

NSW LandXML Recipe

Specifications for preparation of Deposited Plans and Strata Plans in LandXML format for lodgment at NSW Land Registry Services

Document information			
Title	NSW LandXML Recipe		
Author	Mark Deal, Hwan Choi		
Version	DRAFT v9.0		
Date issued	May 2018		

Amendment History

Version	Date	Author	Comments
4.0	15-10-2010	Mark Deal	Complete rewrite of NSW Recipe to align with ICSM ePlan Protocol LandXML Mapping .doc
4.01	3-11-2010	Mark Deal Feedback from: Mike Elfick and Landmark	 Removed Author element Removed Amendment and AmendmentItem elements Removed PlanFeatures and PlanFeature elements Removed IrregularLine element Removed PntList2D element Removed PurposeOfSurvey element Removed Personnel element Removed SurveyHeader@surveyorReference attribute Changed description column for CgPoint@state attribute Changed description column for Parcel@state attribute Changed ReducedObservation@azimuth attribute to "R" (required) Changed wording of description for the following attributes:: ReducedObservation@distanceType ReducedObservation@azimuthType ReducedObservation@azimuthType ReducedArcObservation@adoptedDistanceSurvey ReducedArcObservation@adoptedSurvey Included easements in Parcel@name and Parcel@desc descriptions. Added new Section 4 Complex Scenario Descriptions. Including Section 4.1 multipart lots Changed Parcel@pclRef description
4.02	15-11-2010	Mark Deal (ICSM WG)	Change to use of ReducedObservation@desc and ReducedArcObservation@desc attribute
4.03	16-11-2010	Mark Deal Landmark	 Removed following attributes LandXML@xmlns:xsi LandXML@xsi:schemaLocation Added ReducedObservation@distanceAdoptionFactor Changed wording of description of Parcel@state Sample LXML for part lots (sec 4.1) Parcel@state changed to "proposed" Added Section 1.2 – References

Version	Date	Author	Comments	
4.04	December 2010	Mark Deal	 Added attributes Line@note and Curve@note Amended description of ReducedObservation@azimuth ReducedObservation@azimuthType ReducedArcObservation@arcType ObservationGroup@id InstrumentSetup@id Added new links in Section 1.2 – References Added attributes LandXML@xmlns:xsi LandXML@xsi:schemaLocation Changed attribute LandXML@xmlns:xsi from CR to R (Required) 	
4.04.01	January 2011	Mark Deal	 Changed to Note 2d on page 8 and description of Parcel@parcelType SurveyHeader@jurisdiction value changed from NSW to New South Wales DocFileRef@location amended file name in location address 	
4.04.02	February 2011	Mark Deal	 A number of elements and attributes that were previously omitted from the NSW recipe have now been included to accommodate some administrative data. The following is a list of the additional Elements@attributes that have been added:	
5.0	March 2011	ICSM ePlan WG	CgPoint@pntSurv value for parcel and curve centre now "sideshot" for both	
6.0	September 2011	Mark Deal	 Removed 'AdminArea' from description of Parcel@parcelType Amended example LXML for multipart lots section 4.1 Amended Administrative Date element to describe use for date of survey. "office use only" classification has been removed for this element. 	

		1	
			CoordinateSystem@datum attribute changed to "R" (required)
			Reinstated IrregularLine element
			Reinstated PntList2D element Point to L Pott in OP element
			Reinstated PntList3D element
			Reinstated PlanFeatures and PlanFeature elements
			Changed Personnel@attributes to "optional"
			SurveyHeader@desc changed to "required"
			Amended description of Monument@desc
			CoordGeom@name changed to "optional"
			Added AdministrativeArea Element as optional element
			 Added LocationAddress and its Child Elements as optional for future use
6.01	October	Mark Deal	Added to complex scenarios.
	2011		Changed CgPoint@desc to R
6.02	November	Mark Deal	Changed CgPoint@desc to CR
	2011		Changed cardinality for AdministrativeDate under SurveyHeader to 1-*. This is to mandate the date of survey.
			Changed Parcel@name description
6.03	Dec 2011	Mark Deal	Added additional LXML enumeration (i.e." traverse") to the subset used in NSW for CgPoint@pntSurv
			Changed cardinality for FieldNote element
			Completed complex scenarios for Control Mark used as RM and boundary corner not marked.
6.04	Feb 2012	Mark Deal	Added complex scenario for recording "plans used"
			Updated reference files addresses from LPMA to LPI
			Updated description of CgPoint@pntSurv for "sideshot"
			Added irregular lines and occupations to complex scenarios section
			Changed personnel element to mandatory
1			Changed SurveyHeader@surveyorReference to required
6.05	April 2012	Mark Deal	Added occupations and irregular line definition to complex scenarios
6.06	May 2012	Mark Deal	Added to complex scenarios
			o easements over track in use
			 easement defined by centreline traverse
			 Admin area boundaries
6.07	June 2012	Mark Deal	Added to complex scenarios for occupations
			Changed monumentType to CR
6.08	July 2012	MD	Added Subdivision Number to complex scenarios
0.00	25., 20.2		Change to SurveyHeader@name description
6.09	Nov 2012	MD	"desc" attribute info added to Line element and complex scenarios "Occupations" section
			Added details of User defined diagrams for rendering- complex scenario section
6.10	Feb 2013	MD	Added CoordGeom@desc
5.10	1 55 25.0		Added Goord George description Added more info on user defined diagrams
]	- Added more into on deel defined diagrams

C 44	Mar 0040	MD	Associated to Colored to the Colored C		
6.11	Mar 2013	MD	Amended definition for transmission line easements Sec 4.12 Described the line easements.		
	Apr 2013	MD	Re write of Irregular line section		
	May 2013	MD	Changed ReducedObservation@azimuth to CR Add de decide Account Total "Total "Tot		
	May 2013	IVID	Added adminArea@adminAreaType "Terrain" to record terrain info		
			name & note attributes removed from Line ,Curve and IrregularLine elements		
7.0	July 2013	MD	Added scenario for Boundary Mark found – RM gone on same corner		
			Minor rewording to Introduction, Sections 1.4 and 1.5		
			Updated web numerous address hyperlinks		
7.1	4 Sept2013	MD	Reinstated Amendment and AmendmentItem elements		
		&	Fixed typos		
		Hwan Choi (HC)	Customised numerous element /attribute descriptions to NSW specific		
7.2	12 Sep 2013	MD	Added appendix A		
			Edit re Occupation use of Monument@state		
7.3	22 Oct 2013	MD	Added info on direction of flow arrow for water courses Sec 4.17		
			Edited AnnotationType list in appendix A		
7.4	20 Nov 2013	MD	Edited Plan Feature@name description and Occupations scenarios to accommodate walls, buildings ,fences ,Kerbs and offsets from Kerbs and other plan feature types		
7.5	31 Mar 2014	MD	Changed horzOrderType list in Appendix A		
7.5.1	30 Jun 2014	MD	Edited section 4.13 transmission line easement definition		
7.5.2	Oct 2014	MD			
	OCI 2014		Added Parcel@class = "Reserved Road" and Section 4.18 Defining Reserved Roads		
7.5.3	April 2015	MD	Amended description of how to define extremity boundary of easement for transmission line sec 4.13		
8.0	Nov 2014	НС	Added "Reference" in the NSW enumerated list for purposeType		
			Added Annotation@type = "Combined Scale Factor"		
	Mar 2015	НС	Added "Unspecified" in the NSW enumerated list for monumentState		
			Added 4.19 Defining Reference Mark (RM) and modified 4.6 Control marks used as reference marks		
			Added ReducedObservation@distanceAccClass and changed		
			its type from enum:horzClassType to enum:distanceAccType		
			Removed ReducedObservation@adoptedAzimuthSurvey attribute		
	Nov 2015	НС	Added Annotation@type = "LPI File Ref"		
			Updated all the examples used		
			Major review and updates on the Complex Scenario sections		
			Added "Designated Area" in the NSW enumerated list for parcelClass		
	Dec 2015	НС	Added 4.20 Defining the area 'Benefited to the Part' using Designated Area		
			Added "BM" in the NSW enumerated list for monumentType		
			Removed "Unspecified" in the NSW enumerated list for monumentState		
	1	1	I .		

	Ech 2016	ПС	Added "Ctored Ctrote Dien" and "Ctored Ctrote Dien Of
	Feb 2016	HC	Added "Staged Strata Plan" and "Staged Strata Plan Of Subdivision" in the NSW enumerated list for PurposeOfSurvey@name
	Mar 2016	HC	Changed requirement of PlanFeature@desc from required to conditionally required and updated Section 4.13
			Changed the NSW enumerated list for adminDateType and updated Section 3.33 AdministrativeDate
			 Removed "Lodgment Date", "Registration Date" and "Image Date"
			- Added "Date Of Compilation"
			Changed the Cardinality of ReducedObservation element from 1 - * to 0 - *
	Apr 2016	HC	Updated section 4.10.1 under 'Traverse': Changed ReducedObservation@desc="Boundary" to "Connection"
			Added 4.20 Defining the Line PEG
			NSW enumerated list for monumentState and distanceAccType have been modified
			Section 4.19 have been modified to include all Reference Marks
	May 2016	HC	 Added "Boardwalk" and "Passage" in the NSW enumerated list for RoadName@ roadNameType to support the latest Rural and Urban addressing standard, AS/NZS 4819:2011
8.0.1	June 2016	HC	Amended section 4.11.1 Occupations
			Changed requirement of PlanFeature@desc back to required and updated Section 4.13
			Reinstated "natural boundary" as a valid enumeration for CgPoint@pntSurv and updated Section 4.10.1
8.0.2	Feb 2017	MD/HC	Change to description of ReducedObservation and ReducedArcObservation@desc
	Mar 2017	HC	added "LPICalculated" to observationType for distanceType, azimuthType and arcType attributes in ReducedObservation and ReducedArcObservation
	July 2017	MD	Changed naming convention for Hydrographic Parcels see Section 3.14 and 4.10.3
			Removed "GPS" and replaced with "Policy 3" horzFixType enumeration list
9.0		MD/HC	Changed Annotation@type = "LPI File Ref" to "LRS File Ref" and observationType of "LPICalculated" to "LRSCalculated"
			Updated the hyperlinks from LPI to LRS
			Edited 4.14 parcel definition for New and existing easements
			 Changed section 4.11.1 Occupations, for occupation offset state from "Existing" to "Found"
			Edited 4.14 parcel definition for New and existing easements
			 Added Author@createdBy Element@attribute to record source of the file (Section 3.7)
			3.21 CoordGeom@name changed from optional to required
			 Added new ReducedObservation/ReducedArcObservation@desc enumeration="Road Extent" (Section 3.40,3.41 and Appendix A3 and Section 4.23)
			Added 3 additional AdminDate Types - Appendix A3
			Edited Monument@condition attribute to only apply to Control

Marks. Section 3.13 and Appendix A3 – and updated enumeration list

- Updated reference data and schema address in section 1.2 and 3.9
- Changes for S&SI Reg 2017
 - Edit description Sec 3.42 re: established mark >= Class D
 - Added "Not Marked Obstructed" to Monument@state -Appendix A3 and Section 4.22
 - Added additional enumerations for Monument@type in Appendix A3
 - Added 4.24 for Height Difference Schedule data requirements (CI 69 SSI Reg 2017) and ReducedObservation attributes to Secs 3.40
 - @vertDistance (Height Difference)
 - @MSLDistance (Method)
 - Added 4.24 for Height Schedule data requirements (Cl 71 SSI Reg 2017) and RedVerticalObservation attributes to Secs 3.43
 - @verticalFix (Height Datum Validation)
 - @date (AHD SCIMS date)
 - Added 4.25 GNSS Schedule data requirements
 - Changed ReducedObservation@distanceType/azimuthType enumerations - Appendix A3
- Added SP elements
 - CgPoint@code (Section 3.11)
 - Parcel@buildingNo (Section 3.15)
 - Parcel@buildingLevelNo (Section 3.15)
 - Parcel@state="affected" (Section 3.15 Appendix A2)
 - Line@note, Curve@note , IrregularLine@note (Section 3.22,3.23,3.24)
 - ReducedObservation@azimuth are optional for strata boundaries (Section 3.40)
 - Annotation@type="Scale" (Section 3.37 Appendix A3)
 - New Section 5 mapping SP elements to LXML

Table of Contents

	Table	e of Contents	8
1.	IN	ITRODUCTION	10
	1.1	Purpose	10
	1.2	References	
	1.3	How the data will be used	
	1.4	Exception	
	1.5	Using this document	
2.	F	LE DEFINITION – ELEMENT TREE	15
3.	Ε	LEMENTS AND ATTRIBUTES	
	3.1	XML Prolog	17
	3.2	LandXML	17
	3.3	Units	18
	3.4	Metric	18
	3.5	CoordinateSystem	19
	3.6	Application	
	3.7	Author	
	3.8	FeatureDictionary	
	3.9	DocFileRef	
	3.10	CgPoints	
	3.11	CgPoint	
	3.12	Monuments	
	3.12	Monument	
		Parcels	
	3.14		
	3.15	Parcel	
	3.16	LocationAddress	
	3.17	ComplexName	
	3.18	RoadName	
	3.19	AddressPoint	
	3.20	Center	
	3.21	CoordGeom	
	3.22	Line	
	3.23	Curve	
	3.24	IrregularLine	
	3.25	Start	
	3.26	End	33
	3.27	PntList2D	34
	3.28	PntList3D	34
	3.29	PlanFeatures	35
	3.30	PlanFeature	
	3.31	Survey	
	3.32	SurveyHeader	
	3.33	AdministrativeArea	
	3.34	AdministrativeDate	
	3.35	PurposeOfSurvey	
	3.36	Personnel	
	3.37		
		Annotation	
	3.38	FieldNote	
	3.39	ObservationGroup	
	3.40	ReducedObservation	
	3.41	ReducedArcObservation	
	3.42	RedHorizontalPosition	
	3.43	RedVerticalObservation	
	3.44	InstrumentSetup	
	3.45	InstrumentPoint	50
	3.46	Amendment	50
	3.47	AmendmentItem	51

4.	C	DMPLEX SCENARIO DESCRIPTIONS	52
	4.1	Multipart Lots	52
	4.2 St	ubdivision Number	
	4.3	Plan Note	
	4.4	Parcel Note	
	4.5	Line Note	
	4.6	Control marks used as reference marks	
	4.7	"Not Marked" boundary corners	
	4.8	RM gone	
		3.1 with boundary mark	
	4.9	Plans Used	
	4.10	Irregular Lines	
		0.1 Surveyed plans	
		0.2 Compiled plans	
		0.3 Defining Adjoining Hydrographic Parcels	
	4.11	PlanFeatures	
		1.1 Occupations	
		1.2 Other Types of Plan Features	
		Easements over track in use or line of pipes (Approx. position)	
		ransmission line easements defined by centre line traverse	
		Definition of easement segments	
	4.16	Defining diagrams (enlargements) in NSW LXML	
	4.17 4.18	Adding Direction of Flow arrow in water course Defining Reserved Roads	
	4.19	Defining Reference Mark (RM) – Not yet implemented	
		9.1 RM(s) referencing single corner	
		9.2 When one mark references multiple corners	
	4.20	Defining the area 'Benefited to the Part' using Designated Area	
	4.21	Defining the Line PEG	
	4.22	Defining Obstructed Boundary Corner	
	4.23	New road parcels abutting existing or other new road parcels	
	4.24	Height Schedule and Height Difference Schedule	
	4.25	GNSS Schedule	81
5	STRA	TA PLAN SPECIFIC SCENARIOS	82
	5.01 9	Structural Requirements	82
	5.0	11.1 Lot boundary definition Structural and Non Structural	82
	5.0	11.2 Separating Levels	85
	5.02	Location Plan	85
	5.02	Floor Plans	
	5.03	Cubic Space Floor Plan	92
ΑI	PPEN	DIX A – ENUMERATION LISTS	93
		rimitive Data Types	
		andXML Enumerated Types	
		SW Enumorated Types	

1. INTRODUCTION

NSW Land Registry Services (NSW LRS) is developing a digital plan processing system that includes the preparation and lodgment of land title plans in LandXML (LXML) format. LXML has been ratified by the Intergovernmental Committee on Surveying and Mapping (ICSM) as the national standard for digital lodgment of land title plans.

The ICSM has published a document titled "ePlan Protocol LandXML Mapping" which fully defines every element within the national LXML schema. However not every jurisdiction will use all of the elements within the schema. In the initial implementation of digital plan lodgment in NSW, digital plans lodged in NSW LRS will only include the survey component of the plan that is currently represented on the plan drawing sheet together with a subset of the information contained on the Administration Sheet. All of the administrative information (including the subset in the LXML), certification and signatures will continue to be contained in an Administration Sheet in TIFF format which must be lodged in conjunction with the LandXML file.

During the first stages of implementation, a TIFF file of the plan drawing sheet will also be lodged to support the LXML. This will be the case until NSW LRS can satisfactorily produce a formal rendering of the LXML file onto the appropriate plan form, through an online rendering service being developed and enhanced for surveyors in the ePlan lodgment portal within SIX. Once the rendering service is in full production, the lodging surveyor will no longer need to prepare a TIFF of the plan drawing sheet. The rendering service will also be available for surveyors to render their plans for use with councils, clients etc. prior to lodgment. The version rendered by NSW LRS at lodgment will then form the legal representation of the plan.

This document specifies the elements that are required to be in the LXML file for a plan submission to NSW LRS as part of the ePlan process. It is a subset of the ICSM LXML specification.

For information on NSW LRS ePlan please refer to:

http://www.lpi.nsw.gov.au/plan_and_title_registration/landxml

1.1 Purpose

This document specifies the requirements for the construction of a digital plan for lodgment with NSW LRS. It is intended for use by survey software vendors and surveyors to assist them in the development of LXML functionality within their software and practices that complies with the NSW specifications and ICSM national standard LXML format.

1.2 References

Links to the following documents, schemas and reference data files are provided to assist in the creation of LXML plan files that are compliant with the National (ICSM) and NSW specifications.

REF1 LandXML 1.2 Schema

http://www.landxml.org/schema/LandXML-1.2/LandXML-1.2.xsd

REF2 ICSM ePlan Protocol – LandXML Mapping

http://www.icsm.gov.au/eplan/ePlan-Protocol-LandXML-Mapping-v2.1.4.pdf

REF3 ICSM ePlan Protocol – LandXML Structural Requirements

http://www.icsm.gov.au/eplan/ePlan-Protocol-LandXML-Structural-Requirements-v1.0.pdf

REF4 ICSM ePlan Protocol – Schema Architecture

http://www.icsm.gov.au/eplan/ePlan-Protocol-Schema-Architecture-v2.1.pdf

REF5 ICSM ePlan Protocol – Schema

http://www.icsm.gov.au/eplan/schema/xml-gov-au-icsm-eplan-cif-protocol-2.0.xsd

REF6 NSW Enumerations List

http://www.nswlrs.com.au/__data/assets/file/0011/146981/xml-gov-au-nsw-icsm-eplan-cif-enumerated-types-1.0.xsd

REF7 NSW ePlan Protocol Schema

http://www.nswlrs.com.au/__data/assets/file/0014/142007/xml-gov-au-nsw-icsm-eplan-cif-protocol-1.0.xsd

Ref 8 NSW reference data context

http://www.nswlrs.com.au/__data/assets/xml_file/0010/137368/xml-gov-au-nsw-icsm-eplan-cif-referencedata-101013.xml

1.3 How the data will be used

The digital plan file known as a CIF (Cadastral Information File) which is in LXML format, will only contain data for a single deposited plan.

This file can be used in two situations:

- 1. Data interchange from a surveyor to NSW LRS as part of an ePlan lodgment of a new plan.
- 2. Data interchange when receiving existing digital plan data from NSW LRS.

1.4 Exception

During initial implementation stage of digital lodgment in NSW, occupations such as walls, fences etc. are not required to form part of the LXML file. Notwithstanding that, this document defines LXML definition for occupations in Section 4.11. Initially they will only be required to be displayed on the accompanying TIFF file of the plan drawing sheet.

When the NSW LRS rendering service, described in the Introduction Section of this document, is available and the TIFF of the plan drawing sheet is no longer required the occupation information must be included in the LXML file.

1.5 Using this document

Section 1

This section contains background information on this document

Section 2

This section provides a list of the XML elements that are used for plans being prepared for lodgement in NSW. The elements appear in the order that they appear in the LXML schema.

Section 3

This section describes each element and its attributes in detail. Elements are presented in the order that they appear in the LXML schema, and each element's child and parent elements are provided along with an example of use.

In section 3, tables are used to assist formatting information. Most table sections are self-explanatory; however the following have special meaning:

Cardinality:

This specifies how many child elements of a particular type an element must have, e.g.:

- a. **0 -** * means zero or more (i.e. the child is optional)
- b. 1 means exactly one (i.e. if the parent element is used, it must have this element as a child)
- c. 1 * means at least one and possibly more

Type:

This specifies the data type of an attribute. The type can be an XML base type such as "string", or custom type that is defined in the schema. Types used by the Protocol are listed as follows:

- a. Base a raw value type, e.g. "string".
- b. LandXML Enumerations an enumerated type defined in the LXML Schema, e.g. "stateType".
- c. *Jurisdictional Enumerations* an enumerated type defined by the NSW enumerations schema, e.g. "parcelClass". These are defined as skeleton types in the LXML schema that are extended by the jurisdictional enumerations.
- d. Custom Jurisdictional Enumerations defined as a base type in LXML but with a custom enumeration type specified by a jurisdictional enumerations schema, e.g. "horzDatumType" 'horizontalDatum' in LXML 1.2 is defined as string but in NSW jurisdictional schema, it is defined as a horzDatumType, which is the custom enumerated type specified by jurisdictional enumeration schemas. Only the enumerated values listed in the enumeration schemas can be used for these attributes.
- e. Other Defined Types explicitly defined in as a type in LXML but the underlying type is a base type. These are not extended in the jurisdictional schemas. The underlying LXML base type is used.

For information on all the "type" definitions used by the ePlan Protocol, including LXML and NSW specific enumerated types, please refer to *Appendix A* in this document

Required:

This specifies whether an attribute is:

- a. Required (R): the attribute must be used when the element is used and must have a value that is not an empty string.
 - E.g. Parcel elements must have a name attribute.
- b. Conditionally Required (CR): the attribute must be used if some condition is met.
 - E.g. CoordinateSystem element must have a desc, if the plan is on MM orientation. The value will be the deposited plan to which the survey has been orientated
- c. Optional (O): the attribute may be used
 - E.g. Amendment elements have an optional comments attribute

NB: elements and attributes that are specified as optional in the national specification may be required in this NSW specification

Section 4

Complex scenarios section specifies LXML structural requirements that are to be used in the construction of a CIF where necessary to handle scenarios that require LXML to be structured in a certain way to correctly capture the data

All sections - XML examples

Throughout this document, XML examples use the following formatting:

Notes

- 1. Sections of code that are not important to the XML examples are replaced by an ellipsis (...)
- 2. The following conventions apply to element and attribute names and values:
 - a. Element names start with a capital letter
 - b. All attribute values defined by a LXML enumeration start with lower case letter.

