



# Nepal Development Society

Kathmandu M. P. C.-04, Maharajgunj, Bagmati, Nepal

## Notice of Invitation for Bids

First Date of Publication: 28<sup>th</sup> September, 2025 (2082/06/12)

Nepal Development Society (NDS), Kathmandu Metropolitan City-04, Maharajgunj, Kathmandu, Bagmati, Nepal invites sealed tender under its **Gramin Vidhyalaya Purwadhar Pariyojana** from the reputed companies/forms for the **Construction of 6 Class Rooms School Building at Al-Hira Educational Society Nepal** located in **Mayadevi Rural Municipality-01, Pakadi, District Kapilvastu, Province Lumbini**. The tender is valid until the completion of the construction project.

S. N.	Tender ID	Name of Project	Work Details	Project Location	Bid Validity Period	Project Amount	Bid Security Amount
1	NDS/SB/34/618405	Gramin Vidhyalaya Purwadhar Pariyojana	Construction of 6 Class Rooms School Building	Mayadevi Rural Municipality- 01, Pakadi, Kapilvastu, Lumbini	15 days	7,054,000/-	176,350/-
2	<b>Deadline for Bid Submission:</b> 12 <sup>th</sup> October 2025 (2082/06/26) till 05: 00 pm						
3	<b>Bid Submission Charge:</b> Free (documents can be downloaded for our official website: <a href="https://nepaldevelopmentssociety.org/download">https://nepaldevelopmentssociety.org/download</a> )						
4	<b>Bid Submission process:</b> Bid documents can be sent at the provided Email ID <a href="mailto:ndstender.np@gmail.com">ndstender.np@gmail.com</a> by making RAR file or can be submitted directly by visiting to the NDS office.						
5	<b>Date, Time and Place for Bid Opening:</b> 13 <sup>th</sup> October 2025 (2082/06/27) till 05: 00 pm at Office of the Nepal Development Society						
6	<b>Account number for the Bid Security Deposit:</b> Name of Bank: Nabil Bank Ltd. A/C name: Nepal Development Society A/C no.: 1701017500115 Branch: Teendhara						
7	<b>Documents need to be submitted with BID:</b> a. Copy of Company/form Registrations b. Tax clearance certificate of FY 2081/082 c. Copy of Vat registration certificate d. Work Permit documents/certificate e. Work Experience certificate f. Copy of company/form Renew certificate. g. Company/form verification letter of not being black listed by the GoN.						

### NOTES:

- If the last date of bid purchasing, submission and opening falls on government holiday, then the next day shall be considered as the last date.
- No action will be taken over the bid which comes after the submission date and time.
- If any company/form wants to deposit the bid security amount in cash then they can deposit the required amount in the above prescribed account and present the original voucher and also can present the 120 day's Bank Guarantee letter in the name of Nepal Development Society.
- Bid Security amount must be written both in number and words and if any differences found then written words will be accredited.
- The bid will be opened in the presence of the bidder or any representatives of the company/forms in the office premises of NDS. Even without the presence of any representatives also, the bid can be reopened by NDS.
- The office reserves all the rights to accept or reject any or all bids without assigning reasons, whatsoever.





# Nepal Development Society

Kathmandu M. P. C.-04, Maharajgunj, Bagmati, Nepal

Form needs to be filled by the Bidder for the Construction of 6 Class Rooms School Building

## A. Details of the Bidder Company/Form/Business:

a. Name of the Company, Forms, Business:	
b. Registration number of the company, forms, business:	
c. Registered location of the company, forms, business:	
d. Office Address of the company, forms, business:	
e. Name of the proprietor:	
f. Contact /mobile number of the proprietor:	
g. Bank Details of the company, forms, business:	

## h. Details of the manpower of the company, forms, business:

S. N.	Name/Surname	Designation	Qualification
1			
2			
3			
4			
5			

## B. Submitted by

Signature:

Name:

Designation:

Date:

Stamp/Seal of the Company
---------------------------

**Note:** All necessary documents, as mentioned in the BID Notice, should be submitted compulsorily along with this form. Company seal/stamp and authorized signature are necessary in each submitted document. If the representative of the company is filling up the form for BID, then the authentic authorization written letter must be submitted with the documents.





# Nepal Development Society

Kathmandu M. P. C.-04, Maharajgunj, Bagmati, Nepal

**Tender No: NDS/SB/34/618405**

**Name of the Project: Gramin Vidhyalaya Purwadhar Pariyojana**

**Work Details: Construction of 6 Class Rooms School Building**

**Construction Place/Address: Al-Hira Educational Society Nepal, Mayadevi R. M. -01, Pakadi, Kapilvastu, Province Lumbini.**

## Billing of Quantities

**GROUND FLOOR BUILDING (PLINTH AREA 2954.66 Sq. ft.) & (274.59 Sqm.)**

S. N.	Description	Total Quantity	Units	Rate/Unit NRs.	Amount NRs.
1	Site Clearance		L.S.		
2	Earth work excavation in foundation	259.07	m3		
3	Mix Gravel Packing/Filling work	25.49	m3		
4	Flat brick Soling (one layer)	167.18	m2		
5	P.C.C. (1:3:6) on foundation	12.75	m3		
6	Foundation trench back soil filling work (60 % of excavated of soil)	148.84	m3		
7	Brick Masonry work 1:6 Sub Structure	40.47	m3		
8	R. C. C. (1:1.5:3) work	157.81	m3		
9	Wooden Form work	760.43	m2		
10	Steel reinforcement including	22175.13	Kg		
11	1st class brick masonry (1:5) in Superstructure	69.27	m3		
12	Sal wood Chaukhat works (Sakhuwa)	2.07	m3		
13	Paneled shutters work (Sakhuwa Frame)	51.06	m2		
14	Cement plaster work in ceiling	344.05	m2		
15	Cement sand plaster (1:5) work on wall	923.04	m2		
16	2 coat white washing over one coat	1267.09	m2		
17	2 coat Color paint smooth surface work	1267.09	m2		
18	Grill work	33.02	m2		



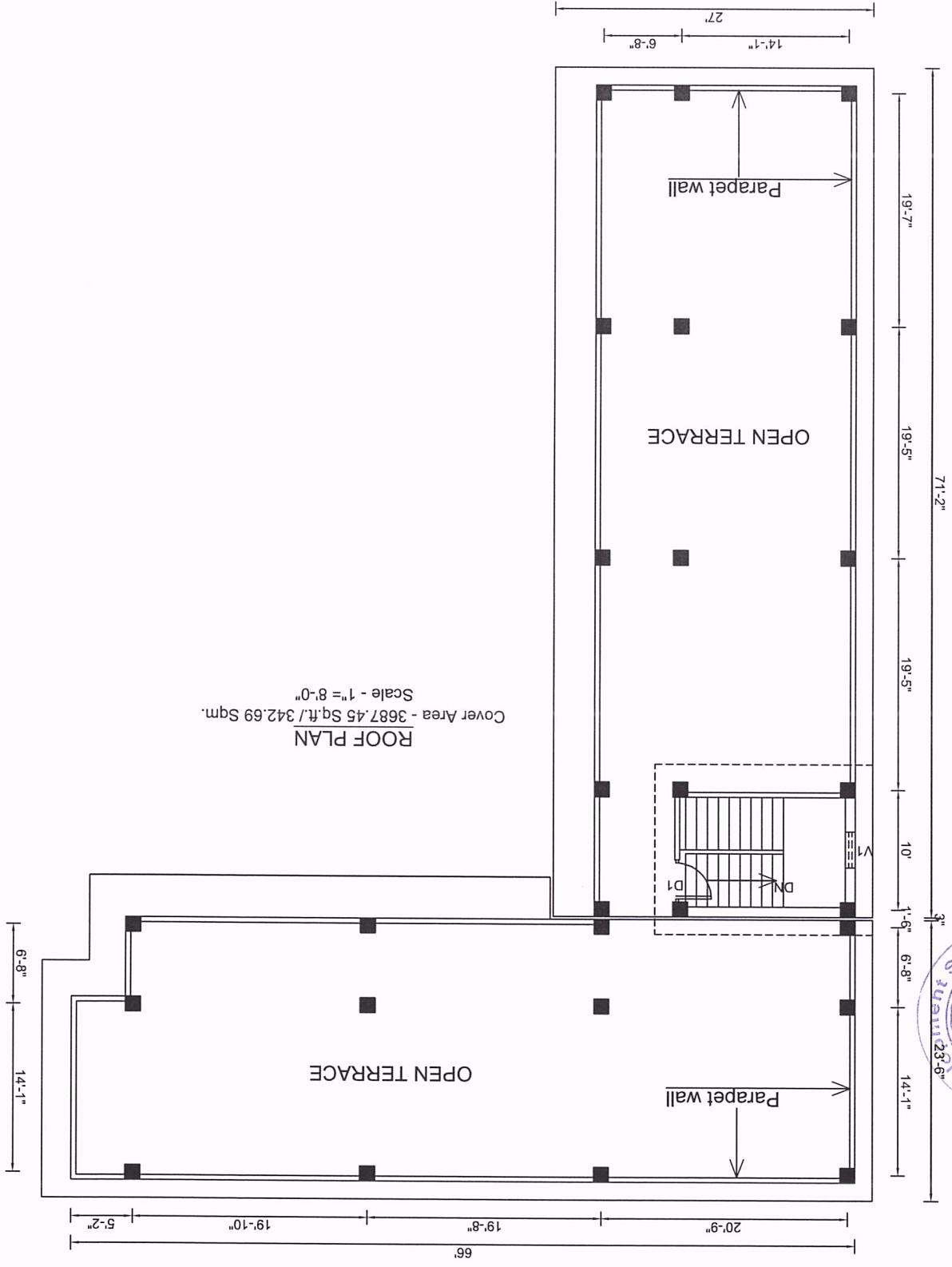
*Subbaraj*

19	2-coat Enamel works		83.10	m2	
20	Flooring work				
	a) Stone soiling		42.30	m3	
	b) Cement Concrete flooring (1:2:4)		21.15	m3	
	c) Cement Punning (1:1)		277.37	m2	
21	White board (5:4) in class room all complete		5.00	Nos.	
22	Stair Railing work (Iron)		18.00	R. M.	
23	Stair roof cover (CGI Sheet) all complete		23.85	m2	
24	Electricity works all complete (12 Nos. Fan)		1.00	Job	
25	Sanitary work all complete (1000 L. 2 Nos.)		1.00	Job	
			<b>Total</b>		
			<b>Say</b>		

