

*Next ath. Board. Mar 31st.*

E. BROWN  
PROFESSOR OF APPLIED MECHANICS AND HYDRAULICS  
R. DEL. FRENCH  
PROFESSOR OF HIGHWAY AND MUNICIPAL ENGINEERING  
R. E. JAMIESON  
PROFESSOR OF CIVIL ENGINEERING  
G. J. DODD  
ASSOCIATE PROFESSOR OF CIVIL ENGINEERING  
F. M. WOOD  
ASSISTANT PROFESSOR OF CIVIL ENGINEERING

**MCGILL UNIVERSITY**

DEPARTMENT OF CIVIL ENGINEERING  
AND APPLIED MECHANICS

MONTREAL March 16th, 1932.

Sir Arthur Currie, G.C.M.G., K.C.B., LL.D.,  
Principal,  
McGill University.

Dear Sir Arthur:-

I am writing with reference to a matter in which it appears to me the McGill Hockey Team might have been involved had they succeeded in winning the Championship of the City District League against the M.A.A.A.

At a meeting of the McGill Athletic Board, it was decided that the McGill team would be permitted to enter the Allan Cup Series should they win from the M.A.A.A. It was made clear that the Series must not end with the winning of the Quebec Provincial Championship, which meant that the team going forward to represent the City and District League in the Quebec Championship games must be prepared to continue through the Interprovincial games of the Allan Cup Series.

The newspapers of Monday, March 14th, reported the result of the second game in the Quebec Championship Series, in which the M.A.A.A. defeated Lafontaine in a match played in the Mount Royal Arena on Sunday afternoon. I do not know how the date of this game was settled, but of one thing I am certain and it is this - that no McGill team should take part in an athletic contest of that nature on a Sunday. I believe therefore that the question of how these dates were settled should be looked into, not because it concerns us at the moment, but because we should not, in my judgment, expose ourselves to the possibility of controversy in connection with a hockey play-off.

*Date  
Wed 9  
Mon 14  
Wed 16  
other by  
McGill  
only if they  
win  
to -*

*To. Major Forbes,  
Please bring up to Athletic Board,  
16/3/32  
A. Burrill*

*10000  
20000*