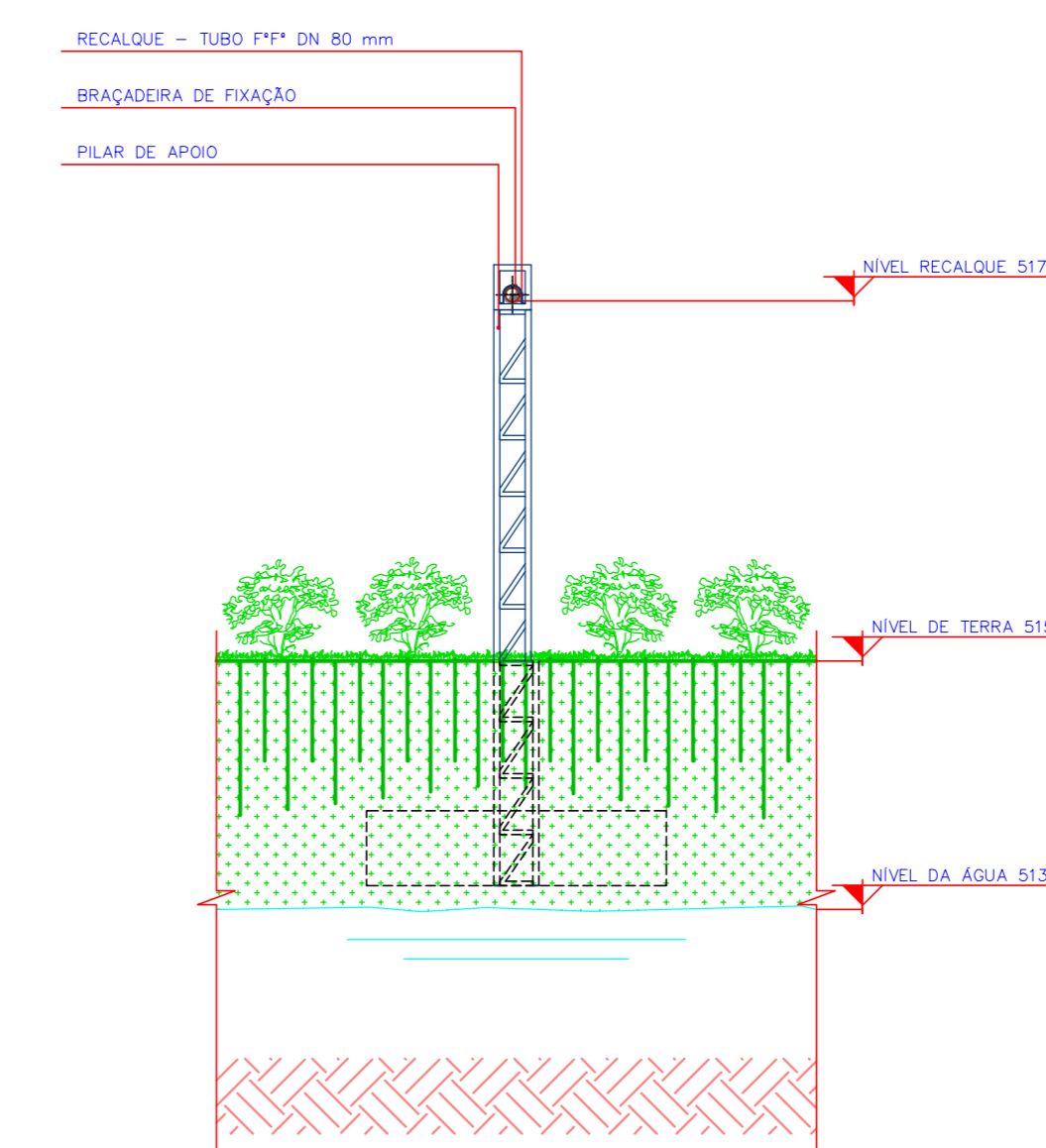
