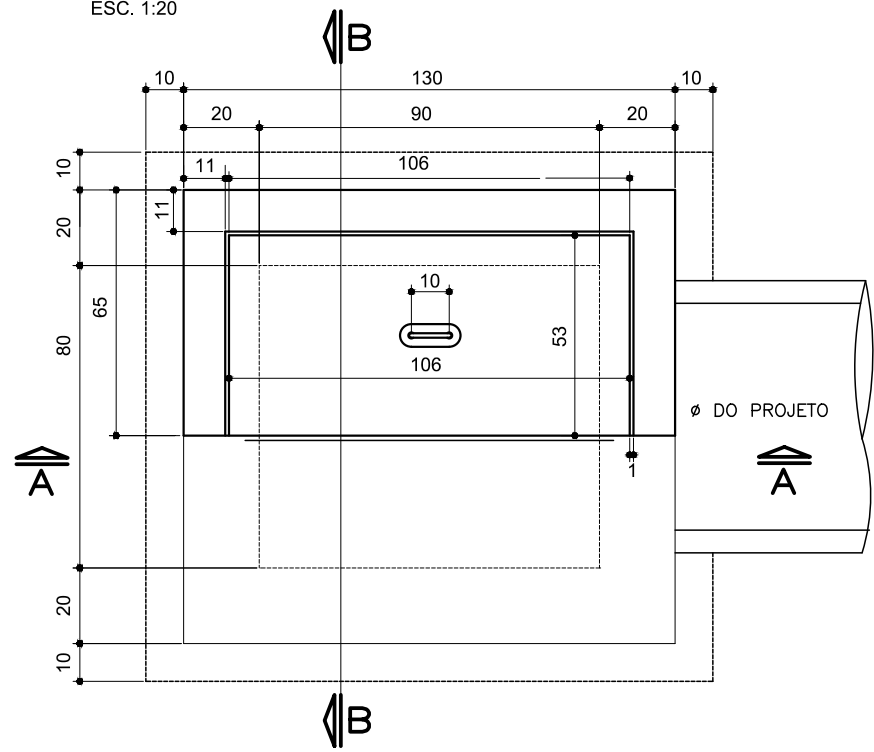


BOCA DE LOBO SIMPLES (BLS)

