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Fig. 1 *Elevation of bridge*

at 7 knots. Resistance is provided by a massive gravity foundation structure capable of generating the 1600 tonnes force which is sufficient to crumple the bow of the paper barges. The massive reinforced concrete caisson structures are shown in Fig. 3. Forces are transmitted to the foundation rock via a 40 MPa concrete tremie plug of maximum volume 800 m^3 . This is cast on to excavated rock trenches of predetermined width and depth. The caisson structures were designed to be built in the dry on a "bottom up" basis using a cofferdam. The Contractor proposed an alternative reinforced concrete cofferdam consisting of 7.3 m high precast concrete units stressed together vertically. The problem of seating of this precast cofferdam on the hard rock faces was overcome by using a stepped cutting edge built to match the rock profile which was predetermined by probing at 4 m intervals. This produced a maximum gap of 0.5 m and an average gap of 0.25 m between the cofferdam and the rock face. This gap was sealed as necessary by grouting.

The massive caisson cap, 40 m long, has sharp ends (boat shaped) to provide maximum opportunity to deflect errant vessels. The ends are designed to break off under angled impact without damaging the main bridge foundation structure. The columns are reinforced concrete and have a stop block at the top which is designed to transmit a portion of the ship impact forces into the superstructure by bypassing the bearings.

The bridge cross-section is shown in Fig. 2. As match cast segmental cantilever construction was new to Australia the design was made as simple as possible and twin boxes were selected to restrict the maximum segment weight to 65 tons. The superstructure is prestressed longitudinally transversely and vertically within the webs.

The cofferdams were lowered under their own weight within a steel jacket as in Fig. 4. They were hung from external Dywidag rods connected to a hydraulic jacking system which enabled the forces in the hanging rod to be controlled by sequential excavation and lowering. The hydraulic system also permitted the cofferdam to be steered. In the stiffer silts near the geological interface, the cofferdams were jacked down by means of jacking down trusses. After pouring the tremie plug the pressure

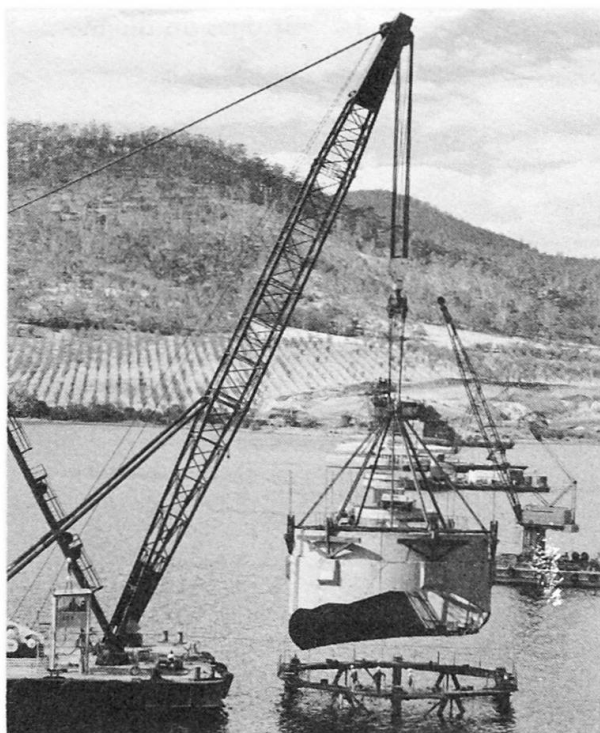


Fig. 4 Lowering first segment Pier 2 Cofferdam

relief holes were drilled through it and piezometers installed prior to dewatering the cofferdams.

Deck erection was basically from the water using small erection gantries as shown in Fig. 5. The first five segments (325 tonnes) of a double cantilever were stressed in the casting yard and erected in one piece using the Contractor's large derrick barge.

Construction of the bridge has now been completed successfully with very few technical problems.

(J. A. Leslie)

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Fig. 5 Cantilever erection of deck