

Piso

Pilar 1

Pilar 2

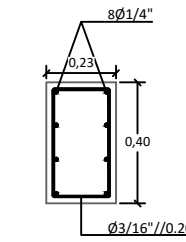
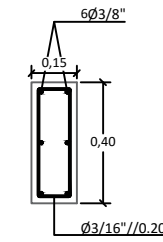
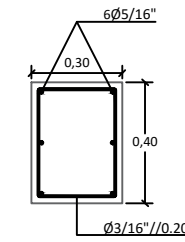
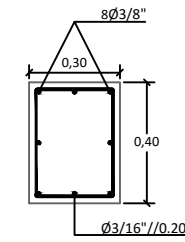
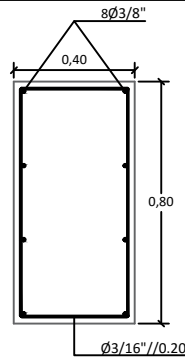
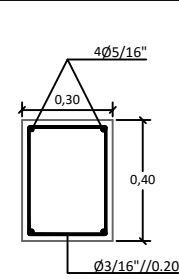
Pilar 3

Pilar 4

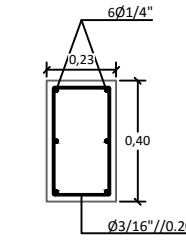
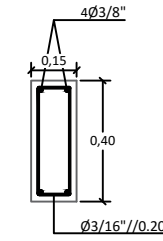
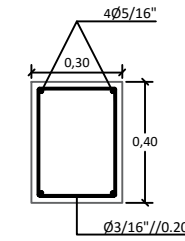
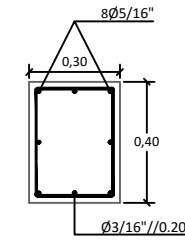
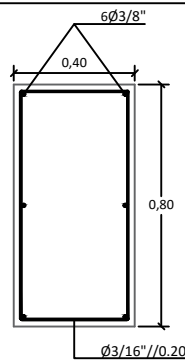
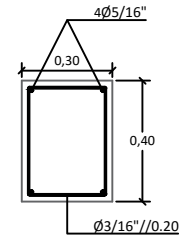
Pilar 5

Pilar 6

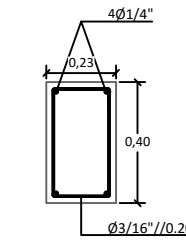
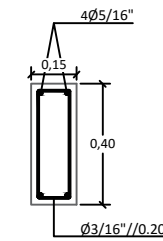
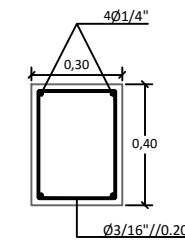
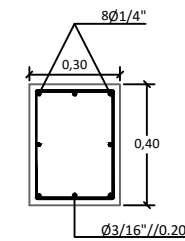
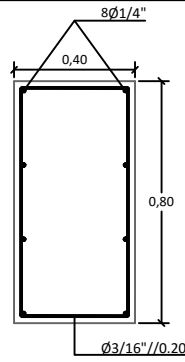
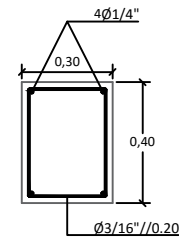
Cave



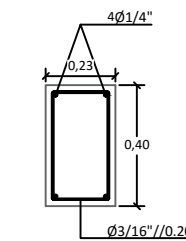
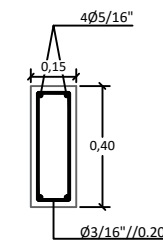
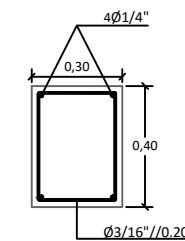
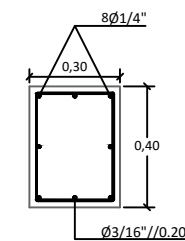
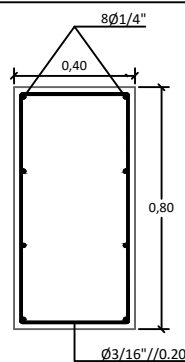
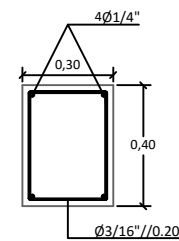
R/c



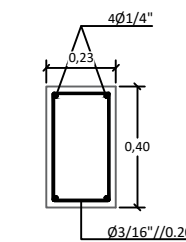
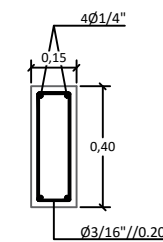
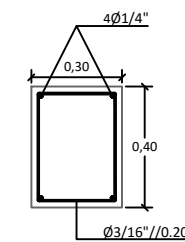
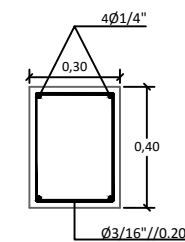
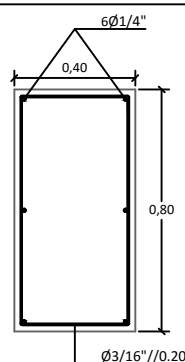
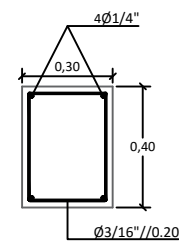
1º Piso




2º Piso



3º Piso



	Ø varões (polegadas)	Ø varões (mm)
correspondência (aprox.) entre Ø's de varões	3/16"	5
	1/4"	6
	5/16"	8
	3/8"	10

Departamento responsável: DEC	Referência técnica: Pedro Fernandes	Tipo de documento: Projeto de estabilidade	Estado do documento: Definitivo		
Proprietário legal:  ISEL/DEC	Criado por: Pedro Fernandes	Título: Mapa de pilares	Nº de identificação: 5/ADEC/PE/2016		
	Aprovado por: Engª Paula Lamego		Data: Junho 2016	Escala: 1:25	Folha: 5/10