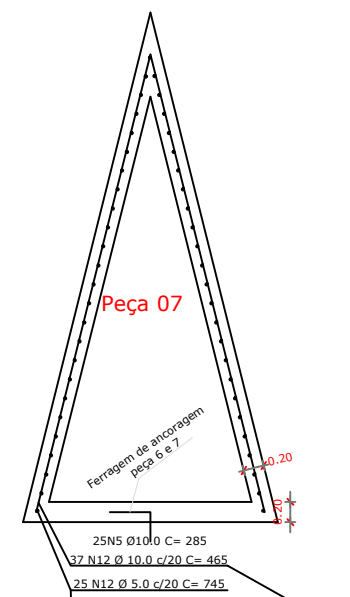
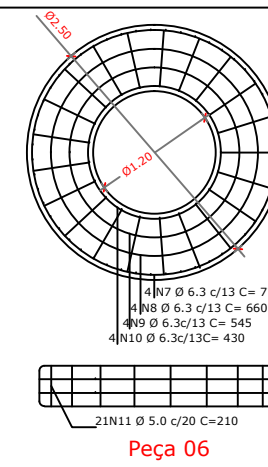
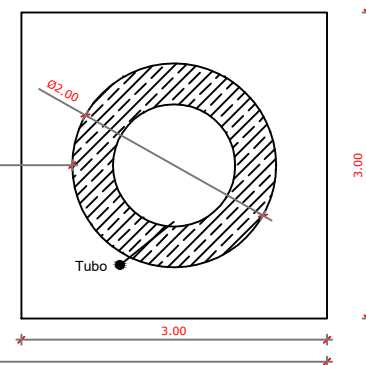
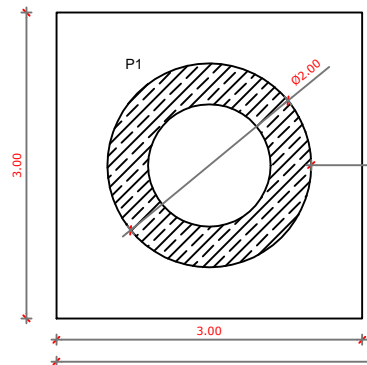


