

ADA FIELD GUIDE



Charlotte Department of
Transportation

July 31, 2018

This is a general guide to aid in field review. All elements must be built in accordance with the approved plans. Any discrepancies between plans and field conditions require redesign by the person(s) signing and sealing the plans. No changes shall be allowed without prior approval.

Table of Contents

General Information..... 3-5

 Definitions 3-5

Basic ADA Requirements..... 6-11

 Pedestrian Access Routes 6

 Accessibility Obligations..... 6

 Curb Ramp Terminology 7

 Running Slope 8-9

 Grade Breaks 10

 Gutter Slope 11

Curb Ramp 12-40

 Types of Ramps 12-14

 Perpendicular Curb Ramp 15-19

 Where to Measure each element..... 16-19

 Parallel Curb Ramp..... 20-23

 Where to Measure each element 21-23

 Combination Curb Ramp 24-28

 Where to Measure each element 25-28

 Two Ramps with Shared Landing 29-33

 Where to Measure each element 30-33

 Directional Curb Ramp 34-37

 Where to Measure each element 35-37

 Blended Transition 38-40

Where to Measure each element 39-40

Vertical Surface Discontinuities 41

Shared Use Path 42

Median/Traffic Island/Pedestrian Refuge 43

Driveways 44-46

Crosswalks 47

Accessible Parking Spaces 48-49

Bus Stops 50-51

Technical Infeasibility Form 52

Final Thoughts 53

General Information

PROWAG: Public Rights of Way Accessibility Guidelines

Definitions

(taken from PROWAG Section R105.5 unless otherwise noted)

Accessible Pedestrian Signal (APS) (Section R209) – An integrated device that communicates information about the WALK and DON'T WALK intervals at signalized intersections in non-visual formats (i.e., audible tones and vibrotactile surfaces) to pedestrians who are blind or have low vision.

Alteration - A change to a facility in the public right-of-way that affects or could affect pedestrian access, circulation, or use. Alterations include, but are not limited to, resurfacing, rehabilitation, reconstruction, historic restoration, or changes or rearrangement of structural parts or elements of a facility.

Blended Transition – A raised pedestrian street crossing, depressed corner, or similar connection between the pedestrian access route at the level of the sidewalk and the level of the pedestrian street crossing that has a grade* of 5 % or less.

Cross Slope – The grade* that is perpendicular to the direction of pedestrian travel.

Curb Line – A line at the face of the curb that marks the transition between the curb and gutter, street, or highway.

Curb Ramp – A ramp that cuts through or is built up to the curb. Curb ramps can be perpendicular or parallel, or a combination of parallel and perpendicular ramps.

Detectable Warning Surface (DWS) (Section R305) - consist of truncated domes aligned in a square or radial grid pattern. They must contrast visually with adjacent gutter, street or highway, or pedestrian access route surface, either light on dark or dark on light.

Element – An architectural or mechanical component of a building, facility, space, site or public right-of-way.

Facility – All or any portion of buildings, structures, improvements, elements, and pedestrian or vehicular routes located in the public right-of-way.

Grade Break – The line where two surface planes with different grades* meet.

Non-walkable area – an area that is obstructed or grass/non-paved area adjacent to the pedestrian access route that is not used by the pedestrian for access.

Operable Part – A component of an element used to insert or withdraw objects, or to activate, deactivate, or adjust the element.

Pedestrian Access Route (PAR) – A continuous and unobstructed path of travel provided for pedestrians with disabilities within or coinciding with a pedestrian circulation path.

Pedestrian Circulation Path – A prepared exterior or interior surface provided for pedestrian travel in the public right-of-way.

Public Right-of-Way – Public land or property, usually in interconnected corridors, that is acquired for or dedicated to transportation purposes.

Running Slope – The grade* that is parallel to the direction of pedestrian travel.

Shared Used Path (multi-use path) – A facility designed to provide off-road transportation and recreation for various users, including pedestrians, bicyclists, skaters, and others, including people with disabilities.