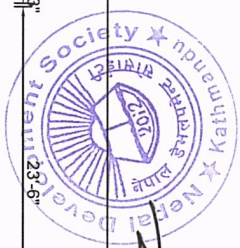
**In Words NRs: -**



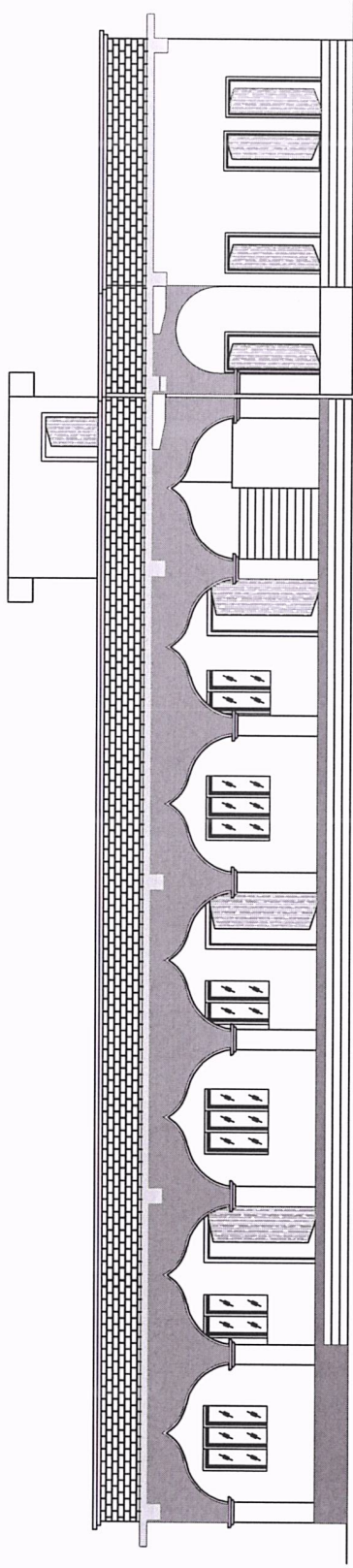




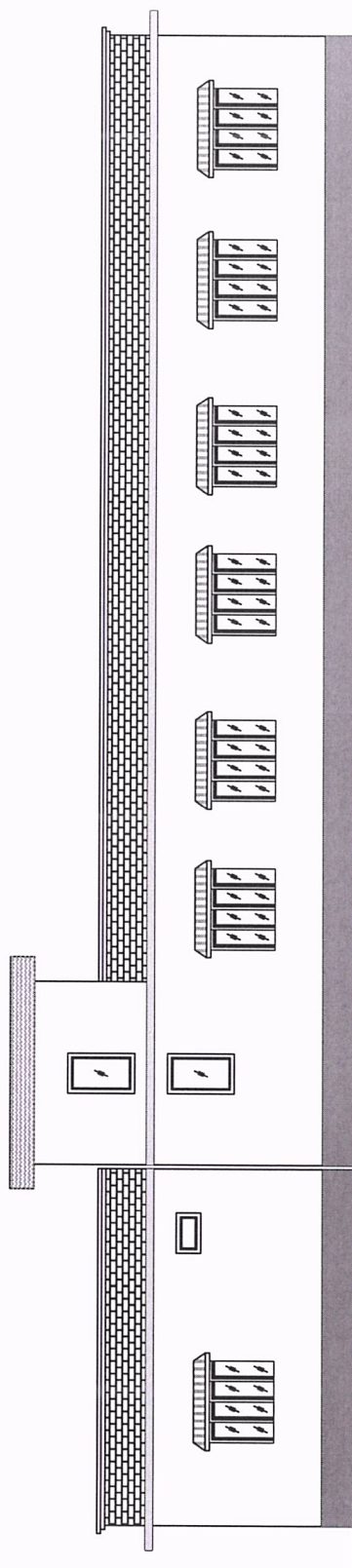
ROOF PLAN  
 Cover Area - 3687.45 Sq.ft./ 342.69 Sqm.  
 Scale - 1" = 8'-0"



