.L. COVER OF 30X30CM AND				
		INCLUDING CHARCOAL OF 40 KGS AND SALT 10 KG				
		ETC., ALL COMPLETE.	ľ			
86	433.90 Sq.M.	PROVIDING PRE-CONSTRUCTIONAL ANTITERMITE	1	Rs.20.00	1.Sq.M. (ONE SQUARE	8678.0
	70.00	TREATMENT INCLUDING COST OF CHEMICALS		(Rupees twenty only)	METRE)	
	V	LABOUR AS PER STANDARD SPECIFICATIONS FOR PREPARING THE AREA FOR TREATMENT BY SPRAYING				~
1	3,87			4	/	
1		CHEMICALS AND OTHER INCIDENTAL CHARGES ETC.		N. Contraction of the Contractio		1
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1.3.1 222.10 Cu.M. BASEMENT WITH FILLING IN FOUNDATION AND BASEMENT WITH FILLING CRUSHER STONE SAND. N. LAYTER OF 150 MM TROCRESS MELT WERE SAND. N. LAYTER OF 150 MM TROCRESS MELT WERE STONE SAND. N. LAYTER OF 150 MM TROCRESS MELT WERE STONE SAND. D. LAIN. CEMENT CONCRETE 1,161 ON 0.0 C. CIMENT, FIVE OF CRUSHED STONE SAND AND TON OF HARD BROKEN STONE JELLY ROLLING COUNTY WITH WERE PURPORTED SAND. D. LAIN. CEMENT CONCRETE 1,161 ON 0.0 C. CIMENT, FIVE OF CRUSHED STONE SAND AND TON OF HARD BRAND. D. LAIN. CEMENT CONCRETE 1,161 (ON 0.0 C. CIMENT, FIVE OF CRUSHED STONE SAND AND TON OF HARD BROKEN STONE JELLY ROLLING OF CEMENT TOWN OF CRUSHED STONE JELLY ROLLING OF CEMENT TOWN OF CRUSHED STONE JELLY ROLLING SANT BROKEN SHOW THE SELEVANT STRANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PLAIN CEMENT CONCRETE 1,161 (ON 0.0 C. CIMENT, FIGHT OF CRUSHED STONE SAND AND TOWN OF HARD BROKEN STONE JELLY ROLLINGS SHITTERN AND OTHER SMALLAR WORKS SHITTERN AND OTHER SMALLAR WORKS SHITTERN AND OTHER SMALLAR WORKS SHAND SHOW SHIP SHOW SHIP SHOW SHIP SHOW SHAND SHAND SHOW SHAND SHAND SHOW SHAND SHOW SHAND SH			DEPARTMENTAL OFFICERO.				
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A.3. 22.10 C.M. SERBIENT WITH FILLING CRUSHED STONE SAND BILLIANTS OF 10 JMM THOUSES WELL WAYERED. RAMADO AND CONSCILLATED COMPLYING WITH RELEWANT STANDARD SPECIFICATION INCLUDING COST OF SUPPLYING FILMS CRUSHED STONE SAND. 1.1.1 48.20 C.M. PLAIN CEMENT CONCRETE 1/8-10 (ONE OF CEMENT, FIVE OF CRUSHED STONE SAND AND TEN OF PARD BROKES TONE JELLY FOR FOUNDATION AND DESCRIPTIONS OF SHORE STRUTTING AND DESCRIPTIONS AND ASSEMBLY USING SHORE STONE JELLY ROLLIAND OF SHORE STRUTTING AND DESCRIPTIONS AND AS DIRECTED OF THE COMPLYING WITH RELEVANT STANDARD SECREPATIONS AND A DIRECTED OF THE DEPARTMENTAL OFFICIENS. PLAIN CEMENT CONCRETE 1/24 (ONE OF CEMENT TWO OF CHUSHED STONE SAND AND FOUNDATION AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICIENS. PLAIN CEMENT CONCRETE 1/8-10 (ONE OF CEMENT, BOOK BLITZ STANDARD SERVER STONE JELLY STANDARD SERVER STANDARD SERVER STONE JELLY STANDARD SERVER STANDAR			AND THE PART OF TH		Rs.1000.00	1.Cu.M.	228100.00
N. LAWRES OF 150 MM. THICKNESS WIELL WATERED. RAMMED AND CONSOLIDATED COMPLYING WITH RELEVANT STANDARD SPECEFICATION INCLIDING COST OF SUPPLYING FILLING GRUSHED STONE SAND AND TEN OF HAND BOXINES TO SUPPLYING FILLING CRUSHED STONE SAND AND TEN OF HAND BOXINES TO SUPPLYING FILLING CRUSHED STONE SAND AND TEN OF HAND BOXINES TO SUPPLYING SAND AND TEN OF HAND BOXINES TO SUPPLY FOR FOUNDATION AND BASEMENT USING 400M GAUGE HARD BROKEN TO SUPPLY RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PLAIN CEMENT CONCRETE 1:2:4 (O'NE OF CEMENT TWO OF CRUSHED STONE SAND AND FOUR OF HAND SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENT OF CRUSHED STONE SAND AND FOUR OF HAND SPECIFICATIONS IN THE MELEVANT STANDARD SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND AND SPECIFICATIONS AND SPECIFICATION SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATION SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATION SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATIONS AND SPECIFICATI	.1.3	228.10 Cu.M.					bear.
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48.20 Cu.M. PLAIN CEMENT CONCRETE 415:10 (ONE OF CEMENT, FIVE OF CRUSHED STONE SAND AND TEN OF HARD BROKEN STONE JELLY POR FOUNDATION AND DESCENT USING AMM GAUGE HARD BROKEN STONE JELLY MULISHE OF SHORMS, STRUTTER SAND AND TEN OF HARD BROKEN STONE JELLY MULISHE OF SHORMS, STRUTTER SAND AND STONE JELLY MULISHE OF SHORMS, STRUTTER SAND AND SHORMS, CURRING FOR COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SHORMS STONE JELLY MULISHE OF SHORMS AND FORCE OF HARD BROKEN STONE JELLY USING ZOUND FOR CHARD BROKEN STONE JELLY HAD CHARD BROKEN STONE JELLY FOR FOUNDATION AND SIXTEEN OF BROKEN STONE JELLY FOR FOUNDATION AND CHARD BROKEN STONE JELLY FOR FOUNDATION AND SIXTEEN OF BROKEN STONE JELLY FOR FOUNDATION AND SPECIFICATIONS AND BAULUS OF THE BROKEN STONE JELLY WITH JELLY AND STONE JELLY FOR ALL RESPECTS COUNTY AND THE BROKEN STONE JELLY FOR ALL RECEIVED STONE JELLY FOR ALL RECEIVED STONE JELLY AND WITH ABOURT JELLY AND WITH ABOURT JE CAULUM STONE JOURN STONE JELLY AND WITH ABOURT JE CAULUM STONE JOURN STONE JELLY AND WITH ABOURT JAKE JOURN STONE JOU			RELEVANT STANDARD SPECIFICATION INCLUDING				
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4.20 Cu.M. PLAIN CEMENT CONCRETE 13/10 (OPE OF COMPAND TON AND DEAD PROPERTY FOR FOUNDATION AND BASEMENT USING JOWN CAUGE HEAP BETOKEN STONE BLLY MICLIONING OF MAND BROKEN STONE BLLY MICLIONING OF SHORING, STRUTTING PARTY DEPARTMENT AND AND STONE BLLY MICLIONING OF SHORING, STRUTTING PARTY DEPARTMENT AND AND DEPARTMENT AND DEPA			SAND.	*			
## 48.20 Cu.M. PLANT CEMENT CONCRETE INSTITUTION AND DESCRIPTION OF HAND BROKEN STONE JELLY PROFUNDATION AND DESCRIPTION AND AND AND TONE JELLY NOLUSIVE OF SHORMING, STRUTTING AND AND AND TONE JELLY NOLUSIVE OF SHORMING, STRUTTING AND AND AND TONE SECURITY OF AND AND SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.2.1 4.20 Cu.M. PLAIN CEMENT CONCRETE 1:2:24 (ONE OF CEMENT TWO OF CRUSHED STONE SAND AND FOUR OF HAND BROKEN STONE JELLY EXCLUDING SHUTTERING AND CHIEFRENG BUT INCLUDEN LYING. CURRING AND FREIGHT OF CRUSHED STONE JELLY EXCLUDING SHUTTERING AND EXCHANGE HAD REPORT OF THE SHAPE AND AND FOUNDATION AND DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu.M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT TWO OF CHIEFRE SHULL AND HORSE & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu.M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, BUTCH OF CRUSHED STONE SAND AND SIXTEM OF PROVIDENTION AND DESCRIPTION OF PROVIDENTION AND COLLEGE STONE SAND AND AND CHIEFRE SHILLAR WORKS USING ZOME CAULE WITH RESPONSIVE AND AND COLLEGE STONE SAND AND ASD DIRECTED BY THE DEPARTMENTAL OFFICERS. 4.4.1 PROVIDING AND BALLY FOR ALL RCC WORKS NAMELY COLLING, CULLING FOR CONCRETE MIX (8-20 GRADE IN ACCORDANCE WITH IS. 465 - 2000 USING 20 MM AND DOWNSCADED HARD SPECIFICATIONS AND ASD DIRECTED BY THE DEPARTMENTAL OFFICERS. 4.4.1 PROVIDING AND ALLYYOR AND RECOVERS NAMELY COLLING, CULLING FOR DIS. INCLUDING ADMINISTER CHARGE BY THE CHA				1			
44.20 Cu.M. PLAIN CEMENT CONCRETE 153TH UNITED TORS CEMENT, FIVE OF CRUSHED STONE SAND AND TEN OF MARD BROKEN STONE JELLY FOR FOUNDATION AND BROKEN STONE JELLY FOR FOUNDATION BEFORE STONE JELLY FOR ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 4.20 CU.M. PLAIN CEMENT CONCRETE 1:24 (ONE OF CEMENT TWO OF CRUSHED STONE SAND AND FOUR OF HARD BROKEN STONE JELLY SECULIONS SHUTTERNS AND CENTERS BUT RELUDING LAYING CURRIS AND RENGENS AND AND FOUNDATION AND OTHER SIMILAR WORKS AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu.M. PLAIN CEMENT CONCRETE 1:8:15 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND SINTERO OF BROKEN BRICK, ALLY) FOR POUNDATION AND OTHER SIMILAR WORKS AS DIRECTED BY THE DEPARTMENTAL OFFICERS. RECURRED BRICK, ALLY SHAND OFFI WAS AND AND SINTERO OF BROKEN BRICK, ALLY) FOR POUNDATION AND OTHER SIMILAR WORKS AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu.M. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE BIX RE-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 30 MM AND DAWNS AND AND DEPARTMENTAL OFFICERS. PROVIDING AND LAYING BY POSITION, STANDARDISED CONCRETE BIX RE-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 30 MM AND DAWNS AND AND DEPARTMENTAL OFFICERS. PROVIDING AND LAYING BY POSITION, STANDARDISED CONCRETE BIX RE-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 30 MM AND DAWNS AND AND DEPARTMENTAL OFFICERS. PROVIDING AND LAYING BY POSITION, STANDARDISED CONCRETE BIX RE-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 30 MM AND DAWNS AND AND DEPARTMENT CONNEX PRIORITE REAL GRADING CEMENT RATIO OF 0.55, INCLUDING ADMIXTURE (PLASTICISES / SUPER PLASTICISES / REAL GRADE AND				1	-		
CEMENT, FIVE OF CRUSHED STONE SAND AND TEN OF HARD BROKNES INCHEM, SELLY POR POUNDATION AND BASEMENT USING 40MM CAUGE HARD BROKEN STONE SELTY HICLUSING OF SHORING, STRUTIMS AND BALLING, CURING ETC., COMPLETE IN ALL RESPACES COMPLYING WITH RELEVANT GYNORIA BEFORE STONE SAND AND FOUNDATION OF CRUSHED STONE SAND AND FOUNDATION DEPARTMENTAL OFFICERS. 3.2.1 4.20 Cum. PLAIN CEMENT CONCRETE 1:24 (ONE OF CEMENT TIVE) OF CRUSHED STONE SAND AND FOUND OF HARD BROKEN STOWS. BLILLY USING GAUGE HARD CENTERING BUT INCLUDING LAYING, CURING AND FINISHING WITH RELEVANT STANDARD SPECIFICATIONS IN FOUNDATION AND BASEMENT, AND OTHER SIMILAR WORKS IS AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PLAIN CEMENT CONCRETE 1:8-16 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEED OF BROKEN BRICK JELLY BOR POUNDATION AND OTHER SIMILAR WORKS IS AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND ELLY WICLUSIVE OF SHORING, STRUTTING AND BALLING OUT WATER WHEREVER INCESSARY RAMMING, CURING ETC., CONFLICTE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS 486 - 2000 USING 30 MM AND DAVINGRADED HARD BROKEN STONE SELLY FOR ALL RCC WORKS MARKEL CHARLES OF A 2000 USING 30 MM AND DAVINGRADED HARD BROKEN STONE SELLY FOR ALL RCC WORKS MARKEL CHARLES OF A 2000 USING 30 MM AND DAVINGRADED HARD BROKEN STONE SELLY FOR ALL RCC WORKS MARKEL CHARLES OF A 2000 USING 30 MM AND DAVINGRADED HARD BROKEN STONE SELLY FOR ALL RCC WORKS MARKEL CHARLES OF A 2000 USING 30 MM AND DAVINGRADED HARD BROKEN STONE SELLY FOR ALL RCC WORKS MARKEL CHARLES OF A 30 MM AND DAVINGRADED HARD BROKEN TOWNER TO ASS. ROCCORDANCE WITH IS 4450 CORD AND AND ASS DIRECTED BY THE DEPARTMENT AND DAVINGRADED FOR SOME SELLY AND WITH ABOUT (40 CUM) TOWN TO BOUT (30 CUM) TOWN OF CORD CORD CONTROL TO COUNTY TOWN OF CORD CORD CONTROL TOWN OF THE SOURCE OF CONTROL TOWN AND CONTROL CORD CORD CORD CORD CORD CORD CORD CORD	244	48 20 Cu M	PLAIN CEMENT CONCRETE 1:5:10 (ONE OF	=	Rs.3700.00		178340.00
OF HARD BROKEN STONE JELLY POR POUNDATION AND BACKBERT USING AWAD BAGKER AND SEARCH TORS JOHN AND BROKEN BEALING OUT WATER WHEREVER NECESSARY RAMMING, CURING ETC., COMPLETE IN ALL RESPACES COMPLYNO WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.2.1 4.20 Cu.M. PLAIN CEMENT CONCRETE 1:2:4 (ONE OF CEMENT TWO OF CRUSHED STONE SAND AND POUR OF HARD BROKEN STONE JELLY USING 20M GAUGE HARD CENTERING BUT INCLUDING LATING. CURING AND PENSIONS BROKEN STONE JELLY BULDING STANDARD BROKEN BROKE JELLY BULDING STANDARD BROKEN BROKE JELLY BULDING STANDARD SINTEREN OF BROKEN BRICK JELLY BOR POUNDATION AND OTHER SIMILAR WORKS USING ZAMA GAUGE BROKEN BROK JELLY BULDING STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 4.4.1 PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE BIX BI-20 GRADE IN ACCORDANCE WITH IS, 465 - 2000 USING 20 MM AND DEPARTMENT WHEREVER BROKEN BROK JELLY BOR DOWN OFFICE AND AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE BIX BIR-20 GRADE IN ACCORDANCE WITH IS, 465 - 2000 USING 20 MM AND DEPARTMENT WHEREVER BROKEN BROKEN STANDARD BROKEN BROKEN STANDARD STANDARD BROKEN BROKEN STANDARD BROKEN STANDA		TO.20 GUINI,			(Rupees three thousand and	1	1
AND BASEMENT USING 40MM GAINCE HARD BROKEN STONE BLLY NORUSE OF SHORING, STRUTTING AND BALING OUT WATER WHEREVER NECESSARY ROMMING CURING FOR SELEVEN NECESSARY ROMMING CURING FOR SELEVEN STRUTTING AND BEFORE SELEVEN STRUTTING AND BEFORE SELEVEN STRUTTING AND DEPARTMENTAL OFFICERS 3.2.1 4.20 Gum. PLAIN CEMENT CONCRETE 1:2:4 (ONE OF CEMENT TWO OF CRUSHED STONE SAND AND FOUR OF HARD BROKEN STONE JELLY) USING 20M GAUGE HARD BROKEN STONE JELLY SECULIONS SHUTTERNO AND CENTERING BUT INCLUDING LAYING, CURING AND FINISHING WITH FILEVANT STANDARD SPECIFICATIONS IN FOUNDATION AND BASEMENT, AND OTHER SIMILAR WORKS SA S DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Gum. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BRICK JELLY FOR FOUNDATION AND OTHER SIMILAR WORKS SHOR 20MM GAUGE BROKEN BRICK JELLY HOR FOUNDATION AND OTHER SIMILAR WORKS USING 20MM GAUGE BROKEN BRICK JELLY HOR FOUNDATION AND OTHER SIMILAR WORKS SHORE 20MM GAUGE BROKEN BRICK JELLY HOR FOUNDATION AND OTHER SIMILAR WORKS SHORE 20MM GAUGE BROKEN BRICK JELLY HOR FUNDAMENT SHAPPING SEPECTS COMPLYING WITH RELEVANT SHAPPING SEPECTS COMPLYING WITH RELEVANT SHAPPING BROKEN STONE JELLY FOR ALL RICE WORKS WITH ABOUT BROKEN STONE JELLY FOR ALL RICE WORKS WITH ABOUT BROKEN STONE JELLY FOR ALL RICE WORKS GRADE CEMENT CONTENT OF 235 KGMB AND MAXIMUM WATER CHEMENT RATIO OF 3.55, INCLUDING ADMIXTURE CHARTIST RESPONDED TO 5.55, INCLUDING ADMIXTURE CHARTIST RESPONDED TO 5.55, INCLUDING ADMIXTURE CHARTIST RATIO OF 3.05 KGMB AND MAXIMUM WATER BROKEN STONE JELLY FOR ALL RICE WORKS GRADE BROKEN STONE JELLY FOR ALL RICE WORKS GRADE BROKEN STONE JELLY FOR ALL RICE WORKS GRADE BROKEN STONE JELLY HOR ALL RICE WORKS GRADE BRO					N7 '		
3.2.1 4.20 Cum. PLAIN CEMENT CONCRETE 1:2:4 (ONE OF CEMENT TWO OF CRUSHED STONE SAND AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.2.1 4.20 Cum. PLAIN CEMENT CONCRETE 1:2:4 (ONE OF CEMENT TWO OF CRUSHED STONE SAND AND FOUR OF HARD BROKEN STONE SELLY USING ZWO QUILDE HARD SCHEMENG OF CRUSHED STONE SAND AND FOUR OF HARD SCHEMENG OF CRUSHED STONE SELLY HARD CONCRETE SAND AND FOUR OF HARD SCHEMENG OF CRUSHED STONE SELLY HARD CONCRETE SAND AND FINISHING WITH A RELEVANT STANDARD SPECIFICATIONS IN FOUNDATION AND BASEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cum. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT AND FINISHING WITH A CEMENT CONCRETE SAND AND SIXTERNO FOR CRUSHED STONE SAND AND SASEMENT, AND OTHER SIMILAR WORKS SAND AND MAD DOWNGRADED HARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 4.4.1 PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX 68.29 GRADE IN ACCORDANCE WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX 68.29 GRADE IN ACCORDANCE WITH BE SERVICE STONE SELLY FOR ALL REC. WITH MINIMUM CEMENT STONE SELLY FOR ALL REC. WITH MINIMUM CEMENT FOR THE CRUSHED STONE SENDING ADMACTURE (PLASTICISER) TO ACCRETA THE REPORT OF SERVICE SENDING ADMACTURE (PLASTICISER) TO ACCRETATE THE REPORT OF SERVICE AND ASSOCIATION OF CONCRETE MIMPROVE WORKABILITY WITHOUT IN MACHING STONE SAND FOR WORKERS AND SERVICE STONE SENDING ADMACTURE (PLASTICISER) SETTING OF CONCRETE MIMPROVE WORKABILITY WITHOUT IN MACHING STONE SENDING STONE SENDING SE			AND BASEMENT USING 40MM GAUGE HARD BROKEN	4	0.00		
RAMMING, CURING ETC., COMPLETE IN ALL RESPECIS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.2.1 4.20 Cum. PLAIN CEMENT CONCREYE 1:2:4 (ONE OF CEMENT TWO OF CRUSHED STONE SAND AND FOUR OF HARD BROKEN STONE JELLY) USING 20M CAUGE HARD BROKEN STONE JELLY) USING 20M CAUGE HARD BROKEN STONE JELLY) USING 20M CAUGE HARD BROKEN STONE JELLY SECULIONS SHITTERING AND CENTERING BUT INCLUDING LAYING, CURING AND FINISHING WITH RELEVANT STANDARD SPECIFICATIONS IN POUNDATION AND BASEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cum. PLAIN CEMENT CONCRETE 18:16 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTERO OF BROKEN RICK, YELLY INCLUSING STRUTTING AND BAILING OUT WATER WHEREVER INCLESSAY POMAMING, CURING ETCH WITH SEASON POMAMING OUT WATER WHEREVER INCLESSAY POMAMING, CURING ETCH WITH STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 4.4.1 PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS: 459 - 2000 USING 20 MM AND DOWNIGHADED HARD GROKEN STOM JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINSS, PLINTH BEAM, GRADE BEAM, RAFT BEAM RAFT SLAB ETCH, WITH MINIBIAN CEMENT COUNTERY OF 3SEKOMS AND MANAMELY COLUMN, COLUMN FOOTINSS, PLINTH BEAM, GRADE BEAM, RAFT BEAM RAFT SLAB ETCH WITH MINIBIAN CEMENT COUNTERY OF 3SEKOMS AND MANAMILY CEMENT COUNTERY OF 3SEKOMS			STONE JELLY INCLUSIVE OF SHORING, STRUTTING AND	기			
COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.2.1 4.20 Cu,M. PLAIN CEMENT CONCRETE 1:2:4 (ONE OF CEMENT TWO OF CRUSHED STONE SELLY) USING 200M GAUGE HARD BROKEN STONE JELLY DISING 200M GAUGE HARD BROKEN STONE JELLY DISING 200M GAUGE HARD SPECIFICATIONS IN FOUNDATION AND ELEVANT STANDARD SPECIFICATIONS IN FOUNDATION AND CHERT SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu,M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu,M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu,M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu,M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu,M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu,M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu,M. PLAIN CEMENT CONCRETE IN ALL CEMENT STANDARD SPECIFICATIONS AND AND ANSWARD WATER DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARD SPECIFICATIONS AND ANSWARD WATER DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARD SPECIFICATIONS AND ANSWARD WATER DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARD SPECIFICATION SELLY FOR ALL CICC WORKS NAMELY COLUMN, COLUMN FOOTHOSS, PLAIN FOR THE DEPARTMENTAL OFFICERS. PROVIDENCE BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARD WATER DEPARTMENTAL OFFICERS. PROVIDENCE BY THE DEPARTMENT OF THE DEPARTMENT OF THE DEPARTMENT OF THE DEPARTMENT OF THE D	11		BAILING OUT WATER WHEREVER NECESSARY	S			
3.2.1 4.20 Cu.M. PLAIN CEMENT CONCREYE 1:2:4 (ONE OF CEMENT TWO OF CRUSHED STONE SAND AND FOUR OF HARD BROKEN STONE JELLY USING 20M GAUGE HARD SPECIFICATIONS IN FOUNDATION AND BASEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 9.10 Cu.M. PLAIN CEMENT CONCRETE 1:8:15 (ONE OF CEMENT AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu.M. PLAIN CEMENT CONCRETE 1:8:15 (ONE OF CEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu.M. PLAIN CEMENT CONCRETE 1:8:15 (ONE OF CEMENT, AND OTHER SIMILAR WORKS USING 20MM GAUGE BROKEN BROKE JELLY NOUNT OF PROUNDATION AND OTHER SIMILAR WORKS USING 20MM GAUGE BROKEN BROKEN GAUGE OF SHORING, STRUTING AND BAILING OUT WATER WHEREVER NECESSARY HARMING, QURING STRUTING AND BAILING OUT WATER WHEREVER NECESSARY HARMING, QURING STRUTING AND BAILING OUT WATER WHEREVER DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX 8:-20 GRADE IN ACCORDANCE WITH IS: 455 - 2000 USING 20 MM AND DOWNSRADED HARD BROKEN STONE JELLY FOR ALL FCC, WORKS MANGLY COLUMN, COLUMN FOOTINGS, PURTH BEAM, GRADE BEAM, RAFT SLAB CLIT, WITH MINUUM CHARM FOR SHEET STANDARD OF SUFER PLASTICISED, IN PROCEEDING PROPORTIONS AS PER 1:9-103 TO ACCELERATE, ERTARD SETTING OF CONCRETE, MPROVE WORKABILITY WITH DOLT MEADING STERROLL AND URBABILITY WITHOUT MEADING AND URBABILITY WITHOUT MEADING AND URBABILITY WITHOUT MEADING AND URBABILITY WITHO			COMPLYING WITH RELEVANT STANDARI	D			
3.2.1 4.20 CU.M. PLAIN CEMENT CONCRETE 1:2:4 (ONE OF CEMENT TWO OF CRUSHED STONE SAND AND FOUR OF HARD BROKEN STONE JELLY USING 25M GAUGE HARD BROKEN STONE JELLY USING 25M GAUGE HARD SPICIFICATIONS IN FOUNDATION SPICITERING BUT INCLUDING LAYING, CURING AND SPICIFICATIONS IN FOUNDATION AND SIXTEEN OF BROKEN SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 CU.M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 CU.M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, AND OTHER SIMILAR WORKS USING 20MM CAUGE BROKEN BRICK JELLY) FOR FOUNDATION AND OTHER SIMILAR WORKS USING 20MM CAUGE BROKEN BRICK JELLY INCLUSING OF SHORING, STRUTTING AND BABLING OUT WATER WHEREVER NECESSARY RAMMING, CURING ETC., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STRANDARD SPECIFICATIONS AND ASD DIRECTED BY THE DEPARTMENTAL OFFICERS. 4.4.1 PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M20 GRADE IN ACCORDANICE WITH IS: 466 - 2000 USING 20 DOWNORFADED HARD SPECIFICATIONS AND COMPRISED CONCRETE MIX M20 GRADE IN ACCORDANICE WITH BEAM, GRADE PROPORTIONS AND CONTROL SILL WALL FOR WORKS INAMELY SECURITY OF THE S			SPECIFICATIONS AND AS DIRECTED BY TH	E			
4.20 CLyM. PLAIN CEMENT CONCRETE 1324 (ONE OF CEMENT) OF CRUSHED STONE SAND AND FOUR OF HARD BROKEN STONE JELLY JUSING 20M GAUGE HARD BROKEN STONE JELLY EXCLUDING SHUTTERING AND CENTERING BUT INCLUDING LAYING, CURING AND FINISHING WITH RELEVANT STANDARD SPECIFICATIONS IN FOUNDATION AND BASEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 9.10 CLIM. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BRICK, ELLY INCLUSIVE OF SHORING, STRUTTING AND BALLING OUT WATER WHEREVER, NECESSARY RAMING, CURINO ECT., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARD SHOED CONCRETE MIX Ma-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 LIBING 20 MM AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN, FOR THE SHAPE OF ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC, WITH MINIMUM CEMENT CONTROL OF 225 KGRAN AND MAXIMUM WATER CEMENT RATIO OF 0.55, INCLUDING ADMIXTURE (PILASTICISER / SUPER PLASTICISER) IN RECOMMENDED PROPORTIONS AS PER IS:9103 TO ACCELEBATE, RETARD SETTING OF CONCRETE, IMPROVE WORKABILTY WITHOUT IMPAIRING STRENGTH AND DURRABILTY WITH ABOUT (IG. OLUM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (IG. OLUM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (IG. OLUM) (1790 CUM) 750 CUM OF COLUMN ONTH ABOUT (1790 CUM) 750 CUM OF COLUMN OT 12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (1790 CUM) 750 CM, OF CRUSHED STONE JELLY AND WITH ABOUT (IG. OLUM) (1790 CUM) 750 CM, OF CRUSHED STONE JELLY AND WITH ABOUT (1790 CUM) 750 CM, OF CRUSHED STONE JELLY AND WITH ABOUT (1790 CUM) 750 CM, OF CRUSHED STONE JELLY AND WITH ABOUT (1790 CUM) 750 CM, OF CRUSHED STONE JELLY AND WITH ABOUT			DEPARTMENTAL OFFICERS.				
4.20 CLyM. PLAIN CEMENT CONCRETE 1324 (ONE OF CEMENT) OF CRUSHED STONE SAND AND FOUR OF HARD BROKEN STONE JELLY JUSING 20M GAUGE HARD BROKEN STONE JELLY EXCLUDING SHUTTERING AND CENTERING BUT INCLUDING LAYING, CURING AND FINISHING WITH RELEVANT STANDARD SPECIFICATIONS IN FOUNDATION AND BASEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 9.10 CLIM. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BRICK, ELLY INCLUSIVE OF SHORING, STRUTTING AND BALLING OUT WATER WHEREVER, NECESSARY RAMING, CURINO ECT., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARD SHOED CONCRETE MIX Ma-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 LIBING 20 MM AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN, FOR THE SHAPE OF ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC, WITH MINIMUM CEMENT CONTROL OF 225 KGRAN AND MAXIMUM WATER CEMENT RATIO OF 0.55, INCLUDING ADMIXTURE (PILASTICISER / SUPER PLASTICISER) IN RECOMMENDED PROPORTIONS AS PER IS:9103 TO ACCELEBATE, RETARD SETTING OF CONCRETE, IMPROVE WORKABILTY WITHOUT IMPAIRING STRENGTH AND DURRABILTY WITH ABOUT (IG. OLUM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (IG. OLUM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (IG. OLUM) (1790 CUM) 750 CUM OF COLUMN ONTH ABOUT (1790 CUM) 750 CUM OF COLUMN OT 12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (1790 CUM) 750 CM, OF CRUSHED STONE JELLY AND WITH ABOUT (IG. OLUM) (1790 CUM) 750 CM, OF CRUSHED STONE JELLY AND WITH ABOUT (1790 CUM) 750 CM, OF CRUSHED STONE JELLY AND WITH ABOUT (1790 CUM) 750 CM, OF CRUSHED STONE JELLY AND WITH ABOUT (1790 CUM) 750 CM, OF CRUSHED STONE JELLY AND WITH ABOUT					V		
3.3.1 4.20 CLM. IPLAIN CEMENT CONCRETE 1321 (ONE OF CEMEN) BROKEN STONE JELLY USING 20M GAUGE HARD BROKEN STONE JELLY EXCLUDING SHOTTERING AND CENTERING BUT INCLUDING LAYING, CURING AND FINISHING WITH RELEVANT STANDARD SPECIFICATIONS IN FOUNDATION AND BASEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 9.10 CLM. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BIRCK, ELLY MICLUSIVE OF SHORING, STRUTTING AND BAILING OUT WATER WHEREVER, NECESSARY RAMING, CURING CT., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX Re-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 LIBRY 20 MA AND DOWNORGADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN, FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC, WITH MINIMUM CEMENT COT 23 SKIGNAS AND MAXIMUM WATER CEMENT RATIO OF 0.55, INCLUDING ADMIXTURE (PILASTICISER / SUPER PLASTICISER) IN RECOMMENDED PROPORTIONS AS PER IS:9103 TO ACCELEBATE, RETARD SETTING OF CONCRETE, IMPROVE WORKABILTY WITH ABOUT (6.0 CLM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (6.0 CLM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (6.0 CLM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (6.0 CLM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (6.0 CLM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (6.0 CLM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (6.0 CLM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (6.0 CLM) 7730 KG, OF 20 KM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (6.0 CLM) 7730 KG, OF 20 KM MACHINE CRUSHED STONE SHAND FOR			THE OCCUPANT CONTINUES AS A YOUR OF STREET	TT.	Rs.6079.00	1.Cu.M.	25531.8
BROKEN STONE JELLY USING 20M, GAUGE HARD BROKEN STONE JELLY EXCLUDING SHUTTERING AND CEMERRING BUT INCLUDING SHUTTERING AND SPECIFICATIONS IN FOUNDATION AND BASEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 O.10 Cu.M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BRICK JELLY FOR FOUNDATION AND OTHER SIMILAR WORKS WIND 20MM CAUGE BROKEN BRICK JELLY INCLUSING OF SHORING, STRUTTING AND BABLING OUT WATER WHEREVER MECESSARY RAMAING, CURING ETC., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX 14:20 GRADE IN ACCORDANCE WITH IS: 465 - 2000 USING 20 MM AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTIONS, PINTH BERM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC., WITH MINIMAL CHEMENT CONTROL OF SECONDAL COMPLETE IN ALL CEMENT RATIO OF 0.55, INCLUDING ADDRESS (PLASTICISE) PROVIDING AND LAYING IN POSITION SAND MAN MAYDER CEMENT CONTROL OF SECONDAL COMPLETE (PLASTICISER) RECOMMENDED PROPER ON AND POSITION OF CONCRETE (MIRROW) MAN MAY THE MEDICAL PROPERS OF THE SHORT OF AS CROSS AND MANNAMINAL MAY THE CEMENT RATIO OF 0.55, INCLUDING ADDRESS RECOMMENDED PROPERSON AS PER ISSIOS TO ACCELERANT, RETARD SETTING OF CONCRETE (MIRROW) MACHINE CRUSHED STONE JELLY AND WITH ABOUT (4.79 CUM) 7673 NG, OF CONVERSED STONE JELLY AND WITH ABOUT (4.79 CUM) 7673 NG, OF CONVERSED STONE JELLY AND WITH ABOUT (4.79 CUM) 7673 NG, OF CONVERSED STONE JELLY AND WITH ABOUT (4.79 CUM) 7673 NG, OF CONVERSED STONE JELLY AND WITH ABOUT (4.79 CUM) 7673 NG, OF CONVERSED STONE SAND FOR THE ABOUT (4.79 CUM) 7673 NG, OF CRUSHED STONE JELLY AND WITH ABOUT (4.79 CUM) 7673 NG, OF CRUSHED STONE JELLY AND WITH ABOUT	3.2.1	4.20 Cu.M.				(ONE CUBIC	7
BROKEN STONE JELLY EXCLUDING SHUTTERING AND CENTERING BUT INCLUDING LAYING, CURING AND FINISHING WITH RELEVANT STANDARD SPECIFICATIONS IN FOUNDATION AND BASEMENT. AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 9.10 CH.M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BRICK JELLY) FOR FOUNDATION AND OTHER SIMILAR WORKS USING 20MM CAUGE BROKEN BRICK JELLY INCLUSIVE OF SHIFTING STRUTTING AND BAILING OUT WATER WHETE HALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX MR220 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 20 MM AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINS, PLINTIN BEAM, GRADE BEAM, RRADE BEAM, RAFT SLAB ETC., WITH MINIMUM CEMENT OF 35 , INCLUDING ADMIXING WITH MINIMUM CEMENT OF 35 , INCLUDING ADMIXING WITH MINIMUM CEMENT OF 35 , INCLUDING ADMIXING WITH RECOMMENDED PROPORTION OF 35 , INCLUDING ADMIXING WITH RECOMMENDED PROPORTION OF 35 , INCLUDING ADMIXING WITH RECOMMENDED FOR PLASTICISERY OF A PLASTICIS	-		PROVEN STONE ISLAND FISHER SOM CALICE MAD	D			
CENTERING BUT INCLUDING LAYING, CURING AND FINISHING WITH RELEVANT STANDARD SPECIFICATIONS IN FOUNDATION AND BASEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 0.10 Cu.M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, ELIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BRICK JELLY INCLUSIVE OF SHORKING, STRUTTING AND BAILING OUT WATER WHEREVER NECESSARY RAMMING, CURING ETC., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS, 465 - 2000 USING 20 MM AND DOWNCRADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINS, PHOTI BEAM, GRADE BEAM, RAPE SLAB AND MAXIMUM WATER CEMENT OWNER OF SUPER PLASTICISER) IN PROMISED PROPORTIONS AS PER IS-9103 TO ACCELERATE, RETARD SETTING OF CONCRETE, IMPROVE WORKSHILTY WITH ABOUT (5.0 CU.M.) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.0 CU.M.) 1730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.0 CU.M.) 1730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.0 CU.M.) 1730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.0 CU.M.) 1730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.0 CU.M.) 1556 KG, OF 10 -12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.0 CU.M.) 1556 KG, OF 10 -12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.0 CU.M.) 1556 KG, OF 10 -12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.0 CU.M.) 1556 KG, OF 10 -12 MM MACHINE CRUSHED STONE SAND FOR SA			BROKEN STONE JELLY EXCLUDING SHUTTERING AN	D	Serving Inno Single		
SPECIFICATIONS IN FOUNDATION AND BASEMENT, AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 3.3.1 O.10 CH.M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND SITTERN OR BOKKEN BRICK, SILLY FOR FOUNDATION AND OTHER SIMILAR WORKS USING 20MM CAUGE BROKEN BROK JELLY FOR FOUNDATION AND OTHER SIMILAR WORKS USING 20MM CAUGE BROKEN BROK JELLY FOR FOUNDATION AND OTHER SIMILAR WORKS USING 20MM CAUGE BROKEN BROK JELLY FOR FOUNDATION AND OTHER SIMILAR WORKS USING 20MM CAUGE BROKEN STOKE JELLY FOR FOUNDATION AND OTHER SIMILAR WORKS USING 20MM CAUGE BROKEN STOKE JELLY FOR FOUNDATION BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN FOOTINGS, PLINTH BEAM, GRADE BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN FOOTINGS BROKEN STOKE JELLY FOR ALL RCC WORKS NAMELY COLUMN FOOTINGS BROKEN STOKE			CENTERING BUT INCLUDING LAYING, CURING AN	D			
AND OTHER SIMILAR WORKS & AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND STITLEN OF BROKEN BIRLY, BLUELINFO OF SHORING, SITTLEN OF BROKEN BIRLY, BLUELINFO OF SHORING, STEUTITING AND BALING OUT WATER WHEREVER NICESSARY RAMINING, CURING ETC. CONDUCTOR IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX 62-2000 USING 20 MM AND DOWNGRADED MARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT SLAB ETC., WITH MINIMUM CEMENT CONTENT OF 325 KGMS AND MAXIMUM WATER CHEMENT GATO OF 0.55, INCLUDING ADMIXTURE (PLASTICISER) / SUPER PLASTICISER) / IN RECOMMENDED PROPORTIONS AS PER IS-9103 TO ACCELERATE, RETARD SETTING OF CONCRETE. MINIMUM STERNGTH AND OURABILITY WITH ABOUT (6.0 CLM)) 7730 KG. OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (6.0 CLM)) 7730 KG. OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (4.79 CLM) 75760 KG. OF CRUSHED STONE SAND FOR			11,110111110				
3.3.1 0.40 Ca.M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BRICK, JELLY INCLUSIVE OF SHORING, STRUTTING AND BAILING OUT WARTER NEEDSTONE YRAMMING, CURING ETC., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX 64-20 GRADE IN ACCORDANCE WITH IS: 466-2000 USING 20 MM AND DOWNGRADED HAPD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLLIMN, COLUMN, FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT							
3.3.1 0.10 Cu.M. PLAIN CEMENT CONCRETE 1:8:16 (ONE OF CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BRICK, JELLY FOR FOUNDATION AND OTHER SIMILAR WORKS USING 20MM GAUGE BROKEN BRICK JELLY INCLUSIVE OF SHORING, STRUTTING AND BAILING OUT WATER WHEREVER NECESSARY RAMMING, CURING ETC., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 20 MA AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL RC WORKS NAMELY COLLIMN, COLLIMN FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC., WITH MINIMUM CEMENT CONTENT OF 328 KGMS AND MAXINUM WATER CEMENT RATIO OF 0.55, INCLUDING ADMIXTURE (PLASTICISER) / SUPER PLASTICISER) AND CONCRETE, IN THE MEMORIAL PROPERTY OF ALL RC WORKS AND MAXINUM WATER CEMENT RATIO OF 0.55, INCLUDING ADMIXTURE (PLASTICISER) / SUPER PLASTICISER) AND CONCRETE, IN THE MEMORIAL PROPERTY OF A STONE SHELY FOR ONCRETE, IN PROVE WORKABILITY WITHOUT IMPAIRING STRENGTH AND DURABILITY WITHOUT IMPAIRING STRENGTH BOUT (4.79 CU.M) 7670 KG, 0° C CRUSHED STONE SAND FOR							
4.4.1 O.10 Cai.M. CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BRICK JELLY) FOR FOUNDATION AND OTHER SIMILAR WORKS USING 20MM GAUGE BROKEN BRICK JELLY INCLUSIVE OF SHORING, STRUTTING AND BAILING OUT WATER WHEREVER NECESSARY RAMMING, CURING ETC., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS: 466 - 2000 USING 20 MM AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL ROC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC., WITH MINIMUM CEMENT CONTENT OF 325 KGM3 AND MAXIMUM WATER CHEMENT CONTENT OF 325 KGM3 AND MAXIMUM WATER CHEMENT CONTENT OF 325 KGM3 AND MAXIMUM WATER CHEMENT RATIO OF 0.55, INCLUDING ADMIXTURE (PLASTICISER / SUPER PLASTICISER) IN RECOMMENDED PROPORTIONS AS PER IS-9103 TO ACCELERATE, RETARD SETTING OF CONCRETE, IMPROVE WORKABILITY WITH ABOUT (6.0 CUM)) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.2 CUM) 7670 KG, OF CRUSHED STONE JELLY AND WITH ABOUT (3.2 CUM) 7570 KG, OF CRUSHED STONE SAND FOR	27						
4.4.1 O.10 Cd.M. CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BRICK JELLY) FOR FOUNDATION AND OTHER SIMILAR WORKS USING 20MM GAUGE BROKEN BRICK JELLY INCLUSIVE OF SHORING, STRUTTING AND BAILING OUT WATER WHEREVER NECESSARY RAMMING, CURING ETC., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS: 465 - 2000 USING 20 MM AND DOWNIGRADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC., WITH MINIMUM CEMENT CONTENT OF 325 KG/M3 AND MAXIMUM WATER CHEMENT CONTENT OF 325 KG/M3 AND			2				
4.4.1 O.10 Cai.M. CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BRICK, JELLY) FOR FOUNDATION AND OTHER SIMILAR WORKS USING 20MM GAUGE BROKEN BRICK, JELLY INCLUSIVE OF SHORING, STRUTTING AND BAILING OUT WATER WHEREVER NECESSARY RAMMING, CURNG ETC., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS: 466 - 2000 USING 20 MM AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL ROC WORKS MAMELY COLUMN, COLUMN FOOTINSS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC., WITH MINIMUM CEMENT CONTENT OF 325 KG/M3 AND MAXIMUM WATER CHEMENT CONTENT OF 325 KG/M3 AND MAXIMUM WATER CHEMENT CONTENT OF 325 KG/M3 AND MAXIMUM WATER CHEMENT RATIO OF 0.55, INCLUDING ADMIXTURE (PLASTICISER / SUPER PLASTICISER) IN RECOMMENDED PROPORTIONS AS PER IS-9903 TO ACCELERATE, RETARD SETTING OF CONCRETE, IMPROVE WORKABILITY WITH ABOUT (3.0 CUM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.3 CUM.) 5156 KG, OF 10 -12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (4.79 CUM,) 7670 KG, OF CRUSHED STONE SAND FOR							A
CEMENT, EIGHT OF CRUSHED STONE SAND AND SIXTEEN OF BROKEN BRICK JELLY INCLUSIVE OF SHORING, AND OTHER SIMILAR WORKS USING 20MM GAUGE BROKEN BRICK JELLY INCLUSIVE OF SHORING, STRUTTING AND BAILING OUT WATER WHEREVER NECESSARY RAWMING, CURING ETC., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 20 MM AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC., WITH MINIMUM CEMENT CONTENT OF 29S KGMS AND MAXIMUM WATER CEMENT RATIO OF 0.55, INCLUDING ADMIXTURE (PLASTICISER / SUPER PLASTICISER) IN RECOMMENDED PROPORTIONS AS PER IS:903 TO ACCELERATE, RETARD SETTING OF CONCRETE, IMPROVE WORKABILITY WITHOUT IMPAIRING STRENGTH AND OURABILITY WITHOUT IMPAIRING STRENGTH AND OURABILITY WITH ABOUT (4.79 CULM) 7570 KG, OF CRUSHED STONE SAND FOR	3.3.1	0.10 Cu.M.				40ME OUDIO	388.
A.4.1 PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX. AVORS USING 20MM GAUGE BROKEN BRICK JELLY INCLUSIVE OF SHORING, STRUTTING AND BAILING OUT WATER WHEREVER NECESSARY RAMMING, CURING FC, COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX. M-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 20 MM AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SEAM, STANDAY OF MEMORY OF A SER IS:9103 TO ACCELERATE, RETARD SETTING OF CONORETE, IMPROVE WORKABILITY WITH INDUT IMPAIRING STRENGTH AND DURABILITY WITH ABOUT (6.0 CUM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (9.3 CUM), 7570 KG, OF CRUSHED STONE SAND FOR	1-4	/				METRE	4
AND OTHER SIMILAR WORKS USING 20MM GAUGE BROKEN BRICK JELLY INCLUSIVE OF SHORING, STRUTTING AND BAILING OUT WATER WHEREVER NECESSARY RAMMING, CURING ETC., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 20 MM AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC., WITH MINIMUM CEMENT CONTENT OF 325 KGMS 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 WITH ABOUT (5.0 CLM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.3 CLM,) 5156 KG, OF 10 -12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (4.79 CUM) 7670 KG, OF CRUSHED STONE SAND FOR	W		SIXTEEN OF BROKEN BRICK JELLY) FOR FOUNDATION	N	hundred and eighty one only		
STRUTTING AND BAILING OUT WATER WHEREVER NECESSARY RAMMING, CURING ETC, COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 20 MM AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PUINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC., WITH MINIMUM CEMENT CONTENT OF 32S KGMIS 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 WITH JOUT IMPAIRING STERENGTH AND DURABILITY WITH ABOUT (6.0 CU.M) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.3 CU.M.) 5156 KG, OF 10 -12 MM MACHINE CRUSHED STONE SAND FOR			AND OTHER SIMILAR WORKS USING 20MM GAUG	GE			
NECESSARY RAMMING, CURING ETC., COMPLETE IN ALL RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 20 MM AND DOWNGRADED HARD BROKEN STONE FLLLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC., WITH MINIMUM CEMENT CONTENT OF 325 KGMS 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 WITH IOUT IMPAIRING STRENGTH AND OURABILITY WITH ABOUT (5.0 CUM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.3 CUM) 5156 KG, OF 10 -12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (4.79 CUM) 7670 KG, OF CRUSHED STONE SAND FOR			BROKEN BRICK JELLY INCLUSIVE OF SHORIN	ER!	∌)		
RESPECTS COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 20 MM AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB ETC., WITH MINIMUM CEMENT CONTENT OF 325 KG/M3 AND MAXIMUM WATER CEMENT CONTENT OF 325 KG/M3 AND MAXIMUM WATER (PLASTICISER / SUPER PLASTICISER) IN RECOMMENDED PROPORTIONS AS PER IS:9103 TO ACCELERATE, RETARD SETTING OF CONCRETE, IMPROVE WORKABILITY WITH ABOUT (6.0 CUM) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.3 CU,M) 5156 KG, OF 10 -12 MM MACHINE CRUSHED STONE SAND FOR			NECESSARY RAMMING, CURING ETC., COMPLETE IN A	d.L			
DEPARTMENTAL OFFICERS. PROVIDING AND LAYING IN POSITION, STANDARDISED CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING 20 MM AND DOWNGRADED HARD BROKEN STONE JELLY FOR ALL RCC WORKS NAMELY COLUMN, COLUMN FOOTINGS, PLINTH BEAM, GRADE BEAM, RAFT BEAM, RAFT SLAB E1C., WITH MINIMUM CEMENT CONTENT OF 325 KG/M3 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 WORKABLITY WITHOUT IMPAIRING STRENGTH AND DURABILITY WITH ABOUT (5.0 CU.M) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.3 CU.M.) 5156 KG. OF 10 -12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (4.79 CU.M.) 7670 KG, OF CRUSHED STONE SAND FOR			RESPECTS COMPLYING WITH RELEVANT STANDAY	RD		-	
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BEAM, RAFT BEAM, RAFT SLAB ETC., WITH MINIMUM CEMENT CONTENT OF 325 KG/M3 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 WITH IOUT IMPAIRING STRENGTH AND DURABILITY WITH ABOUT (5.0 CU.M) 7730 KG, OF 20 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (9.3 CU.M.) 5156 KG. OF 10 -12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (4.79 CU.M.) 7670 KG, OF CRUSHED STONE SAND FOR			BROKEN STONE JELLY FOR ALL RCC WORKS NAME	DE			
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AND WITH ABOUT (9.3 CU.M.) 5156 KG. OF 10 -12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (4.79 CU.M.) 7670 KG. OF CRUSHED STONE SAND FOR			The state of the s				
MACHINE CRUSHED STONE JELLY AND WITH ABOUT (4.79 CU,M) 7670 KG, OF CRUSHED STONE SAND FOR			7730 KG, OF 20 MM MACHINE CRUSHED STONE JE	MM			
(4.79 CU,M) 7670 KG, OF CRUSHED STONE SAND FOR			MACHINE CRUSHED STONE JELLY AND WITH ABO	JUT			
MAKING 10M3 CONCRETE BUT EXCLUDING COST OF			(4.79 CU,M) 7670 KG, OF CRUSHED STONE SAND I	FOR			
INACING TOWN CONDUCTE BOT EXCEDITE GOOD OF			MAKING 10M3 CONCRETE BUT EXCLUDING COST OF		A l		1
For KNR CONSTRUCTION		For WATE	CONCERNA	-1			133104





