By: Creighton

S.B. No. 2076

A BILL TO BE ENTITLED 1 AN ACT 2 relating to the view of the State Capitol. 3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS: 4 SECTION 1. Section 3151.002, Government Code, is amended to 5 read as follows: Sec. 3151.002. DEFINITION OF CAPITOL VIEW CORRIDOR. 6 In 7 this chapter, "Capitol view corridor" means: (1) the South Mall of The University of Texas 8 9 Corridor, which encompasses all of the area between two lines: one of which begins at an elevation of 594 10 (A) 11 feet above sea level at Texas Plane Coordinate X-2818794.86, 12 Y-234376.98, and extends along a bearing of S 2 7 0.0 W for a distance of 3790.248 feet to a point 100 feet from the center of the 13 14 Capitol dome, this point being located at Texas Plane Coordinate X-2818654.87, Y-230589.32; and 15 (B) the second of which begins at an elevation of 16 594 feet above sea level at Texas Plane Coordinate X-2818628.71, 17 Y-234341.64, and extends along a bearing of S 2 39 17.7 W for a 18 distance of 3748.053 feet to a point 100 feet from the center of the 19 20 Capitol dome, this point being located at Texas Plane Coordinate 21 X-2818455.09, Y-230597.61. 22 (2) the Waterloo Park Corridor, which encompasses all 23 of the area between two lines: one of which begins at an elevation of 496 24 (A)

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1 feet above sea level at Texas Plane Coordinate X-2820189.70, 2 Y-230799.91, and extends along a bearing of S 86 21 3.1 W for a 3 distance of 1650.373 feet to a point 100 feet from the center of the 4 Capitol dome, this point being located at Texas Plane Coordinate 5 X-2818542.67, Y-230694.87; and

6 (B) the second of which begins at an elevation of 7 480 feet above sea level at Texas Plane Coordinate X-2820300.13, 8 Y-229756.25, and extends along a bearing of N 67 16 4.1 W for a 9 distance of 1939.019 feet to a point 100 feet from the center of the 10 Capitol dome, this point being located at Texas Plane Coordinate 11 X-2818511.73, Y-230505.53.

12 (3) the Wooldridge Park Corridor, which encompasses13 all of the area between two lines:

(A) one of which begins at an elevation of 515
feet above sea level at Texas Plane Coordinate X-2816727.54,
Y-229659.96, and extends along a bearing of N 60 5 58.0 E for a
distance of 2055.569 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818509.50, Y-230684.66; and

(B) the second of which begins at an elevation of 536 feet above sea level at Texas Plane Coordinate X-2816925.57, Y-229291.91, and extends along a bearing of N 54 4 50.4 E for a distance of 2089.263 feet to a point 100 feet from the center of the Capitol dome, this point being located at Texas Plane Coordinate X-2818617.55, Y-230517.56.

26 (4) the French Legation Corridor, which encompasses27 all of the area between two lines:

(A) one of which begins at an elevation of 539
 feet above sea level at Texas Plane Coordinate X-2821177.01,
 Y-227894.81, and extends along a bearing of N 42 37 44.3 W for a
 distance of 3765.605 feet to a point 100 feet from the center of the
 Capitol dome, this point being located at Texas Plane Coordinate
 X-2818626.83, Y-230665.30; and

(B) the second of which begins at an elevation of
539 feet above sea level at Texas Plane Coordinate X-2821144.99,
Y-227833.18, and extends along a bearing of N 44 39 68.5 W for a
distance of 3787.992 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818482.12, Y-230527.25.

13 (5) the Lamar Bridge Corridor, which encompasses all 14 of the area between two lines:

(A) one of which begins at an elevation of 460
feet above sea level at Texas Plane Coordinate X-2813589.52,
Y-227457.92, and extends along a bearing of N 56 44 9.5 E for a
distance of 5874.699 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818596.90, Y-230686.48; and

(B) the second of which begins at an elevation of
460 feet above sea level at Texas Plane Coordinate X-2813419.55,
Y-226934.03, and extends along a bearing of N 55 25 10.4 E for a
distance of 6308.017 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818613.13, Y-230514.22.