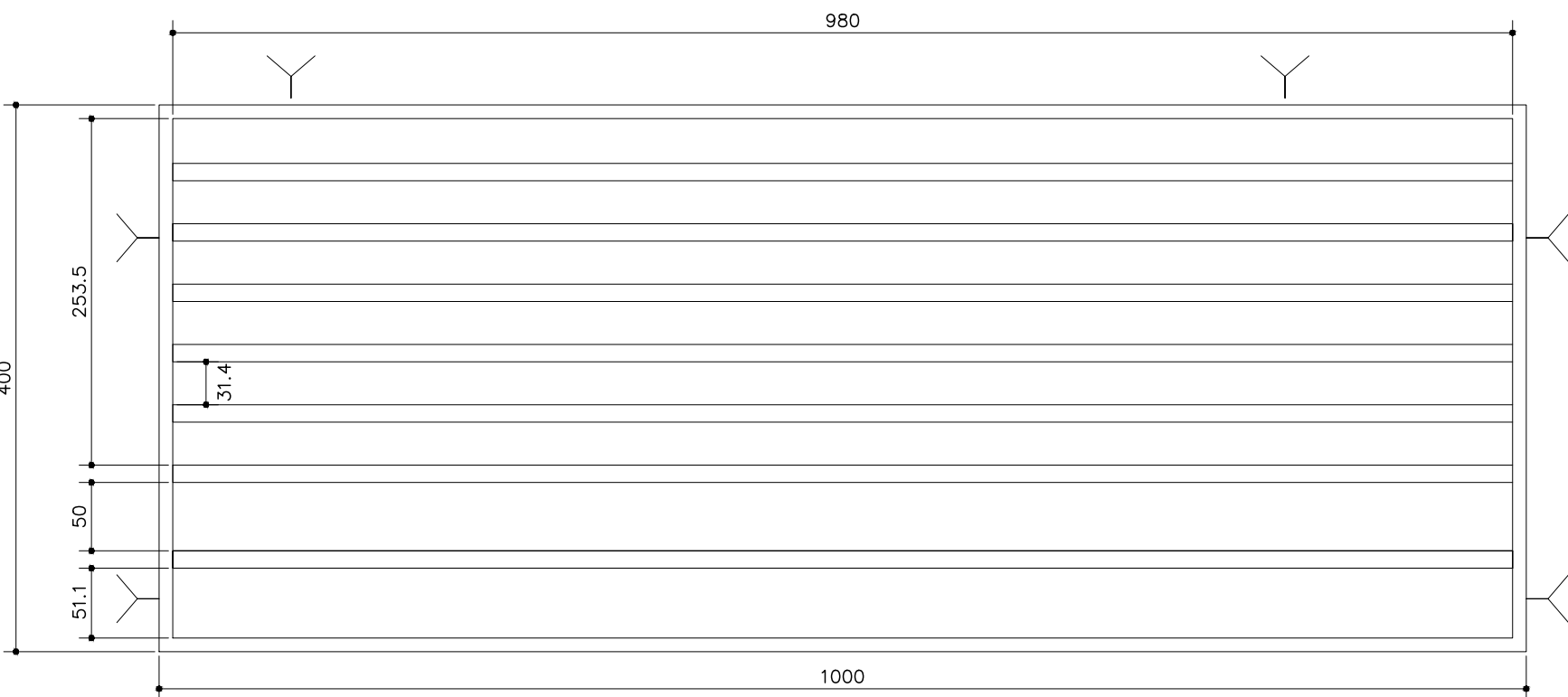
PLANTA
ESC. 1:20



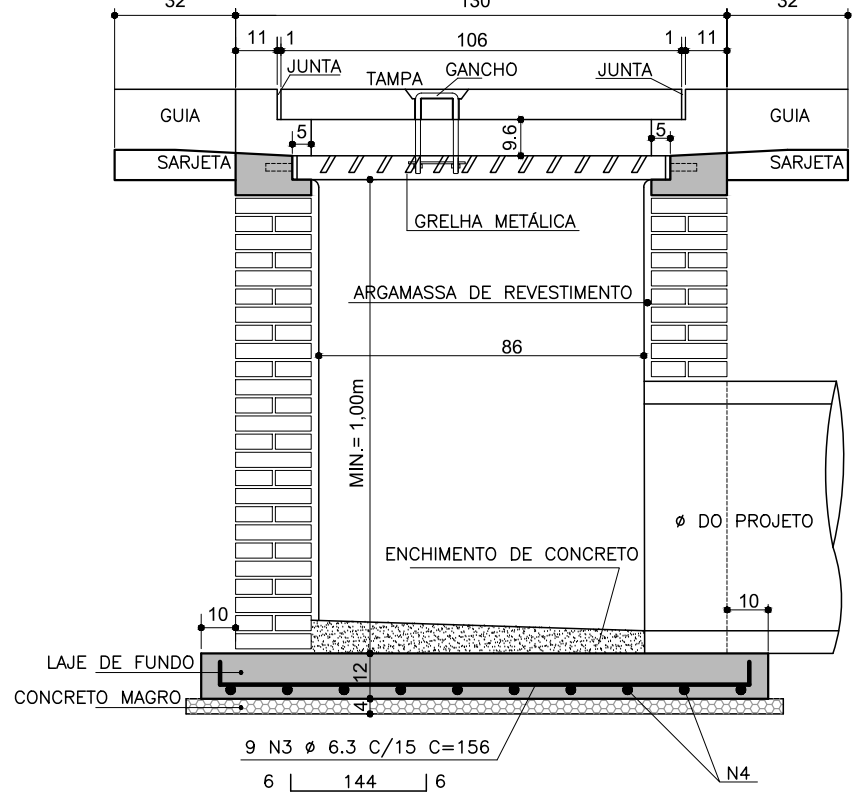
GRELHA SIMPLES

