

CONSTRUCTION OF  
THINGFAL HIGHER SECONDARY SCHOOL-  
ARTS STREAM AT LUNGLEI DISTRICT



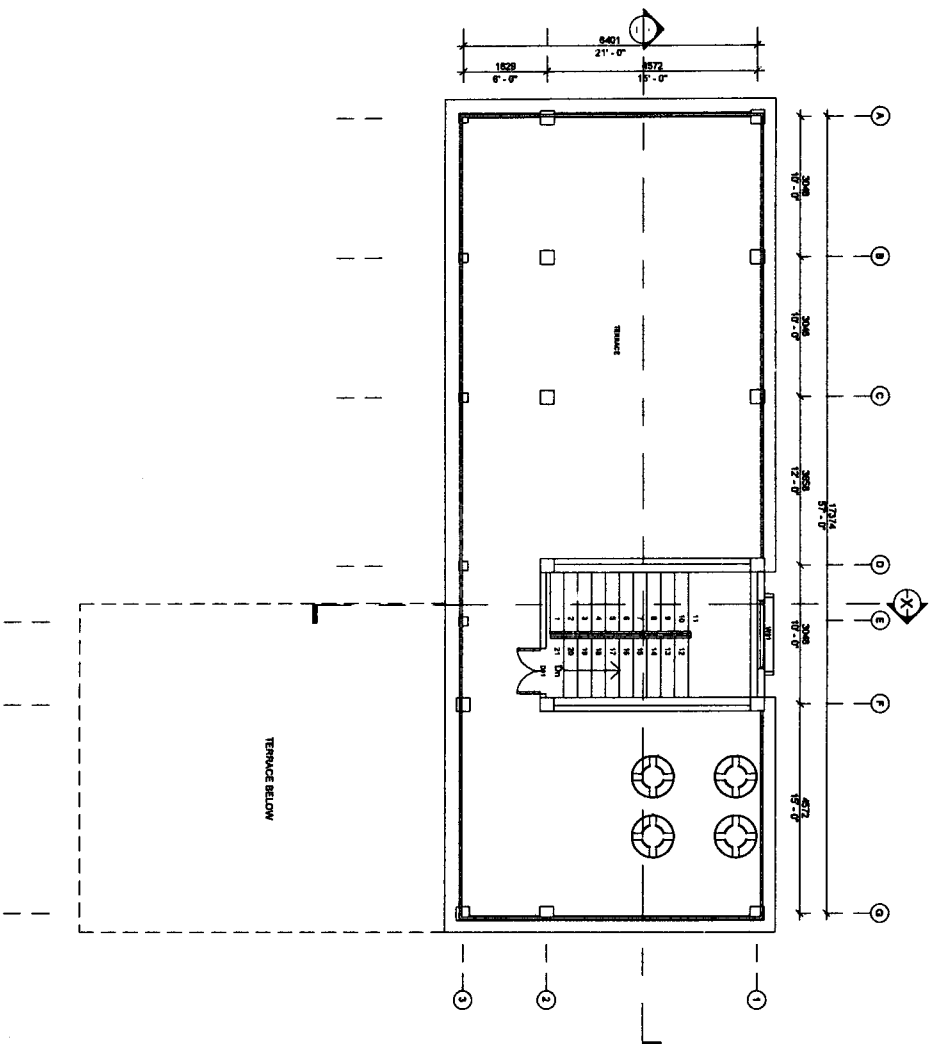


Project:  
**CONSTRUCTION OF NEW HIGHER SECONDARY SCHOOL AT THINGFAL -  
 ARTS STREAM - LUNGLEI DISTRICT**

D01	-	1000mmx2000mm
D02	-	600mmx2000mm
WV001	-	1000mmx1428mm
WV002	-	600mmx1028mm
V01	-	500mmx600mm

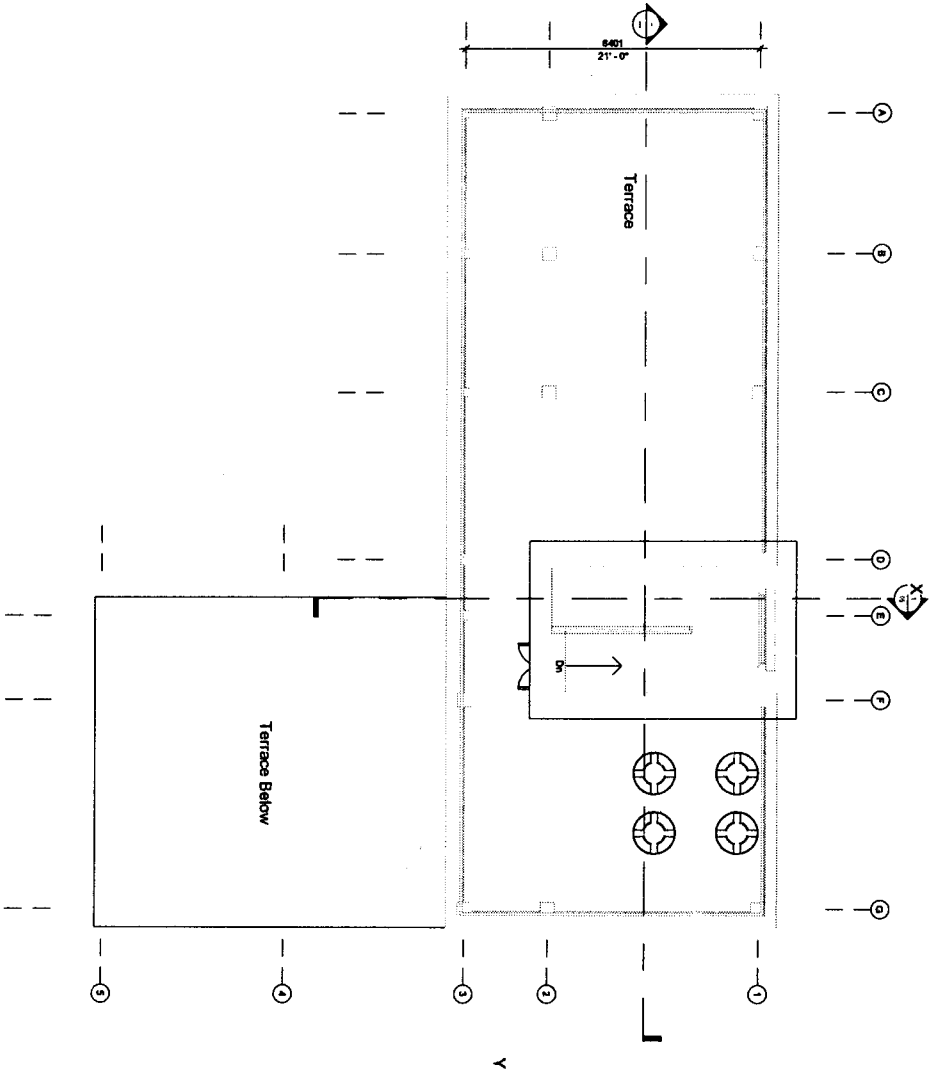
Sheet name: **Roof Level**  
 Sheet No: **03**  
 Scale: **1 : 100**

