NSW Cadastral Delivery Model Data Dictionary

NSW Cadastral Data Dictionary v2.5.10

27 May 2015

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This theme includes the following feature classes:

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This theme includes the following feature classes:

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Class Descriptions

AccountLineLink					
Description: Defines the relationship between a Crown land account part and a spatial line feature					
Attribute Name Data Type Allow Nulls Constraints					
<u>CrownLandLineOID</u>	Integer (0)	F			
<u>AccountPartOID</u>	Integer (0)	F			
<u>CreateDate</u>	Date/Time	Т			
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AccountPart

Description: A component of a Crown land account defined by a lot, lot part or described piece of unidentified land. Account parts are defined upon the creation of the account and added or subtracted as the account changes over time.

Attribute Name	Data Type	Allow Nulls	Constraints
AccountOID	Integer (0)	Т	
<u>CrownKeyType</u>	Char	Т	
CrownKeyID	Char	Т	
<u>DefinitionType</u>	Char	Т	
LotRelationship	Char	Т	
<u>LotNumber</u>	Char	Т	

SectionNumber	Char	Т
PlanType	Char	Т
<u>PlanNo</u>	Char	Т
<u>Description</u>	Char (2000)	Т
Area_M2	Double (20,5)	Т
<u>AreaUnits</u>	Char	Т
AreaSource	Char	Т
AuthorityReferenceOID	Integer (0)	Т
CommenceDate	Date/Time	Т
<u>TerminateDate</u>	Date/Time	Т
CadID	Integer (0)	F
CreateDate	Date/Time	F
<u>ModifiedDate</u>	Date/Time	Т
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AccountPointLink					
Description: Defines the relationship between a Crown land account part and a spatial point feature					
Attribute Name Data Type Allow Nulls Constraints					
CrownLandPointOID	Integer (0)	F			
<u>AccountPartOID</u>	Integer (0)	F			
CreateDate	Date/Time	Т			

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AccountPolygonLink					
Description: Defines the relationship between a Crown land account part and a spatial polygon feature					
Attribute Name	Data Type Allow Nulls Constraints				
CrownLandPolygonOID	Integer (0)	F			
AccountPartOID	Integer (0)	F			
CreateDate	Date/Time	Т			
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AccountStructure						
Description: Defines the relationship between a physical structure and a Crown account						
Attribute Name	Data Type	Allow Nulls	Constraints			
CrownLinkID	Char	Т				
<u>StructureOID</u>	Integer (0)	F				
<u>AccountOID</u>	Integer (0)	F				
CommenceDate	Date/Time	Т				
<u>TerminateDate</u>	Date/Time	Т				
<u>CreateDate</u>	Date/Time	Т				

AboriginalLandClaim

Description: The spatial extent of Aboriginal Land Claims processed or investigated by the Department of Lands. This class does not hold all land claims but only those which cover Crown (or some categories of state-owned land) and/or are recorded for investigation by the department.

GeometryType:esriGeor	netryPolygon	HasM:False	HasZ:False
Attribute Name	Data Type	Allow Nulls	Constraints
ClaimID	Integer (0)	F	
ClaimantName	Char (255)	Т	
Subtypedate	Date	F	
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	
ClassSubtype	Integer (0)	F	Subtype values for this class
ClaimID ClaimantName Subtypedate CadID CreateDate ModifiedDate	Integer (0) Char (255) Date Integer (0) Date/Time Date/Time	F T F F T	

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AdministrativeAreas

Description: A class that includes all administrative geometries. Included to expedite spatial queries.

GeometryType:esriGeometryPolygon		Hasi	M:False HasZ:False
Attribute Name	Data Type	Allow Nulls	Constraints
<u>AreaName</u>	Char	F	
<u>AreaType</u>	Char	F	DmC_AdministrativeArea
<u>AreaCADID</u>	Integer (0)	F	
<u>ClassSubtype</u>	Integer (0)	F	Subtype values for this class

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AuthorityReference

Description: A polygon feature class that depicts the changes to an area definition that has occurred through a gazettal, act or government file action

GeometryType: esriGeometryPolygo	n HasM: False	HasZ:False	
Attribute Name	Data Type	Allow Nulls	Constraints
ReferenceName	Char	F	
ReferenceFolio	Char	Т	
ReferenceDate	Date/Time	F	
CrownGazettalID	Char	Т	
<u>AuthorityActionType</u>	SmallInteger (0)	Т	
<u>AuthorityReferenceType</u>	SmallInteger (0)	F	
ClassSubtype	Integer (0)	F	Subtype values for this class
CadID	Integer (0)	F	
<u>CreateDate</u>	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	
CreateDate	Date/Time	F	

CadLine

Description: The line segments that all polygon features in the Cadastral Geodatabase are derived from.

GeometryType:esriGeometryPolyline		HasM:Fals	se HasZ: False
Attribute Name	Data Type	Allow Nulls	Constraints
<u>CadLineType</u>	SmallInteger (0)	F	
<u>IsCurrent</u>	SmallInteger (0)	F	DmC_Boolean
<u>ClassSubtype</u>	Integer (0)	F	Subtype values for this class
CadID	Integer (0)	F	
<u>CreateDate</u>	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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CadPoint

Description: A point that falls at the end of a Cadastral Line (CadLine).

GeometryType:esri	GeometryPoint	HasM:False	HasZ:False
Attribute Name	Data Type	Allow Nulls	Constraints
IsControlled	SmallInteger (0)	F	DmC Boolean
<u>IsCurrent</u>	SmallInteger (0)	F	DmC_Boolean
ClassSubtype	Integer (0)	F	Subtype values for this class
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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ControllingAuthority

Description: A table that holds a generic listing of authorities responsible for a parcel of land

Attribute Name	Data Type	Allow Nulls	Constraints
AuthorityId	Short	F	
AuthorityName	String (60)	F	
GprAuthorityId	Short	Т	
ParentAuthorityId	Short	Т	
AuthorityType	String (30)	Т	
AuthorityGroup	String (30)	Т	
AuthoritySource	String (30)	F	

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Coordinate

Description: A spatial position on the earth's surface expressed in Decimal Degrees - Datum GDA94

Attribute Name	Data Type	Allow Nulls	Constraints
CadPointOID	Integer (0)	Т	

CadPointCADID	Integer (0)	Т
<u>Longitude</u>	Double (13,10)	Т
<u>Latitude</u>	Double (13,10)	Т
<u>Height</u>	Double (8,3)	Т
CadID	Integer (0)	F
<u>CreateDate</u>	Date/Time	F

County

Description: One of 141 basic divisions of the State of New South Wales, further divided into parishes, for administrative purposes, especially for management and disposal of Crown lands.

GeometryType:esriGeometryPolygon HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
CountyName	Char	F	
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	T	

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CountyAuthorityRef Description: An AuthorityReference relating to the boundary redefinition of a County **Attribute Name Allow Nulls Constraints Data Type** F Integer (0) F <u>AuthorityReferenceOID</u> Integer (0)

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CountyOID

CrownAccount

Date/Time

Description: An account, issued and managed by DLWC, over or relating to Crown land.						
Attribute Name	Data Type	Allow Nulls	Constraints			
CrownLregNo	Char	Т				
CrownAccountID	Integer (0)	Т				
ClassSubType	Integer (2)	F	Subtype values for this class			
CrownAccountType	SmallInteger (0)	Т				
<u>StartAuthorityReferenceOID</u>	Integer (0)	Т				
EndAuthorityReferenceOID	Integer (0)	Т				
<u>CommenceDate</u>	Date/Time	Т				
<u>TerminateDate</u>	Date/Time	Т				
CadID	Integer (0)	F				
CreateDate	Date/Time	F				
ModifiedDate	Date/Time	Т				

CrownLandLine

Description: A spatial feature representing a subdivision of land for which the Crown (under the meaning of the Crown Lands and other related Acts), has an interest as a controlling or management authority.

GeometryType:esriGeometryPolyline **HasM:**False **HasZ:**False

Attribute Name	Data Type	Allow Nulls	Constraints
<u>CrownLandStatusType</u>	SmallInteger (0)	F	DmC_CrownLandStatus
ClassSubtype	Integer (0)	F	Subtype values for this class
CadID	Integer (0)	F	
<u>CreateDate</u>	Date/Time	F	
<u>DisposalStatus</u>	SmallInteger (0)	F	DmC_CrownDisposalStatus
ModifiedDate	Date/Time	Т	

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CrownLandPoint

Description: A spatial feature representing a subdivision of land for which the Crown (under the meaning of the Crown Lands and other related Acts), has an interest as a controlling or management authority.

GeometryType:esriGeometryPoint HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
CrownLandStatusType	SmallInteger (0)	F	DmC_CrownLandStatus
ClassSubtype	Integer (0)	F	Subtype values for this class
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
ModifiedDate	Date/Time	Т	
<u>DisposalStatus</u>	SmallInteger (0)	F	DmC_CrownDisposalStatus

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CrownLandPolygon

Description: A spatial feature representing land for which the Crown (under the meaning of the Crown Lands and other related Acts), has an interest as a controlling or management authority.

GeometryType:esriGeometryPolygon HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
<u>CrownLandStatusType</u>	SmallInteger (0)	F	DmC CrownLandStatus
ClassSubtype	Integer (0)	F	Subtype values for this class
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	
<u>DisposalStatus</u>	SmallInteger (0)	F	DmC_CrownDisposalStatus

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CrownStructure

Description: Describes a physical object that is attached to or exists on, the land described by a Crown land account.

Attribute Name	Data Type	Allow Nulls	Constraints
<u>CrownKeyType</u>	Char	F	
CrownKeyID	Char	F	
<u>Structure</u>	Char	Т	
<u>StructureType</u>	SmallInteger (0)	F	DmC_CrownStructureLicenceType
<u>Dimensions</u>	Char	Т	
<u>NoStructures</u>	Integer (0)	Т	
<u>Notes</u>	Char	Т	
Area_M2	Double (20,5)	Т	
<u>AreaUnits</u>	Char	Т	
AreaSource	Char	Т	
CommenceDate	Date/Time	Т	
<u>TerminateDate</u>	Date/Time	Т	
<u>CadID</u>	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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CrownStructureLine

Description: A spatial feature representing an existing or authorised structure over Crown land or land for which the Crown has a management interest in.

GeometryType:esriGeometryPolyline HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
CrownStructureType	SmallInteger (0)	F	DmC_CrownStructureLicenceType
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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CrownStructurePoint

Description: A spatial feature representing an existing or authorised structure over Crown land or land for which the Crown has a management interest in.

GeometryType:esriGeometryPoint HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
<u>CrownStructureType</u>	SmallInteger (0)	F	DmC_CrownStructureLicenceType
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
ModifiedDate	Date/Time	Т	

CrownStructurePolygon

Description: A spatial feature representing an existing or authorised structure over Crown land or land for which the Crown has a management interest in.

GeometryType:esriGeometryPolygon HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
<u>CrownStructureType</u>	SmallInteger (0)	F	DmC_CrownStructureLicenceType
<u>CadID</u>	Integer (0)	F	
<u>CreateDate</u>	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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DomesticWaterFrontPrecinct

Description: This class records the spatial extent of Domestic Water Front (DWF) Precincts created in line with IPART Domestic Waterfront Reforms. Precinct boundaries will overlap all waterfront lots that are currently licensed or could be licensed in the future. It will also cover existing tenures that exist adjacent to waterfront reserves until such time that the licence is terminated. DWF precincts will overlap roads and unidentified land if these features are adjoining a water feature and are contained within the precinct.

GeometryType:esriGeometryPolygon HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
<u>PrecinctName</u>	Char (40)	F	
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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Easement

Description: A right, attached to land (the dominant tenement), to use other land (the servient tenement) for a specified non-exclusive purpose known to the law, e.g. right of carriageway, easement to drain water - however the law recognises an easement in favour of a statutory authority without a dominant tenement, described as an "easement in gross".

GeometryType:esriGeometryPolygon HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
PlanOID	Integer (0)	Т	
<u>EasementType</u>	SmallInteger (0)	F	
<u>ControllingAuthorityOID</u>	Integer (0)	F	
<u>EasementWidth</u>	Char	Т	
StratumLevel	SmallInteger (0)	F	DmC StratumLevel
ClassSubtype	Integer (0)	Т	Subtype values for this class
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

EasementAuthorityRef							
Description: An AuthorityReference	Description: An AuthorityReference relating to easements						
Attribute Name	Attribute Name Data Type Allow Nulls Constraints						
EasementOID	Integer (0)	F					
<u>AuthorityReferenceOID</u>	Integer (0)	F					
CreateDate	Date/Time	F					

		Epoch				
Description: A fixed point in time that is the basis for all computations						
Attribute Name	Data Type	Allow Nulls	Constraints			
<u>ClassSubtype</u>	Integer (0)	Т	Subtype values for this class			
<u>EpochType</u>	SmallInteger (0)	F				
<u>PlanOID</u>	Integer (0)	Т				
<u>CadID</u>	Integer (0)	F				
<u>CreateDate</u>	Date/Time	F				
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EpochCoordinate						
Description: The intersection table for Epoch and Cooordinate						
Attribute Name	Data Type	Allow Nulls	Constraints			
<u>EpochOID</u>	Integer (0)	F				
CoordinateOID	Integer (0)	F				

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	FEDAuthorityRef						
Description: An AuthorityReference relating to the boundary redefinition of an Federal Electoral Division							
Attribute Name Data Type Allow Nulls							
	FEDOID	Integer (0)	F				
	<u>AuthorityReferenceOID</u>	Integer (0)	F				
	<u>CreateDate</u>	Date/Time	F				
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FederalElectoralDivision

Description: A gazetted area of a federal electoral division that has been defined by redistribution

GeometryType:esriGeometryPolygon		HasM:False	HasZ:False
Attribute Name	Data Type	Allow Nulls	Constraints
<u>DivisionName</u>	Char	F	
CadID	Integer (0)	F	
<u>CreateDate</u>	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

LandDistrict

Description: An administrative boundary used for the purposes of land administration. District Lands Office and Regional boundaries are based on an aggregation of Land Districts.

