



Nepal Development Society

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

Notice of Invitation for Bid

First Date of Publication: 5th March, 2025 (2081/11/21)

Nepal Development Society (NDS), Kathmandu Metropolitan City-04, Baluwatar, Kathmandu, Bagmati, Nepal invites sealed tender under its **Community Development Project** from the reputed companies/forms for the **Construction of 2 Class Rooms School Building at Madrasa Islamia Darul Uloom located in Paroha Municipality-03, Tejapakad, District Rautahat, Province Madhesh**. 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/SBT/10/614086	Community Development Project	Construction of 2 Class Rooms School Building	Paroha Mun. -03, Tejapakad, Rautahat, Madhesh	10 days	2,600,000/-	65,000/-
2	Deadline for Bid Submission:						
3	Bid Submission Charge:						
4	Bid Submission process:						
5	Date, Time and Place for Bid Opening:						
6	Account number for the Bid Security Deposit:						
7	Documents need to be submitted with BID:						

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, the bid can be opened by NDS.
- The office reserves all the rights to accept or reject any or all bids without assigning reasons, whatsoever.



(Signature)



Nepal Development Society

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

Form needs to be filled by the Bidder for the Construction of 2 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 compulsory along with this form. Company seal/stamp and authorized signature is 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, Baluwatar, Bagmati, Nepal

Tender No: NDS/SBT/10/614086

Name of the Project: Community Development Project

Work Details: Construction of 2 Class Rooms School Building

Construction Place/Address: Madrasa Islamia Darul Uloom, Paroha Mun. -03, Tejapakad, District Rautahat, Province Madhesh.

Billing of Quantities

GROUND FLOOR BUILDING (984.50 Sq. ft.) & (91.49 Sqm.)

S. N.	Description	Total Quantity	Units	Rate/Unit NRs.	Amount NRs.
1	Site Clearance		1 Job L.S.		
2	Earth work excavation in foundation	124.91	m3		
3	Flat brick Soling	82.23	m2		
4	P.C.C. (1:2:4) on foundation	6.27	m3		
5	Stone masonry (1:5) sub-Structure	25.25	m3		
6	R. C. C. (1:2:4) work	54.09	m3		
7	Wooden Form work	275.36	m2		
8	Steel reinforcement including	5745.25	Kg		
9	1st class brick masonry (1:4) in Superstructure	21.63	m3		
10	Sal wood Chaukhat works (Sakhuwa 4"x3")	1.27	m3		
11	Paneled shutters work (Sakhuwa Frame)	14.49	m2		
12	Cement plaster work in ceiling 1:4	125.63	m2		
13	Cement sand plaster (1:4) work on wall	198.18	m2		
14	2 coat white washing over one coat	425.79	m2		
15	2 coat Color paint smooth surface work	425.79	m2		
16	Grill work	11.63	m2		
17	2-coat Enamel works	50.23	m2		
18	Flooring work				
	a) Stone soling	13.25	m3		
	b) P. C. C (1:2:4) work	7.27	m3		
	c) Cement Plaster (1:4) work	87.23	m2		
	d) Cement Punning (1:1)	87.23	m2		
19	White board in class room all complete	2.00	Nos.		
20	Parapet wall all complete work	3.27	m3		



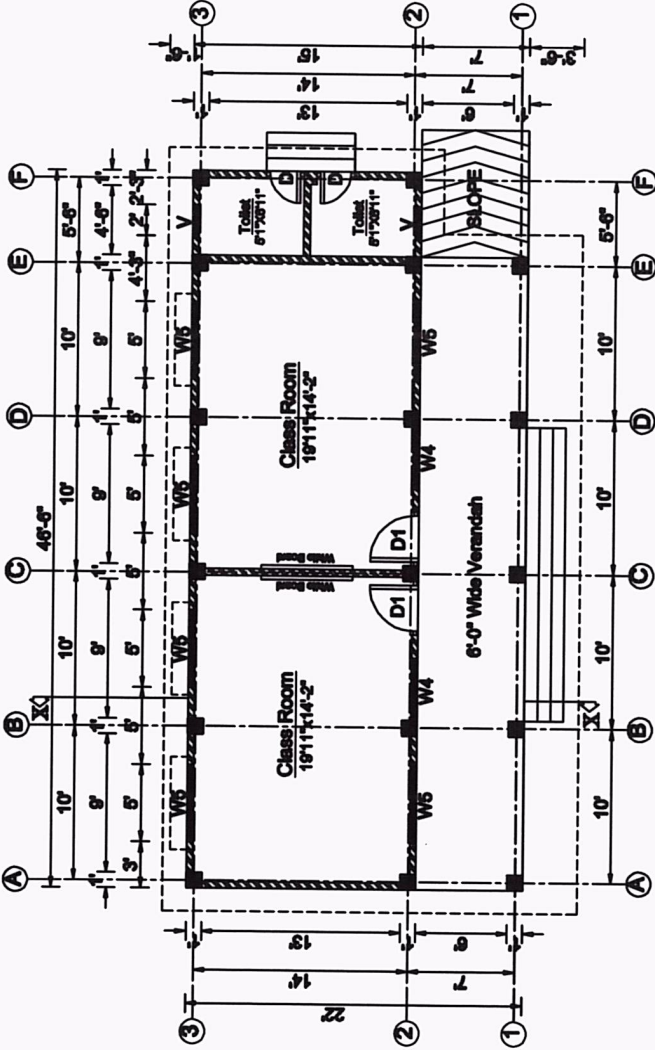
21	Electricity works all complete (4 Nos. Fan)	1 Job L.S.
22	Sanitary work all complete (1000 L) Tank	1 Job L.S.
Total		
Say		
In Words NRs: -		



