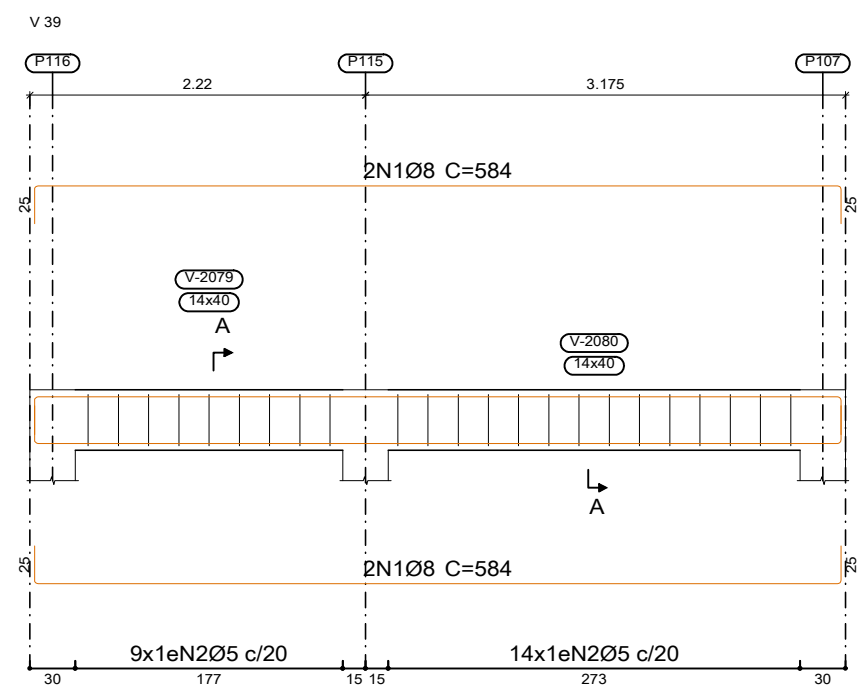
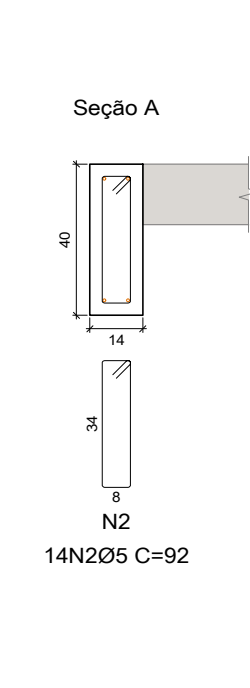
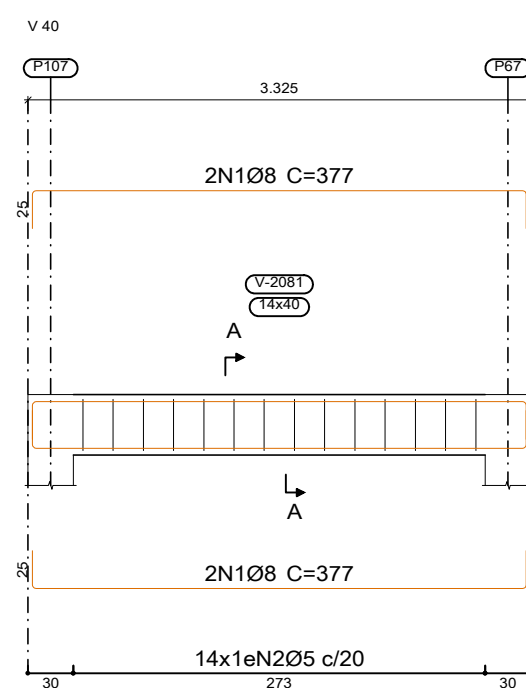
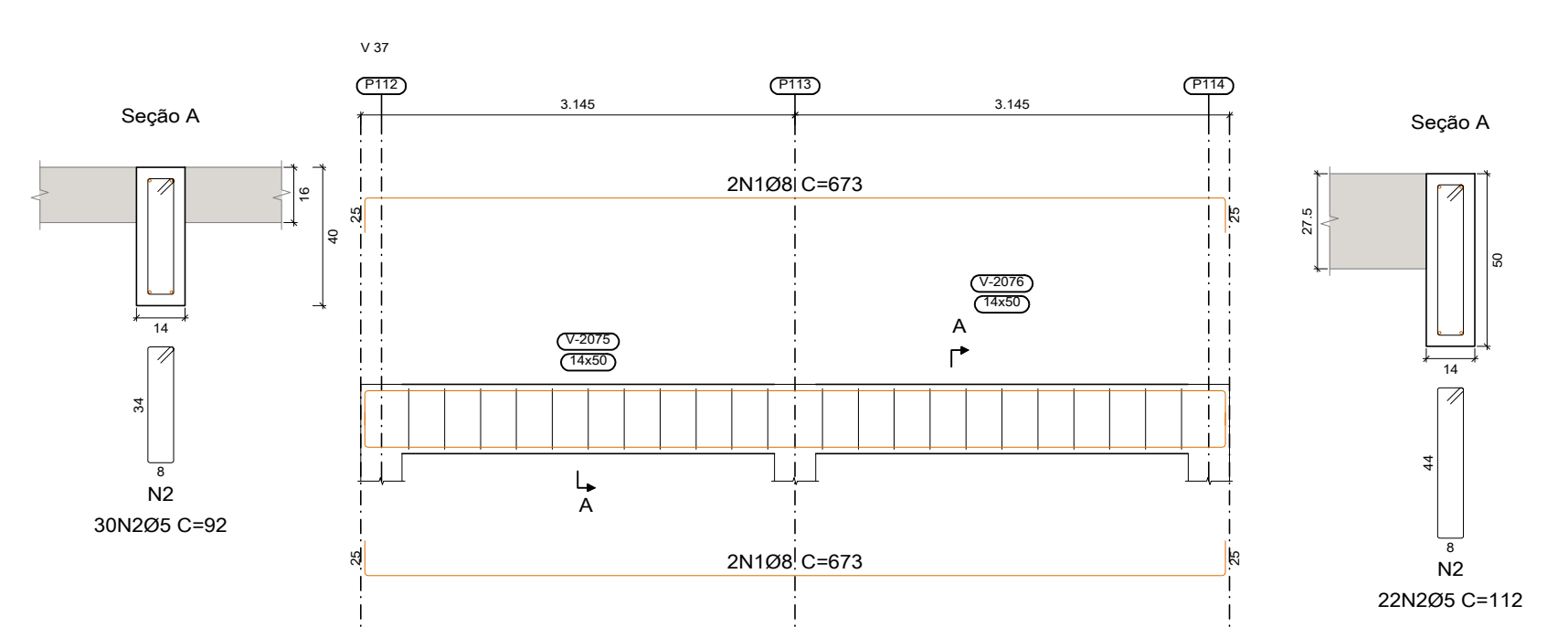
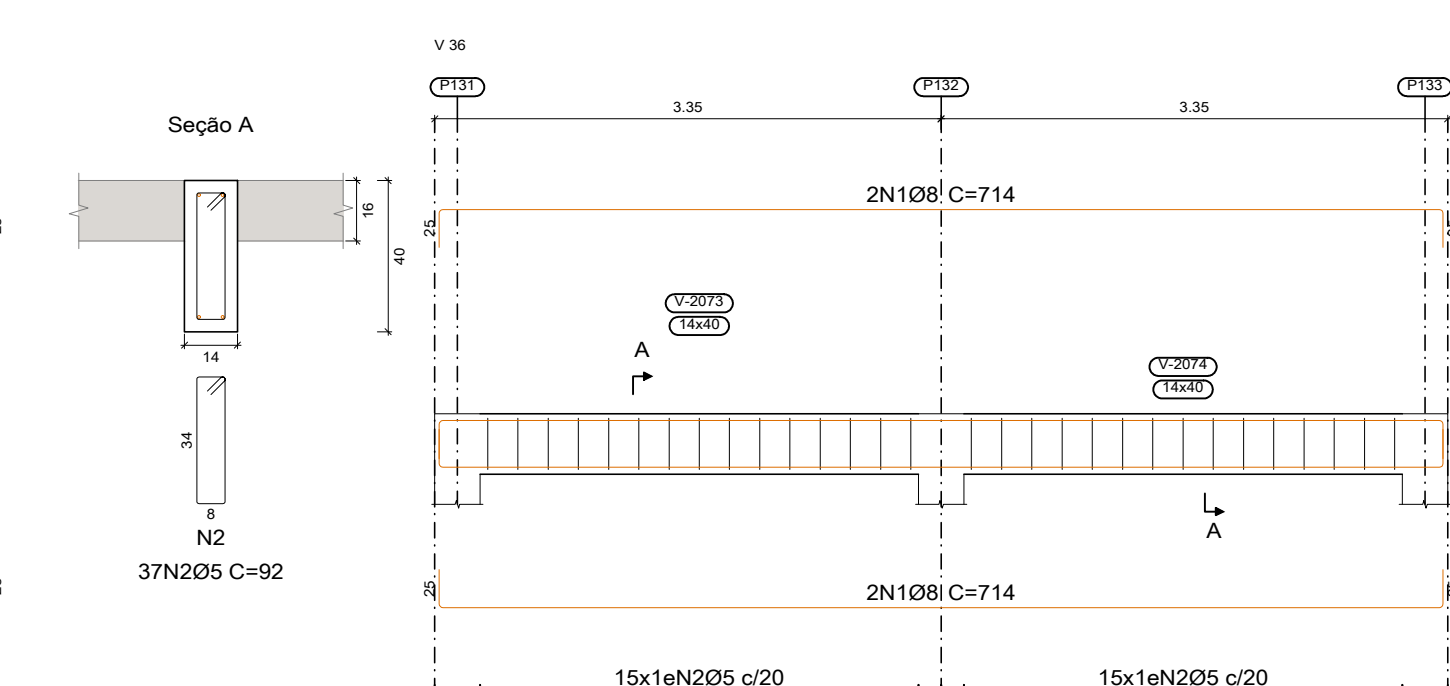
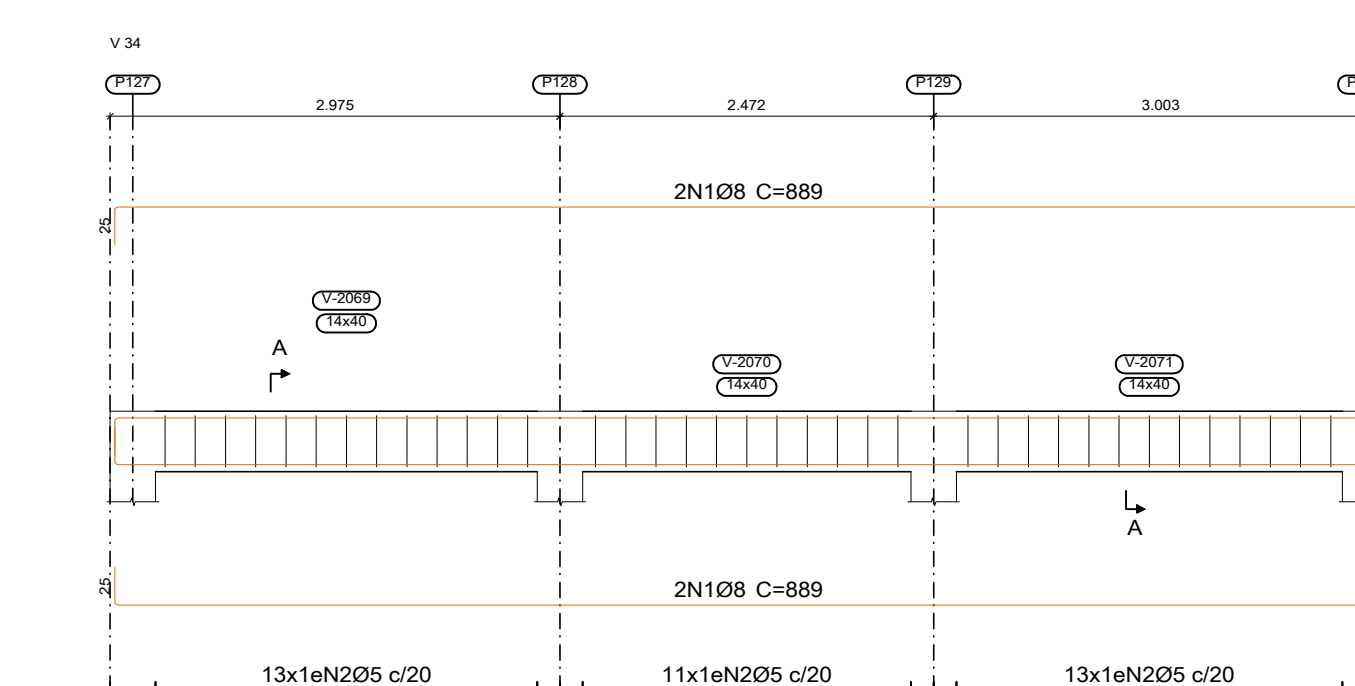
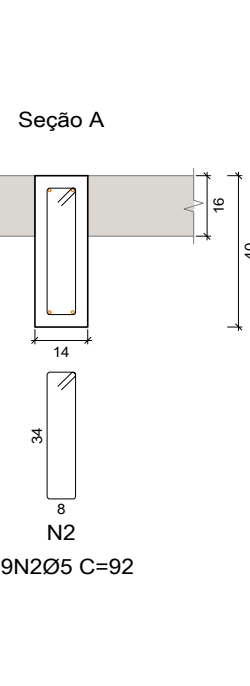