ESCALA 1:50

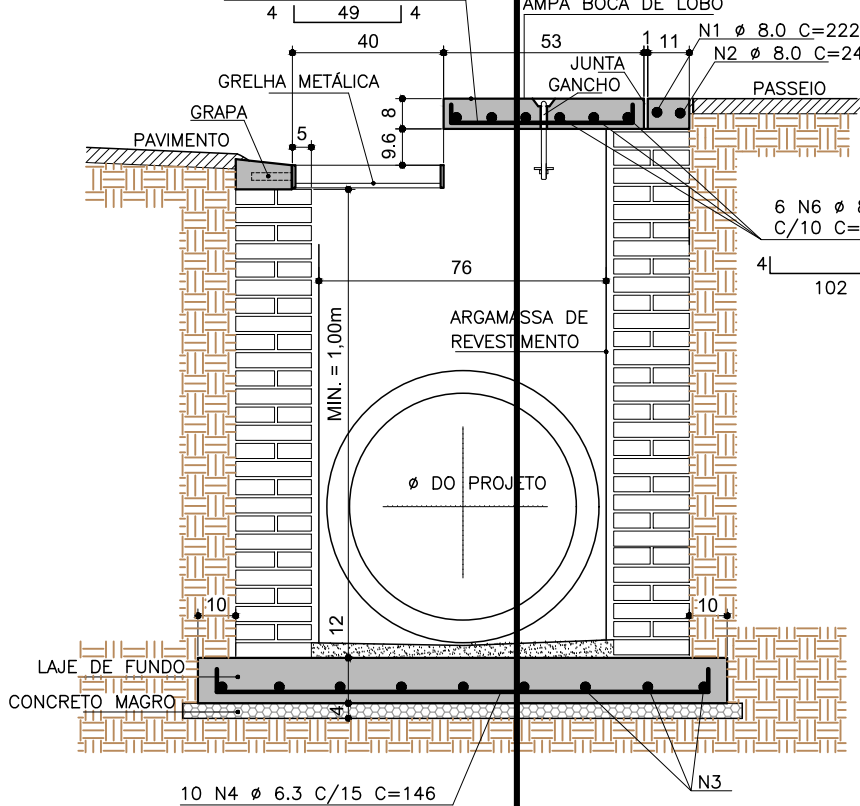
BARRA CHATA = 1 1/2"x1/2" 1 x 6,860mm
BARRA CHATA = 2"x1/2" 1 x 2,800mm