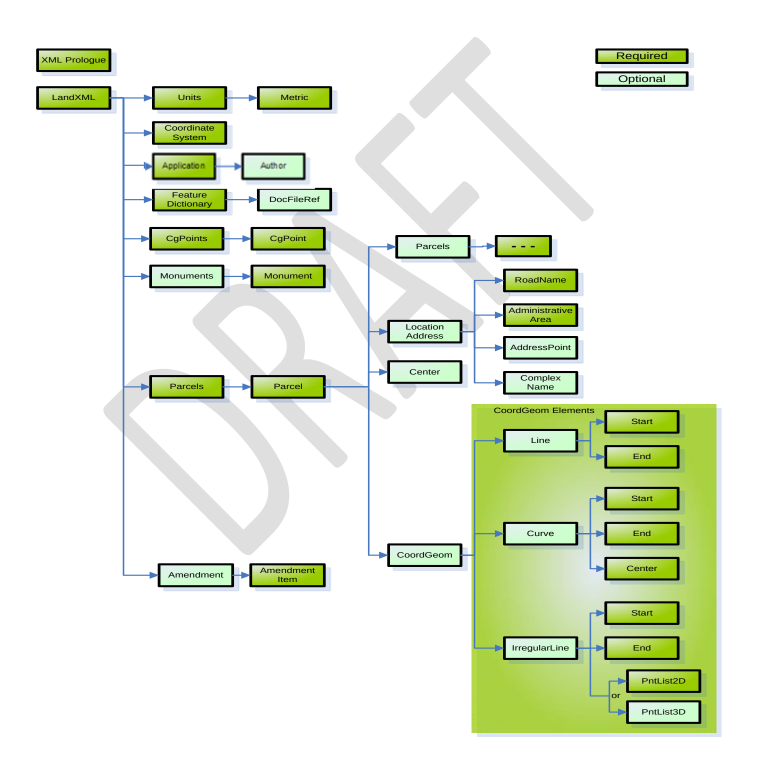
- c. All attribute values defined in the NSW jurisdictional specific enumerations start with upper case letter.
- d. Where the attribute is a "string" the case is not sensitive.
- e. In LXML, names reflect the purpose of the element. Capitalisation is used to assist readability, e.g. CoordinateSystem.
- f. All dates shown in the file must be in the format of yyyy-mm-dd (ISO 8601)
- 3. XPath notation is used to refer to elements in places.
 - Full reference to Parcel elements: /LandXML/Parcels/Parcel
 - Partial reference to Line elements: //Parcel/Line
- 4. Where an attribute value says "set to..." the value in the CIF must be the stated value matching exactly.



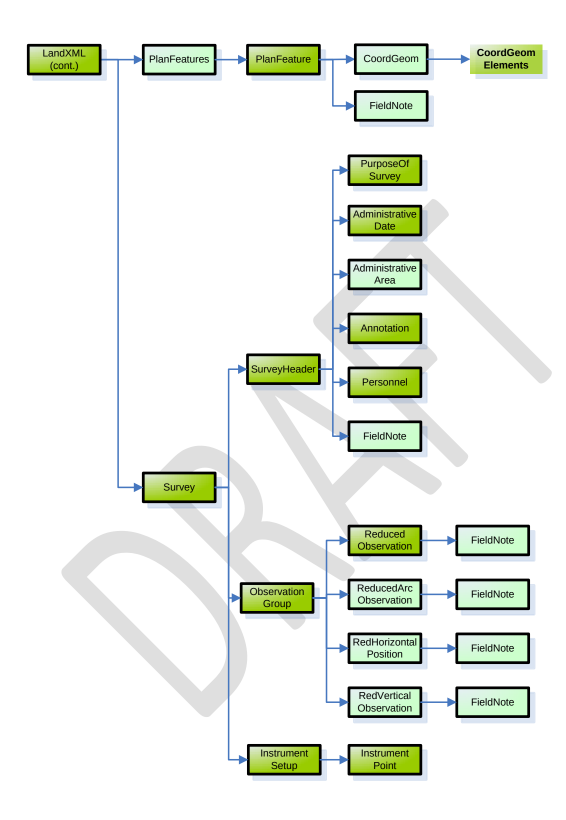
2. FILE DEFINITION - ELEMENT TREE

A LXML file for use in the NSW ePlan process will contain the elements that are listed below in the order they appear in the LXML schema:

LandXML Element Tree - Part 1



LandXML Element Tree - Part 2



3. ELEMENTS AND ATTRIBUTES

3.1 XML Prolog

Description	and the cl	All XML files must start with a prologue that declares the version of XML being used and the character encoding. The XML prologue element is a requirement of the XML specification. (Note: there cannot be Byte Order Mark for it to work with validation service)			
Example	xml v</th <th colspan="3"><?xml version="1.0" encoding="utf-8" ?></th>	xml version="1.0" encoding="utf-8" ?			
Parent Elements	None				
Child Elements			Cardinality		
None					
Attribute	Туре	Required	Description		
version	string	R	Set to: 1.0		
encoding	string R		Set to: utf-8		

3.2 LandXML

3.2 LandXML				
Description The first element in			ne CIF must be a LXML root element. All other elements are	
Description	contained inside this element. A CIF must contain one LandXML element.			
Example	contained inside this element. A CIF must contain one LandXML element. <pre> <a contained="" element"="" href="contained inside this element. <a contained="" element"="" href="contained inside this element. <a contained="" element"="" href="contained inside this element. <a contained="" element"="" href="contained inside this element. <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a a="" contained="" element<="" href="contained inside this element. . <a 1.0"<="" href="contained inside this element. <a href=</td></tr><tr><td>Parent Elements</td><td>None</td><td>IUXIVIL</td><td></td></tr><tr><td>Child Elements</td><td></td><td></td><td>Cardinality</td></tr><tr><td>Units</td><td></td><td></td><td>1</td></tr><tr><td colspan=3>CoordinateSystem</td><td>1</td></tr><tr><td>Application</td><td></td><td></td><td>1</td></tr><tr><td>FeatureDictionary</td><td></td><td></td><td>1</td></tr><tr><td>CgPoints</td><td></td><td></td><td>1</td></tr><tr><td>Parcels</td><td></td><td></td><td>1</td></tr><tr><td>PlanFeatures</td><td></td><td></td><td>0 - *</td></tr><tr><td>Survey</td><td></td><td></td><td>1</td></tr><tr><td>Monuments</td><td></td><td></td><td>0 - 1</td></tr><tr><td colspan=2>Amendment</td><td></td><td>0 - *</td></tr><tr><th>Attribute</th><th>Туре</th><th>Required</th><th>Description</th></tr><tr><td>version</td><td>string</td><td>R</td><td>Version number of this CIF.
e.g. " td=""></pre>			
date	date	R	Date that this version of the CIF was created in ISO 8601 format (yyyy-mm-dd). e.g. "2014-06-13"	

			Time that this version of the CIF was created. ISO 8601 format
time	time	R	(hh:mm:ss).
			e.g. "05:43:04"
xmlns	string	ר	XML namespace, set to:
XIIIIIS	Suring	R	http://www.landxml.org/schema/LandXML-1.2
xmlns:xsi	a turina au	R	XML schema instance, set to:
XIIIIIIS.XSI	string		http://www.w3.org/2001/XMLSchema-instance
		R	LandXML Schema Location for validation, set to:
xsi:schemaLocation	otrina		http://www.landxml.org/schema/LandXML-1.2
xsi.scriemaLocation	string		http://www.landxml.org/schema/LandXML-1.2/LandXML-
			1.2.xsd

3.3 Units

Description	This elem	This element defines the measurement units used by the CIF.		
Example	<landxml> <units></units></landxml>			
Parent Elements	LandXML			
Child Elements			Cardinality	
Metric			1	
Attribute	Туре	Required	Description	
			None	

3.4 Metric

3.4 Metric				
Description	This element spec	ifies the metri	c units used in the file.	
Example	<pre> </pre> <pre> </pre> <pre> </pre> <pre> <pr< th=""></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>			
Parent Elements	Units			
Child Elements			Cardinality	
None				
Attribute	Туре	Required	Description	
areaUnit	metArea	R	Set to: squareMeter	
linearUnit	metLinear	R	Set to: meter	
volumeUnit	metVolume	R	Set to: cubicMeter	
angularUnit	angularType CR Required if an angle is shown on the plan and set decimal dd.mm.ss			
temperatureUnit	metTemperature	R	Set to: celsius	
pressureUnit	metPressure R Set to: milliBars			
directionUnit	angularType	R	Set to: decimal dd.mm.ss e.g. "45.3025" represent 45°30'25". Both the minutes and seconds must be two characters ranging between '00' to '60'.	

3.5 CoordinateSystem

3.5 Coordinate	oyotom .						
Description	The CoordinateSystem element defines the coordinate system used for Cgl						
2000 inplient	coordinates and the orien	tation informa	tion of the CIF.				
Example	<landxml> <coordinatesystem datum="MM" desc="Oriented to DP54565" horizontaldatum="Local" verticaldatum="AHD"> </coordinatesystem> </landxml>						
Parent Elements	LandXML						
Child Elements			Cardinality				
None							
Attribute	Туре	Required	Description				
datum	surveyBgDatumType	R	This is the datum for the plan orientation e.g. "MGA", "MM", etc. If datum="MM", then plan of orientation must be recorded in desc attribute. See surveyBgDatumType list in NSW enumerations schema for allowed values.				
desc	string	CR	Required if the datum="MM". Defines the plan of orientation of the survey. e.g. "Oriented to DP54565"				
horizontalDatum	horzDatumType	R	Datum of CgPoint horizontal coordinates. Although horzDatumType is a list in NSW enumerations schema, it is set to: Local for NSW plans				
verticalDatum	vertDatumType	CR	Required if 3D points are used. The vertDatumType is in NSW enumerations schema. This value should be set to: AHD for NSW plans				

3.6 Application

3.0 Application						
Description		ication eleme reate the CIF.	nt records information about the surveying software application			
Example	<pre> <landxml></landxml></pre>					
Parent Elements	LandXML					
Child Elements			Cardinality			
Author						
Attribute	Туре	Required	Description			
name	string	string R The name of the application that created the CIF. e.g. "AcmeCAD"				
version	string	R	The version of the application e.g. "1.1.11"			

3.7 Author

Description	The Author	or element red	cords the details the sourse of the file			
Example	<landxml> <application> <author createdby="NSWLRS"></author> </application> </landxml>					
Parent Elements	3.6 App	3.6 Application				
Child Elements			Cardinality			
None			0 - 1			
Attribute	Туре	Required	Description			
createdBy	string	R	The source of the file. Set to "Lodged" for surveyors lodged LXML Other values will be: • "NSWLRS" • "Back Capture Project" • "Spatial Services" • "Capture on Demand - Registered" • "Capture on Demand - Lodgement" • "Capture on Demand - Proposed"			

3.8 FeatureDictionary

The FeatureDictionary element specifies the version of the reference data and enumerations list used when building the CIF. Only one Feature dictionary is used to refer to the collection of jurisdictionally specific schemas, see "ePlan Protocol – Schema Architecture" Document. For example, LGA reference data lists may be changed more frequently than jurisdictional enumerations lists and therefore are versioned as a separate feature dictionary.			
<pre><landxml> <featuredictionary name="ReferenceDataContext" version="NSW-101013"> </featuredictionary> </landxml></pre>			
LandXML			
Child Elements		Cardinality	
		0 - *	
Type	Required	Description	
Type string	Required R	Description The name of the feature dictionary. Names are specified at the jurisdictional level based on the organisation of jurisdictional enumeration and reference data lists.	
	enumerative refer to the Architectus frequently separate to Land	enumerations list used refer to the collection of Architecture" Documen frequently than jurisdict separate feature diction <pre></pre>	

3.9 DocFileRef

	The DocFileRef element records the details about the FeatureDictionary including the				
Description	names, locations and attributes of the files that comprise the feature dictionary.				
	Harries, ic	calions and a	inibutes of the files that comprise the reactive dictionary.		
Example	<pre> </pre> <pre> </pre> <pre> </pre> <pre> <pr< th=""></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>				
Parent	FeatureDictionary				
Child Elements			Cardinality		
None					
Attribute	Туре	Required	Description		
name	string	R	File name		
			URL of the NSW reference data context. Refer to section 2.4 of		
			the schema architecture implementation for details on use.		
location	Any URI	R	Reference data context for NSW must be set to:		
			http://www.nswlrs.com.au/data/assets/xml_file/0010/137368/		
			xml-gov-au-nsw-icsm-eplan-cif-referencedata-101013.xml		

3.10 CgPoints

Description	TI - O. D. L. C. J		Constitution of the constant of the On Delia Claudia Clau	
Description	The CgPoints elemen	nt is a containe	er for all the points created as CgPoint in the file.	
Example	<landxml> <cgpoints zonenumber="56"> <cgpoint> </cgpoint> </cgpoints> </landxml>			
Parent Elements	LandXML			
Child Elements			Cardinality	
CgPoint			1 - *	
Attribute	Туре	Required	Description	
zoneNumber	zoneNumberType	R	The MGA Zone No is mandatory for all plans, including plans on MM orientation	

3.11 CgPoint

3.11 CgPoint				
Description	A CgPoint represents a point in the CIF. They may represent boundary points, traverse points, reference marks, permanent survey marks and various administrative points. The datum for these points is specified by CoordinateSystem@horizontalDatum, which is set to Local for NSW plans.			
Example	<pre>CgPoints ></pre>			
Element Content	the Northing followed triplet: Northing, Easting	by Easting.	ro dimensional coordinates are a coordinate pair of Three dimensional coordinates are a coordinate . Coordinates are separated by a single space.	
Parent Elements	CgPoints			
Child Elements			Cardinality	
None	T			
Attribute	Туре	Required	Description Control of the control o	
name	string	R	Unique ePlan identifier for the point.	
oID	string	CR	Required for Survey Control points. Value is the mark number from SCIMS	
desc	string	CR	This is mainly used for labelling the datum terminal points. Two points must have this attribute one must be labelled "A" and the other "B". Other alphanumeric starting from "C" can also be used to label specific points for other purposes.	
state	stateType	R	The state of the CgPoint in the context of other CgPoints in the CIF. "proposed" or "existing" are the only state that can be used in NSW	
pntSurv	survPntType	R	This is to specify the point type and following types can be used in NSW. • "boundary" for all boundary points of all parcels (regardless of Parcel@state) • "control" points for control marks • "reference" points for reference marks • "sideshot" points for parcel centre, curve centre, occupation points and diagram only points. • "traverse" for all other points	

code	string	R for SP's	Location Plan or Floor Plan Level on which the point exists – see Section 5 for instructions on code value requirements Will be the same as the Parcel@BuildingLevelNo attribute for boundary points.
------	--------	------------	--

3.12 Monuments

Description	The I	Monuments elei	ment is a co	ntainer Monument element, which contains details for	
	boundary, reference and control marks as well as offsets of occupations.				
Example	<landxml></landxml>				

		<monument< th=""><th>ts></th><th></th></monument<>	ts>		
		<monu< th=""><th>ment ><th>Monument></th></th></monu<>	ment > <th>Monument></th>	Monument>	
Parent Elements	Land	XML			
Child Elements				Cardinality	
Monument				1 - *	
Attribute		Туре	Required	Description	
				None	

3.13 Monument

Description	The Monument eler	nent defines	the physical attributes of all survey marks on the plan			
	including boundary,	reference ar	nd control marks as well as offsets of occupations. A			
	Monument must be	linked to a C	gPoint using the pntRef attribute. The CgPoint defines			
	the survey mark's re	the survey mark's relational position against all other points and identification				
Example						
	<monuments></monuments>					
	<monumer< th=""><th>• •</th><th>5" <mark>type=</mark>"Peg" <mark>state=</mark>"Found"</th></monumer<>	• •	5" <mark>type=</mark> "Peg" <mark>state=</mark> "Found"			
			eg" condition="Remains"			
		Survey="DP6				
	<th></th> <th></th>					
Parent Elemen	ts Monuments					
Child Elements			Cardinality			
None			Cardinanty			
	Type	Doguirod	Description			
Attribute	Туре	Required	Description			
	Type string	Required	Unique ePlan identifier for the point. Can be a			
Attribute	string	R	Unique ePlan identifier for the point. Can be a sequence starting at "1"			
Attribute	string pointNameRef	•	Unique ePlan identifier for the point. Can be a sequence starting at "1" Reference to the name attribute of the linked			
Attribute name	string	R	Unique ePlan identifier for the point. Can be a sequence starting at "1" Reference to the name attribute of the linked CgPoint.			
Attribute name	string pointNameRef	R	Unique ePlan identifier for the point. Can be a sequence starting at "1" Reference to the name attribute of the linked CgPoint. Jurisdictional list of monument types – see			
Attribute name	string pointNameRef	R	Unique ePlan identifier for the point. Can be a sequence starting at "1" Reference to the name attribute of the linked CgPoint. Jurisdictional list of monument types – see monumentType list in NSW enumerations schema			
Attribute name pntRef	string pointNameRef (string)	R	Unique ePlan identifier for the point. Can be a sequence starting at "1" Reference to the name attribute of the linked CgPoint. Jurisdictional list of monument types – see			
Attribute name	string pointNameRef	R	Unique ePlan identifier for the point. Can be a sequence starting at "1" Reference to the name attribute of the linked CgPoint. Jurisdictional list of monument types – see monumentType list in NSW enumerations schema e.g. "Peg", "GIP", "DH&W", etc.			
Attribute name pntRef	string pointNameRef (string)	R	Unique ePlan identifier for the point. Can be a sequence starting at "1" Reference to the name attribute of the linked CgPoint. Jurisdictional list of monument types – see monumentType list in NSW enumerations schema			

state	monumentState	R	Jurisdictional list of monument states – see monumentState list in NSW enumerations schema This is the state of the mark itself and required for all marks e.g. "Found", "Placed", etc.
desc	string	CR	Surveyor's description of the monument. Required if the monumentType does not fully describe the monument. If the monument is a SCIMS mark and used as a reference mark as well, then desc should state "used as reference mark"
condition	monumentCondition	0	Only used for Control Marks if applicable. Jurisdictional list of monument condition – see monumentCondition list in NSW enumerations schema e.g. "Destroyed", "Subsidence Area", etc. Note:For Bounday and Reference Marks use the desc attribute
originSurvey	string	CR	This is the plan number that physically placed the mark and required for all found marks with exception of SCIMS and boundary marks. e.g. "DP1145678", "16.789", "Origin unknown", etc.

3.14 Parcels

Description	The Parcel	s element is	a container for individual Parcel elements. Parcels containers		
	can be nes	ted within Pare	cel elements to capture parcel relationships.		
Example	<landxml></landxml>				
	<f< th=""><th>Parcels></th><th></th></f<>	Parcels>			
		<parcel< th=""><th>> </th></parcel<>	>		
Daniel Flancis		NVIL>			
Parent Elements	LandXML				
Child Elements			Cardinality		
Parcel			1 - *		
Attribute	Туре	Required	Description		
			None		

3.15 Parcel

Description	The Parcel element provides a b	asic unit to describe a spatial area. A Parcel element		
	can contain a nested Parcels ele	ment that has Parcel child elements. There are fewer		
	required attributes for these "sub	" parcels, generally only requiring a name and pclRef.		
Example	•••			
	<parcels></parcels>			
	<parcel< th=""><th></th></parcel<>			
		225.6" parcelType="Single"		
	<pre>state="proposed" class="Lot" useOfParcel="Public Reserve" parcelFormat="Standard"></pre>			
	<pre><center></center></pre>	nic Neserve parceir official Standard		
		·		
		>		
	<parcel< th=""><th></th></parcel<>			
	•	ype="Multipart" >		
	<parcels></parcels>	-"A" polDof_"2A"/		
		e="A"		
		J- D politor- 2D />		
	<parcel name="2A" pa<="" th=""><th>rcelType="Part" > </th></parcel>	rcelType="Part" >		
	<parcel name="2B" parceltype="Part"> </parcel>			
	<parcel< th=""></parcel<>			
	name="E1" class=			
		rriageway Variable Width" >		
	<parcel class="Road" desc="NICHOLSONS LANE (20.115 WIDE)" name="R1"></parcel>			
	<center></center>			
	Parcels			
Parent Elements	Parcels			
Child Elements		Cardinality		
Center		0 - 1		
CoordGeom		0 - 1		
Parcels		0 - 1		
LocationAddress		0 - *		
Attribute	Type Required	Description		

			Lot number for new lots e.g. "1", "2", etc.
			 Lot number for new lots e.g. 1, 2, etc. Lot/plan for adjoining lots. e.g. "1/DP123456", "A/DP235", etc.
			Note: any string combination of alpha/numeric characters can be used for adjoining parcels
			, , ,
			All Road ,Secondary Interest (including Easement) and Hydrography parcels must start
name	string	R	with prefix 'R', 'E' and "H" respectively followed by integers. i.e.
			"R1", "R2", etc. for Roads
			"E1", "E2", etc. for Secondary Interests
			"H1", "H2", etc. for Hydrography parcels
			For actual Road, Easement and water body
			names please refer to desc attribute
ore s	double	0.5	The legal area. Required for new lots.
area	double	CR	Must be in units as specified in Units element. (set to m^2 in NSW)
			Jurisdictional list of the parcel construction type – see
parcelType	parcelTypeType	R	parcelTypeType list in NSW enumerations schema
			e.g. "Single", "Multipart", etc.
	+		Note: First letter must be upper case. The state of the parcel in the context of other parcels
	parcelStateType		on the plan and only the following three states can be
		1	used.
			"proposed" - for all subject parcels
state		R	"adjoining" - for all other parcels outside the subject parcels
			"existing" - for all existing parcels within the
			boundaries of subject parcels
			e.g. an existing easement within a new lot
			"affected" for SP base parcel In the context of the curvey plan, the class that a
			In the context of the survey plan, the class that a parcel belongs to i.e. its grouping.
class	parcelClass	R	See parcelClass list in NSW enumerations schema
			e.g. "Lot", "Road", "Easement", etc.
			Required, if the parcel class="Road", "Easement", any secondary interest or Hydrography parcels.
			For a Road, it should have Road name, type, width and/or alignment details
			For a new Easement, it should be easement name and/or width as per 88B instrument.
			e.g. "Easement to Drain Water 0.5 wide"
desc	string	CR	For an existing Easement, it should also contain the creating instrument as well as easement name and/or width.
			e.g. "Easement for Drainage 1 wide - vide DP13"
			All Secondary Interest parcels should have appropriate description/name in this attribute
			For Hydrography parcels this attribute records the name of the water body e.g. "Pioneer River

useOfParcel	useOfParceIType	0	Jurisdictional list of the use of a parcel that further defines the specific use – see <i>useOfParcelType</i> list in NSW enumerations schema e.g. "Public Reserve", etc.
parcelFormat	parcelFormat	R	Jurisdictional list of the physical format of a parcel – see <i>parcelFormat</i> list in NSW enumerations schema e.g. "Standard", "Stratum", etc.
buildingNo	string	CR	Required for the parcel defining the Building(s) with the Street No(s) on the location plan This is the street No for the strata scheme
buildingLevelNo	string	CR	Required where parcelFormat="Strata" This is used to indicate the level on which the strata lot or CP parcels exist. It is also used to indicate the base parcel that is on the Location Plan
pclRef	parcelNameRef (string)	CR	Reference identifier used to link the parts of multipart lots – see <i>section 4.1</i> of this document

3.16 LocationAddress

Description	The LocationAddress	element	contains street address information for its parent	
	element.			
Example	<pre>clearnerit <parcel> <locationaddress addresstype=" " flatnumber=" " flattype=" " floorlevelnumber=" " floorleveltype=" " numberfirst=" " numberlast=" " numbersuffixfirst=" " numbersuffixlast=" "> <complexname><complexname></complexname> <roadname><roadname></roadname> <administrativearea><administrativearea></administrativearea> <addresspoint><addresspoint> </addresspoint></addresspoint></administrativearea></roadname></complexname></locationaddress> </parcel></pre>			
Parent Elements	Parcel			
Child Elements			Cardinality	
ComplexName			0 - *	
RoadName			1 - *	
AdministrativeArea			1 - *	
AddressPoint			0 - *	
Attribute	Туре	Required	d Description	
addressType	addressTypeType	R	The type of the address. A Parcel could have many addresses as it could have several frontages and be used for different purposes. For example it may have a primary address and several aliases.	
flatType	flatTypeType O		Jurisdictional list of the flat type – see flatTypeType list in NSW enumerations schema e.g. "Unit", "Townhouse", etc.	
flatNumber	string	0	The number of the flat	
floorLevelType	floorLevelTypeType	0	Jurisdictional list of the floor level type – see floorLevelTypeType list in NSW enumerations schema e.g. "Basement", "Ground", etc.	

floorLevelNumber	string	0	The number of the floor level
numberFirst	int	0	The street address number or the first street address number in a range of numbers
			The alpha suffix of the first street address number
numberSuffixFirst	string	0	e.g. "A"
numberLast	int	0	The last street address number in a range of numbers.
numberSuffixLast	string	0	The alpha suffix of the last street address number e.g. "B"

3.17 ComplexName

	- Complexitation			
Description	The Com	ıplexName e	element is used to store the site name and building name.	
Example	<pre> <locationaddress></locationaddress></pre>			
Parent Elements	LocationAddress			
Child Elements	ents Cardinality			
None				
Attribute	Туре	Required	Description	
desc	string	R	The site name, building name or other name.	
priority	int	R	The priority of the ComplexName is relation to other ComplexName being defined in the LocationAddress.	