		VADAVEERANAICKANI	TNBP No.	PATE EXCLUSIVE FOR GST IN	UNIT IN FIG		ТИР
ON,	QUANTITY	DESCRIPTION OF WORK	4	FIGURES AND IN WORDS	AND IN W	2	7
	2	3	7	А		133	1048.64
		REINFORCEMENT GRILL AND FABRICATING CHARGES, CENTERING AND SHUTTERING AND ALSO INCLUDING LAYING, VIBRATING WITH MECHANICAL VIBRATORS, FINISHING, CURING 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)					
	170,30 Cu.M.	(a) IN FOUNDATION AND BASEMENT		Rs.5800.00 (Rupees five thousand and eight hundred only)	1	u.M. 9 CUBIC (RE)	87740.00
.6.1	148.20 Cu.M.	BRICK WORK IN CM 115 (ONE OF CEMENT AND FIVE OF CRUSHED STONE SAND) WITH ADMIXTURE USING KILN BURNT COUNTRY BRICKS OF SIZ 8%"X4%"X2%" (22X11X7CM) IN FOUNDATION AND BASEMENT INCLUDING DEWATERING WHEREVE NECESSARY PROPER SETTING, CURING ETC COMPLETE WITH RELEVANT STANDARD SPECIFICATIONS.	E D R	Rs.5000.00 (Rupees five thousand only	ONE	ou.M. CUBIC TRE)	741000.00
8.4.1		PROVIDING AND LAYING IN POSITION, STANDARDIST CONCRETE MIX M-20 GRADE IN ACGORDANCE WIT IS: 456 - 2000 USING 20 MM AND DOWNGRADED HAD BROKEN STONE JELLY FOR ALL RCC ITEMS OF WOR NAMELY TEE, ELL OR RECTANGULAR BEAMS, LINTER PARAPET CUM DROPS, WAIST AND LANDING SLAD CANOPHY, CIRCULAR COLUMN, FIN PROJECTION SUNSHADES, WINDOW BOXING SLAB, SLAB AND OTHER SIMILAR WORKS WITH MINIMUM CEMENT CONTENT 325 KG/M3 AND MAXIMUM WATER CEMENT RATIO 0.55, INCLUDING ADMIXTURE (PLASTICISER/SUE PLASTICISER) IN RECOMMENDED PROPORTIONS AS PFR IS:9103 TO ACCFI FRATE, RETARD SETTING CONCRETE, IMPROVE WORKABILITY WITH ABOUT (3.3 CU.M.) 5156 KG 10 -12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (3.3 CU.M.) 5156 KG 10 -12 MM MACHINE CRUSHED STONE JELLY AND WITH ABOUT (4.79 CU.M) 7670 KG. OF CRUSHED STONE JELLY AND COST OF REINFORCEMENT GRILL AND FABRICA CHARGES, CENTERING AND SHUTTERING AND A INCLUDING LAYING, VIBRATING WITH MECHAN VIBRATORS, FINISHING, CURING ETC., AND PROVIDE COST OF REINFORCEMENT GRILL AND FABRICAN VIBRATORS, FINISHING, CURING ETC., AND PROVIDE SLABS WHEREVER NECESSARY WITHOUT CLAIMINE EXTRA, ETC., COMPLETE COMPLYING WITH STANI SPECIFICATION AND AS DIRECTED BY DEPARTMENTS OF IS STANDARDS. (NO SEPAREQUIREMENTS OF IS STANDARDS.) (NO SEPAREQUIREMENTS OF IS STANDARDS.). (NO SEPAREQUIREMENTS OF IS STANDARDS.) (NO SEPAREQUIREMENTS OF IS STANDARDS.). (NO SEPARED STANDARDS.). (NO SEPAREQUIREMENTS OF IS STANDARDS.). (NO SEPARED STANDARDS.).	IND RKS RS, AB, NS, EP OF				
	94.10 Cu.	PAYMENT WILL BE MADE BY THE DEPARTMENT THE EXCESS USAGE OF MATERIALS). M. (a) IN STILT / GROUND FLOOR		Rs.5835.00 (Rupees five thousand hundred and thirty five	eight.	1.Cu.M. (ONE CUBIC METRE)	549073
1	109.40 Cu	i.M. (b) IN FIRST FLOOR		Rs.6050.00 (Rupees six thousand only)		1.Cu.M. (ONE CUBIC METRE)	661870
	109.40 Cc	u.M. (c) IN SECOND FLOOR	-	Rs.6180.00 (Rupees six thousand hundred and eighty o	l one	1.Cu.M. (ONE CUBIC METRE)	676092
	For 1	KNR CONSTRUCTION					494682
	1011	N COTIDITION TOTAL					73.4002
		D HI	1				

