# **SECTION XII**

# PEDESTRIAN FACILITIES

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#### **PEDESTRIAN FACILITIES**

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# PEDESTRIAN FACILITY NOTES

#### GENERAL NOTES

- G-1. Anne Arundel county is recognized as a Title II public entity under the Americans with Disabilities Act (ADA) of 1990 (public law 101-336). A Title II entity is defined as any state or local government entity and prohibits discrimination on the basis of disability. The ADA extends the principles of Section 504 of the Rehabilitation Act of 1973, as amended, to protect persons with disabilities in all public facilities and programs irrespective of the funding source.
- G-2. These sheets are in accordance with the 2010 revision of the Americans with Disabilities Act (ADA), with select modifications made in accordance with the 2011 Proposed Accessibility Guidelines for Pedestrian Facilities in The Public Right of Way (PROWAG) and published federal guidance memos.
- G-3. The dimensions shown in the details as minimums and maximums are the limits for design and field layout. The contractor shall be responsible for field verifying all elevations and dimensions to ensure that the final layout of pedestrian facilities meets ADA requirements.
- G-4. Pedestrian access routes (PAR) shall be firm, stable, and slip resistant. Provide slip resistant texture on sidewalks and curb ramps by brooming with a fine bristle broom transverse to the slope of the ramp and/or perpendicular to pedestrian travel. Extend texture the full width and length of the curb ramp including side flares. Do not score or make grooves in sloped surfaces.
- G-5. Vertical surface discontinuities shall be 0.5 inches maximum. Vertical discontinuities between 0.25 inches and 0.5 inches shall be beveled with a slope not steeper than 50 percent (1:1). The bevel shall be applied across the entire vertical surface discontinuity.
- G-6. Horizontal openings in gratings and joints shall not permit passage of a sphere more than 0.5 inches in diameter. Elongated openings in grates shall be placed so that the long dimension is perpendicular to the dominant direction of travel.
- G-7. Provide expansion joint material 0.5 inches thick where curb ramp adjoins any rigid pavement, sidewalk, or structure with the top of joint material flush with adjacent concrete surface.
- G-8. Install ¼" tooled joints where curb ramps, turning spaces, flares, and sidewalks abut. All joints and transitions shall be flush. Grade breaks shall be straight, flush, and perpendicular to the direction of travel.

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#### GENERAL NOTES - CONT.

- G-9. Construct top / bottom of curb to be flush with adjacent surfaces (curb ramps, sidewalks, and flares). Vertical lips are not permitted at the bottom of curb ramps where the ramp meets street level.
- G-10. The counter slope of the gutter adjacent to curb ramps or landing/turning spaces, should not exceed 5.0%. However, in no case shall the algebraic difference between the depressed curb slope and gutter/road counter slope exceed 13.3%.
  - a. Where the slope difference exceeds limits due to existing roadway profile, a minimum 2-foot level transition space shall be constructed at the detectable warning system to allow transition of differing slopes. See PED. FAC. STD. DETAIL PF-24.
- G-11. Protruding and Post-Mounted Objects within the pedestrian circulation path shall comply with PROWAG Section R402.
  - a. Objects with leading edges more than 27" and not more than 80" above the finish surface shall protrude 4" maximum horizontally into pedestrian circulation paths.
  - b. Where objects are mounted on free-standing posts or pylons and the objects are 27" minimum and 80" maximum above the finish surface, the objects shall overhang pedestrian circulation paths 4" maximum measured horizontally from the post or pylon base. The base dimension shall be 2.5" thick (height) minimum.
  - c. Where objects are mounted between posts or pylons and the clear distance between the posts or pylons is greater than 1.0 ft, the lowest edge of the object shall be 27" maximum or 80" minimum above the finish surface.

#### SIDEWALKS

- S-1. Sidewalk, and curb and gutter construction shall be in accordance with AACo standards except as revised herein.
- S-2. Sidewalk shall have a minimum width of 5.0 ft, exclusive of the width of curb.
  - a. On alterations, minimum sidewalk width shall be 5.0 feet preferred, but may be reconstructed at 4.0 feet minimum where existing sidewalk width was 4.0 ft or less. Sidewalk widths may be constructed less than 4.0 feet only with county approval, but in no case shall widths of less than 3.0 feet be allowed.

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#### SIDEWALKS - CONT.

- b. On alterations, where sidewalk width must be reduced to less than 5.0 feet, passing zones shall be provided at intervals of 200 ft maximum. Passing zones shall be 5.0 ft minimum by 5.0 ft minimum. See PED. FAC. STD. DETAIL PF-26.
- S-3. Any signs posts, utility poles, fire hydrants, traffic signals, street furniture, and other objects shall not reduce the clear width to less than 4.0 ft.
  - a. On alterations, the minimum clear width shall not be reduced to less than 3.0 ft.
- S-4. The clear width of pedestrian access routes (PAR) within medians and pedestrian refuge islands shall be 5.0 ft minimum.
  - On alterations, the minimum clear width may be reduced where physical constraints are present, but in no case shall clear width be reduced to less than 3.0 ft.
- S-5. Sidewalk cross slope design of 1.5% is recommended but shall not exceed 2.0%.
  - A construction tolerance of +1% is allowed on the pedestrian access route (2% design +1% construction tolerance).
- S-6. Transition panels are required at the limits of a pedestrian improvement where a proposed pedestrian element is connecting to existing facilities which are not being altered and do not meet current standards. Transition panels allow for variations in width and/or cross slope to be blended across a brief distance.
  - a. Transition panels are not appropriate if proposed for use between required features that are being constructed within the localized limits of an isolated pedestrian improvement or proposed facility.
  - b. Transition panels are required to connect sidewalks to turning spaces/landing areas with cross slopes that exceed 2.0% as allowed when connecting to pedestrian street level connections.
  - c. The running slope of a transition slab shall be 5.0% or flatter unless matching the parallel roadway or existing sidewalk running slope.
  - d. The recommended length of PAR transition panels connecting a new section of PAR to an existing PAR should be equal to the width of the newly constructed sidewalk to allow for changes in width or cross slope (see below) but shall be no less than 3'.

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#### SIDEWALKS - CONT.

e. For cross slope transitions, the recommended transition rate is 1.0% per foot (not to exceed 3.0% per foot) to address the absolute algebraic grade difference between the cross slopes of the PAR surfaces. For example, if the existing PAR cross slope is 8.0% away from the street, then the recommended transition length is 10 feet to change to a cross slope of 2.0% toward the street at the connection to the new PAR (Δ10%/1%) but shall be no less than 3.33 feet (3'-4") (Δ10%/3%).

#### CURB RAMPS

- C-1. Ramp (runs)
  - a. The clear width of curb ramp runs (excluding any flared sides) on New Construction shall be 5.0 ft min.
  - b. On Alterations, the minimum ramp clear width shall be 5.0 feet preferred but may be constructed at 4.0 feet minimum where the existing sidewalk width was 4.0 ft or less. Ramp widths may be constructed less than 4.0 feet only with County approval, but in no case shall widths of less than 3.0 feet be allowed.
  - c. Curb Ramps constructed along the continuing route of Shared Use Paths (SUP) shall be full width of the path.
  - d. For new construction and alterations, construct curb ramp and flare slopes with the flattest slope feasible. The maximum slope allowable is indicated herein along with the PED. FAC. STD. DETAILS. Slopes that exceed those indicated in the curb ramp Standard Details or construction plans will not be accepted and shall be removed and reconstructed.
  - e. Running slopes of curb ramps shall be 1:12 max, 8.3% preferred. Therefore, running slopes that exceed 8.3% as measured with a smart level will then be evaluated independent of the surrounding terrain and checked for minimum ramp length solely dependent on 1:12 of curb height. For Example, running slope is initially checked with a smart level, and if measured 8.3% or less, running slope passes. If measured greater than 8.3%, ramp length will then be compared at 1:12 to height of curb. Therefore, a 6-inch curb shall have a minimum 6-foot Ramp length (6 inches x12=72 inches).
  - f. Ramp running lengths shall be 24 inches min.
  - g. Where no curb is present, ramp slopes shall be 8.3% max. but shall not require the ramp length to exceed 15.0 ft to avoid chasing the slope indefinitely when connecting to steep grades.
  - h. Compound slopes in the path of travel should be avoided.

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#### CURB RAMPS - CONT.

- Grade breaks at the top and bottom of curb ramps should be perpendicular to the direction of the curb ramp run.
- Cross slope on ramps is generally identified as the slope perpendicular to the direction of travel. The cross slope on ramps is recommended to be designed at 1.5% typical but shall not exceed 2.0%.
  - A construction tolerance of +1% is allowed (2.0% max design +1% construction tolerance).
- k. Grade edge of road elevations at the flow line to ensure positive drainage and prevent ponding.
- Curb ramps, excluding flared sides, shall be placed within the width of marked crosswalks.
- m. Blunt curb ends that pose a hazard to snowplows shall be avoided. Leading ends of blunt curb, median and island noses, and the downstream side of curb ramp openings shall be tapered at 2 ft minimum. See PED. FAC. STD. DETAIL PF-17 – Tapered Nose detail for use with retaining curbs.

#### C-2. Landings/Turning Spaces

- a. A level landing (design slope 2% or less in any direction) shall be provided at the top of perpendicular ramps or where a change in travel direction is required. The landing length/width should be ≥ the width of the connecting PAR and shall be ≥ the width of the ramp.
- On New Construction, Landings/Turning Spaces shall be 5.0 FT x 5.0 FT minimum.
- c. On Alterations, Landings/Turning Spaces shall be 5.0 FT x 5.0 FT preferred, but not less than 3.0 FT x 3.0 FT where severe physical constraints are present.
- d. Cross slope on landings is generally identified as the slope perpendicular to the direction of travel from the perspective of the connecting sidewalk. The cross slope on landings/turning spaces is recommended to be designed at 1.5% typical but shall not exceed 2.0%.
  - A construction tolerance of +1% is allowed on the pedestrian access route (2.0% max design +1% construction tolerance).
- e. Where Landings/Turning Spaces are 4 feet or less from a roadway that exceeds 2%, the Landing/Turning Space slope measured parallel to the roadway may be ≤ to the roadway profile slope measured at the ramp transition to the roadway.

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#### CURB RAMPS - CONT.

