

## OFFICE OF THE PRINCIPAL

## LANKA MAHAVIDYALAYA: LANKA: HOJAI: ASSAM

This is to certify that this file contains the Institutional Development Plan & Proposals as specified below-

- Infrastructural Development Plan prepared and submitted to RUSA after completion of RUSA-1 Project on or after 2019-20
- Academic Development Plan , viz. proposals for opening of New Departments –

Copies annexed: As stated

Principal

Lanka Mahavidyalaya

Lanka: Hojai: Assam

# DETAIL PROJECT REPORT OF LANKA MAHAVIDYALAYA, LANKA

For RUSA Fund Grant



SUBMITTED BY



PRINCIPAL

LANKA MAHAVIDYALAYA, LANKA HOJAI, ASSAM, PIN-782446

#### INTRODUCTION

LANKA MAHAVIDYALAYA was established on the 20<sup>th</sup> July, 1979 in the northern outskirts of Lanka town which is situated in the southernmost part of the district of Hojai, Assam. Lanka is situated at a distance of about 180 Kms from Guwahati, the capital city of Assam and about 10Kms from Hojai, the district headquarter town. The site, where the college stand today spreads over an area of about 17 acres amid green surroundings. Lanka Mahavidyalaya is an affiliated college of Guwahati University and in listed under University Grants Commission (UGC), offers Higher Secondary (10+2) and Three-year degree courses in Arts and Commerce stream. Lanka being a backward area, there was no Institution of Higher Education within a distance of 20Kms. Of Lanka before the establishment of Lanka Mahavidyalaya and a vast majority of students could not afford higher education due to financial constraint. As the college committee has been exerting each sincere and untiring efforts to enlighten the economically and educationally backward people of area, the scenario has changed for the greater to a great extent.

The college started its mission with only 130 students at Lanka High School premises. It was shifted in 1982 to the present site which spread over a sprawling area amid green surrounding. At present the college is having a total strength of about 2127 enrolments which reflects the progress of the Institution of the day by day.

The college has been Accredited 'B' Grade by the National Assessment and Accreditation Council (NAAC) in February, 2005 and in November, 2015.

#### PROFILE OF THE COLLEGE:

- 1. Name: Lanka Mahavidyalaya
- Address:
  - a) Postal: Lanka Mahavidyalaya, P.O. Lanka, Dist.-Hojai, Assam, PIN 782446
  - b) Telephone: 03674-255473 (O) 9435369038 (M)
  - c) E-mail: Principal.Im@gmail.com
  - d) Website: www.lankamahavidyalaya.in
- Date and Year of establishment: 20<sup>th</sup> July, 1979
- 4. Type of College: Provincialized
- Registration No. of the college: 1927 of 1993-94
- 6. University to which the college is affiliated: Guwahati University
- 7. Nature of Affiliation: Permanent
- 8. Date of UGC recognition under 2(f) & 12(b): February 22, 1995
- 9. Financial Category of the college: Grant-in-aid/ Provincialized
- Management: The college is managed by governing body constituted by the Government of Assam as per provisions of "Assam Non-Govt. College Management (Amendment) Rules, 2001



## OBJECTIVE OF THE COLLEGE;

- 1. To impart quality education,
- To help the students to bring out the best in them so that they can make use of their learning in real life situation.
- To equip them with education for a meaningful future life and to prepare them for career opportunities.
- To instill in them spirit of enquiring humanistic values.
- 5. To develop their spirit of patriotism, dedication and service.
- 6. To provide accessibility of higher education to women.
- 7. To remove the educational backwardness of the people of the area.
- 8. To inculcate the change of scientific temperament among the rural masses.

## LANKA MAHAVIDYALAYA LANKA, HOJAI, ASSAM

#### Infrastructure Grant Under Rusa 2

Following new proposal submitted by Lanka Mahavidyalaya under RUSA 2 proposed project in a tabular form. The ratio followed as 50: 30: 20.

## Total of Infrastructure Grants to Individual Colleges

New Facilities	Renovation/ Upgradation of existing facilities	New Equipments/ Facilities	Total	
(In Rs. Lakh)	(in Rs. Lakh)	(In Rs. Lakh)	(In Bs. Lakh)	
100.00	60.00	40.00	200.00	

#### Creation of New Facilities

Class Rooms (Including Science Block)	Giri's Common Room	Cafeteria	Total
(In Rs. Lakh)	(In its. Lakh)	(In Rs. Lakh)	(in Rs. Lakh)
80.00	16.00	4.00	100.00

## PROPOSED RCC SCIENCE BLOCK OF LANKA MAHAVIDYALAYA AT LANKA, HOJAI, ASSAM, PIN-782446

### **DETAIL ESTIMATE**

(Specification of item of works, Abstract of Quantities, Rate as per S.O.R. & Estimated Amount)

## PROPOSED RCC SCIENCE BLOCK

## OF LANKA MAHAVIDYALAYA

## LANKA, HOJAI, ASSAM, PIN-782446

### SUMMARY OF ESTIMATE

1	CIVIL WORK	<			Rs.	48,18,868.00
2	Add Internal	Electrification Ele	ectrification 9%			
	i.e	9% of Rs.	48,18,868.00		Rs.	4,33,698.00
3	Add Internal	Electrification Ele	ectrification 4%			19
	i.e	4% of Rs.	48.18,868.00		Rs.	1,92,755.00
			100	Total	Rs.	54,45,321.00
4	Add Conting	ency 1%				
12	i.e	1% of Rs.	54,45,321.00		Rs.	64,453.00
				GRAND TOTAL	Rs.	54,99,774.00
				Say,	Rs.	55,00,000.00
			(Rupees Fifty F	ve Lakh only)		

#### BASIS OF ESTIMATE

Schedule items:

Prepared on the basis of APWD Schedule of Rates for Buildings (Civil

works/Sanitary Fittings and Water Supply Works) 2008-09.

Non-Schedule

As per D.S.R.-2014.

items:

Date: 01/03/2019

Signature of the Architect.

Dhrubajyoti Das

B. Tech (Civil Engineering)
GMDA/RTP/2015/ENG-122/2

## PROPOSED RCC SCIENCE BLOCK OF LANKA MAHAVIDYALAYA AT LANKA, HOJAI, ASSAM, PIN-782446

## DETAIL ESTIMATE OF CIVIL WORKS

SI. No.	APWD 2013-14 Item No.	The suite of the subject of the subj	Unit	Abstract of Quantities	Rate as per S.O.R.	Estimated Amount
		EARTHWORK IN EXCAVATION				(8)
1	1.1	Earthwork in excavation for foundation trenches of walls, retaining walls, footings of column, steps, septic tank etc. including refilling (return filling) the quantity as necessary after completion of work, breaking clods in return filling, dressing,				
		watering and ramming etc. and removal of surplus earth with all lead and lifts as directed and specified in the following classification of soils including bailing out water where necessary as directed and specified.				
		(A) Up to a depth of 2.00m below the existing ground level.    (a) In ordinary soil	Cu.M.	265.00	108.82	28837.00
		(B) Extra over item no.1.1(A) above for each 1m depth or part thereof beyond the initial depth of 2m	Cu.M.	38.00	30.79	1170.00
2	i	Earth/ sand filling in plinth in layers not more than 150mm thick including necessary carriage, watering, ramming etc. complete as directed and specified ( noluding payment of land compensation, forest royalty, sales tax and other duties and taxes as may be necessary.	Cu.M.	265.00	345.61	91587.00
	r	c) With river sand or silt (predominantly non plastic) by truck carriage including pading and unloading.				
	2.1 F	PLAIN CEMENT CONCRETE WORKS				
3	a fo	Plain cement concrete works with coarse aggregate of sizes 13mm to 32mm in boundation bed for footing steps, walls, brick works etc. as directed and specified				19
	c n	vorks etc. as directed and specified of cluding dewatering if necessary, and curing complete (shuttering where ecessary shall be measured and paid eparately).	Cu.M.	14.00	4292,86	60100.00
		a) In prop. 1 cement:3 sand : 6 coarse ggregate by volume			as.	

SI.	APWD		T	Abstract of	Rate as per	Estimated
No.	2013-14 Item No.	- Pedition of Item of Works	Unit	Quantities	S.O.R.	Amount
4	2.1.2	Plain cement concrete floor base in prop 1:3:6 laid in alternate bays as specified with coarse agg, of size 13mm to 32mm including dewatering if necessary, and curing etc. complete.  (c). 100 mm thick in prop 1:3:6	Sq.M.	425.00	491.91	. 209062.00
5		Providing and laying 25mm thick damp proof course with cement concrete in prop 1:1.5:3 with graded stone agg. of 10mm down nominal size including providing approved damp proof admixture in proportion as recommended by the manufacturer including curing etc. complete as directed.	Sq.M.	32.00	181.99	5824.00
		REINFORCED CEMENT CONCRETE WORKS				
6		Providing and laying plain/reinforced cement croncrete works cement, coarse sand & 20mm down graded stone aggregate including dewatering if necessary, and curing complete but excluding cost of form work and reinforcement for reinforced cement concrete work (form work and reinforcement will be measured and paid separately)				*:
	20	(I) Using mixture machine (A) In sub - structure up to plinth level				
		Foundation, footing, columns with base tie and plinth beam, pile cap, base slab, retaining walls, walls of septic tank, inspection pit and the like and other works not less than 100mm thick up to plinth level.				
		N) Without using admixture, plasticiser				B) .
		a) M15 grade concrete or Prop. 1:2:4	Cu.M.	5.00	5496.65	27483.00
		b) M20 grade concrete or Prop. 1:1.5:3	Cu.M.	48.00	6063.65	291055.00
	775	(i) Walls (thickness not less than 100mm) including attached pillasters, buttresses, plinth and string course etc.		14		4

SI.	APV 2013 Item	-14 5	Specification o	f item of works	Uni	Abstract of Quantities	of Rate as per S.O.R.	Estimated Amount
		N) W	ithout using a	dmixture, plasti	ciser			
		b)	M20 grade con	crete or Prop. 1:	1.5:3 Cu.M	1. 5.00	6241.39	31207.0
		sus and bea stai land sun	d support, bald am, girder, br ircase (except ding ) includin face and finishi	roof, landing, cony, lintel, sill be essumer, cantile spiral staircase g preparing the ng of nosing.	shelf pand, ever, Cu.M and top	. 82.00	6331.46	519180.00
		N) Wit	hout using ad	mixture, plastic	iser			20
		b) N	120 grade conc	rete or Prop. 1:1	.5:3			
	naner							
7	3.1.1	Providing	SHUTTERING form work	(FORMWORK) of ordinary tim	aher			
		planking	so as to gi	ve a rough fir	nish			
		propping	etc. height	ttering, strutting of propping	and and			
		centering	below suppor	ting floor to cei	ling			
		same for		nd removal of rced concrete a				
	3.1.1.1			pases of colum oncrete works et		65.00	276.07	17945.00
		(b) Using	g 25mm thick p	lank		100		3
:	3.1.1.2	Sides of ti		le beams etc. at	or Sq.M.	135.00	341.90	46157.00
	1	(b) Using	25mm thick pl	ank				
3	3.3	STEEL SH	IUTTERING:	02				
				ng 2mm press				
				f mild sheet ar props includir				
		centering, s	shuttering, stru	tting and proppir	ng			
			einforced con	al of the same f crete and pla				
3.	1	ectangular		Strut of square plan or any shap e vertical face		275.00	116.95	32161.00
2.		Sidon and	Coffin of					
3.0	h	ides and aunchings, ressumers.	cantilever	Beams, bear girders an	n d Sq.M.	445.00	115.42	51362.00
							d	

SI.	APWD 2013-14 Item No.	opecification of item of works	Unit	Abstract of Quantities	Rate as per S.O.R.	Estimated Amount
NO.						
	0.0.1.0	Flat Surfaces such as soffits of suspended floors, roofs, landings and the like.	Sq.M.	495.00	142.53	70552.00
	3.3.1.5	Vertical surface such as walls (any thickness), Lift shafts, partitions and the like including attached pilasters, butresses, plinth and string courses and the like.		22.00	143.23	3151.00
		MASONRY WORKS				
9	4.1.1	Providing soling in foundation and under floor with stone/ best quality picked jhama brick, sand packed and laid to level and in panel after preparing the subgrade as directed including all labour and materials and if necessary dewatering, complete.	Sq.M.	495.00	368.71	162511.00
		(a).Brick on flat soling.				
		MI OUR OTHUGTURE				
10	4.1.4	IN SUB-STRUCTURE.  Brick work in cement morter with 1st class brick including racking out joints and dewatering if necessary, and curing complete as directed  (I) In Sub-structure up to plinth level.  (b). In proportion 1:4.	Cu.M.	34.00	5860.86	199269.00
		IN SUPERSTRUCTURE.				
11	4.1.8	1st class brick nogged wall in cement mortar including racking out joints and curing complete as directed in super structure above plinth up to 1st floor level (protruding M.S rod/Tor steel of column to be embeded in cement mortar and will be measured and paid separately)	Sq.M.	545.00	653.01	355890.00
		(A) 112mm thick brick wall (a) In cement mortar in proportion 1:4. (1 cement:4 sand)				2

SI. No.	APWD 2013-14 Item No.	Specification of item of works	Unit		Rate as per S.O.R.	Estimated Amount
	5.7	TILES WORKS		_		
	5.7.1	1. CERAMIC TILES A) ON FLOOR				
12	5.7.1.1	Providing Ceramic Tiles of approved quality, size, shape and thickness not less than 8 mm on floors, skirtings, treads and risers of steps over cement mortar bed 15 mm thick in prop. 1:3 (1 cement: 3 coarse sand ) including cutting where necessary finished with flush pointing with Fix-A-Tile				
		Choksey /Sika/Pedelite /Rouf) /white cement slurry mixed with approved pigment to match the shade of granite slab, complete at all levels as specified and directed. (Coloured pigment should be in	Sq.M.	555.00	680.00	377400.00
		conformity with colour of slab and as approved and directed by the Department),				*
		a) Normal range (Somany/ Orient/ Nitco /Asian)		*		
		i) Of size 300mmx 300mm and above				
		CEMENT PLASTERING				
13	6.2.1	10 mm thick Cement plaster in single coat on fair side of brick/concrete walls for interior plastering up to 1st floor level including arises or rounded angles not exceeding 80mm girth and finished even and smooth including curing complete as directed.	Sq.M.	820.00	116.85	95817,00
		(a). In cement mortar 1:4				
14	6.2.2	15 mm thick Cement plaster in single coat on rough side of single or half brick wall for interior plastering up to 1st floor level				*
		including arises, internal rounded angles, not exceeding 80mm girth and finished even and smooth including curing complete as directed.  A) On rough side  (b). In cement mortar 1:4	Sq.M.	545.00	147.23	80240.00
		ley, in common money is				

SI. No.	APWD 2013-14 Item No.		Unit	Abstract of Quantities	Rate as per S.O.R.	Estimated Amount
15	9.1.2	WOOD WORKS Providing wood work in frame (chowkaths) of doors, windows, clerestery windows and other similar works wrought, framed and fixed in position in contact with C,C or brick masonry wall including supplying, fitting and fixing with M.S. hold fast (40mmx3mmx250mm) as per design embeded in cement concrete block in	Cu.M.	0.86	77474.00	66628.00
		proportion 1:2:4 and with two coats of kiricide oiling to the timber faces in contact with C.C and masonry as directed and specified.				¥3
		(b) With 1st class timber (Bonsum/ Sundi)				
16	9.12 9.12.1	BLOCK BOARD SHUTTERS  Providing and fixing flush door shutters solid core construction with frame of 1st class hard wood with cross band and face veneered ply wood face panels conforming to relevent I.S code including oxidised iron butt hinges (100mm x 75mm x 3.5mm) 6 nos with necessary wood screws.				
		a)Decorative type and block board core.	Sq.M.	12.00	2990.57	. 35887.00
		(ii) 35 mm thick .				
17	10.2	GRILLS  Providing, fitting and fixing M.S. grill of required pattern for windows/ clerestory windows/ openingwith M.S. flats at				
		required spacing in frame all round, squre or round M.S. bars with round headed bolts and nuts or screws.	Kg.	112.00	88.74	9939.00
		I . Plain grill (c). Fixed to Brickwork/P.C.C/R.C.C.				
		ALUMINIUM DOORS, WINDOWS AND OTHER WORKS WINDOWS AND VENTILATORS	=			2

SI.	APWD			Abstract of	Rate as per	Estimated
	2013-14	- Producation of item of works	Unit	Quantities	S.O.R.	Amount
	Item No.	The state of the s				
18	11.1.1	Providing, fitting and fixing anodised aluminium windows and ventilators of standard sections of approved brand without horizontal glazing bars joints mitred and welded (manufactured to relevant IS specifications) fitted with 6mm x 3.15mm lugs 100mm long embedded in CC blocks 150mm x 100mm x 100mm in 1:3:6 mix including providing and fixing handles, frictions stays, joining cleat, bolting device, locking arrangement, spring catch as required complete as specified and directed for all levels.				
		(b)Fixed windows and ventilators (iv) 5 mm clear glass	Sq.M.	11.00	2572.03	28292.00
19		Providing, fitting and fixing anodised aluminium sliding windows and ventilators of standard sections of approved brand without horizontal glazing bars, joints mitred and welded (manufactured to relevant IS specifications) and providing and fixing handles, angle cleat, rubber gasket, roller, bolting device, locking arrangements, screws etc as required complete as specified and directed for all levels.				
		(b)3 Track sliding window				
		(iv) 5 mm clear glass	Sq.M.	34.00	4712.14	160213.00
	13.2.3	CEMENT PAINT & PRIMER				
20		a) Applying one coat of cement primer of approved brand and manufacture on new wall surface after throughly brooming the surfaces free from mortar droppings and other foreign matter and including preparing the surface even and sand papered	Sq.M.	1365.00	40.66	55501.00
		smooth.				