3.18 RoadName

5.10 Roadivaille			
Description	The RoadName elemen	nt is used to	store the details of the road fronted by the property.
Example	<pre> <locationaddress> <roadname pclref=" " roadname="Smith" roadnamesuffix=" " roadnametype="Street" roadtype="Public Highway"> <roadname></roadname> </roadname></locationaddress></pre>		
Parent Elements	LocationAddress		
Child Elements			Cardinality
None			
Attribute	Туре	Required	Description
roadNameType	roadNameTypeType	R	Jurisdictional list of the road name type – see roadNameTypeType list in NSW enumerations schema e.g. "Street", "Lane", etc.
roadName	string	R	The name of the road (without Type or Suffix)
roadNameSuffix	roadNameSuffixType	0	Jurisdictional list of the suffix type of the road name – see <i>roadNameSuffixType</i> list in NSW enumerations schema e.g. "East", "West", etc. Any prefix is also recorded in this attribute

roadType	roadTypeType	R	Jurisdictional list of the road type – see roadTypeType list in NSW enumerations schema e.g. "Public" or "Private"
pclRef	parcelNameRefs (string)	0	Reference to physical road parcel.

3.19 AddressPoint

Description	The AddressPoint element describes the geographic location of an address using coordinates either contained in a linked CgPoint element or as a space delimited list inside the element.		
Example	<locationaddress> <addresspoint addresspointtype="Access Point" pntref="1004"> < AddressPoint/> </addresspoint></locationaddress>		
Parent Elements	LocationAddress		
Child Elements	<u> </u>		Cardinality
None			
Attribute	Туре	Required	Description
addressPointType	addressPointTypeType	R	Jurisdictional list of address point type – see addressPointTypeType list in NSW enumerations schema e.g. "Access Point" or "Centroid of Parcel"
pntRef	pointNameRef (string)	R	The CgPoint representing the location of the address point. Value must be a CgPoint@name attribute in the CIF.

3.20 Center

```
Description
                    The Center element represents either:
                       • A nominal centre point for a Parcel element, or
                       • The centre point of the Curve element
                    The pntRef attribute references the CgPoint@name attribute.
Example
                        <Parcel ... >
                            <Center pntRef="108"/>
                            <CoordGeom ... >
                                 <Curve ... >
                                     <Center pntRef="23"/>
                                 </Curve>
                            </CoordGeom>
                        </Parcel>
Parent Element
                    Parcel, Curve
Child Elements
                                                         Cardinality
None
```

Attribute	Туре	Required	Description
pntRef	pointNameRef (string)	R	Value must be a CgPoint@name attribute in the CIF.

3.21 CoordGeom

December 1		0	ant is a southing for the protice against of its property					
Description		Geom elem	ent is a container for the spatial components of its parent					
	element.		live that fame and remain a feature in a declaric					
		n defines tr	ne lines that form each parcel or a feature in a clockwise					
	sequence.							
Example	 <parcel></parcel>							
		name="189857-1-60" desc="">						
			·					
			>					
		< Irregular	Line >					
	10							
	(</th <th>CoordGeom</th> <th></th>	CoordGeom						
	<th>مار<u>-</u></th> <th></th>	مار <u>-</u>						
	VI aloc	,12						
	<planf< th=""><th>eature ></th><th></th></planf<>	eature >						
	<coordgeom< th=""></coordgeom<>							
	name="Building-1" desc="DBL BK HOUSE">							
	 <line> </line>							
	<curve> </curve>							
	<pre><irregularline> </irregularline></pre>							
	-/-	oora ocom.						
	<th>eature></th> <th></th>	eature>						
Parent Elements	Parcel, Plar	Feature						
Child Elements	Cardinality							
Line			0 - *					
Curve			0 - *					
IrregularLine			0 - *					
Attribute	Туре	Required	Description					
name	string	R	Unique ePlan identifier.					
4		Free text description of the CoordGeom element.						
desc	string O		e.g. description of occupation such as, "DBL BK HOUSE", etc.					
	I.	l .	, , , , , , , , , , , , , , , , , , , ,					

3.22 Line

Description	The Line element represents a straight line between two points. The line may be used				
2000		a 2D or 3D			
Evample	to construct	a 2D 01 3D	object.		
Example	 Coord	Geom >			
	Coolu	Geom >			
		ine			
			" note=" ">		
		<start <="" th=""><th></th></start>			
		<end></end>			
	<th>₋ine></th> <th></th>	₋ine>			
	<th colspan="4"></th>				
Parent Elements	CoordGeom				
Child Elements			Cardinality		
Start			1		
End			1		
Attribute	Туре	Required	Description		
desc	string O		Free text description of the line.		
note	string	0	For annotation purposes- used to annotate what a structural boundary in a SP is defined by e.g. Edge of concrete. Would usually be noted with an designation such as C with an Annotation@type= Plan Note to identify what the designation represents e.g. "C-EDGE OF CONCRETE"		

3.23 Curve

Description	A Curve is a	specific type	of regular line between two points. It is defined by its start	
	and end point	s, its radius, o	direction of rotation and centre point (i.e. radius point).	
Example	<coordgeom> <curve< th=""></curve<></coordgeom>			
Parent Elements	CoordGeom			
Child Elements			Cardinality	
Start			1	
End			1	
Center			1	
Attribute	Туре	Required	Description	
radius	double	R	The radius of the curve	
rot	clockwise	R	Direction from Start to End Value will be either "cw" for clockwise or "ccw" for counter clockwise	

note	string	0	For annotation purposes- used to annotate what a structural boundary in a SP is defined by e.g. Edge of concrete. Would usually be noted with an designation such as C with an Annotation@type= Plan Note to identify what the designation represents e.g. "C-EDGE OF CONCRETE"
------	--------	---	---

3.24 IrregularLine

3.24 IrregularLii	10					
Description	Irregular lines are used to capture non-surveyed lines (e.g. river boundary). An					
	IrregularLine	must have a	a CgPoint as its start and end point and a point list to define the			
	line between	the start and	d end points.			
Example						
	<coordgeom></coordgeom>					
		egularLine				
			Bank of Darling River" source="DP1234" note=" ">			
		<start></start>				
		<end></end>				
			>			
		egularLine>				
		3				
	<irre< th=""><th>egularLine</th><th></th></irre<>	egularLine				
		desc=" "	>			
		<start></start>				
		<end></end>				
			>			
	···					
Parent Elements	CoordGeom					
Child Elements		Cardinality				
Start			1			
End			1			
PntList2D or PntLis	t3D		1			
Attribute	Туре	Required	Description			
1			Free text description of the irregular line.			
desc	string	R	e.g. "Left Bank of Darling River"			
0011700	atring	0	Required if the line has been adopted from another source.			
source	string	O	e.g. "DP1234"			
			For annotation purposes- used to annotate what a structural			
			houndary in a CD is defined by a g. Edge of concrete Would			
			boundary in a SP is defined by e.g. Edge of concrete. Would			
note	string	0	usually be noted with an designation such as C with an			
note	string	0				

3.25 Start

Description		•	ts the 'from' point of linear elements such as Curve, Line,		
	IrregularLine (cf. End).				
Example					
	<line></line>				
	<start pntref="214"></start>				
	 //Lines				
	<curve></curve>				
	Curve >				
	 Start r	ontRef="224	"/~		
		JIII(61= 224			
	< Irregular Lir	ne >			
	<start p<="" th=""><th>ontRef="234"</th><th>"/></th></start>	ontRef="234"	"/>		
		ne>			
Parent Elements	Line, Curve, Irre	gularLine			
Child Elements			Cardinality		
None					
Attribute	Туре	Required	Description		
pntRef	pointNameRef (string)	R	Value must be a CgPoint@name attribute in the CIF.		

3.26 End

3.26 End							
Description	The End elemer	nt represent	s the 'to' point of linear elements such as Curve, Line,				
	IrregularLine (cf.	Start).					
Example	<pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	tRef=" 215"/ tRef="225"/> e > tRef="235"/>					
Parent Elements	Line, Curve, Irreg	Line, Curve, IrregularLine					
Child Elements			Cardinality				
None							
Attribute		Required	Description				
pntRef	pointNameRef (string)	R	Value must be a CgPoint@name attribute in the CIF.				

3.27 PntList2D

Description	The PntList2D element is used with associated Start and End elements to define a two dimensional line using a sequence of space separated (y, x) or (northing, easting) coordinate pairs that are the content of the element.				
	The first and last coordinate pair must match the associated Start and End points				
			spectively (therefore the element must contain at least two		
		te pairs).			
Example	 <irre< th=""><th>gularLine</th><th>></th></irre<>	gularLine	>		
		<pntlist2d></pntlist2d>			
			31.740730 287046.916070		
			30.340620 287047.461040		
			NO.0 10020 2070 17. 1010 10		
		626326	50.670370 287028.817030		
	6263257.385810 287025.211110				
		<th></th>			
		egularLine>			
Element Content			t of coordinate values in Northing Easting pairing.		
	$<$ PntList2D $>$ N $_0$ E $_0$ N $_1$ E $_1$ N $_n$ E $_n$ $<$ /PntList2D $>$				
Parent Elements	Irregulari	Line			
Child Elements			Cardinality		
None					
Attribute	Туре	Required	Description		
			None		

3.28 PntList3D

Description Example	three dir easting, I The first coordina sets). <irre< th=""><th>nensional linneight) coord and last cote sets respective sets respective</th><th>0730 287046.916070 27.780 0620 287047.461040 26.880 0370 287028.817030 28.489 5810 287025.211110 28.597</th></irre<>	nensional linneight) coord and last cote sets respective sets respective	0730 287046.916070 27.780 0620 287047.461040 26.880 0370 287028.817030 28.489 5810 287025.211110 28.597
Element Content	A space delimited list of coordinate values in Northing Easting Height. <pntlist3d>N₀ E₀ H₀ N₁ E₁ H₁ N_n E_n H_n</pntlist3d>		
Parent Elements	IrregularLine		
Child Elements			Cardinality
None			
Attribute	Туре	Required	Description
			None

3.29 PlanFeatures

Description	A containe	r for PlanFea	ture elements. In NSW this element is used for occupations	
	being walls, fences, buildings, etc. or extremity of transmission line easements.			
Example	<land< th=""><th>XML ></th><th></th></land<>	XML >		
	<pre> </pre> <pre> </pre> <pre> <pre></pre></pre>			
Daniel Flancis	<th>XIVIL></th> <th></th>	XIVIL>		
Parent Elements	LandXML			
Child Elements			Cardinality	
PlanFeature			1 - *	
Attribute	Туре	Required	Description	
name	string	R	Set to: Occupation	

3.30 PlanFeature

3.30 PlanFeature	5							
Description	The Plan	Feature ele	ment is used to define and facilitate rendering of occupations on					
	the plan	including	walls, fences, buildings, kerbs, etc. as well as extremity of					
	transmission line easements.							
Example								
	∠Pla	nFeatures						
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	cataroo						
		<planfeatur< th=""><th>re</th></planfeatur<>	re					
		name=	"Wall-1" desc="Retaining Wall">					
		,						
		<coord< th=""><th>Geom > </th></coord<>	Geom >					
		<fieldn< th=""><th>lote> </th></fieldn<>	lote>					
		<th>re></th>	re>					
	(5)	<u> </u>						
	Dian Capturas							
Parent Elements	PlanFeatures							
Child Elements		Cardinality						
CoordGeom			0-1					
FieldNote			0 - *					
Attribute	Type	Required	Description					
	a trin a	В	Must have a prefix of "Building", "Wall", "Fence", "Kerb" or					
name	string	R	"Offset" to facilitate the correct line style for the rendering					
			Free text description of the PlanFeature element is required.					
dooo	string	_D	Note: Where this element is used for the perimeter boundary of					
desc		R	transmission line easements the "desc" attribute should have a					
			prefix of "DNR" – see Section 4.13 of this document					
	1	l .						

3.31 Survey

Description	The Surv	ey element o	contains the survey components of the ePlan.
Example	<landxml></landxml>		
		<instrur< th=""><th>yHeader > mentSetup > vationGroup > </th></instrur<>	yHeader > mentSetup > vationGroup >
	<th> ndXML></th> <th></th>	 ndXML>	
Parent Elements	LandXML	_	
Child Elements			Cardinality
SurveyHeader			1
InstrumentSetup			1 - *
ObservationGroup			1
Attribute	Туре	Required	Description
			None

3.32 SurveyHeader

3.32 SurveyHead	er					
Description	The SurveyHeader e	The SurveyHeader element contains administrative information about the survey.				
Example	<pre> <surveyheader desc="Plan of SUBDIVISION OF LOT 1343 DP1171493" jurisdiction="New South Wales" name="1189857" surveyformat="Standard" surveyorfirm="CRAIG & RHODES" surveyorreference="72-10-1343" type="surveyed"></surveyheader></pre>					
Parent Elements	Survey					
Child Elements			Cardinality			
Personnel			1			
PurposeOfSurvey			1			
Annotation			1 - *			
AdministrativeArea	0 - *					
AdministrativeDate			1 - *			
FieldNote			0 - *			
Attribute	Туре	Required	Description			
name	string	R	Should be the DP No. without the DP" prefix. e.g. "DP12345" to be recorded as "12345"			
desc	string	R	This is the plan heading e.g. "Plan of subdivision of "			

jurisdiction	jurisdictionType	R	Set to: New South Wales
surveyorFirm	string	0	The name of the surveying firm
surveyorReference	string	R	Surveying firms internal reference ID
			Jurisdictional list of the survey format type – see
surveyFormat	surveyFormatType	R	surveyFormatType list in NSW enumerations schema
			e.g. "Standard", "Stratum", "Strata", etc.
			This is plan survey type, which is either "compiled" or
type	surveyType	R	"surveyed" for NSW plans.
			If the plan is partially surveyed then it should be
			"surveyed"

3.33 Administrative Area

3.33 Administra	.33 AdministrativeArea						
Description			contains the administrative areas relevant to this				
			fferent types of administrative areas such as local				
	boundaries of the adm	•	ntry can link to a parcel element that defines the				
Evenne	boundaries of the adm	inistrative are	еа.				
Example	SurveyHeader	>					
	 <administrativearea< th=""></administrativearea<>						
	adminA	reaType="Lo	cality" adminAreaName="PENRITH" '50" pclRef="PENRITH"/>				
	<administrat< th=""><th></th><th></th></administrat<>						
		reaType="Lo reaName="P	cal Government Area" ENRITH"/>				
	<administrat< th=""><th></th><th></th></administrat<>						
			rish" adminAreaName="CASTLEREAGH"/>				
	<administrat< th=""><th></th><th>ounty" adminAreaName="CUMBERLAND"/></th></administrat<>		ounty" adminAreaName="CUMBERLAND"/>				
	<administrat< th=""><th></th><th>dity administrative Combettering</th></administrat<>		dity administrative Combettering				
	adminA	reaType="Su	rvey Region" adminAreaName="Urban"/>				
	<administrat< th=""><th></th><th></th></administrat<>						
	adminAreaType="Terrain" adminAreaName="Level-Undulating"/>						
	Voulveyi leadeiz						
Parent Elements	SurveyHeader, LocationAddress						
Child Elements	Cardinality						
None							
Attribute	Туре	Required	Description				
			Jurisdictional list of administrative area types – see adminAreaTypeType list in NSW enumerations				
		R	schema				
			e.g. "Locality", "Parish", "County", etc.				
	This will also be used;						
adminAreaType	adminAreaTypeType	adminAreaTyneTyne					
	CR		"Rural" area, adminAreaType is set to "Survey				
			Region" – Not required for compiled plan				
			to identify if the terrain type of surveyed area is				
			, ,,				
		CP	"Level-Undulating" or "Steep-Mountainous",				
		CR	* * * * * * * * * * * * * * * * * * * *				

		R	The full name of the administrative area (County, Parish, Locality, LGA).
			e.g. "PENRITH", "CUMBERLAND" or
adminAreaName	string	CR	If adminAreaType="Survey Region", it should be populated with either "Urban" or "Rural" or
		CR	If adminAreaType="Terrain", it should be populated with either "Level-Undulating" or "Steep-Mountainous"
adminAreaCode	string	0	The code or identifier of the administrative area. e.g. "2750" (Post Code for a Locality)
pclRef	parcelNameRefs (string)	0	A reference to the name of a parcel element representing the corresponding administrative area.

3.34 Administra	AdministrativeDate				
Description	The AdministrativeDate element captures a list of relevant administrative dates used in the jurisdictions' plan lodgement process. This element is used to record the date of survey for lodged plans in NSW. Plans disseminated from LRS may have another instance of this element, such as recording				
	the date of registration	of the plan.			
Example	<pre> <surveyheader> <administrativedate admindate="2013-10-02" admindatetype="Date Of Survey"></administrativedate> </surveyheader></pre>				
	SurveyHeader				
Parent Elements	SurveyHeader				
Parent Elements Child Elements	SurveyHeader		Cardinality		
	SurveyHeader		Cardinality		
Child Elements	SurveyHeader Type	Required	Description		
Child Elements None		Required			

3.35 PurposeOfSurvey

Description	The PurposeOfSurvey element describes the purpose of the survey.					
Example						
	<surveyhea< th=""><th>der ></th><th></th></surveyhea<>	der >				
		seOfSurvey				
	nar	ne="Subdivi	sion"/>			
	 <th>dor-</th> <th></th>	dor-				
	V Surveyriea	idei >				
Parent Elements	SurveyHeader	SurveyHeader				
Child Elements	Cardinality					
None						
Attribute	Туре	Required	Description			
			Jurisdictional list of purpose of survey types – see			
name	purpSurvType	R	purpSurvType list in NSW enumerations schema			
	e.g. "Subdivision", "Easement", etc.					