- f. The slope of the depressed curb adjacent to Landings/Turning Spaces shall not exceed 12.5%.
- g. For level turning spaces behind curb, ensure a minimum 1.5% grade toward road to provide positive drainage. Grade edge of road elevations at the flow line to ensure positive drainage and prevent ponding.
- C-3. Side Flares and Tapered Curbs
  - Side flare/taper lengths are variable and based on curb height and the sidewalk slope.
  - b. Where flares are bordered by sidewalk, but the required landing is present at the top of the ramp, Flares are required to be 1:10 Max. based on curb height/10% Preferred measured along the tapered curb.
  - c. Where the flares are bordered by sidewalk and the required landing is not present due to space limitations on alterations, or where travel across the flare is necessitated by the location of public facilities (mailboxes, pedestrian signal buttons, etc.), Flares are required to be 1:12 Max. based on curb height/8.3% Preferred measured along the tapered curb.
  - d. Flares/Tapers will initially be checked with a smart level, and if measured percent of slope meets the preferred slope for the situation, the flare/taper passes. If the flare/taper measures higher than the preferred slope percent, flare/taper length will then be compared at the required ratio of either 1:10 or 1:12 relative to height of curb. For example, a 6-inch curb height with flares bordered by sidewalk will have either a slope of 10% or less, or a taper length of at least 5 feet (6 in. X 10 = 60 in.) when the required landing is present, OR a slope of 8.3% or less, or a taper length of at least 6 feet (6 in. X 12 = 72 in.) when the required landing is not present.
  - e. Where flares are bordered by non-walkable surfaces or furniture zones, the minimum flare/tapered curb length shall be 2 feet min.
  - f. Vertical walls or return/retaining curbs are permitted when adjacent to nonwalkable areas or elevation differences cannot be accommodated by curb ramp flares or grading.

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#### DETECTABLE WARNING SURFACES

- D-1. Detectable warning surfaces (DWS)
  - a. Detectable warning surfaces (DWS) complying with PED. FAC. STD. DETAIL 18 shall be provided on pedestrian access routes where curb ramps, blended transitions, or turning spaces provide a flush pedestrian connection to the street and the pedestrian access route (PAR) crosses a named street, named alley, traffic island, median, railroad, or any marked crossing. Detectable warning surface must be provided at the junction between the PAR and commercial driveways that are stop or yield controlled or are controlled by a signal. Detectable warning surfaces (DWS) will not be installed at residential driveways or unnamed streets/alleys.
  - b. Detectable warning surfaces are not required at pedestrian refuge islands that are cut through at street level and are less than 6.0 ft in length in the direction of pedestrian travel.
  - c. Not needed where PAR ends mid-block and access is given to road/shoulder if there is no crossing.
  - d. Detectable warning surfaces shall contrast visually with adjacent gutter, street or highway, or pedestrian access route surface, either light-on-dark or dark-onlight.
  - On Perpendicular curb ramps, detectable warning surfaces shall be placed as follows:
    - Where the ends of the bottom grade break are in front of the back of curb, detectable warning surfaces shall be placed at the back of curb.
    - ii. Where the ends of the bottom grade break are behind the back of curb and the distance from either end of the bottom grade brake to the back of curb is 5.0 ft or less, detectable warning surfaces shall be placed on the ramp run within one dome spacing of the bottom grade break.
    - iii. Where the ends of the bottom grade break are behind the back of curb and the distance from either end of the bottom grade brake to the back of curb is more than 5.0 ft, detectable warning surfaces shall be placed at the back of curb.
  - On Parallel curb ramps, detectable warning surfaces shall be placed on the landing/turning space at the back of curb.
  - g. On Blended Transitions, raised pedestrian street crossings, depressed corners, or other level pedestrian street crossings, detectable warning surfaces shall be placed at the back of curb.

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#### DETECTABLE WARNING SURFACES - CONT.

- h. At cut-through pedestrian refuge islands, detectable warning surfaces shall be placed at the edges of the pedestrian island and shall be separated by a 2.0 ft minimum length of surface without detectable warnings.
- i. At pedestrian at-grade rail crossings not located within a street or highway, detectable warning surfaces shall be placed on each side of the rail crossing. The edge of the detectable warning surface nearest the rail crossing shall be 6.0 ft minimum and 15.0 ft maximum from the centerline of the nearest rail. Where pedestrian gates are provided, detectable warning surfaces shall be placed on the side of the gates opposite the rail.
- At boarding platforms for buses and rail vehicles, detectable warning surfaces shall be placed at the boarding edge of the platform.
- k. At boarding and alighting areas at sidewalk or street level transit stops for rail vehicles, detectable warning surfaces shall be placed at the side of the boarding and alighting area facing the rail vehicles.

#### ACCESSIBLE PEDESTRIAN SIGNALS (APS) AND PEDESTRIAN PUSHBUTTONS

- APS-1. For New and Alteration projects, pedestrian signal push buttons shall be installed or upgraded in compliance with the current edition of the manual on uniform traffic control devices (MUTCD) and located within a horizontal reach of 0" to 10" from a level landing/turning space and shall be within 18" to 48" above the sidewalk surface (42" preferred).
- APS-2. When the pedestrian signal pushbutton is located such that is requires a separate level clear space, requirements for installation shall meet PROWAG R404 Clear Spaces.
  - a. Surfaces of clear spaces shall comply with R302.7 and shall have a running slope consistent with the grade of the adjacent pedestrian access route and cross slope of 2 percent maximum.
  - b. Clear spaces shall be 30 in. (2.5 ft) minimum by 48 in. (4.0 ft) minimum.
  - c. Unless otherwise specified, clear spaces shall be permitted to include knee and toe clearance complying with R405.
  - d. Unless otherwise specified, clear spaces shall be positioned for either forward or parallel approach to an element.

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#### ACCESSIBLE PEDESTRIAN SIGNALS (APS) AND PEDESTRIAN PUSHBUTTONS - CONT.

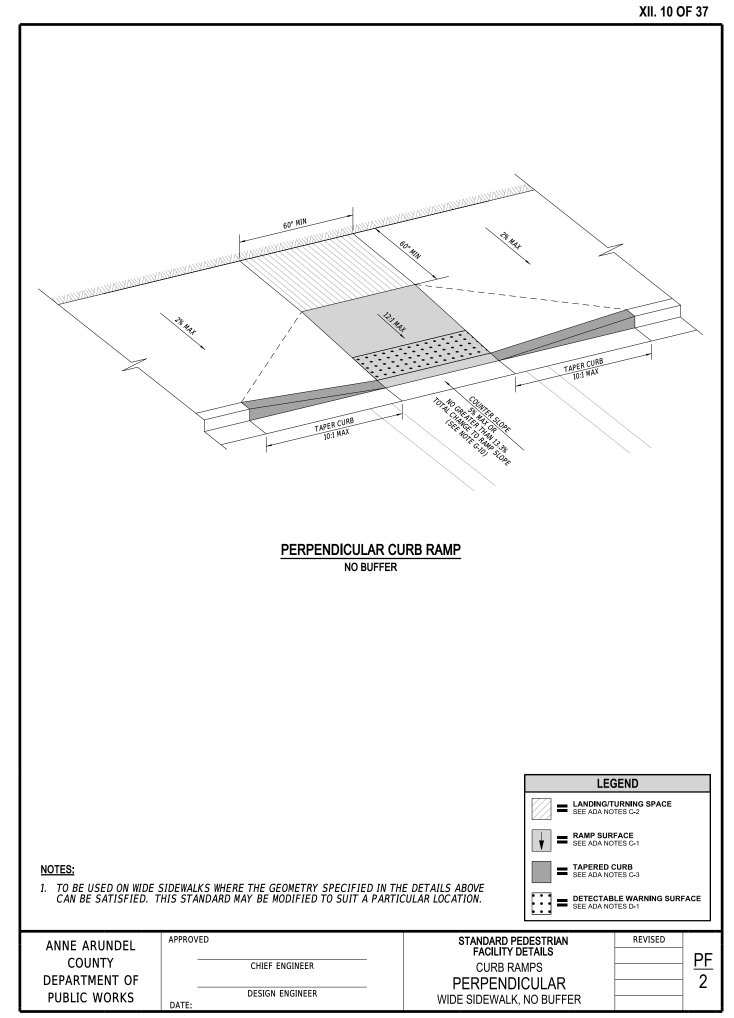
- One full unobstructed side of a clear space shall adjoin a pedestrian access route or adjoin another clear space.
- f. Where a clear space is confined on all or part of three sides, additional maneuvering space shall be provided as follows:
- g. Forward Approach. The clear space and additional maneuvering space shall be 36 in. (3.0 ft) wide minimum where the depth exceeds 24 in. (2.0 ft).
- Parallel Approach. The clear space and additional maneuvering space shall be 60 in. (5.0 ft) wide minimum where the depth exceeds 15 in. (1.25 ft).
- APS-3. Provide access to existing pedestrian pushbuttons to the maximum extent practicable. Install pedestrian stub poles, where applicable, so as not to create pedestrian obstructions. Refer to the MUTCD for further guidance.

#### ALTERATIONS TO EXISTING FACILITIES

- ALT-1. Exception: in alteration work, if compliance is technically infeasible, the alteration shall provide accessibility to the maximum extent practicable. Any elements or features of the building or facility that is being altered and can be made accessible shall be made accessible within the scope of the alteration.
- ALT-2. Technical infeasibility: means, with respect to a building or a facility, that it has little likelihood of being accomplished because existing structural conditions would require removing or altering a load bearing member which is an essential part of the structural frame; or because other existing physical or site constraints prohibit.
- ALT-3. In alterations where existing physical constraints prevent compliance to provide a curb ramp for each (marked) pedestrian crossing, a single diagonal curb ramp shall be permitted to serve both pedestrian street crossings.

