CROSSOVER CONSTRUCTION APPLICATION FORM

Applicant/s Name:						
Mailing Address:						
Suburb:			Postcode			
Email:						
Telephone: (daytime contact)						
Address of proposed crossover:						
I would like the City crossover:		rovide a quotation fo	or the installat	ion of a concrete		
This application is for	: (please tick)					
☐ A new crossover	☐ For subdivision					
\square Upgrade of an existing crossover \square Widening of an existing crossover						
Type of construction:						
☐ Concrete ☐	☐ Brick / block pavi	ng				
NOTE: You must attach a copy of your approved site plan, which shows the following details:						
Location and dimensions of proposed crossover						
Name of street front	age					
Distance from the notation.	earest site boundary	,				
Location of all existi	ng infrastructure (e.ç	g. utility, pit, street tree	, drainage, bus	shelter etc.).		
ACCEPTANCE						
I hereby accept the con the application is in acc						
Applicant/s signature:	:	Da	te:			

Please return completed application to: mail@bayswater.wa.gov.au, alternatively mail to City of Bayswater, PO Box 467, Morley WA 6943

CROSSOVER SITE PLAN INFORMATION LOCATION PLAN

If this application is to upgrade OR widen an existing crossover in the same location.

Attach a sketch or site plan of the property showing:

- The internal parking area and crossover location and dimensions
- Name of Street frontage
- · Distance from nearest side boundary
- Location of verge assets (bus shelter, utility pits, drainage grates etc)
- Reversing bays (if applicable)
- Any existing street tree showing the distance between the tree and the crossover
- Clearly mark if you are:
 - o upgrading the existing crossover
 - o widening the existing crossover

If this application is for subdivision clearance, a new dwelling, or seeking approval for an additional crossover/change of location:

- Please attach a copy of your Site Plan (scale 1:200) showing:
 - Driveway and Crossover location and dimensions
 - o Driveway and hardstand materials
 - Name of Street frontage
 - Distance from nearest side boundary
 - Contours and/or spot levels
 - o All setback distances
 - Location of retaining walls (if applicable)

Does this application have Development Approval?	Yes	No	
Development Application number:			_