## **LEGISLATIVE FISCAL OFFICE Fiscal Note**

Louisiana Legislative Office Notes

Fiscal Note On:

SB

**167** SLS 23RS

343

Bill Text Version: **REENGROSSED** Opp. Chamb. Action: w/ HSE COMM AMD

Proposed Amd.:

Sub. Bill For .:

Date: May 31, 2023

9:23 AM

**Author: ABRAHAM** 

Dept./Agy.: DOTD

Subject: Design-Build

**Analyst:** Kimberly Fruge

**PUBLIC WORKS** Provides relative to design-build. (8/1/23) RE1 NO IMPACT See Note Page 1 of 1

Proposed law outlines the process for progressive design-build projects by the Department of Transportation and Development (DOTD).

EXPENDITURES	2023-24	2024-25	2025-26	2026-27	2027-28	5 -YEAR TOTAL
State Gen. Fd.	\$0	\$0	\$0	\$0	\$0	\$0
Agy. Self-Gen.	\$0	\$0	\$0	\$0	\$0	\$0
Ded./Other	\$0	\$0	\$0	\$0	\$0	\$0
Federal Funds	\$0	\$0	\$0	\$0	\$0	\$0
Local Funds	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>
Annual Total	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0	\$0
REVENUES	2023-24	2024-25	2025-26	2026-27	2027-28	5 -YEAR TOTAL
State Gen. Fd.	\$0	\$0	\$0	\$0	\$0	\$0
Agy. Self-Gen.	\$0	\$0	\$0	\$0	\$0	\$0
Ded./Other	\$0	\$0	\$0	\$0	\$0	\$0
Federal Funds	\$0	\$0	\$0	\$0	\$0	\$0
Local Funds	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>
Annual Total	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>	\$0

## **EXPENDITURE EXPLANATION**

There is no anticipated direct material effect on governmental expenditures as a result of this measure. Proposed law outlines the process for progressive design-build projects by the Department of Transportation and Development (DOTD).

## **REVENUE EXPLANATION**

There is no anticipated direct material effect on governmental revenues as a result of this measure.

<u>Senate</u>	<u>Dual Referral Rules</u>	
13.5.1 >= \$	100,000 Annual Fiscal Cost {S & H}	

13.5.2 >= \$500,000 Annual Tax or Fee

Change {S & H}

<u>House</u>

 $6.8(F)(1) >= $100,000 SGF Fiscal Cost {H & S}$ 

6.8(G) >= \$500,000 Tax or Fee Increaseor a Net Fee Decrease {S}

Evan Brasseaux

**Evan Brasseaux Interim Deputy Fiscal Officer**