

DISCIPLINARY SECTOR ARCHITECTURAL AND LANDSCAPE HERITAGE

Norm A - Architecture -version 3.00

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
CD				CODES			*		
	TSK			Sheet type	4		*	C	1
	LIR			Search level	5		*	C	1
	NCT			UNIQUE IDENTIFYING CODE			*		
		NCTR		Region Code	2		*	C	1
		NCTN		General catalogue number	8		*	number assigned by ICCD	1
		NCTS		General catalogue number suffix	2				1
	ESC			Cataloguing agency	25		*	code assigned by ICCD	1
	ECP			Responsible agency	25		*	code assigned by ICCD	1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
RV				RELATIONS					
	RVE			COMPLEX STRUCTURE					
		RVEL		Level	25		(*)		1
		RVER		Root property code	25				1
		RVES		Component property code	25	Yes			1
	RSE			DIRECT RELATIONS		Yes			
		RSER		Type of relation	70		(*)	C	1
		RSET		Sheet type	10		(*)	C	1
		RSEC		Property code	25		(*)		3
	ROZ			Other relations	25	Yes			3

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
AC				OTHER CODES					

	ACC		Other property code	25	Yes			1
	ACS		RELATED CATALOGUE SHEETS		Yes			
		ACSE	Agency	25		(*)		1
		ACSC	Code	25		(*)		1
		ACSS	Specifics	100				1

Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
OG			OBJECT			*		
	OGT		OBJECT			*		
		OGTD	Type definition	70		*	A	1
		OGTQ	Qualifier	70			A	1
		OGTN	Name	100				1
	OGA		OTHER NAME		Yes			
		OGAG	Name type	50		(*)	C	1
		OGAD	Name	70		(*)		1

Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
LC			GEOGRAPHIC-ADMINISTRATIVE LOCATION			*		
	PVC		GEOGRAPHIC-ADMINISTRATIVE LOCATION			*		
		PVCS	Nation	50			C	1
		PVCR	Region	25		*	C	1
		PVCP	Province	3		*	C	1
		PVCC	Municipality	50		*	C	1
		PVCL	Locality	50			C	3
		PVCE	Other administrative subdivision or foreign location	250				3
		PVCI	Address	250				3
		PVCV	Other means of communication	1000				3

	PVCA		Other addresses/facades on public places	1000	Yes			3
	PVL		Other location	250	Yes			3
	PVE		Diocese	50			C	1
	CST		HISTORIC CENTRE					
	CSTN		Order number	3				1
	CSTD		Name	50				3
	CSTA		Administrative structure of historic centre	25			C	1
	ZUR		URBAN AREA					
	ZURN		Number	2				1
	ZURD		Name	70				3
	SET		SECTOR					
	SETT		Type	50			C	1
	SETN		Number	3				1
	SETD		Name	50				3
	SETP		Sector number	3				1

Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
CS			CADASTRAL LOCATION		Yes	*		
	CTL		Type of location	40		*	C	1
	CTS		CADASTRAL LOCATION		Yes	*		
	CTSC		Municipality	50		*		1
	CTSF		Sheet/data	100	Yes	*		3
	CTSN		Part	500	Yes	*		2
	CTSP		Owners	500	Yes			2
	CTSE		Delineating-bounding elements	1000				2

Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
LS			HISTORIC LOCATION		Yes			
	LST		Type of location	40		(*)	C	3
	LCS		HISTORIC LOCATION		Yes			
	LCSR		Territorial area	50				3
	LCST		Territorial subdivision	250				3

