Parole Determination Duane Beale

28 May 2024

Parole Granted

The NSW State Parole Authority today granted parole to offender Duane Beale.

The offender was convicted of two counts of aggravated break and enter with intent whilst armed, two counts of robbery armed with offensive weapon; steal motor vehicle; maliciously damage property by fire/explosion; take/detain person in company with intent to obtain advantage and reckless wounding in company, relating to a home invasion in 2012.

He was sentenced to 15 years expiring 14 December 2027 with a non-parole period of 11 years 5 months and 30 days expiring 13 June 2024.

At a public review hearing today, the Authority confirmed it had received the expert advice of the Serious Offenders Review Council which advised a parole order was appropriate, noting a period of intensive supervision on parole was a better transition for Beale's reintegration and the protection of the public.

Community Corrections also supported the granting of a parole order, advising he had exhausted his custodial program pathway with no further behavioural change interventions required for him to complete.

It advised a comprehensive risk management plan has been developed to manage his transition into the community and to assist him to actively work towards his rehabilitation.

The State advised the Authority it did not oppose his release to supervised parole.

On the material before it, the Authority determined to grant parole, ordering Beale be released with supervision and conditions on 13 June 2024.

On parole he must comply with:

- Standard Conditions of parole 1-11
- Additional Conditions that he must:
 - Abstain from alcohol.
 - Not use a prohibited drug or substance, except those prescribed to him.
 - Not contact, communicate with, watch, stalk, harass or intimidate the victims and victims' family.
 - Not contact, communicate, or associate with your co-offender/s, without the express prior approval of your Officer.

His parole order expires 14 December 2027, unless revoked.