8. HIGH SCHOOL OLD BOYS RUGBY CLUB PROPOSAL TO INSTALL FLOOD LIGHTING IN NORTH HAGLEY PARK

The Parks Manager reported, seeking the Committee's support for an application from the High School Old Boys Rugby Football Club to install training lights on North Hagley Park.

The Council has delegated to the Parks Manager the power to make decisions on the siting of floodlights on sports parks subject to the necessary resource consents being obtained and to consultation with the appropriate Community Board.

The report outlined the proposal, and confirmed that the necessary resource consent had been obtained. It also detailed the community consultation which had taken place with the affected parties and confirmed that the proposal had been supported by the Riccarton/Wigram Community Board at its May meeting.

The Committee **decided** to recommend to the Parks Manager that the application be approved subject to the following conditions:

- 1. The poles being painted or powder coated in a colour approved by the Parks Manager.
- 2. All costs associated with this application and resulting development being paid by the applicant.
- 3. The construction site being kept in a clean and tidy condition at all times.
- 4. Before construction commences the applicant contacting the Horticultural Operations Team Leader at the Civic Offices to ascertain Council requirements during the construction phase of the development. This is to include the obtaining of all service plans (including pop up irrigation and drainage layout) before work commences upon the site.
- 5. A bond of \$2,000 being paid to the Council (Horticultural Operations Team Leader at the Civic Offices) before onsite work commences, the bond less any costs incurred by Council is refunded when the work is complete.
- 6. The HSOBRC sending a scaled cable plan showing the position of the cables in North Hagley Park, when the work has been completed.
- 7. The HSOBRC complying with all the conditions of the consent approval for application number RMA 20001009.