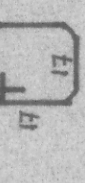
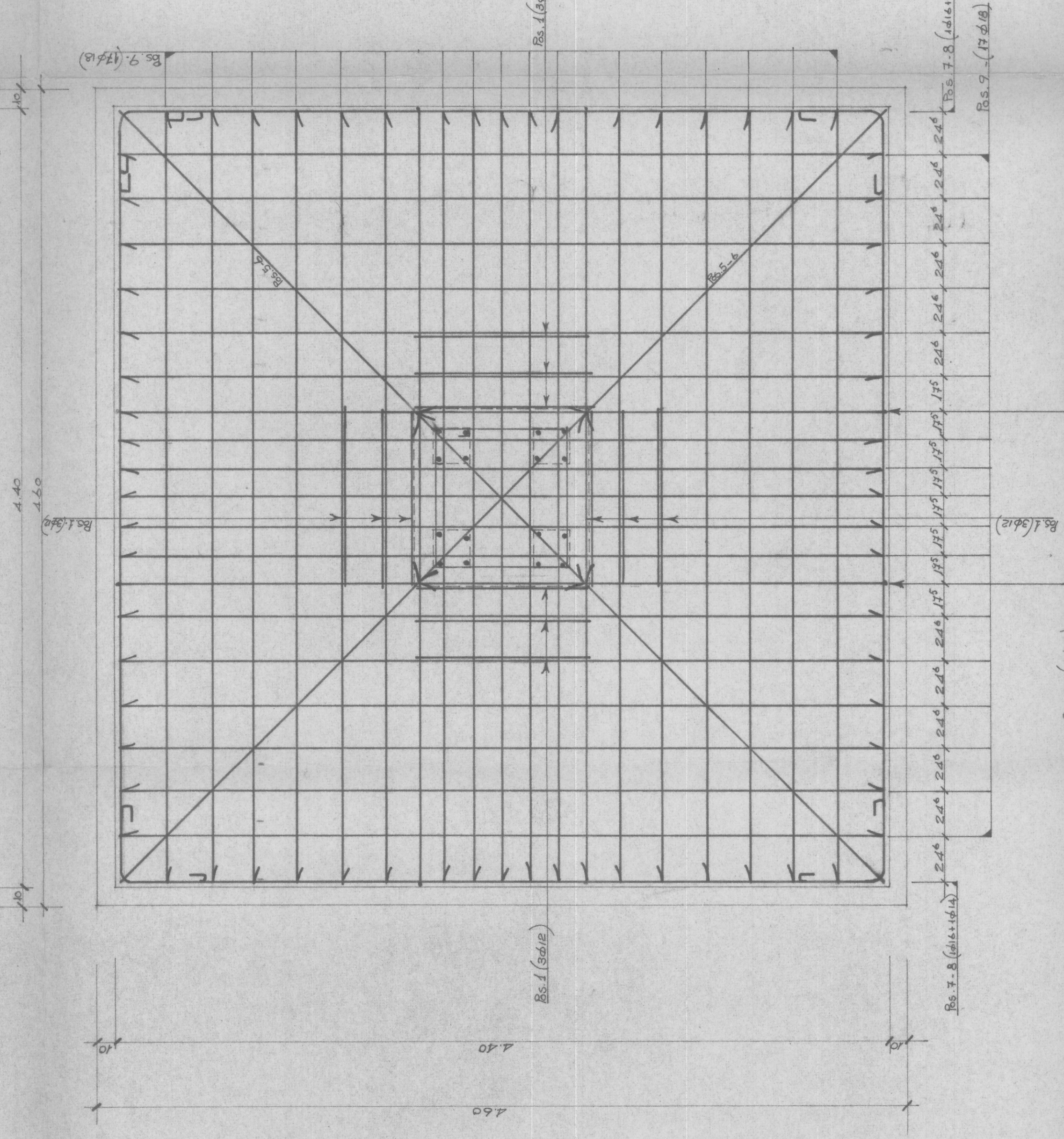
