Armidale Water Supply Works.

## No. XXIX.

SUPPLY WORKS.

No. 29.

Armidale Water An Act to sanction the construction of works of Water Supply for the town of Armidale, county of Sandon, and to apply the provisions of the Country Towns Water and Sewerage Act of 1880, and any Act amending the same to the said works. June, 1894.]

Preamble.

THEREAS, pursuant to and in accordance with the provisions of the Public Works Act of 1888, a certain proposed Public Work, namely, "Works of Water Supply for the town of Armidale, county of Sandon," was, on the twenty-ninth day of March, one thousand eight hundred and ninety-two, duly submitted and explained by the Secretary for Public Works in the Legislative Assembly, and the said work was thereupon referred, on the motion of the said Secretary, to the Parliamentary Standing Committee on Public Works for their report thereon, which Committee reported to the said Assembly the result of their inquiries: And whereas after the receipt of the said report, that is to say on the eighteenth day of April, in the year one thousand eight hundred and ninety-four, the said Assembly by resolution declared that it was expedient that the said Work should be carried out, which resolution was notified in the Gazette on the twentieth day of April in the year last-mentioned: Be it therefore enacted by the Queen's Most Excellent Majesty, by and with the advice and consent of the Legislative Council and Legislative Assembly of New South Wales in Parliament assembled, and by the authority of the same, as follows:-

Work sanctioned.

1. The carrying out of the said work more particularly described in the Schedule to this Act is hereby sanctioned; and the Secretary for Public Works, or the Member of the Executive Council for the time being performing the duties of the said Secretary is hereby authorised to undertake and carry out the said work subject to the provisions of this Act, and for that purpose shall be and shall have the powers and duties of a Constructing Authority within the meaning of the Public Works Act of 1888. The plan of the said work is the plan marked "Armidale Water Supply Works," signed by the Secretary for Public Works and countersigned by the Engineer-in-Chief for Harbours and Rivers, and deposited in the office of the said Secretary.

Cost, how to be defrayed.

2. The cost of carrying out the work hereby sanctioned, estimated at forty-three thousand five hundred pounds, shall be defrayed from such Loan Votes as are now or may hereafter be applicable thereto.

Application of Country Towns Water and Sewerage Acts to work sanctioned.

3. Any work sanctioned by and completed under the authority of this Act shall, for the purposes of Part V of the Country Towns Water and Sewerage Act of 1880 and of any enactment amending the same, be deemed to be works authorised and completed by the Governor within the meaning of section one hundred and twenty-four of the said Act.

Short title.

4. This Act may be cited as the "Armidale Water Supply Works Act, 1894," and shall be construed as one with the Country Towns Water and Sewerage Act of 1880, the Country Towns Water and Sewerage Act Extension Act of 1887, and the Country Towns and Hunter District Water Supply and Sewerage Acts Amendment Act of 1894.

Tolls on Randwick and Coogee Roads Abolition.

## SCHEDULE.

Water Supply for the town of Armidale, county of Sandon, parishes of Armidale, Duval, and Exmouth.

The proposed works are shown by red lines on the plan referred to in section one of this Act. They consist of:—

- 1. A concrete dam, three hundred feet in length and twenty-eight feet in height, across the Duval Creek, to form a storage reservoir.
- A concrete service reservoir, about sixty-six feet in diameter and fifteen feet deep.
- About nine and a half miles of nine-inch wrought-iron pipes, from the storage reservoir to the service reservoir.
- About sixty-two chains of six-inch east-iron pipes, from the service reservoir to the town.
- 5. A high level tank on Gaol Hill, fifteen feet in diameter and ten feet deep.
- 6. About fourteen and a quarter miles of six-inch, four-inch, and three-inch reticulation pipes, with hydrants, &c.