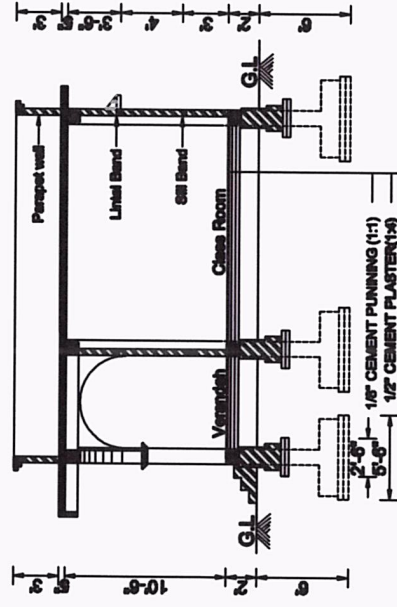
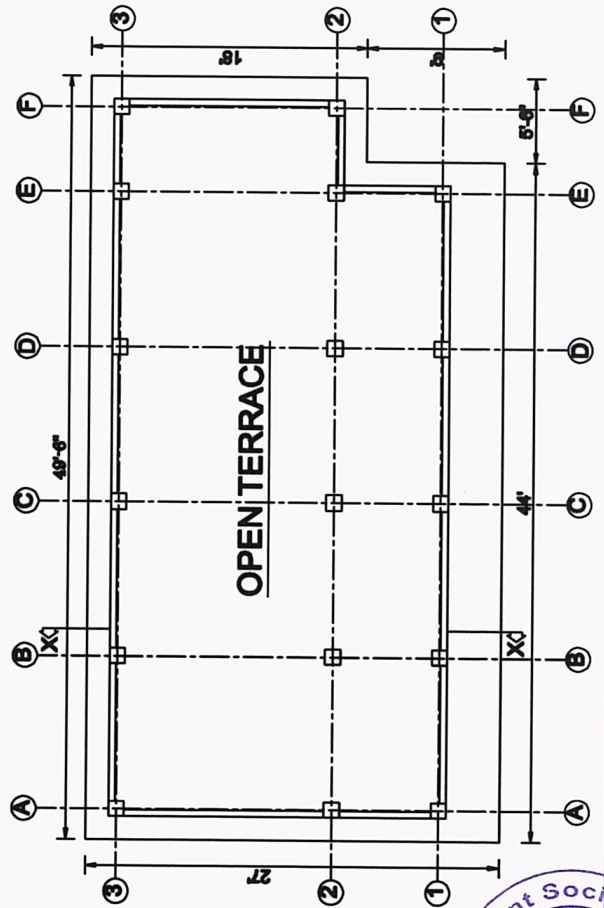
OPENING SCHEDULE

SN	PARTICULAR	SYMBOL	WIDTH	HEIGHT
1	DOOR	D	2'-6"	7'-0"
2	DOOR	D1	3'-6"	7'-0"
3	WINDOWS	W4	4'-0"	4'-0"
4	WINDOWS	W6	8'-0"	4'-0"
4	VENTILATION	V	2'-0"	1'-6"

GROUND FLOOR PLAN
 Plinth Area - 984.50 Sq.ft / 91.49 Sqm.
 Scale - 1" = 8'-0"

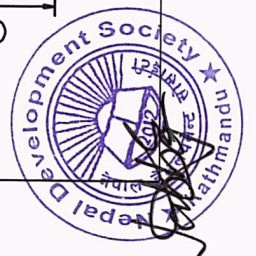


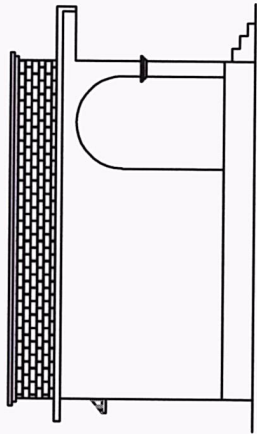
ROOF PLAN
 Cover Area - 1287.00 Sq.ft / 119.80 Sqm.
 Scale - 1" = 8'-0"



