# Annual Financial Report



November 20, 2009

TO: The Honorable Rick Perry, Governor

The Honorable Susan Combs, Texas Comptroller Mr. John O'Brien, Director, Legislative Budget Board

Mr. John Keel, Comptroller of Public Accounts, State Auditor

We are pleased to submit the Annual Financial Report of the Texas Department of Transportation (TxDOT) for the year ended August 31, 2009, in compliance with §2101.011 of the Texas Government Code and in accordance with the requirements established by the Comptroller of Public Accounts.

Due to the statewide requirements embedded in Governmental Accounting Standards Board Statement No. 34, *Basic Financial Statements – and Management's Discussion and Analysis – for State and Local Governments*, the Comptroller of Public Accounts does not require the accompanying annual financial report to comply with all of the requirements in this statement. The financial report will be considered for audit by the State Auditor as part of the audit of the State of Texas Comprehensive Annual Financial Report; therefore, an opinion has not been expressed on the financial statements and related information contained in this report.

If you have any questions regarding the report or the Schedule of Expenditures of Federal Awards, please contact Glen T. Knipstein at (512) 486-5314.

Sincerely,

Amadeo Saenz, Jr., P.E

**Executive Director** 

Attachment

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#### **EXHIBIT I**

# COMBINED BALANCE SHEET/STATEMENT OF NET ASSETS - GOVERNMENTAL FUNDS August 31, 2009

	GOVERNMENTAL FUND TYPES							
	GENERAL (EXH A-1)	SPECIAL REVENUE (EXH B-1)	DEBT SERVICE (0008)* U/F(0010)	CAPITAL PROJECTS (7604) * U/F (7604)	GOVERNMENTAI FUNDS TOTAL			
ASSETS	\$	\$ \$	\$		\$			
Current Assets:								
Cash and Cash Equivalents								
Cash on Hand	480	952,268			952,748			
Cash in Bank (Note 3)	100	109.148.525			109,148,525			
Cash in State Treasury (Note A)	5,628,589	5,108,229,626	99,685,152		5,213,543,367			
Legislative Appropriations	1,648,243	3,100,227,020	77,003,132		1,648,243			
Receivables from:	1,010,215				1,040,243			
Federal		329,876,436			329,876,436			
Other Intergovernmental (Note B)		197,552,264			197,552,264			
Interest and Dividends		10,909,285			10,909,285			
Accounts Receivable		31,038,669			31,038,669			
Due from Other Funds (Note 12)		31,618,857			31,618,857			
Due from Other Agencies (Note 12)	1,568,530	190,601,105		294,568	192,464,203			
Consumable Inventories	1,000,000	114,775,577		271,300	114,775,577			
Loans and Contracts [Note 1 F(4)]	52,348	12,273,364			12,325,712			
Total Current Assets	8,898,190	6,136,975,976	99,685,152	294,568	6,245,853,886			
Non-Current Assets:								
Federal Receivable		20,670,360			20,670,360			
Loans and Contracts [Note 1 F(4)]	354,575	255,405,494			255,760,069			
Capital Assets:	, , , , , , , , , , , , , , , , , , , ,	,			200,700,007			
Non-Depreciable								
Land and Land Improvements					0			
Infrastructure					0			
Construction in Progress					0			
Depreciable								
Building and Building Improvements					0			
Less Accumulated Depreciation					0			
Infrastructure					0			
Less Accumulated Depreciation					0			
Furniture and Equipment					0			
Less Accumulated Depreciation					0			
Vehicles, Boats, and Aircraft					0			
Less Accumulated Depreciation					0			
Other Capital Assets					0			
Less Accumulated Depreciation					0			
Deferred Charge					0			
Other Non-Current Assets		7,918,180			7,918,180			
Total Non-Current Assets	354,575	283,994,034	0	0	284,348,609			
					A 95			

	CAPITAL		LONG-TERM		OTHER		STATEMENT
	ASSET ADJUSTMENTS	A	LIABILITIES ADJUSTMENTS		OTHER ADJUSTMENTS		OF NET ASSETS
\$		\$		\$	T.D. CO T.II.D. TO	\$ .	
							952,748 109,148,525
							5,213,543,367 1,648,243
							329,876,436 197,552,264
							10,909,285 31,038,669
							31,618,857
							192,464,203 114,775,577
-	0	-	0	_	0	_	12,325,712 6,245,853,886
	0	-	0	-	0		0,243,833,880
							20,670,360
							255,760,069
	7,740,350,256						7,740,350,256
	46,529,198,070 3,930,528,363						46,529,198,070 3,930,528,363
	304,187,654 (159,415,020)						304,187,654 (159,415,020)
	17,711,548,671						17,711,548,671
	(9,934,756,672) 174,593,080						(9,934,756,672) 174,593,080
	(120,724,583)						(120,724,583)
	636,192,931 (362,723,584)						636,192,931
	10,327,994						(362,723,584) 10,327,994
	(3,250,276)		26 925 997				(3,250,276)
			26,835,997				26,835,997 7,918,180
	66,456,056,884		26,835,997		0		66,767,241,490

