

# **CalCode Data Dictionary for Inspection Reports**

**Version 1.2**

CalCode Data Dictionary for Inspection Reports	Version: 1.2
2 of 19 Pages	Date: 07/13/2006

## Revision History

Date	Version	Description	Author
07/13/06	1.0	Created document from SB 180 sources.	Darryl Booth
07/31/06	1.0	Edited document with feedback from July 20 <sup>th</sup> presentation.	Darryl Booth
08/01/06	1.0	Revised table to be more readable.	Darryl Booth
08/03/06	1.0	Finalized for first public review.	Darryl Booth
08/08/06	1.0	Reviewed with stakeholders. Revised per feedback.  Compress postal standards into three columns.  Moved data dictionary section towards the beginning of the doc.  Inserted icons to indicate additional information (e.g., required).  Added new field: PERMIT EXP DATE	Darryl Booth

CalCode Data Dictionary for Inspection Reports	Version: 1.2
3 of 19 Pages	Date: 07/13/2006

## Table of Contents

1.	CalCode Data Dictionary for Inspection Reports	4
1.1	Brief Description	4
1.2	File Formatting	4
1.3	Data Type Descriptions	4
1.4	Data Dictionary Notes	4
2.	Data Dictionary	5
3.	Frequently Asked Questions	10
4.	Postal Standards	12
4.1	Street Suffices	12
4.2	Unit Types	19

CalCode Data Dictionary for Inspection Reports	Version: 1.2
4 of 19 Pages	Date: 07/13/2006

# CalCode Data Dictionary for Inspection Reports

## 1. CalCode Data Dictionary for Inspection Reports

### 1.1 Brief Description

This dictionary was developed pursuant to California Retail Food Code (CalCode) for the benefit of all Retail Food Safety data management needs.

### 1.2 File Formatting

There is no required file format for capturing and maintaining this data. The exchange of inspection data shall utilize Extensible Markup Language (XML).




### 1.3 Data Type Descriptions

The high-level data types below are used in this data dictionary.

Type	Description
Alpha	A mix of alpha, numeric, and punctuation characters
Number	A number, often with certain minimum, maximum, and precision limits
Date/Time	A date and time or just a date or just a time
Yes/No	A YES or NO answer to a question
Phone Number	A phone number in a 555-555-5555 XXXX format

### 1.4 Data Dictionary Notes










Certain fields in the data dictionary may be marked with the icons below.

Icon	Description
 Required field	A field that <b>MUST</b> be completed for the inspection event to be considered valid (but not necessarily complete).
 May be pre-filled	In most cases, these fields may be pre-filled by the jurisdiction's data system based on the facility's permit application. In short, the inspector may update these fields but shouldn't have to complete them with each inspection.
	Review the notes that follow this icon for additional information about the field.









CalCode Data Dictionary for Inspection Reports	Version: 1.2
5 of 19 Pages	Date: 07/13/2006

## 2. Data Dictionary














Prepared By	drb
Export File Format	XML
Database Source	Not specified
Notes	Based on SB 180 data dictionary and updated for CalCode (2006).








Name	Description	Type	Max Width	Edit Criteria / Codes
FACILITY NAME	Complete this section using the usual/common name or “Doing Business As” name of the business. This information should be the same as the license/permit application completed at the initiation of the business.	Alpha	70	 Required field  May be pre-filled
PHYSICAL ADDRESS	Street address of the actual business location. The PHYSICAL ADDRESS is derived from the individual fields below.	Alpha	80	 May be pre-filled  Postal standard Example: 942 1/2 N. Adler Ave, Ste 102
 The physical address breakdown below was validated against the 07/28/06 CUPA proposed address standard.				
STREET NUMBER	Facility address street number.	Alpha	12	Example: 942
HYPHEN FRACTION	Facility address hyphen or fraction.	Alpha	4	Example: 1/2
PRE DIRECTION	Facility address pre-direction.	Alpha	2	See postal standards. Example: N
STREET	Facility address street name.	Alpha	40	Example: Adler
STREET TYPE	Facility address street type.	Alpha	4	See Appendices for postal standards. Example: Ave
POST DIRECTION	Facility address post-direction.	Alpha	2	See postal standards.
UNIT TYPE	Type of unit (if one exists) in the address.	Alpha	8	See postal standards. Example: STE (Suite)
UNIT	Number of suite or building number in the address.	Alpha	8	Example: 102
CITY	The city or unincorporated area in which the facility is located.	Alpha	40	 Required field  May be pre-filled  See postal standards. Example: Sacramento
STATE	The two-digit postal state abbreviation where the facility is located.	Alpha	2	 Required field  May be pre-filled  Example: CA
ZIP	The zip code of the facility.	Alpha	10	 May be pre-filled  See postal standards. Example: 93612-5555

