



002

THE CORNWILL FAMILY SUPERANNUATION FU  
80 Leonardis Road  
Alloway QLD 4670

Client number: 9613203

BSB number: 923 000

Loan type: SMSF VARIABLE P&I

Loan account number: 26385865

Account name: THE CORNWILL FAMILY  
SUPERANNUATION FUND

Statement from: 01/07/2021 to 31/12/2021

### Statement summary

Opening balance	\$207,769.81 Dr
Closing balance	\$202,591.52 Dr

### General account information

Current interest rate	4.80% p.a.
Interest paid this financial year	\$4,961.71

### Always here to help, literally

We take pride in the way we look after our customers. So for questions about your loan, or if there's anything else you need, don't forget you can call us on 1300 888 684.

Please check all transactions carefully. If you believe there is an error, or if you have any queries, call us as soon as possible on 1300 888 684. For details on the calculation of interest charges, please refer to your Terms and Conditions.

003STMMMF588137b0001\_DL\_MBK\_001/E-3506/S-7295/I-14589/



002

THE CORNWILL FAMILY SUPERANNUATION FU  
80 Leonardis Road  
Alloway QLD 4670

**Client number:** 9613203

**BSB number:** 923 000

**Loan type:** SMSF VARIABLE P&I

**Loan account number:** 26385865

**Account name:** THE CORNWILL FAMILY  
SUPERANNUATION FUND

**Statement from:** 01/01/2022 to 30/06/2022

### Statement summary

Opening balance	\$202,591.52 Dr
Closing balance	<b>\$197,179.22 Dr</b>

### General account information

Current interest rate	5.32% p.a.
Interest paid this financial year	<b>\$9,689.41</b>

### Always here to help, literally

We take pride in the way we look after our customers. So for questions about your loan, or if there's anything else you need, don't forget you can call us on 1300 888 684.

Please check all transactions carefully. If you believe there is an error, or if you have any queries, call us as soon as possible on 1300 888 684. For details on the calculation of interest charges, please refer to your Terms and Conditions.

185STMMMF890360001\_DL\_MBK\_001/E-3193/S-6623/I-13245/