

All work associated with accessible routes shall be installed flush with all features to minimize vertical surface discontinuities. Each segment along accessible route shall be flush with no more (zero tolerance) than a 1/4-inch grade separation (elevation difference), or 1/2-inch grade separation if beveled (bevel slope shall not be steeper than 50%).

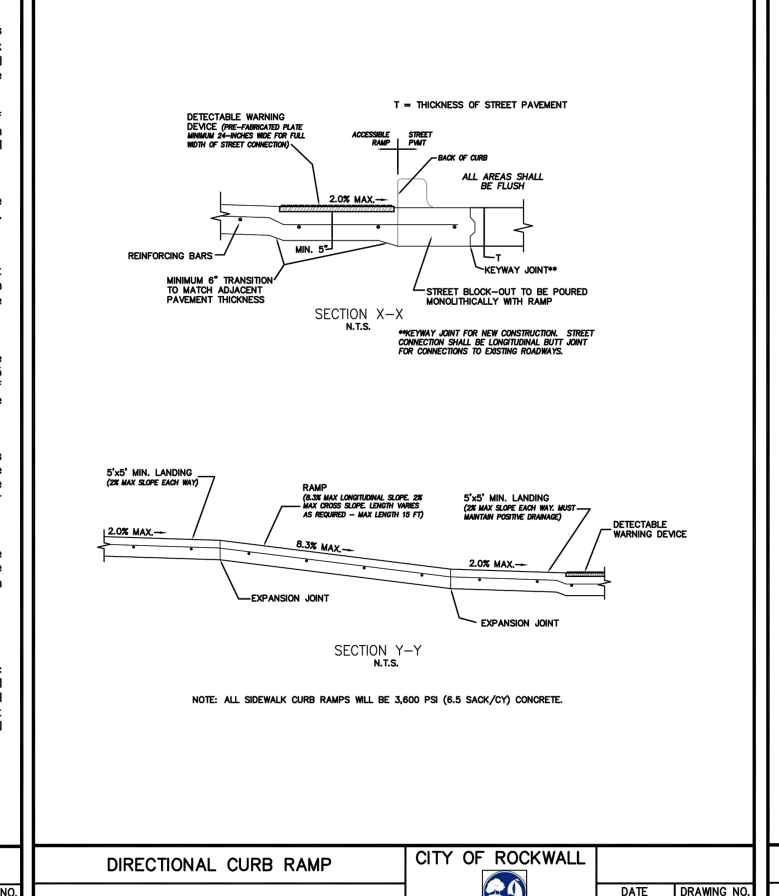
A sidewalk header shall be constructed at ends of all work performed.

to transition from the standard 6-inch curb height to be flush with ramp.

Street crossings shall adhere to same guidelines as other accessible routes within public right-of-way, and shall be for the full width of the in-line accessible route. Cross slope shall not exceed 2%*. New street construction shall incorporate all ADA design requirements. It shall be the responsibility of the Design Professional and Contractor to ensure all street crossings meet the requirements of PROWAG. Street alterations on existing streets to bring to compliance shall be at the City Engineer's discretion.

All curbs constructed as part of an ADA Ramp shall match City curb standards. * See PROWAG special design considerations when street crossing has no stop or yield condition.

CITY OF ROCKWALL DIRECTIONAL CURB RAMP DATE DRAWING NO MAR. '17 R-2125E



PEDESTRIAN ACCESSIBILITY (WITHIN PUBLIC R.O.W.)

All newly constructed sidewalks, curb ramps and crosswalks installed within City of Rockwall public rights—of—way shall be considered a pedestrian access route and shall conform to the most current Guidelines for Public Rights-of-Way created by the United States Access Board.

1. All slopes shown are MAXIMUM ALLOWABLE. Lesser slopes that will still drain properly should

be used. Adjust curb ramp length or grade of approach sidewalks as directed. 2. Landings shall be 5'x 5' minimum with a maximum 2% slope in the transverse and

longitudinal directions..

3. Clear space at the bottom of curb ramps shall be a minimum of 5'x 5' wholly contained within the crosswalk and wholly outside the parallel vehicular travel path.