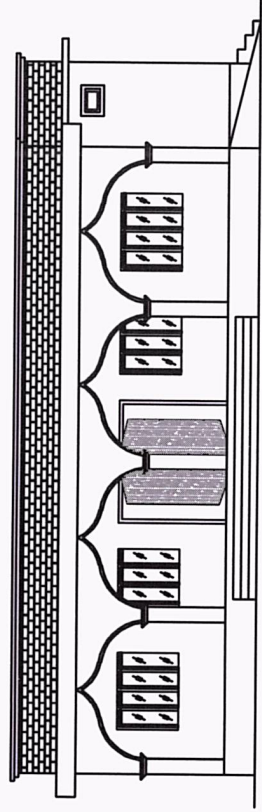
SECTION AT - X-X

- 1/2" CEMENT PLASTER (1:1)
- 3" P.C.C. (1:2:4)
- 9" STONE SOLING
- 6" SAND FILLING
- RAMMED EARTH

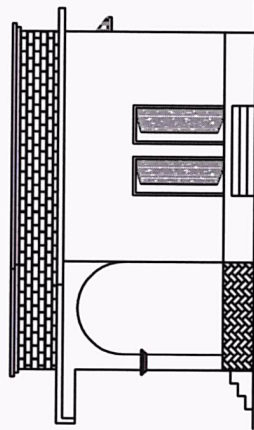




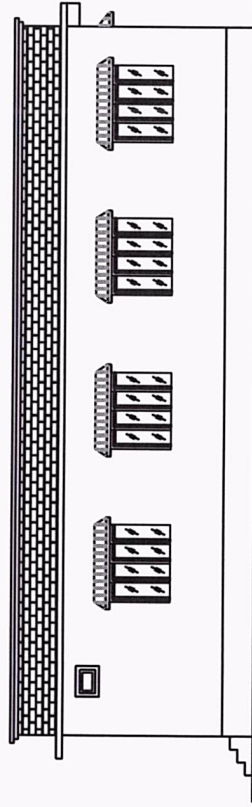
SIDE ELEVATION



FRONT SIDE ELEVATION

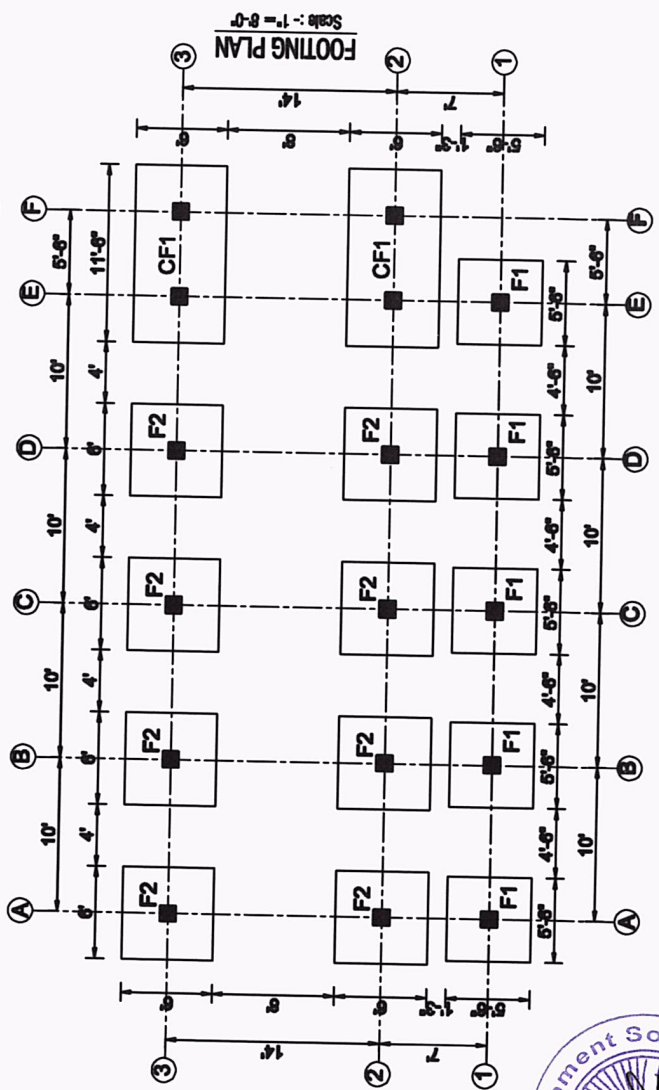
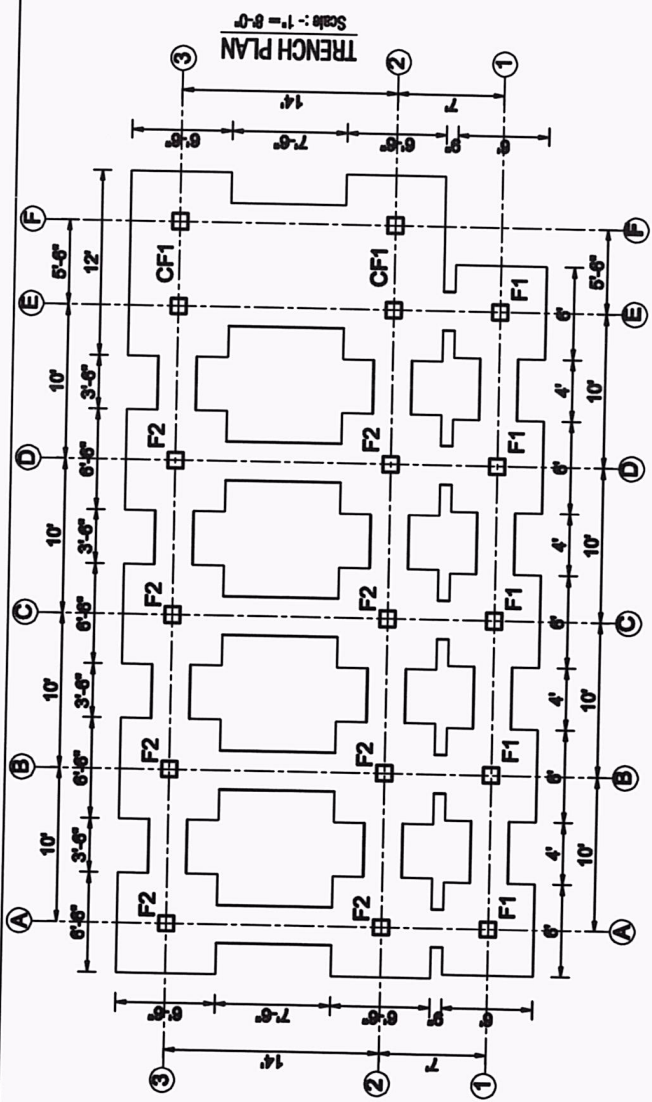
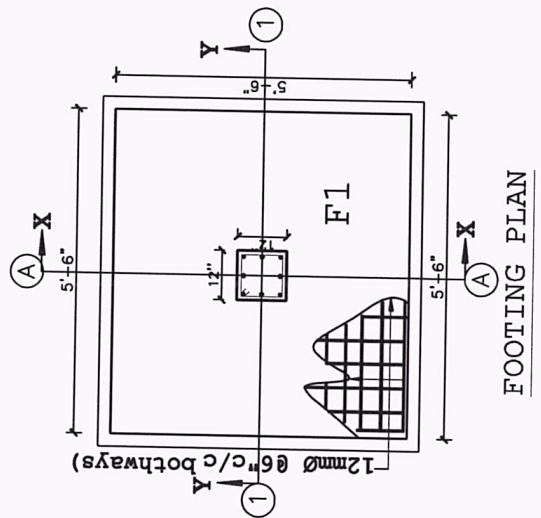
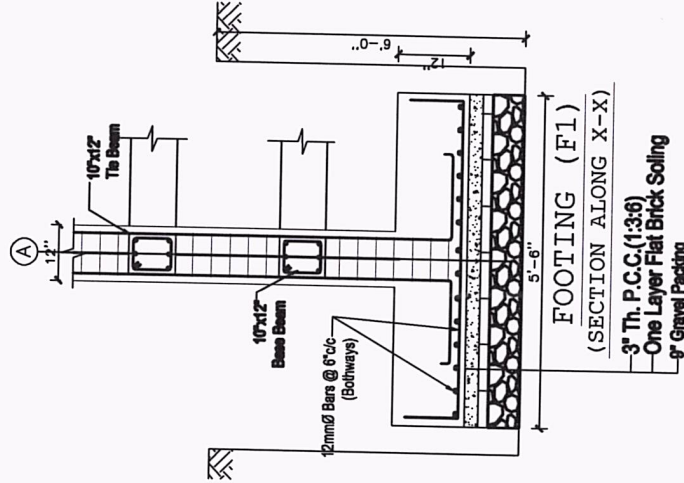