No. of corrections

EM.NO	QUANTITY 2	DESCRIPTION OF WORK 3	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS 6	AMOUNT 7
200						4946824.14
	12.20 Cu.M.	(d) IN THIRD FLOOR		Rs.6500.00 (Rupees six thousand and five hundred only)	1.Cu.M. (ONE CUBIC METRE)	79300.00
6.1		BRICK WORK IN CEMENT MORTAR 1:6 (ONE OF CEMENT AND SIX OF CRUSHED STONE SAND) WITH ADMIXTURE USING KILN BURNT COUNTRY BRICKS OF SIZE 8½"X4½"X2½" (22X11X7GM) FOR SUPER STRUCTURF IN THE FOLLOWING FLOORS INCLUDING LABOUR FOR FIXING THE DOORS, WINDOWS AND VENTILATOR FRAMES IN POSITION, FIXING OF HOLD FASTS, SCAFFOLDINGS, CURING ETC., COMPLETE IN			± 4	
		ALL RESPECT COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND DRAWINGS.			_	
	100,90 Cu.M.	(a) IN GROUND FLOOR		Rs.5100.00 (Rupees five thousand and one hundred only)	1.Cu.M. (ONE CUBIC METRE)	514590.00
	97.30 Cu.M.	(b) IN FIRST FLOOR		Rs.5300.00 (Rupees five thousand and three hundred only)	1.Cu.M. (ONE CUBIC METRE)	515690.00
	83,70 Cu.M. *	(c) IN SECOND FLOOR		Rs,5400.00 (Rupees five thousand and four hundred only)	1.Cu.M. (ONE CUBIC METRE)	451980.00
	17.70 Cu.M.✓	(d) IN THIRD FLOOR		Rs.5600.00 (Rupees five thousand and six hundred only)	1.Cu.M. (ONE CUBIC METRE)	99120.00
0.6.1		BRICK PARTITION WALL IN CEMENT MORTAR 1: (ONE OF CEMENT AND FOUR OF CRUSHED STON SAND) WITH ADMIXTURE 110MM THICK FOR SUPE STRUCTURE IN THE FOLLOWING FLOORS USING KILL BURNT COUNTRY BRICKS OF SIZE 8%"X4%"X22" (22X11X7CM) INCLUDING LABOUR FOR FIXING THE DOORS, WINDOWS AND VENTILATOR FRAMES IN POSITION, FIXING OF HOLD FASTS, SCAFFOLDING CURING ETC., COMPLETE IN ALL RESPECT COMPLYIN WITH RELEVANT STANDARD SPECIFICATIONS AND DRAWINGS.	ERX" EXS.G			
	153.40 Sq.M.	(a) IN FOUNDATION AND BASEMENT		Rs.600.00 (Rupees six hundred only)	1.5q.M. (ONE SQUARE METRE)	92040.0
	164.40 Sq.M.	(b) IN GROUND FLOOR		Rs.610.00 (Rupees six hundred and ten only)	1.Sq.M. (ONE SQUARE METRE)	100284.0
	193,20 \$q.M.Y	(c) IN FIRST FLOOR		Rs.630.00 (Rupees six hundred and thir	1,Sq.M. (ONE SQUARE METRE)	121716.0
	100.20-Sq.M.	(d) IN SECOND FLOOR	= ====	Rs.645.00	1.Sq.M. (ONE SQUARE METRE)	64629.9
	For W	NR CONSTRUCTION			To Car	6986173.

S. Partner & NO. OF CORRECTIONS

ои.м	QUANTITY	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS	UNIT IN FIGURES AND IN WORDS	AMOUNT
1	2 (1)	3	4	5	6	7 6986173.14
	123.80 Sq.M.	(e) IN THIRD FLOOR	* 2	Rs.650.00 (Rupees six hundred and fifty only)	1.Sq.M. (ONE SQUARE METRE)	80470.00
1.6.1		BRICK PARTITION WALLS 70MM THICK USING KILN BURNT COUNTRY BRICKS OF SIZE 8%"X4%"X2%" (22X11X7CM) IN CEMENT MORTAR 1:4 (ONE OF CEMENT AND FOUR OF CRUSHED STONE SAND) WITH ADMIXTURE FOR SUPER STRUCTURE IN THE FOLLOWING FLOORS INCLUDING SCAFFOLDINGS CURING ETC., COMPLETE IN ALL RESPECT COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND DRAWINGS				
	7,60 \$q.M. 🗸	(a) IN GROUND FLOOR		Rs.500.00 (Rupees five hundred only)	1.Sq.M. (ONE SQUARE METRE)	3800.00
	22.30 Sq.M. Y	(b) IN FIRST FLOOR		Rs.520.00 (Rupees five hundred and twenty only)	1.Sq.M. (ONE SQUARE METRE)	11596.00
	25.20 Sq.M-	(c) IN SECOND FLOOR		Rs.530.00 (Rupees five hundred and the only)	1.Sq.M. (ONE SQUARE METRE)	13356.00
14.2.2 V		SUPPLYING AND FIXING OF PRECAST CEME CONCRETE SLAB FOR CUPBOARD/WARD ROB SHELVES; COVER SLAB FOR CHAMBERS, BAFF WAITS SIDE SLABS OF BOXING AROUND WINDOWS A OTHER SIMILAR WORKS IN STANDARDIS CONCRETE MIX M-20 GRADE IN ACCORDANCE WIS: 456 - 2000 USING CRUSHED STONE SAND AND TO 10MM THICK HARD BROKEN STONE JELLY FOR TABOVE RCC ITEMS OF WORKS EXCLUDING THE CO AND FABRICATION OF REINFORCEMENT GRILLS INCLUDING PRECASTING, MOULDING, CURI FINISHING AND FIXING IN POSITION COMPLYING WILLEVANT STANDARD SPECIFICATIONS E COMPLETE IN THE FOLLOWING BEAR IN WALL ALSO).	ES LE ND ED ITH D 3 THE DST BUT NG, HTC., DRS			
	2.80 \$q.M	20 MM THICK (a) IN STILT / GROUND FLOOR		Rs.1403.00 (Rupees one thousand four hundred and three only)	1.Sq.M. (ONE SQUAR METRE)	3928.4 E
	38.70 Sq.N	(b) IN FIRST FLOOR		Rs.1408.00 (Rupees one thousand for hundred and eight only)	1.Sq.M. (ONE SQUAF METRE)	54489.
	47.00 Sq.f	A. √ (c) IN SECOND FLOOR	-	Rs.1413.00 (Rupees one thousand fo hundred and thirteen ont	1.Sq.M. (ONE SQUAL METRE)	66411
					7	7220224
-	For I	KNR CONSTRUCTION				

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A NO. OF CORRECTION

YTITHAUD ON.	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS	UNIT IN FIGURES AND IN WORDS	AMOUNT
2	3	4	5	6	7 7220224,14
2.3	SUPPLYING AND FIXING OF PRECAST CEMENT CONCRETE SLAB FOR CUPBOARD/WARD ROBES SHELVES, COVER SLAB FOR CHAMBERS, BAFFLE WALLS SIDE SLABS OF BOXING AROUND WINDOWS AND OTHER SIMILAR WORKS IN STANDARDISED				
	CONCRETE MIX M-20 GRADE IN ACCORDANCE WITH IS: 456 - 2000 USING CRUSHED STONE SAND AND 3 TO 10MM THICK HARD BROKEN STONE JELLY FOR THE ABOVE RCC ITEMS OF WORKS EXCLUDING THE COST AND FABRICATION OF REINFORCEMENT GRILLS BUT INCLUDING PRECASTING, MOULDING, CURING, FINISHING AND FIXING IN POSITION COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS ETC., COMPLETE IN THE FOLLOWING FLOORS (MEASUREMENT WILL BE TAKEN INCLUDING BEARING IN WALL ALSO).				
	40 MM THICK				
18.10 Sq.M. V	(a) IN FOUNDATION AND BASEMENT	æ	Rs.1541.00 (Rupees one thousand five hundred and forty one only)	1.Sq.M. (ONE SQUARE METRE)	27892.10
0.70 \$q.M. ¥	(b) IN STILT / GROUND FLOOR		Rs.1546.00 (Rupees one thousand five hundred and forty six only)	1.Sq.M. (ONE SQUARE METRE)	1082.20
15.90 Sq.M.	(c) IN FIRST FLOOR		Rs.1555.00 (Rupees one thousand five hundred and fifty five only)	1.Sq.M. (ONE SQUARE METRE)	24724.50
3.1	PROVIDING FORM WORK AND CENTERING FOR REINFORCED CEMENT CONCRETE WORKS INCLUDING SUPPORTS AND STRUTTING UP TO 3.30M HEIGHT FOR PLANE SUFFACES AS DETAILED BELOW WITH ALL CROSS BRACINGS USING MILD STEEL SHEETS OF SIZE 90CMX60CM AND MS 10 GAUGE STIFFENED WITH WELDED MILD STEEL ANGLES OF SIZE 25MMX25MMX3MM FOR BOARDING LAID OVER SILVER OAK OR COUNTRY WOOD JOISTS OF SIZE 10CMX6.5CM SPACED AT ABOUT 90CM CENTRE TO CENTRE AND SUPPORTED BY CASURINA PROPS 10CM TO 13CM DIV SPACED AT 75CM INTERVALS AND REMOVING THE SAME AFTER A SPECIFIED PERIOD WITHOUT DAMAGING THE R.C.C WORKS ETC., COMPLETE COMPLYING WITH STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.				
692.30 Sq.M.	(a) FOR COLUMN FOOTINGS, PLINTH BEAM GRADE BEAM, RAFT BEAM, RAFT SLAB ETC.,		Rs.590.00 (Rupees five hundred and- ninety only)	1.Sq.M. (ONE SQUARE METRE)	408457.0
2300.00 Sq.M.	(b) PLAIN SURFACES SUCH AS ROOF SLAB FLOOR SLAB, BEAMS LINTELS, LOFTS, SIL SLAB, STAIRCASE WAIST, PORTICO SLAB AND OTHER SIMILAR WORKS	L	Rs.610.00 (Rupees six hundred and ten only)	1.Sq.M. (ONE SQUARE METRE)	1403000.0
905.50 Sq.M.	(c) FOR SQUARE AND RECTANGULAR COLUMNS AND SMALL QUANTITIES SUCH AS SUNSHADE PARAPET CUM DROPS, WINDOW BOXING, FIL PROJECTION AND OTHER SIMILAR WORKS	Ξ,	Rs.730.00 (Rupees seven hundred and thirty only)	1.Sq.M. (ONE SQUARE METRE)	661015.0

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For KNR CONSTRUCTION

19.90 Sq.M. (t) FOR CURVED SURFACE

SUPERINTENDING ENGINEER/SOUTH CIRCLE.

1.Sq.M. (ONE SQUARE METRE)

37810.00

9784204.94

Rs.1900.00

NO. OF CORRECTIONS

hundred only)

(Rupees one thousand and nine

		VADAVEERANAICKAN	PATTITINE	D 33	Pau	ge No: 11
ои,м	QUANTITY	BESONI NOR SI WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS 6	AMOUNT
1	2	3				9784204.94
1.5.2	17.40 Sq.M.	PROVIDING AND FIXING OF FACTORY MADE UNPLASTICIZIED POLYVINYL CHLORIDE (UPVC) DOOR FRAME OF SIZE 50X47MM WITH A WALL THICKNESS OF		Rs.2100.00 (Rupees two thousand and one hundred only)	1.Sq.M. (ONE SQUARE METRE)	36540.00
		5MM, MADE OUT OF EXTRUDED 5MM RIGID UPVC FOAM SHEET, MITERED AT TWO CORNERS AND JOINED WITH 2 NOS. OF 150MM LONG BRACKETS OF 15X15MM M.S. SQUARE TUBE. THE TWO VERTICAL AND HORIZONTAL DOOR PROFILES ARE TO BE REINFURGED WITH 19X19MM M.S. SQUARE TUBE OF 19 GAUGES WITH PRIMER COAT. THE DOOR FRAME SHALL BE FIXED TO THE WALL USING 65MM/10MM LONG M.S. SCREW THROUGH THE FRAME BY USING PVC FASTENERS. A MINIMUM OF 4 NOS. SCREWS TO BE PROVIDED FOR EACH VERTICAL MEMBER AND MINIMUM 2 NOS. FOR HORIZONTAL MEMBER EXTO. "PROVIDING AND FIXING OF 30MM THICK FACTORY MADE DOOR SHUTTER WITH UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) SOLID PANEL FOAM SHEET, STRUCTURED WITH M.S. TUBE OF 19 GAUGE THICKNESS AND SIZE 19MM X 19MM FOR STYLES AND 15MM X 15MM FOR TOP RAIL AND BOTTOM RAIL. PANELLING OF 5MM THICK UPVC ONE SIDE PRINTED LAMINATION SINGLE SHEET TO BE FITTED IN THE M.S. FRAME WELDED / SEALED TO THE STYLES AND RAILS COVERED WITH 5MM THICK HEAT MOULDED UPVC "C" CHANNEL OF 30MM/50MM AND 5MM THICK SOVERED WITH 5MM THICK HEAT MOULDED UPVC "C" CHANNEL OF 30MM/50MM AND 5MM THICK ONS.) THICK, 20MM WIDE CROSS UPVC SHEET AS GAINSERT FOR TOP RAIL AND BOTTOM RAIL, LOCK RAIL AND BOTTOM RAIL, LOCK RAIL AND BOTTOM RAIL, AND JOINED TOGETHER WITH PVC SOLVENT CEMENT ADHESIVE. AN ADDITIONAL 5MM THICK UPVC STRIP OF 20MM WIDTH IS TO BE STUCK ON THE INTERIOR SIDE OF THE "C" CHANNEL USING PVC SOLVENT CEMENT ADHESIVE. AN ADDITIONAL 5MM THICK UPVC STRIP OF 20MM WIDTH IS THE COST AND LABOUR CHARGES FOR EXING OF NOS. 4" SS BIJTT HINGES AND ALUMINIUM FURNITURE FITTING SUCH AS 1 NO. 4" TOWER BOLT, 1 NO. 3. ALDROP, 2 NOS. 6" FLAT "D" TYPE HANDLE, ETC AR INCLUDED, THE FITTING PROVIDED SHALL BEAR IS MARKS. TO ENSURE THE GENUINITY OF PRODUCT, THE DOOR SET SHOULD HAVE 4 NUMBERS O MANUFACTURER'S LOGO HOLOGRAM OF APPROVE BRAND LACK AT FRAME. STYLE, RAIL AND INNE				
		PANEL (THE QUALITY AND BRAND OF DOOR SHUTTE AND FURNITURE FITTINGS SHOULD BE GOT APPROVE BY THE EXECUTIVE ENGINEER BEFORE USE)	ED .			
21.5.3	/	POLYVINYL CHLORIDE) WINDOWS OF CASEMER TYPE (OPEN) FROM THE PROFILE THE SIZE OF OUTE FRAME 60MMX58MM AND SHUTTER PROFILE AS REINFORCEMENT WITH GI/MM 125GSM AND 100 CORROSION FREE, THE PROFILES ARE MUI CHAMBERED SECTIONS WITH WALL THICK OF 2MM. THE PDM RUBBER (BLACK COLOUR) COVERED WITH OVALL THE EDGES OF FRAME AND SHUTTER, TO SHUTTER WILL BE PROVIDED WITH ESPAG MUI POWER POINT LOCKS AND ALSO IT OPERATES HANDLE. THE CORNERS AND JOINTS SHOULD WELDED AND CLEANED. RADIATIONS FREE PIN HEAD PLAIN OR BROWN COLOUR GLASS 4MM THICK SHOULD	ER RE D3% LTI HE ER HE LTI AS BE ED D	Rs.6400.00 (Rupees six thousand and fo hundred only)	1.Sq.M. (ONE SQUARE METRE)	625280.0
		BE PROVIDED TO THE SHUTTER AND IT SHOULD NALLOW LEAKAGE OF WATER EVEN AT MOST RANGISTORMS AND SHOULD HAVE KEY LOCKABLE ACTIC SECURITY PROTECTIVE HINGES, STRONG LOCKISYSTEMS AND AS PER SIZE FOR ARRESTING NO AND ENERGY LOSS. THE CONNECTING MECHANIBETWEEN SASH AND OUTER FRAME THAT ENABLOPENING OF THE WINDOW, THE WINDOW SHOULD FIXED TO THE WALL WITH 100% PACKING WINDOW SCREWS AND SILICON PACKING ALL ROUND TRAMES ETC., ALL COMPLETE AS DIRECTED BY TO DEPARTMENTAL OFFICERS, (THE BRAND AND QUALTED FOR THE WINDOW SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINFER, BEFORE USE)	NG ON, OG ISE ISM LES BE ITH ITH ITH ITH ITH ITH ITH ITH ITH ITH			

For KNR CONSTRUCTION

Partner

A NO. OF CORRECTIONS

SUPERINTENDING ENGINEER/SOUTH CIRCLE.

