



This detailed architectural drawing shows the elevation of a building's main girders and steel distribution. The drawing includes labels for 'ELEVATION MAIN GIRDERS 1 or 2' and 'STEEL DISTRIBUTION'. It features a scale of '1:100' and a note 'Scale: 1:100'. The drawing is annotated with various labels such as JC1 through JC15, EC1 through EC18, and specific component numbers like 42500, 70000, and 4250. A callout box provides welding instructions: 'weld bead q=5 unless otherwise specified' and 'weld are continuous and bypassed'. A 'Permit of Construction' box is present at the bottom right, along with a signature area for 'Signature:' and 'Supervisor's Representative: Innes Lacker'.

LOT 1: CONSTRUCTION WORKS FOR THE IMPROVEMENT/CONSTRUCTION OF
3 BRIDGES LOCATED OVER THE SEWA, WAANJE AND MOA RIVERS

