



Queensland Government Gazette

EXTRAORDINARY

PUBLISHED BY AUTHORITY

ISSN 0155-9370

VOL. 385]

MONDAY 21 DECEMBER 2020

[No. 81

Acquisition of Land Act 1967
State Development and Public Works Organisation Act 1971

AMENDING TAKING OF LAND NOTICE (No. 2) 2020

Short title

1. This notice may be cited as the *Amending Taking of Land Notice (No. 2) 2020*.

Amendment of Land taken [s.11(1) of the *Acquisition of Land Act 1967*]

2. Schedule 1 to the *Taking of Land Notice (No. 6) 2020* and published in the Queensland Government Gazette Vol. 385 No. 24 at page 187 relating to the taking of an estate in fee simple by the Coordinator-General pursuant to the *State Development and Public Works Organisation Act 1971* for the purpose of the Rookwood Weir Project is amended as described in Schedule 1.

SCHEDULE 1

Land Taken

3. Amend Schedule 1 to the *Taking of Land Notice (No. 6) 2020* dated 25 September 2020 and published in the Queensland Government Gazette Vol. 385 No. 24, as follows:
 - Omit*— “Shown as Lot 4 on preliminary Survey Plan 318753 cancelling Lot 3 on Crown Plan PN106 contained in Title Reference 50323286.”
 - Insert*— “Lot 4 on Survey Plan 318753 (being a plan to be registered in Queensland Titles Registry, Department of Resources), being part of the land contained in Title Reference 50323286.”
 - Omit*— “Shown as Lot 2 on preliminary Survey Plan 318749 cancelling Lot 1 on Survey Plan 136791 contained in Title Reference 50345328.”
 - Insert*— “Lot 2 on Survey Plan 318749 (being a plan to be registered in Queensland Titles Registry, Department of Resources), being part of the land contained in Title Reference 50345328.”

ENDNOTES

1. Made by the Minister for State Development, Infrastructure, Local Government and Planning on 18 December 2020.
2. Published in the Gazette on 21 December 2020.
3. Not required to be laid before the Legislative Assembly.
4. The administering agency is the Department of State Development, Infrastructure, Local Government and Planning.

This page has been left blank intentionally