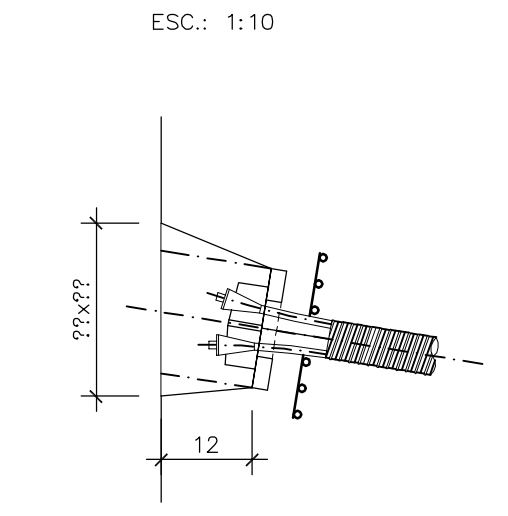
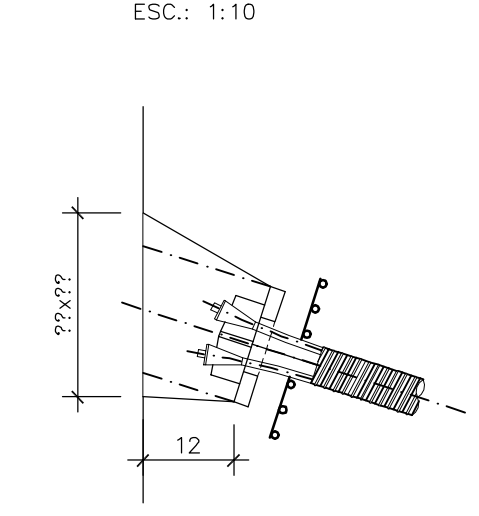
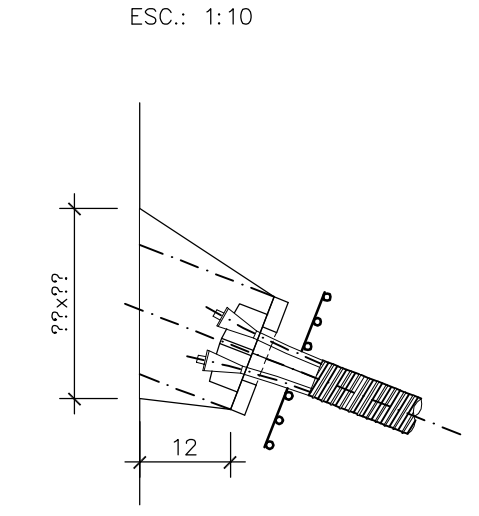
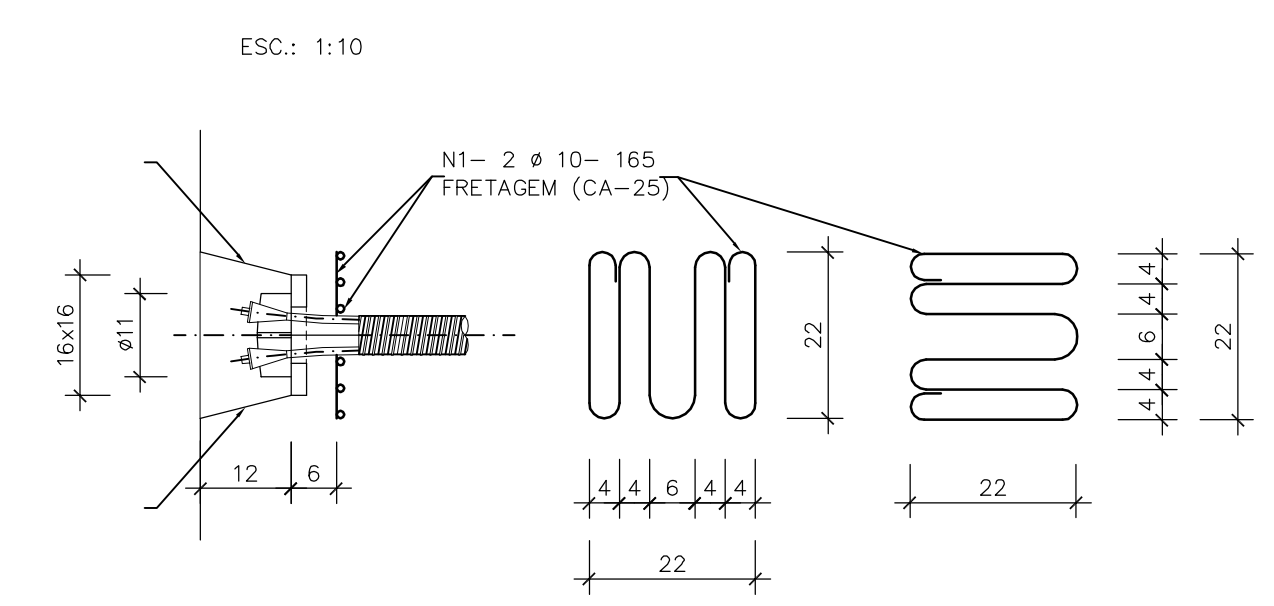
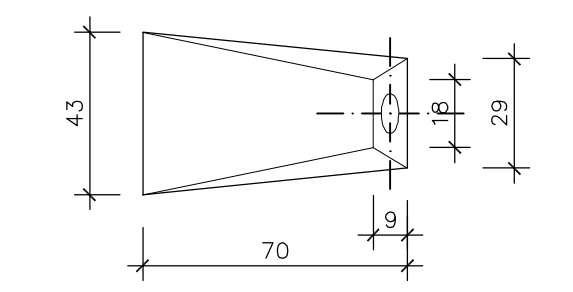
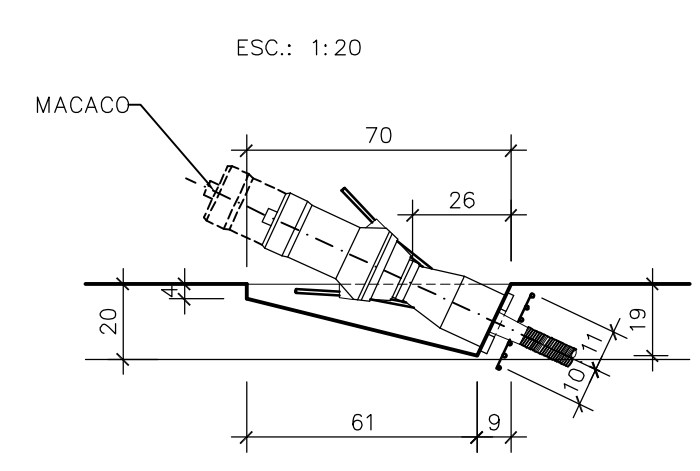
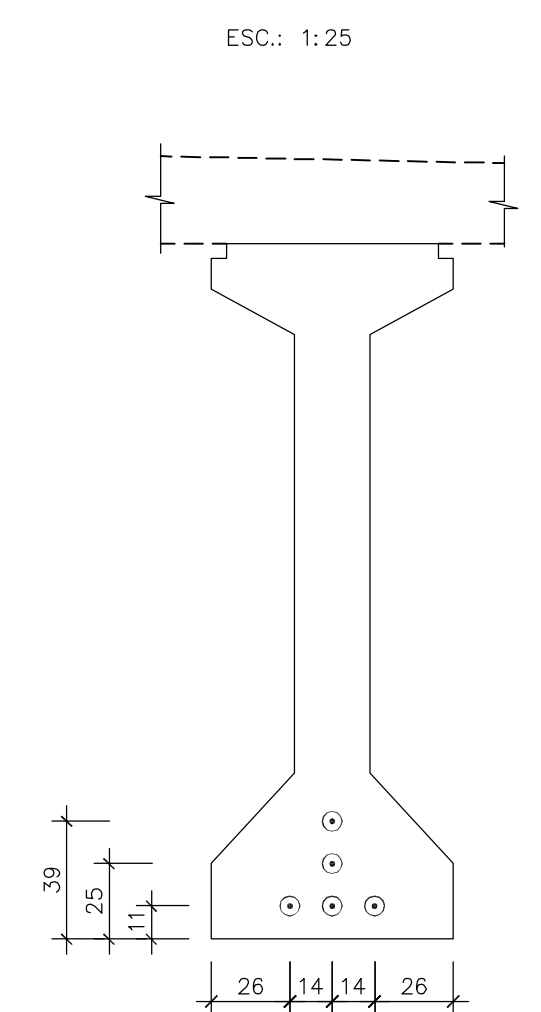
