S.B. No. 1741

1 AN ACT 2 relating to the route designation for the issuance of a permit for 3 the movement of oversize and overweight vehicles in Webb County. Δ BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS: SECTION 1. Section 623.382(a), Transportation Code, 5 is 6 amended to read as follows: The commission may authorize the City of Laredo to issue 7 (a) permits for the movement of oversize or overweight vehicles 8 carrying cargo in Webb County on the following roadways: 9 (1)Farm-to-Market Road 1472 between its intersection 10 State Highway Loop 20 and the northernmost 11 with of its 12 intersections with World Trade Center Loop; 13 (2) Farm-to-Market Road 1472 between the northernmost 14 of its intersections with World Trade Center Loop and its 15 intersection with State Highway 255 [Hachar Loop, if the Hachar Loop project in Webb County is constructed]; 16 Loop between its intersection 17 (3) Hachar with Farm-to-Market Road 1472 and its intersection with Interstate 18 Highway 35, if the Hachar Loop project in Webb County is 19 constructed; [and] 20 Beltway Parkway between its intersection with 21 (4) 22 Hachar Loop and its intersection with Interstate Highway 35, if the Hachar Loop project in Webb County is constructed; 23 (5) State Highway 255 between the Laredo-Colombia 24

1

S.B. No. 1741

1	Solid	larity	Inte	rnati	lonal	Bri	dge	and	its	inte	rsect	ion	with
2	Interstate Highway 35; and												
3			(6)	Farm-	-to-Mai	cket	Road	3338	betw	een it	s int	ersed	ction
4	with	State	Highw	yay 2	55 and	its	int	ersec	tion	with	Farm-	to-Ma	arket
5	Road	1472.											

6 SECTION 2. This Act takes effect September 1, 2023.

S.B. No. 1741

President of the SenateSpeaker of the HouseI hereby certify that S.B. No. 1741 passed the Senate onApril 12, 2023, by the following vote:Yeas 31, Nays 0.

Secretary of the Senate

I hereby certify that S.B. No. 1741 passed the House on May 4, 2023, by the following vote: Yeas 142, Nays 1, one present not voting.

Chief Clerk of the House

Approved:

Date

Governor