4. Maximum allowable cross slope on sidewalk and curb ramp surfaces is 2%. 5. Additional information on curb ramp location, design, light reflective value and texture may be found in the most current edition of the Texas Accessibility Standards (TAS) and 16 TAC

68.102. Federal guidelines shall supersede any conflicts. 6. Crosswalk dimensions, crosswalk markings and stop bar locations shall be as shown elsewhere in the plans. At intersections where crosswalk markings are not required, curb ramps and

accessible routes shall align with theoretical crosswalks unless otherwise directed. 7. Handrails are not required on curb ramps.

8. Provide a flush transition where the curb ramps connect to the street.

9. Accessible routes are considered "ramps" when longitudinal slopes are between 5% and 8.3% (maximum allowable). Sidewalks under 5% longitudinal slope are deemed accessible routes and must follow all applicable guidelines.

DETECTABLE WARNING DEVICE

10. Curb ramps must contain a detectable warning surface that consists of raised truncated domes complying with Section 705 of the TAS. The surface must contrast visually with adjoining surfaces. Furnish and install an approved cast—in—place dark red detectable warning surface material adjacent to uncolored concrete, unless specified elsewhere in the

11. Detectable Warning Materials shall be truncated dome plates in the color approved by the

City. Install products in accordance with manufacturer's specifications. 12. Detectable warning surfaces must be slip resistant and not allow water to accumulate.

13. Detectable warning surfaces shall be a minimum of 24" in depth in the direction of pedestrian travel, and extend the full width of the curb ramp or landing where the pedestrian

access route enters the street. 14. Detectable warning surfaces shall be located so that the edge nearest the curb line is at the back of curb. When placed on the ramp, alian the rows of domes to be perpendicular to the arade break between the ramp run and the street. Where detectable warning surfaces are provided on a surface with a slope that is less than 5 percent, dome orientation is less

15. Provide clear ground space at operable parts, including pedestrian push buttons. Operable parts shall be placed within one or more reach ranges specified in TAS 308.

16. Place traffic signal or illumination poles, ground boxes, controller boxes, signs, drainage facilities and other items so as not to obstruct the pedestrian access route or clear ground

17. Street grades and cross slopes shall be as shown elsewhere in the plans.

18. Changes in level greater than 1/4 inch are not permitted (1/2 inch with bevel).

critical. Detectable warning surfaces may be curved along the corner radius.

19. The least possible grade should be used to maximize accessibility. The running slope of sidewalks and crosswalks within the public right of way may follow the grade of the parallel roadway. Where a continuous grade greater than 5% must be provided, handrails may be desirable to improve accessibility. Handrails may also be needed to protect pedestrians from potentially hazardous conditions. If provided, handrails shall comply with TAS 505.

20. Handrail extensions shall not protrude into the usable landing area or into intersecting

兆" DOWELED EXPANSION JOINT ____ EVERY 40' MAX W AND J TO BE EQUAL SIDEWALK PANELS SHALL BE -GROOVED %" DEEP AND <u>PLAN VIEW</u> SPACED PER TABLE 1. CROSS SLOPE OF SIDEWALK SHALL BE LIGHT BRUSH FINISH NO GREATER THAN 2% · AS SPECIFIED -SHALL BE MINIMUM 3,000 PSI (5.5 1 1/2"₇ SACK/C.Y.) CONCRETE. MAX 2% SLOPE TOWARDS STREET DRAINAGE. SIDFWALK. —#3 BARS ON 24"

