Single CAD Format File - Defined CAD Layers

Row#	Туре	Layer Name	Layer Code	Description	Naming Convention for TEXT Layers ('#' represents a number and '%' represents a numeric or alphabet character)
1	Polygon/Polyline	BOUNDARY- COUNTY	BNDRY- COUNTY-PCL	Boundaries forming County	
2	Polygon/Polyline	BOUNDARY-LGA	BNDRY-LGA- PCL	Boundaries forming LGA	
3	Polygon/Polyline	BOUNDARY-PARISH	BNDRY- PARISH-PCL	Boundaries forming Parish	
4	Polygon/Polyline	BOUNDARY-STATE	BNDRY-STATE- PCL	Boundaries forming the State of Victoria	
5	Polygon/Polyline	BOUNDARY- TOWNSHIP	BNDRY- TOWNSHIP- PCL	Boundaries forming Township	
6	Polygon	COMMON- PROPERTY- AFFECTED	CM-AFF-PCL	Common Property affected or amended in this plan	
7	Polygon	COMMON- PROPERTY- CANCELLED	CM-CNC-PCL	Common Property cancelled in this plan	
8	Polygon	COMMON- PROPERTY- CREATED	CM-CRT-PCL	Common Property created in this plan	
9	Polygon	COMMON- PROPERTY- ENCROACHED	CM-ENC-PCL	Common Property encroached in this plan by another parcel	

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10	Polygon	COMMON- PROPERTY- EXISTING	CM-EXS-PCL	Common Property already existing	
11	Polygon	CROWN- ALLOTMENT- AFFECTED	CRA-AFF-PCL	Crown Allotment affected or amended in this plan	
12	Polygon	CROWN- ALLOTMENT- CANCELLED	CRA-CNC-PCL	Crown Allotment cancelled in this plan	
13	Polygon	CROWN- ALLOTMENT- CREATED	CRA-CRT-PCL	Crown Allotment created in this plan	
14	Polygon	CROWN- ALLOTMENT- ENCROACHED	CRA-ENC-PCL	Crown Allotment encroached in this plan by another parcel	
15	Polygon/Polyline	CROWN- ALLOTMENT- EXISTING	CRA-EXS-PCL	Crown Allotment already existing (Polygon), and Crown Allotment abuttal (unclosed parcel)	
16	Polygon	CROWN-LAND- SERVICE	CR-LND-SRVC	Existing services on Crown land	
17	Polygon	CROWN-PORTION- AFFECTED	CRP-AFF-PCL	Crown Portion affected or amended in this plan	
18	Polygon	CROWN-PORTION- CANCELLED	CRP-CNC-PCL	Crown Portion cancelled in this plan	

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19	Polygon	CROWN-PORTION- CREATED	CRP-CRT-PCL	Crown Portion created in this plan	
20	Polygon	CROWN-PORTION- ENCROACHED	CRP-ENC-PCL	Crown Portion encroached in this plan by another parcel	
21	Polygon/Polyline	CROWN-PORTION- EXISTING	CRP-EXS-PCL	Crown Portion already existing (Polygon), and Crown Portion abuttal (unclosed parcel)	
22	Polygon	EASEMENT	EAS-PCL	Easement in this plan	
23	Line/Arc	LINE-BUILDING- BOUNDARY- EXTERIOR	LNE-BBNDRY- EXT	Lines/arcs forming 'Exterior Face' building boundary	
24	Line/Arc	LINE-BUILDING- BOUNDARY- INTERIOR	LNE-BBNDRY- INT	Lines/arcs forming 'Interior Face' building boundary	
25	Line/Arc	LINE-BUILDING- BOUNDARY-MEDIAN	LNE-BBNDRY- MDN	Lines/arcs forming 'Median' building boundary	
26	Line/Arc	LINE-BUILDING- BOUNDARY-OTHER	LNE-BBNDRY- OTH	Lines/arcs forming 'Other' building boundary	
27	Line/Arc	LINE-BUILDING- RETURN	LNE-BRT-OCC	Building returns in Plans of Subdivision	
28	Line/Arc	LINE-CONNECTION	LNE-CON	Lines/arcs used for forming road splay	