CalCode Data Dictionary for Inspection Reports	Version: 1.2
6 of 19 Pages	Date: 07/13/2006


TELEPHONE	The phone number of the facility.	Phone Number	20	 May be pre-filled  Area Code + 7 digit Phone Number + Extension Example: 999-888-7777 x123
PROGRAM ID	License number, permit number, or tracking identification.	Alpha	20	 May be pre-filled  Example: 12345 Example: PT0123456
PERMIT EXP DATE	Date current permit expires (or expired).	Date		 May be pre-filled  Example: 07/01/2006
OWNER	Name of Owner or Operator as shown on application.	Alpha	35	 May be pre-filled  Example: Bob Smith
PURPOSE	The reason for the inspection – routine, reinspection, complaint, or follow-up, etc.	Alpha	70	 Required field  May be pre-filled  Possible Values:  Routine Reinspection Pre-Opening Complaint HACCP Illness/Incident Non-official/practice Other
TYPE	Code that indicates the nature of the facility being inspected. Description or code for describing the type of facility (e.g. restaurant, market, vehicle, temporary food facility).	Alpha	70	 Required field  May be pre-filled  Possible Values:  Full Service Restaurant Fast Food Restaurant Hospital Cafeteria School Cafeteria Temporary Food Facility Mobile Food Facility Market/Grocery Deli Meat Market Seafood Market Bakery Certified Farmer's Market Other

CalCode Data Dictionary for Inspection Reports	Version: 1.2
7 of 19 Pages	Date: 07/13/2006

				 Facility types validated against CalCode on 08/15/06
REINSPECTION DATE	Date of next scheduled or required inspection.	Date		Example: 07/01/2006
INSPECTOR NAME	The name of the person who performed the inspection.	Alpha	35	 Required field  May be pre-filled  Example: Mary Bell
INSPECTOR PHONE	Phone number of the inspector who completed the inspection report.	Alpha	15	 May be pre-filled  Area Code + 7 digit Phone Number + Extension Example: 999-888-7777 x123
PERSON IN CHARGE NAME	The name of the person in charge who accompanied the inspector through the inspection.	Alpha	35	 May be pre-filled  Example: Mark Jones
PERSON IN CHARGE TITLE	The title of the person in charge who accompanied the inspector through the inspection. Must correspond to the PERSON IN CHARGE NAME.	Alpha	35	 May be pre-filled  Example: Day Manager
SCORE	If a jurisdiction has a scoring system, it should be incorporated into the inspection form and the score of an inspection placed here.	Number		Example: 99
	 Scoring is an optional component and may be excluded by some agencies.			
PLACARD	This may be a letter grade or a color.	Alpha	35	Example: A, B, C, Red, Yellow, and Green.
	 Placard value is an optional component and may be excluded by some agencies.			
INSPECTION DATE	The date that the inspection occurred.	Date	8	 Required field  May be pre-filled  Example: 07/01/2006
INSPECTION TIME IN	The time of day that the inspection was started.	Time	6	 Required field  May be pre-filled  Example: 13:15:00
INSPECTION TIME OUT	The time of day that the inspection was completed.	Time	6	 Required field  Example: 13:45:00

