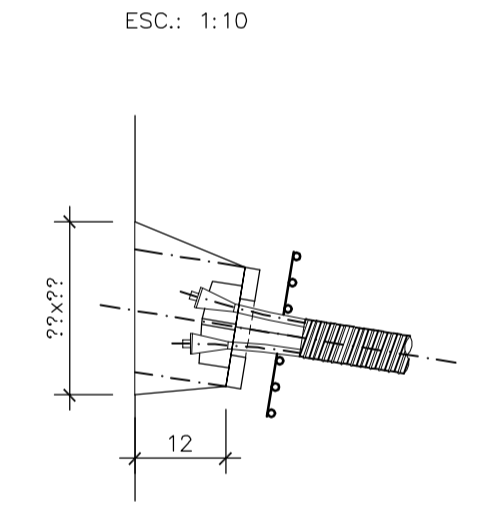
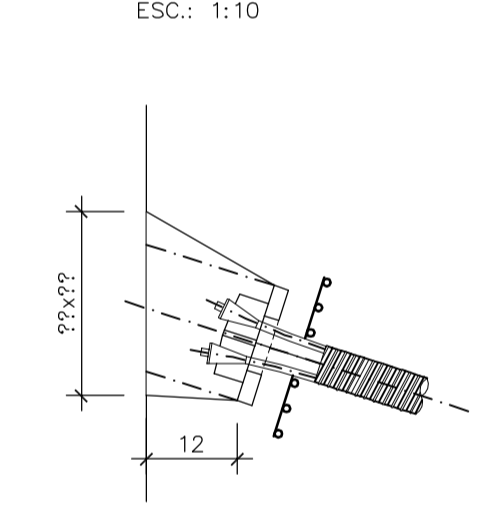
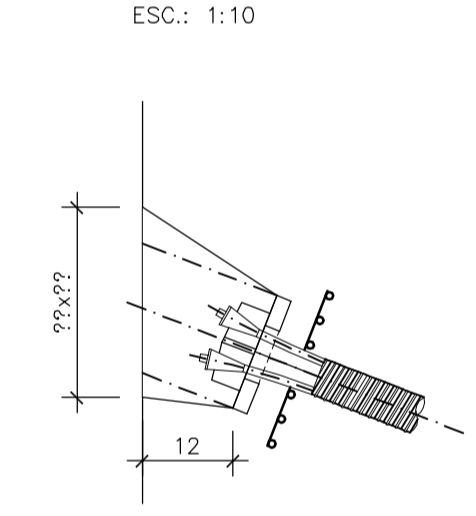
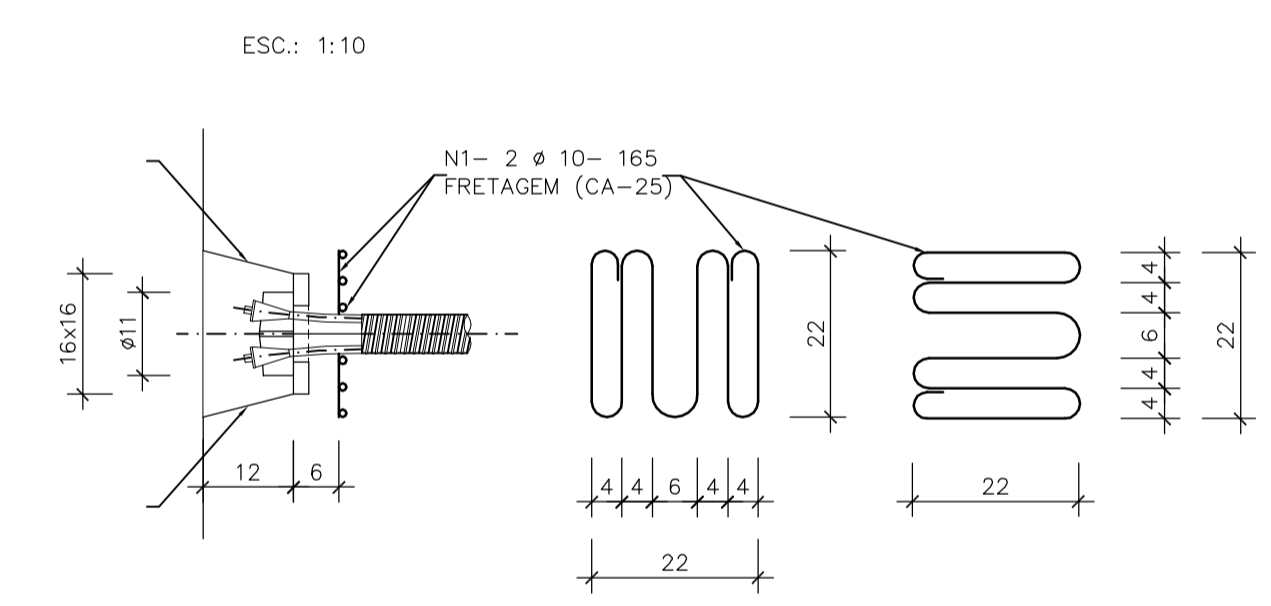
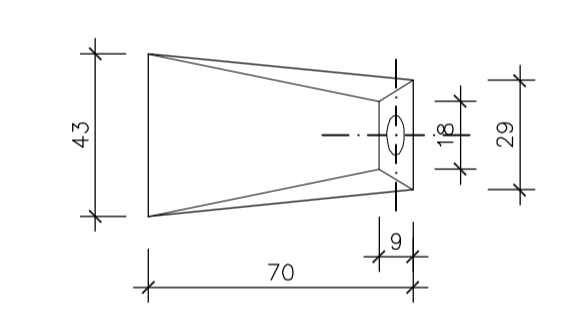
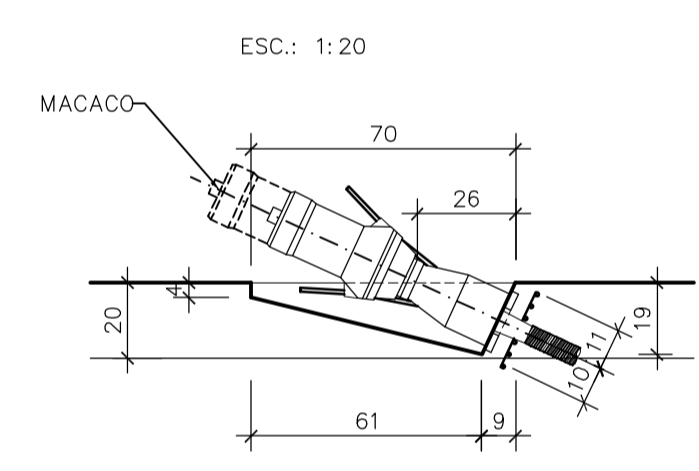
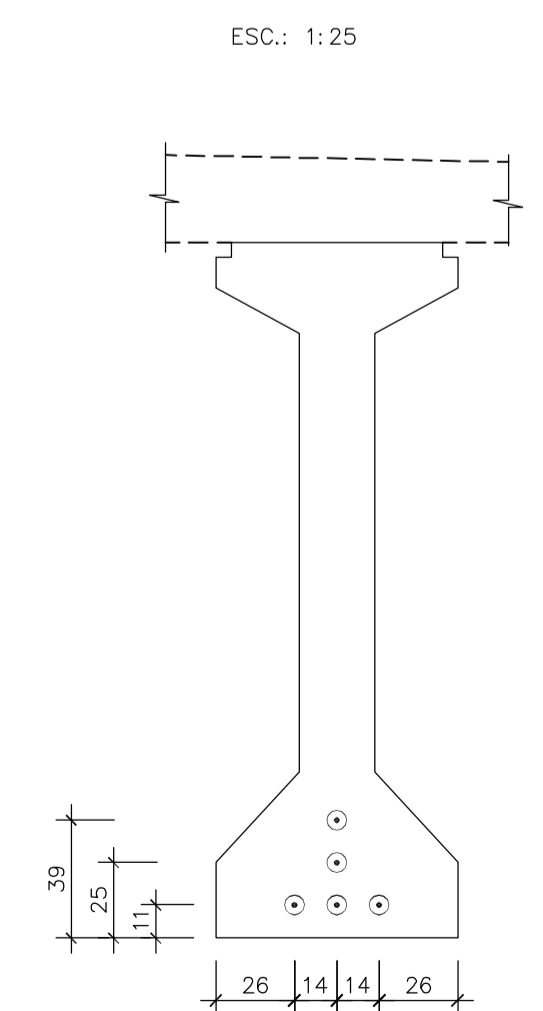
