INVERELL WATER SUPPLY ACT.

Act No. 55, 1915.

An Act to sanction the carrying out of a scheme of water supply for the municipality of Inverell; and for purposes consequent thereon or incidental thereto. [Assented to, 21st December, 1915.]

WHEREAS in accordance with the provisions of the Public Works Act, 1912, the Legislative Assembly did, by resolution, declare that it was expedient to carry out a certain work, namely, the carrying
Inverell Water Supply Act.

George V, No. 55.

1. This Act may be cited as the “Inverell Water Supply Act, 1915.”

2. The carrying out of the works (more particularly described in the Schedule to this Act) is hereby sanctioned, and the Minister for Public Works, or the member of the Executive Council for the time being performing the duties of the said Minister, is hereby authorised to undertake and carry out the said works, subject to the provisions of this Act, and for that purpose shall be and shall have the powers of a Constructing Authority within the meaning of the Public Works Act, 1912.

3. The plan of the said works is the plan marked “The Inverell Water Supply Works,” signed by the Minister for Public Works and countersigned by the Chief Engineer for Water Supply and Sewerage, and deposited in the public office of the said Minister.

4. The cost of carrying out the said works, estimated at seventy thousand six hundred pounds (exclusive of land resumptions), may be defrayed from such Loan Votes as are now or may hereafter be applicable to the purpose, or from appropriations of the Public Works Fund, or partly from such votes and partly from such appropriations, and shall not, under any circumstances, exceed the estimated cost by more than ten per centum.

SCHEDULE
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THE scheme comprises:

1. Pumping machinery in duplicate drawing water from the Gwydir River at a point situated about 13 miles in a direct line from Inverell in the parish of Mayo.
2. Pump well and engine house.
3. Engine driver's and fireman's cottages.
5. Suction pipe and rising main about 11 miles long.
6. Two service reservoirs of 300,000 gallons capacity each.
7. Service main and reticulation.
8. Electric transmission line, including crossings over public and private roads.
9. Electric water level indicator and telephone line.
10. Fencing and approach to engine house.
11. Concrete weir on Gwydir River in vicinity of engine house.

The whole to be subject to such alterations and modifications as the Constructing Authority may think necessary.