RAMM DATA CHECKLIST

Name of Subdivision:	
Council File Number:	
Main Contractor:	
Applicant Engineer and Company responsible	
for supervision:	
Name of Certified RAMM Technician:	
Qualifications:	

		Y	N/A	N	Applicant Engineer - Date inspected & comments	TCDC Field Rep - Date		
					commonito	comments		
RAMM data captured for the following roading assets:								
DRAINAGE								
	Kerb & channel							
	Lined Channel							
	Culverts (Incl catchpit leads)							
	Manholes							
	Soakpits							
	Catchpits							
	Outlet structures (i.e headwalls, outlet protection, flumes)							
	Inlet structures (other than catchpits)							
PAVEMENT								
	Subgrade							
	Sub Basecourse							
	Basecourse							
SURFACING								
	Surfacing							
F001	PATHS	r —		r —				
	Footpaths							
STREETLIGHTS								
	Poles							
	Brackets							
	Lanterns							
STRUCTURES								
	Retaining walls							
	Grassed median islands							
	Raised islands							
ROADMARKING								
	Roadmarking							
	Raised Pavement markers							
SIGNS								
	Signs							
	Edge marker posts							
Railings								
	Sight rails			L				
	Guard rails							

Comments:

This certification includes any modification made to design criteria during construction & is based on regular observations of work undertaken, witness, assessment & acceptance of quality compliance data together with the contractors stated compliance with the project drawings, details, TCDC Code of Practice details, requirements & specifications.

Notwithstanding this level of input, some elements of construction & materials may vary from the ideal details & requirements of the project documents & some departures should be expected. In providing this certification, the consent holder's representative does not warrant absolute compliance but claims that good, normally acceptable engineering design & construction implementation practices have been undertaken.

Print Name & Sign :.....(Engineer)

Date:....