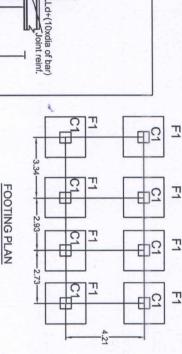


35	Sectional plan with longitudinal reinf. Footing to,roof level
-	No.
Ŧ	Sr. Name of No. footing
35 X 35	Sr. Name of column footing No. footing (bxd) (BXD)
35 X 35 135 X 135 145 X 145	Size of Size of column footing (bxd) (BXD)
145 X 145	Size of pit (B1XD1)
30	Thickness of footing T2
25	d-eff. h
20	
25 20 8Ø@175mm C/C	Spacing of reinf. parallel to x-x



Refer is 13920:2016 for following detail:-"A"=Closer ties=Spacing of hoops "B"=Spacing of hoops Sc=Special confining reinf

hc=Floor height.

Ties

60

Special confining reinft Transverse rein

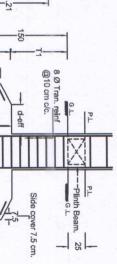
Transverse

DETAIL AT 'K'

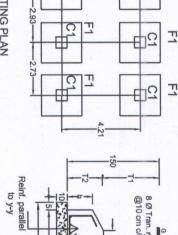
SHAPE OF STIRRUPS

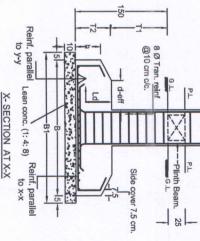
>hc/4

-H



工







Close Ties "A"

Ld+(10Xdia of bar)

>hc/4

60 H

Confined joint with beams framing into al

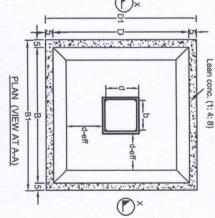
four sides confining reinft.

TYPICAL SKETCH AT COLUMN JUNCTION SHOWING SPLICES

COLUMN

AND REINFORCEMENT DETAIL IN COLUMNS





Assistant Professor Dr. Hemant Kumar Vinayak Duncapour

Dr. Pardeep Kumar ksociate Professor (Structural Engo DETAIL OF ISOLATED FOOTING

## NOTES:

CHART SHOWING DETAIL OF ISOLATED FOOTING REINFORCEMENT

All dimensions are in cm, unless wherever specified diameter of the bars shown in mm.

Spacing of reinf. parallel to y-y

Dimensions are not to be scaled out, only written dimensions may be taken as correct.

8Ø @ 175mm C/C

- Safe bearing capacity for design of footing is considered at 15 T/m<sup>2</sup> to be ensured at site.
- Grade of concrete M:20.
- The reinforcement shall be of high strength IS:1786-2008. conforming
- Minimum clear cover to the reinforcement including stirrups:-
- (i) Beam 25 mm
- (ii) Column 40 mm
- (iii) Footing 50 mm

(i) For 16 mm Ø = 800

(ii) For 12 mm  $\emptyset$  = 600

Lap length and development length (La)

(iii) for 8 mm  $\emptyset = 400$ The concrete shall be mechanically mixed and vibrated with water- cement ratio not

exceeding 0.55.

- Incase the proposed building is at probable foundation. landslide prone area the soi should be retained properly with adequate retaining wal to prevent differential settlement of the
- Any discrepancy in the structural drawing should be correlated with architectural drawing

Z-V/DWG-2 DRG. No. - NIT/CED/2017/OP-2-RCC-FR

# **TECHNOLOGY HAMIRPUR** NATIONAL INSTITUTE OF

BUILDING NAME:

FLAT ROOF REINFORCED CONCRETE **OPTION 2 PMAY HFA** ZONE V BUILDING

# DETAIL OF FOOTINGS & CLOUMN

Dr. Pardeep Kumar Dr. Hemant Kumar Vinayak

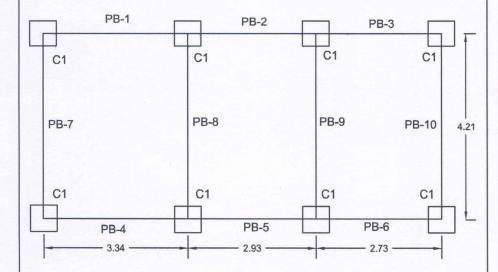
DESIGNED BY:

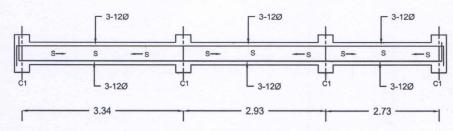
Hamirpur -177005 (H.P. National Institute of Technology,

Civil Engineering Department NIT, Hamirpur (H.P.)-177005

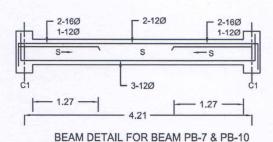
### DETAILED DRAWING OF REINFORCEMENT OF BEAMS AT PLINTH LEVEL

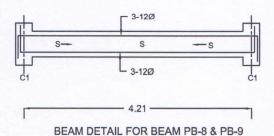
S - 8 mm dia bars @ 100 mm c/c





BEAM DETAIL FOR BEAM PB-1 to PB-6





nt Kumar Vinayak

Dr. Hemant Kumar Vinayak Assistant Professor Department of Civil Engineering National Institute of Technology, Hamirpur -177005 (H.P.)

