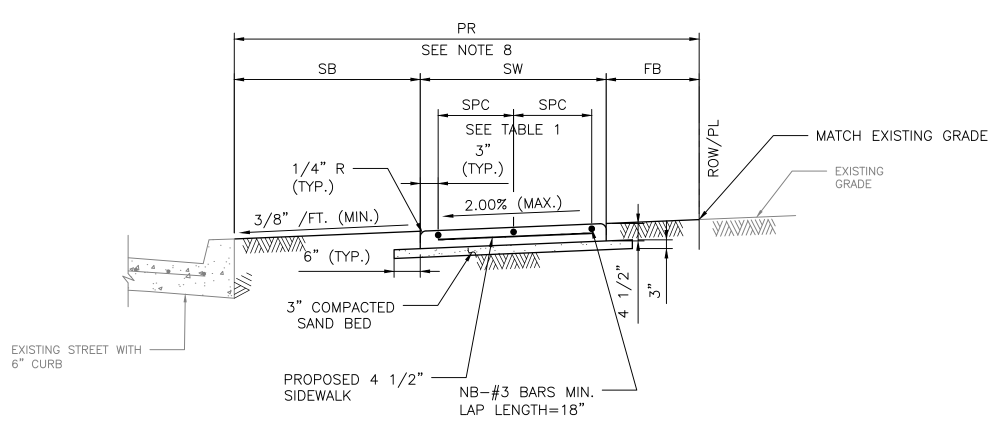
IS ASSOCIATED SAFETY. NO NG FROM ITS

NOT PURPORT TO ADDRESS ALL OF THE SAFETY CONCERN: RESPONSIBILITY FOR THEIR APPLICABILITY, ADEQUACY AND DISSIBILITY FOR INCORRECT RESULTS OR DAMAGES RESULTIN

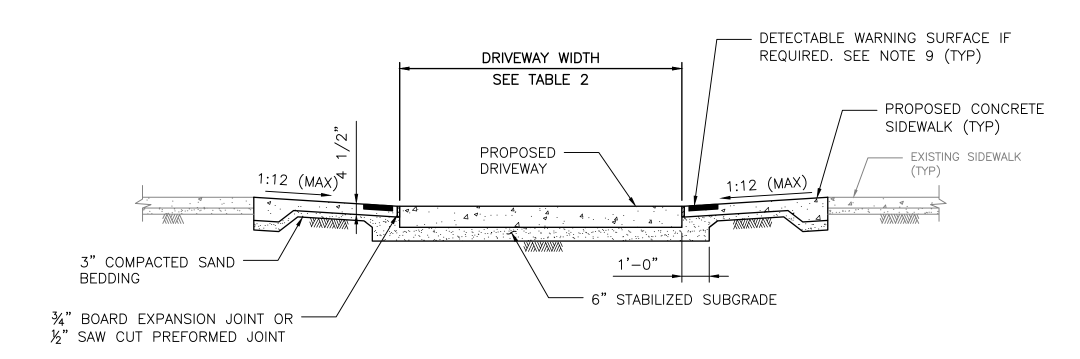
*I THIS STANDARD DO N THEIR USE, ACCEPTS I* V ASSUMES NO RESPOI

THIS STANDARD IS GOVERNED BY THE TEXAS ENGINEERING PRACTICE ACT. THE DESIGN REQU USE. THE ENGINEER OF RECORD (EOR) IS TO REVIEW THESE DESIGN REQUIREMENTS AND BY OF ANY KIND IS MADF BY THE CITY OF HOUSTON FOR ANY PURPOSES WHATSOEVER. THE CITY

PLAN VIEW DRIVEWAY



SECTION C-C TYPICAL SIDEWALK SECTION



SECTION A-A PROPOSED SIDEWALK THROUGH DRIVEWAY WITH EXCESSIVE ELEVATION DIFFERENCE WITH EXISTING SIDEWALK

## TABLE 1

REINFORCING STEEL INFORMATION FOR 4 ½ " THICK SIDEWALKS EXPANSION JOINT SPACING = 40 FT fc' = 3,500 PSI AND fy = 60,000 PSI

REFER TO CONTRACT DRAWINGS FOR SIDEWALKS WIDER THAN 6 FEET.

