



Corporate Production GIS Metadata

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Layer Name: Building_Permits

General Information

Layer Name:	Building_Permits
# of Features:	74484
Status:	ACTIVE
Layer Source:	GIS_DATA.VL_BUILDING_PERMIT_POINT
Layer Quality:	Good
Feature Accuracy:	+/- 3m
Type:	POLYGON
Description:	An extraction of basic building permit information from the AMANDA system joined to the parcel fabric.
Projection:	NAD 83 UTM Zone 17N (EPSG 26917)
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Source and Contraints

Source Map Label:	Building Permits: Planning - AMANDA (Current)
History:	Records available from 1986 forward
Original Source:	BUILDING
Original Source Process:	Building permit applications are recorded in the AMANDA system. Issuance, conditions, and completion is recorded by various building staff in the AMANDA system.

Maintenance:	An Oracle procedure is executed on a daily basis to replace a building permit table in the Corporate Database based on information in the AMANDA system. A virtual layer is setup to join the building permit information to the Parcel centroid layer for display.
Current Info Source:	Spatial view based on one or more layers and/or tables.
Outstanding Issues:	
Update Frequency:	DAILY

Data Fields & Domain Information

Building_Permits

Column Name	Alias	Data Type	Comments	Domain Name	Default value	Domain Values
OBJECTID	OBJECTID	NUMBER				
PARCELID	Parcelid	NUMBER				
PERMITNO	Permitno	VARCHAR2				
FOLDERRSN	Folderrsn	NUMBER				
PERMIT_TYPE	Permit Type	VARCHAR2				
PERMIT_TYPE_CODE	Permit Type Code	VARCHAR2				
ROLL_NO	Roll No	VARCHAR2				
FOLDERNAME	Foldername	VARCHAR2				
LEGAL_DESCRIPTION	Legal Description	VARCHAR2				
PERMIT_STATUS	Permit Status	VARCHAR2				
STATUS_CODE	Status Code	VARCHAR2				
APPLICATION_DATE	Application Date	DATE				
ISSUE_DATE	Issue Date	DATE				
FINAL_DATE	Final Date	DATE				
EXPIRY_DATE	Expiry Date	DATE				
ISSUE_YEAR	Issue Year	NUMBER				
ISSUED_BY	Issued By	VARCHAR2				
SUB_WORK_TYPE	Sub Work Type	VARCHAR2				
WORK_TYPE	Work Type	VARCHAR2				
WORK_CODE	Work Code	NUMBER				
PERMIT_DESCRIPTION	Permit Description	VARCHAR2				
CONSTRUCTION_VALUE	Construction Value	NUMBER				
TOTAL_UNITS	Total Units	VARCHAR2				
UNITS_CREATED	Units Created	VARCHAR2				
UNITS_LOST	Units Lost	VARCHAR2				
UNITS_NET_CHANGE	Units Net Change	NUMBER				
REAR_YARD_RQRD	Rear Yard Rqrd	VARCHAR2				

Column Name	Alias	Data Type	Comments	Domain Name	Default value	Domain Values
LEFT_SIDE_YARD_RQRD	Left Side Yard Rqrd	VARCHAR2				
RIGHT_SIDE_YARD_RQRD	Right Side Yard Rqrd	VARCHAR2				
SPECIAL_CONDITIONS	Special Conditions	VARCHAR2				
OWNERS	Owners	CHAR				
APPLICANT	Applicant	VARCHAR2				
CONTRACTOR	Contractor	VARCHAR2				
CONTRACTOR_CONTACT	Contractor Contact	VARCHAR2				
EXTRACTION_DATE	Extraction Date	DATE				
PERMIT_FEE	Permit Fee	NUMBER				
STATCANGROSSAREA_M2	Statcangrossarea M2	VARCHAR2				
EXISTING_GFA_M2	Existing Gfa M2	VARCHAR2				
PROPOSED_GFA	Proposed Gfa	VARCHAR2				
TOTAL_GFA_M2	Total Gfa M2	VARCHAR2				
OCCUPANCY_PERMITTED_DT	Occupancy Permitted Dt	DATE				
ROWHOUSE_UNITS_CREATED	Rowhouse Units Created	VARCHAR2				
STOREYS_PROPOSED	Storeys Proposed	VARCHAR2				
GFA_GROUPC_CONSTR_SQFT	Gfa Groupc Constr Sqft	VARCHAR2				
NEW_FLOOR_AREA_SQFT	New Floor Area Sqft	VARCHAR2				
SHAPE	Shape	ST_GEOMETRY				

***Layer Quality:**

SCHEMATIC - spatial representation of features are not to scale and not in accurate relative position to other features on other layers.

GENERALIZED - position of features are approximate, should not be used in conjunction with base layers (parcel fabric or Ortho-imagery)

GOOD - position of features are usually based on relative position to base layers (Ortho-imagery or parcel fabric)

Note: Dataset may not include all fields: Open Data layers will only include fields approved for sharing as open data

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