

Issued under the Plumbing and Drainage Act 2011 & Local Government Act 1993 & Local Government (General) Regulation 2005

| | | _ |
|---------------------------------|--|----|
| APPLICANT | CH Le, LK Le 2 Kirrang Ave GLENFIELD PARK NSW 2650 | |
| SUBJECT LAND | ADDRESS: OWNER: | _ |
| COBOLOT LAND | 6 Hughes Ct LLOYD NSW 2650 CH Le & LK Le | |
| | LOT/DP : Lot 104 DP 1244414 | |
| CERTIFICATE NO. | AA20/0124 DATE OF ISSUE : 04/08/2020 | |
| TYPE OF | [X] Specified building/subdivision work has been completed and complies with the plans and specifications | |
| CERTIFICATE | [] Internal drainage [] External drainage [] Stormwater drainage | |
| | [] Stackwork [X] Final plumbing [] Trade Waste | |
| | Pool backwash [] Septic Installations with AA [] Int / Ext Sewer Stormwater | |
| | [] Interim Occupancy [] Site Inspection | |
| | [] Internit decupation | |
| | [] Other Other Inspection Type: | _ |
| | [X] Conditions have been complied with | |
| | Give details of the specified condition(s) of the development <u>or</u> complying development certificate and detail the matter the condition relates to and the standards/instruments that the matter is required to comply with. | |
| | 1. Certificate No.: AA20/0124 | • |
| | 2. Plumbing Code of Aust 3. AS3500 | |
| | | |
| | | |
| | 5 | •• |
| DETERMINATION OF CERTIFICATE | Wagga Wagga City Council confirms that: | |
| | [X] The above described building/subdivision work has been completed and complies with the attached plans and specifications and the above described aspect of development complies with the prescribed requirement referred to above. | |
| | [X] The above condition(s) have been complied with. | |
| | [] The Compliance Certificate is REFUSED for the following reasons: | |
| | [] complained community and a second | ٠. |
| | | : |
| | | : |
| | | : |
| | | : |
| | | : |
| | | _ |
| | Inspection Date: 04/08/2020 | |
| | Name of Council Officer: Foster, Kira-Lee | |
| | Council User ID: fosterk | |
| | | |

NOTE: This inspection was completed using an electronic device