SL	APWD			Ababast of	this as yes	Emperial Print
	2013-14	Specification of him of works	time:	Quantities.	808	Anna
No.	bem No.					
21	13.3	PLASTER OF PARIS & WALL PUTTY Providing two coats of Birla White Wall Care Purby (Water Resistant White Centrens based butty for concrete mortal walls and ceiling both internal and external) after removing all loosely achering material from the wall surface with the help of errory stone, purby blade or wire crush and moistening the wall with sufficient quantity of clean water as specified and directed by the department (Total thickness of two coats is maximum 1.5mm)	N SO M	1383	(48,856	11 24 27 (1)
		(i) Thickness = 1.5 mm thick				
22	13.4.7	WALL PAINTING  Wall painting (two coats) with Plasso emulsion paint of approved brand and manufacture (Asian paint) Berger paint (C) paint) J & N paint/ Nerolac) on hew surface to give an even shade after throughly brushing the surfaces tree from mortal droppings and other foreign matter and sand papered smooth.				
		(a).Plastic Emulsion Paint of approved brand and manufacture (Asian paint Perper paint ICI paint/ J & N paint/ Nerolac)	SQ M	545.00	3470	41980.0
	13.6	PAINTING ON WOOD AND WOOD WOOD BASED SURFACES				
23	13.6.3	Applying priming coat over new wood and wood based surfaces over toomm in girth-width after and including preparity the surface by throughly cleaning oil, grease, dirt and other foreign matter, saint papering and knotting.  (b). With ready mixed paint, wood primer (white).	N. SS. M.	24.00	CR.SE	25.77 (V

SI.	APWD			Abstract of	Rate as per	Estimated
	2013-14	Specification of item of works	Unit	Quantities	S,O.R.	Amount
24	13.6.5	Painting two coats (excluding priming coat) on new wood and wood based surface with enamel paint of approved brand and manufacture (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac) to give an even shade including cleaning the surfaces of all dirt, dust and other foreign matter sand papering and stopping.				
		(i).Surfaces over 100mm in width or girth, b). High gloss (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac).		24.00	73.00	1752.00
25	13.9.1	EXTERIOR PAINTS / COATINGS Finishing old / new wall with water proofing weather coat smooth anti-fungal exterior painting of approved make of Berger paint of required shade after cleaning and clearing the surface etc. including scaffolding complete as directed at all levels (two coats)	Sq.M.	. 545.00	127.80	69651.00
26	15.2.1	ALUMINIUM FITTINGS  Supplying, fitting, fixing anodised aluminium fittings of approved make, resonably smooth, free from sharp edges and corners, flaws and other defects and with counter sunk holes for screws including necessary aluminium screws etc. complete.( anodised to bright natural matt & satin finished )				
		a) Sliding door bolts i) 300mm x 16mm	Each	12	272.17	3266.0
		b) Tower bolts ii) 250mm x 12mm	Each	12	121.86	1462.0
		c) Door handles iii) 150mm	Each	12	42.43	509.0
	1	) Hydraulic door closure	Each	6	1077.24	6463.0
	1	) Door stopper with rubber stopper STEEL & IRON WORKS	Each	1 6	85.81	515.0
	18.1	REINFORCEMENT				0

SI.	APWD			Abstract of	Rate as per	Estimated
NI-	2013-14	Specification of item of works	Unit	Quantities	S.O.R.	Amount
27						*
27	16.1.1	Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with				
		20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)		156.00	6902.86	1076846.00
		<ul> <li>a) From Primary Producer: TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINL</li> </ul>	.0.			
		(ii)Super Ductile (SD) TMT reinforcement bars				
28		Providing and fixing M.S. fan clamp type I or II of 16 mm dia M.S. bar, bent to shape with hooked ends in R.C.C. slabs or beams			0.07.000008.00	7972522181
		during laying, including painting the exposed portion of loop, all as per standard design complete.	Each	25	119.05	2976.0
		PLINTH PROTECTION WORKS AND DRAINS				
29	19.1	Providing plinth protection 50mm thick to cement concrete 1:3:6 with coarse agg.of 20mm nominal size including finishing the surface with 10mm thick cement plaster in proportion 1:3 with a floting coat of neat cement finished.	Sq.M.	495,00	342.80	169686.0
30	19.4	Providing drain with cement concrete (1:3:6) 10cm thick sides 10cm thick bed over brick flat soling including 15mm thick cement plastering in prop. 1:3 finished with a floating coat of cement slurry as directed with necessary shttering for sides and earth work in excavation of foundation trenches and refilling the sides after completion of work etc. as specified.				
		<ol> <li>300mm wide and average 150mm deep with bed slope 1 in 150 with initial depth of 100mm.</li> </ol>		99.00	883.38	87455.0
	22.3	WATER PROOFING OF CHAJJAS, ROOF SLABS, TERRACES, SUNKEN SLABS, SEPTIC TANK, OH TANK, RAFT SLAB IN BASEMENT, WALLS ETC.			Lanka Ma	ncipal thavidyalaya ojai, Assam

SI. No.	APWD 2013-14 Item No.	-poemodion of item of works	Unit	Abstract of Quantities	Rate as per S.O.R.	Estimated Amount
31		Providing and applying over sunken slab etc., two coats of waterproofing slurry prepared with neat cement, water and modified Styrene Butadiene Rubber based polymer like Sika Latex of Sika India Ltd./Dr. Sealkit Masterbond Latex (Asian Chemicals)/ RHEOMIX 141 by brush after proper surface preparation (surface preparation including thorough cleaning of surface to be measured and paid separately) as specified & directed by the Department complete.	1207106	25.00	69.51	1738.00

SI.	APWD			2		
No.	2013-14 Item No	Specification of item of wards	Unit	Abstract of Quantities	Rate as per S.O.R.	Estimated Amount
32	26.1 26.1.3	PRE CONSTRUCTION ANTI - TERMITE TREATMENT		,		
33	20.7.0	Pre construction anti - termite treatment by applying in the entire levelled area after plinth filling and before laying floor by applying the emulsion @ 5 (five) litres per square meter of the surface to be spread				* 73.1
		absorption by the filled up earth (supplying of necessary tools and accessories by the contractor) as per the direction of the Department complete.				
		a) with aqueous emulsion having concentration 1:19 with chloropirophose solution (tricel or euivalent) and water, i.e. 1% solution.	Sq.M.	495.00	77.09	38160.00
33		Pre construction anti - termite treatment by applying in the junction of walls, column with the floor before laying floor and after operation of item no. 26.1.3 above making a				190
	9	making rod holes @ 150mm apart up to pround level below and applying emulsion @ 11 litres per square meter of vertical				
	to g in to p	plinth wall surface inside the building so as a soak the soil with the emulsion up to the pround level and refill the holes and thannel with the original materials obtained in making channels (supplying of necessary tools and accessories by the contractor) as the direction of the Department				
	a, co se	omplete. ) with aqueous emulsion having oncentration 1:19 with chloropirophose olution (tricel or euivalent) and water, i.e. So solution.	ı.M.	495.00	168.27	83294.00

APWD Abstract of Rate as per Estimated 2013-14 Specification of item of works Unit Quantities S.O.R. Amount No. Item No. 26.1.5 Pre construction anti - termite treatment by applying the soil along the external perimeter of the building (after construction completed) to a distance close to the plinth wall as specified and as directed by the deptt, up to a depth of 300mm making rod holes along the line @ 150mm apart to a depth of 300mm and applying emulsion @ 4.5 litres per running meter ensure moistening of the soil with emulsion (supplying of necessary tools and accessories by the contractor) as per the direction of the Department complete. a) aqueous emulsion having concentration 1:19 with chloropirophose R.M. solution (tricel or euivalent) and water, i.e. 99.00 69.90 6920.00 1% solution.

=Rs. 4818868.00

1 h

Signature of the Architect.

Date: 01/03/2019

Dhrubajyoti Das B. Tech (Civil Engineering) GMDA/RTP/2015/ENG-122/2

## PROPOSED CONSTRUCTION OF RCC NEW CLASS ROOM (FIRST FLOOR) OF LANKA MAHAVIDYALAYA AT LANKA, HOJAI, ASSAM, PIN-782446

DETAIL ESTIMATE
(Specification of item of works, Abstract of Quantities,
Rate as per S.O.R. & Estimated Amount)

## PROPOSED CONSTRUCTION OF RCC NEW CLASS ROOM (FIRST FLOOR)

#### OF LANKA MAHAVIDYALAYA

## AT LANKA, HOJAI, ASSAM, PIN-782446

### SUMMARY OF ESTIMATE

1	CIVIL WORK	<			Rs.	21,90,530.00
2	Add Internal	Electrification Ele	ectrification 9%			
	i.e	9% of Rs.	21,90,530.00		Rs.	1,97,148.00
3	Add Internal	Electrification Ele	ectrification 4%			
	i.e	4% of Rs.	21,90,530.00		Rs.	87,621.00
255,000	977 573 553 CV			Total	Rs.	24,75,299.00
4	Add Conting	ency 1%				
	i.e	1% of Rs.	24,75,299.00		Rs.	24,753.00
				GRAND TOTAL	Rs.	25,00,052.00
				Say,	Rs.	25,00,000.00
			(Rupees Twenty)	Five Lakh only)		

### BASIS OF ESTIMATE

Schedule items: Prepared on the basis of APWD Schedule of Rates for Buildings (Civil works/Sanitary Fittings and Water Supply Works) 2013-14.

Date: 01/03/2019

Signature of the Architect.

B. Tech (Civil Engineering) GMDA/RTP/2015/EMG-122/2

## PROPOSED CONSTRUCTION OF RCC NEW CLASS ROOM (FIRST FLOOR)

## OF LANKA MAHAVIDYALAYA AT

## LANKA, HOJAI, ASSAM, PIN-782446

## DETAIL ESTIMATE OF CIVIL WORKS

SI.	APWD 2013-14	Specification of item of works	Unit	Abstract	I serew	Estimated Amount
No.	Item No.	Specification of item of works	O.III	Quantiti	March district previous	7115-0-507-0
1	2.2	REINFORCED CEMENT CONCRETE WORKS				
		From 1st floor level to 2nd floor level.				*
		<ul> <li>(i) Walls (thickness not less than 100mm) including attached pillasters, buttresses, plinth and string course etc.</li> </ul>				
		N) Without using admixture, plasticiser				
		b) M20 grade concrete or Prop. 1:1.5:3	Cu.M.	5.00	6547.58	32738.0
		(ii) Columns, pillars, posts, struts, suspended floor, roof, landing, shelf and support, balcony, lintel, sill band, beam, girder, bressumer, cantilever, staircase (except spiral staircase and landing) including preparing the top surface and finishing of nosing.				
		N) Without using admixture, plasticiser				
		b) M20 grade concrete or Prop. 1:1.5:3	Cu.M.	82.00	6637.65	544287.0
2	3.3 3.3.1	STEEL SHUTTERING: Providing formwork using 2mm pressed bend shuttering plate of mild sheet and tubular telescopic steel props including centering, shuttering, strutting and propping etc. complete and removal of the same for in situ reinforced concrete and plain concrete				
		work in: From 1st floor level to 2nd floor level.				
	3.3.1.1	Columns, Pillars, Posts & Strut of square/ rectangular/ polygonal in plan or any shape like Tee/L etc. having plane vertical face	Sq.M.	155.00	142.64	22109.0
	3.3.1.2	Sides and Soffits of Beams, beam haunchings, cantilever girders and bressumers.	Sq.M.	315.00	141.11	44450.0

Lanka, Hojal, Assam

SI.	APWD			T	1-	Ter 27
	2013-14	Specification of item of works		Abstract		Estimated
Vo.		Specification of Item of Works	Unit	700	per S.O.R.	Amount
	3.3.1.3	Flat Surfaces such as soffits of suspended floors, roofs, landings and the like.	Sq.M.	Quantiti 325.00	168.22	54672.00
3	4.1.8	IN SUPERSTRUCTURE.  1st class brick nogged wall in cement mortar including racking out joints and curing complete as directed in super structure above plinth up to 1st floor level (protruding M.S rod/Tor steel of column to be embeded in cement mortar and will be measured and paid separately)				
		From 1st floor level to 2nd floor level.				
		(A) 112mm thick brick wall				
		(a) In cement mortar in proportion 1:4. (1 cement:4 sand)	Sq.M.	235.00	682.10	160294.00
	5.7	TILES WORKS				
	5,7,1	1. CERAMIC TILES A) ON FLOOR				
4	5.7,1.1	Providing Ceramic Tiles of approved quality, size, shape and thickness not less than 8 mm on floors, skirtings, treads and risers of steps over cement mortar bed 15 mm thick in prop. 1:3 (1 cement : 3 coarse sand ) including cutting where necessary finished with flush pointing with Fix-A-Tile Choksey /Sika/Pedelite /Rouf) /white cement slurry mixed with approved pigment to match	Sq.M.	335.00	680.00	227800.0
		the shade of granite slab, complete at all levels as specified and directed. (Coloured pigment should be in conformity with colour of slab and as approved and directed by the Department).				
		a) Normal range (Somany/ Orient/ Nitco /Asian)				
		i) Of size 300mmx 300mm and above				

SI. No.	2013-14	Opening allon of them of works	Unit	Abstract of	Rate as	Estimated Amount
40.	Item No.			Quantiti		
5	5.9 5.9.2	MARBLE FLOORING  18 mm thick marble stone tiles in flooring including risers and treads of steps, skirting, dado, walls, pillars laid with 10 mm thick base of cement plaster in prop.1:3 (I cement: 3 coarse sand) and jointed with grey cement slurry including rubbing and polishing complete with marble tiles of specified quality and shade at all levels.				
		(b) With 18mm thick marble stone tiles of size 600mm x 450 mm, 600mm x 300mm	Sq.M.	35.00	1023.70	35830.00
		(iv) Rajnagar Marble				
743		CEMENT PLASTERING				
6	6.2.1	10 mm thick Cement plaster in single coat on fair side of brick/concrete walls for interior plastering up to 1st floor level including arises or rounded angles not exceeding 80mm girth and finished even and smooth including curing complete as directed.	Sq.M.	235.00	116.85	27460.00
3		(a). In cement mortar 1:4				
7		15 mm thick Cement plaster in single coat on rough side of single or half brick wall for interior plastering up to 1st floor level including arises, internal rounded angles, not exceeding 80mm girth and finished even and smooth including curing complete as directed.	Sq.M.	235.00	147.23	34599.00
		A) On rough side				
		(b). In cement mortar 1:4				
В	9.1.2	WOOD WORKS Providing wood work in frame (chowkaths) of doors, windows, clerestory windows and other similar works wrought, framed and fixed in position in contact with C.C or brick				
		masonry wall including supplying, fitting and fixing with M.S. hold fast (40mmx3mmx250mm) as per design embeded in cement concrete block in proportion 1:2:4 and with two coats of				
	,	ciricide oiling to the timber faces in contact with C.C and masonry as directed and specified.				
		b) With 1st class timber (Bonsum/ Sundi)	Cu.M.	0.30	77474.00	22242.0
			- Sec. 1981	0.00	17474.00	23242.0

SI.	APWD 2013-14	Constitution		Abstract	The second of the second	Estimated
No.	Item No.	Specification of item of works	Unit	of Quantiti	per S.O.R.	Amount
9	9.12 9.12.1	Providing and fixing flush door shutters solid core construction with frame of 1st class hard wood with cross band and face veneered ply wood face panels conforming to relevent I.S code including oxidised iron butt hinges (100mm x 75mm x 3.5mm) 6 nos with necessary wood screws.  a) Decorative type and block board core.				
			Sq.M.	7.00	2990.57	20934.00
		(ii) 35 mm thick .				
10	10.2	GRILLS Providing, fitting and fixing M.S. grill of required pattern for windows/ clerestory windows/ openingwith M.S. flats at required spacing in frame all round, squre or round M.S. bars with round headed bolts and nuts or screws.				
		I . Plain grill (c). Fixed to Brickwork /P.C.C /R.C.C.	Kg.	345.00	88.74	30615.00
		ALUMINIUM DOORS, WINDOWS AND OTHER WORKS				
		WINDOWS AND VENTILATORS				
11	11.1.1	Providing, fitting and fixing anodised aluminium windows and ventilators of standard sections of approved brand without horizontal glazing bars joints mitred and				3
		welded (manufactured to relevant IS specifications) fitted with 6mm x 3.15mm				
		lugs 100mm long embedded in CC blocks 150mm x 100mm x 100mm in 1:3:6 mix including providing and fixing handles,				
		frictions stays, joining cleat, bolting device, locking arrangement, spring catch as required complete as specified and directed for all levels. (Cement concrete to be measured and paid separately).				
		(b)Fixed windows and ventilators (iv) 5 mm clear glass	Sq.M	8.00	2572.03	20576.0

SI.	APWD			Abstract	Rate as	Estimated	
	2013-14	Specification of item of works	Unit	ELECTRON DOOR HOLD	per S.O.R.		
10.	Item No.	4		Quantiti	District of		
12	11.1.2	Providing, fitting and fixing anodised aluminium sliding windows and ventilators of standard sections of approved brand without horizontal glazing bars, joints mitred and welded (manufactured to relevant IS specifications) and providing and fixing handles, angle cleat, rubber gasket, roller, bolting device, locking arrangements, screws etc as required complete as specified and directed for all levels.					
		Siredica for all levels.					
		(b)3 Track sliding window (iv) 5 mm clear glass	Sq.M	22.00	4712.14	103667.00	
13	13.2.3	CEMENT PAINT & PRIMER  a) Applying one coat of cement primer of approved brand and manufacture on new wall surface after throughly brooming the surfaces free from mortar droppings and		470.00	40.00	19110.00	
		other foreign matter and including preparing the surface even and sand papered smooth.		. 470.00	40.66	19110.00	
	13.3	PLASTER OF PARIS & WALL PUTTY					
14	13.3.4	Providing two coats of Birla White Wall Care Putty (Water Resistant White Cement based putty for concrete/ mortar walls and ceiling both internal and external) after removing all loosely adhering material from the wall					
		surface with the help of emery stone, putty blade or wire brush and moistening the wall with sufficient quantity of clean water as specified and directed by the department. (Total thickness of two coats is maximum 1.5mm)	Sq.M	. 470.00	66.60	31302.0	
		(i) Thickness = 1.5 mm thick					
		WALL PAINTING					
15	13.4.7	Wall painting (two coats) with Plastic emulsion paint of approved brand and					
		manufacture (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac) on new surface to give an even shade after throughly brushing the surfaces free from mortar droppings and other foreign matter and sand papered smooth.					
		(a).Plastic Emulsion Paint of approved					
		brand and manufacture (Asian paint/ Berger		1. 235.00	76.99	18093.0	
		paint/ ICI paint/ J & N paint/ Nerolac)				as	
					Lan Lar	Principal ka Mahavidyalaya ka, Hojal, Assam	

SI.	APWD 2013-14	openineation of them of the time	Unit	CO. 100 CO. 10	Rate as per S.O.R.	Estimated Amount
No.	Item No. 13.6	PAINTING ON WOOD AND WOOD WOOD	_	Quantiti		
16	13,6,3	BASED SURFACES				
		that is a few control of the second of the s	Sq.M.	14.00	36.90	517.00
		(b). With ready mixed paint , wood primer (white).				
17	13.6.5	Painting two coats (excluding priming coat) on new wood and wood based surface with enamel paint of approved brand and manufacture (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac) to give an even				F
		shade including cleaning the surfaces of all dirt, dust and other foreign matter sand papering and stopping.				
		(i).Surfaces over 100mm in width or girth.				
		<ul> <li>b). High gloss (Asian paint/ Berger paint/ ICI paint/ J &amp; N paint/ Nerolac).</li> </ul>	Sq.M.	14.00	73.00	1022.00
	13.7	PAINTING ON STEEL AND OTHER METAL SURFACE				
18	13.7.2	Applying primary coat over new steel and other metal surface over 100m in width or girth after preparing the surface by throughly cleaning oil, grease, dirt and other foreign matter and scoured with wire brushes, fine steels, wood scrapers and sand paper.	Sq.M.	89.00	33.96	3022.00
		a). With ready mixed "red-lead/ red oxide" primer.				
19		Painting two coats (excluding priming coat) on new steel and other metal surface with enamel paint of approved brand and manufacture(Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac) to give an even shade including cleaning the surface of all dirt, dust and other foreign matter.				
		(i).Surfaces over 100mm in width or girth.				9
		<li>b). High gloss (Asian paint/ Berger paint/ ICI paint/ J &amp; N paint/ Nerolac)</li>	Sq.M.	89.00	73.00	6497.00
						N