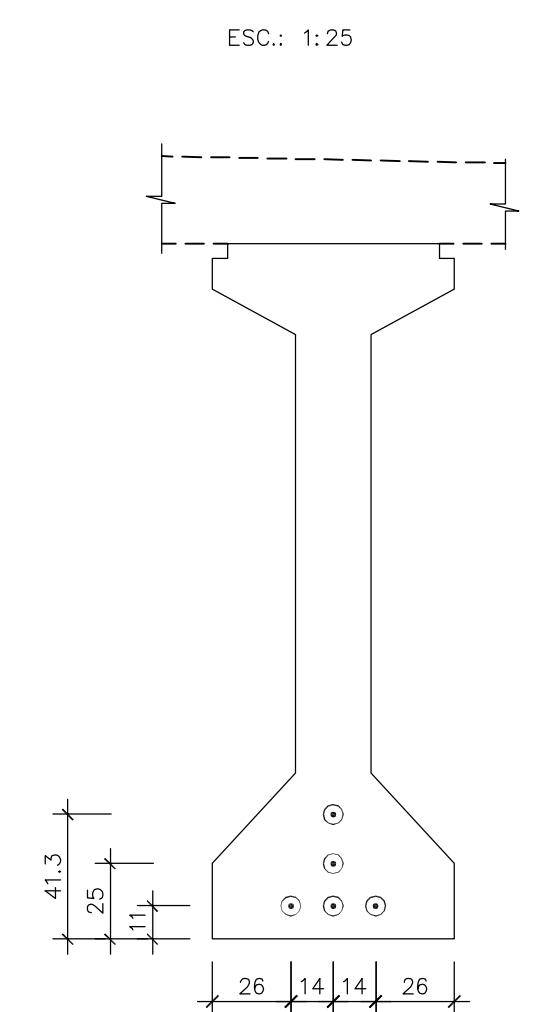
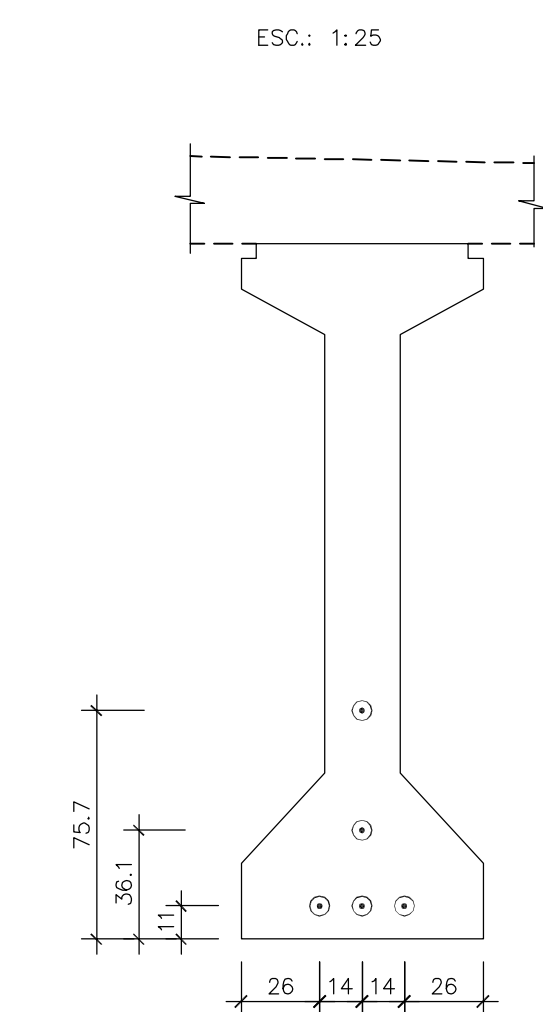
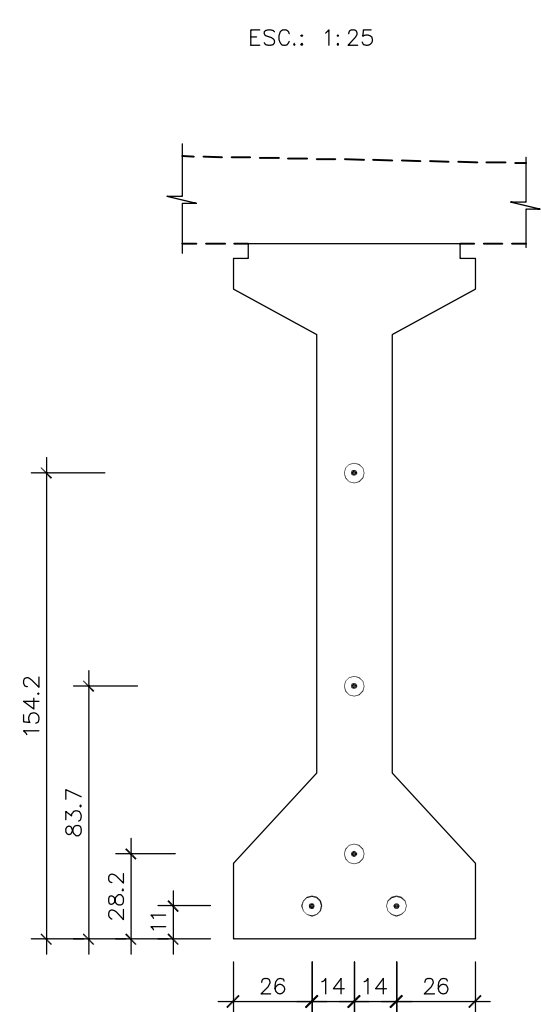
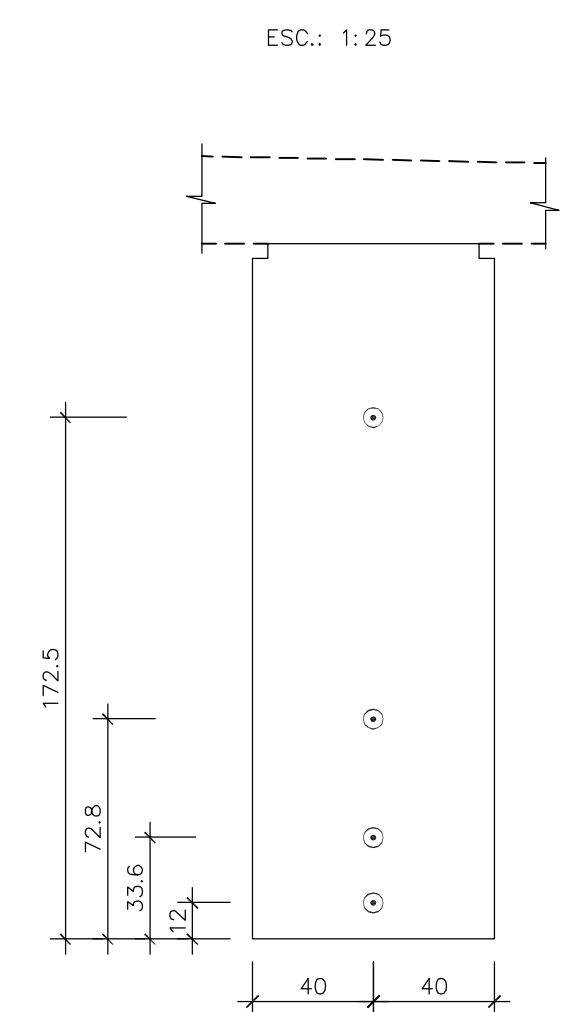
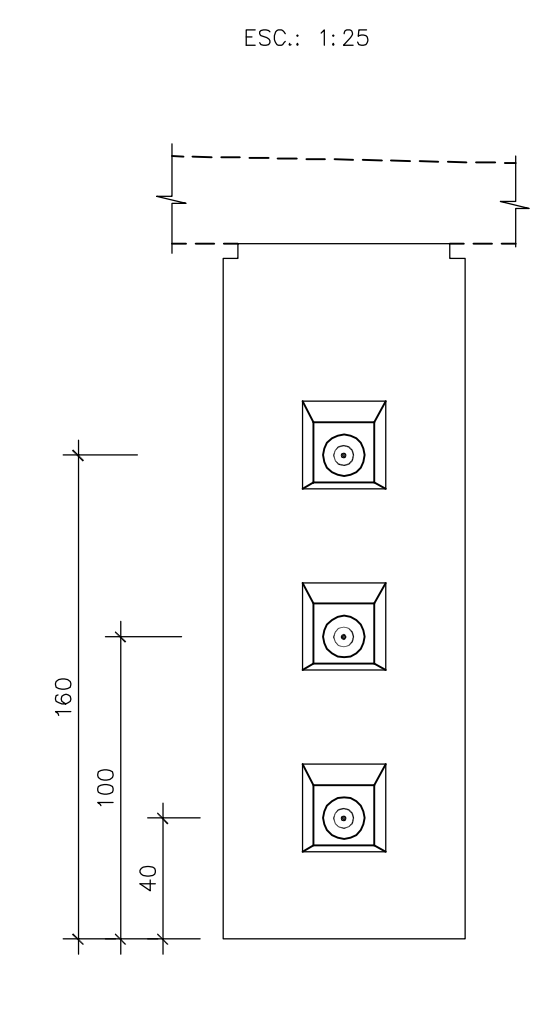


CABOS	COMPRIENTO (m)	PESO (kg)	ALONGAMENTO por extremidade (mm)
