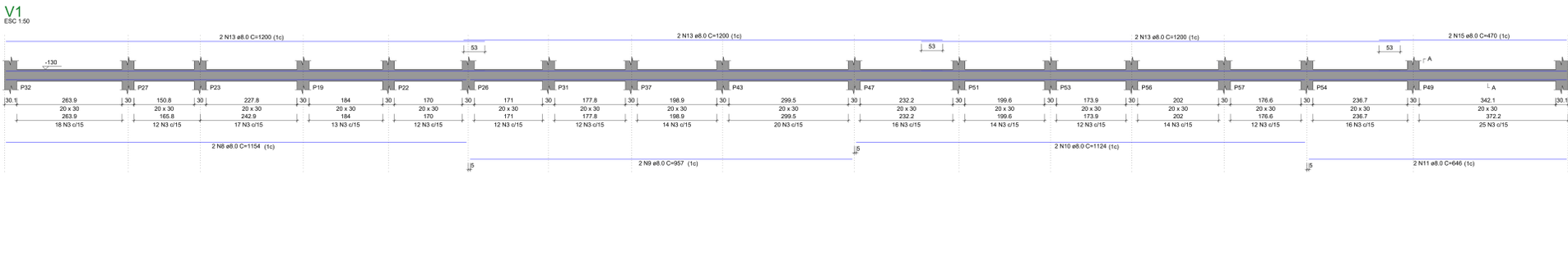
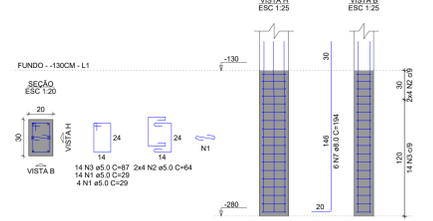


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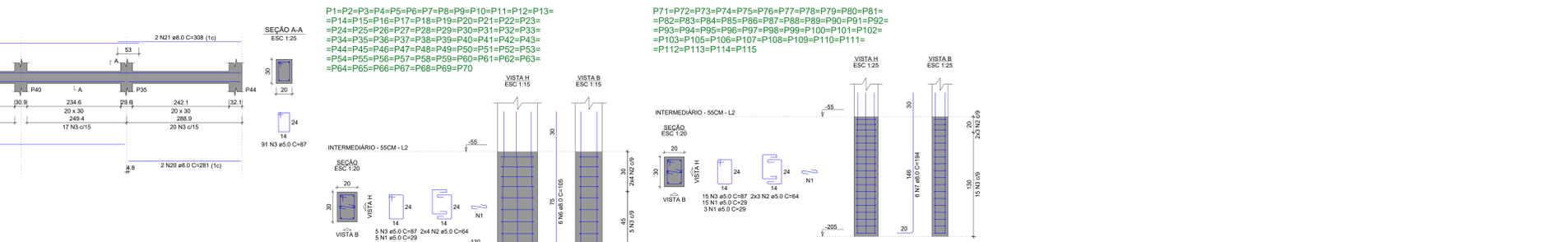
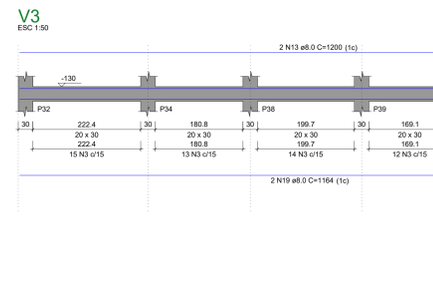
RELAÇÃO DO AÇO

ACO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA80	1	5.0	3487	29	101123
CA80	2	5.0	2094	64	134016
CA80	3	5.0	2980	87	259260
CA80	4	5.0	76	87	6612
CA80	5	8.0	690	52	35880
CA80	6	8.0	420	105	44100
CA80	7	8.0	884	194	132696
CA80	8	8.0	6	1154	6924
CA80	9	8.0	6	957	5742
CA80	10	8.0	6	1154	6924
CA80	11	8.0	6	646	3876
CA80	12	8.0	4	1169	4792
CA80	13	8.0	20	1200	24000
CA80	14	8.0	2	322	644
CA80	15	8.0	4	470	1880
CA80	16	8.0	4	330	1320
CA80	17	8.0	2	336	672
CA80	18	8.0	2	314	628
CA80	19	8.0	6	1164	6984
CA80	20	8.0	6	281	1686
CA80	21	8.0	4	366	1464
CA80	22	8.0	2	360	720

RESUMO DO AÇO

ACO	DIAM (mm)	C.TOTAL (m)	PESO + 0% (kg)
CA80	8.0	2892.2	1108.5
CA80	5.0	5570.9	888.7
PESO TOTAL (kg)			1997.2
CA80			1108.5
CA80			888.7

