StandardName	Element	Attribute	Туре	Value	Description	Default	Known	Parent Container
School.Primary	Primary		Text		The name of the primary school having a catchment area that includes the associated property.		AS	SchoolData
School.JrHigh	JrHigh		Text		The name of the jr high school having a catchment area that includes the associated property.			SchoolData
BedRoom	BedRoom		Container		Information about specific bedrooms within a single-family property or a single unit of a multi-family property			Rooms
BedRoom.Master	MasterBedroom		Container		The Geometric description of a Master Bedroom within a single-family property or a single unit of a multi-family property. The definition of a master bedroom is determined by local custom.	•		BedRoom
BedRoom.Master.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist. Indicates that this feature does not exist.			
BedRoom.Master.Dimensions	Dimensions		Text	No	The room dimensions. This SHOULD be expressed as a text string consisting of one or more numeric quantities giving the linear distance between vertices of the polygon enclosing the space and separated by white-space and the letter "x".			MasterBedroom
BedRoom.Master.Length	Length		Numeric		The rooms length. Represented as a number.			MasterBedroom
BedRoom.Master.Length.Units		Units	Enumeration	Feet	The length is expressed in feet.	Feet		
				Meters	The length is expressed in meters			
				Acres	The length is expressed in acres.			
BedRoom.Master.Width	Width		Numeric	Hectares	The length is expressed in hectares The rooms width. Represented as a number.			MasterBedroom
BedRoom.Master.Width.Units	Widui	Units	Enumeration	Feet	The length is expressed in feet.	Feet		Masterbeuruum
				Meters	The length is expressed in neters			
				Acres	The length is expressed in acres.			
				Hectares	The length is expressed in hectares			
BedRoom.Master.Area	Area		Text		The rooms geometric area expressed in the given units. Numeric areas are preferred; the "TEXT" unit is deprecated.			MasterBedroom
BedRoom.Master.Area.Units		Units	Enumeration	SqFeet	An area measurement specified as per SqFeet.	SqFeet		
				SqMeters Acres	An area measurement specified as per SqMeters. An area measurement specified as per Acres.			
				Hectares	An area measurement specified as per Hectares.			
BedRoom.Master.Area.Type	edRoom Master Area Type	Туре	Enumeration	Integer	The area is expressed as an integer number of units	Integer		
				Float	The area is expressed as a floating point number.			
				Text	The area is expressed as a text string that can not be usefully interpreted as a number.			
BedRoom.MainFloor	MainFloorBedroom		Container		The Geometric description of a bedroom (that resides on the main floor) within a single- family property or a single unit of a multi-family property. The definition of a main floor bedroom is determined by local custom.			BedRoom
BedRoom.MainFloor.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
BedRoom.MainFloor.Dimensions	Dimensions		Text		The room dimensions. This SHOULD be expressed as a text string consisting of one or more numeric quantities giving the linear distance between vertices of the polygon enclosing the space and separated by white-space and the letter "x".			MainFloorBedroom
BedRoom.MainFloor.Length	Length		Numeric		The rooms length. Represented as a number.			MainFloorBedroom
BedRoom.MainFloor.Length.Units		Units	Enumeration	Feet	The length is expressed in feet.	Feet		
				Meters	The length is expressed in meters			
				Acres	The length is expressed in acres.			
BedRoom.MainFloor.Width	Width		Numorio	Hectares	The length is expressed in hectares			MainFloorBedroom
BedRoom.MainFloor.Width.Units	widui	Units	Numeric Enumeration	Feet	The rooms width. Represented as a number. The length is expressed in feet.	Feet		INIAITIE IUUI DEULUUIII
		0	Linginoration	Meters	The length is expressed in meters			
				Acres	The length is expressed in acres.			
				Hectares	The length is expressed in hectares			
BedRoom.MainFloor.Area	Area		Text		The rooms geometric area expressed in the given units. Numeric areas are preferred; the "TEXT" unit is deprecated.			MainFloorBedroom
BedRoom.MainFloor.Area.Units		Units	Enumeration	SqFeet	An area measurement specified as per SqFeet.	SqFeet		
				SqMeters Acres	An area measurement specified as per SqMeters. An area measurement specified as per Acres.			
				Hectares	An area measurement specified as per Hectares.			
BedRoom.MainFloor.Area.Type		Туре	Enumeration	Integer	The area is expressed as an integer number of units	Integer		
				Float	The area is expressed as a floating point number.			
				Text	The area is expressed as a text string that can not be usefully interpreted as a number.			