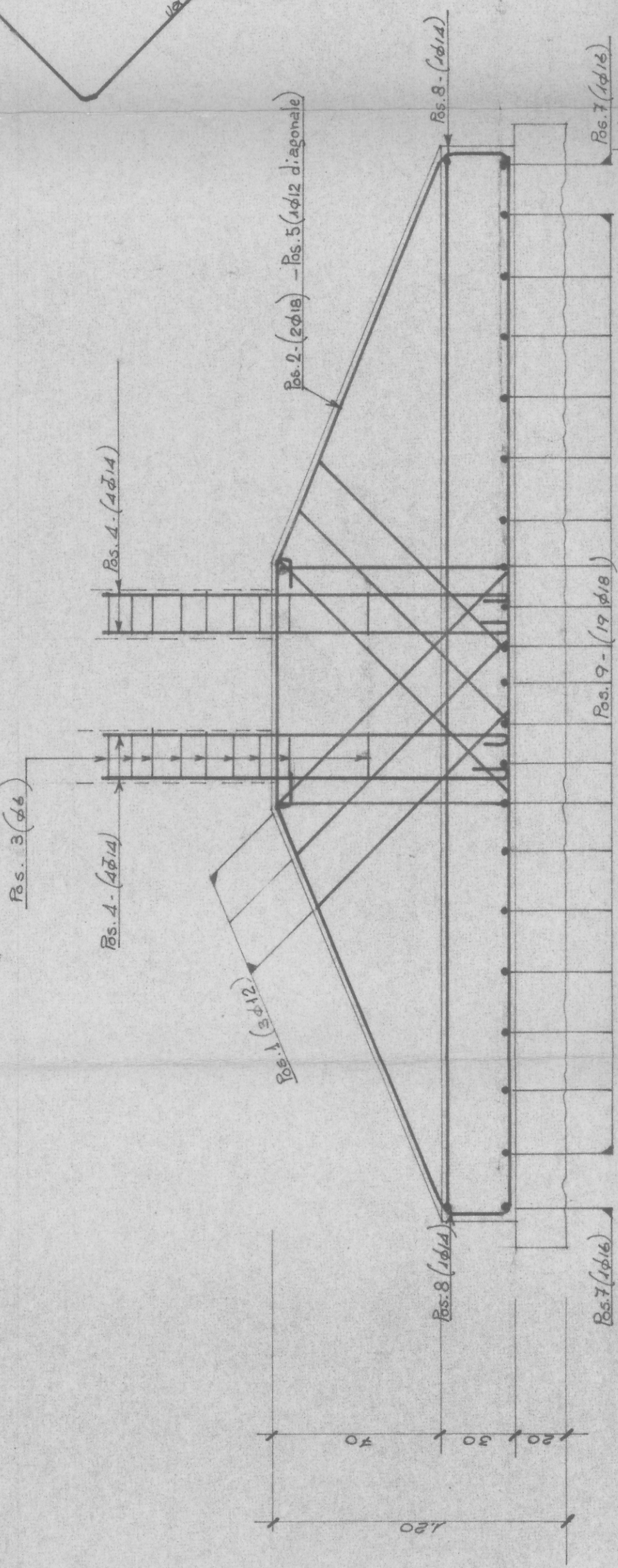
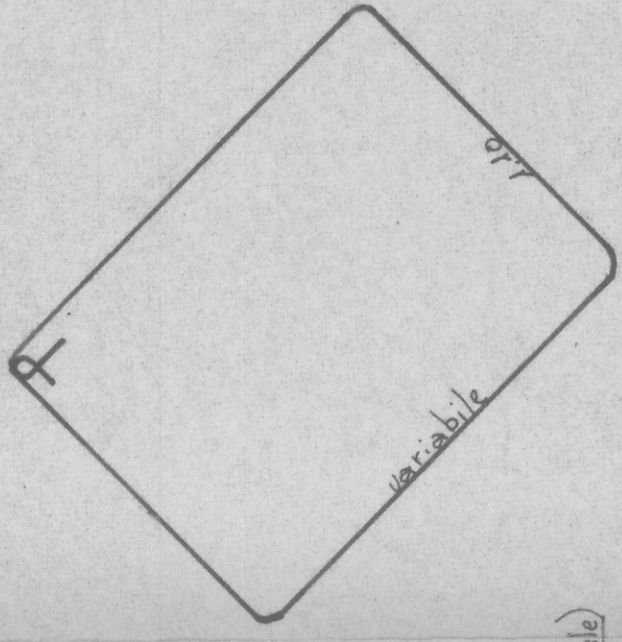


