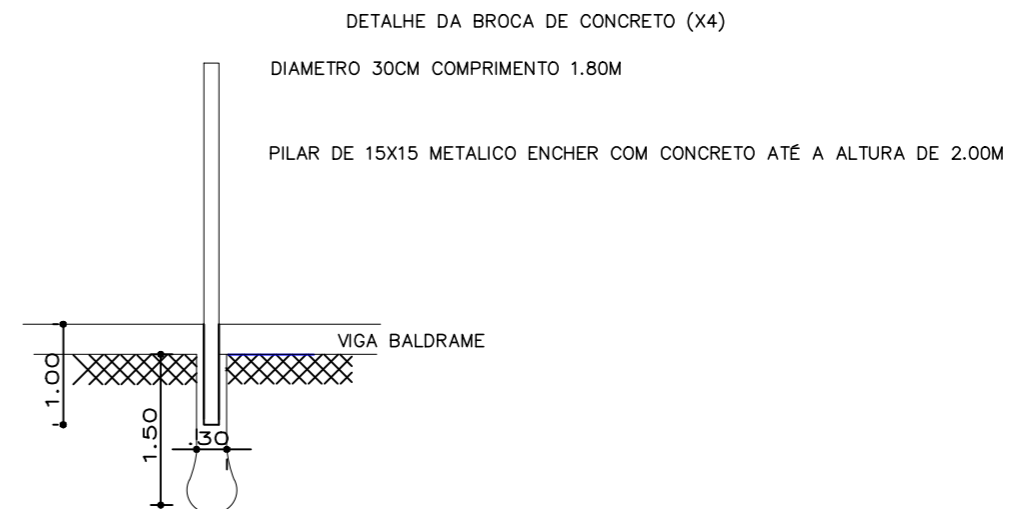
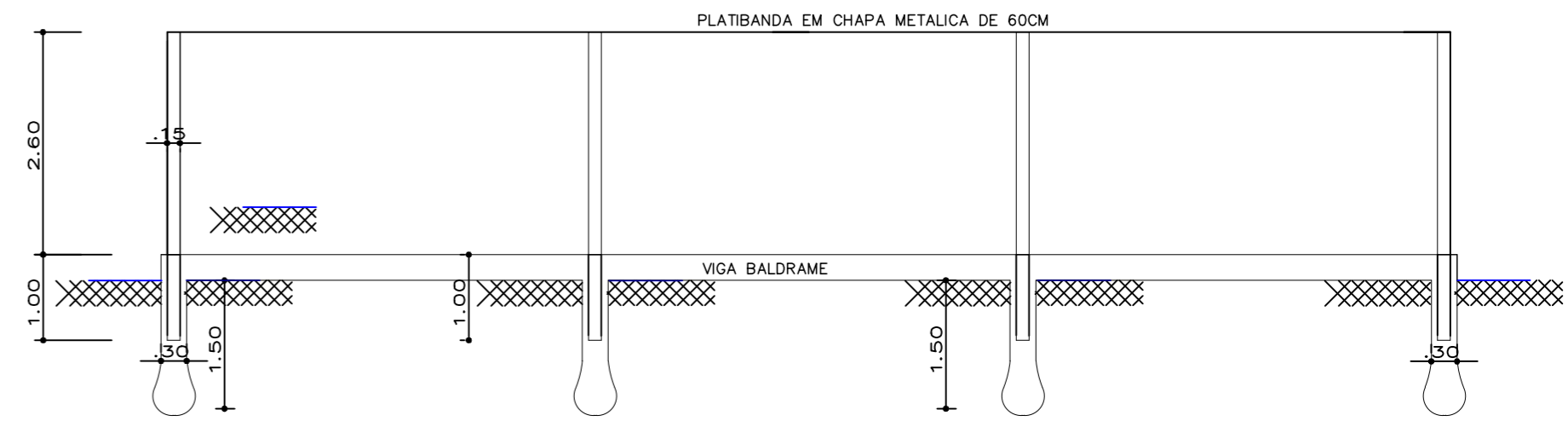
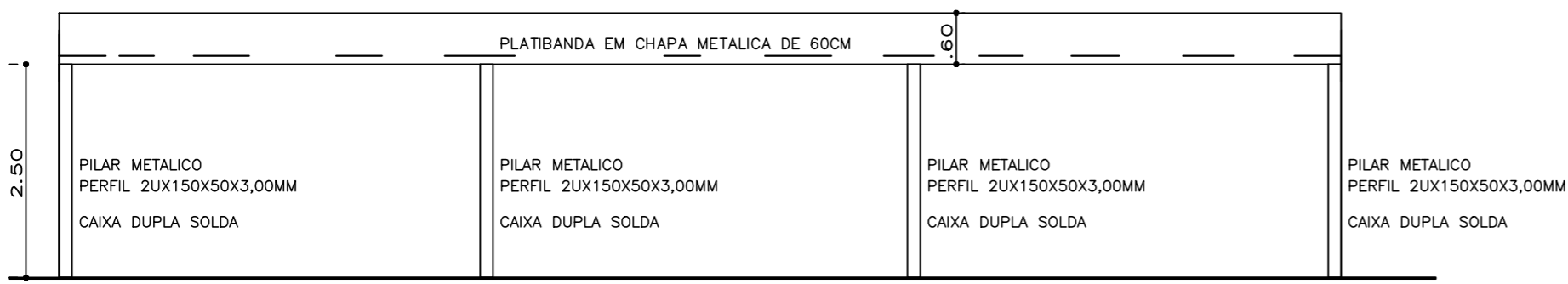
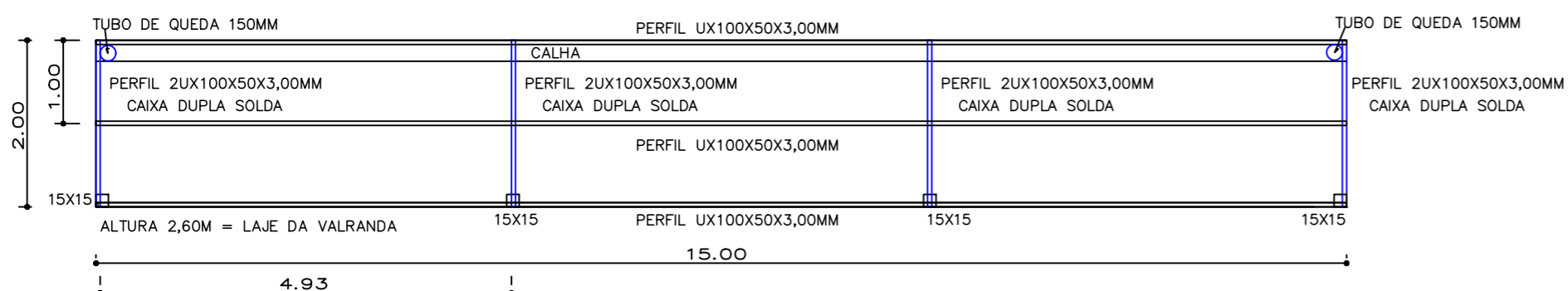
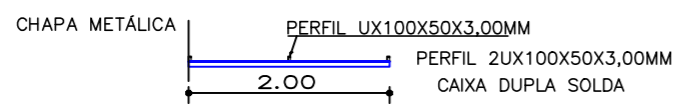
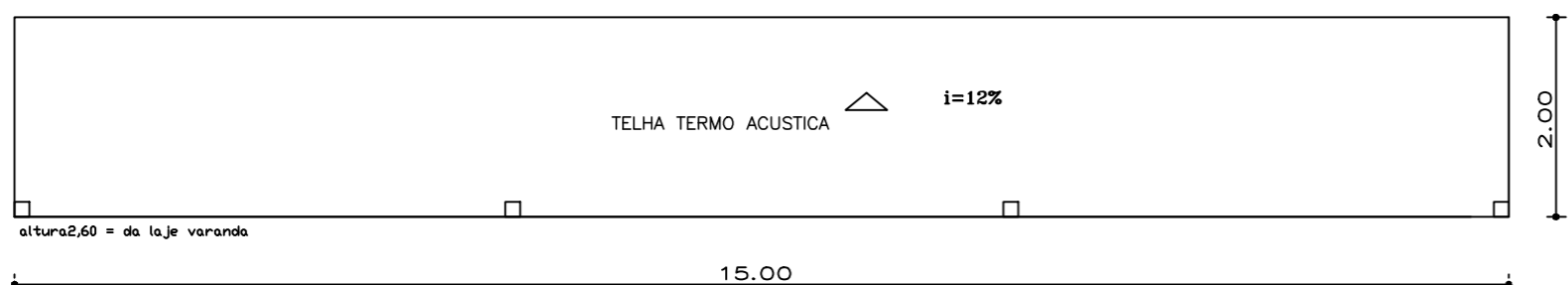