BathRoom	BathRoom		Container		The bath room within a single-family property or a single unit of a multi-family property. The definition of a master bedroom is determined by local custom.			Rooms
Bathroom.MainFloor	MainFloorBathroom		Container		The container for a bathroom (that resides on the main floor) within a single-family property or a single unit of a multi-family property. The definition of a main floor bathroom is determined by local custom.			BathRoom
Bathroom.MainFloor.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.	-		
				No	Indicates that this feature does not exist.	L		

StandardName	Element	Attribute	Туре	Value	Description	Default	Known As	Parent Container
School.Primary	Primary		Text		The name of the primary school having a catchment area that includes the associated property.		AS	SchoolData
Bathroom.MainFloor.Size	Size		Enumeration	Full	The bath room is a full bath room	Full		MainFloorBathroom
				Half	The bath room is a half bath room			
				ThreeQuarter	The bath room is a three quarter bath room			
Rooms.Den	Den		Container		The Geometric description of a Den within a single-family property or a single unit of a multi-family property. The definition of a Den is determined by local custom.			Rooms
Rooms.Den.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
Rooms.Den.Dimensions	Dimensions		Text	No	Indicates that this feature does not exist. The room dimensions. This SHOULD be expressed as a text string consisting of one or			Den
Rooms.Den.Dimensions	Dimensions		TEXL		more numeric quantities giving the linear distance between vertices of the polygon enclosing the space and separated by white-space and the letter "x".			Den
Rooms.Den.Length	Length		Numeric		The rooms length. Represented as a number.			Den
Rooms.Den.Length.Units		Units	Enumeration	Feet	The length is expressed in feet.	Feet		
				Meters	The length is expressed in meters			
				Acres	The length is expressed in acres.			
				Hectares	The length is expressed in hectares			
Rooms.Den.Width	Width		Numeric	-	The rooms width. Represented as a number.	-		Den
Rooms.Den.Width.Units		Units	Enumeration	Feet	The length is expressed in feet.	Feet		
				Meters Acres	The length is expressed in meters The length is expressed in acres.			
				Hectares	The length is expressed in acres.			
Rooms.Den.Area	Area		Text	Tiectares	The rooms geometric area expressed in the given units. Numeric areas are preferred; the "TEXT" unit is deprecated.			Den
Rooms.Den.Area.Units		Units	Enumeration	SqFeet	An area measurement specified as per SqFeet.	SqFeet		
Rooms.Den./Red.oms		onito	Endificitation	SqMeters	An area measurement specified as per SqMeters.			
				Acres	An area measurement specified as per Acres.			
				Hectares	An area measurement specified as per Hectares.			
Rooms.Den.Area.Type		Туре	Enumeration	Integer	The area is expressed as an integer number of units	Integer		
**				Float	The area is expressed as a floating point number.			
				Text	The area is expressed as a text string that can not be usefully interpreted as a number.			
Rooms.Office	Office		Container		The Geometric description of an Office within a single-family property or a single unit of a multi-family property. The definition of an Office is determined by local custom.			Rooms
Rooms.Office.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
Rooms.Office.Dimensions	Dimensions		Text		The room dimensions. This SHOULD be expressed as a text string consisting of one or more numeric quantities giving the linear distance between vertices of the polygon			Office
B 0/// 1 //					enclosing the space and separated by white-space and the letter "x".			0.0
Rooms.Office.Length	Length	1 In the	Numeric	Coot.	The rooms length. Represented as a number.	E a a t		Office
Rooms.Office.Length.Units		Units	Enumeration	Feet Meters	The length is expressed in feet. The length is expressed in meters	Feet		
				Acres	The length is expressed in acres.			
				Hectares	The length is expressed in acres.			
Rooms.Office.Width	Width		Numeric	110010100	The rooms width. Represented as a number.			Office
Rooms.Office.Width.Units		Units	Enumeration	Feet	The length is expressed in feet.	Feet		
				Meters	The length is expressed in meters			
				Acres	The length is expressed in acres.			
				Hectares	The length is expressed in hectares			
Rooms.Office.Area	Area		Text		The rooms geometric area expressed in the given units. Numeric areas are preferred; the			Office
Rooms.Office.Area.Units		Units	Enumeration	SqFeet	"TEXT" unit is deprecated. An area measurement specified as per SqFeet.	SqFeet		
NUUTIS.UTICE.Area.UTIIIS		Units	Enumeration	SqMeters	An area measurement specified as per SqFeet.	Syreei		
			-	Acres	An area measurement specified as per Acres.	-		
				Hectares	An area measurement specified as per Hectares.			
Rooms.Office.Area.Type		Туре	Enumeration	Integer	The area is expressed as an integer number of units	Integer		
				Float	The area is expressed as a floating point number.			
				Text	The area is expressed as a text string that can not be usefully interpreted as a number.			
Rooms.Kitchen	Kitchen		Container		The Geometric description of a kitchen within a single-family property or a single unit of a multi-family property. The definition of a kitchen is determined by local custom.			Rooms
Rooms.Kitchen.Indicator		Indicator	Enumeration	Unknown Yes	Unknown indicates that neither condition (Yes or No) can be determined. Indicates that this feature does exist.	Unknown		
				No	Indicates that this feature does exist.			
Rooms.Kitchen.Dimensions	Dimensions		Text	110	The room dimensions. This SHOULD be expressed as a text string consisting of one or			Kitchen
					more numeric quantities giving the linear distance between vertices of the polygon enclosing the space and separated by white-space and the letter "x".			
Rooms.Kitchen.Length	Length		Numeric		The rooms length. Represented as a number.			Kitchen
Rooms.Kitchen.Length.Units		Units	Enumeration	Feet	The length is expressed in feet.	Feet		
				Meters	The length is expressed in meters			

StandardName	Element	Attribute	Туре	Value	Description	Default	Known	Parent Container
School.Primary	Primary		Text		The name of the primary school having a catchment area that includes the associated		AS	SchoolData
-	-			-	property.			
				Acres Hectares	The length is expressed in acres. The length is expressed in hectares			
Rooms.Kitchen.Width	Width		Numeric	Tiectares	The rooms width. Represented as a number.			Kitchen
Rooms.Kitchen.Width.Units		Units	Enumeration	Feet	The length is expressed in feet.	Feet		
				Meters	The length is expressed in meters			
				Acres	The length is expressed in acres.			
Daaraa Kitabaa Aasa	A		Text	Hectares	The length is expressed in hectares			Kitah an
Rooms.Kitchen.Area	Area		Text		The rooms geometric area expressed in the given units. Numeric areas are preferred; the "TEXT" unit is deprecated.			Kitchen
Rooms.Kitchen.Area.Units		Units	Enumeration	SqFeet	An area measurement specified as per SqFeet.	SaFeet		
				SqMeters	An area measurement specified as per SqMeters.			
				Acres	An area measurement specified as per Acres.			
			-	Hectares	An area measurement specified as per Hectares.			
Rooms.Kitchen.Area.Type		Туре	Enumeration	Integer	The area is expressed as an integer number of units	Integer		
				Float Text	The area is expressed as a floating point number. The area is expressed as a text string that can not be usefully interpreted as a number.			
				TEXL	The area is expressed as a text string that can not be usefully interpreted as a number.			
Rooms.Game	GameRoom		Container		The Geometric description of a game room within a single-family property or a single unit of a multi-family property. The definition of a game room is determined by local custom.			Rooms
Rooms.Game.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
Rooms.Game.Dimensions	Dimensions		Text		The room dimensions. This SHOULD be expressed as a text string consisting of one or more numeric quantities giving the linear distance between vertices of the polygon enclosing the space and separated by white space and the letter "x".			GameRoom
Rooms.Game.Length	Length		Numeric		The rooms length. Represented as a number.			GameRoom
Rooms.Game.Length.Units		Units	Enumeration	Feet	The length is expressed in feet.	Feet		
				Meters	The length is expressed in meters			
				Acres	The length is expressed in acres.			
A				Hectares	The length is expressed in hectares			
Rooms.Game.Width Rooms.Game.Width.Units	Width	Units	Numeric Enumeration	Feet	The rooms width. Represented as a number. The length is expressed in feet.	Feet		GameRoom
Rooms.Game.Width.Onits		Units	Enumeration	Meters	The length is expressed in meters	reel		
				Acres	The length is expressed in acres.			
				Hectares	The length is expressed in hectares			
Rooms.Game.Area	Area		Text		The rooms geometric area expressed in the given units. Numeric areas are preferred; the "TEXT" unit is deprecated.			GameRoom
Rooms.Game.Area.Units		Units	Enumeration	SqFeet	An area measurement specified as per SqFeet.	SqFeet		
				SqMeters	An area measurement specified as per SqMeters.			
				Acres Hectares	An area measurement specified as per Acres. An area measurement specified as per Hectares.			
Rooms.Game.Area.Type		Туре	Enumeration	Integer	The area is expressed as an integer number of units	Integer		
Nooms.Game.Area.Type		Туре	Linumeration	Float	The area is expressed as a floating point number.	integer		
				Text	The area is expressed as a text string that can not be usefully interpreted as a number.			
Rooms.Laundry	LaundryRoom		Container		The Geometric description of a laundry room within a single-family property or a single unit of a multi-family property. The definition of a laundry room is determined by local custom.			Rooms
Rooms.Laundry.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
•				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
Rooms.Laundry.Dimensions	Dimensions		Text		The room dimensions. This SHOULD be expressed as a text string consisting of one or more numeric quantities giving the linear distance between vertices of the polygon enclosing the space and separated by white space and the letter "x".			LaundryRoom
Rooms.Laundry.Length	Length		Numeric		The rooms length. Represented as a number.			LaundryRoom
Rooms.Laundry.Length.Units		Units	Enumeration	Feet	The length is expressed in feet.	Feet		
				Meters	The length is expressed in meters			
				Acres	The length is expressed in acres.			
Rooms.Laundry.Width	Width		Numeric	Hectares	The length is expressed in hectares The rooms width. Represented as a number.			LaundryRoom
Rooms.Laundry.Width.Units	widui	Units	Enumeration	Feet	The length is expressed in feet.	Feet		Launuryrtoom
Contraction of the second se				Meters	The length is expressed in meters			
				Acres	The length is expressed in acres.			
				Hectares	The length is expressed in hectares			
Rooms.Laundry.Area	Area		Text		The rooms geometric area expressed in the given units. Numeric areas are preferred; the			LaundryRoom
Rooms.Laundry.Area.Units		Units	Enumeration	SaFeat	"TEXT" unit is deprecated.	SqFeet		
Nooma.Launury.Ared.Units		Units	Enumeration	SqFeet SqMeters	An area measurement specified as per SqFeet. An area measurement specified as per SqMeters.	oyreet		

StandardName	Element	Attribute	Туре	Value	Description	Default	Known	Parent Container
School.Primary	Primary		Text		The name of the primary school having a catchment area that includes the associated property.		AS	SchoolData
				Hectares	An area measurement specified as per Hectares.			
ooms.Laundry.Area.Type		Туре	Enumeration	Integer	The area is expressed as an integer number of units	Integer		
				Float	The area is expressed as a floating point number.			
				Text	The area is expressed as a text string that can not be usefully interpreted as a number.			
roperty	Property		Container		A container for all features specific to a property. These include the land, and all permanent buildings and structures on it. May apply to a single-family property or a single unit of a multi-family property.			ResidentialProperty, MultiFamily
roperty.Age	Age		Numeric		Numeric age (represented in years) for a property			Property
operty.HorseFacilities	HorseFacilities		Text		Text description of the horse facilities that exist with the associated property			Property
operty.HorseFacilities.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
operty.HotTub	HotTub	lu dia ata a	Text	L la luz a cua	Text description of the hot tub that exist with the associated property	L la luz a una		Property
operty.HotTub.Indicator		Indicator	Enumeration	Unknown Yes	Unknown indicates that neither condition (Yes or No) can be determined. Indicates that this feature does exist.	Unknown		
				No	Indicates that this feature does not exist.			
roperty.TennisCourt	TennisCourt		Text		Text description of the tennis courts that exist with the associated property			Property
operty.TennisCourt.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
roperty.Inclusions	Inclusions		Text		Text description of inclusions that come with the listed property. Examples of inclusions are Stoves, Microwave-ovens, Disposals, Refrigerators, Trash compactor, etc.			Property
roperty.Energy.Information	EnergyInformation		Text		A text description of the properties energy information.			Property
roperty.Construction.Material	ConstructionMaterial		Text		A text description of the properties construction material.			Property
operty.Disability.Features	DisabilityFeatures		Text		Text description of the disability features that exist with the associated property			Property
operty.Disability.Features.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
operty.Security.Features	SecurityFeatures		Text		A text description of the community Security Features.			Property
roperty.Security.Features.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
reports Tune	Droport/Tupo		Containar	No	Indicates that this feature does not exist.			Dranarty
roperty.Type roperty.Type.Rental	PropertyType Rental		Container Boolean	-	A container for all information specific to the Property Type Yes ("1") indicates that this property is a rental. No ("0") indicates that this property is not	1		Property PropertyType
					a rental.			
roperty.Type.Farm	Farm		Boolean		Yes ("1") indicates that this property is a farm No ("0") indicates that this property is not a farm	1		PropertyType
roperty.Type.Condo	Rental		Boolean		Yes ("1") indicates that this property is a rental. No ("0") indicates that this property is not a rental.	1		PropertyType
roperty.Type.TownHouse	Farm		Boolean		Yes ("1") indicates that this property is a farm No ("0") indicates that this property is not a farm	1		PropertyType
nimal.Policy	AnimalPolicy		Container		A container for all information specific to animal policies associated with the property. May apply to a single-family property or a single unit of a multi-family property. The specific definition of is determined by local custom.			Property
nimal.Policy.Permitted	AnimalsPermitted		Indicator		Yes indicates that this property allows animals of some type. "No" indicates that no animals of any type are allowed. "Unknown" indicates that neither condition can be	Unknown	PetsAllo wed	AnimalPolicy
nimal.Policy.Permitted.Types	PermittedTypes		Text		determined. A text list of the permitted types of animals.		1	AnimalPolicy
nimal.Policy.Permitted.WeightLimit	WeightLimit		Numeric		A weight restriction on animals allowed. This is a numeric value expressed in the given			AnimalPolicy
	-			-	units and represents the maximum weight allowed.			
nimals.Policy.Weight.Limit.Units		Units	Enumeration	lbs	The weight limit is in pounds	lbs		
atData	LatData		Container	kilo	The weight limit is in kilograms		+	Dreport
otData	LotData		Container		A container for all information specific to defining the lot of a property. May apply to a single-family property or a single unit of a multi-family property. The specific definition of is determined by local custom.			Property
otData.CornerLot	CornerLot		Text		A text description of the corner lot		-	LotData
otData.CornerLot.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.		-	
otData.CuldeSac	CuldeSac	-	Text	No	Indicates that this feature does not exist. A text description of the Cul-de-Sac		+	LotData
otData.CuldeSac		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown	+	LUIDala
		mulcalUI		Yes	Indicates that this feature does exist.	STIKIOWI	+	1
				No	Indicates that this feature does not exist.			
otData.GolfCourseLot	GolfCourseLot		Text	1.10	A text description of the Golf Course Lot			LotData
otData.GolfCourseLot.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			

StandardName	Element	Attribute	Туре	Value	Description	Default		Parent Container
School.Primary	Primary		Text		The name of the primary school having a catchment area that includes the associated property.		As	SchoolData
FirePlace	FirePlace		Container		A container for all information specific to defining the fireplaces of a property. May apply to a single-family property or a single unit of a multi-family property. The specific definition of is determined by local custom.			Property
FirePlace.FuelType	FirePlaceFuelType		Text		Refers to Fuel-Type. There are generally three types of fuel that fireplaces can use to produce heat and light: gas, electric, and wood.			FirePlace
FirePlace.Details	FirePlaceDetails		Text		Text description of the fireplace (e.g. brick, timber, stone, marble, mantle shelf) that exist with the associated property			FirePlace
Floors	Floors		Container		A container for all information specific to defining the floors of a property. May apply to a single-family property or a single unit of a multi-family property. The specific definition of is determined by local custom.			Property
Floors.Hardwood	HardwoodFloors		Text		A text description of the hardwood floors.			Floors
Floors.Hardwood.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes No	Indicates that this feature does exist. Indicates that this feature does not exist.			
ViewData	ViewData		Container		A container for all information specific to defining the view of a property. May apply to a single-family property or a single unit of a multi-family property. The specific definition of is determined by local custom.			Property
ViewData.CityLights	CityLights		Text		A text description of the city lights view.			ViewData
ViewData.CityLights.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
ViewData.Mountain	Mountain		Text	No	Indicates that this feature does not exist. A text description of the mountain view.			ViewData
ViewData.Mountain.Indicator	Woundain	Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		ViewData
				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
ViewData.Ocean	Ocean		Text		A text description of the ocean view.			ViewData
ViewData.Ocean.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
ViewData.River	River		Text	No	Indicates that this feature does not exist. A text description of the river view.			ViewData
ViewData.River.Indicator	Triver	Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		ViewData
The second se		indicator	Endinordation	Yes	Indicates that this feature does exist.	Cinterent		
				No	Indicates that this feature does not exist.			
ViewData.Lake	Lake		Text		A text description of the lake view.			ViewData
ViewData.Lake.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
ViewData.GolfCourse	GolfCourse		Text	No	Indicates that this feature does not exist. A text description of the golf course view.			ViewData
ViewData.GolfCourse.Indicator	Concourse	Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		ViewData
				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
ViewData.Water	Water		Text		A text description of the water view			ViewData
ViewData.Water.Indicator		Indicator	Enumeration	Unknown Yes	Unknown indicates that neither condition (Yes or No) can be determined. Indicates that this feature does exist.	Unknown		
				No	Indicates that this feature does not exist.			
Community	Community		Container		A container for all information specific to defining the Community. May apply to a single- family property or a single unit of a multi-family property. The specific definition of is determined by local custom.			Property
Community.CommunityName	CommunityName		Text		The name of the community.			Community
Community.ClubHouse	ClubHouse	Indiantan	Text		The name and possible description of the Club House			Community
Community.ClubHouse.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes No	Indicates that this feature does exist. Indicates that this feature does not exist.	1		
Community.ExerciseArea	ExerciseArea		Text		A text description of the community Exercise Area.	1		Community
Community.ExerciseArea.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
Community.Golf	Golf		Text		A text description of the community Golf Course	l		Community
Community.Golf.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		+
				Yes No	Indicates that this feature does exist. Indicates that this feature does not exist.			
Community Tennis	Tennis		Text		A text description of the community Tennis Courts.	1	+	Community
Community.Tennis Tenni Community.Tennis.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
Community.Tennis.Indicator								
Community.Tennis.Indicator				No	Indicates that this feature does not exist.			
Community.RecreationalFacilities	RecreationalFacilities		Text		A text description of the community Recreational Facilities.			Community
	RecreationalFacilities	Indicator	Text Enumeration	No Unknown Yes		Unknown		Community

StandardName	Element	Attribute	Туре	Value	Description	Default	Known	Parent Container
School.Primary	Primary		Text		The name of the primary school having a catchment area that includes the associated property.		As	SchoolData
Community.SecurityFeatures	SecurityFacilities		Text		A text description of the community Security Features.			Community
Community.SecurityFeatures.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
Community.SeniorCommunity	SeniorCommunity	1. P. 1	Text		A text description of the Senior Community.			Community
Community.SeniorCommunity.Indicator		Indicator	Enumeration	Unknown Yes	Unknown indicates that neither condition (Yes or No) can be determined. Indicates that this feature does exist.	Unknown		
				No	Indicates that this feature does not exist.			
Community.HotTub	HotTub		Text		A text description of the community Hot Tub.			Community
Community.HotTub.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
· ·				Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
Community.Pool	Pool		Text		A text description of the community Pool.			Community
Community.Pool.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
Community.BoatFacilities	BoatFacilities		Text	No	Indicates that this feature does not exist. A text description of the community Boat Facilities.			Community
Community.BoatFacilities.Indicator	Doati aciintes	Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		Community
			Linamoration	Yes	Indicates that this feature does exist.			
				No	Indicates that this feature does not exist.			
Community.HorseFacilities	HorseFacilities		Text		A text description of the community Horse Facilities.			Community
Community.HorseFacilities.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
Community Community Dards	Communit Deals		Taut	No	Indicates that this feature does not exist.			O a manuality
Community.CommunityPark Community.CommunityPark.Indicator	CommunityPark	Indicator	Text Enumeration	Unknown	A text description of the Community Park. Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		Community
Community.CommunityFark.Indicator		Indicator	Enumeration	Yes	Indicates that this feature does exist.	UTIKITUWI		
				No	Indicates that this feature does not exist.			
DisplayData	DisplayData		Container		A container for information specific to agent or office defined display rules for the listing.			Listing
					May apply to a single-family property or a single unit of a multi-family property.			-
DisplayData.DisplayFlag.Listing	DisplayFlagListing		Boolean		A boolean value. "Yes" (1) indicates that this listing may be displayed (with no restrictions) on public access sites or systems. "No" (0) indicated that this listing may NOT be displayed for any reason on public access sites or systems.	1		DisplayData
DisplayData.DisplayFlag.Address	DisplayFlagAddress		Boolean		A boolean value. "Yes" (1) indicates that this listings address may be displayed (with no restrictions) on public access sites or systems. "No" (0) indicated that this listings	1		DisplayData
FinancialData	FinancialData		Container		address may NOT be displayed for any reason on public access sites or systems. A container for all information specific to defining the financial features and options assocated with the listing.			ListingData
FinancialData.Lease	Lease		Container		A container for all information specific to a lease			FinancialData
FinancialData.Lease.Option	LeaseOption		Text		Text description & details of the Lease and terms of the Lease.			Lease
FinancialData.Lease.Option.Indicator		Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		
				Yes	Indicates that this feature does exist.			
FinancialData Tanda	Tanda		O antain an	No	Indicates that this feature does not exist.			FinancialData
FinancialData.Trade FinancialData.Trade.Option	Trade TradeOption		Container Text		A container for all information specific to a Trade Text description of the Trade Option and terms of the trade.			FinancialData Trade
FinancialData.Trade.Option.Indicator	TradeOption	Indicator	Enumeration	Unknown	Unknown indicates that neither condition (Yes or No) can be determined.	Unknown		Trade
i inditiodi bata. I i deci optioni indicator		indicator	Endinordation	Yes	Indicates that this feature does exist.	C		
				No	Indicates that this feature does not exist.			
FinancialData.Rental	Rental		Container		A container for all information specific to a Rental			FinancialData
FinancialData.Rental.Amount	RentalAmount		Numeric		The monetary value for the Rental amount of the listing.			Rental
FinancialData.Rental.Amount.Type		Туре	Enumeration	Integer	The rental amount is an integer.	Integer	-	
FinancialData Dantal Amount Ourrans		CurreneuCada	Taxt	Float	The rental amount is a float.			
FinancialData.Rental.Amount.CurrencyCode FinancialData.Rental.Amount.Period		CurrencyCode Period	Text Enumeration	Day	A valid "ISO" currency code. The Rental Amount period specified as per Day.	USD Month		
i manoiaibata.rxentai.Amount.r enou		n enou	Liumeration	Week	The Rental Amount period specified as per Day.	Monut		
			1	Month	The Rental Amount period specified as per Moeth.			1
				Year	The Rental Amount period specified as per Year.		1	
FinancialData.Rental.Amount.Units		Units	Enumeration	SqFeet	A Rental Amount Unit measurement specified as per SqFeet.	SqFeet		
				SqMeters	A Rental Amount Unit measurement specified as per SqMeters.			
				Acres	A Rental Amount Unit measurement specified as per Acres.			
LotSize.Range	LotSizeRange		Text	Hectares	A Rental Amount Unit measurement specified as per Hectares. A text representation of a specified range in area for a lot (e.g., 4 - 6). This SHOULD be expressed as a text string consisting of one or more numeric quantities and separated by			LotSize
	1				white space and the letter "-".			
LotSize.Range.Units		Units	Enumeration	SqFeet	A lot range measurement specified as per SqFeet.	SqFeet		
LotSize Range.Units		Units	Enumeration	SqMeters	A lot range measurement specified as per SqMeters	SqFeet		
LotSize.Range.Units		Units	Enumeration			SqFeet		

StandardName	Element	Attribute	Туре	Value	Description	Default	Known	Parent Container
School.Primary	Primary		Text		The name of the primary school having a catchment area that includes the associated		As	SchoolData
· · · · · · · · · · · · · · · · · · ·					property.			
				Meters	The lot size width is specified in Meters The lot size width is specified in Acres			
				Acres Hectares	The lot size width is specified in Acres			
DiningRoomWidth.Units		Units	Enumeration	Feet	The Dining Room width is specified in Feet	Feet		
				Meters	The Dining Room width is specified in Meters			
				Acres	The Dining Room width is specified in Acres			
				Hectares	The Dining Room width is specified in Hectares			
LivingRoomWidth.Units		Units	Enumeration	Feet	The Living Room width is specified in Feet	Feet		
				Meters	The Living Room width is specified in Meters			
				Acres Hectares	The Living Room width is specified in Acres The Living Room width is specified in Hectares			
FamilyRoomWidth.Units		Units	Enumeration	Feet	The Family Room width is specified in Feet	Feet		
r annigi tooni ritaanionino		01110	Endinordation	Meters	The Family Room width is specified in Meters	1.000		
				Acres	The Family Room width is specified in Acres			
				Hectares	The Family Room width is specified in Hectares			
BasementWidth.Units		Units	Enumeration	Feet	The Basement width is specified in Feet	Feet		
				Meters	The Basement width is specified in Meters			
				Acres	The Basement width is specified in Acres			
LatSizeLangth Linite		Linito	Enumeration	Hectares	The Basement width is specified in Hectares	Feet		
LotSizeLength.Units		Units	Enumeration	Feet Meters	The lot size length is specified in Feet The lot size length is specified in Meters	reel		
				Acres	The lot size length is specified in Acres			
				Hectares	The lot size length is specified in Hectares			
DiningRoomLength.Units		Units	Enumeration	Feet	The Dining Room length is specified in Feet	Feet		
				Meters	The Dining Room length is specified in Meters			
				Acres	The Dining Room length is specified in Acres			
				Hectares	The Dining Room length is specified in Hectares			
LivingRoomLength.Units		Units	Enumeration	Feet	The Living Room length is specified in Feet	Feet		
				Meters	The Living Room length is specified in Meters			
				Acres Hectares	The Living Room length is specified in Acres The Living Room length is specified in Hectares	-		
FamilyRoomLength.Units		Units	Enumeration	Feet	The Family Room length is specified in Feet	Feet		
T anny toon Eonganomio		01110	Endinordation	Meters	The Family Room length is specified in Meters			
				Acres	The Family Room length is specified in Acres			
				Hectares	The Family Room length is specified in Hectares			
BasementLength.Units		Units	Enumeration	Feet	The Basement length is specified in Feet	Feet		
				Meters	The Basement length is specified in Meters			
				Acres	The Basement length is specified in Acres			
Agent.Phone.Primary	PrimaryPhone		Text	Hectares	The Basement length is specified in Hectares The Primary phone of the Agent. This could be any of the office cell or home number.			ContactInformation
Agent.Phone.Alternate	AlternatePhone		Text		The Alternate phone of the Agent. This could be any of the office, cell or home number.			ContactInformation
Agent. Thome. Alternate	Alternater none		TEAL					Contactimormation
ListAgent.Phone.Primary	PrimaryPhone		Text		The Primary phone of the List Agent. This could be any of the office cell or home number.			ContactInformation
ListAgent.Phone.Alternate	AlternatePhone		Text		The Alternate phone of the List Agent. This could be any of the office, cell or home number.			ContactInformation
SalesAgent.Phone.Primary	PrimaryPhone		Text		The Primary phone of the Sales Agent. This could be any of the office cell or home		1	ContactInformation
SalesAgent.Phone.Alternate	AlternatePhone		Text	1	number. The Alternate phone of the Sales Agent. This could be any of the office, cell or home			ContactInformation
Office Dhave Drivery	Drimon Di		Taut	+	number.			O ante attaction
Office.Phone.Primary Office.Phone.Alternate	PrimaryPhone AlternatePhone		Text Text	+	The Primary phone of the Office. This could be any of the office, cell or home number. The Alternate phone of the Office. This could be any of the office, cell or home number.	-	-	ContactInformation ContactInformation
Onice.Filone.Alternate	AlternaleFIIUlle		IEAL		The Alternate phone of the Onice. This could be any of the onice, cell of nome number.			