10446024.94

		VADAVEERANA GRANP.		RATE EXCLUSIVE FOR GST IN	UNIT IN FIGURES	AMOUNT
EM.NO	QUANTITY	DESCRIPTION OF WORK	NBP No.	FIGURES AND IN WORDS	AND IN WORDS	7
1	2	3	4			10446024.94
1.5.4		SUPPLYING AND FIXING UPVC (UN PLASTIGIZED POLYVINYL CHLORIDE) LOUVERED VENTILATORS OF FROM THE PROFILE THE SIZE OF OUTER FRAME		Rs.7500.00 (Rupees seven thousand and five hundred only)	1.Sq.M. (ONE SQUARE METRE)	40500.00
		60MMX58MM AND SHUTTER PROFILE SIZE OF 60X78MM BOTH PROFILES ARE REINFORCED WITH GI/1MM 125GSM AND 100% CORROSION FREE, THE PROFILE ARE MULTI CHAMBERED SECTIONS WITH WALL THICK OF 2MM. THE EPDM RUBBER (BLACK COLOUR) COVERED WITH ALL OVER THE EDGES OF FRAME AND SHUTTERS. THE CORNERS AND JOINTS SHOULD BE WELLDED AND CLEANED. RADIATIONS PIN HEADED GLASS 4MM THICK SHOULD BE PROVIDED IN THE LOUVERS. THE WINDOW SHOULD BE FIXED TO THE WALL WITH 100% PACKING WITH SCREWS AND SILICON PACKING ALL. ROUND THE FRAMES ETC., ALL				
		OFFICERS. (THE BRAND AND QUALITY OF THE VENTILATOR SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER., BEFORE USE)			1.Sq.M.	47500.00
21.5.5 V	9,50 Sq.M.	PROVIDING OF 35MM THICK FACTORY MADE PRE- LAMINATED ABS (ACROLYNITRILE BUTADIENE STYRENE) DOOR SHUTTER MOULDED IN DIFFERENT DESIGNS, CONSISTING OF ALL ROUND FRAME MADE OUT OF WATER PROOF SOLID FOAM PVC BAR OF SIZE		(Rupees five thousand only)	(ONE SQUARE METRE)	47500.00
		20 X 32MM, REINFORCED BY 32 X 32MM - 2 NOS., FOR VERTICAL MADE OUT OF LVL (LAMINATED VENEER LUMBER), CORE MATERIAL OF 32MM THICK HIGH DENSITY CRAFT PAPER HONEY COMB BOARD, SANDWICHED ON BOTH SIDES WITH PRE-LAMINATED ABS SHEET THICKNESS OF 1.5MM, PVC EDGE BANDING OF SIZE 0.45MM ON THE VERTICAL SIDES, HARDWARE MADE OUT OF STEEL COATED BUTTERFLY HINGES - 3 NOS., FOR EACH SHUTTER AND IS! MAKE SS ROUND LOCK COMPLETE FOR FINISHED ITEM OF WORK COMPLETE COMPLYING WITH THE STANDARD SPECIFICATION, THE DOOR SHUTTER AND FRAME SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE ON WORK				
26.1	32.60 Cu.M.	FLOORING WITH A BED OF CEMENT CONCRETION 1:5:10 (ONE OF CEMENT, FIVE OF CRUSHED STONI SAND AND TEN OF HARD BROKEN STONE JELLY USING 40MM SIZE HARD BROKEN STONE JIFLY AND TOP LEFT ROUGH TO RECEIVE THE FLOOR FINISH WITH REQUIRED SLOPES INCLUDING RAMMING, CURING ETC ALL COMPLETE COMPLYING WITH RELEVAN STANDARD SPECIFICATIONS.	0 0 H	Rs.3700.00 (Rupees three thousand and seven hundred only)	1.Cu.M. (ONE CUBIC METRE)	120620.00
28.1	30.90 Sq.M.	PLASTERING THE TOP OF FLOORING IN CM 1: (ONE OF CEMENT AND FOUR OF CRUSHED STON SAND) 20MM THICK INCLUDING SURFACE RENDERE SMOOTH INCLUDING PROVIDING PROPER SLOPE THREAD LINING, CURING AND 150MM WIDE SKIRTIN ALROUND WITH THE SAME CEMENT MORTAR ETC COMPLETE IN ALL RESPECTS.	ED S,	Rs.450.00 (Rupees four hundred and fi	1.Sq.M. (ONE SQUAR METRE)	13905.00 E
29.8.1	146.40 Sq.M.	SUPPLYING AND FIXING OF COLOUR GLAZED TILL OF BEST APPROVED QUALITY (THE COLOUR AI SHADE SHALL BE GOT APPROVED FROM TEXECUTIVE ENGINEER BEFORE USING) OVER CEME PLASTERING IN CM 1:2 (ONE OF CEMENT AND TWO CRUSHED STONE SAND) 10MM THICK INCLUDITING IN POSITION, CUTTING THE TILES TO TEXEQUIRED SIZE WHEREVER—NECESSARY, POINTITHE JOINTS WITH GROUT (TILE JOINT FILLE CURING, FINISHING ETC., ALL COMPLETE AND DIRECTED BY THE DEPARTMENTAL OFFICERS, (T	HE NT OF NG HE NG R).	Rs.1100.00 (Rupees one thousand and hundred only)	1.Sq.M. (ONE SQUAI METRE)	161040.00

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For KNR CONSTRUCTION

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SUPERINTENDING ENGINEER/SOUTH CIRCLE.

1 29.9.1	2	3	4	FIGURES AND IN WORDS 5	6	-
C.						7 10829589.94
	178.60 Sq.M.	SUPPLYING AND LAYING OF CERAMIC TILES (ANTI		Rs.950.00 (Rupees nine hundred and fifty	1.Sq.M (ONE SQUARE	169670.00
		SKID) OF BEST APPROVED QUALITY FOR FLOORING AND OTHER SIMILAR WORKS (THE COLOUR AND SHADE SHALL BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING) OVER CEMENT MORTOR 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. (THE BRAND AND QUALITY OF TILES SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE).		only)	METRE)	
32.1.1	490.40 Sq.M.	FINISHING TOP OF ROOF WITH ONE COURSE OF HYDRAULIC PRESSED TILES OF APPROVED SUPERIOR QUALITY OF SIZE 23CMX 23CMX20MM 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 MORTAR MIXED WITH WATER PROOFING COMPOUND INCLUDING CURING ETC., AS PER STANDARD SPECIFICATIONS.		Rs.900.00 (Rupees nine hundred only)	1.Sq.M. (ONE SQUARE METRE)	441360.00
33.1	5509.20 Sq.M _.	THE QUALITY OF TILES SHALL BE GOT APPROVED FROM THE EE BEFORE USE) PLASTERING WITH CM 1:5 (ONE OF CEMENT AND FIVE OF CRUSHED STONE SAND) 12MM THICK FINISHED WITH NEAT CEMENT INCLUDING PROVIDING BAND CORNICE, CEILING CORNICE, CURING SCAFFOLDING ETC., COMPLETE IN ALL RESPECTS AND COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS.	D K G G	Rs.180.00 (Rupees one hundred and eighty only)	1.Sq.M. (ONE SQUARE METRE)	991656.00
34.1	165.80 Sq.M.	THE TOTAL ON ALL CONE OF CEMENT AN	K NG G.	Rs.200.00 (Rupees two hundred only)	1.Sq.M. (ONE SQUARI METRE)	33160.00 E
35.1.1	20.50 Sq.M	PLASTERING IN CM 1:3 (ONE OF CEMENT ALTHREE OF CRUSHED STONE SAND) 12MM T MIXED WITH WATER PROOF COMPOUND AT 2% WEIGHT OF CEMENT FOR SUMP INCLUDIOS SCAFFOLDING CURING, FINISHING ETC., COMPLETE ALL RESPECTS AND COMPLYING WITH STANDAY SPECIFICATIONS.	K. BY NG IN	Rs.250.00 (Rupees two hundred and flonly)	1.Sq.M. (ONE SQUAR METRE)	5125.00
35.2	1466.30 Sq.M	MORTAR 1:3 (ONE OF CEMENT AND THREE CRUSHED STONE SAND) 10MM THICK F BOTTOM OF ROOF, STAIR, WAIST, LANDING A SUNSHADES IN ALL FLOORS FINISHED WITH NI CEMENT INCLUDING HACKING THE AREAS, PROVID BAND CORNICE, SCAFFOLDING, CURING E	OF OR AND EAT OING	Rs.220.00 (Rupees two hundred and twenty only)	1.Sq.M. (ONE SQUAL METRE)	322586.0
36.1	1	PLASTERING FOR BORDER IN CM 1:5 (ONE CEMENT AND FIVE OF CRUSHED STONE SA 12MM THICK FINISH IN ALL FLOORS FOR ELEVAT PURPOSES, INCLUDING SCAFFOLDING, CUR FINISHING FTC., ALL COMPLETE.	NO)			

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	MARNETY	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN	UNIT IN FIGURES AND IN WORDS	THUOMA
NO	QUANTITY	3	4	FIGURES AND IN WORDS	6	7
	2	v				2793146.94
***	288.20 Rmt.	u) 150MM WIDE BORDER		Rs.70.00 (Rupees seventy only)	1.Rmt. (ONE RUNNING METRE)	20174.00
	288,20 Rmt.	(6) 75MM WIDE BORDER		Rs.45.00 *(Rupees forty five only)	1.Rmt. (ONE RUNNING METRE)	12969.00
	137.60 Rmt. /	(c) 50MM WIDE BORDER		Rs.35.00 (Rupees thirty five only)	1.Rmt. (ONE RUNNING METRE)	4816.00
4.2	·	SUPPLYING AND APPLYING OF WALL PUTTY ONE COAT WITH APPROVED MAKE WALL PUTTY FOR SMOOTH FINISHING OVER THE NEW CEMEN PLASTERED WALLS INCLUDING COST OF PUTTY BRUSHES, WATERING CURING LABOUR CHARGES FOR APPLY PUTTY, BLADE ETC., COMPLETE AND A DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE QUALITY OF THE MATERIAL SHOULD BE GO APPROVED FROM THE EXECUTIVE ENGINEER BEFOR USE)	R R S S E	Rs.150.00 (Rupees one hundred and fifty only)	1.Sq.M. (ONE SQUARE METRE)	370935.00
3.1	54.860 M.T.	SUPPLYING, FABRICATING AND PLACING IN POSITION OF MILD STEEL GRILLS/RIBBED TOR STEEL (WITHOUT CEMENT SLURRY) OF ALL DIAMETER FOR REINFORCEMENT FOR ALL FLOORS INCLUDING COST OF BINDING WIRE, BENDING, TYING ETC., A COMPLETE AND AS DIRECTED BY THE DEPARTMENT OFFICERS FOR ALL SIZES.	.s RS NG LL	Rs.68000.00 (Rupees sixty eight thousand only)	1 M.T. (ONE METRIC TONNE)	3730480.00
.2.1.a	7 NOS.	PROVIDING RAIN WATER HARVESTING PIT OF DIA AND 600MM DEPTH OF EARTH WORK EXCAVATE AND FILLING THE PIT WITH 40MM STONE JELLY TO DEPTH OF 300MM FROM THE TOP OF THE AUGERI PORTION AND FILLING WITH CRUSHED STONE SATO A DEPTH OF 300MM OVER THE STONE JELLY A COVERED WITH THE PRE-CAST RCC PERFORATION OF STANDARDISED CONCRISION OF STANDARDISED CONCRISION.	ON O A NG ND ND FED ETE	Rs.1952.00 (Rupees one thousand nine hundred and fifty two only)	1.NO. (EACH)	13664.0
	-	MIX M-20 GKADE IN ACCORDANCE WITH IS: 456 - 2 USING 3MM-10MM HARD BROKEN STONE JELLY FOR RCC ITEMS OF WORKS EXCLUDING THE COST V FABRICATION OF REINFORCEMENT GRILLS INCLUDING PRECASTING, MOULDING, CUR- FINISHING AND FIXING IN POSITION ETC., COMPLETE AND AS DIRECTED BY THE DEPARTMEN OFFICERS.	ALL AND BUT ING, ALL			
1.2.1.b	28,00 Rmt.	AUGERING 30CM DIA BORE HOLE IN ALL SOILS SUB SOILS REQUIRED DEPTH TO PROVIDING WATER HARVESTING FROM THE CENTRE OF THE WATER HARVESTING PIT ALREADY EXCAVATED FILLING THE AUGUERING PORTION WITH 40MM STONE JELLY ETC., ALL COMPLETE AND AS DIRECTLY DEPARTMENTAL OFFICERS.	RAIN RAIN AND SIZE	Rs.464.00 (Rupees four hundred and s four only)	1. Rmt. (ONE RUNNING METRE)	12992.
44.6	85.70 Rmt.	PIPE WITH ISI MARK CONFIRMING TO IS 13952: TYPE 'A' FOR RAIN WATER DOWN FALL PIPE RELEVANT SPECIALS SUCH AS GRATINGS, SI BENDS, OFFSETS CONFIRMING TO IS 14735 INCLL JOINTING WITH SEAL RING CONFIRMING IS 5306 LEAVING A GAP ABOUT 10MM TO ALLOW THE	1992- WITH HOES, JOING WITH RMAL VOOD	Rs.300.00 (Rupees three hundred on	1, Rmt. (ONE RUNNIN METRE)	25710
	5 - 1	PLUGS, ETC., OF APPROVED QUALITY AND INCLU- FIXING C.I. GRATINGS AT THE JUNCTION OF PAR- AND FLOOR OR ROOF SLAB ETC., INCLUDING FINIS ETC., COMPLETE COMPLYING WITH RELE STANDARD SPECIFICATIONS.	APET SHING			

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1	2	3	- "			16984886.94
50.2.1	278.00 Rmt.	SUPPLYING AND FIXING OF PRECAST KERB STONE OF SIZE 450X300X150MM MADE IN CC 1:3:6 (ONE OF CEMENT, THREE OF CRUSHED STONE SAND AND SIX		Rs.200.00 (Rupees two hundred only)	1. Rmf (ONE RUNNING METRE)	55600.00
		OF HARD BROKEN STONE JELLY) USING 20MM SIZE HARD BROKEN STONE JELLY INCLUDING THE COST OF KERB STONE MOULDING, LAYING, CURING, TRANSPORTING, POINTING AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.		V		
		TOTAL STATE OF THE		Rs.18000.00 🗸	1.NO.	18000.00
50.5.1	1 NO.	SUPPLYING, FABRICATION AND ERECTION IN POSITION OF M.S. SCHEME NAME AND LAYOUT BOARD WITH		(Rupees eighteen thousand	(EACH)	
	*	50X50X6MM M.S. ANGLE FOR VERTICAL POST AND SUPPORT POSTS WITH 2.5 MM THICK M.S. SHEET FOR A SIZE AT 1.80X1.20M WITH 40X40X6MM M.S. ANGLE AROUND THE BOARD AND 50X6MM FLAT STIFFENERS ON BOTH DIRECTIONS INCLUDING COST OF WELDING CHARGES, PAINTING CHARGES AND DRAWING THI LAYOUT AND LETTERING THE SCHEME DETAILS A DIRECTED BY THE DEPARTMENTAL OFFICER INCLUDING EARTH WORK EXCAVATION FOR 4 NOS O PITS, PCC 1:5:10 (ONE OF CEMENT, FIVE OF CRUSHED	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	only)		
		STONE SAND AND TEN OF HB STONE JELLY) FOR PITS, 0.45 X 0.45 X 0.60M BELOW GROUND LEVEL AN P.C.C 1:2:4 (ONE OF CEMENT, TWO OF CRUSHESTONE SAND AND FOUR OF 20MM HB STONE JELLY AT 0.30 X.0.30 X 0.30M ABOVE GROUND LEVEL FOR ERECTION, CONVEYANCE CHARGES ETC., AL COMPLETE AND AS DIRECTED BY THE DEPARTMENT, OFFICERS.	D Y) DIR			
50.6.1	60.20 Sq.M.	SLAB OF SOMM THICK OF ALL REQUIRED SHAP	ES	Rs.350.00 (Rupees three hundred and	1.Sq.M. (ONE SQUARI METRE)	21070.00
		MADE IN CEMENT CONCRETE 1:3:6(ONF OF CEMENTHREE OF CRUSHED STONE SAND AND SIX OF 2014 HARD BROKEN STONE JELLY USING 2014M HABROKEN STONE JELLY MIXED WITH SECONDAREINFORCEMENT FIBRE OF APPROVED QUALITY 0.25% BY WEIGHT OF CEMENT (125GM OF FIBRE FIBRE). SOKE OF CEMENT) USED INCLUDING COSTALL MATERIALS, MOULDING, CURITANSPORTATION, LAYING, POINTING ETC., APPROACH ROAD, PAVEMENT SI AR AND OTHER SIMILAR WORKS ETC., COMPLETE AS PER RELEVANT STANDARD SPECIFICATIONS AND DIRECTED BY THE DEPARTMENTAL OFFICERS. (SHAPE OF SLAB AND BRAND AND QUALITY OF FIRST SHOULD BE GOT APPROVED FROM THE EXECUTE ENGINEER BEFORE USE)	RD RY AT OR OF NG, OR HER HE AS	fifty only)		
52,4		SUPPLYING, LAYING, FIXING AND JOINTING FOLLOWING DIA PVC PIPES AS PER ASTM D - 178: SCHEDULE 40 OF WALL THICKNESS NOT LESS THE SPECIFIED IN IS 4985 SUITABLE FOR PLUMBING THREADING OF WALL THICKNESS INCLUDING THE COF SUITABLE PVC/GI SPECIALS /GM SPECIALS ELBOW, TEE REDUCERS, PLUG, UNIONS, B COUPLER, NIPPLE/ GM GATE VALVE, CHECK WHEEL VALVE ETC., WHEREVER REQUIRED ABOVE GROUND LEVEL INCLUDING THE COST OF TEFLON ETC., FULLY CONCEALED IN WALLS TO THE PROGRADIENT AND ALIGNMENT AND REDOING CHIPPED PORTION OF MASONRY ETC., ALL COMPAND AS DIRECTED BY THE DEPARTMENTAL OFFICE	S OF HAN S BY COST LIKE END, AND THE TAPE DPER THE LETE			
	10.00 Rm	(c) 20MM ASTM D SCHEDULE 40 THREADED PIPE WITH NECESSARY PVC/GI/GM SPECIALS	PVC	Rs.220.00 (Rupees two hundred at twenty only)	1. Rmt. (ONE RUNI METRE	NING
						17081756.9

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1	2	3 3	4	5	6	7
53.4		SUPPLYING AND FIXING OF C.I. MANHOLE COVER WITH LOCKING ARRANGEMENTS OF APPROVED QUALITY AND BRAND OF SIZE 0.6 M X 0.6 M(50 KG) AS		Rs.1864.00 (Rupees one thousand eight hundred and sixty four only)	1.NO. (EACH)	3728.00
	V	PER STANDARD SPECIFICATIONS INCLUDING COST OF MATERIAL, LABOUR CHARGES FOR FIXING ETC. ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.			40	
53.5	8 NOS.	SUPPLYING AND FIXING OF PORCELIN WASH HAND BASIN (WHITE WITHOUT PEDESTAI TYPE), SUPERIOR VARIETY OF SIZE 550X400MM (22°X16°) WITH ALL		Rs.3240.00 (Rupees three thousand two hundred and forty only)	1.NO. (EACH)	25920.00 /
7	•	ACCESSORIES SUCH AS POWDER COATED CAST IRON BRACKETS, 32MM DIA C.P. WASTE COUPLING, RUBBEI PLUG AND ALUMINIUM CHAIN, 32MM DIA G1 'B' CLAS' PVC WASTE PIPE, 15MM DIA CP 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 WIT CP FITTINGS SHALL BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE FIXING).	, , , , , , , , , , , , , , , , , , ,		*	
54.1.1	17 NOS.	SUPPLYING AND FIXING OF HALF TURN BRASS COF CP LONG BODY TAP OF 15MM DIA OF BEST QUALIT	Y	Rs.206.00 / (Rupees two hundred and six	1.NO. (EACH)	3502.00
	Y	INCLUDING COST OF HALF TURN OF TAP WIT REQUIRED SPECIALS AND LABOUR FOR FIXING ET ALL COMPLETE AND AS DIRECTED BY TI DEPARTMENTAL OFFICERS. (THE QUALITY AND BRAI SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	H X., HE ID	onty)	_	
54.2.1	11 NOS.	SUPPLYING AND FIXING OF HALF TURN BRASS CO CP SHORT BODY TAP OF 15MM DIA OF BEST QUALI INCLUDING COST OF HALF TURN CP TAP W	TH	Rs.206.00 (Rupees two hundred and six only)	1.NO. (EACH)	2266.00
		REQUIRED SPECIALS AND LABOUR FOR FIXING EXALL COMPLETE AND AS DIRECTED BY TOPPARTMENTAL OFFICERS. (THE QUALITY AND BRASHOULD BE GOT APPROVED FROM THE EXECUTENGINEER BEFORE USE)	HE ND	<i>-</i>		-
56.3.2	2 NOS.	SUPPLYING AND FIXING OF INDIAN WATER CLOS WHITE GLAZED (ORIYA TYPE) OF S 500MMX440MM OF APPROVED MAKE WITH ISI MARK BE GOT APPROVED FROM THE EXECUTIVE ENGINI BEFORE USE) WITH PVC SWR GRADE P OR S TI INCLUDING CONCRETE PACKING, FILLING PORT WITH EARTH, FLOORING THE AREA WITH 75MM TH	IZE (TO EER RAP ION	Rs.3229.00 (Rupees three thousand two hundred and twenty nine only	1.NO. (EACH)	6458.00
		BRICK JELLY CONCRETE IN CC 1:8:16 (ONE OF CEMINE TO F CRUSHED STONE SAND AND SIXTEEN BRICK JELLY) USING 40MM SIZE BRICK JELLY AND LEFT ROUGH TO RECEIVE THE FLOOR PLASTERING INCLUDING ANTISYPHONAGE CONNECTION, CUR ETC. ALL COMPLETE AND AS DIRECTED BY DEPARTMENTAL OFFICERS. (IN GROUND FLOOR)	OF TOP BUT ING			±
56.4.2	4 NOS.	WHITE GLAZED (ORIYA TYPE) OF 580MMX440MM OF APPROVED MAKE WITH ISI MARK BE GOT APPROVED FROM THE EXECUTIVE ENGIN BEFORE USE) WITH PVC SWR GRADE P OR S INCLUDING CONCRETE FILLING THE SUNK POR	SIZE C (TO IEER FRAP TION	Rs.4987.00 V (Rupees four thousand nine hundred and eighty seven o		19948.00
		WITH BRICK JELLY LIME CONCRETE PROPORTIO BRICK JELLY TO LIME BEING 32:12% BY VOLUME (3) OF 20MM GAUGE BRICK JELLY AND 12 % CF SLAKED LIME) (NO SAND) AND TOP 75MM THICK E JELLY CONCRETE IN CC 1:8:16 (ONE OF CEMENT, E OF CRUSHED STONE SAND AND SIXTEEN BROKEN BRICK JELLY) USING 40MM SIZE BRICK INCLUDING	CFT C OF RICK SIGHT			17143578.9