**ENGINEERING CELL  
 STATE PROJECT OFFICE  
 SAMAGRA SHIKSHA  
 MIZORAM**



*[Handwritten signature and stamp]*

Project:  
CONSTRUCTION OF NEW HIGHER SECONDARY SCHOOL AT THINGFAL -  
ARTS STREAM - LUNGLEI DISTRICT



*[Handwritten Signature]*

Sheet name: Mumty  
Sheet No: 04  
Scale: 1 : 100

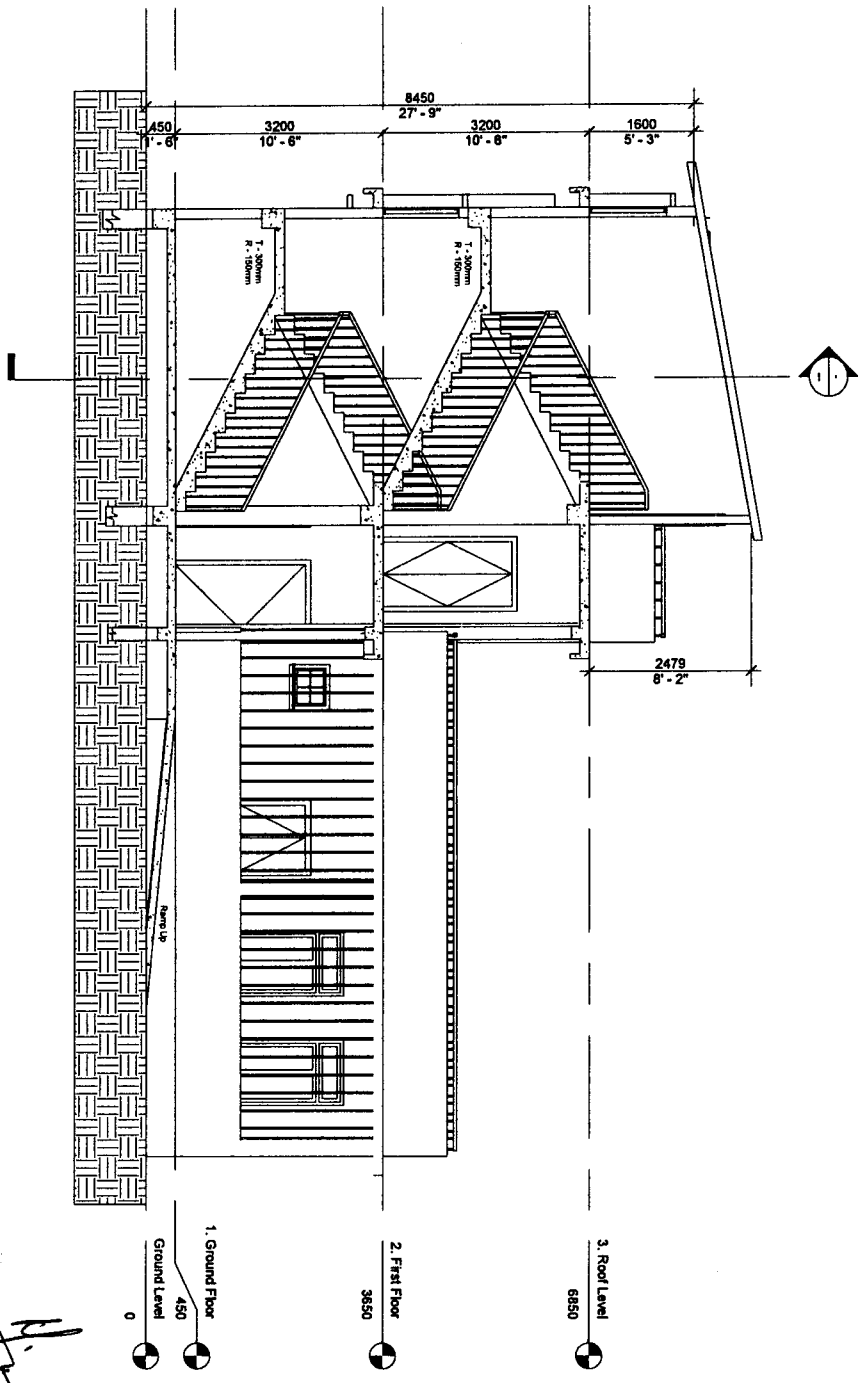
ENGINEERING CELL  
STATE PROJECT OFFICE  
SAMAGRA SHIKSHA  
MIZORAM

PROJECT:  
 CONSTRUCTION OF NEW HIGHER  
 SECONDARY SCHOOL AT THINGFAL -  
 ARTS STREAM - LUNGLEI DISTRICT

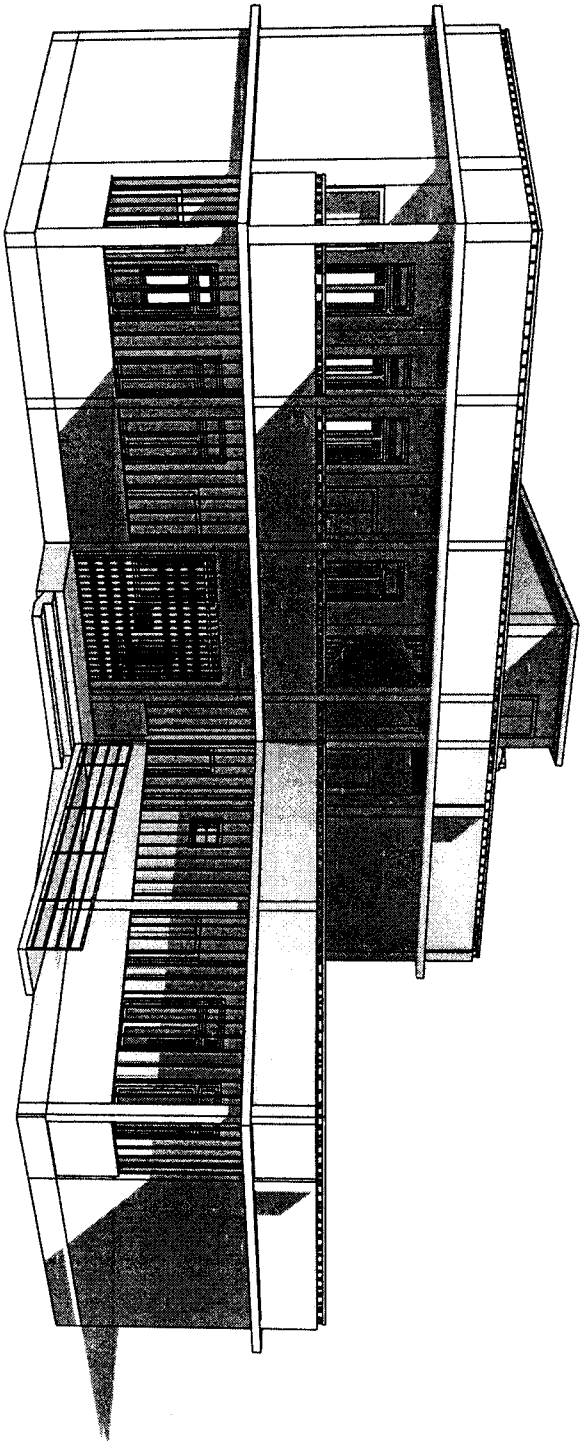
SHEET NO:  
 05

SHEET:  
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 SCALE:  
 1 : 100

ENGINEERING CELL  
 SAMAGRA SHIKSHA  
 MIZORAM



*Signature*  
 Date: 10/10/2024  
 Engineer



*Handwritten signature or initials*

DATE: 10/10/2018

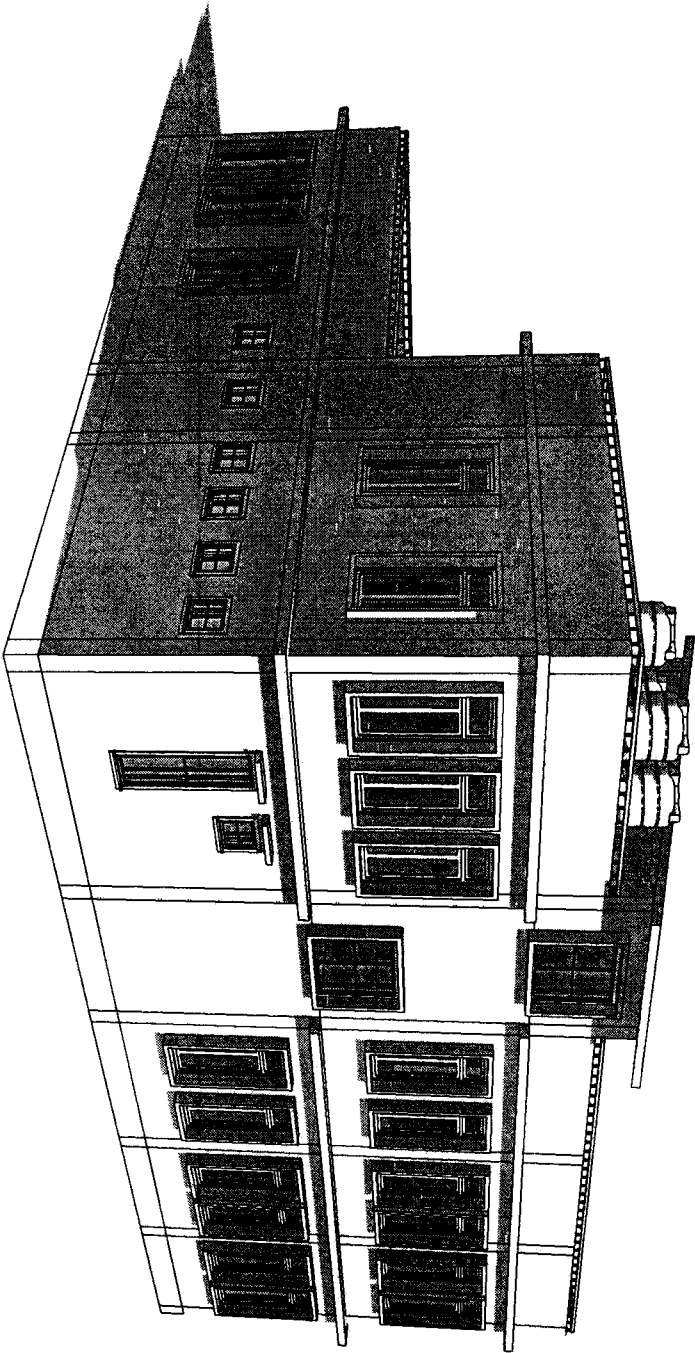
**PROJECT:**  
CONSTRUCTION OF NEW HIGHER  
SECONDARY SCHOOL AT THINGFAL -  
ARTS STREAM - LUNGLEI DISTRICT

**SHEET NO:**  
06

**SHEET:**  
Front View

**SCALE:**

**ENGINEERING CELL  
SAMAGRA SHIKSHA  
MIZORAM**



*Handwritten signature*

DATE: 10/10/2024

PROJECT:  
CONSTRUCTION OF NEW HIGHER  
SECONDARY SCHOOL AT THINGFAL -  
ARTS STREAM - LUNGLEI DISTRICT

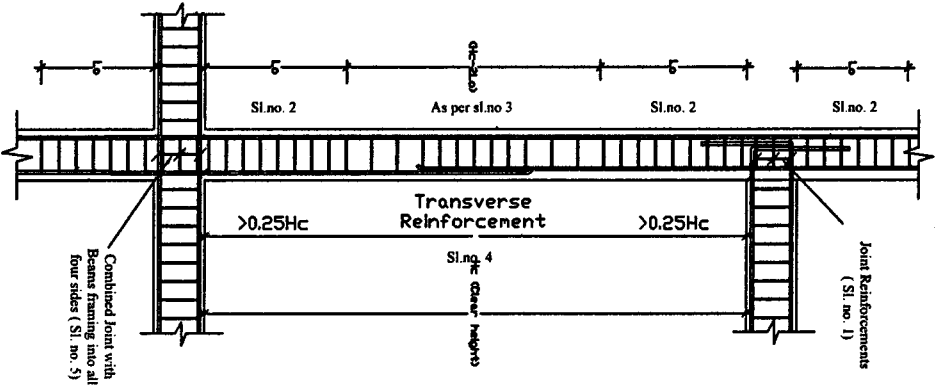
SHEET NO:  
07

SHEET:  
Side View

SCALE:

ENGINEERING CELL  
SAMAGRA SHIKSHA  
MIZORAM

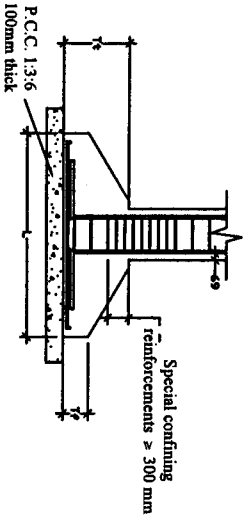




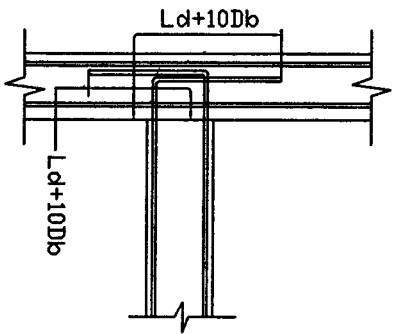
Column and joint detailing

**NOTES :**

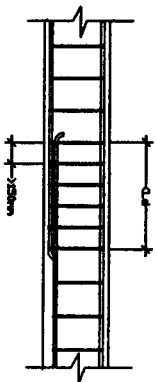
1. Joint which has beam framing into one/two sides shall be provided with special confining steel with a spacing equal to Sl.No 2 within the joint
2. Special Confining Reinforcements shall be provided over a length 'L<sub>o</sub>' from each joint face, towards mid span and on either side of any section where flexural yielding may occur under the effect of earthquake forces. The length 'L<sub>o</sub>' shall not be less than -  
 a). Larger lateral dimension of the member at the section where yielding occurs. b). 1/6 of the clear span of the member. c). 450mm. The spacing of hoops used as special confining steel shall not exceed 1/4 of minimum member dimension but need not be less than 75mm nor more than 100mm.
3. The spacing of hoops within 'Hc-2L<sub>o</sub>' shall not exceed half the least lateral dimension of the column, except where special confining reinforcements is provided for splice.
4. Lap length shall be 69 times the diameter of longitudinal reinforcements.
5. A Joint which has beams framing into all four faces shall be provided with a spacing double the special confining steel required at the end of the column. The spacing of the hoop within the joint shall not exceed 150mm.
6. Beam with higher reinforcement should be adopted at the point where two different types of beam meet.



**TYPICAL FOUNDATION**

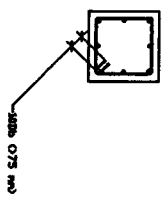


ANCHORAGE OF BEAM AND BAR IN EXTERNAL JOINT

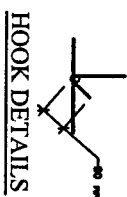


LAP SPLICE IN BEAM

L<sub>d</sub> = Development length in tension  
 D<sub>b</sub> = Bar diameter



Extension of Hoop in column



HOOK DETAILS

DESIGNED BY:

(Er. DENVING) State Project Officer  
 CIVIL ENGINEER  
 Samagra Shiksha, Mizoram

**CONSTRUCTION OF THINGFAL HSS - ARTS STREAM**

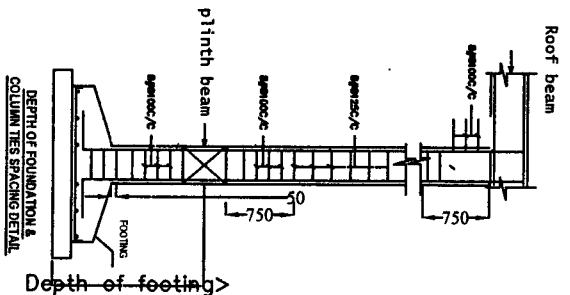
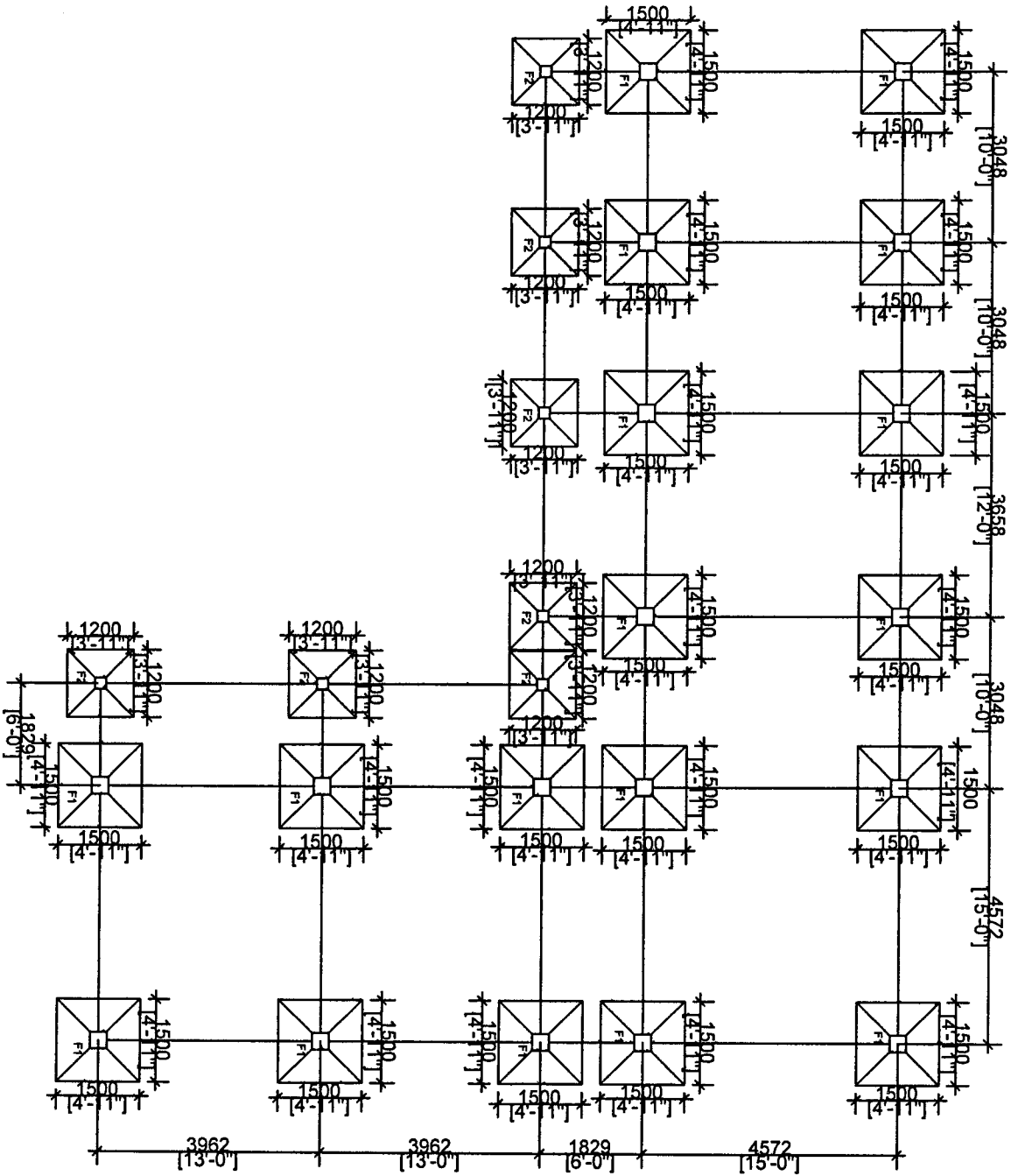
GENERAL SPECIFICATIONS FOR STRUCTURAL DETAILS