 <b>The section below repeats, with at least one entry for every <u>required</u> violation category according to the Food Inspection Data Field Marking Guide.</b>				
VIOLATION CATEGORY	A code that identifies the specific violation category.	Alpha	30	Value Range: 1-51  Example: Violation Category “1” would correlate to Demonstration of knowledge; food manager certification.
VIOLATION CATEGORY DESCRIPTION	Description of the violation category including code reference.	Alpha	255	 May be pre-filled  Example: Demonstration of knowledge; food manager certification
IN	Flag to indicate in compliance.	Yes/No		Yes or No or Blank.   Only valid for specific inspection categories per the Data Field Marking Guide.
OUT	Flag to indicate out of compliance.	Yes/No		Yes or No or Blank.   Only valid for specific inspection categories per the Data Field Marking Guide.
NA	Flag to indicate inspection point is not applicable.	Yes/No		Yes or No or Blank.   Only valid for specific inspection categories per the Data Field Marking Guide.
NO	Flag to indicate that inspection point is not applicable to this facility.	Yes/No		Yes or No or Blank.   Only valid for specific inspection categories per the Data Field Marking Guide.
COS	Flag to indicate that out of compliance inspection point was corrected on site.	Yes/No		Yes or No or Blank.   Only valid for specific inspection categories per the Data Field Marking Guide.
MAJOR	Flag to indicate that this is a major violation.	Yes/No		Yes or No or Blank (blank is the same as no).

CalCode Data Dictionary for Inspection Reports	Version: 1.2
9 of 19 Pages	Date: 07/13/2006

				 Only valid for specific inspection categories per the Data Field Marking Guide.
VIOLATION CATEGORY COMMENTS	Free-form comments describing observations and corrective actions.	Alpha	1024	Example: Observed roast beef maintained at 130 degrees Fahrenheit at serving table.

CalCode Data Dictionary for Inspection Reports	Version: 1.2
10 of 19 Pages	Date: 07/13/2006

### 3. Frequently Asked Questions

#### 3.1.1 *What is a data dictionary?*

A data dictionary is a chart defining all of the fields stored in a dataset, in this case, an inspection. These definitions include field length and field name as well as describe what values are valid.

Data dictionaries are used to design computer and paper forms, create computer systems, and to communicate between different systems.

#### 3.1.2 *What is a dataset?*

A dataset is a collection of data arranged for ease and speed of both search and retrieval.

#### 3.1.3 *What is a field?*

A field is an element of a database table's record in which one piece of information is stored. In this example, the element CITY is a field that might hold the value "Sacramento".

#### 3.1.4 *How is the data dictionary used?*

A data dictionary may be used by agencies to create files to be shared or transmitted to other systems. For example, an agency may use this data dictionary to define how inspections are transmitted to the computer systems that hosts their web site.

#### 3.1.5 *Why would someone need to read this document?*

If an agency needs to exchange retail food facility inspection data with another system, that agency would use this document to format the data file.

#### 3.1.6 *Our agency uses a specific proprietary data management system. Can this data dictionary be customized to match our system?*

Because California's health agencies use a variety of proprietary and internally designed information systems, the CalCode Data Dictionary for Inspection Reports must be generic. This format does not favor any particular system. Any system, proprietary or internally designed/supported, may utilize this format.

#### 3.1.7 *Instead of a repeating section for violation categories, why doesn't the data dictionary simply use Violation1, Violation2, Violation3, etc?*

Predefining a finite number of violations would limit the data format's future functionality. Even though today we may agree that 51 violation categories are sufficient for any inspection, there will certainly be a day when 52 violation categories are needed.

The proposed format allows for an unlimited number of violations and observations.

#### 3.1.8 *Does PHYSICAL ADDRESS duplicate the individual address elements?*

Yes, the PHYSICAL ADDRESS and the address elements duplicate the same data. The PHYSICAL ADDRESS may be used by agencies that have no mechanism by which to separate the elements of the address. Additionally, the PHYSICAL ADDRESS may be used to denote an address not easily broken out into individual address elements (e.g., "Corner of 4<sup>th</sup> and Main"). If an agency populates the individual address elements, the PHYSICAL ADDRESS could be built by the system.

Tracking individual address elements offers many benefits including more selective reporting, better sorting, and postal standardization. Agencies are encouraged to utilize those fields, although they are not required.

#### 3.1.9 *I don't see a data field that my local jurisdiction tracks (e.g., Smoking Placard). Can it be added?*

You should definitely continue to capture this locally required information.

CalCode Data Dictionary for Inspection Reports	Version: 1.2
11 of 19 Pages	Date: 07/13/2006

When sharing your data with other entities, you may include this extra information (although the other entity may not use it).

