## **Document List for Applying for Designated Cross-boundary Driving Schemes**

## The Hong Kong-Zhuhai-Macao Bridge Macao Port Park-and-Ride Scheme

	Required Documents	New Application
1.	Application form	✓
	(TD621A (English Version)/ TD621B(Chinese Version)) (Note 1)	
2.	Declaration of the designated driver other than the applicant (if	✓
	applicable) (Note 2)	
3.	Authorisation letter issued by the company (For Registered Vehicle	✓
	Owner In the name of a company) (Note 2)	

Note 1: Applicants may apply for the Scheme on the GovHK website, by post/ drop-in box, or via appointment for counter application. Since renewal of eligibility is not applicable to this scheme, applicants must submit a fresh application each time.

Note 2: When submitting an online application, applicants are required to submit colour copies of the documents (digital files).

Note 3: Once the application is submitted, applicants cannot withdraw or amend any vehicles and drivers related particulars (e.g. addition, cancellation or change of the designated driver(s); change of vehicle (even using the same vehicle registration mark); or change of the vehicle registration mark) or change the effective date of the eligibility; otherwise applicants are required to submit applications afresh. The approval letter issued for a specific vehicle is not transferable either. Moreover, as required by the Governments of the Mainland and Hong Kong, applications will be assessed on the basis of the information on the applicants, drivers and vehicles provided at the time of application. The approval and approved documents will become invalid if there is any change in such information after an application has been approved and the relevant approved documents (including the approval letter issued by the TD as well as the approval of Filing Records from the Mainland Government) have been issued. The relevant government authorities of the two places may refuse to let the vehicle travel to Macao via HZMB.

Cross Boundary Unit Transport Department (October 2025 Version)