

State Authorities Superannuation Amendment (Ability Options and Connectability Australia) Order 2020

under the

State Authorities Superannuation Act 1987

MARGARET BEAZLEY, Governor

I, the Honourable Margaret Beazley AC QC, Governor of New South Wales, with the advice of the Executive Council, and in pursuance of section 46 of the *State Authorities Superannuation Act* 1987, make the following Order.

Dated, this 7th day of October 2020.

By Her Excellency's Command,

DOMINIC PERROTTET, MP Treasurer

Explanatory note

The object of this Order is to include Ability Options Ltd and Connectability Australia Limited in the list of employers in Schedule 1 to the *State Authorities Superannuation Act 1987*. As a result, those persons who were employees of HV Transfer Limited immediately before 18 February 2020, and on that date transferred their employment to Ability Options Ltd or Connectability Australia Limited, will continue to be contributors for the purposes of that Act.

This Order is made under section 46 of the State Authorities Superannuation Act 1987.

State Authorities Superannuation Amendment (Ability Options and Connectability Australia) Order 2020

under the

State Authorities Superannuation Act 1987

1 Name of Order

This Order is the State Authorities Superannuation Amendment (Ability Options and Connectability Australia) Order 2020.

2 Commencement

This Order is taken to have commenced on 1 July 2020 and is required to be published on the NSW legislation website.

3 Amendment of State Authorities Superannuation Act 1987 No 211

Schedule 1 Employers

Insert at the end of Part 1—

Ability Option Ltd (limited to those persons who, immediately before 18 February 2020, were employees of HV Transfer Limited and on that date transferred their employment to Ability Options Ltd)

Connectability Australia Limited (limited to those persons who, immediately before 18 February 2020, were employees of HV Transfer Limited and on that date transferred their employment to Connectability Australia Limited)