

Media Release

Ms Vicki Ward MP

Parliamentary Secretary for Transport



Monday, 18 July 2022

NEW VIC ROADS RINGWOOD CUSTOMER HUB OPENS

The Andrews Labor Government has today unveiled the new modern, state-of-the-art VicRoads Customer Hub on Maroondah Highway.

The Customer Hub is the final step in bringing all VicRoads registration and licensing services to the heart of Ringwood in Melbourne's east.

The Hub will deliver all registration and licensing transactions and services to VicRoads customers in the local area. Digital self-serve kiosks will make it faster and easier for customers to pay their registration or renew their licences.

The Hub is located opposite Eastland Shopping Centre as well as nearby public transport options - just 80 metres from the Ringwood train and bus interchange - making it easily accessible for commuters.

It follows the recently opened VicRoads Testing and Inspection Centre (TIC) on Heatherdale Road, which offers all licence testing and vehicle inspection services, as well as long vehicle testing.

The capacity of the new Hub, combined with the nearby TIC, means thousands of VicRoads customers will be able to access all the services they need in one of the state's fastest growing regions.

Quotes attributable to Parliamentary Secretary for Transport Vicki Ward

"The new VicRoads Customer Hub in Ringwood is the final step in providing all local customers easy access to their registration and licensing needs."

"Whether it is through licence renewals or updates to registration – we are making it easy to access all services in fast-growing suburbs to keep everyone moving on our roads."

Quote attributable to Member for Ringwood Dustin Halse

"We have created a hub of VicRoads services in the heart of Ringwood – which will benefit and service thousands of local customers."

Quote attributable to Member for Burwood Will Fowles

"Thousands of people in the local and neighbouring community will be able to have easy access to all the VicRoads services they need in one convenient location."