However, the data dictionary needs to remain a description of the core/base data that is expected of all participants.

*3.1.10 Can our data system fill in some of those fields?*

Absolutely. The majority of the fields should be populated based on your knowledge of facility's permit along with your data system's configuration for violation categories.

For example, if a McDonalds is already permitted in your system, the dataset should be pre-populated with the facility's name, address, owner, phone, etc. The system could even pre-populate the inspector's name and phone. Finally, the violation category's description and valid values (e.g., In/Out/NA/NO/COS) should be pre-filled.

*3.1.11 How will the system prevent invalid answers (e.g., checking NA when evaluating "Communicable disease; reporting, restrictions & exclusions")?*

Establishing and enforcing an XML Schema can identify and prevent many invalid answers. This "rules" document can flag any answer that breaks an established rule. The XML Schema is a recommended next step after the data dictionary is approved.

Your own data systems must also be responsible for preventing user error during data-entry.

*3.1.12 Where are temperature observations to be recorded?*

Any notes relevant to the inspection (including temperature observations) may be captured as Violation Category Comments. This section serves as a scratch pad for the inspector and may or may not be printed on the inspection report.

*3.1.13 What will the printed inspection report/form look like?*

That is not addressed in this document, except to say that any inspection form for field-automation software must include all data fields to be complete.

## 4. Postal Standards

### 4.1 Street Suffices

Primary Street Suffix Name	Postal Service Standard Suffix Abbreviation	BLUFF	BLF	BYPASS	BYP
		BLUFF	BLF	BYPASS	BYP
		BLUFF	BLF	BYPASS	BYP
		BLUFF	BLF	<b>C</b>	
<b>A</b>		BLUFFS	BLFS	CAMP	CP
ALLEY	ALY	BOTTOM	BTM	CAMP	CP
ALLEY	ALY	BOTTOM	BTM	CAMP	CP
ALLEY	ALY	BOTTOM	BTM	CAMP	CP
ALLEY	ALY	BOTTOM	BTM	CANYON	CYN
ALLEY	ALY	BOTTOM	BTM	CANYON	CYN
ANNEX	ANX	BOULEVARD	BLVD	CANYON	CYN
ANNEX	ANX	BOULEVARD	BLVD	CANYON	CYN
ANNEX	ANX	BOULEVARD	BLVD	CAPE	CPE
ANNEX	ANX	BOULEVARD	BLVD	CAPE	CPE
ARCADE	ARC	BRANCH	BR	CAUSEWAY	CSWY
ARCADE	ARC	BRANCH	BR	CAUSEWAY	CSWY
AVENUE	AVE	BRANCH	BR	CAUSEWAY	CSWY
AVENUE	AVE	BRIDGE	BRG	CENTER	CTR
AVENUE	AVE	BRIDGE	BRG	CENTER	CTR
AVENUE	AVE	BRIDGE	BRG	CENTER	CTR
AVENUE	AVE	BROOK	BRK	CENTER	CTR
AVENUE	AVE	BROOK	BRK	CENTER	CTR
<b>B</b>		BROOKS	BRKS	CENTER	CTR
BAYOO	BYU	BURG	BG	CENTER	CTR
BAYOO	BYU	BURGS	BGS	CENTER	CTR
BEACH	BCH	BYPASS	BYP	CENTERS	CTRS
BEACH	BCH	BYPASS	BYP	CIRCLE	CIR
BEND	BND	BYPASS	BYP	CIRCLE	CIR
BEND	BND				

CalCode Data Dictionary for Inspection Reports	Version: 1.2
13 of 19 Pages	Date: 07/13/2006