SCALE : DRAWING NO:

NTS 1

ALL DIMENSIONS ARE IN MM

# FOUNDATION LAYOUT



- NOTES:**
1. P.C.C. 1:3:6 100mm thick shall be provided for levelling course below foundation.
  2. Special confining reinforcement shall be extended at least 300mm into the footing or mat when column terminates into the footing of mat.
  3. Clear Cover = 50 mm.
  4. Concrete Grade = M20, Steel = Fe415(Tor Steel)

CONSTRUCTION OF THINGFAL HSS - ARTS STREAM

SHEET NO: 2

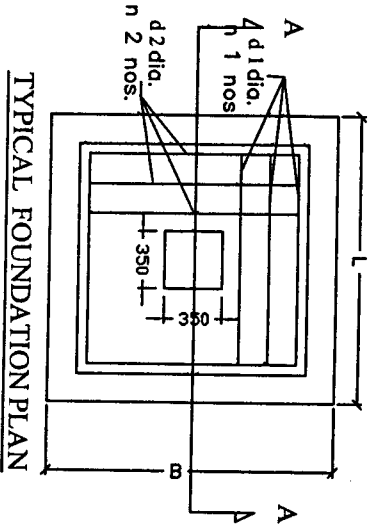
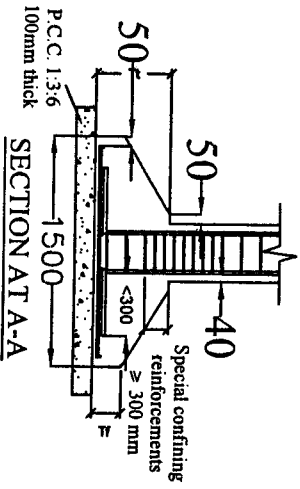
Scale:  
Not to Scale

All dimensions  
in mm

Prepared by: *(Signature)*  
**(Dr. DENNIS LALHIMPUIA)**  
State Project Engineer  
Civil Works

Samagra Shiksha, Mizoram

## FOUNDATION DETAILS



### NOTES :

1. P.C.C. 1:3:6 100mm thick shall be provided for levelling course below foundation.
2. Special confining reinforcement shall be extended at least 300mm into the footing or mat when column terminates into the footing of mat.
3. Clear Cover = 50 mm.
4. Concrete Grade = M20, Steel = Fe415(Tor Steel)

Type of Footing :	Dimensions :		Tf	Tt	L Direction :		B Direction :	
	L	B			d 1 dia.	n 1 nos.	Dia. d 2	n 2 nos.
F1	1500	1500	150	300	12 mm	15	12 mm	15
F2	1200	1200	150	300	12 mm	12	12 mm	12

**CONSTRUCTION OF THINGPAL HSS - ARTS  
STREAM**

SHEET NO: 3

Scale:  
Not to Scale

All dimensions  
in mm

Prepared by:

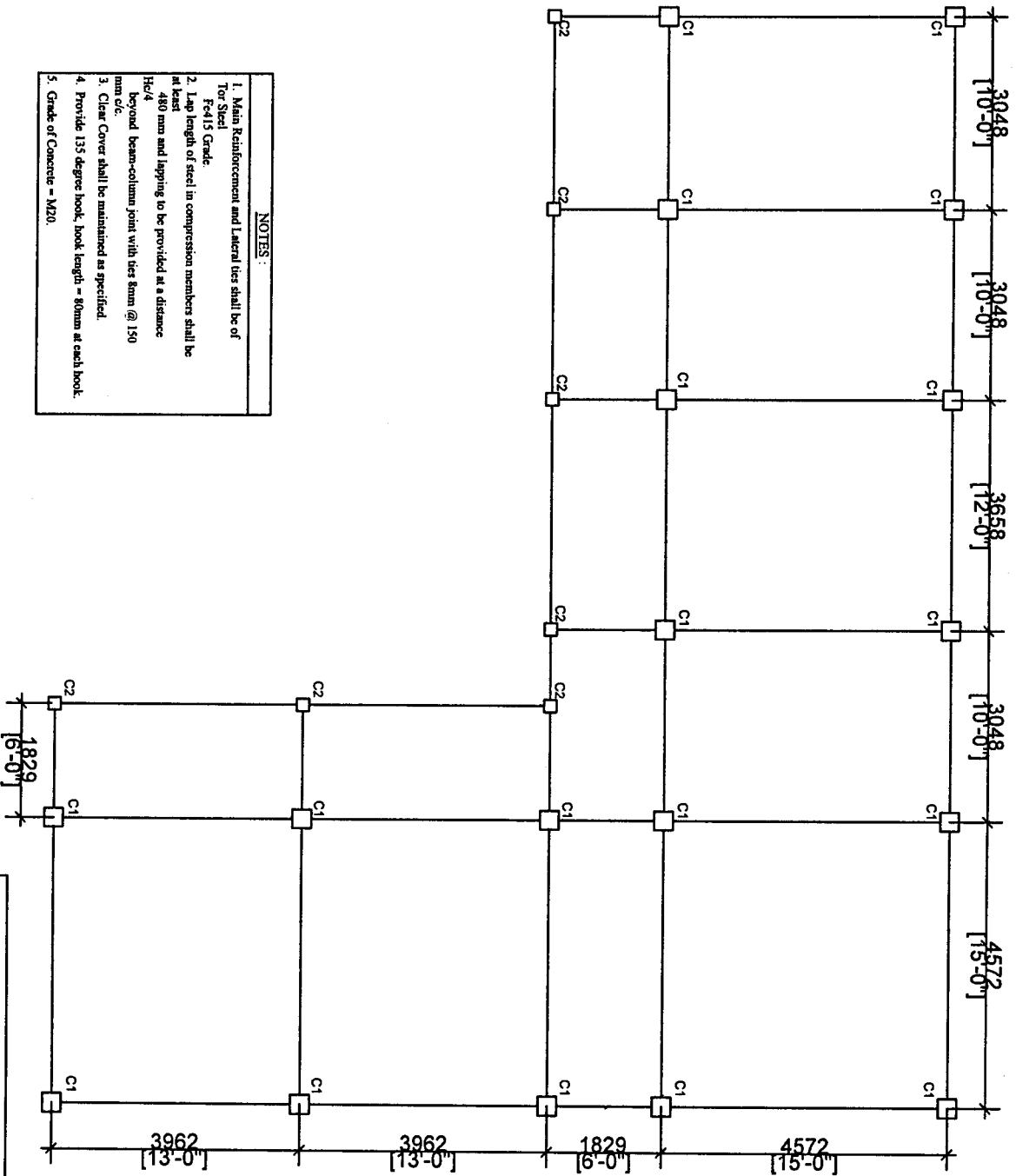
(E. DENNIS LAULU)

State Project Engineer

Civil Works

Samagra Shiksha, Madhya Pradesh

# COLUMNS LAYOUT

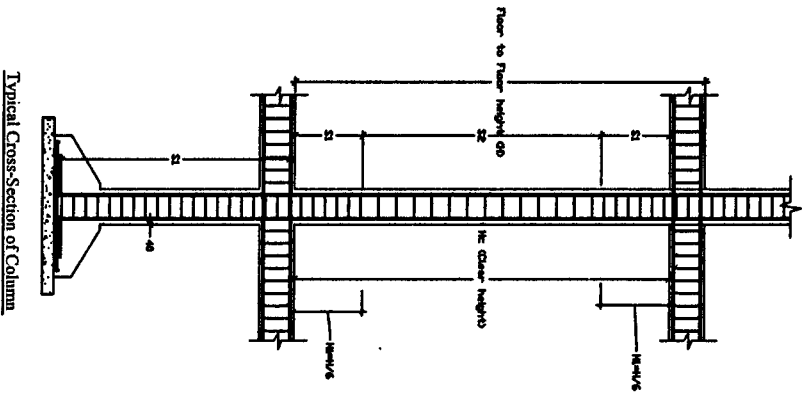
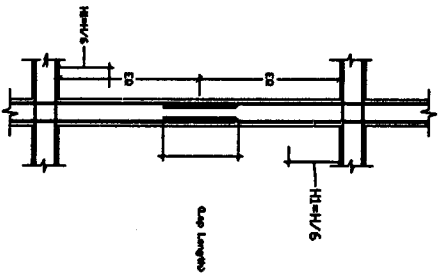


- NOTES :**
1. Main Reinforcement and Lateral ties shall be of Tor Steel Fe415 Grade.
  2. Lap length of steel in compression members shall be at least 480 mm and lapping to be provided at a distance  $H_c/6$  beyond beam-column joint with ties 8mm @ 150 mm c/c.
  3. Clear Cover shall be maintained as specified.
  4. Provide 135 degree hook, hook length = 80mm at each hook.
  5. Grade of Concrete = M20

CONSTRUCTION OF THINGAL HSS - ART'S STREAM	
Scale:	Not to Scale
Prepared by:	Dr. DENNIS LALHIMPUJA
State Project Engineer	
Civil Works	
Samagra Shiksha, Mizoram	

SHEET NO. 4

# COLUMN DETAILS



COLUMN MARKED	DETAIL OF COLUMN SECTIONS				Lateral Ties			
	AT GROUND FLOOR	AT FIRST FLOOR LEVEL	AT ROOF LEVEL	HIGHTY	S1 mm	S2 mm	H1 mm	Dia. mm
C1					100	150	500	8
C2					100	150	500	8