#### **EXHIBIT I**

### $\begin{array}{c} \textbf{COMBINED BALANCE SHEET/STATEMENT OF NET ASSETS - GOVERNMENTAL FUNDS} \\ \textbf{(Continued)} \end{array}$

			GOVE	RNMENTAL FUND	TYF	PES	
		GENERAL (EXH A-1)	SPECIAL REVENUE (EXH B-1)	DEBT SERVICE (0008)* U/F(0010)		CAPITAL PROJECTS (7604) * U/F (7604)	GOVERNMENTAI FUNDS TOTAL
LIABILITIES AND FUND BALANCES Current Liabilities:	\$		\$		\$		\$
Payables from Accounts Payable Contracts Payable [Note 1 F(8)] Payroll Payable Interest Payable Due to Other Funds (Note 12) Due to Other Agencies (Note 12) Deferred Revenues [Note 1 F(9)] Short Term Debt (Note 4)		1,716,923 441,566 2,668,621 2,106,433	817,298,288 144,551,772 65,320,809 28,863,668 54,698,670 3,324,313,711 300,000,000			294,568	819,309,779 144,551,772 65,762,375 0 31,532,289 56,805,103 3,324,313,711 300,000,000
Pass Through Toll Notes Payable (Note 5) Revenue Bonds Payable (Note 5) Premium-Revenue Bonds (Note 5) General Obligation Bonds Payable (Note 5) Premium-GO Bonds (Note 5) Employees Compensable Leave (Note 5) Pollution Remediation Obligations (Note 5) Total Current Liabilities	_	6,933,543	4,735,046,918	0	_	294,568	0 0 0 0 0 0 0 0 0 0 0
Non-Current Liabilities: Pass Through Toll Notes Payable (Note 5) Revenue Bonds Payable (Note 5) Premium-Revenue Bonds (Note 5) General Obligation Bonds Payable (Note 5) Premium-GO Bonds (Note 5) Employees Compensable Leave (Note 5) Pollution Remediation Obligations (Note 5) Total Non-Current Liabilities	_	0	0	0	_	0	0 0 0 0 0 0 0
TOTAL LIABILITIES	_	6,933,543	4,735,046,918	0		294,568	4,742,275,029
Fund Financial Statement-Fund							
Fund Balances (Deficits):							
Reserved For: Encumbrances Inventories Imprest Loans & Contracts Debt Service Unreserved:		195,920 354,575	156,141,591 114,775,577 148,633 255,405,494	99,685,152			156,337,511 114,775,577 148,633 255,760,069 99,685,152
Designated For Other: Highway Construction and Maintenance State Infrastructure Bank			1,043,445,333 115,631,666				1,043,445,333 115,631,666
Undesignated: Unencumbered Legislative Appropriations: Future Operations Consolidated Funds Texas Transportation Corporations		957,399 811,328	374,798				957,399 811,328 374,798
TOTAL FUND BALANCES	-	2,319,222	1,685,923,092	99,685,152		0	1,787,927,466
TOTAL LIABILITIES AND FUND BALANCE	\$	9,252,765	\$6,420,970,010\$	99,685,152	§	294,568	\$6,530,202,495

	CAPITAL ASSET							
				LONG-TERM LIABILITIES		OTHER		STATEMENT OF
		ADJUSTMENTS		ADJUSTMENTS		ADJUSTMENTS		NET ASSETS
	\$		\$		\$		\$	
								819,309,77
								144,551,77 65,762,37
				150,899,099				150,899,09
								31,532,28
						(20,994,026)		56,805,10 3,303,319,68
						(,,,		300,000,00
				205,000 104,100,000				205,00 104,100,00
				6,362,681				6,362,68
				34,730,000				34,730,00
				8,762,477 57,324,561				8,762,47 57,324,56
	13 <u></u>	_	<u>-</u>	755,000				755,00
	( <del>)</del>	0	_	363,138,818	66	(20,994,026)	-	5,084,419,82
				19,690,000				19,690,00
				2,687,655,000 103,235,273				2,687,655,00 103,235,27
				6,097,325,000				6,097,325,00
				148,227,810				148,227,81
				16,837,010 8,326,687				16,837,01 8,326,68
		0	_	9,081,296,780		0		9,081,296,78
		0	_	9,444,435,598	0	(20,994,026)		14,165,716,60
								156,337,51
								114,775,57
								148,63 255,760,06
								99,685,15
								1,043,445,33
								115,631,66
								957,39
								811,32 374,79
		0	); <del></del>	0	_	0	_	1,787,927,46
	\$	0	\$	9,444,435,598	\$	(20,994,026)	\$	15,953,644,06

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#### **EXHIBIT I**

#### COMBINED BALANCE SHEET/STATEMENT OF NET ASSETS - GOVERNMENTAL FUNDS (Concluded)

#### GOVERNMENTAL FUND TYPES

GENERAL	SPECIAL REVENUE	(0008)*	(7604) *	FUNDS
(EXH A-1)	(EXH B-1)	U/F(0010)	U/F (7604)	TOTAL
GEVED 44	annot to never the	DEBT SERVICE	CAPITAL PROJECTS	

