

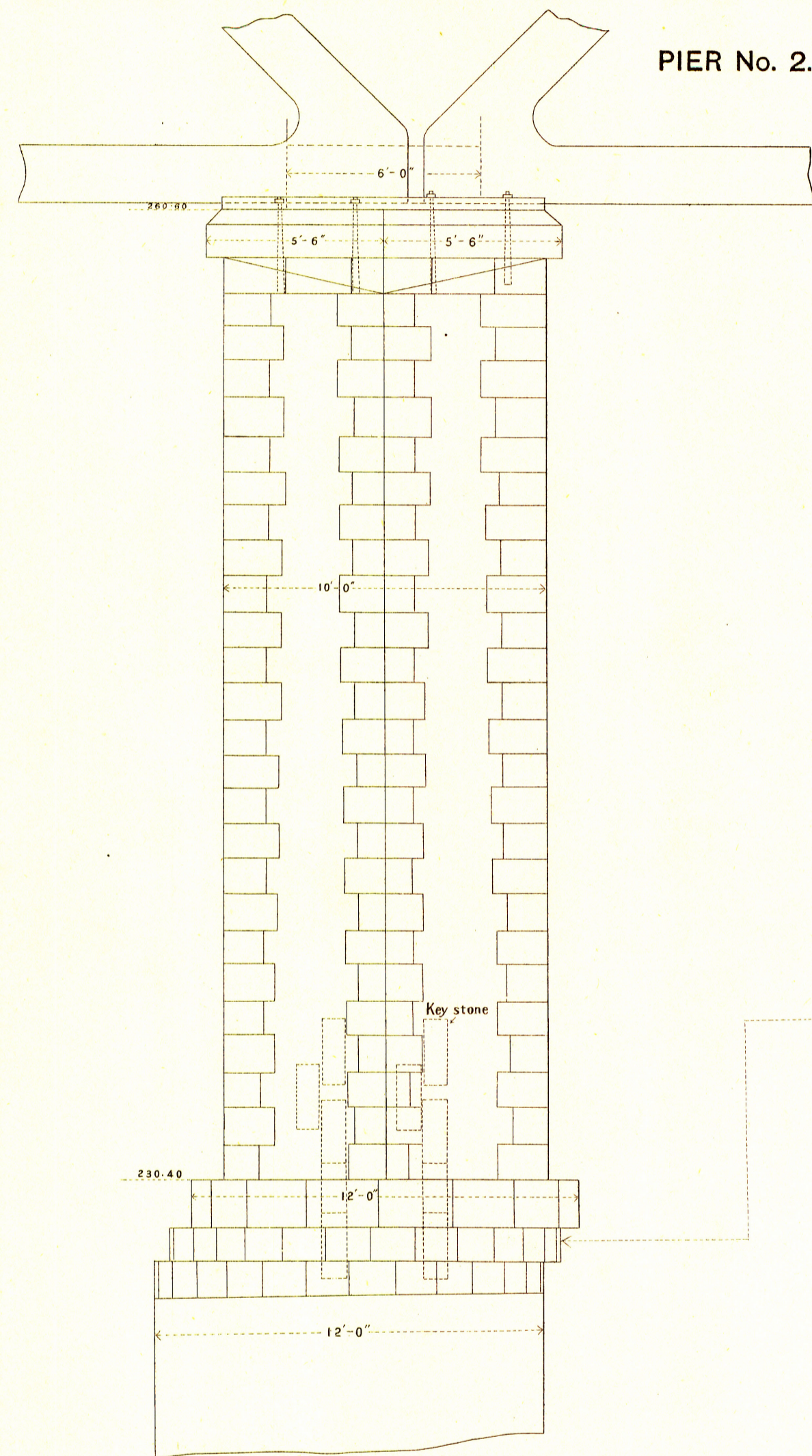
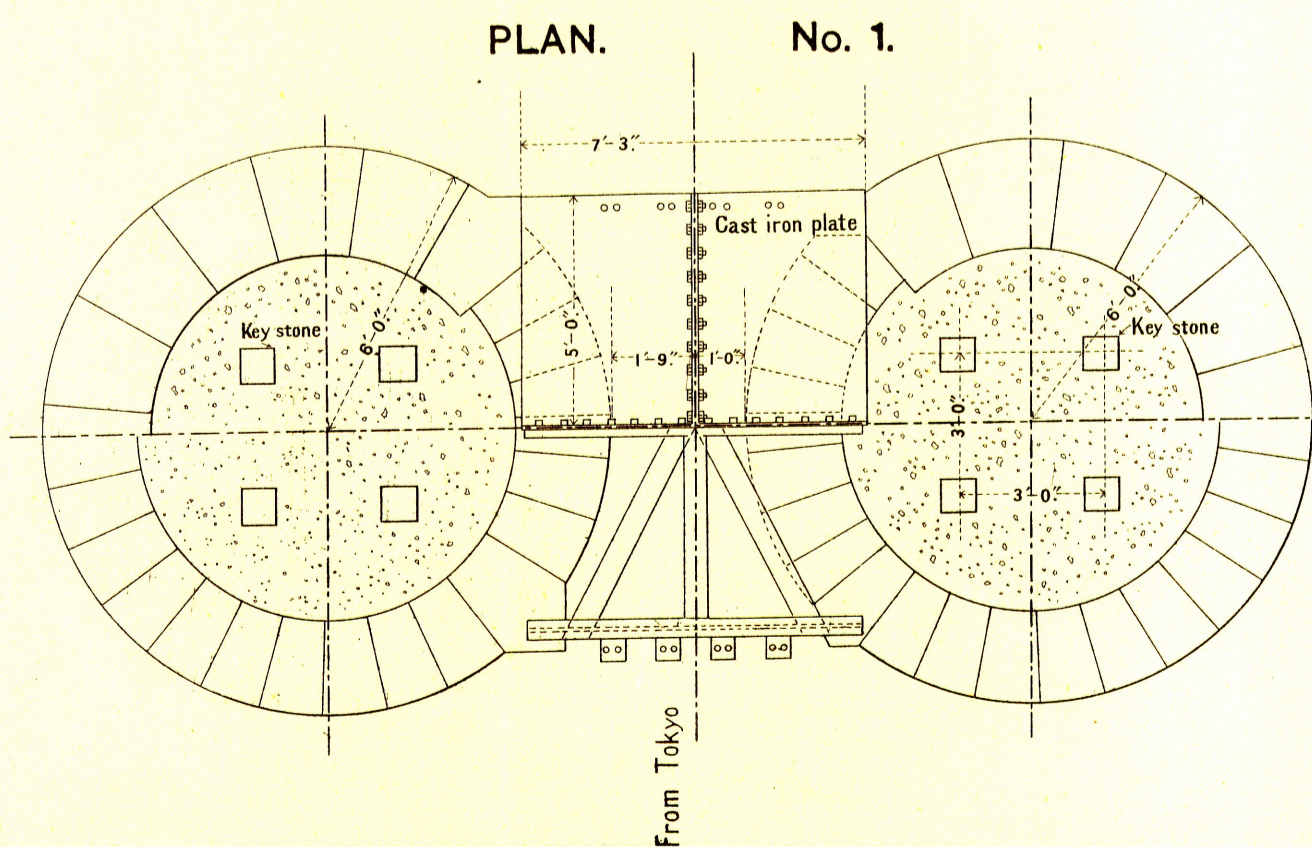
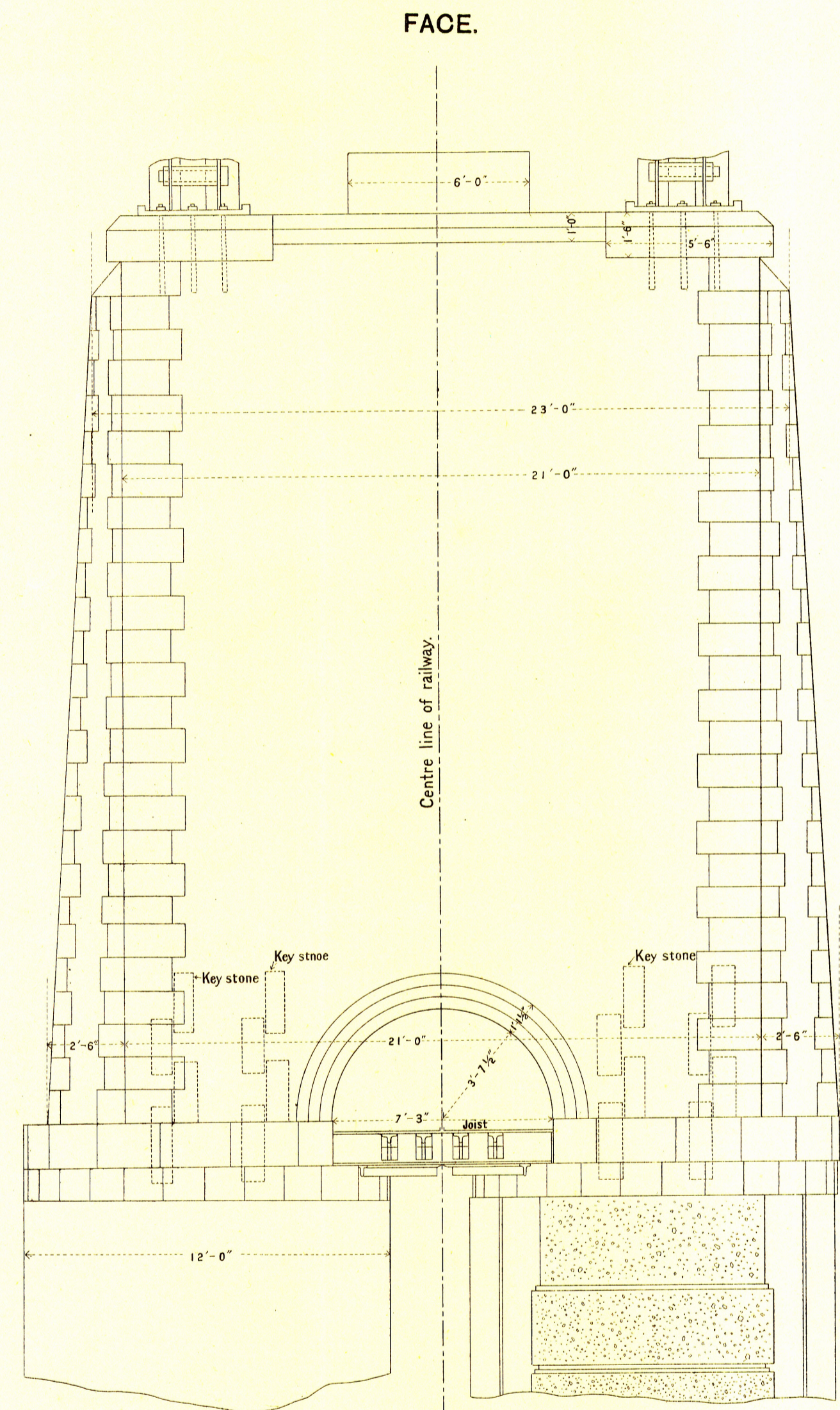
# 木曾川橋改造脚橋圖

尺  
以四吋為一呎

