

Address—building/complex sub-unit type, code AA[AA]

Identifying and definitional attributes

Metadata item type:	Data Element
Short name:	Building/complex sub-unit type
Synonymous names:	Sub-complex unit type code
METEOR identifier:	429004
Registration status:	<ul style="list-style-type: none">• Community Services (retired), Standard 06/02/2012• Disability, Standard 13/08/2015• Health, Standard 05/10/2016
Definition:	Within a complex, an abbreviation used to distinguish the type of address found within a building/sub-complex or marina.
Data Element Concept:	Address—building/complex sub-unit type

Value domain attributes

Representational attributes

Representation class:	Code
Data type:	String
Format:	AA[AA]
Maximum character length:	4
Permissible values:	

Value	Meaning
ANT	Antenna
APT	Apartment
ATM	Automated Teller Machine
BBQ	Barbecue
BTSD	Boatshed
BLDG	Building
BNGW	Bungalow
CAGE	Cage
CARP	Carpark
CARS	Carspace
CLUB	Club
COOL	Coolroom
CTGE	Cottage
DUPL	Duplex
FCTY	Factory
FLAT	Flat
GRGE	Garage
HALL	Hall

HSE	House
KSK	Kiosk
LSE	Lease
LBBY	Lobby
LOFT	Loft
LOT	Lot
MSNT	Maisonette
MBTH	Marine Berth
OFFC	Office
RESV	Reserve
ROOM	Room
SHED	Shed
SHOP	Shop
SHRM	Showroom
SIGN	Sign
SITE	Site
STLL	Stall
STOR	Store
STR	Strata unit
STU	Studio/studio apartment
SUBS	Substation
SE	Suite
TNCY	Tenancy
TWR	Tower
TNHS	Townhouse
UNIT	Unit
VLT	Vault
VLLA	Villa
WARD	Ward
WHSE	Warehouse
WKSH	Workshop

Collection and usage attributes

Guide for use:

Addresses may contain multiple instances of building/complex type. Record each instance of building/complex type with its corresponding building/complex number when appropriate.

Examples:

APT 6

SHOP 3A

UNIT 6

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Origin: Standards Australia 2006. AS 4590—2006 Interchange of client information.
Sydney: Standards Australia.

Data element attributes

Collection and usage attributes

Guide for use: Complex addresses provide for the unique identification of secondary address sites within a larger, primary address site. A complex address requires both parts (secondary and primary) to provide unique definition.

Usage examples:

Mrs Joyce Citizen
Apartment 7 (Sub-dwelling unit type code is APT)
Level 3
Apex Building
48 Johnson Rd
CLAYTON VIC 3168

Mr XYZ
Suite 54 (Sub-dwelling unit type code is SE)
Beacon Cove Foodstore
103 Beach Road
PORT MELBOURNE VIC 3207

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Origin: Standards Australia 2006. AS 4590—2006 Interchange of client information.
Sydney: Standards Australia.

Relational attributes

Related metadata references:

Is used in the formation of [Address—address line, text X\[X\(179\)\]](#)

- [ACT Health \(retired\)](#), Candidate 02/01/2019
- [Early Childhood](#), Standard 24/07/2018
- [Health](#), Standard 13/03/2015
- [Housing assistance](#), Standard 10/05/2019
- [Indigenous](#), Standard 13/03/2015

Supersedes [Person \(address\)—building/complex sub-unit type, code A\[AAA\]](#)

- [Community Services \(retired\)](#), Superseded 06/02/2012
- [Health](#), Superseded 05/10/2016

Supersedes [Service provider organisation \(address\)—building/complex sub-unit type, code A\[AAA\]](#)

- [Community Services \(retired\)](#), Superseded 06/02/2012
- [Health](#), Superseded 05/10/2016

Implementation in Data Set Specifications:

[Address components clusterHealth](#), Standard 05/10/2016

DSS specific information:

The code list is not exhaustive, but can be used as a guide to collect information about the type of building or complex sub-unit type, if required.

[Address details data dictionaryCommunity Services \(retired\)](#), Standard 06/02/2012

[Disability](#), Standard 13/08/2015