*Handwritten signature*



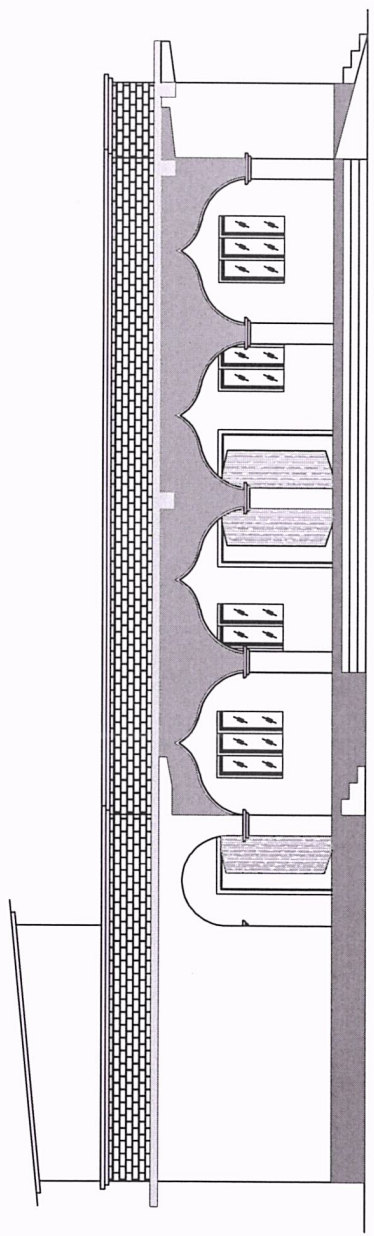
FRONT SIDE ELEVATION



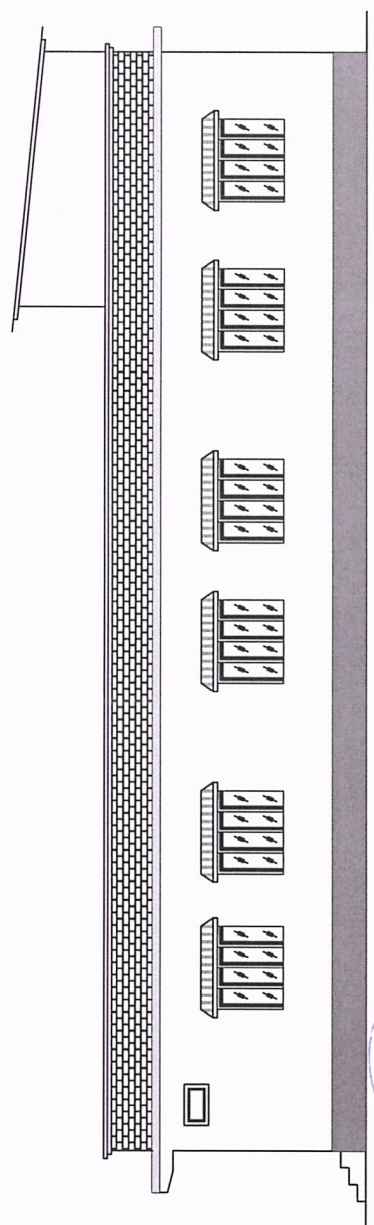
BACK SIDE ELEVATION



*Signature*



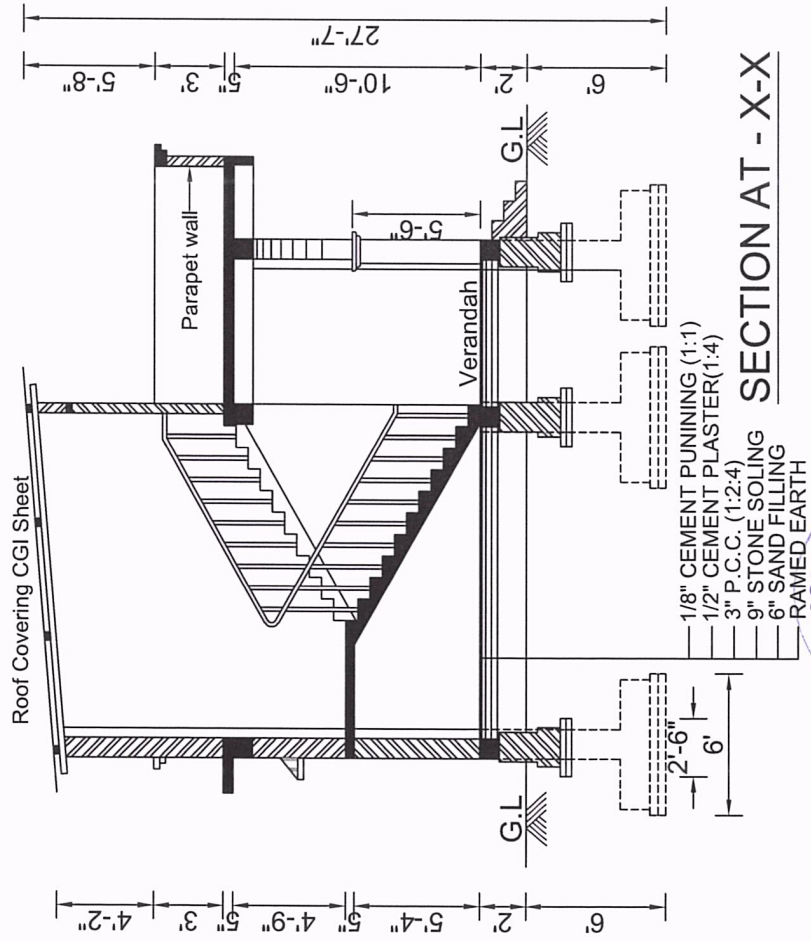
SIDE ELEVATION



SIDE ELEVATION



*Handwritten signature*

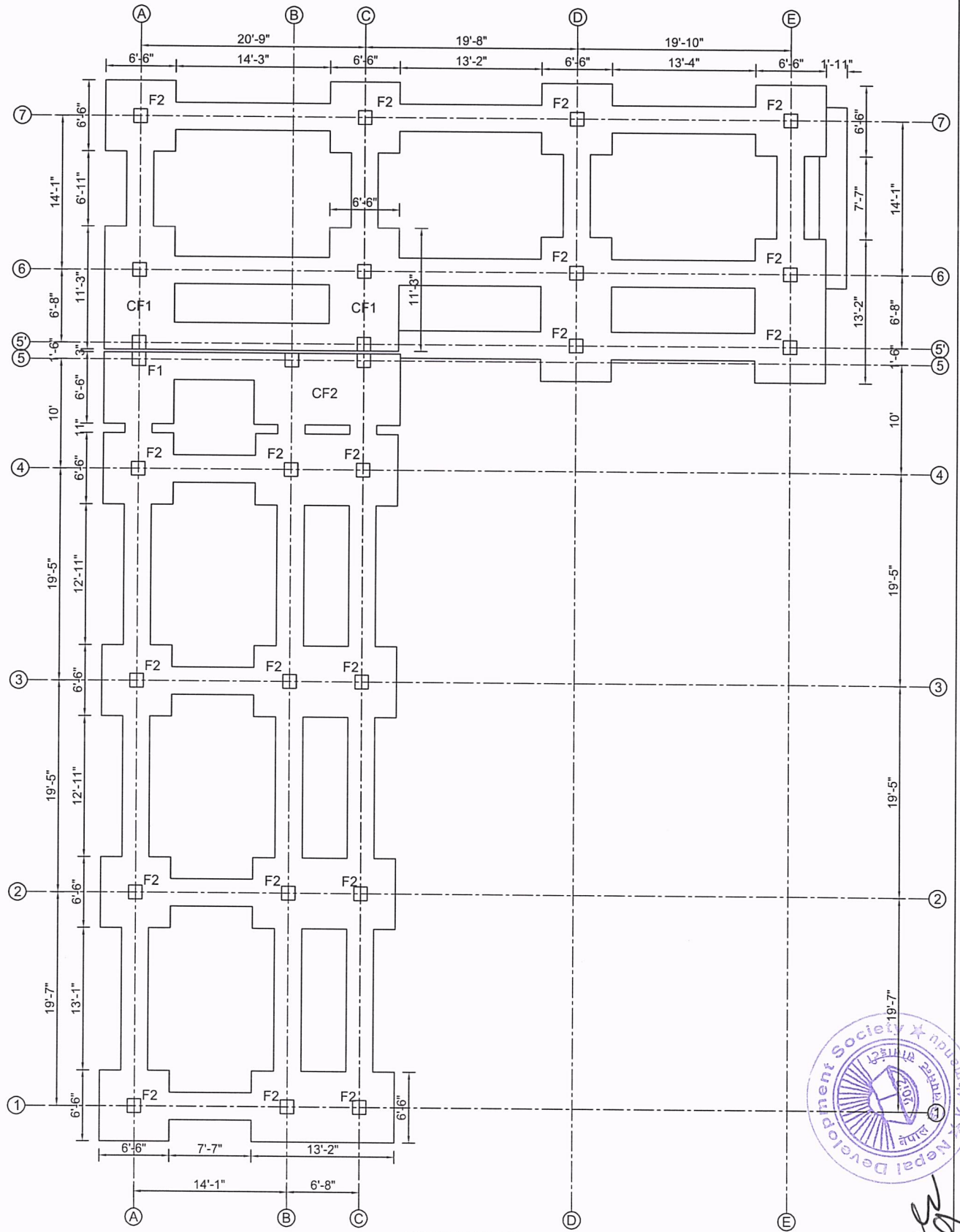


**SECTION AT - X-X**

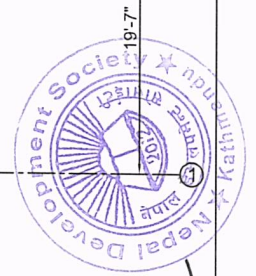
**OPENING SCHEDULE**

S.N.	PARTICULAR	SYMBOL	WIDTH	HEIGHT
1	DOOR	D	2'-6"	7'-0"
2	DOOR	D1	3'-6"	7'-0"
3	DOOR	D2	4'-0"	7'-0"
4	WINDOWS	W4	4'-0"	4'-0"
5	WINDOWS	W5	5'-0"	4'-0"
6	VENTILATOR	V	2'-0"	1'-6"
7	VENTILATOR	V1	2'-6"	4'-0"

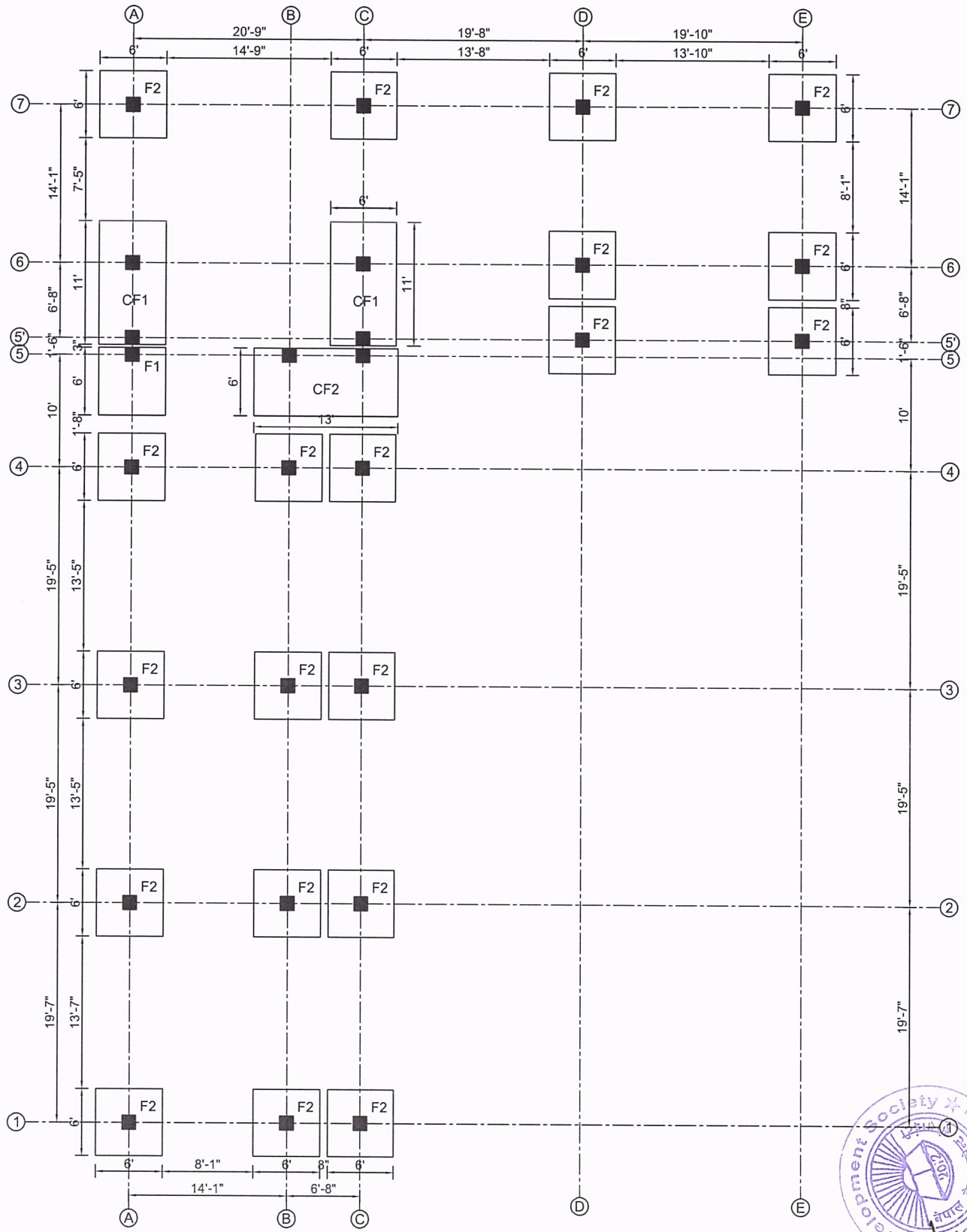




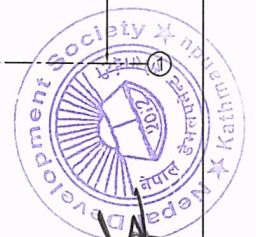
TRENCH PLAN  
Scale :- 1" = 8'-0"



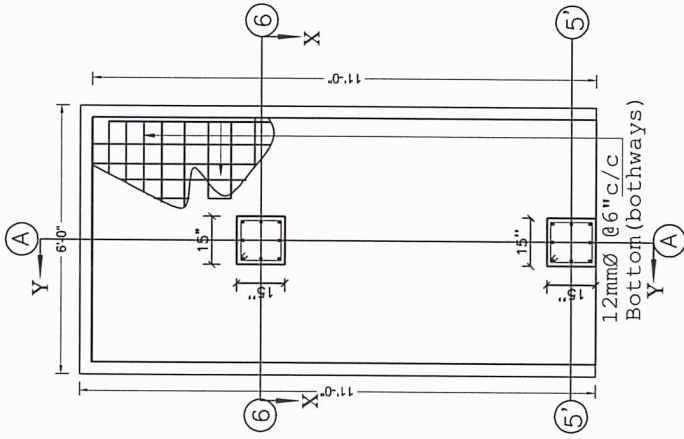
*Handwritten signature*



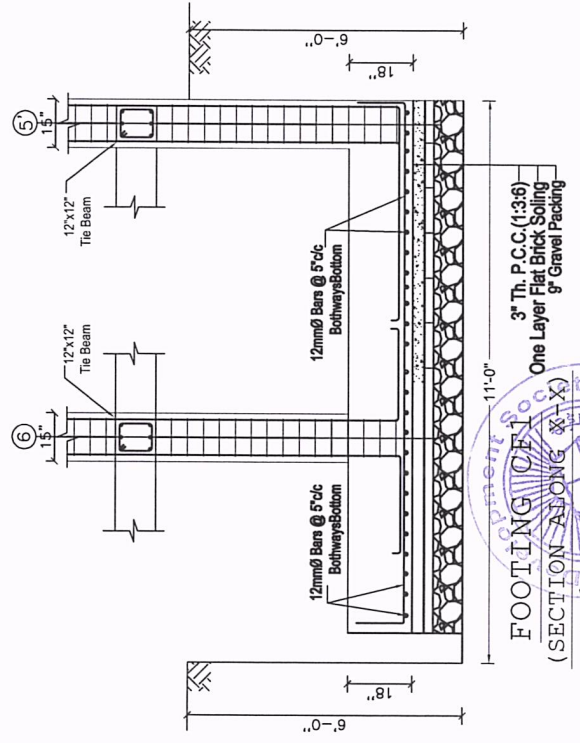
FOOTING PLAN  
Scale :- 1" = 8'-0"



