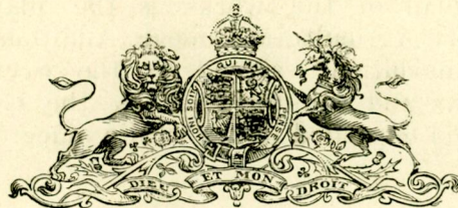


I certify that this PUBLIC BILL, which originated in the LEGISLATIVE ASSEMBLY, has finally passed the LEGISLATIVE COUNCIL and the LEGISLATIVE ASSEMBLY of NEW SOUTH WALES.

W. S. MOWLE,
Clerk of the Legislative Assembly.

Legislative Assembly Chamber,
Sydney, 19 December, 1923, A.M.

New South Wales



ANNO QUARTO DECIMO

GEORGII V REGIS.

Act No. 43, 1923.

An Act to sanction the construction of additional laboratory accommodation at the Hawkesbury Agricultural College; and for purposes connected therewith. [Assented to, 21st December, 1923.]

BE it enacted by the King'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:—

1. This Act may be cited as the "Hawkesbury Short title. Agricultural College (Laboratory) Act, 1923." **2.**

I have examined this Bill, and find it to correspond in all respects with the Bill as finally passed by both Houses.

R. B. WALKER,
Chairman of Committees of the Legislative Assembly

Hawkesbury Agricultural College (Laboratory).

Works
sanctioned.

2. The carrying out of the works described in the Schedule to this Act is hereby sanctioned, and the Secretary for Public Works is empowered to carry out the said works.

Cost.

3. The cost of carrying out the said works, exclusive of land resumptions, is estimated at thirty-eight thousand four hundred and eighty pounds, and such estimated cost shall not, under any circumstances, be exceeded by more than ten per centum.

The plan.

4. The plan of the works is the plan marked "Hawkesbury Agricultural College, Additional Laboratory Accommodation," signed by the Secretary for Public Works and countersigned by the Government Architect, and deposited in the public office of the said Secretary.

SCHEDULE.

THE building will be two storeys in height, built of reinforced concrete faced with brickwork, having tiled roof, and will be of fire-proof construction throughout, the floors being of reinforced concrete.

Provision is made on the ground floor for general lecture hall to seat 208 students, separate laboratories for botany, agronomy, pathology, and entomology, also herbarium, museum, preparation rooms, and offices.

On the upper floor will be situated main chemical laboratory and balance room, laboratories for the bacteriological and soil physics students, lecture hall to accommodate 91 students, and preparation rooms, offices, and chemical stores.

Verandahs and balconies will be provided on both floors along the north-east and north-west fronts to secure shelter from the sun and to form covered connections between the different wings.

The whole to be subject to such modifications as the Constructing Authority may think desirable.

*In the name and on behalf of His Majesty I assent
to this Act.*

W. P. CULLEN,
Government House, Lieutenant-Governor.
Sydney, 21st December, 1923.

This PUBLIC BILL originated in the LEGISLATIVE ASSEMBLY, and, having this day passed, is now ready for presentation to the LEGISLATIVE COUNCIL for its concurrence.

W. S. MOWLE,
Clerk of the Legislative Assembly.
Legislative Assembly Chamber,
Sydney, 13 December, 1923.

New South Wales



ANNO QUARTO DECIMO

GEORGIUS V REGIS.

Act No. , 1923.

An Act to sanction the construction of additional laboratory accommodation at the Hawkesbury Agricultural College; and for purposes connected therewith.

BE it enacted by the King'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:—

1. This Act may be cited as the "Hawkesbury Short title. Agricultural College (Laboratory) Act, 1923."

Hawkesbury Agricultural College (Laboratory).

- 2.** The carrying out of the works described in the Schedule to this Act is hereby sanctioned, and the Secretary for Public Works is empowered to carry out the said works. ^{Works sanctioned.}
- 3.** The cost of carrying out the said works, exclusive of land resumptions, is estimated at thirty-eight thousand four hundred and eighty pounds, and such estimated cost shall not, under any circumstances, be exceeded by more than ten per centum. ^{Cost.}
- 4.** The plan of the works is the plan marked "Hawkesbury Agricultural College, Additional Laboratory Accommodation," signed by the Secretary for Public Works and countersigned by the Government Architect, and deposited in the public office of the said Secretary. ^{The plan.}

SCHEDULE.

THE building will be two storeys in height, built of reinforced concrete faced with brickwork, having tiled roof, and will be of fire-proof construction throughout, the floors being of reinforced concrete.

- 20** Provision is made on the ground floor for general lecture hall to seat 208 students, separate laboratories for botany, agronomy, pathology, and entomology, also herbarium, museum, preparation rooms, and offices.

- 25** On the upper floor will be situated main chemical laboratory and balance room, laboratories for the bacteriological and soil physics students, lecture hall to accommodate 91 students, and preparation rooms, offices, and chemical stores.

- 30** Verandahs and balconies will be provided on both floors along the north-east and north-west fronts to secure shelter from the sun and to form covered connections between the different wings.

The whole to be subject to such modifications as the Constructing Authority may think desirable.