27

(6) the South Congress at East Live Oak Corridor,

1 which encompasses all of the area between two lines:

(A) one of which begins at an elevation of 574
feet above sea level at Texas Plane Coordinate X-2814945.42,
Y-218622.48, and extends along a bearing of N 16 19 7.6 E for a
distance of 12505.861 feet to a point 100 feet from the center of
the Capitol dome, this point being located at Texas Plane
Coordinate X-2818459.33, Y-230624.51; and

8 (B) the second of which begins at an elevation of 9 574 feet above sea level at Texas Plane Coordinate X-2815051.19, 10 Y-218649.13, and extends along a bearing of N 16 48 23.4 E for a 11 distance of 12450.162 feet to a point 100 feet from the center of 12 the Capitol dome, this point being located at Texas Plane 13 Coordinate X-2818651.03, Y-230567.50.

14 (7) the Mopac Bridge Corridor, which encompasses all15 of the area between two lines:

(A) one of which begins at an elevation of 498
feet above sea level at Texas Plane Coordinate X-2808292.26,
Y-229412.05, and extends along a bearing of N 83 58 33.0 E for a
distance of 10331.327 feet to a point 100 feet from the center of
the Capitol dome, this point being located at Texas Plane
Coordinate X-2818566.53, Y-230496.30; and

(B) the second of which begins at an elevation of
485 feet above sea level at Texas Plane Coordinate X-2808930.31,
Y-230333.64, and extends along a bearing of N 87 50 44.3 E for a
distance of 9628.852 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818552.35, Y-230695.61.

S.B. No. 2076 (8) the South Lamar at La Casa Drive Corridor, which 2 encompasses all of the area between two lines:

3 (A) one of which begins at an elevation of 656 4 feet above sea level at Texas Plane Coordinate X-2806422.18, 5 Y-219725.23, and extends along a bearing of N 47 47 22.8 E for a 6 distance of 16290.678 feet to a point 100 feet from the center of 7 the Capitol dome, this point being located at Texas Plane 8 Coordinate X-2818488.35, Y-230670.13; and

9 (B) the second of which begins at an elevation of 10 656 feet above sea level at Texas Plane Coordinate X-2806443.28, 11 Y-219708.55, and extends along a bearing of N 48 24 0.0 E for a 12 distance of 16286.017 feet to a point 100 feet from the center of 13 the Capitol dome, this point being located at Texas Plane 14 Coordinate X-2818621.93, Y-230521.28.

15 (9) the Barton Creek Pedestrian Bridge Corridor, which16 encompasses all of the area between two lines:

(A) one of which begins at an elevation of 445
feet above sea level at Texas Plane Coordinate X-2811033.87,
Y-227139.69, and extends along a bearing of N 64 37 45.5 E for a
distance of 8277.813 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818513.32, Y-230686.51; and

(B) the second of which begins at an elevation of
460 feet above sea level at Texas Plane Coordinate X-2812177.38,
Y-227545.58, and extends along a bearing of N 65 15 5.2 E for a
distance of 7070.209 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate

1 X-2818598.22, Y-230505.43.

2 (10) the Pleasant Valley Road at Lakeshore Drive3 Corridor, which encompasses all of the area between two lines:

(A) one of which begins at an elevation of 450
feet above sea level at Texas Plane Coordinate X-2826332.31,
Y-219396.73, and extends along a bearing of N 34 21 30.0 W for a
distance of 13634.929 feet to a point 100 feet from the center of
the Capitol dome, this point being located at Texas Plane
Coordinate X-2818637.21, Y-230652.69; and

10 (B) the second of which begins at an elevation of 11 450 feet above sea level at Texas Plane Coordinate X-2826129.04, 12 Y-218986.86, and extends along a bearing of N 33 32 6.6 W for a 13 distance of 13861.422 feet to a point 100 feet from the center of 14 the Capitol dome, this point being located at Texas Plane 15 Coordinate X-2818471.32, Y-230541.00.

16 (11) the East Eleventh Street Threshold Corridor,17 which encompasses all of the area between two lines:

(A) one of which begins at an elevation of 517
feet above sea level at Texas Plane Coordinate X-2821382.21,
Y-228956.12, and extends along a bearing of N 61 38 31.4 W for a
distance of 3269.672 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818504.91, Y-230509.14; and

(B) the second of which begins at an elevation of
517 feet above sea level at Texas Plane Coordinate X-2821418.78,
Y-228980.65, and extends along a bearing of N 58 60 12.7 W for a
distance of 3289.227 feet to a point 100 feet from the center of the

S.B. No. 2076 1 Capitol dome, this point being located at Texas Plane Coordinate 2 X-2818604.20, Y-230682.75.

3 (12) the North-Bound Lanes of Interstate Highway 35 4 Between the Municipal Police and Courts Building and West Tenth 5 Street Corridor, which encompasses all of the area between two 6 lines:

7 (A) one of which begins at an elevation of 501
8 feet above sea level at Texas Plane Coordinate X-2820624.99,
9 Y-227858.68, and extends along a bearing of N 38 46 6.5 W for a
10 distance of 3433.34 feet to a point 100 feet from the center of the
11 Capitol dome, this point being located at Texas Plane Coordinate
12 X-2818475.11, Y-230535.59; and

(B) the second of which begins at an elevation of
491 feet above sea level at Texas Plane Coordinate X-2820883.74,
Y-228742.33, and extends along a bearing of N 49 33 37.2 W for a
distance of 2977.840 feet to a point 100 feet from the center of the
Capitol dome, this point begin located at Texas Plane Coordinate
X-2818617.34, Y-230673.89.

19 (13) [the South-Bound Lanes of the Upper Deck of 20 Interstate Highway 35 Between Concordia College and the Martin 21 Luther King Boulevard Overpass Corridor, which encompasses all of 22 the area between two lines:

[(A) one of which begins at an elevation of 648 feet above sea level at Texas Plane Coordinate X=2822432.77, Y=233117.96, and extends along a bearing of S 55 43 8.2 W for a distance of 4627.079 feet to a point 100 feet from the center of the Capitol dome, this point being located at Texas Plane Coordinate

1 X-2818609.48, Y-230511.74; and

[(B) the second of which begins at an elevation of 618 feet above sea level at Texas Plane Coordinate X=2823639.09, Y=235471.26, and extends along a bearing of S 47 0 43.0 W for a distance of 7045.415 feet to a point 100 feet from the center of the Capitol dome, this point being located at Texas Plane Coordinate X=2818485.40, Y=230667.38.

8 [(14)] the North-Bound Lanes of Interstate Highway 35 9 Between Waller Creek Plaza and the Municipal Police and Court 10 Building Corridor, which encompasses all of the area between two 11 lines:

(A) one of which begins at an elevation of 498
feet above sea level at Texas Plane Coordinate X-2820389.72,
Y-226977.21, and extends along a bearing of N 28 17 53.1 W for a
distance of 4058.419 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818465.79, Y-230550.62; and

(B) the second of which begins at an elevation of
498 feet above sea level at Texas Plane Coordinate X-2820450.80,
Y-227277.98, and extends along a bearing of N 28 14 42.1 W for a
distance of 3823.132 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818641.53, Y-230645.90.

24 (14) [(15)] the North-Bound Lanes of Interstate
 25 Highway 35 Between Third Street and the Waller Creek Plaza
 26 Corridor, which encompasses all of the area between two lines:
 27 (A) one of which begins at an elevation of 482

1 feet above sea level at Texas Plane Coordinate X-2820010.77, 2 Y-225710.94, and extends along a bearing of N 17 43 6.5 W for a 3 distance of 5098.378 feet to a point 100 feet from the center of the 4 Capitol dome, this point being located at Texas Plane Coordinate 5 X-2818459.13, Y-230567.46; and

6 (B) the second of which begins at an elevation of 7 495 feet above sea level at Texas Plane Coordinate X-2820205.46, 8 Y-226432.65, and extends along a bearing of N 20 20 46.9 W for a 9 distance of 4479.853 feet to a point 100 feet from the center of the 10 Capitol dome, this point being located at Texas Plane Coordinate 11 X-2818647.84, Y-230632.99.

12 <u>(15)</u> [(16)] the East Seventh Street Bridge Over the 13 Texas-New Orleans Railroad Corridor, which encompasses all of the 14 area between two lines:

(A) one of which begins at an elevation of 476
feet above sea level at Texas Plane Coordinate X-2829646.58,
Y-224957.77, and extends along a bearing of N 62 35 42.1 W for a
distance of 12442.553 feet to a point 100 feet from the center of
the Capitol dome, this point being located at Texas Plane
Coordinate X-2818600.39, Y-230684.79; and

(B) the second of which begins at an elevation of 476 feet above sea level at Texas Plane Coordinate X-2829633.60, Y-224932.05, and extends along a bearing of N 63 23 0.0 W for a distance of 12442.674 feet to a point 100 feet from the center of the Capitol dome, this point being located at Texas Plane Coordinate X-2818509.56, Y-230506.61.

27 (16) [(17)] the Longhorn Shores Corridor, which

1 encompasses all of the area between two lines:

(A) one of which begins at an elevation of 435
feet above sea level at Texas Plane Coordinate X-2823252.67,
Y-220131.43, and extends along a bearing of N 23 40 36.4 W for a
distance of 11470.713 feet to a point 100 feet from the center of
the Capitol dome, this point being located at Texas Plane
Coordinate X-2818646.30, Y-230636.60; and

8 (B) the second of which begins at an elevation of 9 435 feet above sea level at Texas Plane Coordinate X-2822788.44, 10 Y-220147.97, and extends along a bearing of N 22 33 57.2 W for a 11 distance of 11273.211 feet to a point 100 feet from the center of 12 the Capitol dome, this point being located at Texas Plane 13 Coordinate X-2818462.39, Y-230558.09.

14 <u>(17)</u> [(18)] the Zilker Clubhouse Corridor, which 15 encompasses all of the area between two lines:

(A) one of which begins at an elevation of 561
feet above sea level at Texas Plane Coordinate X-2807259.05,
Y-230056.68, and extends along a bearing of N 86 45 42.0 E for a
distance of 11309.321 feet to a point 100 feet from the center of
the Capitol dome, this point being located at Texas Plane
Coordinate X-2818550.31, Y-230695.53; and

(B) the second of which begins at an elevation of 561 feet above sea level at Texas Plane Coordinate X-2807248.18, Y-229969.74, and extends along a bearing of N 87 20 15.0 E for a distance of 11324.650 feet to a point 100 feet from the center of the Capitol dome, this point being located at Texas Plane Coordinate X-2818560.60, Y-230495.80.

S.B. No. 2076 1 <u>(18)</u> [(19)] the Red Bud Trail Corridor, which 2 encompasses all of the area between two lines:

(A) one of which begins at an elevation of 684
feet above sea level at Texas Plane Coordinate X-2801662.96,
Y-236155.75, and extends along a bearing of S 72 6 10.9 E for a
distance of 17783.936 feet to a point 100 feet from the center of
the Capitol dome, this point being located at Texas Plane
Coordinate X-2818586.34, Y-230690.63; and

9 (B) the second of which begins at an elevation of 10 684 feet above sea level at Texas Plane Coordinate X-2801887.25, 11 Y-236038.78, and extends along a bearing of S 71 35 16.8 E for a 12 distance of 17534.371 feet to a point 100 feet from the center of 13 the Capitol dome, this point being located at Texas Plane 14 Coordinate X-2818524.03, Y-230500.59.

15 <u>(19)</u> [(20)] the Enfield Road Corridor, which 16 encompasses all of the area between two lines:

(A) one of which begins at an elevation of 534
feet above sea level at Texas Plane Coordinate X-2814317.00,
Y-232540.28, and extends along a bearing of S 64 7 24.8 E for a
distance of 4664.000 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818513.37, Y-230504.76; and

(B) the second of which begins at an elevation of
534 feet above sea level at Texas Plane Coordinate X-2814166.24,
Y-232616.36, and extends along a bearing of S 66 27 47.8 E for a
distance of 4832.718 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate

1 X-2818596.90, Y-230686.48.

2 (20) [(21)] the Capital of Texas Highway Corridor, 3 which encompasses all of the area between two lines:

(A) one of which begins at an elevation of 850
feet above sea level at Texas Plane Coordinate X-2793153.22,
Y-246055.75, and extends along a bearing of S 58 62 1.6 E for a
distance of 29736.832 feet to a point 100 feet from the center of
the Capitol dome, this point being located at Texas Plane
Coordinate X-2818607.06, Y-230681.07; and

10 (B) the second of which begins at an elevation of 11 850 feet above sea level at Texas Plane Coordinate X-2792663.44, 12 Y-245928.13, and extends along a bearing of S 59 10 35.3 E for a 13 distance of 30091.057 feet to a point 100 feet from the center of 14 the Capitol dome, this point being located at Texas Plane 15 Coordinate X-2818504.12, Y-230509.60.

16 (21) [(22)] the 38th Street at Red River Corridor, 17 which encompasses all of the area between two lines:

(A) one of which begins at an elevation of 609
feet above sea level at Texas Plane Coordinate X-2823695.84,
Y-238333.37, and extends along a bearing of S 34 12 57.2 W for a
distance of 9290.302 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818471.78, Y-230650.98; and

(B) the second of which begins at an elevation of
609 feet above sea level at Texas Plane Coordinate X-2823785.05,
Y-238418.94, and extends along a bearing of S 33 9 15.9 W for a
distance of 9410.983 feet to a point 100 feet from the center of the

1 Capitol dome, this point being located at Texas Plane Coordinate X-2818638.21, Y-230540.07. 2 [(23) the Robert Mueller Airport Corridor, which (22) 3 encompasses all of the area between two lines: 4 5 [(A) one of which begins at an elevation of 603 feet above sea level at Texas Plane Coordinate X-2831475.74, 6 Y-237087.29, and extends along a bearing of S 62 55 39.9 W for a 7 8 distance of 14460.117 feet to a point 100 feet from the center of the Capitol dome, this point being located at Texas Plane 9 Coordinate X-2818599.97, Y-230506.29; and 10 [(B) the second of which begins at an elevation 11 of 603 feet above sea level at Texas Plane Coordinate X-2831203.80, 12 Y-237067.65, and extends along a bearing of S 63 18 20.5 W for a 13 distance of 14208.702 feet to a point 100 feet from the center of 14 15 the Capitol dome, this point being located at Texas Plane Coordinate X-2818509.52, Y-230684.67. 16

S.B. No. 2076

17 [(24) the Martin Luther King Boulevard at IH-35
18 Corridor, which encompasses all of the area between two lines:

19 [(A) one of which begins at an elevation of 570 20 feet above sea level at Texas Plane Coordinate X=2821823.12, 21 Y=232059.98, and extends along a bearing of S 64 15 51.7 W for a 22 distance of 3582.510 feet to a point 100 feet from the center of the 23 Capitol dome, this point being located at Texas Plane Coordinate 24 X=2818595.97, Y=230504.39; and

25 [(B) the second of which begins at an elevation 26 of 570 feet above sea level at Texas Plane Coordinate X=2821665.89, 27 ¥=232039.68, and extends along a bearing of S 66 46 10.3 W for a

distance of 3431.091 feet to a point 100 feet from the center of the 1 Capitol dome, this point being located at Texas Plane Coordinate 2 x-2818512.97, Y-230686.35. 3 4 [(25) the Oakwood Cemetery Corridor, which encompasses all of the area between two lines: 5 6 [(A) one of which begins at an elevation of 662 7 feet above sea level at Texas Plane Coordinate X-2823518.05, 8 Y-231483.66, and extends along a bearing of S 78 43 9.6 W for a distance of 5042.788 feet to a point 100 feet from the center of the 9 10 Capitol dome, this point being located at Texas Plane Coordinate X-2818572.69, Y-230497.21; and 11 12 [(B) the second of which begins at an elevation of 662 feet above sea level at Texas Plane Coordinate X-2823496.42, 13 Y-231576.82, and extends along a bearing of S 79 54 22.8 W for a 14 15 distance of 5038.813 feet to a point 100 feet from the center of the Capitol dome, this point being located at Texas Plane Coordinate 16 17 X-2818535.60, Y-230693.73. [(26)] the East 12th Street at IH-35 Corridor, which 18 encompasses all of the area between two lines: 19 20 (A) one of which begins at an elevation of 525 feet above sea level at Texas Plane Coordinate X-2821503.64, 21 Y-229689.85, and extends along a bearing of N 74 46 47.6 W for a 22 23 distance of 3086.184 feet to a point 100 feet from the center of the 24 Capitol dome, this point being located at Texas Plane Coordinate X-2818525.71, Y-230500.05; and 25 (B) the second of which begins at an elevation of 26 27 523 feet above sea level at Texas Plane Coordinate X-2821304.47,

Y-229769.21, and extends along a bearing of N 71 16 29.8 W for a distance of 2872.654 feet to a point 100 feet from the center of the Capitol dome, this point being located at Texas Plane Coordinate X-2818583.86, Y-230691.41.

S.B. No. 2076

5 (23) [(27)] the Lyndon Baines Johnson Library 6 Corridor, which encompasses all of the area between two lines:

(A) one of which begins at an elevation of 596
8 feet above sea level at Texas Plane Coordinate X-2821830.47,
9 Y-234589.86, and extends along a bearing of S 40 20 57.3 W for a
10 distance of 5162.945 feet to a point 100 feet from the center of the
11 Capitol dome, this point being located at Texas Plane Coordinate
12 X-2818477.75, Y-230659.06; and

(B) the second of which begins at an elevation of
596 feet above sea level at Texas Plane Coordinate X-2821938.69,
Y-233990.42, and extends along a bearing of S 43 38 37.1 W for a
distance of 4790.234 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818625.90, Y-230525.05.

19 (24) [(28)] the North Congress Avenue at Martin Luther
20 King Boulevard Corridor, which encompasses all of the area between
21 two lines:

(A) one of which begins at an elevation of 531
feet above sea level at Texas Plane Coordinate X-2819238.03,
Y-232793.53, and extends along a bearing of N 14 46 25.5 E for a
distance of 2303.720 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818650.57, Y-230565.97; and

(B) the second of which begins at an elevation of
531 feet above sea level at Texas Plane Coordinate X-2819171.57,
Y-232814.96, and extends along a bearing of N 16 0 38.0 E for a
distance of 2305.521 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818458.72, Y-230622.41.

7 (25) [(29)] the field level of the Memorial Stadium
8 Practice Center Corridor, which encompasses all of the area between
9 two lines:

(A) one of which begins at an elevation of 550 find feet above sea level at Texas Plane Coordinate X-2820995.40, Y-233291.51, and extends along a bearing of N 40 34 35.4 E for a distance of 3637.696 feet to a point 100 feet from the center of the Capitol dome, this point being located at Texas Plane Coordinate X-2818629.21, Y-230528.54; and

(B) the second of which begins at an elevation of
550 feet above sea level at Texas Plane Coordinate X-2820805.43,
Y-233307.74, and extends along a bearing of N 41 18 34.5 E for a
distance of 3525.556 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818478.12, Y-230659.50.

22 <u>(26)</u> [(30)] the entrance terrace to the University of 23 Texas Swim Center Corridor, which encompasses all of the area 24 between two lines:

(A) one of which begins at an elevation of 540
26 feet above sea level at Texas Plane Coordinate X-2821029.40,
27 Y-232523.71, and extends along a bearing of N 50 14 50.5 E for a

distance of 3138.424 feet to a point 100 feet from the center of the
 Capitol dome, this point being located at Texas Plane Coordinate
 X-2818616.54, Y-230516.77; and

(B) the second of which begins at an elevation of
540 feet above sea level at Texas Plane Coordinate X-2820873.01,
Y-232433.33, and extends along a bearing of N 53 31 42.3 E for a
distance of 2959.714 feet to a point 100 feet from the center of the
Capitol dome, this point being located at Texas Plane Coordinate
X-2818492.95, Y-230674.01.

10 SECTION 2. Section 3151.003, Government Code, is amended to 11 read as follows:

Sec. 3151.003. APPLICABILITY. This chapter does not apply to:

(1) the construction, renovation, or equipment of the Darrell K Royal-Texas Memorial Stadium or to improvements related to the stadium, except that the height of the stadium or a related improvement, other than the north end of the stadium or a related improvement to the north end of the stadium, may not exceed 670 [666] feet above sea level;

(2) the construction, redevelopment, or improvement
of 11th Street pursuant to the East 11th and 12th Streets
Redevelopment Program, except that the height of an improvement may
not exceed 600 feet above sea level; or

(3) the construction, redevelopment, or improvement
of Robert Mueller Municipal Airport under a redevelopment and reuse
plan for the airport adopted by the City of Austin.

27 SECTION 3. This Act takes effect September 1, 2025.