GeometryType:esriGeometryPolygon HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
<u>DistrictName</u>	Char	F	
<u>LandsOfficeOID</u>	Integer (0)	Т	
CadID	Integer (0)	F	
<u>CreateDate</u>	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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LandDistrictAuthorityRef

Description: An AuthorityReference relating to the boundary redefinition of a Land District

Attribute Name	Data Type	Allow Nulls	Constraints
<u>LandDistrictOID</u>	Integer (0)	F	
AuthorityReferenceOID	Integer (0)	F	
CreateDate	Date/Time	F	

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LandsOffice

Description: A boundary used for the administration of Crown land being an aggregation of land district boundaries.

GeometryType:esriGeometryPolygon		HasM:False	HasZ:False	
Attribute Name	Data Type		Allow Nulls	Constraints
<u>OfficeName</u>	Char		F	
<u>OfficeCode</u>	Integer (0)		Т	
CadID	Integer (0)		F	
<u>CreateDate</u>	Date/Time		F	
<u>ModifiedDate</u>	Date/Time		Т	

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LGAAuthorityRef

Description: An AuthorityReference relating to the boundary redefinition of a Local Government Area

Attribute Name	Data Type	Allow Nulls	Constraints	
<u>LGAOID</u>	Integer (0)	F		
AuthorityReferenceOID	Integer (0)	F		
<u>CreateDate</u>	Date/Time	F		

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LivestockHealthPestAuthorityDistrict

Description: Replacement for Rural Lands Protection Districts

Attribute Name	Data Type	Allow Nulls	Constraints
<u>DistrictName</u>	Char	F	
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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LocalAboriginalLandCouncil

Description: A gazetted area with input by the Aboriginal and Torres Strait Islander Commission of Local Aboriginal Land Councils

GeometryType:esriGeometryPolygon	HasM:False	HasZ:False	
Attribute Name	Data Type	Allow Nulls	Constraints
<u>LocalCouncilName</u>	Char	F	
RegionalCouncilName	Char	F	
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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LocalAboriginalLandCouncilAuthorityRef

Description: An AuthorityReference relating to the boundary redefinition of an Aboriginal Land Council

Attribute Name	Data Type	Allow Nulls	Constraints
LALCOID	Integer (0)	F	
<u>AuthorityReferenceOID</u>	Integer (0)	F	
CreateDate	Date/Time	F	

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LocalGovernmentArea

Description: A gazetted boundary defining the Local Government Area

GeometryType:esriGeometryPo	lygon	HasM:False	HasZ:False	
Attribute Name	Data Type		Allow Nulls	Constraints
LGAName	Char		Т	
CouncilName	Char		F	
ABSCode	Integer (0)		F	
LTOCode	Integer (0)		Т	
VGCode	Integer (0)		Т	
WBCode	Integer (0)		Т	
CadID	Integer (0)		F	

<u>CreateDate</u>	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	
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Lot

Description: A parcel of land created on a plan of subdivison or title e.g Lot 10 DP12345

GeometryType:esriGeometryPolygon		HasM:F	alse HasZ:False
Attribute Name	Data Type	Allow Nulls	Constraints
LotNumber	Char	Т	
SectionNumber	Char	Т	
<u>PlanLotArea</u>	Double (20,5)	Т	
<u>PlanLotAreaUnits</u>	Char	Т	
ControllingAuthorityOID	Integer (0)	F	
PlanOID	Integer (0)	Т	
<u>PlanNumber</u>	Integer (0)	Т	
PlanLabel	Char	Т	
<u>ITSTitleStatus</u>	SmallInteger (0)	F	DmC_ITSTitleStatus
<u>ITSLotID</u>	Integer (0)	Т	
StratumLevel	SmallInteger (0)	F	DmC_StratumLevel
<u>HasStratum</u>	SmallInteger (0)	Т	DmC_Boolean
ClassSubtype	Integer (0)	F	Subtype values for this class
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	
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LotAuthorityRef

Description: An AuthorityReference relating to Lots of Deposited Plans					
Attribute Name	Data Type	Allow Nulls	Constraints		
<u>LotOID</u>	Integer (0)	F			
AuthorityReferenceOID	Integer (0)	F			
CreateDate	Date/Time	F			

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LotPlan

Description: The intersection table for Crown parcels that Lot/DP is not the plan of survey e.g. Crown Portions with

Parish DP			
Attribute Name	Data Type	Allow Nulls	Constraints
<u>PlanOID</u>	Integer (0)	F	
<u>LotOID</u>	Integer (0)	F	
ReferenceType	SmallInteger (0)	F	DmC LotPlanReferenceType

CreateDate Date/Time

MinesSubsidenceDistrict

Description: Mine Subsidence Districts define the area of control of the Mine Subsidence Board, which administers the Mine Subsidence Compensation Act, 1961

GeometryType:esriGeometryPolygon HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
<u>DistrictName</u>	Char	F	
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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MiscellaneousReserves

Description: Reserves within NSW that have been established under separate legislation

GeometryType:esriGeometryPolygon		HasM:False	HasZ:False
Attribute Name	Data Type	Allow Nulls	Constraints
ReserveName	Char	F	
CadID	Integer (0)	F	
<u>CreateDate</u>	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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MiscReservesAuthorityRef

Description: An AuthorityReference relating to the boundary redefinition of a Misc Reserve

Attribute Name	Data Type	Allow Nulls	Constraints
MiscReserveOID	Integer (0)	F	
AuthorityReferenceOID	Integer (0)	F	
CreateDate	Date/Time	F	
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MSDAuthorityRef

Description: An AuthorityReference relating to the boundary redefinition of a Mines Subsidence District

Attribute Name	Data Type	Allow Nulls	Constraints
MSDOID	Integer (0)	F	
AuthorityReferenceOID	Integer (0)	F	
CreateDate	Date/Time	F	

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NamedCadRoadNameSource

Description: The name of the source of the road name				
Attribute Name	Data Type	Allow Nulls	Constraints	
RoadNameOID	Integer (9)	F		
<u>AuthorityRoadNameOID</u>	Integer (9)	F		
SourceDate	Date/Time (9)	F		

NPWSReserve

Description: Under the terms of the National Parks and Wildlife Act, 1974, certain areas of NSW that have been reserved.

etryPolygon	HasM:False I	HasZ:False
Data Type	Allow Nulls	Constraints
Char	F	
Integer (0)	F	
Char	F	DmC_NPWSReserveType
Integer (0)	F	Subtype values for this class
Integer (0)	F	
Date/Time	F	
Date/Time	Т	
	Char Integer (0) Char Integer (0) Integer (0) Date/Time	Data Type Allow Nulls Char F Integer (0) F Char F Integer (0) F Integer (0) F Date/Time F

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NPWSReserveAuthorityRef

Description: An AuthorityReference relating to the boundary redefinition of an NPWS

Attribute Name	Data Type	Allow Nulls	Constraints	
NPOID	Integer (0)	F		
<u>AuthorityReferenceOID</u>	Integer (0)	F		
<u>CreateDate</u>	Date/Time	F		

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Parish

Description: One of 7459 areas formed by the division of 141 counties (which see). Counties and parishes are administrative divisions of the state and are not separately disposable land parcels. Parishes are divided into separately disposable parcels called "portions", these being the common basic units of land disposed of by the Crown. Other basic units are allotments in Government Towns and Villages.

GeometryType:esriGeometryPolygon HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
<u>ParishName</u>	Char	F	
<u>ParishDPNo</u>	Integer (0)	F	
CountyOID	Integer (0)	Т	
CountyName	Char	F	
CadID	Integer (0)	F	
CreateDate	Date/Time	F	

ModifiedDate Date/Time T

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	ParishAuthorit	yRef	
Description: An AuthorityReference r	elating to the boundary rede	efinition of a Parish	
Attribute Name	Data Type	Allow Nulls	Constraints
<u>ParishOID</u>	Integer (0)	F	
AuthorityReferenceOID	Integer (0)	F	
<u>CreateDate</u>	Date/Time	F	

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Plan

Description: A polygon that depicts the spatial extent of a plan registered at the Department of Lands.

GeometryType:esriGeometr	ryPolygon	HasM:False	HasZ:False
Attribute Name	Data Type	Allow Nulls	Constraints
PlanNumber	Integer (0)	F	
<u>PlanNumberSuffix</u>	Char	Т	
RegisteredPlanID	Integer (0)	Т	
Orientation	SmallInteger (0)	Т	DmC_PlanOrientation
<u>SurveyDate</u>	Date/Time	Т	
RegistrationDate	Date/Time	Т	
<u>DistanceType</u>	SmallInteger (0)	F	DmC_PlanDistanceType
<u>PlanExtentStatus</u>	SmallInteger (0)	F	DmC PlanStatus
<u>SmallNumber</u>	Integer (0)	Т	
<u>SmallNumberSuffix</u>	Char	Т	
CombinedScaleFactor	Double (7,6)	Т	
<u>IsCurrent</u>	SmallInteger (0)	F	DmC_Boolean
<u>PlanPurpose</u>	SmallInteger (0)	F	
<u>HasStratum</u>	SmallInteger (0)	F	DmC_Boolean
IsSurveyed	SmallInteger (0)	F	DmC_Boolean
ClassSubtype	Integer (0)	F	Subtype values for this class
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	
(Top I Dook)			

(Top | Back)

PlanExtent

Description: The current extent/perimeter of a plan, excluding roads

Attribute Name Data Type Allow Nulls Constraints

PlanOID Integer (0) T

<u>PlanAnnotation</u>	Char	F
CadID	Integer (0)	F
<u>CreateDate</u>	Date/Time	F
ModifiedDate	Date/Time	Т

	PlanLine			
Description: The line defined in a plan of survey				
Attribute Name	Data Type	Allow Nulls	Constraints	
<u>PlanOID</u>	Integer (0)	Т		
CadLineOID	Integer (0)	Т		
SurveyLineOID	Integer (0)	Т		
Bearing	Double (9,4)	Т		
Distance	Double (9,3)	Т		
Radius	Double (9,3)	Т		
CentralAngle	Double (8,5)	Т		
ArcDistance	Double (9,3)	Т		
ChordDistance	Double (9,3)	Т		
ArcDirection	Char	Т		
ReverseOrientation	SmallInteger (0)	F	DmC_Boolean	
ConstructTraverseNumber	Integer (0)	Т		
ConstructLineNumber	Integer (0)	Т		
ConstructLineType	Char	F	<u>ConstructLineTypes</u>	
Offset	Double (9,3)	Т		
<u>FromCadPointOID</u>	Integer (0)	F		
<u>ToCadPointOID</u>	Integer (0)	F		
<u>PlanLineType</u>	SmallInteger (0)	F	DmC_PlanLineType	
CadID	Integer (0)	F		
CreateDate	Date/Time	F		
<u>ModifiedDate</u>	Date/Time	Т		
(Top Back)				

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CreateDate

RailwayCorridor Description: The extent of a polygon which represents a railway corridor **GeometryType:**esriGeometryPolygon HasM:False HasZ:False Data Type **Attribute Name Allow Nulls Constraints** Т RailwayNameOID Integer (0) RailwayNameLabel F Char CadID Integer (0) F

Date/Time

F

<u>ModifiedDate</u>	Date/Time	Т	
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RailwayGazettal				
Description: A gazette relating t	o Railways			
Attribute Name	Data Type	Allow Nulls	Constraints	
RailwayOID	Integer (9)	F		
<u>GazettalOID</u>	Integer (9)	F		
<u>CreateDate</u>	Date/Time	F		

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	RLPDAuthority	/Ref	
Description: An AuthorityReference	e relating to the boundary red	efinition of a Rural Land	d Protection District
Attribute Name	Data Type	Allow Nulls	Constraints
RLPDOID	Integer (0)	F	
AuthorityReferenceOID	Integer (0)	F	
CreateDate	Date/Time	F	

(<u>Top</u> | <u>Back</u>)

Road

Description: An open way for the passage of vehicles, persons or animals on land.