CORTE AA

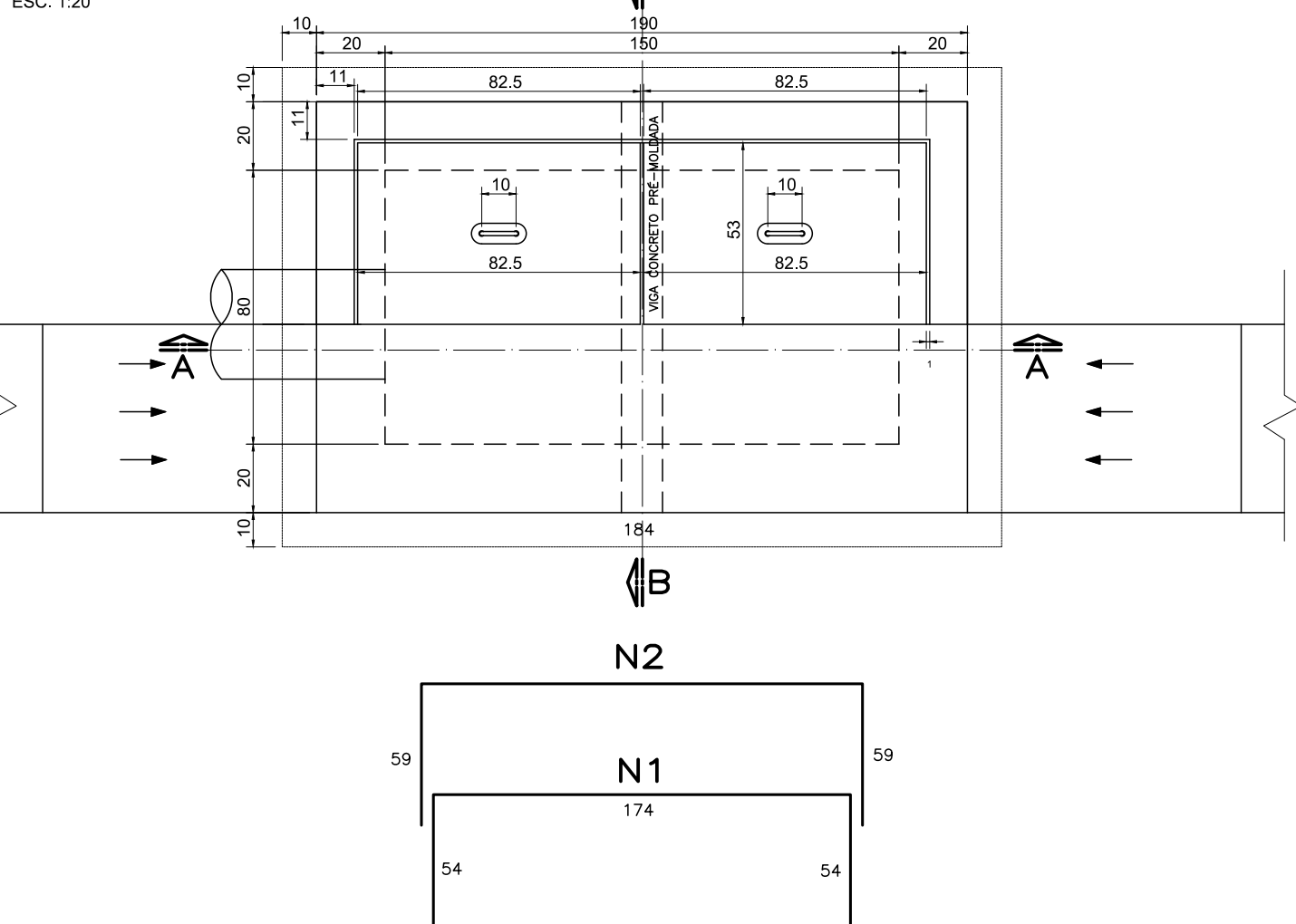


CORTE BB



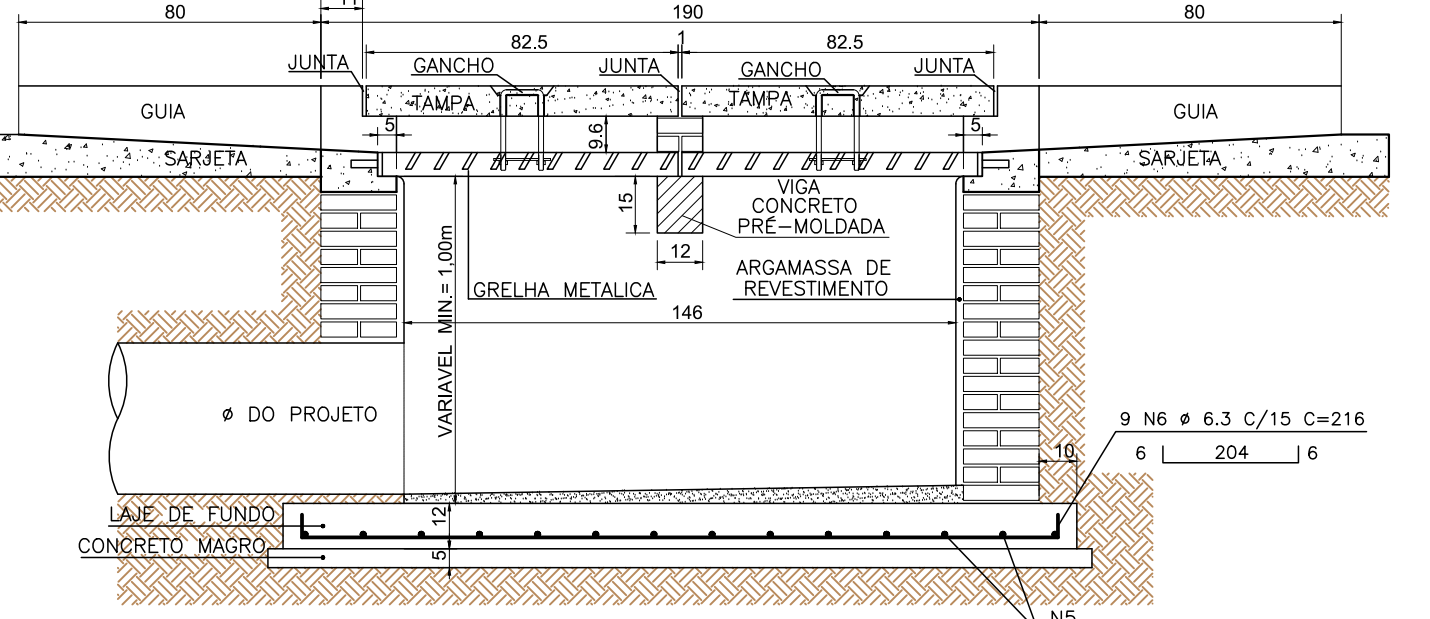
BOCA DE LOBO DUPLA (BLD)

