

## **SURAKU • Accessibility Criteria**

Specifications for planning, construction and maintenance of accessible public areas in streets, parks, gardens and courtyards

6 February 2008

ITEM / CONSTRUCTION: PEDESTRIAN CROSSING SIGNS

13

ACCESSIBILITY REQUIREMENTS	MEASUREMENTS	ITEMS REQUIRING SPECIAL PLANNING ATTENTION	PLANNING INSTRUCTIONS	COLOURS AND LIGHTING	MAINTENANCE REQUIREMENTS
		See separate instructions			
1 SPECIAL LEVEL OF ACCESSIBILITY		Kerbstone Guidance paving flags	Standard placement of post important, as it helps people who are partially sighted in locating pedestrian crossings	Colour of post: light grey Safety colour stripe, where necessary	Post in good repair and readily recognisable
Pedestrian street milieus		Warning areas			
City centre areas with public facilities and services		Demarcation strips			
Areas surrounding institutions providing health care and services for the elderly and persons with a disability		Pedestrian crossing markings Pedestrian push-button posts			
Areas with a lot of housing targeted at the elderly and persons with a disability					
Public transport terminals and areas surrounding public bus stops					
Special sports areas and playgrounds Accessible routes in recreational areas, etc.	Placed by pedestrian crossing markings at edge of carriageway/pavement				
	Posts on both sides of pedestrian crossing, if street has 2 lanes				
	See: Resolution of the Ministry of Transport and Communications on Traffic Control Devices, Ch. 2, Sect. 21				
	See: RT Building Information Card 98- 10565				
2 BASIC LEVEL OF ACCESSIBILITY	INSTRUCTIONS AS ABOVE	Kerbstone	INSTRUCTIONS AS ABOVE	INSTRUCTIONS AS ABOVE	INSTRUCTIONS AS ABOVE
	Placed by pedestrian crossing markings; max. distance from pedestrian crossing markings or cycle path markings: 2 m	Warning areas			
		Demarcation strips			
	Distance from edge of carriageway max. 2 m (max. 3.5 m, if visibility good)	Pedestrian crossing markings Pedestrian push-button posts			
	See: Resolution of the Ministry of Transport and Communications on Traffic Control Devices, Ch. 2, Sect. 21	,			

