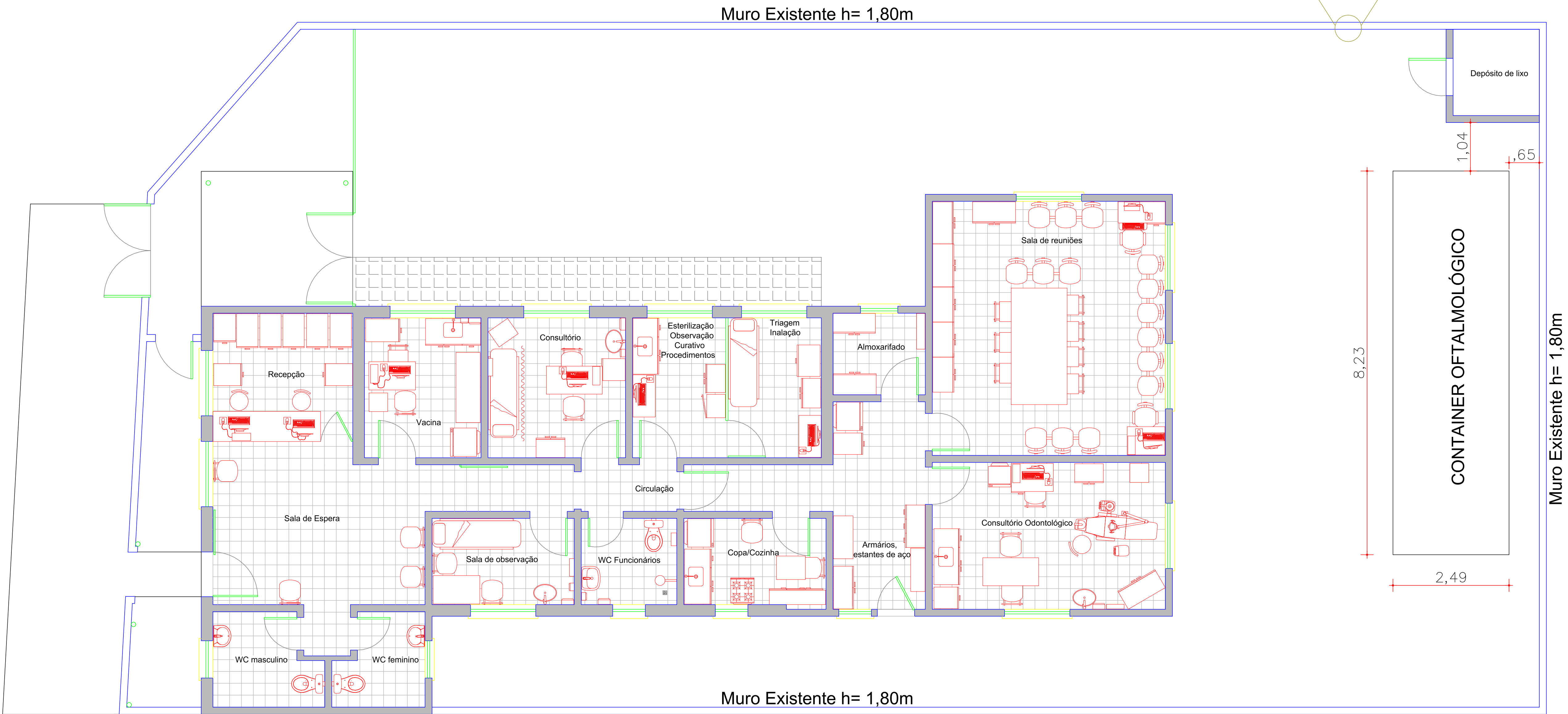




Detalhe 01



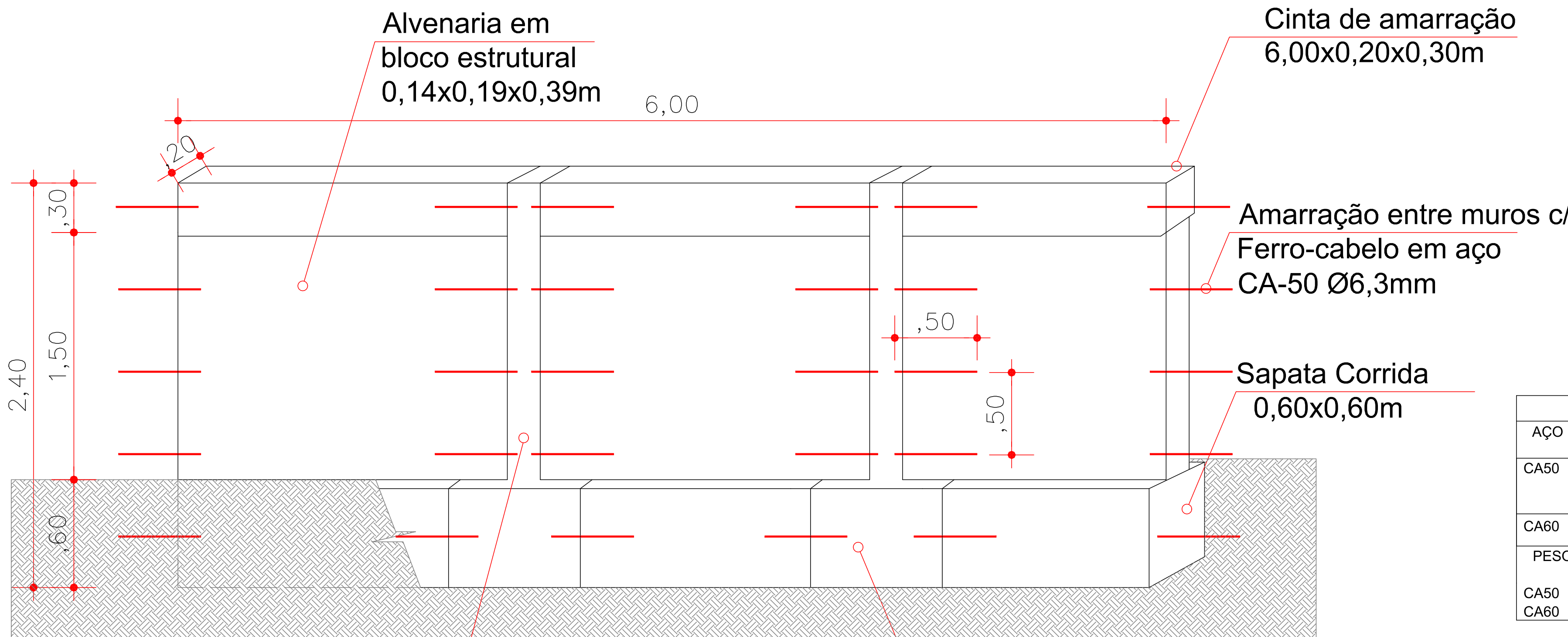
PLANTA BAIXA - PROPOSTA DE DEMOLIÇÃO PARCIAL DO MURO PARA REMOÇÃO DE CONTAINER
Escala: 1/50