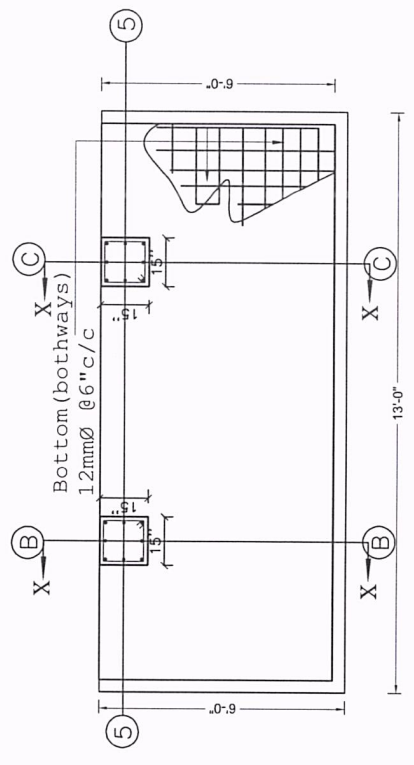
*Handwritten signature*



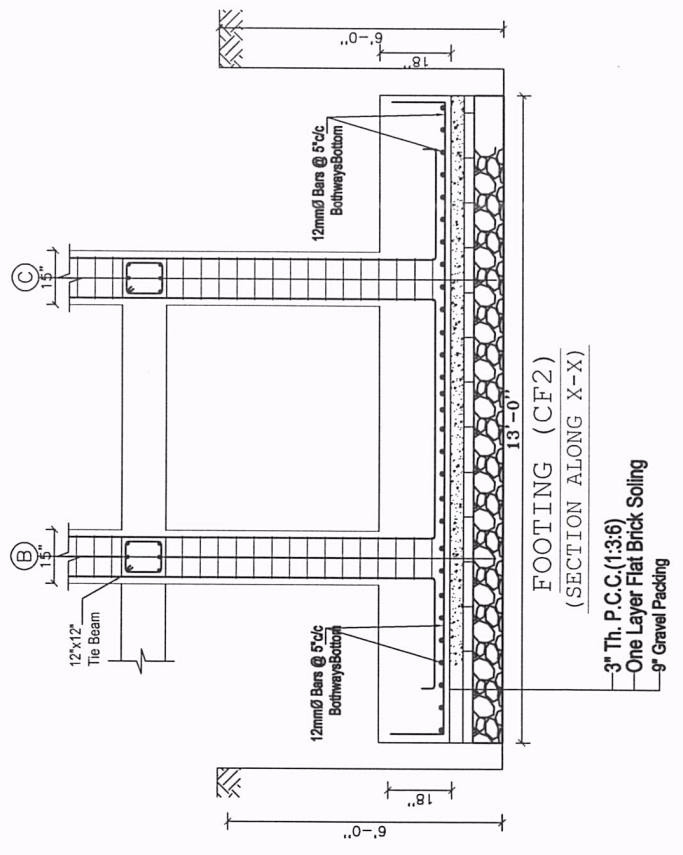
FOOTING PLAN-CF1



FOOTING (CF1)  
(SECTION ALONG X-X)  
3" Th. P.C.C.(1:3:6)  
One Layer Flat Brick Soiling  
9" Gravel Packing

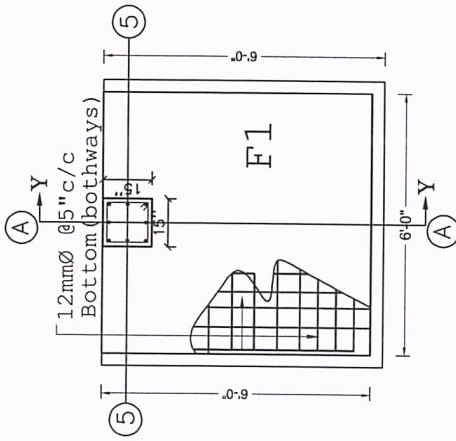


FOOTING PLAN-CF2

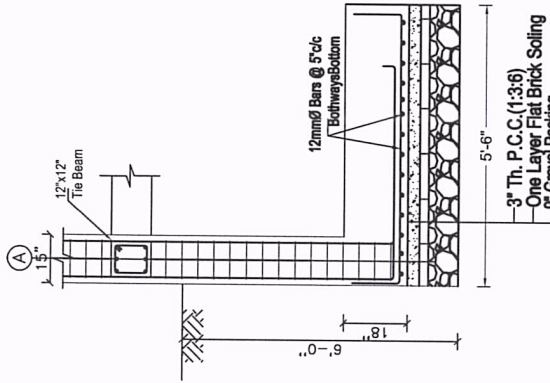


FOOTING (CF2)  
(SECTION ALONG X-X)  
3" Th. P.C.C.(1:3:6)  
One Layer Flat Brick Soiling  
9" Gravel Packing





FOOTING PLAN F1



FOOTING (F1)  
(SECTION ALONG X-X)

FOOTING DETAIL

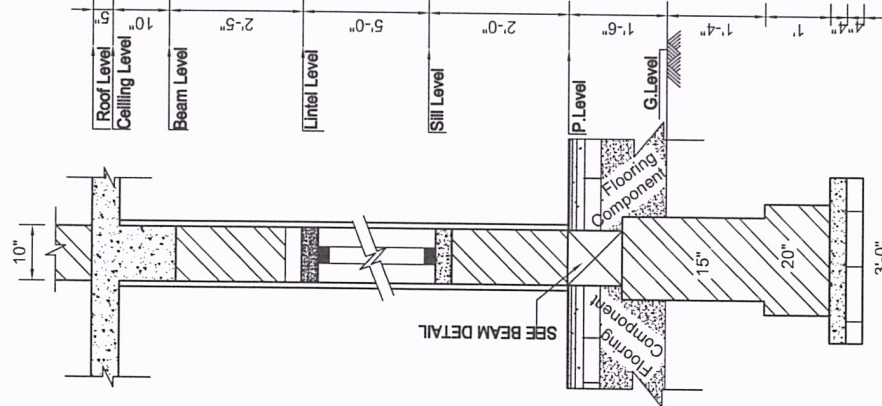
FOUNDATION TYPE	LENGTH	BREADTH	DEPTH	REINFORCEMENT	D-Edge	D-Overall
FOUNDATION - F1	6'-0"	6'-0"	6'-0"	120 @ 5" C/C BOTH WAYS	0'-8"	1'-6"
FOUNDATION - F2	6'-0"	6'-0"	6'-0"	120 @ 5" C/C BOTH WAYS	0'-8"	1'-6"
FOUNDATION - CF1	11'-0"	6'-0"	6'-0"	120 @ 5" C/C BOTH WAYS	0'-8"	1'-6"
FOUNDATION - CF2	13'-0"	6'-0"	6'-0"	120 @ 5" C/C BOTH WAYS	0'-8"	1'-6"

SCHEDULE OF COLUMN REINFORCEMENT

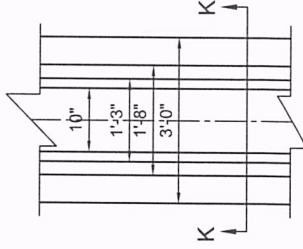
COLUMN SIZE	REINFORCEMENT		STIRRUP		COLUMN SECTION	ARRANGEMENT OF STIRRUP
	GND. FLR.	1ST FLR.	EDGE	MIDDLE		
C1	6-160 + 6-160	6-160 + 6-160	2-L80 @ 4"C/C	2-L80 @ 6"C/C		
C2	4-200 + 8-160	4-200 + 8-160	2-L80 @ 4"C/C	2-L80 @ 6"C/C		

BEAM DETAIL:

TYPE	SIZE	FLOOR	REINFORCEMENT DETAILS		
			REGULAR TOP	ADDITIONAL TOP	SECTION
Plinth Beam	12"X12"	PLINTH LEVEL	3-120	2-160	AT SUPPORTS
			3-120 (T/O)	2-160 (EX)	AT MID
Main Floor Beam	12"X18"	GROUND FLOOR	3-160	2-120	AT SUPPORTS
			3-160 (T/O)	2-120 (EX)	AT MID
Secondary Beam	10"X15"	GROUND FLOOR	3-120	3-120	AT SUPPORTS
			3-120 (T/O)	3-120 (T/O)	AT MID

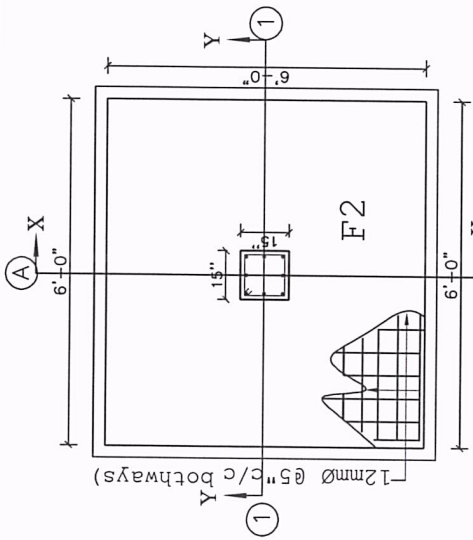


SECTION AT K-K  
(Scale 1"=2'-0")

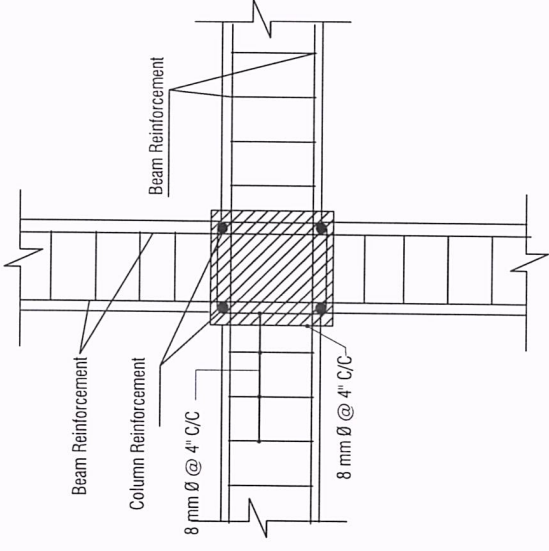


TOE WALL PLAN AT M  
Scale - 1"= 2'0"



