

Infrastructure Parcels Driveway Permits

test

File Name	Infrastructure_ParcelswDrivewayPermits
Description	The MSB driveway permit process is tracked in Govern.This dataset joins that driveway permit data with the MSB GIS parcel dataset.Each parcel with at least one driveway permit tracked in Govern is included. Some parcels may have more than one driveway/permit.Each permit has three different phases with three different permit numbers.The three phases are:1) application number - an application has been submitted; 2) permit number - the application has been inspected and a driveway can be constructed; 3) certificate number - the finished driveway has been field inspected and approved.This dataset only shows the permit of most importance. The certificate number is the most important number and it is shown if it exists. If the parcel doesn't have certificate number than the permit number is shown. If neither a certificate number or permit number exist then the application number is shown.
File Type	Shapefile

Attributes	FID	Internal feature number.
	Shape	Feature geometry.
	P_ID	Foreign key for Assessments database
	ACCOUNT	Tax identifier number, old Assessments database. A unique number that refers to a particular property account. Database information for the Assessment Division is organized by tax account. This will normally be an alphanumeric number. Special things to note: Tax accounts beginning with 9000 are condominium units. Those beginning with 9997 are for utilities such as large antennas. Those beginning with 9998 are mobile homes. Tax accounts beginning with an “M” are mineral survey parcels. Those beginning with a “U” are U.S. Survey parcels.
	TAXID_LOKI	Tax identifier number, new Assessments database. Concatenation of proc_sequence number and Account number.
	MULTIPLE	Indicates whether multiple instances of a parcel record is found in order to identify instances of disconnected parcels that are bisected by roads, rivers, or other features. Y – Multi – polygon parcel. N – parcel is one contiguous unit. X – Not applicable.
	Key_Permit	Each permit has three different phases with three different permit numbers. The three phases are: 1) application number - an application has been submitted; 2) permit number - the application has been inspected and a driveway can be constructed; 3) certificate number - the finished driveway has been field inspected and approved. This dataset only shows the permit of most importance. The certificate number is the most important number and it is shown if it exists. If the parcel doesn't have certificate number then the permit number is shown. If neither a certificate number or permit number exist then the application number is shown.
	Duplicates	Indicates parcels that have more than one driveway/permit and total number of driveways/permits.
	PM_Key	The letter on the front of the Key Permit number. Allows for easier symbology.
	Shape_Area	Area of feature in internal units squared.

Date Revised 2015-08-20

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MetaData

Last Updated