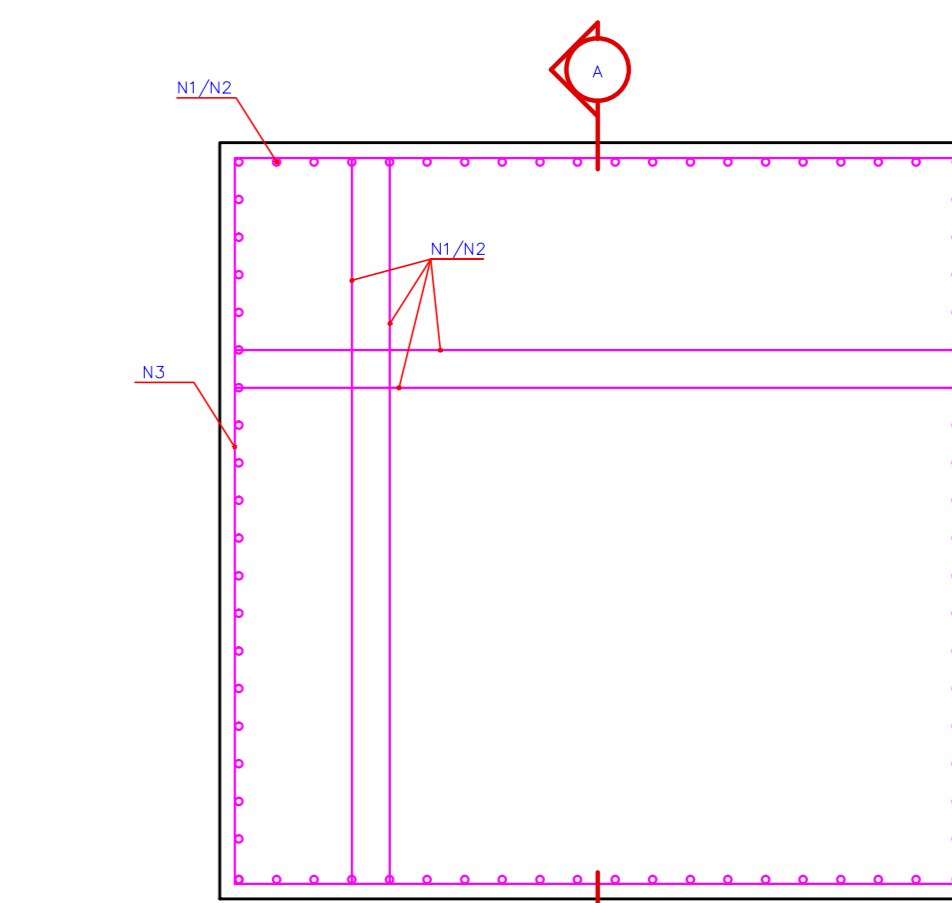


