

Technical drawing of a reinforced concrete structure, likely a wall or foundation, showing dimensions and material specifications.

Dimensions:

- Overall width: 1.20m
- Overall height: 1.60m
- Top horizontal section: 1.20m (total), with 0.10m segments on either side of the central 1.00m section.
- Right vertical section: 1.60m (total), with 1.50m for the main wall and 0.10m for the base.
- Internal vertical section: 1.45m
- Internal horizontal section: 0.90m
- Base horizontal section: 0.15m segments on either side of the central 0.90m section.

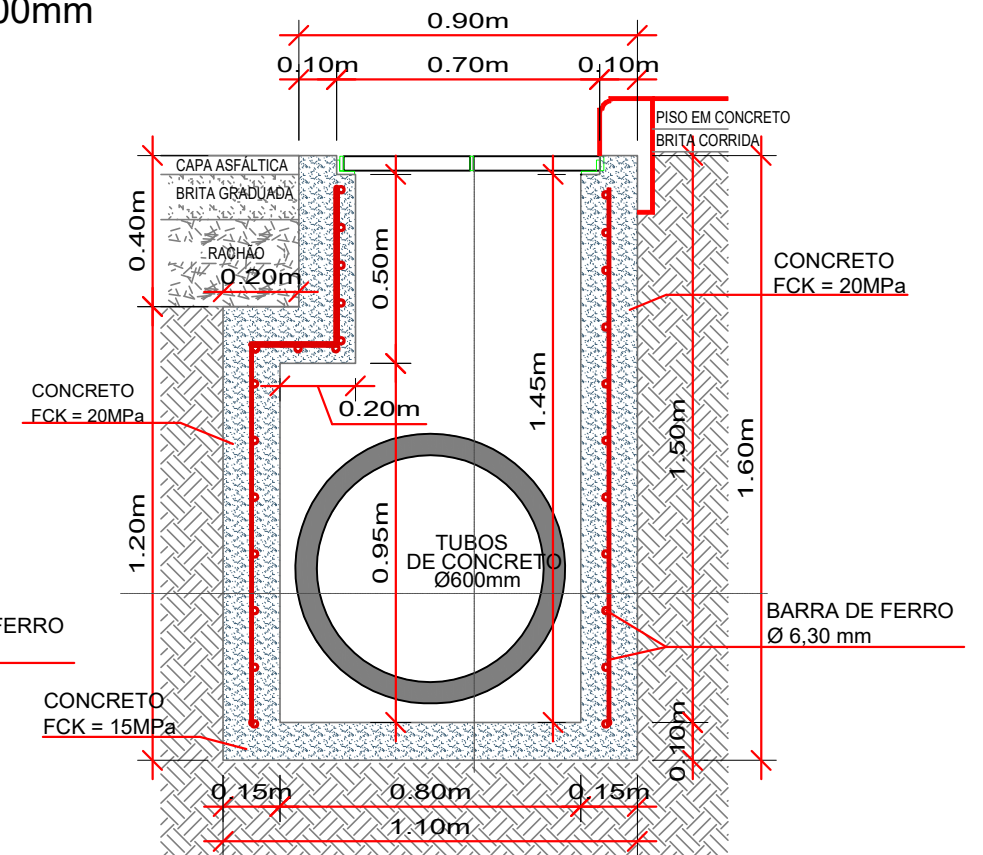
Material Specifications:

- CONCRETO FCK = 20MPa (indicated for the main wall and top sections)
- CONCRETO FCK = 15MPa (indicated for the base section)

