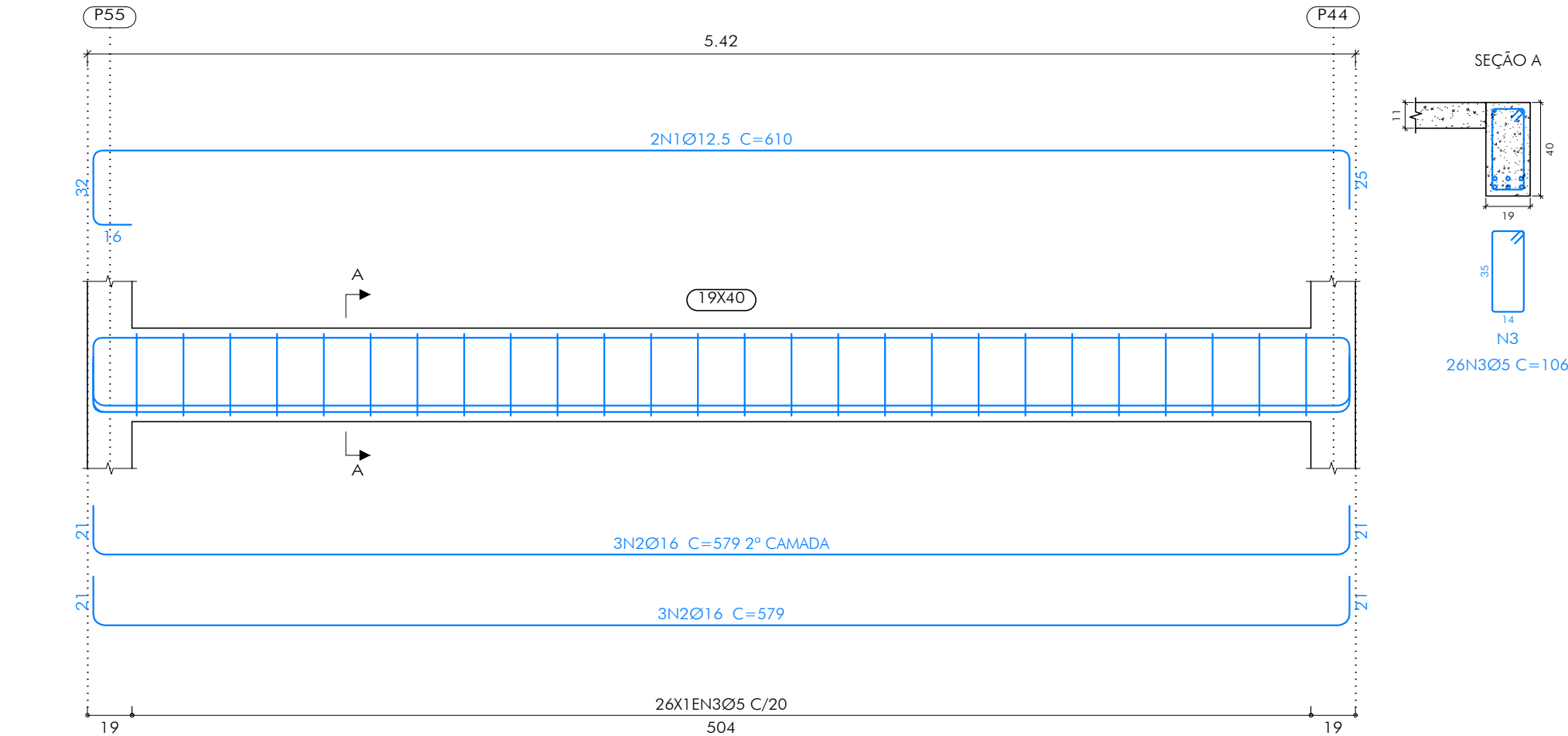
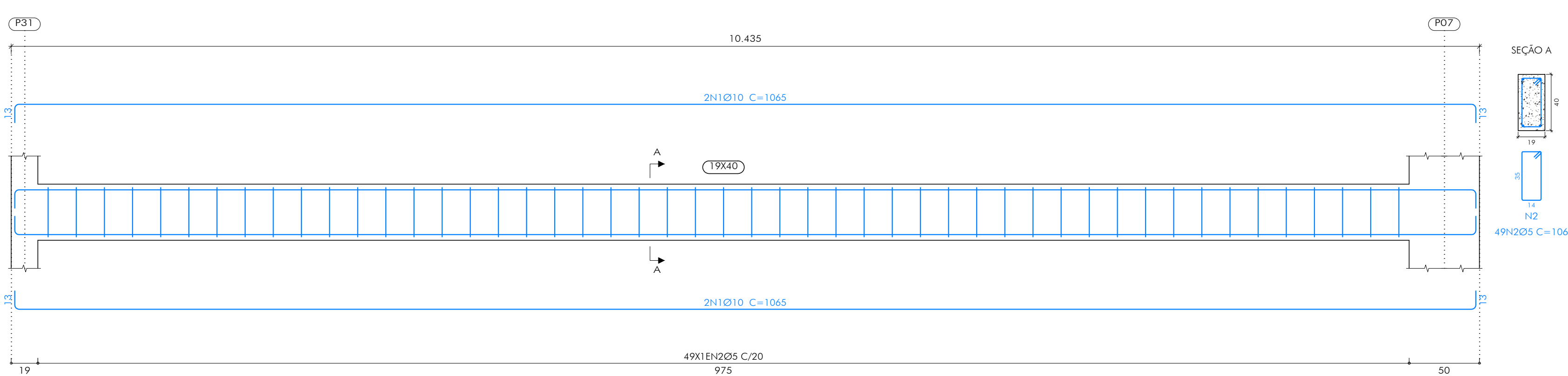