Muro Existente h= 1,80m

Muro Existente h= 1,80m

Muro Existente h= 1,80m

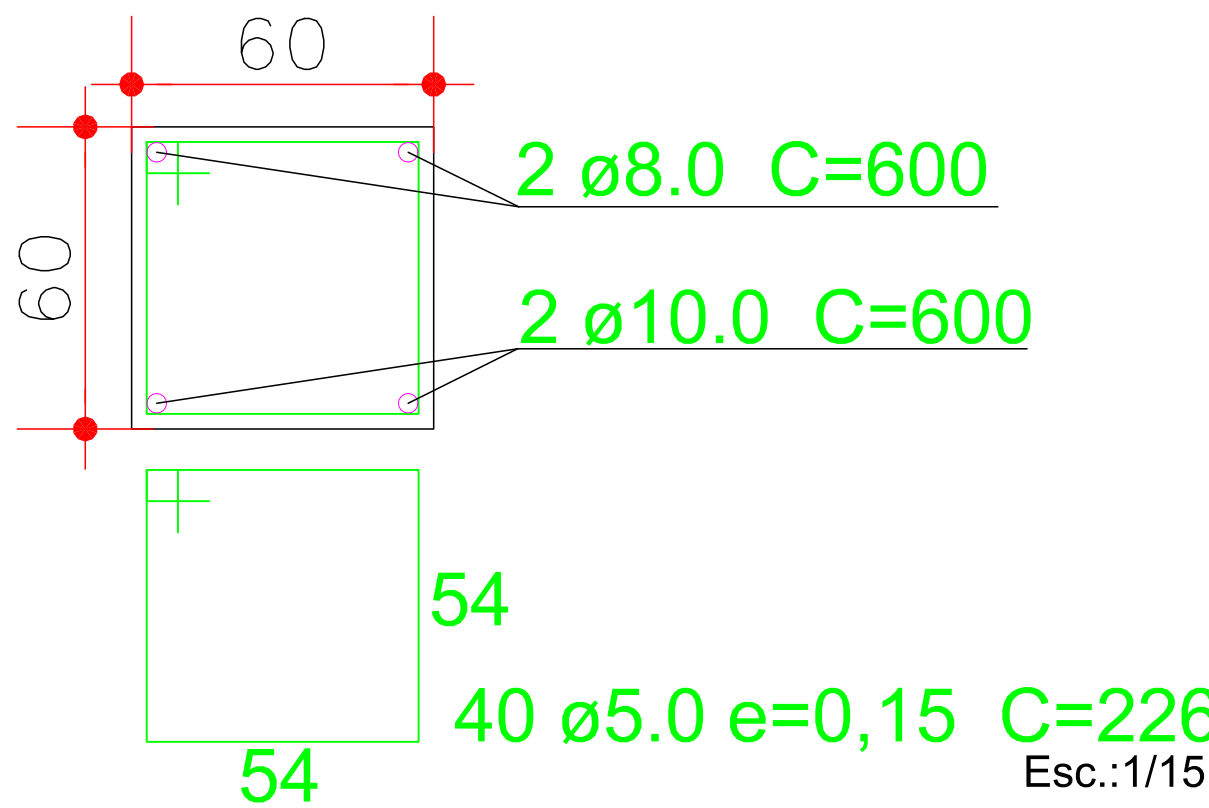
DETALHE DA RECONSTRUÇÃO DE MURO



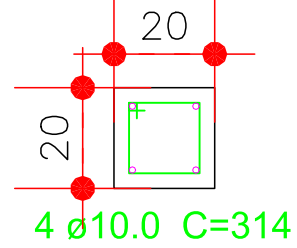
Resumo do aço				
AÇO	DIAM	C.TOTAL (m)	PESO + 10 % (kg)	MASSA (Kg/m)
CA50	8.0	74	32,15	0,395
	10.0	18,28	12,41	0,617
	6.3	15	4,04	0,245
CA60	5.0	201,92	34,20	0,154
PESO TOTAL				
CA50		48,60		
CA60		34,20		

Vol. de concreto total (C-25) = 2,66 m³
Área de forma total = 11,28 m²

Pilar 0,20x0,20m
Sapata corrida 0,60x0,60m
Sapata Isolada 0,80x0,60x0,60m
Sapata isolada 0,80x0,60x0,60m
Esc.:1/20