3.36 Personnel

3.30 T CT301111					
Description	The Personne	The Personnel element captures information about the personnel who participated in			
	the survey and	the survey and the surveyor who endorsed the survey.			
Example					
	<surveyhe< td=""><td>eader ></td><td></td></surveyhe<>	eader >			
		sonnel			
			I DOE" role="Signing Surveyor" regType="Registered"		
	r	egNumber="	1004"/>		
	/0				
	<td>eader></td> <td></td>	eader>			
Parent Element	s SurveyHeader				
Child Elements	Child Elements Cardinality				
None					
Attribute	Туре	Required	Description		
name	string	R	Full name of the surveyor as registered.		
role	surveyorRoleType	0	Set to: "Signing Surveyor"		
regType	registrationType	0	Set to: "Registered"		
regNumber	string	0	Surveyor's board registration number		

3.37 Annotation

Description	1	The Annotation element is used for rendering purposes in NSW and type of "Plans				
		Used" is the only type that is compulsory.				
Example		 <surve< th=""><th>yHeader</th><th>></th></surve<>	yHeader	>		
		 <a< th=""><th>Annotation</th><th></th></a<>	Annotation			
		,		ins Used" name="1"		
		,		P12345, DP378910, DP524789, C5697.2103"/>		
		< <i>F</i>	Annotation type="Sul	bdivision Number" name="s1" desc="015/14"/>		
		< <i>P</i>	Annotation	Salvision value name 31 acce 516/14/2		
		< <i>P</i>	type="Pla Annotation	In Note" name="n1" desc="All areas shown are approximate"/>		
			type="Pai pclRef="1	rcel Note" name="n2" desc="Limited to 20.195m in depth" , 2, 3"/>		
		< <i>P</i>	Annotation			
		< <i>L</i>	type="Dia Annotation	ngram Lots" name="d1" desc="25, 43, 62, 85"/>		
				agram Occupations " name="d2" desc="25, 43, 62, 85"/>		
				ection of Flow Non Tidal" name="f1" desc="58, 69"/>		
			type="Co	mbined Scale Factor" name="c1" desc="0.999978"/>		
		< <i>F</i>	Annotation type="LR	S File Ref" name="r1" desc="2015M7100 (1404)Comp"/>		
		<th>eyHeader></th> <th></th>	eyHeader>			
Parent Elen	nonto	SurveyHea	dor			
Child Eleme		Surveyriea	uei	Cardinality		
None	CIIICO			Cardinality		
Attribute	Туре		Required	Description		
7.10.10.000	.,,,,,		7	This is a category of annotations that are used in NSW – see annotationType list in NSW enumerations schema for full list of types that can be used in NSW.		
				An Annotation could be based on the plan as a general statement, or specific to a parcel or number of parcels.		
				e.g.1. AnnotationType "Plans Used" is used to record the plans used by the surveyor in preparing the plan and this is the only mandatory Annotation Type in NSW		
type	pe annotationType R			2. AnnotationType "Diagram", "Diagram Lots", "Diagram Secondary Interests", "Diagram Occupations" can be used to define the area to be in the sub-diagram on the rendering of the file		
				3. AnnotationType "Subdivision Number" is used to record the subdivision certificate number for plan of subdivision, etc.		
				4. AnnotationType "Plan Note" can be used to give information relating to whole of the plan, such as desc="All areas shown are approximate"		
				5. AnnotationType "Parcel Note" can be used for specific parcel(s) to give information relating to particular parcel(s), such as desc="Limited to 20.195m in depth"		

Fr.			
			6. AnnotationType "Direction of Flow Tidal" and "Direction of Flow Non Tidal" are used in rendering of 'flow direction arrow' in water course(s) 7. AnnotationType "Combined Scale Factor" is used to render combined scale factor in the schedule of control (SCIMS)
			marks
			8. AnnotationType "LRS File Ref" is used to render LRS file (M-file) reference.
			9. AnnotationType "Scale" use in SP's
name	string	R	This is the unique identifier for the Annotation and is used to cross reference and track the amendments.
desc	string	R	This can be textual description or related CgPoint@name depends on Annotation@type. e.g. 1. Annotation@type="Parcel Note" will have textual description such as "Limited to 20.195m in depth" where as
			2. Annotation@type=" Diagram" will have comma separated CgPoint@name such as "25, 43, 62, 85"
pclRef	parcelNameRefs (string)	CR	Required if the annotation refers to the parcel(s). The pclRef attribute allows referencing the annotation(s) to a specific parcel(s). A list of one or more comma separated Parcel@name are used. e.g. Annotation@type="Parcel Note" is likely to refer to particular parcel(s). For example, with desc="Limited to 20.195m in depth" and pclRef="1, 2, 3" can be used to inform that the depth limitation only applies to parcels 1, 2 and 3.

3.38 FieldNote

Description	Notes are added as content of the FieldNote element. Plain text or any valid XML					
E	structure may be placed inside this element.					
Example	···					
	<survey></survey>					
	<pre> <surveyheader></surveyheader></pre>					
	Codiveyricader >					
	<fieldnote> This is a field note </fieldnote>					
	<pre><observationgroup></observationgroup></pre>					
	<pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pr< th=""></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>					
	<redhorizontalposition> <fieldnote>This is a field note</fieldnote> </redhorizontalposition> <redverticalobservation> <fieldnote>This is a field note</fieldnote> </redverticalobservation>					
	<planfeatures></planfeatures>					
	<planfeature></planfeature>					
	<fieldnote> This is a field note </fieldnote>					
	/Dlap Factures					
Element Content	Erop tout or any valid VML atrusture representing the field note information					
Parent Elements	Free text or any valid XML structure representing the field note information.					
rarent Elements	SurveyHeader PlanFeature					
	ReducedObservation					
	ReducedArcObservation					
	RedHorizontalPosition					
	RedVerticalObservation					
Child Elements	Cardinality					
	sed, child elements of					
the custom XML wil	,					
Attribute	Type Required Description					
None						

3.39 ObservationGroup

Description	The Obs	ervationGroup	element is a container element for all types of observation			
•		elements.				
Example						
	<sur< td=""><td>vey></td><td></td></sur<>	vey>				
		 <observation(< th=""><th>Group</th></observation(<>	Group			
		id="OG-1	·			
			dObservation />			
			dArcObservation />			
			izontalPosition /> ticalObservation />			
		<th></th>				
	<th>rvey></th> <th></th>	rvey>				
		- ,				
Parent Elements	Survey	Survey				
Child Elements			Cardinality			
ReducedObservat	ion		0 - *			
ReducedArcObser	vation		0 - *			
RedHorizontalPos	ition		0 - *			
RedVerticalObser	/ation		0 - *			
Attribute	Туре	Required	Description			
			As LandXML allows multiple observation groups, each			
	ID (string)		observation group has an "id".			
id		R	For ePlan there will be only one observation group per file.			
			ID value should be unique within the file and must start with an			
			alpha character and may not contain spaces.			

3.40 ReducedObservation

5.40 ReducedObservation				
Description	The ReducedObservation element contains a reduced horizontal measurement being the bearing and distance. The measurement is related to CgPoint elements using references to InstrumentSetup elements for the setupID and targetSetupID attributes. (See InstrumentSetup for details.)			
Example		ObservationGroup> <reducedobserv 59="" azimuthtype<="" d="" distancetype="" name="15" setupid="IS' azimuth=" th=""><th>desc="Conner 14" targetSetr .3032" horizE =="Measured =="Measured" ptionFactor=" Refs="LOT-10 <th>upID="IS15" Distance="324.525" " '1.00024000" 03"></th></th></reducedobserv>	desc="Conner 14" targetSetr .3032" horizE =="Measured =="Measured" ptionFactor=" Refs="LOT-10 <th>upID="IS15" Distance="324.525" " '1.00024000" 03"></th>	upID="IS15" Distance="324.525" " '1.00024000" 03">
Parent Elements	Obse	rvationGroup		
Child Elements		_		Cardinality
FieldNote		·		0 - *
Attribute		Туре	Required	Description
name		string	R	Unique ePlan identifier.

			Jurisdictional list of the purpose types – see <i>purposeType</i> in NSW enumerations schema.
			This is the equivalent of a line type in NSW and values to be set as follows:
			Boundary: all boundaries of new parcels with the exception of boundaries of new lots that abut a road and boundaries of new road parcels that abut a lot parcel of any state.
desc	purposeType	R	Road: boundaries of new lots that abut a road and boundaries of new road that abut a lot parcel of any state.
			Road Extent: Boundaries of new road widening or splays abutting existing road parcels
			Reference: Reference Mark connections from marks to the referencing corner
			Connection: all other measured lines in the plan
coordGeomRefs	coordGeomNameRefs (string)	0	A space delimited list of the CoordGeom @ name values this measurement is used in
setupID	IDREF (string)	R	A reference to the InstrumentSetup @ id that this measurement is made from
targetSetupID	IDREF (string)	R	A reference to the InstrumentSetup @ id that this measurement is made to
azimuth	direction (double)	CR	This is the bearing of ReducedObservation and required for all observations with exception of compiled residue parcel boundaries where bearing is optional and boundaries in Strata Plans
horizDistance	double	CR	This is the horizontal distance of ReducedObservation and required for all observations with exception of connections to Trig. stations
distanceType	observationType	CR	Jurisdictional list of the observation types – see observationType in NSW enumerations schema.
			It is required if the method of observation is other than measured.
azimuthType	observationType	CR	Jurisdictional list of the observation types – see observationType in NSW enumerations schema.
			It is required if the method of observation is other than measured.

distanceAccClass	distanceAccType	CR	Jurisdictional list of states for reference lines from survey marks— see distanceAccType in NSW enumerations schema. This is the state of the reference line and It is required if the ReducedObservation@desc="Reference"
adoptedDistanceSurvey	string	CR	Required if the observation is adopted from a previous survey or for found marks (reference lines). Value is the plan number it was adopted from. "Origin unknown" may be the value where applicable.
distanceAdoptionFactor	double	CR	This is the scale factor used for conversion between grid and ground distance. Ground distance should be given in the horizDistance. It is required for connections between survey control marks.
vertDistance	double	CR	Used to record the height difference between Control Marks for the Height Difference Schedule required in Cl 69 SSI Reg 2017
MSLDistance	HeightMethodType	CR	Used to record the surevy "Method" used to determine the Height difference between Control Marks for the Height Difference Schedule required in Cl 69 SSI Reg 2017

3.41 ReducedArcObservation

The ReducedArcObservation element contains a horizontal arc measurement. There can be multiple ReducedArcObservation over same two points as long as radii are different. <observationgroup> <reducedarcobservation arctype="Compiled" chordazimuth="124.3035" coordgeomrefs="XSTG12-1-1260" desc="Boundary" length="47.145" name="329" radius="930.570" rot="cw" setupid="S-132" targetsetupid="S-130"> <fieldnote> </fieldnote></reducedarcobservation></observationgroup>
<pre></pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre></pre></pre></pre>
<reducedarcobservation></reducedarcobservation>
rent Elements ObservationGroup
nild Elements Cardinality
eldNote 0 - *
tribute Type Required Description
me string R Unique ePlan identifier

desc	purposeType	R	Jurisdictional list of the purpose types – see purposeType in NSW enumerations schema. This is the equivalent of a line type in NSW and values to be set as follows: Boundary: all boundaries of new parcels with the exception of boundaries of new lots that abut a road and boundaries of new road parcels that abut a lot parcel of any state. Road: boundaries of new lots that abut a road and boundaries of new road that abut a		
			lot parcel of any state. Road Extent: Boundaries of new road widening or splays abutting existing road parcels		
			Connection: all other measured lines in the plan		
			Reference: Not used for arcs		
coordGeomRefs	coordGeomNameRefs (string)	0	A space delimited list of the CoordGeom @ name values this measurement is used in		
setupID	IDREF (string)	R	A reference to the InstrumentSetup @ id that this measurement is made from		
targetSetupID	IDREF (string)	R	A reference to the InstrumentSetup @ id that this measurement is made to		
chordAzimuth	direction (double)	R	The chord bearing of the arc and it is required for all observations including compiled parcels		
radius	double	R	Radius of the arc and it is required for all observations including compiled parcels		
length	double	R	Length of the arc and it is required for all		
rot	clockwise	R	observations including compiled parcels Direction of the arc from the setupID to the targetSetupID. Value will be either "cw" for clockwise or "ccw" for counter clockwise		
arcType	observationType	CR	Jurisdictional list of the observation types – see <i>observationType</i> in NSW enumerations schema. It is required if the method of observation is other than measured.		
adoptedSurvey	string	CR	Required if the observation is adopted from a previous survey, this is the identity (e.g. plan number) of the survey it was adopted from		

3.42 RedHorizontalPosition

3.42 RedHorizor						
Description	The RedHorizontalPosition element contains horizontal details of the survey control					
	marks in the plan. For all established control marks (with class="D" or better & order="3"					
	or better), details must		•			
Example						
•	<observationgroup></observationgroup>					
	name="172475" setupID="S-31"					
	latitude="6363006.080" longitude="373418.490"					
		class="U" order="U" currencyDate="2015-07-27" horizontalFix="Traverse" horizontalDatum="MGA">				
		:ontaiFix="Tra ldNote> </td <td></td>				
		izontalPositio				
		Zonian ositio				
	<td>p></td> <td></td>	p>				
		•				
Parent Elements	ObservationGroup					
Child Elements	- Coortaioner cap		Cardinality			
FieldNote			0 - *			
Attribute	Typo	Doguirod	Description			
	Type	Required	-			
name	string	R	Unique ePlan identifier.			
			A reference to the InstrumentSetup @ id where			
	IDREF	_	the point is a survey control point.			
setupID	(string)	R	There must be at least one ReducedObservation			
	(** 3)		associated with same id.			
			Jurisdictional list of the horizontal datum types –			
horizontalDatum	horzDatumType	R	see horzDatumType in NSW enumerations			
			schema.			
latitude	string	R	SCIMS northing coordinate for the control mark			
longitude	string	R	SCIMS easting coordinate for the control mark.			
lorigitude	String	IX.	Jurisdictional list of the horizontal fix types – see			
			horzDatumType in NSW enumerations schema.			
			This is the method used to determine the position			
horizontalFix	horzFixType	R	of the mark and it should be "SCIMS" for all			
			established marks. Different methods can be used			
			for unestablished marks.			
			Dallas Oudana will as a sad "Dallas O"			
			Police 3 plans will record "Policy 3"			
			This is the date the survey control mark			
			information was obtained from SCIMS or by other			
currencyDate	string	R	method in ISO 8601 format (yyyy-mm-dd).			
			e.g. "2014-06-13"			
			Jurisdictional list of the horizontal class types –			
			see horzClassType in NSW enumerations			
class	horzClassType	R	schema.			
	11012010331 906	K	This must match order in SCIMS database for			
			found established marks.			
			Jurisdictional list of the horizontal order types –			
			see horzOrderType in NSW enumerations			
order	horzOrdorTuno	R	schema.			
oiuei	horzOrderType	I.	This must match order in SCIMS database for			
			found marks.			

3.43 RedVerticalObservation

	Observation						
Description	The RedVerticalObservation element contains vertical information of the survey control marks in the plan. For all established control marks, details must match SCIMS database.						
	These are in additional information to the details provided for the control mark in the RedHorizontalPosition Section above.						
	The additional information is only mandatory for plans defining stratum boundaries that use a survey control mark as one of the required bench marks						
Example	•••						
	<observationgroup< td=""><td>></td><td></td></observationgroup<>	>					
		.					
	<redvertical< td=""><td>Observation 172475" setuj</td><td>nID-"S-31"</td></redvertical<>	Observation 172475" setuj	nID-"S-31"				
			calDatum="AHD"				
		C" order="L3					
		ote> <td></td>					
	<redvertical< td=""><td>Observation/:</td><td></td></redvertical<>	Observation/:					
Parent	ObservationGroup						
Child elements	·		Cardinality				
FieldNote			0 - *				
Attribute	Туре	Required	Description				
name	string	R	Unique ePlan identifier				
setupID	IDREF (string)	R	A reference to the InstrumentSetup @ id where the point is a survey control point. There must be a RedHorizontalPosition with				
	, 3,		same setupID.				
height	double	R	This is the reduced level value for the control mark.				
			Jurisdictional list of the vertical datum types – see <i>vertDatumType</i> in NSW enumerations				
verticalDatum	vertDatumType	R	schema. This is the vertical datum used for the height and it is set to: AHD in NSW.				
class	vertClassType	R	Jurisdictional list of the vertical class types – see <i>vertClassType</i> in NSW enumerations schema. This must match class in SCIMS database for found established marks				
order	vertOrderType	R	Jurisdictional list of the vertical order types – see vertOrderType in NSW enumerations schema. This must match order in SCIMS database for found marks.				

verticalFix	vertFixType	CR	Height Datum Validation for Height Schedule for marks that have an accurate AHD value, Notes . - The single mark adopted to define the height datum for the survey is to be described as "SCIMS adopted" and the mark or marks used to validate the height datum adopted are to be described as "from SCIMS-datum validation". - Enumeration of "Null" will provide blank in the Height Datum Validation table next to heights determined for marks placed/found by the survey.
date	date	CR	The date on which the AHD values were obtained from SCIMS- Note can only be one date

3.44 InstrumentSetup

setup			
The InstrumentSetup element links observation setup points to a CgPoint. This is purely			
a structural requirement of LandXML to link observation start and end points to a			
physical location. See example below.			
<survey:< th=""><th>></th><th></th></survey:<>	>		
<ins< th=""><th></th><th></th></ins<>			
		ationName="4" instrumentHeight="0">	
.//			
	strumentseti	up>	
 ZISURVOVA			
W Convoys			
Survey			
nents Cardinality			
		1	
Туре	Required	Description	
		ID value should be unique within the document.	
ID	R	Must start with an alpha character and may not contain	
		spaces.	
string	R	Required by LandXML but optional for ePlan.	
ala la la	B	Required by LandXML but optional for ePlan. If not needed	
double	K	should be Set to: 0	
	The Instrume a structural physical loca <survey: <="" id<="" survey="" th="" type=""><th>The InstrumentSetup eler a structural requirement physical location. See example of the structural requirement physical location. See example of the structural requirement of the structu</th></survey:>	The InstrumentSetup eler a structural requirement physical location. See example of the structural requirement physical location. See example of the structural requirement of the structu	

3.45 InstrumentPoint

Description	The InstrumentPo InstrumentSetup.	int element	contains th	e reference	to the	CgPoint	for	the
Example	<pre> <instrumentsetup></instrumentsetup></pre>							
Parent Elements	InstrumentSetup							
Child Elements	Child Elements							
None								
Attribute	Туре	Required	Description					
pntRef	pointNameRef	R	Reference to	the CgPoint f	or this Ins	strumentPo	oint.	

3.46 Amendment

3.46 Amendment			
Description	The Amendment element is used to record amendments made to the file. This element would not normally be used by the surveyor creating the file, but by LRS to record a post registration amendment requested by the surveyor or required by LRS. The information recorded in this element will be shown on the rendering of the LXML done by LRS.		
Example	<pre>< LandXML ></pre>		
Parent Elements	LandXML		
Child Elements			Cardinality
AmendmentItem			1 - *
Attribute	Туре	Required	Description
dealingNumber	string	CR	This is the LRS amendment file No
amendmentDate	date	R	The date that the amendment was made.
comments	string	R	Description of the amendment e.g. "Connections to easement E5 in lot 6 amended from 0.5 to 0.6"

3.47 AmendmentItem

Description	The AmendmentItem element contains name of each element that has been amended.			
	It is only recorded in the LXML file and will not be shown on the plan when rendered.			
Example	<pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>			
Parent Elements	Amendment			
Child Elements	Child Elements Cardinality			
None				
Attribute	Туре	Required	Description	
elementName	string	R	The name of the element being amended. e.g. If a ReducedObservation element is amended then the value of elementName is ReducedObservation @ name in the file.	



4. COMPLEX SCENARIO DESCRIPTIONS

This section of the document specifies LXML structural requirements that are to be used in the construction of a CIF where necessary to handle scenarios that require LXML to be structured in a certain way to correctly capture the data. It also explains in NSW specific terms some of the scenarios described in the ICSM National level document titled – "ePlan Protocol LandXML Structural Requirements"

4.1 Multipart Lots

Multipart lots consist of multiple parts linked to form a single cadastral entity. This is achieved using one parcel with a parcelType of "multipart" with linkages to several parcels with a parcelType of "part".

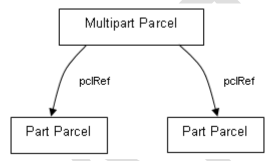


Figure 1 – Multipart parcel structure

A multipart lot has the following structural features:

- The "multipart" parcel contains parcel linkages to all the "part" parcels.
- The "multipart" parcel does not contain the CoordGeom and Center elements. Only the "part" parcels contain coordinate geometry.
- The "multipart" parcel specifies the total area in its area attribute. All part parcels must specify their respective area in their area attribute.
- For a lot with multiple parts, the "multipart" parcel name is the lot number and the "part" lot parcel name is the lot number followed by a an alpha suffix starting with "A".

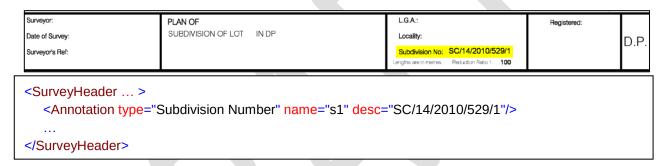
For example, if Lot 101 has two parts the parcel name of the multipart parcel is "101" and two part parcels are "101A" and "101B".

NB: the suffix is required in LandXML file as each name should be unique, however the lot number is rendered as Pt 101.

The following is an example implementation of a multipart parcel in LandXML file. The element names are arbitrary and used for demonstration purposes only.

4.2 Subdivision Number

The Subdivision Number issued by the Council in the Subdivision Certificate is also recorded on the plan drawing sheet. This is recorded in the LXML file by the use of the Annotation element.



4.3 Plan Note

To apply a note (annotation) to a plan that is about the whole plan you use the Annotation Element as a child of the SurveyHeader element with Annotation@type="Plan Note". See example below.

```
<SurveyHeader ... >
    <Annotation type="Plan Note" name="n1" desc="All areas are approximate"/>
    ...
</SurveyHeader>
```

4.4 Parcel Note

To apply a note (annotation) to a specific parcel or number of parcels you use the Annotation Element as a child of the SurveyHeader element with Annotation@type="Parcel Note". See example below.

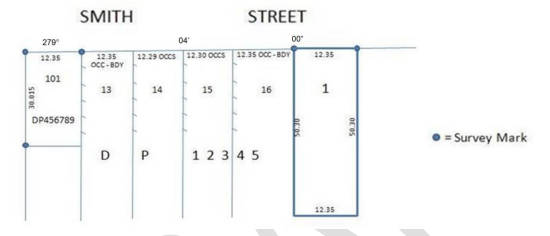
```
<SurveyHeader ... >
    <Annotation type="Parcel Note" name="n2" desc="Unformed Road" pclRef="R1, R2"/>
    ...
</SurveyHeader>
```

4.5 Line Note

To apply a note to a specific line you use the FieldNote element as a child of the ReducedObservation element. See following examples:

- Showing a dimension as "by me"

Showing measurements between occupations



```
...

<ReducedObservation name="75" desc="Connection" setupID="IS84" targetSetupID="IS83" azimuth="279.04" horizDistance="12.35">

<FieldNote>OCC-BDY</FieldNote>
</ReducedObservation>

<ReducedObservation name="76" desc="Connection" setupID="IS83" targetSetupID="IS82" azimuth="279.04" horizDistance="12.30">

<FieldNote>OCCS</FieldNote>
</ReducedObservation>
...
```

4.6 Control marks used as reference marks

A Control Mark (PM, SSM, etc.) can also be used as a reference mark. This is recorded by using following convention in LXML:

```
At CgPoint;

<CgPoint name="3" state="existing" pntSurv="control" olD="168718">6110668.110000
534471.312000</CgPoint>

At ReducedObservation;

<ReducedObservation name="30" desc="Reference" setupID="IS3" targetSetupID="IS2" azimuth="265.3700" horizDistance="3.945" distanceAccClass="Placed"/>

At RedHorizontalPosition;

<RedHorizontalPosition name="61" setupID="IS3" latitude="6263432.521" longitude="287064.951" class="C" order="3" currencyDate="2014-01-29" horizontalFix="SCIMS" horizontalDatum="MGA"/>
```

```
At Monument;
<Monument name="10" pntRef="3" type="SSM" state="Found"/>
```

4.7 "Not Marked" boundary corners

Where a surveyor does not place a boundary mark (such as a peg) at the corner of a new lot, they are required to record the corner as "Not Marked" and place a reference mark in a suitable location remote from the corner.

