

## IDENTIFICATION CODES

The following list shows the identification codes used for Torrens title dealings:-

AP	Application	NC	Appln for New Cert of Title
AR	Amendment Request	ND	Notice of Death
BC	Appln Land Comm Act	OC	Order of Court
BD	Removal Land Comm Act Notfn	PC	Positive Covenant
BM	Miscellaneous Memorandum	PM	Postponement of Mortgage
C	Charge	PP	Instrument Pipeline Plan
CA	Change Address of Body Corp	PV	Appln for Replacement CT
CB	Change of By-Laws	QT	Caution - S.28 RP Act
CC	Appln for Certified Copy	R	Request
CD	Notice of Conversion	RA	Resumption Application
CE	Conversion - Community Title	RC	Release of Covenant
CI	Cert Expiry Initial Period	RL	Application S.8 L A T M Act
CM	Charge Memorandum	RQ	Restriction S.88E(3) Conv Act
CN	Change of Name	RR	Rescission of Resumption
CR	Appln Certificate of Regn	RT	Release of Easement
CS	Amendment Management Statement/Dev. Contr	RX	Caveat by Registrar General
CV	Covenant	S	Surrender
CX	Change Name/Address Caveator	SL	Sub-Lease
DC	Discharge of Charge	SM	Sub-Mortgage
DD	Departmental Dealing	SO	Order Strata Titles Act
DL	Determination of Lease	SV	Notice of Severance
DM	Discharge of Mortgage	T	Transfer
DO	Dummy Order	TA	Transmission Application
FM	Foreclosure of Mortgage	TC	Transfer of Charge
GM	Crown Memorandum	TG	Grant of Easement
KA	Transmission Appln (Crown)	TL	Transfer of Lease
KC	Change of Name (Crown)	TM	Transfer of Mortgage
KD	Tsfr by Disch Mtge (Crown)	TN	Transfer by State of NSW
KM	Transfer of Mortgage (Crown)	TP	Tsfr by Mtgee-Power of Sale
KN	Notice of Death (Crown)	TR	Release of Easement
KO	Miscellaneous Dlg (Crown)	TS	Transfer S.604 Loc Govt Act
KR	Appln Remove Crown Restrictn	TW	Transfer Pursuant to Writ
KS	Transfer by Sale (Crown)	VC	Variation of Covenant
L	Lease	VL	Variation of Lease
LM	Lease Memorandum	VM	Variation of Mortgage
M	Mortgage	W	Writ
MA	Misc Application Crown Land	WW	Cancellation of Writ
MC	Mortgage of Charge	WX	Withdrawal of Caveat
ML	Mortgage of Lease	X	Caveat
MM	Mortgage Memorandum	YA	Appln for a Possessory Title
		YX	Caveat - Possessory Appln