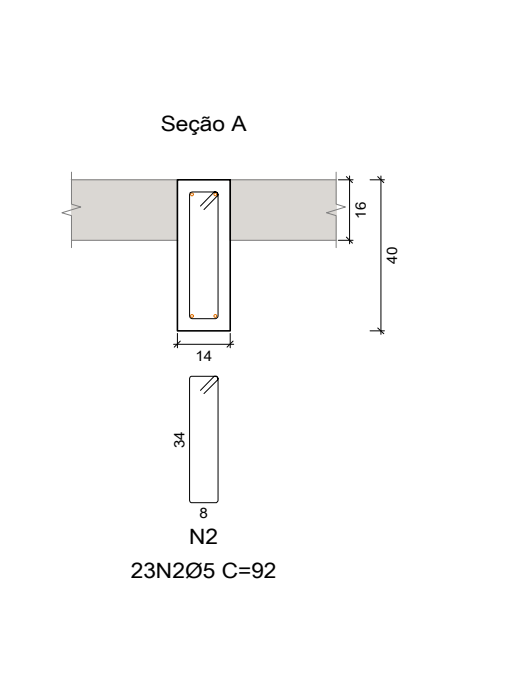
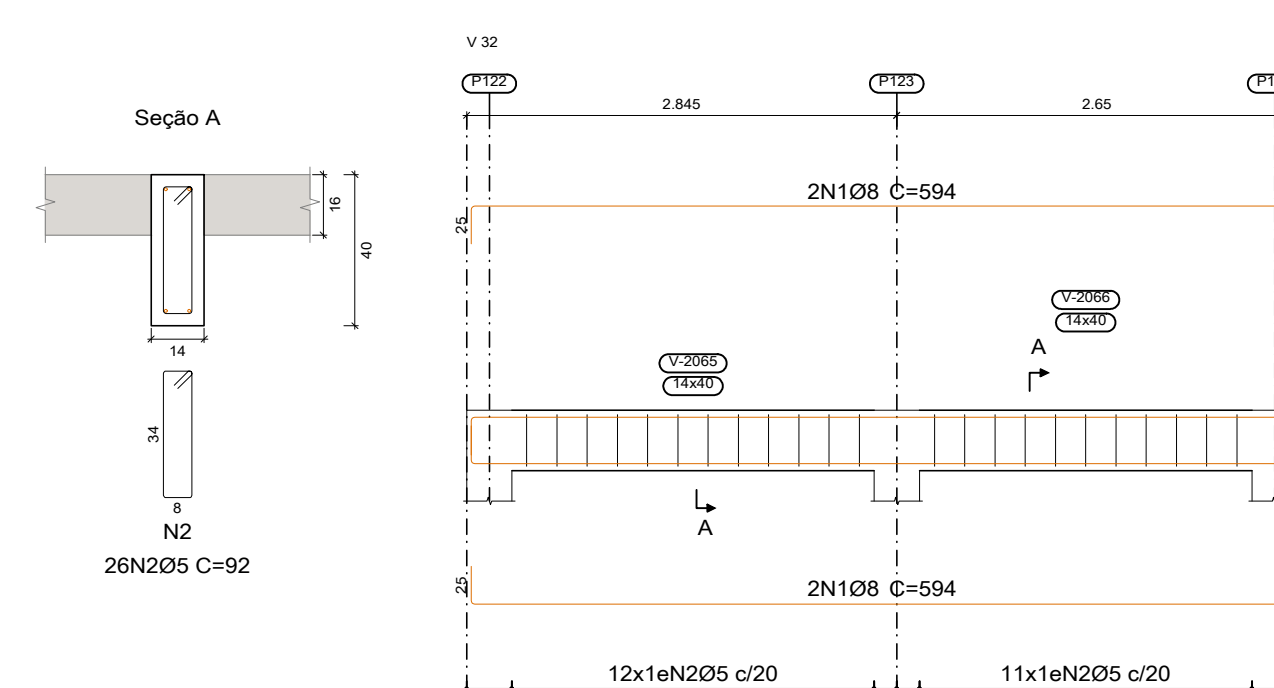
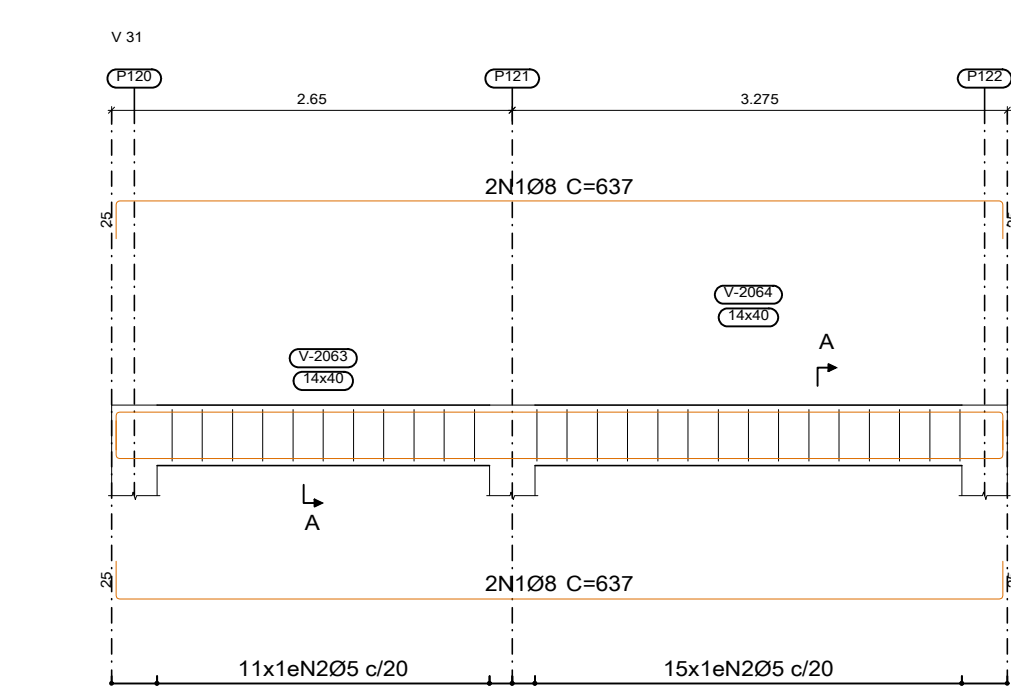
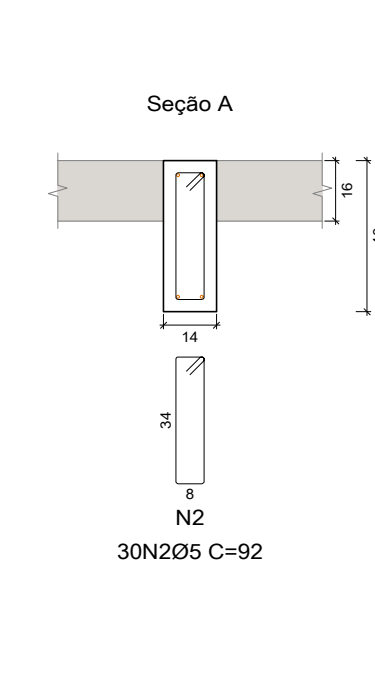
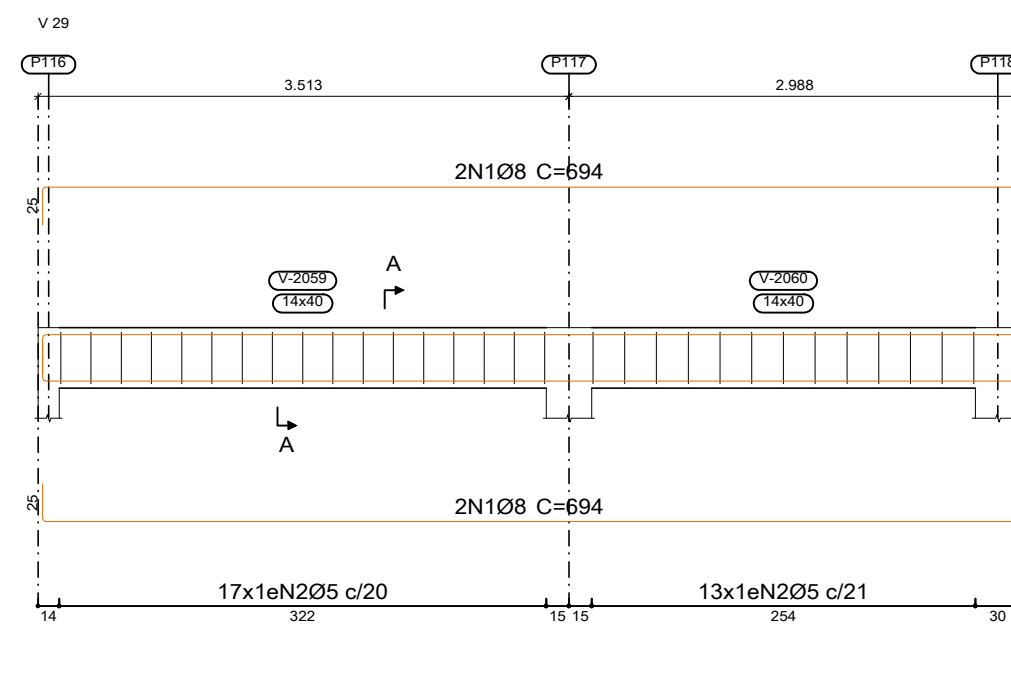
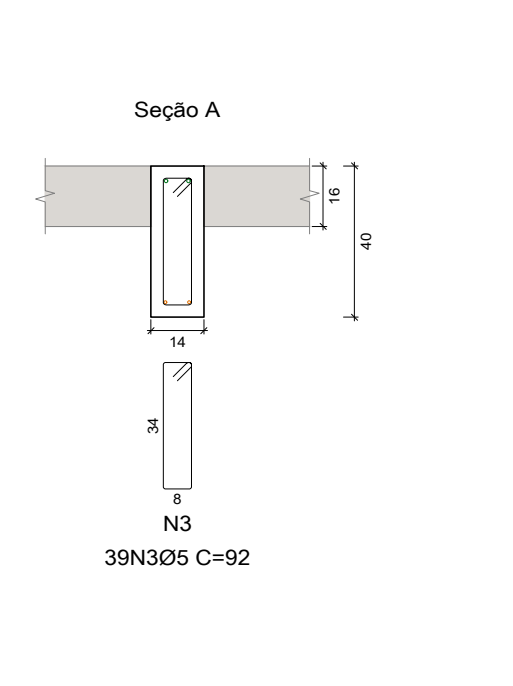
