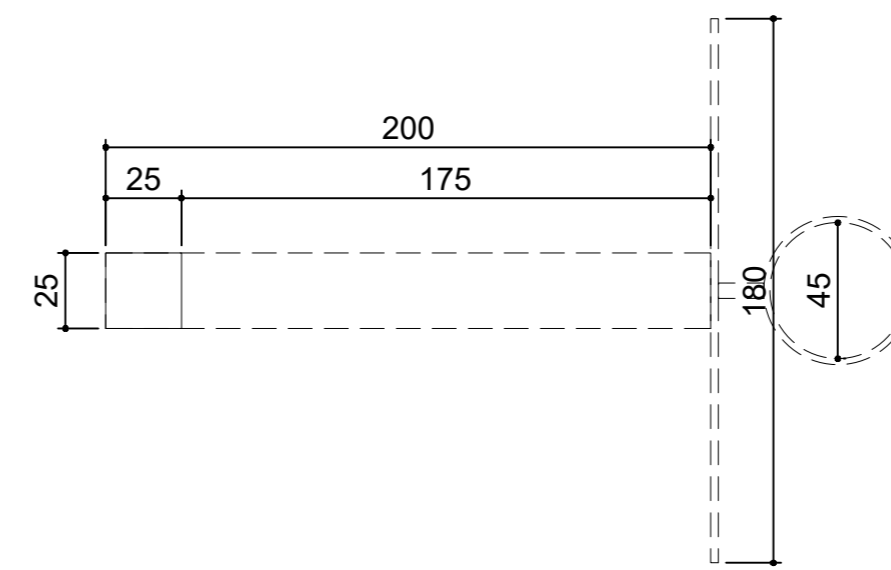
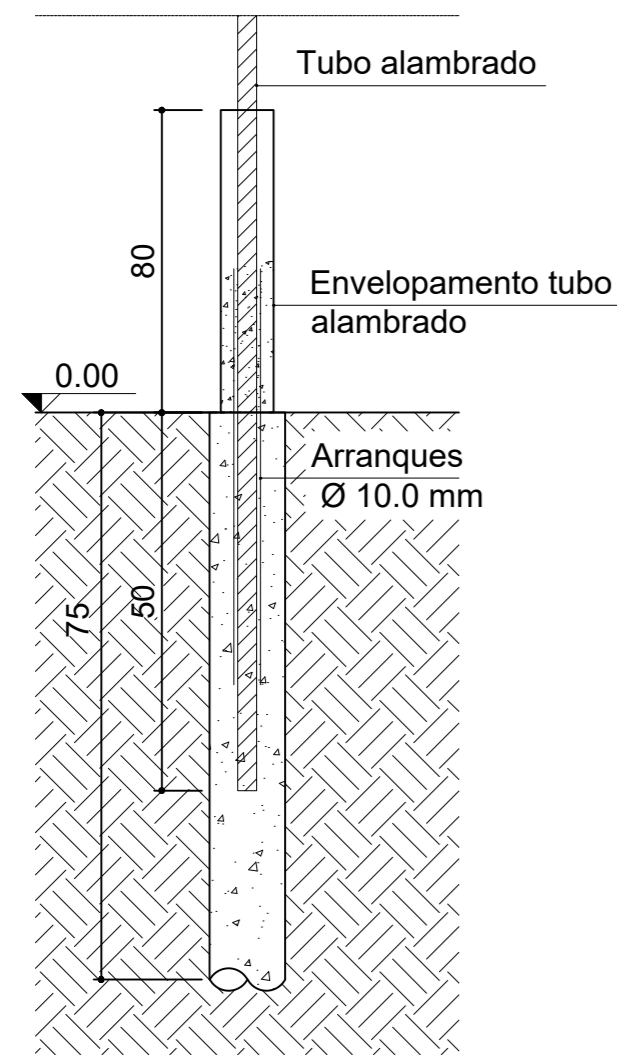
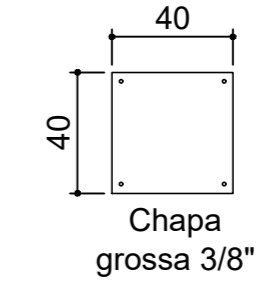