CIRCLE	CIR	CREEK	CRK	DRIVE	DR
CIRCLE	CIR	CREEK	CRK	DRIVES	DRS
CIRCLE	CIR	CRESCENT	CRES	<b>E</b>	
CIRCLE	CIR	CRESCENT	CRES	ESTATE	EST
CIRCLES	CIRS	CRESCENT	CRES	ESTATE	EST
CLIFF	CLF	CRESCENT	CRES	ESTATES	ESTS
CLIFF	CLF	CRESCENT	CRES	ESTATES	ESTS
CLIFFS	CLFS	CRESCENT	CRES	EXPRESSWAY	EXPY
CLIFFS	CLFS	CRESCENT	CRES	EXPRESSWAY	EXPY
CLUB	CLB	CREST	CRST	EXPRESSWAY	EXPY
CLUB	CLB	CROSSING	XING	EXPRESSWAY	EXPY
COMMON	CMN	CROSSING	XING	EXPRESSWAY	EXPY
CORNER	COR	CROSSING	XING	EXPRESSWAY	EXPY
CORNER	COR	CROSSING	XING	EXTENSION	EXT
CORNERS	ORS	CROSSROAD	XRD	EXTENSION	EXT
CORNERS	CORS	CURVE	CURV	EXTENSION	EXT
COURSE	CRSE	<b>D</b>		EXTENSION	EXT
COURSE	CRSE	DALE	DL	EXTENSIONS	EXTS
COURT	CT	DALE	DL	EXTENSIONS	EXTS
COURT	CT	DAM	DM	<b>F</b>	
COURT	CT	DAM	DM	FALL	FALL
COURTS	CTS	DIVIDE	DV	FALLS	FLS
COURTS	CTS	DIVIDE	DV	FALLS	FLS
COVE	CV	DIVIDE	DV	FERRY	FRY
COVE	CV	DIVIDE	DV	FERRY	FRY
COVES	CVS	DRIVE	DR	FERRY	FRY
CREEK	CRK	DRIVE	DR	FIELD	FLD
CREEK	CRK	DRIVE	DR	FIELD	FLD

CalCode Data Dictionary for Inspection Reports	Version: 1.2
14 of 19 Pages	Date: 07/13/2006

FIELDS	FLDS	<b>G</b>		HARBOR	HBR
FIELDS	FLDS	GARDEN	GDN	HARBOR	HBR
FLAT	FLT	GARDEN	GDN	HARBORS	HBR
FLAT	FLT	GARDEN	GDN	HAVEN	HVN
FLATS	FLTS	GARDEN	GDN	HAVEN	HVN
FLATS	FLTS	GARDEN	GDN	HAVEN	HVN
FORD	FRD	GARDENS	GDNS	HEIGHTS	HTS
FORD	FRD	GARDENS	GDNS	HEIGHTS	HTS
FORDS	FRDS	GARDENS	GDNS	HEIGHTS	HTS
FOREST	FRST	GATEWAY	GTWY	HEIGHTS	HTS
FOREST	FRST	GATEWAY	GTWY	HEIGHTS	HTS
FOREST	FRST	GATEWAY	GTWY	HIGHWAY	HWY
FORGE	FRG	GATEWAY	GTWY	HIGHWAY	HWY
FORGE	FRG	GATEWAY	GTWY	HIGHWAY	HWY
FORGE	FRG	GLEN	GLN	HIGHWAY	HWY
FORGES	FRGS	GLEN	GLN	HIGHWAY	HWY
FORK	FRK	GLENS	GLNS	HIGHWAY	HWY
FORK	FRK	GREEN	GRN	HILL	HL
FORKS	FRKS	GREEN	GRN	HILL	HL
FORKS	FRKS	GREENS	GRNS	HILLS	HLS
FORT	FT	GROVE	GRV	HILLS	HLS
FORT	FT	GROVE	GRV	HOLLOW	HOLW
FORT	FT	GROVE	GRV	HOLLOW	HOLW
FREEWAY	FWY	GROVES	GRVS	HOLLOW	HOLW
FREEWAY	FWY	<b>H</b>		HOLLOW	HOLW
FREEWAY	FWY	HARBOR	HBR	HOLLOW	HOLW
FREEWAY	FWY	HARBOR	HBR	<b>I</b>	
FREEWAY	FWY	HARBOR	HBR	INLET	INLT

CalCode Data Dictionary for Inspection Reports	Version: 1.2
15 of 19 Pages	Date: 07/13/2006