VISTA B  
ESCALA 1/50

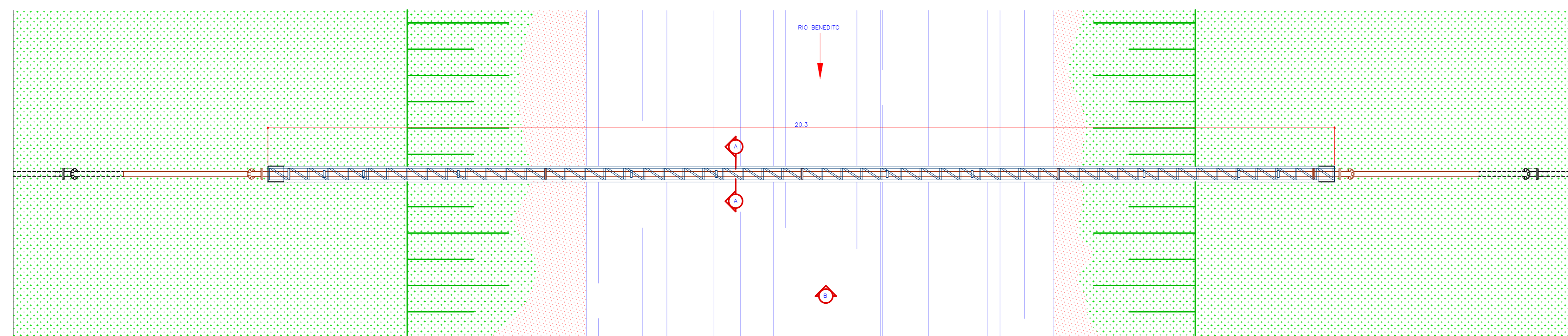


CORTE AA'  
ESCALA 1/20

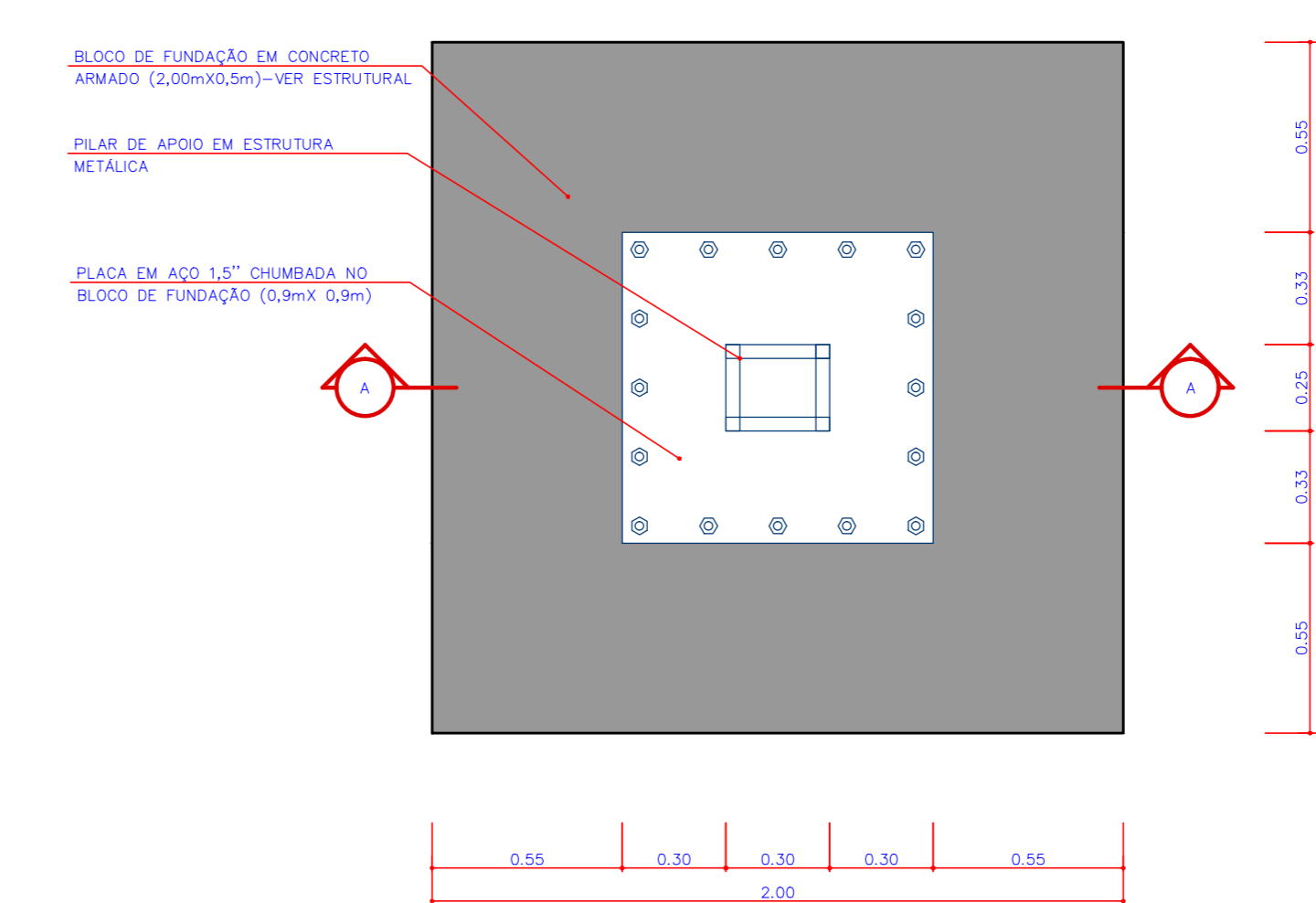
MATERIALS DE MATERIAIS - TRAVESSIA AÉREA DE RECALQUE				
QTD	DESCRIÇÃO	UNID.	VALOR UNITÁRIO (R\$)	TOTAL (R\$)
1	LAJA TRANSIÇÃO PEAD PARA PFR COM FLANGES DE 80 DN80	PEAD	80,02	80,02
1	CURVA 45º COM FLANGES	PFR	80,04	80,04
1	TUBO COM FLANGES	PFR	80,02	80,02
1	TUBO COM FLANGES	PFR	80,04	80,04
1	TUBO COM FLANGES	PFR	80,02	80,02



