

Faint, mostly illegible text on the left page, possibly bleed-through from the reverse side.

least expensive way - It does not matter to me who controls
as long as we get it -

Mr Barrow - There is the one issue, that is the welfare of education
in Ballarat

Sir James Barrett - I hope I have made it clear to you as far as the
university goes they will do what they can - You can do first
years science or engineering work right away without any discuss-
ion and if you apply I think it is more than probable you may do
first year Arts without any trouble whatsoever.

Mr Heselbine - We have students doing first year Science and Engineering

Mr Butler - From what you have said I do not think there is much chance
of getting a University College here and I do not think there
is any chance of getting it anywhere else - However a decent
start could be made and a good deal accomplished -

Mr Heselbine - We are doing science and engineering - Speaking roughly
I think we could save three or four hundred pounds per annum by
establishing the school here.

The Mayor - As far as I am personally concerned the best thing to do is
the best way -

Mr Martin - You would have to look at the jail property and probably it
would be wise if the Government would examine the cost of the
building and see if it is necessary to keep the jail in Ballarat
I think the cost would be reduced by sending the prisoners to
Pentridge and the building could come in for the use of the school
of Mines. There is no reason why the School of Mines should
not have the jail buildings.

Mr Middleton - If we look for Art students we have to look to the High
School for a certain supply of these students - in fact most of
them - I am sorry the ^{re}representatives are not here today to
discuss the matter.

The Mayor - Do you think it advisable to get them here?

Mr May - I think if you sent a circular saying that there was some
misunderstanding about it and we would like to have a round
table conference - I was talking to Mr Clarkson and he said
he was coming here

*J
reference*