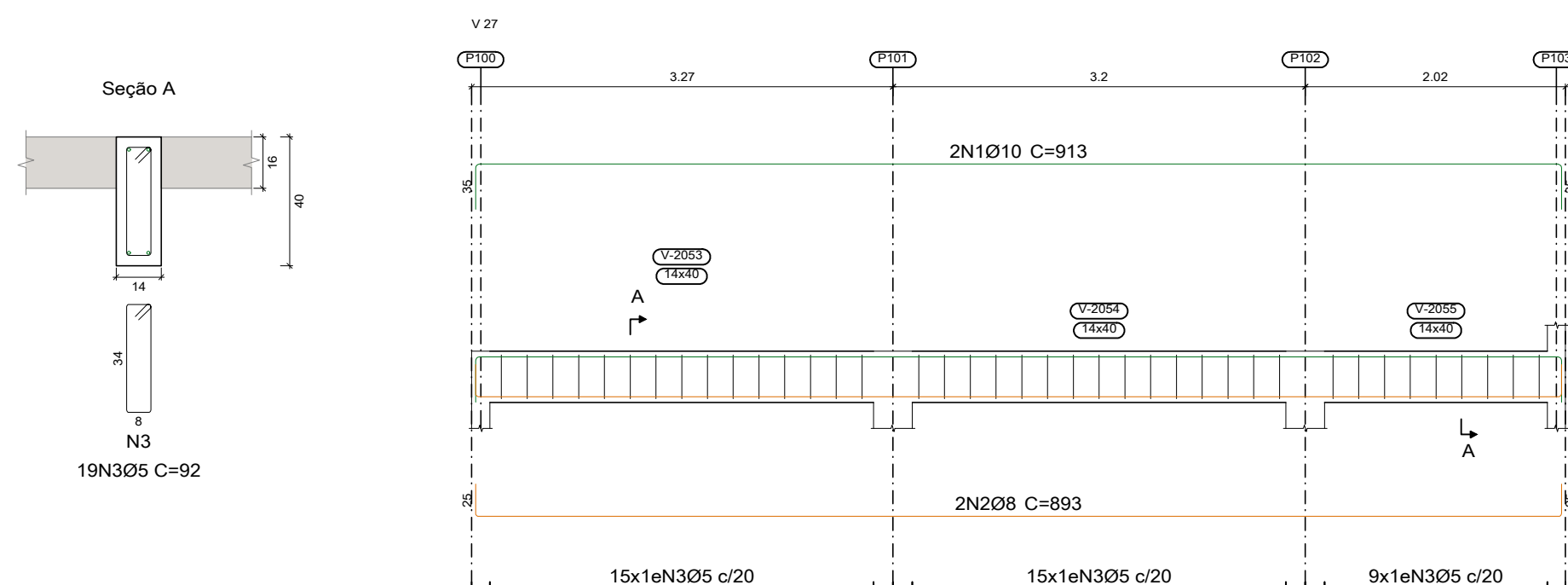
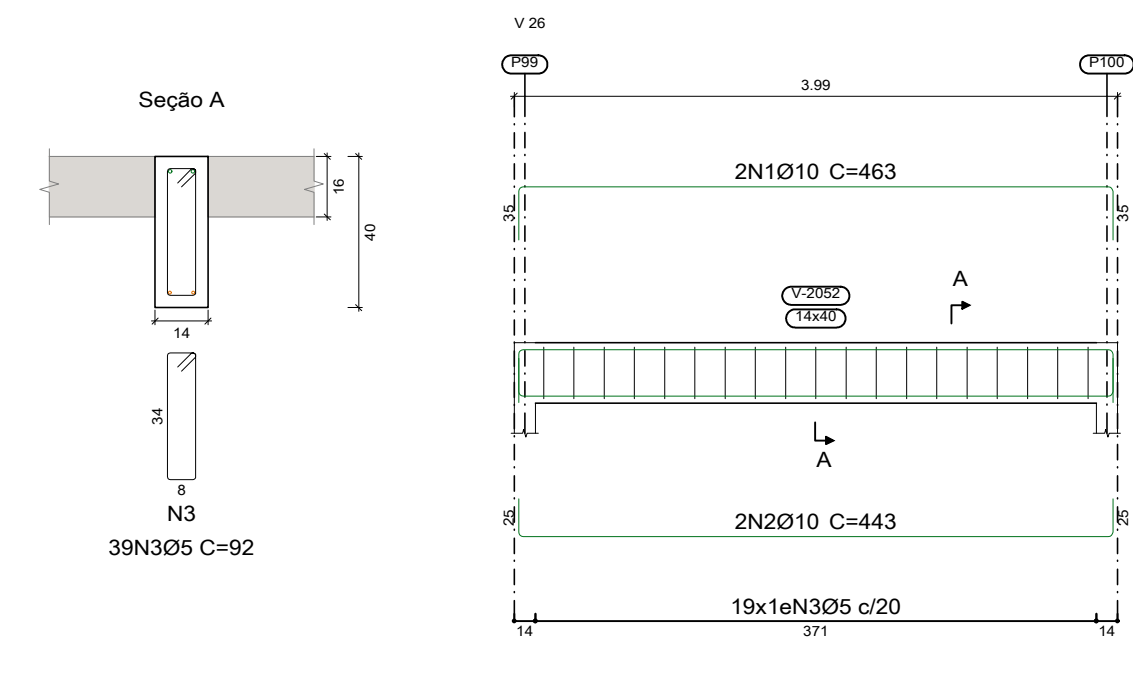
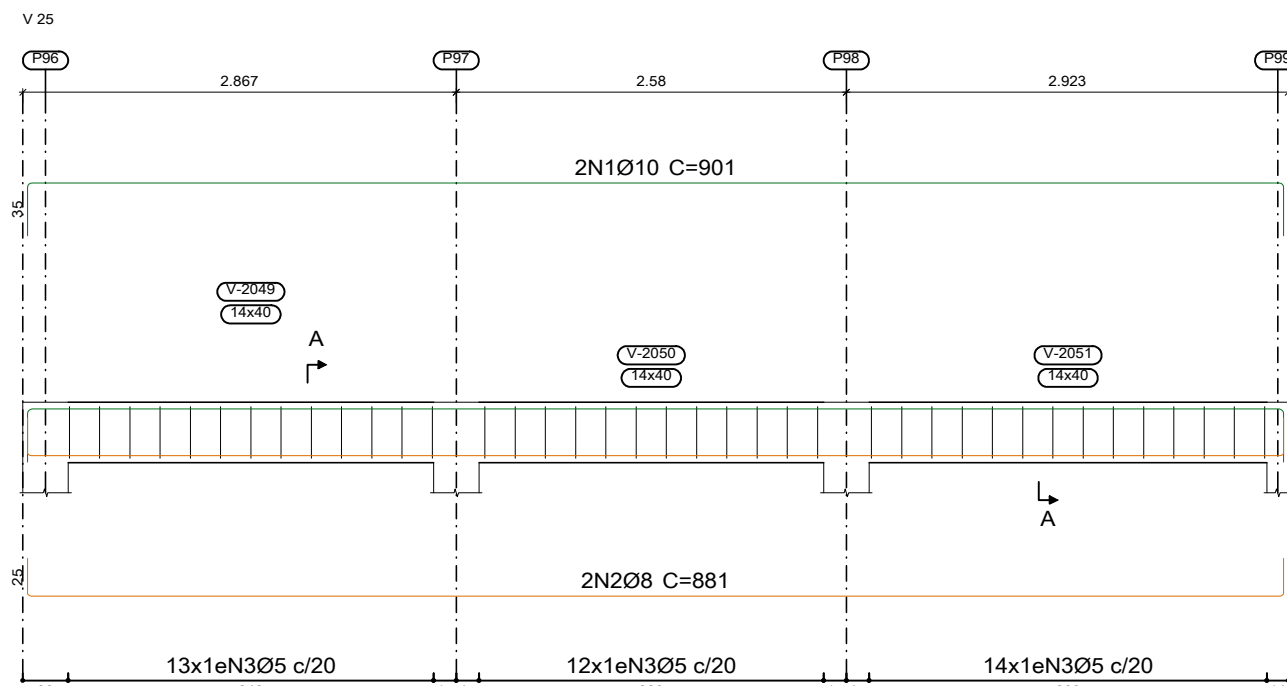
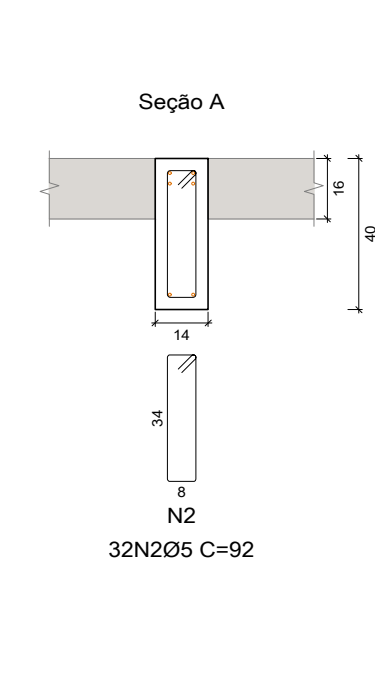
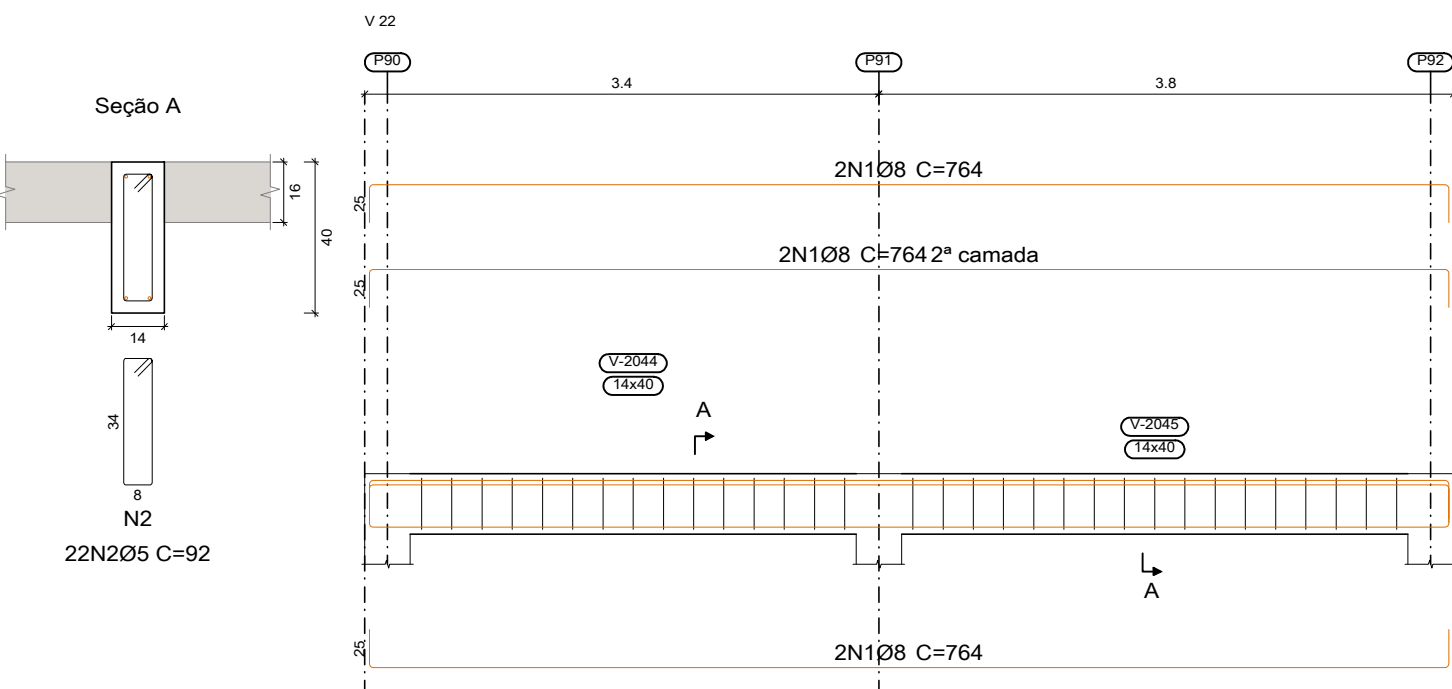
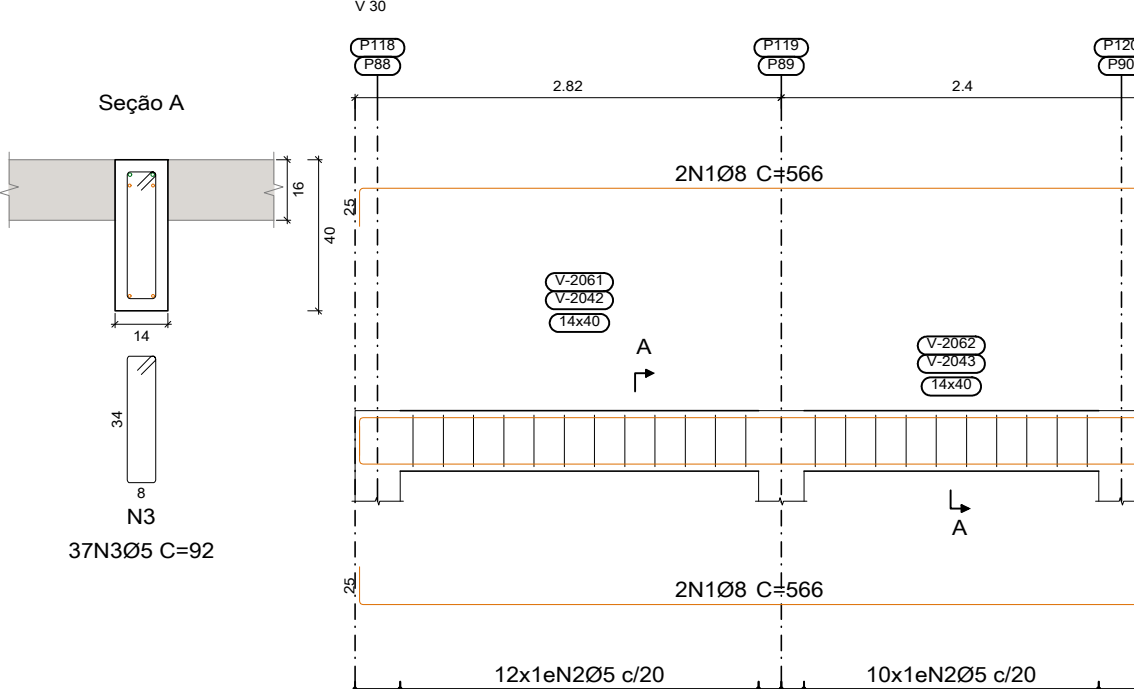
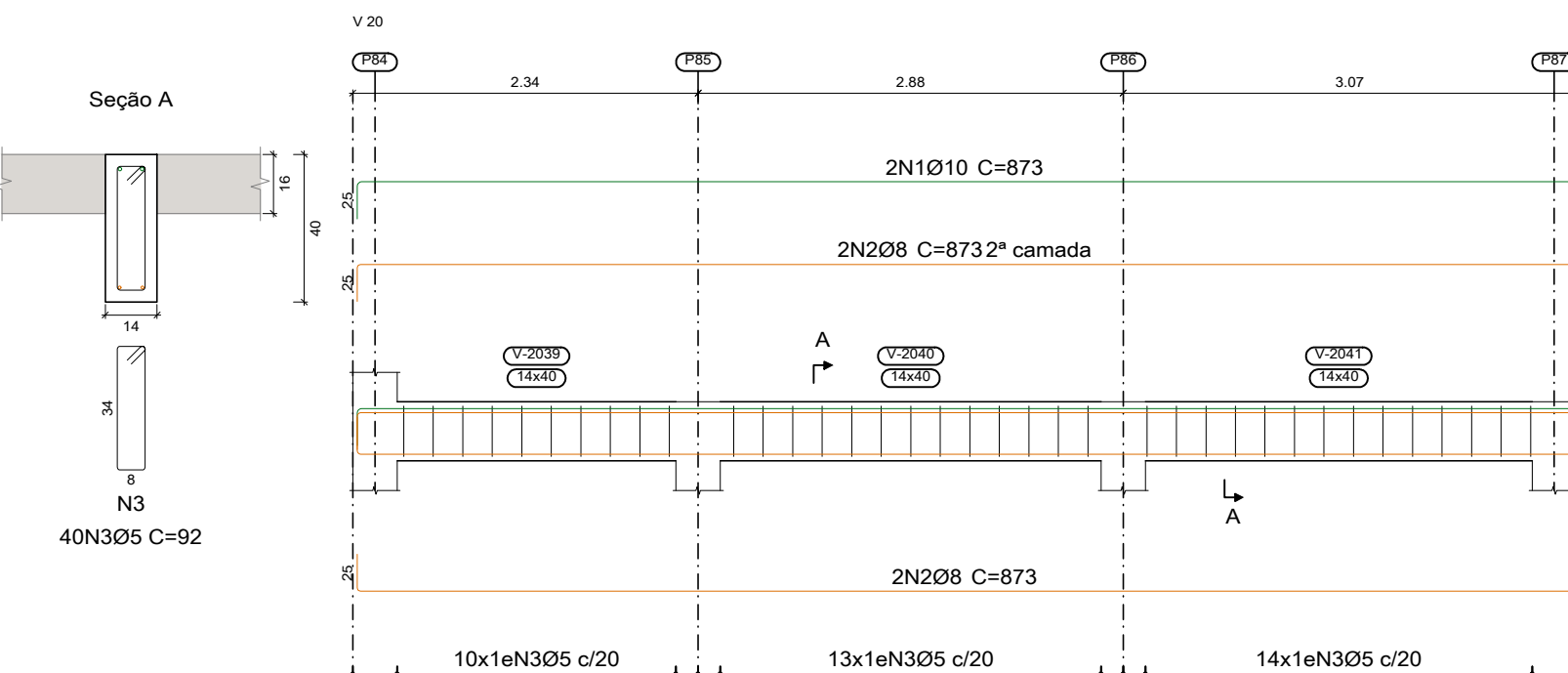