		LCSI	City/settlement/locality	50				3
		LCSA	Administrative area	250				3
		LCSD	Date	25		(*)		3
		LCSF	Source	250		(*)		3
	LTS		HISTORIC PLACE NAME		Yes			
		LTST	Place name	250		(*)		3
		LTSD	Date	25		(*)		3
		LTSF	Source	250		(*)		3
	LVS		HISTORIC ROAD/STREET CONTEXT		Yes			
		LVSD	Name	250		(*)		3
		LVST	Date	25		(*)		3
		LVSF	Source	250		(*)		3
		LVSN	Notes and observations	1000				3
	CSS		HISTORIC CADASTER LOCATION		Yes			
		CSSD	Name and type of cadaster	250		(*)	A	3
		CSSF	Name of the cadaster map unit	1000				3
		CSSN	Part	1000		(*)		2
		CSSP	Owners	1000				2
		CSSE	Delineating-bounding elements	1000				2
		CSST	Date	25		(*)		2

Acronym			Definition	LUN.	RIP.	OB.	VOC.	VIS.
GP			POINT GEOREFERENCING		Yes			
	GPL		Type of location	40		(*)	C	3
	GPD		REFERENCE POINT DESCRIPTION			(*)		
	GPDP		REFERENCE POINT			(*)		
		GPDPX	x coordinate	12		(*)		3
		GPDPY	y coordinate	12		(*)		3
	GPC		REFERENCE POINT FEATURES					
		GPCT	Type	50				3

		GPCL	Altitude a.s.l.	12				3
		GPCI	Minimum altitude a.s.l. of reference point	12				3
		GPCS	Maximum altitude a.s.l. of reference point	12				3
	GPM		Georeferencing method	70		(*)	C	3
	GPT		Georeferencing technique	70		(*)	C	3
	GPP		Projection and Reference system	50		(*)	C	3
	GPB		REFERENCE BASE			(*)		
		GPBB	Summary description	20		(*)		3
		GPBT	Date	10		(*)		3
		GPBO	Note	250				3

Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
GL			LINE GEOREFERENCING		Yes			
	GLL		Type of location	40		(*)	C	3
	GLD		DESCRIPTION OF THE LINE			(*)		
		GLDP	POINT ON THE LINE		Yes	(*)		
		GLDPX	x coordinate	12		(*)		3
		GLDPY	y coordinate	12		(*)		3
	GLQ		LINE ALTIMETRY					
		GLQI	Minimum altitude a.s.l.	12				3
		GLQS	Maximum altitude a.s.l.	12				3
	GLM		Georeferencing method	70		(*)	C	3
	GLT		Georeferencing technique	70		(*)	C	3
	GLP		Projection and Reference system	50		(*)	C	3
	GLB		REFERENCE BASE			(*)		
		GLBB	Summary description of reference base	20		(*)		3
		GLBT	Date	10		(*)		3
		GLBO	Note	250				3

Acronym				Definition	LUN.	RIP.	OBBL.	VOC.	VIS.
GA				AREA GEOREFERENCING		Yes			
	GAL			Type of location	40		(*)	C	3
	GAD			POLYGON DESCRIPTION			(*)		
		GADP		POLYGON POINT		Yes	(*)		
			GADPX	x coordinate	12		(*)		3
			GADPY	y coordinate	12		(*)		3
	GAQ			AREA ALTIMETRY					
		GAQI		Minimum altitude a.s.l.	12				3
		GAQS		Maximum altitude a.s.l.	12				3
	GAM			Georeferencing method	70		(*)	C	3
	GAT			Georeferencing technique	70		(*)	C	3
	GAP			Projection and Reference system	50		(*)	C	3
	GAB			REFERENCE BASE			(*)		
		GABB		Summary description	20		(*)		3
		GABT		Date	10		(*)		3
		GABO		Note	250				3