Volume de concreto (C25) = 27.14 m³
 Área de forma = 419.68 m²



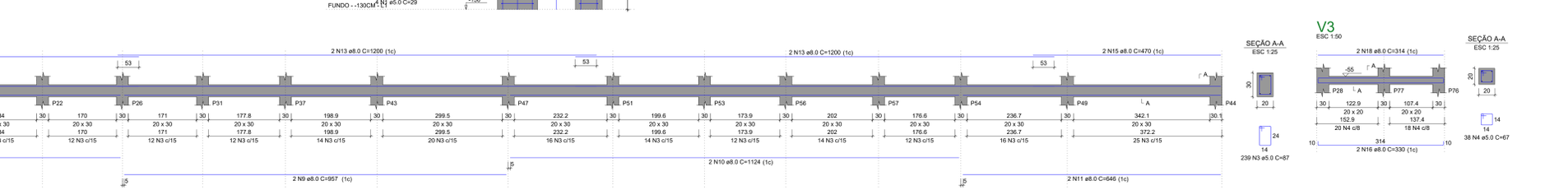
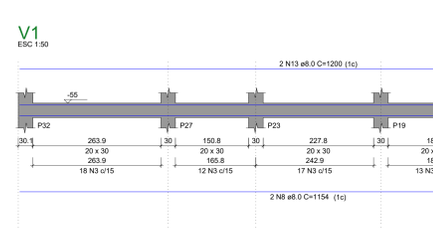
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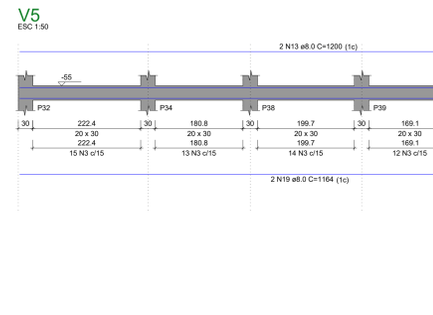
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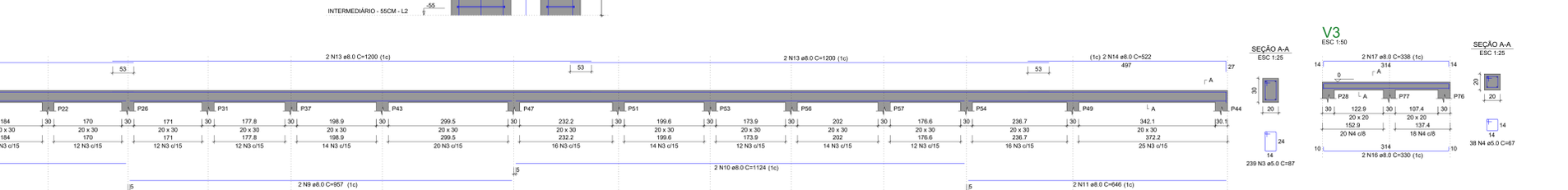
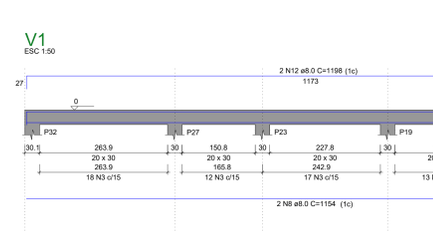
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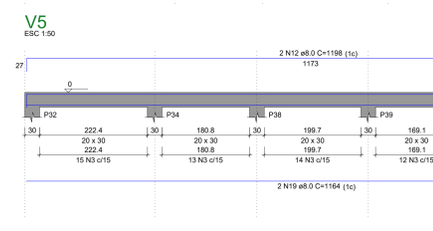
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PISCINA PARQUE - ESTRUTURAL 05/08

OBRA: CONST. DO PARQUE DE SÍTIO NOVO DO TO.
 PROPRIETÁRIO: PREFEITURA MUNICIPAL DE SÍTIO NOVO
 CNPJ: 00.766.717/0001-49
 ENDEREÇO: ÁREA DE EXPANSÃO URBANA DE SÍTIO NOVO DO TOCANTIS - TO 126

ÁREAS: ÁREA DO TERRENO: 28.771,26m²

TERRENO: -PLANTA DE FORMAS;

PREFEITURA MUNICIPAL DE SÍTIO NOVO DO TOCANTIS

ESCALA: INDICADA | MARCOS | MAIO/2021

MARCOS OLIVEIRA DA SILVA
 ENGENHEIRO CIVIL
 CREA: 513.260/9-0

Nome do arquivo: ESTRUTURA_PISCINA_FRANCOHO.00g
 DIREITOS AUTORAISRESERVADOS

FORMATO: A0