GeometryType:esriGeometryPolyg	gon Ha	sM:False	HasZ:False
Attribute Name	Data Type	Allow Nulls	Constraints
RoadType	SmallInteger (0)	Т	
RoadWidth	Char	Т	
RoadWidthUnits	Char	Т	
CouncilWidth	Char	Т	
<u>CouncilWidthUnits</u>	Char	Т	
LotNumber	Char	Т	
ControllingAuthorityOID	Integer (0)	F	
<u>PlanOID</u>	Integer (0)	Т	
<u>PlanNumber</u>	Integer (0)	Т	
PlanLabel	Char (40)	Т	
<u>ITSTitleStatus</u>	SmallInteger (0)	F	DmC ITSTitleStatus
ITSLotID	Integer (0)	Т	
StratumLevel	SmallInteger (0)	F	DmC_StratumLevel
<u>HasStratum</u>	SmallInteger (0)	Т	DmC_Boolean
ClassSubtype	Integer (0)	F	Subtype values for this class
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

SectionNumber	Char (3)
---------------	----------

	RoadAuthorityRef				
Description: An AuthorityReference relating to Roads					
Attribute Name	Data Type	Allow Nulls	Constraints		
RoadOID	Integer (9)	F			
AuthorityReferenceOID	Integer (9)	F			
CreateDate	Date/Time	F			

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RoadCentreline

Description: A line that forms the centreline of the feature class Road

GeometryType:esriGeometryPolyline		HasM:False	HasZ:False	
Attribute Name	Data Type		Allow Nulls	Constraints
RoadNameOID	Integer (0)		Т	
RoadNameLabel	Char		Т	
CadID	Integer (0)		F	
CreateDate	Date/Time		F	
<u>ModifiedDate</u>	Date/Time		Т	

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RoadCorridor

Description: The extent of a polygon which represents a road in use

	Description. The extent of a polygon which represents a road in use					
GeometryType:esriGeometryPolygon		HasM:False	HasZ:False			
	Attribute Name	Data Type	Allow Nulls	Constraints		
	RoadNameOID	Integer (0)	Т			
	RoadType	SmallInteger (0)	Т	DmC_RoadType		
	RoadCorridorType	SmallInteger (0)	Т			
	<u>RoadNameLabel</u>	Char	Т			
	<u>ClassSubtype</u>	Integer (0)	F	Subtype values for this class		
	<u>CadID</u>	Integer (0)	F			
	<u>CreateDate</u>	Date/Time	F			
	ModifiedDate	Date/Time	Т			

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RoadNameSuffix

Description: A class defining the SUFFIX component of a road name as defined by AS4212-1994 Street Addressing Standard. eg. 'West' in Prince Street West

Attribute Name	Data Type	Allow Nulls	Constraints
<u>NameSuffix</u>	Char	Т	
<u>NameSuffixCode</u>	Char	Т	

<u>CreateDate</u> Date/Time F

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RoadNameType

Description: A class defining the TYPE component of a road name, as defined by AS4212-1994 Street Addressing Standard. eg. 'Street' in Prince Street West.

Attribute Name	Data Type	Allow Nulls Constraints
<u>NameType</u>	Char	Т
NameTypeCode	Char	Т
<u>CreateDate</u>	Date/Time	F

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RuralLandProtectionDistrict

Description: Rural Lands Protection Districts are administrative districts as constituted under the Rural Lands Protection Act 1998 for the protection of rural lands.

GeometryType:esriGeometryPolygon HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
<u>DistrictName</u>	Char	F	
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
ModifiedDate	Date/Time	Т	

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ScimsInterface

Description: The link between the feature class subtype Survey Control of CadPoint and a mark from the Survey Control Information Management System (SCIMS)

Attribute Name	Data Type	Allow Nulls	Constraints
<u>CadPointOID</u>	Integer (0)	Т	
SurveyMarkOID	Integer (0)	Т	
<u>MarkType</u>	Char	F	
<u>MarkNumber</u>	Integer (0)	F	
ReferenceDate	Date/Time	Т	
GDAClass	Char	F	
AHDClass	Char	Т	
CadID	Integer (0)	F	
<u>CreateDate</u>	Date/Time	F	

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SectionExtent

Description: The current section extent/perimeter of a plan, excluding roads

GeometryType:esriGeometryPolygon HasM:False HasZ:False

Attribute Name Data Type Allow Nulls Constraints

PlanOID	Integer (0)	Т
SectionAnnotation	Char	F
CadID	Integer (0)	F
CreateDate	Date/Time	F
<u>ModifiedDate</u>	Date/Time	Т

nition of an State Elec	ctoral Boundary
A II NIII -	
Allow Nulls	Constraints
F	
F	
F	
	F

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StateElectoralDistrict

Description: A gazetted area of a state electoral district that has been defined by redistribution

GeometryType:esriGeometryPolygon		HasM:False	HasZ:False
Attribute Name	Data Type	Allow Nulls	Constraints
<u>DistrictName</u>	Char	F	
CadID	Integer (0)	F	
<u>CreateDate</u>	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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StateForest

Description: A gazetted area reserved for forestry purposes.

GeometryType:esriGeometryPolygon		HasM:False	HasZ: False
Attribute Name	Data Type	Allow Null	s Constraints
<u>StateForestName</u>	Char	F	
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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StateForestAuthorityRef

Description: An AuthorityReference relating to the boundary redefinition of an State Forest

2 coordinates of all class of a					
Attribute Name	Data Type	Allow Nulls	Constraints		
<u>StateForestOID</u>	Integer (0)	F			
<u>AuthorityReferenceOID</u>	Integer (0)	F			
CreateDate	Date/Time	F			

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StructureLineLink

Description: Defines the relationship between a Crown Structure and a spatial line feature

·		•	
Attribute Name	Data Type	Allow Nulls	Constraints
StructureLineOID	Integer (0)	F	
<u>CrownStructureOID</u>	Integer (0)	F	
CreateDate	Date/Time	Т	

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StructurePointLink

Description: Defines the relationship between a Crown Structure and a spatial point feature

Attribute Name	Data Type	Allow Nulls	Constraints
<u>StructurePointOID</u>	Integer (0)	F	
CrownStructureOID	Integer (0)	F	
CreateDate	Date/Time	Т	

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StructurePolygonLink

Description: Defines the relationship between a Crown Structure and a spatial polygon feature

Attribute Name	Data Type	Allow Nulls	Constraints
StructurePolygonOID	Integer (0)	F	
CrownStructureOID	Integer (0)	F	
<u>CreateDate</u>	Date/Time	Т	

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Suburb

Description: A gazetted boundary of a suburb or locality area

GeometryType:esriGeometryPolygon		HasZ:False	
Data Type		Allow Nulls	Constraints
Char		F	
Integer (0)		Т	
SmallInteger (0)		Т	DmC_State
Integer (0)		F	
Date/Time		F	
Date/Time		Т	
	Data Type Char Integer (0) SmallInteger (0) Integer (0) Date/Time	Data Type Char Integer (0) SmallInteger (0) Integer (0) Date/Time	Data TypeAllow NullsCharFInteger (0)TSmallInteger (0)TInteger (0)FDate/TimeF

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SuburbAuthorityRef

Description: An AuthorityReference relating to the boundary redefinition of a suburb or locality

Attribute Name	Data Type	Allow	Constraints
		Mulle	

SuburbOID	Integer (0)	F
<u>AuthorityReferenceOID</u>	Integer (0)	F
<u>CreateDate</u>	Date/Time	F

SurveyLine

Description: The line segments that link between Survey control and Cadlines in the Cadastral Geodatabase.

GeometryType:esriGeometryPolyline		HasM:False	HasZ:False
Attribute Name	Data Type	Allow Nulls	Constraints
<u>SurveyLineType</u>	SmallInteger (0)	F	DmC_SurveyLineType
<u>IsCurrent</u>	SmallInteger (0)	F	DmC_Boolean
<u>CadID</u>	Integer (0)	F	
<u>CreateDate</u>	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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SurveyMarkPlan

Description: The intersection table for ScimsInterface and Plan

Attribute Name	Data Type	Allow Nulls	Constraints		
ScimsInterfaceOID	Integer (0)	F			
<u>PlanOID</u>	Integer (0)	F			

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Unidentified

Description: A parcel of land that can not be identified. Vested, Dedicated and severed land may be included in this category as well as Old System lots for which no lot/DP identification can be found.

GeometryType:esriGeometryPolygon HasM:False HasZ:False

Attribute Name	Data Type	Allow Nulls	Constraints
Reference	Char	Т	
UnidentifiedLabel	Char	Т	
ControllingAuthorityOID	Integer (0)	F	
PlanOID	Integer (0)	Т	
PlanNumber	Integer (0)	Т	
PlanLabel	Char (40)	Т	
<u>ITSTitleStatus</u>	SmallInteger (0)	F	DmC_ITSTitleStatus
ITSLotID	Integer (0)	Т	
<u>StratumLevel</u>	SmallInteger (0)	F	DmC StratumLevel
<u>HasStratum</u>	SmallInteger (0)	Т	DmC_Boolean
ClassSubtype	Integer (0)	F	Subtype values for this class
CadID	Integer (0)	F	
CreateDate	Date/Time	F	

P.	/lodifiedDate	D = 4 = /T! =	_
- 1	/IODITIEDI 121E	Date/Time	
	nodificabate	Date/Time	1

UnidentifiedAuthorityRef							
Description: An AuthorityReference relating to parcels that are part of the Unidentified feature class							
Attribute Name	Data Type	Allow Nulls	Constraints				
<u>UnidentifiedOID</u>	Integer (0)	F					
<u>AuthorityReferenceOID</u>	Integer (0)	F					
CreateDate	Date/Time	F					

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UpgradeArea

Description: An area depicting the extent of a spatial upgrade adjustment

GeometryType:esriGeometryPolygon	HasM:False	HasZ:False
Attribute Name	Data Type	Allow Nulls Constraints
<u>EpochOID</u>	Integer (0)	Т
<u>FileReference</u>	Char	Т
<u>PositionalUncertainty</u>	Double (7,3)	Т
<u>LocalUncertainty</u>	Double (7,3)	Т
CadID	Integer (0)	F
CreateDate	Date/Time	F
<u>ModifiedDate</u>	Date/Time	Т
<u>ReferenceDataCustodian</u>	Char(255)	
<u>ReferenceDataDate</u>	Date/Time	
ReferenceDataSource	SmallInteger (0)	DmC_DataSource
<u>ReferenceDataAdjustmentMethod</u>	SmallInteger (0)	DmC Upgrade
Meanshift	Double (7,3)	
<u>StandardDeviationShift</u>	Double (7,3)	
Job_id	Integer (0)	

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WaterFeature

Description: A contained area of water, eg: lake, river, creek, etc., which forms a Cadastral boundary.

GeometryType:esriGeometryF	olygon	HasM:False	HasZ:False
Attribute Name	Data Type	Allow Nulls	Constraints
ControllingAuthorityOID	Integer (0)	F	
<u>PlanOID</u>	Integer (0)	Т	
<u>PlanNumber</u>	Integer (0)	Т	
<u>PlanLabel</u>	Char (40)	Т	
<u>ITSTitleStatus</u>	SmallInteger (0)	F	DmC_ITSTitleStatus

ITSLotID	Integer (0)	Т	
<u>StratumLevel</u>	SmallInteger (0)	F	DmC StratumLevel
<u>HasStratum</u>	SmallInteger (0)	Т	DmC_Boolean
ClassSubtype	Integer (0)	F	Subtype values for this class
CadID	Integer (0)	F	
<u>CreateDate</u>	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	
SectionNumber	Char (3)	F	
LotNumber	Char(6)	Т	

WaterFeatureAuthorityRef				
Description: An AuthorityReference relating to WaterFeatures				
Attribute Name	Data Type	Allow Nulls	Constraints	
<u>WaterFeatureOID</u>	Integer (0)	F		
AuthorityReferenceOID	Integer (0)	F		
CreateDate	Date/Time	F		

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WaterFeatureCorridor

Description: A polygon thats extent represents a corridor of water

GeometryType:esriGeometryPolygon	HasM:Fals	e Ha	sZ:False
Attribute Name	Data Type	Allow Nulls	Constraints
<u>WaterFeatureNameOID</u>	Integer (0)	Т	
WaterFeatureNameLabel	Char	Т	
ClassSubtype	Integer (0)	F	Subtype values for this class
CadID	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

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Watermark

Description: A spatial linear feature representing the extent of the definition of a boundary of a water feature or the delineation between water features of a different type or status

GeometryType:esriGeometryPolyline **HasM:**False **HasZ:**False

Attribute Name	Data Type	Allow Nulls	Constraints
ClassSubtype	Integer (0)	F	Subtype values for this class
Description	Char	Т	
<u>CadID</u>	Integer (0)	F	
CreateDate	Date/Time	F	
<u>ModifiedDate</u>	Date/Time	Т	

WaterMarkAuthorityRef

Description: An AuthorityReference relating to the boundary redefinition of a Watermark

Attribute Name	Data Type	Allow Nulls	Constraints
<u>WaterMarkOID</u>	Integer (0)	F	
<u>AuthorityReferenceOID</u>	Integer (0)	F	
CreateDate	Date/Time	F	

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WatermarkPlan

Description: Defines a plan which defines or contains reference to the location to the tidal limit of a stream.

Attribute Name	Data Type	Allow Nulls	Constraints
WatermarkOID	Integer (0)	F	
<u>PlanOID</u>	Integer (0)	F	
CreateDate	Date/Time (9)	F	

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WatermarkReference

Description: Defines the relationship between a watermark definition and a file holding details in relation to that

definition

Attribute Name	Data Type	Allow Nulls	Constraints
WatermarkOID	Integer	F	
<u>FileReferenceOID</u>	Integer	F	
CreateDate	Date/Time (9)	F	

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Attributes

ABSCode (Top | Back)

Description: The LGA code allocated by the Australian Bureau of Statistics

AccountOID (Top | Back)

Description: Object ID of the related Crown Account

AccountPartOID (Top | Back)

Description: Object ID of the related Crown account part

AHDClass (Top | Back)

Description: Is a fuction of the Class of a survey, the conformity of the new survey data with an existing network coordinate set and the precision of any transformation process required to convert results from one datum to another

ArcDirection (Top | Back)

Description: The direction from which the arc is measured.

ArcDistance (Top | Back)

Description: The distance of the arc

AreaCADID (Top | Back)

Description: The CADID of its parent Administrative layer class object

Area_M2 (Top | Back)

Description: The total area of the physical object in square metres.

AreaName (Top | Back)

Description: The name of the administrative area

AreaSource (Top | Back)

Description: The type of document/method used to derive the area of the physical object. Eq. Diagram, GIS,

Estimate.