CONSTRUCTION OF THINGFAL HSS - ARTS STREAM

STRUCTURAL DETAILS FOR ALL FLOOR COLUMNS

DRAWING NO: 5

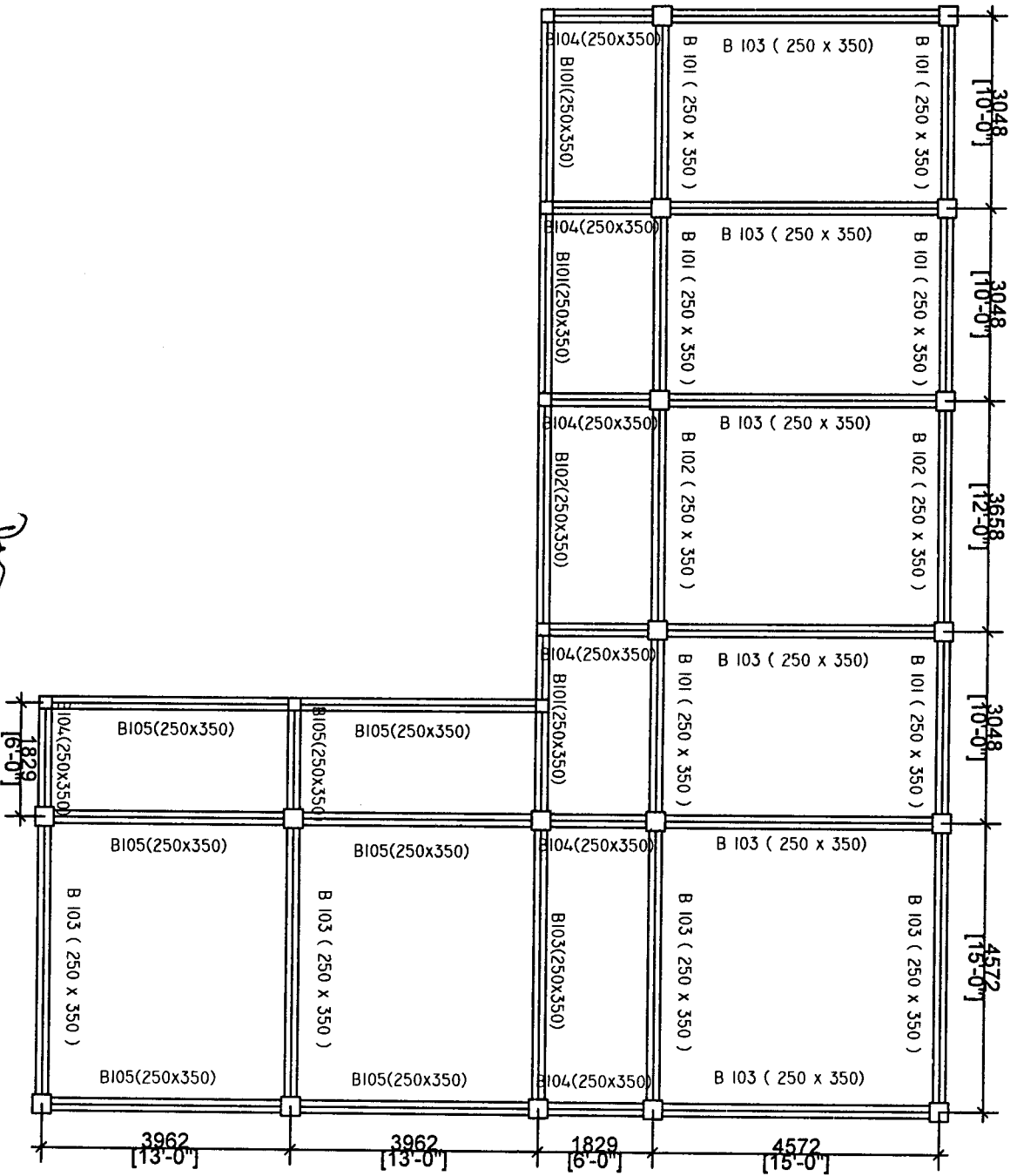
DESIGNED BY:

SCALE : NTS

ALL DIMENSIONS ARE IN MM

(E. DENNIS ARCHITECTS) (A)  
 State Project  
 CIVIL ENGINEERING  
 Samagra Construction, Mys

# DETAILS OF BEAM



(E. DENNIS LALLHIMPJIA)  
 State Project Engineer  
 Samagra

CONSTRUCTION OF THINGPAL HSS - ARTS STREAM

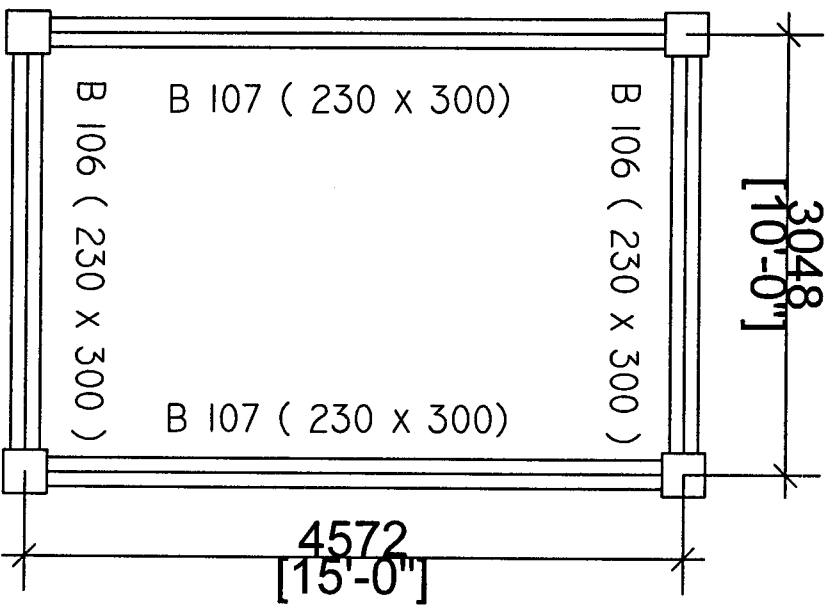
SHEET NO. 8

Scale:  
Not to Scale

Prepared by:

All dimensions  
in mm

# DETAILS OF MUMTTY BEAM




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CONSTRUCTION OF THINGFAL HSS - ARTS STREAM

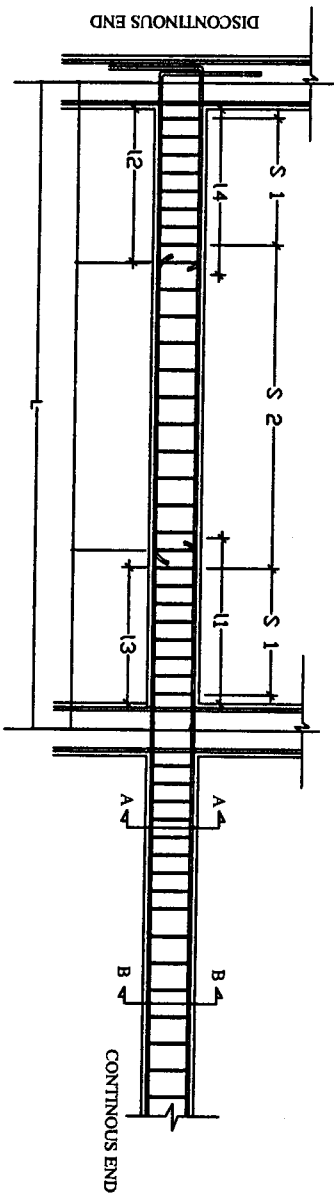
Scale:  
Not to Scale

*All dimensions  
in mm*

Prepared by:

  
(Er. DENNIS LALHI (M.Engg. A)  
State Project Engineer  
Civil & Survey  
Samagra Suraksha, Mizoram

# TYPICAL LONG SECTION OF BEAM



Ld = Development length in tension  
Db = Bar diameter

Where,  
S1 = Spacing of stirrups for a length of 2d  
S2 = Spacing of stirrups in the mid-span  
Ld = development length of bar in tension  
L = Length of beam (C/C of column)

Typical long section of beam

Type of Beam :	Dimensions : (mm)	Section at A-A	Section at B-B	L (mm)	I 1 (mm)	I 2 (mm)	I 3 (mm)	I 4 (mm)	S 1	S 2
B 101	250 x 350			3048	900	450	760	600	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c
B 102	250 x 350			3658	1100	550	900	700	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c
B 103	250 x 350			4572	1370	690	1140	900	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c
B 104	250 x 350			1829	550	250	450	350	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c
B 105	250 x 350			3962	1150	550	990	790	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c
B 106	230 x 300			3048	900	450	760	600	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c
B 107	230 x 300			4572	1370	690	1140	900	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c	Beam dia. 25mm Top steel: 2 Nos. 12mm Bottom steel: 2 Nos. 12mm @ 100 mm c/c

## SPECIFICATIONS :

1. Clear Cover for Beam = 25mm.
2. Grade of Steel = Fe 415
3. Grade of Concrete = M 20
4. The first hoop shall be at a distance not exceeding 50mm from the joint face.
5. Minimum Curing Period = 28 days
6. Beam with higher reinforcement should be adopted at the point where two different types of beam meet.

(Er) DENNIS LALHIMPOHIA  
State Project Engineer  
Civil Works  
Samagra Shiksha, Mizoram

SHEET NO. 8

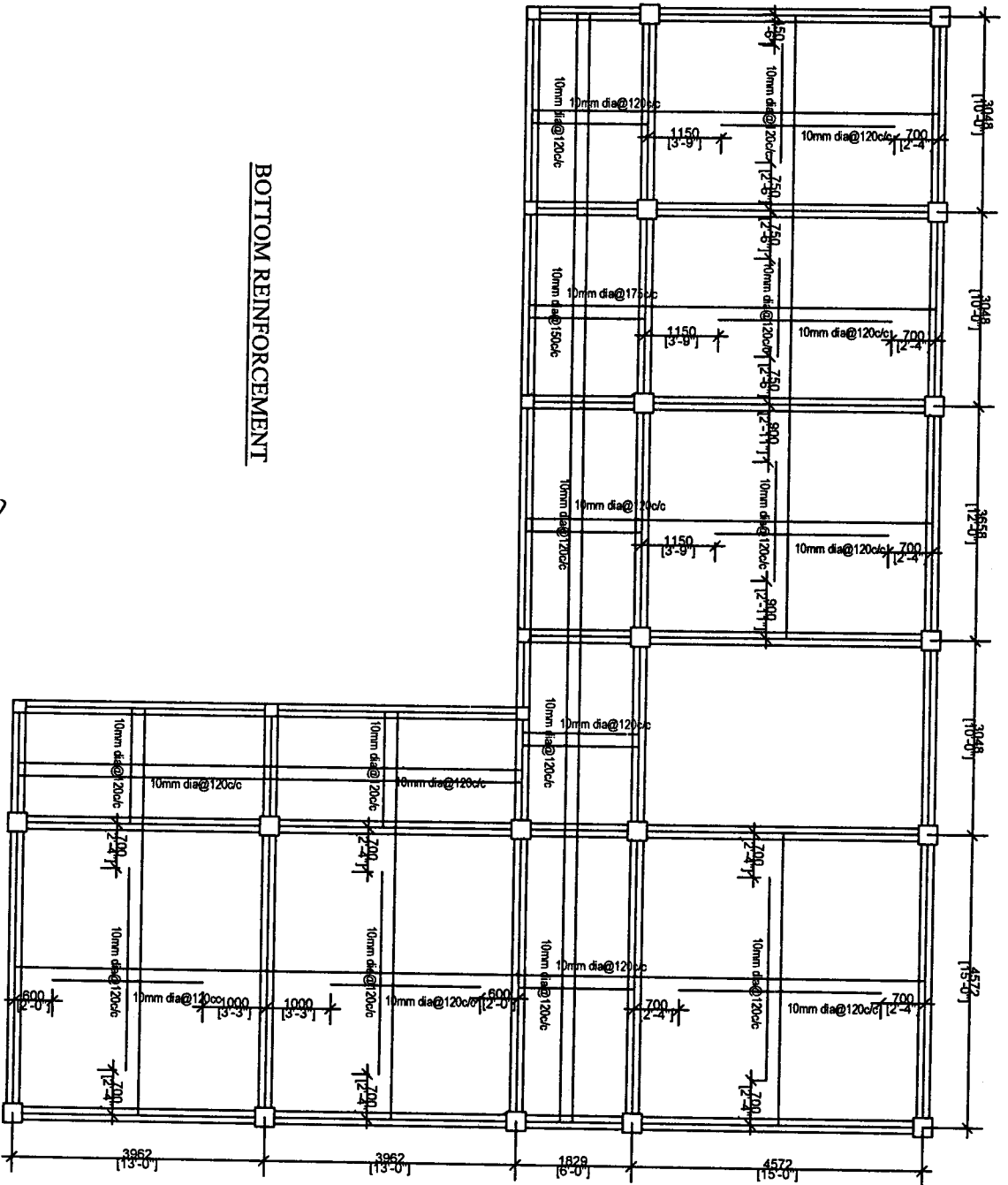
CONSTRUCTION OF THINGAL HSS - ARTS STREAM

Certified that the requirements of Regulation 30 of the Aizawl Municipal Council Building regulations, 2012, have been complied with in the preparation of this structural drawing.