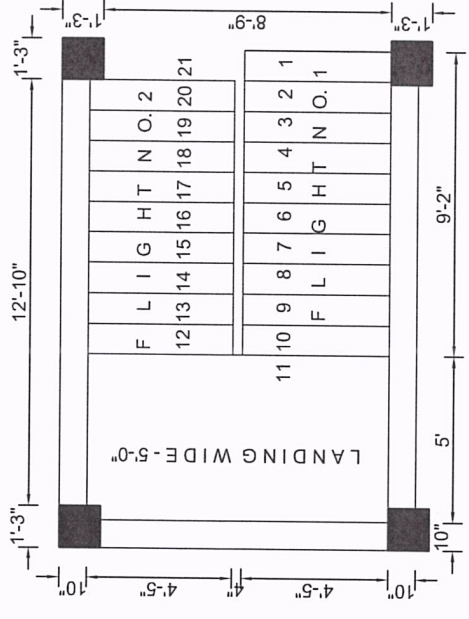


**FOOTING PLAN F2**



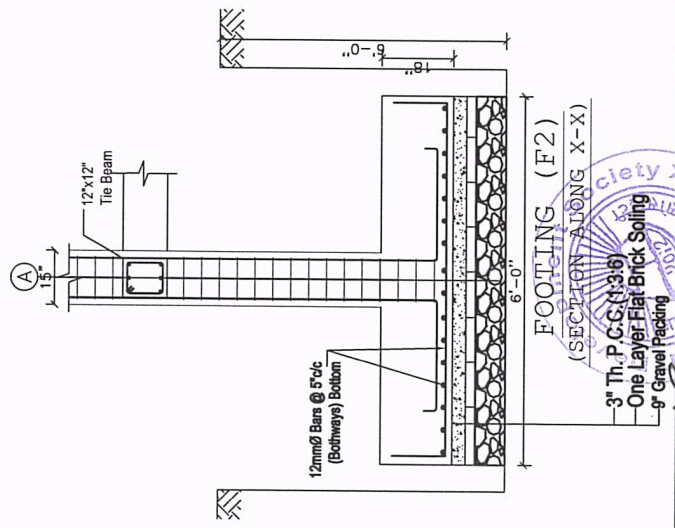
**SECTIONAL PLAN OF BEAM COLUMN JOINT DETAILS**

Scale :- 1" = 2'-0"



**STAIRCASE PLAN**

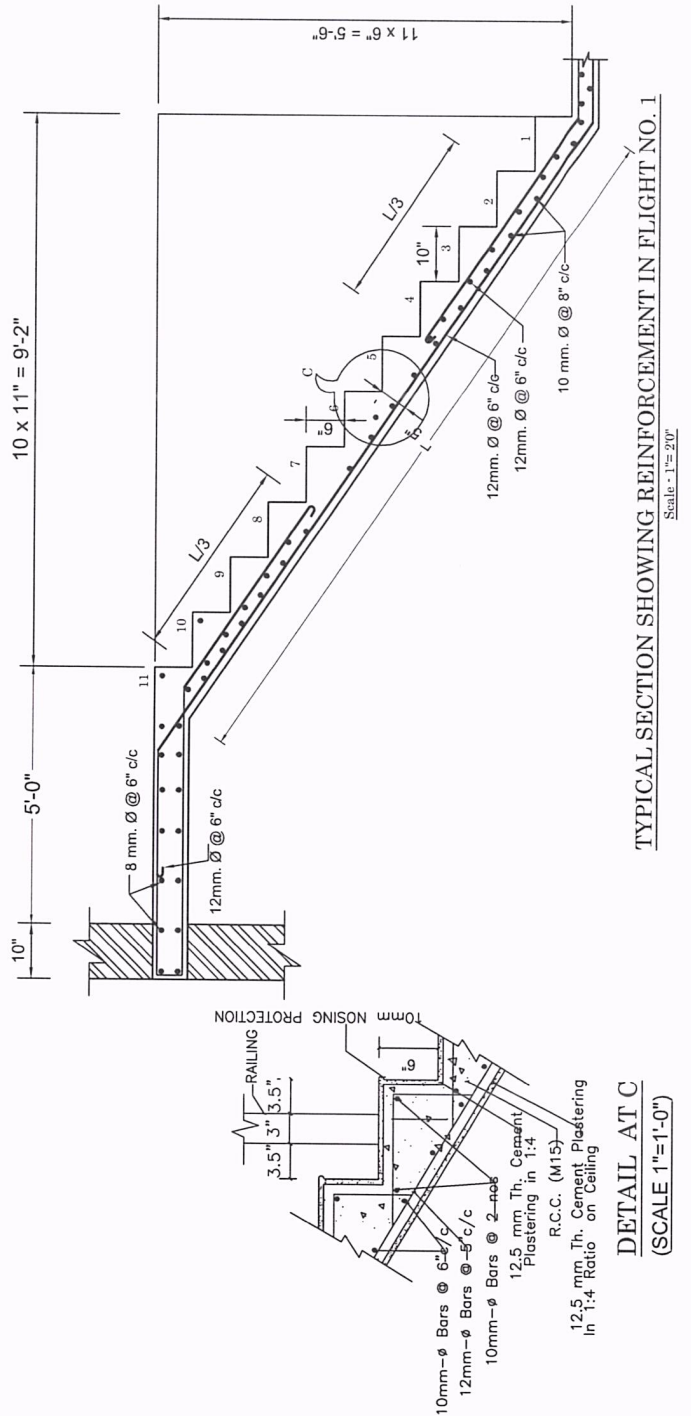
Scale - 1" = 4'-0"



**FOOTING (F2)**

(SECTION ALONG X-X)

3" Th. P.C.C. (1:3:6)  
One Layer Flat Brick Soiling  
9" Gravel Packing

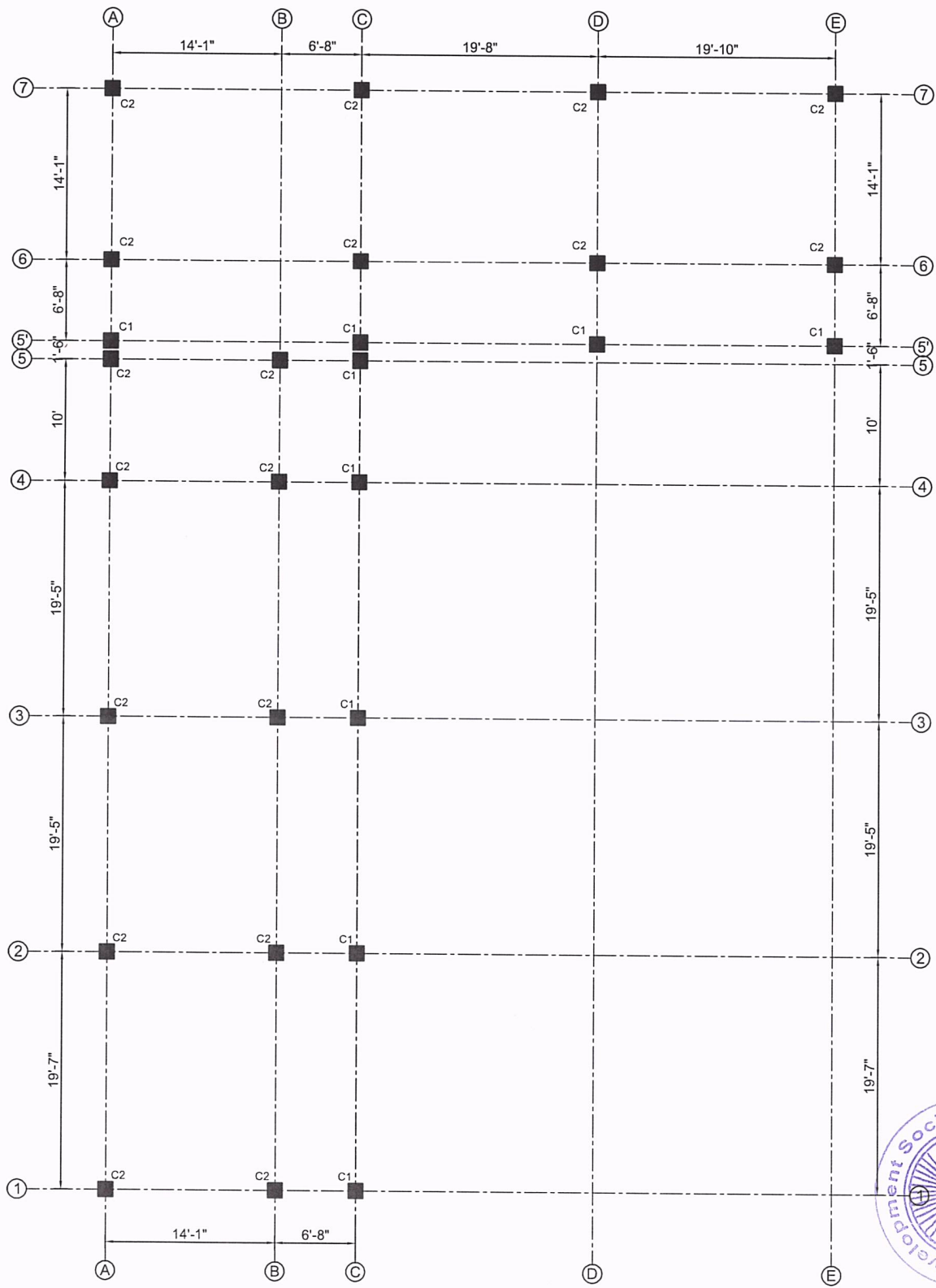


**TYPICAL SECTION SHOWING REINFORCEMENT IN FLIGHT NO. 1**

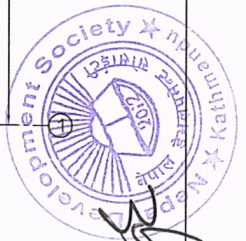
Scale - 1" = 2'-0"

