

## New Masjids and Religious Buildings

	Entrance	Path	Level Changes Stairs, Ramp, Elevators	Sanitary Provisions	Parking & drop off point	Hearing Enhancement
<b>≤ 50 spots</b>	UA*	UA/P	UA	UA/P	UA	UA

UA	<b>Universally Accessible</b>
UA/P	Only for small new and existing buildings: paths can be smaller respecting the Tolerance Limits and is permitted interaction space only in one side in the toilet. Only for retrofitting existing buildings: The building facility shall be Universally Accessible; however, if the Universal Accessibility level is technically or economically impossible exceptions can be accepted respecting the Tolerance Limits
UA*	When the building is built in a floodable zone the entrances of the building can have a change in level from the exterior floor level. In this exceptional case the entrances solutions may be permitted.

CODE	CRITERIA	EVALUATION			COMMENTS	AUDIT PHASE
E	Entrance	YES	N/A	NON		
E1	Gradients of entrances ≤ 5%					PERMIT
E2	When several paths, both accessible and inaccessible marked					ACCOMPLISH
E3	If accessible door not the main door, it is marked with directional sign					ACCOMPLISH
E4	Identification number and exact address for each entrance					OPERATION
E6	Dimensions of doors ≥ 900mm width x 2100mm height					PERMIT
E9	Doormats levelled with ± 2mm					ACCOMPLISH
E11	An accessible entrance is provided					PERMIT
E12	A clear area provided at the entrance to prevent shoes from blocking the accessible path					OPERATION
E13	Keep Clear mat in front of the entrance					OPERATION

OPERATION							
E14	Seats provided at the entrance, Toilets, ablution areas and at other locations where people are required to remove their shoes						
<b>P</b>	<b>Path</b>						
PE	<b>Accessible path of travel - External</b>						
PE1	More than 1800mm width accessible path connecting the public space with the building and the different rooms among them.		NON				Audit Phase
PE2	Linear and continued						PERMIT
PE3	Intersections clearly Visible with signs or lights						ACCOMPLISH
PE4	Gradient ≤ 5%						ACCOMPLISH
PE5	Clear headroom ≥ 2200mm						PERMIT
PE6	Absence of uneven Surfaces - irregularities ≤ 5 mm						OPERATION
PE7	<b>Absence of protruding objects:</b> 1-Objects protruding less than 100mm from façade 2-Objects protruding more than 100mm, extends to the floor surface or above the floor level by maximum 300mm						OPERATION
PE8	Furniture comply detection cone rule						OPERATION
PE9	Illumination level ≥ 10 lux						ACCOMPLISH
PE10	No drain grids on accessible crossings ( outside the intersection)						ACCOMPLISH
PE11	Free of obstacles and located between the building's façade and the furniture zone						ACCOMPLISH
PE12	Parking entrance do not modify the slope or width of the accessible path						ACCOMPLISH
PE13	Curb height between 100 mm and 150 mm						ACCOMPLISH
PE14	Cross slope gradient ≤ 2%						ACCOMPLISH
PE15	Pedestrian bridges with ramps or elevators if provided						PERMIT

























PA3	Accessible spaces as close as possible to the entrance of the building and no more than 50 m								PERMIT
PA4	Dimensions of accessible parking spaces: 2500 x 6000 mm for angled parking, 2600 x 6000 mm for parking along the sidewalk								PERMIT
PA5	With lateral access aisle $\geq$ 1200 mm								PERMIT
PA6	Signs mounted at 2200 mm with international symbol								ACCOMPLISH
PA7	Marked with international symbols								ACCOMPLISH
PA8	Curb cut with maximum 8% slope								ACCOMPLISH

HE	Hearing Enhancement	YES	N/A	NON	Comments	Audit Phase
	<b>induction loop, FM, infrared (through expert advice)</b>					
HE2	Hearing enhancement system is provided in the rooms serving more than 25 person (induction loop)					ACCOMPLISH
HE4	Posted sign to indicate that the enhancement system is available					ACCOMPLISH
HE5	Compatible with language translation system					ACCOMPLISH
HE6	International symbol of access for hearing loss is provided, when the system is provided for persons with hearing impairment					ACCOMPLISH