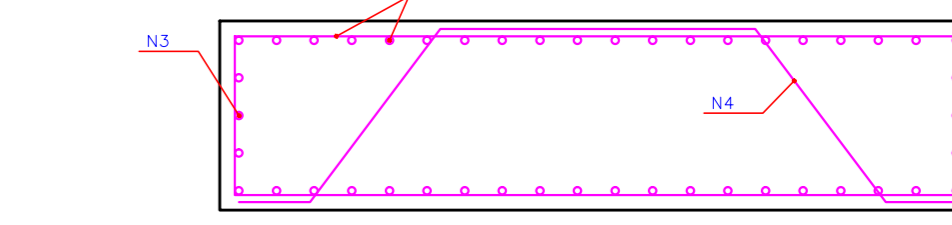
PLANTA BAIXA



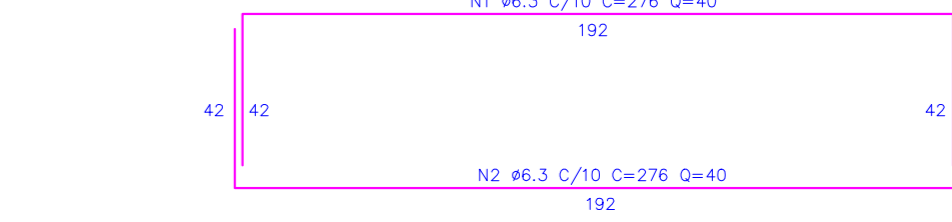
PLANTA BAIXA  
ESCALA 1/50



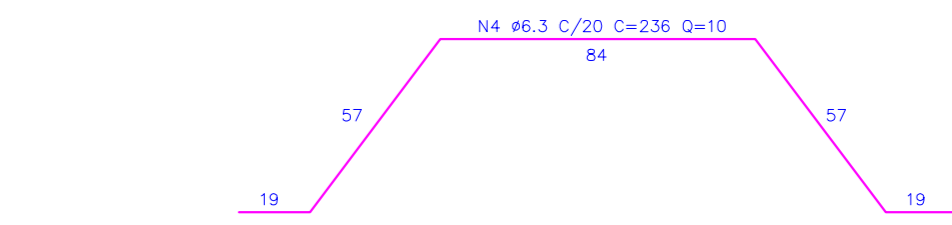
PLANTA BAIXA



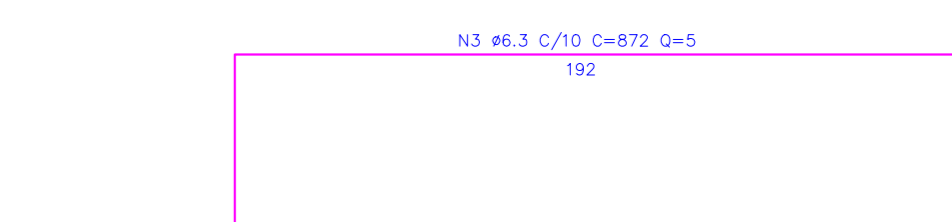
CORTE AA'