AreaType (Top | Back)

Description: A domain containing the Administrative Area type e.g. Suburb

AreaUnits (Top | Back)

Description: the units the area is defined or displayed in. METRIC (for sq m, ha) or IMPERIAL (for acres, roods and

perches)

AuthorityActionType (Top | Back)

Description: The type of gazettal action, act or file reference e.g. Acquistion

AuthorityReferenceOID (Top | Back)

Description: Holds a reference to the gazettal notice which defined or modified the account part. Usually only

applies when an account is modified while still current

AuthorityReferenceType (Top | Back)

Description: The type of Authority the source reference e.g. Act (Federal or State)

Bearing (Top | Back)

Description: The direction of the line in relation to a specific reference datum, measured clockwise and expressed

in angular units. (the reference datum could be grid North, true north, etc).

CadID (Top | Back)

Description: Key and unique identifier of a record for an instance of a feature.

CadLineOID (Top | Back)

Description: The Object ID of the related CadLine spatial feature

CadLineType (Top | Back)

Description: The attribute for domain types for fabric and non fabric cadlines

CadPointCADID (Top | Back)

Description: The CADID of the cadpoint

CadPointOID (Top | Back)

Description: The Object ID of the related CadPoint spatial feature

CentralAngle (Top | Back)

Description: The CentralAngle describes the span of the CircularArc. The CentralAngle is the angular measure

between the FromAngle and the ToAngle

ChordDistance(Top | Back)

Description: The distance of the chord

ClassSubtype (Top | Back)

Description: The subtype field of Lot, WaterFeature, Road and Unidentified

CombinedScaleFactor (Top | Back)

Description: Scale factor is the ratio of an incremental distance measured on the ellipsoid to the distance on a grid, whereas combined scale factor is the ratio of the former distance to the distance on the ground

CommenceDate (Top | Back)

Description: Date the relationship between the physical object and the Account began

ConstructLineNumber (Top | Back)

Description: The line number of the planline construction

ConstructTraverseNumber (Top | Back)

Description: The traverse number of the planline construction

ConstructLineType (Top | Back)

Description: The types of lines within a plan at Construction stage

LINE CODE	DESCRIPTION	
AM		
	Azimuth Magnetic Line	
AZ	Azimuth Line	
LL	Survey Lead Line	
BL	Boundary Line	
IL	Internal Line	
EL	Easement Line	
RL	Residual Line	
AL	Administrative Line	
PL	Proposed Line	
RC	Road Centre Line	
SL	Split Line	
СВ	Creek Boundary Line	
CR	Creek Reverse Line	
CK	Creek Line	
CL	Crown Line	
СР	Crown Point Line	
XL	Extra Line	
DE	Delete Line	
FL	False Line	
DL	Excluded Polygon Derived Line	
RLX	Residual Extra Line	
ILR	Extended Internal Line	
CKR	Extended Creek Line	

ControllingAuthorityOID (Top | Back)

Description: The identifier relating to the authority responsible for the area of land ControllingAuthority:-

AUTHORITYID	AUTHORITYNAME	AUTHORITYSOURCE
1	UNKNOWN	DCDB
2	FREEHOLD	DCDB
3	CROWN	DCDB
4	LOCAL GOVERNMENT AUTHORITY	DCDB
7	SHARED CROWN / COUNCIL	DCDB
12	NSW GOVERNMENT	DCDB
13	AUSTRALIAN GOVERNMENT	DCDB

CoordinateOID (Top | Back)

Description: The Object ID of the related Coordinate

CouncilName (Top | Back)

Description: The name of the Council e.g. The Council of the Municipality of Hunters Hill

CouncilWidth (Top | Back)

Description: Field describing the width of a road segment for which the local government council is the controlling

authority

CouncilWidthUnits (Top | Back)

Description: Field describing the units in which the council road width is defined

CountyName (Top | Back) Description:Name of County

CountyOID (Top | Back)

Description: The Object ID of the related County spatial feature

CreateDate (Top | Back)

Description: The date the object was created

CrownAccountID (Top | Back)

Description: The Crown external identifier from the CLID system. This is used as the search ID for an account and

for reserves may not be unique. In these cases the lreg_no is required to define a specific account.

CrownAccountType (Top | Back)

Description: Attribute to further classify the type of account into its theme (or display) sub-category. Not used for all account sub-types

CrownGazettaIID (Top | Back)

Description: The unique identifier from CLID of the crown gazettal record

CrownKeyID (Top | Back)

Description: Defines the unique identifier of the account part records equivalent record from the CLID database. This will be the ID from the lreg_part or the crown_estate_load table as defined by the CrownKeyType attribute.

CrownKeyType (Top | Back)

Description: Defines a pointer type back to the CLID administration database. LREG_PART defines a pointer to the CLID lreg_part table (all records should eventually carry this value); CROWN_ESTATE_LOAD indicates a pointer back to the original collected Crown attributes (account parts will only carry this type of entry until such time that their attributes can be properly linked to an account part).

CrownLandLineOID (Top | Back)

Description: Defines the relationship between a Crown land account part and a spatial line feature

CrownLandPointOID (Top | Back)

Description: Object ID of the related Crown land point spatial feature

CrownLandPolygonOID (Top | Back)

Description: Defines the relationship bewteen a Crown land account part and a spatial polygon feature

CrownLandStatusType (Top | Back)

Description: A broad classification of the general status of the land. Defined by various domains dependant on the feature sub-type.

CrownLinkID (Top | Back)

Description: The CLID database ID for the account / structure relationship from the Ireg structure table

CrownLregNo (Top | Back)

Description: The unique CLID identifier (Ireg number) for the Crown account

CrownStructureOID (Top | Back)

Description: Object ID of the related Crown Structure

CrownStructureType (Top | Back)

Description: A broad classification of the general status of the structures. Defined by various domains dependant on the feature sub-type.

DefinitionType (Top | Back)

Description: Defines the type of account part. LOT for lots or part lots; DESCRIBED for described pieces of land (no lot/dp identifier).

Description (Top | Back)

Description: Provides a text description

Dimensions (Top | Back)

Description: A description of the size of a physical object. Eg: 3m wide X 5m long.

DisposalStatus (Top | Back)

Description: The status of a crown land, line or point feature that is being disposed of

Distance (Top | Back)

Description: The recorded distance for a surveyed line

DistanceType (Top | Back)

Description: The units of measements used on the plan of survey

DistrictName (Top | Back)

Description: The name of the District

DivisionName (Top | Back)

Description: The name of the Federal Electoral Division

EasementOID (Top | Back)

Description: The Object ID of the related Easement spatial feature

EasementType (Top | Back)

Description: The type of major community easement e.g. electricity

EasementWidth (Top | Back)

Description: The width of an easement

EndAuthorityReferenceOID (Top | Back)

Description: A reference to the gazette notice which notifies the termination of the Crown account

EpochOID (Top | Back)

Description: The Object ID of the related Epoch

EpochType (Top | Back)

Description: The type of epoch See Domains OriginalSource and Upgrade

FeatureClassSubtype (Top | Back)

Description: The subtype number of the FeatureClass subtype e.g. Lot subtype number = 1

FEDOID (Top | Back)

Description: The Object ID of the related Federal Electoral Division spatial feature

FileReference (Top | Back)

Description: The reference name of the file that contains the information for which PositionalUncertainy and Local

Uncertainty values were derived

FileReferenceOID (Top | Back)

Description: The Object ID of the file relating to the watermark definition

FromCadPointOID (Top | Back)

Description: The direction of the planline in relation to the OBJECTID of the cadpoint

GazettalOID (Top | Back)

Description: The Object ID of the related Gazettal

GDAClass (Top | Back)

Description: Is a function of the precision of a survey network, reflecting the precision of observations as well as

suitablity of network design, survey methods, instruments and reduction techniques used in that survey.

HasStratum (Top | Back)

Description: A nomination that the plan so described contains reference and definition to the stratum value of land

in the plan

Height (Top | Back)

Description: Australian Height Datum. The origin height for all reduced levels as fixed by the Surveyor-General.

IsControlled (Top | Back)

Description: An attribute that describes whether a point feature has be connected to survey control or not

IsCurrent (Top | Back)

Description: An attribute that describes whether it is current or superceded

IsSurveyed (Top | Back)

Description: A flag to indicate if the plan is compiled or surveyed.

ITSLotID (Top | Back)

Description: The unique identifier held in ITS

ITSTitleStatus (Top | Back)

Description: a flag that indicates the status of the parcel in relation to the Integrated Titling System.

This status is based on the CreateDate (when it was entered into the Cadastral Maintenance Database)

Job_id (Top | Back)

Description: The unique identifier of the job that performed the upgrade

LALCOID (Top | Back)

Description: The Object ID of the related Aboriginal Land Council spatial feature

LandDistrictOID (Top | Back)

Description: The Object ID of the related Land Distict spatial feature

LandsOfficeOID (Top | Back)

Description: The Object ID of the related Lands Office spatial feature

Latitude (Top | Back)

Description: The southern or northern geographic position of a point

LGAName (Top | Back)

Description: An attribute for the Local Government Area Name (see Local Government Act 1993 No 30 Chapter 9)

LGAOID (Top | Back)

Description: The Object ID of the related LGA spatial feature

LocalCouncilName (Top | Back)

Description: The name of the Local Aboriginal Land Council

LocalUncertainty (Top | Back)

Description: The average measure, in metres at the 95% confidence level, of the relative uncertainty of the

coordinates, or height, of a point(s), with respect to adjacent points in the defined frame

Longitude (Top | Back)

Description: The eastern or westerly geographic postion of a point

LotNumber (Top | Back)

Description: An alpha or number allocated to a parcel of land created on a plan of subdivison or title e.g Lot 10

DP12345

LotNumber (Accountpart) (Top | Back)

Description: An alpha or number allocated to a parcel of land created on a plan of subdivision, title or in the Crown

Lands Database as an artificial identifier e.g Lot 10 DP12345

LotOID (Top | Back)

Description: The Object ID of the related Lot spatial feature

LotRelationship (Top | Back)

Description: Describes the amount of the lot relating to the account part: WHOLE or PART.

LTOCode (Top | Back)

Description: A unique ID of the LGA from Land Titles Office (Dept Lands)

MarkNumber (Top | Back)

Description: The number of the mark in SCIMS

MarkType (Top | Back)

Description: The type of the mark in SCIMS e.g TS

MeanShift

Description: Mean length (in metres) of the displacement between the previous and upgraded positions of DCDB

boundary points

MiscReserveOID (Top | Back)

Description: The Object ID of the related Miscellaneous Reserve spatial feature

ModifiedDate (Top | Back)

Description: The date the object was modified

MSDOID (Top | Back)

Description: The Object ID of the related Mines Subsidence District spatial feature

NameSuffix (Top | Back)

Description: The SUFFIX component of a road name as defined by AS4212-1994 Street Addressing Standard.

eg. 'West' in Prince Street West

NameSuffixCode (Top | Back)

Description: The abbreviated SUFFIX component of a road name as defined by AS4212-1994 Street Addressing

Standard. eg. 'W' in Prince St W

NameType (Top | Back)

Description: The TYPE component of a road name, as defined by AS4212-1994 Street Addressing Standard. eg.

'Street' in Prince Street West.

NameTypeCode (Top | Back)

Description: The abbreviated TYPE component of a road name, as defined by AS4212-1994 Street Addressing Standard. eg. 'Street' in Prince Street West.

NoStructures (Top | Back)

Description: The actual number of physical objects. Used when an area is not a useful descriptor of the object and rent etc is charged by number of objects rather than area occuppied eg: Mooring Poles.

NotationID (Top | Back)

Description: The notation id from the Cadastral Records Directory database

Notes (Top | Back)

Description: Description of the physical object when it is believed more detail is required.

NPOID (Top | Back)

Description: The Object ID of the related National Park spatial feature

OfficeName (Top | Back)

Description: The name of the Lands Office

OfficeCode (Top | Back)

Description: The unique ID of the Lands Office object

Offset (Top | Back)

Description: A point located at the extension of a line and marking the direction of the line

Orientation (Top | Back)

Description: The datum line specially determined from established survey monuments on public record and its bearing or direction, adopted by a surveyor as the base line for a survey. Alternatively the bearing used may be taken from astronomical observations.

ParishDPNo (Top | Back)

Description: The deposited plan number of the parish

ParishName (Top | Back)

Description: The name of the parish

ParishOID (Top | Back)

Description: The Object ID of the related Parish spatial feature

PlanAnnotation (Top | Back)

Description: The plan number required for annotation e.g Plannumber or Small Number/Suffix

PlanExtentStatus (Top | Back)

Description: A flag describing the state of the plan definition i.e. complete, partial or unknown. As these records were populated automatically by analysis with the Integrated Titling System (ITS), in some cases the state will be unknown

PlanLabel (Top | Back)

Description: The plan number and type e.g DP123,SP123,102-3050

PlanLineType (Top | Back)

Description: The method used to determine the dimension of the plan line e.g. surveyed or deduced

PlanLotArea (Top | Back)

Description: The area of the lot as defined by the plan of subdivision

PlanLotAreaUnits (Top | Back)

Description: The area units of the lot as defined by the plan of subdivision

PlanNo (Top | Back)

Description: Defines the deposited or strata plan number of the parcel underlying the account part. Used for referential integrity with the fabric.

PlanNumber (Top | Back)

Description: The number of a plan, unique for a particular type of plan.

PlanNumber (AccountPart)(Top | Back)

Description: The number of a plan, unique for a particular type of plan or an artificial plannumber in the Crown

Lands Database

PlanNumberSuffix (Top | Back)

Description: The suffix number of a crown plan

PlanOID (Top | Back)

Description: The Object ID of the related Plan spatial feature

PlanPurpose (Top | Back)

Description: The type of plan e.g. Deposited Plan. The purpose for which the plan was created e.g. subdivision,

survey, redefinition

PlanType (Top | Back)

Description: Defines the plan type of the parcel underlying the account part: D deposited plan; S strata plan. Used

for referential integrity with the fabric.