*Handwritten signature*

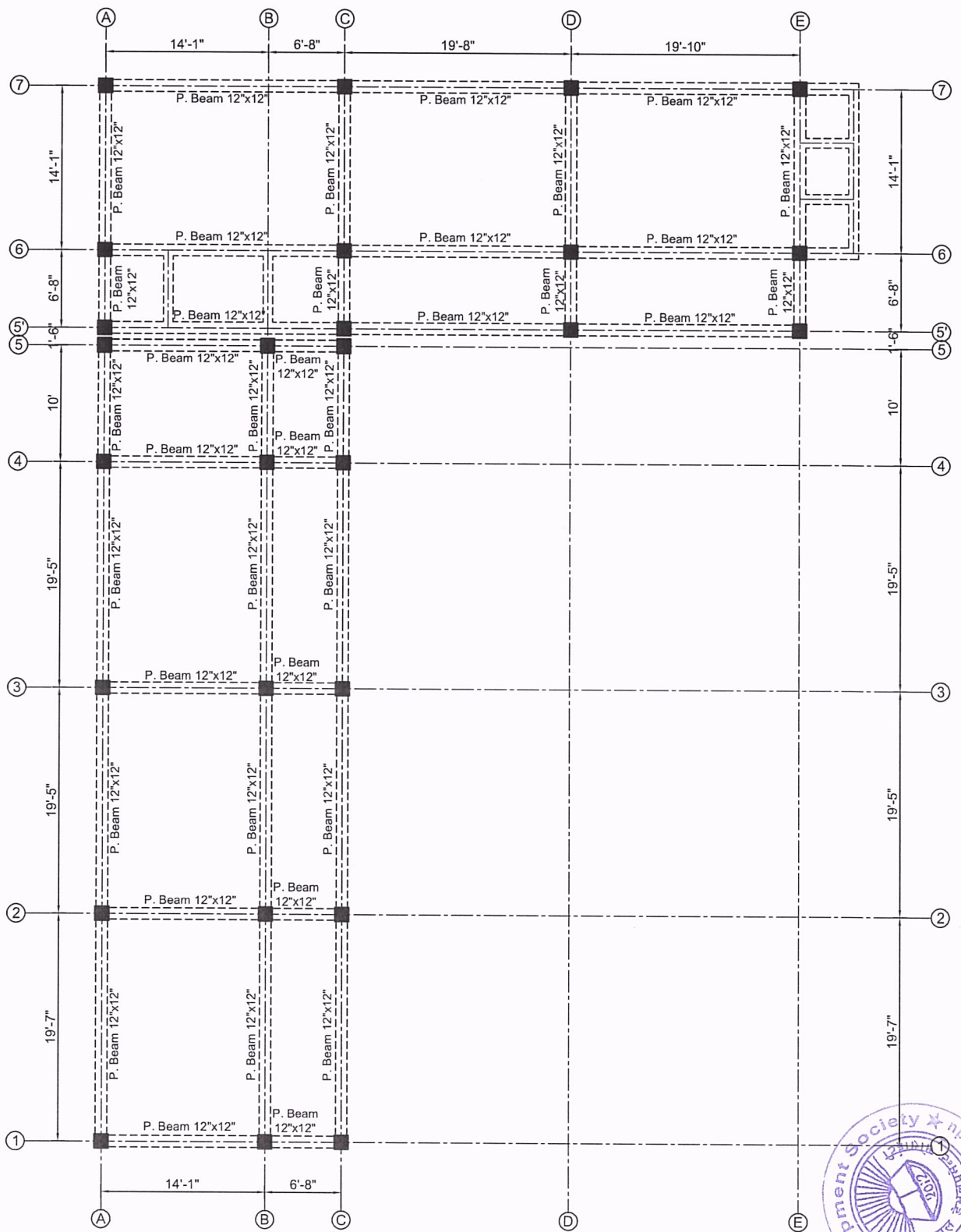




TYPICAL LAYOUT OF COLUMN PLAN  
Scale :- 1" = 8'-0"

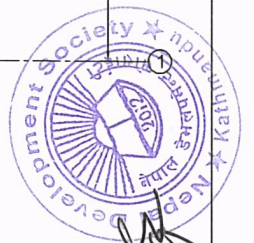


*[Handwritten signature]*

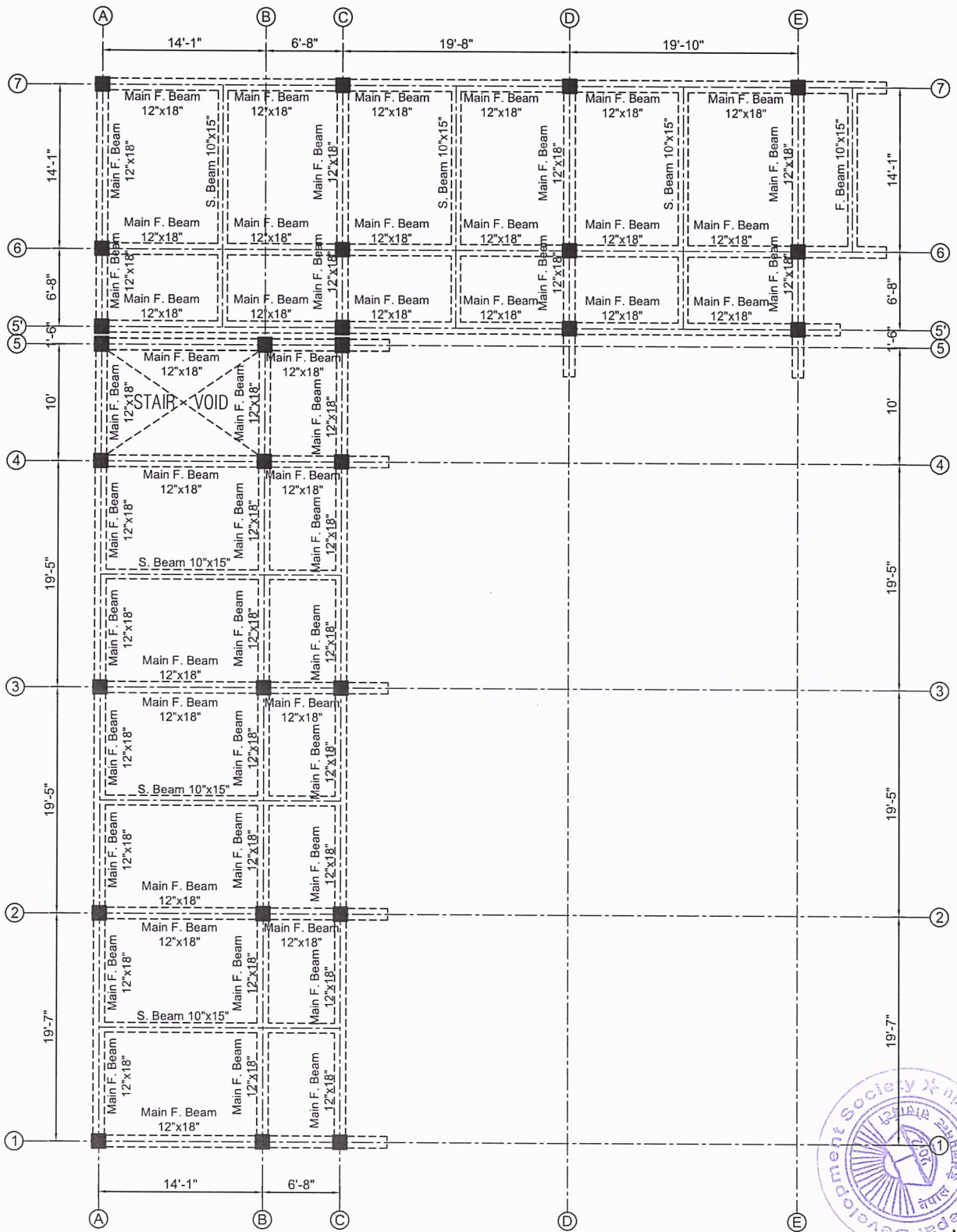


LAYOUT PLAN OF PLINTH BEAM

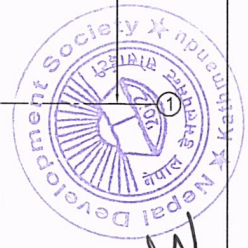
Scale :- 1" = 8'-0"

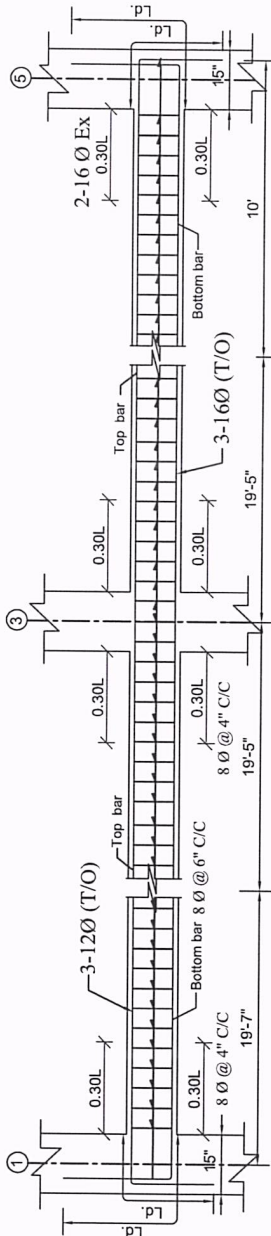


*Handwritten signature*



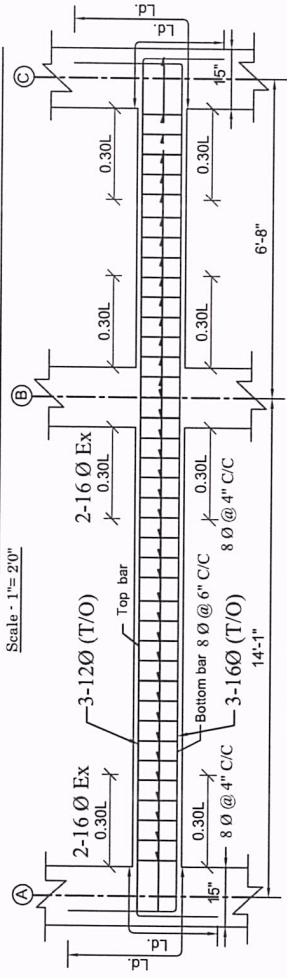
LAYOUT PLAN OF FLOOR BEAM  
Scale :- 1" = 8'-0"