Government-wide Statement-Net Assets

Net Assets:

Invested in Capital Assets, Net of Related Debt Restricted for: Other Unrestricted Total Net Assets

Note (A):

Cash in State Treasury

853,535 Consolidated Fund 0071 \$ Consolidated Fund 0900 3,976,724 Consolidated Fund 5015 786,992 Consolidated Fund 5140 11,338

TOTAL \$ 5,628,589

Note (B): The revenue breakdown is as follows:

Other Intergovernmental Receivable

Sales of Goods and Services Licenses, Fees and Permits

104,330,216 93,222,048

Total

197,552,264

<sup>\*</sup> Appropriated Fund is noted as (XXXX), USAS D23 Fund is noted as U/F (XXXX).

#### GOVERNMENT-WIDE ADJUSTMENT FUND TYPES CAPITAL LONG-TERM STATEMENT ASSET ADJUSTMENTS LIABILITIES OTHER OF **ADJUSTMENTS ADJUSTMENTS NET ASSETS** 66,456,056,884 (7,649,537,349) 58,806,519,535 (1,693,900,680) (1,693,900,680) (74,161,571) (9,417,599,600) (53,167,545) 57,059,451,310 20,994,026 20,994,026 66,456,056,884

#### **EXHIBIT II**

# COMBINED STATEMENT OF REVENUES, EXPENDITURES, & CHANGES IN FUND BALANCES/STATEMENT OF ACTIVITIES - GOVERNMENTAL FUNDS

For the fiscal year ended August 31, 2009

***************************************			AL FUND TYPES		
	GENERAL (EXH A-2)	SPECIAL REVENUE (EXH B-2)	DEBT SERVICE (0008)* U/F(0010)	CAPITAL PROJECTS FUND (7604)* U/F (7604)	GOV'T FUNDS TOTAL
REVENUES:	\$	\$		\$	\$
Legislative Appropriations:					
Original Appropriations	3,579,072				3,579,072
Add'l Appropriations	1,434,537				1,434,537
Taxes		39,631,000			39,631,000
Federal Revenues		2,780,814,143			2,780,814,143
Federal Grant Pass Through Revenues		1,496,510			1,496,510
State Grant Pass Through Revenues Licenses, Fees and Permits [Note 1 H(4)]	828,665	1,574,469,615			0 1,575,298,280
Interest & Investment Income	626,003	117,728,212	840,232		118,568,444
Land Income		14,151,673	040,232		14,151,673
Settlement of Claims		1,530,671			1,530,671
Sales of Goods and Services	1,099,404	242,997,226			244,096,630
Other Revenues	0. #09730-0000# 00-47 0000	4,157,622			4,157,622
TOTAL REVENUES:	6,941,678	4,776,976,672	840,232	0	4,784,758,582
EXPENDITURES:					k 10
Salaries and Wages	2,590,620	631,841,865			634,432,485
Payroll Related Costs	1,330,201	214,421,433			215,751,634
Professional Fees and Services	791,286	287,463,091			288,254,377
Travel	63,577	4,004,156			4,067,733
Materials and Supplies	127,172	272,182,628			272,309,800
Communications and Utilities	3,492	53,742,544			53,746,036
Repairs and Maintenance	5,685	1,043,226,001			1,043,231,686
Rentals and Leases	1,716	12,060,836			12,062,552
Printing and Reproduction Claims and Judgments		5,993,863 10,094,356			5,993,863
Federal Pass Through Expenditures		8,341,187			10,094,356 8,341,187
State Grant Pass Through Expenditures		1,799,550			1,799,550
Intergovernmental Payments	1,619,138	633,330,476		16,437,538	651,387,152
Public Assistance Payments	1,017,150	15,834,123		10,437,550	15,834,123
Other Expenditures	39,733	192,199,248			192,238,981
Principal on State Bonds	07,100	32,495,000	94,155,000		126,650,000
Amortization					0
Interest on State Bonds		295,568,846	68,837,400		364,406,246
Other Financing Fees		11,289,989			11,289,989
Capital Outlay	1,728,966	3,378,199,580			3,379,928,546
Depreciation Expense					0
Decrease in Pollution Obligation	0.201.506	7 101 000 770	1/2 202 102		0
TOTAL EXPENDITURES:	8,301,586	7,104,088,772	162,992,400	16,437,538	7,291,820,296
EXCESS (DEFICIT) OF REVENUES					
OVER EXPENDITURES:	(1,359,908)	(2,327,112,100)	(162,152,168)	(16,437,538)	(2,507,061,714)
OTHER FINANCING SOURCES (USES):					
Operating Transfers In [Note 1 H (7)]	2,318,438	2,826,404,826	261,837,320	16,437,538	3,106,998,122
Operating Transfers Out [Note 1 H (7)]	(2,862,306)	(1,714,071,767)			(1,716,934,073)
Bond & Note Proceeds		1,224,495,000			1,224,495,000
Insurance Recoveries		13,828,826			13,828,826
Sale of Capital Assets	2,703,976	5,084,641			7,788,617
Gain (Loss) on Sale of Capital Assets					
Increase in Net Assets Due to Interagency Transfer					
Decrease in Net Assets Due to Interagency Transfer	2 160 100	2,355,741,526	261 927 220	16 427 529	2 626 176 402
TOTAL OTHER FINANCING SOURCES (USES):	2,160,108	2,333,741,320	261,837,320	16,437,538	2,636,176,492