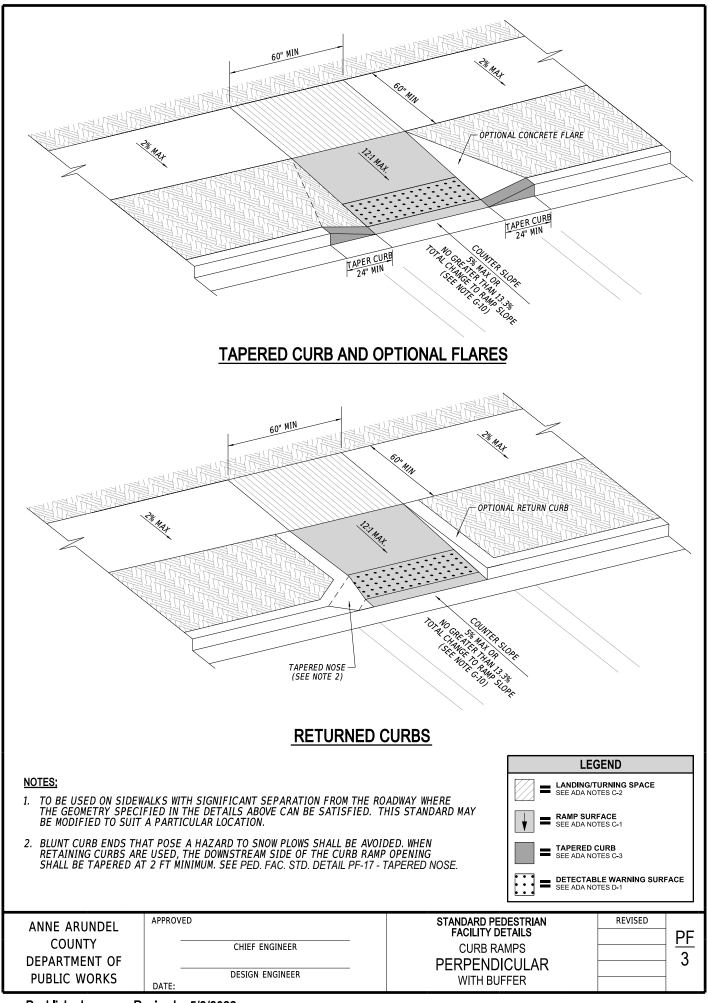
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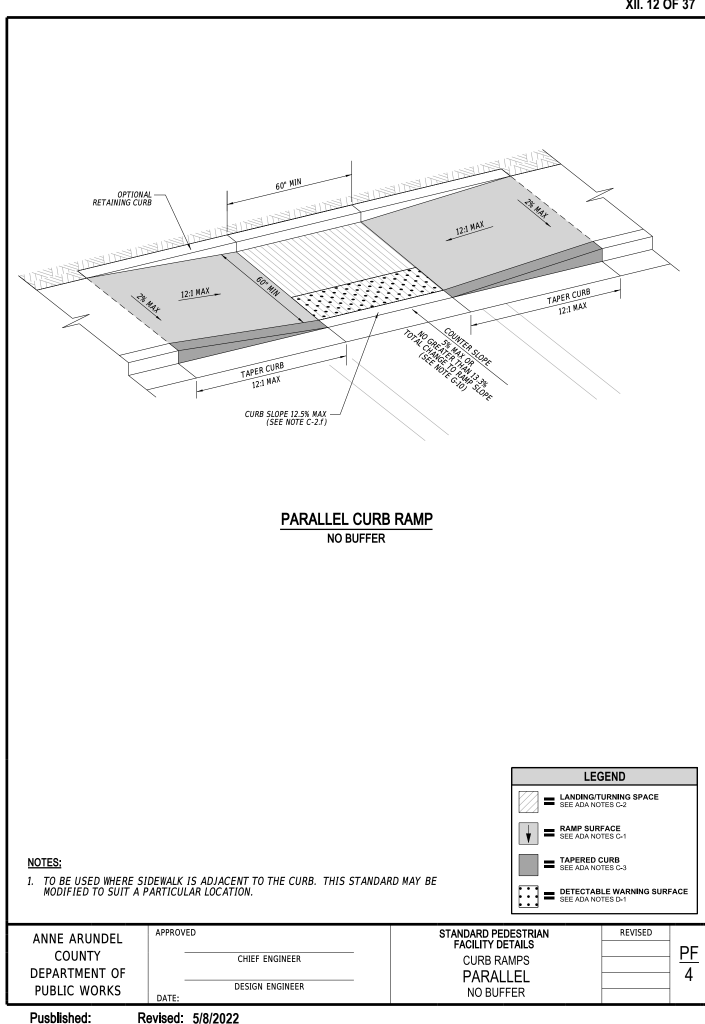
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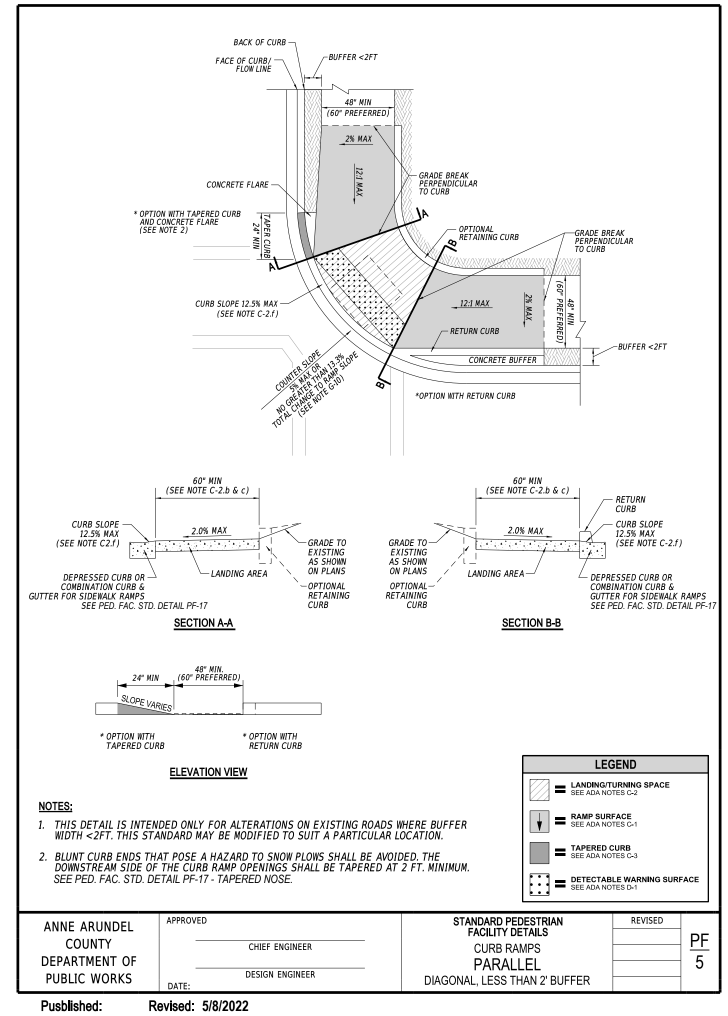