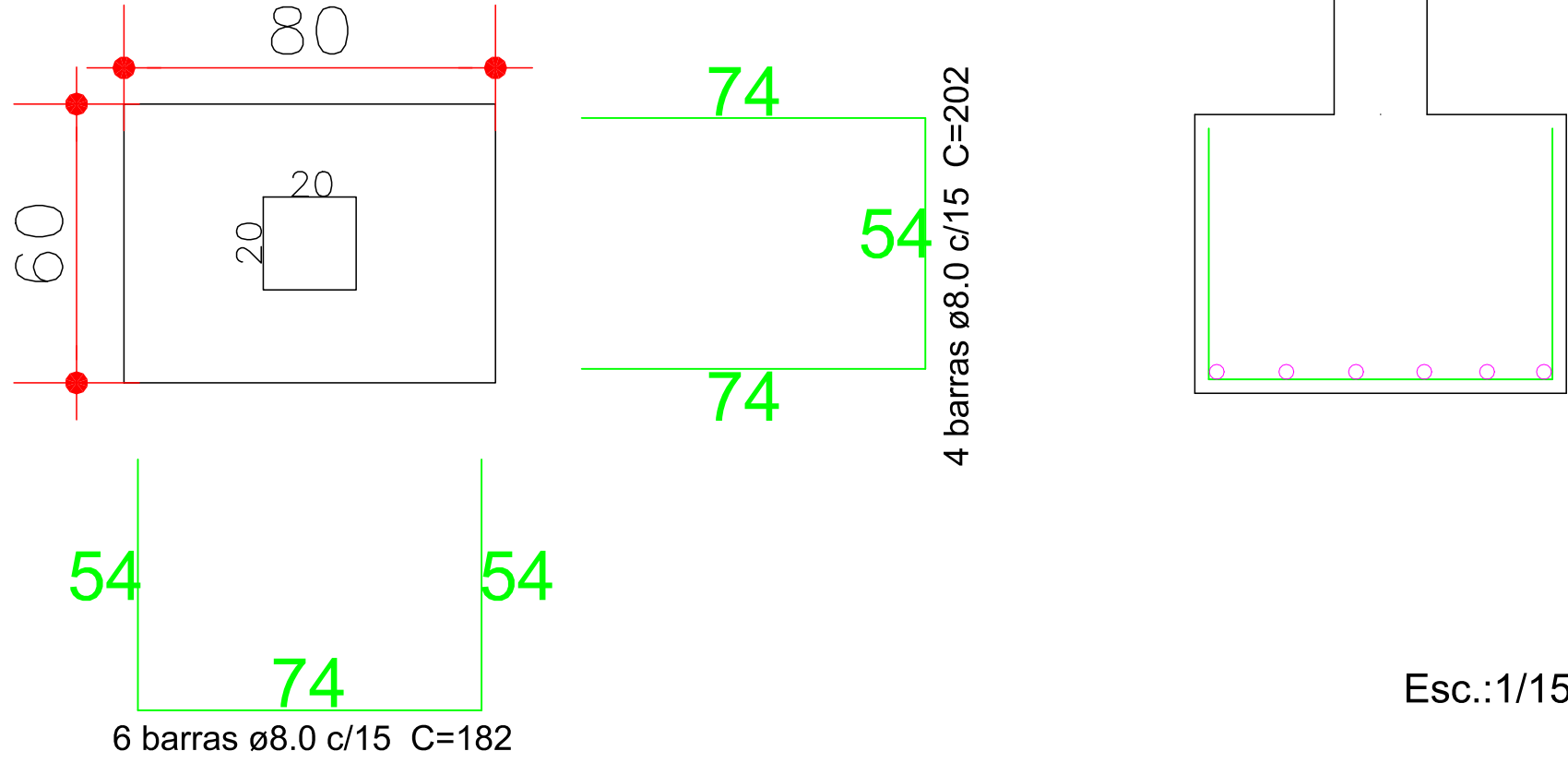


Pilar 0,20x0,20m

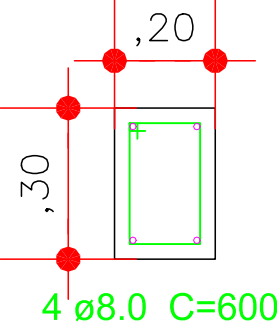


16 ø5.0 e=0,15 C=66

Obs.: No comprimento da armadura longitudinal, considere: 0,74m engastada no sapata isolada + 0,60m arranque + 1,80m comprimento do pilar acima do nível do terreno.
Esc.:1/15



Cinta de amarração 6,00x0,20x0,30m



40 ø5.0 e=0,15 C=86