Acronym				Definition	LUN.	RIP.	OBBL.	VOC.	VIS.
AU				CULTURAL DEFINITION			*		
	AUT			AUTHOR		Yes			
		AUTR		Reference to intervention (role)	50			A	1
		AUTS		Relation to name	50			A	1
		AUTM		Source for attribution	250	Yes	(*)	C	1
		NCUN		ICCD identifying code	8			code assigned by ICCD	1
		AUTN		Author/chosen name	100		(*)		1
		AUTB		Collective body/chosen name	150				1
		AUTA		Identifying data/period of activity	70		(*)		1
		AUTH		Citation acronym	8		(*)		1
	ATB			CULTURAL CONTEXT		Yes	*		
		ATBR		Reference to intervention	50		*	A	1
		ATBD		Name	50		*		1
		ATBM		Source for attribution	250	Yes	*	C	1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
RE				HISTORICAL INFORMATION		Yes	*		
	REN			INFORMATION			*		
		REN R		Reference	50		*	A	1
		RENS		Summary information	50			A	1
		RENN		Information	1000				2
		RENF		Source	250	Yes	*		2
	REL			DATING, EARLIEST DATE			*		
		RELS		Century	10		*		1
		RELV		Confidence	25			C	1
		RELF		Part of century	15			C	1
		RELW		Confidence	25			C	1
		RELI		Date	11				1
		RELX		Confidence	25			C	1
	REV			DATING, LAST DATE			*		
		REVS		Century	10		*		1
		REVV		Confidence	25			C	1
		REVF		Part of century	15			C	1
		REVW		Confidence	25			C	1
		REVI		Date	11				1
		REVX		Confidence	25			C	1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
PE				PREVIOUS STRUCTURES/FEATURES					
	PRE			PREVIOUS STRUCTURES/FEATURES		Yes			
		PREU		Location	50			A	1
		PREI		Identification	70				3
Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
SI				SPACES					
	SII			INTERIOR SUBDIVISIONS		Yes			

		SIIR	Reference	50			A	1
		SIIO	Type of horizontal subdivision	25			A	1
		SIIN	Number of floors	2				1
		SIIP	Type of floors	250			A	1
		SIIV	Vertical subdivision	50			A	1

Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
IS			STRUCTURAL SYSTEM					
	IST		Primarily structural system	1000				1
	ISS		SECONDARY STRUCTURAL ELEMENTS		Yes			
	ISSU		Location	50				1
	ISST		Type	25			A	1
Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
PN			PLAN		Yes			
	PNR		Reference to part	25			A	1
	PNT		PLAN					
	PNTQ		Reference to floor or level	25				1
	PNTS		Layout	50			A	1
	PNTF		Form	25				1
	PNTE		Significant iconographic information	75	Yes			1

Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
FN			FOUNDATIONS					
	FNA		Type of terrain at ground level	250				1
	FNS		STRUCTURE		Yes			
	FNSU		Location	50			A	1
	FNST		Type	25			A	1
	FNSQ		Type variation	25			A	1
	FNSC		Construction technique	50			A	1
	FNSM		Materials	250	Yes		A	1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
SV				VERTICAL STRUCTURES					
	SVC			CONSTRUCTION TECHNIQUE		Yes			
		SVCU		Location	50				1
		SVCT		Structure type	15			C	1
		SVCC		Category	25			A	1
		SVCQ		Type variation	50			A	1
		SVCM		Materials	250	Yes		A	1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
SO				HORIZONTAL STRUCTURES		Yes			
	SOU			Location	50			A	1
	SOF			TIPO					
		SOFG		Type	25			A	1
		SOFF		Form	15			A	1
		SOFQ		Form variation	25	Yes		A	1
		SOFP		Features	50	Yes		A	1
	SOE			STRUCTURE					
		SOER		Reference	50			A	1
		SOEC		Construction technique	50	Yes		A	1
		SOES		Technical specifications	50	Yes		A	1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
CP				ROOFING		Yes			
	CPU			Location	50			A	1
	CPF			EXTERNAL FORM					
		CPFG		Type	15			A	1
		CPFF		Form	50			A	1
		CPFQ		Form variation	50			A	1
	CPC			STRUCTURE AND TECHNIQUE					
		CPCR		Reference	50			A	1
		CPCT		Primary structure	25			A	1
	CPM			ROOF COVER					