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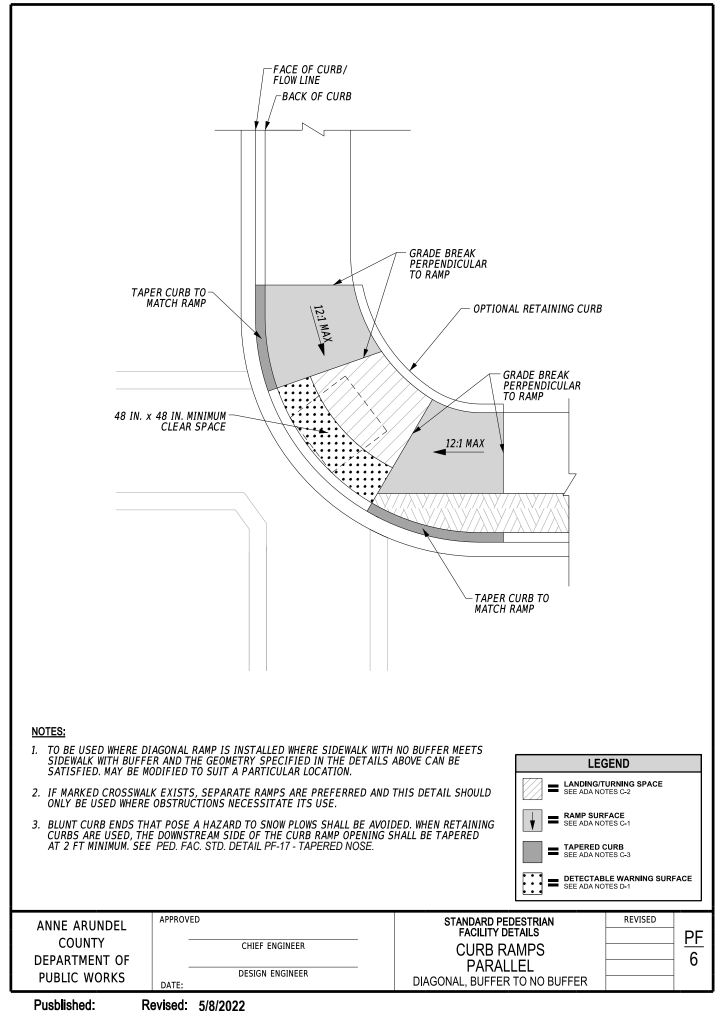
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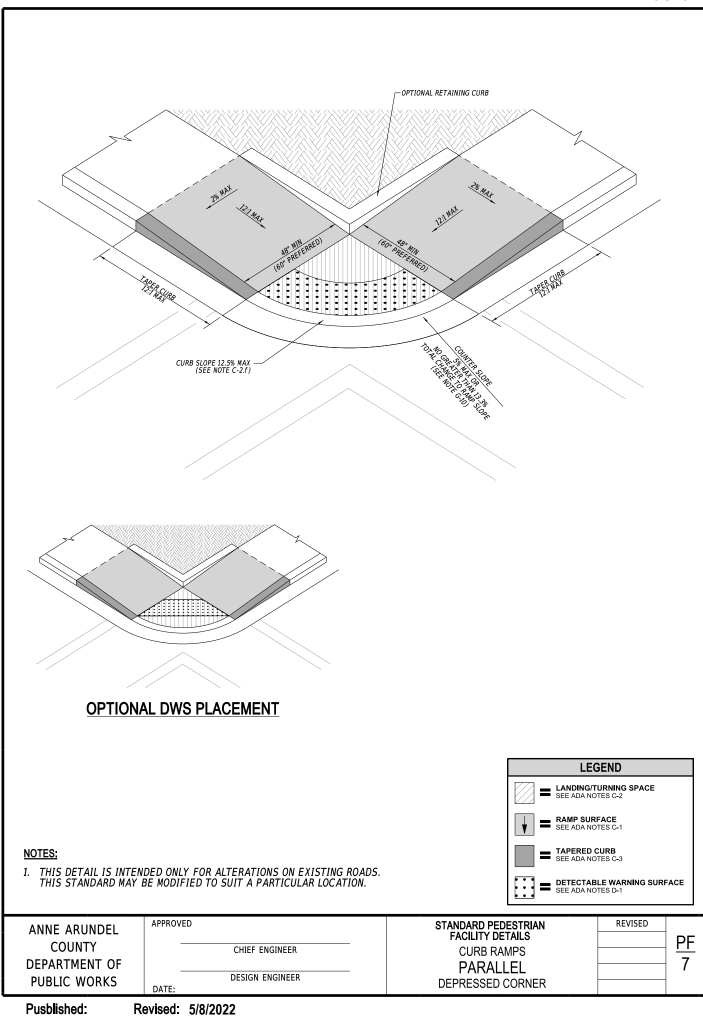
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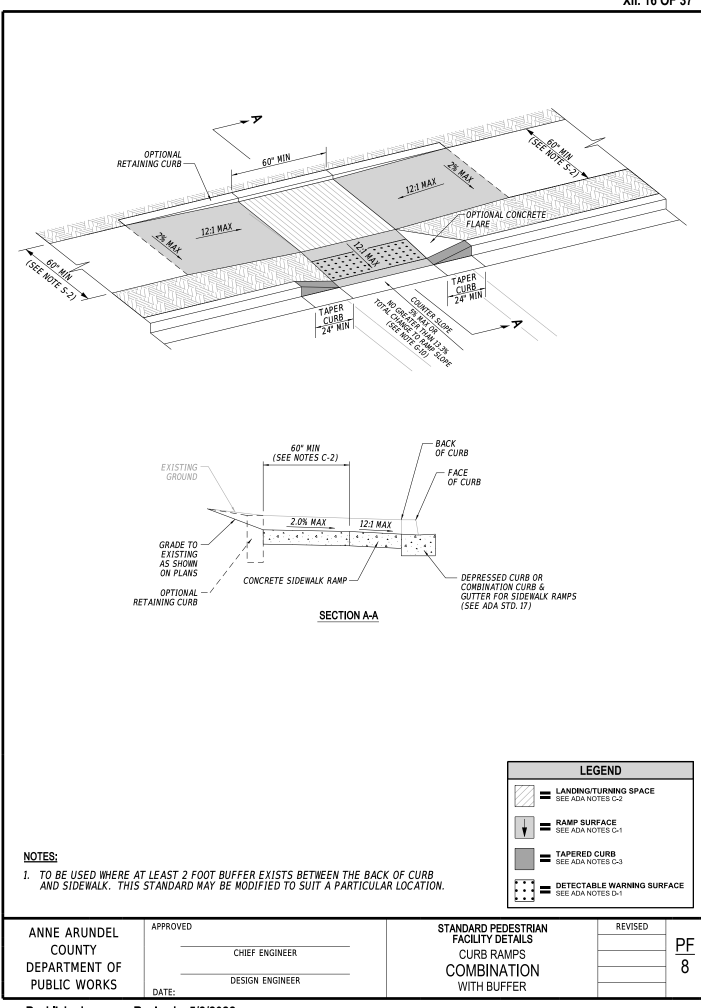
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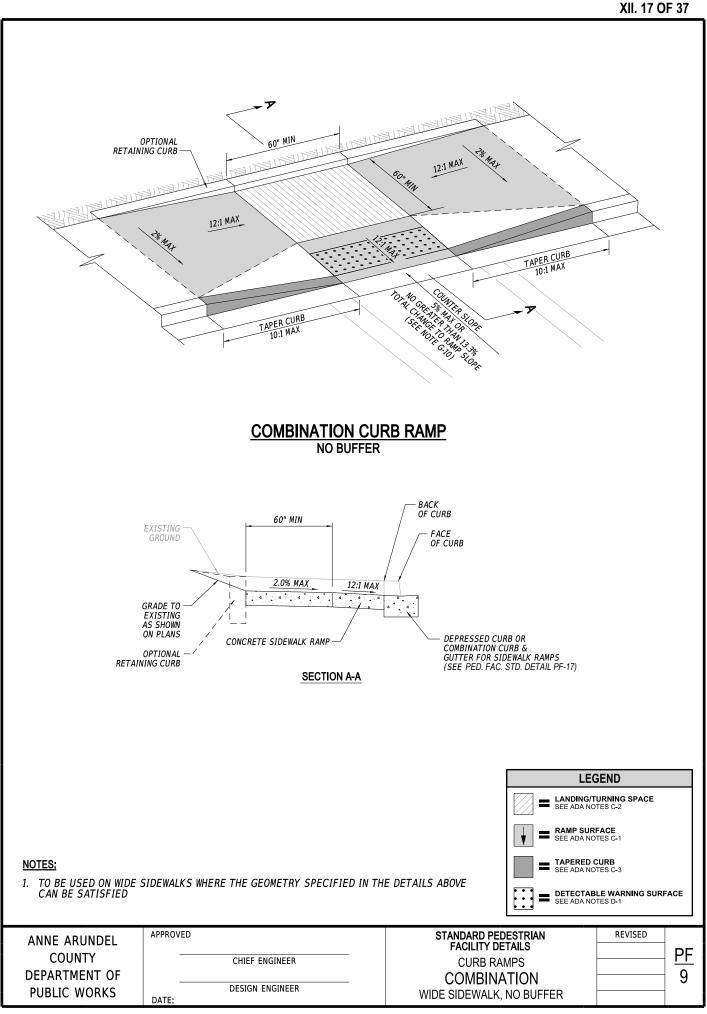




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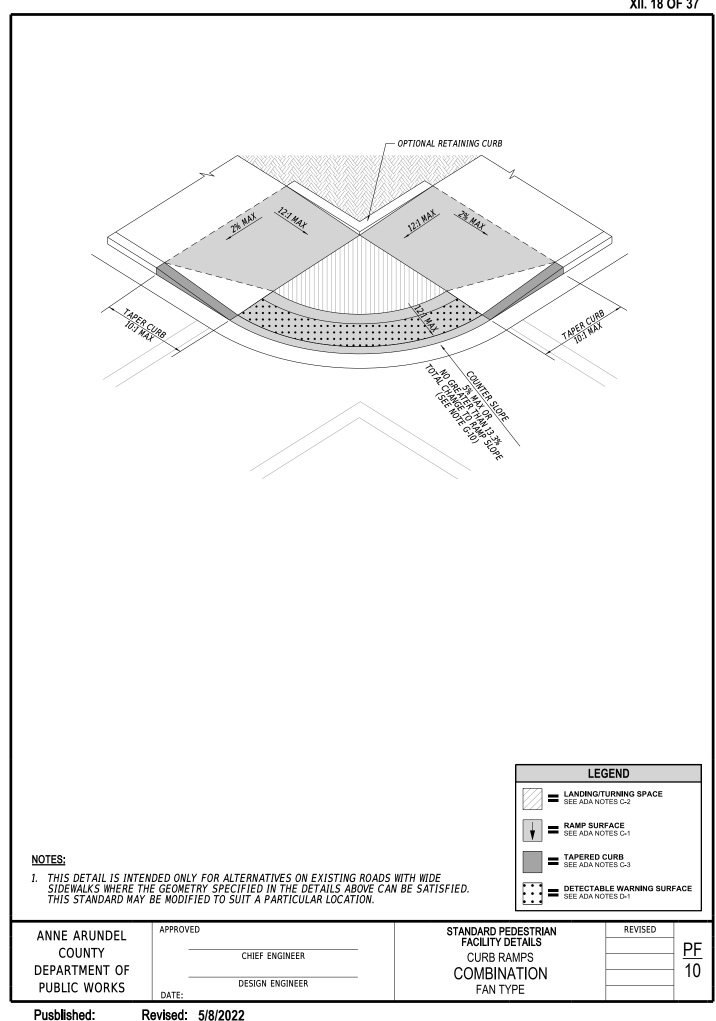
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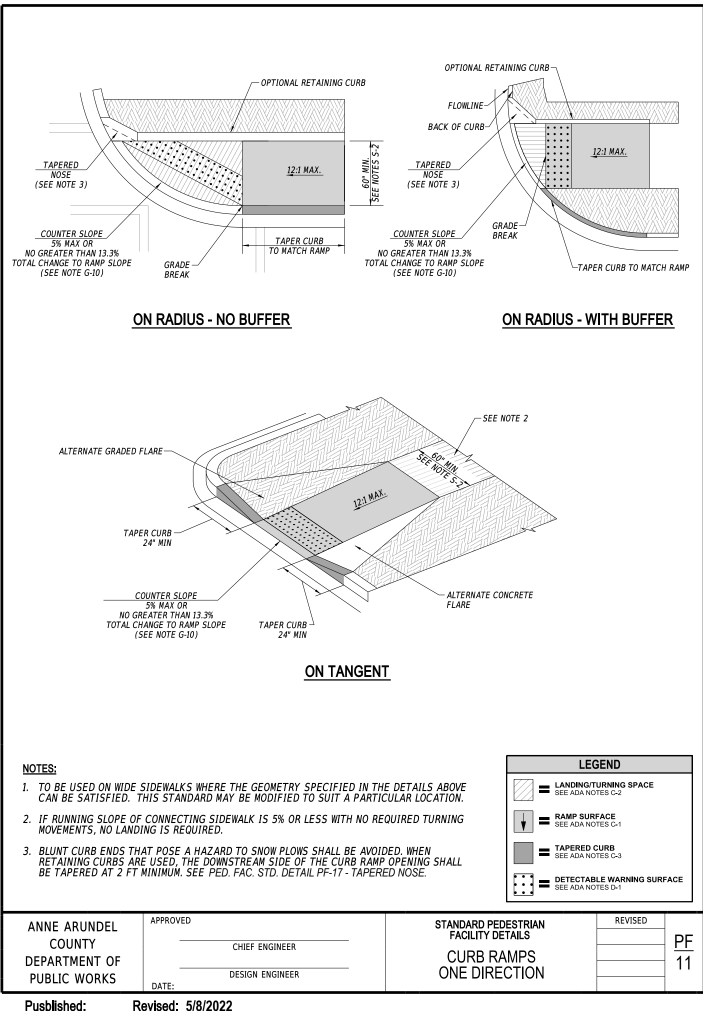
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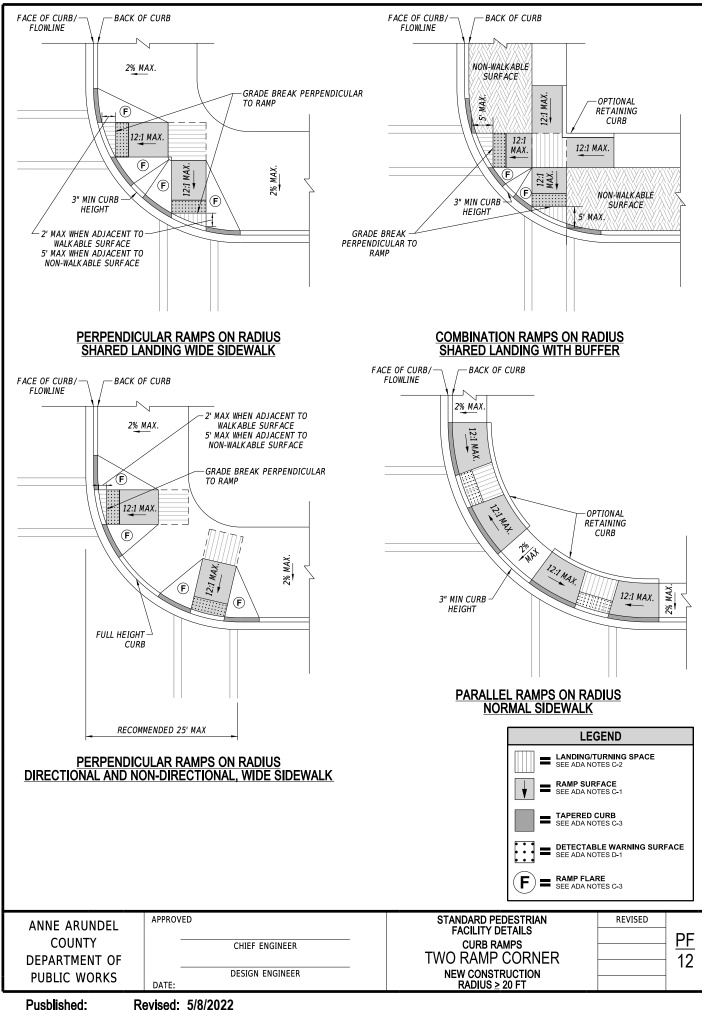




