

LISCAD QUICK REFERENCE CARD FOR LISCAD 12.0

Point Coding							Line Coding	
C ₁	C ₂	C ₃₄ [PM/PCM/RM only]			C ₅₆ [PM/PCM only]		C ₁	C ₂ [Optional]
Point State	Point Type	Monument Type			Monument Condition		Line Purpose	Building Boundary Type
E existing	A admin boundary	BL Bolt	RT Reference Tree	AB Abandoned	N normal	I Interior Face		
N new	B boundary	CC Chisel Cut	SW Screw	DM Damaged	T traverse	E Exterior Face		
	C control (h + v)	CH Cross Head Nail	SK Spike	DS Destroyed	S sideshot*	M Median		
* Use New for PM/PCM/RM only	H horizontal control	DR Deep Driven Rod	SP Star Picket	DB Disturbed	P topo^	O Other		
	N natural boundary	DH Drill Hole	SN Survey Nail	F Found				
	R reference	DP Dumpy	NJ Nail in Join	LN Leaning				
	S sideshot*	DW DH with Wings	SS SSM (Standard Survey Mark)	LO Loose				
	T traverse	GI G.I. Nail	SQ Square Post	ND Nipple Damaged				
	V vertical control	NM Not Marked	RP Round Post	NF Not Found				
	M monument	NP Nail in Peg	SL Split Post	NU Not Used				
		NR Nail in Rail		OK OK				
		OT Other		OR Origin				
		PG Peg		PL Placed				
		PT Peg and Trench		PM Plaque Missing				
		PN Pin		RM Removed				
		PP G.I. Pipe		RP Replaced				
		PL Plaque		SP Suspect				
		RV Rivet		UN Unknown				
		RD Rod		US Unstable				

Line Coding Examples:	
EB - all boundary corners	
ET - existing traverse point	
ERPLF - existing RM of type plaque found	
EHPLOK - existing control plaque ok	
ECNLF - existing control of type nail found	
NHPGPL - new control of type peg placed	
*ES - curve centre, address points	

Line Coding Examples:	
N - all boundaries	
T - traverse to/from marks	
*S - radiation to/from marks	
^P - connection line (eg for floating easements)	
NI - building boundary (Interior Face)	
NM - building boundary (Median)	

Irregular Line (Natural Boundary) Description:	
Used with EN (natural) points to describe natural features eg Gunyung Creek	

Polygon Coding					
C ₁	C ₂	C ₃	C ₄₅	C ₆₇ [Optional]	
Parcel State	Parcel Type	Parcel Format	Parcel Class	Parcel Use	
A Affected	S Single	S Standard	A Administrative Area	<i>Administrative Area Type</i>	LG LGA
C Created	P Part	B 2D Building	CA Crown Allotment	<i>(Only if spatial object provided)</i>	LC Locality
E Existing	A Administrative		CM Common Property		PA Parish
X Extinguished			CP Crown Portion		TO Township
R Referenced	(Not used in geometry)		EM Easement		
P Proposed	M Multipart		SL Stage Lot		
			L Lot		
			R Road		
			RS Reserve		
			RT Restriction		
			O Owners Corporation		
			D Depth Limitation		

Parcel Coding Examples:	
CSSL - created single standard lot	
CSSR - created single standard road	
CSSEM - created single standard easement	
CPSEM - created part standard easement	
ESSCM - existing single standard common property	
XPSRS - subdivided part standard reserve	

Multipart Parcels	
Each part polygon is coded with parcel type of P eg CPSL, then linked to the multipart parcel in the ePlan Export Tool.	
See left for naming of Part parcels.	

Parcel Name Examples (Polygon Description):	
Created Lot	1
Non Created Lot	1\PSXXXXXX
Common Property	CM1
Road	R1
Reserve	RES1
Easement	E1
Restriction	RST1
Crown Allotment	eg Polygon Description for Allotment 3, Section 25, Parish Plan 5509 is 3~25\PP5509
Crown Portion	eg Polygon Description for Portion 31, Parish Plan 4568 is 31\PP4568
** Part Parcel	1-p1, If parcels are created on another plan add \PSXXXXXX eg 1-p1\PS123465