NÍVEL +6,60M

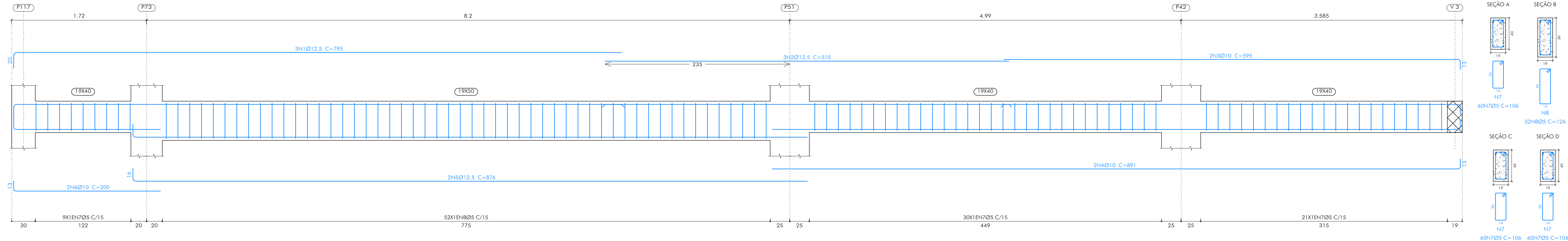
01 V9
ESCALA 1:25



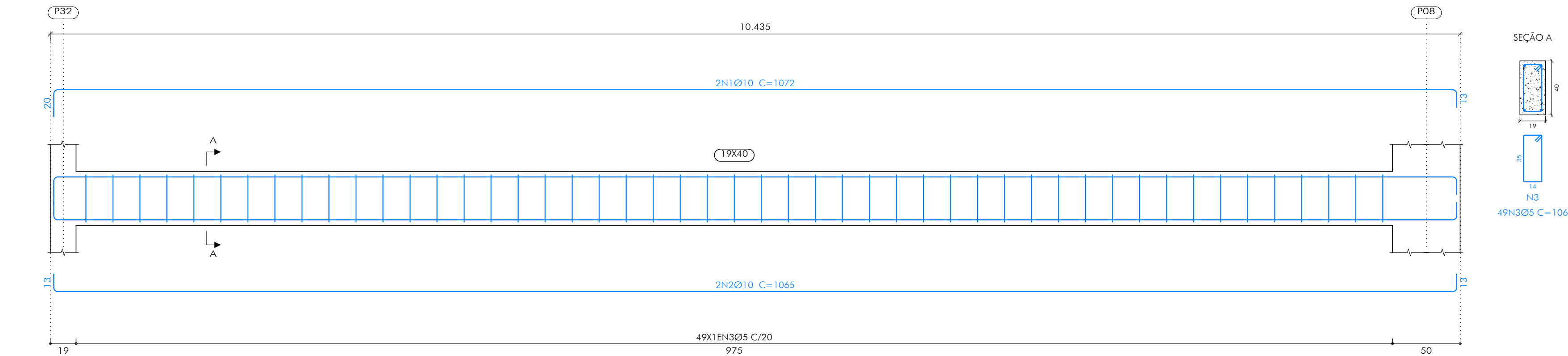
02 V12
ESCALA 1:25









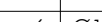

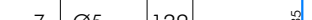

03 V11
ESCALA 1:25



04 V13
ESCALA 1:25



ESCALA 1:25
LAJE SEGUNDO PAVIMENTO

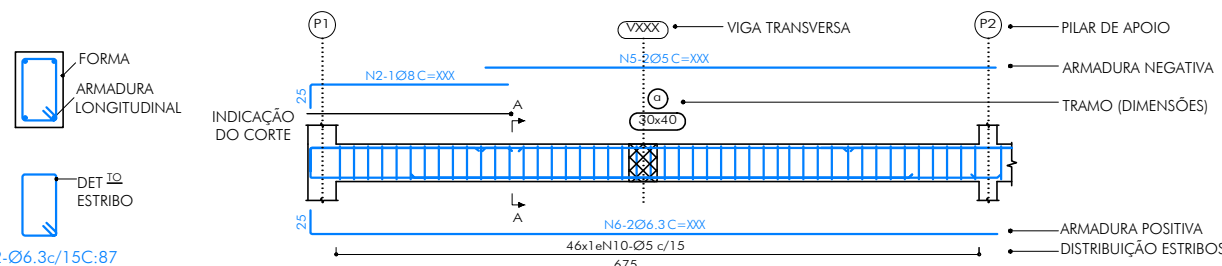
Elemento	Pos.	Diam.	Q.	Esquema (cm)	Comp (cm)	Total (cm)	CA-50 (kg)	CA-60 (kg)
v9	1	Ø12.5	2		785	1570	15.1	
	2	Ø12.5	3		1030	3090	29.8	
	3	Ø10	2		1085	2170	13.4	
	4	Ø10	4		765	3060	18.9	
	5	Ø12.5	5		550	1650	15.9	
	6	Ø10	2		760	1520	9.4	
	7	Ø5	129		106	13674		21.5
v11						Total = 10%:	112.8	23.7
	1	Ø10	2		179	358	2.2	
	2	Ø10	2		192	384	2.4	
	3	Ø5	6		106	636		1.0