Scale: All dimensions in mm  
Not to Scale



# DETAILS OF SLAB



**BOTTOM REINFORCEMENT**

(E. DENNIS LALHMPUIA)

State Project Engineer

Civil Works

Samagra Shiksha, Mizoram

CONSTRUCTION OF THINGFAL HSS - ARTS STREAM

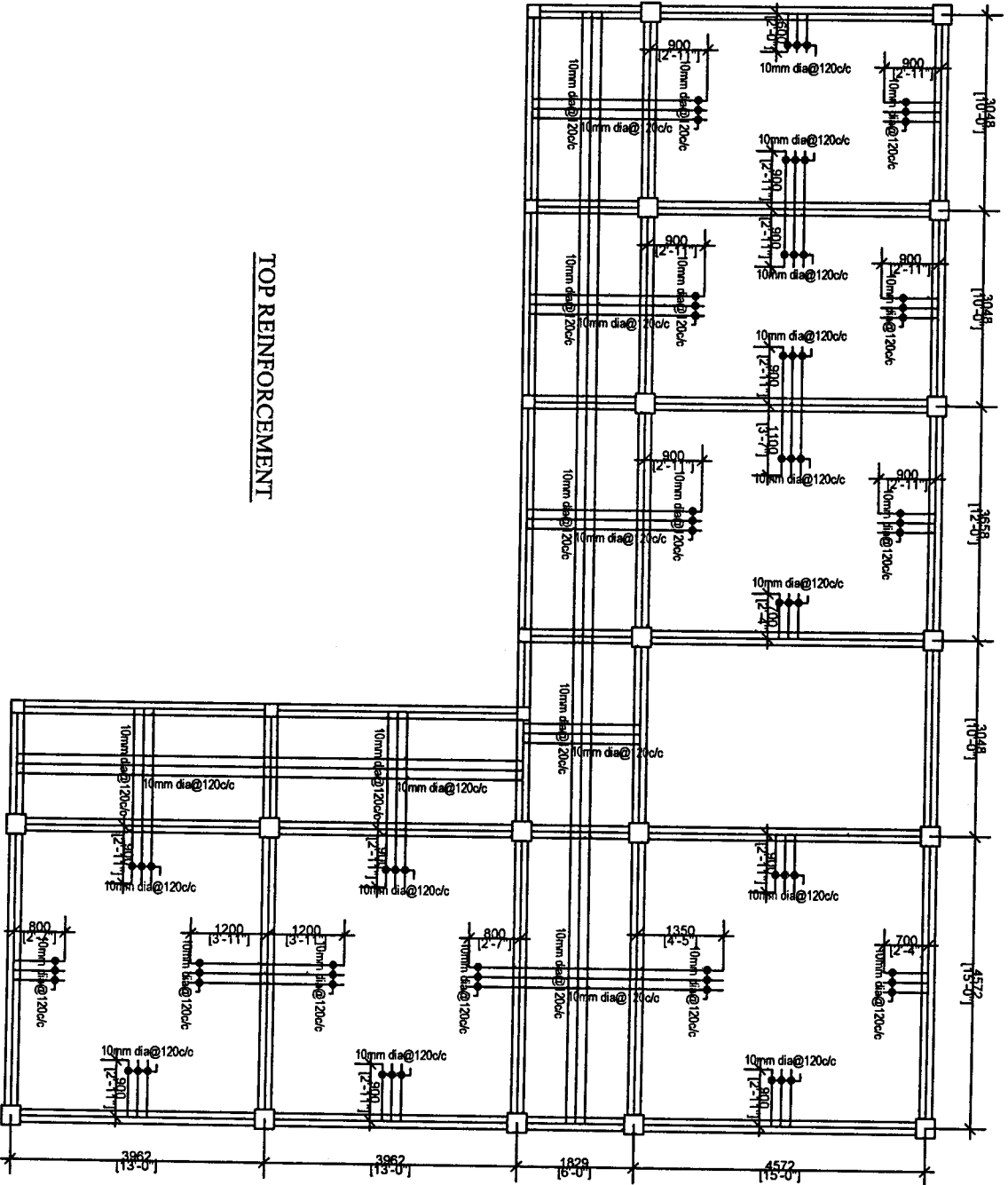
SHEET NO. 9

Scale:  
Not to Scale

Prepared by:

All dimensions  
in mm

# DETAILS OF SLAB



**TOP REINFORCEMENT**

(E. DENNIS LALHIMPUIA)  
 State Project Engineer  
 Civil Works

Samagra Sindoor, Mizoram

CONSTRUCTION OF THINGAL HSS - ARTS STREAM

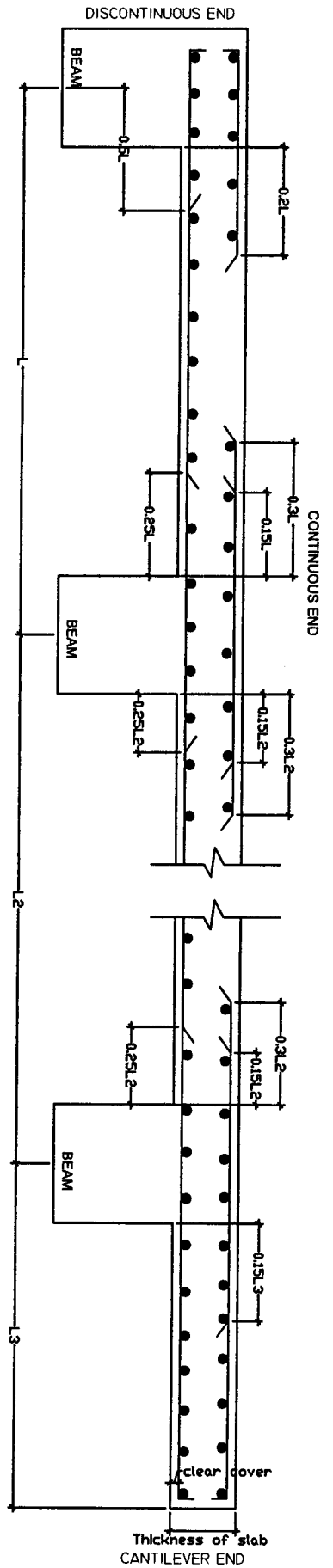
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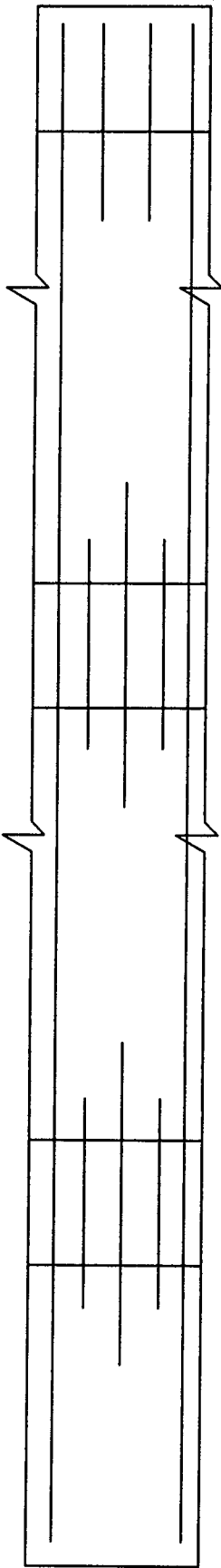
Prepared by:

All dimensions  
 in mm

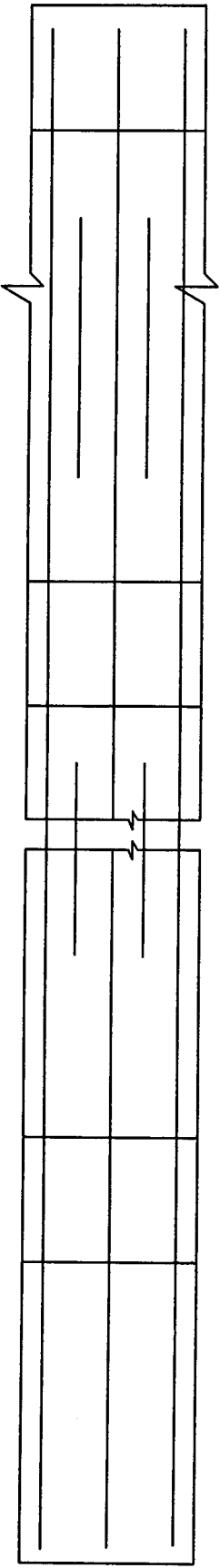
# TYPICAL SLAB DRAWING



TYPICAL LONG SECTION OF SLAB AT MID STRIP X-X



PLAN OF TOP MAIN REINFORCEMENT



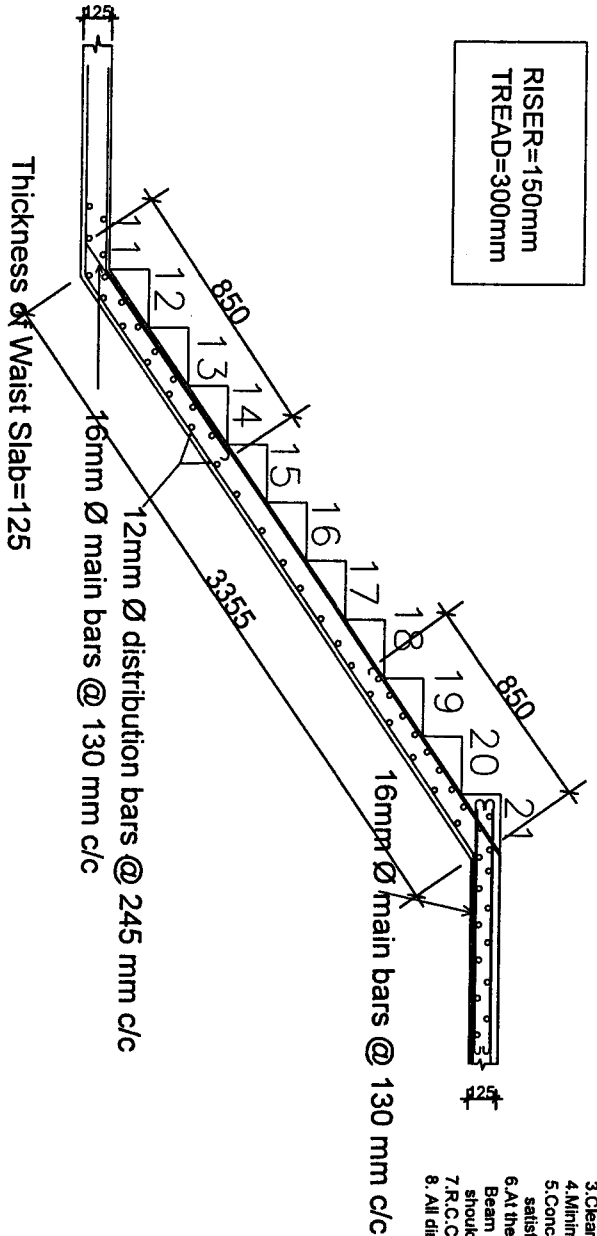
PLAN OF BOTTOM MAIN REINFORCEMENT

(*Ef. DENNIS LALHUMPIA*)  
 State Project Engineer  
 Civil Works

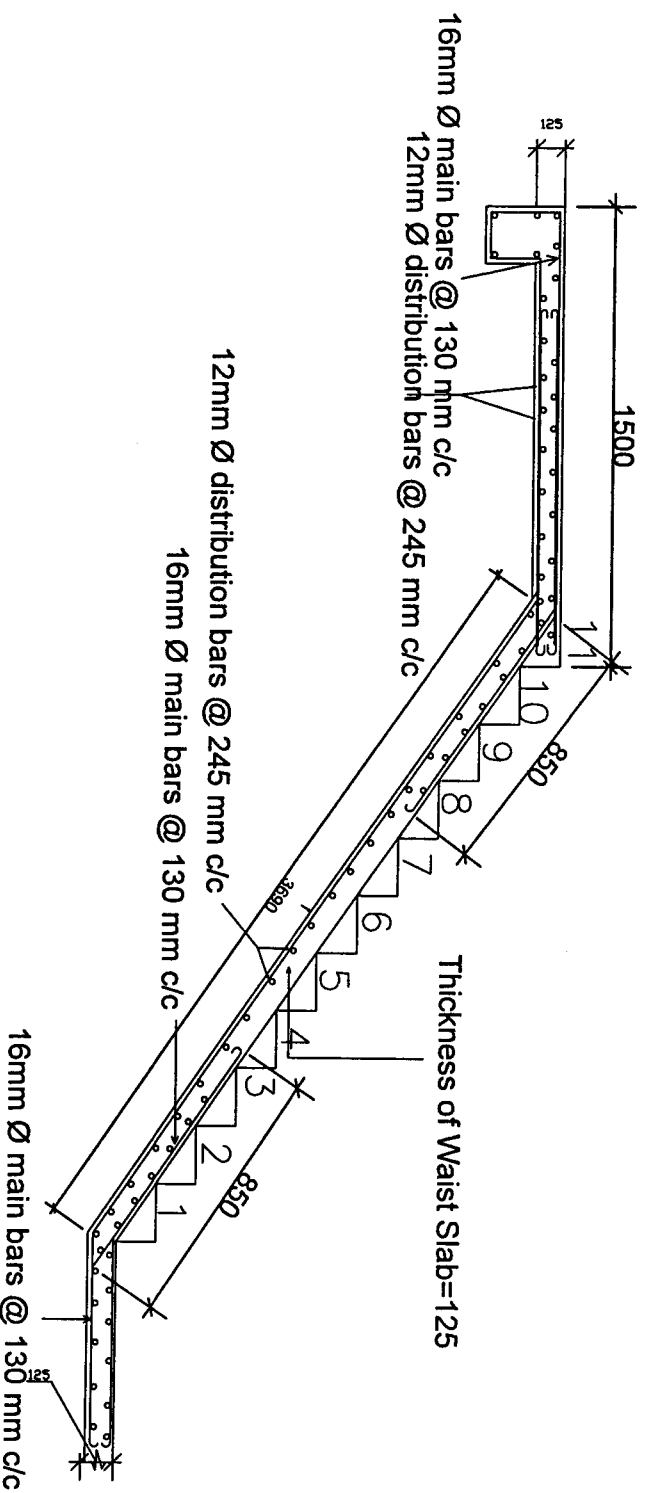
Samagra Shiksha, MZC

CONSTRUCTION OF TRINCPAL HSS - ARTS STREAM		SHEET NO: 11
Scale: Not to Scale	Prepared by:	
All dimensions in mm		

RISER=150mm  
TREAD=300mm



1. Grade of Cement Concrete = M20.
2. Grade of Steel = Fe 415.
3. Clear Cover = 20mm.
4. Minimum Curing Period = 28 days.
5. Concrete and Steel must be tested and should satisfied the strength specified above.
6. At the point where two different types of Beam meet, Beam with higher reinforcement should be adopted.
7. R.C.C. Slab & Brick Walling
8. All dimension are in mm, but not to scale.