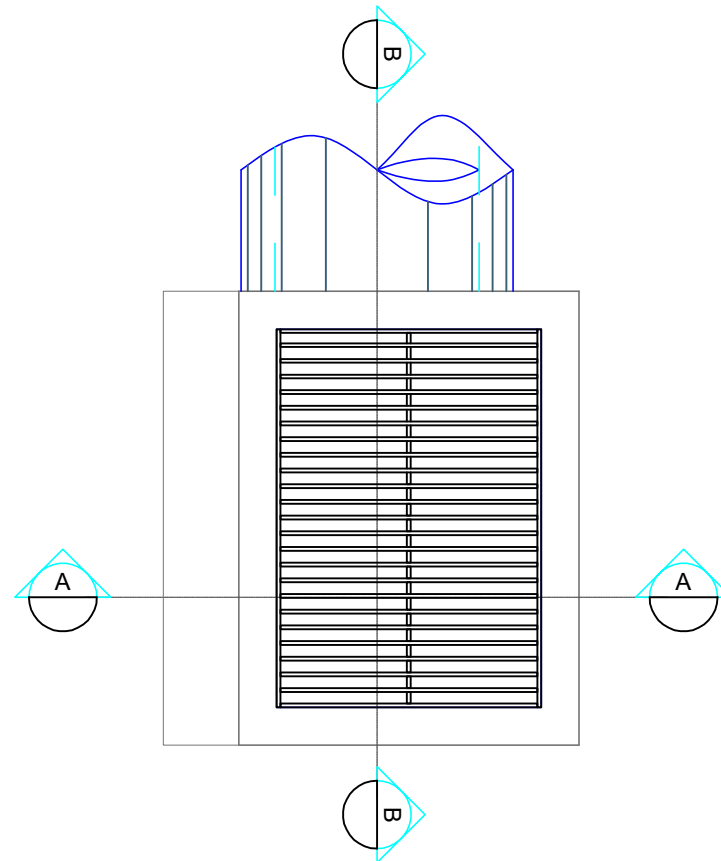
Other Labels:

- Meio Fio (Curb/Edge)
- GRADE DE FERRO (Reinforcement Grid)