		CPMR	Reference	50			A	1
		CPMT	Type	25			A	1
		CPMQ	Type variation	25	Yes		A	1
		CPMM	Materials	250	Yes		A	1

Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
SC			STAIRWAYS		Yes			
	SCL		STAIRWAYS					
		SCLU	Location	50			A	1
		SCLG	Type	25			A	1
		SCLO	Type	25			A	1
		SCLN	Quantity	4				1
		SCLL	Location	50			A	1
		SCLF	Plan layout	25			A	1
	SCS		STRUCTURAL LAYOUT					
		SCSR	Reference	50			A	1
		SCST	Type	50			A	1
		SCSC	Technique	50	Yes			1
		SCSM	Materials	250	Yes		A	1

Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
PV			FLOORS AND FLOORING					
	PVM		FLOORS AND FLOORING		Yes			
		PVMU	Location	50			A	1
		PVMG	Category	50			A	1
		PVMS	Design	250	Yes		A	1

Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
DE			DECORATIVE ELEMENTS					
	DEC		DECORATIVE ELEMENTS		Yes			
		DECU	Location	50			A	1
		DECL	Location	15			A	1
		DECT	Type	50			A	1

		DECQ		Type variation	250	Yes		A	1
		DECM		Materials	250	Yes		A	1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
LI				INSCRIPTIONS, PLAQUES, ARMS					
	LSI			INSCRIPTIONS, PLAQUES, ARMS		Yes			
		LSIU		Location	50			A	1
		LSIG		Type	10			A	1
		LSIT		Type	250				1
		LSII		Transcription	1000				1
		LSIC		Technique	15			A	1
		LSIM		Materials	250	Yes		A	1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
CO				CONSERVATION					
	STC			CONSERVATION STATUS		Yes			
		STCR		Reference to part	50			A	1
		STCC		Conservation status	50			A	1
		STCO		Specific information	500				1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
RS				RESTORATIONS					
	RST			RESTORATIONS		Yes			
		RSTR		Reference to part	50			A	1
		RSTI		Start date	25				1
		RSTF		End date	25				1
		RSTT		Type of intervention	500	Yes			1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
US				USE					
	USA			CURRENT USE		Yes			

		USAR	Reference to part	50			A	1
		USAD	Use	50			A	1
	USE		HISTORIC USE		Yes			
		USOR	Reference to part	50			A	1
		USOC	Dating reference	50				1
		USOD	Use	50	Yes		A	1

Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
TU			LEGAL STATUS AND RESTRICTIONS			*		
	ACQ		AQUISITIONS					
		ACQT	Type of acquisition	50			A	1
		ACQN	Name	50				2
		ACQD	Date of acquisition	25				2
		ACQL	Place of acquisition	50				2
	CDG		LEGAL STATUS			*		
		CDGG	Generic indications	50		*	C	1
		CDGS	Specific indications	250	Yes			2
		CDGI	Address	250	Yes			2
	NVC		PROVISIONS FOR PROTECTION		Yes			
		NVCT	Type of provision	50		(*)	A	1
		NVCE	Details of provision	25				1
		NVCD	Date of notification	25				1
		NVCR	Date of registration or Official Gazette	50				1
		NVCP	Extension of restriction	50				1
		NVCI	Provisions in enactment	25				1
	ALN		CHANGES IN OWNERSHIP/POSESSION/HOLDING		Yes			
		ALNT	Type of event	50		(*)	A	1
		ALND	Date of event	25		(*)		1
		ALNN	Note	250				2

	STU		URBAN PLANNING INSTRUMENTS					
		STUT	Instruments in force	250				1
		STUN	Legal summary for the area	250				1
		STUA	Restrictions by other administrations	250				1