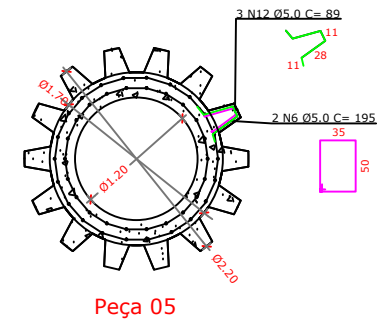
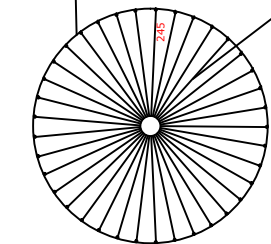
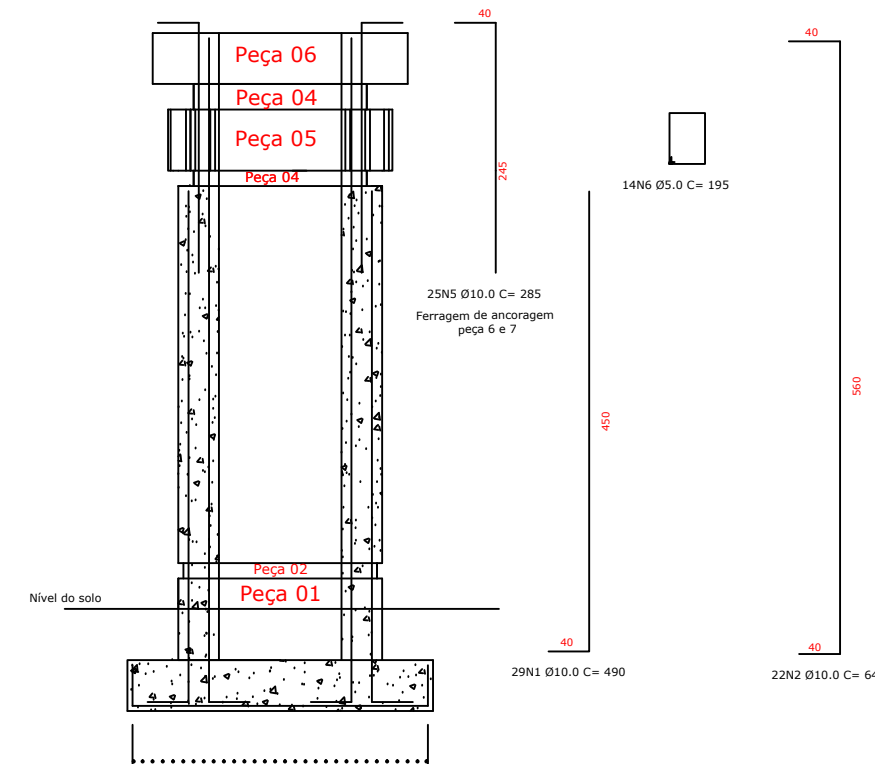
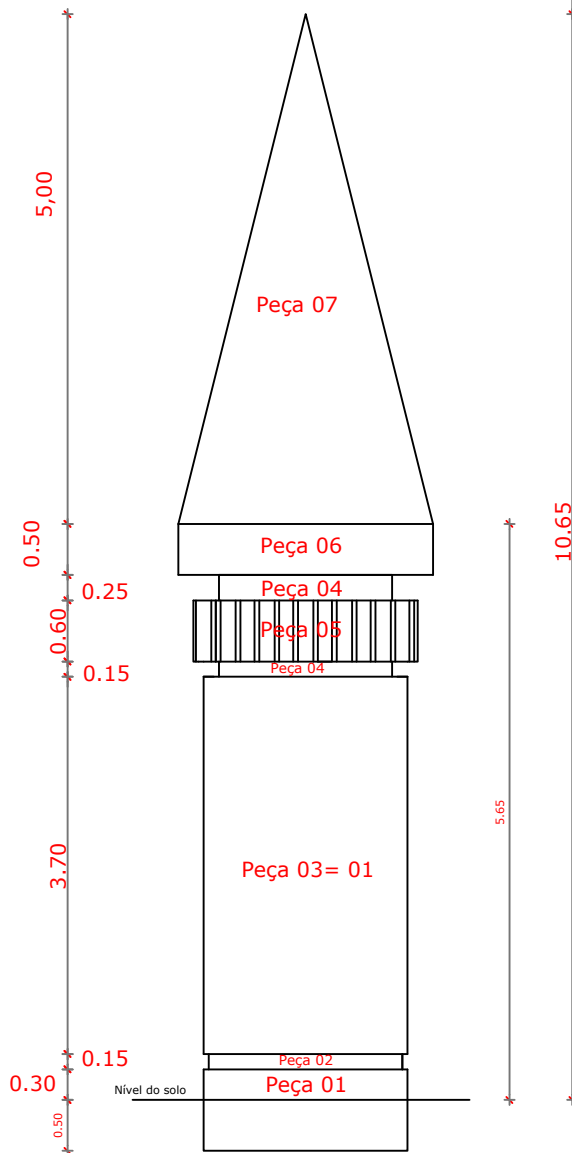
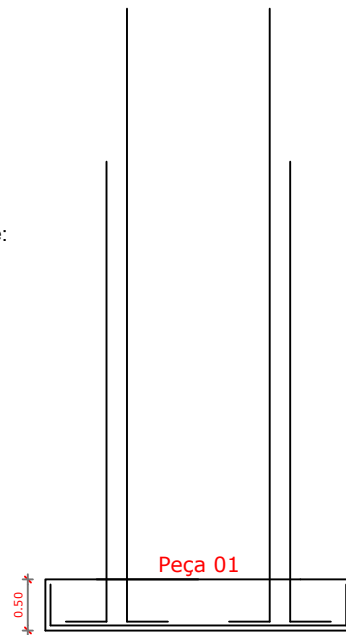
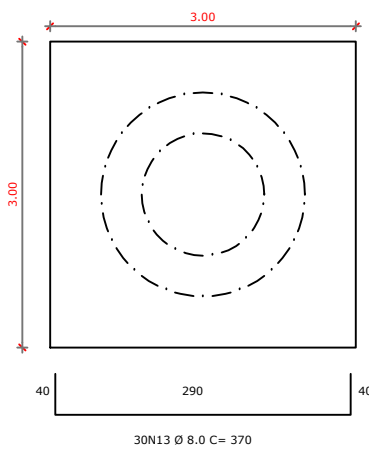
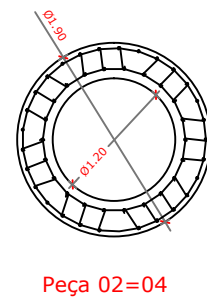
Peça	D ex	D in
01	2,0	1,2
02	1,9	1,2
03	2,0	1,2
04	1,9	1,2
05	1,7	1,2
06	2,5	1,2



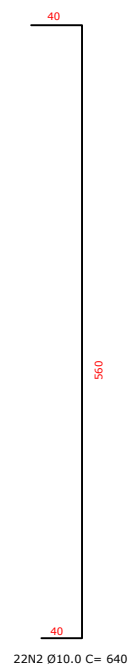
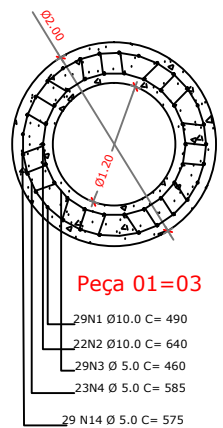
FORMA DO PAVIMENTO
Escala 1:75

SAPATAS
Escala 1:75

Corte:



Solo compactado sobre a sapata
peso específico > 1600.00 Kg/m³



PILAR P1=P2=P3=P4
Escala 1:75

OBRA:
PROJETO DOS PÓRTICOS DE ACESSO AO MUNICÍPIO DE ENGENHO VELHO

PROP: Município de Engenho Velho

RESP. TÉCNICO: Eng. Civil Marcio Roberto Lorini CREA/RS: 209657

TEMA: Fôrmas, Sapatas e Pilares	ÁREA: m ² : m ² :	PRANCHA:
MATRÍCULA:	DATA: 04/2024	ESCALA: 1:75

05/05