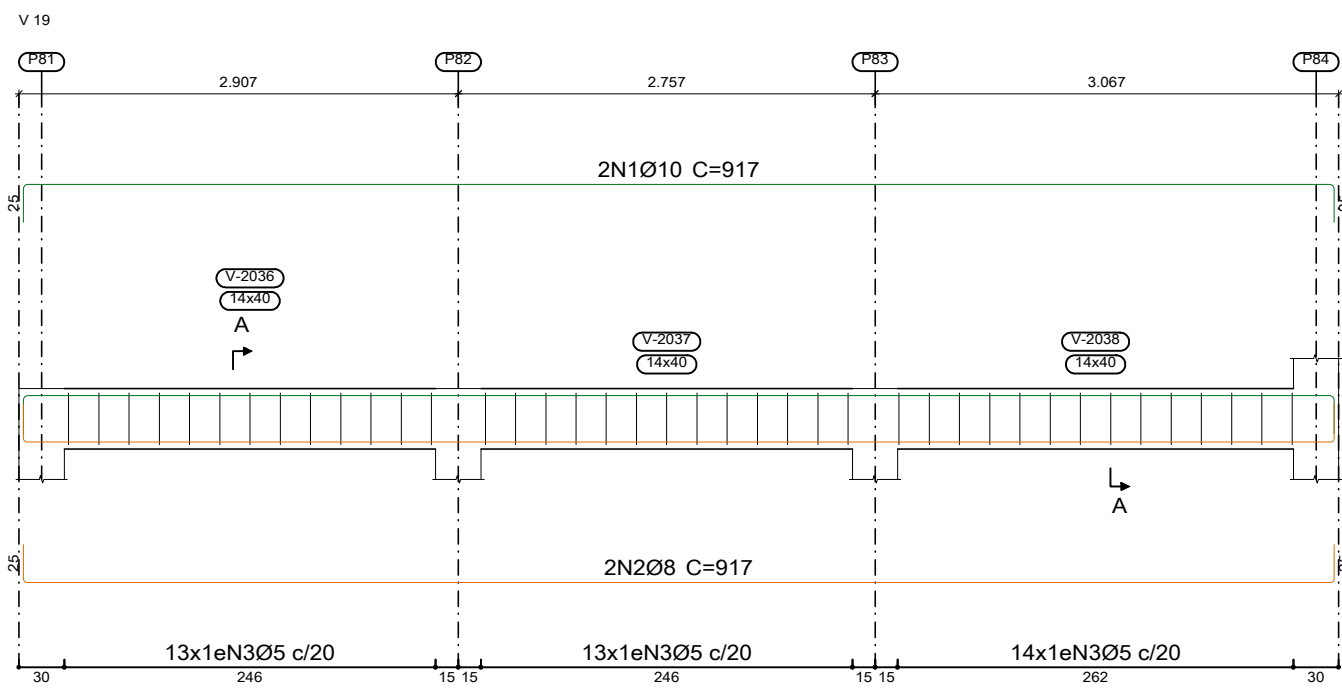


Detalhamento das vigas (Edificação C) // 02

Cota +48.30m  
ESCALA VISTAS 1:50 / ESCALA SEÇÕES 1:20



CONFIGURAÇÃO PARA PLOTAGEM:

PELA	ESP	COR
01	0.30	07
02	0.30	07
03	0.30	07
04	0.30	07
05	0.30	05
06	0.30	05