PositionalUncertainty (Top | Back)

Description: The uncertainty of the coordinates or height of a point, in metres at the 95% confidence level, with

respect to the defined reference frame.

PostCode (Top | Back)

Description: The postcodes defined by Australia Post

PrecinctName (Top | Back)

Description: The name of the Domestic WaterFront precinct.

Radius (Top | Back)

Description: A line segment with one endpoint on the circle and the other endpoint being the centre.

RailwayNameLabel (Top | Back)

Description: The name of the road corridor

RailwayNameOID (Top | Back)

Description: The OBJECTID of the RailwayNmae in the Railway Names table

RailwayOID (Top | Back)

The Object ID of the related Railway spatial feature

Reference (Top | Back)

Description: A descriptor of the parcel e.g. Book and Number

ReferenceDataCustodian (Top | Back)

Description: Name of the custodian organisation for the reference cadastre (used for realignment)

ReferenceDataDate (Top | Back)

Description: Date of the supplied reference cadastre. Either:

 Current date of reference set (where known)

Date of supply to LPI (where currency date not known)

ReferenceDataAdjustmentMethod (Top | Back)

Description:Domain of upgrade methods DmC Upgrade

ReferenceDataSource (Top | Back)

Description: Domain of source types DmC DataSource

ReferenceDate (Top | Back)

Description: The date of the gazettal notice, act or file

ReferenceFolio (Top | Back)

Description: The page of the gazettal notice, act of legislation or file reference.

If prefixed by CG it is a Commonwealth Gazette e.g. CG 876-877

ReferenceName (Top | Back)

Description: A relevant reference name of the gazette, act of legislation or government file

RegionalCouncilName (Top | Back)

Description: The name of the Regional Aboriginal Land Council

RegisteredPlanID (Top | Back)

Description: The unique ID from ITS of plan.

RegistrationDate (Top | Back)

Description: The date the plan was registered at the office of Land and Property NSW

ReserveCode (Top | Back)

Description: The unique ID of the reserve

ReserveName (Top | Back)

Description: The name of the National Park or Wildlife Service Reserve

ReserveType (Top | Back)

Description: The type of reserve e.g. National Park

ReverseOrientation (Top | Back)

Description: Reverses the parameterization of the curve ('from' point becomes 'to' point, first segment becomes last

segment, etc).

RLPDOID (Top | Back)

Description: The Object ID of the related Rural Land Protection District spatial feature

RoadCorridorOID (Top | Back)

Description: The Object ID of the related RoadCorridor spatial feature

RoadCorridorType (Top | Back)
Description: The type of road corridor

RoadNameLabel (Top | Back)

Description: The full name of a road cenetreline i.e. Name, type and suffix

RoadNameOID (Top | Back)

Description: The OBJECTID from the class RoadName

RoadOID (Top | Back)

Description: The Object ID of the related Road spatial feature

RoadType (Top | Back)

Description: The attribute that describes whether the road is a road corridor or an intersection of road corridors

RoadWidth (Top | Back)

Description: Field describing the defined width of a road segment

RoadWidthUnits (Top | Back)

Description: Field describing the units in which the road width is defined

ScimsInterfaceOID (Top | Back)

Description: The Object ID of the related ScimsInterface

SectionAnnotation (Top | Back)

Description: The attribute used for the annotation layer e.g A

SectionNumber (Top | Back)

Description: Original subdivisions in a private town where large areas or estates were subdivided and the plan was divided into sections, so that lot numbers could be repeated in each section though still retaining unique parcel identities.

SEDOID (Top | Back)

Description: The Object ID of the related State Electoral District spatial feature

SmallNumber (Top | Back)

Description: The small number of the plan e.g. $1234-1603\ R$ The number 1603 is the small number of

miscellaneous plan 1234.

SmallNumberSuffix (Top | Back)

Description: A code that describes the format of the plan e.g. 1234-1603 R. The code R means that the plan is a

Roll Plan

SourceCadID (Top | Back)

Description: The CADID from the source feature class

StandardDeviationShift (Top | Back)

Description: Standard deviation of the boundary point displacements

StartAuthorityReferenceOID (Top | Back)

Description: A reference to the gazettal notice which defines or notifies the creation of the Crown account.

State (Top | Back)

Description: The states of Australia that may be included in the Cadastre

StateForestName (Top | Back)
Description: The name of the State Forest

StateForestOID (Top | Back)

Description: The Object ID of the related StateForest spatial feature

StratumLevel (Top | Back)

Description: A parcel of land restricted in height and/or depth by reference to Australian Height Datum (AHD) or

other datum approved by the Surveyor-General – see also 1.5.10. Currently only ground level parcels

Structure (Top | Back)

Description: The name of a physical object. eg: Jetty, Ramp, Building.

StructureLineOID (Top | Back)

Description: Object ID of the related Crown Structure line spatial feature

StructureOID (Top | Back)

Description: Object Id of the related Crown structure

StructurePointOID (Top | Back)

Description: Object ID of the related Crown Structure point spatial feature

StructurePolygonOID (Top | Back)

Description: Object ID of the related Crown Structure polygon spatial feature

StructureType (Top | Back)

Description: A code to classify the structure into distinct types for display and the application of integrity rules. The structure type must match the Crown Structure Type of any linked spatial structure feature.

SuburbName (Top | Back)

Description: The name of the suburb or locality

SuburbOID (Top | Back)

Description: The Object ID of the related Suburb or locality spatial feature

SurveyDate (Top | Back)

Description: Date shown on the face of a survey plan as the date at which a survey was completed by the surveyor.

SurveyLineOID(Top | Back)

Description: The Object ID of the related CadLine spatial feature

SurveyLineType (Top | Back)

Description: The domain for type of surveyline e.g. Traverse

SurveyMarkOID (Top | Back)

Description: The OBJECTID of the Survey Mark in SCIMS

TerminateDate (Top | Back)

Description: The date the physical object was removed

ToCadPointOID (Top | Back)

Description: The direction of the planline in relation to the OBJECTID of the cadpoint

UnidentifiedOID (Top | Back)

Description: The Object ID of the related Unidentified spatial feature

UnidentifiedLabel (Top | Back)

Description: The attribute used for the annotation layer e.g UNIDENTIFIED

VGCode (Top | Back)

Description: A unique ID of the LGA from Valuer Generals (Dept Lands)

WaterFeatureNameLabel (Top | Back)
Description: The type of Waterfeature e.g. Creek

WaterFeatureNameOID (Top | Back)

Description: The OBJECTID of the Waterfeature name in the WaterfeatureNames table

WaterFeatureOID (Top | Back)

Description: The Object ID of the related WaterFeature spatial feature

WatermarkOID (Top | Back)

Description: The object ID of the watermark referred to on a plan

WBCode (Top | Back)

Description: A unique ID of the LGA from Water Board (Sydney Water)

Subtype Descriptions - By Feature Class

AboriginalLandClaim - Subtypes

ClaimBoundary: ClassSubtype value: 1

Description: The sum of all other segments for the claim

UnderInvestigation: ClassSubtype value: **2** *Description: An area under investigation*

Granted: ClassSubtype value: 3

Description: A claim area that has been granted

Refused: ClassSubtype value: 4

Description: A claim area that has been refused

Finalised: ClassSubtype value: **5** Description: A claim area being finalised

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Administrative Areas - Subtypes

County: ClassSubtype value: 1

FederalElectoralDivision: ClassSubtype value: 2 LocalAboriginalLandCouncil: ClassSubtype value: 3

LandDistrict: ClassSubtype value: 4LandsOffice: ClassSubtype value: 5

LocalGovernmentArea: ClassSubtype value: 6
MinesSubsidenceDistrict: ClassSubtype value: 7
MiscellaneousReserves: ClassSubtype value: 8

NPWSReserve: ClassSubtype value: 9

Parish: ClassSubtype value: 10

LivestockHealthPestAuthorityDistrict: ClassSubtype value: 11

StateElectoralDistrict: ClassSubtype value: 12

Suburb: ClassSubtype value: 14

CatchmentManagementArea: ClassSubtype value: 15

AboriginalLandClaim: ClassSubtype value: 16

DomesticWaterFrontPrecinct: ClassSubtype value: 17

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AuthorityReference - Subtypes

Gazettal: ClassSubtype value: 1

Description: The Gazette that related to the update Associated Domain: DmC_Gazettal Authority

Act: ClassSubtype value: 2

Description: The Act that related to the update

Associated Domain: DmC_ActType

File: ClassSubtype value: 3

Description: The government file to reference Associated Domain: DmC_FileReferenceType

Dealing: ClassSubtype value: 4

Description: A dealing created in the Integrated Titling System

Associated Domain:None

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Fabric: ClassSubtype value: 1

Description: The line segments that all fabric features in the Cadastral Geodatabase are derived from.

Associated Domain: DmC_CadLineFabricType

NonFabric: ClassSubtype value: 3

Description: The line segments that non fabric polygon features in the Cadastral Geodatabase are derived from.

Associated Domain: DmC_CadlineNonFabricType

NonFabric: ClassSubtype value: 3

Description: The line segments that non fabric polygon features in the Cadastral Geodatabase are derived from.

Associated Domain: DmC CadlineNonFabricType

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CadPoint - Subtypes

Boundary: ClassSubtype value: 1

Description: A point that defines the end of a Cadastral fabric bounday line

ReferenceMark: ClassSubtype value: 2

Description: A point that defines a survey mark of a durable nature placed or situated near and connected by

measurement to a corner, angle or tangent point of a survey.

SurveyControl: ClassSubtype value: 3

Description: A point that defines the position of a State Survey mark

Traverse: ClassSubtype value: 4

Description: A series of lines between survey stations established by angular and linear measurements starting

and closing onto control or old traverse survey stations.

Easement: ClassSubtype value: 5

Description: A point that defines the end point of an easement

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CrownAccount - Subtypes

Dedication: ClassSubtype value: 6

Description:

Associated Domain: DmC CrownAccountReserveType

Lease: ClassSubtype value: 2

Description: Defines a Crown leasehold tenure which confers on the lessee or tenant exclusive possession of land for a definite period of time, or for successive definite periods of time until determined by either party at the end of any one such period

Associated Domain: DmC_CrownAccountLeaseType

Reserve: ClassSubtype value: 1

Description: Crown land reserved from sale, lease or licence or for future public requirements or other public purpose. This includes dedications, proclamations, and commons.

Associated Domain: DmC CrownAccountReserveType

Other: ClassSubtype value: 5

Description: Defines a piece of Crown land not activily managed but usually a remnant of a defunct Crown account. This sub-type does not define all vacant Crown land for the state.

Associated Domain: DmC_CrownAccountOtherType

Licence: ClassSubtype value: 3

Description: Defines a licence over Crown land. A licence is a personal right granted by the Minister, which, at law, gives permission to occupy and use Crown land for a specified purpose

Associated Domain: DmC CrownAccountLicenceType

EnclosurePermit: ClassSubtype value: 4

Description: Defines a type of tenure, which allows landholder to enclose wholly or in part any Crown road or

watercourse by which their land is traversed or bounded

RegionalCrownReserve: ClassSubtype value: 8

Description:

Associated Domain: DmC_CrownAccountReserveType

Proclamation: ClassSubtype value: 7

Description:

Associated Domain: DmC_CrownAccountReserveType

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CrownLandLine - Subtypes

CrownParcel: ClassSubtype value: 1

Description: A land parcel under the control of the Crown which is not a Crown Waterway or Crown Road

Associated Domain: <u>DmC_CrownLandStatus</u>
CrownWaterway: ClassSubtype value: 2

Description: Defines the bed of a waterway which is controlled by the Crown

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CrownLandPoint - Subtypes

CrownParcel: ClassSubtype value: 1

Description: A land parcel under the control of the Crown which is not a Crown Waterway or Crown Road

Associated Domain: DmC_CrownLandStatus

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CrownLandPolygon - Subtypes

CrownParcel: ClassSubtype value: 1

Description: A land parcel under the control of the Crown which is not a Crown Waterway or Crown Road

Associated Domain: DmC_CrownLandStatus
CrownWaterway: ClassSubtype value: 2

Description: Defines the bed of a waterway which is controlled by the Crown

CrownRoad: ClassSubtype value: 3

Description: A road under the care and control of the Minister Administering the Crown Lands Act 1993 and including boundary and reserved roads. They remain Crown Land. This subtype also includes roads where control is shared between the Crown and a local government council.

Associated Domain: DmC_CrownRoadStatusType

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Easement - Subtypes

Primary: ClassSubtype value: 1

Description: Those easements required to maintain major services to the community where plans are registered in the Integrated Titling System.

Associated Domain: DmC_PrimaryEasement

Secondary: ClassSubtype value: 2

Description: All other easements that have been deemed as a user requirement.

Associated Domain: DmC Secondary Easement

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Epoch - Subtypes

OriginalSource: ClassSubtype value: 1

Description: The source of the original cadastral data. Pre GIS cadastral data was captured as hardcopy at

various mapping scales

Associated Domain: DmC_OriginalSource

Update: ClassSubtype value: 2

Description: The update that has been adjusted to fit to the cadastral. If the update was a plan connected to

control it will also have an epoch type of Controlled Plan

Associated Domain: DmC_UpdateType

Upgrade: ClassSubtype value: 3

Description: The cadastral was upgraded using a set of available resources e.g. controlled plan, ortho rectified

image etc

Associated Domain: DmC Upgrade

ControlledPlan: ClassSubtype value: 4

Description: A plan that contains references and connections to State Survey marks

FieldCheck: ClassSubtype value: 5

Description: An epoch of corner coordinates that have been established in the field.

