<table>
<thead>
<tr>
<th>ELEMENT</th>
<th>ACCESSIBLE ROUTE - EXTERIOR (from parking or public sidewalk to a main accessible entry or activity area)</th>
</tr>
</thead>
</table>
| **ROUTE** | Route width (36" min.)  
Route width at turns (36" min. for 90° turn, 42" min. with 48" at the end if additional turn required within 48") |
| Route width | ![Diagram of route width](image1)  
24 max.  
24 max.  
24 max.  
24 max.  
36 min.  
36 min.  
48 min.  
48 min.  
48 min.  
X < 40  
X < 40  
180 degree turn  
180 degree turn (Exception) |
| Route passing space (intersecting walks, or 5' x 5' spaces required at max. 200' intervals) | ![Diagram of route passing space](image2)  
Long dimension perpendicular to dominant direction of travel |
| Route slope (1:20 max. running slope; 1:50 max. cross slope) | ![Diagram of route slope](image3)  
X < 40 |
| Route surface (firm, stable, slip-resistant; no abrupt changes > ¼") | ![Diagram of route surface](image4)  
X < 40 |
| Gratings (if provided, ½" max opening width, perpendicular to path of travel) | ![Diagram of gratings](image5)  
½" max |
| Protruding objects (if leading edge 27"-80" AFF, max. 4" projection to path of travel) | ![Diagram of protruding objects](image6)  
X > 27 |
| Protruding objects on poles (if leading edge 27"-80" AFF, max. 12" projection to path of travel) | ![Diagram of protruding objects on poles](image7)  
X > 12 |
| Headroom (6'-8" min.) | ![Diagram of headroom](image8)  
X > 78 |

**CURB RAMP**  
If provided along exterior accessible route, complete CURB RAMP section

**RAMP**  
If provided along exterior accessible route, complete RAMP section

**STAIRS**  
If provided, complete STAIR section if levels are not connected by ramp, elevator or lift