SIDE ELEVATION



BACK SIDE ELEVATION





FOOTING DETAIL

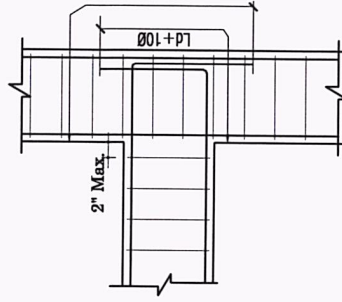
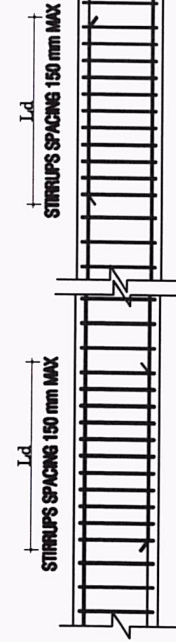
FOUNDATION TYPE	LENGTH	BREADTH	DEPTH	REINFORCEMENT	D-Edge	D-Overall
FOUNDATION -F1	5'-0"	5'-0"	6'-0"	120 @ 5" C/C BOTH WAYS	0'-0"	1'-0"
FOUNDATION -F2	6'-0"	6'-0"	6'-0"	120 @ 5" C/C BOTH WAYS	0'-0"	1'-0"
FOUNDATION -CF1	11'-0"	6'-0"	6'-0"	120 @ 5" C/C BOTH WAYS	0'-0"	1'-0"

