

## 27. Toponymy

#	Name (format shp, tab)	Name (format mdb for dgn and dwg)	Type	Status (N/M/E)
1	ID	ID	Number	E
2	VERSIONID	VERSIONID	Number	N
4	TYPE	TYPE	Text	M
5	LANG	LANG	Text	E
6	SCALE	SCALE	Number	E
7	TXT	TXT	Text	E
8	ANGLE	ANGLE	Number	E
9	X	X	Number	E
10	Y	Y	Number	E
11	INSPIRE_ID	INSPIRE_ID	Text	N
12	BEGIN_LIFE	BEGINLIFESPANVERSION	Date	N

13	END_LIFE	ENDLIFESPANVERSION	Date	N
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#### Value list for 'TYPE'

#	TYPE	TYPE_ACRO	Description	Status (N/M/E)
1	STREET SECTION	S	Street sections	E
2	CONVENTIONAL BLOCK	CB	Zones reserved for habitat, industry, services, recreation, agriculture, disused land or fallow land	N
3	CEMETERY	CE	Cemeteries	N
4	RAIL BLOCK	RB	Railway zones above ground	N
5	TUBE BLOCK	TB	Metro zones above ground	N
6	WATER BLOCK	WB	Canal, lakes, rivers	N
7	GREEN BLOCK	GB	Parks	N
8	FOREST	F	Woods, forests	N
9	BUILDING	BU	Buildings	N
10	RAIL STATION	RS	Railway stations	N
11	METRO STATION	MS	Metro stations	N

12	RAIL TUNNEL	RT	Railway tunnels	N
13	METRO TUNNEL	MT	Metro tunnels	N

#### Value list for 'Lang'

#	Nom	Description	Status (N/M/E)
1	FRE	TXT field language ; FRE = french	E
2	BIL	TXT field language : BIL = bilingual	N
3	DUT	TXT field language ; DUT = dutch	E

#### Value list for 'Scale'

#	Nom	Description	Status (N/M/E)
1	1000	String readability scale (1/1000 th)	E
2	20000	String readability scale (1/20.000 th)	E

N = New attribute

E = Existing attribute

M = Modified attribute

## Source product: UrbIS-Map

Description
UrbIS technical identifier allowing the object to be linked to other entities
Numerical column (initialised to 1) the value of which is incremented by one each time a change is made to an object
Type of object that is the subject of a denomination (see complete list in the table below)
Language of the TXT field (FRE = French or DUT = Dutch)
Legibility scale of the character string
Bilingual denominations of public ways, areas of water, green areas, cemeteries
Angle (expressed in degrees) that indicates the orientation of the text
Geometry: X coordinate
Geometry: Y coordinate
Unique identifier that accompanies the object throughout its life
Date on which the object was entered in the database

Date on which the object was deleted from the database