1	-----	-----	-----
2	-----	-----	-----
3	-----	-----	-----
4	-----	-----	-----
5	-----	-----	-----
PESO TOTAL P/ 1 VIGA =			-----
PESO TOTAL P/ ?? VIGAS =			-----



	COMPRIENTO (m)	PESO (kg)
1	10	1,65
		33,0
		0,63
		20,79
PESO TOTAL P/ 1 VIGA =		20,79 kg
PESO TOTAL P/ ?? VIGAS =		???,?? kg



0	Emissão inicial - Minuta do Projeto Executivo	19/10/06	NK	CM
Revisão	Descrição	Data	Aprov.	Aut.
Aprovação	ECOPLAN CEHAB	Autorização	ECOPLAN CEHAB	
Elaboração:	Verificação:	Revisão	Referência Ecoplan:	
Eduardo Michelucci	Jorge M. Basler	0	-	
S.D.U. COMPANHIA ESTADUAL DE HABITAÇÃO E OBRAS		CEHAB		
ESCALAS:		Ferrovia: Transnordestina		
INDICADA		Trecho : Pannamirim - Araripina (112,6 km)		
DATA:		Lote : 3		
OUT/06		PONTE FERROVIÁRIA SOBRE RIACHO DA VOLTA PROTENSÃO DAS VIGAS		
				FOLHA/TOTAL
				09-11