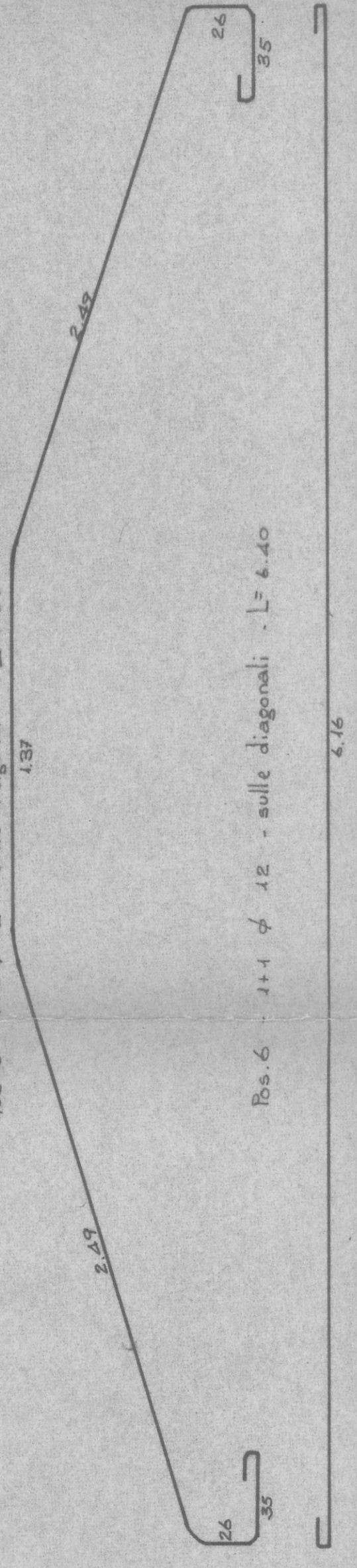
Bs. 3 - st. 106 / 115 - L = 80



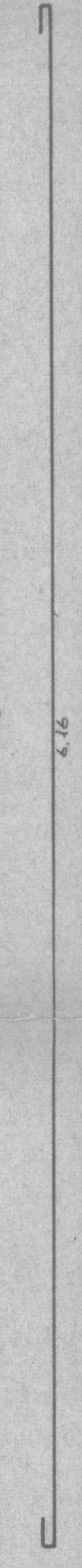
Bs. 1 - (3+3) x 2 φ 12 - L = variabile



Bs. 5 - 1+1 φ 12 - sulle diagonali - L = 7.04



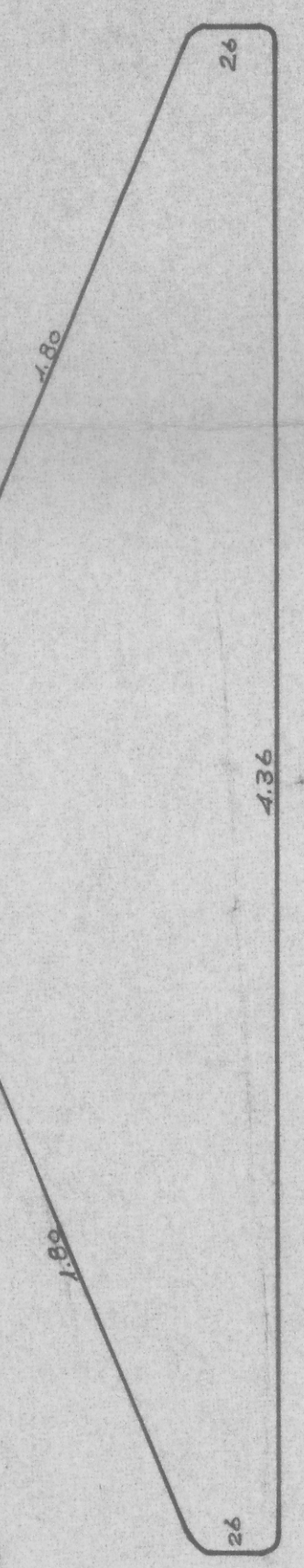
Bs. 6 - 1+1 φ 12 - sulle diagonali - L = 6.40



