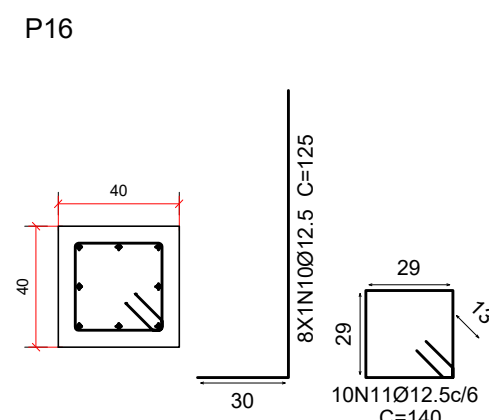
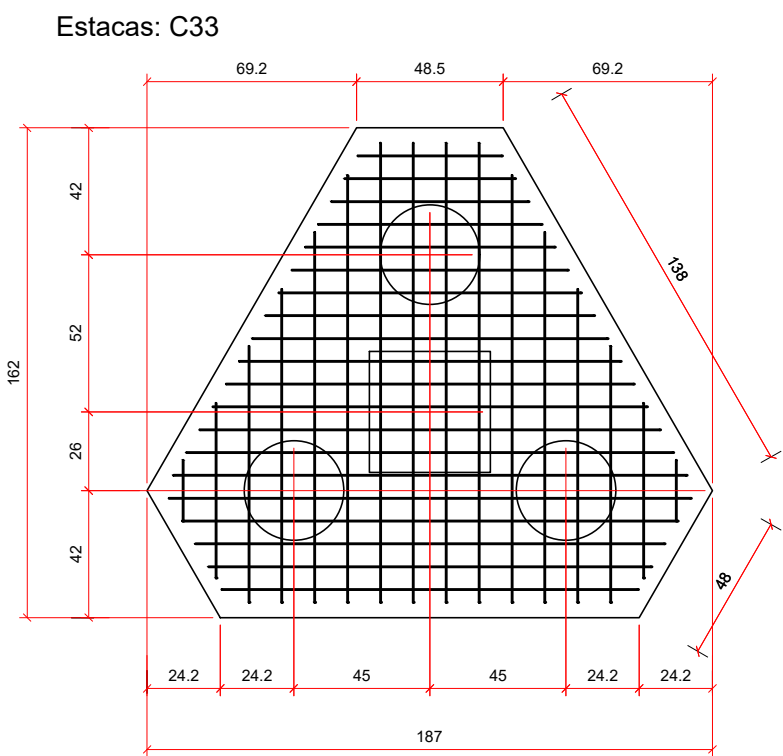
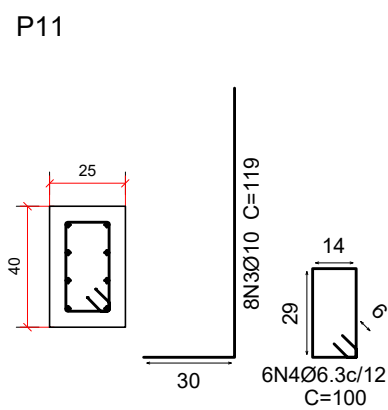
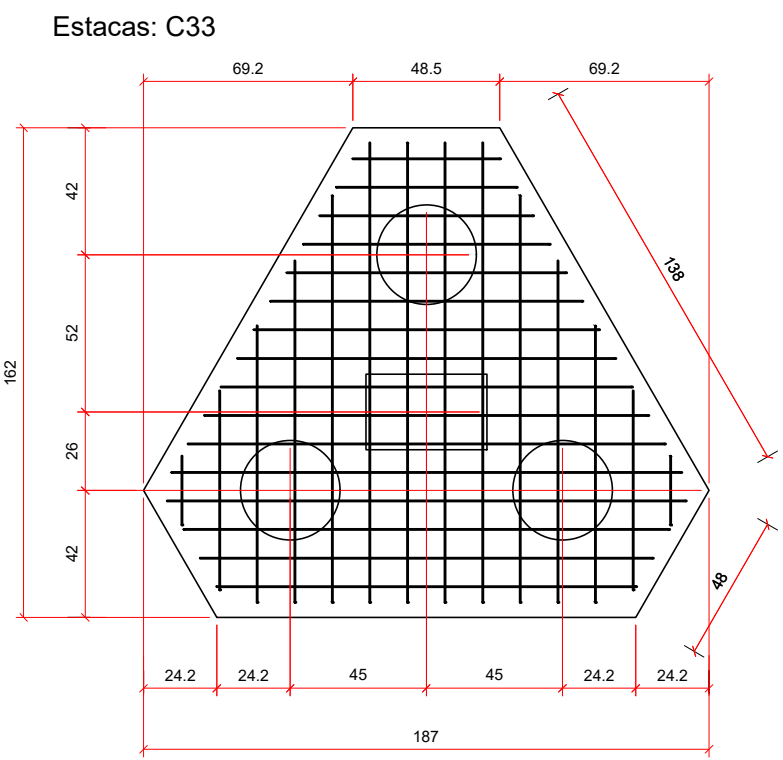
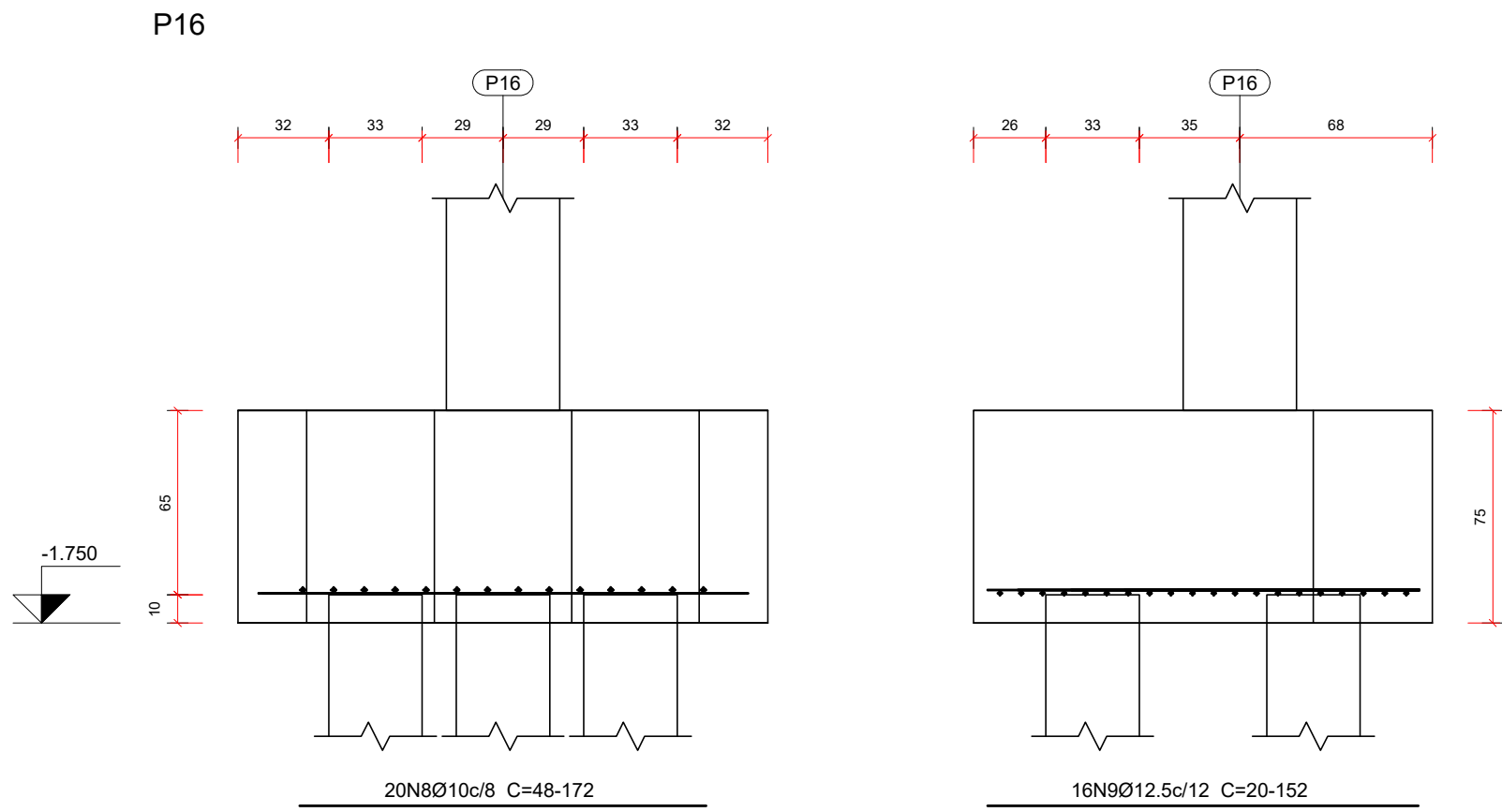
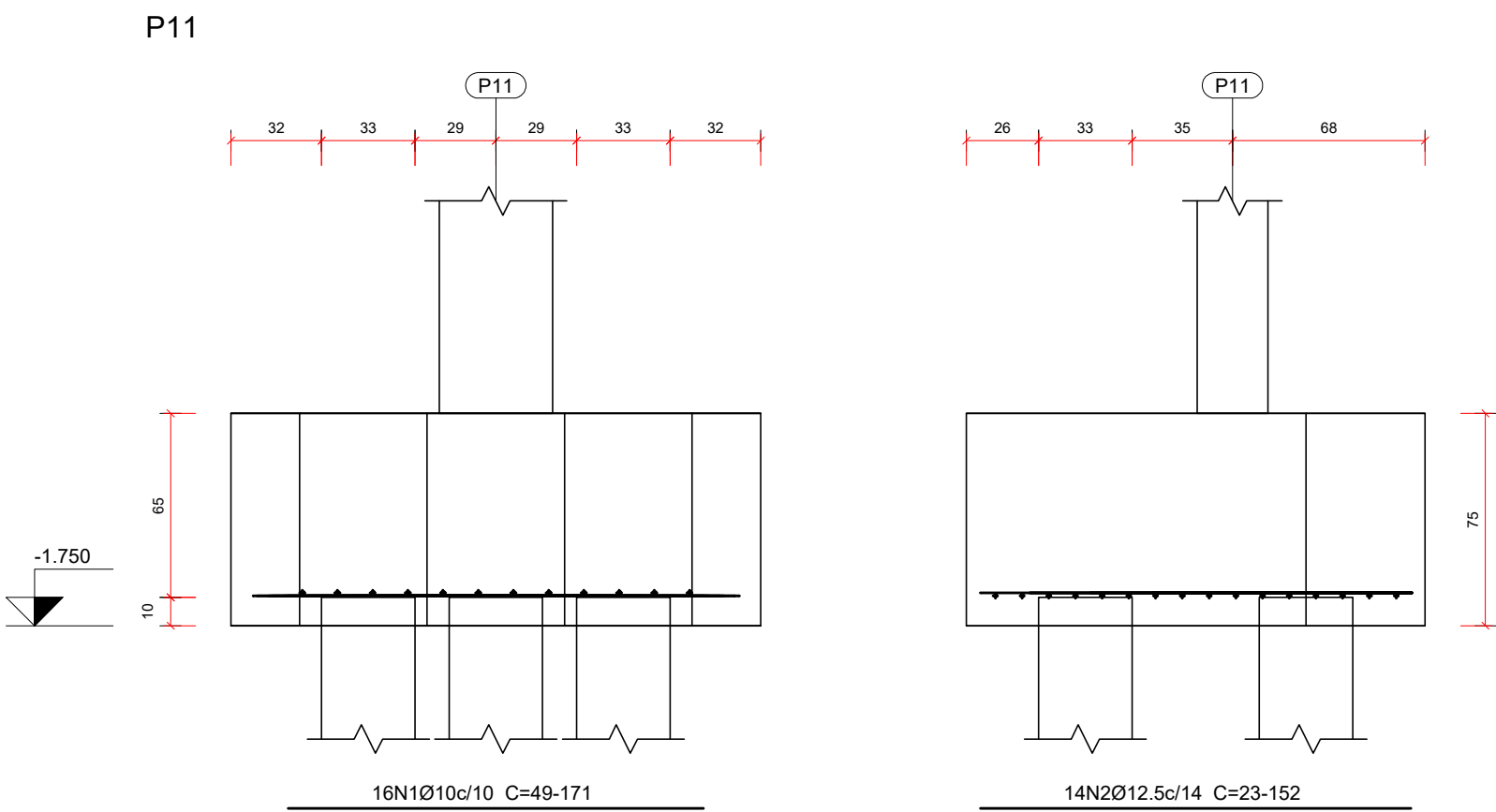
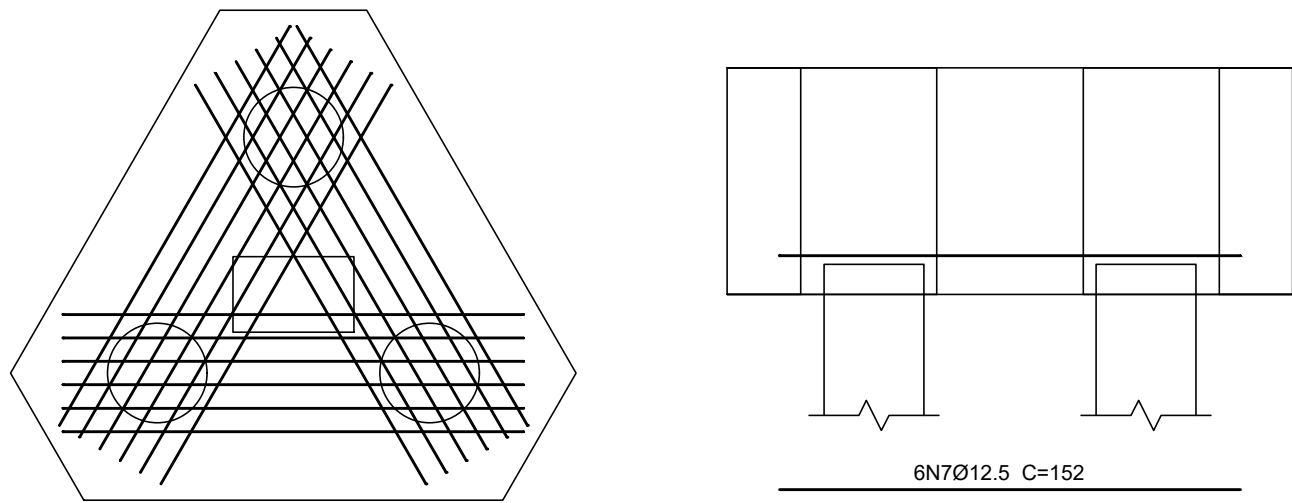


