

20-11-40

public from 7-9-30 p.m. and that the office be open for advice on courses etc. It was further suggested that light refreshments be had at 9-11 p.m. when members of the Council would have an opportunity of meeting the staff and the Committee of the Students' Association.

The Report was received and adopted
(Crs Bealand & Maxwell)

Technical Schools' Conference.

The President reported that with C^r Farr and the Principal he had attended the Annual Conference of Victorian Technical Schools held at the William Angliss Food Trades School on the 24th and 25th October.

The Conference was well attended and much valuable discussion took place.

One of the main points discussed was a motion by Geelong for a Textile School.

Our own motion for a re-classification of Science and Engineering Structures was defeated after a hard fight.

Board of Inspectors' Report on Junior Technical School

It was resolved that this matter be held in abeyance till the next meeting and that the Registrar prepare a report on the applications for enrolment, Entrance Examination and vacancies in the Junior School, for presentation at the next meeting
(Crs Lederman & Smail).

Accounts.

On the recommendation of the Finance Committee accounts amounting to £1849-8-3 as per Chairman's Book, Folio 4, were passed.

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for payment:

Reports

(Crs Lederman & Smail).
The Principals' Report was read, received and adopted. - Received: Crs Jones & Maxwell
Adopted: Crs Lederman & Bealand.
Visiting Committee.

C^r Nicholson submitted a written report which stated that he and C^r Bealand had visited the school on the evening of Thursday, 7th November.

They inspected the Carpentry, Plumbing, Blacksmithing and Engineering classes and found fair to good attendances with satisfactory work in progress.

In the Carpentry Shop they noted efficient and modern machinery with the exception of the Spindle Shaping Machine.

In the Blacksmithing Shop they found that the forges were all solid and efficient - repairs having been effected in the school.

They saw the Guillotine in action and agreed that it was not powerful enough for the work to be done.

In the Engineering Machine Shop they found everything very efficient and interesting.

In conclusion they reported that the grounds were comparatively well lighted and very tidy in appearance.

C^r Bealand, on being asked if he had anything to add, stated that in his opinion the Guillotine could be greatly improved by a tightening up of some of the worn parts. The Principal said that that would be attended to but a new and more