CAPITAL ASSETS ADJUSTMENTS	LONG TERM LIABILITIES ADJUSTMENTS	OTHER ADJUSTMENTS	STATEMEN OF ACTIVITIES
\$	\$	\$	\$
			2.570.0
			3,579,0 1,434,5
			39,631,0
		6,236,042	2,787,050,1
			1,496,5
			1,575,298,2
			1,373,298,2
			14,151,6
			1,530,6
			244,096,6
14,797 14,797	0	6 226 042	4,172,4
14,797		6,236,042	4,791,009,4
			634,432,4
	2,224,388		217,976,0
			288,254,3
			4,067,7 272,309,8
			53,746,0
			1,043,231,6
			12,062,5
			5,993,8 10,094,3
			8,341,
			1,799,
			651,387,
			15,834,1
	(126,650,000)		192,238,9
	(14,480,277)		(14,480,2
	1,344,452		365,750,6
(3,379,928,546)	(7,779,366)		3,510,6
601,776,075			601,776,0
,	(6,503,313)		(6,503,3
(2,778,152,471)	(151,844,116)	0	4,361,823,7
2,778,167,268	151,844,116	6,236,042	429,185,7
			3,106,998,1 (1,716,934,0
	(1,224,495,000)		(1,710,754,0
	,-,,,,,		13,828,8
(7,788,617)			
(658,198) 79,504			(658,1 79,5
(35,517)			(35,5
(8,402,828)	(1,224,495,000)	0	1,403,278,6

#### **EXHIBIT II**

# COMBINED STATEMENT OF REVENUES, EXPENDITURES, & CHANGES IN FUND BALANCES/STATEMENT OF ACTIVITIES - GOVERNMENTAL FUNDS (Concluded)

ÀXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX							***************************************		
Net change in Fund Balances/Net Assets Fund Financial Statement - Fund Balances	s <u> </u>	GENERAL (EXH A-2) 800,200	5 _	SPECIAL REVENUE (EXH B-2) 28,629,426	\$	DEBT SERVICE (0008)* U/F(0010) 99,685,152	\$ CAPITAL PROJECTS FUND (7604)* U/F (7604)	\$ -	GOV'T FUNDS TOTAL
FUND BALANCES, Sept. 1, 2008		1,524,218		1,657,293,666					1,658,817,884
Appropriations Lapsed		(5,196)							(5,196)
FUND BALANCES, Aug. 31, 2009 (Exh. I)	\$	2,319,222 \$	; <u> </u>	1,685,923,092	\$	99,685,152	\$ 0	\$ _	1,787,927,466

#### Government-wide Statement of Net Assets

Net Assets/Net Change in Net Assets

Net Assets-Beginning Restatements (Note 14) Net Assets-September 1, 2008, as restated

Net Assets as of August 31, 2009

<sup>\*</sup> Appropriated Fund is noted as (XXXX), USAS D23 Fund is noted as U/F (XXXX).

GOVERNI	MENT-WIDE ADJUSTMENT FU	UND TYPES	
CAPITAL ASSETS ADJUSTMENTS	LONG TERM LIABILITIES ADJUSTMENTS	OTHER ADJUSTMENTS	STATEMENT OF ACTIVITIES
2,769,764,440	(1,072,650,884)	\$ 6,236,042	\$ 1,832,464,37
			1,658,817,88
			(5,19
			1,787,927,46
2,769,764,440	(1,072,650,884)	6,236,042	1,703,349,59
63,694,216,832	(8,329,363,716)	14,757,984	55,379,611,10
(7,924,388) 63,686,292,444	(15,585,000) (8,344,948,716)	14,757,984	(23,509,38 55,356,101,71
\$ 66,456,056,884	\$ (9,417,599,600)	\$ 20,994,026	\$ 57,059,451,3