In order to record a corner which is "Not Marked", CgPoint and Monument elements should be populated as per below example.

```
At CgPoint;

<CgPoint state="proposed" pntSurv="boundary" name="79">6390231.696689
741645.430913</CgPoint>

At Monument;

<Monument name="27" pntRef="79" type="Not Marked" state="Not Marked" condition="Inaccessible"/>
```

4.8 RM gone

4.8.1 with boundary mark

Where a surveyor finds or places a boundary mark (such as a peg) on a corner of an adjoining or proposed parcel and there was a RM that was connected to the same corner which is now gone, they are required to record boundary mark information as well as RM gone.

In order to record this information, CgPoint and Monument elements should be populated as per below example.

```
At CgPoint;

<CgPoint state="existing" pntSurv="boundary" name="79">6390231.696689 741645.430913</CgPoint>

At Monument;

<Monument name="2" pntRef="16" type="Peg" state="Found" desc="RM Gone (DP220102)"/>
```

4.8.2 without boundary mark

New lot corners

Where surveyor cannot place a boundary mark on a new lot corner and there was a RM that was connected to the same corner which is now gone, they must record the corner as "Not Marked" and place a reference mark in a suitable location remote from the corner as per section 4.7 of this document. They must also record RM gone in the file.

In order to record this information, CgPoint and Monument elements should be populated as per below example.

```
At CgPoint;

<CgPoint state="proposed" pntSurv="boundary" name="79">6390231.696689
741645.430913</CgPoint>

At Monument;

<Monument name="2" pntRef="16" type="Not Marked" state="Not Marked" condition="Inaccessible" desc="RM Gone (DP220102)"/>
```

Where there is no boundary mark on an adjoining lot corner and there was a RM that was connected to the same corner which is now gone, they must record RM gone detail on the corner it was referencing.

In order to record this information, CgPoint and Monument elements should be populated as per below example.

```
At CgPoint;

<CgPoint state="existing" pntSurv="boundary" name="79">6390231.696689
741645.430913</CgPoint>

At Monument;

<Monument name="2" pntRef="16" state="Gone" desc="RM Gone (DP220102)"/>
```

4.9 Plans Used

The list of plans used by the surveyor in the preparation of the plan is recorded using the Annotation@type of "Plans Used" in the NSW enumerations schema. Plan numbers or names are recorded in a comma delimited list in the Annotation@desc attribute. See example below.

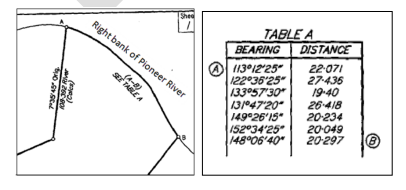
NB: This is a mandatory element required for all plans.

4.10 Irregular Lines

Irregular line boundaries such as creeks, etc. are defined differently depending on if the plan is surveyed or compiled.

4.10.1 Surveyed plans

For surveyed plans, the irregular line boundary (e.g. natural boundary) of a lot is to be defined using IrregularLine element and the traverse information in LandXML. The IrregularLine element is for the rendering of the legal boundary together with the description of the feature (e.g. Right bank of Pioneer River) and the traverse information is for mathematical closure of the lot and will be rendered separately in a short right lines table to represent a traverse along the boundary.



Diag. Surveyed Irregular line boundary

IrregularLine element

The shape of the irregular line is visualized using the PntList2d element under IrregularLine element in LXML using a set of northing and easting coordinate pairs

The information used to render the irregular line and description of the boundary is as follows:

- a. IrregularLine@desc records the location of the legal boundary (e.g. "Right bank of Pioneer Creek"
- b. The Start and End points (pntRefs) of the irregular line should be from CqPoints
- c. The coordinate pairs of the points representing the irregular line between the Start and End points. The first and last pairs of coordinates in the list must match the CgPoint coordinates of Start and End points.

NB: Some of the coordinate pairs in the list can be same as the CgPoint coordinates that are used in traverse

Traverse

Bearings and distances of traverses are recorded using ReducedObservation element under the ObservationGroup element and all points used in the traverse must be in the CgPoints element and have corresponding InstrumentSetup elements. The start and end point of the traverse must match the Start@pntRef and End@pntRef of the corresponding IrregularLine and have CgPoint@pntSurv of "boundary". All other intermediate points in the traverse must have CgPoint@pntSurv of "natural boundary". See example below

```
At CgPoints;

<CgPoints zoneNumber="56">
...

<CgPoint name="217" state="proposed" pntSurv="boundary">1322.137070 897.047360</CgPoint>

<CgPoint name="234" state="proposed" pntSurv="boundary">1268.003170 937.445250</CgPoint>
...

<CgPoint name="221" state="proposed" pntSurv="natural boundary">1310.226980
897.991240</CgPoint>

<CgPoint name="222" state="proposed" pntSurv="natural boundary">1188.710850
975.722460</CgPoint>

<CgPoint name="223" state="proposed" pntSurv="natural boundary">1183.368710
976.036190</CgPoint>

<CgPoint name="224" state="proposed" pntSurv="natural boundary">1177.116210
974.874520</CgPoint>
...

</CgPoints>
```

All traverse observations should have ReducedObservation@desc of "Connection"

```
At ObservationGroup;

<ObservationGroup id="OG-1">
...

<ReducedObservation name="11" setupID="S-217" targetSetupID="S-221" azimuth="234.5140" horizDistance="13.235" desc="Connection"></ReducedObservation>

<ReducedObservation name="12" setupID="S-221" targetSetupID="S-222" azimuth="324.5120" horizDistance="12.320" desc="Connection"></ReducedObservation>
...

<ReducedObservation name="13" setupID="S-223" targetSetupID="S-224" azimuth="54.5145" horizDistance="15.450" desc="Connection"></ReducedObservation>

<ReducedObservation name="14" setupID="S-224" targetSetupID="S-234" azimuth="144.5115" horizDistance="21.105" desc="Connection"></ReducedObservation>
...

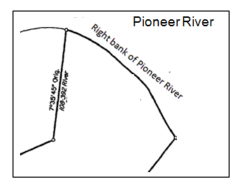
</ObservationGroup>
```

4.10.2 Compiled plans

For compiled plans, the irregular line boundary (e.g. natural boundary) of a lot is to be defined using IrregularLine element only. See IrregularLine element under section 4.10.1 for example.

4.10.3 Defining Adjoining Hydrographic Parcels

To create a river (or any other water feature) as an adjoining parcel, following attributes under Parcel element should be populated as per example below. This is applicable to both Surveyed and Compiled plans.



```
<Parcel name="H1" class="Hydrography"
desc="Pioneer Creek" state="adjoining"
parcelFormat="Standard" useOfParcel="River"</pre>
```

Diag. Compiled IrregularLine boundary with River as adjoining parcel

4.11 PlanFeatures

PlanFeatures element in LXML is used for diagrammatic features of the plan such as occupations, offsets, other features, etc. Hence, the features can be exaggerated for better visual representation, if required. The points (CgPoint) used to create the feature should have pntSurv of "sideshot" unless it is an actual boundary or reference point.

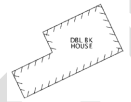
4.11.1 Occupations

Occupations generally have geometry (shape), description and offsets. Geometry and the description of an occupation are defined in PlanFeature element and all the points used in the geometry definition should have corresponding CgPoint elements. Offsets are generally defined using Monument element but it can also be defined using PlanFeature element in some cases.

In a special case where the occupation is a wall on the boundary the Line@desc attribute is also need to be populated with "Face of Wall" of the corresponding parcel geometry line.

In NSW, only the following five types of features can be used and these are only to differentiate the rendering style.

- Building : hatching inside a line



Wall : hatching between a set of parallel lines



NB: Boundary in Wall must indicate where the boundary is at two end points using Monuments element

- Fence : hatching between the broken line

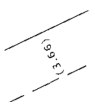


NB: There is slight difference in hatching between on and off boundary Fence

- Kerb : broken line



Offset : renders only desc attribute between given two points



See following example for how each elements/attributes are populated in LXML for occupations.

All points (CgPoint) used to create occupations including the occupation of a point nature such as 'centre of a fence post' should be in the CgPoints element.

```
At CgPoints;

<CgPoints zoneNumber="56">
...

<CgPoint name="11" state="proposed" pntSurv="boundary">1322.137070 897.047360</CgPoint>

<CgPoint name="12" state="existing" pntSurv="boundary">1268.003170 937.445250</CgPoint>

...

<CgPoint name="35" state="existing" pntSurv="boundary">1310.226980 897.991240</CgPoint>

...

<CgPoint name="36" state="existing" pntSurv="boundary">1188.710850 975.722460</CgPoint>

...

<CgPoint name="3" state="existing" pntSurv="boundary">1188.710850 975.722460</CgPoint>

...

<CgPoint name="3" state="existing" pntSurv="sideshot">1183.368710 976.036190</CgPoint>

<CgPoint name="4" state="existing" pntSurv="sideshot">1177.116210 974.874520</CgPoint>

<CgPoint name="5" state="existing" pntSurv="sideshot">1153.054100 958.694270</CgPoint>

<CgPoint name="6" state="existing" pntSurv="sideshot">1289.443320 915.970390</CgPoint>

<CgPoint name="7" state="existing" pntSurv="sideshot">1197.135371 977.322490</CgPoint>

<CgPoint name="8" state="existing" pntSurv="sideshot">1185.846230 964.612050</CgPoint>

<CgPoint name="9" state="proposed" pntSurv="boundary">1235.561320 944.719420</CgPoint>

...

</CgPoints>
```

Monuments element is generally used for mark details but it can also be used for occupation offset information. When it is used for this purpose, type attribute must be "Occupation".

```
At Monuments;

<Monuments>
...

<!--one occupation with offsets to two roads near intersection (see diagrams on next page) -->

<Monument name="30" pntRef="5" type="Occupation" state="Found" desc="1.00 Clear Smith Rd,

0.05 Clear Fred St"/>
...

<!--offsets from the occupation of a point nature (see diagrams on next page) -->

<Monument name="31" pntRef="9" type="Occupation" state=" Found " desc="Cen. Old SFP 0.24N 0.09E"/>
...

<!--offsets from the occupation of a point nature (see diagrams on page 60) -->

<Monument name="32" pntRef="3" type="Occupation" state=" Found " desc="(0.05)"/>
...

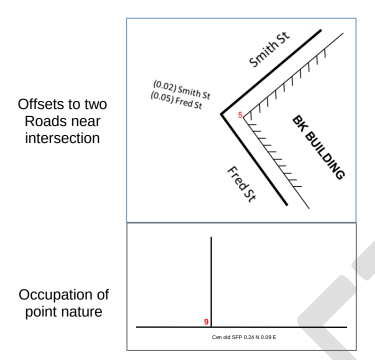
<!--offsets from the occupation of a point nature (see diagrams on page 60) -->

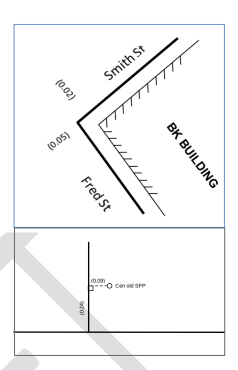
<Monument name="33" pntRef="6" type="Occupation" state=" Found " desc="0.04 OFF BDY"/>
...

</Monuments>
```

How it will be rendered

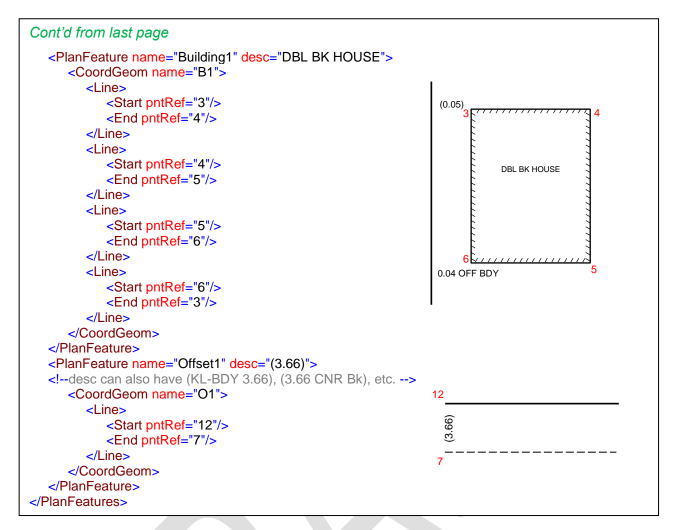
What it means





PlanFeatures element is where each occupation is defined as an individual PlanFeature element with its geometry definition and the description of what the feature (occupation) is. The name attribute of a PlanFeature determines the rendering style. If there are two or more of same type features, numeric suffix must be used to give them the unique identity.

```
At PlanFeatures:
<PlanFeatures name="Occupation">
  <PlanFeature name="Fence1" desc="20 YO FENCE
                                                       ON
                                                              BDY">
     <CoordGeom name="F1">
        <Line>
                                                                20 YO FENCE ON BDY
           <Start pntRef="11"/>
           <End pntRef="12"/>
        </Line>
     </CoordGeom>
  </PlanFeature>
  <PlanFeature name="Wall1" desc="Bk Wall">
     <CoordGeom name="W1">
                                                                       Bk Wall
        <Line>
           <Start pntRef="35"/>
           <End pntRef="36"/>
        </Line>
     </CoordGeom>
  </PlanFeature>
  <PlanFeature name="Kerb1" desc="Kerb Line">
     <CoordGeom name="K1">
           <Start pntRef="7"/>
                                                                       Kerb Line
           <End pntRef="8"/>
        </Line>
     </CoordGeom>
  </PlanFeature>
Cont'd to next page
```



NB: To facilitate rendering of occupations within LXML file the coordinate geometry must be sequenced as if walking along the occupation feature with the hatching representing the substance of the occupation always on the right hand side of the occupation line being defined

In a case where the occupation is a wall on the boundary Line@desc attribute under Parcel element must be populated as per below example.

```
At Parcel;
<Parcel name="12" area="495.0" class="Lot" state="proposed" parcelFormat="Standard"
parcelType="Single">
   <Center pntRef="LC-137"/>
   <CoordGeom name="XSTG12-1-1205">
      <Line>
        <Start pntRef="34"/>
        <End pntRef="35"/>
      </Line>
      <Line desc="Face of Wall">
        <Start pntRef="35"/>
        <End pntRef="36"/>
      </Line>
      <Line>
        <Start pntRef="36"/>
        <End pntRef="37"/>
      </Line>
   </CoordGeom>
</Parcel>
```

NB:

- When using the PlanFeature@name of "Wall" or "Fence" the CoordGeom will represent the center line of the wall/fence.
- When using the PlanFeature@name of "Building" or "Kerb" the CoordGeom will represent the outside face of the building's wall or face of Kerb

4.11.2 Other Types of Plan Features

Other types of plan features such as "Dam", "Cliff', "Watercourse" etc. can be created using one of the five feature types (PlanFeature@name) from previous section. Type should be selected to match the appropriate line style for rendering and for the description of the actual feature, PlanFeature@desc attribute should be used.

Examples

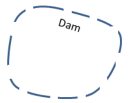
1. Use Building to render a Cliff

<PlanFeature name="Building" desc="Top edge of cliff">



2. Use Kerb to render a Dam

<PlanFeature name="Kerb" desc="Dam">



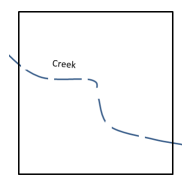
3. Use Kerb to render a Tree

<PlanFeature name="Kerb" desc="Oak Tree">



4. Use Kerb to render a Creek

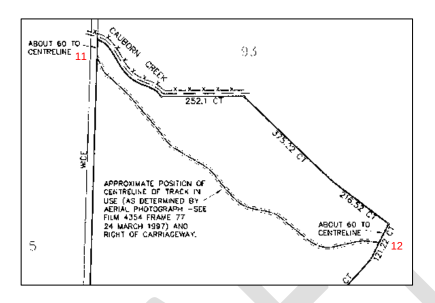
<PlanFeature name="Kerb" desc="Creek">



NB: If there is an irregular line in the shape of the watercourse the IrregularLine element should be used in the CoordGeom of the PlanFeature

4.12 Easements over track in use or line of pipes (Approx. position)

These easements are defined using IrregularLine element as per section 4.10 of this document. See following example for how each elements/attributes are populated in LXML for the easement below.



```
At CgPoints;

<CgPoints zoneNumber="56">
...

<CgPoint name="11" state="proposed" pntSurv="boundary">1322.137070 897.047360</CgPoint>

<CgPoint name="12" state="proposed" pntSurv="boundary">1268.003170 937.445250</CgPoint>
...

</CgPoints>
```

```
At Parcel:
<Parcel name="E1" class="Easement" state="proposed" parcelFormat="Standard" parcelType="Single"</pre>
desc="Right of Carriageway over track in use">
   <Center pntRef="LC-137"/>
  <CoordGeom name="E1">
      IrregularLine desc="Approximate position of centreline of track in use" source="as determined by
     Aerial photograph – see film 4354 frame 77, 24 March 1997">
         <Start pntRef="11"/>
         <End pntRef="12"/>
         <PntList2D>1322.137070 897.047360 1315.916630 896.467670 1310.226980 897.991240
         1303.757680 903.401480 1294.458130 911.729520 1206.212380 967.435920 1195.584230
        974.819390 1188.710850 975.722460 1183.368710 976.036190 1177.116210 974.874520
         1170.836800 971.127850 1162.738330 965.201400 1157.406840 961.661120 1153.054100
         958.694270 1289.443320 915.970390</PntList2D>
      IrregularLine>
  </CoordGeom>
</Parcel>
```

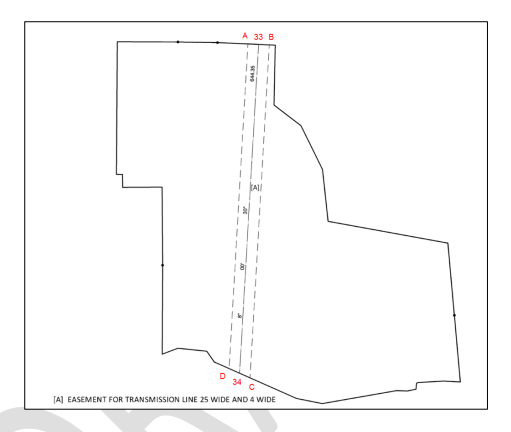
4.13 Transmission line easements defined by centre line traverse

These easements have two parts and they are defined separately in LXML.

- The centerline traverse : This is defined as an unclosed easement parcel.

- The extremity boundaries : This is defined as a plan feature.

See following example for how each elements/attributes are populated in LandXML for the easement below.



The centreline traverse

```
At CgPoints;

<CgPoints zoneNumber="56">
...

<CgPoint name="33" state="proposed" pntSurv="boundary">1322.137070 897.047360</CgPoint>

<CgPoint name="34" state="proposed" pntSurv="boundary">1268.003170 937.445250</CgPoint>
...

</CgPoints>
```

```
At Parcel;

<Parcel name="E3" class="Easement" state="proposed" parcelFormat="Standard" parcelType="Single" desc="Easement for Transmission Line 25 Wide - Defined by traverse of centreline of poles ">

<Center pntRef="LC-17"/>

<CoordGeom name="E3">

<Line>

<Start pntRef="33"/>

<End pntRef="34"/>

</CoordGeom>

</CoordGeom>

</Parcel>
```

```
At ObservationGroup;

<ObservationGroup id="OG-1">
...

<ReducedObservation name="21" setupID="S-34" targetSetupID="S-33" azimuth="8.0030" horizDistance="644.35" desc="Boundary"></ReducedObservation>
...

</ObservationGroup>
```

The extremity boundaries

```
At CgPoints;

<CgPoints zoneNumber="56">
...

<CgPoint name="A" state="proposed" pntSurv="sideshot">1183.368710 976.036190</CgPoint>

<CgPoint name="B" state="proposed" pntSurv="sideshot">1177.116210 974.874520</CgPoint>

<CgPoint name="C" state="proposed" pntSurv="sideshot">1153.054100 958.694270</CgPoint>

<CgPoint name="D" state="proposed" pntSurv="sideshot">1289.443320 915.970390</CgPoint>
...

</CgPoints>
```

```
At PlanFeatures;
<PlanFeatures name="Occupation">
  <PlanFeature name="Kerb E3" desc="DNR Transmission line easement boundary">
      <CoordGeom name="E3Bdy">
         <Line>
            <Start pntRef="A"/>
            <End pntRef="B"/>
        </Line>
         <Line>
            <Start pntRef="B"/>
                                                  Any description with prefix 'DNR'
            <End pntRef="C"/>
                                                  will not be rendered from Rendering
        </Line>
                                                  Service
        <Line>
            <Start pntRef="C"/>
            <End pntRef="D"/>
         </Line>
        <Line>
            <Start pntRef="D"/>
            <End pntRef="A"/>
         </Line>
      </CoordGeom>
  </PlanFeature>
</PlanFeatures>
```

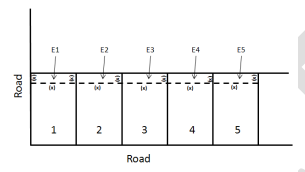
4.14 Definition of easement segments

New Easements

Where a new easement extends over multiple lots, this easement must be segmented and defined as separate easement parcels, one for each lot that it affects.

The easement parcel names (Parcel@name) are to be E1, E2, E3, etc. but they must have same parcel description (Parcel@desc). This will ensure all the parts of the easement parcels with same descriptions to be combined within the one designation as per below diagram.

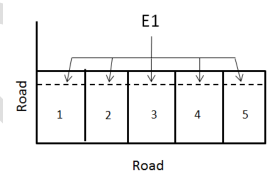
Full dimensions are required for all proposed easement parcels including all '(x)' marked easement boundaries.



E1-E5 Easement to Drain Water 2 Wide

Existing Easements

Where an existing easement extends over multiple lots it is not necessary to segment the easement parcel or show dimensions.



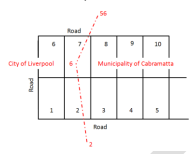
E1 - Easement to Drain Water 2 Wide - DP123456

4.15 Administrative area boundaries

Where a plan crosses over multiple administrative areas such as LGA, Parish, etc., the administrative areas are defined as unclosed parcels. This method also applies to any partial parcel where the parcel cannot be shown in full either because of size or its extent is unknown.