* Grade refers to finished grade not of stringline, forms, or wet concrete

Basic ADA Requirements:

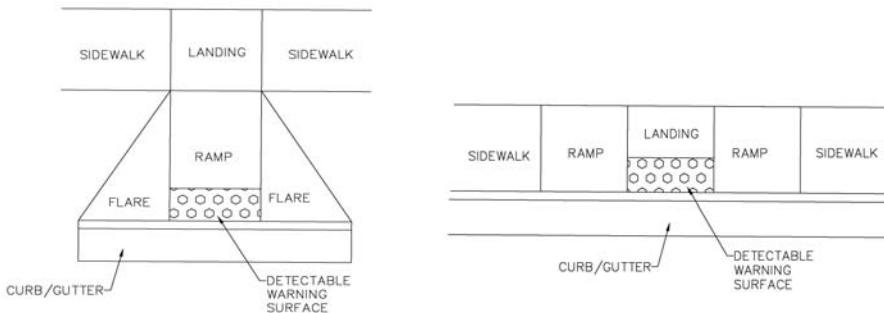
Pedestrian Access Routes (R302):

- 2.00% maximum cross slope (1.5% design slope)
- Running slope cannot exceed 5% **OR** the roadway profile grade, whichever is greater.
- PAR width is a minimum of 4 feet (5 feet desirable by City Standard) Top of curb not included.
- 4 feet **shall** be free of obstructions
- Any field changes shall be redesigned by the design engineer and approved by the project manager
- Vertical curb/hard returns are permitted to be used only when there is a non-walkable surface adjacent to ramp or a vertical obstruction such as a mast arm or signal pole.
- Midblock crossing cross slope are permitted to be equal to street grade.

Accessibility Obligations:

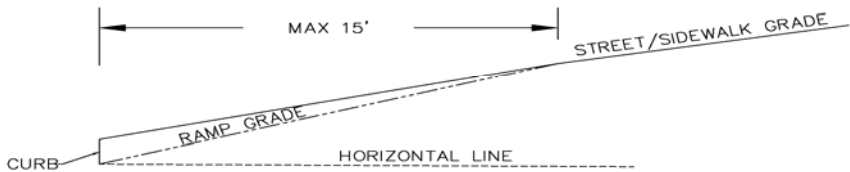
- New construction is required to be accessible
- Alterations to existing facilities must be accessible to the maximum extent feasible within the scope of the project, as shown in approved plans.
- Existing facilities that have not been altered cannot deny access to persons with disabilities

Curb Ramp Terminology:



- **Landing** - where turning maneuvers are performed
- **Ramp – Running Slope** shall not exceed 8.33%. In some cases, this may not be possible – ramp length need not exceed 15 feet (to avoid chasing grade). If 10% is the best that can be achieved in 15 feet it is acceptable, but extending ramp a few extra feet to meet full compliance should be considered. (see pg. 8 for example)
- **Flares** are not part of PAR
- **Detectable Warning Surface** must be placed at all intersections to streets the entire width of the ramp.
- **Ramp** must be contained within crosswalk (flares don not have to be included)(see pg. 47)

Running Slope (R 304.3.2):



- Ramp grades shall have a running slope between 5% minimum and 8.33% maximum but shall not require the ramp length to exceed 15 feet. Exception “15 Foot Rule”: The running slope for a curb ramp is not limited to 8.33% maximum if the constructed curb ramp length exceed 15 feet in length



Example: Parallel Ramp running slope is 20% for 15 feet in order to tie ramp to existing street crossing



Example: Directional Ramp running slope is 14% for 15 feet in order to tie ramp to existing street crossing

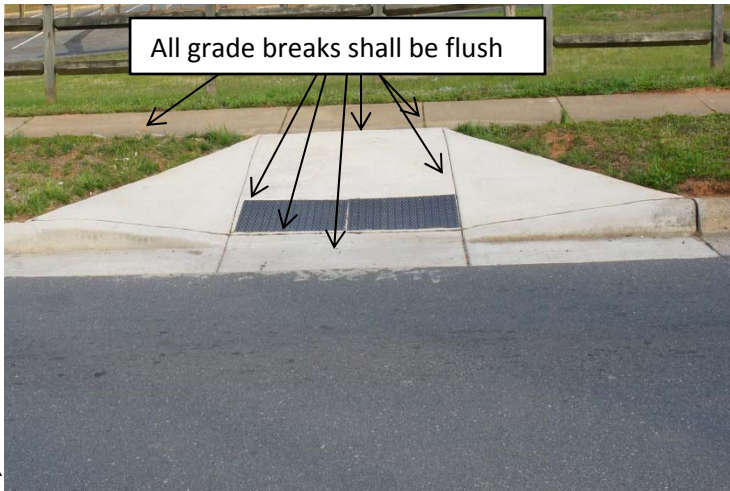
Note: Ramp should be one consistent slope across panels.