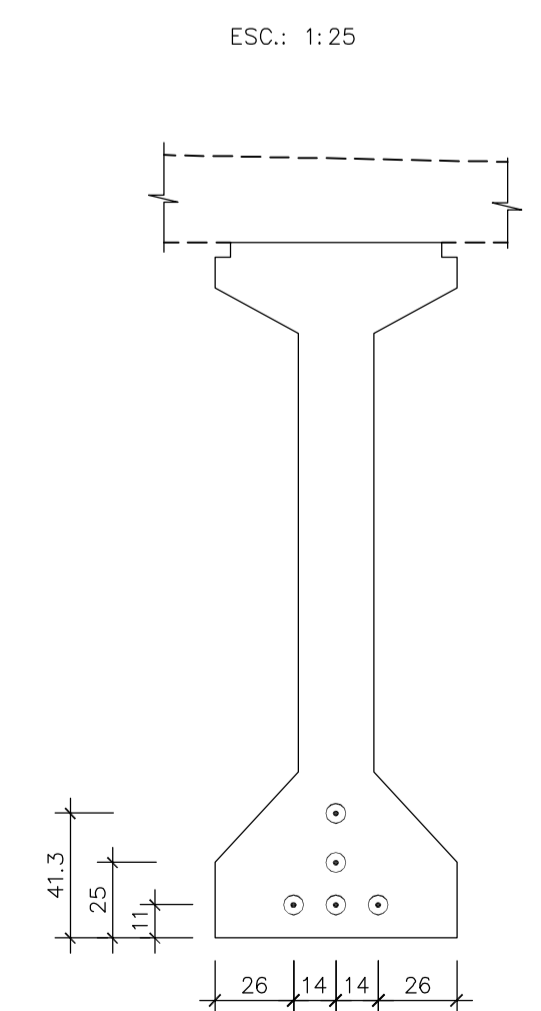
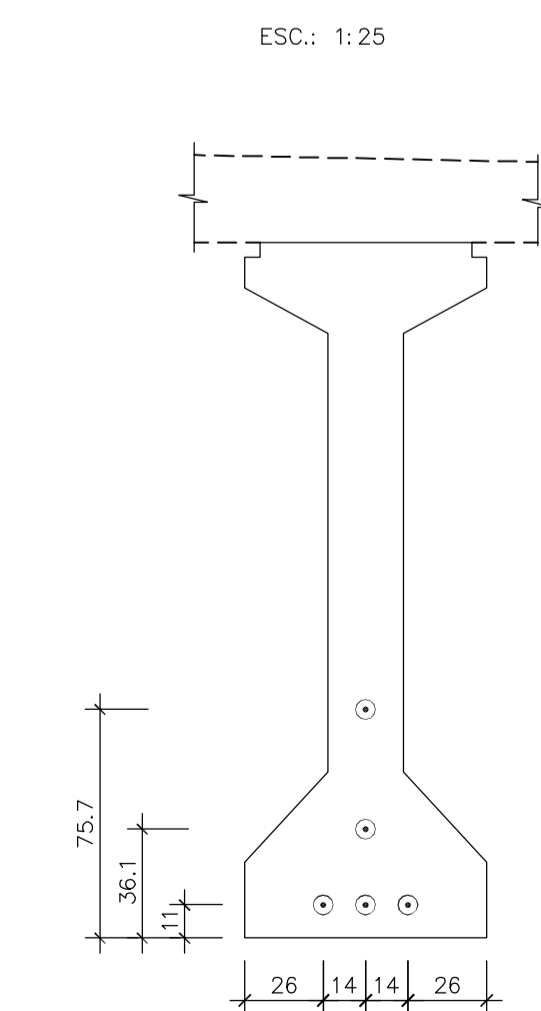
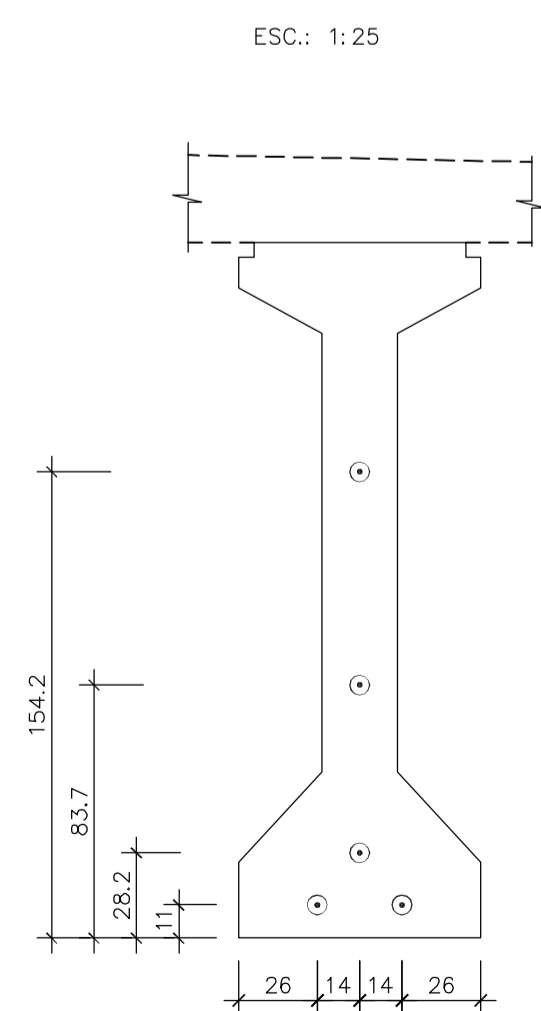
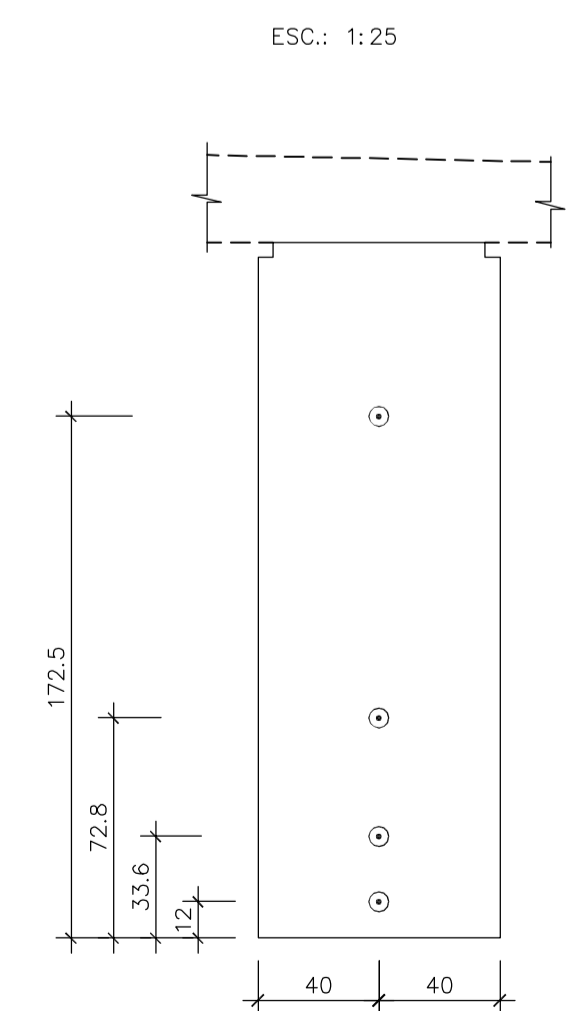
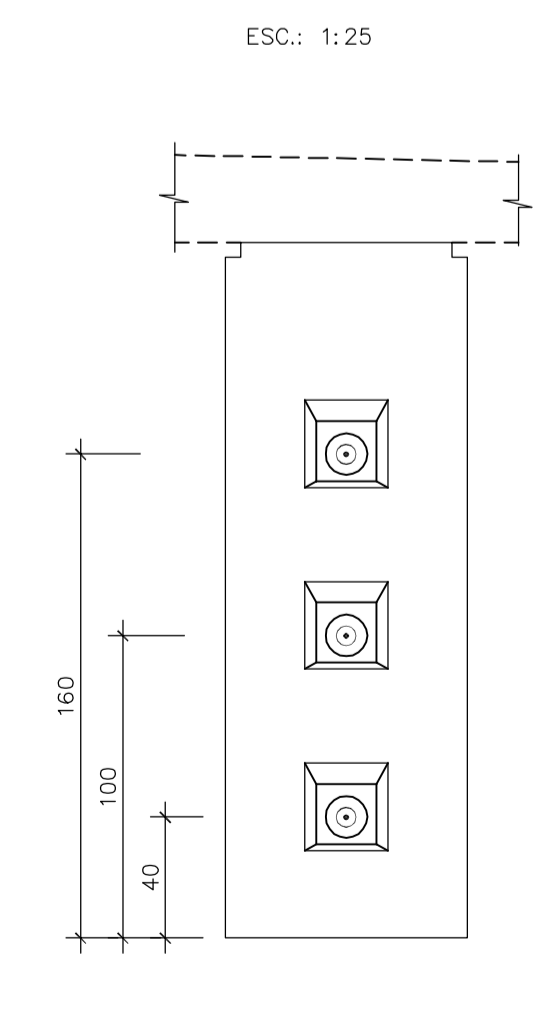


CABOS	COMPRIMENTO (m)	PESO (kg)	ALONGAMENTO por extremidade (mm)
