## Floor/level type

Important note: This is an archived metadata standard from the AIHW Knowledgebase. For current metadata standards and related information please access METeOR, the AIHW's Metadata Online Registry at <a href="http://meteor.aihw.gov.au">http://meteor.aihw.gov.au</a>

## Identifying and Definitional Attributes

Data Dictionary:	NHDD		
Knowledgebase ID:	001011	Version number:	1
Metadata type:	DATA ELEMENT		
Registration Authority:	NHIMG	Admin status:	SUPERSEDED
		Effective date:	01-MAR-05
Definition:	Descriptor used to classify the type of floor or level of a multi-sto		

- Definition: Descriptor used to classify the type of floor or level of a multi-storey building/complex.
  - Context: Australian addresses.

## Relational and Representational Attributes

Datatype:	, Alphabetic		
Representational form:	CODE		
Representation layout:	A(2)		
Minimum Size:	1		
Maximum Size:	2		
Data Domain: Guide For Use:	FL G L LG M UG Some floor/le	Basement Floor Ground Level Lower Ground Mezzanine Upper Ground evel identification may require the Floor/level type level number to be recorded.	
Collection Methods:	To be collected in conjunction with Floor/level number where applicable. Some Floor/level type entries will often have no corresponding number e.g. Basement, Ground, Lower ground, Mezzanine and Upper ground.		
Related metadata:	is a composite part of Address line version 1 relates to the data element Floor/level number version 1		

## Administrative Attributes

Source Document: Australia Post Address Presentation Standard. Source Organisation: Health Data Standards Committee.

Data Element LinksInformation Model Entities linked to this Data ElementNHIMAddress elementData Agreements which include this Data ElementDSS - Health care client identificationFrom 25-Feb-04 to