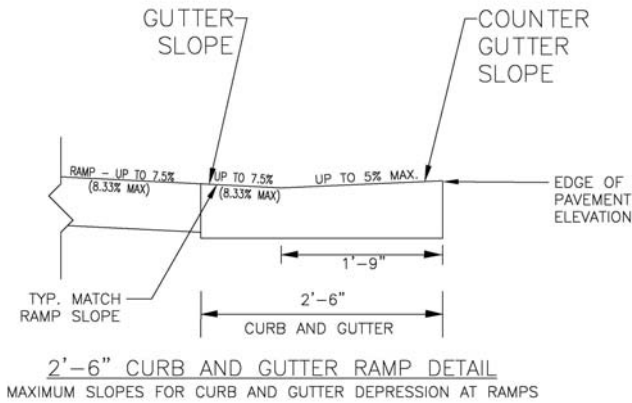
Note: Ramp should be one consistent slope across panels.

Grade Breaks (R304.5.2):

- Surfaces can generally be considered planar when all of the measured cross slopes and running slopes on a surface are equal. If there are low spots greater than 1/4" under a 2 ft. level then the surface will not be considered planar.



Gutter Counter Slope (R304.5.4)



In an alternation, if the ramp slope is less than 8.33% then the gutter slope can exceed 5.00% but the gutter and counter gutter slope combined cannot exceed 13.33%.

Gutter Slope



Counter Slope



Curb Ramps and Blended Transitions:

Perpendicular Ramp (pg 15-19)



Parallel Ramp (pg. 20-23)



Combination Ramp (pg 24-28)



Two Ramps w/shared landing (pg 29-33)



Directional Ramp (pg. 34-37)

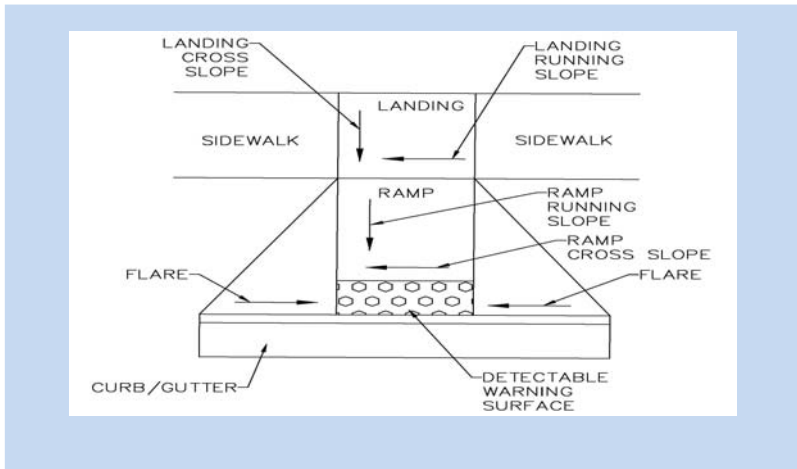


Blended Transition (pg. 38-40)



Curb Ramp Details:

Perpendicular Curb ramp (R304.2)



Measurements:

- Landing Running Slope = 2.00% or less**
 - Landing Cross Slope = 2.00% or less
 - Landing Length = match sidewalk width (min 4 feet)
 - Landing Width = match sidewalk width (min 4 feet)
 - Ramp Running Slope = 8.33% or less
 - Ramp Cross Slope = match roadway grade (in alteration, ideally 2%)
 - Flare Slope = 10.00% or less
 - Detectable Warning Surface = 2 foot minimum length x full width of ramp
 - Sidewalk cross slope = 2.00% or less
 - Gutter slope = 8.33% or less* (see pg. 11)
 - Counter Gutter slope = 5.00% or less* (see pg. 11)
- **allowed to match up to road grade, verify on plans

Where to Measure each element:



Step 1

Check landing cross slope

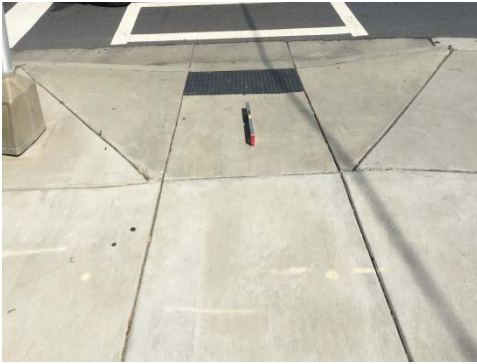
Place level on the landing perpendicular to road