Row#	Туре	Layer Name	Layer Code	Description	Naming Convention for TEXT Layers ('#' represents a number and '%' represents a numeric or alphabet character)
				corners, fixing Easements/Restrictions to parcels corners, as well as user-defined overall dimensions (for labelling purposes)	
29	Line	LINE-NATURAL- BOUNDARY	LNE-NBNDRY	Natural boundaries (eg Creek, River)	
30	Line	LINE-OFFSET	LNE-OFF-OCC	A line geometry for offsets. Only the offset distance will be visualised.	
31	Line	LINE-RADIATION	LNE-RAD	Radiation lines connecting traverse/control/reference points to parcels corners	
32	Line	LINE-TRAVERSE	LNE-TRV	Traverse lines between traverse/control/reference points	
33	Line/Arc	LINE-UNSURVEYED- BOUNDARY	LNE-UNSRV- BNDRY	Unsurveyed boundary lines displayed as underlined dimensions	
34	Polygon	LOT-AFFECTED	LOT-AFF-PCL	Lot affected or amended in this plan	
35	Polygon	LOT-CANCELLED	LOT-CNC-PCL	Lot cancelled in this plan	

Row#	Туре	Layer Name	Layer Code	Description	Naming Convention for TEXT Layers ('#' represents a number and '%' represents a numeric or alphabet character)
36	Polygon	LOT-CREATED	LOT-CRT-PCL	Lot created in this plan	
37	Polygon	LOT-ENCROACHED	LOT-ENC-PCL	Lot encroached in this plan by another parcel	
38	Polygon/Polyline	LOT-EXISTING	LOT-EXS-PCL	Lot already existing (Polygon), and Lot abuttals (unclosed parcel)	
39	Point	POINT-CONTROL- PCM	PNT-CTRL-PCM	Primary Cadastral Marks	
40	Point	POINT-CONTROL- PM	PNT-CTRL-PM	Permanent Marks	
41	Point	POINT-REFERENCE	PNT-REF	Reference marks	
42	Point	POINT-TRAVERSE	PNT-TRV	Traverse points	
43	Polygon	RESERVE- AFFECTED	RES-AFF-PCL	Reserve affected or amended in this plan	
44	Polygon	RESERVE- CANCELLED	RES-CNC-PCL	Reserve cancelled in this plan	
45	Polygon	RESERVE-CREATED	RES-CRT-PCL	Reserve created in this plan	

Row#	Туре	Layer Name	Layer Code	Description	Naming Convention for TEXT Layers ('#' represents a number and '%' represents a numeric or alphabet character)
46	Polygon	RESERVE- ENCROACHED	RES-ENC-PCL	Reserve encroached in this plan by another parcel	
47	Polygon/Polyline	RESERVE-EXISTING	RES-EXS-PCL	Reserve already existing (Polygon), and Reserve abuttals (unclosed parcel)	
48	Polygon	RESTRICTION- AFFECTED	RST-AFF-PCL	Restriction affected or amended in this plan	
49	Polygon	RESTRICTION- CREATED	RST-CRT-PCL	Restriction created in this plan	
50	Polygon	RESTRICTION- ENCROACHED	RST-ENC-PCL	Restriction encroached in this plan by another parcel	
51	Polygon	RESTRICTION- EXISTING	RST-EXS-PCL	Restriction already existing	
52	Polygon	RESTRICTION- REMOVED	RST-RMVD	Restriction removed in this plan	
53	Polygon	ROAD-AFFECTED	RD-AFF-PCL	Road affected or amended in this plan	
54	Polygon	ROAD-CANCELLED	RD-CNC-PCL	Road cancelled in this plan	
55	Polygon	ROAD-CREATED	RD-CRT-PCL	Road created in this plan	

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56	Polygon	ROAD- ENCROACHED	RD-ENC-PCL	Road encroached in this plan by another parcel	
57	Polygon/Polyline	ROAD-EXISTING	RD-EXS	Road already existing (Polygon), and Road abuttals (unclosed parcel)	
58	Polygon	STAGE-LOT- AFFECTED	SLOT-AFF-PCL	Stage Lot affected or amended in this plan	
59	Polygon	STAGE-LOT- CANCELLED	SLOT-CNC-PCL	Stage Lot cancelled in this plan	
60	Polygon	STAGE-LOT- CREATED	SLOT-CRT-PCL	Stage Lot created in this plan	
61	Polygon	STAGE-LOT- ENCROACHED	SLOT-ENC-PCL	Stage Lot encroached in this plan by another parcel	
62	Polygon	STAGE-LOT- EXISTING	SLOT-EXS-PCL	Stage Lot already existing in a registered/unregistered stage plan	
63	TEXT	TEXT-COMMON- PROPERTY-ID	TXT-CM-ID	Common Property identifier label	Single Parcel CM[#]\Plan Number, eg CM1\PS123456 Part Parcel [Prefix][#]–p[#]\[Plan Number], eg CM1- p1\PS123456 Note Where the parcel exists already, the description

