

Chris Steel MLA

Treasurer
Minister for Planning and Sustainable Development
Minister for Heritage
Minister for Transport

Member for Murrumbidgee

RESPONSE TO QUESTION ON NOTICE Questions on Notice Paper No 1 Friday, 6 December 2024 Question No. 15

MR BRADDOCK: To ask the Minister for Transport —

- 1. What are all of the ACT's proposed bus infrastructure projects in the pipeline and what is their respective status.
- 2. What is the total forecast expenditure for bus infrastructure in the 2024-25 budget, and for each of the forward estimate years.
- 3. How much of the money, referred to in part (2), for each year, is for (a) new construction, (b) upgrades to existing bus infrastructure and (c) maintenance of existing infrastructure.
- 4. How much of the planned expenditure, referred to in part (2), for each year, is funded by the Commonwealth.
- 5. What funds, referred to in part (2), for each year, are proposed to be appropriated by way of (a) capital and (b) recurrent funding.

Mr Chris Steel MLA – The answer to the Member's questions are as follows:

- 1. The status of bus infrastructure projects is provided in the table below.
- 2. 5. This information is published in the Territory budgets available on the Treasury website at https://www.treasury.act.gov.au/budget

Project	Status
Belconnen to City Transitway Feasibility Study	Underway
Planning a new Northside Bus Depot	Underway
Improving security at public transport interchanges	Underway

ACT Legislative Assembly London Circuit, GPO Box 1020, Canberra ACT 2601



steel@act.gov.au







Project	Status
TRN Radio Replacement	Underway
Tuggeranong Bus Interchange Bird Proofing	Underway
Tuggeranong Bus Depot works	Underway
Belconnen Bus Depot works	Underway
Fuel Storage environmental authorisation improvement works	Underway

Approved for	or circulat	ion to the	Member a	and incorp	oration in	to Hansard

Chris Steel MLA

Minister for Transport Date:....28./.1../25......

This response required 1 hr and 5 mins to complete, at an approximate cost of \$126.90