CONSTRUCTION OF THINGFAL  
HSS-ARTS STREAM

STRUCTURAL DETAILS FOR  
STAIRCASE

DESIGNED BY:

(*E. DENNIS LALHIMPUIA*)  
State Project Engineer  
Civil Works  
Samagra Shiksha, Mizoram

SCALE :

**NTS**

ALL DIMENSIONS ARE IN MM

**BILL OF QUANTITIES FOR THE CONSTRUCTION OF THINGFAL HSS (ARTS STREAM)**

Sl.no	Description of Items	Unit	Qty	Rate		Amount
				in figure	in words	
1/2.06	Earthwork in excavation over areas (exceeding 30cm in depth, 1.5m in width as well as 10sqm on plan) including disposal of excavated earth, lead upto 50m and lift upto 1.5m, disposed earth to be levelled and neatly dressed.					
	(a) Ordinary and Hard Soil	cum	231.800			
2/2.08	Earthwork in excavation in foundation trenches etc. not exceeding 2 meters depth including dressing of bottom and sides of trenches and subsequent filling and compaction in 15cm layers as in column foundations, fence posts, etc. and disposal of all surplus soil as directed within a lead of 30 metres.					
	(a) Ordinary Soil	cum	88.02			
3/2.17	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m.					
	2/3 of qty taken from 2/2.08	cum	58.680			
4/4.03	Providing and laying in position cement concrete of specified grade excluding cost of centering and shuttering - All work upto plinth level:					
	b) 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40mm nominal size)	cum	5.058			
5/5.01	Providing and laying in position reinforced cement concrete excluding cost of centering and shuttering, finishing and reinforcement in -					
	All work upto plinth level :					
	(a) 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20mm nominal size)	cum	21.207			


(E) DENNIS E. HILLMAN (A)  
 State Project Engineer  
 Civil Works  
 Samagra Shiksha, Mizoram

6/5.02	Reinforced cement concrete work in walls including attached pillars, columns, pillars, posts, piers, abutments, return walls, retaining walls, struts, buttresses, string or lacing courses, fillets etc. upto floor five level excluding cost of centering shuttering etc complete.						
	a) 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20mm nominal size)	cum	15.91				
7/5.03	Reinforced cement concrete work in beams, suspended floors, roofs having slope up to 15° landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases above plinth level up to floor five level, excluding the cost of centering, shuttering, finishing and reinforcement complete.						
	a) 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20mm nominal size)	cum	91.75				
8/5.18	Steel reinforcement for RCC work including straightening, cutting, bending, placing in position and binding all complete						
	b) Thermo-Mechanically Treated Bars	kg	22039.423				
9/5.10	Centering and shuttering including strutting, propping, etc. and removal of form works in -						
	c) Columns, pillars, piers, abutments, posts and struts.						
	C1 350x350	sgm	168				
	C2 250x250	sgm	63.26				
		sgm	231.26				
	d) Lintels, beams, plinth beams, girders, bressumers and cantilevers, etc.						
	250x350	sgm	241.800				
	e) Suspended floors, roofs, landings, shelves and their support, balconies and chajjai, etc.	sgm	475.67				

(Er. DE  
State



	D) Staircases (except spiral staircase) excluding landings.	sgm	20.39			
10/6.06	Half brick masonry with first class brick in superstructure above plinth level upto floor V level.					
	a) in cement mortar 1:3 ( 1 cement : 3 coarse sand )	sgm	465.980			
11/9.06	Providing 1st class local wood dressed in frames of chankat for doors, windows, clerestory windows fixed in position.	cum	0.763			
12/9.10	Providing and fixing 1st class teak wood panelled shutters for doors etc. including M.S. butt hinges with necessary screws, etc. complete.					
	a) 40 mm thick.	sgm	24.40			
13/11.01	Providing and fixing anodised aluminium work for doors, windows, ventilators and partitions with extruded built up standard sections/ other sections of approved make conforming to IS : 733 and IS : 1285 fixing with dash fasteners of required dia and size, including necessary filling up of gaps at junctions, at top, bottom and sides with required PVC/ neoprene gaskets etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, aluminium snap beading for glazing /panelling, CP brass /stainless steel screws all complete including fixing of glasses but excluding cost of glasses.					
	(a) Natural Colour					
	(i) 2 - track sliding windows/ventilators.	sgm	60.12			
14/11.02	Supplying of glass panes at site					
	a) 4mm thick plate sheet glass.	sgm	60.12			
15/20.08	12mm cement plaster 1 : 4 (1 cement : 4 fine sand).	sgm	1884.49			

  
 (E. DENNIS LALHIMPUIA)  
 State Project Engineer  
 Civil Works  
 Samagra Shiksha, Mizoram

16/10.09	Supplying and fixing M.S. decorative railing consisting of top and bottom rails of 40mmx40mm square or circular section at distance of 788mm apart, 30mmx30mm square or circular section decorative intermediate balusters welded to top and bottom rails at 280mm apart. The base of balusters at 560mm apart welded with base plate of 60mmx3mm thick and fixed with cement grouting firmly to concrete section including steel priming and steel painting complete etc.	sqm	16.10			
17/12.11	Providing and laying ceramic glazed floor tiles of size 300x300mm or more (thickness to be specified by the manufacturer) of 1st quality conforming to IS: 15622 of approved make in all colours, shades, except white, ivory, grey, fume red brown, laid on 20mm thick cement mortar 1 : 4 (1 cement : 4 course sand) including pointing the joints with white cement and matching pigments etc. complete. as per designed colour.					
	b) Matt/Antiscratch	sqm	86.81			
18/20.51	Applying priming coat with ready mixed pink or Grey primer of approved brand and manufacture on wood work (hard and soft wood) & Plywood.	sqm	71.70			
19/20.72	Painting with synthetic enamel paint of approved brand and manufacture in all shades on new work (two or more coats).					
	a) General quality	sqm	71.700			
20/20.75	Finishing walls with exterior emulsion of required shade on new work (three or more coats) to give an even shade.					
	a) Regular exterior emulsion like supercote, walmasta etc.	sqm	1884.49			
21/20.50	Applying one coat of water thinnable cement primer of approved brand and manufacture on wall surface :	sqm	1884.49			

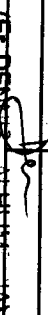
(E. DENNIS ALPHONSA)  
State Project Engineer  
Civil Works  
Samagra Shiksha, Mizoram



22/7.01	Regular coursed rubble masonry with hard stone in foundation upto one storey above and below ground level including curing, etc. complete.					
	C) in cement mortar 1 : 6 ( Cement : 6 fine sand)	cum	3.47			
23/14.11	Providing and fixing bright finished M.S two lever mortise door lock with necessary screws, etc. complete.					
	a) Union type	Nos	7			
24/14.07	Providing and fixing M.S. Tower bolts (socket bolts) bright finished with necessary screws etc. complete.					
	(a) 300 mm	Nos	7			
	c) 200 mm	Nos	7			
25/14.10	Providing and fixing M.S. handles with necessary screws, etc. complete					
	(a) 150mm	Nos	32.00			
26/18.01	Providing and fixing on terrace (at all floor levels) Polyethylene storage tank of approved brand and manufacture with cover and mosquito proof coupling and suitable locking arrangement and making necessary connections for inlet, outlet and overflow pipes but without the cost for base support.					
	a) Sintex or equivalent	lit	4000.00			
27/17.33	Providing and fixing on wall face SWRPVC soil, waste and vent pipes including jointing with rubber lubricant/cement solvent complete.					
	a) 110mm dia.	m	45.00			
28/17.34	Providing and fixing SWRPVC plain bend of required degree ( 87.50° ) including jointing with rubber lubricant/cement solvent complete.					
	a) 110 mm dia.	Nos	15			
29/17.35	Providing and fixing SWRPVC plain bend of required degree (45°) including jointing with rubber lubricant/cement solvent complete.					
	a) 110 mm dia.	Nos	20			

  
(E.R. DENNIS - CIVIL ENGINEER)

30/17.37	Providing and fixing single equal SWRPVC plain junction of required degree ( T-junction ).						
	a) 110x110x110 mm	Nos	15				
31/17.42	Providing and fixing ventilation cowl including jointing with rubber lubricant/cement solvent complete.						
	a) 110 mm dia.	Nos	6				
32/17.04	Providing and fixing vitreous china pedestal type water closet (European type W.C. pan) with seat and lid, 10 litre low level white P.V.C. flushing cistern, including flush pipe, with manually controlled device (handle lever), conforming to IS : 7231, with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required :						
	(i) White	Nos	6				
33/17.11	Providing and fixing vitreous china Urinal Flat Back Small 44 x 26.5 x 31.5cm size of Parryware/ Hindware/ Cera and equivalent make with flush valve/spray with C.I or R.S brackets standard size of G.I flush pipe and C.P brass spreaders with brass unions and G.I clamps complete including painting of fittings and brackets, cutting and making good the walls and floors wherever required.						
	(i) White	Nos	3				
34/17.14	Providing and fixing vitreous Division Plate 69 x 30 cm size for Urinals.						
	(i) White	Nos	3				
35/18.02	Providing and fixing G.I. pipes complete with G.I. fitting and clamps, including cutting and making good the walls etc. (internal works- exposed on wall).						
	a) 20mm dia nominal bore	rm	30.00				
36/18.07	Providing and fixing brass bit cock of approved quality.						
	b) 20mm nominal bore	Nos	12				
37/18.09	Providing and fixing G.I. Union in G.I. pipe including cutting and threading the pipe and making long screws etc. complete (New work).						

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Samagra Shiksha, Mizoram

	b) 20 mm nominal bore	Nos	20			
38/17.16	Providing and fixing White vitreous china wash basin Standard of Parryware/ Hindware/ Cera and equivalent make with R.S. or C.I. brackets, 15mm C.P. brass pillar taps, C.P. brass chain with rubber plugs, 32mm C.P. brass waste of standard pattern, 32mm C.P. brass traps and union complete including painting of fittings and brackets, cutting and making good the walls wherever required.					
	a) Vitreous China Wash basin size 630x450 mm with single 15 mm C.P. brass pillar taps					
	j) white	Nos	3			
39/10.18	Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc. including priming coat with approved steel primer all complete.	sgm	88.70			
40/17.24	Providing and fixing mirror of superior glass (Of approved quality) and of required shape and size with plastic moulded frame of approved make and shade with 6 mm thick hard board backing :	Nos	3			
41/10.04	Providing and fixing in position collapsible steel shutters with vertical channels 20x10x2mm and braced with flat iron diagonals 20x5mm size with top and bottom rails of T-iron 40x40x6mm with 40mm dia. steel pulleys complete with bolts, nuts, locking arrangement, stoppers, handles, including applying a priming coat of approved steel primer.	sgm	6.00			
	SEPTIC TANK					
1/2.08	Earthwork in excavation in foundation trenches etc. not exceeding 2 meters depth including dressing of bottom and sides of trenches and subsequent filling and compaction in 15cm layers as in column foundations, fence posts, etc. and disposal of all surplus soil as directed within a lead of 30 metres.	m <sup>3</sup>	6.000			
	(a) Ordinary Soil					


