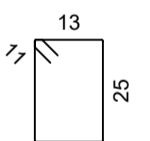


CalH $f_c = 280 \text{ kg/cm}^2$
 Esp 5.0 cm
 Sup 9.60 m2
 Vol: 0.48 m3
 Peso 1.20 Bóv

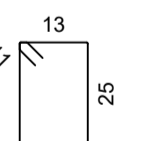
Arm. : 3/8@.20 - 1D
 Rec.H 1.5 cm
 as L*: 3.54 cm2/m
 as T*: 3.95 cm2/m
 L* :12 3/8"/20-420
 T* :23 8mm/18-235
 T* :15 6mm/28-235

Cel: 5 D9 8/5/5-395

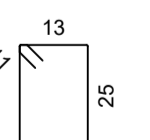
① 2x 1 8mm-98



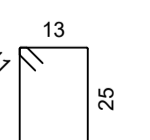
① 2x 4 8mm/10-98



① 2x 5 8mm/15-98



① 1x 6 8mm/23-98



② 5x 1 8mm-395

Número de encargo

Cliente:

Proy. de constr.:

Ubic. de la obra:

El. cons.:

Piso

Modif.:

Fecha: 22/06/2026

No. elemento: 14