

Municipalité régionale d'Ottawa-Carleton

** THE MEETING WILL COMMENCE AT 1:30 P.M.

CONFIRMATION OF MINUTES

That the Transportation Committee confirm the Minutes of the meeting of 3 June 1998.

INQUIRIES

		PAGE
- Di	EXECUTE AREA TRANSPORTATION STUDY rector Mobility Services and Corporate Fleet Services report dated June 98	01
Tha	t Transportation Committee recommend Council approve:	
1.	the construction of roadway changes proposed in the Parkdale Area Transportation Study as illustrated in Drawing #1 (TO2263TOA00), and;	
2.	the initiation of the public hearing process as required by Sections 297 and 300 of the Municipal Act (Ontario)	
DES ROA	IGN STANDARDS FOR NOISE BARRIERS ALONG REGIONAL	
	mmissioner, Planning and Development Approvals Department report ted 20 May	05
	t the Transportation Committee receive this report for rmation.	
	PONSE TO INQUIRY - SOUND BARRIERS - NICHOLAS EET INTERCHANGE AREA	
- P	anning and Development Approvals Commissioner report dated June 98	11
	t Transportation Committee and Council receive this report for rmation.	

4. <u>CORPORATE POLICY MANUAL REVISION</u>
- Environment and Transportation Commissioner's report dated 24 May 98 17

That the Transportation Committee recommend Council approve the revision to Section 7 of the Corporate Policy Manual so that the public hearing process applied to intersection modifications also be applied to roadway and bridge reconstruction projects as described in this report.

5. <u>LIGHT RAIL PILOT PROJECT - PROGRESS REPORT NO. 3</u> - Chair, Light Rail Pilot Project Steering Committee report dated 8 June 98

19

That the Transportation Committee and Council receive this report for information.

INFORMATION PREVIOUSLY DISTRIBUTED

1. TRAFFIC CHANGES IMPLEMENTED UNDER THE ENVIRONMENT AND TRANSPORTATION COMMISSIONER'S AUTHORITY UPON COMPLETION OF THE RECONSTRUCTION OF TENTH LINE ROAD (REGIONAL ROAD 47) AND OLD TENTH LINE ROAD (REGIONAL ROAD 47A)

- Director Mobility Services and Corporate Fleet Services report dated 28 May 98

NEXT MEETING