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