#### **EXHIBIT III**

### STATEMENT OF NET ASSETS - PROPRIETARY FUNDS August 31, 2009

***************************************	***************************************	***************************************
	(0865)* U/F 0865	ENTERPRISE FUND TOTAL
	s	\$
ASSETS		
Current Assets:		
Cash on Hand	76,099	76,099
Cash in Bank (Note 3)	25,488,890	25,488,890
Money Market and Similar Funds	325,836,567	325,836,567
Short Term Investments	15,315,669	15,315,669
Due from Other Funds (Note 12)	1,792,819	1,792,819
Receivable:		
Interest and Dividends	412,043	412,043
Accounts Receivable	638,431	638,431
Local Governments	1,584,144	1,584,144
Harris County Toll Road Authority	274,221	274,221
North Texas Tollway Authority	226,429	226,429
Central Texas Regional Mobility Authority	191,735	191,735
Total Current Assets	371,837,047	371,837,047
Non-Current Assets:		
Restricted:		
Cash In State Treasury	21,116	21,116
Investments	114,999,378	114,999,378
Deferred Charges	41,105,896	41,105,896
Capital Assets:		
Non- Depreciable		
Land	638,428,380	638,428,380
Roadways	1,626,790,833	1,626,790,833
Depreciable		
Buildings	8,360,006	8,360,006
less Accumulated Depreciation	(1,268,335)	(1,268,335)
Infrastructure	416,433,397	416,433,397
less Accumulated Depreciation	(39,749,871)	(39,749,871)
Total Non- Current Assets	2,805,120,800	2,805,120,800
Total Assets	3,176,957,847	3,176,957,847
LIABILITIES		
Current Liabilities:		
Payables		
Accounts Payable	707,030	707,030
Payable to Central Texas Regional Mobility Authority	569,534	569,534
Payable to Harris County Toll Road Authority	678,294	678,294
Payable to North Texas Tollway Authority	622,586	622,586
Deferred Revenue	57,749,364	57,749,364
Payable From Restricted Assets-Current Portion	1,859,493	1,859,493
Due to Other Funds (Note 12)	1,879,387	1,879,387
Total Current Liabilities	64,065,688	64,065,688
Non-Current Liabilities:		
Revenue Bonds Payable (Note 5)	1,499,620,484	1,499,620,484
Notes/Loans Payable (TIFIA) (Note 5)	972,092,191	972,092,191
Total Non-Current Liabilities	2,471,712,675	2,471,712,675
Total Liabilities	2,535,778,363	2,535,778,363
NET ASSETS		
Invested in Capital Assets, net of related debt	177,281,735	177,281,735
Restricted for debt service	151,119,459	151,119,459
Unrestricted	312,778,290	312,778,290
Total Net Assets	\$ 641,179,484	\$ 641,179,484
* Appropriated Fund is noted as (XXXX), USAS D23 Fund is noted as U/F (XXXX)		

#### **EXHIBIT IV**

# STATEMENT OF REVENUES, EXPENSES, and CHANGES in NET ASSETS - PROPRIETARY FUNDS

For the Fiscal Year Ended August 31, 2009

	(0865)* U/F 0865	ENTERPRISE FUND TOTAL
Operating Revenues		
Toll Revenue	\$ 66,362,310	\$ 66,362,310
Total Operating Revenues	66,362,310	66,362,310
Operating Expenses		
Professional Fees and Services	(11,273,671)	(11,273,671)
Materials and Supplies	(2,484,254)	(2,484,254)
Communication and Utilities	(1,563,081)	(1,563,081)
Repairs and Maintenance	(12,102,265)	(12,102,265)
Depreciation Expense	(16,928,145)	(16,928,145)
Prompt Payment Interest	(508)	(508)
Contracted Services-Laborers	(20,781,985)	(20,781,985)
Advertising	(934,509)	(934,509)
Other Operating Expenses	(1,850,506)	(1,850,506)
Total Operating Expenses	(67,918,924)	(67,918,924)
Operating Income (Loss)	(1,556,614)	(1,556,614)
Nonoperating Revenues (Expenses)		
Lease Revenue	12,864	12,864
Interest and Investment Income	10,233,006	10,233,006
Interest and Amortization Expense	(44,601,115)	(44,601,115)
Accretion on Capital Appreciation Bonds	(107,897,303)	(107,897,303)
Net Increase (Decrease) in Fair Value of Investments	140,977	140,977
Other Financing Fees	(354,458)	(354,458)
Other Nonoperating Revenues (Expenses)	17,082	17,082
Total Nonoperating Revenues (Expenses)	(142,448,947)	(142,448,947)
Income (Loss) before Other Revenues, Expenses, Gains/Losses and Transfers	(144,005,561)	(144,005,561)
Other Revenues, (Expenses), Gains/(Losses) and Transfers		
Capital Contributions	8,433,133	8,433,133
Operating Transfer In [Note 1 H(7)]	19,317,014	19,317,014
Total Other Revenues, (Expenses), Gains/(Losses) and Transfers	27,750,147	27,750,147
Change in Net Assets	(116,255,414)	(116,255,414)
Total Net Assets, September 1, 2008	757,434,898	757,434,898
Total Net Assets, August 31, 2009	\$ 641,179,484	\$ 641,179,484

<sup>\*</sup> Appropriated Fund is noted as (XXXX), USAS D23 Fund is noted as U/F (XXXX)