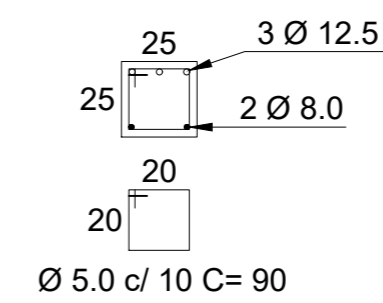
Conforme item: SINAPI- 101173



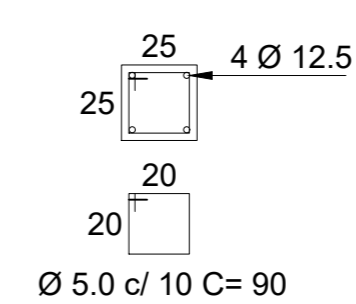
CHAPA DE ESPERA



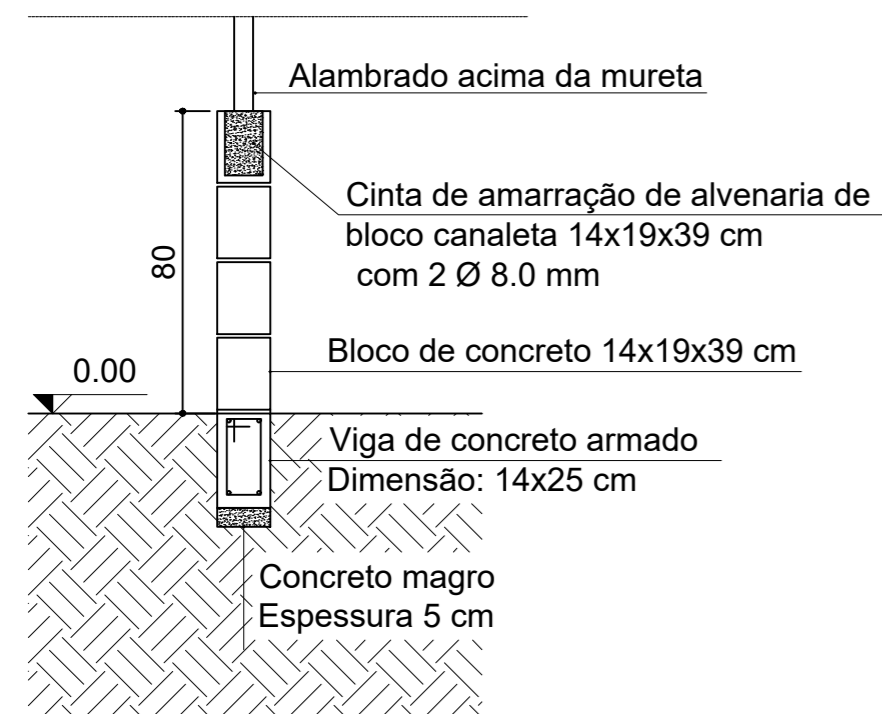
VIGA EM BALANÇO



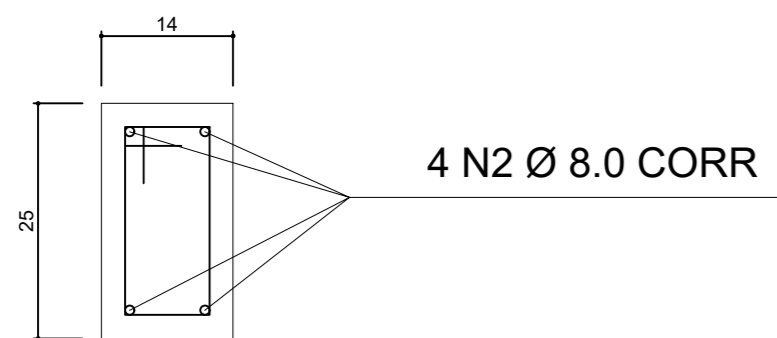
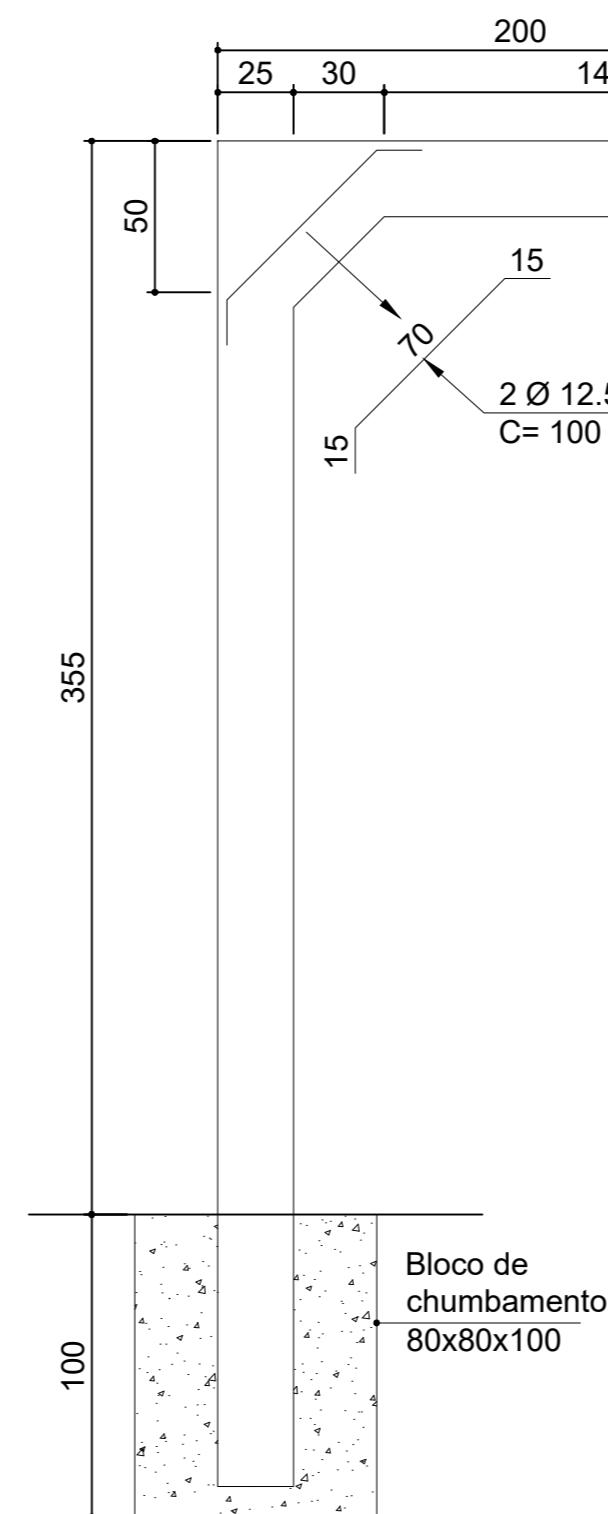
PILAR



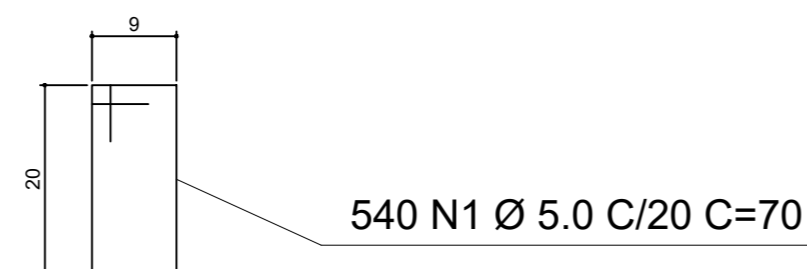
RESUMO DE MATERIAIS	
DIÂMETRO AÇO	PESO (KG)
Ø 5.00 mm	9,80 KG
Ø 8.00 mm	2,30 KG
Ø 12.5 mm	32,10 KG
FORMA	ÁREA (M²)
FORMA DE CHAPA COMPENSADA RESINADA	5,30 M²
CONCRETO	VOLUME (M³)
CONCRETO FCK: 25 Mpa	0,33 M³



RESUMO DE MATERIAIS	
DIÂMETRO AÇO	PESO (KG)
Ø 5.00 mm	52,40 KG
Ø 8.00 mm	153,40 KG
FORMA	ÁREA (M²)
FORMA DE CHAPA COMPENSADA RESINADA	48,23 M²
CONCRETO	VOLUME (M³)
CONCRETO MAGRO	0,68 M³
CONCRETO FCK: 25 Mpa	3,42 M³



SECÇÃO VIGA BALDRAME



ESTRIBO - BALDRAME

	PREFEITURA MUNICIPAL DE COLATINA		SEMOB SECRETARIA MUNICIPAL DE OBRAS
	PROJETO: QUADRA POLIESPORTIVA		ENDEREÇO: SÃO MIGUEL - COLATINA-ES
RESPONSÁVEL: PEDRO WYATT PEREIRA CREA-ES 32934/D	ESCALA: INDICADAS	DATA: OUT/2021	CONTEÚDO: ESTRUTURAL COM DETALHES
			1 / 1