8. APPLICATION BY THE CITY WATER AND WASTE UNIT TO REPLACE THE EXISTING 200MM AC (ASBESTOS CEMENT) WATER SUPPLY PIPE WITH A NEW 200MM DI (DUCTILE IRON) WATER SUPPLY PIPE

The Board was requested to approve an application by the Council's City Water and Waste Unit to provide a new 200 mm ductile iron water supply pipe across Thorrington Reserve and have it registered as an easement.

The Board **resolved** that the City Water and Waste Unit (Christchurch City Council) be granted a registered easement as provided for in Section 48(6) of the Reserves Act 1977 over approximately 230m² (the easement being approximately 2 metres wide by 115 m long), of Lot 1, DP 78225, as shown in the attachments to the agenda, subject to the following conditions:

- (i) That the City Water and Waste Project Team Leader ensures that any contractors carrying out works on Council reserves carry and produce evidence of having adequate public liability insurance with a minimum of \$1,000,000 cover.
- (ii) A bond of \$2,000 being lodged by the contractor with the Policy and Leasing Officer, Greenspace Unit, prior to work being carried out on the reserve. The bond will be returned to the contractor at the end of the contract period less any costs incurred by the Council to reinstate minor works.
- (iii) The contractor ensuring that any work on the reserve is physically separated from any adjoining playground area or property owner, and full health and safety precautions are met.
- (iv) Any excavated material may be temporarily stockpiled in an appropriate area of the reserve that does not affect the existing vegetation or ecosystem. All excavated material after the completion of works must be removed from the reserve.
- (v) The contractor to locate any above and underground services (eg, electricity, water, telephonic, stormwater and sewage lines) on the reserve and protect them from damage.
- (vi) The approval of the Minister of Conservation being obtained.