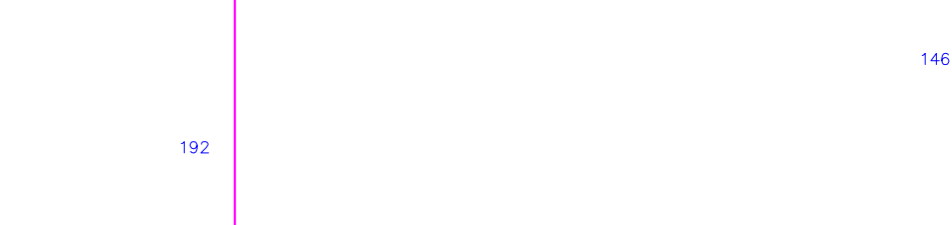
CORTE AA'



CORTE AA'



CORTE AA'



CORTE AA'



CORTE AA'



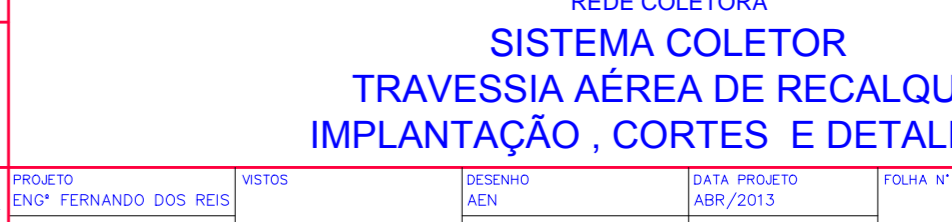
CORTE AA'



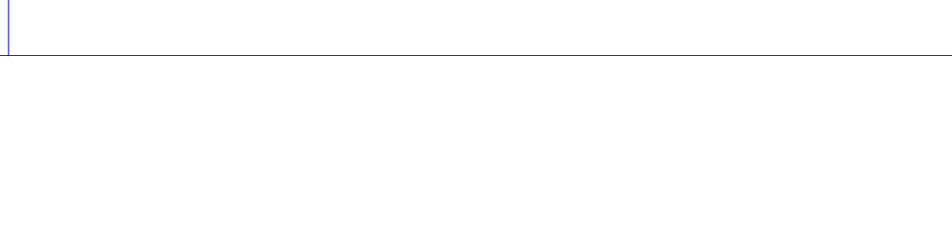
CORTE AA'



CORTE AA'



CORTE AA'



