

The figure displays four cross-sectional diagrams of a bridge deck, each corresponding to a specific station along the bridge. The diagrams show the bridge deck profile and the original ground surface (indicated by a dashed orange line). Elevation values are provided for various points on the deck and the ground surface.

Station 1+10.00: The bridge deck is shown with a centerline at 0.00 (elevation 841.65). The ground surface elevations are 841.57, 841.67, 841.73, 842.17, and 841.88. The bridge deck elevations are 841.13, 841.23, 841.34, and 841.88.

Station 1+5.71: The bridge deck is shown with a centerline at 0.00 (elevation 841.66). The ground surface elevations are 841.58, 841.68, 841.73, 842.17, and 841.88. The bridge deck elevations are 841.13, 841.24, 841.34, and 841.88.

Station 1: The bridge deck is shown with a centerline at 0.00 (elevation 841.71). The ground surface elevations are 841.79, 841.68, 841.94, 842.20, and 841.94. The bridge deck elevations are 841.26, 841.29, 841.40, and 841.94.

Station 0+10.00: The bridge deck is shown with a centerline at 0.00 (elevation 841.94). The ground surface elevations are 842.05, 841.88, 842.02, 842.17, 842.33, and 842.17. The bridge deck elevations are 841.46, 841.52, 841.63, and 842.17.


Coordenador Técnico

30/10/2000


Responsável Técnico

~~30/10/2009~~

ART n° 92221220100828888



N° Contrato: 038/2008

Verificação/Date:

Aprovação Data:



PREFEITURA MUNICIPAL DE SÃO CARLOS
ESTADO DE SÃO PAULO

Projeto: OBRAS DE ARTE ESPECIAIS NO MUNICÍPIO DE SÃO CARLOS / SP

Local: PASSAGEM INFERIOR RUA JOÃO LOURENÇO RODRIGUES

Objeto: INTERLIGAÇÃO DA VILA LUTFALLA (PRAÇA ITÁLIA) E VILA SÔNIA
NOTA DE SERVIÇO DA CAMADA ACABADA E TERRAPLENAGEM

Escala:

Etapas:

Identificação:

SEÇÃO TRANSVERSAL

Folha:

Revised:

48

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