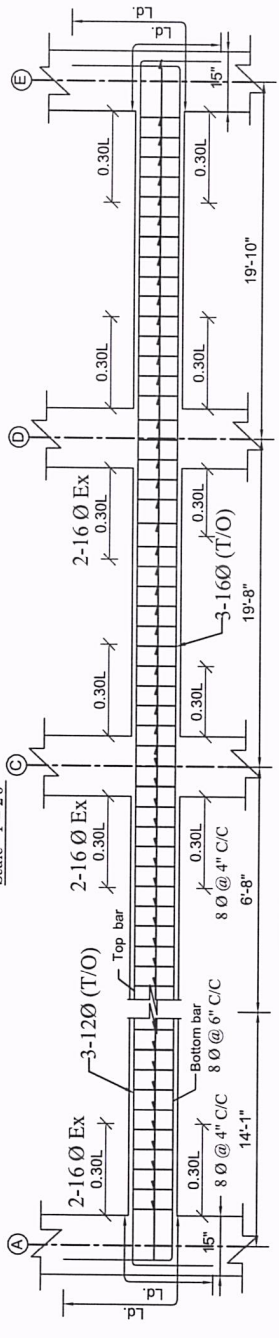
TYPICAL SECTION OF PLINTH BEAM AT GRID - A-A

Scale - 1" = 2'0"



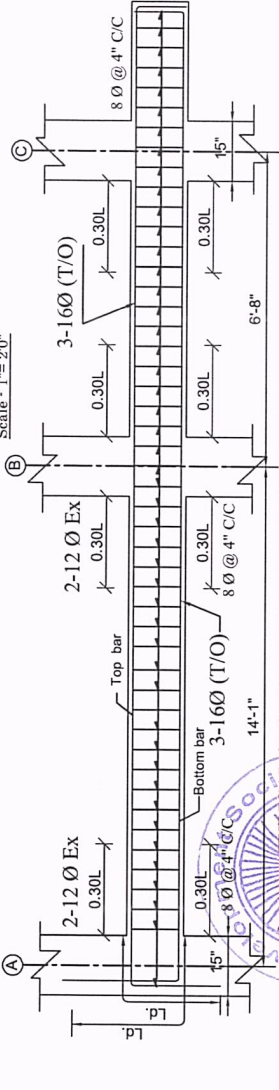
TYPICAL SECTION OF PLINTH BEAM AT GRID - 1-1

Scale - 1" = 2'0"



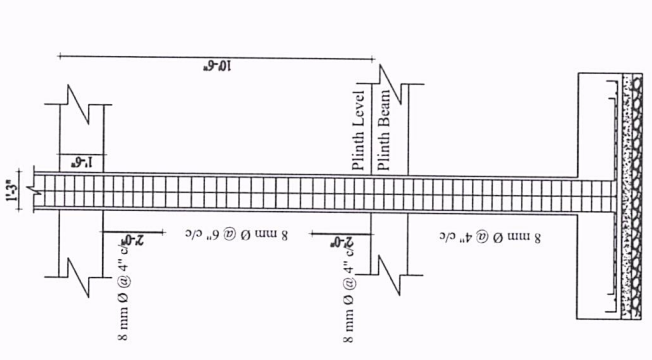
TYPICAL SECTION OF PLINTH BEAM AT GRID - 5-5, 6-6 & 7-7

Scale - 1" = 2'0"



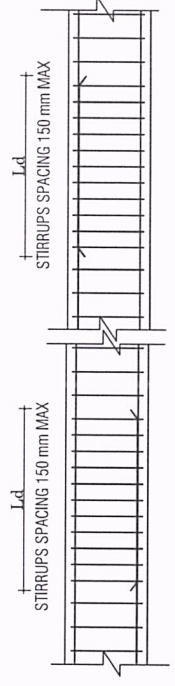
TYPICAL SECTION OF FLOOR BEAM AT GRID - 1-1, 2-2, 3-3, 4-4 & 5-5

Scale - 1" = 2'0"



TYP. LONGITUDINAL COLUMN DETAIL

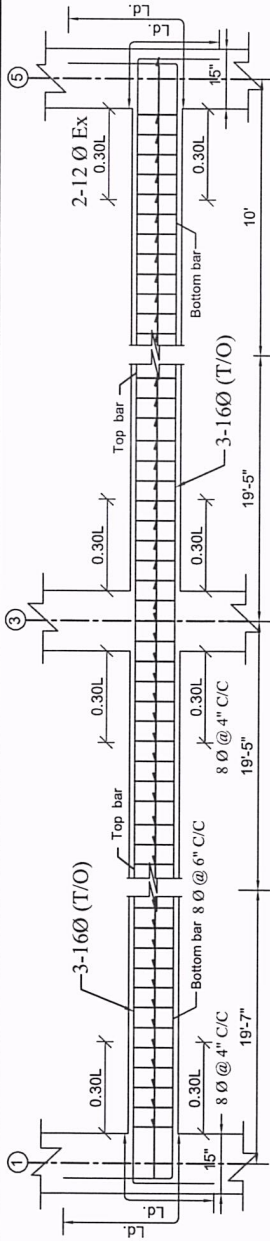
Scale - 1" = 2'-0"



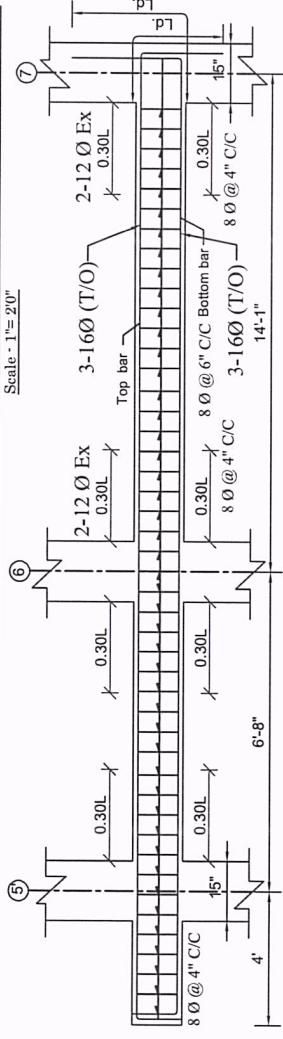
DETAIL OF STIRRUPS



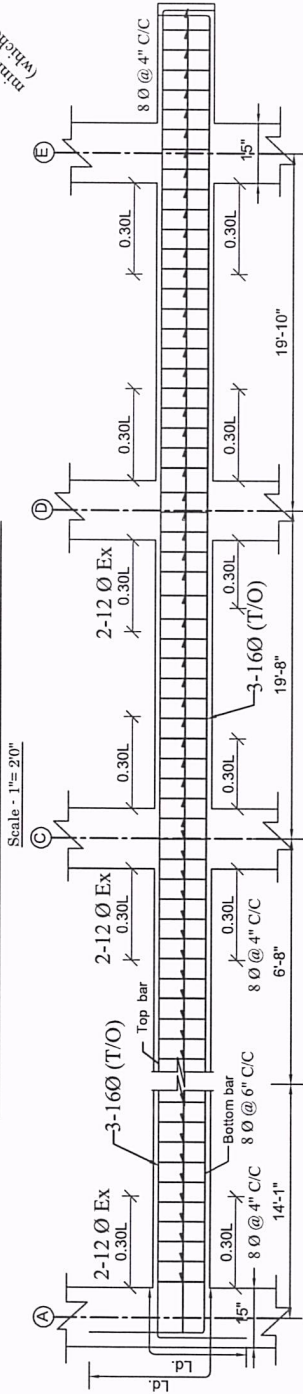
*(Handwritten Signature)*



TYPICAL SECTION OF FLOOR BEAM AT GRID - A-A, B-B & C-C

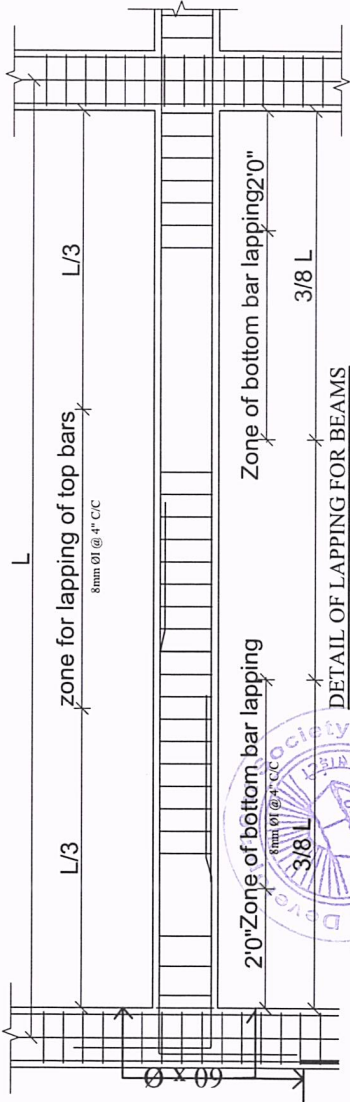


TYPICAL SECTION OF FLOOR BEAM AT GRID - D-D & E-E

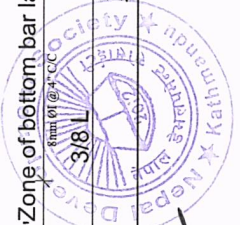


TYPICAL SECTION OF FLOOR BEAM AT GRID - 5-5, 6-6 & 7-7

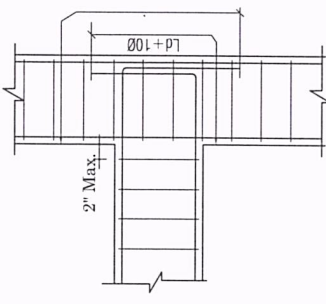
Scale - 1"=20"



DETAIL OF LAPPING FOR BEAMS

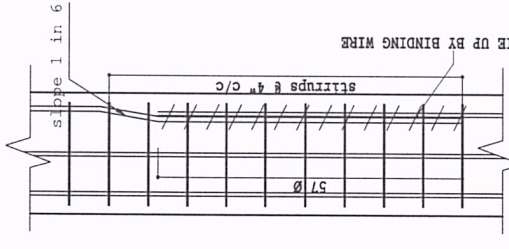
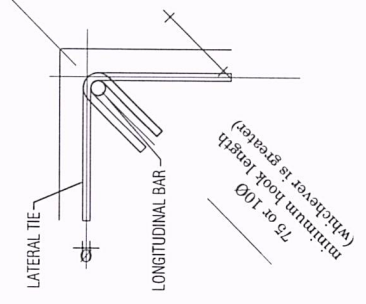