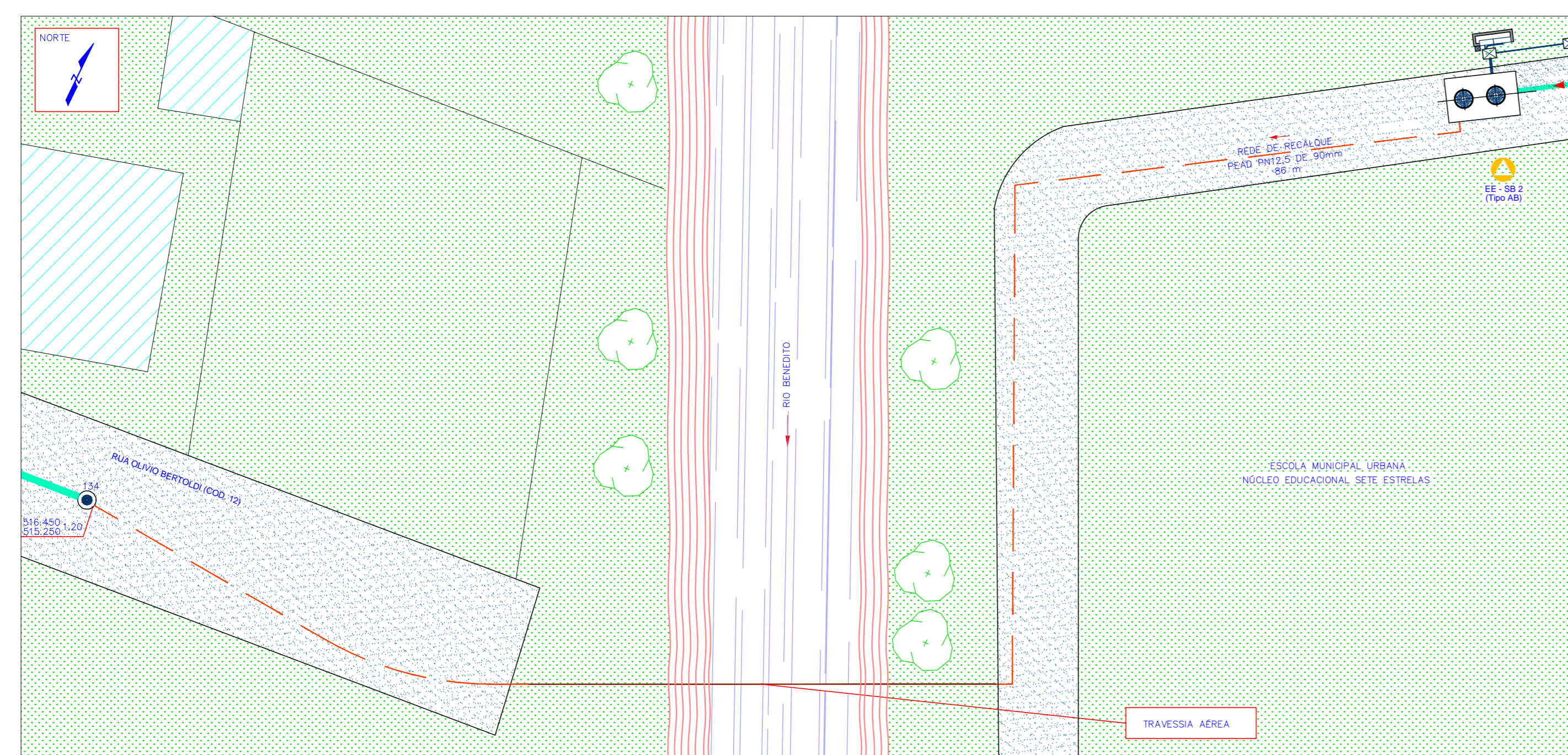
CORTE AA'



CORTE AA'



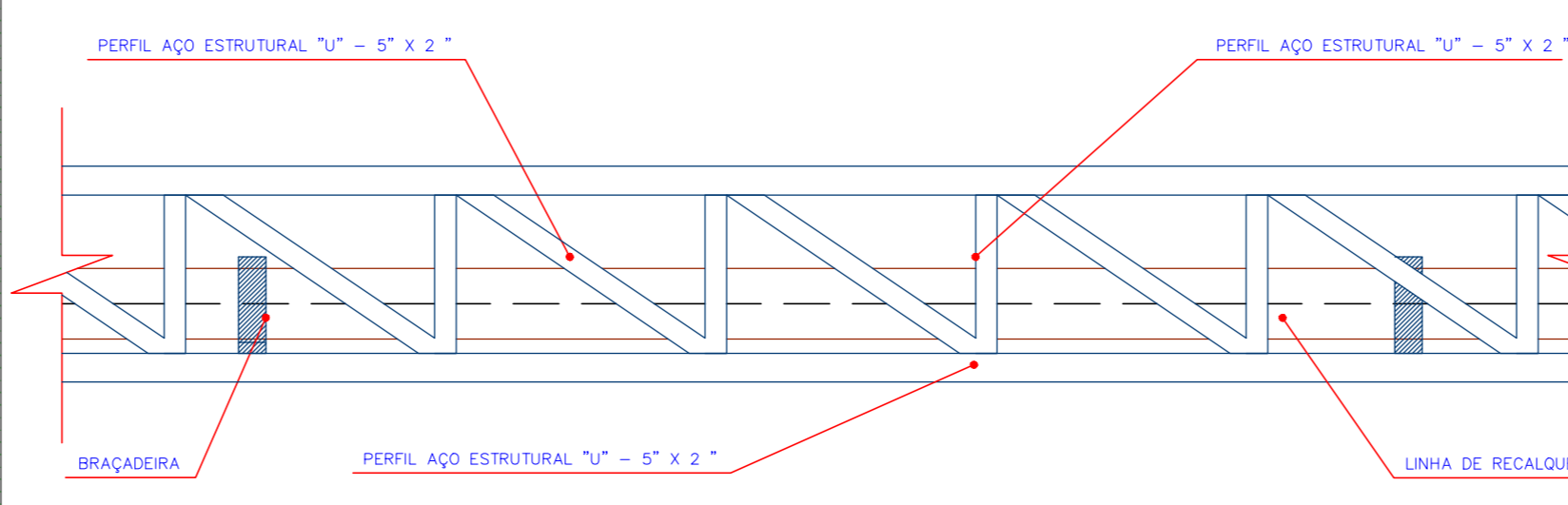
CORTE AA'



