

ASX / MEDIA ANNOUNCEMENT 9 February 2018

AWARD OF NEW VICTORIAN CONTRACTS

- Award of contract for the Plenty Road Upgrade, Victoria
- Award of contract for the Extension of Westwood Drive, Victoria

Decmil Group Limited (ASX: DCG) ("Decmil" or "Company") is pleased to announce that its Victorian business unit has been selected as contractor for two new infrastructure projects:

- Award of a \$29 million contract by VicRoads, for the Design and Construction of Plenty Road Upgrade between McKimmies Road and Bush Boulevard in Mill Park, Victoria; and
- Award of an \$8 million contract by Melton City Council, for the construction of Westwood Drive Extension with the scope including the construction of a new road between Fydler Avenue and Tenterfield Drive and a new bridge over Kororoit Creek in Burnside Heights, Victoria.

The most recent awards follow the commencement of a \$60 million contract relating to the construction of approximately 8.9km of road duplication works for Section 3 of the Princes Highway between Warncoort and Colac East.

There are currently a significant number of major transport infrastructure projects across Victoria and New South Wales and Decmil continues to progress its business plan in these markets.

About Decmil

Decmil Group Limited (DGL) offers a diversified range of services to the Australian resources and infrastructure industries. Companies within the group specialise in civil engineering and construction; accommodation services; mechanical fabrication and maintenance. Listed on the Australian Securities Exchange (ASX Code: DCG), Decmil's goal is to maximise returns from our operations to deliver value to our shareholders, clients and other stakeholders.

For further information please contact:

Mr Scott Criddle, Group CEO, Decmil Ph 08 9368 8877

Mr David Ikin, Professional Public Relations Ph $08\ 9388\ 0944\ /\ 0408\ 438\ 772$

Decmil Group Limited 20 Parkland Road Osborne Park, Western Australia 6017 T: +61 8 9368 8877 F: +61 8 9368 8878

ASX: DCG

ABN 35 111 210 390