COBERTURA DO ACESSO A= 30,00m²
 Estutura pintad, esmalte sintetico, cor Branco neve



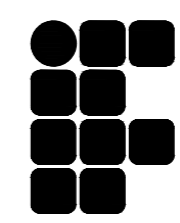
Resumo do aço

AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 10 % (kg)
CA50	8,0	81,70	15,00
CA60	5,0	76,00	34,00
PESO TOTAL (kg)			
CA50	15,0		
CA60	34,0		

Volume de concreto (C-20) = estacas 0,11 m³ + viga b. 11,40m³ = 11,40m³
 Área de forma = 11,40 m²

1 ESTRUTURA - COBERTURA DE ACESSO
 Escala 1:75

QUANTIDADE DE MATERIAIS	
COBERTURA:	
PERFIL UX100X50X3,00MM	= 3 X 15,00M
PERFIL 2UX100X50X3,00MM	= 4 X 2,00M
PILAR METALICO	
PERFIL 2UX150X50X3,00MM	= 4 X 3,60M



INSTITUTO FEDERAL
MATO GROSSO
TANGARÁ DA SERRA

OBRA	Reforma - Cobertura de Acesso	
PROPRIETÁRIO	INSTITUTO FEDERAL DE EDUCAÇÃO, CIÊNCIA E TECNOLOGIA DE MATO GROSSO	
LOCAL	Rua 28, Nº 980 Vila Horizonte TANGARA DA SERRA	
AUTOR DO PROJETO	Engenheiro Civil Dercídio Fava Marchezini CREA-MT 06279/D	
RESPONSÁVEL TÉCNICO		
Escala	Indicada	Assunto
Data	09/11/2017	Estutura Metálica, Brocas e Vigas
		FOLHA Nº
		3/8