Typically for administrative area boundaries there will be two Administrative Area parcels separated by a common boundary. These types of parcels need at least one line and a Center to identify on which side of the line the parcel is located.

The example shown below is where a plan covers 2 LGA's



Where there are multiple administrative area types that coincide with the same dividing boundary e.g. when both Locality and LGA are different on both sides, the parcel name can combine their names e.g. name ="City Of Hay - locality of Como". The useOfParcel will be set to "Administrative Area". However there will still be a separate Administrative Area element required for each one

```
At Parcels:
<Parcels>
<Parcel name="City of Liverpool" class="Administrative Area" state="existing" parcelType="Single"</pre>
parcelFormat="Standard" useOfParcel="Local Government Area">
   <Center pntRef="LC-13"/>
   <CoordGeom name="LGA-1">
         <Start pntRef="56"/>
         <End pntRef="6"/>
      </Line>
      <Line>
         <Start pntRef="6"/>
         <End pntRef="2"/>
      </Line>
   </CoordGeom>
<Parcel name="Municipality of Cabramatta" class="Administrative Area" state="existing"</p>
parcelType="Single" parcelFormat="Standard" useOfParcel="Local Government Area">
   <Center pntRef="LC-14"/>
   <CoordGeom name="LGA-2">
      <Line>
         <Start pntRef="2"/>
         <End pntRef="6"/>
      </Line>
      <Line>
         <Start pntRef="6"/>
         <End pntRef="56"/>
      </Line>
   </CoordGeom>
</Parcel>
```

4.16 Defining diagrams (enlargements) in NSW LXML

The rendering service will provide the ability to self-nominate diagrams, including diagrams that render only specific information in the specified area. If there are no self-nominated diagrams, diagrams will be auto generated by the service.

The Annotation elements are used to define the self-nominated diagrams. To define the area to be shown as diagram, Annotation@desc attribute is used with reference to CgPoint@name values. The Annotation@type defines the type of diagrams which include the following "annotationType" enumerations

- "Diagram"
 - : Render all information in the area defined by the Annotation@desc
- "Diagram Lots"
 - : Render all information relating to lots only
- "Diagram Occupations"
 - : Render all information relating to occupations and line work only for lots
- "Diagram Secondary Interests"
 - : Render all information relating to secondary interests (e.g. easements) and line work only for lots.

See following example for how each elements/attributes are populated in LandXML to define self-nominate diagrams.

```
At SurveyHeader;

<SurveyHeader ...>
...

<Annotation type="Diagram" name="D1" desc="D-11, D-12, D-13, D-14"/>

<Annotation type="Diagram Secondary Interests" name="D2" desc="D-21, D-22, D-23, D-24"/>

<Annotation type="Diagram Occupations" name="D3" desc="D-31, D-32, D-33, D-34"/>

<Annotation type="Diagram" name="D4" desc="D-41, D-42, D-43, D-44"/>

<Annotation type="Diagram Lots" name="D5" desc="34, 33, 80, 83, 84, 69"/>

<Annotation type="Diagram Occupations" name="D6" desc="34, 33, 80, 83, 84, 69"/>

<Annotation type="Diagram Secondary Interests" name="D7" desc="34, 33, 80, 83, 84, 69"/>

<Annotation type="Diagram Secondary Interests" name="D7" desc="34, 33, 80, 83, 84, 69"/>

...

</SurveyHeader>
```

NB: The CgPoint used to define the extent of the diagram can be any points that are already in the file or can be points that are created solely for the purpose of defining the diagram area. For all the CgPoint solely for extent of the diagram only should be defined as per below.

```
At CgPoints;

<CgPoints ...>

...

<CgPoint name="D-11" state="proposed" pntSurv="sideshot">303.305400 980.661530</CgPoint>

<CgPoint name="D-12" state="proposed" pntSurv="sideshot">303.305400 886.032160</CgPoint>

<CgPoint name="D-13" state="proposed" pntSurv="sideshot">276.163110 886.032160</CgPoint>

<CgPoint name="D-14" state="proposed" pntSurv="sideshot">276.163110 980.661530</CgPoint>

<CgPoint name="D-14" state="proposed" pntSurv="sideshot">276.163110 980.661530</CgPoint>

<CgPoint name="D-21" state="proposed" pntSurv="sideshot">293.706738 991.056130</CgPoint>

...

</CgPoints>
```

4.17 Adding Direction of Flow arrow in water course

The Direction of Flow arrow can be added in LXML using the Annotation@type of "Direction Of Flow Tidal" or "Direction Of Flow Non Tidal". This will allow the rendering service to render the appropriate type of arrow next to a water course. The reference (link) to the water course is done using the desc attribute, which is to be populated with the Start and End points of the corresponding IrregularLine element.

There are 2 relevant annotation types and the type of arrow will be as per below;

1. "Direction Of Flow Non Tidal" will produce a straight arrow.



2. "Direction Of Flow Tidal" will produce an "S" shaped arrow.



See following example for how each elements/attributes are populated in LandXML.

```
At IrregularLine;
<IrregularLine desc="Right Bank of Hawkesbury River" >
  <Start pntRef="11"/>
  <End pntRef="14"/>
  <PntList2D>.....</PntList2D>
<IrregularLine desc=" Bank of Georges River" >
  <Start pntRef="21"/>
  <End pntRef="24"/>
  <PntList2D>.....</PntList2D>
At SurveyHeader;
<SurveyHeader ...>
  <Annotation type="Direction Of Flow Tidal" name="F1" desc="11, 14"/>
  <Annotation type="Direction Of Flow Non Tidal" name="F2" desc="21, 24"/>
</SurveyHeader>
```

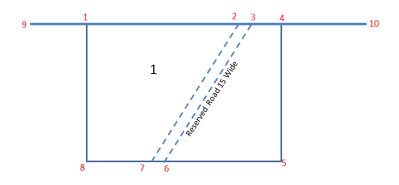
NB: The flow arrow will always render from first point to second point in the desc attribute regardless of Start and End of IrregularLine.

4.18 Defining Reserved Roads

When a reserved road is excluded from a lot, it should be created in the LXML file as a separate road parcel. It must have a class of "Reserved Road"

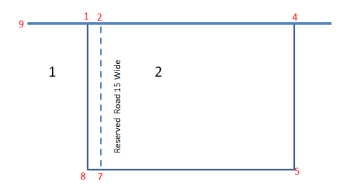
The boundaries of the Reserved Road do not require ReducedObservation and will be rendered as broken lines. If any boundary of the reserved road coincides with another parcel boundary of any other class, the line work of other parcel class will take precedence at the rendering.

See following example for how each elements/attributes should be populated in LandXML for given example.



```
At Parcel;
<Parcel name="R11" desc="Reserved Road 15 Wide" class="Reserved Road" state="existing"</pre>
parcelFormat="Standard" parcelType="Single">
   <Center pntRef="LC-47"/>
   <CoordGeom name="R11-1">
      <Line>
         <Start pntRef="2"/>
         <End pntRef="3"/>
      </Line>
      <Line>
         <Start pntRef="3"/>
         <End pntRef="6"/>
      </Line>
      <Line>
         <Start pntRef="6"/>
         <End pntRef="7"/>
      </Line>
      <Line>
         <Start pntRef="7"/>
         <End pntRef="2"/>
      </Line>
   </CoordGeom>
</Parcel>
```

If any of the Reserved Road parcel boundaries coincide with a proposed lot boundary that has a ReducedObservation (boundary from point 8 to point 1 below), the ReducedObservation@desc should be "Boundary" and not "Road".



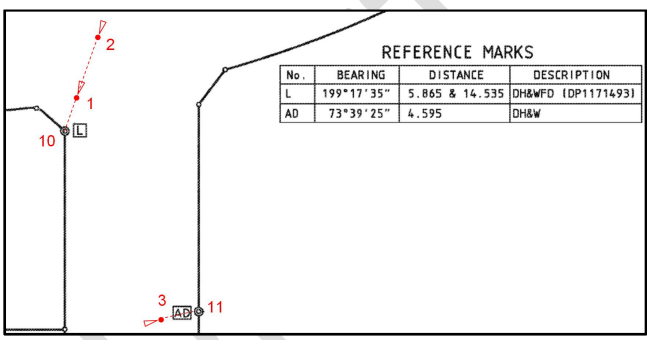
4.19 Defining Reference Mark (RM)

Reference marks in LXML are defined in two levels. One is using Monument element to define physical mark information and the other is to define the information in regard actual observation to referencing corner.

4.19.1 RM(s) referencing single corner

In most situations, there will be a double up of information in Monument and ReducedObservation elements in regard to the state of the mark and the observation (see Example 1 below). There are also cases where this information does not agree between the two elements (see Example 2 below).

Example 1: Two reference marks (points 1 & 2) were found referencing a cornet 'L' (point 10) and agree with DP1171493 which is also the origin of the mark. Another mark (point 3) was placed to reference corner 'AD' (point 11).



See following for how each elements/attributes should be populated in LXML for given example.

```
At CgPoints;

<CgPoints zoneNumber="56">
...

<CgPoint name="1" state="existing" pntSurv="reference">6110676.619 534466.481</CgPoint>

<CgPoint name="2" state="existing" pntSurv="reference">6110676.317 534462.548</CgPoint>

<CgPoint name="3" state="proposed" pntSurv="reference">6110668.110 534471.312</CgPoint>
...

<CgPoint name="10" state="proposed" pntSurv="boundary">6110671.235 534463.458</CgPoint>

<CgPoint name="11" state="proposed" pntSurv="boundary">6110665.137 534452.181</CgPoint>
...

</CgPoints>
```

```
At ObservationGroup;

<ObservationGroup id="OG-1">

...

<ReducedObservation name="19" desc="Reference" setupID="IS1" targetSetupID="IS10" azimuth="199.1735" horizDistance="5.865" distanceAccClass="Found" adoptedDistanceSurvey="DP1171493"/>

<ReducedObservation name="20" desc="Reference" setupID="IS2" targetSetupID="IS10" azimuth="199.1735" horizDistance="14.535" distanceAccClass="Found" adoptedDistanceSurvey="DP1171493"/>

<ReducedObservation name="21" desc="Reference" setupID="IS3" targetSetupID="IS11" azimuth="73.3925" horizDistance="4.595" distanceAccClass="Placed"/>

...

</ObservationGroup>
```

```
At Monuments;

<Monuments>
...

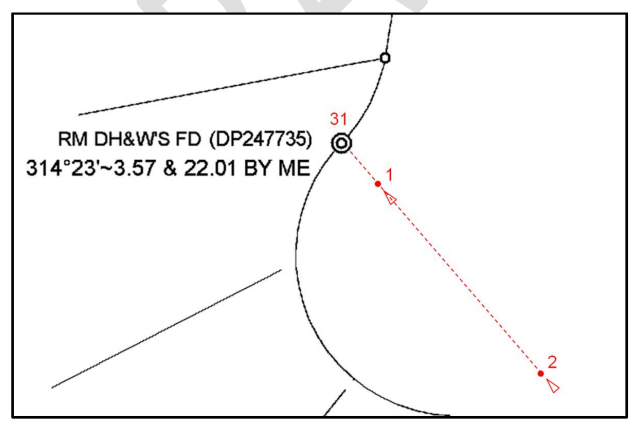
<Monument name="21" pntRef="1" type="DH&amp;W" state="Found" originSurvey ="DP1171493"/>

<Monument name="22" pntRef="2" type="DH&amp;W" state="Found" originSurvey ="DP1171493"/>

<Monument name="23" pntRef="3" type="DH&amp;W" state="Placed"/>
...

</Monuments>
```

Example 2: There are two reference marks (points 1 & 2) were found referencing a cornet at point 31 but has been re-referenced by the survey and does not agree with the origin (DP247735) of the mark.



See following for how each elements/attributes should be populated in LandXML for given example.

```
At CgPoints;

<CgPoints zoneNumber="56">
...

<CgPoint name="1" state="existing" pntSurv="reference">6110676.619 534466.481</CgPoint>

<CgPoint name="2" state="existing" pntSurv="reference">6110676.317 534462.548</CgPoint>
...

<CgPoint name="31" state="proposed" pntSurv="boundary">6110671.235 534463.458</CgPoint>
...

</CgPoints>
```

```
At Monuments;

<Monuments>
...

<Monument name="21" pntRef="1" type="DH&amp;W" state="Found" originSurvey ="DP247735"/>

<Monument name="22" pntRef="2" type="DH&amp;W" state="Found" originSurvey ="DP247735"/>
...

</Monuments>
```

```
At ObservationGroup;

<ObservationGroup id="OG-1">
...

<ReducedObservation name="19" desc="Reference" setupID="IS1" targetSetupID="IS31" azimuth="314.2000" horizDistance="3.570" distanceAccClass="Found By Me" adoptedDistanceSurvey="DP247735"/>

<ReducedObservation name="20" desc="Reference" setupID="IS2" targetSetupID="IS31" azimuth="314.2000" horizDistance="22.010" distanceAccClass="Found By Me" adoptedDistanceSurvey="DP247735"/>
...

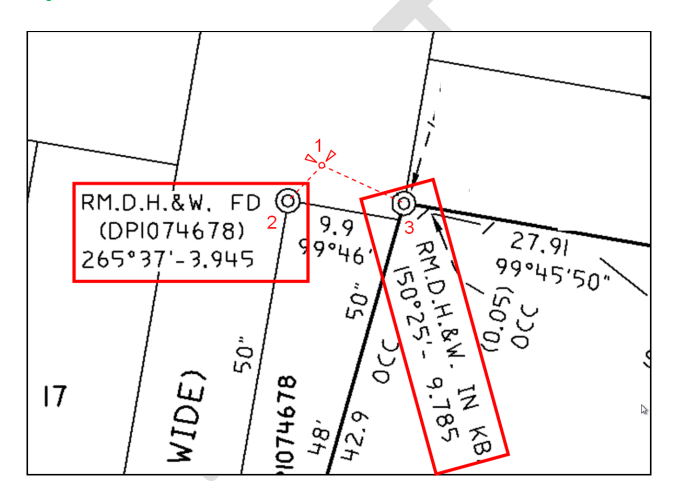
</ObservationGroup>
```

4.19.2 When one mark references multiple corners

There have been many occasions where one physical mark is used to reference multiple corners at different times of survey. When a single mark is used to define multiple corners with different attribute values, it must be defined as follow.

- 1. Attributes of the physical mark will be populated in the Monument element.
- 2. The reference information will be populated in the ReducedObservation of each reference lines

<u>Example:</u> Two reference lines shown in red box below are actually connected to same reference mark, which is shown as a circle with wings. Connection to the left corner was surveyed and agrees to the found origin (DP1074678), whereas connection to the right corner is new reference using same mark.



See following for how each elements/attributes should be populated in LandXML for given example.

```
At CgPoints;

<CgPoints zoneNumber="56">
...

<CgPoint name="1" state="existing" pntSurv="reference">6110676.619 534466.481</CgPoint>

<CgPoint name="2" state="existing" pntSurv="boundary">6110676.317 534462.548</CgPoint>

<CgPoint name="3" state="proposed" pntSurv="boundary">6110668.110 534471.312</CgPoint>
...

</CgPoints>
```

```
At ObservationGroup;

<ObservationGroup id="OG-1">
...

<ReducedObservation name="30" desc="Reference" setupID="IS1" targetSetupID="IS2" azimuth="265.3700" horizDistance="3.945" distanceAccClass="Found" adoptedDistanceSurvey="DP1074678"/>

<ReducedObservation name="31" desc="Reference" setupID="IS1" targetSetupID="IS3" azimuth="150.2500" horizDistance="9.785" distanceAccClass ="Placed"/>
...

</ObservationGroup>
```

```
At Monuments;

<Monuments>
...

<Monument name="10" pntRef="1" type="DH&amp;W" state="Found" originSurvey ="DP1074678"/>
...

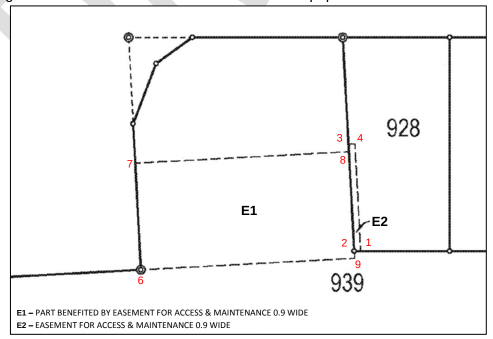
</Monuments>
```

NB: The state attribute under Monument element is the physical state of the mark and the distanceAccClass attribute under ReducedObservation element is the state of the individual reference line. When these attributes are either "Found" or "Found By Me", the Monument@ originSurvey attribute and ReducedObservation@adoptedDistanceSurvey attributes should be populated accordingly.

4.20 Defining the area 'Benefited to the Part' using Designated Area

When only part of the lot is being benefited by a secondary interest such as an easement, it is required to designate the area being benefited. The area being designated must be created as a separate parcel with a Parcel@class="Designated Area".

See next page for how each elements/attributes should be populated in LXML for example below.

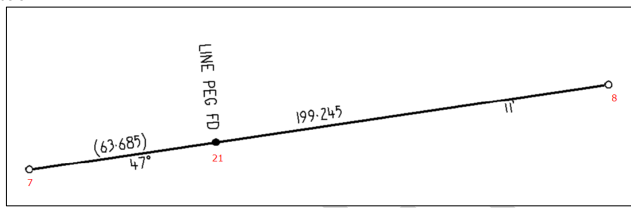


```
At Parcels;
<Parcels>
<Parcel name="E1" desc="Part Benefited by Easement for Access and Maintenance 0.9 Wide"</pre>
class="Designated Area" state="proposed" parcelType="Single" parcelFormat="Standard">
   <Center pntRef="LC-14"/>
   <CoordGeom name="LGA-2">
      <Line>
         <Start pntRef="6"/>
         <End pntRef="7"/>
      </Line>
      <Line>
         <Start pntRef="7"/>
         <End pntRef="8"/>
      </Line>
      <Line>
         <Start pntRef="8"/>
         <End pntRef="9"/>
      </Line>
      <Line>
         <Start pntRef="9"/>
         <End pntRef="6"/>
      </Line>
   </CoordGeom>
</Parcel>
<Parcel name="E2" desc="Easement for Access and Maintenance 0.9 Wide" class="Easement"</pre>
state="proposed" parcelType="Single" parcelFormat="Standard">
   <Center pntRef="LC-13"/>
   <CoordGeom name="LGA-1">
      <Line>
         <Start pntRef="1"/>
         <End pntRef="2"/>
      </Line>
      <Line>
         <Start pntRef="2"/>
         <End pntRef="3"/>
      </Line>
      <Line>
         <Start pntRef="3"/>
         <End pntRef="4"/>
      </Line>
      <Line>
         <Start pntRef="4"/>
         <End pntRef="1"/>
      </Line>
   </CoordGeom>
</Parcel>
</Parcels>
```

4.21 Defining the Line PEG

When there is a Line PEG on a boundary, this can be defined using Monument element as per the other types of boundary marks. The difference with the Line PEG is that this point will not be part of the Coordinate Geometry of a parcel and have a CgPoint@pntSurv="traverse". Instead there should be a connection to the Line PEG in the ReducedObservation element.

See following for how each elements/attributes should be populated in LandXML for example below.



```
At CgPoints;

<CgPoints zoneNumber="56">
...

<CgPoint name="7" state="existing" pntSurv="boundary">6110676.619 534466.481</CgPoint>

<CgPoint name="8" state="existing" pntSurv="boundary">6110696.317 534659.548</CgPoint>
...

<CgPoint name="21" state="existing" pntSurv="traverse">6110683.110 534521.312</CgPoint>
...

</CgPoints>
```

```
At ObservationGroup;

<ObservationGroup id="OG-1">
...

<ReducedObservation name="3" desc="Boundary" setupID="IS7" targetSetupID="IS8"
azimuth="47.1100" horizDistance="199.245"/>
...

<ReducedObservation name="31" desc="Connection" setupID="IS7" targetSetupID="IS21"
azimuth="47.1100" horizDistance="63.685"/>
...

</ObservationGroup>
```

```
At Monuments;

<Monuments>
...

<Monument name="18" pntRef="21" type="PEG" desc="LINE PEG" state="Found"/>
...

</Monuments>
```

4.22 Defining Obstructed Boundary Corner

When a boundary point is obstructed and is not able to be marked it is recorded as an "Obstructed boundary corner" in accordance with Clause 28(3)(b) SSI Reg, 2017. This is recorded by adding a Monument element for the relevant CgPoint with a Monument@state="Not Marked" below and Monument@type="Not Marked" see example below

```
<CgPoint name="1" state="proposed" pntSurv="boundary">6255430.07689 315017.37412 88.3</CgPoint> <Monument name="4" pntRef="1" type="Not Marked" state="Not Marked Obstructed"/>
```

This will generate a solid circle on the corner point when rendered in the Rendering service.

4.23 New road parcels abutting existing or other new road parcels

See diagrams below:

Road Widening and Splays: R3, R4 and R5 are existing adjoining road parcels R1 and R2 are new (Proposed) Road parcels

The boundary lines of new lots 1 and 2 that abut existing road parcels R3 and R5 and new road widening parcels R1 and R2 get a ReducedObservation@desc="Road" –This will flag the marking requirements of the Regs and render the line as a solid line

The boundary lines of the new road widening parcels R1 and R2 that abut existing road parcels (shown as dashed red lines) are defined as ReducedObservation@desc="Road Extent"

New Road Parcels abutting: the common boundary line of R1 and R2 (shown as dashed red line) is defined as ReducedObservation@desc="Road Extent"

This method will negate the marking requirements and enable the rendering service to render the Road Extent lines as dashed lines

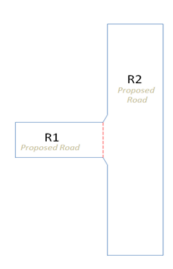
This will apply for plans that dedicate the new road on registration.

