

Superior reinforcing Bars 2+2 ϕ 12 L=80

20

60

Chain ϕ 12

To be placed within the space created among the stirrups and the tie before pouring

Reinforcing Bars ϕ 8/50cm
L=125

55

10

Horizontal Stirrups
 ϕ 8/50cm L=120

To place at some 50 cm from the base

H STOREY

20

Reinforcing Bars 2+2 ϕ 12

STEEL CHARACTERISTICS
--- Steel Rs4400 Kg/cm²

CONCRETE
--- Class

--- Type - B25 - foundations

--- Type - B30 - vertical structure

Subject:
NODE 3 WAYS
Structural Details in Seismic Area

Designed by:
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File
Structural Details Single Panel CS

Version: 1.0-200
Table 8

Date
Scale 1/10