

Sir Arthur Currie, 2.

should be made to correspond. Plans of the front view should be drawn, therefore, for the whole building including the east wing.

3. The present sham wooden pillars at the main entrance should be replaced by stone pillars of slightly smaller dimensions and crowned by a neat entablature and pediment with simple and correct decorations.

4. The cupola might be finished and refined a little so as not to be quite so wooden and plain as at present.

5. The whole of the lower story of the front view should be of heavy dark material as at present in the main building and the upper story of lighter finish. This always gives a distinct flare to any front view as it preserves the impression of firmness and lightness always essential to any well constructed building.

The internal plans are, however, of even greater significance to the Faculty than the plans for the exterior. The objects to be aimed at in an interior plan are:-

- (a) Seating capacity;
- (b) Convenience; and
- (c) Close personal contacts;
- (d) A minimum of cubic contents and, therefore,
- (e) The minimum capital construction costs.

I annex a table showing the redistribution of our present space and the consequent saving in class room cubic contents which may be effected by proper planning. This table only serves to show what internal economies and saving in cost of construction may be effected in any building by always keeping a