For plans that show the road widening as a lot for future acquisition. The normal rules will apply treating the new (future road) lot as a standard lot in a DP

Road Widening and Splays

Adj 1 2 R1 Proposed Road R2 Proposed Road R4 Existing Road

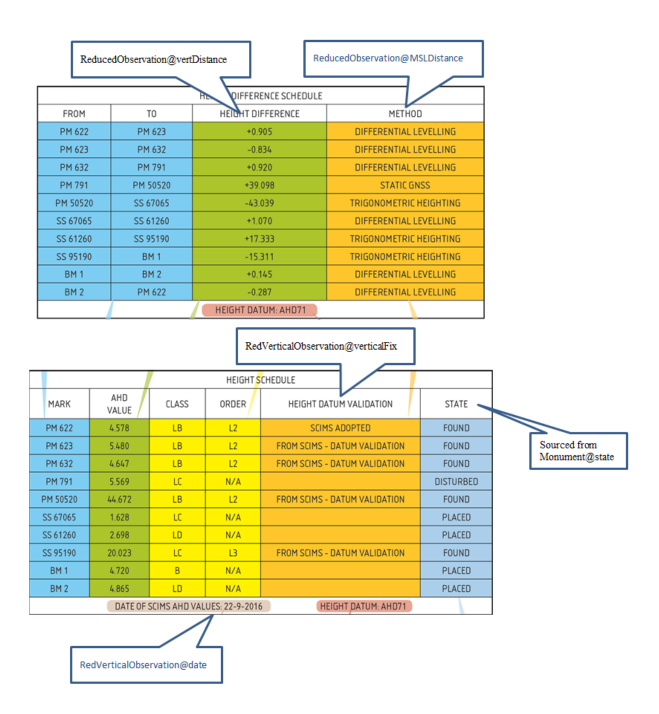
New Road Parcles abutting



4.24 Height Schedule and Height Difference Schedule

See diagram following for additional attributes used to construct the Height Schedule and Height Difference Schedule required under Cl's 69 and 71 SSI Reg 2017.

All additional data required to construct the tables is already recorded in the LXML file See also the relevant attribute information in ReducedObservation and RedVerticalObservation Sections in this document



4.25 GNSS Schedule

The GNSS Validation Schedule is required by CI 66 SSI Reg 2017 where the orientation of the survey is adopted from a grid bearing derived from MGA co-ordinates, determined using an approved GNSS method, of 2 permanent survey marks or reference marks.

The Schedule compares multiple measurements between the same Marks and is constructed using multiple ReducedObservations between the two Marks. To do this there needs to be multiple (2) InstrumentSetup elements for each of the 2 points used in the ReducedObservation

The structure of the LXML elements for the multiple ReducedObservations from SSM66367 to SSM19764 in the example Validation Schedule below is following:

GNSS VALIDATION SCHEDULE				
FROM TO		GRID BEARING	DISTANCE	METHOD
SSM 66367	SSM 19764	289°09′34″	1092.340	EDM TRAVERSE
		289°09′34″	1092.332	CORS NRTK
SSM 172630	CC14 40007	12°44′44″	453.283	EDM TRAVERSE
	SSM 19087	12°44′44″	453.290	AUSPOS
DM 440042	+3 PM 169844 —	161°01′05″	1783.171	GNSS STATIC
PM 169843		161°01′05″	1783.182	AUSPOS

<ReducedObservation name="5" setupID="S-100" targetSetupID="S-102" azimuth="289.0934" horizDistance="1092.340" distanceType="EDM Traverse" azimuthType="EDM Traverse" desc="Connection"/>
<ReducedObservation name="6" setupID="S-101" targetSetupID="S-103" azimuth="289.0934" horizDistance="1092.332" distanceType="CORS NRTK" azimuthType="CORS NRTK" desc="Connection"/>

The "METHOD" is recorded using the ReducedObservation@distanceType/azimuthType which is an enumerated list see Appendix A3

5 STRATA PLAN SPECIFIC SCENARIOS

Only the plan drawing information contained in the Location and Floor Plans is included in the LXML file. All of the other data that is currently recorded on the Administration Sheets will remain on the Administration Sheets with some of it being replicated in the LXML file, as is done with Deposited Plans.

5.01 Structural Requirements

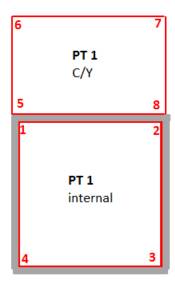
5.01.1 Lot boundary definition Structural and Non Structural

Designate structural lines with wall rendering information

Coordinate Geometry of external and internal parcels do not share common CgPoints with a gap for wall

Construct geometry using:

Internal points for internal parcels and external points for external parcels



Structural Boundaries

The CoordGeom/Line@desc attribute will define the type of line work for a structure and the location of the boundary in relation to the structure.

<u>For Lot boundaries</u> defined buy a structure the CoordGeom/Line@desc attribute will identify whether the boundary is on the Left, Right or Centre of the structure going clockwise Values will be "SR", "SL" and "SC"

The thick line representing the structure (e.g. Wall) will be rendered on the relative side of the boundary accordingly.

<u>For non-boundary structural lines</u> such as the building line work on the location Plan. The CoordGeom/Line@desc attribute will be "SR"

Non Structural boundaries

The CoordGeom/Line@desc attribute will = "NS" and will be rendered as a thin line

See example below

Internal parts are defined by inside face of wall (see redline and points). Line@desc="SR". Rendering will draw thick line on left hand side of the boundary going clockwise. In other words the boundary is on the right side of the structure.

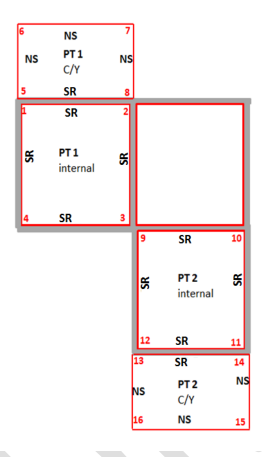
External parts of lots are define by external face of wall (see external redline and points). Line@desc will be SR/L or NS accordingly. Rendering will draw thin line for Non Structural

and thick line for Structural (again on left hand side going clockwise, hence thick line for line 8 to 5 will overlap line from 1 to 2

This method could be used regardless of actual wall thickness.

Scale of the plan will be defined by the surveyor by using the annotation element (Annotation@type="Scale") in the LXML. The LPI rendering service will use the scale information to ensure the line thickness for structural line is rendered at 1mm. The surveyor should ensure that

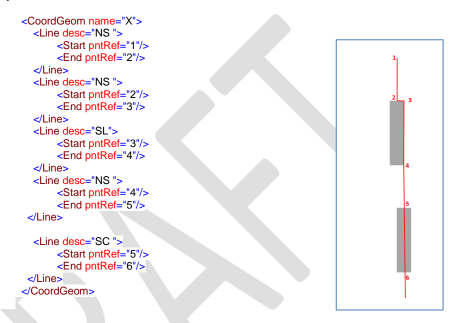
the points have appropriate coordinates so that structural lines render at 1mm in the scale defined in the file at A3 on a SP plan form.



```
Parcel name="1" class="Lot" state="proposed" parcelType="Multipart" area="156">
  <Parcels>
     <Parcel name="1A" pclRef="1A"/>
     <Parcel name="1B" pclRef="1B"/>
<Parcel name="1A" class="Lot" state="proposed" parcelType="Part" parcelFormat="Strata" buildingLevelNo="Ground Floor Plan">
   <CoordGeom name="1A">
      <Line desc="SR">
          <Start pntRef="1"/>
          <End pntRef="2"/>
      </Line>
      <Line desc="SR">
           <Start pntRef="2"/>
           <End pntRef="3"/>
      <Line desc="SR">
           <Start pntRef="3"/>
           <End pntRef="4"/>
       </Line>
       <Line desc="SR">
            <Start pntRef="4"/>
            <End pntRef="1"/>
        </Line>
      </CoordGeom>
<Parcel name="1B" desc="CY" class="Lot" state="proposed" parcelType="Part" parcelFormat="Strata" buildingLevelNo="Ground Floor
Plan">
       <CoordGeom name="1B">
```

```
<Line desc="NS">
    <Start pntRef="5"/>
    <End pntRef="6"/>
 </Line>
 <Line desc="NS ">
    <Start pntRef="6"/>
    <End pntRef="7"/>
 </Line>
 <Line desc="NS ">
     <Start pntRef="7"/>
      <End pntRef="8"/>
  </Line>
  <Line desc="SR">
     <Start pntRef="8"/>
     <End pntRef="5"/>
    </Line>
```

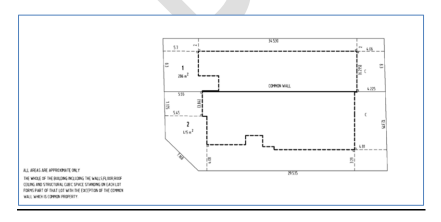
Example for Columns - option 2



Lot boundary definition Structural Dashed

If the structure forms part of the lot (i.e. cubic space strata scheme the relevant CordGeom/Line@desc will be "SD" any structural boundary that is not forming part of the lot will be defined as per a normal SP

Note: "SD" means Structural dashed and will render as a thick dashed line



5.01.2 Separating Levels

In order to ensure information is only recorded on the relevant building level, there needs to be a way of separating the Location Plan and each Floor Plan so each point only exists on only one Floor Plan /Location Plan.

Separation is done using the CgPoint@code attribute

To facilitate separation and rendering of individual Location and Floor Plans, every point in the file will have a CgPoint@code attribute that corresponds the relevant Parcel@buildingLevelNo that it belongs to.

Coincident points at different levels of the building will have the same coordinates but a different CgPoint@code value

The value for the code attribute must have an numeric prefix starting at "0" for Location Plan and "1" for the lowest level of the building (eg lowest basement level) and increase by one for each level of the building going upwards including Mezzannine levels etc. For exampe a 3 storey building with 2 basement levels will have Cgpoint@code values as follows

Location Plan = 0, Location Plan

Basement Level 2 = 1, Basement Level 2

Basement Level 1 = 2, Basement Level 1

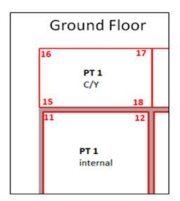
Ground Floor = 3, GroundFloor

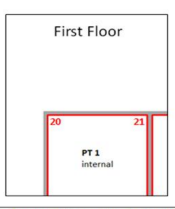
Level 1= 4, Level 1

Level 2 = 5, Level 2

Level 3 = 6, Level 3

Note the name of the building level can be a free text field (e.g. Level 1, First Floor, Level A etc), but must be seperated from the numeric prefix by a comma (i.e. comma delimited)





```
<CgPoint name="11" state="proposed" pntSurv="boundary" code="1,GroundFloor" >84.50000 140.00000</CgPoint>
<CgPoint name="12" state="proposed" pntSurv="boundary" code="1,GroundFloor" >84.50000 150.00000</CgPoint>
<CgPoint name="20" state="proposed" pntSurv="boundary" code="2,First Floor" >84.50000 140.00000</CgPoint>
<CgPoint name="21" state="proposed" pntSurv="boundary" code="2,First Floor" >84.50000 150.00000</CgPoint>
```

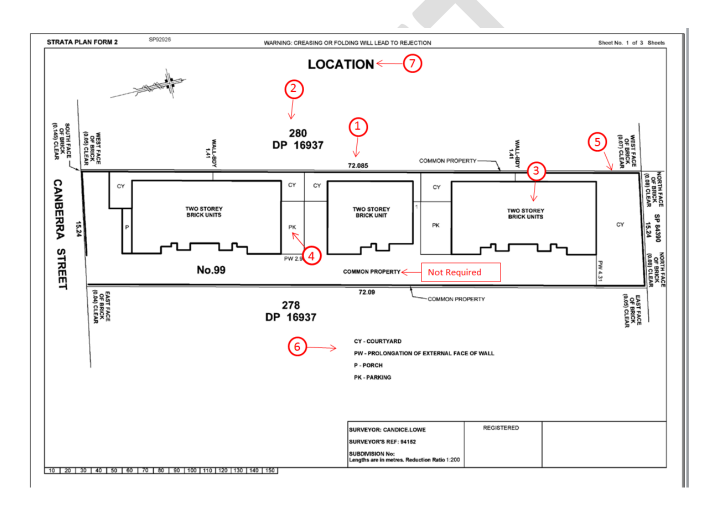
5.02 Location Plan

The following sections use sample Strata Plan drawing sheets to identify relevant data and describes how this data is recorded in the LXML file in the related tables.

Each table is followed by an image of the relevant plan sheet identifying the mapped data.

Dat	Display Item	
а	, ,	LandXML Mapping
fiel		
1	Base Parcel	<pre><parcel buildinglevelno="Location Plan" class="Lot" name="55/1206312" parcelformat="Standard" parceltype="Single" state="affected"></parcel></pre>
2	Adjoining parcels and roads	As per DP's add following attribute to Parcel element" buildingLevelNo="Location Plan"
3	Buildings	
	and street No	<pre><parcel <="" buildinglevelno="Location Plan" buildingno="No99" class="Building" desc="Two Story Brick Units" name="Building 1" parcelformat="Strata" parceltype="Single" state="proposed" td=""></parcel></pre>
4	Strata lot boundaries external from building	<pre><parcel buildinglevelno="Location Plan" class="Lot" desc="PK" name="PK2" parcelformat="strata" parceltype="Single" state="proposed"></parcel></pre>
5	Structural features such as walls and offsets that are not on lot boundary	As per occupations in DP's: Use PlanFeatures to define position and description of structure and use Monument element to show offsets. Feature name to be followed by "Location Plan. E.g. Wall Location Plan Offsets can also be defined using the PlanFeature = "Offset " and selecting 2 points to show an offset value anywhere along a structure to the parcel boundary
	If structure defines	Use PlanFeature = "Offset " and selecting 2 points to show an offset value anywhere

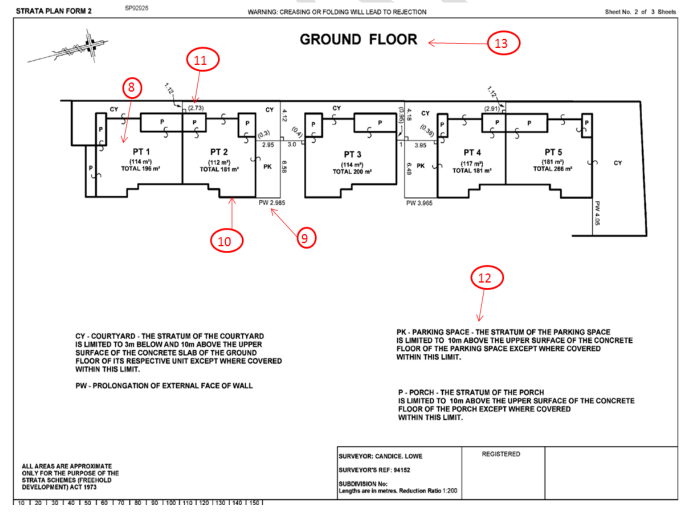
	lot boundary and offset is required	along a structure to the parcel boundary
6	Notes and designations	<pre><surveyheader> <annotation desc="CY-Courtyard- Stratum statement " name="1" type="Plan Note"></annotation> <annotation desc="P-Porch Covered or stratum statement" name="2" type="Plan Note"></annotation> <annotation desc="PW- Prolongation of wall" name="3" type="Plan Note"></annotation> <annotation desc="PK -Parking Space Stratum statement" name="4" type="Plan Note"></annotation> Note: Only one annotation for each area that will apply to all location and floor plans</surveyheader></pre>
7	Location Plan label	<parcel <="" buildinglevelno="Location Plan" td=""></parcel>
N/A	All other data	As per DP's



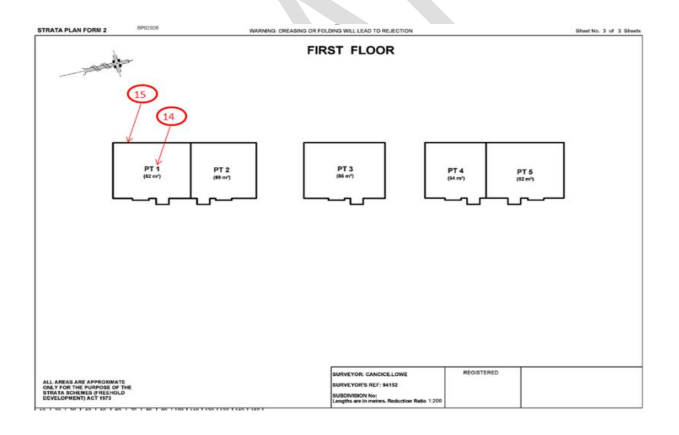
5.02 Floor Plans

Data field	Display Item	LandXML Mapping
8	Strata lot	<parcel area="196" class="Lot" name="1" parceltype="Multipart" state="proposed"></parcel>
		<parcels></parcels>
		<parcel name="1A" pclref="1A"></parcel> <parcel name="1B" pclref="1B"></parcel>
		<continue all="" for="" parts<="" td=""></continue>
		<pre><parcel area="114" buildinglevelno="Ground Floor" class="Lot" name="1A" parcelformat=" Strata " parceltype="Part" state="proposed"></parcel></pre>
		<coordgeom name="1A"> <line desc="SR"></line></coordgeom>
		<start pntref="73"></start> <end pntref="43"></end>
		<pre><parcel area="15" buildinglevelno="Ground Floor" class="Lot" desc="P" name="1B" parcelformat=" Strata " parceltype="Part" state="proposed"></parcel></pre>
		<coordgeom name="1B"> <line desc="SR"></line></coordgeom>
		<start pntref="11"></start>
		<end pntref="18"></end>
		<pre><parcel area="8" buildinglevelno="Ground Floor" class="Lot" desc="P" name="1C" parcelformat=" Strata " parceltype="Part" state="proposed"></parcel></pre>
		<coordgeom name="1C"></coordgeom>
		<line desc="SR"></line>
		<start pntref="29"></start> <end pntref="30"></end>
		<pre><parcel area="55" buildinglevelno="Ground Floor" class="Lot" desc="CY" name="1D" parcelformat=" Strata" parceltype="Part" state="proposed"></parcel></pre>
		<coordgeom name="1D"></coordgeom>
		<line desc="NS"></line>
		<start pntref="35"></start> <end pntref="36"></end>
		<continue all="" for="" parts<="" td=""></continue>
		Continue for all parts
9		Parts of lots define by measured lines will have ReducedObservations using the FieldNote element to add descriptions to the line e.g. PW (Prolongation of wall)
		ReducedObservation name="33" desc=" Boundary" setupID="IS170" targetSetupID="IS171" horizDistance="2.965">
		<fieldnote> PW</fieldnote> <reducedobservation></reducedobservation>
10		
		parts of lots defined by structures only are defined using the CoordGeom Element@attributes only as there are no dimensions
		If needed the Line@note attribute can be used to designate what structure is used to define the boundary e.g. "EDGE OF CONCRETE"
		Would usually be noted with an designation such as E with an Annotation@type="Plan Note" to identify what the designation represents e.g. "E-EDGE OF CONCRETE"

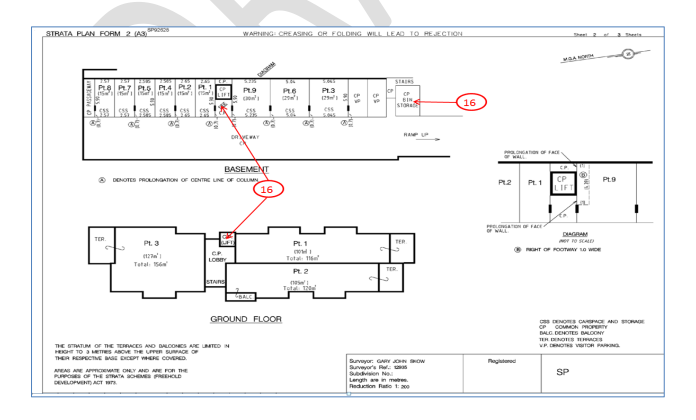
11	Connections along walls	<reducedobservation <="" desc="Connection" name="45" setupid="IS198" th=""></reducedobservation>
	along walls	targetSetupID="IS197" horizDistance="2.73"/>
12	Designations	See item 6 in Location Plan Section 5.01
13	Floor Plan and Level label	<parcel <="" buildinglevelno="Ground Floor" td=""></parcel>
N/A	Structural features such as walls and offsets. That are shown within the cubic space of a lot	As per occupations in DP's: Use PlanFeatures to define position and description of structure and use Monument element to show offsets if any. Feature name to be followed by "Ground Floor" E.g. Wall Ground Floor Offsets can also be defined using the PlanFeature = "Offset " and selecting 2 points to show an offset value anywhere along a structure to the parcel boundary
	If structure defines boundary and offset is required	Use PlanFeature = "Offset " and selecting 2 points to show an offset value anywhere along a structure to the parcel boundary
N/A	All other data	As per DP's



Data field	Display Item	LandXML Mapping
14	Strata lot	
		<parcel area="82" buildinglevelno="First Floor" class="Lot" name="1E" parcelformat=" Strata " parceltype="Part" state="proposed"></parcel>
15	Structura I Boundari es	Internal parts of lots are defined using the CoordGeom Element@attributes only as there are no dimensions Note: any line boundaries are defined as describe in Ground Floor
N/A	All other data	As per DP's

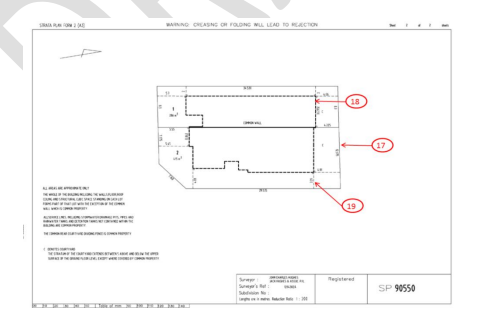


Data field	Display Item	LandXML Mapping
16	Common Property parcels Unique areas Multiple common areas with same label	<pre><parcel "="" class="Common Property" name="CP" parceltype="Multipart" state="proposed"></parcel></pre>



5.03 Cubic Space Floor Plan

Data field	Display Item	LandXML Mapping
17	Lot boundaries	The perimeter boundaries of each lot are defines as in a normal SP with a series of Line@"desc" of "S" or "NS" as required. To add note on Common Wall use the Annotation@type="Plan Note" <annotation desc="the common wall between lots 1 and 2 is common property" name="n1" type="Plan Note"></annotation> or <annotation desc=" Where there is a common wall on the boundary between lots 1 and 2 the boundary is the centreline of the common wall" name="n1" type="Plan Note"></annotation>
18	Structure form part of lot	If the structure forms part of the lot the relevant CoordGeom/Line@desc will be "SD" any structural boundary that is not forming part of the lot will be "SR" etc. Note: "SD" means Structural dashed and will render as a thick dashed line
19	Connection lines	<pre><reducedobservation desc="Connection" horizdistance="2.965" name="33" setupid="IS170" targetsetupid="IS171"> If there is a note on the connection (e.g. PW) use FieldNote <reducedobservation< pre=""> <pre>FieldNote> PW<reducedobservation></reducedobservation> Use Annotation@type="Plan Note" to identify any abbreviated Field Note values <annotation desc="PW- Prolongation of wall" name="n2" type="Plan Note"></annotation></pre></reducedobservation<></reducedobservation></pre>
N/A	All other data	As per normal SP's



APPENDIX A - ENUMERATION LISTS

The following appendix outlines all the LXML type definitions used by the ePlan Protocol in NSW implementation. This includes the enumerated types.