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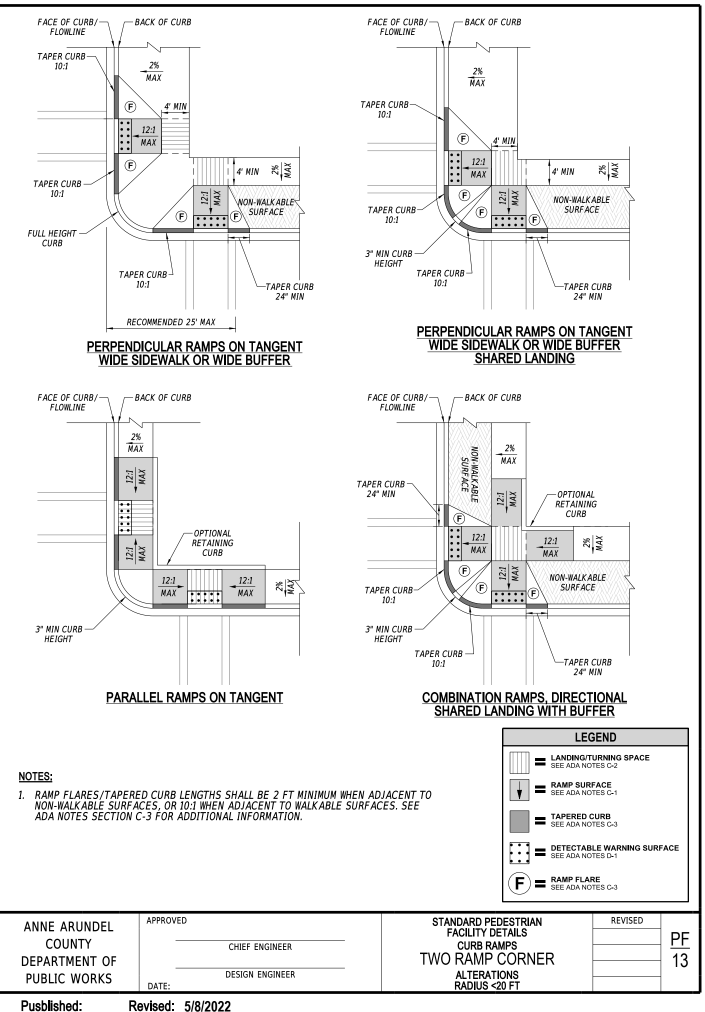


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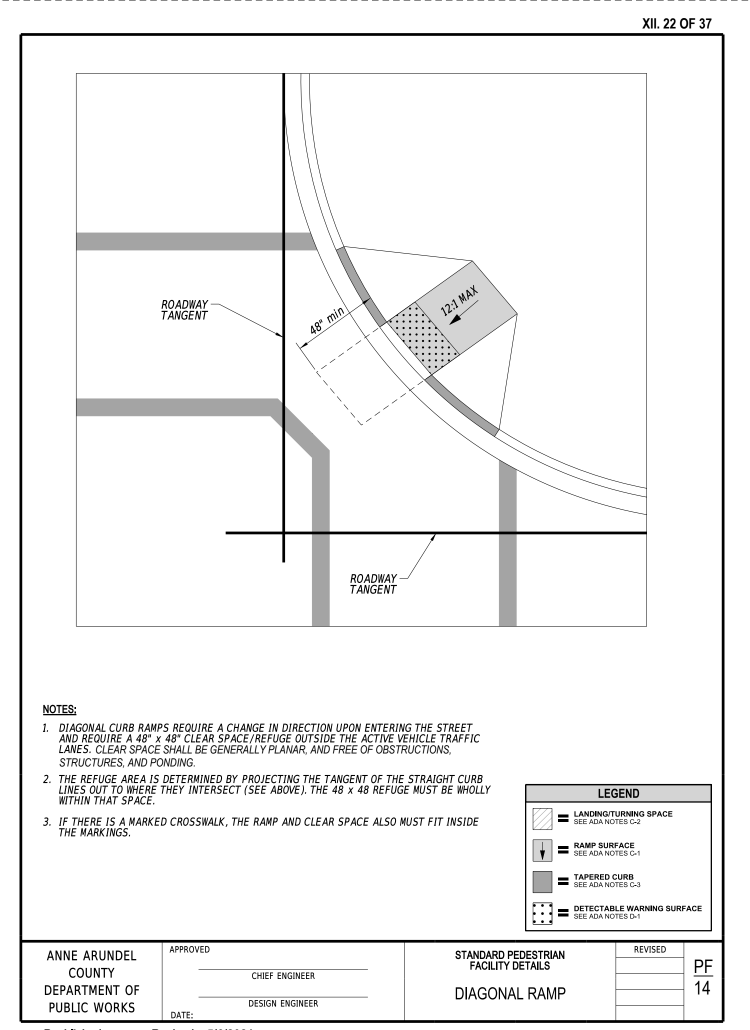


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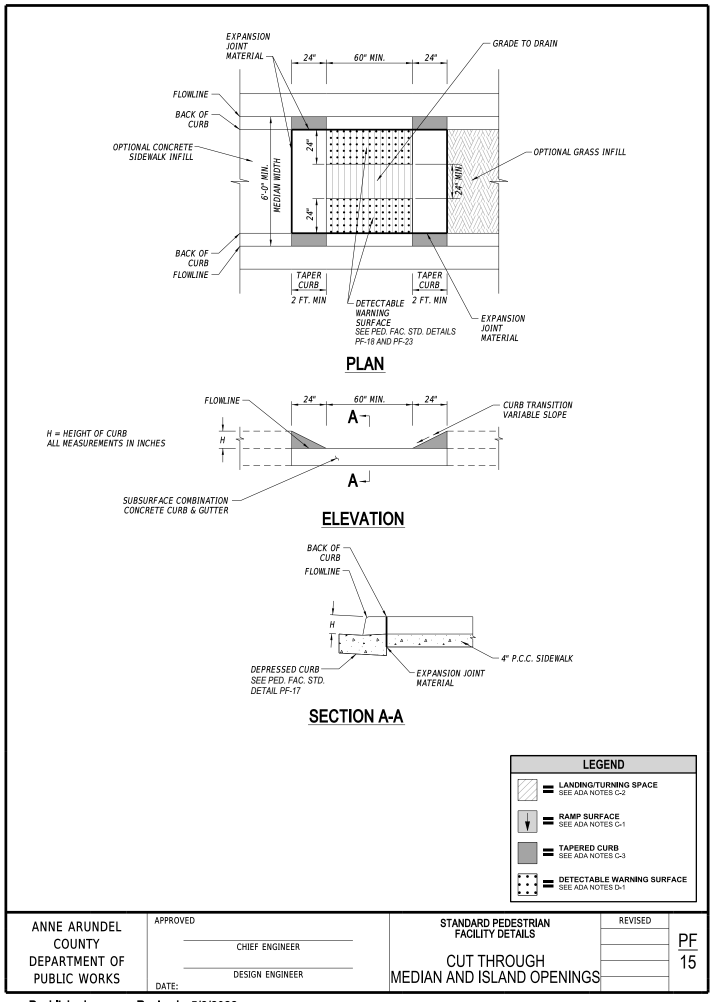
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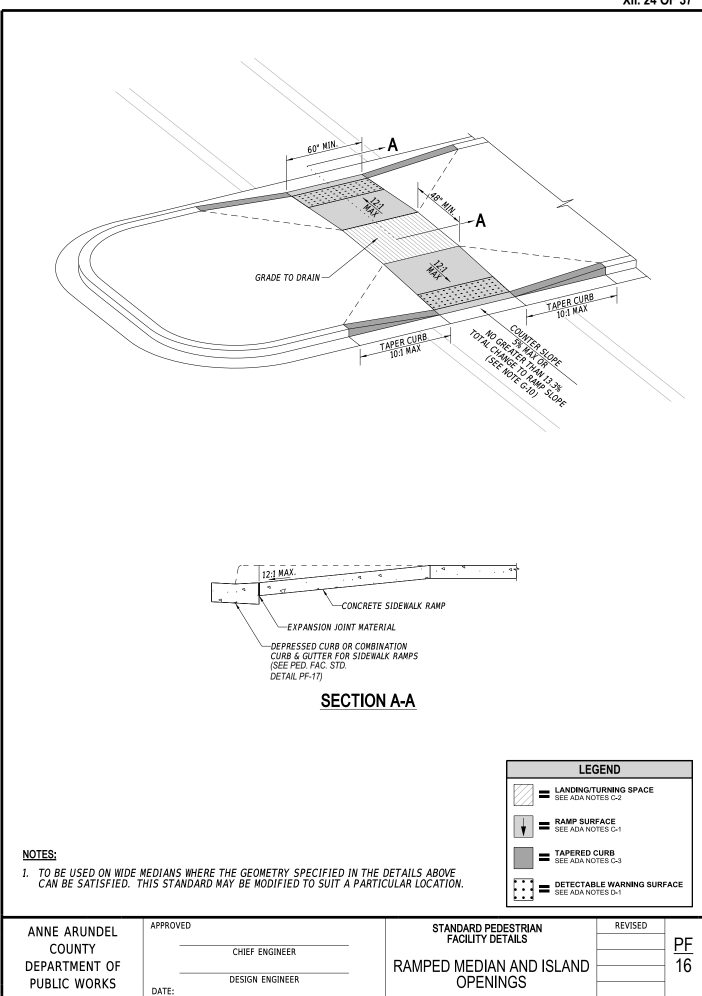
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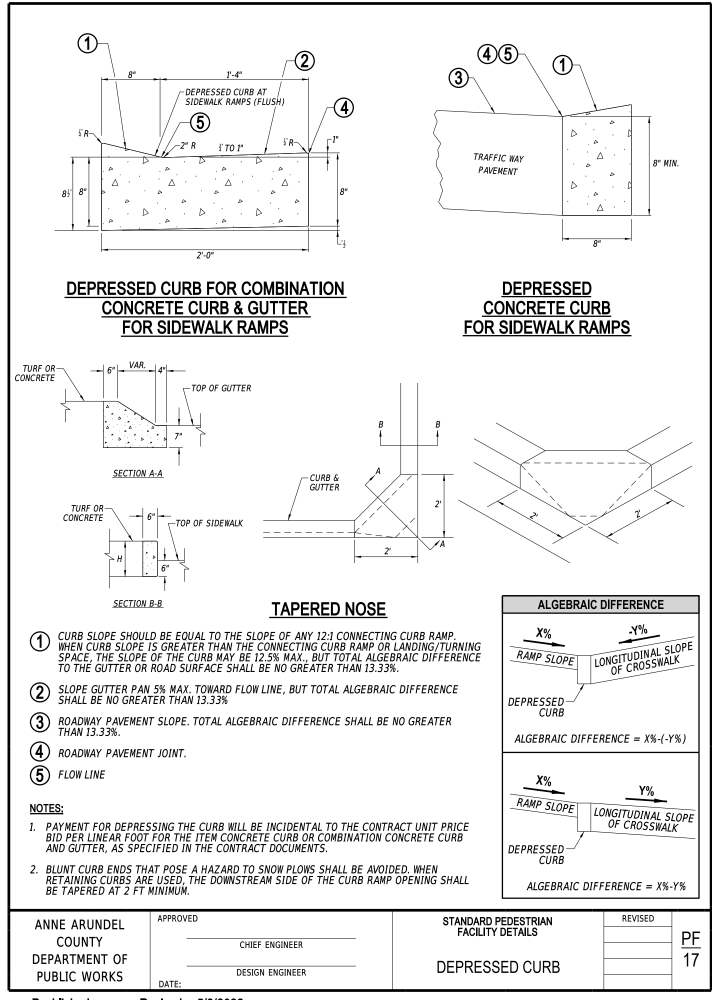


