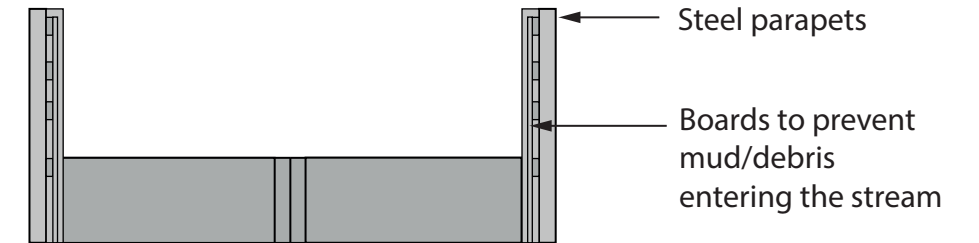




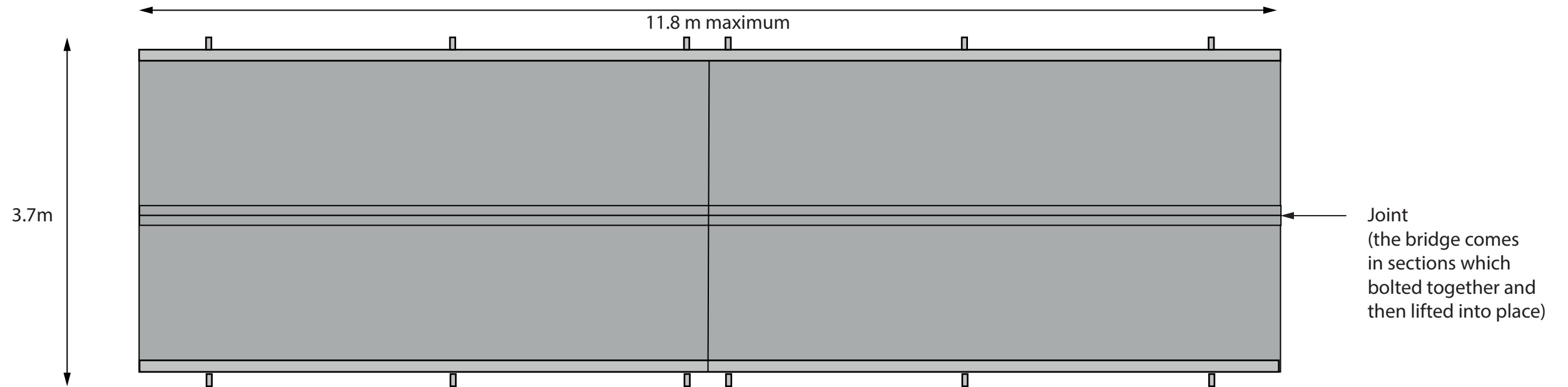
EXAMPLE OF A SIMILAR BRIDGE

The exact type of bridge may vary depending upon supplier but the size parameters and method of installation will be similar.

END ELEVATION



PLAN



Temporary concrete plinths set a minimum of 0.76m from the bank edge 3.5m long, 1m wide and 0.5m deep. To be removed on completion of the contract and ground made good.

Haul Road formed from ground protection plates

Stream profile is not altered

SIDE ELEVATION



Date: 06.09.23
Scale: 1:50 @ A3
Drawing: SD_10

Revision Date Comment



Client: Statera Energy Ltd
Project: East Claydon Battery Energy Storage System
Title: Temporary Haul Route Stream Crossing