

**Figure 122.** Example of a directional sign with the correct alignment and hierarchy of arrows

**Figure 123.** Accessible path pavement with different texture than the surrounding pavement

**Figure 124.** Accessible path pavement with different texture than the grass

**Figure 125.** Use of tactile pavement

**Figure 126.** Doors signage

**Figure 127.** Line and word spacing

**Figure 128.** Dimensions of Braille

**Figure 129.** Vertical visual reach - close distance

**Figure 130.** Vertical visual reach - far distance

**Figure 131.** Inclined sign and tactile maps

**Figure 132.** Position of signs during the navigation

**Figure 133.** Example of accessible path drawing

**Figure 134.** Example of accessible wayfinding drawing

**Figure 135.** Extreme horizontal dimensions

**Figure 136.** Elevation of a wheelchair and a walker user

**Figure 137.** Vertical reach

**Figure 138.** Usual walking, rolling and running speeds

**Figure 139.** Audible frequencies