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### MAT DETAILS 1.6" to 2.35" 50% TO 65% OF THE BASE DIAMETER (0)T0 2.35" $(\bigcirc$ Ð T0 1.4" 0.2" .e (O) $(\Theta)$ *"*6.9 (0)(O)(O)(O)0.9" TO 1.4" $(\bigcirc)$ (O)(0)(0)0.2" DOME SPACING DOME SECTION NOTES: DETECTABLE WARNING SURFACES ARE REQUIRED AT NAMED STREET CROSSINGS, INCLUDING SIGNED ALLEYS, SIGNALIZED ENTRANCES, REFUGE ISLANDS AND MEDIANS >= 6 FEET IN WIDTH, AND AT RAILROAD CROSSINGS. 1. 2. DETECTABLE WARNING SURFACES SHALL EXTEND 2.0 FEET MINIMUM IN THE DIRECTION OF PEDESTRIAN TRAVEL. WHEN PLACED AT DEPRESSED CURB, THE LEADING EDGE OF THE DWS SHOULD NOT BE MORE THAN 2 INCHES FROM THE BACK OF CURB. WHERE THE BACK OF CURB EDGE IS TOOLED TO PROVIDE A RADIUS, THE DWS SHOULD BE WITHIN 2 INCHES MEASURED AT THE CORNER(S) OF THE DWS WHERE THE BACK OF CURB RADIUS MEETS THE EDGE OF THE RAMP, LANDING, OR BLENDED TRANSITION. 3. DETECTABLE WARNING SURFACES SHALL EXTEND THE FULL WIDTH OF THE RAMP RUN (EXCLUDING ANY FLARED SIDES), BLENDED TRANSITION, OR TURNING SPACE. THE EDGES OF THE DWS SHOULD NOT BE MORE THAN 2 INCHES FROM THE LIMIT OF THE DEPRESSED CURB, EDGE OF FLARE OR RETURN CURB. WHEN NO FLARE OR CURB FACE IS PRESENT, THE DWS SHOULD NOT BE MORE THAN 2 INCHES FROM THE EDGE OF CONCRETE. THESE DIMENSIONS RE QUIRE CAREFUL PLANNING ON THE PART OF THE CONTRACTOR TO ENSURE THE DWS CAN BE PLACED PROPERLY. 3. WHEN DETECTABLE WARNINGS ARE PLACED ON A SLOPE GREATER THAN 5%, DOMES SHALL BE ALIGNED WITH THE CENTERLINE OF THE RAMP; OTHERWISE DOMES ARE NOTE REQUIRED TO BE ALIGNED. REVISED APPROVED STANDARD PEDESTRIAN ANNE ARUNDEL FACILITY DETAILS PF COUNTY CHIEF ENGINEER 18 DEPARTMENT OF DETECTABLE WARNINGS DESIGN ENGINEER MAT DETAILS PUBLIC WORKS DATE: Revised: 5/8/2022

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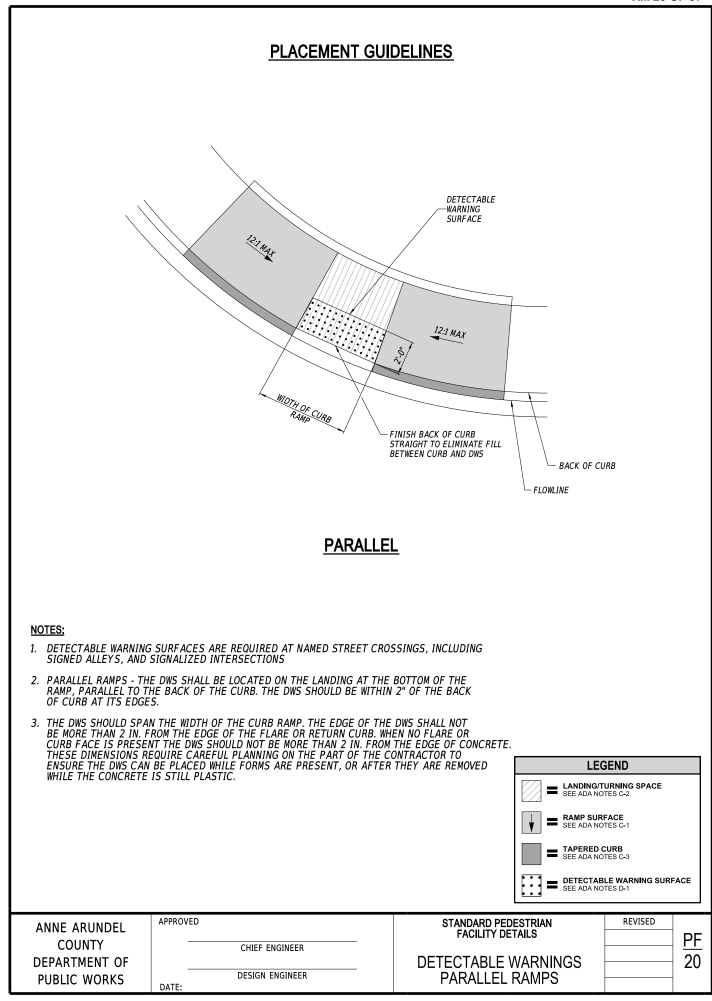
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	PLACEMENT GUI	<u>DELINES</u>		
2'-0" ENDERGY OF CURB	DETECTABLE WARNING SURFACE	' TO E	DETECTABLE WARNING SURFACE	RAIGHT
PERPENDI	CULAR ON TANGENT	PERPENDICULAR ON	RADIUS	
width of curb RAMP GRADE 2% MAX. TO FLOWLINE	5' MA. BA	MAX WHEN ADJACENT TO WALKABLE SURFACE X WHEN ADJACENT TO NON-WALKABLE SURFACE CK OF CURB WWLINE		
	<u>RPENDICULAR</u> IONAL ON RADIUS			
SIGNED ALLEYS, AND 2. PERPENDICULAR RAMI ARE 5 FT. OR LESS FR	G SURFACES ARE REQUIRED AT NAMED STREET CRO SIGNALIZED INTERSECTIONS PS - WHERE BOTH ENDS OF THE GRADE BREAK AT H OM THE BACK OF THE CURB, THE DWS SHALL BE LO	E BOTTOM OF A RAMP	EGEND	
BOTTOM OF THE RAMP	THE GRADE BREAK. IF THE SPACE BETWEEN THE G. AND THE BACK OF CURB IS GREATER THAN 5 FT. C BE PLACED AT THE BACK OF CURB.		G/TURNING SPACE NOTES C-2	
MORE THAN 2 IN. FROI FACE IS PRESENT THE THESE DIMENSIONS R	N THE WIDTH OF THE CURB RAMP. THE EDGE OF THE THE EDGE OF THE FLARE OR RETURN CURB. WHEN DWS SHOULD NOT BE MORE THAN 2 IN. FROM THE I EQUIRE CAREFUL PLANNING ON THE PART OF THE CED WHILE FORMS ARE PRESENT, OR AFTER THEY A LL PLASTIC.	NO FLARE OR CURB EDGE OF CONCRETE. ONTRACTOR TO ENSURE RE REMOVED WHILE		FACE
ANNE ARUNDEL	APPROVED	STANDARD PEDESTRIAN FACILITY DETAILS	REVISED	PF
COUNTY DEPARTMENT OF PUBLIC WORKS	CHIEF ENGINEER DESIGN ENGINEER DATE:	DETECTABLE WARNINGS PERPENDICULAR RAMPS		19