SI.	APWD		T	Abstract	Rate as	Estimated
NI-	2013-14	- Pastitottion of Itom of Works	Unit	of	per S.O.R.	Amount
No.	Item No.		7	Quantiti		
20	****	EXTERIOR PAINTS / COATINGS		***************************************		
20	13.9.1	Finishing old / new wall with water proofing weather coat smooth anti-fungal exterior painting of approved make of Berger paint of required shade after cleaning and clearing the surface etc. including scaffolding complete as directed at all levels (two coats)	Sa.M.	235.00	127,80	30033.0
	15.2	ALUMINIUM FITTINGS				
21	15.2.1	Supplying, fitting, fixing anodised aluminium				
		fittings of approved make, resonably smooth,				
		free from sharp edges and corners, flaws and other defects and with counter sunk				
		holes for screws including necessary				
		aluminium screws etc. complete.( anodised				
		to bright natural matt & satin finished)				
		a) Sliding door bolts	Each	6	272.17	1633.00
		i) 300mm x 16mm				
		b) Tower bolts				
		ii) 250mm x 12mm	Each	6	121.86	731.00
		c) Door handles				
		iii) 150mm	Each	6	42.43	255.00
		I) Hydraulic door closure	Each	3	1077.24	3232.00
	9	t) Door stopper with rubber stopper	Each	3	85.81	257.00

SI.	APWD			Abstract	Rate as	Estimated
No.	2013-14 Item No.	-parineution of item of works	Unit	100	per S.O.R.	The Control of the Co
22	<b>18.1</b> 18.1,1	STEEL & IRON WORKS REINFORCEMENT Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.  (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)			24	8
		<ul> <li>a) From Primary Producer: TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINL</li> </ul>				A
		From 1st floor level to 2nd floor level.	Qtl.	92.00	6940.61	638536.0
23		Providing and fixing M.S. fan clamp type I or II of 16 mm dia M.S. bar, bent to shape with hooked ends in R.C.C. slabs or beams during laying, including painting the exposed portion of loop, all as per standard design complete.	Each	10	119.05	1191.0

Principal
Lanka Maheriujano, Lanka, Hojai, Assam

SI. No.			Unit	Abstract of Quantiti	Rate as per S.O.R.	Estimated Amount
24	18.9 18.9.1	Providing and fixing Stainless Steel (Grade 304) railing made of hollow tubes, channels, plates etc, including welding, grinding, buffing, polishing and making curvature ( wherever required) and fitting the same with necessary stainless steel nuts and bolts complete, i.e. fixing the railing with				
		necessary accessories & stainless steel dash fasteners, stainless steel bolts etc, of required size on the top of the floor or the side of waist slab with suitable arrangement as per approval of Engineer incharge. (For payment, only weight of stainless steel member is to be considered. No extra payment for fixing accessories such as nuts, bolts, fasteners etc. will be considered.)	Kg.	89.00	582.31	51826.00
					=Rs.	2190530.00
	Date: 0	Signature of the Architect.  Dhrubajyoti Das  B. Tech (Civil Engineering)  GMDA/RTP/2015/ENG-122/2			Princ Lanka Maha Lanka, Hoj	ipal avidyalaya ai, Assam
9						
5			31			
2						
2220						

## PROPOSED CONSTRUCTION OF RCC NEW GIRL'S COMMON ROOM OF LANKA MAHAVIDYALAYA AT LANKA, HOJAI, ASSAM, PIN-782446

DETAIL ESTIMATE
(Specification of item of works, Abstract of Quantities,
Rate as per S.O.R. & Estimated Amount)

Princinsi Lanka Mahavidy - 2, -Lanka, Hojai, Assam

## PROPOSED CONSTRUCTION OF RCC NEW GIRL'S COMMON ROOM

## OF LANKA MAHAVIDYALAYA

## AT LANKA, HOJAI, ASSAM, PIN-782446

#### SUMMARY OF ESTIMATE

1	CIVIL WOR	К			Rs.	14,02,155.00
2	Add Internal	Electrification Ele	ectrification 9%			
	i.e	9% of Rs.	14,02,155.00		Rs.	1,26,194.00
3	Add Internal	Electrification Ele	ectrification 4%			
	i.e	4% of Rs.	14,02,155.00		Rs.	56,086.00
	AND DESCRIPTION OF THE PARTY OF	170 01 170.	11,002,100100	Total	Rs.	15,84,435.00
4	Add Conting	ency 1%				TO THE PARTY OF TH
	i.e	1% of Rs.	15,84,435.00		Rs.	15,844.00
				GRAND TOTAL	Rs.	16,00,279.00
				Say,	Rs.	16,00,000.00
			(Rupees Sixtee	n Lakh only)		

## BASIS OF ESTIMATE

Schedule items :

Prepared on the basis of APWD Schedule of Rates for Buildings (Civil

works/Sanitary Fittings and Water Supply Works) 2013-14.

Date: 01/03/2019

Signature of the Architect.

Dhrubaiyoti Das B. Tech (Civil Engineering) GMDA/RTP/2015/E. 27/

Lanka Mahavidyalaya Lanka, Hojai, Assam

## PROPOSED CONSTRUCTION OF RCC NEW GIRL'S COMMON ROOM OF

## LANKA MAHAVIDYALAYA

AT

LANKA, HOJAI, ASSAM, PIN-782446

DETAIL ES	TIMATE	OF CIVIL	WORKS
-----------	--------	----------	-------

SI. No.	APWD 2013-14 Item No.	- Pecilioni of Item of Works	0000 Page		of Rate as per S.O.R.	Estimated Amount
		EARTHWORK IN EXCAVATION				
1	1.1	Earthwork in excavation for foundation trenches of walls, retaining walls, footings of column, steps, septic tank etc. including refilling (return filling) the quantity as necessary after completion of work, breaking clods in return filling, dressing, watering and ramming etc. and removal of surplus earth with all lead and lifts as directed and specified in the following classification of soils including bailing out water where necessary as directed and specified.			59-2 59-2	20
		(A) Up to a depth of 2.00m below the existing ground level.      (a) In ordinary soil	Cu,M.	82.00	108.82	8923.00
		(B) Extra over item no.1.1(A) above for each 1m depth or part thereof beyond the initial depth of 2m	Cu.M.	17.00	30.79	523.00
2	327	Earth/ sand filling in plinth in layers not more than 150mm thick including necessary carriage, watering, ramming etc. complete as directed and specified including payment of land compensation, forest royalty, sales tax and other duties and taxes as may be necessary.	Cu.M.	38.00	345.61	. 13133.00
		(c) With river sand or silt (predominantly non plastic) by truck carriage including loading and unloading.				
	2.1	PLAIN CEMENT CONCRETE WORKS				
3		Plain cement concrete works with coarse aggregate of sizes 13mm to 32mm in foundation bed for footing steps, walls, brick works etc. as directed and specified	Su M	11.00	4292.86	47004.00
		works etc. as directed and specified ncluding dewatering if necessary, and curing complete (shuttering where necessary shall be measured and paid separately).	ou.m.	11.00	4292.00	47221.00
		a) In prop. 1 cement:3 sand : 6 coarse aggregate by volume				ol .

SI.	APWD	7		Abstract of	Rate as per	Estimated
Ma	2013-14	openinoution of item of fronts	Unit	Quantities	S.O.R.	Amount
4	Item No. 2.1.2	Plain cement concrete floor base in				
		prop1:3:6 laid in alternate bays as specified with coarse agg, of size 13mm to 32mm including dewatering if necessary, and curing etc. complete.  (c). 100 mm thick in prop 1:3:6	Sq.M.	64.00	491.91	31482.00
5	2.1.3	Providing and laying 25mm thick damp proof course with cement concrete in prop 1:1.5:3 with graded stone agg. of 10mm down nominal size including providing approved damp proof admixture in proportion as recommended by the manufacturer including curing etc. complete as directed.	Sq.M.	5.00	181.99	. 910.00
	2.2	REINFORCED CEMENT CONCRETE WORKS				
6	2.2.1	Providing and laying plain/reinforced cement croncrete works cement coarse sand & 20mm down graded stone aggregate including dewatering if				
		necessary, and curing complete but excluding cost of form work and reinforcement for reinforced cement concrete work (form work and reinforcement will be measured and paid separately)				
		(I) Using mixture machine (A) In sub - structure up to plinth level				19
		Foundation, footing, columns with base tie and plinth beam, pile cap, base slab, retaining walls, walls of septic tank, inspection pit and the like and other works not less than 100mm thick up to plinth level.				
		N) Without using admixture, plasticiser				
		a) M15 grade concrete or Prop. 1:2:4	Cu.M.	2.00	5496.65	10993.00
		b) M20 grade concrete or Prop. 1:1.5:3	Cu.M.	20.00	6063.65	121273.00
	NO.	<ul> <li>(B) In super-structure from plinth level upto 1st floor level.</li> <li>(i) Walls (thickness not less than 100mm) including attached pillasters, buttresses, plinth and string course etc.</li> </ul>				•
		N) Without using admixture, plasticiser				
		b) M20 grade concrete or Prop. 1:1.5:3	Cu.M.	2.00	6241.39	12483.00
						0

SI, No.	APWD 2013-14 Item No.	-produted of italii of italii	Unit	Abstract of Quantities	Rate as per S.O.R.	Estimated Amount
		(ii) Columns, pillars, posts, struts, suspended floor, roof, landing, shelf and support, balcony, lintel, sill band, beam, girder, bressumer, cantilever, staircase (except spiral staircase and landing) including preparing the top surface and finishing of nosing.	Cu.M.	20.00	6331.46	126629.00
		N) Without using admixture, plasticiser				
		b) M20 grade concrete or Prop. 1:1.5:3				
7	3.1.1	TIMBER SHUTTERING (FORMWORK)  Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:				
		Foundation, footings, bases of columns, pile cap, raft and mass concrete works etc.	Sq.M.	48.00	276.07	13251.00
		(b) Using 25mm thick plank				
		Sides of tie beams, grade beams etc. at or below ground level.  (b) Using 25mm thick plank	Sq.M.	31.00	341.90	10599.00
8	3.3	STEEL SHUTTERING:				
		Providing formwork using 2mm pressed bend shuttering plate of mild sheet and tubular telescopic steel props including centering, shuttering, strutting and propping etc. complete and removal of the same for in situ reinforced concrete and plain concrete work in:				*
	1	Columns, Pillars, Posts & Strut of square/ ectangular/ polygonal in plan or any shape ike Tee/L etc. having plane vertical face	Sq.M.	78.00	116.95	9122.00
	1	Sides and Soffits of Beams, beam naunchings, cantilever girders and soressumers.	Sq.M.	105.00	115.42	12119.00
		Flat Surfaces such as soffits of suspended loors, roofs, landings and the like.	Sq.M.	67.00	142.53	9550.00

31,	APWD			Abstract of	Rate as per	Estimated
	2013-14	Specification of item of works	Unit	Quantities	S.O.R.	Amount
lo.	Item No.		7079075	Wednings.	GREENING (	DVVV-20000
	3.3,1.5	Vertical surface such as walls (any thickness), Lift shafts, partitions and the like including attached pilasters, butresses, plinth and string courses and the like.	Sq.M.	10.00	143.23	1432.00
9	4,1.1	MASONRY WORKS Providing soling in foundation and under floor with stone/ best quality picked jhama brick, sand packed and laid to level and in panel after preparing the subgrade as		135.00	368.71	49776.00
		directed including all labour and materials and if necessary dewatering, complete.  (a).Brick on flat soling.	941111	1		*
10	4.1.4	IN SUB-STRUCTURE.  Brick work in cement morter with 1st class brick including racking out joints and dewatering if necessary, and curing complete as directed  (I) In Sub-structure up to plinth level.  (b). In proportion 1:4.		13.00	5860.86	76191.00
1	4.1.8	IN SUPERSTRUCTURE.  1st class brick nogged wall in cement mortar including racking out joints and curing complete as directed in super structure above plinth up to 1st floor level (protruding M.S rod/Tor steel of column to be embeded in cement mortar and will be measured and paid separately)	Sq.M.	. 92.00 -	653.01	60077.0
		(A) 112mm thick brick wall (a) In cement mortar in proportion 1:4. (1 cement:4 sand)				ř.
	5.7.1	TILES WORKS  1. CERAMIC TILES  A) ON FLOOR				
2		Providing Ceramic Tiles of approved quality, size, shape and thickness not less than 8 mm on floors, skirtings, treads and risers of steps over cement mortar bed 15 mm thick in prop. 1:3 (1 cement; 3 coarse sand) including cutting where necessary finished with flush pointing with Fix-A-Tile				
		Choksey /Sika/Pedelite /Rouf) /white cement slurry mixed with approved pigment to match the shade of granite slab, complete at all levels as specified and directed. (Coloured pigment should be in conformity with colour of slab and as	Sq.M	62.00	680.00	42160.0
		approved and directed by the Department).				Principal ka Mahavidyalaya ka, Hojal, Assam

SI.	APWD 2013-14 Item No.		Unit		Rate as per S.O.R.	Estimated Amount
10.	item No.	a) Normal range (Somany/ Orient/ Nitco /Asian)		-		
		i) Of size 300mmx 300mm and above				
13	6.2.1	CEMENT PLASTERING  10 mm thick Cement plaster in single coat on fair side of brick/concrete walls for interior plastering up to 1st floor level including arises or rounded angles not exceeding 80mm girth and finished even	Sq.M.	342.00	116.85	39963,0
		and smooth including curing complete as directed.  (a). In cement mortar 1:4				
	- 22.0	CONTROL AND EST STORY THE STORY				
14	6.2.2	15 mm thick Cement plaster in single coat on rough side of single or half brick wall for interior plastering up to 1st floor level including arises, internal rounded angles, not exceeding 80mm girth and finished even and smooth including curing complete as directed.  A) On rough side  (b). In cement mortar 1:4	Sq.M.	184.00	147.23	27090.0
	9.0	WOOD WORKS				***
15	9.1.2	Providing wood work in frame (chowkaths) of doors, windows, clerestory windows and other similar works wrought, framed and fixed in position in contact with C.C or brick masonry wall including supplying, fitting and fixing with M.S. hold fast (40mmx3mmx250mm) as per design embeded in cement concrete block in proportion 1:2:4 and with two coats of kiricide oiling to the timber faces in contact with C.C and masonry as directed and specified.	Cu.M.	0.50	.77474.00	38737.0
		(b) With 1st class timber (Bonsum/ Sundi)				
16	9.12.1	BLOCK BOARD SHUTTERS Providing and fixing flush door shutters solid core construction with frame of 1st class hard wood with cross band and face veneered ply wood face panels conforming to relevent I.S code including oxidised iron				8
		butt hinges (100mm x 75mm x 3.5mm) 6 nos with necessary wood screws.				
		a)Decorative type and block board core.	Sq.M.	4.50	2990.57	13458.0
		(ii) 35 mm thick .			15:3476A ta 2	d
		GRILLS			Lan	Principal ka Mahavidyalay nka, Hojal, Assan

51.	APWD			Abstract of	Rate as per	Estimated
oner I	2013-14	Specification of item of works	Unit	Quantities	S.O.R.	Amount
No.		-produitable of them of thoras	Sint	additities	J.J	538725157436
17	10.2	Providing, fitting and fixing M.S. grill of required pattern for windows/ clerestory windows/ openingwith M.S. flats at required spacing in frame all round, squre or round M.S. bars with round headed bolts and nuts or screws.  I. Plain grill  (c). Fixed to Brickwork/P.C.C/R.C.C.	Kg.	105.00	88.74	9318.00
		ALUMINIUM DOORS, WINDOWS AND OTHER WORKS WINDOWS AND VENTILATORS				
18		Providing, fitting and fixing anodised aluminium windows and ventilators of standard sections of approved brand without horizontal glazing bars joints mitred and welded (manufactured to relevant IS specifications) fitted with 6mm x 3.15mm lugs 100mm long embedded in CC blocks 150mm x 100mm x 100mm in 1:3:6 mix including providing and fixing handles, frictions stays, joining cleat, bolting device, locking arrangement, spring catch as required complete as specified and directed for all levels.				
		(b)Fixed windows and ventilators (iv) 5 mm clear glass	Sq.M.	2.00	2572.03	5144.0
19		Providing, fitting and fixing anodised aluminium sliding windows and ventilators of standard sections of approved brand without horizontal glazing bars, joints mitred and welded (manufactured to relevant IS specifications) and providing and fixing handles, angle cleat, rubber gasket, roller, bolting device, locking arrangements, screws etc as required complete as specified and directed for all levels.				*
		(b)3 Track sliding window				
		(iv) 5 mm clear glass	Sq.M.	7.00	4712,14	32985.0
20	1	CEMENT PAINT & PRIMER  a) Applying one coat of cement primer of approved brand and manufacture on new wall surface after throughly brooming the surfaces free from mortar droppings and	Sq.M.	526.00	40.66	. 21387.0
		other foreign matter and including preparing the surface even and sand papered				2
		smooth.				Principal
						nka Maneuidyality

SI.	2013-14 Item No.	Specification of item of works	Unit	Abstract of Quantities	Rate as per S.O.R.	Estimated Amount
21	The second secon	Providing two coats of Birla White Wall Care Putty (Water Resistant White Cement based putty for concrete/ mortar walls and ceiling both internal and external) after				
		removing all loosely adhering material from the wall surface with the help of emery stone, putty blade or wire brush and moistening the wall with sufficient quantity of clean water as specified and directed by the department. (Total thickness of two coats is maximum 1.5mm)		526.00	66,60	35032.00
		(i) Thickness = 1.5 mm thick				
22	13,4.7	WALL PAINTING  Wall painting (two coats) with Plastic emulsion paint of approved brand and manufacture (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac) on new surface to give an even shade after throughly brushing the surfaces free from mortar droppings and other foreign matter and				
		sand papered smooth.  (a) Plastic Emulsion Paint of approved brand and manufacture (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac)	Sq.M.	184,00	76.99	14166.00
	13.6	PAINTING ON WOOD AND WOOD WOOD				
23	13.6.3	dirt snd other foreign matter , sand papering and knotting.	Sq.M.	9.00	36.90	332.00
		(b). With ready mixed paint, wood primer (white).				
24	13,6,5	Painting two coats (excluding priming coat) on new wood and wood based surface with enamel paint of approved brand and				
		manufacture (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac) to give an even shade including cleaning the surfaces of all dirt, dust and other foreign matter sand papering and stopping.				
		(i).Surfaces over 100mm in width or				
		girth. b). High gloss (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac).		9.00	73.00	657.00
						ws