Acronym			Definition	LUN.	RIP.	OBB.	VOC.	VIS.
DO			REFERENCE SOURCES AND DOCUMENTS			*		
	FTA		PHOTOGRAPHIC DOCUMENTATION		Yes	*		
		FTAX	Category	50		*	C	1
		FTAP	Type	50		*	A	1
		FTAA	Author	50				1
		FTAD	Date	25				1
		FTAE	Owning agency	250				1
		FTAC	Location	50				2
		FTAN	Identifying code	25		*		2
		FTAT	Note	250				2
		FTAF	Format	25				1
	DRA		GRAPHIC DOCUMENTATION		Yes			
		DRAX	Category	25		(*)	C	1
		DRAT	Type	50		(*)	A	1
		DRAO	Note	250				2
		DRAS	Scale	25				1
		DRAE	Owning agency	250				1
		DRAC	Location	50				2
		DRAN	Identifying code	25		(*)		2
		DRAA	Author	50				1
		DRAD	Date	25				1
	VDC		VIDEO-FILM DOCUMENTATION		Yes			
		VDCX	Category	25		(*)	C	1
		VDCP	Type	50		(*)	A	1

		VDCR	Author	50				1
		VDCD	Date	25				1
		VDCE	Owning agency	250				1
		VDCA	Title	50				1
		VDCC	Location	50				2
		VDCN	Identifying code	25		(*)		2
		VDCT	Note	250				2
	FNT		PUBLICATIONS AND DOCUMENTS		Yes			
		FNTP	Type	50		(*)	A	1
		FNTA	Author	50				1
		FNTT	Name	250				1
		FNTD	Date	25		(*)		1
		FNTF	Folder/map	25				1
		FNTN	Archives name	250		(*)		2
		FNTS	Position	50		(*)		2
		FNTI	Identifying code	25		(*)		2
	ADM		OTHER MULTIMEDIA DOCUMENTATION		Yes			
		ADMX	Category	25		(*)	C	1
		ADMP	Type	50		(*)	A	1
		ADMA	Author	50				1
		ADMD	Date	25				1
		ADME	Owning agency	250				1
		ADMC	Location	50				2
		ADMN	Identifying code	25		(*)		2
		ADMT	Note	250				2
	BIB		BIBLIOGRAPHIC REFERENCE		Yes			
		BIBX	Category	25		(*)	C	1
		NCUN	ICCD identifying code	8			code assigned by ICCD	1
		BIBA	Author	250		(*)		1
		BIBD	Year published	10		(*)		1
		BIBH	Acronym for citation	8		(*)		1

		BIBN		Vol., pp., no.	50				1
		BIBI		Vol. table, fig.	50				1
	BIL			Complete citation	500	Yes			1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
AD				DATA ACCESS			*		
	ADS			DETAILS OF DATA ACCESS			*		
		ADSP		Access profile	1		*	C	1
		ADSM		Reason	70		*	C	1
		ADSD		Information on expiry date	25				1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
CM				COMPILATION			*		
	CMP			COMPILATION			*		
		CMPD		Date	4		*		1
		CMPN		Name	70	Yes	*		1
	RSR			Reference scientist	70	Yes			1
	FUR			Staff person responsible	70	Yes	*		1
	RVM			TRANSCRIPTION FOR COMPUTERISATION					
		RVMD		Date	4		(*)		1
		RVMN		Name	70		(*)		1
	AGG			UPDATING - REVISION		Yes			
		AGGD		Date	4		(*)		1
		AGGN		Name	70		(*)		1
		AGGE		Agency	70				1
		AGGR		Reference scientist	70	Yes			1
		AGGF		Staff person responsible	70	Yes	(*)		1
	ISP			INSPECTIONS		Yes			
		ISPD		Date	4		(*)		1
		ISPN		Staff person responsible	70		(*)		1

Acronym				Definition	LUN.	RIP.	OBB.	VOC.	VIS.
AN				NOTES					
	OSS			Observations	5000				2