PLANTA
ESC. 1:20



CORTE A-A

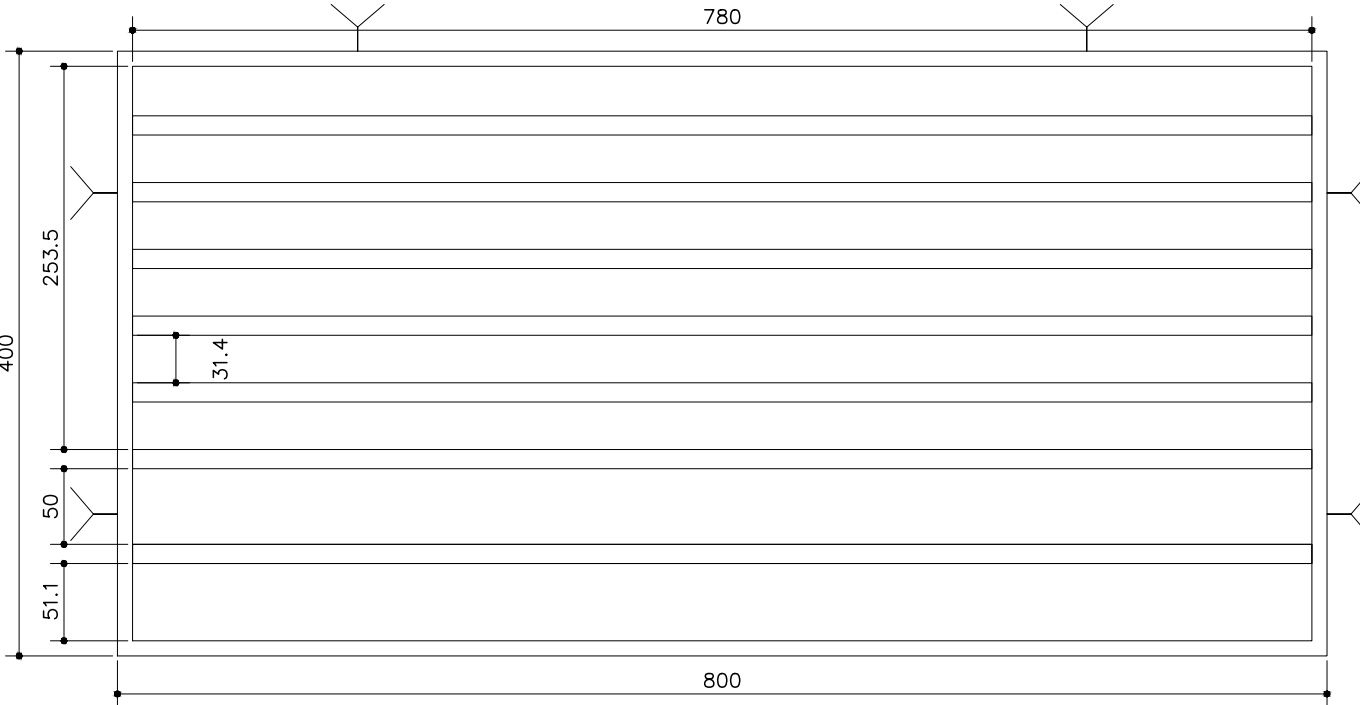
ESC. 1:20



PLANTA DAS GRELHAS DUPLA

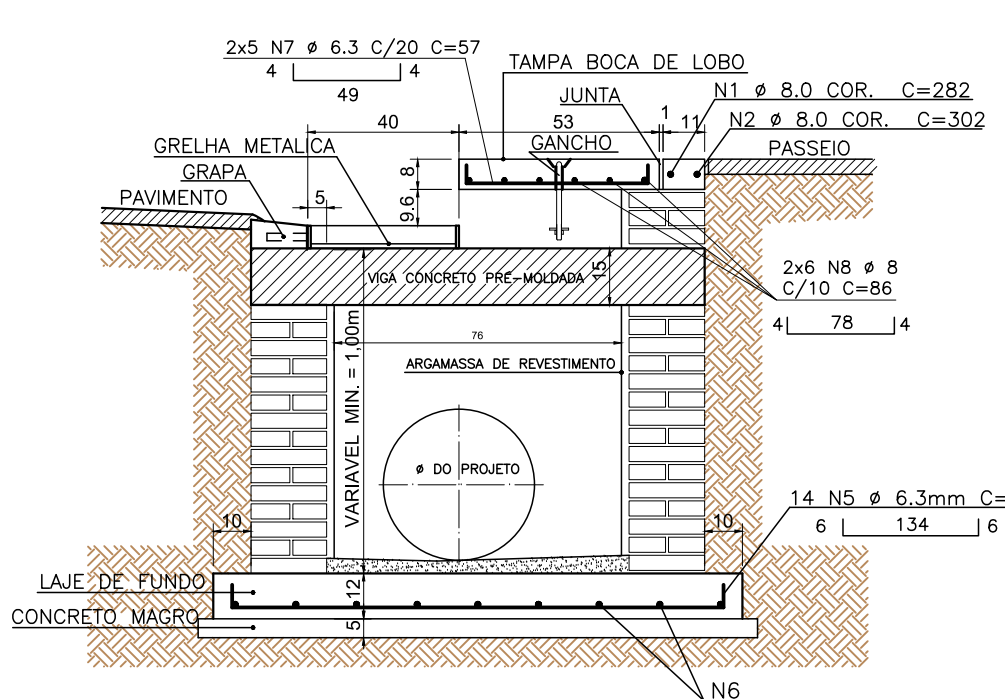
ESCALA 1:50