SI. No.	APWD 2013-14 Item No.	-passingation of item of morns	Unit		Rate as per S.O.R.	Estimated Amount
7	13.7	PAINTING ON STEEL AND OTHER				
25	13.7.2	METAL SURFACE  Applying primary coat over new steel and other metal surface over 100m in width or girth after preparing the surface by throughly cleaning oil, grease, dirt and other foreign matter and scoured with wire brushes, fine steels, wood scrapers and sand paper.  a). With ready mixed "red-lead/ red oxide" primer.	Sq.M.	137.00	33.96	4653.00
26	13.7.4	Painting two coats (excluding priming coat) on new steel and other metal surface with enamel paint of approved brand and manufacture(Asian paint/ Berger paint/ ICl paint/ J & N paint/ Nerolac) to give an even shade including cleaning the surface of all dirt, dust and other foreign matter.				
		(i).Surfaces over 100mm in width or girth.				(40)
		b). High gloss (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac)	Sq.M.	135.00	73.00	9855.00
27	13.9.1	EXTERIOR PAINTS / COATINGS  Finishing old / new wall with water proofing weather coat smooth anti-fungal exterior painting of approved make of Berger paint of required shade after cleaning and clearing the surface etc. including scaffolding complete as directed at all levels (two coats)	Sq.M.	92.00	127.80	11758.00
	15.2	ALUMINIUM FITTINGS				
28		Supplying, fitting, fixing anodised aluminium fittings of approved make, resonably smooth, free from sharp edges and corners, flaws and other defects and with counter sunk holes for screws including necessary aluminium screws etc. complete.( anodised to bright natural matt & satin finished)				
		a) Sliding door bolts i) 300mm x 16mm	Each	4	272.17	1089.00
		b) Tower bolts				
		ii) 250mm x 12mm	Each	4	121.86	487.00
		c) Door handles				35141556
			Each	4	42.43	170.00
		I) Hydraulic door closure	Each	2	1077.24	2154.00
		t) Door stopper with rubber stopper	Each	2	85.81	172.00
	Shu i			l	Lank	Principal Mahavidyalaya

SI.	APWD	N20000 1200 14000 15000 TO 11000 1500 1	0.02-0-03		f Rate as per	Estimated
NI+	2013-14	Specification of item of works	Unit	Quantities	S.O.R.	Amount
No.	Item No.					
	40.4	STEEL & IRON WORKS				
20	18.1	REINFORCEMENT				
29	18.1.1	Supplying, fitting and fixing in position				
		reinforcement bars conforming to relevant				
		I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting				
		and bending to proper shapes and length				
		as per details, supplying and binding with				
		20G annealed black wire and placing in		58.00	6902.86	400366.00
		position with proper blocks, supports,				
		chairs, spacers etc. complete.				
		(No extra measurement for lap, hook, chair,				
		anchor etc. will be entertained in the				
		measurement as they are included in the rate) (Upto 1st floor level)				
		a) From Primary Producer:				£6
		TATA/SAIL/Esser Steel/ Jindal steel/Shyam				
		steel/RINL				
		(ii)Super Ductile (SD) TMT reinforcement				
		bars				
30		Providing and fixing M.S. fan clamp type I				
		or II of 16 mm dia M.S. bar, bent to shape				
		with hooked ends in R.C.C. slabs or beams	The same	•	440.05	220.00
		during laying, including painting the	Each	2	119.05	238.00
		exposed portion of loop, all as per standard				
		design complete.				
-						
		PLINTH PROTECTION WORKS AND				
		DRAINS				
31	19.1	Providing plinth protection 50mm thick to				
		cement concrete 1:3:6 with coarse agg.of				
		20mm nominal size including finishing the surface with 10mm thick cement plaster in	Sa.M.	68.00	342.80	23310.00
		proportion 1:3 with a floting coat of neat			.2.00	20010.00
		cement finished.				
32	19.4	Providing drain with cement concrete				
52	1.5 - 5 - 5 - 5 - 5 - 5	(1:3:6) 10cm thick sides 10cm thick bed				
		over brick flat soling including 15mm thick				
		cement plastering in prop. 1:3 finished with				
		a floating coat of cement slurry as directed				
		with necessary shttering for sides and earth				
		work in excavation of foundation trenches and refilling the sides after completion of				
		work etc. as specified,				
		). 300mm wide and average 150mm deep				
	7	with bed slope 1 in 150 with initial depth of	R.M.	35.00	883,38	20010.00
	3	100mm.			900.00	30918.00
						A

SI.	APWD			Abstract of	Rate as per	Estimated
	2013-14		Unit	Quantities	S.O.R.	Amount
No.	item No.	1	Oint	Quantities	J.O.IX.	
	22.3	WATER PROOFING OF CHAJJAS, ROOF SLABS, TERRACES, SUNKEN SLABS, SEPTIC TANK, OH TANK, RAFT SLAB IN BASEMENT, WALLS ETC.				
33		Providing and applying over sunken slab etc., two coats of waterproofing slurry prepared with neat cement, water and modified Styrene Butadiene Rubber based polymer like Sika Latex of Sika India Ltd./Dr. Sealkit Masterbond Latex (Asian Chemicals)/ RHEOMIX 141 by brush after proper surface preparation (surface preparation including thorough cleaning of surface to be measured and paid separately) as specified & directed by the Department complete.	Sq.M.	25.00	69.51	1738.00

SI.	APWD 2013-14				Rate as per	Estimated
No.	Item No.		Unit	Quantitios	S.O.R.	Amount
34	26.1 26.1.3	PRE CONSTRUCTION ANTI - TERMITE TREATMENT				
		Pre construction anti - termite treatment by applying in the entire levelled area after plinth filling and before taying floor by applying the emulsion @ 5 (flve) litres per square meter of the surface to be spread with light rodding so as to ensure proper absorption by the filled up earth (supplying of necessary tools and accessories by the contractor) as per the direction of the Department complete.  a) with aqueous emulsion having concentration 1:19 with chloropirophose solution (tricel or euivalent) and water, i.e.		68.00	77.09	5242.00
5	2000 (F) (F)	1% solution.  Pre construction anti - termite treatment by				
	of the second se	applying in the junction of walls, column with the floor before laying floor and after operation of item no. 26.1.3 above making a channel 30mmx30mm all over the walls and making rod holes @ 150mm apart up to pround level below and applying emulsion @ 11 litres per square meter of vertical with a surface inside the building so as a soak the soil with the emulsion up to the pround level and refill the holes and thannel with the original materials obtained in making channels (supplying of necessary pols and accessories by the contractor) as ear the direction of the Department omplete.				
	a co so	) with aqueous emulsion having oncentration 1:19 with chloropirophose olution (tricel or euivalent) and water, i.e. S	iq.M.	68.00	168.27	11442.00

1% solution.

SI. No.	APWD 2013-14 Item No.	i the second of	Unit	A Committee of the Comm	Rate as per 5.O.R.	Estimated Amount
36		Pre construction anti - termite treatment by applying the soil along the external perimeter of the building (after construction completed) to a distance close to the plinth wall as specified and as directed by the deptt, up to a depth of 300mm making red holes along the line @ 150mm apart to a depth of 300mm and applying emulsion @ 4.5 litres per running motor ensure moistening of the soil with emulsion (supplying of necessary tools and accessories by the contractor) as per the direction of the Department complete.				
		n) with aqueous emulsion having concentration 1:19 with chloroptrophose solution (trico) or enivalent) and water, i.e.	R.M.	35.00	60.00	2447,0

1402165.00

Date: 01/03/2019

Signature of the Architect.

1% solution.

Dhrubajyoti Das B. fish (Civil Engineering) GMDA/RTP/2015/ENG-122/2

Lanka, Hojai, Assam

PROPOSED CAFETERIA

OF

LANKA MAHAVIDYALAYA

AT

LANKA, HOJAI, ASSAM, PIN-782446

DETAIL ESTIMATE
(Specification of item of works, Abstract of Quantities,
Rate as per S.O.R. & Estimated Amount)

# PROPOSED CAFETERIA

# LANKA MAHAVIDYALAYA

# LANKA, HOJAI, ASSAM, PIN-782446

# SUMMARY OF ESTIMATE

1	CIVIL WORK	<		1919 (C. 1907)	Rs.	3,49,961.65
2	Add Internal	Electrification Ele	ctrification 9%		D.	31,497.00
	i.e	9% of Rs.	3,49,961.65		Rs.	51,451.00
3	Add Internal	Electrification Ele			Rs.	13,998.00
	i.e	4% of Rs.	3,49,961.65	Total	Rs.	3,95,456.65
4	Add Conting	ency 1% 1% of Rs.	3,95,456.65		Rs.	3,955.00
	2000			GRAND TOTAL Say,	Rs. Rs.	3,99,411.65 4,00,000.00
			/Punees Follo	100 September 200 September 20		

(Rupees Four Lakh only)

BASIS OF ESTIMATE

Schedule items :

Prepared on the basis of APWD Schedule of Rates for Buildings (Civil

works/Sanitary Fittings and Water Supply Works) 2013-14

Date: 01/03/2019

Signature of the Architect.

Dhrubajyoti Das B. Tech (Civil Engineering)
. GMDA/RTP/2015/FNG-122/2

### PROPOSED CAFETERIA OF LANKA MAHAVIDYALAYA AT LANKA, HOJAI, ASSAM, PIN-782446

### DETAIL ESTIMATE OF CIVIL WORKS

SI. No.	APWD 2013-14 Item No.	- I	Unit	Abstract of Quantities	Rate as per S.O.R.	Estimated Amount
		EARTHWORK IN EXCAVATION				
1	1.1	Earthwork in excavation for foundation trenches of walls, retaining walls, footings of column, steps, septic tank etc. Including refilling (return filling) the quantity as necessary after completion of work, breaking clods in return filling, dressing, watering and ramming etc. and removal of surplus earth with all lead and lifts as directed and specified in the following classification of soils including bailing out water where necessary as directed and				
		specified.  (A) Up to a depth of 2.00m below the existing ground level.  (a) In ordinary soil	Cu.M.	5.00	108.82	544.00
		(B) Extra over item no.1.1(A) above for each 1m depth or part thereof beyond the initial depth of 2m	Cu.M.	4.50	30.79	139.00
2		Earth/ sand filling in plinth in layers not more than 150mm thick including necessary carriage, watering, ramming etc. complete as directed and specified including payment of land compensation, forest royalty, sales tax and other duties and taxes as may be necessary.  (c) With river sand or silt (predominantly page plantle), but taxely assistance.	Cu.M.	8.00	345.61	2765.00
+		non plastic) by truck carriage including loading and unloading.				
	2.1	PLAIN CEMENT CONCRETE WORKS				
3		Plain cement concrete works with coarse aggregate of sizes 13mm to 32mm in foundation bed for footing steps, walls, brick works etc. as directed and specified including dewatering if necessary, and curing complete (shuttering where necessary shall be measured and paid separately).  a) In prop. 1 cement:3 sand : 6 coarse aggregate by volume	Cu.M,	1.00	4292.86	4293.00

SI. No.	APWD 2013-14 Item No.	Specification of item of works	Unit	Abstract of Quantities	Rate as per S.O.R.	Estimated Amount	
		(B) In super-structure from plinth level	Ö.	Manage Control of the			
		upto 1st floor level. (i) Walls (thickness not less than 100mm)	10				
		including attached pillasters	90				
		buttresses, plinth and string course etc.					
		N) Without using admixture, plasticiser					
		b) M20 grade concrete or Prop. 1:1.5:3	Cu,M.	1.00	6241.39	6241.00	
		(ii) Columns, pillars, posts, struts, suspended floor, roof, landing, shell and support, balcony, lintel, sill band, beam, girder, bressumer, cantilever, staircase (except spiral staircase and					
		landing ) including preparing the top					
		surface and finishing of nosing.  N) Without using admixture, plasticiser					53
		b) M20 grade concrete or Prop. 1:1.5:3	Cu.M.	2.00	6331.46	12663.00	
7	3.1	TIMBER SHUTTERING (FORMWORK) Providing form work of ordinary timbe					
		planking so as to give a rough finish	0				
		including centering, shuttering, strutting and propping etc., height of propping and	1				
		centering below supporting floor to ceiling not exceeding 4.0M and removal of the					
		same for in-situ reinforced concrete and	1				
	3.1.1.1	plain concrete work in: Foundation, footings, bases of columns, pile				11	
		cap, raft and mass concrete works etc.	Sq.M.	8,50	276.07	2347.00	
		(b) Using 25mm thick plank					
	3.1.1.2	Sides of tie beams, grade beams etc. at o	Sq.M	12.40	341.90	4240.00	€3
	2011000	below ground level.	oq.m				
		(b) Using 25mm thick plank					
8		STEEL SHUTTERING:	6				
	3.3.1	Providing formwork using 2mm presser bend shuttering plate of mild sheet and	1				
		tubular telescopic steel props including centering, shuttering, strutting and propping	3				
		etc. complete and removal of the same to	r				
		in situ reinforced concrete and plair concrete work in:	1				
	3.3.1.1	Columns, Pillars, Posts & Strut of square	1				
		rectangular/ polygonal in plan or any shap- like Tee/L etc. having plane vertical face	Sq.M	, 38.00	116.95	4444.00	
		MINE AND THE PROPERTY OF THE P					
	3.3.1.2	Sides and Soffits of Beams, beam	n Sq.M	. 30.00	115.42	3463.00	
		haunchings, cantilever girders an bressumers.	2 34.W	. 30.00	110.42	5405,00	
		NEWS 100 (1977)					de
						- AC 80	Principal
							Mahavid a, Hojai, A
							1

SI. No.	APWD 2013-14 Item No.		Unit	Abstract of Quantities	Rate as per S.O.R.	Estimated Amount
		MASONRY WORKS		Guornice		
9	4.1,1	Providing soling in foundation and under floor with stone/ best quality picked jhama brick, sand packed and laid to level and in panel after preparing the subgrade as directed including all labour and materials and if necessary dewatering, complete.	Sq.M.	14.00	366.71	5162.00
		(a).Brick on flat soling.				
		IN SUB-STRUCTURE.				
10	414	Brick work in cement morter with 1st class brick including racking out joints and dewatering if necessary, and curing complete as directed (I) In Sub-structure up to plinth level. (b). In proportion 1:4.	Cu.M.	4,00	5860.85	23443.00
	5.7	TILES WORKS				
	5.7.1	1. CERAMIC TILES A) ON FLOOR				
11	5.7.1.1	Providing Ceramic Tiles of approved quality, size, shape and thickness not less than 8 mm on floors, skirtings, treads and risers of steps over cement mortar bed 15 mm thick in prop. 1:3 (1 cement : 3 coarse				
		sand ) including cutting where necessary finished with flush pointing with Fix-A-Tile Choksey /Sika/Pedelite /Rouf) /white cement slurry mixed with approved pigment to match the shade of granite slab, complete at all levels as specified and directed. (Coloured pigment should be in conformity with colour of slab and as approved and directed by the Department).	Sq.M.	32.00	680.00	21760.00
		a) Normal range (Somany/ Orient/ Nitco (Asian)				
		i) Of size 300mmx 300mm and above				
	8.1	ROOFING				
12	8.1.33	Providing Pre Painted Galvanized Iron Sheet Roofing (PPGI) at all levels including fitting and fixing with self drilling, self tapping screws complete. (Roof trusses, purins etc. to be measured and paid separately.) TATA Blue scope/ Dyna roof / Durakolor Wonder Roof or equivalent as directed by the Departement (iii) 0.50 mm thick		35.00	802.77	28097.00

SI. No.	2013-14 Item No	Specification of item of works	Unit	Abstract of Quantities	Rate as per S.O.R.	Estimated Amount
13	8.2 18.1 18.1,1	ROOF TREATMENT STEEL & IRON WORKS REINFORCEMENT Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete. (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate) (Upto 1st floor level)	QH.	2.00	6902.86	13806.00
		a) From Primary Producer: TATA/SAIL/Esser Steel/ Jindal steel/Shyam steel/RINL     (ii)Super Ductile (SD) TMT reinforcement bars				
14		ROOF TRUSS  Providing fitting, hoisting and fixing of roof trusses including purlins fabricated using MS circular hollow section conforming to relevant I.S. code, as per approved design and drawings including providing M.S. cleats, base plates, bolts and nuts and one coat of red oxide Zinc Chromate primer and two coats of approved enamel paints complete including fitting necessary cleats etc. for fixing ceiling joists as per design and drawing as directed.				
		a) TATA make Circular Hollow section- CHS of Grade YST-310 conforming to I.S. Specification: 1161-1998	Qtl.	2.50	8839.00	22098.00
15	19.1	PLINTH PROTECTION WORKS AND DRAINS Providing plinth protection 50mm thick to cement concrete 1:3:5 with coarse agg of 20mm nominal size including finishing the surface with 10mm thick cement plaster in proportion 1:3 with a floting coat of neat	Sq.M.	28.50	342.80	9770.00

SI. No.	APWD 2013-14 Item No.	Specification of item of works	Unit	Abstract of Quantities	Rate as per S.O.R.	Estimated Amount
16		Providing drain with cement concrete (1:3.6) 10cm thick sides 10cm thick bed over brick flat soling including 15mm thick cement plastering in prop. 1:3 finished with a floating coat of cement stury as directed with necessary shttering for sides and earth work in excavation of foundation trenches and refilling the sides after completion of work etc as specified. i) 300mm wide and average 150mm deep with bed slope 1 in 150 with initial depth of 100mm.		15.00	883.38	13251.00
17	120000000	PRE CONSTRUCTION ANTI - TERMITE				
ır		Pre construction anti - termite treatment by applying in the entire levelled area after plinth filling and before laying floor by applying the emulsion @ 5 (five) litres per square meter of the surface to be spread with light rodding so as to ensure proper absorption by the filled up earth (supplying of necessary tools and accessories by the contractor) as per the direction of the Department complete.  a) with aqueous emulsion having concentration 1:19 with chloropirophose solution (tricel or euivalent) and water, i.e. 1% solution.	Sq.M.	35.00	77.09	2698.00
18	,	Supplying, fitting and fixing anodised aluminium decorated grill with anodised aluminium rectangular frame of 'F' and 'H' section fitted with walls, columns or stiffeners by special type of screws as per	Sa M	38.00	2098 22	70722 26
	1	specification by the Department for all evels. (Aluminium Alloy procured from primary aluminium producer (On submission of certificate of alloy purchaging from primary producer)	Sq.M	30.00	2036.22	79732.36

SI. No.	APWD 2013-14 Item No.	- Premiseration of ment of works	Unit	Abstract of Quantities	Ser. 10.10	Estimated Amount
19	8.1.23	Providing corrugated 1.20 mm thick transparent fibre sheet roofing including fitting and fixing necessary galvanised J or L hooks, bolts and nuts of 8 mm dia with bitumen washer 25 mm dia. X 3 mm thick and 1.6 mm thick limpet washer complete excluding cost of roof truss, purfins etc. (Roof trusses, purlin, etc. to be measured and paid separately).	Sq.M		1319.67	46188.45
20	8.1.27	Providing Iron Plastic Laminated corrugated coloured sheet Roofing at all levels including fitting and fixing galvanised J or L hooks, bolts and nuts of 8 mm diameter with Bitumen washer 35 mm x 35 mm x 3 mm and G.I. Diamond washer 40 mm x 40 mm x 3 mm complete excluding cost of roof truss, purlins etc. (Roof trusses, Purlins etc. to be measured and paid separately).				
		(d) 0.65 mm thick	Sq.M	24.00	575.41	13809.84
					=Rs.	349961.65

Date: 01/03/2019 Signature of the Architect.

Dhrubajyoti Das B. Tech (Civil Engineering) GMDA/RTP/2015/ENG-122/2

## LANKA MAHAVIDYALAYA LANKA, ASSAM

### SUMMARY FOR

### RENOVATION/ UPGRADATION OF SEMINAR HALL, COLLEGE CAMPUS, LIBRARY, CLASSROOMS, TOILET, CANTEEN

	Rs.	55,560.00
		100
	Rs.	90,000.00
	Rs.	2,88,000.00
	Rs.	16,40,000.00
	Rs.	13,25,000.00
	Rs.	19,09,000.00
	Rs.	3,04,000.00
		Rs. Rs. Rs.

BASIS OF ESTIMATE

Schedule items:

Prepared on the basis of APWD Schedule of Rates for Buildings (Civil works/Sanitary Fittings and Water Supply & Electrical

Works) 2013-14 and prevailing market rates.

Principal Lanka Mahavidyalaya Lanka, Hojai, Assam

Dhrubajyoti Das B. Tech (Civil Facility) GMDA/RTP/201

		LANKA MAHAVID LANKA, ASS	MA			
		Detail Estimate for Renovation/ Upgr	adation o	f the Somb	nar Hall	70000000
SI No.	Item No.		Unit	Qty	Rato	Amount
	Acostic 1	reatment				
1	31.4	Supplying, fitting and fixing. SoundSmooth MB White (NSS White) with glass wool of Anutone Acoustics. Ltd. Including all fixtures and fittings.				
	L	20 MM	Eq.M	45.5	Rs 3,168 78	Frs 1,44,179.4
	31.14	ARMSTRONG ACQUISTICAL CEILING			11- 2 504 10	Rs 1,59,681 06
2	31.14.3	Providing & fixing Armstrong Mineral fibre Acoustical suspended ceiling system with optra FG ( board/tegular) edge tiles with armstrong XL 24mm	SqM	42	Rs 3,801 93	
-		exposed grid (600x600x15)mm				Ra.3,03,860.5
		TOTAL			Say,	Rs 3,04,000 0

Dhrubajyoti Das 8. fech (Civil Engineering) GMDA/PTP/2015/ENG-1227/

# LANKA MAHAVIDYALAYA LANKA, ASSAM

		Detail Estimate for Renovation/ Upgradatio	n of Ca	mous De	evelopment	
S.No.	APWD	6000 SW000	- Jacobski	Town Series	18570	Amount
a.rea.	2013-14 Item No.	Description	Unit	Qnty	Rate	Amount
t	1.4	Raising low site around the building with approved soil obtained from outside by truck carriage including breaking clods, dressing etc. complete including paying necessary forest royelty, sales tax, land compensation, municipal gate fees, if any monopoly duty etc. (profile measurement to be taken and 12.5% deduction for shrinkage to be made from total quantity) etc. complete as directed and specified.			240.00	
		(b) Other than Guwahati city for Road	Cum	200	210.20	42040.0
2	2.1.2	Plain coment concrete floor base in prop1:3:6 laid in alternate bays as specified with coarse agg, of size 13mm to 32mm including dewatering if necessary, and curing etc. complete.				
		b) 50mm thick	Сит	60	253.28	15196.60
3	2.2.1	Providing and laying plain/reinforced cement croncrete works coment, coarse sand & 20mm down graded atone aggregate including dewatering if necessary, and curing complete but excluding cost of form work and reinforcement for reinforced cement concrete work (form work and reinforcement will be measured and paid separately)				
	38.33	Foundation, footing, columns with base tie and plinth beam, pile cap, base slab, retaining walls, walls of septic tank, inspection pit and the like and other works not less than 100mm thick up to plinth level.				
_	-	a) M15 grade concrete or Prop. 1:2:4, without admixture	Cum	45	5496.65	247349.25
4	3.1.1	Providing form work of ordinary timber planking so as to give a rough finish including centering, shuttering, strutting and propping etc., height of propping and centering below supporting floor to ceiling not exceeding 4.0M and removal of the same for in-situ reinforced concrete and plain concrete work in:				*
		Sides of tie beams, grade beams etc. at or below ground level. (b) Using 25mm thick plank	Sqm	52.5	341.90	17949.75
5	18.1.1	Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete.				
		b) Other ISI approved TMT reinforcement bar (SANBISCON/THERMAX) (For Assam Type Bidg., drain works, retaining wall&boundary wall etc	QtI	8	6026.82	48214.56
6	30.1	SUB-GRADE				
		Construction of Sub-grade and earthen shoulders with approved materials obtained from borrow pits, with all lifts & leads, transporting to site, spreading, grading to required slope and compacting to meet requirement of table 300-2 (including compensation of earth.) (Including cost of testing of materials at site and laboratory as directed by the deptt.)				
		b) from Government land	Cum	136	245.00	33320.00

					SAY, Rs.	1909000.00
1		TOTAL	and the same of th			1909205.56
13	33.1.3	IS:12701/1996 (with uptodate amendment) Miscelleneous	L/S	500	12.00	6000.00 25000.00
12	33.1.2	Providing Fibring, testing & Commissioning of Rain water Hervesting system for 100 sq.mt roof area with 180 mm uPVC Gutter of Class-3 conforming to iS:4985-200 (with uptodate amendment) with extra UV ray protection by Titanium Dioxide(TiO2) along the outer periphery of the GCI/Diana roof ,110 mm UPVC pipe directing the Rainwater to Rainy filter/Pop-up raintap filter (Excluding Civil Works)  Water storage tank ISI Marked, conforming to	Each	1	106000,00	1000000
-		(I) Using earthen pot of 30 cm dia. RAINWATER HERVESTING SYSTEM	Each	240	184.38	44251.2
11	20.6	(b) By Carpet grass (Axonopus affinis)  Supplying and planting of seasonal flower in required size of pot including filling the pot to the top surface with appropriate soil media made of garden soil, river sand, cowdung, leaf mould, fertilizer, pesticides as per specification and necessary maintenance for a period of 4 months from the date of planting complete as specified and directed. (Mixing of different ingredients of soil media to be made in presence of Deptt. official / Specialist concerned)	Sqm	225	335.04	75384.0
10	20.1	Supplying and dibiling of selected lawn grass [Doob grass (Cynodon dactylon), cushion grass (Axonopus affinis)] after preparing the land by ploughing / working to a depth of 40 - 45 cm, removing of all unwanted debris ( rubbles, pebbles, plant roots etc.), mixing of organic manuse(10kg - 15kg/sq.m), levelling the surface and initial maintenance by proper and periodic rolling, mowing and irrigation etc. ( as specified) for a period of six months from the date of dibbling including the application of recommended dose of fertilizers(N:P:K) mixture as specified and directed by the department.		54882		80
9		Vegetation Clearance and Dismantling works	L/S	1		10000.0
8	30.7	Providing and laying of inter locking concrete block pavement (ICBP) with cement concrete paver blocks as per IS 19658-2008 of thickness 80mm and 28 days compressive strength not less than 30 N/m over a layer of bedding sand of compacted thickness 30mm, taid either in stretcher/ running/ herringbone pattern of bonds as directed by the engineer and in proper level and grade and compacted with appropriate equipment such as plat vibrator along with spreading of a thin layer of joint filling sand to fit up the gaps between blocks including construction of edge restraint wherever required complete as per drawings and Technical specification clause 1504 of MORD.		865	1100.00	951500.0
7	30.2	grader on prepared surface, mixing by mix in place method with rotavator at CMC, and compacting with vibratory roller to achieve the desired density, complete as per Clause 401 of MoRTH specifications (with an initial load of 5 km) (including cost of testing of materials at site and laboratory as directed by the depth.)  (a)Using Grading I material		140	2050.00	287000.0
7	30.2	graded m grader or with rotax to achiev	vator at CMC, and compacting with vibratory roller is the desired density, complete as per Clause 401	naterial, spreading in uniform layers with motor in prepared surface, mixing by mix in place method rator at OMC, and compacting with vibratory roller is the desired density, complete as per Clause 401	naterial, spreading in uniform layers with motor in prepared surface, mixing by mix in place method vator at CMC, and compacting with vibratory roller is the desired density, complete as per Clause 401	naterial, spreading in uniform layers with motor of prepared surface, mixing by mix in place method rator at CMC, and compacting with vibratory roller of the desired density, complete as per Clause 401

Dhrubajyoti Das B. Tech (Civil Engineering) GMDA/RTP/20:5/Er - 22/2

				LANKA MAHAVIDYALAY LANKA, ASSAM		
		brary	ion of L	Detail Estimate for Renovation/ Upgrada		
Amoun	Rate	Qnty	Unit	Description of item	Mar. 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4	SI. No.
				ROOM TILES		_
20520.0	102.60	200.00	Sqm.	Demotishing CC floors of various thickness including top layer and base course and disposal of debris as directed for all levels.	23.15	1
296626.0	1483.13	200.00	Sqm.	Providing VITRIFIED floor tiles of approved quality of specified size, shape and thickness not less than 18mm on floors, skirtings, risers and treads of steps over 15 mm thick base of cement mortar in prop. 1:3 (1 cement : 3 coarse sand ) including cutting where necessary finished with flush pointing with Fix-A-Tile (Choksey/Sika/Pedelite/Rouf) / white cement slurry mixed with approved pigment to match shade of tiles, mixed with approved pigment to match the shade of the tiles, complete at all levels as specified and directed. (Coloured pigment should be in conformity with colour of tiles and as approved and directed by the Department) a) Normal range. Somany/ Orient/Nitco /Varmora/VITA/ Marbito/ Make ii) Of size 600mmx600mm and above.	5.7.2.1	2
				PAINT	A TOWN THE PARTY NAMED IN	
8142.0	13.57	600.00	Sqm.	Removing white or colour wash by steel wire brushing and/ or scraping, sand papering and preparing the wall surface smooth including necessary repairs to scratches complete.	13.1.1 (a)	
7034.0	35.17	200.00	Sqm.	c) Applying one coat of distemper primer of approved brand and manufacture on wall surface after throughly brushing the surfaces free from mortar droppings and other foreign matter and including preparing the surface even and sand papered smooth.	13.2.2	3
30796.0	76.99	400.00	Sqm.	Wall painting (two coats) with Plastic emulsion paint of approved brand and manufacture (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac) on new surface to give an even shade after throughly brushing the surfaces free from mortar droppings and other foreign matter and sand papered smooth. (a) Plastic Emulsion Paint of approved brand and manufacture (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac)	13.4.7	
			ON	ALUMINIUM PARTITI		
				Providing, fitting and fixing anodised aluminium partition walls of standard sections of approved brand, joints mitred and welded (manufactured to relevant I.S. specification) and providing and fitting angle cleat, rubber gasket, bolting device screws etc. at all levels.	11.4.2	4
555963.3	3586.86	155.00	Sam.	(i)Partly 6mm thick glass panes and 12mm prelaminated ply		
000000			2	DECORATIVE DOO		-
66407.5	3689.31	18.00	Sqm.	Providing, fitting and fixing anodised aluminium framed glazed door with partition walls of standard sections of approved brand, joints mitred and welded (manufactured to relevant I.S. specification) and providing and fitting angle cleat, rubber gasket, botting device screws etc. at all levels. (ii) 6mm clear glass and 12 mm Prelaminated board	11.5.1	5
				Supplying, fitting, fixing and painting where necessary (one coat primer and two coats of paint) M/F Suspended Ceiling which includes G.I. perimeter channels of size 0.55mm thick (having one flange of 20mm and another flange of 30mm and a web of 27mm) along with perimeter of ceiling, screw fixed to brick wally partition with the help of nylon sleeves and screws, at 610mm c/c. Then suspending G.I. intermediate channels of size 45mm (0.9mm thick with two equal flanges of 15mm each) from the soffit at 1220mm c/c with ceiling angle of width 25mmx10mmx0.55mm thick fixed to soffit with G.I.cleat and steel expansion fasteners.	NE VENT	

6	7.2.1	Celling section of 0.55mm thickness having knurled web of 51.5mm and two equal flanges of 26mm each with flips of 10.5mm are then fixed to the intermediate channel with the help of connecting clip and in direction perpendicular to the intermediate channel at 457mm o/c, 9.5mm/ 12.5mm tapered edge Gypboard (conforming to IS:2095-1982) is then screw fixed to ceiling section with 25mm long drywall screws at 230mm c/c. Screw fixing is done mechanically either with screw driver or drilling machine with suitable attachment. Finally, the boards are to be jointed and finishing the tapered and square edges of the boards with jointing compound, joint paper tape and two coats of drywall topcoat suitable for Gypboard complete at all levels as specified and directed. (For light fittings, providing opening for doors, window, ventilators etc, cut out made with frame of perimeter channel supported suitably to be measured and paid separately where necessary).  9.5mm thick	Sqm.	200.00	1214.80	242980.00
7	10.3	Supplying, fitting and fixing anodised aluminium decorated grill with anodised aluminium rectangular frame of 'F' and 'H' section fitted with walls, columns or stiffeners by special type of screws as per specification by the Department for all levels. (Aluminium Alloy produced from primary aluminium producer (On submission of certificate of alloy purchaging from primary producer)	Sqm.	10.00	2098.22	20982.20
8		Miscelleneous	L/S			25000.00
		AND THE PERSON OF THE PERSON O				1274431.08
9	Electrifica	ition (Internal and External)	4%			50.977.24

TOTAL SAY, Rs. 13,25,408.32 13,25,000.00

Principal Lanka Mahavidyalaya Lanka, Hojai, Assam

Dhrubajyoti Das S. Tech (Civit Engineering) GMDA/R16/26 S/ENG-122/2

		LANKA MAHAVIDYALAY				
		Detail Estimate for Renovation/ Upgradation	n of Cl	assroom		
S.No.	APWD 2013-14 Item No.	Description Description	Unit	Qnty	Rato	Amount
	5.1	CEMENT CONCRETE FLOORING	-			
1	52.1	Pre-cast cement concrete tiles 20 mm thick with aggregate of sizes up to 6 mm faild in floors, treads of steps and landing with 20 mm thick bed of cement mortar in prop. 1:6 (Seement : 6 cearse sand ) joined with next cement slurry with pigment to match the floor.	Sq.M	250.00	841.63	210407.50
	8.1	ROOFING				
2	8.1.33	Providing Pre Painted Galvantzed Iron Sheet Roofing (PPGI) at all levels including fitting and fixing with solf drilling, self-tapping screws complete. (Roof trusses, purlins etc. to be measured and paid separately.) TATA Blue scope/ Dyna roof / Durakelor (Wonder Roof or equivalent as directed by the Departement	Sq.M.	200.00	836.74	167348.00
		(iii) 0.50 mm thick				
3	8.1.29	Providing circular corrugated / troubed Everlast Aluminium roofing sheet of Aluminium Alloy procured from primary aluminium producer (On submission of certificate of alloy purchasing from primary producer) including fitting and fixing necessary J or L hooks bolts and nuts 8 mm dia with bitumen / EPDM washer 25mm dia x 3mm thick and 1.5mm limplet washer complete excluding cost of truss, purlin etc.	Sq.M	50.00	734,15	36707.50
		(b) 0.50mm thick				
4	9.1.2	WOOD WORKS  Providing wood work in frame (chowkaths) of doors, windows, clerestory windows and other similar works wrought, framed and fixed in position in contact with C.C or brick enasonry wall including supplying, fitting and fixing with M.S. hold fast (40mmx3mmx250mm) as per design embeded in cement concrete block in propertion 1:2:4 and with two coats of kiricide oiling to the timber faces in contact with C.C and masonry as directed and specified.	Cu.M.	9.50	49716.53	472307.00
16		(d) With Bola timber				
_	9.12	BLOCK BOARD SHUTTERS				
5		Providing and fixing flush door shutters solid core construction with frame of 1st class hard wood with cross band and face veneered ply wood face panels conforming to relevent I.S code including oxidised iron butt hinges (100mm x 75mm x 3.5mm) 6 nos with necessary wood screws.				
	9.12.1	b) Non decorative type and block board core.	Sq.M.	25.00	2114,71	52867.75
		(iii) 30 mm thick	7.2000	2000	27,477	52867,75
		Decorative type face panel and block board core.	Sq.M.	10.00	2990.57	29905.70
		(ii) 35mm thick				- Areassi
	13.3	PLASTER OF PARIS & WALL PUTTY	-			
6	13.3.4	Providing two coats of Birla White Wall Care Putty (Water Resistant White Cement based putty for concrete/ mortar walls and ceiling both internal and external) after removing all loosely adhering material from the wall surface with the help of emery stone, putty blade or wire brush and moistening the wall with sufficient quantity of clean water as specified and directed by the department. (Total thickness of two coats is maximum 1.5mm)				
		(ii) Thickness = 1,0 mm thick	Sq.M.	125.00	50.20	6275.00
-	13.2.2	DISTEMPERING				
	13.5.6	<ul> <li>a) Removing dry or oil bound distemper by washing and scraping and sand papering the wall surface smooth including necessary repairs to scratches complete.</li> </ul>	SqM	800.00	7.64	6112.00