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Samagra Shiksha, Mizoram




**BILL OF QUANTITIES**

**NAME OF WORK : ELECTRIFICATION OF THINGFAL HSS ; LUNGLEI DISTRICT**

SOR	DESCRIPTION OF MATERIAL	UNIT	QUANTITY	RATE		AMOUNT
				In figure	in words	
C:02:00	<b>SURFACE PVC CASING &amp; CAPPING COPPER WIRING ( GRADE-II) LIGHT POINT, CEILING FAN POINT, EXHAUST FAN POINT ETC (MODULAR TYPE)</b>					
	Wiring in looping system with PVC wire sheathed standard copper conductor/wires as per IS:694 (1990) and Flame retardant low smoke & Halogen (FR-LSH) 1100 voltage graded copper flexible wire stranded copper running inside PVC casing & capping (Gr-II) 20mm dia fixed, surface on the wall/ceiling/floor as per convenience including junction box having required numbers of ways from DB to the light plug/socket 5/6A point etc. as required :-					
C:02:01	<b>LIGHT POINT</b>					
	C:02:01 (C) Medium Point (Modular)	Each	22			
	C:02:01 (D) Long Point (Modular)	Each	15			
	<b>FAN POINT</b>					
	C:02:01 (C) Medium Point (Modular)	Each	9			
	<b>LIGHT PLUG/SOCKET POINT 5/6 AMPERES (MODULAR TYPE)</b>					
	Wiring in looping system with PVC wire sheathed standard copper conductor/wires as per IS:694 (1990) and Flame retardant low smoke & Halogen (FR-LSH) 1100 voltage graded copperflexible wire stranded copper running inside PVC casing & capping (Gr-II) 20x12mm fixed, surface on the wall/ceiling /floor as per convenience including junction box having required numbers of ways fromDB to the light plug/socket 5/6A point etc. as required :-					
C:02:02	<b>C:02:02(E) Light plug Point Very Long Point (modular)</b>	Each	7			

  
 (E. DENNIS, L.A. UNIT (A))  
 State Project Officer  
 Samagra Village Electrification

<p><b>C:02:03</b></p> <p><b>POWER PLUG/SOCKET POINT 15/16 AMPERES (MODULAR TYPE)</b>Wiring in looping system with PVC wire sheathed standard copper conductor/wires as per IS:694 (1990) and Flame retardant low smoke &amp; Halogen (FR-LSH) 1100 voltage graded copper flexible wire stranded copper running inside PVC casing &amp; capping (Gr-II) 30x12mm fixed, surface on the wall/ceiling /floor as per convenience including junction box having required numbers of ways from DB to the power plug/socket 15/16A point etc. as required :-</p>		1		
<p><b>C:02:06</b></p> <p><b>MAIN TO SUB-MAIN IN COPPER WIRE GRADE-II SURFACE (SINGLE PHASE TWO WIRES)</b></p> <p>Wiring in looping system with PVC wire sheathed standard copper conductor/wires as per IS:694 (1990) and Flame retardant low smoke &amp; Halogen (FR-LSH) 1100 voltage graded copper flexible wire stranded copper running inside PVC Casing &amp; capping (Grade-II) of all available sizes diameter fixed, surface on the wall/ceiling/floor as per convenience including junction box having required numbers of ways from Main to Sub-Main/DB/Sub-Main/DB to SDB/SDB/Switch boards/SDB to switch boards as required:-</p> <p>C:02:06(A) 2X2.5 Sqmm copper conductor/cable + 1x2.5 Sqmm earth wire</p> <p>C:02:06(B) 2X4 Sqmm copper conductor/cable + 1x4 Sqmm earth wire</p>	Each	310		
<p><b>SUPPLYING AND FIXING OF SWITCH BOARDS (MODULAR TYPE) grade-II</b></p> <p>Supplying and fixing of Modular switch board grade-II of the following sizes/modules on surface/recess including PVC/Steel boxes, modular plate and necessary switches, plug/socket, and fan regulators etc. with necessary painting if necessary</p>		50		
<p><b>One Module Switch Board (Modular)</b></p>		6		
<p><b>I:02:01 1 S</b></p>	No	3		
<p><b>I:02:03 1 S two ways</b></p>	No	2		
<p><b>Two modules Switch Board (Modular)</b></p>	No	3		
<p><b>I:02:13 2 S</b></p>	No	2		
<p><b>Six modules Switch Board (Modular)</b></p>	No	3		
<p><b>I:02:86 2 S + 1 R + 1SOC</b></p>	No	6		
<p><b>Eight modules Switch Board (Modular)</b></p>	No	3		
<p><b>I:02:158 3 S + 1SOC +1R+ 1BKP</b></p>	No	6		

  
**E. DENNIS LATHIMPUJA**  
 State Project Engineer  
 Civil Works  
 Samagra Shiksha, Mizoram

N:00:00	MCBs/RCCBs/ELCBs/MCCBs/EARTH FAULT RELAY SP/SPN/DP/DP&N/TP/TP&N/FP					
N:01:00	MCBs SP/SP&N/DP/TP/TP&N/FP					
	Supplying and fixing of all types and rating MCBs, RCCBs, ELCBs etc. 240/415 Volts 50 Hz AC supply in the existing MCB DB complete with connections, testing & commissioning etc in					
	N:01:01 5 to 32 Amps ,SP, MCB B- series	Each	8			
	N:01:26 40 Amps' DP, MCB Isolator	Each	2			
O:00:00	<b>DISTRIBUTION BOARDS</b>					
	<b>MCB DISTRIBUTION BOARD</b>					
O:03:00	Supplying, fitting, & fixing of 63 amps' 6-Ways Distribution Board with Bakelite fused fitting with fused links, 240 Volts 50 Hz AC on surface/recess completed including inter-connection, painting etc. as required.					
	O:03:75 6-ways MCB DB SP & N DD metallic Door	Each	2			
J:00:00	<b>LIGHTING FIXTURES(SURFACE/RECESS)</b>					
	<b>LIGHTING FIXTURES CEILING/WALL MOUNTED:-</b>					
	J:01:03 Supplying, fitting and fixing Batten Holder including connection etc, as required	Each	15			
	(1661) CFL Curvy 15W(SP ) B22.E27 Base Havells/Equivalent	No	15			
	J:01:30 Installation, testing & commissioning of pre-wired fluorescent light fittings of all types, with all accessories and tubes etc, directly on ceiling/wall, including connection with 1.5 Sqmm copper conductor single core cable etc as required.	Each	22			
J:01:00	(1375) LED Batten fitting 1x12W Linea2 with LED tube (Phillips/equivalent)	No	3			
	(1377) LED Batten fitting 1x26W Linea4 with LED tube (Phillips/equivalent)	No	19			
	J:01:36 Installation, testing & commissioning of ceiling fan and regulator, including wiring the down rod of standard length (upto 30cm) with 2X1.5 sqmm PVC insulated copper conductor single core cable etc, as required	Each	9			
	(1845) Ceiling fan 1200mm Sweeps ISI marked 3 blades (Usha/Crompton/Equivalent)	No	9			
	<b>EARTHING AND LOOP EARTHING</b>					
	O:01:07 Earthing with Copper Earth plate 600mmx600mmx6mm thick including accessories and providing masonry enclosure with cover plate having locking arrangement and water pipe, etc. (but without charcoal or coke and salt ) complete as required.	Each	1			

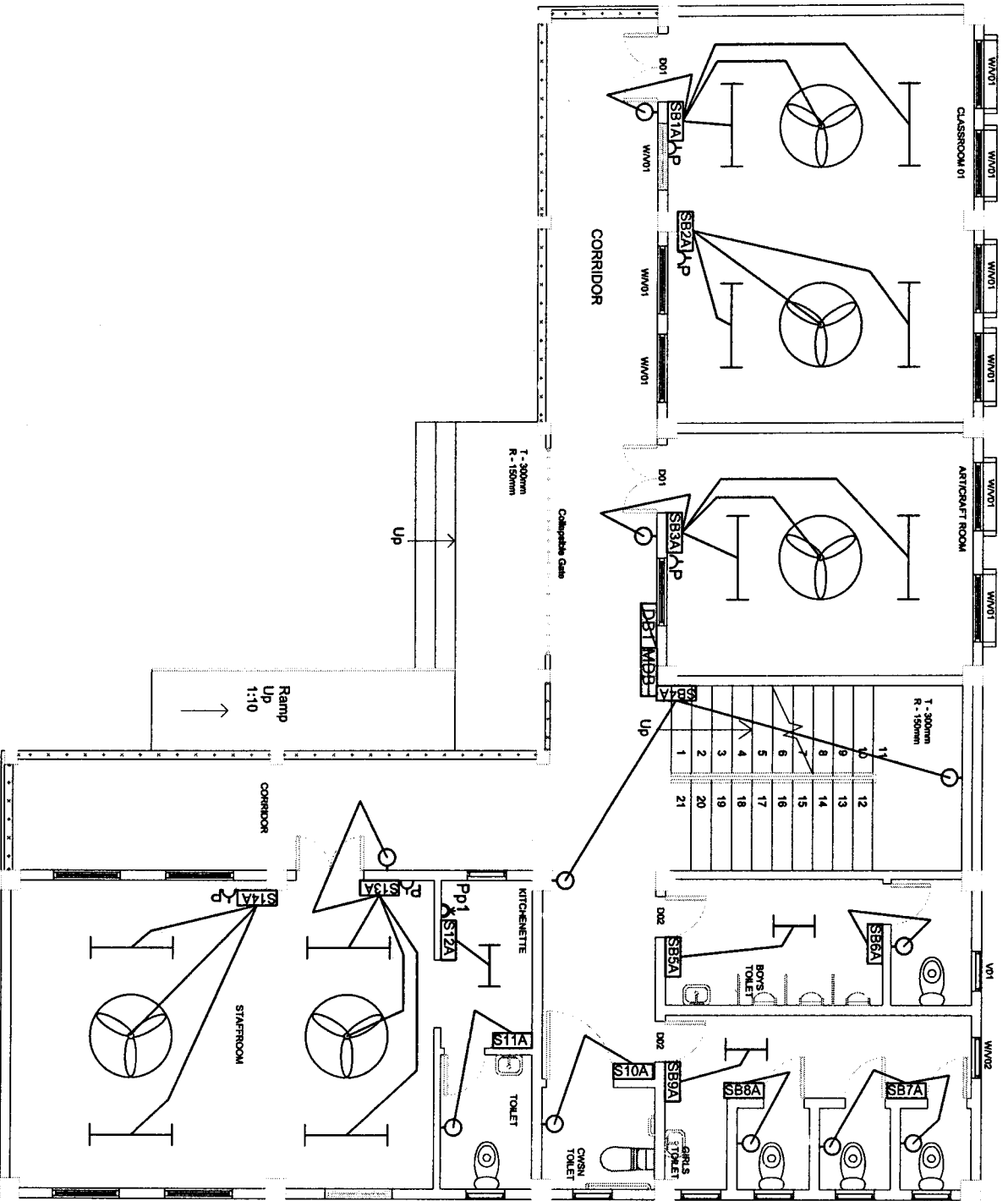
Q:01:00	Q:01:10 Extra for using salt and coke for G.I or copper plate earth electrode as required.	Each	1				
Q:01:00	Q:01:38 Supplying & Laying of 8 SWG Copper Wire at .50m below ground level for conductor earth electrode, including soldering etc. as required. (8 SWG Copper Wire (4mm dia ' )	Metre	20				
Q:01:00	Q:01:55 Supplying and drawing of 1.5 sqmm PVC sheathed copper conductor for loop earthing in the existing surface/recess steel/PVC conduit/PVC casing & capping alongwith others wires as required.	Metre	363				
	<b>LIGHTNING CONDUCTOR</b>						
R:01:00	R:01:08 Providing and fixing of ESE type lightning Arrestor PDC 6.5 (DPDC 6.5) with non electric ESE(Early steamer Emission) standardized according to norms UNE 21.186 AND NPC 17.102 Duly tested and certified by CPRI Bangalore, Having coverage area of 63m diameter lightning charge capacity 100 KA and 43 micro second delay (DOKSUN/equivalent)	Each	1				
R:01:00	R:01:10 Providing and fixing of Stainless steel pole for ESE lightning Arrestor 50m 3 meters long made of SS-304 material with base plate to mount lightning Arrestor (DOKSUN/equivalent) in complete	Each	1				
R:01:00	R:01:67 Providing and laying of copper tape 32mmx6mm thick from earth electrode directly in ground as required.	Metre	20				
	<b>Single phase service connection 16sqmm twin core Aluminium cable Lump sum</b>						
	<b>Total</b>						
	Add 18% GST						
	Add 1% Labour Cess						
	<b>GRAND TOTAL</b>	Rs					

Rupess in words

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Programme Officer  
Civil Works  
Samagra Shiksha, Mizoram

(Er. DENNIS LALLIMONIA)  
State Project Engineer  
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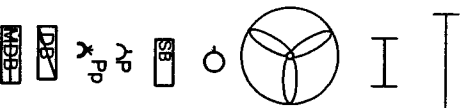




**LEGENDS**

SHEET NO : 1

- LED Batten fitting 1 x 20W  
4' with LED tube
- LED Batten fitting 1 x 12W  
2' with LED tube
- 1200mm sweep Ceiling fan
- Wall mounting light(15 W CFL)
- Control Switch board(Modular)
- Stamp S/S comb Plug
- 1amp S/S comb Plug
- Circuit Distribution board
- Main Distribution Board