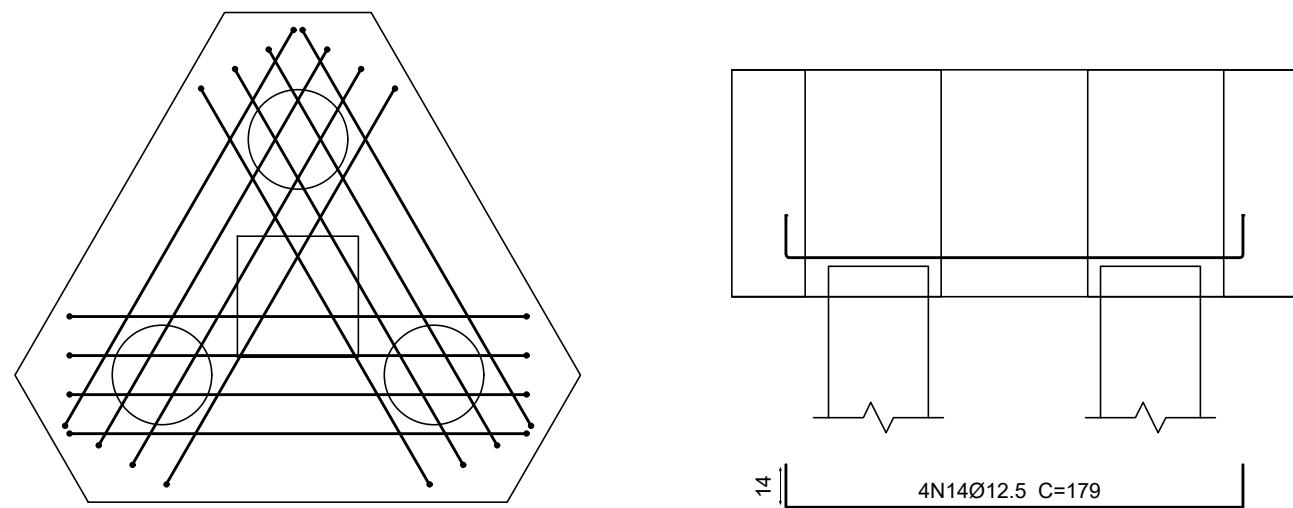
Elemento	Pos.	Diam.	Q.	Dob. (cm)	Reta (cm)	Dob. (cm)	Comp. (cm)	Total (cm)	CA-50 (kg)
P11	1	Ø10	16	VAR.			VAR.	1936	11.9
	2	Ø12.5	14	VAR.			VAR.	1470	14.2
	3	Ø10	8	30			119	952	5.9
	4	Ø6.3	6		100		100	600	1.5
	5	Ø12.5	6		152		152	912	8.8
	6	Ø12.5	6		152		152	912	8.8
