## LISCAD QUICK REFERENCE CARD FOR LISCAD 12.0

Point Coding										Line Coding		
C <sub>1</sub>		C <sub>2</sub>	C <sub>34</sub> [PM/PCM/RM only]		C <sub>56</sub> [PM/PCM only]			C <sub>1</sub>	C <sub>2</sub> [Optional]			
Point State	Point State Point Type		Monument Type				<b>Monument Condition</b>		Li	ne Purpose	Building Boundary Type	
E existing	А	admin boundary	BL	Bolt	RT	Reference Tree	AB	Abandoned	Ν	normal	I Interior Face	
N new	В	boundary	CC	Chisel Cut	SW	Screw	DM	Damaged	Т	traverse	E Exterior Face	
	С	control (h + v)	CH	Cross Head Nail	SK	Spike	DS	Destroyed	S	sideshot*	M Median	
* Use New for	Н	horizontal control	DR	Deep Driven Rod	SP	Star Picket	DB	Disturbed	Р	topo^	O Other	
PM/PCM/RM only	Ν	natural boundary	DH	Drill Hole	SN	Survey Nail	F	Found				
	R	reference	DP	Dumpy	NJ	Nail in Join	LN	Leaning				
			DW	DH with Wings	SS	SSM (Standard Survey	LO	Loose				
	S	sideshot*				Mark)			Line	Coding Exam	ples:	
	Т	traverse	GI	G.I. Nail	SQ	Square Post	ND	Nipple Damaged		Il boundaries		
	V	vertical control	NM	Not Marked	RP	Round Post	NF	Not Found	T - tra	averse to/from	marks	
	М	monument	NP	Nail in Peg	SL	Split Post	NU	Not Used	*S - r	adiation to/fror	n marks	
Point Coding Examples:			NR	R Nail in Rail OK OK ^P - connection line (eg for floating easem				e (eg for floating easements)				
EB - all boundary corners			OT	OT Other			OR	Origin	NI - building boundary (Interior Face)			
ET - existing traverse point			PG	PG Peg			PL	Placed	NM - building boundary (Median)			
ERPLF - existing RM of type plaque found		PT	Peg and Trench			PM	Plaque Missing					
EHPLOK - existing control plaque ok			PN	Pin			RM	Removed				
ECNLF - existing control of type nail found			PP G.I. Pipe				RP	Replaced	Irregu	ular Line (Natu	aral Boundary) Description:	
NHPGPL - new control of type peg placed			PL Plaque				SP	Suspect	Used	with EN (natur	al) points to describe natural features eg	
*ES - curve centre, address points		RV Rivet			UN	Unknown	Gunyung Creek					
			RD	Rod			US	Unstable				

Polygon Coding											
C <sub>1</sub> C <sub>2</sub>		C <sub>3</sub>	C <sub>45</sub>	C <sub>67</sub> [Optional]							
Parcel State	Parcel Type	Parcel Format	Parcel Class	Parcel Use							
A Affected	S Single	S Standard	A Administrative Area	Administrative Area Type LG LGA							
C Created	P Part	B 2D Building	CA Crown Allotment	(Only if spatial object LC Locality							
E Existing	A Administrative		CM Common Property	provided) 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	Parcel Coding Examples:							
			R Road	CSSL - created single standard lot							
	oles (Polygon Description	):	RS Reserve	CSSR - created single standard road							
Created Lot	1		RT Restriction	CSSEM - created single standard easement							
Non Created Lot			O Owners Corporation	CPSEM - created part standard easement							
Common Property			D Depth Limitation	ESSCM - existing single standard common							
Road				property							
Reserve	RES1			XPSRS - subdivided part standard reserve							
Easement	E1			Multipart Parcels							
Restriction	RST1			Each part polygon is coded with parcel type of P							
Crown Allotment	• • • •	or Allotment 3, Section 25, F	Parish Plan 5509 is	eg CPSL, then linked to the multipart parcel in							
	3~25\PP5509			the ePlan Export Tool.							
Crown Portion	0 70 1	or Portion 31, Parish Plan 4		See left for naming of Part parcels.							
** Part Parcel	• • •	ed on another plan add \PS	XXXXXX								
	eg 1-p1\PS123465										