BARRA CHATA = 1 1/2"x1/2" - 1 x 5,460mm
BARRA CHATA = 2"x1/2" - 1 x 2,400mm

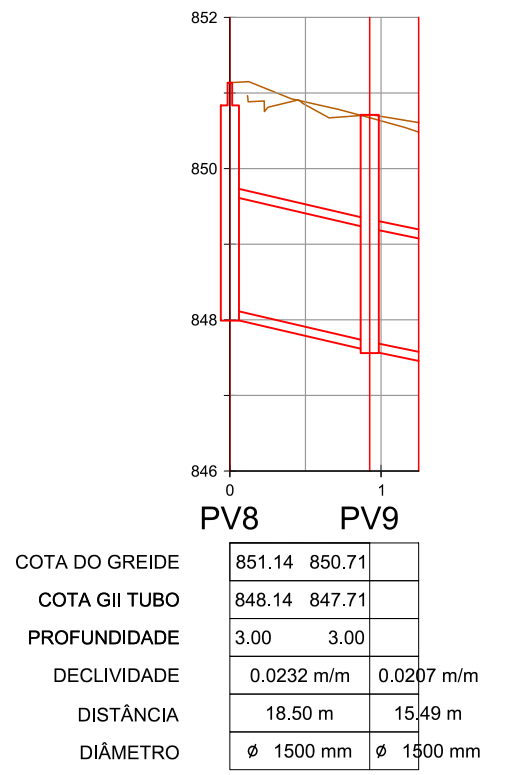
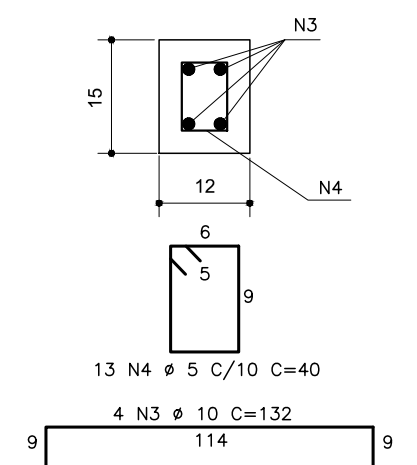