A1. Primitive Data Types

The following are primitive data type definitions used by the CIF. They are defined by the XML standard (see http://www.w3.org/TR/xmlschema-0/#CreatDt).

Туре	Description		
anySimpleType	Highest level of simple type and can store any simple type.		
anyURI	Uniform Resource Identifier		
boolean	True of False		
date	ISO8601 date format: YYYY-MM-DD		
double	A double precision floating point number		
IDREF	A reference to the ID of another element		
int	An integer		
positiveInteger	A positive integer value		
string	An extended sequence of characters		
time	ISO8601 time format: hh:mm:ss		

A2. LandXML Enumerated Types

The following types are defined in LXML with an enumerated list of valid values. NSW will be using a subset of the LXML values available.

See LXML 1.2 schema for full list http://www.landxml.org/schema/LandXML-1.2/LandXML-1.2.xsd

The attributes are listed under the element to which they belong and are listed in the order, in which the elements appear in this document.

Attribute	Туре	Description	Enumerations
		Metric	
directionUnit	angularType	Angular values in numeric format.	Set to: decimal dd.mm.ss
		E.g. 45° 3' 5" should be entered as "45.0305".	
		Minutes and seconds must be within the numeric range between 00 and 60.	
areaUnit	metArea	Valid metric units of	Set to:
		measure for area.	squareMeter
linearUnit	metLinear	Valid metric units of	Set to:
		measure for length	meter
pressureUnit	metPressure	Valid metric units of	Set to:
		measure for pressure	milliBars

Attribute	Туре	Description	Enumerations				
temperatureUnit	metTemperature	Valid metric units of	Set to:				
		measure for	celsius				
		temperature.					
volumeUnit	metVolume	Valid metric units of	Set to:				
		measure for area	cubicMeter				
		volume.					
		CgPoint					
state	stateType	The state of the point.	proposed				
		Either proposed (new) or	existing				
		existing					
pntSurv	survPntType	The type/purpose of the	boundary				
-		point	control				
			natural boundary				
			reference				
			sideshot				
			traverse				
state	parcelStateType	Parcel The state of the parcel in	adjoining				
0.0.0	parociotato i ypo	context of other parcels	• existing				
		in the plan	proposed				
			affected				
		Curve					
rot	clockwise	The direction of the	■ CW				
		curve either clockwise	■ CCW				
		(cc) or counter clockwise					
		(ccw)					
	SurveyHeader						
type	surveyType	Whether the plan was	compiled				
		surveyed or compiled	surveyed				
	ReducedArcObservation						
rot	clockwise	The direction of the	■ CW				
		curve either clockwise	■ CCW				
		(cc) or counter clockwise (ccw)					

A3. NSW Enumerated Types

The following enumerated types in LandXML are defined as jurisdictional enumeration types to meet each jurisdictional requirement. NSW enumeration schema file is available at the following link: http://www.lpi.nsw.gov.au/ data/assets/file/0011/146981/xml-gov-au-nsw-icsm-eplan-cif-enumerated-types-1.0.xsd

The attributes are listed under the element to which they belong and are listed in the order, in which the elements appear in this document.

Attribute	Туре	Description	Enumerations		
	CoordinateSystem				
datum	surveyBgDatumType	Horizontal Datum of the plan	ISGLocalMGAMMTM		
horizontalDatum	horzDatumType	Datum of CgPoint coordinates	Set to: Local		
verticalDatum	vertDatumType	Vertical datum for the plan	Set to: AHD		
		CgPoints			
zoneNumber	zoneNumberType	The MGA zone for the plan and NSW zones should be one of the following Monument	54555657		
state	monumentState	This is a list of states for a monument (mark or occupation).	 Found Gone Not Found Found Now Gone Placed Not Marked Found By Me Not Marked Obstructed 		
Туре	monumentType	This is a survey mark types, also includes "Not Marked" and "Occupation" to accommodate complex scenarios as described in Section 4 of this document.	 DH&W GIP Wing Reference Tree Tree Approved Mark Broad Arrow Conc Block 		

Attribute	Туре	Description	Enumerations
condition	monumentCondition	N.B. "Approved Mark" together with desc attribute can be used if the used mark type is not in the list This is a list of mark conditions that may be applied to a Control Mark.	 DH Bottle Lockspit Metal Spike GIN Nail Peg PM Pipe Post PVC Pipe Rod Specified Point Spike Star Picket SSM Reference Mark Token TS Not Marked Occupation MM GB CP CR Witness Mark BM Steel Fence Post Chiselled Triangle Non Corrodible Bolt Non Corrodible Spike Non Corrodible Nail Bench Mark Token Boundary Mark Token Non Corrodible Nail Bench Mark Token Boundary Mark Token Non Corrodible Nail And Wing PVC Star Picket Destroyed Not Found Uncertain Subsidence Area Found Intact Restricted Access
Parcel			
class	parcelClass	This is a list of parcel classes in NSW.	AdministrativeArea

Attribute	Туре	Description	Enumerations
			 Association
			Property
			Building
		N.B.	Caveat
		Classes that are in blue text	 Common Property
		are secondary interest	Covenant
		parcels and require desc	 Designated Area
		attribute to be populated.	Easement
			Exclusive Use Area
			Footprint
			 Hydrography
			Lease
			License
			■ Lot
			Permit
			 Positive Covenant
			 Profit A Prende
			Restriction On Use
			Of Land
			 Restriction On
			User
			Railway
			 Reserved Road
			■ Road
parcelFormat	parcelFormat	Parcel Format describes	 Standard
,		how the parcel is described	Strata
			Stratum
parcelType	parcelTypeType	The parcel structure type	■ Single
, , , ,	77. 31	3,1	Multipart
			Part
UseOfParcel	useOfParcelType	Describes how the parcel is	 Access Channel
		used for	 Administrative
			Area
			 Artificial Water
			Way
			 Association
			Property
			Balcony
			■ Bay
			 Boat Ramps
			■ Canal
			Car Parking
			 Car Space
			 Carport
			Cemetery
			 Coastal
			Management Zone
			 Common Property
			County
			Courtyard
			Creek
			Deck

Attribute	Туре	Description	Enumerations	
			Drainage Reserve	
	!		Entry	
			Garage	
			 Garbage 	
			Garden	
	!		Garden Area	
	!		Garden Space	
			Landing	
	!		Letter Box	
			■ Lift	
	!		Loading Bay	
			 Local Government 	
			Area	
	!		Locality	
	!		■ Main	
	!		Ocean	
			Parish	
			 Parking 	
			Parking Area	
			PatioPermit	
			Permit To Occupy	
			Planter	
			Planter Box	
			 Plunge Pool 	
			■ Pool	
			■ Porch	
			Portico	
			Private Yard	
			 Public Reserve 	
			 Public Use Land 	
			 Remainder 	
			River	
			 Roof Garden 	
			Stairs	
			 Storage 	
			■ Store	
			Swimming Pool	
			 Temporary Road 	
			Terrace Travelling Stock	
			Travelling Stock Route	
			Tree Clearing	
			■ Unit	
			■ Verandah	
			 Verandan Visitor Parking 	
			■ Void	
			Water Feature	
			Yard	
			Yard Area	
		l .		
Location Address				

Attribute	Туре	Description	Enumerations
addressType	addressTypeType	This Type is to define a	Alias
		specific list of address types	 Historical
			Primary
			Secondary
flatType	flatTypeType	To define a specific list of	Apartment
		living unit types for	Berth
		addressing	Cottage
			Dock
			Duplex
			Factory
			Flat
			House
			Kiosk
			Office
			Penthouse
			Premises
			Room
			Shed
			Shop
			Stall
			Studio
			Suite
			Townhouse
			Unit
			Villa
			Ward
			Warehouse
floorLevelType	floorLevelTypeType	To define a specific list of	 Basement
		floor level types	Floor
			Ground
			Level
			Lobby
			 Lower Ground
			Floor
			Lower Level
			Mezzanine
			 Observation Deck
			Parking
			 Platform
			Podium
			Rooftop
			 Sub-Basement
			 Upper Ground
			Floor
	R	oadName	
roadName	roadNameTypeType	To define a specific list of	 Access
		Road name types	Accessway
			Alley
			Alleyway
	Ī	1	Amble
			- Amble

Attribute	Туре	Description	Enumerations
			Approach
			Arcade
			Artery
			Avenue
			Basin
			Beach
			Bend
			Block
			 Boardwalk
			Boulevard
			 Boulevarde
			Brace
			Brae
			Branch
			Break
			Bridge
			Broadway
			■ Brow
			Bypass
			Byway
			Causeway
			Centre
			Centreway
			Chase
			Circle
			Circlet
			Circuit
			Circus
			Close
			Colonnade
			Common
			Concourse
			Copse
			Corner
			Corso
			Court
			Courtyard
			Cove
			 Crescent
			Crest
			Cross
			Crossing
			 Crossroad
			Crossway
			Cruiseway
			 Cul-de-Sac
			Cutting
			Dale
			Dell
			Deviation
			■ Dip
1			 Distributor
			Drive

Driveway	Attribute	Туре	Description	Enumerations
Edge				Driveway
Elbow End End Entrance End Entrance Esplanade Estate Expressway Extension Fairway Fire Track Firetrall Filat Follow Foorshore Formation Freeway Frontage Garden(s) Garden(s) Garden(s) Garden Ground Grove Ground Grove Gully Heights Highroad Highway Hill Interchange Intersection Island Junction Key Landing Lane Lane Lane way Lees Line Link Liopp Loope Lo				
Entrance				
Entrance Esplanade Esplanade Esplanade Esplanade Esplanade Esplanade Esplanade Esplanade Extension Extension Fairway Fire Track Firetrall Filat Follow Footway F				
Esplanade Estate Estate Expressway Extension Fairway Extension Fairway Fire Track Fire Track Fire Track Fire Track Foreshore Forotway Foreshore Formation Freeway Fornation Freeway Front Frontage Gap Garden(s) Gate(s) Glade Glen Ground Grove Gully Heights Highroad Highway Hill Interchange Intersection Island Junction Key Landing Lane Laneway Lane Laneway Lees Line Link Little Lookout Loop Loop Loop Loop				
Estate Expressway Extension Fairway Fire Track Firetrall Flat Follow Footway Foreshore Formation Freeway Front Frontage Gap Garden(s) Gate(s) Galade Glen Grange Grange Ground Grove Ground Grove Highroad Highroa				
Expressway Extension Ext				
Extension				
Fairway Fire Track Firetrail Filat Follow Fooreshore Formation Fromation Frontage Gap Garden(s) Gate(s) Glade Glen Grange Grange Grove Grove Gully Heights Highroad Highway Hill Interchange Lane Laneway Lees Line Link Little Lookout Loopo Loopo Loopo				
Fire Track				
Firetrail				
Flat				
Follow				
Footway Foreshore Formation				
Foreshore Formation Freeway Front				
Formation Freeway Front Front Frontage Gap Garden(s) Gate(s) Glade Glen Grange Ground Grove Gully Heights Highroad Highway Hill Interchange Intersection Island Junction Key Landing Lane Laneway Lees Line Link Little Lookout Loop Lower				
Freeway Front Frontage Gap Garden(s) Gate(s) Gate(s) Glade Glen Grange Green Ground Grove Gully Heights Highroad Highway Hill Interchange Intersection Island Junction Key Landing Lane Laneway Lees Line Link Little Lookout Loop Lower Loop Lower				
Front Frontage Gap Garden(s) Gate(s) Glade Glen Green Grove Gully Heights Highroad Highway Hill Interchange Intersection Island Junction Key Landing Lane Laneway Lees Line Link Little Loop Loop Lower				
Frontage				
Gap Garden(s) Gate(s) Gate(s) Gade Glade Glen Grange Green Grove Gully Heights Highroad Highway Hill Interchange Intersection Island Junction Key Landing Lane Lane Lane Link Little Lookout Loop Loop				
Garden(s)				
Gate(s)				
- Glade - Glen - Grange - Green - Grove - Grove - Gully - Heights - Highroad - Highway - Hill - Interchange - Intersection - Island - Junction - Key - Landing - Lane - Laneway - Lees - Line - Link - Little - Lookout - Loop - Lower				
Glen				
- Grange - Green - Ground - Grove - Gully - Heights - Highroad - Highway - Hill - Interchange - Intersection - Island - Junction - Key - Landing - Lane - Laneway - Lees - Line - Link - Little - Lookout - Loop - Lower				
Green Ground Grove Gully Heights Highroad Highway Hill Interchange Intersection Island Junction Key Landing Lane Lane Laneway Lees Line Link Little Lookout Loop Loop Lower				
Ground Grove Gully Heights Highroad Highway Hill Interchange Intersection Island Junction Key Landing Lane Lane Lane Line Line Line Line Link Little Lookout Loop Lower				
- Grove - Gully - Heights - Highroad - Highway - Hill - Interchange - Intersection - Island - Junction - Key - Landing - Lane - Lane - Laneway - Lees - Line - Link - Little - Lookout - Loop - Lower				
- Gully - Heights - Highroad - Highway - Hill - Interchange - Intersection - Island - Junction - Key - Landing - Lane - Lane - Laneway - Lees - Line - Link - Little - Lookout - Loop - Lower				
 Heights Highroad Highway Hill Interchange Intersection Island Junction Key Landing Lane Laneway Lees Line Link Little Lookout Loop Lower 				
Highroad Highway Hill Interchange Intersection Island Junction Key Landing Lane Lane Laneway Lees Line Link Little Lookout Loop Loop Lower				
Highway Hill Interchange Intersection Island Junction Key Landing Lane Lane Line Link Little Lookout Loop Loop Lower				
 Hill Interchange Intersection Island Junction Key Landing Lane Laneway Lees Line Link Little Lookout Loop Lower 				_
Interchange Intersection Island Junction Key Landing Lane Lane Laneway Lees Line Link Little Lookout Loop Loop Lower				
Intersection Island Junction Key Landing Lane Lane Line Line Link Little Lookout Loop Loop Lower				
Island Junction Key Landing Lane Lane Laneway Lees Line Link Little Lookout Loop Lower				
 Junction Key Landing Lane Laneway Lees Line Link Little Lookout Loop Lower 				
 Key Landing Lane Laneway Lees Line Link Little Lookout Loop Lower 				
Landing Lane Lane Laneway Lees Line Link Link Little Lookout Loop Loop Lower				Junction
Lane Laneway Lees Line Link Link Little Lookout Loop Loop Lower				
Lane Laneway Lees Line Link Link Little Lookout Loop Loop Lower				Landing
Lees Line Link Little Lookout Loop Loop Lower				
Lees Line Link Little Lookout Loop Loop Lower				Laneway
 Link Little Lookout Loop Lower 				Lees
 Little Lookout Loop Lower 				Line
 Little Lookout Loop Lower 				
LookoutLoopLower				
■ Loop ■ Lower				
■ Lower				
■ Meander				
■ Mew				
■ Mews				

Attribute	Туре	Description	Enumerations
			Motorway
			Mount
			Nook
			 Outlook
			Parade
			Park
			Parklands
			Parkway
			Part
			Pass
			Passage
			Path
			Pathway
			Piazza
			PKW
			Place
			 Plateau
			Plaza
			Pocket
			Point
			Port
			Promenade
			Quad
			 Quadrangle
			 Quadrant
			Quay(s)
			■ Ramble
			Ramp
			Range
			■ Reach
			 Reserve
			Rest
			 Retreat
			Ride
			Ridge
			Ridgeway
			Right Of Way
			■ Ring
			Rise
			River
			Riverway
			Riviera
			Road
			Roads
			 Roadside
			Roadway
			Ronde
			 Rosebowl
			Rotary
			Round
			Route
			Row
			■ Rue

Attribute	Туре	Description	Enumerations
			■ Run
			 Service Way
			Siding
			 Slope
			■ Sound
			■ Spur
			Square
			Stairs
			 State Highway
			Steps
			Strait
			Strand
			Street
			■ Strip
			■ Subway
			■ Tarn
			■ Terrace
			■ Thoroughfare
			■ Tollway
			■ Tonway
			Tor
			Towers
			■ Track
			■ Trail
			■ Trailer
			■ Triangle
			■ Trunkway
			■ Turn
			Underpass
			Upper
			■ Vale
			Viaduct
			View
			Villas
			Vista
			Wade
			Walk
			Walkway
			■ Way
			Wharf
			Wynd
			Yard
roadNameSuffix	roadNameSuffixType	To allow a list of specific	Central
		road suffixes	East
			Extension
			Lower
			■ North
			North East
			 North West
			South
			 South East
			 South West
			Upper

Attribute	Туре	Description	Enumerations	
roadType	roadTypeType	To define if the road is a public, private or temporary road	WestPublicPrivateTemporary	
	Add	dressPoint		
addressPointType	addressPointTypeType	This is to define the type of Geocode what the address point is for.	Access PointCentroid of Parcel	
	Sur	vey Header		
jurisdiction	jurisdictionType	This is the name of the jurisdiction (i.e. state) and should be Set to: New South Wales for all plans lodged at LRS	 Australian Capital Territory New South Wales Northern Territory Queensland South Australia Tasmania Western Australia Victoria 	
surveyFormat	surveyFormatType	Describes the format of the survey	 Community Schemes Examination Survey Standard Stratum Strata Schemes Survey Information Only 	
	Admir	nistrativeArea		
adminAreaType	adminAreaTypeType	Type of Admin Area	 County Locality Local Government Area Parish Survey Region Terrain 	
PurposeOfSurvey				
purposeOfSurvey @name	purpSurvType	Purpose of the plan	 Additional Sheet For Community Title Plan Boundary Adjustment Plan For Community Title Plan 	

Attribute	Туре	Description	Enumerations
			 Building Alteration
			Plan
			 Building Alteration
			Plan – Leasehold
			 Building Stratum
			Subdivision
			Coal Definition
			 Community Plan
			 Community Plan
			Of Consolidation
			 Community Plan
			Of Subdivision
			 Consolidation
			 Crown Folio
			Creation Delimitation
			DepartmentalEasement
			Ex-Survey Plan
			Lease
			Limited Folio
			Creation
			 Neighbourhood
			Plan
			 Neighbourhood
			Plan Of
			Consolidation
			Neighbourhood
			Plan Of
			Subdivision
			 Oyster Lease
			■ Part Strata
			 Pipelines Act, 1967
			Precinct PlanPrecinct Plan Of
			 Precinct Plan Of Consolidation
			Precinct Plan Of
			Subdivision
Ì			 Primary Application
			Redefinition
			 Replacement
			Sheet For
			Community Title
			Plan
			Resumption Or
			Acquisition
			Road Or Motorway
			 Roads Act, 1993
			 Strata Plan
			Strata Plan –
			Leasehold
			 Strata Plan Of
			Consolidation

Attribute	Туре	Description	Enumerations		
			 Strata Plan Of Consolidation – Leasehold Strata Plan Of Subdivision Strata Plan Of Subdivision – Leasehold Staged Strata Plan Of Subdivision Staged Strata Plan Of Subdivision Subdivision Surrender Survey Information Only 		
	Admir	nistrativeDate			
adminDateType	adminDateTypeType	The administrative purpose of the date	 Date Of Survey Date Of Compilation Date Of Survey Certificate Date Of Subdivision Certificate Date Of Strata Certificate 		
	Р	ersonnel			
regType	registrationType	Surveyor's registration state	Set to: Registered		
role	surveyorRoleType	Surveyor's role	Set to: Signing Surveyor		
	Annotation				
type	annotationType	The type of annotation	 Parcel Note Plan Note Plans Used Subdivision Number Diagram Diagram Lots Diagram Occupations Diagram Secondary Interests Direction Of Flow 		

Attribute	Туре	Description	Enumerations
	Reduc	edObservation	Tidal Direction Of Flow Non Tidal Combined Scale Factor LRS File Ref Scale
	_	1=	T
desc	purposeType	This is the equivalent of the line type	 Boundary Road Connection Road Extent Reference
distanceType/ azimuthType	observationType	This is a list of defined observation types.	 Adopted Calculated Deducted Measured Scaled Compiled GNSS LRSCalculated Cadastral Traverse AUSPOS Static GNSS RTK GNSS CORS NRTK GNSS CORS RTK GNSS CORS Static GNSS
distanceAccClass	distanceAccType	This is a list of states for a monument.	FoundPlacedFound By Me
MSLDistance	heightMethodType	This is a list of methods used for height measurement	 Differential Levelling Trigonometric Heighting Static GNSS RTK GNSS CORS NRTK GNSS CORS RTK GNSS CORS Static GNSS
	Reduced	IArcObservation	
desc	purposeType	This is the equivalent of the line type	BoundaryRoadConnection

Attribute	Туре	Description	Enumerations		
			 Road Extent 		
			 Reference 		
arcType	observationType	This is a list of defined	Adopted		
		observation types.	 Calculated 		
			Deducted		
			Measured		
			Scaled		
			Compiled		
			GNSS		
			 LRSCalculated 		
RedHorizontalPosition					
horizontalDatum	horzDatumType	Horizontal datum of SCIMS	■ ISG		
	,	marks	Local		
			■ MGA		
			■ MM		
			• TM		
horizontalFix	horzFixType	Method used to determine	- SCIMS		
THORIZOTTAIN IX	TIOIZI IXT YPC	the coordinates of the	- Traverse		
		SCIMS marks	 Scaled From Map 		
		CONVICTIONS	- Astro		
			Policy 3		
			- GNSS		
			■ From SCIMS		
			Cadastral Traverse		
			Cadastral TraverseAUSPOS		
			Static GNSSRTK GNSS		
			 CORS NRTK 		
			GNSS		
			 CORS RTK GNSS 		
			 CORS STATIC 		
			GNSS		
			 Autonomous 		
			GNSS		
Class	horzClassType	SCIMS horizontal class	■ 3A		
			■ 2A		
			■ A		
			■ B		
			• C		
			• D		
			• E		
			• U		
order	horzOrderType	SCIMS horizontal order	• 00		
			• 0		
			■ 1		
			2		
			3		
			• 4		
			• 5		
			• U		
L	1	ı	-		

RedVerticalObservation				
verticalDatum	vertDatumType	Vertical datum of SCIMS	Set to:	
		marks	AHD	
Class	vertClassType	SCIMS vertical class	 L2A LA LB LC LD LE 2A A B C D E U 	
order	vertOrderType	SCIMS vertical order	L0 L1 L2 L3 L4 L5 0 1 2 3 4 5 U	
Vertical Fix	vertFixType	This is a list of methods used for height datum validation	 SCIMS Adopted From SCIMS – Datum Validation Null 	

END OF DOCUMENT