	7	Ø12.5	6		152		152	912	8.8
Total+10%:									65.9
P16	8	Ø10	20	VAR.			VAR.	2420	14.9
	9	Ø12.5	16	VAR.			VAR.	1680	16.2
	10	Ø12.5	8	30	95		125	1000	9.6
	11	Ø12.5	10		140		140	1400	13.5
	12	Ø12.5	4	14	151	14	179	716	6.9
	13	Ø12.5	4	14	151	14	179	716	6.9
	14	Ø12.5	4	14	151	14	179	716	6.9
Total+10%:									82.4
									Ø6.3: 1.7
									Ø10: 36.0
									Ø12.5: 110.6
									Total: 148.3



Viga lateral



Viga lateral



ESTE PROJETO NÃO PODERÁ SOFRER MODIFICAÇÕES SEM A PRÉVIA AUTORIZAÇÃO DO DEPARTAMENTO DE ENGENHARIA DA PRODESAN

OBRAS / PROJETO		PROJETO ENGº/ ENGP	EXECUTIVO FUNDAÇÃO <b>FU 6</b> FOLHA
DEOP - ALMOXARIFADO CENTRAL E DILUIÇÃO		LEANDRO SOARES VALDEZ	
LOCAL		COLABORAÇÃO	REVISÃO
RUA RANGEL PESTANA, Nº156 - JABAQUARA / SANTOS - SP		KATIA BARROS	
TÍTULO		ESCALA	DATA
PROJETO FUNDAÇÃO		1/25	10/09/23
ARMAÇÃO DOS BLOCOS - P11, P16		ARQUIVO	162 FU.dwg



PROGRESSO E DESENVOLVIMENTO DE SANTOS