CORTE B-B

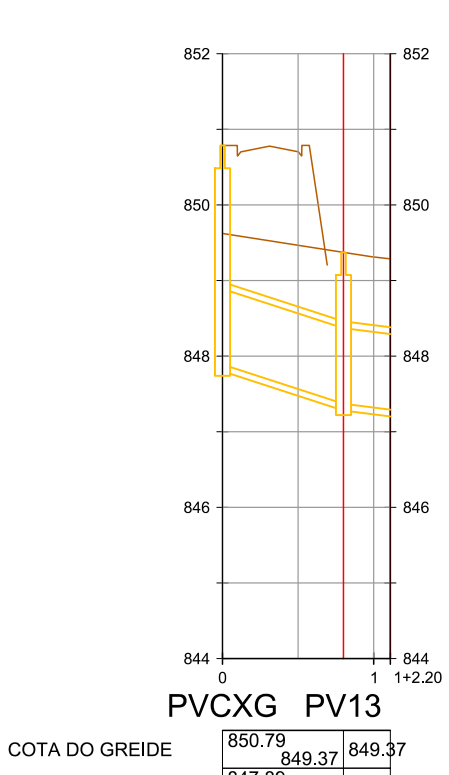
ESC. 1:20



VIGA PRÉ-MOLDADA

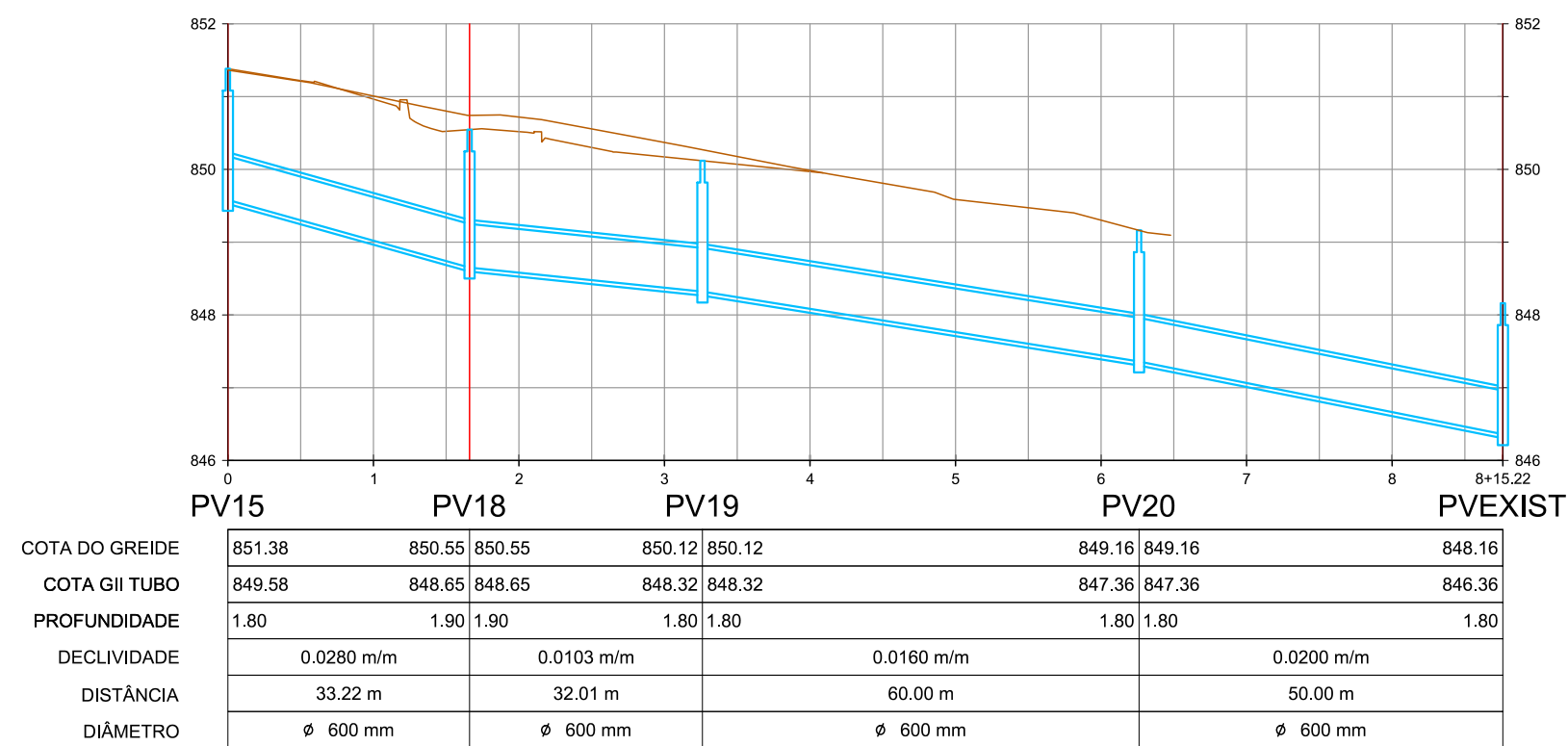


	PV8	PV9
COTA DO GREIDE	851.14	850.71
COTA GII TUBO	848.14	847.71
PROFUNDIDADE	3.00	3.00
DECLIVIDADE	0.0232 m/m	0.0237 m/m
DISTÂNCIA	18.50 m	15.49 m
DÍAMETRO	1500 mm	1500 mm



	PVCXG	PV13
COTA DO GREIDE	850.79	849.37
COTA GII TUBO	847.89	847.37
PROFUNDIDADE	2.90	2.00
DECLIVIDADE	0.0325 m/m	0.0126 m/m
DISTÂNCIA	16.00 m	6.20 m
DÍAMETRO	1000 mm	1000 mm

PERFIL DO PVCXG AO PV13
ESCALA HORIZONTAL 1:1000
ESCALA VERTICAL 1:100



	PV15	PV18	PV19	PV20	PVEXIST
COTA DO GREIDE	851.38	850.55	850.55	850.12	848.16
COTA GII TUBO	849.58	848.65	848.65	847.36	846.36
PROFUNDIDADE	1.80	1.90	1.90	1.80	1.80