11	-	Water Supply and Sanitation 2.5%				38506.79
10		Electrification (Informal and External) 4%		-		1540271.45 61610.86
9	-	Miscelleneous			-	25000.00
0			- Cquit	0.0.00	1214.00	
		(i) 9.5mm Thick	Sq.M	315.00	1214.80	382662.00
8	7.2.1	GYPBOARD CEILING  Supplying, titling, fixing and painting where necessary (one cost primer and two costs of paint) MF Suspended Ceiling which includes G.I., perimeter channels of size 0.56mm thick (having one flange of 20mm and another flange of 30mm and a web of 27mm) along with perimeter of ceiling, screw fixed to brick wall partition with the help of rylon sleeves and screws, at 810mm c/c. Then suspending G.I. Informediate channels of size 45mm (0.9mm thick with two equal flanges of 15mm each) from the soffit at 1220mm c/c with ceiling angle of width 25mmx10mmx0.55mm thick fixed to soffit with G.I.cleat and steel expansion fasteners.				63
_		() Door stepper with rubber stepper	Each	5	85,81	429.00
		ii) 150mm	Each	90	42.43	3819.00
		c) Door handles	-	00	10.40	****
	16.2.1	ii) 260mm x 12mm	Each	95	121.86	11577.00
		i) 309mm x 16mm b) Tower balls	39900000	160	2000000000	
7		a) Stiding door bolts	Each	95	272,17	25856.00
		Supplying, litting, fixing anodised aluminium fittings of approved make, resonably smooth, free from sharp edges and corners, flaws and other defects and with counter sunk holes for screws including necessary aluminium screws etc. complete.( anodised to bright natural matt & satin finished )				
- 10	15.2	ALUMINIUM FITTINGS				
	13.6.5	b). High gloss (Asian paint/ Berger paint/ ICt paint/ J & N paint/ Nerotae).				
		Painting two coats (excluding priming coat) on new wood and wood based surface with enamel paint of approved brand and manufacture (Asian paint/ Berger paint/ ICI paint/ J & N paint/ Nerolac) to give an even shade including deaning the surfaces of all dirt, dust and other foreign matter sand papering and stopping.  [ii) Surfaces over 100mm in width or girth.		350.00	73.00	25550.00
- 2	_	(b). With ready mixed paint , wood primer (white).	_			
6	13.6.3	Applying printing cost over new wood and wood based surfaces over 100mm in ghill/width after and including preparing the surface by throughly cleaning oil, grease, dirt and other foreign matter, sand papeting and knotting.	Sq.M.	350.00	36.90	12915.00
	13.6	PAINTING ON WOOD AND WOOD WOOD BASED SURFACES				
		9 Distomporing with dry distempor of approved brand and manufacture(two conte) and or required shade on new wall surface to give an even shade, over and including priming coat of white primer after throughly brushing the surface free from mortar dropings and other foreign matter and including preparing surface even and sand papered smooth.	Sq.M.	900.00	78.37	70533.00

Dhrubajyoti Das B. Tech (Civil Engineering) GMDA/RTP/2015/ENG-122/2

		LANKA MAHAVIDYALAY/	4			
		Detail Estimate for Renovation/ Upgradati	on of To	liet Block	5v	
S.No.	APWD 2013-14 Item No.	Description	Unit	Qnty	Rate	Amount
- 7	5.1	CEMENT CONCRETE FLOORING				
1	5.1.1	Cement concrete works in topping 1:12 (1cement :1sand 2 graded aggregates on R.C.C floor, tread and rise of steps finished with a floating coat of neat cement using cement sturry for bond @ 2.75 kg.of cement per sq. m. of floor to be laid in panels including curing complete as directed.				
		(b) 20 mm thick	Sq.M	50	270.39	13519.5
	5.7.2	VITRIFIED TILES ON FLOORS				
2	5.7.2.1	Providing VITRIFIED floor riles of approved quality of specified size, shape and thickness not less than 18mm on floors, skirtings, risers and treads of steps over 15 mm thick base of cament moitar in prop. 1:3 (1 cement : 3 coarse sand ) including cutting where necessary finished with flush pointing with Fix.A-Tile (Choksey/Sika/Pedeite/Rouf) / white cement surry mixed with approved pigment to match shade of tiles, mixed with approved pigment to match the shade of the tiles, complete at all levels as specified and directed. (Coloured pigment should be in conformity with colour of tiles and as approved and directed by the Department).				
2		Someny/ Orient/Nitco /Varmora/VITA/ Marbto/ Make ii) Of size 600mmx600mm and above				
		B) ON WALLS	Sq.M	40	1483.13	59325.20
		Providing polished vitrified wall, tiles of approved quality, size, shape and thickness not less than 8mm on walls and skirtings over cament morter bed 10 mm thick in prop. 1:3 (1 cement, 3 coarse sand.) including cutting where necessary finished with flush pointing with Fix-A-Tile (Choksey/Ska/Pudelile/Rouf)/white cement slurry mixed with approved pigment to match shade of tilesc complete at all levels as specified and directed, (coloured pigment should be in conformity with colour of tiles and as approved and directed by the department).				
		i) Of size 300mmx450mm and above	Sq.M	32	1311.67	41973.44
	9.12	BLOCK BOARD SHUTTERS				
3	9.12.1	Providing and fixing flush door shutters solid core construction with frame of 1st class hard wood with cross band and face veneered ply wood face panels conforming to relevent I.S code including exidised from butt hinges (100mm x 75mm x 3.5mm) 6 nos with necessary wood screws.  b) Non decorative type and block board core.				4
- 1		(iii) 30 mm thick	Sq.M.	7.00	2114.71	14802.97
		DISTEMPERING				14602.87
		Removing dry or oil bound distemper by westing and scraping and sand papering the wall surface smooth including necessary repairs to scratches complete.	Sq.M	185.00	7.64	1413.40
THE STATE OF THE S	13.2.2	f) Distempering with dry distemper of approved brand and manufacture(two coats) and of required shade on new wall surface to give an even shade, over and including priming coat of white primer after throughly brushing the surface free from mortar dropings and other foreign matter and including preparing surface even and sand papered smooth.	Sq.M.	185.00	76.37	14498,00
	13.6	PAINTING ON WOOD AND WOOD WOOD BASED SURFACES				
4	13.6.3	Applying priming coat over new wood and wood based surfaces over 100mm in girth/width after and including preparing the surface by throughly cleaning oil, grease, dit and other foreign matter, sand papering and knotting.				
		(b). With ready mixed paint , wood primer (white).	Sq.M.	50.00	36.90	70.00
L		Male to the recommendate for the property of t	Cardinals.	47.00	90.80	1845.00

	13.65	Painting two coats (excluding printing coat) on new wood and wood based surface with enamel paint of approved brand and manufacture (Asian paint/ Derger paint/ ICX paint/ J.S. N paint/ Nerolac) to give an even shade including cleaning the surfaces of all dist, dust and other foreign matter sand papering and stopping.	Sq M.	50.00 73.00	50.00 73.00	9650.00
		(i) Surfaces over 100cm is width or girth.				
		<ul> <li>b) High gloss (Asian painti Berger painti ICI painti J &amp; N painti Nerotac)</li> </ul>				
	15.2	ALUMINIUM FITTINGS				1
		Supplying, fitting, fixing anodised aluminium fittings of approved make, resonably smooth, free from sharp edges and corners, flaws and other defects and with counter sunk holes for screws including necessary aluminium screws etc. complete.( anodised to bright natural mail & salin finished.)				0770 00
5	15.2.1	a) Sliding door bolts	Each	10	272.17	2722.00
		() 300mm x 16mm				
- 1		b) Tower bolts				1212.02
- 1		ii) 250mm x 12mm	Each	10	121.86	1219,00
- 1		c) Door handles				424.00
		W) 150mm	Each	10	42.43	-
6		DISMANTLING WORKS	L/S			10000,00
		Providing fitting and fixing vitreous water closet squatting pan (Indian type W.C Orissa pattern) with all fittings and		2	CONTRACTORS I	7000.00
	1.1	fixtures complete including cutting and making good to the walls and floors whereever required. (Flushing Cistern to be paid separately)	Each		3500.00	
		Parryware/ Hindware/ Jaquar make				
		EUROPEAN TYPE WATER CLOSE				
	1.2	Providing fitting and fixing vitreous china pedestal type water closet (European type W.C pan 400mm high) with seat and lead .CP brass hinges and rubber buffers . CI/MS brackets . 40 mm dia flush band with fittings including painting of fittings and brackets, required. (Flushing Cistem to be paid separately)	Each	2	8359.27	.12718.54 60419.34
		a) Parryware make			1 1	
		(i) Universal Closet S Trap (Cat No.C0271) (Anglo Indian) (inclusive of seat cover) CONCEALED CISTERN				
7	1.5	Supplying, fiting and fixing concealed distern with all internal fittings with CI brackets including fitting and fixing standard size CP flush pipe, union clamps etc. compete at directed and specified (pipes will be measured separately)	8	6	10069.59	
		(B) Hindwere Make				
	1	(ii) Concealed Cistern 120mm with Slander flush plate				
	1.8	Providing fitting and fixing vitreous china flat back type lipped front urinal basin with standard flush pipe and CP brass spreader andbrass unions, etc. complete including painting of fittings and brackets, cutting and making good the walls. 8 floors wherever required,				
-	24	(A) Parryware Make	Each	2	2915.00	5830.0
		(iii) Negara (Cat. No.C0504)				70,000
	-	SQUATING PLATE URINAL				
	1.6	Providing fitting and fixing vitreous china squatting plate urinal with automatic fushing distern with standard flust gips and CP brass spreader andbrass unions, etc.	1.00	h 4	3156.68	12627.5
		(A) Parryware Make				
3	5	Miscelleneous works	LIS			5000.0

Electrification External 2% Electrification Internal 4% Water Supply and other Sanitation 5% 268987.91 8379.76 10759.52 13449.40 287817.06 2,88,000.00

Rs.

Principal Principal anka Mahavidyalaya anka, Hojal, Assam

Dhrubalyoti Das Tech (Civil Engineering) Dave TP12015/E115-1222

Detail Estimate for Renovation  APWD 2013-14 Item No.  Providing potahed granite tiles of approved quality shape and thickness not less than 8mm, on wall thick, cement mortar bed in prop. 1:3 (1 cement sand) including cutting where necessary, finished pointing on wall with ordinary cement sturry mixe approved pigment to match shade of tiles, complevels as specified and directed.  18 mm thick Mairble stone slab flooring of sizes including treads and risers of steps, skirting, laid thick base of cement plaster 1:6 (1 cement: 6 or laid and jointed with grey cement slurry including potahing complete with marble slab of specifies shade at all levels- Rajnagar slab.  Providing Ceramic Tiles of approved quality, slithickness not less than 8 mm on floors, skirting risers of steps over cement mortar bed 15 mm 1:3 (1 cement: 3 coarse sand ) including cutting necessary finished with flush pointing with fix-A Sika/ Pedelite/ Roul/ White cement slurry mixed approved pigment to match the shade of granite.	on/ Upgradate on	Unit Sq.M	Qnty 6 8	Rate 1157,36 1610.84	Amount 6944.16
Description of Item  Providing polished granite tiles of approved quashape and thickness not less than 8mm, on wal thick, cement mortar bed in prop. 1:3 (1 cement sand) including cutting where necessary, finished pointing on wall with ordinary cement sturry mixed approved pigment to match shade of tiles, complevels as specified and directed.  18 mm thick Marble stone slab flooring of sizes including treads and risers of steps, skirting, laid thick base of cement plaster 1:6 (1 cement : 6 collaid and jointed with grey cement slurry including polishing complete with marble slab of specifies shade at all levels- Rajnagar slab  Providing Ceramic Tiles of approved quality, stituckness not less than 8 mm on floors, skirting risers of steps over cement mortar bed 15 mm in 1:3 (1 cement : 3 coarse sand ) including cutting necessary finished with flush pointing with fix-A Sika/ Pedelite/ Rout/ White cement slurry mixed	Is over 15mm  1: 3 coarse ed with flush ed with plete at all  1200x1200 d over 20 mm coarse sand) g rubbing and d quality and ize, shape and s, treads and thick in prop. g where Tile Choksey/ d with	Sq.M	6	1157,36	6944.3
shape and thickness not less than 6mm, on wal thick, cement mortar bed in prop. 1:3 (1 cement sand) including cutting where necessary, finished pointing on wall with ordinary cement slurry mixed approved pigment to match shade of tiles, complevels as specified and directed.  18 mm thick Marble stone slab flooring of sizes including treads and risers of steps, skirting, laid thick base of cement plaster 1:8 (1 cement : 6 collaid and jointed with grey cement slurry including potshing complete with marble slab of specifies shade at all levels. Rajnagar slab  Providing Ceramic Tiles of approved quality, stitckness not less than 8 mm on floors, skirtings risers of steps over cement mortar bed 15 mm; 1:3 (1 cement : 3 coarse sand ) including cutting necessary finished with flush pointing with fix-A Sika/ Pedelite/ Rout/ White cement slurry mixed.	Is over 15mm  1: 3 coarse ed with flush ed with plete at all  1200x1200 d over 20 mm coarse sand) g rubbing and d quality and ize, shape and s, treads and thick in prop. g where Tile Choksey/ d with	#10450000			
5.9.1 including treads and risers of steps, skirting, lair thick base of cement plaster 1:6 (1 cement : 6 c laid and jointed with grey cement slurry includin potshing complete with marble slab of specifie shade at all levels- Rajnagar slab  Providing Ceramic Tiles of approved quality, st thickness not less than 8 mm on floors, skirtings risers of steps over cement mortar bed 15 mm to 1:3 (1 cement : 3 coarse sand ) including outling necessary finished with flush pointing with fix-A Sika/ Pedelite/ Rout/ White cement slurry mixed	d over 20 mm coarse sand) g rubbing and d quality and ze, shape and s, treads and thick in prop. g where Tile Choksey/ d with	Sq.M	6	1610.84	12886.7
thickness not less than 8 mm on floors, skirtings risers of steps over cement mortar bed 15 mm (1:3 (1 cement : 3 coarse sand ) including outling necessary finished with flush pointing with fix-A (5:ka/ Pedelite/ Rout/ White cement sturry mixed	s, treads and thick in prop. g where Tile Choksey/ d with				
complete at all levels as specified and directed pigment should be in conformity with colour of s approved and directed by the Department). Nor Somany/ Orient/Nitco /Asian Make Of size 400r and above.	(coloured slab and as rmal ranga	Sq.M	50	720.00	36000.0
Providing polished ceramic wall tiles of approvisize, shape and thickness not less than 8mm or skirtings over cement mortar bed 10 mm thick is cement: 3 coarse sand;) including outling wher finished with flush pointing with Fix-A-Tile (Choi Pedelite / Rouf) (white cement slurry mixed with pigment to match shade of tiles complete at all specified and directed. (Cement plastering to be and paid separately). (Coloured pigment should conformity with colour of tiles and as approved by the Department). (Walls means both interior walls). b) Executive range Somany/ Orient/Nitco/Asian Make i) Of size 200 and above.	n walls and n prop. 1:3 (1 re necessary ksey / Sika / n approved levels as e measured d be in and directed and exterior	Sq.M	30	715.00	21450.0
<ul> <li>a) Removing dry or oil bound distemper by was scraping and sand papering the wall surface sn necessary repairs to scratches complete.</li> </ul>	hing and nooth including	Sq.M	90	7.64	687.6
f) Distempering with dry distemper of approved manufacture(two coats) and of required shade of surface to give an even shade, over and included of white primer after throughly brushing free from mortar dropings and other foreign mainduding preparing surface even and sand pap	on new wall uding priming g the surface otter and	Sq.M	90	78.37	7053.3
Miscelleneous		L/5			5000.0
Total					90021.7

Dhrubajyoti Das B. Tech ICwil Engineering) GMDA/RTP/2015/ENG-122/2

## DETAIL ESTIMATE FOR NEW EQUIPMENTS OF LANKA MAHAVIDYALAYA LANKA, ASSAM

SUMMARY	OF ESTIMATE	
---------	-------------	--

	A) PHYSICS		Rs.	1,00,000.00	
	B) CHEMISTRY		Rs.	1,00,000.00	
	C) BIOLOGY		Rs.	1,00,000.00	
	D) HOME SCIENCE		Rs.	1,00,000.00	
2	GYM EQUIPMENTS		Rs.	12,30,000.00	
3	SPORTS ITEMS		Rs.	65,000.00	
4	BOOKS		Rs.	2,35,000.00	
5	WIFI ENABLING		Rs.	95,000.00	
6	COMPUTERS		Rs.	10,50,000.00	
7	VIDEO CONFERENCE		Rs.	2,00,000.00	
8	ELECTRIFICATION: GENERATOR		Rs.	6,85,000.00	
		(+)	Rs.	39,60,000.00	
	ADD. CONTINGENCY 1%	1	Rs.	39,600.00	
		TOTAL	Rs.	39,99,600.00	
		SAY,	Rs.	40,00,000.00	
			(Rupee	s Forty Lakh only)	

BASIS OF ESTIMATE

Prepared on the basis of Prevailing Market Rate. Schedule items :

Principal Lenka Mahavidyalaya Lanka, Hojai, Assam

B. Tech Scheering) GMDA/R1P/2015/Eini-122/2

#### LANKA MAHAVIDYALAYA LANKA, ASSAM Estimate of Physics Laboratory Equipments St. No. Description of the item Approx. Amount in Rs. Spring Balance Thermometre 3 Steel balls 4 Pully with frame 5 Rod with holders 6 Banana clips Fuse 8 Resistor sets 0 Magnefic compass 10 Colour disc 11 Transperent PVC Tube 12 LED Lights 13 Circuit Board 14 Turning fork 15 Glazed glass Sheet 16 Plane Mirror 17 G-Clamp 18 Concave and Convex mirror and lens 19 Resistent box 20 Galvanometre . Stop Watch 21 Rheostate

TOTAL

Principal Lanka Mahavidyalaya Lanka, Hojai, Assam

Dhrubajyoti Das B. Tech (Civil Engineering) GMDA/RTP/2015/ENG-122/2

1,00,000.00

	LANKA MAHA	AVIDYALAYA	
	LANKA,	ASSAM	
	Estimate of Chemistry 1	aboratory Equipments	
Sl. No.	Description of the item	Approx. Amount	in Rs.
1	Cube Vessels		40.000
2	Tripod Stand		
3	Plastic Funnels		
4	Filter paper		
5	Measuring Cylinder		
6	China dish		
7	Wash Bottle		
8	Test tube brush		
9	Test tube holder		
10	Test tube		
11	Beaker		
12	Glass tube		
13	Watch glass		
14	Test tube stand		
15	Wire gauge		
	TOTAL		1,00,000.

Dhrubajyoti Das B. Tech (Civil Engineering) GMDA/RTP/2015/ENG-122/2

#### LANKA MAHAVIDYALAYA LANKA, ASSAM Estimate of Biology (Zoology and Botany) Laboratory Equipments Sl. No. Description of the item Approx. Amount in Rs. 1 Compound Miroscope Knife 3 Sugrical Scissor 4 Magnifying glass 5 Vessels 6 Propagation kit 7 Leaf collection Mounded 8 Molecular modell kit 9 Plant dicot flower 10 Enzyms in seed kit 11 Conical Flask 12 Microscope slide 13 Watch glass Margining cylinders 14 15 Tearing needles 16 Dropper Small and Medium

TOTAL

17

Bug Box

Principal Lanka Mahavidyalaya Lanka, Hojai, Assam Dhrubajyo<sup>1</sup> Das B. Tech (Civil Engineering) GMDA/RTP/2015/ENG-122/2

1,00,000.00

### LANKA, ASSAM

### Estimate for Home Science Equipment

Sl. No.	Description of the item	Approx. Amount in Rs.
1	Containers	
2	Sauce Pan with Lid	
3	Fry Pan	
4	Tava (Black Diamond)	
6	Parrat .	
7	Grater (Multipurpose)	
8	Patila with Lid	
9	Masala Dabba	
10	Chimta	
11	Jhara	
12	Kadehhi	
13	Knife	
14	Peeler	
15	Chamcha	
16	Cutlery Set	in the second se
17	Chakla Belan	
18	Kadahi with Lid	
19	Dinner set Steel	
20	Bucket	
21	Dustbin	
22	Tub	
23	Pressure Cooker	
24	Lighter	
25	Tray	
26	Crockeries	
27	Other dani's	
28	Stiching Material	
29	Channi	
30	Gas Chula with Cylinder	· .
50	TOTAL	1,00,000.