CONTRACTOR Partner

NO. OF CORRECTIONS

		VADAVEERANAICKAN	PATTI TNPCB	47		ge No: 17
, NO	QUANTITY	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS 6	AMOUNT 7
	2	PLASTERING THE SIDES OF SUNK PORTION IN CM 1:3 (ONE OF CEMENT AND THREE OF CRUSHED STONE SAND) 12MM THICK MIXED WITH WATER PROOFING COMPOUND AT 2KG/SQM AND TOP LEFT ROUGH TO RECEIVE THE FLOOR PLASTERING BUT INCLUDING ANTISYPHONAGE CONNECTION, ONE COAT OF BITUMEN FOR THE SIDES, BOTTOM AND CURING ETC., COMPLETE IN ALL FLOORS. (OTHER THAN GROUND				17143578.94
4.3	62.90 Sq.M.	SUPPLYING AND APPLYING OF WATER PROOFING 3MM THICK APP (ATACTIC POLY PROPYLENE MEMBRANE IN TOILET SUNKEN PORTION AND SIMILAR NATURE OF WORKS APPROVED QUALITY BY MEANS OF GAS TORCHING, OVER THE ONE COAT OF BITUME!	5) ? ? F V	Rs.600.00 (Rupees six hundred only)	1.Sq.M. (ONE SQUARE METRE)	37740.00
7,2	s Nos.	THE DEPARTMENTAL OFFICERS. (THE GUALITY AND BRAND OF THE MATERIALS SHOULD BE GOT APPROVE FROM THE EXECUTIVE ENGINEER BEFORE USE) SUPPLYING AND FIXING EWC (WHITE) SUPERIOR VARIETY 500MM WITH PVC SWR GRADE 'P' OR 'S' TRUNCLUDING COST AND FIXING OF DOUBLE FLAPPED SHEET COVER PVC FLUSHING CISTERN	D R AP ED IN	Rs.6906.00 (Rupees six thousand nine hundred and six only)	1.NO. (EACH)	34530.00
20.2		APPROPRIATE LEVEL AS DIRECTED BY III DEPARTMENTAL OFFICERS AT A MAXIMUM LEVEL 5'6" AND OF APPROVED BRAND OF 10 LITRES CAPACI INCLUDING FITTINGS SUCH AS CI BRACKETS. P CONNECTION GM WHEEL VALVE, HEX NIPPLE, ET COMPLETE (EWC AND PLASTIC COVER SHALL BE G APPROVED FROM THE EXECUTIVE ENGINEER BEFO FIXING). SUPPLYING AND FIXING THE FOLLOWING DIA P	OF TY VC C., OT RE			
58.3		(SWR) PIPE WITH ISI MARK CONFIRMING TO 13952:1992- TYPE 'B' FOR SOIL LINE WITH RELEV. SPECIALS CONFIRMING TO IS 14/35 INCLUDIONITING WITH SFAIL RING CONFIRMING TO IS 19 WITH LEAVING A GAP ABOUT 100MM TO ALL THERMAL EXPANSION, FIXING THE PIPES INTO WAY WITH NECESSARY WOODEN PLUG, SCREWS, HOLD WHEREVER NECESSARY AND MAKING GOOD OF DISMANTLED PORTION WITH NECESS CONNECTIONS TO SANITARY FITTINGS E COMPLETE IN ALL RESPECTS AND AS DIRECTED THE DEPARTMENTAL OFFICERS.	ANT ING 5382 OW ILLS DING THE ARY			
	69.00 Rm	(a) 110MM DIA PVC SWR PIPE INCLUDING REQUIRED PVC SPECIALS ETC., ALL COMPLET	ALL re.	Rs.600.00 (Rupees six hundred only	1.Rmt. (ONE RUNNII METRE)	41400.4
	97.80 Rm	t. (h) 75MM DIA PVC SWR PIPE INCLUDING REQUIRED PVC SPECIALS ETC., ALL COMPLE	ALL YE.	Rs.500.00 (Rupees five hundred on	1.Rmt. (ONE RUNNI METRE)	48900.
58.4	32,00 Rn	SUPPLYING, LAYING AND CONCEALING THE ! DIA PVC (SWR) PIPE WITH ISI MARK CONFIRMING IS 13952:1992- TYPE 'B' FOR WASTE WATER LINE RELEVANT SPECIALS CONFIRMING TO IS INCLUDING JOINTING AND MAKING GOOD OF DISMANTLED PORTION WITH NECES CONNECTIONS TO SANITARY FITTINGS COMPLETE IN ALL RESPECTS AND AS DIRECT THE DEPARTMENTAL OFFICERS.	WITH 14735 THE SSARY ETC.,	Rs.110.00 (Rupees one hundred alonly)	1. Rmt. (ONE RUNN METRE)	
						1730966

CONTRACTOR Partner

2

EM.NO	QUANTITY	VADAVEERANAICKAN DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS	UNIT IN FIGURES AND IN WORDS	AMOUNT
1	2	3	4	5	6	7 309668.94
B.E		SUPPLYING AND FIXING THE FOLLOWING DIA PVC(SWR) PIPE WITH ISI MARK CONFIRMING TO IS 13952:1992- TYPE 'A' WITH PVC COWL AND RELEVANT SPECIALS CONFIRMING TO IS 14735 INCLUDING JOINTING WITH SEAL RING CONFIRMING TO IS 5382 WITH LEAVING A GAP 10MM TO ALLOW THERMAL EXPANSION AND FIXING THE PIPES INTO WALLS OR OVER THE SEPTIC TANK		1/		
1		WITH NECESSARY WOODEN PLUG, SCREWS, HOLDING WHEREVER NECESSARY AND MAKING GOOD OF THE DISMANTLED PORTION WITH NECESSARY CONNECTIONS TO SANITARY FITTINGS ETC., COMPLETE IN ALL RESPECTS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.				
	1 NO.	(a) 110MM DIA PVC SWR PIPE OF SMETRE WITH		Rs.400.00	1.No. (EACH)	400.00
		REQUIRED PVC COWL & PVC SPECIALS ETC., ALL COMPLETE.		(Rupees four hundred only)		
	8 NOS.	SUPPLYING AND FIXING 150MM X 100MM SIZE STONE		Rs.1888.00	1.No.	15104.00
9.5.2	8 103	WARE GULLY TRAP WITH IRON GRATINGS OVER A BED OF 150MM THICK BRICK JELLY CONCRETE IN CO 1:8:16 (ONE OF CEMENT, EIGHT OF CRUSHED STONI SAND AND SIXTEEN OF BROKEN BRICK JELLY) USING 40MM SIZE BRICK JELLY AND BRICK MASONRY WAL 110 MM THICK USING KILN BURNT COUNTRY BRICKS OSIZE 8%"X4%"X2%" (22X11X7CM) IN CM 1:5 (ONE O	C E C C C C C C C C C C C C C C C C C C	(Rupees one thousand eight hundred and eighty eight only)	(EACH)	
	TI E	CEMENT AND FIVE OF CRUSHED STONE SAND PLASTERED WITH CM 1:3 (ONE OF CEMENT AND THRE OF CRUSHED STONE SAND) 12MM THICK ETC COMPLETE AND AS DIRECTED BY THE DEPARTMENTA OFFICERS.	D) E			
60.1	8 NOS.	SUPPLYING AND FIXING OF PVC NAHANI TRAP NO LESS THAN 75MM 4 WAY /2 WAY (SUPERIOR VARIET HAVING MINIMUM OF WATER SEAL OF 50MM CONFIE TO RELEVANT I.S. SPECIFICATIONS WITH ITS LATER AMENDMENTS INCLUDING RESTING ON THE BED (BRICK JELLY CONCRETE 1:5:10 (ONE OF CEMENT, FOOF CRUSHED STONE SAND OF TEN OF 40 MM GAUGE BRICK JELLY) ETC., COMPLETE AS DIRECTED BY TO DEPARTMENTAL OFFICERS (THE PVC NAHANI TR. SHOULD BE GOT APPROVILD FROM THE EE BEFOUNSE)	Y) RM ST OF VE GE HE AP	Rs.160.00 (Rupees one hundred and sixtonly)	ty (EACH)	1280.00
						1.
61.1.1		SUPPLYING, LAYING AND JOINTING THE FOLLOWING DIA UPVC NON PRESSURE PIPE OF SN8 SDR 34 16.5) AS PER IS 15328/2003, SUPERIOR VARIED AND TESTED WITH WATER INCLUDING NECESSA EARTH WORK EXCAVATION FOR TRENCHES AREFILLING THE SAME, WELL RAMMED A CONSOLIDATED AFTER THE PIPES ARE JOINTED A LAID TO PROPER GRADIENT TO THE ALIGNMENT AS DIRECTED BY THE DEPARTMENTAL OFFICERS (SDR 34 (S 16.5) AS PER IS 15328/2003 SHOULD BE CAPPROVED BY THE EXECUTIVE ENGINEER	(S TY RY ND ND ND ND SNB SOT			
		SUPERINTENDING ENGINEER. CHIEF ENGINE BEFORE USE IN WORKS)	ER.,			· ·
	72.00 Rmt.	(a) 110MM DIA UPVC NON PRESSURE PIPE	-	Rs.400.00 (Rupees four hundred only)	1.Rmt. (ONE RUNNING METRE)	28800.0 V
	26.00 Rmt	(b) 160MM DIA UPVC NON PRESSURE PIPE		Rs.600.00 (Rupees six hundred only)	1.Rmt. (ONE RUNNING METRE)	15600.9
						17370852.

LS. A. Partner

NO. OF CORRECTIONS

.00,	QUANTITY_	DESCRIPTION OF WORK 3	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	AND IN WORDS	7 17370852.94
1.1		SUPPLYING AND FIXING OF FOLLOWING DIA OF PYC BEND FABRICATED 6 KSC PVC SPECIALS AS PER IS 10124/1982 PART II INCLUDING COST OF MATERIAL AND LABOUR CHARGES FOR FIXING ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY AND BRAND OF PVC BEND SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE).				
	2 NOS.	(a) 110MM DIA PVC BEND		Rs.173.00 (Rupees one hundred and seventy three only)	1.No. (EACH)	346.00
	1 NO.	(b) 160MM DIA PVC BEND		Rs.553.00 (Rupees five hundred and fifty three only)	1.No. (EACH)	553.00
.2.1	0	SUPPLYING AND FIXING OF FOLLOWING DIA PV EQUAL TEE (MOULD) BIS 7834/1975 PVC SPECIALS APER IS 10124/1982 PART II INCLUDING COST OF MATERIAL AND LABOUR CHARGES FOR FIXING ETC ALL COMPLETE AND AS DIRECTED BY THE PERARTMENTAL OFFICERS. (THE QUALITY AND BRAND OF PVC EQUAL TEE SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE).	OF C.			
	1 NO.	(a) \$10MM DIA PVC EQUAL TEE		Rs.195.00 (Rupees one hundred and ninety five only)	1.No. (EACH)	195.00
	1 NO.	(b) 160MM DIA PVC EQUAL TEE		Rs.367.00 (Rupees three hundred and sixty seven only)	1.No. (EACH)	367.00
64.1		WIRING WITH 1.5 SQMM PVC INSULATED SING CORE MULTI STRAND FIRE RETARDA FLEXIBLE COPPER CABLE WITH ISI M CONFORMING TO IS: 694/1990, 1.1 K.V. GRADE CAWITH CONTINUOUS EARTH BY MEANS OF 1.5 SQMM INSULATED SINGLE CORE MULTI STRAND RETARDANT FLEXIBLE COPPER CABLE WITH ISI M CONFORMING TO IS: 694/1990, 1.1 K.V. GRADE CABLEUTY CONCEALED PVC RIGID CONDUIT PIPE HE DUTY WITH ISI MARK WITH SUITABLE SIZE MS BO 16 G THICK CONCEALED AND COVERED WITH THICK LAMINATED HYLEM SHEET CONTROLLED AMPS FLUSH TYPE SWITCH INCLUDING CIRCUIT N COST OF ALL MATERIALS, SPECIALS ETC., COMPLETE.	ARK BLE PVC FIRE LARK E IN EAVY X OF SMM BY 5 LAINS			
	92 PO	INTS (a) LIGHT POINT WITH CEILING ROSE		Rs.1450.00 (Rupees one thousand fo hundred and fifty only)	1 POINT (EACH POI	
	132 PC	INTS (b) LIGHT POINT WITHOUT CEILING ROSE		Rs.1300.00 (Rupees one thousand a three hundred only)	1 POIN (EACH PO	71
	2 P(DINTS (c) POINT WIRING FOR CALLING BELLI BUTTER WITH PUSH TYPE SWITCH	IZZER	Rs.1600.00 (Rupees one thousand a hundred only)	1 POIN (EACH PO	
					ě -	1768051

15 Partner

NO. OF CORRECTIONS

	OHANTITY	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN	UNIT IN FIGURES	AMOUNT
EM.NO	QUANTITY 2	3	4	FIGURES AND IN WORDS 5	AND IN WORDS	7
1						7680513.94
65.1	AR 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 PLEXIBLE COPPER CABLE WITH ISI MARK		Rs.1400.00 (Rupees one thousand and four hundred only)	1 POINT (EACH POINT)	123200.00
		CONFORMING TO IS: 694/1990, 1.1.K.V. GRADE CABLE IN FULLY CONCEALED PVC RIGID CONDUIT PIPE HEAVY DUTY WITH ISI MARK WITH SUITARLE SIZE MS BOX OF 16G THICK 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.				
66.1	4 POINTS	WIRING WITH 1.5 SQMM PVC INSULATED SINGLE CORE MULTI STRAND FIRE RETARDANT		Rs.2500.00 (Rupees two thousand and five	1 POINT (EACH POINT)	10000.00
		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 SOMM 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 CONCEALED AND COVERED WITH 9MM THICK LAMINATED HYLEM SHEET FOR STAIRCASE LIGHT POINT CONTROLLED BY 5 AMPS FLUSH TYPE TWO WAY SWITCH INCLUDING CIRCUIT MAINS, COST OF ALL MATERIALS, SPECIALS, ETC., ALL COMPLETE.		hundred only)		
67.1	37 POINT	S WIRING WITH 1.5 SQMM PVC INSULATED SINGLE CORE MULTI STRAND FIRE RETARDAN	1	Rs.700.00 (Rupees seven hundred only)	1 POINT (EACH POINT)	25900.00
		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 PVV INSULATED SINGIF CORE MULTI STRAND FIRI RETARDANT FLEXIBLE COPPER CABLEWITH ISI MARK CONFORMING TO IS: 694/1990,1.1.K.V. GRADE CABLE IN	K EDEK			
		FULLY CONCEALED PVC RIGID CONDUIT PIPE HEAV DUTY WITH ISI MARK WITH SUITABLE SIZE MS BOX O 16G THICK CONCEALED AND COVERED WITH 3MI THICK LAMINATED HYLEM SHIELT FOR 5 AMPS 5 PUL SOCKET POINT AT SWITCH BOARD ITSEL INCLUDING CIRCUIT MAINS, COST OF ALL MATERIALS SPECIALS, ETC., ALL COMPLETE.	N F			
68.2	50 POINT	S WIRING WITH 1.5 SOMM PVC INSULATED SINGL	100	Rs.900.00	1 POINT	45000.00
	_	CORE MULTI STRAND FIRE RETARDAN FLEXIBLE COPPER CABLE WITH IS! MAR CONFORMING TO IS: 694/1990, 1.1.K.V. GRADE CABL WITH CONTINUOUS EARTH BY MEANS OF 1.5 SQ.M PVC INSULATED SINGLE CORE MULTI STRAND FIR RETARDANT FLEXIBLE COPPER CABLEWITH IS! MAR	E M RE	(Rupees nine hundred only)	W	
		CONFORMING TO IS: 694/1990, 1.1.K.V. GRADE CABLE FULLY CONCEALED PVC RIGID CONDUIT PIPE HEAV DUTY WITH ISI MARK WITH SUITABLE SIZE MS BOX OF NO (EACH) 16G THICK CONCEALED AND COVERED WITH SMM THICK LAMINATED HYLEM SHEET FOR 5 AMPS	IN Y 1	***************************************		

For KNR CONSTRUCTION

CONTRACTOR

SUPERINTENDING ENGINEER/SOUTH CIRCLE.

17884613.94

MATERIALS, SPECIALS, ETC., ALL COMPLETE.

M.NO	C: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS 6	7 17884613,94
1.2		SUPPLYING AND FIXING OF 32 AMPS TRIPLE POLE MAIN SWITCH WITH FUSE AND NEUTRAL LINK ON A SUITABLE WELL VARNISHED TEAK WOOD BOARD INCLUDING NECESSARY INTER CONNECTION COST OF ALL MATERIALS ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.		Rs.2000.00 (Rupees two thousand only)	1.No. (EACH)	2000.00
5,1.2		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 HTZ 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).				
	88 NOS.	(a) 48" ELECTRIC FAN 1200MM SWEEP		Rs.1250.00 (Rupees one thousand two hundred and fifty only)	1.NO. (EACH)	110000.00
77.6	270.00 Rmt.	RUN OFF MAIN WITH 2 WIRES OF 4 SQMM PVOINSULATED 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 2: SQMM PVC INSULATED SINGLE CORE MULTI STRANDER RETARDANT FLEXIBLE COPPER CABLE WITH IS MARK CONFORMING TO IS: 694/1990, 1.1. K.V. GRADE CABLE IN FULLY CONCEALED 19MM/20MM DIA RIGHT PVC CONDUIT PIPE HEAVY DUTY WITH ISI MARK COSOF ALL MATERIALS, SPECIALS ETC., ALL COMPLETE.	E 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Rs.210.00 (Rupees two hundred and tenonly)	1.Rmt. (ONE RUNNING METRE)	56700.00
77.3	333.50 Rmt.	RUN OFF MAIN WITH 2 WIRES OF 2.5 SQMM PV INSULATED SINGLE CORE MULTI STRAND FIR RETARDANT FLEXIBLE COPPER CABLE WITH I MARK CONFORMING TO IS: 694/1990, 1.1 KV GRAL CABLE WITH CONTINUOUS EARTH BY MEANS OF 2 SQMM PVC INSULATED SINGLE CORE MULTI STRAN FIRE RETARDANT FLEXIBLE COPPER CABLE WITH I MARK CONFORMING TO IS: 694/1990, 1.1 KV GRAL CABLE IN FULLY CONCEALED 19/20MM DIA RIGID P\ CONDUIT PIPE WITH ISI MARK ETC. INCLUDING CO OF ALL MATERIALS, SPECIALS ETC. ALL COMPLETE AN AS DIRECTED BY THE DEPARTMENTAL OFFICERS.	SI DE 2.5 ND ISI DE VC	Rs.200.00 (Rupees two hundred only)	1.Rmt. (ONE RUNNING METRE)	66700.0
79.2.1	1 NO.	SUPPLYING AND FIXING 3 NOS. OF 32 AMPS 5 VOLTS GRADE PORCELAIN FUSE UNIT SUITABLE TEAKWOOD PLANK VARNISHED TO BE FIX ON THE TOP OF POLE EB STREET POLE WI NECESSARY CLAMPS INCLUDING COST OF A MATERIALS ETC., ALL COMPLETE AND AS DIRECTED THE DEPARTMENTAL OFFICERS.	ON ED ITH ALL	Rs.500.00 (Rupees five hundred only)	1.NO. (EACH)	500.4
-80.1	10 NOS	SUPPLYING AND FIXING OF 1 NO. OF 450X375X201 THICK TW PLANK WELL VARNISHED WITH 3 NOS. 32 AMPS 250 VOLTS PORCELIN FUSE UNIT AND 1 COPPER EARTH PLATE OF SUITABLE SIZE BOLTS A NUTS ON WALL FOR EB SERVICE CONNECTION INCLUDING COST OF ALL MATERIALS ETC., COMPLETE.	OF NO. AND ONS	Rs.818.00 (Rupees eight hundred and eighteen only)	1.NO. (EACH)	8180
Eo	KNR CC	NSTRUCTION				18128693