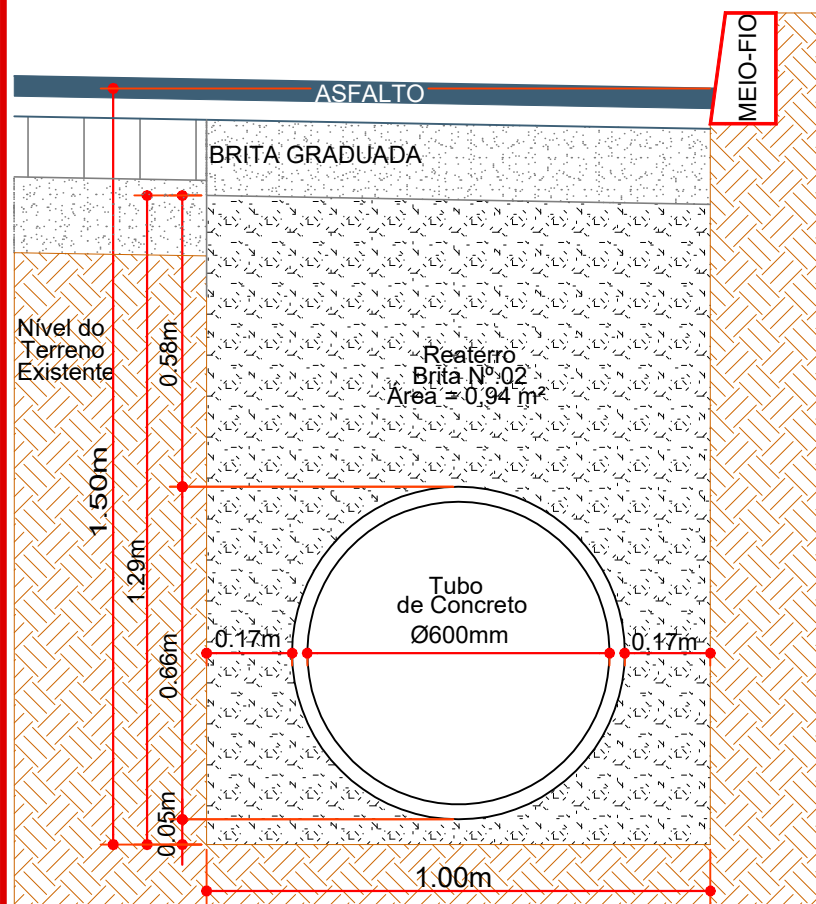
Escala 1/20



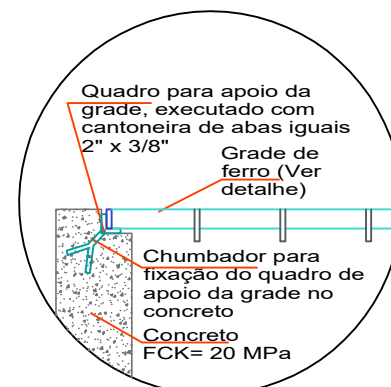
Escala 1/20



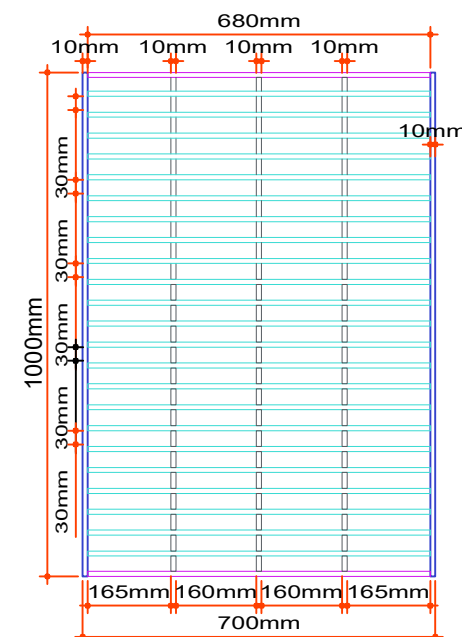
Escala 1/20



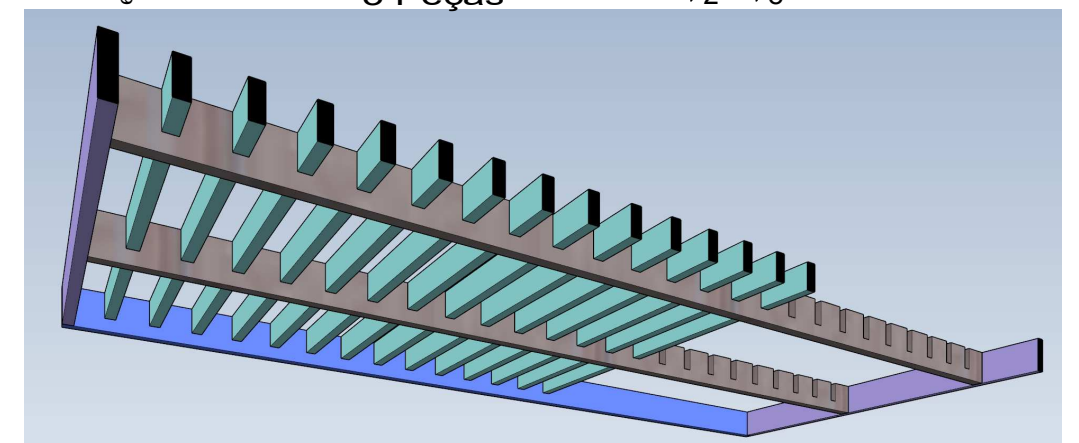
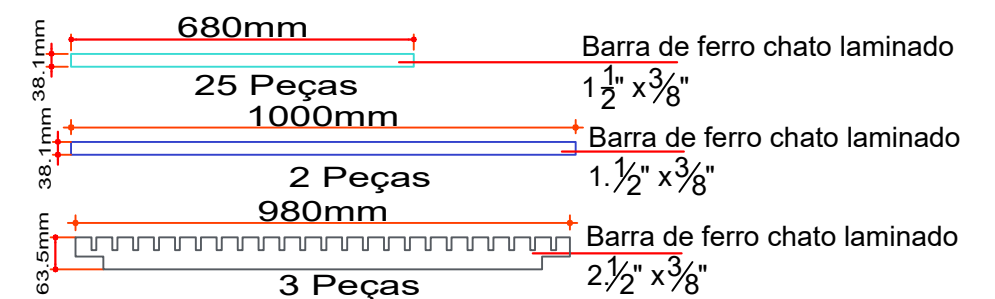
Seção de Reaterro de Vala
Escala: 1/15



Detalhe Apoio da Grade
Escala: 1/15



Detalhe da Grade
Escala: 1/15



Projeto: Pavimentação em asfalto C.A.U.Q. da
RUA DE ACESSO AO LOT. BARCELONA

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DRENAGEM

DRE.
03/04

Assinatura Prefeito(a) Municipal _____ Assinatura Responsável Técnico _____

Desenho:	Data:	Revisão:	Escala:	Trecho:
Edson Abatti	Janeiro de 2022	Abril de 2022	Indicadas	Estaca 12 - 23+10,971m