



City of Belmont Crossover Subsidy Application Form Residential Properties Only

(SUBMIT AFTER CONSTRUCTION OF THE CROSSOVER AND COMPLETE REINSTATEMENT OF VERGE)

Property Owner's Name:		
Property Address:		Postcode:
Owners Mailing Address:		Postcode:
Contact Name:		
Contact Phone Number:		Email Address:

APPLICATION CHECKLIST:

What date did you construct your crossover?	__/__/__
Have you included your delivery receipt for reinforcement mesh (concrete crossover) or sub-base material (brick paved crossover)? <i>Note: Concrete crossovers will be scanned for compliance: failure may result in your application being rejected.</i>	
Has your crossover been constructed with the correct flaring ratio for both wings? Verge:3m – Kerb:1m? Please include photographs of completed crossover and fully reinstated verge.	<p>The diagram shows a red outline of a crossover. On the left side, a vertical line represents the kerb, and a horizontal line represents the verge. A double-headed vertical arrow between the kerb and the verge is labeled '3m'. On the right side, a vertical line represents the kerb, and a horizontal line represents the verge. A double-headed horizontal arrow between the kerb and the verge is labeled '1m'.</p>
Has crossover been coloured to match your internal driveway?	
Have you installed fully mountable kerb for your brick paved crossover? If No, please state reason:	
If applicable, have you removed any redundant crossover and reinstated the verge and kerb?	
If applicable, have you repaired any damage to the road, kerb or pathway that may have occurred during construction works on your property?	
If applicable, has your crossover been constructed with a:-	
<ul style="list-style-type: none"> • 1.5 metre clearance from the street tree • 0.6 metre clearance from any power/light pole • 0.5 metre clearance from a drainage pit • 0.5 metre clearance from any other service pits 	

For Electronic Funds Transfer please fill in the details below:

Account Name:	Bank Name:
BSB Number:	Account Number:
Signature of Applicant:	