DECLIVIDADE	0.0280 m/m	0.0103 m/m	0.0103 m/m	0.0160 m/m	0.0200 m/m
DISTÂNCIA	32.22 m	32.01 m	32.01 m	60.00 m	50.00 m
DÍAMETRO	600 mm	600 mm	600 mm	600 mm	600 mm

PERFIL DO PV15 AO PVEXIST
ESCALA HORIZONTAL 1:1000
ESCALA VERTICAL 1:100

DENOMINAÇÃO
DETALHES
PROJETO/OBRA
DRENAGEM DE ÁGUAS PLUVIAIS
LOCAL
AV. HEITOR JOSÉ REALI – PROLONGAMENTO
SÃO CARLOS – SP

TÍTULO
GALERIA DE ÁGUAS PLUVIAIS E LAGOA DE DETENÇÃO
FOLHA
02/03

PROPRIETÁRIO
PREFEITURA MUNICIPAL DE SÃO CARLOS – SP

ESCALAS
INDICADAS
DATA
08/01/2020

ASSINATURAS
PROPRIETÁRIO:
PREFEITURA MUNICIPAL DE SÃO CARLOS–SP
RESPONSÁVEL TÉCNICO: JOSE MARIO FRASNELI
CREA Nº: 06000607354
ART: 28027230200065454
AUTOR DO PROJETO: JOSE MARIO FRASNELI
CREA Nº: 06000607354
ART: 28027230200065454

APROVAÇÕES
REVISÕES
REV-01
DATAS
04/02/20