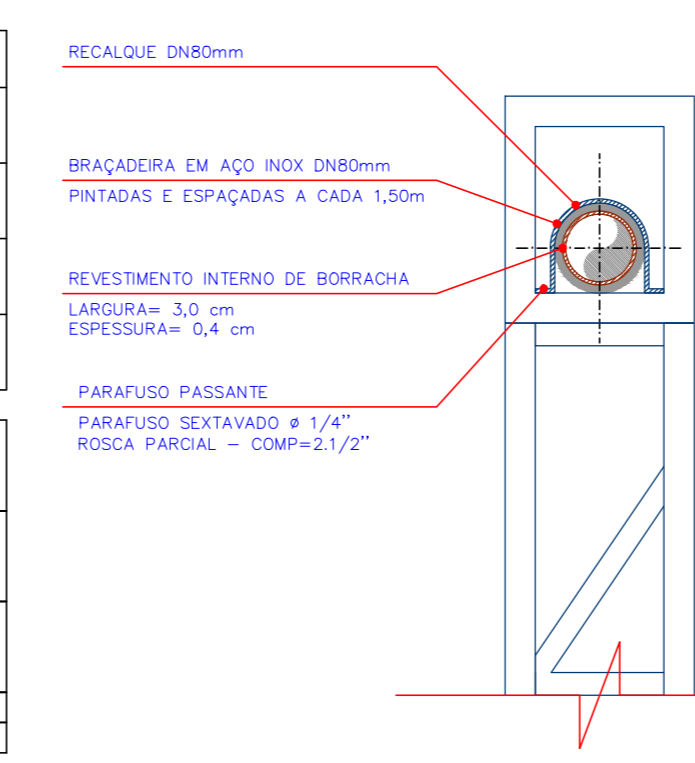
IMPLANTAÇÃO  
ESCALA 1/250

Linha de Recalque - E.E. 02						
Estação / Marca	80 mm / PFR	31,00	80 mm / PFR	20,37	80 mm / PFR	80 mm / PFR
Cota do Terreno	145,340	145,340	145,340	145,340	145,340	145,340
Cota da Gerada Interior do Tubo	144,440	144,442	145,002	144,440	145,340	145,340
Profundidade Vão	1,000	1,000	1,000	1,000	1,000	1,000
Distância entre PV's	25,72	31,00	8,50	20,37	29,54	