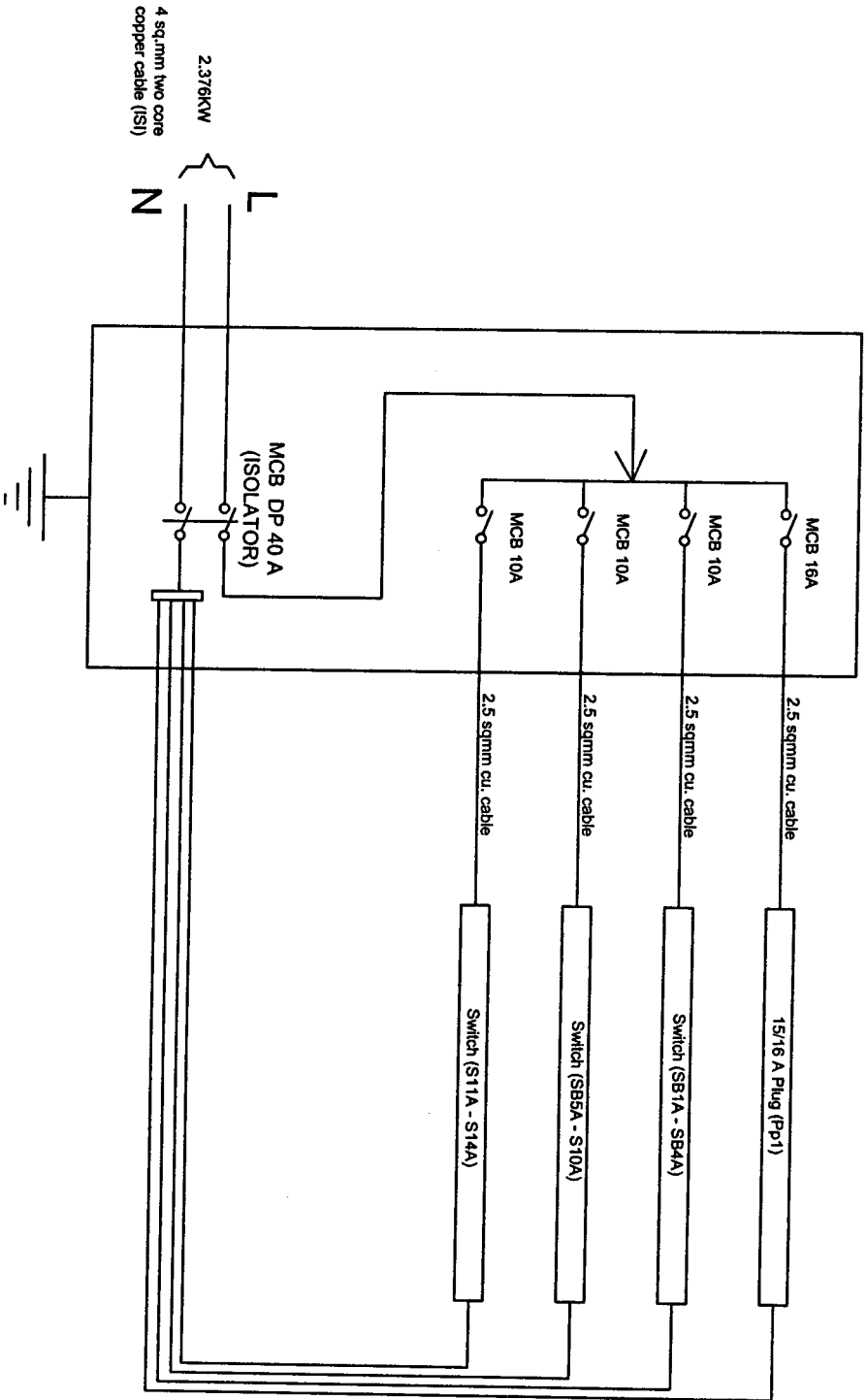
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6-way MCB DB SP & N D/D



CIRCUIT DISTRIBUTION(1)

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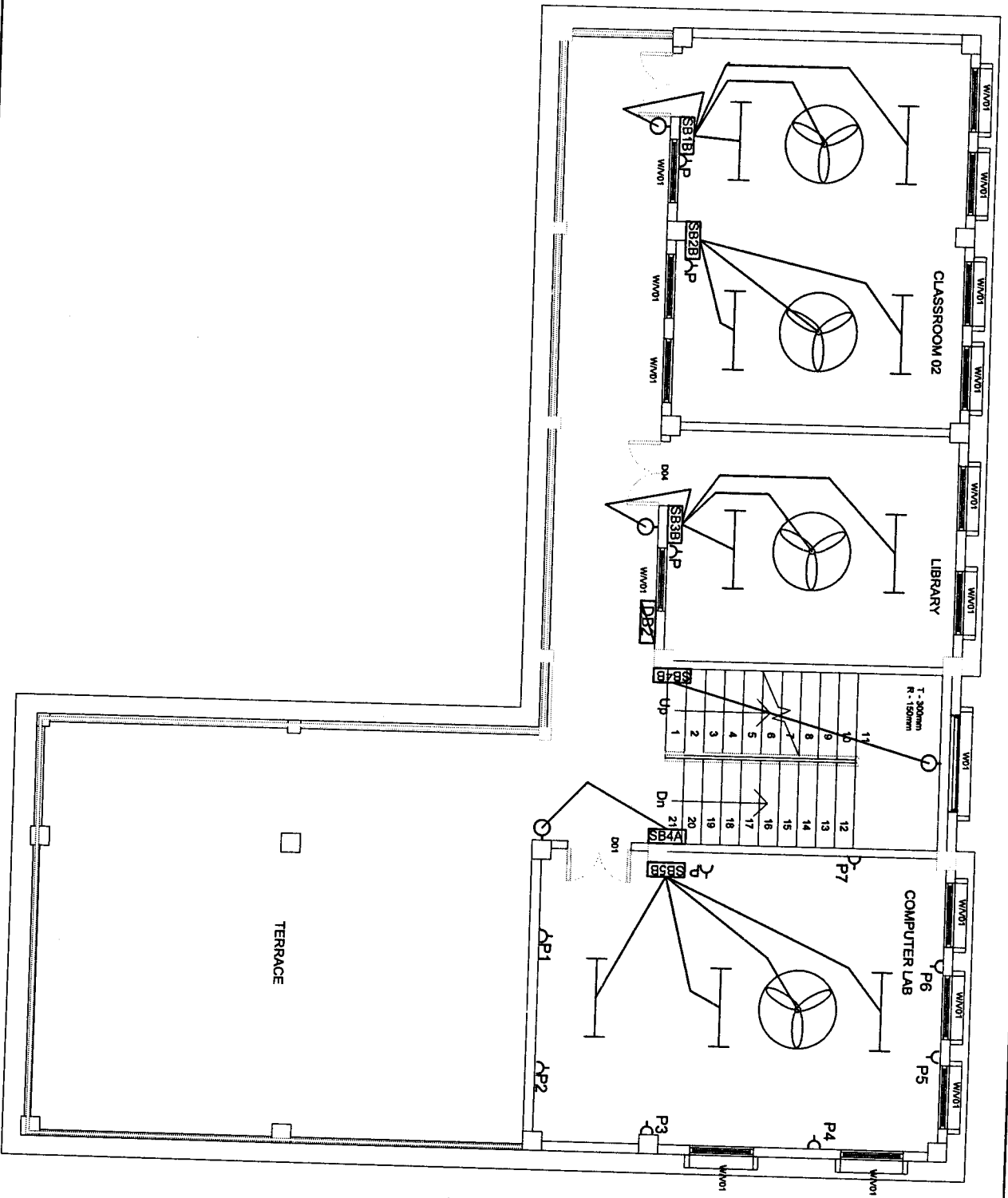
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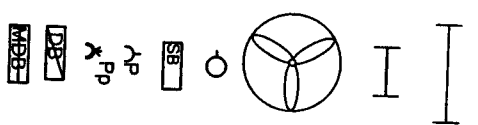
PROJECT	
THINGFAL HSS (ARTS STREAM) AT LUNCLEI DISTRICT	
NOTES	
STATE PROJECT OFFICE SAMAGRA SHIKSHA, MIZORAM	
DRAWING : SINGLE LINE DIAGRAM	
DATE : 05/06/2024	SHEET NO : 02
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**LEGENDS**

SHEET NO : 3

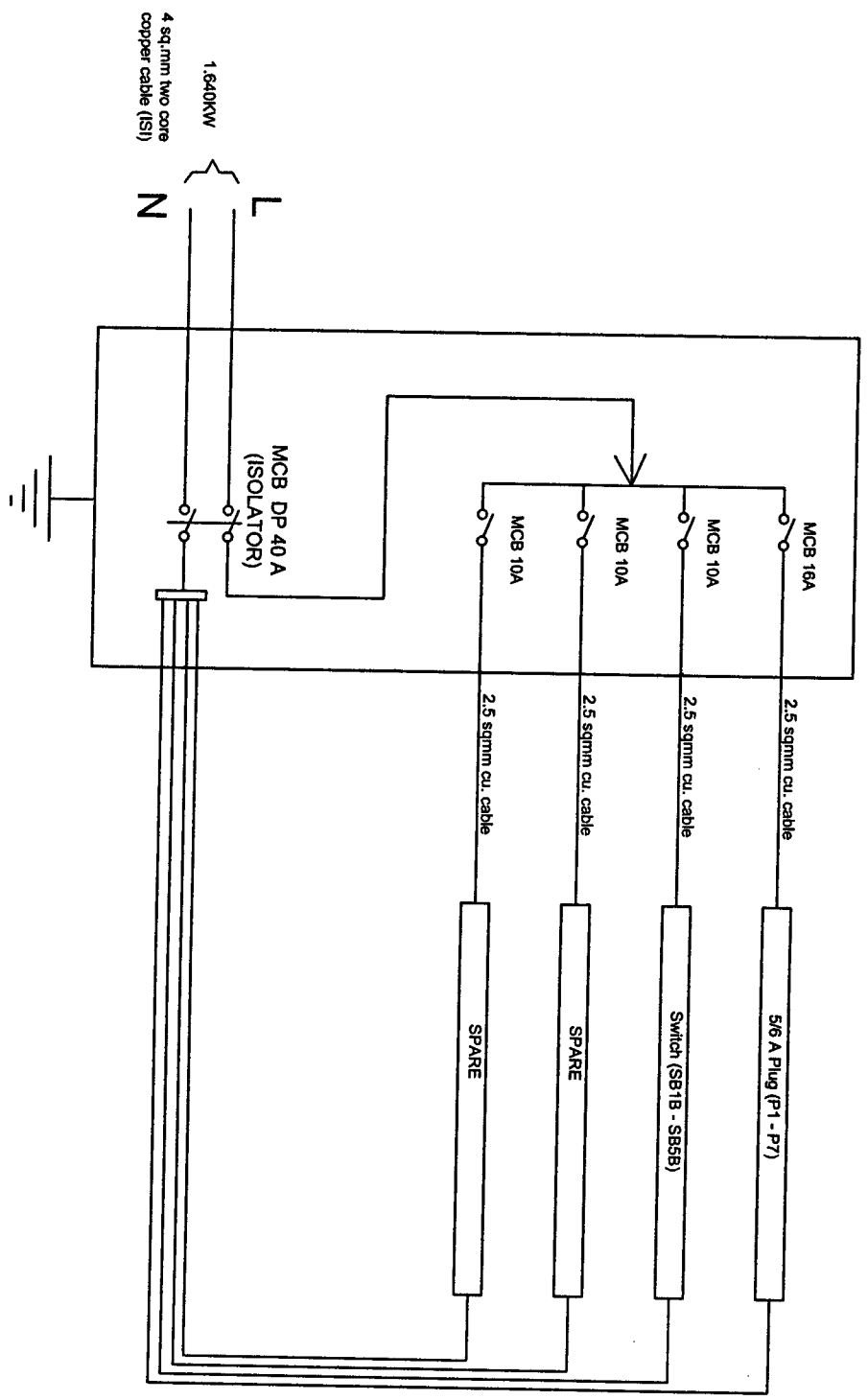
- LED Batten fitting 1 x 20W  
4' with LED tube
- LED Batten fitting 1 x 12W  
2' with LED tube
- 1200mm sweep Ceiling fan
- Wall mounting light (15 W CFL)
- Control Switch board (Modular)
- 5amp S/S comb Plug
- 16amp S/S comb Plug
- Circuit Distribution board
- Main Distribution Board



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State Project Engineer

Civil Works

Samagra Shiksha, Mizoram

PROJECT	
TINGFAL HSS (ARTS STREAM) AT LUNGLI DISTRICT	
NOTES	
STATE PROJECT OFFICE SAMAGRA SHIKSHA, MIZORAM	
DRAWING : SINGLE LINE DIAGRAM	
DATE : 05/06/2024	SHEET NO : 04
SCALE : NOT TO SCALE	DRAWN BY
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