Step 2

Check landing running slope

Place level on the landing parallel to road



Step 3

Check ramp running slope

Place level on the left, right, and center of the ramp perpendicular to the road



Step 4

Check ramp cross slope

Place level on the front and back of the ramp parallel to the road



Step 5

**Check left flare
slope**

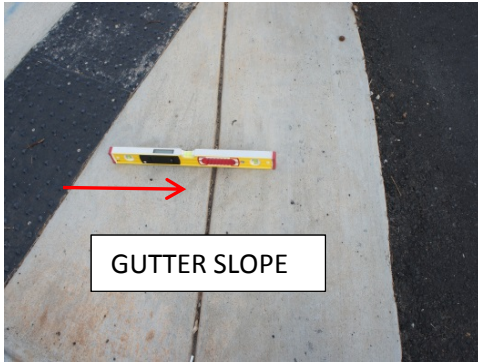
**Place level on the
left flare at the back
of curb parallel to
the road**



Step 6

**Check right flare
slope**

**Place level on the
right flare at the
back of curb parallel
to the road**

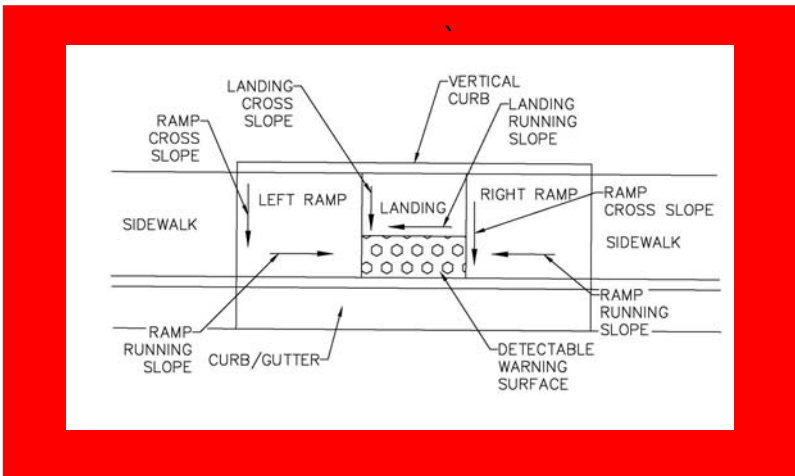


Step 7

**Check
gutter/counter
slope**

**Place level on the
gutter to check
the gutter slope
and counter
slope**

Parallel Curb ramp (R304.3)



Measurements:

- Landing Cross Slope = 2.00% or less
- Landing Running Slope = match roadway grade (in alteration, ideally 2.00%)
- Landing Length = sidewalk width (min 4')
- Landing Width = sidewalk width (min 4 feet, min 5 feet with vertical curb)
- Ramp Running Slope = 8.33% or less
- Ramp Cross Slope = 2.00% or less
- Detectable Warning Surface = 2 foot minimum length by full width of sidewalk
- Sidewalk cross slope = 2.00% or less
- Gutter slope = 8.33% or less* (see pg. 11)
- Counter Gutter slope = 5.00% or less* (see pg. 11)
- Vertical Curb behind Landing (if necessary)

Where to Measure each element



Step 1

Check landing running slope

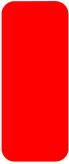
Place level at back and front of landing parallel to road



Step 2

Check landing cross slope

Place level perpendicular to road on the left, right, and center.



Step 3

**Check ramp (left)
running slope**

**Place level at the
curb parallel with the
road.**



Step 4

**Check ramp (left)
cross slope**

**Place level at left and
right side of left ramp
perpendicular to road**



Step 5

**Check ramp (right)
running slope**

**Place level at the
curb parallel with the
road.**



Step 6

Check ramp (right) cross slope

Place level at left and right side of right ramp perpendicular to road



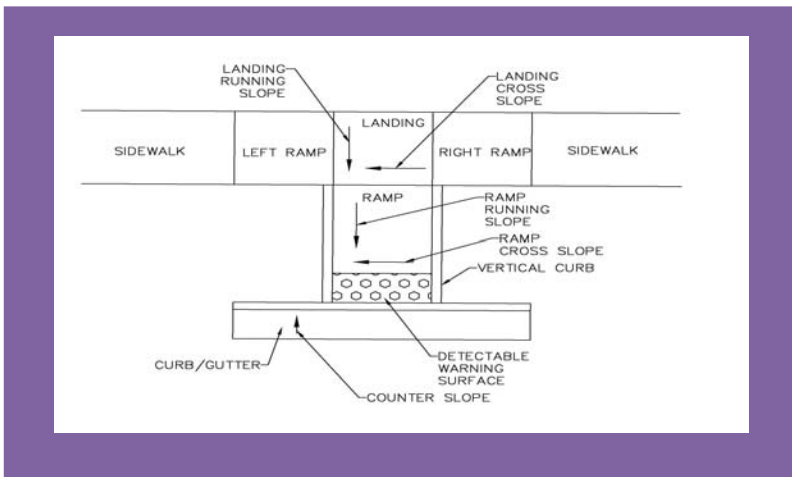
Step 7

Check gutter/counter slope

Place level at the curb perpendicular towards the ramp and away from the ramp



Combination Curb ramp



Measurements:

- Landing Running Slope = 2.00% or less
 - Landing Cross Slope = 2.00% or less**
 - Landing Length = match sidewalk width (min 4 feet)
 - Landing Width = match sidewalk width (min 4 feet)
 - Ramp (Left/Right/Center) Running Slope = 8.33% or less
 - Ramp (Left/Right) Cross Slope = 2.00% or less
 - Ramp (Center) Cross Slope = match roadway grade (in alteration, ideally 2.00%)
 - Detectable Warning Surface = 2 foot minimum length by full width of ramp
 - Sidewalk cross slope = 2.00% or less
 - Gutter slope = 8.33% or less* (see pg. 11)
 - Counter Gutter slope = 5.00% or less* (see pg. 11)
- **allowed to match up to road grade, verify on plans

Where to Measure each element



Step 1

Check landing running slope

Place level left, right, and center of landing perpendicular to road



Step 2

Check landing cross slope

Place level at back and front of landing parallel to road



Step 3

Check ramp(left) running slope

Place level at back and front of sidewalk on left ramp parallel to road



Step 4

**Check ramp(left)
cross slope**

**Place level at left,
and right on left
ramp perpendicular
to road**



Step 5

**Check ramp(right)
running slope**

**Place level at back
and front of
sidewalk on right
ramp parallel to
road**



Step 6

**Check ramp(right)
cross slope**

**Place level at left,
and right on right
ramp perpendicular
to road**



Step 7

**Check ramp(center)
running slope**

**Place level on right,
left and in the
middle of the center
ramp perpendicular
to road**



Step 8

**Check ramp(center)
cross slope**

**Place level at front
and back of center
ramp parallel to the
road**

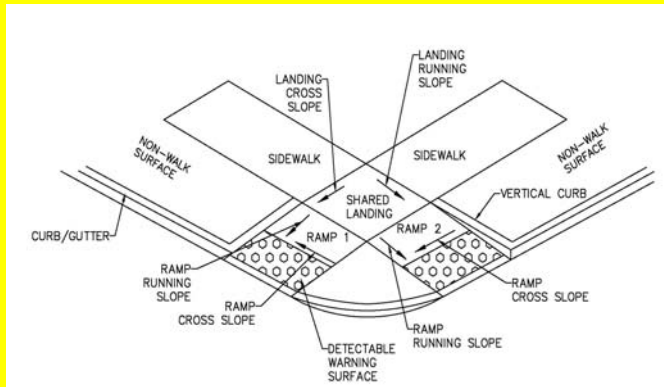


Step 9

**Check
gutter/counter slope**

**Place level on the
gutter to check the
gutter slope and
counter slope**

Two Ramps with Shared Landing



Measurements:

- Landing (Shared) Running Slope = 2.00% or less**
 - Landing (Shared) Cross Slope = 2.00% or less**
 - Landing Length = same as sidewalk width (min 4 feet)
 - Landing Width = same as sidewalk width (min 4 feet)
 - Ramp (1 and 2) Running Slope = 8.33% or less
 - Ramp (1 and 2) Cross Slope = match roadway grade (in alteration, ideally 2.00%)
 - Detectable Warning Surface = 2 foot minimum length by full width of sidewalk
 - Sidewalk cross slope = 2.00% or less
 - Gutter slope = 8.33% or less* (see pg. 11)
 - Counter Gutter slope = 5.00% or less* (see pg. 11)
- **allowed to match up to road grade, verify on plans

