1	ENGROSSED SENATE
_	BILL NO. 1114 By: Bergstrom of the Senate
2	and
3	and
	O'Donnell of the House
4	
5	
6	An Act relating to oversize loads; defining terms; designating certain routes as high-wide corridors;
7	requiring certain permit for moving certain load; requiring certain permit or authorization for
8	installing structures along certain routes; requiring additional design standards for certain high-wide
9	routes; requiring consultation with political subdivisions before issuing certain permits;
10	directing political subdivisions to reach agreements for removing certain structures; providing for
11	codification; and providing an effective date.
12	
13	
14	BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:
15	SECTION 1. NEW LAW A new section of law to be codified
16	in the Oklahoma Statutes as Section 14-124 of Title 47, unless there
17	is created a duplication in numbering, reads as follows:
18	A. As used in this section:
19	1. "Affected area" means the entire width of the right-of-way
20	of the route extended to a height of twenty-three (23) feet above
21	the roadway;
22	2. "High-wide load" means a motor vehicle transporting property
23	on any portion of a route where the vehicle exceeds the limitations
24	on size imposed by Section 14-103 of Title 47 of the Oklahoma

- Statutes and no portion of the motor vehicle or the transported property has a greater width than twenty-eight (28) feet or a greater height than twenty-three (23) feet; and
- 4 3. "Political subdivision" means a city, village, town or 5 county.
 - B. The following routes through Oklahoma are designated as Oklahoma high-wide corridors:
 - 1. US-83, commencing at the Texas border and ending at the Kansas border; and
 - 2. a. commencing at the intersection of US-83 and US-270, proceeding east on US-270 to SH-51,
 - b. at the intersection of US-270 and SH-51, proceeding east on SH-51 to US-77,
 - c. at the intersection of SH-51 and US-77, proceeding north on US-77 to US-64,
 - d. at the intersection of US-77 and US-64, proceeding east on US-64 to SH-108, $\,$
 - e. at the intersection of US-64 and SH-108, proceeding south on SH-108 to SH-51,
 - f. at the intersection of SH-108 and SH-51, proceeding east on SH-51 to SH-97, and
 - g. at the intersection of SH-51 and SH-97, proceeding north on SH-97 and ending at East 21st Street; and

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

- 3. a. commencing at the intersection of SH-51 and SH-99,
 proceeding north on SH-99 to US-60,
 - b. at the intersection of SH-99 and US-60, proceeding west on US-60 to SH-18, and
 - c. at the intersection of US-60 and SH-18, proceeding north on SH-18 and ending at the Kansas border; and
 - 4. a. US-169, commencing at the Kansas border and proceeding south on US-169 to SH-266, and
 - b. at the intersection of US-169 and SH-266, proceeding east on SH-266 and ending at SH-66; and
 - 5. a. commencing at the intersection of SH-51 and SH-351, proceeding south and east on SH-51 to US-69,
 - b. at the intersection of SH-51 and US-69, proceeding north on US-69 to US-60, and
 - c. at the intersection of US-69 and US-60 (2.5 mi. NE of Afton), proceeding east on US-60 and ending at the Arkansas border; and
 - 6. US-183, commencing at the Texas border and proceeding north on US-183 and ending at the intersection of SH-51; and
 - 7. a. commencing at the intersection of US-183 and SH-9, proceeding east on SH-9 to SH-146,
 - b. at the intersection of SH-9 and SH-146, proceeding north on SH-146 to SH-152,

1 at the intersection of SH-146 and SH-152, proceeding 2 east on SH-152 to US-81, 3 at the intersection of SH-152 and US-81, proceeding d. south on US-81 to SH-37, 4 5 е. at the intersection of US-81 and SH-37, proceeding east on SH-37 to SH-4, 6 f. 7 at the intersection of SH-37 and SH-4, proceeding north on SH-4 to SH-152, and 8 9 at the intersection of SH-152 and SH-4, proceeding g. east on SH-152 and ending at MacArthur Boulevard; and 10 11 8. commencing at the intersection of US-270 and US-412, 12 proceeding east on US-412 to SH-132, b. at the intersection of US-412 and SH-132, proceeding 13 north on SH-132 to SH-45, 14 15 C. at the intersection of SH-132 and SH-45, proceeding east on SH-45 to US-64, 16 d. at the intersection of SH-45 and US-64, proceeding 17 north on US-64 to US-60, 18 at the intersection of US-64 and US-60, proceeding 19 e. east on US-60 to SH-74, 20 f. at the intersection of US-60 and SH-74, proceeding 21 south on SH-74 to SH-15, 22 at the intersection of SH-74 and SH-15, proceeding 23 q.

east on SH-15 to US-77,

- h. at the intersection of SH-15 and US-77, proceeding south on US-77 to SH-15,
 - i. at the intersection of US-77 and SH-15, proceeding east on SH-15 to US-177,
 - j. at the intersection of SH-15 and US-177, proceeding south on US-177 to US-64,
 - k. at the intersection of US-177 and US-64, proceeding east on US-64 to SH-108, and
 - 1. at the intersection of US-64 and SH-108, proceeding south on SH-108 and ending at SH-51.
 - C. No person shall operate a high-wide load on the route described without a permit from the Department of Public Safety.
 - D. Exclusive of incorporated municipal limits, no person may install any structure within the affected area without a permit from the Department of Transportation.
 - E. Upon the effective date of this section, and exclusive of incorporated municipal limits, no person may do any of the following within the affected area:
 - 1. Install any permanent structure without the authorization of the Department of Transportation; or
 - 2. Take any action that would make any portion of the affected area permanently unavailable for use by a high-wide load.
 - F. The Department of Transportation shall create additional design standards for improvements to the Oklahoma high-wide routes

- 1 to prevent interference from permanent structures. These standards 2 shall:
 - 1. Maintain a minimum eighteen feet and zero inches (18'-0") vertical clearance above the road surface for all future overhead obstructions. Where bridges cross over the Oklahoma high-wide routes, they shall be designed, where possible, to allow for high-wide loads to quickly egress and ingress around the bridge utilizing on- and off-ramps;
 - 2. Require all future overhead signage to be of cantilever design, where possible, to allow high-wide loads to shift lanes to prevent interference; and
 - 3. Require all future bridge design or construction on the Oklahoma high-wide routes to accommodate a three hundred fifteen thousand (315,000) pound gross vehicle weight, single-lane design vehicle.
 - G. Political subdivisions in which any portion of the Oklahoma high-wide route is located shall attempt to reach agreements among the affected parties and with persons using the high-wide route for high-wide loads regarding the allocation of costs and provision of services related to removing permanent structures that interfere with the use of any portion of the affected area by high-wide loads.
 - H. Political subdivisions in which any portion of the Oklahoma high-wide route is located shall attempt to reach agreements among the affected parties and with persons using the high-wide route for

1	high-wide loads to provide timely vehicle escorts for persons using
2	the high-wide route for high-wide loads.
3	SECTION 2. This act shall become effective November 1, 2018.
4	Passed the Senate the 5th day of March, 2018.
5	
6	Presiding Officer of the Senate
7	riebiaing officer of the behave
8	Passed the House of Representatives the day of,
9	2018.
10	
11	Presiding Officer of the House
12	of Representatives
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	