8. MARRIOTTS ROAD - PROPOSED "P10 PARKING" RESTRICTION

General Manager responsible:	General Manager City Environment, DDI 941-8656
Officer responsible:	Transport and Greenspace Manager
Author:	Peter Harte, Technical Assistant to Traffic Engineers

PURPOSE OF REPORT

1. The purpose of this report is to seek the Board's approval for the installation of a P10 parking restriction, Monday to Friday outside the North New Brighton Community Child Care Centre in Marriotts Road (see **attached** plan).

EXECUTIVE SUMMARY

- 2. The Council has received requests from parents regarding safety issues and access to the child care centre. Concerns have been raised about vehicles being parked long-term outside the child care centre leaving parents to park further away to drop their children off.
- 3. The Child Care Centre is located on Marriotts Road. Observations have shown that parents spend an average of six minutes picking up or dropping off their children.
- 4. There are currently no restrictions or controls present outside the child care centre. The area around the child care centre is residential.
- 5. To improve road safety and access it is proposed that a 28 metre length of P10 parking restriction, Monday to Friday be installed outside the child care centre. This is considered the most cost effective and practical solution to the problem.
- 6. Consultation with the Child Care Centre and property owner next to the centre where parking restriction would apply have been carried out and there are no issues with the proposed action.

FINANCIAL AND LEGAL CONSIDERATIONS

Cost

7. Cost is minimal and provided for in the operational budget.

Legal Considerations

8. Land Transport Rule, Road User 2004 provides for this.

STAFF RECOMMENDATION

It is recommended that the Board approve that the parking of vehicles be restricted to a maximum period of 10 minutes Monday to Friday outside the North New Brighton Child Care Centre on Marriotts Road, commencing at a point 75 metres from its intersection with Rookwood Avenue and extending in a northerly direction (generally) for a distance of 30 metres.