07	0.30	07
08	0.30	07
09	0.30	08
10	0.30	10
11	0.30	07
12	0.30	07
13	0.30	07
14	0.30	14
15	0.30	14
16	0.30	14
17	0.30	14
18	0.30	14
19	0.30	14
20	0.30	14
21	0.30	14
22	0.30	14
23	0.30	14
24	0.30	14
25	0.30	14

PRINCIPAIS NORMAS TÉCNICAS UTILIZADAS				PROJETO DE ESTRUTURA	
NORMA TÉCNICA		APLICAÇÃO		OBRA: CONSTRUÇÃO DO NOVO PRÉDIO DA SAÚDE DE TARUMÁ (COMPLEXO SAÚDE)	
NBR 6123 / 1988		Forças devidas ao vento em edificações		LOCAL: AVENIDA PAU BRASIL S/Nº - TARUMÁ - SP	
NBR 6120 / 1980		Cargas para o cálculo de estruturas de edificações		PROPRIETÁRIO: PREFEITURA MUNICIPAL DE TARUMÁ	
NBR 8681 / 2003		Ações e segurança nas estruturas - Procedimentos		ART: 28027230190371407	
NBR 6118/2014		Projeto de estruturas de concreto - Procedimento		DATA: ABRIL/2019	
NBR 6122/2010		Projeto e execução de fundações		ESCALA: INDICADA	
REVISÕES				DESENHO: MAICON	
REVISÃO	DESCRIÇÃO	DATA	DESENHO	VISTO: R. DIAS	
R00 - EMISSÃO INICIAL		05/04/2019	MAICON	RESPONSÁVEL TÉCNICO: JOEL RODRIGO CARDOZO ENGENHEIRO CIVIL - CREA 506.404.151-8	
R01 -				FOLHA: EST09	
R02 -				EST01 A EST25	