

ITEM / CONSTRUCTION: **WARNING AREAS**

18

ACCESSIBILITY REQUIREMENTS	MEASUREMENTS	ITEMS REQUIRING SPECIAL PLANNING ATTENTION See separate instructions	PLANNING INSTRUCTIONS	COLOURS AND LIGHTING	MAINTENANCE REQUIREMENTS
<p>1 SPECIAL LEVEL OF ACCESSIBILITY</p> <p>Pedestrian street milieus</p> <p>City centre areas with public facilities and services</p> <p>Areas surrounding institutions providing health care and services for the elderly and persons with a disability</p> <p>Areas with a lot of housing targeted at the elderly and persons with a disability</p> <p>Public transport terminals and areas surrounding public bus stops</p> <p>Special sports areas and playgrounds</p> <p>Accessible routes in recreational areas, etc.</p>	<p>Width in direction of travel 1,200 mm, when going to staircase leading directly down; otherwise 600 mm</p>	<p>Kerbstone</p> <p>Outside staircases</p> <p>Ramps</p> <p>Guidance paving flags</p> <p>Demarcation strips</p> <p>Loading islands</p>	<p>Used to warn of edges, platforms, ramps, staircases, pedestrian crossings, etc., in the absence of blister paving flags.</p> <p>Alternative materials:</p> <ul style="list-style-type: none"> <li>• white natural stone paving flags (bush-hammered or fired)</li> <li>• white sawn stone setts (bush-hammered or fired)</li> <li>• white exposed-aggregate concrete paving flags</li> <li>• white concrete paving flags</li> <li>• white blister paving flags (ice and snow melting system installed in the area)</li> </ul> <p>To avoid misunderstanding, no other paving materials resembling these in colouring, surface pattern or texture are to be used nearby</p>	<p>Colour/contrast distinct from surface (minimum contrast requirement: difference between medium grey and black/white)</p> <p>Minimum lighting category K2, min. 10 lux</p> <p>Good lighting; glare-free, even</p>	<p>Recognisability of warning pattern must be guaranteed</p> <p>Sufficient colour contrast must be maintained</p>
<p>2 BASIC LEVEL OF ACCESSIBILITY</p>	<p>INSTRUCTIONS AS ABOVE</p>	<p>INSTRUCTIONS AS ABOVE</p>	<p>INSTRUCTIONS AS ABOVE</p>	<p>Street lighting in accordance with functional street classification</p>	<p>INSTRUCTIONS AS ABOVE</p>