Where to Measure each element



Step 1

**Check landing
running slope**

**Place level on
shared landing
parallel to road**



Step 2

**Check landing cross
slope**

**Place level on
Shared landing
perpendicular to
road to check cross
slope**



Step 3

**Check ramp 1
running slope on
ramp**

**Place level on
ramp left and
and right
perpendicular to
road**



Step 4

**Check ramp 1
cross slope on
ramp**

**Place level on
ramp front and
back parallel to
road**



Step 5

**Check ramp 2
running slope on
ramp**

**Place level on
ramp left and
and right
perpendicular to
road**



Step 6

**Check ramp 2
cross slope on
ramp**

**Place level on
ramp front and
back parallel to
road**



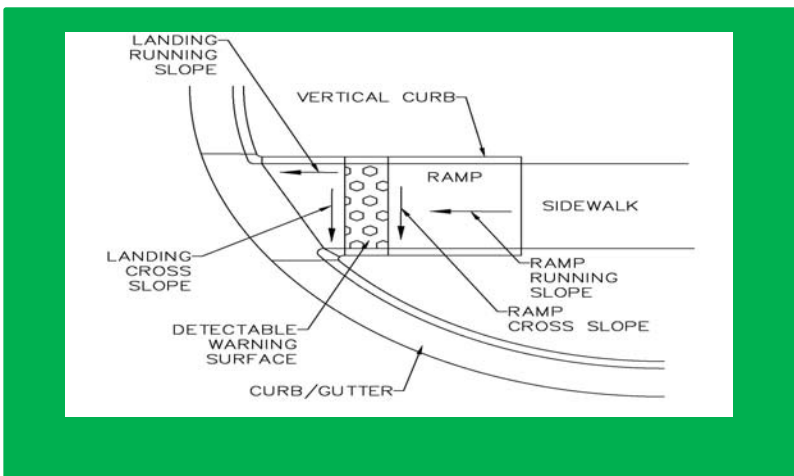
Step 7

**Check
gutter/counter slope**

**Place level on the
gutter to check the
gutter slope and
counter slope**



Directional Curb ramp



Measurements:

- Landing Cross Slope = match road grade (ideally 2.00%)
- Landing Running Slope = 2.00% or less
- Landing Length = sidewalk width (min 4 feet)
- Landing Width = sidewalk length (min 4 feet)
- Ramp Running Slope = 8.33% or less
- Ramp Cross Slope = match roadway grade (alterations, ideally 2.00%)
- Detectable Warning Surface = 2 foot minimum length by full width of sidewalk
- Sidewalk cross slope = 2.00% or less
- Gutter slope = 8.33% or less* (see pg. 11)
- Counter Gutter slope = 5.00% or less* (see pg. 11)

Where to Measure each element:



Step 1

**Check landing
cross slope**

**Place level parallel
with road in front
of domes**



Step 2

**Check landing
running slope**

**Place level
perpendicular to
road**



Step 3

**Check ramp
running slope**

**Place level
perpendicular to
road, place level
left, right and
center**



Step 4

**Check ramp cross
slope**

**Place level parallel
to road**

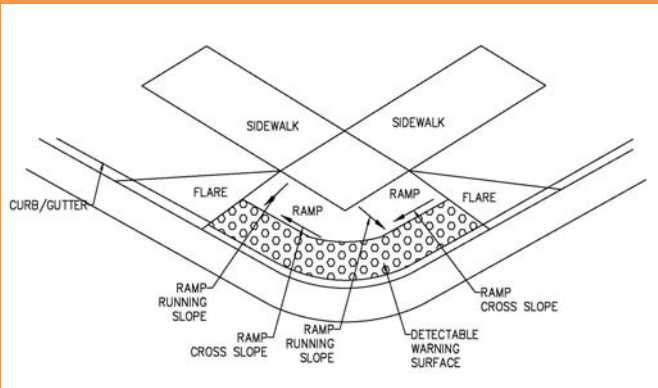


Step 5

**Check
gutter/counter slope**

**Place level at the
curb perpendicular
towards the ramp
and away from the
ramp**

Blended Transition (R304.4)



Measurements:

- Running Slope = 5.00% max
- Cross Slope = match roadway grade (alterations, ideally 2.00%)
- Detectable Warning Surface = 2 foot minimum length by full width of blended transition
- Sidewalk cross slope = 2.00% or less
- Gutter slope = 5.00% or less* (see pg. 11)
- Counter Gutter slope = 5.00% or less* (see pg. 11)

Where to Measure each element:



Step 1

Check ramp cross slope

Place level perpendicular to road in front of domes



Step 2

Check ramp running slope

Place level parallel to road.



GUTTER SLOPE



COUNTER SLOPE

Step 3

**Check
gutter/counter slope**

**Place level at the
curb perpendicular
towards the ramp
and away from the
ramp**

Vertical Surface Discontinuities (R302.7.2):

Vertical differences in level between two adjacent surfaces.

- There can be no more than a $\frac{1}{4}$ " maximum vertical elevation difference between sidewalk surfaces



Shared Use Path (Supplemental Notice):

- Running slope (path not parallel to roadway) is 5.00% or less.
- Running slope (path parallel to roadway) should match road grade or be less than 5% if roadway grade is less than 5%.
- Cross slope is 2.00% or less for the entire width of the path.
- Ramp width shall match shared used path width.