CoordinatedPlan: ClassSubtype value: 6

Description: A plan the boundaries of which have been defined by coordinates

e.g. GPS, Photogrammetric

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Lot - Subtypes

StandardLot: ClassSubtype value: 1

Description: A parcel of land created on a plan of subdivison or title e.g Lot 10 DP12345 It may be an allotment or portion number in a Crown Town or Parish plan and does not give any indication to title system or tenure. That is, the lot may be under Real Property or Old System, may be freehold or leased belonging to Church, government department, council etc.

StandardPartLot: ClassSubtype value: 2

Description: Where the original area of the lot, allotment or portion has been reduced by partial subdivision or resumption This warns the user that the boundaries and area for such lots have changed from those on the plan which created them. This does not apply to parcels still administered by Land NSW, as they will have their boundaries and areas changed to reflect their actual shape and area at the time of sale or conversion to freehold.

Strata: ClassSubtype value: 3

Description: A lot defined in a plan lodged under any strata scheme legislation.

Stratum: ClassSubtype value: 4

Description: A parcel of land restricted in height and/or depth by reference to Australian Height Datum (AHD) or other datum approved by the Surveyor-General – see also 1.5.10. Currently only ground level parcels.

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NPWSReserve - Subtypes

NationalPark: ClassSubtype value: 1

Description: A relatively large area protected for its unspoiled landscapes and native plants and animals. National parks are set aside for public education and recreation, and usually offer visitor facilities.

NatureReserve: ClassSubtype value: 2

Description: An area of special scientific interest. Nature reserves are mainly established to conserve their native plant and animal communities. Few have visitor facilities.

HistoricSite: ClassSubtype value: 3

Description: A site of national cultural importance, including buildings, objects, monuments and landscapes. Historic sites are generally open to visitors.

RegionalPark: ClassSubtype value: 4

Description: A park situated near a large population centre, offering open space and recreational and cultural opportunities for urban residents. The environments in regional parks have often been largely altered since European occupation.

KarstConservationReserve: ClassSubtype value: 5

Description: Concerning caves, these are for the management, protection and recreational use of land comprised substantially of soluble rocks such as limestone or dolomite and characterised by landforms produced by solution, abrasion or collapse or by underground drainage (or both).

AboriginalArea: ClassSubtype value: 6

Description: Land reserved under the National Parks and Wildlife Act 1974 for the purpose of preserving, protecting and preventing damage to Aboriginal objects or Aboriginal places. These are places that have significance for Aboriginal people, or contain objects of Aboriginal culture.

StateConservationArea: ClassSubtype value: 7

Description: A park, often containing important natural environments, which has been set aside mainly for outdoor recreation.

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Plan - Subtypes

DepositedPlan: ClassSubtype value: 1

Description: A plan of land deposited in the Office of the Registrar General, which was not attached to a dealing or deed nor lodged for the purposes of a strata scheme. the Registrar General may, for convenience, number or renumber other plans as deposited plans or prepare deposited plans of his own motion

Associated Domain:DmC_PlanPurposeDepositedPlan

StrataPlan: ClassSubtype value: 2

Description: A plan of subdivision of a building into separate parts, usually with common ownership of the land

containing the building eg: as for a block of home units **Associated Domain:** DmC PlanPurposeStrataPlan

CommunityPlan: ClassSubtype value: 3

Description: These are plans of community division that include lots and common property. Neighbourhood plans

further divide community plans.

Associated Domain: DmC_PlanPurposeCommunityPlan

CrownPlan: ClassSubtype value: 4

Description: A plan of survey/compilation depicting Crown Land.

Associated Domain: DmC PlanPurposeCrownPlan

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Road - Subtypes

Public: ClassSubtype value: 1

Description: A road dedicated for use by the public. Such roads are controlled and managed by the Local Authority or the Roads and Traffic Authority. Also referred to as a dedicated road, gazetted road or street.

Associated Domain: DmC_RoadType
Pathway: ClassSubtype value: 2

Description: Land acquired for use as a footway

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RoadCorridor - Subtypes

Undefined: ClassSubtype value: 0

Description: A roadway that's subtype couldnot be detremined in the migration process

PublicRoadInUse: ClassSubtype value: **1** *Description: A roadway that is in use*

Associated Domain: DmC_RoadCorridorPublicRoadType

PrivateRoad: ClassSubtype value: 2

Description: A road over which only certain individuals or a select class of the public have rights of passage.

Associated Domain:DmC_RoadCorridorPrivateRoadType

ProposedRoad: ClassSubtype value: 3

Description:

Associated Domain: DmC_RoadCorridorProposedRoadType

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Unidentified - Subtypes

Surveyed: ClassSubtype value: 1

Description: An parcel of land that has been surveyed but hold no lot identifier e.g. Miscellaneous Plan

UnSurveyed: ClassSubtype value: 2

Description: A parcel of land that has no lot identifier and is unsurveyed

100FtWideReserve: ClassSubtype value: 3

Description: A 'reservation' in the form of a Grant of 100 feet from high water mark is, in fact, an 'exception' from the Grant of a strip of land of that width on the landward side of mean high water mark as existing at the date of the grant - McGrath V Williams (1912) 12 SR 477.

ClosedRoad: ClassSubtype value: 4

Description: A public road closed by legal processes. The land involved is usually disposed of to the owners of

adjoining properties.

Crossing: ClassSubtype value: 5

Description: A parcel of land which is the intersection of one or more of the following corridor features: a road and waterway a road and railway a waterway and a railway an overpass or underpass (eg: freeway over road) Crossings are not Cadastral features. They were included in the original DCDB to provide continuity of "corridor features". Crossings do not necessarily infer a man made structure exists.

AustralianCapitalTerritory: ClassSubtype value: 6

Description: Land adjacent to or surrounded by NSW that is Australian Capital Territory Land

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WaterFeature - Subtypes

Undefined: ClassSubtype value: 1

Description: Where there is doubt whether the water is tidal or non-tidal eg: sections of watercourse where tidal limit is not defined and coastal swamps or lagoons which may be intermittently tidal

Tidal: ClassSubtype value: 2

Description: Where the cadastral line defining the water features extent is assumed to be mean high water mark, valid until the upstream "limit of tidal influence" is reached

NonTidal: ClassSubtype value: 3

Description: Upstream of the limit of tidal influence or generally fresh water not subject to tidal movement

Ocean: ClassSubtype value: 4

Description: The area of NSW that is within the Pacific Ocean

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WaterFeatureCorridor - Subtypes

Undefined: ClassSubtype value: 1

Description: Where there is doubt whether the water is tidal or non-tidal eg: sections of watercourse where tidal limit is not defined and coastal swamps or lagoons which may be intermittently tidal

Tidal: ClassSubtype value: 2

Description: Where the cadastral line defining the water features extent is assumed to be mean high water mark, valid until the upstream "limit of tidal influence" is reached

NonTidal: ClassSubtype value: 3

Description: Upstream of the limit of tidal influence or generally fresh water not subject to tidal movement

Ocean: ClassSubtype value: 4

Description: The area of NSW that is within the Pacific Ocean

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Watermark - Subtypes

HighWaterMark: ClassSubtype value: 1

Description: The line defining the high tides at ordinary spring and neap tides.

LowWaterMark: ClassSubtype value: 2

Description: The line defining the low tides at ordinary spring and neap tides.

LimitofTidalInfluence: ClassSubtype value: 3

Description: The point along a watercourse at which the flow of water is not affected by the rise or fall of the tide

BayClosingLine: ClassSubtype value: 4

Description: The line defining where a bay, harbour etc closes

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Domain Descriptions

DmC_State

1: Australian Capital Territory

Description: The territory Australian Capital Territory

2: New South Wales

Description: The state of New South Wales

3: Victoria

Description: The state of Victoria

4: Queensland

Description: The state of Queensland

5: South Australia

Description: The state of South Australia

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DmC_CrownStructureLicenceType

Domain:

0: Undefined

1: Access structure

Description: A structure for the purpose of access and egress to another structure or parcel of land

2: Access to water Description:

3: Building/Shed

Description: A roofed and walled structure built for permanent use for shelter or storage

4: Berthing Area

Description: An area where a ship lies when at anchor or at a wharf or jetty

5: Channel or canal

Description: The bed where a natural stream of water runs or an artificial waterway for navigation or for draining or irrigating land

6: Commercial building(s)

Description: A building used primarily for business or commercial use

7: Community building(s)

Description: A building primarily used for community purposes

8: Dam

Description: A body of water confined by a barrier

9: Dugout

Description: A shelter dug in the ground or hillside

10: Jetty

Description: A structure extended into a sea, lake, or river used as a landing wharf

11: Land/Reclamation

12: Monument or tower

Description: A building or structure typically higher than its diameter and high relative to its surroundings that may stand apart, or be attached to a larger structure. A building or stone edifice erected in remembrance of a person or event or as an identifying mark.

13: Pipe or power line

Description: A line of pipe or cable used for the purposes of transporting liquids or electricity

14: Piles

Description: A group of long timber, steel, or reinforced concrete columns driven into the bed of a water body used for the purposes of a mooring

15: Platform

Description: A usually raised horizontal flat surface

16: Pump or bowser

Description: A device that raises, transfers fluids by suction or pressure and for the delivery of fuel.

17: Ramp

Description: A sloping way, floor, walk, or roadway leading from one level to another. A slope for launching boats.

18: Residence

Description: A building used as a home

19: Reservoir

Description: An artificial lake where water is collected and kept in quantity for use

20: Swimming pool / enclosure

Description: A pool or enclosure within a water body made for the purposes of swimming

21: Sport and recreation

Description: A structure used for the purposes of sport or other recreational activity

22: General structure

Description: A structure used for any general purpose not incorporated by another more specific classification

23: Seawall

Description: A wall or embankment to protect the shore from erosion or to act as a breakwater

24: Unlicenced Seawall

Description: A wall or embankment to protect the shore from erosion or to act as a breakwater that does not have a licence issued from the Dept of Lands.

25: Slipway

Description: An inclined usually concrete surface for a ship being built or repaired

26: Trigonometrical Structure

Description: A structure used for the purposes of identifying controlled survey marks

27: Utility structure

Description: A structure constructed and used for the provision of a service by a public utility

28: Wharf/Marina/Dock

Description: A structure built along the shore of navigable waters so that ships may lie alongside to receive and discharge cargo and passengers and or provide secure moorings, supply, repair and other facilities

29: Usage

30: Unknown

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DmC_AdminAreas

Domain:

- 0: Undefined
- 3: AboriginalLandCouncil
- 4: County
- 5: FederalElectoralDivision
- 6: LandDistrict
- 7: LandsOffice
- 8: LHIPermanentParkPreserveNR
- 2: LocalGovernmentArea
- 9: MinesSubsidenceDistrict
- 10: NPWSReserve
- 11: Parish
- 12: Postcode
- 13: LivestockHealthPestAuthorityDistrict
- 14: StateElectoralDistrict
- 15: StateForest
- 1: Suburb

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DmC_LotPlanReferenceType

Domain:

- 0: Undefined
- 1: IdentifierPlan

Description: The plan defining the Lot/DP identifier

2: TitleDiagram

Description: The title diagram referred to in the LAND description of the title e.g. Crown plan or Deposited Plan (Torrens). This will only be recorded where different from identifier plan

3: Survey Plan

Description: A plan containing survey information but not used for title

4: Reference Plan

Description: A plan or diagram relevant to a parcel for a purpose other than survey or title definition. e.g. Reserve Plan

DmC_CrownRoadStatusType

Domain:

0: Undefined

1: Crown Road

Description: A road for which the Crown is the roads authority as defined by the Roads Act 1993

2: Shared Crown / Council Road

Description: A road for which control is shared between the Crown and Local Government council

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DmC_PlanPurposeCommunityPlan

Domain:

0: Undefined

28: Community Plan

Description: Subdivides a parcel into a community scheme of association property and development lots

29: Precinct Plan

Description: Subdivides a parcel into a precinct scheme of association property and development lots

30: Neighbourhood Plan

Description: Subdivides a parcel into a neighbourhood scheme of association property and development lots

31: Community Replacement Sheet

Description: Replacement to an existing sheet in a community scheme

32: Community Additional Sheet

Description: An addition sheet to a community plan.

33: Community Boundary Adjustment Plan

Description: Shows alteration of boundaries between association property and development lots

34: Community Subdivision Plan

Description: Subdivision of a community development lot into 2 or more new lots

35: Precinct Subdivision Plan

Description: Subdivision of a precinct lot into 2 or more new lots

36: Neighbourhood Subdivision Plan

Description: Subdivision of a neighbourhood lot into 2 or more new lots

38: Precinct Consolidation Plan

Description: Combines two or more precinct lots into one parcel

37: Community Consolidation Plan

Description: Combines two or more community development lots into one parcel

39: Neighbourhood Consolidation Plan

Description: Combines two or more neighbourhood lots into one parcel

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DmC Boolean

Domain:

0: Undefined

1: False

Description: A boolean operator indicating an attribute state is false (Not true)

2: True

Description: A boolean operator indicating an attribute state is true (Not false).

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DmC_NPWSReserveType

Domain:

NP: National Park

Description:

NR: Nature Reserve

Description:

HS: Historic Site

Description:

RP: Regional Park

Description:

KC: Karst Conservation Reserve

Description: AA: Aboriginal Area Description:

SC: State Conservation Area

Description:

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DmC_EasementAuthority

Domain:

0: Undefined

1: Crown

Description: The authority over easement is Crown

2: Private

Description: The authority over easement is Privately Owned

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DmC ITSTitleStatus

Domain:

0: Undefined

1: ITSTitle

Description: A land tile exists in the Integrated Titleing System

2: Manual Volume/Folio

Description: The title for the Torrens land still has a parchment as the Deed.