Principal Lanka Mahavidyalaya Lanka, Hojai, Assam Dhrubajyoti Das B. Tech (Conting Insering) GMDA/RTP/2015/ENG-122/2

## LANKA, ASSAM

### **Estimate of Gym Equipments**

SL No.	Description of the item	Approx. Market Rate (in Rupees)	Unit	Quantity	Amount (in Rupees)
1	Multi Gym	109000,00	No.s	1	109000.00
2	Motorised Treadmill	153500.00	No.s	2	307000.00
3	Spin Bike	29000.00	No.s	2	58000.00
4	Cross Trainer	132000.00	No.s	1	132000.00
5	Preacher eurl	30000.00	No.s	1	30000.00
6	Multi Bench	15000.00	No.s	2	30000.00
7	Flat Bench	15000.00	No.s	3	45000.00
8	Sit Up Bench	9000,00	No.s	1	9000.00
9	Smith Machine	96100.00	No.s	1	96100.00
11	Leg Press	130000,00	No.s	1	130000.00
12	Dumbbell Reck	11800.00	No.s	3	35400.00
13	Back Extension	25300.00	No.s	1	25300.00
14	Dumbbell	150,00	Kg	600	90000.00
15	Plate	150,00	Kg	610	91500.00
16	Bar		Sizes	Each	4450.00
17	Boxing Bag	3300.00	No.s	1	3300.00
	Yoga Mat	600,00	No.s	6	3600.00
_	Push up Bar	800.00	No.s	5	4000.00
20	Kettle bell	400.00	Kg	66	26400.00
	TO	TAL			1230050.00
		490000	SAY,	Rs.	1230000.00

Principal Lanka Mahavidyalaya Lanka, Hojai, Assam

Dhrubajyoti Das B. Tech (Civil Engineering) GMDA/RTP/2015/ENG-122/2

### LANKA, ASSAM

# Estimate of Sports items

SL No.	Description of the item	Approx. Market Rate (in Rupecs)	Unit	Quantity	Amount (in Rupees)
1	Cricket Bat SG	1500.00	Each	4	6000.00
2	Cricket Stump KSM	100.00	Each	8	800.00
3	Tennis Ball Stumper	50,00	Ench	10	500.00
4	Badminton Racquet Yonex GR303	400.00	Each	8	3200.00
5	Shuttle cock Yonex Mavis 350	725,00	Box	2	1450.00
6	Badminton Net	600,00	Each	1	600.00
7	TT Board Stag	21000.00	Each	1	21000.00
8	Football Nivia	490.00	Each	4	1960.00
9	Goalkeeper Gloves	650.00	Pair	4	2600.00
10	Carrom Board Precise	5700.00	Each	4	22800.00
11	Volley Ball Nivia	670.00	Each	4	2680.00
12	Volley Ball Net	1000.00	Each	1	1000,00
	TOTAL				64590.00
			SAY,	Rs.	65000.00

Principal Lanka Mahavidyalaya Lanka, Hojal, Assam Dhrubajyoti Das B. Tech (Civil Engineering) GMDA/RTP/2015/ENG-122/2

### LANKA, ASSAM

### Estimate of Books

Sl. No.	Description of the item	Approx Market Rate (in Rupees)
1	Books for History	
2	Books for Education	
3	Books for Humanities	¥
4	Books for Political Science	
5	Books for Physics	
6	Books for Chemistry	
7	Books for Biology	
8	Books for Mathematics	
9	Books for Home Science	
10	Books for Hindi	
11	Books for English	
12	Books for Assamese	
13	Books for Economics	
14	Books for Management	
15	Books for Accountancy	
16	Books for Philosophy	
17	Books for Commerce	
18	Books for General Studies	· ·
19	Encyclopedia -	
20	Books for Computer Science	
21	Kindle book with carrying	
22	Journal	
23	Novels	
24	Other Ancillary Books	
-	TOTAL	235000.0

Principal Lanka manaviuyanya Lanka, Hojai, Assam

Dhrubajvoti Das B. Tech (Gwi Engineering) GMDA/RTP/2015/ENG-122/2

## LANKA, ASSAM

	Estimate	of WIFI Enablin	g		
SI. No.	Description of the Item	As Per Prevailing Market Rate (L/S)	Unit	Quantity	Amount (in Rupees)
1	Router for Internet Connection	4500.00	Each	1	4500.00
2	Server System	50000.00	Each	1	50000.00
3	Server Protection	18500.00	10000	1	THE RESERVE THE PERSON NAMED IN COLUMN
4	Distribution Hub	-	Each	1	18500.00
5		3500.00	Each	4	14000.00
	Fitting and Installation	c 1	L/S		4000.00
6	Other Ancillary Equipments		L/S		4000.00
	TOTAL				95000.00

Principal Lanka Mahavidyalaya Lanka, Hojai, Assam

Dhrubolvali Das B. Tech (Control of String) GMDA/RTP/2015/ENG-122/2

### LANKA, ASSAM

#### **Estimate of Computer Sets**

SI. No.	Description of the item	Approx. Market Rate (in Rupees)	Unit	Quantity	Amount (in Rupees)
1	Desktop set: Configuration (Intel i3 7th Gen, Gigabite Motherboard 250, 4 GB DDR4 RAM, 1TB HDD, LG DVD Writer, Frontech ATX cabinat, Acer 18.5" LED Monitor, Logitech MK-200 combo, APC 600VA UPS)	35,000.00	per Set	30	1050000.00
	TOTA	AL.		SAY, Rs.	1050000.00

Principal Lanko Mahavidyalaya Lanka, Hojai, Assem

Dhrun Das B. Tech ingineering) GMDA/RTP/2015/ENG-122/2

## LANKA, ASSAM

SI. No.	Description of the item	As Per Prevailing Market Rate (L/S)	Unit	Quantity	Amount (in Rupees)
1	50" Samsung Full HD LED TV	46990.00	Each	1	46990.00
2	Projector: Epson EB-S41 with HDMI	31990.00	Each	2	63980.00
3	Projector Screen	5000.00	Each	3	15000.00
4	Woofer	3500.00	Each	3	10500.00
5	Speakers with Fitting and Installation	1250.00	Each	10	12500.00
6	Sound System with Mic set	40000.00	Each	1	40000.00
7	Other Ancillary Equipments		L/S		10000.00
TOTAL					198970.00
SAY, Rs.					

Principal Lanka Mahavidyalaya Lanka, Hojai, Assam

Dhrubahroti Das B. Tech ...gineering) GMDA/RTP/2015/ENG-122/2

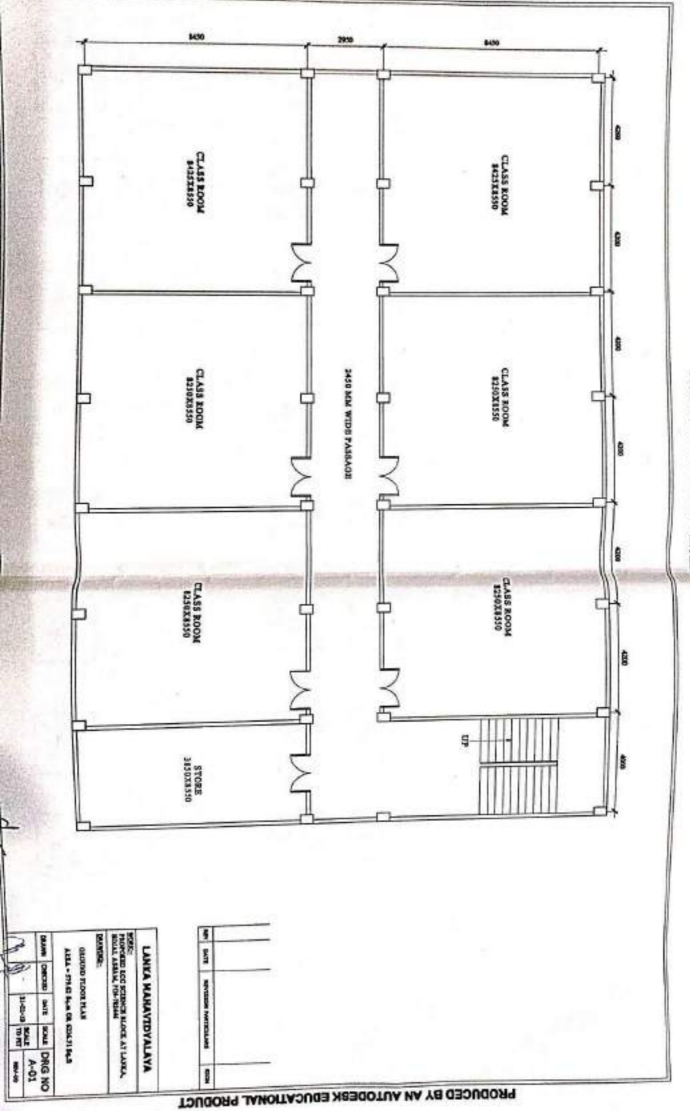
#### LANKA, ASSAM

	Estimate	of Electrification	n			
SI. No.	Description of the item	Approx. Market Rate (in Rupees)	Unit	Quantity	Amount (in Rupees)	
1	Kirloskar Genset 30 KVA 3Phase Diesel Generator, Voltage 415V	360000.00	Each	1	360000.00	
2	Kirloskar Genset 15 KVA	285000.00	Each	1	285000.00	
3	Fittings and Fixing of Genset	20000.00	Each	2	40000.00	
	TOTAL	200000			685000.00	

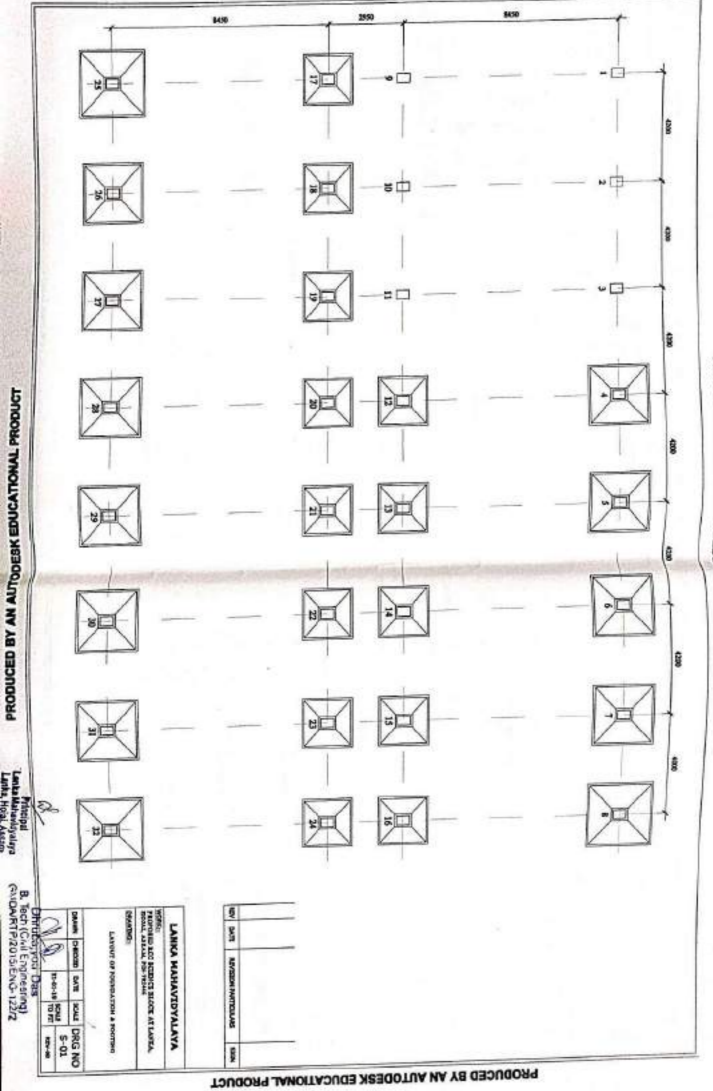
(Rupees Fifteen Lakh Only)

Principal Lanka Mahavidyalaya Lanka, Hojai, Assam Dhrubairoti Das

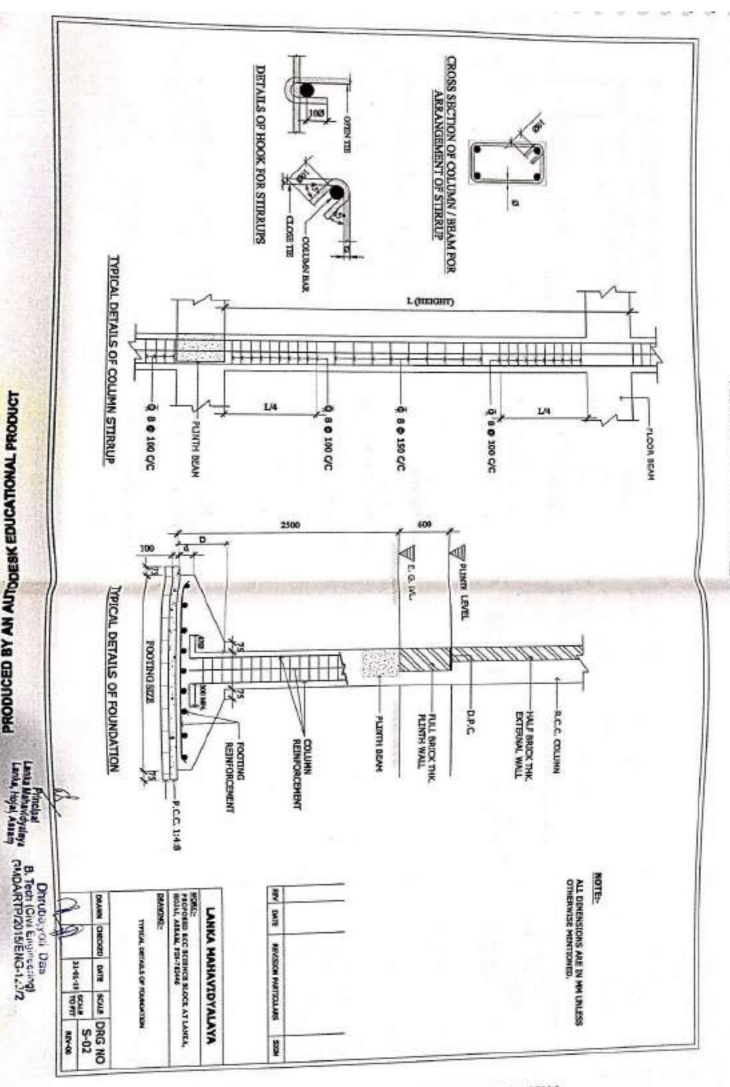
B. Tech (Civ. ...gineering)
GMDA/RTP/2015/ENG-122/2



PRODUCED BY AN AUTODESK EDICATIONAL PRODUCT



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT



PRODUCED BY AN AUTODES ASSUCED

SCHEDULE OF COLUMN & REINFORCEMENTS

4 NOS Q 25	3
ROUND FLOOR	SECTION

SCHEDULE OF FOOTING & REINFORCEMENT

10 @ @ 175 C/C (BOTHWAYS)	200	\$50	008130081	18,19,20,21,22,23,	9
10 & @ 150 C/C (BOTHWAYS	200	500	220002200	27,28,29,30,31,32	>
	a	0	PER LAYOUT)	Tooland no.	
REINFORCEMENT	Ħ	DEPTH	FOOTING SIZE	ISOLATED	GROUP