SIDEWALK THICKNESS (IN)	SIDEWALK WIDTH (FT)	L	ONGITUDINAL S		
			#3 BARS	TRANSVERSE STEE	
		NO. OF BARS "NB"	SPACING "SPC" (IN)	END BAR SPACING (IN)	#3 BARS SPACING (IN)
4.5	5	3	27	3	48
4.5	6	4	22	3	48

## NOTES:

- SIDEWALKS SHALL MEET PERMITTING REQUIREMENTS OF CODE OF ORDINANCES SECTION 40-552.
- OF EXISTING SIDEWALKS:
- 2.1. EXISTING SIDEWALKS LESS THAN OR EQUAL TO 20 FEET IN TOTAL LENGTH:
  - 2.1.1. THE PROPOSED SIDEWALK WIDTH WILL BE ALLOWED TO MATCH THE EXISTING SIDEWALK.
- 2.2. EXISTING SIDEWALKS GREATER THAN 20 FEET IN TOTAL LENGTH:
  - 2.2.1. THE SIDEWALK WIDTH FOR THE ENTIRE PROPERTY WIDTH SHALL BE IMPROVED TO MEET WIDTH REQUIREMENTS ACCORDING TO THE LATEST INFRASTRUCTURE DESIGN MANUAL.
- 2.3. 20 FOOT TOTAL LENGTH IS DEFINED AS:
  - 2.3.1. UP TO 10 FEET ON BOTH SIDES OF THE DRIVEWAY; OR
  - 2.3.2. UP TO 20 FEET WHEN SIDEWALK AFFECTED IS LOCATED ONLY ON ONE SIDE OF THE DRIVEWAY.
- 3. ALL JOINTS ALONG THE SIDEWALK SHALL BE CONSTRUCTED ACCORDING TO DRAWING 02752-02 AND SPECIFICATION 02752.
- 4. DRIVEWAYS SHALL BE MINIMUM 6" THICK FOR SINGLE FAMILY AND DUPLEXES. DRIVEWAYS SHALL BE MINIMUM 7" THICK FOR ALL OTHERS (I.E. COMMERCIAL, INDUSTRIAL, ETC.)
- 5. DRIVEWAYS AND SIDEWALKS SHALL BE CONSTRUCTED WITH PORTLAND CEMENT CONCRETE AND INCLUDE 5 1/2 SACKS OF CEMENT PER CUBIC YARD OF CONCRETE.
- 6. ALL RAMPS AND SIDEWALKS/WALKWAYS SHALL BE CONSTRUCTED IN ACCORDANCE WITH HOUSTON PUBLIC WORKS STANDARDS, TEXAS ACCESSIBILITY STANDARDS (TAS) AND AMERICANS WITH DISABILITIES ACT (ADA) REQUIREMENTS. IF THERE IS A CONFLICT IN THE REQUIREMENTS, THE STRICTEST REQUIREMENTS SHALL GOVERN.

- 1. REPAIR, RECONSTRUCTION OR REPLACEMENT OF 7. CURB RAMPS THAT ARE STEEPER THAN A 1:12 MAX SLOPE WILL NOT BE ACCEPTED BY THE CITY OF HOUSTON.
- 2. FOR REPAIR, RECONSTRUCTION, OR REPLACEMENT 8. REFER TO CONTRACT DRAWINGS FOR PEDESTRIAN REALM (PR), SIDEWALK (SW), FRONTAGE BUFFER (FB), AND SAFETY BUFFER (SB) WIDTHS.
  - 9. DETECTABLE WARNING SURFACES:
  - 9.1. SIDEWALK SHALL HAVE A DETECTABLE WARNING SURFACE WHERE:
    - 9.1.1. SIDEWALK INTERSECTS TYPE C DRIVEWAYS (COMMERCIAL DRIVEWAYS) THAT ARE STOP, YIELD, OR TRAFFIC SIGNAL CONTROLLED; OR
    - 9.1.2. SIDEWALK SLOPE IS GREATER THAN 1:20 AND INTERSECTS A TYPE C DRIVEWAY (COMMERCIAL DRIVEWAY)
  - 9.2. DETECTABLE WARNING SURFACES ARE OPTIONAL WHERE SIDEWALKS INTERSECT TYPE A DRIVEWAYS (SINGLE FAMILY RESIDENTIAL HOUSES OR DUPLEXES) OR TYPE B DRIVEWAYS (SHARED ACCESS/SHARED DRIVEWAYS).
  - 9.3. REFER TO STANDARD DETAILS 02775-06 TO 02775-07 FOR DETECTABLE WARNING SURFACE STANDARDS.