3: Old System

Description: The title is still in the Book/Conveyance

4: Untitled

Description: No title was ever issued even though the survey is current

5: Acquired Land

Description: Land acquired by gazettal but no title has been issued

6: ITSTitle Pending

Description: Land has been acquired by Government Department but new title not issued.

7: Cancelled

Description: Cancelled 8: Cancelled Residue Remains

Description: Cancelled Residue Remains

9: Dummy

Description: Dummy

10: Consolidated Title of Multiple Lots

Description: These are known as auto consol titles in the ITS

System

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DmC_LGAType

- 0: Undefined
- 1: City Council
- 2: Shire Council

- 3: The Council of the Municipality of
- 4: The Council of the Shire of
- 5: Council
- 6: The Council of the City of
- 7: Municipal Council
- 8: The City of
- 9: Unincorporated

Description: The area is not part of NSW Local Government

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DmC_CrownAccountLeaseType

Domain:

0: Undefined

1: Leased Crown land

Description: Defines a Crown leasehold tenure which confers on the lessee or tenant exclusive possession of land for a definite period of time, or for successive definite periods of time until determined by either party at the end of any one such period

2: Incomplete Purchase

Description: Defines a Crown account, usually a converted lease, contracted to be sold but for which the full sale price has not yet been paid

- 3:Section 34A Lease
- 4:Ministerial Corporation Lease

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DmC_CadlineNonFabricType

Domain:

- 0: Undefined
- 1: Administrative Layer

Description: A line segment of an administrative area that does not coincide with a fabric feature

2: Measured Crown

Description: A line segment of a crown feature that has a plan of survey or measurements

3: Easement On Boundary

Description: A line segment of an easement that coincides with a fabric feature

4: Easement Off Boundary

Description: A line segment of an easement that does not coincide with a fabric feature

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DmC_Upgrade

Domain:

- 0: Undefined
- 1: Original Cogo Entry Fit to Plan

Description: The cadastral update has not been adjusted, fabric moved to plan

2: Scaled COGO - Fit to Plan

Description: The cadastral update has been PO adjusted and scaled

3: UnScaled COGO - Fit to Plan

Description: The cadastral data has been PO adjusted but not scaled

4: COGO,SurveyControl,ImageQA

Description: The update has been inputted using bearing and distances from the plan and connected to control. As a final positional check an ortho-rectified image has been used.

5: COGO, Survey Control

The update has been inputted using bearing and distances from the plan and connected to control.

6: COGO, Topo Image/Linework QA

Description: The update has been inputted using bearing and distances from the plan but no control was available to connect to. As a final positional check an ortho-rectified image/Topographic linework has been used.

DmC_Upgrade

7: COGO

Description: The update has been inputted using bearing and distances from the plan but no control was available to connect to.

8: Realigned to Sydney Water Data

Description: The method is based on the idea of choosing the adjustable parameters in a model such that the sum of the squared difference between the calculated values and the observed values is a minimum.

9: Least Square Adjustment

Description: The method is based on the idea of choosing the adjustable parameters in a model such that the sum of the squared difference between the calculated values and the observed values is a minimum

- 10: Positional upgrade has been performed by capturing all relevant survey control, bearing and distance information from plans and using a rigorous adjustment methodology.
- 11: Positional upgrade has been performed with the assistance of control provided by selected survey controlled plans and using a rigorous adjustment methodology.
- 12: Positional upgrade has been performed with the assistance of control provided by a selection of survey controlled plans, air photo imagery, satellite imagery, GPS occupation and using a rigorous adjustment methodology.
- 13: Realigned to External Data Source

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DmC DataSource

Domain:

- 1: DCDB
- 2: COGO
- 3: Digitised

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DmC_AuthorityRoadNameSource

Domain:

- 1: Local Government
- 2: Gazettal

Description: A boolean operator indicating an attribute state is true (Not false).

3: Unknown

Description: A boolean operator indicating an attribute state is false (Not true)

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DmC PlanStatus

Domain:

- 0: Undefined
- 1: Complete

Description: The plan definition representing the entire subdivision

2: Unknown

Description: The plan definition state is unknown

3: Partial

Description: The plan definition is only partial due to more recent subdivisions

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DmC PlanPurposeStrataPlan

0: Undefined

27: Leasehold Strata Building Alteration Plan

Description: The Building Alteration plan is used when the method of defining the boundary of a leasehold strata lot in the current plan is altered

26: Leasehold Strata Consolidation Plan

Description: Consolidation of one or more leasehold strata lot into one parcel

24: Leasehold Strata Plan

Description: Allows multiple occupancy & ownership within one parcel of leasehold land

25: Leasehold Strata Subdivision Plan

Description: Divides lots and/or common property in a leasehold strata scheme

41: Part Strata

Description: Strata plan over a stratum lot defining part of an existing building

23: Strata Building Alteration Plan

Description: The Building Alteration plan is used when the method of defining the boundary of a strata lot in the current plan is altered

22: Strata Consolidation Plan

Description: Consolidation of one or more strata lot into one parcel

20: Strata Plan

Description: Allows multiple occupancy & ownership within one parcel of land

21: Strata Subdivision Plan

Description: Divides lots and/or common property in a strata scheme

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DmC_CrownAccountReserveType

Domain:

0: Undefined

1: Common

Description: A piece of land subject to common use especially for pasture

2: Future Public Requirements

Description:

3: Infrastructure or Government Services

Description:

4: Public or Community Building or Facility

Description:

5: Public Recreation or Conservation

Description:

6: Regional Requirements

Description:

7: Travelling Stock Route or Facility

Description:

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DmC_ConstructPlanType

Domain:

0: Undefined

1: Deposited Plan

2: Strata Plan

3: Community/Neighbourhood

4: Crown Plan

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DmC_OriginalSource

Domain:

0: Undefined

1: 1:500

Description: Source LPI 1:500 data < 0.33m

2: 1:2000

Description: Source LPI 1:2000 data 0.33 to < 1.0m

3: 1:4000

Description: Source LPI 1:4000 data 1.0 to < 2.0m

4: 1:25000

Description: Source LPI 1:25000 data 5.0 to < 10.0m

5: 1:50000

Description: Source LPI 1:50000 data 16.5 to < 26.4m

6: 1:100000

Description: Source LPI 1:100000 data 26.4 to < 46.2m

7: WB

Description: Source Sydney Water data

9: HWBE

Description: Source Hunter Water electronic data

10: HWB2000

Description: Source Hunter Water 1:2000 data

11: HWB500

Description: Source Hunter Water 1:500 data

12: Eurobodalla

Description: Source data Eurobodalla Shire Council

13: Bega Valley

Description: Source data Bega Valley Shire Council

14: Griffith

Description: Source data Griffith Shire Council

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DmC_CrownAccountLicenceType

Domain:

0: Undefined

1: Commonwealth

Description: Commonwealth licence

2: Domestic Waterfront

Description: Domestic waterfront licence

3: Extractive Resources

Description: Extractive resources licence

4: Communication Site Head

Description: Communication site head licence

5: Irrigation Act Area

Description: Irrigation Act area licence

6: Ports Licence

Description: Ports licence

7: Communication Site

Description: Communication site licence

8: Short Term Extractive

Description: Short term extractive licence

9: Short Term / Incidental

Description: Short term or incidental licence

10: Transmission Site

Description: Transmission site licence

11: Public Works

Description: Public Works licence

12: Grazing

Description: Grazing licence

13: Access

Description: Access licence

14: Agriculture

Description: Agriculture licence

15: Commercial

Description: Commercial licence

16: Community

Description: Community licence

17: Council

Description: Council licence

18: Cultivation

Description: Cultivation licence

19: Dry Lease Land

Description: Dry Lease licence

20: General

Description: General licence

21: Garden/Intensive Farming

Description: Garden/Intensive Farming licence

22: Investigation

Description: Investigation licence

23: Levee Bank on River

Description: Levee Bank or River licence

24: Local Government Water Front

Description: Local Government Water Front licence

25: Natural or Passive Use

Description: Natural or Passive Use licence

26: Public Park

Description: Public Park licence

27: Recreation

Description: Recreation licence

28: Reserve

Description: Reserve licence

29: Reserve Frontage Water Front

Description: Reserve Frontage Water Front licence

30: Storage area

Description: Storage Area licence

31: Structure(s) on Crown Land

Description: Structure(s) on Crown Land licence

32: Term

Description: Term licence

33: Wet Land Leases

Description: Wet Land Leases licence

34: Waterfront, not domestic

Description: Waterfront, not domestic licence

35: Water Supply and Access

Description: Water Supply and Access licence

36: Oyster

Description: By Application licence

37: Ministerial Corporation

Description: Section 34A Tenure benefiting the Ministerial Corporation

38: Reserve Trust

Description: Section 34A Tenure benefiting a Reserve Trust

39: Waterfront Commercial

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DmC_PlanOrientation

Domain:

0: Undefined

1: Magnetic Meridian

Description: The direction of the earth's magnetic lines of force. This varies with date, time and locality.

2: ISG

Description: Integrated Survey Grid. The rectangular co-ordinate system designed for integrated surveys in New South Wales. A Transverse Mercator projection with zones 2 degrees wide.

3: MGA

Description: The projection system for GDA is the Map Grid of Australia (MGA). MGA is a Universal

Transverse Mercator (UTM) projection using 6° zones.

4: True Meridian

Description: The projection system for GDA is the Map Grid of Australia (MGA). MGA is a Universal Transverse Mercator (UTM) projection using 6° zones.

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DmC_ActType

Domain:

1: NSWAct

Description: An Act of NSW

2: Federal

Description: An Act of the Australian Government

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DmC_CadLineFabricType

Domain:

0: Undefined

1: Frontage

Description: The line that describes the front of a fabric polygon i.e. the road frontage

2: Boundary

Description: The line that describes a side boundary of a fabric polygon

3: Intersection

Description: The line that describes the boundary of a road intersection polygon.

4: NaturalCentreLine

Description: The grant or sale is to the centre of the non-tidal stream (Ad Medium Filum Aquae)

5: Natural

Description: The boundary is defined by a natural feature e.g. bank of river, ridge line

6: FrontageInt

Description: The line that describes the front of a fabric polygon i.e. the road frontage that is then subdivided by a road intersection

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DmC_RoadType

Domain:

0: Undefined

Description:

1: Road

Description: An attribute to describe whether the road is a road corridor or an intersection of road corridors

2: Intersection

Description: A attribute describing an intersection of roads

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DmC_PlanPurposeCrownPlan

- 0: Undefined
- 1: County
- 2: City, Town, Village (Proclaimed)
- 3: Town, Village (not Proclaimed)
- 4: Miscellaneous
- 5: Road
- 6: Pre-Emptive District
- 7: Old Feature Survey
- 8: Reserve
- 9: Cemetery

- 10: Pastoral Run
- 11: Converted Pre-Lease
- 12: Special Lease
- 13: Homestead Lease
- 14: Scrub Lease
- 15: Snow Lease
- 16: Improvement Lease
- 17: Artesian Well Lease
- 18: Rivers
- 19: Mountains
- 20: Trig Station
- 21: Old Roll
- 22: Old Road
- 23: Town Alignment

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DmC_PlanPurposeDepositedPlan

Domain:

- 0: Undefined
- 1: Subdivision

Description: Divides a parcel into parts for separate use

2: Road or Motorway

Description: Defines roads to be closed and land to be acquired for road purposes under the Roads Act prior to 1993

3: Redefinition

Description: Defines parcel boundaries as they exist today

4: Departmental

Description: Compiled plan prepared to give a parcel of land a unique identity

5: Resumption or Acquisition

Description: Defines either land or an easement to be acquired by a Prescribed Authority

6: Easement

Description: Defines an easement site in relation to parcel boundaries

7: Lease

Description: Shows land intended to be leased

8: Old System Conversion

Description: Private survey plan defining the land in a current old system deed description

9: Primary Application Non Subdivision

Description: Defines the land subject to a Primary Application - does not include subdivision

10: Consolidation

Description: Combines two or more parcels into one parcel

11: Survey Information Only

Description: Non a current plan - allows surveyors to place survey information on public record

12: Surrender

Description: Defines the boundaries of a parcel of land to be surrendered to the Crown

13: Crown Folio Creation

Description: Defines the boundaries of a parcel of Crown land intended to be sold or leased

14: Pipelines Act 1967

Description: Defines land and easements required for the construction and operation of pipelines under Pipelines Act 1967

15: Roads Act 1993

Description: Defines roads to be closed and land to be acquired for road purposes under the 1993 Roads Act

16: Delimitation

Description: Survey plan defining land held in a limited title for the purpose of delimitation

17: Oyster Lease

Description: Plan defining an area of Crown Land subject to an aquaculture lease

18: Coal Definition

Description: Defines limits of coal ownership for Coal Ownership (Restitution) Act 1990

19: Limited Folio Creation

Description: Departmental plan providing unique identity base on a description held in an old system deed

40: Ex-Survey Plan

Description: Surveys undertaken by LPI surveyors to resolve anomalies in boundary definition

42: Building Stratum Subdivision

Description: Stratum subdivision of an existing building - must include building management statement

43: Crown Admin No

Description: Departmental plan providing unique identity for undefined Crown Land

44: Unresearched

Description: The purpose of the plan has not been established.