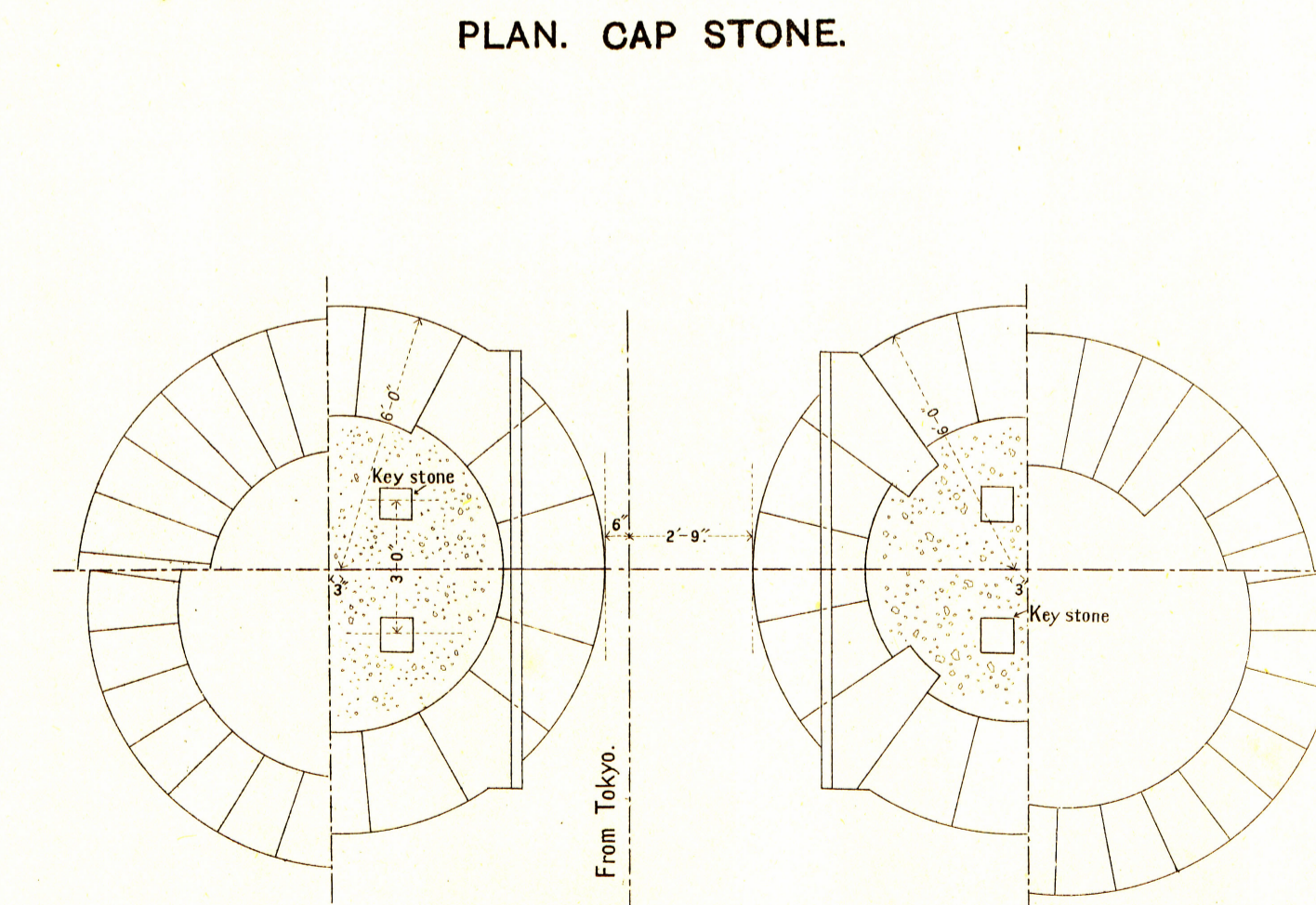
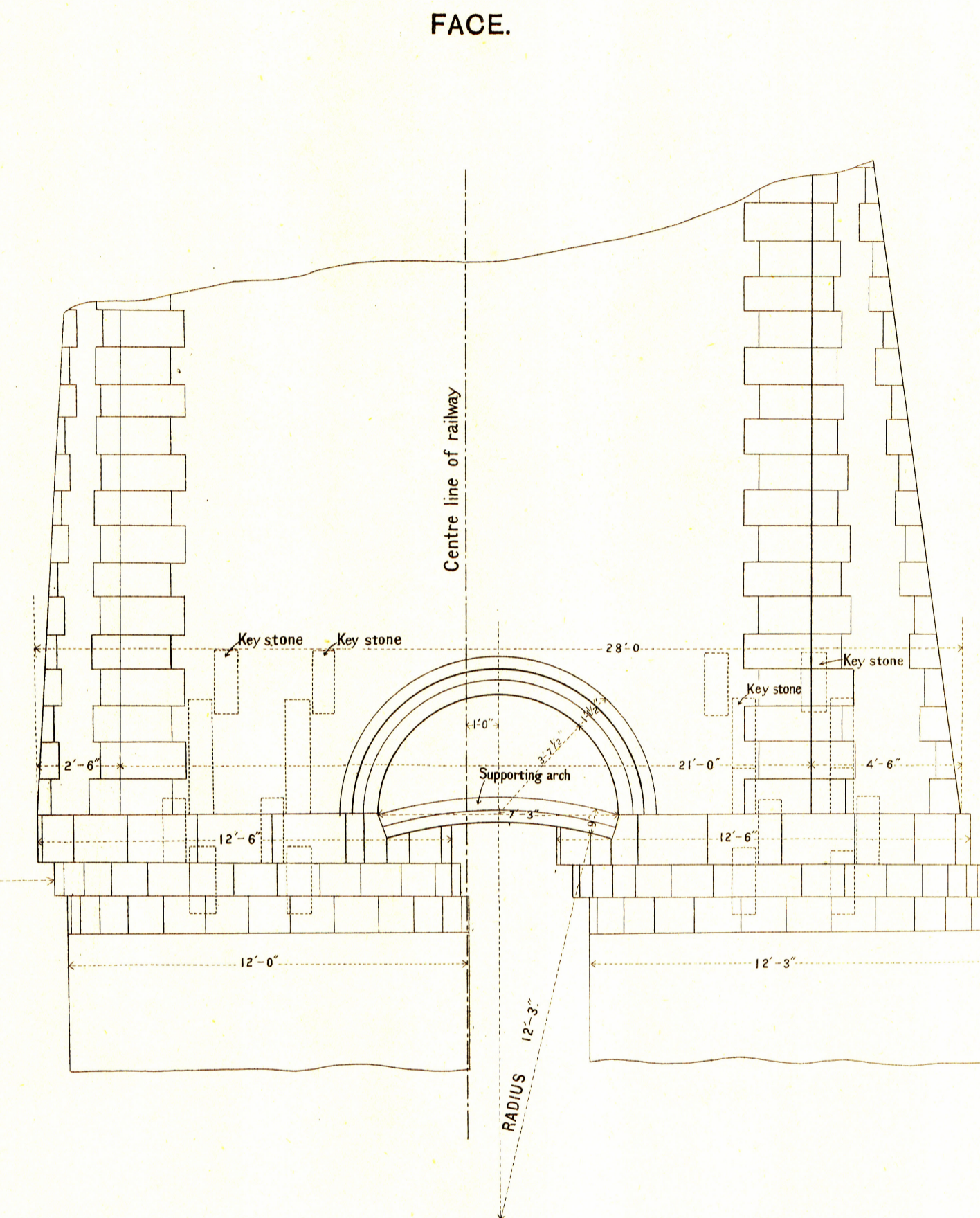
## PIERS OF KISOGAWA BRIDGE.

As reconstructed after the earthquake disaster, by filling up the space under joining arch with brick work, supported by cast iron plate or by light sectional brick arch and using several keystone, built in near the bottom of piers in view to resist horizontal thrust.

UP STREAM VIEW



Scale: 4 feet to an inch.



Foundation walls of No. 2 pier have been thrown out of their proper positions by flood, while its construction and resulted in producing this irregularity, so this displacement is not due to the effect of Earthquake.