Sushil

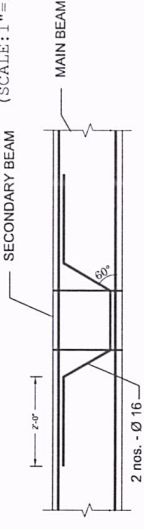


TYPICAL BAR DETAIL AT CORNER BEAM - COLUMN JOINT

Scale :- 1"=2'-0"



LAPPING DETAIL (SCALE: 1"=1'-0")

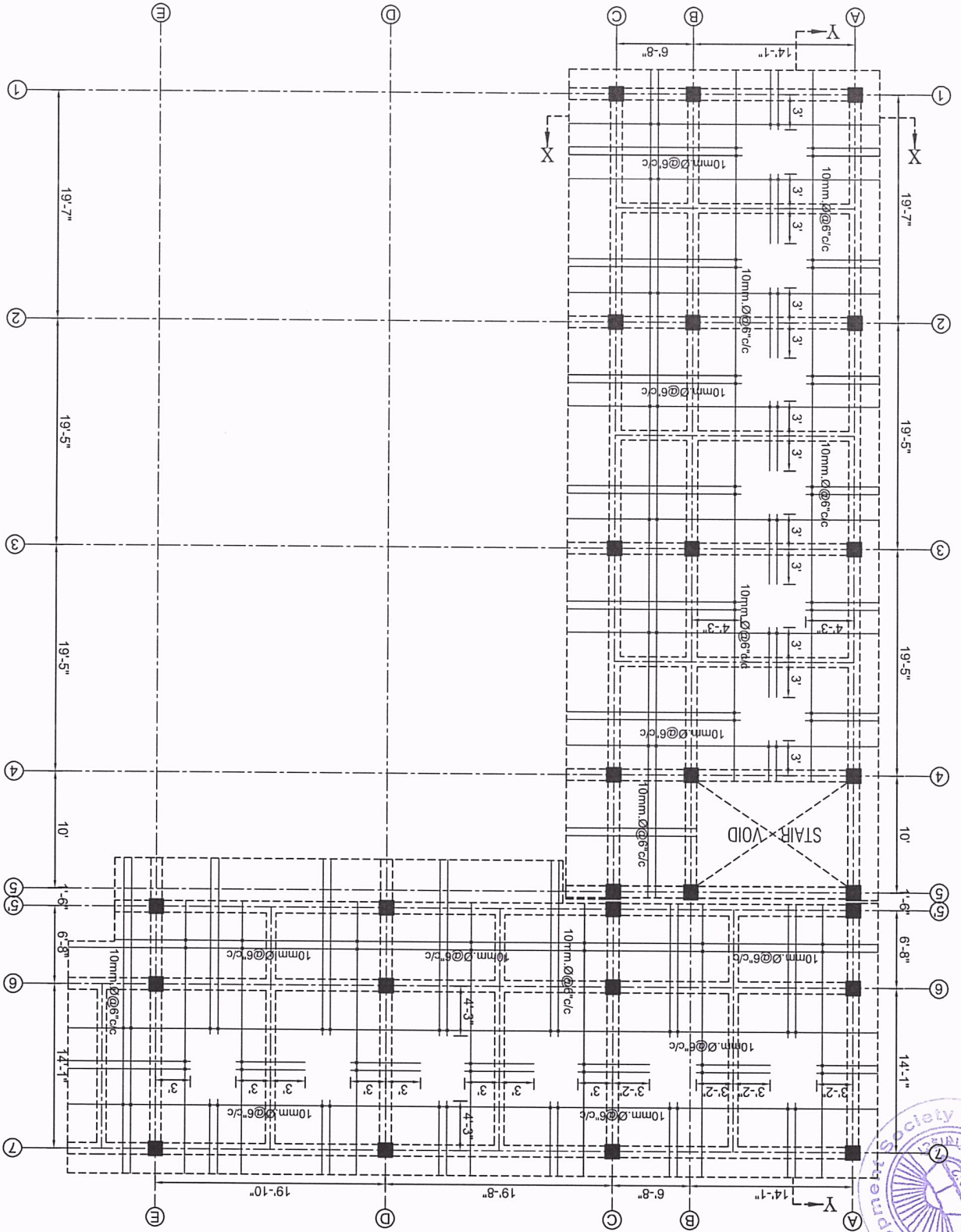


CONNECTION DETAIL BETWEEN MAIN & SECONDARY BEAM

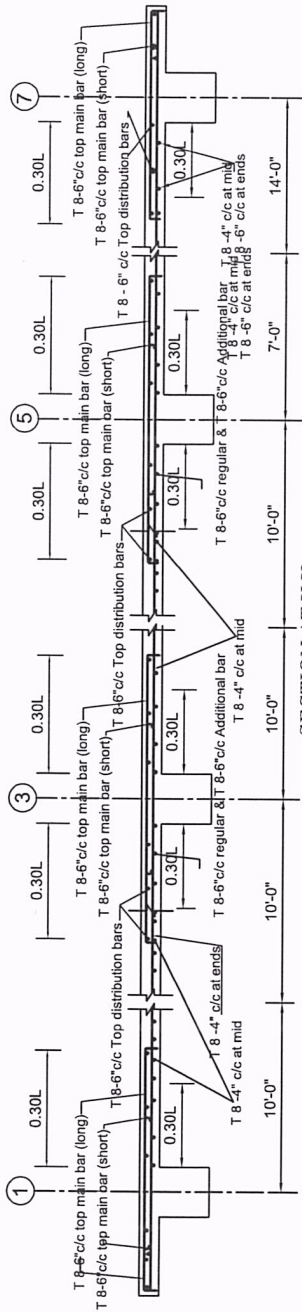


TOP REINFORCEMENT DETAILS OF SLAB

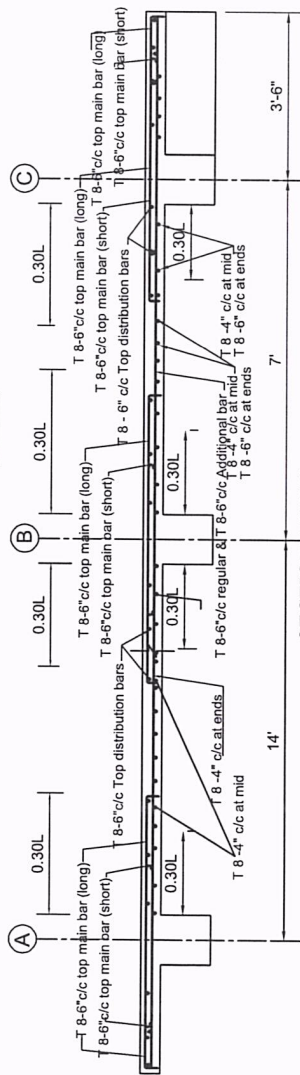
Scale :- 1" = 8'-0"



*[Handwritten Signature]*



SECTION AT Y-Y  
Scale: 1"=2'



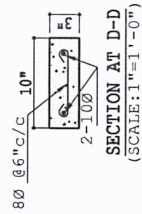
SECTION AT X-X  
Scale: 1"=2'



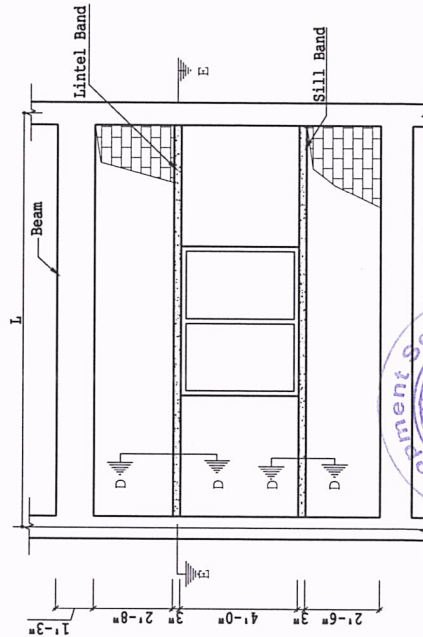
LAPPING NOTES FOR BEAM

LAPP LENGTH SHALL NOT BE LESS THAN BAR DEVELOPMENT LENGTH IN TENSION  
NO MORE THAN 50% OF THE BARS SHALL BE SPLICED AT ONE SECTION.  
LAPP SPLICED SHALL NOT BE PROVIDED :-

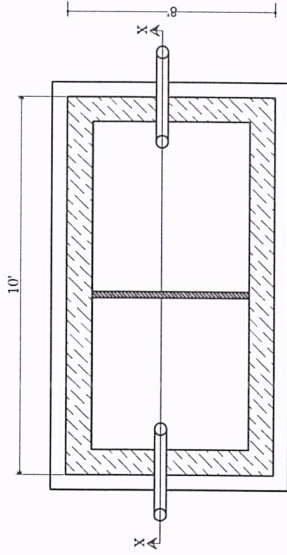
1. WITHIN A JOINT
2. WITHIN A DISTANCE FROM 2d FROM JOINT FACE
3. WITHIN A QUARTER LENGTH OF THE MEMBER



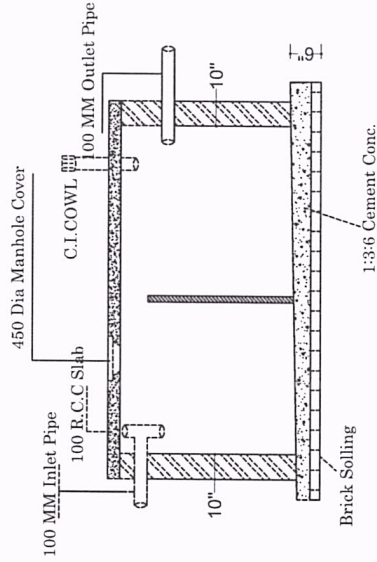
SECTION AT D-D  
(SCALE: 1"=1'-0")



ELEVATION OF WALL  
SCALE: 1"=2'-0"



PLAN OF SEPTIC TANK



SECTION OF SEPTIC TANK THROUGH X-X



*Jadav*