Pusblished: Revised: 5/8/2022

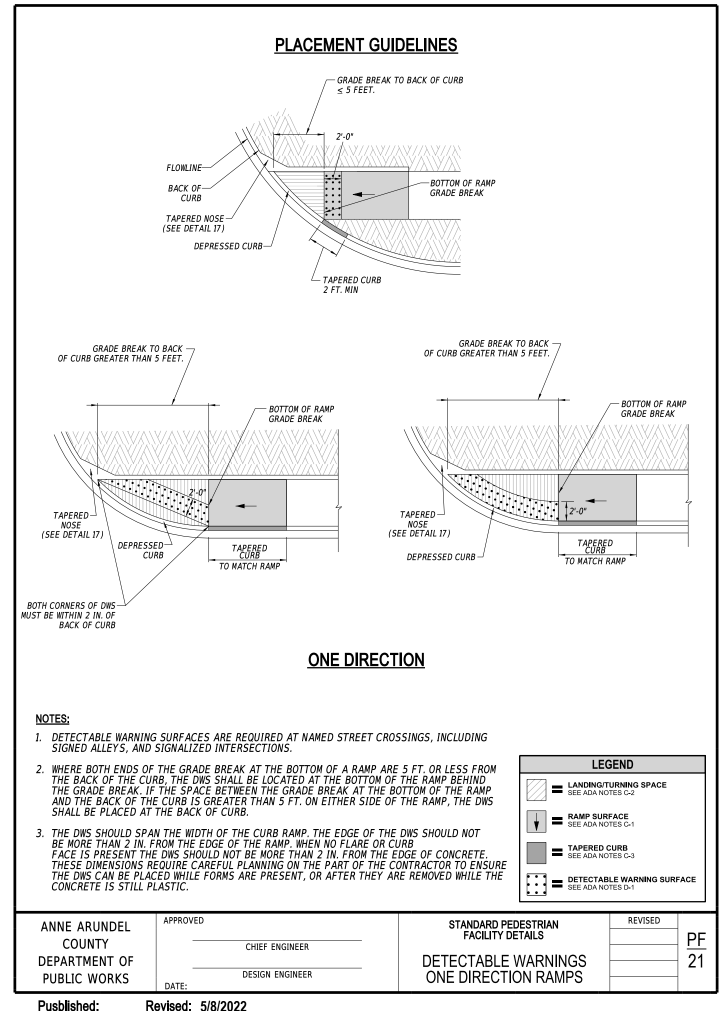
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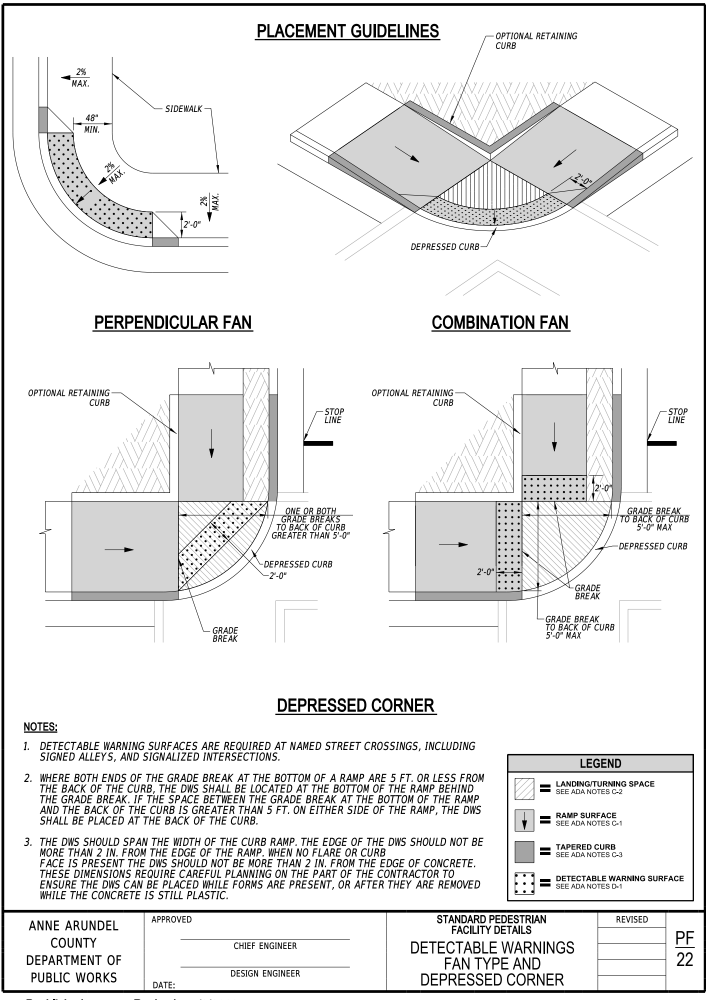
XII. 28 OF 37



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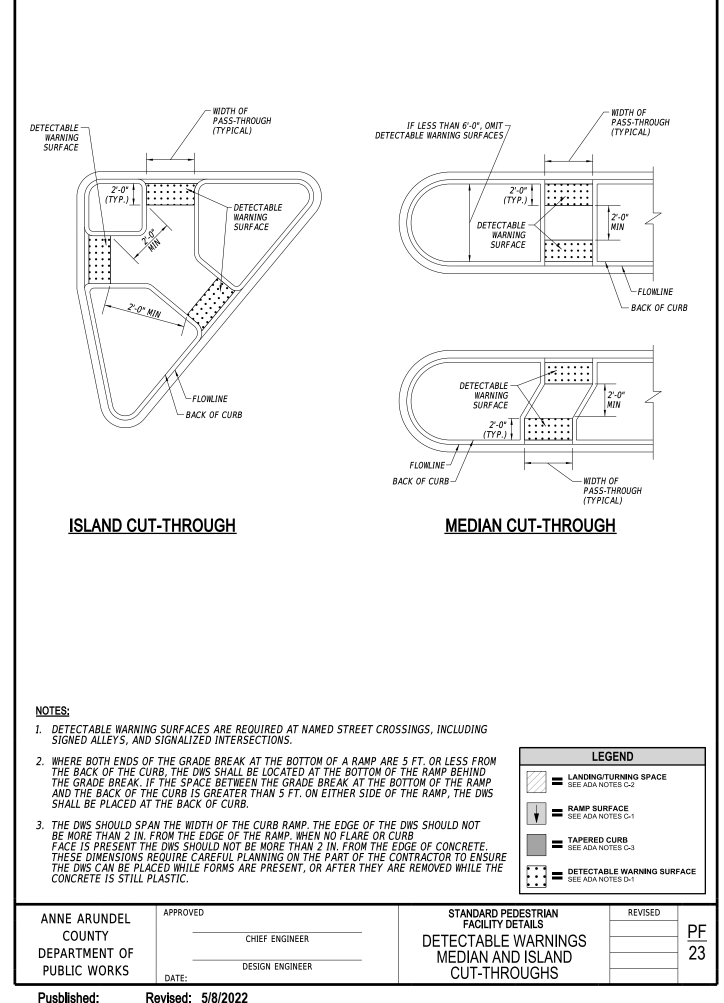




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#### XII. 31 OF 37

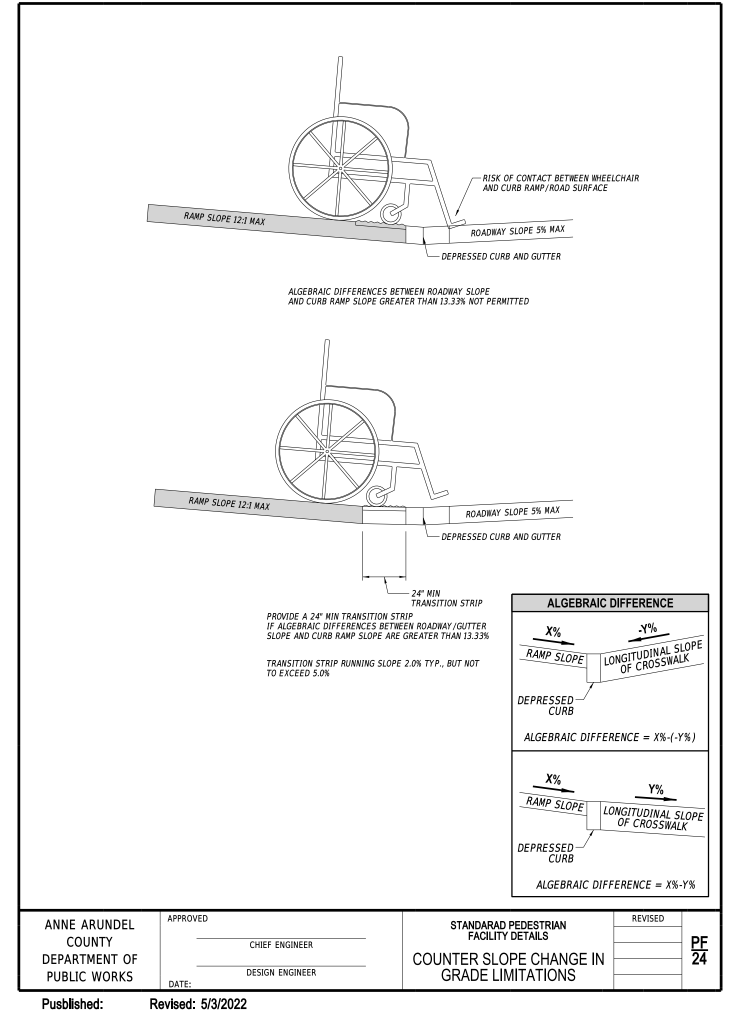


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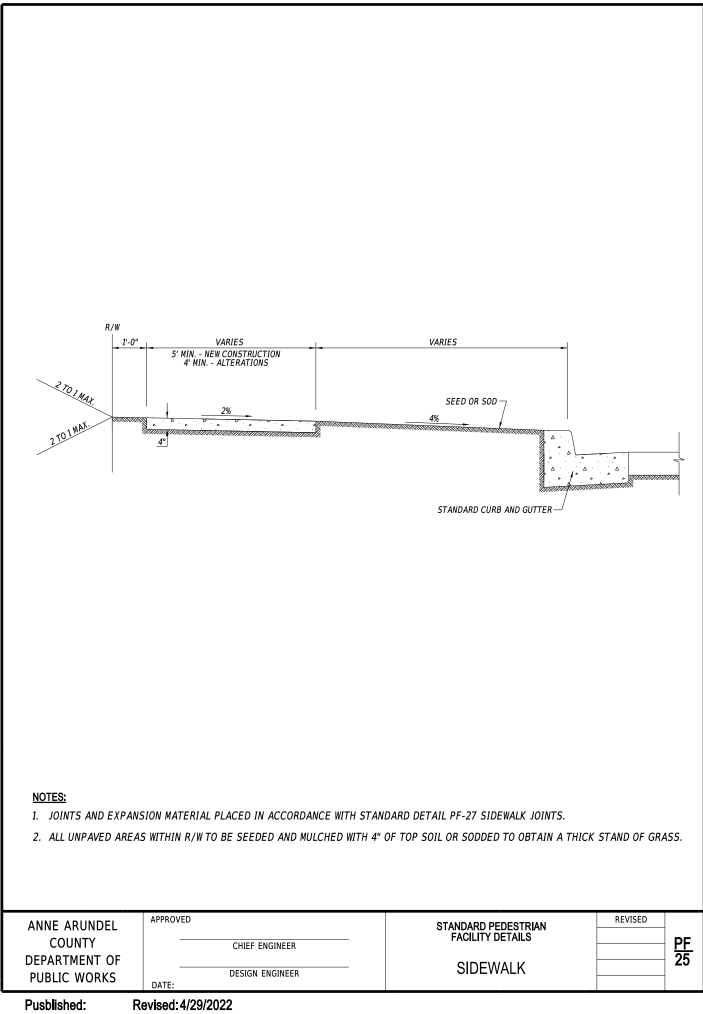
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#### PEDESTRIAN FACILITIES STD. 24 OF 29