SCHEDULE OF COLUMN REINFORCEMENT

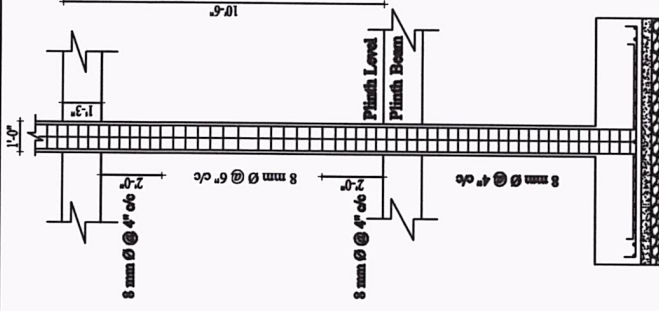
COLUMN SIZE	REINFORCEMENT		STIRRUP		COLUMN SECTION	ARRANGEMENT OF STIRRUP
	NO. OF FLR.	1ST FLR.	EDGE	MIDDLE		
C1	4-160	4-120	2-160 @ 4" C/C	2-160 @ 6" C/C		
C2	4-160	4-160	2-160 @ 4" C/C	2-160 @ 6" C/C		

BEAM DETAIL:

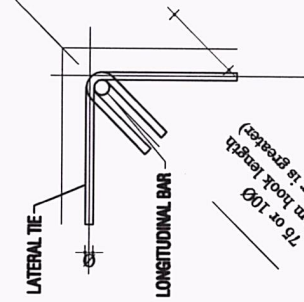
TYPE	SIZE	FLOOR	REINFORCEMENT		REINFORCEMENT DETAILS
			REGULAR TOP	ADDITIONAL BOTTOM	
Base Beam	10"X12"	GROUND LEVEL	3-120	3-120	AT MID
Pinch Beam	10"X12"	PAINTER LEVEL	3-120	3-160	
Floor Beam	10"X15"	GROUND FLOOR	3-120	2-160	



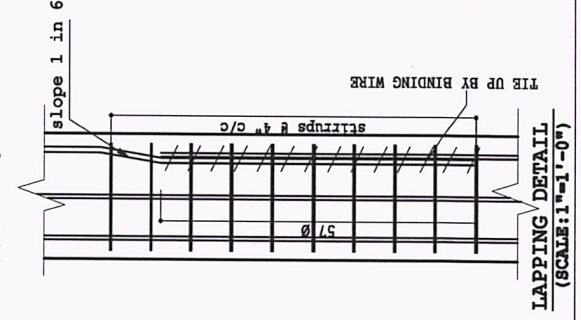
TYPICAL BAR DETAIL AT CORNER BEAM - COLUMN JOINT
Scale :- 1"=2'-0"



TYP. LONGITUDINAL COLUMN DETAIL
Scale :- 1"=2'-0"