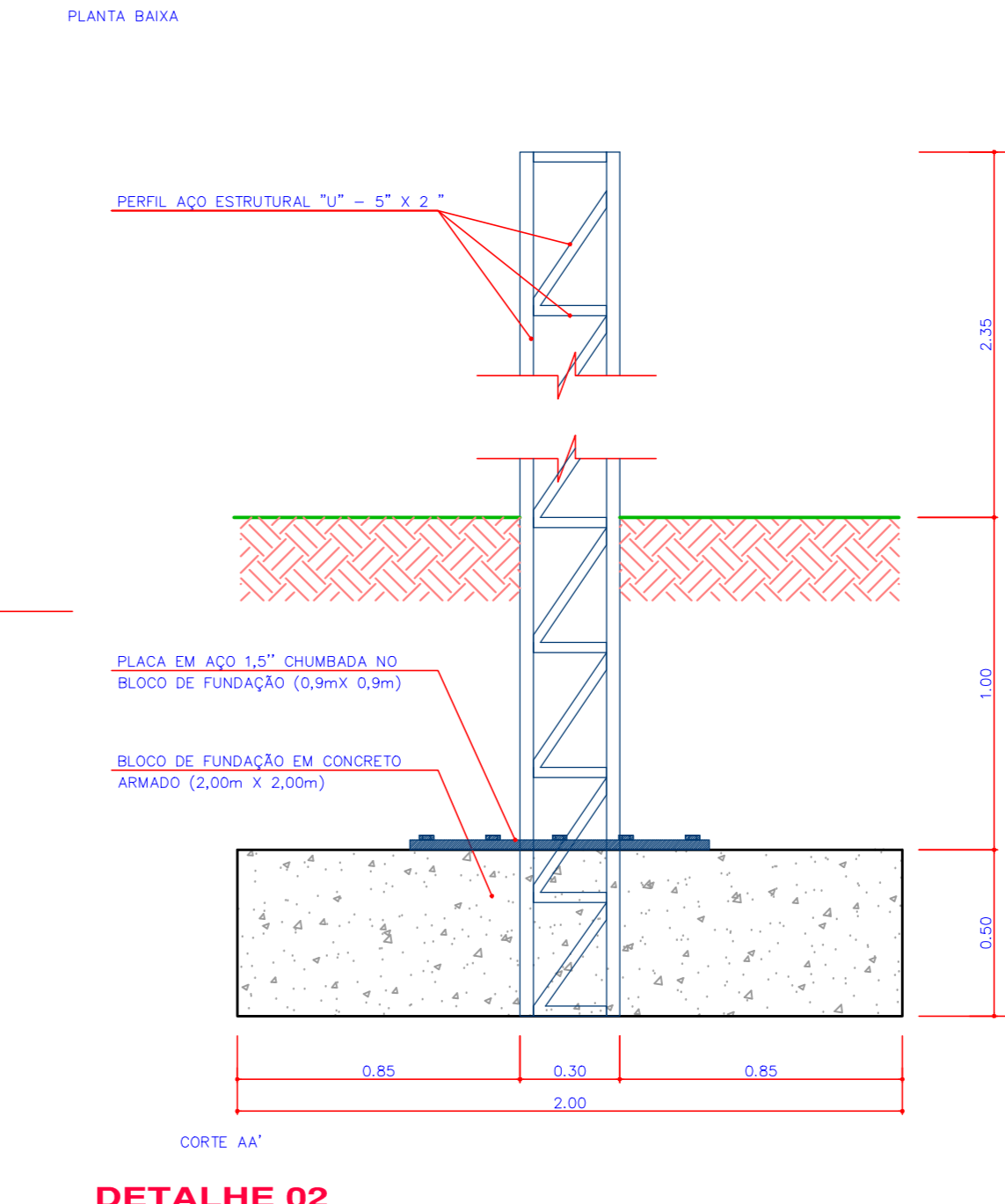
PERFIL RECALQUE E.E. 02  
ESCALA 1/50



DETAILHE 01  
ESCALA 1/20



DETAILHE 03  
ESCALA 1/20



CORTE AA'  
ESCALA 1/20

Nº	REVISÃO	DATA	EXEC. POR	VERIF. POR	APROV. POR
01	EMISSÃO FINAL - HABITARK ENGENHARIA	ABR/2023	RUB	RLS	FRB

**Habitark Engenharia**

PROFESSOR DE ENGENHARIA DE CIVIL - UNESP - RIBEIRÃO PRETO

HABITARK ENGENHARIA LTDA  
RUA ELIANA FERREIRA, 117  
JARDIM SÃO CARLOS - RIBEIRÃO PRETO - SP

PROJETO: REDE COLETORA SISTEMA COLETOR TRAVESSIA AÉREA DE RECALQUE IMPLANTAÇÃO, CORTES E DETALHES

CLIENTE: PREFEITURA MUNICIPAL DE DR. PEDRINHO - SC

LOCALIDADE: MANGAPÉ

DATA PROJETO: MAR/2023

DATA TOPOGRAFIA: MAR/2023

ESCALA: DE 01