11. MANCHESTER STREET LOADING ZONE

The Committee considered a report from Barry Cook, Traffic Engineer, City Streets Unit seeking approval for the installation of a "P5 Loading Zone Goods Vehicles Only" zone on the west side of Manchester Street, just south of Cashel Street.

The report advised that the loading zone was proposed to remedy problems with the loading dock for the Centra Hotel and access by trucks which are currently stopping on the yellow "no stopping" lines across the entrance to the loading dock.

The installation of the loading zone would involve removal of one metered parking space and to compensate for this it is proposed to install a new metered parking space in an existing "P5 Loading Zone" across the road, outside Dick Smith Electronics.

The Committee resolved:

- 1. That the parking meter on the west side of Manchester Street commencing at a point 34.5 metres from its intersection with Cashel Street and extending in a southerly direction for a distance of six metres be removed.
- 2. That a "Loading Zone Goods Vehicles Only Time Limit 5 Minutes" be created on the west side of Manchester Street commencing at a point 34.5 metres from its intersection with Cashel Street and extending in a southerly direction for a distance of six metres.
- 3. That a "Loading Zone Goods Vehicles Only Time Limit 5 Minutes" on the east side of Manchester Street commencing at a point 15 metres from its intersection with Cashel Street and extending in a southerly direction for a distance of 40 metres be removed.
- 4. That a "Loading Zone Time Limit 5 Minutes at any Time" be created on the east side of Manchester Street commencing at a point 15 metres from its intersection with Cashel Street and extending in a southerly direction for a distance of 34.5 metres.
- 5. That a parking meter with a time limit of 60 minutes be installed on the east side of Manchester Street commencing at a point 49.5 metres from its intersection with Cashel Street and extending in a southerly direction for a distance of 5.5 metres.