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					needs to be fully recited, eg CM1\PS123456 Where the parcel is being created, the description need only be recited with the parcel identifier, eg CM1
64	TEXT	TEXT-CROWN- ALLOTMENT-ID	TXT-CRA-ID	Crown Allotment identifier label	Single Parcel [Allotment %]~[Section %]\PP[Parish or Township Code], eg 31~2\PP5509 Part Parcel [Prefix]–p[#]\PP[Parish or Township Code], eg
					Note If there is no Crown Section, [Allotment %]\PP[Parish or Township Code], eg 31\PP5509
					Note Where the parcel exists already, the description needs to be fully recited, eg 31~2\PP5509 Where the parcel is being created, the description need only be recited with the parcel identifier, eg 31
65	TEXT	TEXT-CROWN- LAND-SERVICE-ID	TXT-CR-LND- SRVC-ID	Crown land service identifier label	Single Parcel Encumbering Crown Land Service: E[#], eg E1
					Appurtenant Crown Land Service: A[#], eg A1 Part Parcel [Prefix][#]–p[#], eg E1-p1, A1-p1

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66	TEXT	TEXT-CROWN- PORTION-ID	TXT-CRP-ID	Crown Portion identifier label	Single Parcel [Portion %]\PP[Parish or Township Code], eg 1\PP4568
					Part Parcel [Prefix]–p[#]\PP[Parish or Township Code], eg 1- p1\PP4568
					Note Where the parcel exists already, the description needs to be fully recited, eg 1\PP4568 Where the parcel is being created, the description need only be recited with the parcel identifier, eg 1
67	TEXT	TEXT-EASEMENT-ID	TXT-EAS-ID	Easement identifier label	Single Parcel Encumbering Easement: E[#], eg E1
					Appurtenant Easement: A[#], eg A1
					Encumbering Easement (Road): R[#], eg R1
					Part Parcel [Prefix][#]–p[#], eg E1-p1, A1-p1, R1-p1
68	TEXT	TEXT-LOT-ID	TXT-LOT-ID	Lot identifier label	Single Parcel [#]\[Plan Number], eg 1\PS123456
					[%]\[Plan Number], eg A\PS123456, AA\PS123456
					[#][%]\[Plan Number], eg 1A\PS123456

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					[%][#]\[Plan Number], eg G101\PS123456 Note A, E, R and S are not acceptable as % when % is followed by a number (eg A1) Balance Lot: BL[#]\[Plan Number], eg BL1\PS123456 Non-created Consolidated Lot: [Plan Number starting with PC/CP], eg PC123456 Created Consolidated Lot: 1 Part Parcel [Prefix][#]–p[#]\[Plan Number], eg 1-p1\PS123456 Part non-created Consolidated Lot: [Plan Number starting with PC/CP]-p[#], eg PC123456-p1 Part created Consolidated Lot: 1-p[#], eg 1-p1 Note Where the parcel exists already, the description needs to be fully recited, eg 1\PS123456, PC123456 Where the parcel is being created, the description need only be recited with the parcel identifier, eg 1
69	TEXT	TEXT-POINT- CONTROL-ID	TXT-PNT-CTRL- ID	PM/PCM 9 figure number	eg. 220902960

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70	TEXT	TEXT-RESERVE-ID	TXT-RES-ID	Reserve identifier label	Single Parcel Reserve: RES[#]\[Plan Number], eg RES1\PS123456 Part Parcel [Prefix][#]–p[#]\[Plan Number], eg RES1- p1\PS123456 Note Where the parcel exists already, the description needs to be fully recited, eg RES1\PS123456 Where the parcel is being created, the description need only be recited with the parcel identifier, eg
71	TEXT	TEXT- RESTRICTION-ID	TXT-RST-ID	Restriction identifier label	RES1 Single Parcel RST[#]\[Plan Number], eg RST1\PS123456 Part Parcel [Prefix][#]–p[#]\[Plan Number], eg RST1- p1\PS123456 Note Where the parcel exists already, the description needs to be fully recited, eg RST1\PS123456 Where the parcel is being created, the description need only be recited with the parcel identifier, eg RST1
72	TEXT	TEXT-ROAD-ID	TXT-RD-ID	Road identifier label	Single Parcel Road: R[#]\[Plan Number], eg R1\PS123456

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					Part Parcel [Prefix][#]–p[#]\[Plan Number], eg R1- p1\PS123456
					Note Where the parcel exists already, the description needs to be fully recited, eg R1\PS123456 Where the parcel is being created, the description need only be recited with the parcel identifier, eg R1
73	TEXT	TEXT-STAGE-LOT-ID	TXT-SLOT-ID	Stage Lot identifier label	Single Parcel S[#]\[Plan Number], eg S1\PS123456
					Part Parcel [Prefix][#]–p[#]\[Plan Number], eg S1- p1\PS123456
					Note Where the parcel exists already, the description needs to be fully recited, eg S1\PS123456 Where the parcel is being created, the description need only be recited with the parcel identifier, eg S1