#### APPROVED BY: APPROVED BY: -DocuSigned by: KHANG NGUYEN Suliail Kanwar 9FF8B0C641F5478 -95A29FFDA75B4CD CITY ENGINEER CITY TRAFFIC ENGINEER APPROVED BY:

# Carol Haddock

DIRECTOR OF HOUSTON PUBLIC WORKS

EFF DATE: NOV-27-2023 DWG NO: 02754-01B

> CITY OF HOUSTON HOUSTON PUBLIC WORKS STANDARD

DRIVEWAY DETAIL WITH 6" CURBED STREETS

FOR CITY OF HOUSTON USE ONLY DRAWING SCALE NOT TO SCALE

## TABLE 2

DRIVEWAY DESIGN CRITERIA (1)(2)												
TRAFFIC TYPE -	TYPE A DRIVEWAY (FOR SINGLE FAMILY RESIDENTIAL HOUSES OR DUPLEXES)				TYPE B DRIVEWAY (SHARED ACCESS/SHARED DRIVEWAY)			TYPE C DRIVEWAY (COMMERCIAL DRIVEWAY)				
	WIDTH (FT)		RADIUS (FT)		WIDTH (FT)		RADIUS (FT)		WIDTH (FT)		RADIUS (FT)	
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
ONE-WAY	10	12	4	10	12 <sup>(5)</sup>	16 <sup>(5)</sup>	4 <sup>(5)</sup>	10 <sup>(5)</sup>	15	20	10	20
TWO-WAY	10 <sup>(3)</sup>	24 <sup>(4)</sup>	4	10	16 <sup>(6)</sup>	24	4	10	24	35	10	20
(1) ====================================												

- (1) REFER TO INFRASTRUCTURE DESIGN MANUAL ARTICLE 15.2.07.C.1.F FOR DRIVEWAYS THAT REQUIRE A VEHICLE SWEPT PATH ANALYSIS. (2) REFER TO INFRASTRUCTURE DESIGN MANUAL ARTCILES 15.2.07.C.1.G.(1) AND 15.2.07.C.1.G.(2) FOR TYPE 1 PAE AND TYPE 2 PAE REQUIREMENTS.
- (3) THE MINIMUM WIDTH FOR JOINT ACCESS DRIVEWAY IS 12 FT.
- (4) REFER TO CHAPTER 42 OF THE CODE OF ORDINANCES FOR DRIVEWAY WIDTHS FOR NARROW LOTS.
- (5) ONLY MURS AND COURTYARD STYLE DEVELOPMENTS ON CORNER LOTS CAN HAVE ONE-WAY DRIVEWAYS.
- (6) REFER TO CHAPTER 42, SECTION 42-146 OF THE CODE OF ORDINANCES FOR EXCEPTIONS TO THE MINIMUM DRIVEWAY WIDTH FOR SHARED DRIVEWAYS.
- SEE NOTE 8 1 ½" FT. 4" BOARD EXPANSION 2% (MAX) JOINT OR ½" SAW CUT PREFORMED JOINT PROPOSED SAW CUT - SINGLE FAMILY CONCRETE PAVEMENT -  $\frac{3}{4}$ " BOARD EXPANSION #3 BAR @18" C-C EACH WAY JOINT OR 1/2"SAW CUT MIN. LAP LENGTH=16" 6" STABILIZED -PREFORMED JOINT SUBGRADE #4 BAR @24" C-C EACH WAY MIN. LAP LENGTH=22"

CONCRETE CURB

SECTION B-B TYPICAL DRIVEWAY SECTION