CROSS SECTION OF MAIN BEAM

200

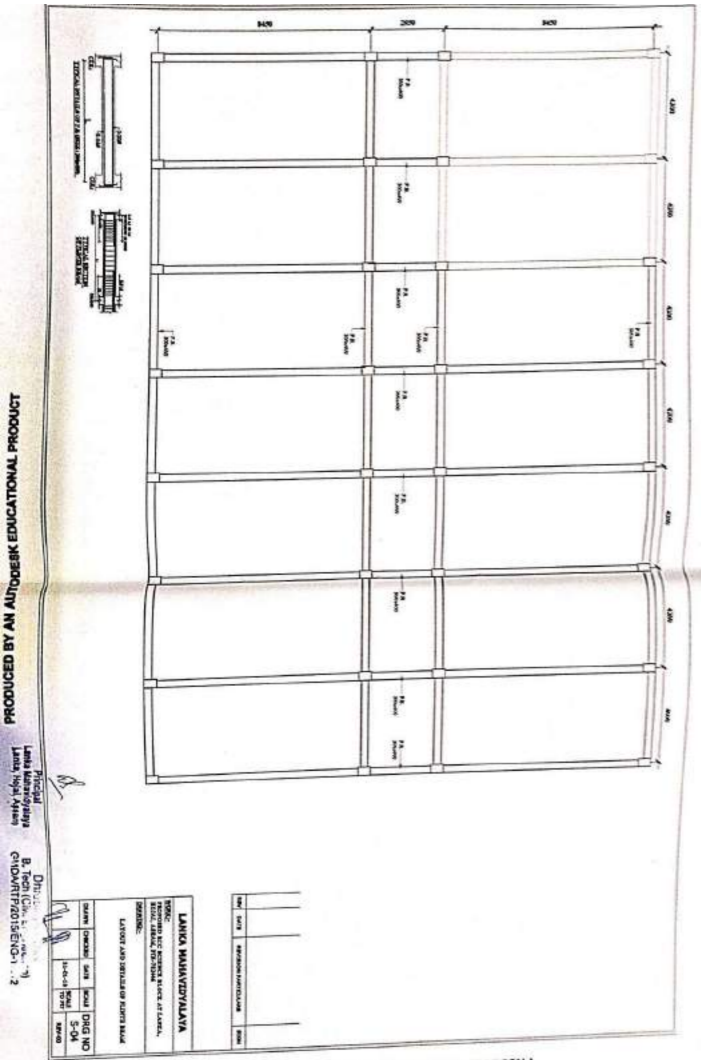
3-104

NIN

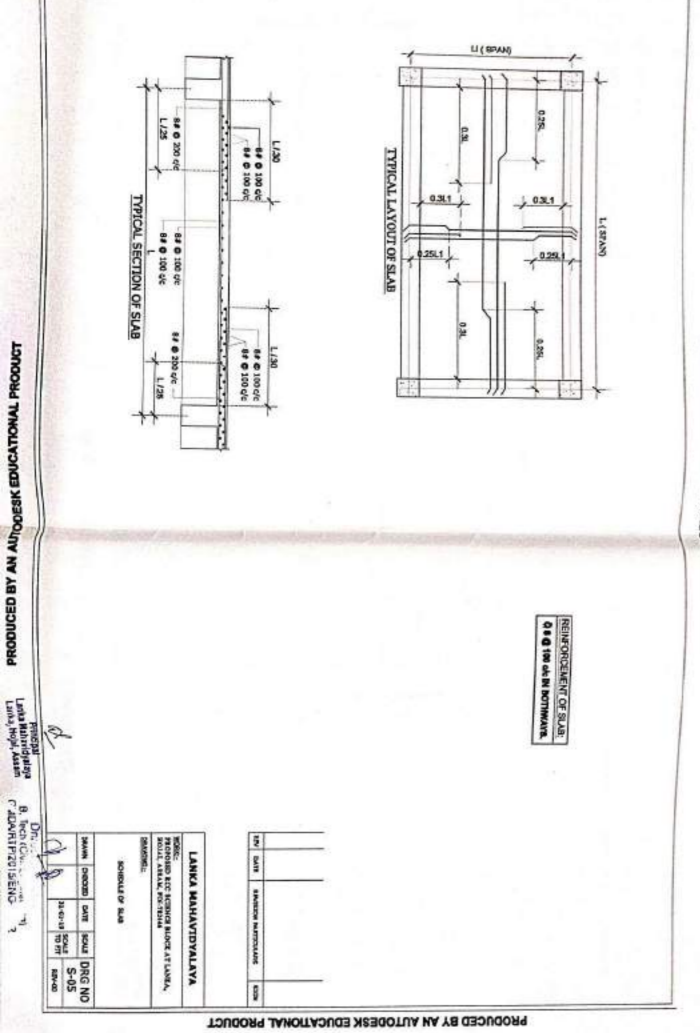
CIK: 1 3.00 - 2100

CROSS SECTION OF SECONDARY BEAM

Undersk EDUCATIONAL PRODUCT



PRODUCED BY AN AUTODEBK EDUCATIONAL PRODUCT



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

3100 5100 5100 亂 - MITT 100. 200 MIK. 1500 8 8 8 #80.C 1100 8 1575 492 1500 , 1500 紅 180 300 1 ž 2 200 4872 á 30 DSI @ # 8 -14 3/2 001 G # 8 - 18 LEGEND OF STIRRLIPS SMCIME 1500 1500 1500 + 1500 DEPOSIT BELLION PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT The STEEL MARKET 戦 既 ・北 2004/00/000 BEAN OF B 48 FIRE PROH COLUMN FACE (X) 600/00/1300 à i B141 . 1500 900 2 跳. DONOR LANDSCOM 8 E ES ĕ 860 华 100 M 年. 1 al. Conta Manufacture 8 8 1.16 1000 240 Dhrubajyoti Das B. Tech (Cwit Englacering) GMDWRTP2015/ENG-122/2 Marie Service NAME AND ADDRESS ASSESSMENT OF THE PARTY OF --- D ---LANKA HAHAYEDYALAYA BREADS OF PLOOR BRAIN ACCUSA.

9

PALANCE LINEAR

8

8

1A-1572 | NO-80

17.4502 MIN 1976

8

1 1000

7A-1 (5123) 344-945

MANNET KIND P.V.

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

Lettilleer

1000

2016

1500 1500

1500

1 100

1500 1500

1715

0 × 50

- 100 - MINES

å

郎

b

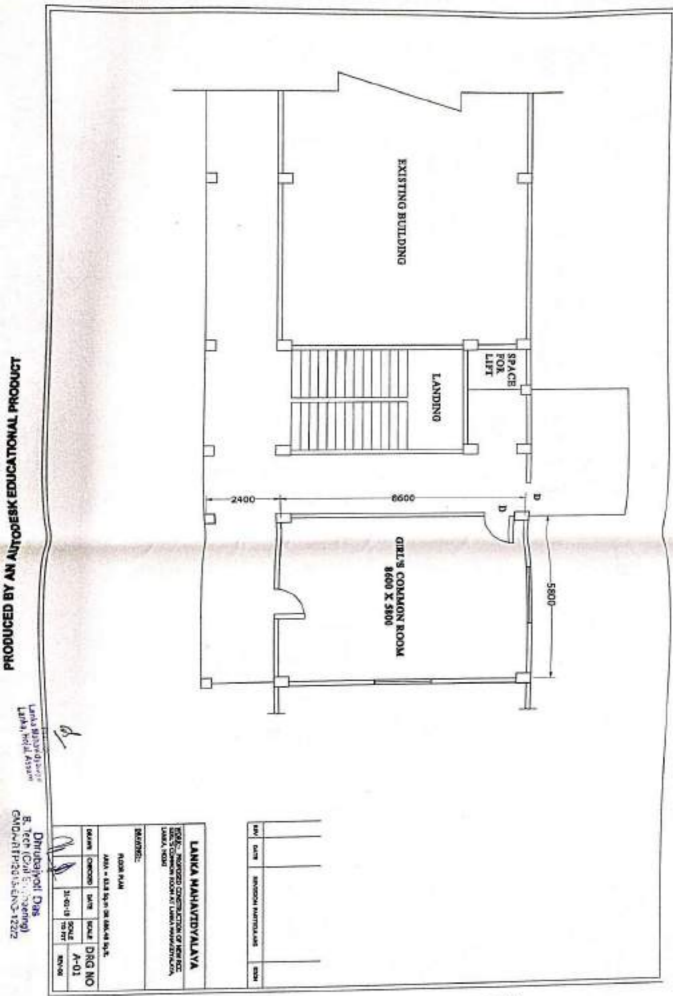
射

.

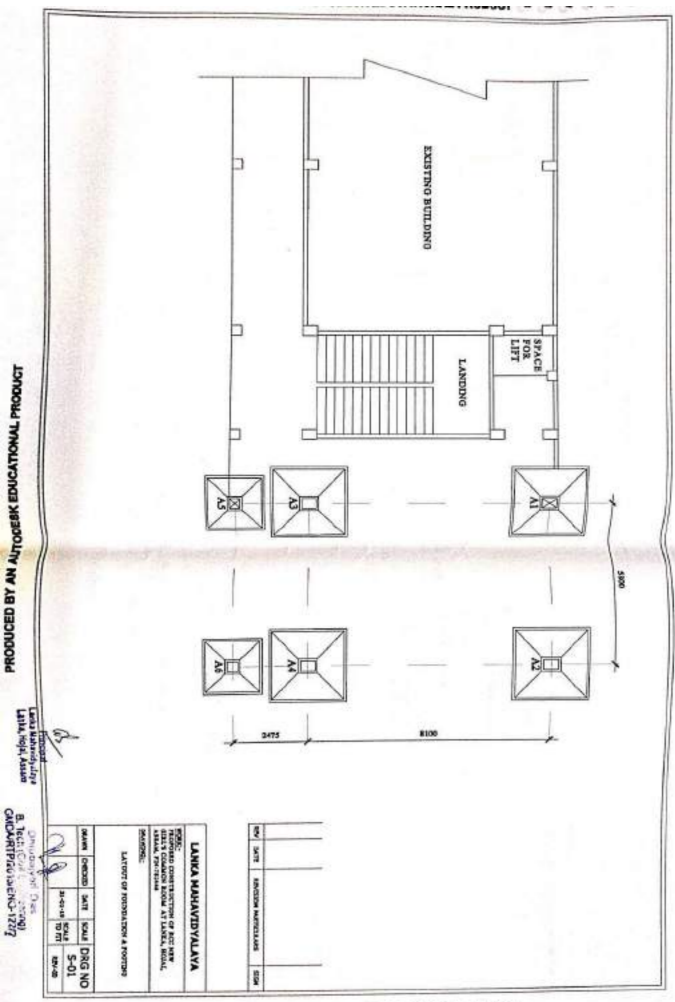
Ď

學

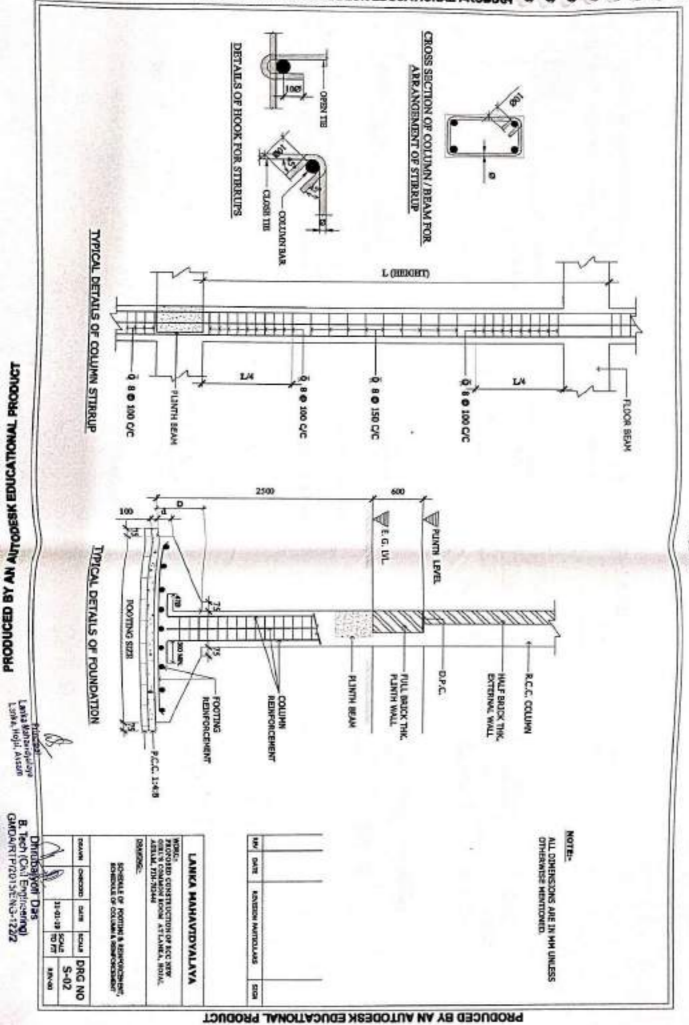
18-18-78 : 38-380



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

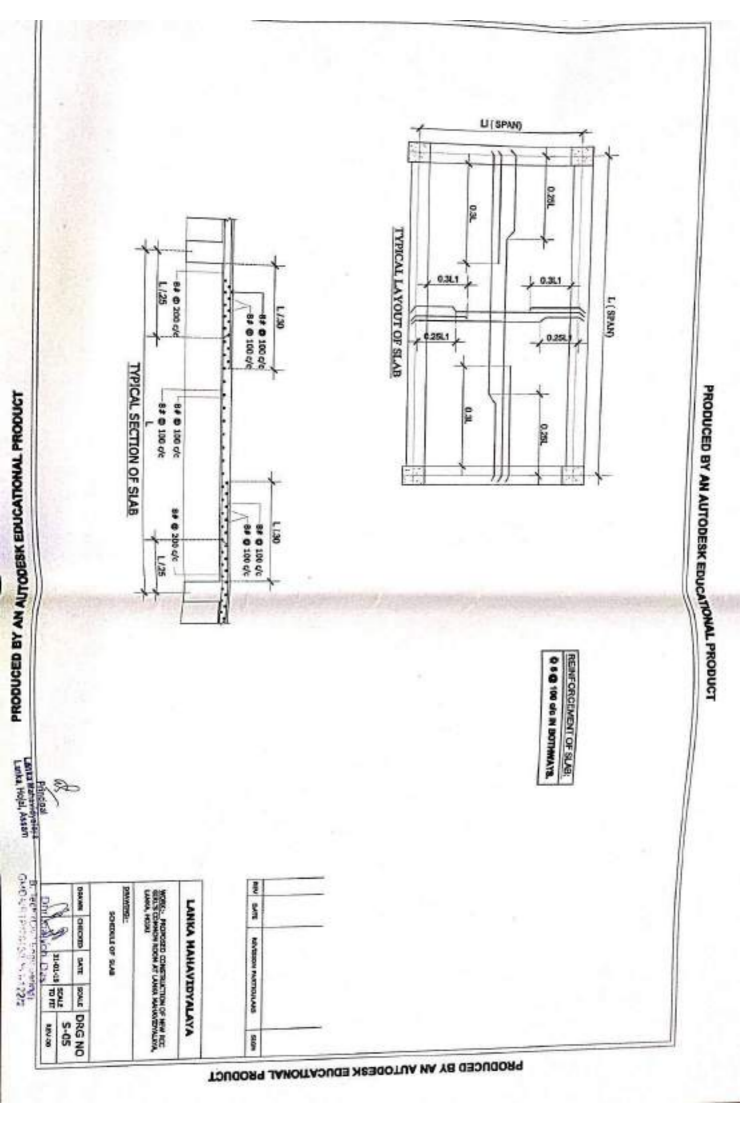


РRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

BY AN ANTICOECK BOULATIONS A. PROBUCT E E E E E E E E E E E GROUP SCHEDULE OF FOOTING & REINFORCEMENT SCHEDULE OF COLUMN & REINFORCEMENTS-GROUP CROSS SECTION OF MAIN BEAM 2-20# 45,67,612,13, 14,15,16,17,16, 19,20,21,22,23, 24,25,26,27,28, 28,30,31,32 FOOTING NO. 12,13,14,15,16,17, 18,19,20,21,22,23, 24 COLUMN NO. 4, 5, 6,7,8,25,26, 27,28,29,30,31,32 COLUMN SZE REINFORCEMENT (OSIENTATION GROUND FLOOR AS PER LAYOUT) 3-25# 360 x 600 3-16# FOOTING SIZE PER LAYOUT 1900X1800 22000/2200 2-20# 8 NOS \$ 20 4 NOS \$ 25 CROSS SECTION OF SECONDARY BEAM 450 500 ٥ DEPTH SECTION 380 PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT 200 200 0 2-16# - 2-16# - 2-16# 25 -01 -20 10 Q @ 175 C/C (BOTHWAYS). 10 @ 6 150 C/C (BOTHWAYS). 5 3.200 COL REINFORCEMENT STIRRUP AS PER LEGEND OF STERRUPS 9-14-0 190CC 2.2 50 TO CO. SWCING PLIN HIT DA MYIN HIYW LALICYT SECTION 300/400/500 DEPTH OF TATIONAL DETAINS OF FA. OLIZA . NO. 400. 01118 COLLEGE FROM COLUMN FACE (II) COET/SORVES 100 N. MAZE ROAM Principal Lanks Mehavidyalaya Lanks, Hojal, Assam DANCAL SECTION OF WATER STATE DEATHER BY B. Tech (CW) Engineering)
GMOGREPHICASEN, 14220 ě PARK - PROPOSED CONCENTRATION OF NEW RCC. Dhrubajyon Das GEOGRA NAVIO DATE: LANKA MAHAVIDYALAYA WYNE TRINGES SCHEDULE OF FOUTHING & RESPONSIBILITY SCHEDULE OF COLUMN & PERFORGASION FOUTHINGS AND PROPERTY OF FLOOR SIGNAL PLANTINGS AND APPLICATIONS OF FLOOR SIGNAL PLANTINGS OF FLO THE SOUTH SWYDOWN HOSTONIA PASS AWARDEDS: THOS SPIRE PATE SCA DRG NO 5-03 89/49 900 PRODUCED BY AN AUTODESA



#### OFFICE OF THE PRINCIPAL

## LANKA MAHAVIDYALAYA

Lanka, Hojai, Assam

Dr. Phatik Tamuli, M.Sc., Ph.D. Post-Doc (Australia), FLS (London) Principal & Secretary, Lanka Mahavidyalaya.



03674-255473 (O) 9435369038 RANGMAHAL P.O. LANKA – 782446 Dist. Hojai, Assam.

'Memo No.LM-G/2B/ 2023/ 23 43

Date: 22/08/2023

To,

The Director of Higher Education Assam, Kahilipara, Guwahati-19

Subject: Submission of proposal for opening the new subject in Degree Course and Master Degree Course under Gauhati University.

Sir,

With reference to the subject cited above, I have the honour to submit herewith the proposal for permission of opening the new subjects in Degree course and Master Degree Course under Gauhati University as detailed below.

Sl. No.	Name of subjects	Name of Course
1.	Economics	Master Degree
2.	M. Com.	Master Degree
3.	Philosophy (Major)	Degree Course
4.	Geography (Minor/ General)	Degree Course

In this connection, I request you to kindly take necessary steps for permission of the new subjects as early as possible.

Thanking you.

Enclo:- As above.

Yours faithfully

Principal Lanka Mahavidyalaya

Lankar Ungilla Assaya

Abstract of the proceeding of Governing Body Meeting held on 10/04/2023 at 11:00 A.M. in Room No. 101 of the college under the president ship of Prof. Milan Kumar Mazumdar.

### Resolution No.: 04/140/04/23:-

The Principal/Secretary placed the matter for opening of Master Degree Course in Economics and Commerce.

The meeting resolved unanimously with admire to open Master Degree Courses in Economics and Commerce.

The meeting also resolved to request the Govt. of Assam and the Gauhati University to permit us to open the Master Degree Courses in the afore said subjects.

Sall- President
Governing Body
Lanka Mahavidyalaya

Principal/Secretary
Governing Body
Lanka Mahavidyalaya
Lanka Mahavidyalaya
Lanka Hahavidyalaya
Lanka Hahavidyalaya

Abstract of the proceeding of Governing Body Meeting held on 10/04/2023 at 11:00 A.M. in Room No. 101 of the college under the president ship of Prof. Milan Kumar Mazumdar.

# Resolution No.: 05/140/04/23:-

The Principal/Secretary placed the matter of opening of Honours(Major) Courses in the Department of Philosophy.

The meeting discussed the matter very seriously and on the basis of the growing need of the society it is resolved to open Honours/ Major Courses in the Department of Philosophy.

The meeting further resolved to request the Govt. of Assam and the Gauhati University to accord their necessary permission required for execution of the said proposal.

Soll-President
Governing Body
Lanka Mahavidyalaya

Principal/Secretary
Governing Body
Lanka Mahavidyalaya

Abstract of the proceeding of Governing Body Meeting held on 10/04/2023 at 11:00 A.M. In Room No. 101 of the college under the president ship of Prof. Milan Kumar Mazumdar.

## Resolution No.: 06/140/04/23:-

On the basis of the growing need of the students, The Principal/Secretary placed the matter of opening the subject 'Geography' in our college with immediate effect.

The meeting with great appreciation resolved to open the subject 'Geography' in our college with immediate effect.

The meeting further resolved to request the Govt. of Assam and the Gauhati University to accord necessary permission in this regard.

Sol/- President Governing Body Lanka Mahavidyalaya Principal/Secretary
Governing Body
Lanka Mahayidyalaya