

3

4

5

6

7

State of Misconsin 2019 - 2020 LEGISLATURE

LRB-3326/1 EVM:kjf&cdc

2019 ASSEMBLY BILL 273

June 7, 2019 - Introduced by Representatives Sanfelippo, Brandtjen, Gundrum, Knodl, Kuglitsch, Magnafici, Neylon, Ott, Quinn, Ramthun, Sortwell, Tusler, Wichgers and Allen, cosponsored by Senators Tiffany, Craig, Cowles, Feyen, Kapenga, Nass, Wanggaard and Bernier. Referred to Committee on Transportation.

- 1 AN ACT *to create* 84.06 (2) (c) of the statutes; **relating to:** bids proposing the use of alternate subbase materials.
 - Analysis by the Legislative Reference Bureau

This bill requires the Department of Transportation to maintain a list of highway subbase materials and associated thicknesses of the materials that will provide equivalent structural properties for the purpose of highway construction. The bill also requires DOT to allow bidders to base their bids on the use of equivalent subbase materials contained on the list.

For further information see the *state and local* fiscal estimate, which will be printed as an appendix to this bill.

The people of the state of Wisconsin, represented in senate and assembly, do enact as follows:

- **Section 1.** 84.06 (2) (c) of the statutes is created to read:
- 84.06 (2) (c) 1. In its facilities development manual, the department shall at all times maintain a list of at least 7 subbase materials and associated thicknesses of the materials that the department determines will provide equivalent structural properties for the purpose of highway improvement.

ASSEMBLY BILL 273

1

2

3

4

5

6

7

4	2.	The d	epart	ment sl	nalla	allow	all	bidd	ers	to	base	their	bids	on	the	use o	of any
equiv	ale	nt suk	base	materi	al in	clude	ed in	n the	list	u	nder	subd.	1.				

SECTION 2. Nonstatutory provisions.

(1) On the effective date of this subsection [LRB inserts date], the list of subbase materials contained in section 11-5-15 of the department of transportation's facilities development manual shall satisfy the requirement under s. 84.06 (2) (c) 1.

8 (END)