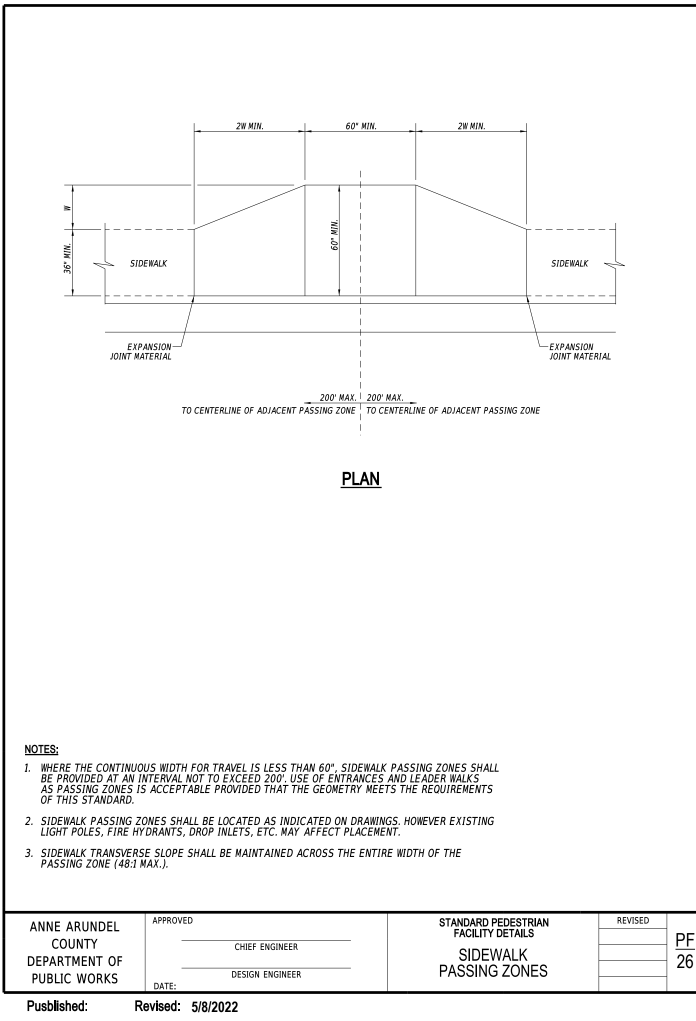
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#### PEDESTRIAN FACILITIES STD. 25 OF 29

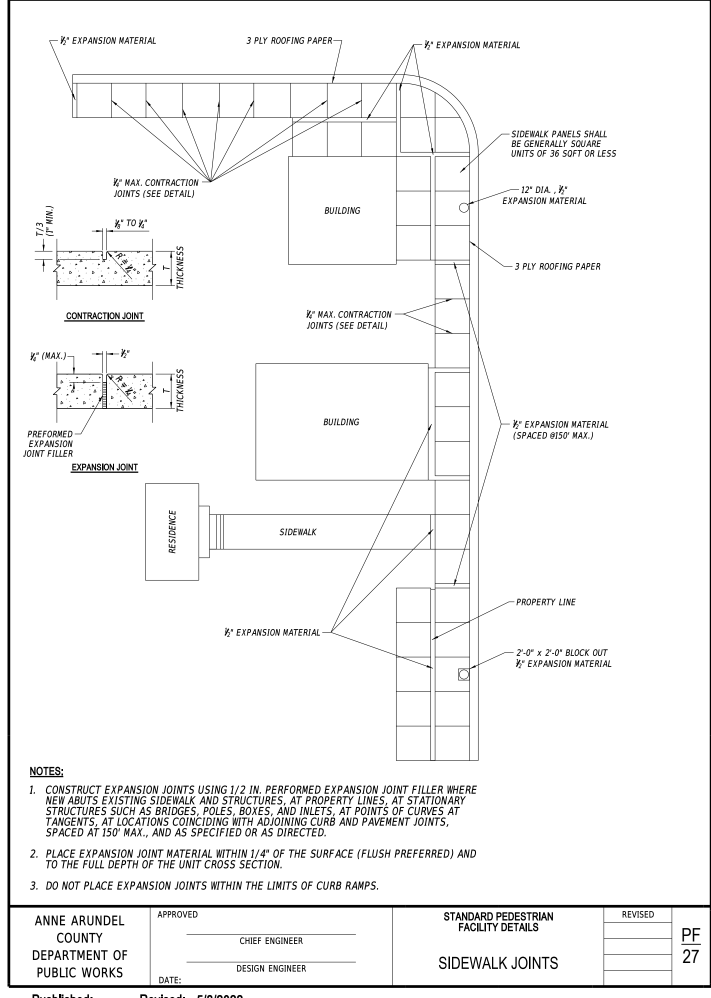


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XII. 34 OF 37

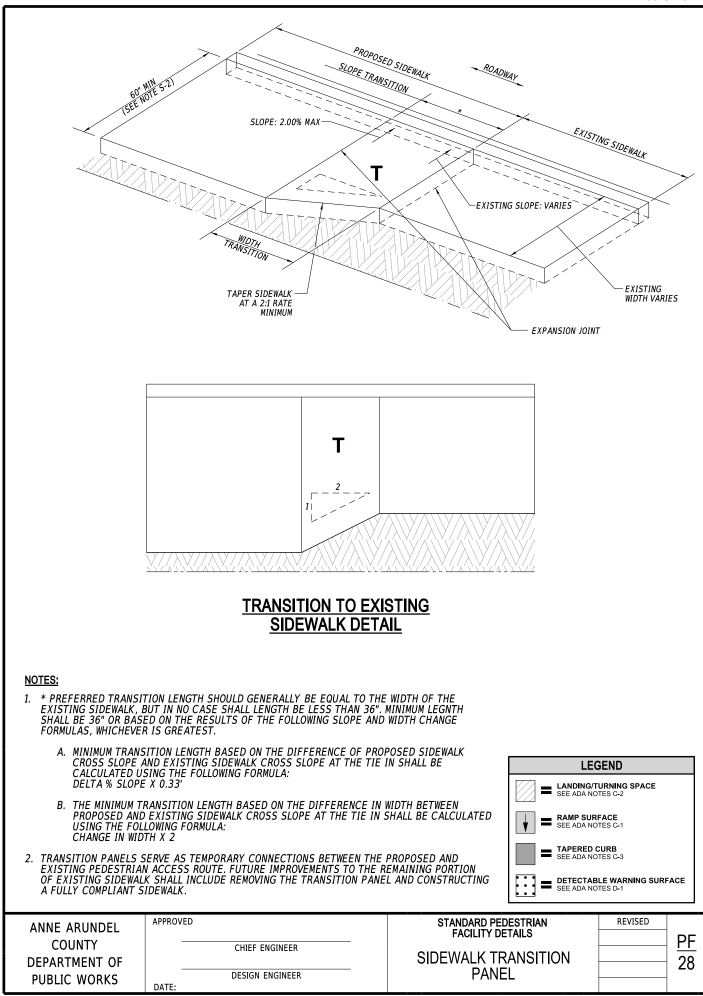


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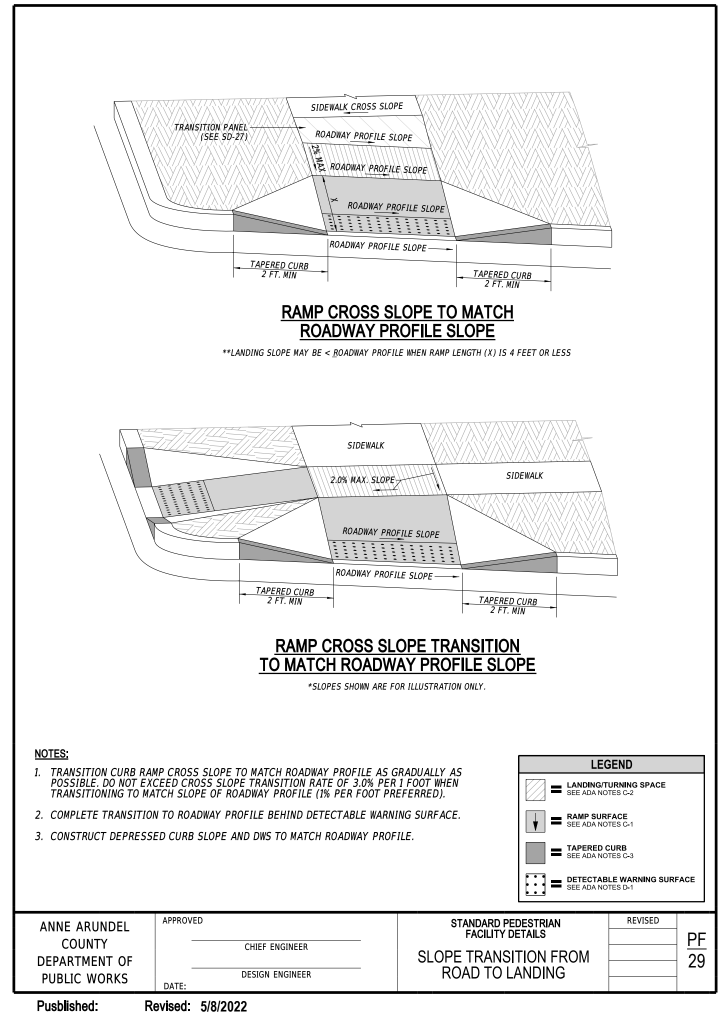
XII. 36 OF 37



#### Pusblished: Revised: 5/8/2022

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XII. 37 OF 37



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