INLET	INLT	KNOLLS	KNLS	LOOP	LOOP
ISLAND	IS	<b>L</b>		<b>M</b>	
ISLAND	IS	LAKE	LK	MALL	MALL
ISLAND	IS	LAKE	LK	MANOR	MNR
ISLANDS	ISS	LAKES	LKS	MANOR	MNR
ISLANDS	ISS	LAKES	LKS	MANORS	MNRS
ISLANDS	ISS	LAND	LAND	MANORS	MNRS
ISLE	ISLE	LANDING	LNDG	MEADOW	MDW
ISLE	ISLE	LANDING	LNDG	MEADOW	MDW
<b>J</b>		LANDING	LNDG	MEADOWS	MDWS
JUNCTION	JCT	LANE	LN	MEADOWS	MDWS
JUNCTION	JCT	LANE	LN	MEADOWS	MDWS
JUNCTION	JCT	LANE	LN	MEWS	MEWS
JUNCTION	JCT	LANE	LN	MILL	ML
JUNCTION	JCT	LIGHT	LGT	MILL	ML
JUNCTION	JCT	LIGHT	LGT	MILLS	MLS
JUNCTIONS	JCTS	LIGHTS	LGTS	MILLS	MLS
JUNCTIONS	JCTS	LOAF	LF	MISSION	MSN
JUNCTIONS	JCTS	LOAF	LF	MISSION	MSN
<b>K</b>		LOCK	LCK	MISSION	MSN
KEY	KY	LOCK	LCK	MISSION	MSN
KEY	KY	LOCKS	LCKS	MOTORWAY	MTWY
KEYS	KYS	LOCKS	LCKS	MOUNT	MT
KEYS	KYS	LODGE	LDG	MOUNT	MT
KNOLL	KNL	LODGE	LDG	MOUNT	MT
KNOLL	KNL	LODGE	LDG	MOUNTAIN	MTN
KNOLL	KNL	LODGE	LDG	MOUNTAIN	MTN
KNOLLS	KNLS	LOOP	LOOP	MOUNTAIN	MTN

CalCode Data Dictionary for Inspection Reports				Version:	1.2
16 of 19 Pages				Date:	07/13/2006

MOUNTAIN	MTN	PASSAGE	PSGE	PRAIRIE	PR
MOUNTAIN	MTN	PATH	PATH	PRAIRIE	PR
MOUNTAIN	MTN	PATH	PATH	<b>R</b>	
MOUNTAINS	MTNS	PIKE	PIKE	RADIAL	RADL
MOUNTAINS	MTNS	PIKE	PIKE	RADIAL	RADL
<b>N</b>		PINE	PNE	RADIAL	RADL
NECK	NCK	PINES	PNES	RADIAL	RADL
NECK	NCK	PINES	PNES	RAMP	RAMP
<b>O</b>		PLACE	PL	RANCH	RNCH
ORCHARD	ORCH	PLACE	PL	RANCH	RNCH
ORCHARD	ORCH	PLAIN	PLN	RANCH	RNCH
ORCHARD	ORCH	PLAIN	PLN	RANCH	RNCH
OVAL	OVAL	PLAINS	PLNS	RAPID	RPD
OVAL	OVAL	PLAINS	PLNS	RAPID	RPD
OVERPASS	OPAS	PLAINS	PLNS	RAPIDS	RPDS
<b>P</b>		PLAZA	PLZ	RAPIDS	RPDS
PARK	PARK	PLAZA	PLZ	REST	RST
PARK	PARK	PLAZA	PLZ	REST	RST
PARK	PARK	POINT	PT	RIDGE	RDG
PARKS	PARK	POINT	PT	RIDGE	RDG
PARKWAY	PKWY	POINTS	PTS	RIDGE	RDG
PARKWAY	PKWY	POINTS	PTS	RIDGES	RDGS
PARKWAY	PKWY	PORT	PRT	RIDGES	RDGS
PARKWAY	PKWY	PORT	PRT	RIVER	RIV
PARKWAY	PKWY	PORTS	PRTS	RIVER	RIV
PARKWAYS	PKWY	PORTS	PRTS	RIVER	RIV
PARKWAYS	PKWY	PRAIRIE	PR	RIVER	RIV
PASS	PASS	PRAIRIE	PR	ROAD	RD

CalCode Data Dictionary for Inspection Reports	Version: 1.2
17 of 19 Pages	Date: 07/13/2006