#### **EXHIBIT V**

#### STATEMENT OF CASH FLOWS - PROPRIETARY FUNDS

For the Fiscal Year Ended August 31, 2009

CASH FLOWS FROM OPERATING ACTIVITIES	(0865)* U/F 0865	ENTERPRISE FUND TOTAL
	\$	\$
Receipts from Customers	94,626,4	
Payments to Vendors Payments to Toll Partners	(45,733,1	
	(27,941,4	2 10 10 10 10
Net Cash Provided by Operating Activities	20,951,8	20,951,847
CASH FLOWS FROM CAPITAL AND RELATED FINANCING ACTIVITIES		
ACTIVITIES		
Proceeds from Series 2009 Bond Issue	143,041,1	
Proceeds from Lease Revenue	12,86	
Proceeds from Capital Contributions	760,86	2 0.005
Payments for Interest on Debt Issue	(43,155,89	
Payments for Additions to Land and Construction in Progress	(23,835,69	,
Payments for Principal on Debt	(150,000,0	
Payments for Remarketing Fees and Other Costs	(354,4:	58) (354,458)
Net Cash Used by Capital and Related Financing Activities	(73,531,1:	(73,531,154)
CASH FLOWS FROM INVESTING ACTIVITIES		
Proceeds from Sales of Investments	111,320,8	70 111,320,870
Proceeds from Interest and Investment Income, net of fees	10,908,75	
Payments to Acquire Investments	(105,373,98	34) (105,373,984)
Net Cash Provided by Investing Activities	16,855,64	16,855,644
Net Decrease in Cash and Cash Equivalents	(35,723,66	(35,723,663)
Cash and Cash Equivalents - September 1, 2008	387,146,33	387,146,335
Cash and Cash Equivalents - August 31, 2009	\$ 351,422,67	351,422,672

#### **EXHIBIT V**

### STATEMENT OF CASH FLOWS - PROPRIETARY FUNDS (CONCLUDED) For the Fiscal Year Ended August 31, 2009

	(0865)* U/F 0865		ENTERPRISE FUND TOTAL
Reconciliation of Operating Income to Net Cash Provided by Operating Activities	\$	\$	
Operating Income (Loss)	 (1,556,614)	×	(1,556,614)
Adjustments to Reconcile Operating Income to Net Cash Provided by Operating Activities			
Depreciation Expense Operating Income and Cash Flow Categories Classification Differences Changes in Assets and Liabilities:	16,928,145		16,928,145
(Increase) Decrease in Receivables	(308,765)		(308,765)
Increase (Decrease) in Payables	5,380,688		5,380,688
Increase (Decrease) in Due from Other Funds	(1,485,642)		(1,485,642)
Increase (Decrease) in Deferred Revenue	 1,994,035		1,994,035
Total Adjustments	 22,508,461		22,508,461
Net Cash Provided by Operating Activities	\$ 20,951,847	\$	20,951,847

#### NONCASH INVESTING, CAPITAL, AND FINANCING ACTIVITIES:

The Enterprise Fund received \$26,989,280 of noncash transfers for the year ended August 31, 2009. Of this amount, \$7,033,329 was capitalized and \$19,955,951 was expensed for the year.

Reconciliation of Cash
Cash on Hand
Cash in Bank
Money Market and Similar Funds
Restricted Cash and Cash Equivalents in State Treasury

76,099
25,488,890
325,488,890
325,836,567

The accompanying notes to the financial statements are an integral part of this financial statement. Note 1 describes the accounting policy on cash and cash equivalents.

<sup>\*</sup> Appropriated Fund is noted as (XXXX), USAS D23 Fund is noted as U/F(XXXX).

#### **EXHIBIT VI**

# Statement of Fiduciary Net Assets - Fiduciary Funds August 31, 2009

ASSETS  Current Assets: Cash and Cash Equivalents Cash on Hand Cash In State Treasury Total Current Assets	\$ Agency Funds (EXH C) 196,521 270,722,894 270,919,415
Total Assets	270,919,415
LIABILITIES Current Liabilities: Payables Other Intergovernmental Payables Funds Held for Others Total Current Liabilities  Total Liabilities	4,215,862 266,703,553 270,919,415 270,919,415
NET ASSETS	
Total Net Assets	\$ 0

#### NOTES TO THE FINANCIAL STATEMENTS

#### NOTE 1 - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### A. Scope of Entity

The Texas Department of Transportation (TxDOT), "the department," governed by the five-member Texas Transportation Commission and an executive director selected by the "Commission," is an agency of the State of Texas. Its operations are conducted by a central office with twenty-two functional divisions, five offices, and twenty-five geographic districts. Further details are provided in the addendum.

The Texas Legislature created the State Highway Department in 1917 to grant financial aid to counties for highway construction and maintenance.

The Sixty-fourth Legislature (1975) created the State Department of Highways and Public Transportation by combining the authorities and responsibilities of the Texas Mass Transportation Commission and the State Highway Department. It also established the Public Transportation Fund and gave the department the responsibility for its administration.

On May 5, 1976, the functions of the Governor's Office of Traffic Safety were transferred to the department by Executive Order D.B. 28.

The Seventy-second Legislature (1991) created the Texas Department of Transportation (TxDOT) by merging the State Department of Highways and Public Transportation with the Texas Department of Aviation (effective September 1, 1991) and the Texas Motor Vehicle Commission (effective September 1, 1992).