ListOffice.Phone.Primary	PrimaryPhone		Text		The Primary phone of the List Office. This could be any of the office, cell or home number.			ContactInformation
ListOffice.Phone.Alternate	AlternatePhone		Text		The Alternate phone of the List Office. This could be any of the office, cell or home			ContactInformation
SalesOffice.Phone.Primary	PrimaryPhone		Text		number. The Primary phone of the Sales Office. This could be any of the office, cell or home			ContactInformation
SalesOffice.Phone.Alternate	AlternatePhone		Text		number. The Alternate phone of the Sales Office. This could be any of the office, cell or home			ContactInformation
Parking.Total	TotalParking		Numeric		number. The numeric value of the total parking spaces. This could include the sum of garages,			Parking
Parking.Total.Operator		Operator	Enumeration	+	carports, openparkingetc. Extends the numerical value for the TotalParking element, SHOULD only be used when	+		
		Operator		· · · · · · · · · · · · · · · · · · ·	systems can not provide the true numerical value. The "+" Indicates greater-then.	·		
				-	Extends the numerical value for the TotalParking element, SHOULD only be used when systems can not provide the true numerical value. The "-" Indicates less-then.			
Listing.Price.LowAmount	ListPriceLow	Numeric		1	The low range of the listing Price	1		ListingData
		Туре	Enumeration	Integer	The price is an integer	Integer		
				Float	The price in a float			

StandardName	Element	Attribute	Туре	Value	Description	Default	Known As	Parent Container
School.Primary	Primary		Text		The name of the primary school having a catchment area that includes the associated property.		<u> </u>	SchoolData
Listing.Price.LowAmount.CurrencyCode		CurrencyCode	Text		The valid ISO currency code for the price	USD		
Listing.Price.HighAmount	ListPriceHigh	Numeric			The high range of the listing Price			ListingData
		Туре	Enumeration	Integer	The price is an integer	Integer		
				Float	The price in a float			
Listing.Price.HighAmount.CurrencyCode		CurrencyCode	Text		The Valid ISO currency code for the price	USD		
_istPrice.Units		Units	Enumeration	SqFeet	The Price amount is specified as per SqFeet.	SaFeet		
				SaMeters	The Price amount is specified as per SoMeters.			
				Acres	The Price amount is specified as per Acres.			
				Hectares	The Price amount is specified as per Hectares.			
Beds.Operator		Operator	Enumeration	+	Extends the numerical value for the bed rooms element, SHOULD only be used when systems can not provide the true numerical value. The "+" Indicates greater-then.	+		
				-	Extends the numerical value for the bed rooms element, SHOULD only be used when systems can not provide the true numerical value. The "-" Indicates less-then.			
Baths.Operator		Operator	Enumeration	+	Extends the numerical value for the baths element, SHOULD only be used when systems can not provide the true numerical value. The "+" Indicates greater-then.	+		
				-	Extends the numerical value for the baths element, SHOULD only be used when systems can not provide the true numerical value. The "-" Indicates less-then.			
Garage.Operator		Operator	Enumeration	+	Extends the numerical value for the Garage element, SHOULD only be used when systems can not provide the true numerical value. The "+" Indicates greater-then.	+		
				-	Extends the numerical value for the Garage element, SHOULD only be used when systems can not provide the true numerical value. The "-" Indicates less-then.			
Carport.Operator		Operator	Enumeration	+	Extends the numerical value for the Carport element, SHOULD only be used when systems can not provide the true numerical value. The "+" Indicates greater-then.	+		
				-	Extends the numerical value for the Carport element, SHOULD only be used when systems can not provide the true numerical value. The "-" Indicates less-then.			
OpenParking.Operator		Operator	Enumeration	+	Extends the numerical value for the OpenParking element, SHOULD only be used when systems can not provide the true numerical value. The "+" Indicates greater-then.	+		
				-	Extends the numerical value for the OpenParking element, SHOULD only be used when systems can not provide the true numerical value. The "-" Indicates less-then.			
CoveredParking.Operator		Operator	Enumeration	+	Extends the numerical value for the Covered Parking lement, SHOULD only be used when systems can not provide the true numerical value. The "+" Indicates greater-then.	+		
				-	Extends the numerical value for the Covered Parking element, SHOULD only be used when systems can not provide the true numerical value. The "-" Indicates less-then.			
Stories.Operator		Operator	Enumeration	+	Extends the numerical value for the Stories element, SHOULD only be used when systems can not provide the true numerical value. The "+" Indicates greater-then.	+		
				-	Extends the numerical value for the Stories element, SHOULD only be used when systems can not provide the true numerical value. The "-" Indicates less-then.			
FirePlaces.Operator		Operator	Enumeration	+	Extends the numerical value for the FirePlaces element, SHOULD only be used when systems can not provide the true numerical value. The "+" Indicates greater-then.	+		
				-	Extends the numerical value for the FirePlaces element, SHOULD only be used when systems can not provide the true numerical value. The "-" Indicates less-then.			