ROAD	RD	SPURS	SPUR	SUMMIT	SMT
ROADS	RDS	SQUARE	SQ	SUMMIT	SMT
ROADS	RDS	SQUARE	SQ	SUMMIT	SMT
ROUTE	RTE	SQUARE	SQ	SUMMIT	SMT
ROW	ROW	SQUARE	SQ	<b>T</b>	
RUE	RUE	SQUARE	SQ	TERRACE	TER
RUN	RUN	SQUARES	SQS	TERRACE	TER
<b>S</b>		SQUARES	SQS	TERRACE	TER
SHOAL	SHL	STATION	STA	THROUGHWAY	TRWY
SHOAL	SHL	STATION	STA	TRACE	TRCE
SHOALS	SHLS	STATION	STA	TRACE	TRCE
SHOALS	SHLS	STATION	STA	TRACE	TRCE
SHORE	SHR	STRAVENUE	STRA	TRACK	TRAK
SHORE	SHR	STRAVENUE	STRA	TRACK	TRAK
SHORE	SHR	STRAVENUE	STRA	TRACK	TRAK
SHORES	SHRS	STRAVENUE	STRA	TRACK	TRAK
SHORES	SHRS	STRAVENUE	STRA	TRACK	TRAK
SHORES	SHRS	STRAVENUE	STRA	TRAFFICWAY	TRFY
SKYWAY	SKWY	STRAVENUE	STRA	TRAFFICWAY	TRFY
SPRING	SPG	STRAVENUE	STRA	TRAIL	TRL
SPRING	SPG	STREAM	STRM	TRAIL	TRL
SPRING	SPG	STREAM	STRM	TRAIL	TRL
SPRING	SPG	STREAM	STRM	TRAIL	TRL
SPRINGS	SPGS	STREET	ST	TRAIL	TRL
SPRINGS	SPGS	STREET	ST	TUNNEL	TUNL
SPRINGS	SPGS	STREET	ST	TUNNEL	TUNL
SPRINGS	SPGS	STREET	ST	TUNNEL	TUNL
SPUR	SPUR	STREETS	STS	TUNNEL	TUNL

CalCode Data Dictionary for Inspection Reports	Version: 1.2
18 of 19 Pages	Date: 07/13/2006

TUNNEL	TUNL	VILLAGE	VLG
TUNNEL	TUNL	VILLAGE	VLG
TURNPIKE	TPKE	VILLAGE	VLG
TURNPIKE	TPKE	VILLAGE	VLG
TURNPIKE	TPKE	VILLAGE	VLG
TURNPIKE	TPKE	VILLAGE	VLG
TURNPIKE	TPKE	VILLAGES	VLGS
TURNPIKE	TPKE	VILLAGES	VLGS
<b>U</b>		VILLE	VL
UNDERPASS	UPAS	VILLE	VL
UNION	UN	VISTA	VIS
UNION	UN	VISTA	VIS
UNIONS	UNS	VISTA	VIS
<b>V</b>		VISTA	VIS
VALLEY	VLV	VISTA	VIS
VALLEY	VLV	<b>W</b>	
VALLEY	VLV	WALK	WALK
VALLEY	VLV	WALKS	WALK
VALLEYS	VLYS	WALL	WALL
VALLEYS	VLYS	WAY	WAY
VIADUCT	VIA	WAY	WAY
VIADUCT	VIA	WAYS	WAYS
VIADUCT	VIA	WELL	WL
VIADUCT	VIA	WELLS	WLS
VIEW	VW	WELLS	WLS
VIEW	VW		
VIEWS	VWS		
VIEWS	VWS		

## 4.2 Unit Types

### Secondary

Unit Designator	Approved Abbreviation
APARTMENT	APT
BASEMENT	BSMT
BUILDING	BLDG
DEPARTMENT	DEPT
FLOOR	FL
FRONT	FRNT
HANGAR	HNGR
LOBBY	LBBY
LOT	LOT
LOWER	LOWR
OFFICE	OFC
PENTHOUSE	PH
PIER	PIER
REAR	REAR
ROOM	RM
SIDE	SIDE
SLIP	SLIP
SPACE	SPC
STOP	STOP
SUITE	STE
TRAILER	TRLR
UNIT	UNIT
UPPER	UPPR