

ASX Release

4/11/19

PARKD Limited ("PARKD" of "the Company") (ASX: PKD) announces the appointment of Len Troncone and Kathrin Gerstmayr as joint Company Secretaries following the current Company Secretary, Emma Waldon, resigning from the position which comes into effect COB today.

Len Troncone is the Company's Chief Executive Officer and Chief Financial Officer and has over 35 years' experience in senior finance executive roles including acting as Company Secretary for a number of publicly listed companies. He holds a Bachelor of Commerce degree from Curtin University of Technology (formerly WAIT).

Kathrin Gerstmayr commenced her career working for a chartered accounting and business advisory firm as tax manager, before moving into senior finance roles in a variety of industries. She holds a Bachelor of Commerce degree and is joint Company Secretary of a publicly listed mineral exploration company. She is a member of CPA Australia, a certified member of the Governance Institute of Australia and studying towards her Chartered Governance Professional qualification.

The Company takes the opportunity of thanking Emma Waldon for her valued services as Company Secretary over the past two years and, in particular, for her support leading to the Initial Public Offering in December 2017.

[ENDS]

For further information, please contact:

Len Troncone Chief Executive Officer Email: ltroncone@parkdgroup.com Phone: +61 419 924 466

ABOUT PARKD LTD (ASX: PKD)

PARKD has intellectual property rights to aspects of an innovative lightweight concrete "modular" car parking system. The modular aspect of the system and the minimising of structural weight provides the ability to relocate the car park or adapt it to parking demands by adding or subtracting to the structural levels of the car park. The PARKD Car Park System is currently designed for single or multi rise arrangements of up to 6 levels including ground level. The PARKD Car Park System is prefabricated offsite with the potential to reduce construction time, cost and site disruption when compared to traditional construction methods.

(08) 9429 8863 www.parkdgroup.com