Median/Traffic Island/Pedestrian Refuge (R302.3.1):

- PAR is provided that connects to each crosswalk.
- Detectable Warning surfaces should be placed at least 2 ft apart from each other and extend the entire width of the opening.
- Minimum width of a median/island/refuge shall be 6 feet to require detectable warning surface.



Driveways (R 204.2):

Driveways with planting strip:

- Sidewalk through the driveway width shall be no more than 2.00% max cross slope for 4 feet minimum.



Check cross slope at driveway

Place level on the sidewalk perpendicular to the road through the driveway to check the cross slope. Check at the beginning, middle and end of the driveway.

Driveways at back of curb:

- Sidewalk through the driveway width shall be no more than 2.00% max cross slope for 4' minimum.
- The sidewalk will ramp down on either side of the driveway at no more than 8.33% max (7.5% design)
- Ramps shall be considered parallel ramps (see pg. 20-23).



Check cross slope at driveway

Place level on the sidewalk perpendicular to the road through the driveway to check the cross slope. Check at the beginning, middle and end of the driveway.



Check ramp slope at driveway

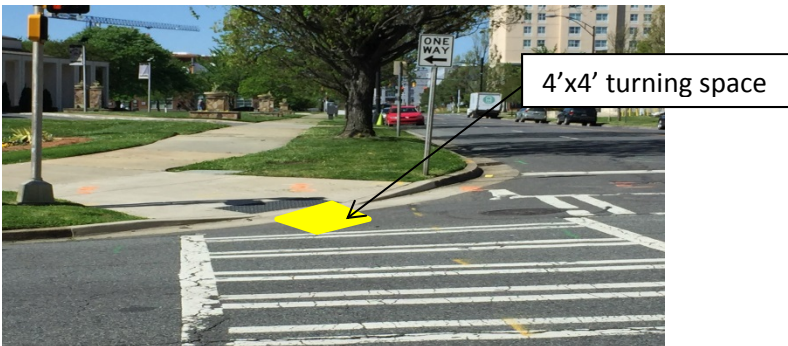
Place level on the sidewalk parallel to the road on the ramp down to the driveway to check the running slope. Check at the both ramps to the driveway.

Crosswalks (R 304.5.5):

- Detectable Warning Surface on the ramp must be contained within the crosswalk.

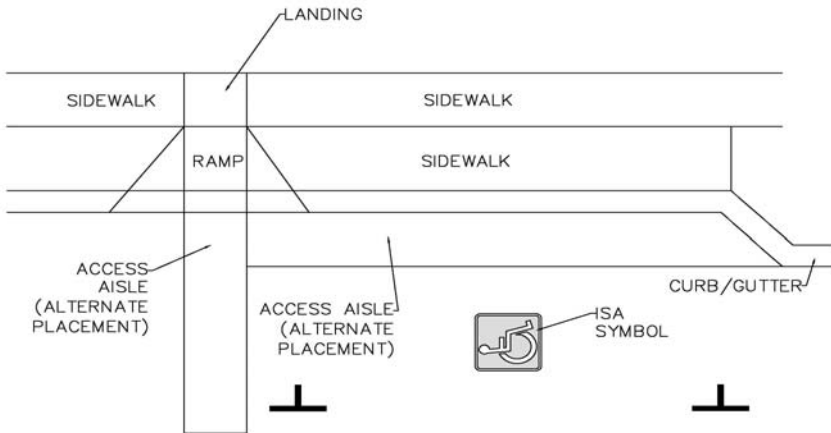


- If there is one ramp serving both crosswalks confirm that there is a 4'x4' space not in the travel lane to serve as a turning space.