la Partner

PNO, OF CORRECTIONS

15:00 RW. RUN OFF MAIN WITH 4 WIRES OF 6 SOMM PVC. INSULATED SINGLE CORE MULTI STRAND FIRE RETARDANT PLUDIBLE COPPER CABLE WITH 60 CARE, WITH CONTINUOUS ENTINE OF 125 SOMM PVC RISLATED SINGLE COPE MAIL STRAND WARN CONFORMAN TO 8: FRIENDY, 11 NY CRUSE CARE IN HALY CONCALED 20M DR. RIGID PVC OF ALL MATCHES, SPECIAL SET, ALL COMPLETE AND AS DIRECTED BY THE IEPARTMENTAL OFFICES. 7. 20 TIME THANK FORCE OF PVC ALL COMPLETE AND AS DIRECTED BY THE IEPARTMENTAL OFFICES. 7. 20 TIME THANK FORCE OF PVC AND DR. RIGID PVC OF ALL MATCHES, SPECIAL SET, ALL COMPLETE AND AS DIRECTED BY THE IEPARTMENTAL OFFICES. 7. 21 TIME THANK FORCE OF PVC AND DRIVE AND AS DIRECTED BY THE IEPARTMENTER SHEET OF AND THANK AND SWIP HACES SET AND THANK PROVIDED. AND SWIP HACES SET AND THANK PROVIDED. AND SWIP HACES SET AND SWIP THANK PROVIDED. AND SWIP HACES SET AND SWIP THANK PROVIDED. AND THANK SWIP THANK SWIP THANK SWIP THANK PROVIDED. AND THANK SWIP THANK SWIP THANK PROVIDED. AND THANK SWIP THANK SWIP THANK SWIP THANK PROVIDED. AND THANK SWIP THANK S	TEM.NO 1	QUANTITY 2	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS	AMOUNT 7
MSULATED SINGLE CORE MULTI STRAND FIRE RETARRANT FLEXIBLE CORPER CALLE WITH 16 JAMPS CONFORMING TO 16: 664/1990,11 kV GRADE CORR WITH CONTINUOUS ENTRY OF MEANS OF 25 JAMPS CONFORMING TO 16: 664/1990,11 kV GRADE CORR WITH COMMING THE METHOD WEARS OF 25 JAMPS CONFORMING TO 16: 664/1990,11 kV GRADE CORPORANT TO 16: 664/1990, 11 kV GRADE CONFORMIT FIRE WITH 18 MARK ETC. INCLUDING CORE OF ALL MINTERS, SPECIALS ETC. INCLUDING CORE TO ALL MINTERS, SPECIALS ETC. ALL CORPETEE AND AS DIPECTED BY THE EMPATHENTAL OFFICIES. 95.1 37.80 Sq.M. 95.1 37.80 Sq.M. 95.1 WITHOUT OVER THE WITH FRAME ENDING IN THE OUTSIDE OF THE SHUTTER WITH FRAME ENDING IN CHARGE AND 1982 THICK FIXED IN THE OUTSIDE OF THE SHUTTER WITH FRAME ENDING IN CHARGE AND 1982 THICK FIXED IN THE OUTSIDE OF THE SHUTTER WITH FRAME ENDING IN CHARGE AND 1982 THICK FIXED IN THE OUTSIDE OF THE SHUTTER WITH FRAME ENDING IN CHARGE AND 1982 THICK FIXED IN THE OUTSIDE OF THE SHUTTER WITH FRAME ENDING IN CHARGE AND 1982 THICK FIXED IN THE OUTSIDE OF THE SHUTTER WITH FRAME ENDING IN CHARGE AND 1982 THICK FIXED IN THE OUTSIDE OF THE SHUTTER WITH FRAME ENDING IN CHARGE AND 1982 THICK FIXED IN THE OUTSIDE OF THE SHUTTER WITH FRAME ENDING IN CHARGE AND 1982 THICK FIXED IN THE OUTSIDE OF THE SHUTTER WITH FRAME ENDING IN CHARGE AND 1982 THE OUTSIDE OF THE OUTSIDE OF THE SHUTTER WITH FRAME ENDING IN CHARGE AND 1982 THE OUTSIDE OF THE OUTSIDE OF THE SHUTTER WITH FRAME OUTSIDE OF THE OUTSIDE OF THE SHUTTER WITH FRAME WOOD PARKELED BOOK OF DOUBLE LEAVES SOUTHER IN FOREIGN ON SHUT HINGES SOUTHER IN FOREIGN ON SHUTTER SHOULD FROM THE DRAW THE CHARGE OF THE SHUTTER WITH FRAME OF THE OUTSIDE OF THE OU		Name of the last o					18128693.94
85.1 37.00 Sq.M. PROVIDEND CUP-BOARD SHUTTER WITH FRAME USING FEMALE AND ADDRESS OF SHUTTER WITH SHORT OF SHUTTER WITH FRAME USING FEMALE WITH SHORT OF SHUTTER WITH FRAME USING FEMALE WITH SHORT OF SHUTTER WITH FRAME USING FEMALE WITH SHORT SHORT OF SHUTTER WITH FRAME USING FEMALE WITH SHORT SHUTTER WITH SHORT FRAME SHORT OF SHUTTER WITH SHORT	84.4	25.00 Rmt.	INSULATED SINGLE CORE MULTI STRAND FIRE		10 Per 10	(ONE RUNNING	15006.00
COMPUTE PIPE WHITE IS MARKE ETC. INCLIDING COST OF ALL AMPERIANS, SPECIALS ETC. ALL COMPUTE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. 86.1 37.80 S.A.M. PROVIDING CUP-BOARD SHUTTER WITH FRAME WINKS TERRITE? WATER PROOF PLYWOOD OF TOMIN THICK VIEW OFFE MICH LABRINATED SHEET OF O.BIMS THICK VIEW INSIDE AND ISSN THE CONTROL OF THE SHUTTER WITH AND CHARGE OF THE SHUTTER WISHING FITTINGS, SUCH AS, HORGALE HINGS, TOWER BOLT, HANDLES, BULL PLAPSOR SHOCKS ETC., AS DIRECTED BY THE DEPARTMENTAL OFFICERS. THE DESIGN AND OTHER MATERIAL SHOULD BE GOT AMPROVED FROM THE EXECUTIVE ENRISHER REFORE USE ON WORK 87.2 14 NOS. SUPPLYING AND FRONG OF 20 AMPS DO P FLUG AND SOOKET IN SHEET ENCOSUSE WITH 320 PM MEG IN FLUSH WITH WALL WHIT EARTH CONNECTION (FOR AC PLUSH STEAL ALL COMPLETES AND SO PROCEDED BY THE OFF THE MATERIAL SHOULD BE GOT AMPROVED FROM THE EXECUTIVE ENGINEER SEPCRE USE ON WORK 87.2 14 NOS. SUPPLYING AND FRONG OF 20 AMPS DO P FLUG AND SOOKET IN SHEET ENCOSUSE WITH 320 PM MEG IN FLUSH WITH WALL WHITE EARTH CONNECTION (FOR AC PLUSHERS IN COSISION USING 4 NOS. OF TOMADOTIONAL STATES AND O ROS OF PROCESS WITH THE REPORT OF PROCED BY THE OFF THE MATERIAL SHOULD USING 5 NOS. OF TOMADOTIONAL PROCEDURE OF SECUTIVE ENGINEER SCREWS, IN US. OF OF PRASES BUTT HINGS SHOULD SCORED FOR THE PROPER BERSE SHITTINGS SHOULD SCORED FOR THE STATE BERSE SHITTINGS SHOULD SCORED FOR THE STATE BERSE SHITTINGS SHOULD SCORED FOR AND AS DIRECTED LOCK WITH HANDLE 2 NOS. OF PRASES BUTT HINGS SHOULD SECON APPROVED FROM THE CORCUTIVE ENGINEER FOR THE STATE AND AS DIRECTED BY THE EPERAFMENTAL OFFICERS, THE COULDING COST AND USED FOR RINKING THE BOOKS THINGS SHOULD READ AND SO OF TOMATH SING TEXAMORPH AND THE PRASES FOR PARKES INCLUDING COST AND USEDUA FOR RINKING THE BOOKS FITTINGS SHOULD BEEN AS THE OFFI DROSS HOUSE OF THIS SHOULD BEEN AS THE OFFI DROSS HOUSE STIME SHOULD BEEN AS THE OFFI DROSS HOUSE OFFI THE STATE AND THE PROPERS FOR PARKES INCLUDING COST AND USED THE PROPERTY OF DROSS HOUSE OFFI THE STATE AND THE PROPERTY OF DROSS HOUSE OFFI	V	V	MARK CONFORMING TO IS: 694/1990,1.1 KV GRADE CABLE WITH CONTINUOUS EARTH BY MEANS OF 2.5 SOMM PVC INSULATED SINGLE CORE MULTI STRAND FIRE RETARDANT FLEXIBLE COPPER CABLE WITH IS! MARK CONFORMING TO IS: 694/1990, 1.1 KV GRADE		V	V	^{مي} ي
USING TERMITE / WATER PROOF PLYWOOD OF 199M THICK OVER WINCH ASINNATED SHEET OF 0.0MM THICK FUXED INSIDE AND 189M THICK PLYBE IN THE OUTSIDE OF THE SHUTTER USING FEWCOIL ALONG WITH NECESSARY FURBITURE FITTINGS, SUCH AS, PHORAGIC HINGES, TOWER BOLT, HANDLES, MULTI PLIRPOSE LOOKS ETC., AD DIRECTED PARTICIPATION, WORK NOTHER PROOF PROVIDED. THE SHEET AND OTHER MATERIALS SHOULD BE GOT APPROVED PROM THE JULIUTURE BUSINGER FOR AN THE JULIUTURE BUSINGER FOR AND SOCKET IN SHEET ENCLOSURE WITH 20A DP MGB IN FLUSH WITH WALL WITH BARTH CONNECTION FOR AC PLUS, ETC. ALL COMPLETE AND AS DIRECTED BY THE DEVELOPMENT OF THE MATERIAL SHOULD BE GOT APPROVED BY THE DEVELOPMENT OF THE MATERIAL SHOULD BE GOT APPROVED BY THE PART ON AND COURSE AND A THICK PROVIDED BY THE			CONDUIT PIPE WITH IS! MARK ETC. INCLUDING COST OF ALL MATERIALS, SPECIALS ETC. ALL COMPLETE AND			A 327	
O.SMM THICK PEXED INSIDE AND 188N THICK PEXED IN THE OUTSIDE OF THE SHUTTER USING FEVICOL ALONG WITH NECESSARY FUNNTURE FITTINESS SUCH AS HYDRAC INFIGES, TOKER BOLT, HANDLES, MULTI PURPOSE LOCKS ETC, AS DIRECTED BY THE DEPARTMENTAL OFFICES THE DESIGN PERMAN OF THE MATERIAL SHOULD BE GOT APPROVED FROM THE LEXEUTIVE ENGINEER BEFORE USE ON WORK 87.2 14 NOS. SUPPLYING AND FIXING OF 20 AMES OP PLUG AND SOCKET IN SHEET ENCLOSURE WITH SOA DP MCB IN PULVA SETC ALL COMPLETE AND AS DIRECTED BY THE OFFIRMMENTAL OPFICERS, THE BRAND AND QUALITY OF THE MATERIAL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE ON WOOD PAINTLEE IN COSINE WITH SOA DP MCB IN RUSS SUPPLYING AND FIXING OF BEST INDIAN TEAK WOOD PAINTLEE IN COSINE SINGLE BEAVES SHUTTERS IN POSSINO USING A NOS. OF TRAMAXZISAMI STYLES AND 6 NOS. OF TRAMAX SOA OF BEST INDIAN TEAK WOOD FANELLED DOOR OF PURPLY WITH BRASS SCREWS, ONS. OF 6 PROSSES SUTT HORSES, A NOS. OF DOOR STOPPER WITH RUBBER BUSIN ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, CHE QUALITY OF BRASS THITMS SHOULD BEFORE USING) 14.40 Sq.M. SUPPLYING AND FIXING OF BEST INDIAN TEAK WOOD PANELLED DOOR SHUTTERS SINGLE LEAF IN POSITION USING 125MAXZISAMI STYLES AND 4 NOS. OF 15XXT SAMP PAIRS COP, MODILE BEST ON AND LOCK RAIL) 2 NOS. OF 125MAXZISAMI STYLES AND 4 NOS. OF 15XXT SAMP PAIRS COP, MODILE BEST ON AND LOCK RAIL) 2 NOS. OF 125MAXZISAMI STYLES AND 4 NOS. OF 15XXT SAMP PAIRS COP, MODILE BEST ON AND DOOR STRASS HOTHOUGH SOA! NO, OF DOORS THE BRASS HITTINGS SUCH AS 2 NOS. OF 6 PRASS DOOR THAN AND AND AND AND AND AND AND AND DIRECTED BY THE DEPARTMENTAL OFFICERS, THE	86.1	37.80 Sq.M.	USING TERMITE / WATER PROOF PLYWOOD OF			(ONE SQUARE	113400.00
SOCKET IN SHEET ENGLOSURE WITH 32A DP MCB IN FLUSH WITH WARLAWITH EARTH CONNECTION, FOR AC PILUG, ETC ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL, DEFCRERS, (THE BRAND AND DUALITY OF THE MATERIAL, SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE SUPPLY MADE). SUPPLYING AND FIXING OF BEST INDIAN TEAK WOOD PANELLED BOOK OF DOUBLE LEAVES SHUTTERS IN POSITION USING 4 NOS. OF 75MM/375MM STYLES AND 6 NOS. OF 150/375MM RAILS; TOP, BOTTOM AND LOCK RAIL) AND 6 NOS. OF 150/375MM RAILS; TOP, BOTTOM AND LOCK RAIL) AND 6 NOS. OF 150/375MM RAILS; TOP, BOTTOM AND LOCK RAIL) AND 6 NOS. OF 150/375MM HICK PLANKS FOR PANELS INCLUDING COST AND LABOUR FOR FIXING THE BRASS FITTINGS SUCH AS 2 NOS. OF 6* BRASS BUTT HINGES, 4 NOS. OF 6* BRASS SOCREWS, 6 NOS. OF 6* BRASS BUTT HINGES, 4 NOS. OF 6* BRASS SOCREWS, 6 NOS. OF 6* BRASS BUTT HINGES, 4 NOS. OF 6* BRASS SOCREWS, 6 NOS. OF 6* BRASS BUTT HINGES, 4 NOS. OF 6* BRASS SOCREWS, 6 NOS. OF 6* BRASS BUTT HINGES, 4 NOS. OF 6* BRASS SOCREWS, 6 NOS. OF 6* BRASS BUTT HINGES, 1 NOS. OF 150/375MM RAILS TOP, MIDDLE, BOTTOM AND LOCK RAIL) 2 NOS OF MITTERS SINGLE LEAF IN POSTION USING 125MM/375MM STYLES AND 16.75MM THE EXECUTIVE ENGINEER BEFORE USING) 14.40 Sq.M. SUITABLE FOR DOOR OF SIZE (a) 150/375MM RAILS TOP, MIDDLE, BOTTOM AND LOCK RAIL) 2 NOS. OF 150/375MM STYLES AND 16.75MM THICK PLANKS, FOR PANELS INCLUDING COST AND LOGUE FOR FIXING THE BRASS FITTINGS SUCH AS 2 NOS. OF 5* BRASS DUTH HARGE, 2* PROPER WITH BROSDURF OR FIXING THE BRASS FITTINGS SUCH AS 2 NOS. OF 5* BRASS DUTH HARGE, 2* PROPER WITH BROSDURF OR FIXING THE BRASS FITTINGS SUCH AS 2 NOS. OF 5* BRASS DUTH HARGE, 2* PROPER WITH BROSDURF OR FIXING THE BRASS FITTINGS SUCH AS 2 NOS. OF 5* BRASS DUTH HARGE, 2* PROPER WITH BROSDURF OR FIXING THE BRASS FITTINGS SUCH BROSC, 2* BRASS DUTH HARGE, 2* PROPER WITH BROSDURF OR FIXING THE BRASS FITTINGS SUCH BROSC, 2* BRASS DUTH HARGE, 2* PROPER WITH BROSS SOCREWS OR BEST APPROVED GUALITY AND SHADE ETC. ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.			0.8MM THICK FIXED INSIDE AND 1MM THICK FIXED IN THE OUTSIDE OF THE SHUTTER USING FEVICOI AI ONG WITH NECESSARY FURNITURE FITTINGS, SUCH AS, HYDRALIC HINGES, TOWER BOLT, HANDLES, MULTI PURPOSE LOCKS ETC., AS DIRECTED BY THE DEPARTMENTAL OFFICERS. THE DESIGN PATTERN, WATER PROOF PLYWOOD, LAMINATE SHEET AND OTHER MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE ON	1		*	**
99 SUPPLYING AND FIXING OF BEST INDIAN TEAK WOOD PANELLED DOOR OF BUSINGS IN BUSINGS IN THE SHAWAS SAMM STYLES AND 6 NOS. OF TOMANS SAMM STYLES AND 18 SUPPLYING AND FIXING OF BEST INDIAN TEAK WOOD PANELLED DOOR OF DUBLE LEAVES SHUTTERS IN POSITION USING 4 NOS. OF 76MMX37.5MM STYLES AND 6 NOS. OF TOWAST, SAMM RAILS (OP, BOTTOM AND LOCK RAIL) AND 18 TOWAST, SAMM RAILS (TOP, BOTTOM AND LOCK RAIL) AND 18 TOWAST, SAMM RAILS (TOP, BOTTOM THOUSE SICKLUPING COST AND LABOUR FOR PIXING THE BRASS FITTINGS SUCH) SOON STOPPER WITH RUBBER BUSH ETC., ALL COMPLETE AND AS DIRECTED BY THE OEPATIMENTAL OFFICERS. (THE CUALITY OF BRASS FITTINGS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING) 14.40 Sq.M. SUITABLE FOR DOOR OF SIZE (a) 1500 MM x 2100 MM SUITABLE FOR DOOR OF SIZE (b) 1500 MM x 2100 MM SUITABLE FOR DOOR OF SIZE (b) 1500 MM x 2100 MM RESERVED TO TOWAST, SAMM STYLES AND LOSS. OF PANELLED DOOR SHUTTERS SINGLE LEAPS IN POSTION USING 1254MMX375MM STYLES AND LOSS. OF PANELLED DOOR SHUTTERS SINGLE LEAP SHOULD SEE SOOT APPROVED SHOW THE EXECUTIVE ENGINEER BEFORE USING) 14.40 Sq.M. SUITABLE FOR DOOR OF SIZE (a) 1500 MM x 2100 MM (Rupeos six thousand only) (NE SQUARE METRE) RS.6000.00 (Rupeos six thousand only) (NE SQUARE METRE) PANELLED DOOR SHUTTERS SINGLE LEAPS IN POSTION USING 1254MMX375MM STYLES AND LOSS. OF PANELLED DOOR SHUTTERS SINGLE LEAPS IN POSTION USING 150 MM STYLES AND LOSS. OF PANELLED DOOR SHUTTERS SINGLE LEAPS IN POSTION USING 150 MM STYLES AND LOSS. OF PANELLED DOOR SHUTTERS SINGLE LEAPS IN POSTION USING 150 MM STYLES AND LOSS. OF PANELLED DOOR SHUTTERS SINGLE LEAPS IN POSTION USING 150 MM STYLES AND LOSS. OF STAR SET TIMES SUCH AS 2 NOS OF STAR SET TOWAS SOUTH OF STAR SET TOWAS SOUTH OF STAR SET TOWAS SOUTH OF STAR SET TOWAS SOUT	87.2	14 NOS.			Rs.2300.00 🗸		32200.00
99 SUPPLYING AND FIXING OF BEST INDIAN TEAK WOOD PANELLED DOOR OF DOUBLE LEAVES SHUTTERS IN POSITION USING 4 NOS. OF 75MM/MX75MM STYLES AND 6 NOS. OF 150X375MM RAILS (TOP, BOTTOM AND LOCK RAIL) AND 6 NOS. OF 75MM/MX75MM STYLES AND 6 NOS. OF 150X375MM RAILS (TOP, BOTTOM AND LOCK RAIL) AND 6 NOS. OF 75MM/MX75MM STALES (INTERNEDIATE RAILS) AND 18.75MM INICK PLANKS FOR PANELS INCLUDING COST AND LABOUR FOR FORING THE BRASS FITTINGS SUCH AS 2 NOS. OF MAJESTIC DOOR HANDLE WITH BRASS SCREWS, 6 NOS. OF 9 PRASS BUTTH HINGES, 4 NOS. OF 8 BRASS TOWER BOLTS, 1 NO. OF MORTICE LOCK WITH HANDLE, 2 NOS. OF PYTAME BUTTH HINGES, 4 NOS. OF DOOR STOPPER WITH RUBBER BUSH ETC., ALL OFFICERS, (THE QUALITY OF BEAST HINGES SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING) 14.40 \$q.M. SUITABLE FOR DOOR OF SIZE (a) 1500 MM × 2100 MM (Rupces six thousand only) 1.5q.M. (ONE SQUARE METRE) 99.1 SUPPLYING AND FDXING OF BEST INDIAN TEAK WOOD PANELLED DOOR SHUTTERS SINGLE LEAF IN POSITION USING 125MM/X75 SMM STYLES AND 4 NOS. OF 150X375 MM RAILS (TOP, MIDDLE, BOTTOM AND LOCK RAIL) 2 NOS. OF 125MM/X75 SMM VERTICAL SHORTER STYLES AND 16.75MM THICK PLANKS FOR THE BRASS STITMES SUCH LABOUR FOR FRINS DOOR HANDLE, 3 NOS. OF 15 BRASS BUTTH HINGES, 2 NOS. OF 6 XX 18 BRASS TOWER BOS OF BEST PROVOVED GRASS ALDROP, 1 NO. OF MYLON BUSH, 1 NO. OF DOOR STOPPER WITH BRASS SCREWS OF BEST APPROVED OUALITY AND SHADE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS (THE	V	*	FLUSH WITH WALL WITH EARTH CONNECTION (FOR AC PLUG) ETC ALL COMPLETE AND AS DIRECTED BY THE		1, .	(EACH)	1
99.1 SUPPLYING AND FIXING OF BEST INDIAN TEAK WOOD PANELLED DOOR SHUTTERS SINGLE LEAF IN POSITION USING 125MMX37.5MM STYLES AND 4 NOS. OF 150X37.5MM RAILS (TOP, MIDDLE, BDITTOM AND LOCK RAIL) 2 NOS, OF 125MMX37.5MM VERTICAL SHORTER STYLES AND 18.75MM THICK PLANKS FOR PANELS INCLUDING COST AND LABOUR FOR FIXING THE BRASS FITTINGS SUCH AS 2 NOS, OF 6" BRASS DOOR HANDLE, 3 NOS, OF 5" BRASS BUTT HINGES, 2 NOS, OF 6" X %" BRASS TOWER BOLT, 1,NO, OF 10"X5/8" BRASS ALDROP, 1 NO, OF NYLON BUSH, 1 NO, OF DOOR STOPPER WITH BRASS SCREWS OF BEST APPROVED QUALITY AND SHADE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE	7		WOOD PANELLED DOOR OF DOUBLE LEAVES SHUTTERS IN POSITION USING 4 NOS. OF 75MMX37.5MM STYLES AND 6 NOS. OF 150X37.5MM RAILS (FOP, BOTTOM AND LOCK RAIL) AND 6 NOS. OF 75MMX37.5MM RAILS (INTERMEDIATE RAILS) AND 18.75MM INICK PLANKS FOR PANELS INCLUDING COST AND LABOUR FOR FIXING THE BRASS FITTINGS SUCH AS 2 NOS. OF MAJESTIC DOOR HANDLE WITH BRASS SCREWS, 6 NOS. OF 6° BRASS BUTT HINGES, 4 NOS. OF 8° BRASS TOWER BOLTS, 1 NO. OF MORTICE LOCK WITH HANDLE, 2 NOS. OF NYLON BUSH AND 2 NOS. OF DOOR STOPPER WITH RUBBER BUSH ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF BRASS FITTINGS SHOULD				
(A) 1500 MM × 2100 MM (Rupees six thousand only) (ONE SQUARE METRE) SUPPLYING AND FIXING OF BEST INDIAN TEAK WOOD PANELLED DOOR SHUTTERS SINGLE LEAF IN POSITION USING 125MMX37.5MM STYLES AND 4 NOS. OF 150X37.5MM RAILS (TOP, MIDDLE, BOTTOM AND LOCK RAIL) 2 NOS. OF 125MMX37.5MM VERTICAL SHORTER STYLES AND 18.75MM THICK PLANKS FOR PANELS INCLUDING COST AND LABOUR FOR FIXING THE BRASS FITTINGS SUCH AS 2 NOS. OF 6" BRASS DOOR HANDLE, 3 NOS. OF 5" BRASS BUTT HINGES, 2 NOS. OF 6" X'," BRASS TOWER BOLT, 1 NO. OF 10"X5/8" BRASS ALDROP, 1 NO. OF NYLON BUSH, 1 NO. OF DOOR STOPPER WITH BRASS SCREWS OF BEST APPROVED QUALITY AND SHADE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE				7			
WOOD PANELLED DOOR SHUTTERS SINGLE LEAF IN POSITION USING 125MMX37.5MM STYLES AND 4 NOS. OF 150X37.5MM RAILS (TOP, MIDDLE, BOTTOM AND LOCK RAIL) 2 NOS. OF 125MMX37.5MM VERTICAL SHORTER STYLES AND 18.75MM THICK PLANKS FOR PANELS INCLUDING COST AND LABOUR FOR FIXING THE BRASS FITTINGS SUCH AS 2 NOS. OF 6" BRASS DOOR HANDLE, 3 NOS. OF 5" BRASS BUTT HINGES, 2 NOS. OF 6" X %" BRASS TOWER BOLT, 1 NO. OF 10"X5/8" BRASS ALDROP, 1 NO. OF NYLON BUSH, 1 NO. OF DOOR STOPPER WITH BRASS SCREWS OF BEST APPROVED QUALITY AND SHADE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE		14.40 Sq.M.		le:		(ONE SQUARE	86400.00
WOOD PANELLED DOOR SHUTTERS SINGLE LEAF IN POSITION USING 125MMX37.5MM STYLES AND 4 NOS. OF 150X37.5MM RAILS (TOP, MIDDLE, BOTTOM AND LOCK RAIL) 2 NOS. OF 125MMX37.5MM VERTICAL SHORTER STYLES AND 18.75MM THICK PLANKS FOR PANELS INCLUDING COST AND LABOUR FOR FIXING THE BRASS FITTINGS SUCH AS 2 NOS. OF 6" BRASS DOOR HANDLE, 3 NOS. OF 5" BRASS BUTT HINGES, 2 NOS. OF 6" X ½" BRASS TOWER BOLT, 1 NO. OF 10"X5/8" BRASS ALDROP, 1 NO, OF NYLON BUSH, 1 NO. OF DOOR STOPPER WITH BRASS SCREWS OF BEST APPROVED QUALITY AND SHADE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE					_	- V	
PANELS INCLUDING COST AND LABOUR FOR FIXING THE BRASS FITTINGS SUCH AS 2 NOS. OF 6" BRASS DOOR HANDLE, 3 NOS. OF 5" BRASS BUTT HINGES, 2 NOS. OF 6" X ½" BRASS TOWER BOLT, 1, NO. OF DOOR BRASS ALDROP, 1 NO. OF NYLON BUSH, 1 NO. OF DOOR STOPPER WITH BRASS SCREWS OF BEST APPROVED QUALITY AND SHADE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE			WOOD PANELLED DOOR SHUTTERS SINGLE LEAR IN POSITION USING 125MMX37.5MM STYLES AND 4 NOS OF 150X37.5MM RAILS (TOP, MIDDLE, BOTTOM AND LOCK RAIL) 2 NOS. OF 125MMX37.5MM VERTICAL				£
			PANELS INCLUDING COST AND LABOUR FOR FIXING THE BRASS FITTINGS SUCH AS 2 NOS. OF 6" BRASS DOOR HANDLE, 3 NOS. OF 5" BRASS BUTT HINGES, 2 NOS. OF 6" X ½" BRASS TOWER BOLT, 1 NO. OF 10"X5/8" BRASS ALDROP, 1 NO. OF NYLON BUSH, 1 NO. OF DOOR STOPPER WITH BRASS SCREWS OF BEST APPROVED QUALITY AND SHADE ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRASS FITTINGS SHOULD BE GOT APPROVED FROM				
For KNR CONSTRUCTION 1837569							

CONTRACTOR Partner

NO. OF CORRECTIONS

EM.NO	QUANTITY	DESCRIPTION OF WORK 3	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS 6	AMOUNT 7
	,es					18375693.94
	38.80 Sq.M.	SUITABLE FOR DOOR OF SIZE (a) 1000 MM × 2100 MM		Rs.5500.00 (Rupees five thousand and five hundred only)	1.Sq.M. (ONE SQUARE METRE)	213400.00
t00	24 NOS,	SUPPLYING AND FIXING OF 9 WATTS LED BULB OF BEST QUALITY INCLUDING COST OF MATERIAL AND FIXING ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPART MENTAL OFFICERS. (THE QUALITY OF THE 9 W LED LAMP SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINFER BEFORE USE)		Rs.135.00 (Rupees one hundred and thirty five only)	1.NO. (EACH)	3240.99
101	10 NOS.	SUPPLYING AND FIXING OF 25 WATTS BULB WITH STREET LIGHT FITTINGS ARRANGEMENTS INCLUDING COST OF MATERIALS LABOUR CHARGES FOR FIXING OF LED STREET LIGHT FITTING ETC ALL COMPLETE AS PER RELEVANT STANDARD SPECIFICATION AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF THE 25 WATTS LED LAMP WITH STREET LIGHT FITTINGS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)		Rs.700.00 (Rupees seven hundred only)	1.NO. (EACH)	7000.00
102	132 NOS.	SUPPLYING AND FIXING OF 4'18 WATTS CRYSTAL LED TUBE LIGHT AND FIXING THE TUBE LIGHT FITTINGS ON TEAK WOOD ROUND BLOCKS OF 75MM DIA OR 40MM DEEP SUSPENDED FROM CEILING OR MOUNTED ON THE WALL INCLUDING COST OF ALL MATERIALS AND LABOUR FOR FIXING IN POSITION ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE ENTIRE TUBE LIGHT FITTINGS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)		Rs.600.00 (Rupees six hundred only)	1.NO. (EACH)	79200.00
103	6 ноѕ.	SUPPLYING AND FIXING OF WATER TIGHT BULK HEAD FITTING WITH GUARD SUITABLE FOR 12 W LED BULB INCLUDING NECESSARY CONNECTIONS, COST OF MATERIALS ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS (THE QUALITY OF THE BULK HEAD FITTINGS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)		Rs.431.00 (Rupees four hundred and thirty one only)	1.NO. (EACH)	2586.0
104	6 NOS.	SUPPLYING AND FIXING OF 12 WATTS LED BULB FOR BULK HEAD FITTINGS OF BEST QUALITY INCLUDING COST OF MATERIAL AND FIXING ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF THE 12 WATTS LED LAMP SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)		Rs.135.00 (Rupees one hundred and thirty five only)	1.NO. (EACH)	810.0
05.1	30.00 Rmt	RUN OFF 4 WIRES OF 4 SQ.MM PVC INSULATED SINGLE CORE MULTI STRAND FIRE RETARDANT FLEXIBLE COPPER CABLE WITH ISI MARK CONFORMING TO IS: 694/1990. WITH ONE RUN OF 7/20GI STAY WIRE SUSPENDED WITH PORCELAIN REEL INSULATORS AT 1.0M CENTRE TO CENTRE FOR SUPPORT OF PHASE AND NEUTRAL CABLE FROM TOP OF STREET POLE TO THE HOUSE/FLATS INCLUDING ALL MATERIALS ETC., ALL COMPLETE FOR EB SERVICE CONNECTIONS INCLUDING LABOUR CHARGES FOR FIXING GI WIRE AND MS ANGLES (FOR EB SERVICE CONNECTION THREE PHASE)		Rs.270.00 (Rupees two hundred and seventy only)	1.Rmt. (ONE RUNNING METRE)	8100.0
	Thin co-	STRUCTION				18690029,

Partner

A NO. OF CORRECTIONS

EM.NO	QUANTITY 2	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS 6	AMOUNT 7
	e og i					18690029.94
801	3 NOS.	SUPPLYING AND FIXING OF 4 POLE RCCB / ELCB 40 AMPS 30 MA INCLUDING COST OF MATERIALS AND LABOUR CHARGES ETC., ALL COMPLETE AND AS		Rs.2770.00 (Rupees two thousand seven hundred and seventy only)	1.NO. (EACH)	8310.00
	V	DIRECTED BY THE DEPARTMENTAL OFFICES. (THE QUALITY AND BRAND OF THE MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)		~		
09	3 NOS.	SUPPLY AND FIXING OF 8 WAY SINGLE POLE AND NEUTRAL MCB SHEET STEEL ENCLOSURE		Rs.4800.00 (Rupees four thousand and	1.NO. (EACH)	14400.00
	1	DISTRIBUTION BOARD WITH DOUBLE DOOR	_	eight hundred only)		~
		(METAL) 1 NO. 32A DP MCB AS INCOMING AND 6 NOS. 6A TO 32A SPMCB OUTGOING IN FLUSH WITH WALL AND MAKING GOOD OF THE CONCEALED PORTION WITH EARTH CONNECTION ONLY. THE MCB DB AND MCG'S SHOULD BE WITH ISI MARK (LIKE STANDARD MAKE) INCLUDING COST OF MATERIALS AND LABOUR CHARGES ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICES. (THE QUALITY AND BRAND OF THE MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)				· · · · · · · · · · · · · · · · · · ·
10.1	18 NOS.	SUPPLYING AND FIXING OF SINGLE POLE &		Rs.388.00	1.NO.	6984.00
~	V	NEUTRAL 6A TO 32A, 10KA MINIATURE CIRCUIT BREAKER 240 V/415V 50 HZ-AC SUPPLY SUITABLE FOR		(Rupees three hundred and eighty eight only)	(EACH)	~
		BOTH LIGHTING AND MOTOR CIRCUITS INCLUDING COST OF MATERIALS AND LABOUR CHARGES ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICES. (THE QUALITY AND BRAND OF THE MATERIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)				
12.1	6 NOS.	SUPPLYING AND FIXING OF 225 MM DIA SWEEP AC EXHAUST FAN OF APPROVED ISI QUALITY INCLUDING		Rs.1600.00 ,	1.NO. (EACH)	9600.0
×	✓	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 225 MM DIA SWEEP AC EXHAUST FAN SHOULD BE GOT		hundred only)	~	X
		APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)			5 2	
114		SUPPLYING AND DELIVERY OF FOLLOWING PVC				
1		ALUMINIUM ARMOURED LTUG 1100V GRADE) WITH IS MARK INCLUDING COST OF CABLE AND CONVEYING TO THE SITE OF WORK ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. [THI BRAND AND QUALITY OF THE UG CABLE SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE].	S E E			
	78.50 Rmt.	(a) 3.5 CORE 35 SQMM PVC ALUMINIUM ARMOURED LTUG CABLE	vi.	Rs.200.00 (Rupees two hundred only)	1.Rmt. (ONE RUNNING METRE)	15700.0
	~			~		-
115	70.00 Rmt.	LABOUR CHARGES FOR LAYING OF 3.5 CORE 3 SQMM PVC ALUMINIUM ARMOURED LTUG CABL	4.72	Rs.210.00 (Rupees two hundred and ter	1.Rmt.	14700.
V		IN A TRENCH TO A DEPTH OF 0.75M INCLUDING EART WORK EXCAVATION, PROVIDING SAND CUSHION, BRIC LAYER PROTECTION AND REFILLING ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTA OFFICERS BELOW GROUND LEVEL	H K L	only)	METRE)	
	0	CONSTRUCTION	1			

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NO. OF CORRECTIONS

-			AUD D L	RATE EXCLUSIVE FOR GST IN	UNIT IN FIGURES	AMOUNT
00.	OCANTITY	DESCRIPTION OF WORK	NBP No.	FIGURES AND IN WORDS	AND IN WORDS	7
	2	3	4			18759723.94
6	17.00 Rmt.	LABOUR CHARGES FOR LAYING OF 3.5 CORE 35 SQMM PVC ALUMINIUM ARMOURED LTUG CABLE ON POST AND WALL TO MAKE GOOD ETC. ALL COMPLETE COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE		Rs.165.00 (Rupees one hundred and sixty five only)	1.Rmf. (ONE RUNNING METRE)	2805.00
		DEPARTMENTAL OFFICERS ABOVE GROUND LEVEL SUPPLYING AND FIXING OF BRASS CABLE GLANDS			A.C.	
		SUITABLE FOR FOLLOWING PVC ALUMINIUM ARMOURED LTUG CABLE (1100V) INCLUDING EARTH CONNECTION WITH IS! MARK INCLUDING	41			
		COST OF ALL MATERIALS AND LABOUR CHARGES FOR EIXING WITH EARTH STRIP AROUND THE GLAND ETC., ALL COMPLETE COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF THE BRASS CABLE GLAND SHOULD BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE USE)				
	2 NOS.	a) Brass Cable Gland for 3.5 Core 35 SQMM PVC ALUMINIUM ARMOURED LTUG CABLE		Rs.61.70 (Rupees sixty one and paise seventy only)	1.NO. (EACH)	123.40
		3"		· · · · ·		
9	1 NO.	SUPPLYING AND DELIVERY OF 7 HP CLEAR WATER VERTICAL WET TYPE SUBMERSIBLE PUMPSET THREE PHASE SUITABLE FOR 150MM DIA BOREWELL CONFORMING TO IS 8034/2002 WITHOUT PANEL BOARD AS AMENDED THEREAFTER AND BEE 3 STAR RATED CAPABLE OF DISCHARGING NOTED LPM AGAINST HEAD		Rs.50000.00 (Rupees fifty thousand only)	1.NO. (EACH)	50000.00
		OF WATER COLUMN DUE TO ALL CAUSES. THE PUMP SHALL BE WITH STAINLESS STEEL SHAFT AND DYNAMICALLY BALANCED BRONZE OR CAST SE IMPELLER, BRASS SCREWS AND CE FG 200 GRADE PUMP BOWL/DIFFUSER WITH ISI MARK. THE PUMP				
		SHALL BE DIRECTLY COUPLED TO A CONTINUOUS RATED TWO POLE SUITABLE WET TYPE VERTICAL SQUIRREL CAGE INDUCTION MOTOR AS PER IS 9283/1995 AS AMENDED THEREAFTER, SUITABLE FOR OPERATION IN AC THREE PHASE 415 VIA-10%, 50 IZ 15% ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE QUALITY AND BRANIOF THE SUBMERSIBLE PUMP SET ARRANGEMENT SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)	S H			
		€			-1	
		DUTY - 50 LPM X 175 M		-		
19.1	2 NOS.	MONOSET CENTRIFUGAL PUMP CONFORMING TO 9079:2002 AS AMENDED FROM TIME TO TIME, WITH FG 200 CASING, HYDRAULICALLY AND DYNAMICALL BALANCED BRONZE GRADE LTB-2 IMPELLER, SHAH CAPABLE OF DISCHARGING REQUIRED QUANTITY (WATER AGAINST A TOTAL HEAD NOTED BELOW DUE TALL CAUSES, PUMP SHALL OF BEE 3 STAR RATED AN CAPABLE OF DISCHARGING THE SPECIFIED QUANTITAT THE HEAD NOTED AT THE MINIMUM NESHA AT SI	IS GI CI ER FT OF TO ND TY	Rs.18000.00 (Rupees eighteen thousand only)	1.NO. (EACH)	36000.
	, , > £.1	CONDITIONS. THE SHUT OFF HEAD SHALL BE ATLEAD 25% OVER AND ABOVE THE HEAD AT DUTY POINT. TO PUMP SHALL BE SUITABLE FOR OPERATION IN ACT THREE PHASE, 450 V +/- 10%, 50HZ +/- 5%, SQUIRR CAGE INDUCTION MOTOR FOR CONTINUO OPERATION. THE SPEED OF THE PUMP AND MOTOR SHALL BE NOT LESS THAN 2700 TO 2900 RE RESPECTIVELY	HEL US OR		-	
		DUTY - 450 LPM X 20 M				
						1884865

Partner DNO. OF CORRECTIONS

Partner

SWITCHES, INCLUDING THE CAPACITOR (THE COST OF CAPACITOR -15 TO -BE TAKEN SEPARATELY) AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE SINGLE PHASE PANEL BOARD ASSEMBLY SHOULD BE

GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)

NO. OF CORRECTIONS

SUPERINTENDING ENGINEER/SOUTH CIRCLE.

18896552.34

EM.NO	CHANTITY 2	DESCRIPTION OF WORK 3	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS 6	AMOUNT 7
•	dis .					18896552.34
22		SUPPLYING AND FIXING OF THE FOLLOWING DIA OF THE GI, UPVC & GM SPECIALS CONFIRMING TO IS SPECIFICATION WITH ISI MARK OF APPROVED SUPERIOR QUALITY ALL, ETC., COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE QUALITY OF THE GI, UPVC & GM SPECIALS SHOULD BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE USE)				
	1 NO.	a) 50 MM DIA GM NON RETURN VALVE		Rs.2080.00 (Rupees two thousand and eighty only)	1.NO. (EACH)	2080.00
	3 NOS.	ь) 50 MM DIA GM GATE VALVE		Rs.1241.00 (Rupees one thousand two hundred and forty one only)	1.NO. (EACH)	3723.00
	з ноѕ.	c) 50 MM DIA GEUNION		Rs.266.00 (Rupees two.hundred and sixty six only)	1.NO. (EACH)	798.00
	5 NOS.	d) 50 MM DIA GI HEX NIPPLE		Rs.87.00 (Rupees eighty seven only)	1.NO. (EACH)	435.00
	1 NO. 🗸	e) 50 MM DIA CI FOOT VALVE WITH STAINER		Rs.434.00 (Rupees four hundred and thirty four only)	1.NO. (EACH)	434.00
	3 NOS.,	ர் 50 MM DIA GI TEE		Rs.140.00 (Rupees one hundred forty only)	1.NO. (EACH)	420.00
	10 NOS. _V	g) 50 MM DIA GI BEND		Rs.145.00 (Rupees one hundred and forty	1.NO. (EACH)	1450.00
	26 NOS.	h) 50 MM DIA GI COUPLING		Rs.70.00 (Rupees seventy only)	1.NO. (EACH)	1820.0
	5 NOS.	i) 50 X 40 MM DIA GI REDUCER TEE		Rs.150.00 (Rupees one hundred and fifty only)	1.NO. (EACH)	750.0
	2 NOS.	j) 32 mm DIA GI UNION		Rs.127.00 (Rupees one hundred and twenty seven only)	1.NO. (EACH)	254.0
	2 NOS.	k) 32 MM DIA GI ELBOW		Rs.87.00 (Rupees eighty seven only)	1.NO. (EACH)	174.0
	2 NOS.	1) 32 MM DIA GI HEX NIPPLE		Rs.58.00 (Rupees fifty eight only)	1.NO. (EACH)	116,0
	2 NOS.	m) 25 MM DIA GI COUPLING		Rs.28.00 (Rupees twenty eight only)	1.NO. (EACH)	56.0

ONTRACEORS . J. J. J.

NO OF CORRECTIONS

		VADAVEERANAICKAN	PATTI TNPO	a 2 67		Page No: 28
TEM.NO	QUANTITY 2	DESCRIPTION OF WORK 3	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS 6	AMOUNT 7
	150					18909062.34
123	· ·	SUPPLYING AND DELIVERY OF PVC INSULATED AND SHEATHED 3 CORE 4 SQ.MM FLAT TYPE COPPER CABLE CONFIRMING TO IS 694/1990 BEST APPROVED QUALITY WITH ISI MARK INCLUDING COST OF CABLE, DELIVERY AT SITE AND FIXING THE CABLE IN BORE WELL ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF THE MATERIAL SHOULD BE GOT APPROVED FROM EXECUTIVE ENGINEER BEFORE USE)		Rs.150.00 (Rupees one hundred and fifty only)	1.Rmt. (ONE RUNNING METRE)	62250.00
124		SUPPLYING AND DELIVERY OF FOLLOWING DIA GIPPE '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 GIPPES SHOULD BE GOT APPROVED FROM EXECUTIVE ENGINEER BEFORE USING).				
					1.Rmt.	
	15.00 Rmt.	a) 25 MM DIA GI PIPE	•	Rs.128.00 (Rupees one hundred and twenty eight only)	(ONE RUNNING METRE)	1920.00
	5.00 Pmt	b) 40 MM DIA GI PIPE		Rs.163.00	1.Rmt.	815.00
	3.00 Amt. •	n) 40 mm bix 61 Fire		(Rupees one hundred and sixty three only)	COME DUNINING	015.50
	92.00 Rmt.	c) 50 MM DIA GI PIPE		Rs.209.00 (Rupees two hundred and nine only)	1.Rmt. (ONE RUNNING METRE)	19228.00
125		SUPPLYING AND DELIVERY OF FOLLOWING DIA PVC PIPE INCLUDING COST OF ALL MATERIALS OF BEST APPROVED SUPERIOR QUALITY WITH ISI MONOGRAM ETC ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE PVC PIPE SHOULD BE COT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)			ê	
	15.00 Rmt. 🗸	a) 32MM DIA PVC PIPE/10 KG/CM²		Rs.61.70 (Rupees sixty one and paise seventy only)	1.Rmt. (ONE RUNNING METRE)	925.5
	95.00 Rmt.	b) 50MM DIA PVC PIPE/10 KG/CM ²		Rs.145.00 (Rupees one hundred and fort	1.Rmt. (ONE RUNNING METRE)	13775.0
125.1	220.00 Rmt.	LABOUR CHARGES FOR THE GI AND PVC PIPI BELOW GROUND LEVEL INCLUDING EARTH WORK EXCAVATION, CUTTING, THREADING, JOINTING LOWERING, LAYING TO PROPER GRADE AN ALIGNMENT AND REFILLING THE TRENCH WITH EXCAVATED EARTH ETC., ALL COMPLETE AND ASDIRECTED BY THE DEPARTMENTAL OFFICERS.	S	Rs.100.00 (Rupees one hundred only)	1.Rmt. (ONE RUNNIN METRE)	22000.0
125.3	375.00 Rmt.	SUPPLYING OF 32MM DIA UPVC COLUMN PIPE FOR BOREWELL INCLUDING COST OF ALL MATERIALS OF BEST APPROVED SUPERIOR QUALITY WITH ISI MAR ETC ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF UPV.	F K E	Rs.141.00 (Rupees one hundred and for	1.Rmt. (ONE RUNNIN METRE)	52875,(

CONTRACTOR S. Partner

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NO. OF CORRECTIONS

SUPERINTENDING ENGINEER/SOUTH CIRCLE.

19082850.84

	// / / /	
ERANAICKANPATTI TNPCB	09	Page No:

		VADAVEERANAICKAN		B 69		Page No. 29
PEM.NO	CHANTITY 2	DESCRIPTION OF WORK	TNBP No.		UNIT IN FIGURES AND IN WORDS	AMOUNT 7
1						19082850.84
	<i>r</i> =					
29.1		SUPPLYING AND FIXING IN POSITION OF ALUMINIUM				
*		DYECASTING TNPHC LOGO EMBLEM OF SIZE 2'-0"				
		(24") HEIGHT INCLUDING DRAWING MODEL LETTERS ON				
		THE PAPER, PREPARING THE DESIGN, MOULDING, CASTING, FILING, COLOURING TO THE REQUIREMENT				
		BY SPRAYING THE PAINT, TRANSPORTING TO SITE AND				
		LABOUR FOR SCAFFOLDING DRILLING AND FIXING THE				
		LETTERS BY USING PROJECTED ROD FEVICOL QUICK FIX AND CEMENT SLURRY AND REDOING THE DAMAGED				
		AREA AND COLOURING ETC ALL COMPLETE AND AS				
		DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE				
		DESIGN SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER DEFORE MOULDING)				
				Rs.3000.00	1.NQ.	3000.00
	1 NO.	a) 60 CM SIZE		(Rupees three thousand only)	(EACH)	3000.00
	4			(Rupees three thousand only)	V	71
			100			
130		SUPPLYING AND FIXING OF ALUMINIUM DYE CAST				
-		LETTERS OF APPROVED SIZE AND COLOUR. THE				
		COLOUR TREATMENT PROCESS IS ACHIEVED WITH MRF				
		COLOUR COAT AND THEN THE PROCESSED COLOURED LAYER IS SET INTO THE KILN FOR THE HEAT				
		TREATMENT PROCESS FOR THE FOLLOWING SIZES				
		ETC, ALL COMPLETE., AND AS DIRECTED BY THE				
		DEPARTMENTAL OFFICERS (THE DESIGN SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER				
		BEFORE MOULDING)	1	V		
				J^-	4.415	
	29 NOS.	a) ALUMINIUM DYE CAST LETTER 9" SIZE		Rs.1189.00 T	1.NO. (EACH)	34481.0
	*			(Rupees one thousand one	(0.0.0)	
				hundred and eighty nine only		
	237 NO\$.	b) ALUMINIUM DYE CAST LETTER 6" SIZE		Rs.700.00	1.NO.	165900.00
	·			(Rupees seven hundred only)	(EACH)	¥
					-	
				, a 4		
420	275 00 Pm4	DRILLING OF 150MM DIA VERTICAL BORES IN HARI		Rs.250.00	1.Rmt.	93750.0
132	375.00 Rmt.	ROCK AREAS ANY WHERE IN TAMIL NADU INCLUDING		(Rupees two hundred and fifty	(ONE RUNNING	3
~		TRANSPORTATION TO THE WORK SITE AN		only)	METRE)	
		DEVELOPING THE BORE WELLS TO THE REQUIRE		omy	/	
		DEPTH INCLUDING COST OF RIG, FUEL ETC., AL				
		OFFICERS.	-			
		2 4				
133		SUPPLYING AND FIXING OF FOLLOWING DIA PV	С			
1		CASING PIPE AS PER IS 12818/2010 ETC., AL	.L			
4		COMPLETE AND AS DIRECTED BY THE DEPARTMENTA				
		OFFICERS, (THE QUALITY OF THE CASING PIPE SHOUL				
		BE GOT APPROVED FROM THE EXECUTIVE ENGINEE BEFORE USE)				
				V -		
	30.00 Rmt.	a) 150MM DIA PVC CASING PIPE		Rs.600.00	1.Rmt.	18000.0
				(Rupees six hundred only)	(ONE RUNNIN METRE)	•
					/	
134	1 NO.	SUPPLYING AND FIXING OF 160MM DIA PVC END CA	P	Rs.137.00	1.NO.	137.
1	1	SUITABLE FOR COVERING THE 150MM DIA BOREWE	LL	(Rupees one hundred and thirt	(EACH)	1
		GASING PIPE OF APPROVED BRAND ETC., A		seven only)		
		OFFICERS (THE QUALITY AND BRAND OF PVC END CA		100 1 70		
1-0-		SHOULD BE GOT APPROVED BY THE EXECUTIV				
		ENGINEER BEFORE USE)				
	4					
		-				19398118

CONTRACTOR 18 . N. Parton

A NO. OF CORRECTIONS

rem.no	QUANTITY	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS	UNIT IN FIGURES AND IN WORDS	AMOUNT
1	2	3	4	5	6	7 19398118.84
	,*					
140	158,30 Cu.M.	SUPPLYING OF 3 TO SOMM SIZE HBSJ INCLUDING CONVEYANCE AND COST OF MATERIALS ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.		Rs.916.00 (Rupees nine hundred and sixteen only)	1.Gu.M. (ONE CUBIC METRE)	145002,80
				V-		
142	1055.20 Sq.M.	SUPPLYING AND LAYING OF 83MM THICK RUBBER MOULDED HYDRAULIC PRESSED PAVER BLOCK FOR SPREADING AND LEVELLING OF 3MM TO 10MM SIZE HBSJ TO THE REQUIRED THICKNESS WITH COMPACTION BY EARTH RAMMER INCLUDING CONVEYANCE LOADING AND UNLOADING CHARGES		Rs.900.00 (Rupees nine hundred only)	1.Sq.M. (ONE SQUARE METRE)	949680.00
		FOR PAVER BLOCK, FURTHER LAYING OF 83MM THICK PAVER BLOCK AND FILLING THE GAP BETWEEN THE PAVER BLOCKS INCLUDING LABOUR CHARGES AND MACHINERY CHARGES ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.				
					1.NO.	10500.00
159.1	3 NOS.	SUPPLYING AND FIXING OF THREE PHASE DB BOX WITH STEEL ENCLOSURES WITH CABLE GLAND PLATES FOR FLUSH / SURFACE MOUNTING WITH BUZBARS NEUTRAL LINK AND EACH BUS BAR (WITHOUT MCB) ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY AND BRAND OF THE MATERIAL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING)		Rs.3500.00 (Rupees three thousand and five hundred only)	(EACH)	10300.00
			-			
160.1	3 NOS.	SUPPLYING AND FIXING OF ROTARY HANDLE INCLUDING COST OF MATERIALS AND LABOUR CHARGES ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF THE MATERIALS SHOULD BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE USE)		Rs.890.00 (Rupees eight hundred and ninety only)	1.NO. (EACH)	2670.00
164	68.70 Sq.M.	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 100.2		(Rupees five thousand only)	1.Sq.M. (ONE SQUARE METRE)	343500.00
		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., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.	3			
344.2	э нов.	SUPPLYING AND FIXING OF BEVELED EDGE MIRRO		Rs,400.00	1.NO. (EACH)	3600.0
~		OF APPROVED QUALITY AND BRAND OF SIZ 500X400X5.5MM SHELF TYPE MOUNTED IN THE PVC FIBRE GLASS FRAMED WITH NECESSARY HARD BOAR BACKING INCLUDING LABOUR FOR FIXING IN POSITIO ETC., COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.	D	(Rupees four hundred only)		
	2001 92 0001	2 was). # . 4 (x20)		4
						20853071.0

CONTRACTOR S. N. Partner

A NO. OF CORRECTIONS

rem.NO	-QUANTITY 2	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS 6	7 20853071.64
361.1	166.60 Sq.M.	SUPPLYING AND LAYING SUPERIOR VARIETY CONCRETE DESIGNER TILES FOR FLOORING IN CM 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 WHITE/COLOUR CEMENT, FINISHING, CURING ETC., COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND QUALITY OF TILES SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE).		Rs.1200.00 (Rupees one thousand and two hundred only)	1.Sq.M. (ONE SQUARE METRE)	199920.00
367	134.70 Sq.M.	PROVIDING WOODEN MELAMEN POLISH FOR MAIN DOOR NEW WOOD BY REMOVING BY BLADE SCRAPPING THE EXISTING DIRT FROM THE WOODEN SURFACE WITH M50 SAND PAPER AND REPEAT M80 SAND PAPER TO GET A SMOOTH SURFACE, LEAVE ATLEAST 4HRS DRYING AND PREPARE SURFACE BY M100 SAND PAPER AND CLEAR THE SURFACE APLY ONE COAT OF TOUCH WOOD STAINER BY BRUSH AND LEAVE FOR TWO HRS. FOR DRYING, PREPARE THE SURFACE BY M100 SAND PAPER AND APPLY ONE COAT OF ASH SANDING SEALER MIXFD WITH APPROVED QUALITY THINNER AFTER DRYING APPLY ONE COAT OF SANDING SEALER AND ATTEND THE SURFACE TO GET THOROUGHLY DRIED SMOOTHER SURFACE WITH		Rs.1200.00 (Rupees one thousand and two hundred only)	1.Sq.M. (ONE SQUARE METRE)	161640.00
		NO.250 WATER EMERY WOOD CLEANER FILL THE HOLES AND DOTS BY PUTTY AND PACKING TO GET THE SURFACE CLEAN, APPLY SURFACE BY WAX EMERY SHEET NO.250, APPLY FIRST COAT OF MELAMEN SEALER WITH THE THINNER FOR PREPARING THE SURFACE AND APPLY SECOND COAT OF THE SAME BY AFTER DRYING PREPARING THE SURFACE WITH WATER EMERY NO.320 AND APPLY TWO COATS OF MELAMEN MATT MIXED WITH GLOZING AND THINNER 106 PREPARE THE SURFACE WATER EMERY NO.400 AND APPLY TWO COATS OF SAME AND FINALLY SMOOTHER ETC., ALL COMPLETE INCLUDING COST OF ALL MATERIALS AND LABOUR ETC., AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS, (THE QUALITY AND SHADE OF THE POLISH SHOULD BE GOT APPROVED FROM THE EE BEFORE USE).				
373	14 NOS.	SUPPLYING AND INSTALLATION OF AIR CONDITIONER WITH COPPER COIL OF 2 TR SPLIT TYPE AC UNIT 5 STAR RATED SUPERIOR VARIETYMAKE 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 SINGLE 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 GOTAPPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE).		Rs.44000.00 (Rupees forty four thousand only)	1.NO. (EACH)	616000.0
374.1	70,00 Rmt.	SUPPLYING AND LAYING OF 7/8" DIA COPPER REFRIGERANT PIPE (EXTRA BEYOND 3 METRES SUPPLIED WITH AC UNIT) IN POSITION ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF THE COPPER PIPE SHOULD BE GOT APPROVED FROM EXECUTIVE ENGINEER BEFORE USE).		Rs.1000.00 (Rupees one thousand only)	1.Rmt. (ONE RUNNING METRE)	70000.0
374.2	14 NOS.	SUPPLYING AND FIXING OF MS STAND FOR FIXING OUTDOOR UNIT IN POSITION ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THI QUALITY OF THE MS STAND SHOULD BE GO APPROVED FROM EXECUTIVE ENGINEER BEFORE USE)	P E T	Rs.1088.00 (Rupees one thousand and eighty eight only)	1.NO: (EACH)	15232.0
		ONSTRUCTION-				21915863.

CONTRACTOR Partner

A NO. OF CORRECTIONS

rem.NO	QUANTITY	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS	UNIT IN FIGURES AND IN WORDS	THUOMA
1	2	3	4	5	6	7 21915863.64
74.3	136.00 Rmt	SUPPLY AND FIXING OF WATER DRAIN PIPE LINE (1" PVC PIPE) ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF THE WATER DRAIN PIPE SHOULD BE GOT APPROVED FROM EXECUTIVE ENGINEER BEFORE USE).		Rs.64.00 (Rupees sixty four only)	1.Rmt. (ONE RUNNING METRE)	8704.00
375	14 NOS.	SUPPLYING AND INSTALLATION OF 5 KVA CAPACITY AUTOMATIC VOLTAGE STABILIZER WITH TIME DELAY, RELAY ARRANGEMENT AND LOW AND HIGH VOLTAGE COST OF FACE UNITS ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE QUALITY OF THE MATERIAL SHOULD BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE USE)		Rs.4940.00 (Rupees four thousand nine hundred and forty only)	1.NO. (EACH)	69160.00
378.2	895.50 Sq.M.	SUPPLYING AND FIXING OF VETRIFIED TILES OF BEST APPROVED QUALITY (IVORY) 800X600X8MM FOR FLOORING AND OTHER SIMILAR WORKS (THE COLOUR AND SHADE SHALL DE 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.		Rs.950.00 (Rupees nine hundred and fifty only)	1.Sq.M. (ONE SQUARE METRE)	850725.00
379.5.1	304.90 Sq.M.	SUPPLYING AND LAYING OF GRANITE TILE FLOORING (SUPER FINE POLISHED WITH MACHINE CUT EDGES OF SIZE 2' X 1', 10MM THICK (RUBY RED // RAW SILK) USING GROUT JOINT) (THE SAMPLE SHOULD BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE USE) OVER CEMENT PLASTERING IN CM 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 CURING, FINISHING ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.		Rs.1200.00 (Rupees one thousand and two hundred only)	1.Sq.M. (ONE SQUARE METRE)	365880.00
379.7		SUPPLYING AND FIXING OF (SUPERFINE POLISHED WITH MACHINE CUT EDGES) OF SIZES 4'X2' OF GRANITE SLAB (JET BLACK) FOR TABLE SLAB ARRANGEMENTS HAVING 18-20MM THICK (SAMPLE SHOULD BE GOT APPROVED BY THE EXECUTIVE ENGINEER BEFORE USE) LAID OVER IN CM 1:3 (ONE O CEMENT AND THREE OF CRUSHED STONE SAND 12MM TK OVER THE RCC PLATFORM INCLUDING FIXING IN POSITION CUTTING THE SLAB TO THE REQUINTS SIZE, WHEREVER NECESSARY POINTING THE JOINTS WITH COLOURED CEMENT CURING FINISHING ETC. ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.	F () (3)			
	6.00 \$q.M.	(a) IN GROUND FLOOR		Rs.1947.00 (Rupees one thousand nine hundred and forty seven only	1.Sq.M. (ONE SQUARE METRE)	11682.
- W	11.30 Sq.M.	(b) IN FIRST FLOOR		Rs.1954.00 < (Rupees one thousand nine hundred and fifty four only)	1.Sq.M. (ONE SQUARI METRE)	22080.
	For KNR.	CONSTRUCTION				23244094.

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TEM.NO	QUANTITY	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN	UNIT'IN FIGURES AND IN WORDS	THUOMA
1	2	3	4	FIGURES AND IN WORDS 5	6	7
	_					23244094.84
	31.50 Sq.M.	(c) IN SECOND FLOOR		Rs.1950.00	1.Sq.M. (ONE SQUARE	61677.00
				(Rupees one thousand nine hundred and fifty eight only)	METRE)	
383.2	126.00 Rmt.	PROVIDING SINGLE NOSING TO THE EDGES OF		Rs.300.00	1.Rmt.	37800.00
/		GRANITE SLAB INCLUDING LABOUR, POWER CONSUMPTION, TOOLS & PLANTS REQUIRED, TRUE TO HORIZONTAL ETC., FOR TABLE SLAB ARRANGEMENTS IN ALL FLOORS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS.		(Rupees three hundred only)	(ONE RUNNING METRE)	37600,40
384	4 NOS.	SUPPLY AND FIXING OF 10 LITRE CAPACITY HANDLE		Rs.1000.00	1.NO.	4000.00
	61	TYPE PVC FLUSHING CISTERN (WALL MOUNTING TYPE) OF SUPERIOR VARIETY (WHITE) WITH ALL FITTINGS INCLUSIVE OF COST OF ALL MATERIALS, LABOUR CHARGES FOR FIXING IN POSITION IN APPROPRIATE LEVEL (SUITABLE FOR IWC) AS DIRECTED BY THE DEPARTMENTAL OFFICERS AND AS PER RELEVANT STANDARD SPECIFICATIONS (THE COLOUR QUALITY AND BRAND SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)		(Rupees one thousand only)	(EACH)	9
448.2	a Nos.	SUPPLYING AND FIXING OF PVC TEE WITH END CAP OF 32MM DIA AND COUPLING OF BEST APPROVED QUALITY WITH ISI MARK TO THE SINK AND WASH BASIN INSTEAD OF BOTTLE TRAP ETC., COMPLETE		Rs.165.00 (Rupees one hundred and sixty five only)	1.NO. (EACH)	1320.00
		COMPLYING WITH RELEVANT STANDARD SPECIFICATIONS AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS. (THE BRAND AND QUALITY OF PVC SPECIALS SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USE)				
	12					
549	1 NO.	SUPPLY, ERECTION AND COMMISSIONING OF 1NO OF PASSENGERS LIFT (13 PERSONS - 884 KGS.) AT SITE ACCORDING TO THE FOLLOWING SPECIFICATION		Rs.1600000.00 (Rupees sixteen lakhs only)	1.NO. (EACH)	1600000.00
		NUMBER OF LIFTS / TYPE OF LIFT : ONE / MACHINEROOMLESS ELEVATOR - PASSENGER	- 5			
		LOAD / SPEED : 13 PERSONS (884 Kgs) / 1.0 Mir. PER SECOND				
		DRIVE : MONSPACE (GEARLESS ECO DISC) V3F DRIVE				
		TRAVEL / PIT / HEAD ROOM : 12.8M TRAVEL / PIT 1600MM/ HEADROOM 4300MM				
		NUMBER OF FLOORS : 4 (GROUND + 3 UPPER FLOORS)				
		FLOOR DISPLAY CHARACTER: 0,1,2,3				
		NUMBER OF LANDING ENTRANCES : 4 (GROUND + 3 UPPER FLOORS)		-		· · ·
		NUMBER AND POSITION OF CAR ENTRANCES : 1 (ONE), IN FRONT ONLY				
		POSITION OF MACHINERY : MACHINE ROOMLESS - GEAR LESS				
	ř.	SIZE OF LIFT WELL == 2450 X 1900 (MM WIDE * MM DEPTH * MM DEPTH * MM HEIGHT * MM E- VALUE)				
		LIFT CAR INSIDE SIZE : 1600 X 1350 (MM WIDE "-MM DEPTH" MM DEPTH)	1144			n ====
		CLEAR OPENING OF GATES / DOORS / LINTEL 900 X 2000 (MM WIDE * MM DEPTH * MM HEIGHT) LINTEL - 2200MM.				
						24948891.4

CONTRACTOR Partner

NO. OF CORRECTIONS

SUPERINTENDING ENGINEER/SOUTH CIRCLE.

24948891.84

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ANAICKANPATTI TNPCB	Q.	71		

rem.NO	O'UANTITY 2	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS 6	AMOUNT 7
	ă.					24948891.84
	14	6. ELECTRONIC PRESSURE LIMIT SWITCH FOR ADDITIONAL DOOR SAFETY				
		7. DC MOTOR FOR SMOOTH OPERATION OF DOORS				
		8, AUTOMATIC RESCUE DEVICE				
		9. SS HANDRAIL				
		10. LIFT LICENSE				
		11. MINOR BUILDERS WORK.				
552	1 NO.	SUPPLY AND ERECTION OF 250 AMPS CAPACITY		Rs.75000.00	1,NO.	75000.00
1	7	FLOOR MOUNTING PANEL BOARD (CUBICAL TYPE) WITH BUS BAR CHAMBER MADE UP OF 14/16 SWG MS SHEET FOR 3 PHASE 4 WIRE SYSTEM WITH 25MM X 6MM TIN COATED COPPER FLATS FOR PHASES AND 25MM X 3MM TIN COATED COPPER FLATS FOR NEUTRAL; CABLE CHAMBER, SWITCH CHAMBER AND WITH 2 NOS 25MMX3MM TINNED COPPER FLAT FOR THE EARTH BUS ON THE FRAR SIDE OF THE PANEL ROARD; NECESSARY		(Rupees seventy five thousand only)	(EACH)	
H		INTERCONNECTIONS BY COPPER FLAT OF SUITABLE SIZES; SUITABLE PVC COLOUR SLEEVES FOR THE INTERCONNECTING COPPER FLATS. RIGID COPPER WIRE; EARTH CONNECTIONS TO ALL SWITCHES / BUS BAR BY COPPER FLATS OF SUITABLE				
		SIZES FROM THE EARTH BUS; HYLEM SHEET SEPARATION BETWEEN BUS BAR AND SWITCHES; 1SET LED PILOT LAMPS WITH SWITCHES, FUSE UNITS SUITABLE ANGLE IRON FRAME SIZE OF 40MMX 40MM9 6MM WITH POWDER COATED PAINTING OVER ONE COAT OF RED PRIMER AND WITH NUMBERING SUPERSCRIPTION OF CABLES SIZES, CAPACITY OF SWITCHES ETC AND INCORPORATING THE FOLLOWING	K E			
		INCOMING 1 NO. 250A TPN MCCB WITH MANUAL CLOSING MECHANISM OF 25KA SHORT CIRCUIT RATING WITH THERMAL O/L AND MAGNETIC S/C PROTECTION.				
		BUS BAR: 250 AMPS 3 PHASE 4 WIRE COPPER BUS BAR				2
	-	OUTGOING 1 NO, 250 A 25 KA TPN MCCB WITH MANUAL CLOSING MECHANISM OF 25KA SHORT CIRCUIT RATING WIT THERMAL O/L AND MAGNETIC S/C PROTECTION. 1 NO, 200 A TPN FIXED TYPE MCCB WITH MANUAL CLOSING MECHANISM OF 15KA SHORT CIRCUIT RATING WITH THERMAL O/L AND MAGNETIC S/C PROTECTION	H			
		DUMMY PROVISION - 1 NO.				
		1SET LED PILOT LAMPS WITH FUSE UNITS, SWITCHE AND INTERCONNECTIONS; INTER CONNECTION TO THE BUS BAR BY25 X 6MM T C COPPER FLAT FOR PHASE AND 25 X 3 MM T C COPPER FLAT FOR NEUTRAL FRO 250 / 200 A TPN MCCB TO THE BUS; 6MM THICK HYLE SHEET SEPARATION BETWEEN BUS BAR CHAMBER AN	IE S M M ID			
		SWITCHES CHAMBER; INSULATORS FOR THE SUPPORTED THE BUS; SUPERSCRIBING ON THE PANEL BOARTHE SIZE, CAPACITY OF CABLE, SWITCHES, LOCATIC ETC. 2 NOS. METALIC DANGER BOARDS ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS (THE QUALITY OF THE MATERIAL SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEE BEFORE USE)	RD DN LL AL BE			
	e ====			-	-/	
						25023891.8
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		VADAVEERANAICKAN	PATTI TNPO	23		Page No: 36
TEM.NO	QUANTITY	DESCRIPTION OF WORK	TNBP No.	RATE EXCLUSIVE FOR GST IN FIGURES AND IN WORDS 5	UNIT IN FIGURES AND IN WORDS 6	AMOUNT
_1	2	,3			•	25023891.84
796	2531.76 Sq.M.	PAINTING THE NEW WALLS WITH TWO COATS OF APPROVED BEST READY MIXED EXTERIOR EMULSION PAINT IN ADDITION TO ONE COAT OF APPROVED PRIMER COAT FOR OUTER WALL OVER CEMENT PLASTERED WALL SURFACES AND CEILING INCLUDING COST OF PLASTIC EMULSION PAINT, PUTTY, BRUSHES ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS (THE EMULSION PAINT AND ITS SHADE SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING)		Rs.180.00 (Rupees one hundred and eighty only)	1.Sq.M. (ONE SQUARE METRE)	455716.80
796.1	2472,90 Sq.M.	PAINTING THE NEW WALLS WITH TWO COATS OF		Rs.100.00	1.Sq.M. (ONE SQUARE	247290.0
/		APPROVED BEST READY MIXED PLASTIC EMULSION PAINT IN ADDITION TO ONE COAT OF APPROVED PRIMER COAT FOR INNER WALL OVER CEMENT PLASTERED WALL SURFACES AND CEILING INCLUDING COST OF PLASTIC EMULSION PAINT, PUTTY, BRUSHES ETC., ALL COMPLETE AND AS DIRECTED BY THE DEPARTMENTAL OFFICERS (THE EMULSION PAINT AND ITS SHADE SHOULD BE GOT APPROVED FROM THE EXECUTIVE ENGINEER BEFORE USING)		(Rupees one hundred only)	METRE)	
						25726898.0
$E \ge$		TOTAL AMOUNT (EXCLUDING GST)				25720098.0
11		GST Amount for providing Service to Government Contract Works for the above Construction Works. (GST @ 18%)				4630841.7
		GRAND TOTAL				30357740.

(RUPEES THREE CRORES THREE LAKHS FIFTY SEVEN THOUSAND SEVEN HUNDRED AND FORTY AND PAISE FORTY ONLY)

For KNR CONSTRUCTION

ONTRACTOR Partne

NO. OF CORRECTIONS