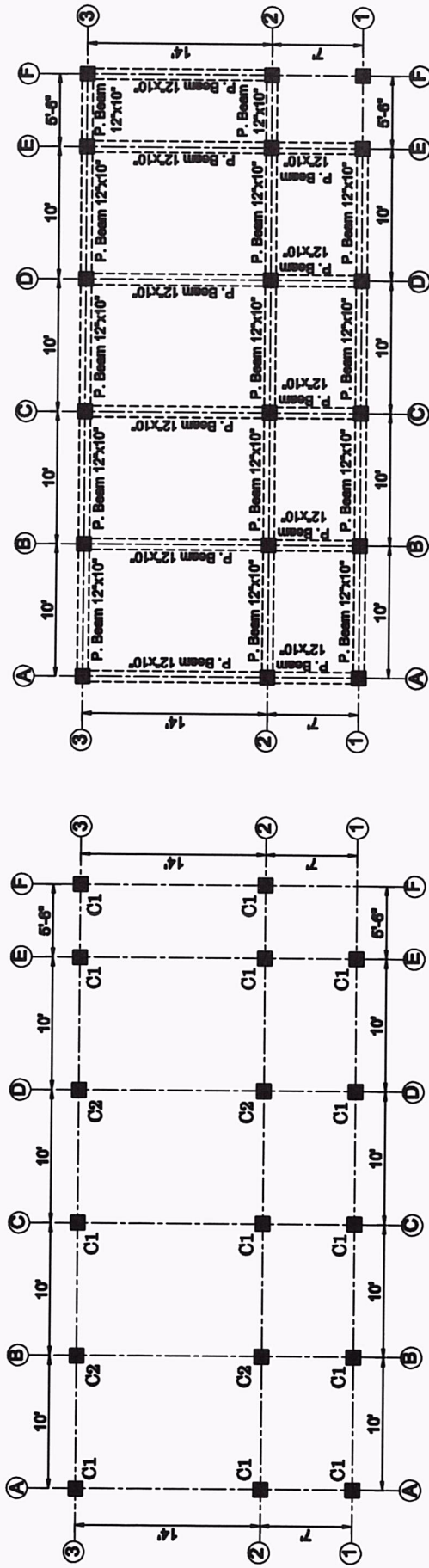


DETAILS A-135° HOOK DETAIL FOR STIRRUPS & TIES
Scale :- NTS

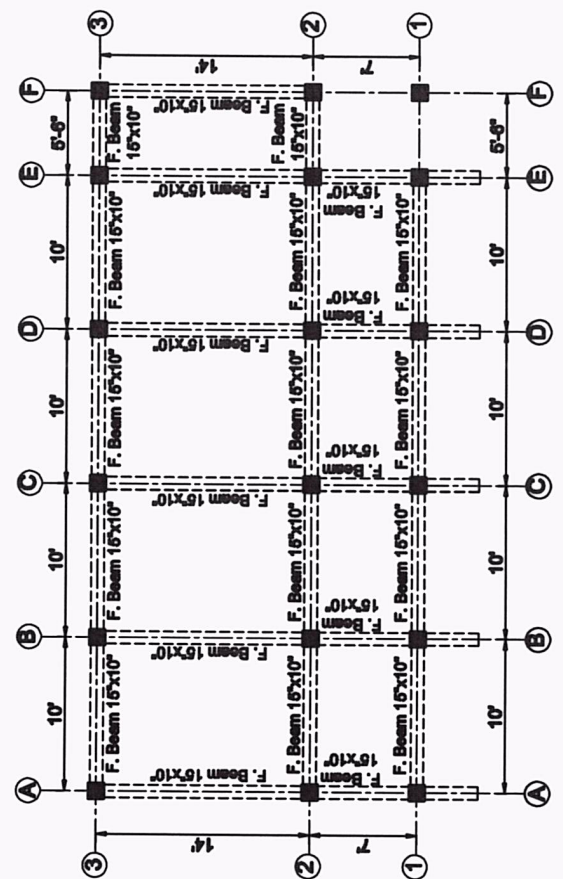
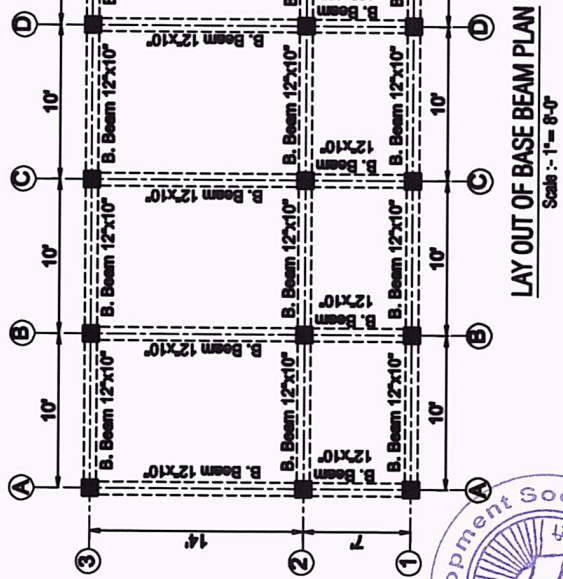
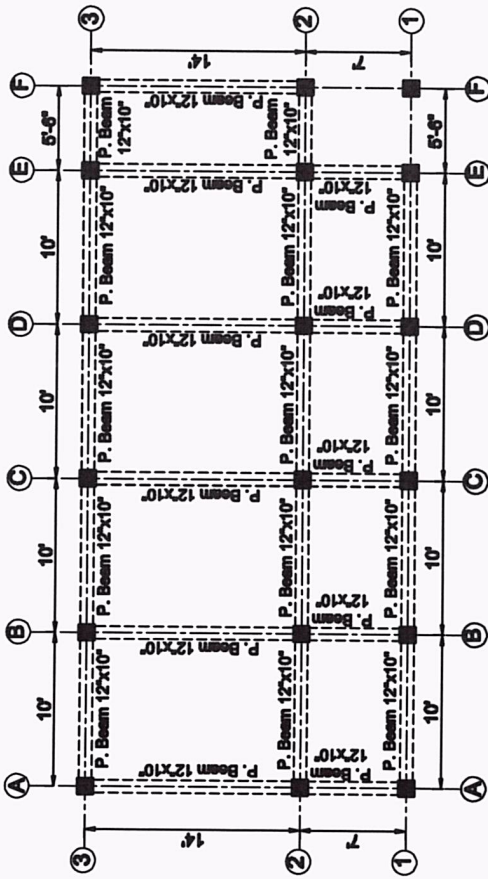