H.B. 2845, signed June 1995, established the seven member Texas Automobile Theft Prevention Authority in the Texas Department of Transportation. The Authority is not an advisory body to TxDOT. TxDOT provides the Authority with staffing assistance and related administration services to implement Authority decisions.

S.B. 370, signed June 1997, abolished the Texas Turnpike Authority and created the Texas Turnpike Authority Division within the Texas Department of Transportation, along with the creation of regional tollway authorities. This bill also established the State Infrastructure Bank.

#### Blended Component Units

The Texas Transportation Corporations, created pursuant to H.B. 1986 - Article 15281 to perform many functions normally undertaken by the department, have been included in the reporting entity because it is the professional judgment of management that the department exercises sufficient authority over assets, operations, and management to warrant their inclusion. As a result, the Texas Transportation Corporations are shown as a special revenue fund, Fund 999 [See Note 1C-(4)]. Even though the Texas Transportation Corporations are a part of the Texas Department of Transportation accounting entity, inclusion of these corporations should not be taken as an admission for legal proceedings that the state is liable for debts of these corporations, nor is entitled to the assets of these corporations.

#### Discrete Component Units

No component units have been identified which require discrete presentation in the accompanying financial statements.

#### B. Basis of Presentation

The accompanying financial statements were prepared in conformity with procedures specified by the Texas State Comptroller's Office. The primary purpose of this report is to comply with legislative requirements to provide data for the Comptroller's Office. This data are combined by the Comptroller's Office with similar data from the other state agencies and activities in order to prepare a Comprehensive Annual Financial Report for the state.

Due to significant changes related to Governmental Accounting Standards Board Statement No. 34, Basic Financial Statements – and Management's Discussion and Analysis – for State and Local Governments, the Comptroller of Public Accounts does not require the accompanying annual financial report to be in compliance with generally accepted accounting principles (GAAP). The financial report will be considered for audit by the State Auditor as part of the State of Texas Comprehensive Annual Financial Report; therefore, an opinion has not been expressed on the financial statements and related information contained in this report.

#### C. Fund Structure

The financial statements are organized on the basis of funds, each of which is reported as a separate accounting entity within the department. Each fund's operations are accounted for in a separate set of accounts that comprise its assets, liabilities, fund equity, revenues, and expenditures/expenses. These funds are reported separately within the department.

The department's funds fall under three categories. The first category, Governmental Fund Type and Government-wide Adjustment Fund Types, includes General, Special Revenue, Capital Projects and Government-wide Adjustment Fund Types. The second category, Proprietary Funds Types, includes Enterprise Funds. The third category, Fiduciary Fund Types, includes Agency Funds.

- (1) Governmental Fund Type and Government-wide Adjustment Fund Types General and Special Revenue Funds are used to account for the department's appropriations from the state's General Revenue Fund and proceeds from specific revenue sources that are legally restricted to expenditures for specified purposes. Capital Projects Funds are established to account for resources that are to be used to acquire major long-lived capital facilities. Their principal purpose is to assure the economical and legal expenditure of the resources, but they also serve as cost accounting mechanisms for the accumulation of the cost of major capital outlay projects. Adjustment Fund Types are used to convert governmental fund types' from modified to full accrual.
  - (a) General Revenue Fund (001) The General Revenue Fund is used to account for all financial resources of the state except those required to be accounted for in another fund. As of August 31, 1993, the Texas Highway Beautification Fund was consolidated into the General Revenue Fund. As of September 1, 2001, the Texas

Collegiate License Plate Account and Suspense Fund 900 were consolidated into the General Revenue Fund. The Texas Collegiate License Plate Account and Suspense Fund 900 were previously presented as Agency Funds.

- 1.) <u>Texas Highway Beautification Fund Account (071)</u> This account was established to implement the Texas highway beautification program. Revenues are obtained from outdoor advertising license and permit fees.
- 2.) <u>Traffic Safety-Crash Records Information Systems Account (036)</u> This account is used to account for expenditures pertaining to the crash records information system. In fiscal year 2008, this program was moved from the Department of Public Safety to the Texas Department of Transportation.
- 3.) <u>Suspense Fund (900)</u> This fund is used to temporarily hold and account for receipts, until the correct disposition of the items is determined.
- 4.) <u>Texas Collegiate License Plate Account (5015)</u> This fund is used to receive and account for fees charged from special collegiate license plates.
- 5.) Specialty License Plate Account (5140) This fund is used to receive and account for fees charged from special license plates.
- (b) <u>State Highway Fund (006)</u> This fund is restricted to expenditures for the building, maintaining, and policing of state highways. It derives its financing primarily from legally dedicated revenues such as motor fuels tax and vehicle registration fees, and from federal reimbursements for selected construction projects.
- (c) <u>State Infrastructure Bank (099)</u> This account receives federal along with state matching funds. This account also receives loan principal and interest repayments. These receipts are used for loans to public and private entities to encourage the development of transportation projects and facilities. As these loans are repaid, these repayments are deposited into a separate program cost account in the State Infrastructure Bank account.
- (d) Texas Mobility Fund (365) This fund was created to account for the construction, reconstruction, acquisition, and expansion of state highways, including costs of design and acquisition of right-of-way. This fund may also be used to provide state participation in the payment of a portion of the costs of constructing and providing publicly owned toll roads and other public transportation projects. This fund is to be financed primarily from the sale of obligations of the state, appropriations made by the legislature of revenue, including taxes, money not otherwise dedicated towards construction projects and other money received from a regional mobility authority that determines it has surplus revenue from turnpike projects and chooses to send the excess to the fund.
- (e) <u>Federal American Recovery and Reinvestment Fund (369)</u> In order to maximize accountability and transparency of federal stimulus funds, this fund was created during fiscal year 2009 to record, track, and report the receipt and disbursement of Federal American Recovery and Reinvestment (ARRA) funds.