1	-----	-----	-----
2	-----	-----	-----
3	-----	-----	-----
4	-----	-----	-----
5	-----	-----	-----
PESO TOTAL P/ 1 VIGA =			-----
PESO TOTAL P/ 6 VIGAS =			-----



		COMPRIMENTO (m)	PESO (kg)	
1	10	1,65	33,0	0,63
		PESO TOTAL P/ 1 VIGA = 20,79 kg		
		PESO TOTAL P/ 6 VIGAS = 129,74 kg		



0	Emissão inicial - Minuta do Projeto Executivo			19/10/06	NK	CM
Revisão	Descrição			Data	Aprov.	Aut.
Aprovação	ECOPLAN	Autorização		ECOPLAN		
	CEHAB			CEHAB		
Elaboração:	Verificação:	Revisão	Referência Ecoplan:			
Eduardo Michelucci	Jorge M. Basler	0				
S.D.U.		COMPANHIA ESTADUAL DE HABITAÇÃO E OBRAS			CEHAB	
INDICADA		Ferrovia: Transnordestina				
		Trecho : Parnamirim - Araripina (112,6 km)				
		Lote : 3				
DATA:	PONTE FERROVIÁRIA SOBRE RIACHO CAPIM GROSSO				FOLHA/TOTAL	
OUT/06	PROTENSÃO DAS VIGAS				06-10	