#### NOTES:

- All dimensions are in meters, unless wherever specified diameter of the bars shown in mm.
- Dimensions are not to be scaled out, only written dimensions may be taken as correct.
- Size of Beam is 250 X 250 mm.
- Grade of concrete shall be M20.
- All reinforcement shall be of grade
   Fe 415 confirming to IS:1786-2008.
- Clear Cover to reinforcement shall be 25 mm.
- Bending and fixing of reinforcement shall be as per is:2502-1963.
- Lap length and anchorage length shall be 57 times the bar diameter
- Further refer notes from the drawing of 'Detail' of footings'.

DRG. No. - NIT/CED/2017/OP-2-RCC-FR Z-V/DWG-3

NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR

BUILDING NAME:
PMAY HFA
OPTION 2
REINFORCED CONCRETE
BUILDING
FLAT ROOF
ZONE V

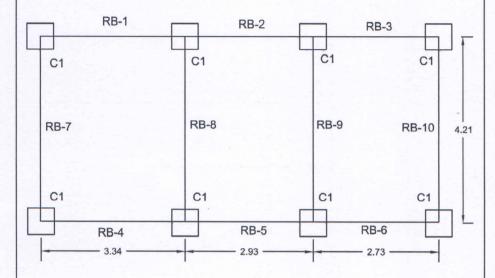
**DETAIL OF PLINTH BEAM** 

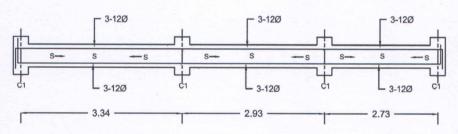
DESIGNED BY: Dr. Pardeep Kumar Dr. Hemant Kumar Vinayak

Dr. Pardeep Kumar
Associate Professor (Structural Engg.)
Civil Engineering Department
NIT, Hamirpur (H.P.)-177005

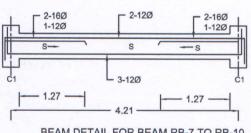
#### DETAILED DRAWING OF REINFORCEMENT OF BEAMS AT ROOF LEVEL

S - 8 mm dia bars @ 100 mm c/c





BEAM DETAIL FOR BEAM RB-1 to RB-6



BEAM DETAIL FOR BEAM RB-7 TO RB-10

#### NOTES:

- · All dimensions are in meters,unless wherever specified diameter of the bars shown in mm.
- · Dimensions are not to be scaled out, only written dimensions may be taken as correct.
- Size of Beam is 250 X 250 mm.
- Grade of concrete shall be M20.
- All reinforcement shall be of grade Fe 415 confirming to IS:1786-2008.
- Clear Cover to reinforcement shall be 25 mm.
- Bending and fixing of reinforcement shall be as per is:2502-1963.
- Lap length and anchorage length shall be 57 times the bar diameter
- Further refer notes from the drawing of 'Detail' of footings'.

DRG. No. - NIT/CED/2017/OP-2-RCC-FR Z-V/DWG-4

NATIONAL INSTITUTE OF **TECHNOLOGY HAMIRPUR** 

**BUILDING NAME: PMAY HFA OPTION 2** REINFORCED CONCRETE BUILDING FLAT ROOF **ZONE V** 

**DETAIL OF ROOF BEAM** 

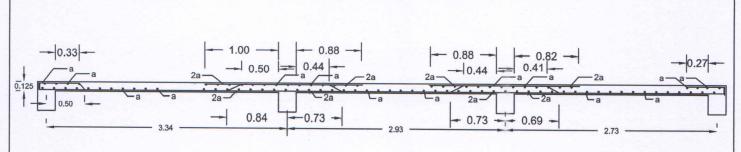
**DESIGNED BY:** Dr. Pardeep Kumar Dr. Hemant Kumar Vinayak

Dr. Hemant Kumar Vinayak

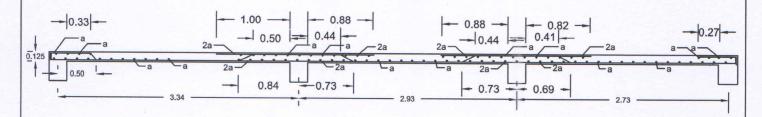
Jamayale

**Assistant Professor** Department of Civil Engineering National Institute of Technology, Hamirpur -177005 (H.P.)

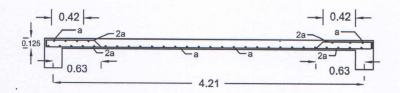
Dr. Pardeep Kumar Associate Professor (Structural Engg.) **Civil Engineering Department** NIT, Hamirpur (H.P.)-177005



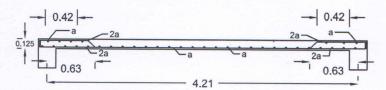
#### Section 1-1



#### Section 2-2



#### Section 3-3



Section 4-4

- Clear cover for the slab should be 20mm.
- · All dimensions are in meter

#### SCHEDULE OF BARS

a. 8 mm Ø @ 150 mm c/c

DRG. No. - NIT/CED/2017/PMAY -OP2-RCC-FR-ZV/DWG-5

NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR

BUILDING NAME: PMAY HFA OPTION 2 REINFORCED CONCRETE BUILDING FLAT ROOF ZONE V

DRAWING TITLE: SLAB DETAILS

DESIGNED BY: Dr. Pardeep Kumar Dr. Hemant Kumar Vinayak

Dr. Hemant Kumar Vinayak Assistant Professor Department of Civil Engineering National Institute of Technology, Hamirpur -177005 (H.P.)

Dr. Pardeep Kumar

Associate Professor (Structural Engg.)

Civil Engineering Department NIT, Hamirpur (H.P.)-177005