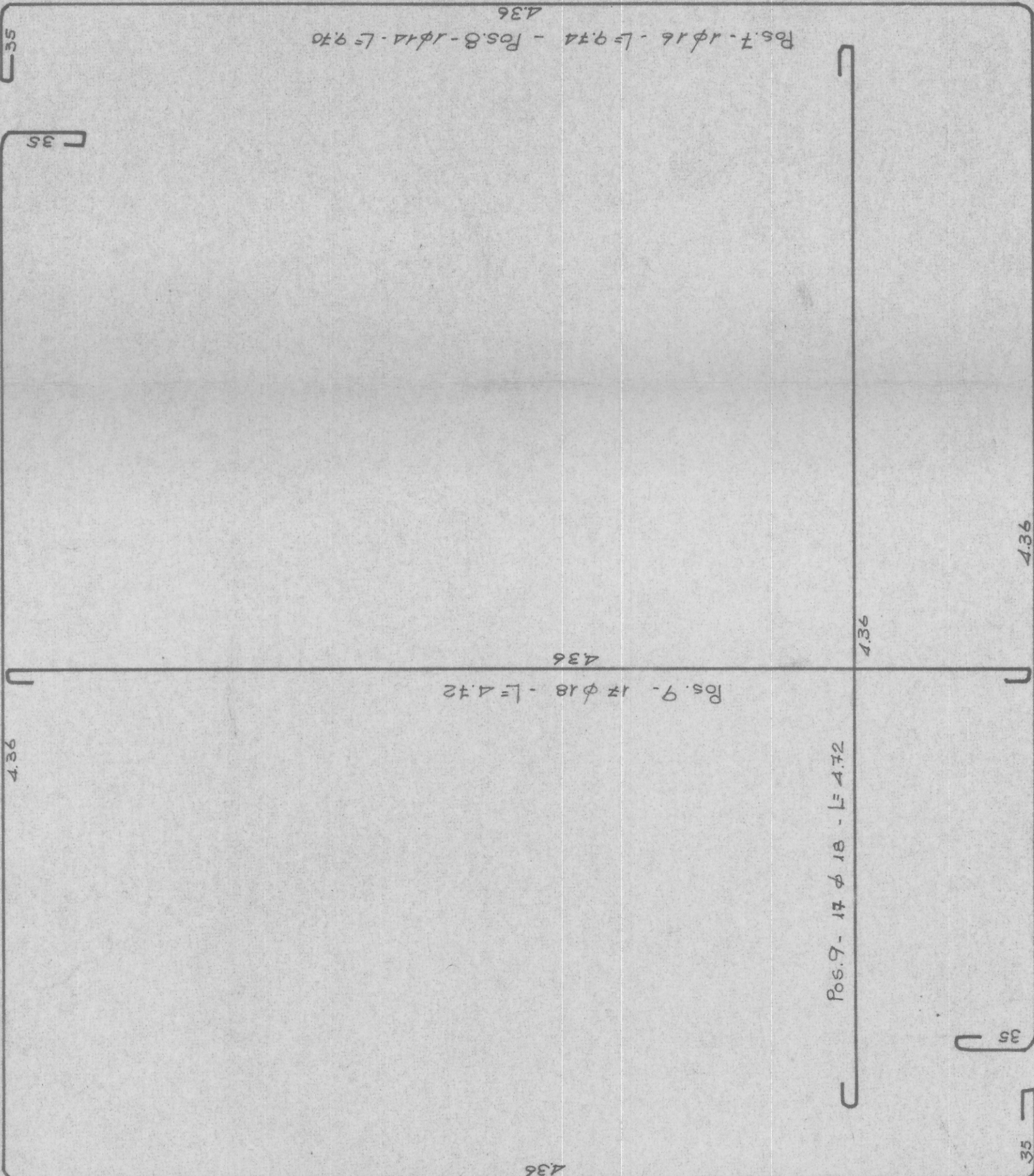
Bs. 4 - 4 φ 14 ogni lato - L = 4.98



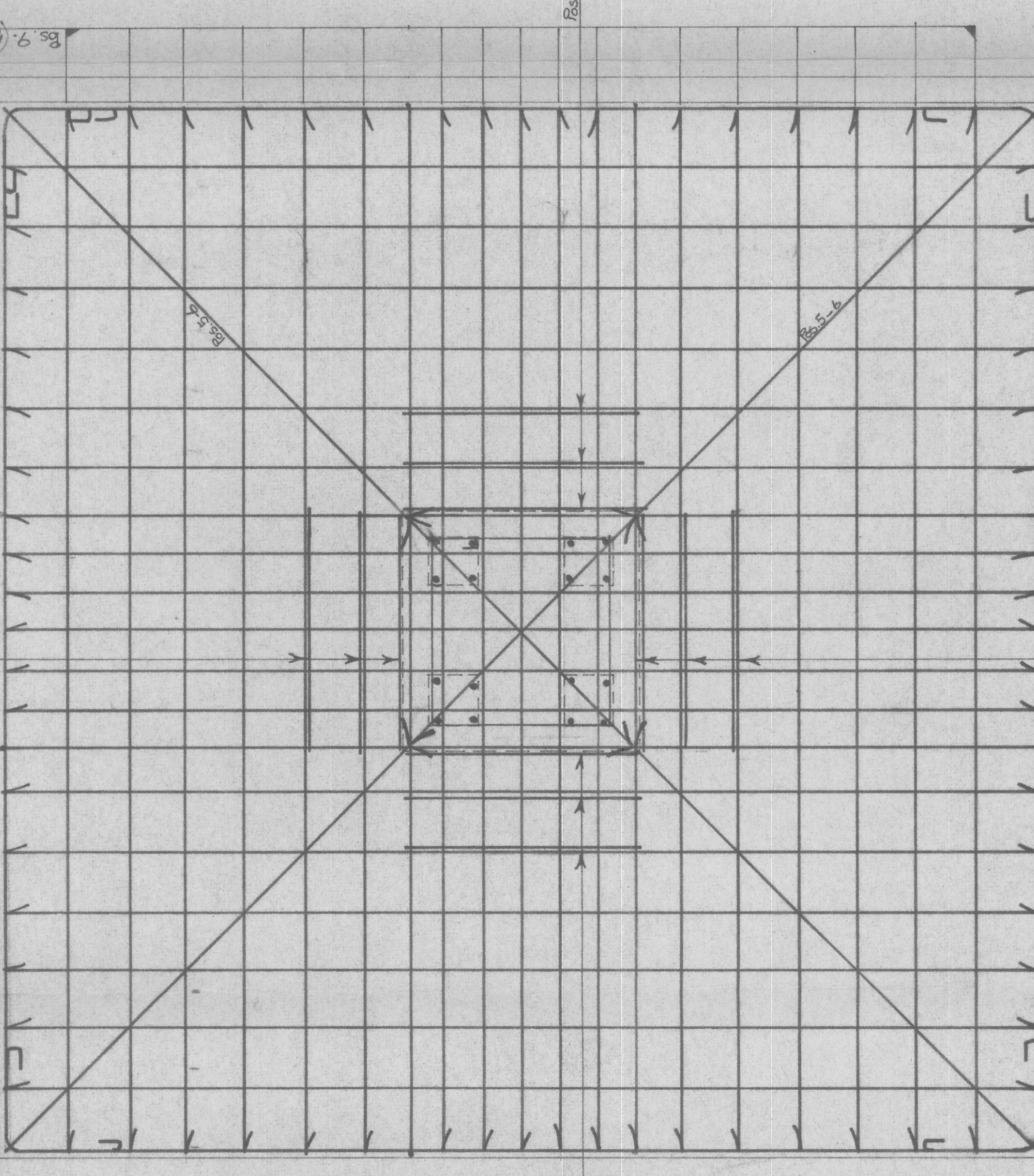
Bs. 2 - 2+2 φ 18 incrociati - L = 10.12



Bs. 7 - 1 φ 14 - L = 9.74



Bs. 9 (14 φ)



φ ACCIAIO A.Q. 50

φ ACCIAIO AD AERENZA MIGLIORATA

pes. cub. 8200kg = 200 kg/cm<sup>3</sup>

questo disegno è stato  
aggiornato in data 24/1/66.

Impresa Costruzioni  
Ing. PIO GUARALDO

ufficio tecnico impresa ing. pio guaraldo  
strada castellana  
paese / n. (tel. 4738)

ARMATURA PLINTI DI FONDAZIONE TIPO PA 1

PROGETTO DEL FORO BOARDIO DI PADOVA

17/6/66