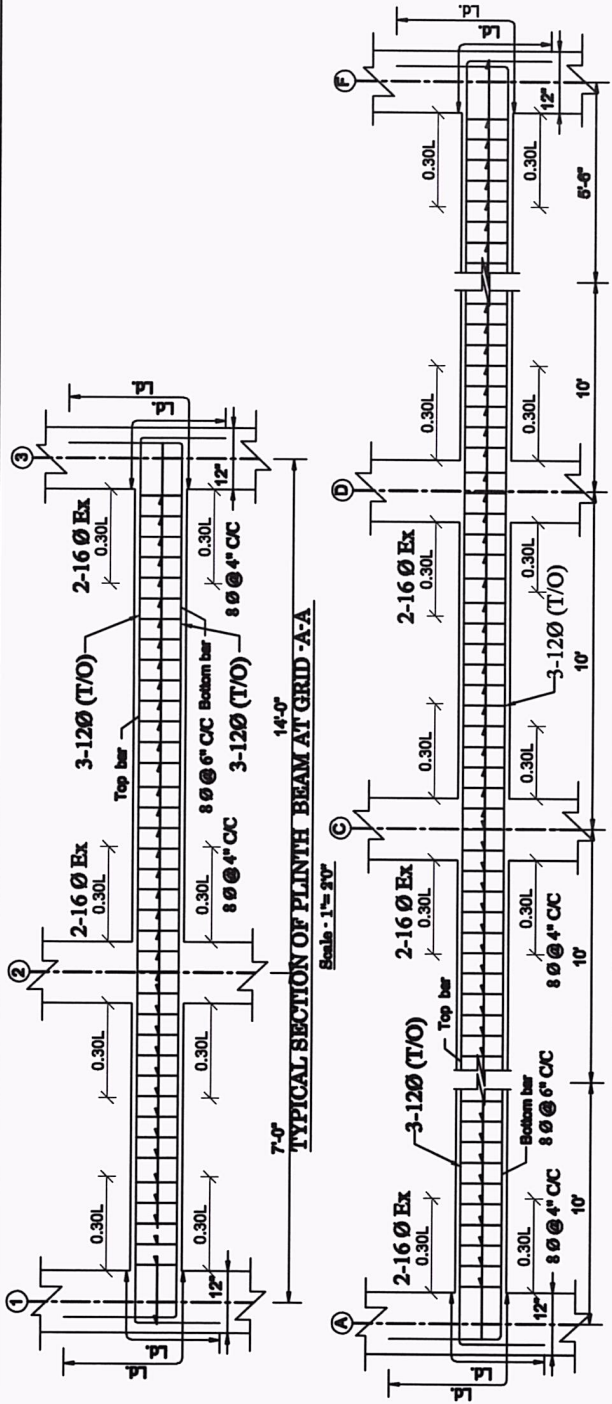
LAPPING DETAIL
(SCALE: 1"=1'-0")



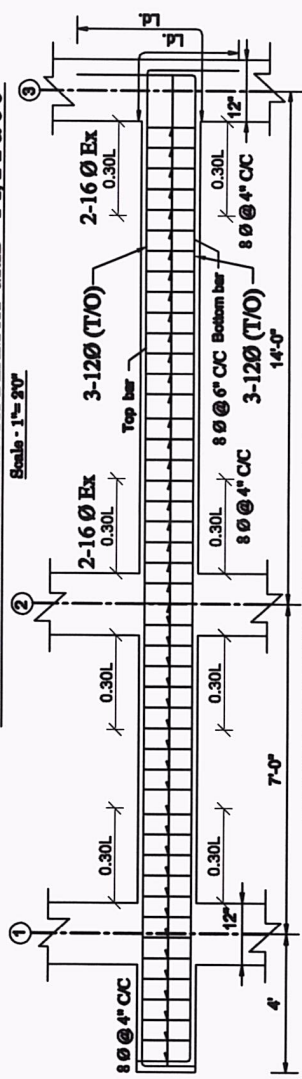


LAY OUT OF PLINTH BEAM PLAN
Scale :- 1" = 8'-0"

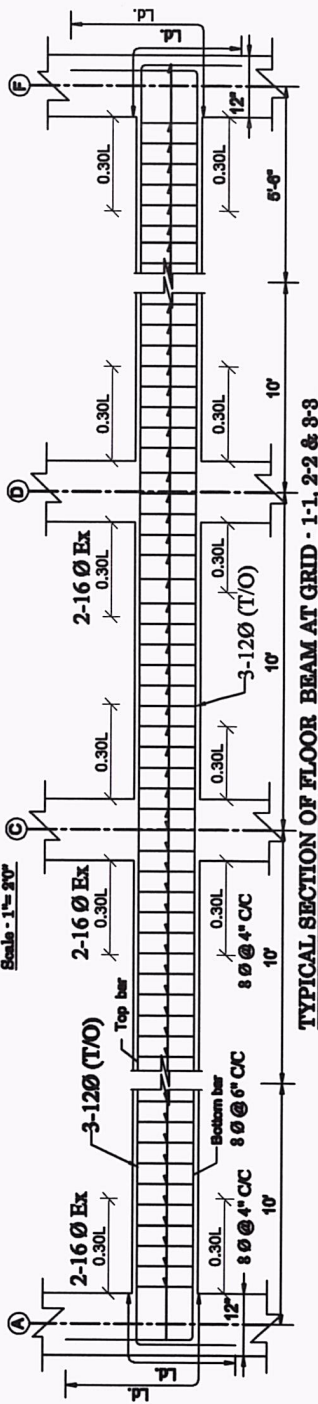




TYPICAL SECTION OF PLINTH BEAM AT GRID - 1-1, 2-2 & 3-3



TYPICAL SECTION OF FLOOR BEAM AT GRID - A-A

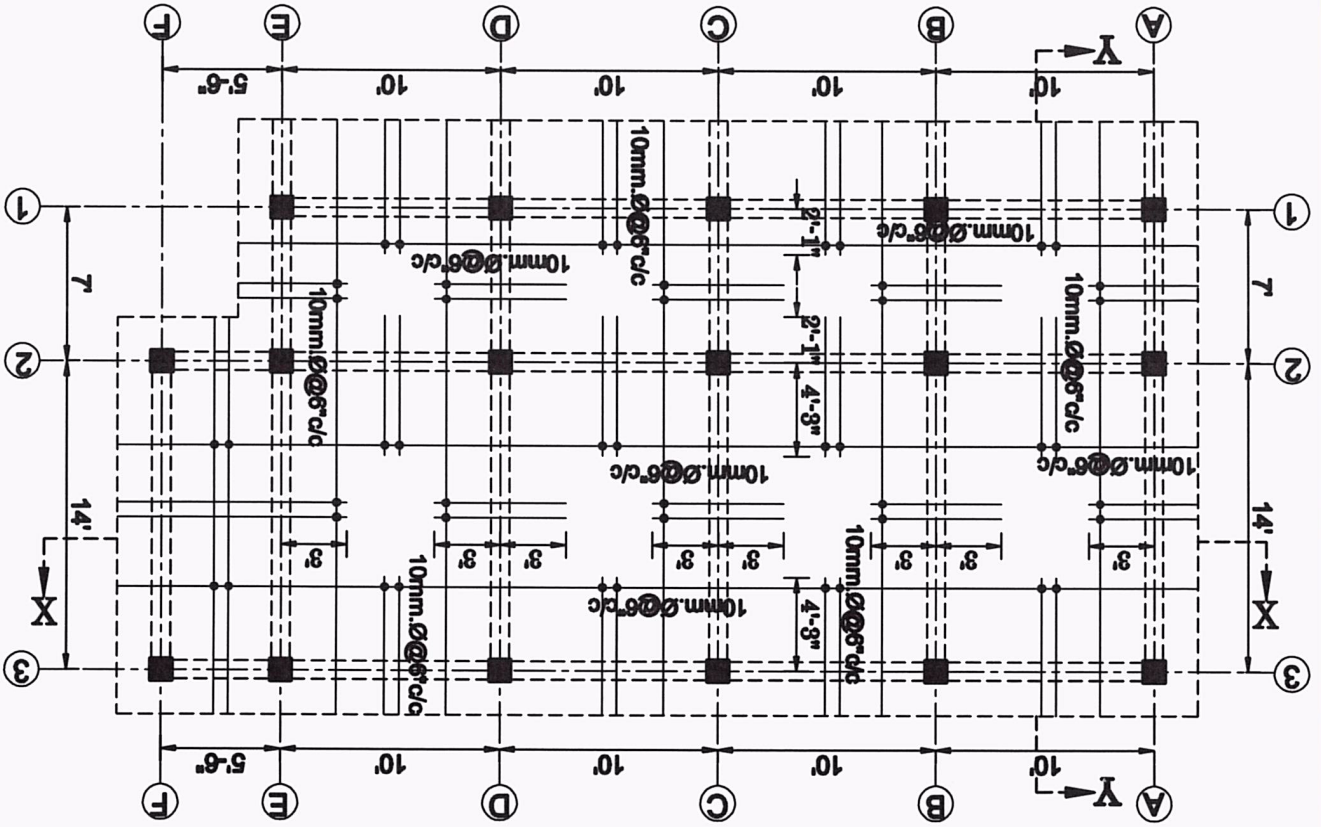


TYPICAL SECTION OF FLOOR BEAM AT GRID - 1-1, 2-2 & 3-3



TYPICAL TOP REINFORCEMENT DETAILS OF SLAB

Scale :- 1" = 8'-0"



TYPICAL BOTTOM REINFORCEMENT DETAILS OF SLAB

Scale :- 1" = 8'-0"