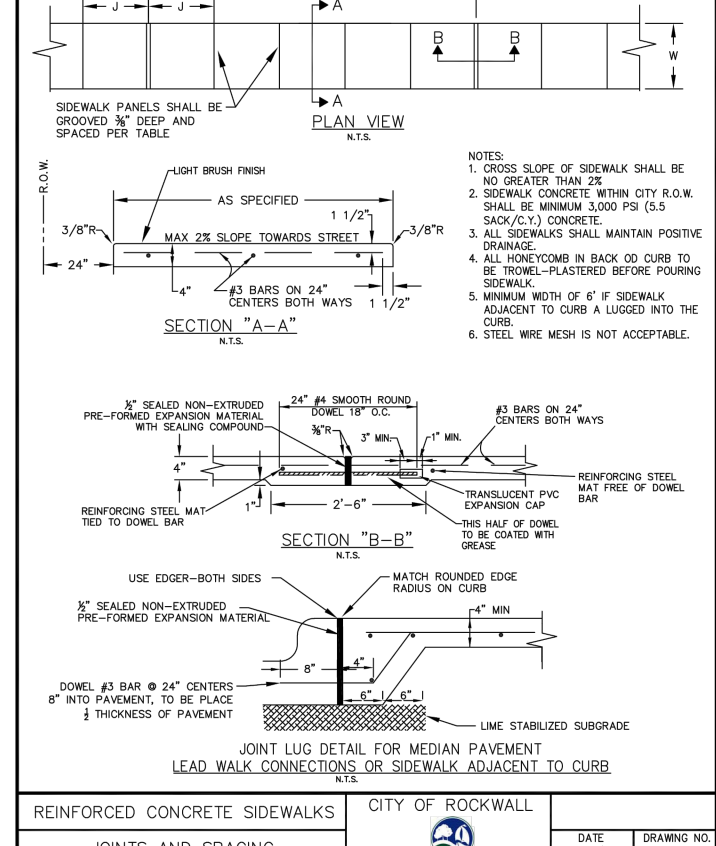
→ 5. MINIMUM WIDTH OF 6' IF SIDEWALK CENTERS BOTH WAYS 1 1/2" 6. STEEL WIRE MESH IS NOT ACCEPTABLE. ½" SEALED NON-EXTRUDED DOWEL 18" O.C. #3 BARS ON 24" PRE-FORMED EXPANSION MATERIAL
WITH SEALING COMPOUND-CENTERS BOTH WAYS REINFORCING STEEL MAT FREE OF DOWEL BAR TRANSLUCENT PVC REINFORCING STEEL MAT-TIED TO DOWEL BAR -THIS HALF OF DOWEL TO BE COATED WITH - MATCH ROUNDED EDGE USE EDGER-BOTH SIDES RADIUS ON CURB ½" SEALED NON-EXTRUDED PRE-FORMED EXPANSION MATERIAL DOWEL #3 BAR @ 24" CENTERS -8" INTO PAVEMENT, TO BE PLACE 1 THICKNESS OF PAVEMENT LIME STABILIZED SUBGRADE JOINT LUG DETAIL FOR MEDIAN PAVEMENT LEAD WALK CONNECTIONS OR SIDEWALK ADJACENT TO CURB CITY OF ROCKWALL REINFORCED CONCRETE SIDEWALKS JOINTS AND SPACING AUG '19 | R-217

DATE DRAWING NO. MAR. '17|R-2125C

DIRECTIONAL CURB RAMP

CITY OF ROCKWALL

DATE DRAWING NO MAR. '17|R-2125D



RECORD DRAWINGS WAS THE INTENT THAT THE IMPROVEMENTS SHOWN BE CONSTRUCTED ACCORDIN O THESE PLANS AS APPROVED BY THE CITY. THE LINES AND GRADES WERE SET ON HE GROUND FOR CONSTRUCTION ACCORDING TO SAID PLANS. THE CITY INSPECTED THE CONSTRUCTION. WE ARE NOT AWARE OF ANY CHANGES OR REVISIONS TO THE LANS DURING CONSTRUCTION OTHER THAN THOSE SHOWN. TO THE BEST OF OUR NOWLEDGE, WESTWOOD PROFESSIONAL SERVICES, INC. HEREBY STATES THAT THIS PLANS IS AS-BUILT. THE INFORMATION PROVIDED IS BASED ON SURVEYING AT THE SI AND INFORMATION PROVIDED BY THE CONTRACTOR. DATE: <u>02-08-2021</u>

CHECKED: DRAWN: HORIZONTAL SCALE VERTICAL SCALE:

INITIAL ISSUE: 11-08-2019 REVISIONS: 03-16-2020 SITE REVISIONS 05-13-2020 FOR CONSTRUCTION 12-16-2020 REMOVE AND REPLACE SIDEWALK ALONG JUSTIN ROAD REVISED ENTRY PLAZA AREA 02-05-2021 RECORD DRAWINGS 02-08-2021

PREPARED FOR:

PROSS DESIGN GROUP, INC. 5310 HARVEST HILL ROAD, SUITE 180

DALLAS, TEXAS 75230

95877

SPR OFFICE ADDITION

ROCKWALL, TEXAS

Westwood (214) 473-4640 2740 Dallas Parkway, Suite 280 (888) 937-5150 Plano, TX 75093

Westwood Professional Services, Inc. BPLS FIRM REGISTRATION NO. 10074301

STANDARD DETAILS (2 OF 2)

DATE: 11-08-2019

SHEET NUMBER

SPR OFFICE ADDITION

0014830-02