



Technical drawing of a cable-stayed bridge cross-section. The drawing shows a cable (Cable) connected to a stay (Stay) which is anchored into a concrete structure (Concrete). The stay is labeled "Stay" and the cable is labeled "Cable". The concrete structure is labeled "Concrete". The stay is connected to the cable via a "Stay/cable connection". The stay is also connected to the deck via a "Stay/deck connection". The deck is labeled "Deck". The drawing shows the stay and cable in cross-section, with the stay having a central core and the cable having multiple strands. The stay/cable connection is shown as a bolted joint. The stay/deck connection is shown as a bolted joint. The concrete structure is shown as a solid mass. The drawing is a technical illustration of a cable-stayed bridge cross-section.

Detalhamento cortineiro

REFORMA UNIDADE DE URG. EMERG. E IMAGEM

PLANTA DE FORRO

Fragestufen:

Perimeter:	Area:
1800.62m	1800.62m ²

estudio de propósitos.

Arq. Fábio dos Santos Marconi
C4412876-3

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