						Total = 10%:	5.1	1.1

[illegible]

QUADRO REVISÕES:

[illegible]

LEGENDA:



OBSERVAÇÕES:

1- VIDE QUANTITATIVO DAS VIGAS DA SUPERESTRUTURA NA FOLHA 41/52.

 <p>iCTHUS ENGENHARIA</p> <p>CEL.: +55 31 98766.8483 WHATSAPP: +55 31 3025.6092</p> <p>FAX: +55 31 3025.6092</p>	EMISSÃO: ESCOLA MUNICIPAL CANARINHO		FOLHA: 50/52
	CLIENTE: Prefeitura Municipal de Congonhal		FISCALIA: 1:25
	TÍTULO: PROJETO ESTRUTURAL SUPERESTRUTURA DETALHAMENTO DE VIGAS NÍVEL + 6,60M		LOCALIDADE: Congonhal
			REVISÃO Nº: emissão
			DATA: 22/07/2022
			REVISOR: Crossi
	AUTOR DO PROJETO: CARLOS H. A. ROSSI		NÚMERO E.T.: CRossi
	CREA: 46.052/D	RESERVA: 51.236/M	DES.: BMS/BPF
			DESENHO Nº: CGH-F/PCE/00-50
	MG20221428328		CGH-F-PCE-00-50