45: Crown Road Enclosure

Description: Plan of Crown Road/s to be closed and sold to an enclosure permit holder - Application Date

Pre 01-01-2008

46: Crown Land Conversion

Description: Plan of Crown Land identified for title

47: Legal Road Network

Description: Plan of Proposed Road resumption/s in the Western Division

48: Crown Road Enclosure

Description : Plan of Crown Road/s to be closed and sold to an enclosure permit holder - Application Date

Post 01-01-2008

49: Special Purpose Lease Plan

50: Identification Purposes

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DmC_PlanDistanceType

Domain:

0: Undefined

1: Metres

Description: Metres is the units of measurement used on the plan

2: Feet and Inches

Description: Feet and Inches are the units of measurement used on the plan

3: Decimal Feet

Description: Decimal feet are the units of measurement used on the plan

4: Links

5: GPS Coordinates

6: Photogrammetric Coordinates

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DmC_ConstructAdjustMethod

Domain:

0: Undefined

1: Fit to Fabric

2: Adjust Fabric as per COGO entry

3: Adjust Fabric as per initial PO Adjust but without scale

4: Adjust Fabric as per initial PO Adjust with scale

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DmC CrownLandStatus

Domain:

0: Undefined

1: Crown Land

Description: Land known to be Crown land, but not a Crown road, nor the bed of a waterway.

3: Crown Land - Status Unknown

Description: Land, thought to be Crown, but for which the status is not definitely known. Such land would require an investigation to determine its status.

4: Non Crown Land

Description: Land under the management control of the Crown but which is not Crown land. Includes land

which might be bequeathed to the state or other types of government land managed along with Crown land.:

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DmC_GazettalAuthority

Domain:

1: Department of Lands

Description: The authority Department of Lands

2: Roads and Traffic Authority

Description: The authority Roads and Traffic Authority

3: Department of Environment and Conservation

Description: The authority National Parks and WildLife Reserve

- 4: Geographic Names Board
- 5: Department of Infrastructure, Planning and Natural Resources
- 6: Department of Primary Industries
- 7: State Electoral Office
- 8: Australian Electoral Commission
- 9: Department of Local Government
- 10: Department of Aboriginal Affairs
- 11: Local Government
- 12: Housing Commission
- 13: Public Ŭtility
- 14: Rail Corporation
- 15. Emergency Services
- 16. Housing Commission of NSW
- 17. Department of Education & Training
- 18. Sydney Water Corporation
- 19. NSW Land and Housing Corporation
- 20. Health Administration Corporation
- 21. Sydney Catchment Authority
- 22. Essential Energy
- 23. Endeavour Energy
- 24. Roads and Maritime Services
- 25. Australian Government
- 26. Regional Infrastructure and Services
- 27. Transport NSW
- 28. Trade and Investment
- 29. Ausgrid
- 30. National Parks and Wildlife Service
- 31. Sydney Olympic Park Authority
- 32. Electricity Assets Ministerial Holding Corporation
- 33. Natural Resources Land and Water
- 34. Minister for Agriculture and Minister for Land and Water Conservation
- 35. Transport for NSW
- 36. Minister for Family and Community Services
- 37. Minister For Roads and Freight
- 38. WestConnex Delivery Authority
- 39. Minister for Lands and Water
- 40. Minister for the Environment
- 41. Minister for Local Government

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DmC StratumLevel

Domain:

-10: Level -10

Description:

-9: Level -9

Description: -8: Level -8 Description: -7: Level -7 Description: -6: Level -6 Description: -5: Level -5 Description: -4: Level -4 Description: -3: Level -3 Description: -2: Level -2 Description: -1: Level -1 Description: 0: Ground Level 1: Level 1 Description: 2: Level 2 Description: 3: Level 3 Description: 4: Level 4 Description: 5: Level 5 Description: 6: Level 6 Description: 7: Level 7 Description: 8: Level 8 Description: 9: Level 9 Description: 10: Level 10 Description:

DmC_RoadCorridorPublicRoadType

Domain:

0: Undefined

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1: Road

Description: An attribute to describe whether the road is a road corridor or an intersection of road corridors

2: Pathway

Description: A attribute describing a pathway

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DmC_PositionalUncertainty

Domain:

0: Undefined

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DmC_ProclaimedSurveyAreaProclaimationStatus

0: Undefined

1: Proclaimed

Description: A proclaimed area in which surveyors carrying out real property surveys are required, under the Survey Coordination Act 1949, to connect to the existing State developed control and place additional marks where appropriate, providing for a more accurate and densely controlled survey network.

2: Deproclaimed

Description: An proclaimed survey area that has been deproclaimed

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DmC_SecondaryEasement

Domain:

0: Undefined

1: Easement for Access

Description: An easment for major natural gas lines

2: Easement for Batter

Description: An easment are for transmission lines 66 KV and above

3: Cross easement

Description: An easment for major water supply lines

4: Easement for Support

Description: A right of way is a strip of land available either for use by the general public, or a restricted section of the community, and may be created by subdivision, specific transfer, or continued use over a period of years.

- 5: Easement for Water Main
- 6: Easement for Drain Water
- 7: Easement for Rising Main
- 8: Easement for Services
- 9: Easement for Sewer
- 10: Easement for Sewerage
- 11: Easement for Sewerage Purposes
- 12: Easement for Drain Sewerage
- 13: Right of Sewerage
- 14: Easement for Railway transmission Line
- 15: Easement for Railway Purposes
- 16: Easement for Railway Viaduct
- 17: Easement for Electricity Purposes
- 18: Easement in Stratum
- 19: Right of Footway
- 20: Easement for Elevated Road
- 21: Easement for Light and Air
- 22: Easement for Overhanging Eaves and Gutters
- 23: Easement for Party Wall
- 24: Easement for Telemetry Line
- 25: Easement for River Gauging Station
- 26: Easement for Scour and Overflow
- 27: Easement for Tunnel
- 28: Easement for Construction
- 29: Easement for Stock Yards

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DmC_PrimaryEasement

Domain:

0: Undefined

1: Gas

Description: An easment for major natural gas lines

2: Electricity

Description: An easment are for transmission lines 66 KV and above

3: Water

Description: An easment for major water supply lines

4: Right of way

Description: A right of way is a strip of land available either for use by the general public, or a restricted section of the community, and may be created by subdivision, specific transfer, or continued use over a period of years.

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DmC_AdministrativeArea

Domain:

CO: County

Description: A polygon showing the extent of a County

FED: Federal Electoral Division

Description: A polygon showing the extent of a Federal Electoral Division

LALC: Local Aboriginal Land Council

Description: A polygon showing the extent of a Local Aboriginal Land Council

LD: Land District

Description: A polygon showing the extent of a Land District Area

LO: Lands Office

Description: A polygon showing the extent of a Lands Office Area

LGA: Local Government Area

Description: A polygon showing the extent of a Local Government Area

MSD: Mines Subsidence Area

Description: A polygon showing the extent of a Mines Subsidence Area

NP: National Parks and Wildlife Service

Description: A polygon showing the extent of a National Parks and Wildlife Service

PH: Parish

Description: A polygon showing the extent of a Parish

SED: State Electoral District

Description: A polygon showing the extent of a State Electoral District

SF: State Forest

Description: A polygon showing the extent of a State Forest

SUB: Suburb

Description: A polygon showing the extent of a Suburb or Locality

MR: Miscellaneous Reserves

Description: A polygon showing the extent of a Miscellaneous Reserve

CMA: CatchmentManagementAreas

LHPAD: Livestock Health Pest Authority District

Description: A polygon showing the extent of a Livestock Health Pest
Authority District

ALC: Aboriginal Land Claim

Description: A polygon showing the extent of an Aboriginal Land Claim

DWP: Domestic Waterfront Precinct

Description: A polygon showing the extent of a Domestic Waterfront Precinct

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DmC GazettalAction

- 0: Undefined
- 1: Acquistions
- 2: Declarations
- 3: Proclaimations
- 4: Resumptions
- 5: Vestings
- 6: Road Dedication
- 7: Road Opening
- 8: Road Closure
- 9: Transfer of Crown Land to Council
- 10: Revocation of Reservation

- 11: Easements
- 12: NPWSReserves
- 13: State Forests
- 14: Local Government Area
- 15: Local Aboriginal Land Council Area
- 16: Livestock Health Pest Authority
- 17: State Electoral District
- 18: Suburb
- 19: Federal Electoral Division
- 20: Aboriginal Land Rights and Places
- 21: Mines Subsidence Board
- 22: Road Name
- 23: Addition to Reserve
- 24: Reservation of Crown Land
- 25: Dedication of Crown Land
- 26: Addition to Dedication
- 27: Addition to Lease
- 28. Transfer Council to Crown

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DmC_PlanLineType

Domain:

- 0: Undefined
- 1: Surveyed

Description: A line whose dimensions have been surveyed.

2: Deduced

Description: A line whose dimensions have been deduced from other information.

3: Graphically Derived

Description: A line whose dimensions have been graphically derived.

4. Requisitioned

Description: The dimension is being investigated by Plan Examination

5. Derived From Coordinates

Description: A line whose dimensions are defined by coordinates e.g GPS

GPS, Photogrammetric

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DmC_UpdateType

Domain:

- 0: Undefined
- 1: NewPlan
- 2: Correction

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DmC_CrownAccountOtherType

Domain:

- 0: Undefined
- 1: Access

Description: Land set aside for access and egress to another parcel of land

2: Aquaduct

Description: A conduit for carrying a large quantity of flowing water

3: 100ft Reservation

Description: A 'reservation' in the form of a Grant of 100 feet from high water mark is, in fact, an 'exception' from the Grant of a strip of land of that width on the landward side of mean high water mark as existing at the date of the grant - McGrath V Williams (1912) 12 SR 477.

4: Dam

Description: A body of water confined by a barrier

5: Driftway

Description: A lane or road along which cattle are driven

6: Drainage

Description: Land used for the purpose of carrying away surface water

7: Intertidal Zone

Description: Land lying between mean high water mark and mean low water mark

8: Mining Tenement

Description: Residence used in connection with mining

9: Pipeline

Description: A line of pipe with pumps, valves, and control devices for conveying liquids or gases

10: Plantation

Description: A large group of plants, usually trees, under cultivation

11: Police Purposes

Description: Land set aside for use by the NSW Police Service

12: Water Race

Description: A narrow channel through which flows a strong or rapid current of water

13: Railway Reserve

Description: Land set aside for use as or in connection with a railway

14: Severed Land

Description: A small segment of land separated from its parent parcel by survey. Usually associated with a road re-alignment

15: Tramway

Description: A railway like structure used for transportation

16: Wharf

Description: A structure built along the shore of navigable waters so that ships may lie alongside to receive and discharge cargo and passengers

17: Windbreak

Description: A growth of trees or shrubs serving to break the force of wind

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DmC_WaterFeatureType

Domain:

0: Undefined

Description:

1: Tidal

Description: Where the cadastral line defining the water features extent is assumed to be mean high water mark, valid until the upstream "limit of tidal influence" is reached.

2: Non-Tidal

Description: Upstream of the limit of tidal influence or generally fresh water not subject to tidal movement.

3: Unspecified

Description: Where there is doubt whether the water is tidal or non-tidal eg: sections of watercourse where tidal limit is not defined and coastal swamps or lagoons which may be intermittently tidal

4: Ocean

Description: The area of NSW that is within the Pacific Ocean

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DmC_FileReferenceType

Domain:

0: Undefined

1: Transaction File

Description: A file type within the Department. Used at Bathusrt for all internal transactions

2: Holding File

Description: A file type within the Department. Used at Lands Offices for the Crown Estate

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DmC_RoadCorridorProposedRoadType

0: Undefined

1: Public Road

Description: A public place provided for the use of the public for traffic movement, and which has been declared, or proclaimed, notified or dedicated.

2: Motorway

Description: A defined class of road for which certain activities or uses are restricted or prohibited by legislative provision. (See also expressway and freeway)

3: Freeway

Description: A divided highway for through traffic with no access for traffic between interchanges and with grade separation at all intersections. (See also expressway and motorway)

4: Tollway

Description: A freeway, for the use of which a toll has to be paid.

5: Private Road

Description: A road not gazetted as a public road maintained by the road authority

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DmC_PlanSource

Domain:

0: Undefined

1: Private

Description: The plan was initiated by a private concern e.g. a company

2: Other Government Agency

Description: The plan was initiated by a government agency other than the Department of Lands

3: Departmental

Description: A plan was initiated by the Department of Lands

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DmC_SurveyLineType

Domain:

0: Undefined

1: Traverse

Description: A series of lines between survey stations established by angular and linear measurements starting and closing onto control or old traverse survey stations.

2: Connection

Description: A line segment of a survey connection

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DmC_RoadCorridorPrivateRoadType

Domain:

0: Undefined

1: Private Access

2: Public Street

3: Tollway

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DmC_ProclaimedSurveyAreaAreaType

Domain:

0: Undefined

1: Suburb

Description: A suburb that has been gazetted as a proclaimed survey area

2: Map

Description: A mapping extent (mostly large scale areas) that has been gazetted as a proclaimed survey area

3: Sketch

Description: A sketch of an area that has been gazetted as a proclaimed survey area

DmC_CoordinatedPlan

Domain:

1: GPS

Description: A plan that has been defined by coordinates from Global Positioning Systems

2: Photogrammetric

Description: A plan that has been defined by coordinates from photogrammetry

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DmC_CrownDisposalStatus

Domain:

0: Undefined

1: No Disposal Action Current

Description: No action exists for disposal hence the feature is a current Crown Land polygon

2: Disposal Pending

Description: This is a possible value to record longer disposal actions which are in progress. It could be used to generate system warnings

3: Contracted For Sale

Description: Crown land is contracted for sale and awaiting completion of transaction. This would include Incomplete purchases and road closures

4: Granted Claim Awaiting Transfer

Description: A land claim has been granted and the disposal action is awaiting survey and title transfer.:

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