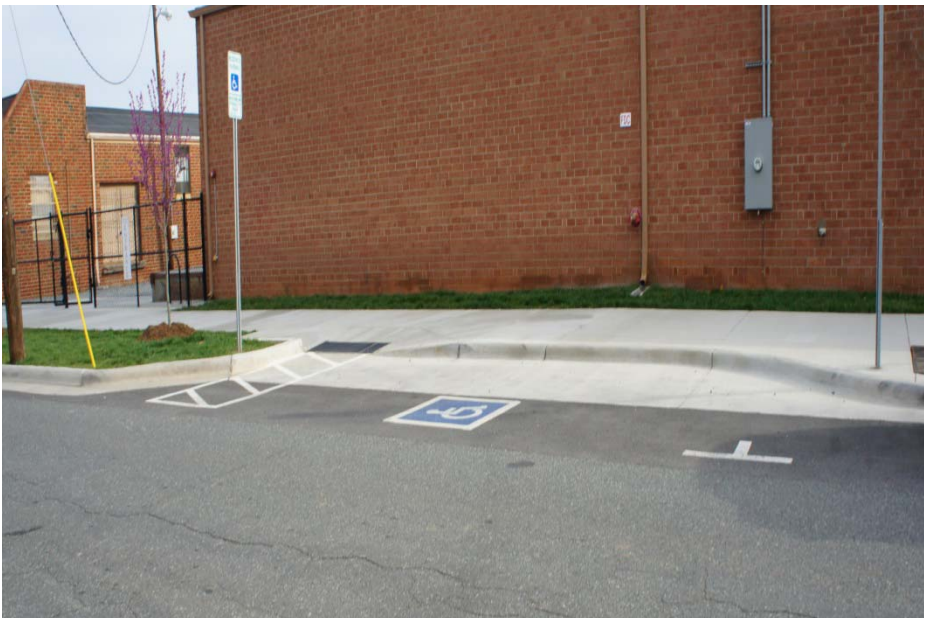
- In new road construction, pedestrian crossings **without** yield or stop control can be 5% maximum.
- In new road construction, pedestrian crossings **with** yield or stop control can be 2% maximum.

Accessible Parking Spaces (R309):



- Ramp to the parking space shall be inspected per guidelines on pages 15-37 depending on ramp type. Truncated domes are not necessary if the ramp leads into the access aisle.
- Tick marks shall be placed at the start and end of the parking stall.
- Access aisle shall be 2% max cross slope for the length of parking stall. It shall be free of obstructions and width should be a 5 foot minimum.
- The sidewalk adjacent to the accessible aisle shall be free of obstructions and shall be 2% max cross slope

- Two accessible spaces are allowed to share a ramp if they are next to each other.
- An access aisle shall be provided if the width of the sidewalk or right of way is greater than 14 feet.
- Markings shall be installed as per standard including a blue background and white border around the ISA (International Symbol of Accessibility) symbol.
- Refer to Charlotte Land Development Standards Manual Std 50.09D for more information.
- Accessible sign should not say van accessible.



Bus Stops (R213 and R308):



- Bus pad cross slope shall be 2.00% max.
- Bus pad running slope shall match road grade.
- Bus stops shall follow CATS standard plans.

To Measure a bus waiting pad



Step 1

**Check bus pad
cross slope**

**Place level on the
left, center, and
right side of bus pad
perpendicular to the
road**



Step 2

**Check bus pad
running slope**

**Place level at front,
middle and back of
bus pad parallel to
the road**

Technical Infeasibility Form

When it is not possible to meet PROWAG requirements due to physical constraints a Technical Infeasibility Form is required to be filled out and submitted to the Technical Infeasibility Committee for review and approval.

Please contact:

Samantha Miller at

samantha.miller@ci.charlottenc.gov

for form.

Final Thoughts:

1. Level landings are required where pedestrians perform turning maneuvers. Running and cross slopes cannot exceed 2%.
2. Ramps **must** be contained within the crosswalk (excludes flares).
3. Flares between ramps can have a minimum curb height of 2" to meet compliance.
4. Slopes indicated are maximum slopes and cannot be exceeded.
5. To avoid chasing grade, the **curb ramp** length need not exceed 15 feet. If ramp is 15 feet long and the **running slope** is 10% - that is okay. However, if full compliance can be met by increasing ramp to another foot or two – consider doing so. This does NOT mean that you have to maintain the 8.33% for 15 feet nor does it mean that you can make the ramp shorter than 15 feet with a steep grade. Also, the grade must be constant for the 15 (or more) feet. For example, an elevation change of 1.5 feet in 15 feet must be a constant 10% slope and cannot be broken into a 5-foot section of 5% and a 10-foot section of 12.5%.
6. **Detectable Warnings** should only be used at commercial garage entrances/exits that have audible and visual warnings.
7. Remember the “as a rule of thumb”, grades measured perpendicular to the curb ramp must meet ALL grade requirements, but grades measured parallel to road can exceed maximum slopes, but NOT exceed road grades.
8. The 2 foot smart level that is used to measure accessible features should be calibrated daily before use, if there is a temperature change, or if the level is dropped.

For more information:

Tracy Van Tassell

(704)941-5476

tvantassell@ci.charlottenc.gov

Samantha Miller

(980)250-2569

samantha.miller@ci.charlottenc.gov

Notes:

Notes:

Notes: