By: Geren H.B. No. 3114

## A BILL TO BE ENTITLED

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- 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:
- 6 Sec. 3151.002. DEFINITION OF CAPITOL VIEW CORRIDOR. In
- 7 this chapter, "Capitol view corridor" means:
- 8 (1) the South Mall of The University of Texas
- 9 Corridor, which encompasses all of the area between two lines:
- 10 (A) one of which begins at an elevation of 594
- 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
- 13 distance of 3790.248 feet to a point 100 feet from the center of the
- 14 Capitol dome, this point being located at Texas Plane Coordinate
- 15 X-2818654.87, Y-230589.32; and
- 16 (B) the second of which begins at an elevation of
- 17 594 feet above sea level at Texas Plane Coordinate X-2818628.71,
- 18 Y-234341.64, and extends along a bearing of S 2 39 17.7 W for a
- 19 distance of 3748.053 feet to a point 100 feet from the center of the
- 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:
- 24 (A) one of which begins at an elevation of 496

- 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 encompasses
- 13 all of the area between two lines:
- 14 (A) one of which begins at an elevation of 515
- 15 feet above sea level at Texas Plane Coordinate X-2816727.54,
- 16 Y-229659.96, and extends along a bearing of N 60 5 58.0 E for a
- 17 distance of 2055.569 feet to a point 100 feet from the center of the
- 18 Capitol dome, this point being located at Texas Plane Coordinate
- 19 X-2818509.50, Y-230684.66; and
- 20 (B) the second of which begins at an elevation of
- 21 536 feet above sea level at Texas Plane Coordinate X-2816925.57,
- 22 Y-229291.91, and extends along a bearing of N 54 4 50.4 E for a
- 23 distance of 2089.263 feet to a point 100 feet from the center of the
- 24 Capitol dome, this point being located at Texas Plane Coordinate
- 25 X-2818617.55, Y-230517.56.
- 26 (4) the French Legation Corridor, which encompasses
- 27 all of the area between two lines:

- 1 (A) one of which begins at an elevation of 539
- 2 feet above sea level at Texas Plane Coordinate X-2821177.01,
- 3 Y-227894.81, and extends along a bearing of N 42 37 44.3 W for a
- 4 distance of 3765.605 feet to a point 100 feet from the center of the
- 5 Capitol dome, this point being located at Texas Plane Coordinate
- 6 X-2818626.83, Y-230665.30; and
- 7 (B) the second of which begins at an elevation of
- 8 539 feet above sea level at Texas Plane Coordinate X-2821144.99,
- 9 Y-227833.18, and extends along a bearing of N 44 39 68.5 W for a
- 10 distance of 3787.992 feet to a point 100 feet from the center of the
- 11 Capitol dome, this point being located at Texas Plane Coordinate
- 12 X-2818482.12, Y-230527.25.
- 13 (5) the Lamar Bridge Corridor, which encompasses all
- 14 of the area between two lines:
- 15 (A) one of which begins at an elevation of 460
- 16 feet above sea level at Texas Plane Coordinate X-2813589.52,
- 17 Y-227457.92, and extends along a bearing of N 56 44 9.5 E for a
- 18 distance of 5874.699 feet to a point 100 feet from the center of the
- 19 Capitol dome, this point being located at Texas Plane Coordinate
- 20 X-2818596.90, Y-230686.48; and
- 21 (B) the second of which begins at an elevation of
- 22 460 feet above sea level at Texas Plane Coordinate X-2813419.55,
- 23 Y-226934.03, and extends along a bearing of N 55 25 10.4 E for a
- 24 distance of 6308.017 feet to a point 100 feet from the center of the
- 25 Capitol dome, this point being located at Texas Plane Coordinate
- 26 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:
- 2 (A) one of which begins at an elevation of 574
- 3 feet above sea level at Texas Plane Coordinate X-2814945.42,
- 4 Y-218622.48, and extends along a bearing of N 16 19 7.6 E for a
- 5 distance of 12505.861 feet to a point 100 feet from the center of
- 6 the Capitol dome, this point being located at Texas Plane
- 7 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 all
- 15 of the area between two lines:
- 16 (A) one of which begins at an elevation of 498
- 17 feet above sea level at Texas Plane Coordinate X-2808292.26,
- 18 Y-229412.05, and extends along a bearing of N 83 58 33.0 E for a
- 19 distance of 10331.327 feet to a point 100 feet from the center of
- 20 the Capitol dome, this point being located at Texas Plane
- 21 Coordinate X-2818566.53, Y-230496.30; and
- 22 (B) the second of which begins at an elevation of
- 23 485 feet above sea level at Texas Plane Coordinate X-2808930.31,
- 24 Y-230333.64, and extends along a bearing of N 87 50 44.3 E for a
- 25 distance of 9628.852 feet to a point 100 feet from the center of the
- 26 Capitol dome, this point being located at Texas Plane Coordinate
- 27 X-2818552.35, Y-230695.61.

- 1 (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, which
- 16 encompasses all of the area between two lines:
- 17 (A) one of which begins at an elevation of 445
- 18 feet above sea level at Texas Plane Coordinate X-2811033.87,
- 19 Y-227139.69, and extends along a bearing of N 64 37 45.5 E for a
- 20 distance of 8277.813 feet to a point 100 feet from the center of the
- 21 Capitol dome, this point being located at Texas Plane Coordinate
- 22 X-2818513.32, Y-230686.51; and
- 23 (B) the second of which begins at an elevation of
- 24 460 feet above sea level at Texas Plane Coordinate X-2812177.38,
- 25 Y-227545.58, and extends along a bearing of N 65 15 5.2 E for a
- 26 distance of 7070.209 feet to a point 100 feet from the center of the
- 27 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 Drive
- 3 Corridor, which encompasses all of the area between two lines:
- 4 (A) one of which begins at an elevation of 450
- 5 feet above sea level at Texas Plane Coordinate X-2826332.31,
- 6 Y-219396.73, and extends along a bearing of N 34 21 30.0 W for a
- 7 distance of 13634.929 feet to a point 100 feet from the center of
- 8 the Capitol dome, this point being located at Texas Plane
- 9 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:
- 18 (A) one of which begins at an elevation of 517
- 19 feet above sea level at Texas Plane Coordinate X-2821382.21,
- 20 Y-228956.12, and extends along a bearing of N 61 38 31.4 W for a
- 21 distance of 3269.672 feet to a point 100 feet from the center of the
- 22 Capitol dome, this point being located at Texas Plane Coordinate
- 23 X-2818504.91, Y-230509.14; and
- 24 (B) the second of which begins at an elevation of
- 25 517 feet above sea level at Texas Plane Coordinate X-2821418.78,
- 26 Y-228980.65, and extends along a bearing of N 58 60 12.7 W for a
- 27 distance of 3289.227 feet to a point 100 feet from the center of the

- 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
- 13 (B) the second of which begins at an elevation of
- 14 491 feet above sea level at Texas Plane Coordinate X-2820883.74,
- 15 Y-228742.33, and extends along a bearing of N 49 33 37.2 W for a
- 16 distance of 2977.840 feet to a point 100 feet from the center of the
- 17 Capitol dome, this point begin located at Texas Plane Coordinate
- 18 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
- 24 feet above sea level at Texas Plane Coordinate X-2822432.77,
- 25 Y-233117.96, and extends along a bearing of S 55 43 8.2 W for a
- 26 distance of 4627.079 feet to a point 100 feet from the center of the
- 27 Capitol dome, this point being located at Texas Plane Coordinate

## 1 X-2818609.48, Y-230511.74; and

- 2 [(B) the second of which begins at an elevation
- 3 of 618 feet above sea level at Texas Plane Coordinate X-2823639.09,
- 4 Y-235471.26, and extends along a bearing of S 47 0 43.0 W for a
- 5 distance of 7045.415 feet to a point 100 feet from the center of the
- 6 Capitol dome, this point being located at Texas Plane Coordinate
- 7 <del>X-2818485.40, Y-230667.38.</del>
- 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:
- 12 (A) one of which begins at an elevation of 498
- 13 feet above sea level at Texas Plane Coordinate X-2820389.72,
- 14 Y-226977.21, and extends along a bearing of N 28 17 53.1 W for a
- 15 distance of 4058.419 feet to a point 100 feet from the center of the
- 16 Capitol dome, this point being located at Texas Plane Coordinate
- 17 X-2818465.79, Y-230550.62; and
- 18 (B) the second of which begins at an elevation of
- 19 498 feet above sea level at Texas Plane Coordinate X-2820450.80,
- 20 Y-227277.98, and extends along a bearing of N 28 14 42.1 W for a
- 21 distance of 3823.132 feet to a point 100 feet from the center of the
- 22 Capitol dome, this point being located at Texas Plane Coordinate
- 23 X-2818641.53, Y-230645.90.
- 24 (14) [<del>(15)</del>] 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:
- (A) one of which begins at an elevation of 482

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- 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 (15)  $[\frac{(16)}{}]$  the East Seventh Street Bridge Over the
- 13 Texas-New Orleans Railroad Corridor, which encompasses all of the
- 14 area between two lines:
- 15 (A) one of which begins at an elevation of 476
- 16 feet above sea level at Texas Plane Coordinate X-2829646.58,
- 17 Y-224957.77, and extends along a bearing of N 62 35 42.1 W for a
- 18 distance of 12442.553 feet to a point 100 feet from the center of
- 19 the Capitol dome, this point being located at Texas Plane
- 20 Coordinate X-2818600.39, Y-230684.79; and
- 21 (B) the second of which begins at an elevation of
- 22 476 feet above sea level at Texas Plane Coordinate X-2829633.60,
- 23 Y-224932.05, and extends along a bearing of N 63 23 0.0 W for a
- 24 distance of 12442.674 feet to a point 100 feet from the center of
- 25 the Capitol dome, this point being located at Texas Plane
- 26 Coordinate X-2818509.56, Y-230506.61.
- (16)  $[\frac{(17)}{}]$  the Longhorn Shores Corridor, which

- 1 encompasses all of the area between two lines:
- 2 (A) one of which begins at an elevation of 435
- 3 feet above sea level at Texas Plane Coordinate X-2823252.67,
- 4 Y-220131.43, and extends along a bearing of N 23 40 36.4 W for a
- 5 distance of 11470.713 feet to a point 100 feet from the center of
- 6 the Capitol dome, this point being located at Texas Plane
- 7 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 (17) [<del>(18)</del>] the Zilker Clubhouse Corridor, which
- 15 encompasses all of the area between two lines:
- 16 (A) one of which begins at an elevation of 561
- 17 feet above sea level at Texas Plane Coordinate X-2807259.05,
- 18 Y-230056.68, and extends along a bearing of N 86 45 42.0 E for a
- 19 distance of 11309.321 feet to a point 100 feet from the center of
- 20 the Capitol dome, this point being located at Texas Plane
- 21 Coordinate X-2818550.31, Y-230695.53; and
- 22 (B) the second of which begins at an elevation of
- 23 561 feet above sea level at Texas Plane Coordinate X-2807248.18,
- 24 Y-229969.74, and extends along a bearing of N 87 20 15.0 E for a
- 25 distance of 11324.650 feet to a point 100 feet from the center of
- 26 the Capitol dome, this point being located at Texas Plane
- 27 Coordinate X-2818560.60, Y-230495.80.

- 1 (18) [<del>(19)</del>] the Red Bud Trail Corridor, which
- 2 encompasses all of the area between two lines:
- 3 (A) one of which begins at an elevation of 684
- 4 feet above sea level at Texas Plane Coordinate X-2801662.96,
- 5 Y-236155.75, and extends along a bearing of S 72 6 10.9 E for a
- 6 distance of 17783.936 feet to a point 100 feet from the center of
- 7 the Capitol dome, this point being located at Texas Plane
- 8 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 (19) [(20)] the Enfield Road Corridor, which
- 16 encompasses all of the area between two lines:
- 17 (A) one of which begins at an elevation of 534
- 18 feet above sea level at Texas Plane Coordinate X-2814317.00,
- 19 Y-232540.28, and extends along a bearing of S 64 7 24.8 E for a
- 20 distance of 4664.000 feet to a point 100 feet from the center of the
- 21 Capitol dome, this point being located at Texas Plane Coordinate
- 22 X-2818513.37, Y-230504.76; and
- 23 (B) the second of which begins at an elevation of
- 24 534 feet above sea level at Texas Plane Coordinate X-2814166.24,
- 25 Y-232616.36, and extends along a bearing of S 66 27 47.8 E for a
- 26 distance of 4832.718 feet to a point 100 feet from the center of the
- 27 Capitol dome, this point being located at Texas Plane Coordinate

- 1 X-2818596.90, Y-230686.48.
- 2 (20) [<del>(21)</del>] the Capital of Texas Highway Corridor,
- 3 which encompasses all of the area between two lines:
- 4 (A) one of which begins at an elevation of 850
- 5 feet above sea level at Texas Plane Coordinate X-2793153.22,
- 6 Y-246055.75, and extends along a bearing of S 58 62 1.6 E for a
- 7 distance of 29736.832 feet to a point 100 feet from the center of
- 8 the Capitol dome, this point being located at Texas Plane
- 9 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)  $\left[\frac{(22)}{2}\right]$  the 38th Street at Red River Corridor,
- 17 which encompasses all of the area between two lines:
- 18 (A) one of which begins at an elevation of 609
- 19 feet above sea level at Texas Plane Coordinate X-2823695.84,
- 20 Y-238333.37, and extends along a bearing of S 34 12 57.2 W for a
- 21 distance of 9290.302 feet to a point 100 feet from the center of the
- 22 Capitol dome, this point being located at Texas Plane Coordinate
- 23 X-2818471.78, Y-230650.98; and
- 24 (B) the second of which begins at an elevation of
- 25 609 feet above sea level at Texas Plane Coordinate X-2823785.05,
- 26 Y-238418.94, and extends along a bearing of S 33 9 15.9 W for a
- 27 distance of 9410.983 feet to a point 100 feet from the center of the

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- 1 Capitol dome, this point being located at Texas Plane Coordinate
- 2 X-2818638.21, Y-230540.07.
- 3 (22) [(23) the Robert Mueller Airport Corridor, which
- 4 encompasses all of the area between two lines:
- 5 [(A) one of which begins at an elevation of 603
- 6 feet above sea level at Texas Plane Coordinate X-2831475.74,
- 7 Y-237087.29, and extends along a bearing of S 62 55 39.9 W for a
- 8 distance of 14460.117 feet to a point 100 feet from the center of
- 9 the Capitol dome, this point being located at Texas Plane
- 10 Coordinate X-2818599.97, Y-230506.29; and
- 11 [(B) the second of which begins at an elevation
- 12 of 603 feet above sea level at Texas Plane Coordinate X-2831203.80,
- 13 Y-237067.65, and extends along a bearing of S 63 18 20.5 W for a
- 14 distance of 14208.702 feet to a point 100 feet from the center of
- 15 the Capitol dome, this point being located at Texas Plane
- 16 Coordinate X-2818509.52, Y-230684.67.
- 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 <del>Y-232059.98, and extends along a bearing of S 64 15 51.7 W for a</del>
- 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 Y-232039.68, and extends along a bearing of S 66 46 10.3 W for a

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

- 1 Y-229769.21, and extends along a bearing of N 71 16 29.8 W for a
- 2 distance of 2872.654 feet to a point 100 feet from the center of the
- 3 Capitol dome, this point being located at Texas Plane Coordinate
- 4 X-2818583.86, Y-230691.41.
- 5 (23) [<del>(27)</del>] the Lyndon Baines Johnson Library
- 6 Corridor, which encompasses all of the area between two lines:
- 7 (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
- 13 (B) the second of which begins at an elevation of
- 14 596 feet above sea level at Texas Plane Coordinate X-2821938.69,
- 15 Y-233990.42, and extends along a bearing of S 43 38 37.1 W for a
- 16 distance of 4790.234 feet to a point 100 feet from the center of the
- 17 Capitol dome, this point being located at Texas Plane Coordinate
- 18 X-2818625.90, Y-230525.05.
- 19 (24) [<del>(28)</del>] 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
- 23 feet above sea level at Texas Plane Coordinate X-2819238.03,
- 24 Y-232793.53, and extends along a bearing of N 14 46 25.5 E for a
- 25 distance of 2303.720 feet to a point 100 feet from the center of the
- 26 Capitol dome, this point being located at Texas Plane Coordinate
- 27 X-2818650.57, Y-230565.97; and

- 1 (B) the second of which begins at an elevation of
- 2 531 feet above sea level at Texas Plane Coordinate X-2819171.57,
- 3 Y-232814.96, and extends along a bearing of N 16 0 38.0 E for a
- 4 distance of 2305.521 feet to a point 100 feet from the center of the
- 5 Capitol dome, this point being located at Texas Plane Coordinate
- 6 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:
- 10 (A) one of which begins at an elevation of 550
- 11 feet above sea level at Texas Plane Coordinate X-2820995.40,
- 12 Y-233291.51, and extends along a bearing of N 40 34 35.4 E for a
- 13 distance of 3637.696 feet to a point 100 feet from the center of the
- 14 Capitol dome, this point being located at Texas Plane Coordinate
- 15 X-2818629.21, Y-230528.54; and
- 16 (B) the second of which begins at an elevation of
- 17 550 feet above sea level at Texas Plane Coordinate X-2820805.43,
- 18 Y-233307.74, and extends along a bearing of N 41 18 34.5 E for a
- 19 distance of 3525.556 feet to a point 100 feet from the center of the
- 20 Capitol dome, this point being located at Texas Plane Coordinate
- 21 X-2818478.12, Y-230659.50.
- 22  $\underline{(26)}$  [(30)] the entrance terrace to the University of
- 23 Texas Swim Center Corridor, which encompasses all of the area
- 24 between two lines:
- 25 (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

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- 1 distance of 3138.424 feet to a point 100 feet from the center of the
- 2 Capitol dome, this point being located at Texas Plane Coordinate
- 3 X-2818616.54, Y-230516.77; and
- 4 (B) the second of which begins at an elevation of
- 5 540 feet above sea level at Texas Plane Coordinate X-2820873.01,
- 6 Y-232433.33, and extends along a bearing of N 53 31 42.3 E for a
- 7 distance of 2959.714 feet to a point 100 feet from the center of the
- 8 Capitol dome, this point being located at Texas Plane Coordinate
- 9 X-2818492.95, Y-230674.01.
- SECTION 2. Section 3151.003, Government Code, is amended to
- 11 read as follows:
- 12 Sec. 3151.003. APPLICABILITY. This chapter does not apply
- 13 to:
- 14 (1) the construction, renovation, or equipment of the
- 15 Darrell K Royal-Texas Memorial Stadium or to improvements related
- 16 to the stadium, except that the height of the stadium or a related
- 17 improvement, other than the north end of the stadium or a related
- 18 improvement to the north end of the stadium, may not exceed 670
- 19 [666] feet above sea level;
- 20 (2) the construction, redevelopment, or improvement
- 21 of 11th Street pursuant to the East 11th and 12th Streets
- 22 Redevelopment Program, except that the height of an improvement may
- 23 not exceed 600 feet above sea level; or
- 24 (3) the construction, redevelopment, or improvement
- 25 of Robert Mueller Municipal Airport under a redevelopment and reuse
- 26 plan for the airport adopted by the City of Austin.
- 27 SECTION 3. This Act takes effect September 1, 2025.