- (f) <u>Local Fund (999)</u> This fund presents the combined activities of the one transportation corporation [See Note 1C-(4)].
- (g) <u>Debt Service Fund (008)</u> This fund is used to pay debt service on State Highway Fund bonds.
- (h) <u>Capital Projects Fund (7604)</u> This fund is used to account for general obligation bonds issued by the Texas Public Finance Authority. The purpose of these bonds is to provide financial assistance to counties for roadway projects serving border colonias. The program is aimed at providing access roads to colonias to connect residents to other public roads and not necessarily for paving all roads and streets within any particular colonia. TxDOT is responsible for administering this program in cooperation with the Office of the Governor, Secretary of State and the Texas A&M Center for Housing and Urban Development.
- (i) <u>Capital Asset Adjustment Fund Type</u> The Capital Asset Adjustment Fund Type will be used to convert governmental fund types' capital assets from modified accrual to full accrual.
- (j) <u>Long Term Liabilities Adjustment Fund Type</u> The Long Term Liabilities Adjustment Fund Type will be used to convert governmental fund types' debt from modified accrual to full accrual. The composition of this Adjustment Fund Type is discussed in Note 5 under employees' compensable leave, general obligation bonds, revenue bonds, and pass-through toll payables.
- (k) Other Adjustment Fund Type The Other Adjustments Fund Type will be used to convert all other governmental fund types activity from modified accrual to full accrual. TxDOT will use this column to convert FHWA deferred revenue, that is collectable but not collectable within one year, to revenue under full accrual.
- (2) Proprietary Fund Types Enterprise Funds are used to account for any activity for which a fee is charged to external users for goods or services. Activities must be reported as enterprise funds if any one of the three following criteria is met: The activity is financed with debt that is secured solely by a pledge of the gross revenues from fees and charges of the activity. Laws and regulations require that the activity's costs of providing services, including capital costs (such as depreciation or debt service), be recovered with fees and charges. The pricing policies of the activity establish fees and charges designed to recover its costs, including capital costs.
  - (a) <u>Turnpike Authority Project Disbursing Account (865)</u>-This fund shows the local and treasury activity of the Central Texas Turnpike System.
- (3) <u>Fiduciary Fund Type Agency Funds</u> are used to account for assets held in a custodial capacity for other entities and do not involve measurement of results of operations.
  - (a) General Revenue Fund (001) This fund receives certificate of title fees, oversize/overweight permit receipts, sales tax receipts and other collections of monies that are used to fund other state entities. During fiscal year 2009, this fund received \$ 68 in pay telephone receipts and no vending machine receipts.
  - (b) Proportional Registration Distributive Trust Fund (021) This fund is used primarily to collect and distribute

registration fees from trucking companies that operate in more than one state. These fees are distributed to the individual states based on mileage driven.

- (c) <u>Child Support Deductions Suspense (807)</u> This fund is a holding account where child support payroll deductions are held until disbursed.
- (d) Employees' Savings Bond Account (901) This fund receives and disburses employee payroll deductions for U.S. Savings Bonds.
- (e) <u>County, Political Subdivision, Local Government Road/Airport Trust Account (927)</u> This fund is used to hold money paid in advance by cities, counties, and others to reimburse the department for expenditures on specific projects from the State Highway Fund (006).
- (f) <u>Direct Deposit Correction Account (980 and 9014)</u> These funds are used to temporarily hold and account for direct deposits that are unable to be processed, until the correct disposition of the items is determined.
- (4) <u>Component Units</u> The implementation of GASB #14 requires government entities to describe any component units of the primary government, as well as the method used to report their activities. The one Texas Transportation Corporation is considered a component unit, per GASB #14. It is presented in the financial statements of the department as a special revenue fund, Fund 999.

This transportation corporation is a nonprofit organization which may (1) contract with the department to construct and/or improve projects designated by the department, (2) sell the projects to the department in accordance with the terms of the contract, and (3) contract with the department to supervise construction and provide construction management services for highways being constructed on behalf of the department. These projects must be intended to become part of the federal or state highway system, and as such, the department will assume responsibility for their maintenance.

This corporation may issue bonds and notes to finance the cost of its projects. These bonds and notes must be approved by the Attorney General and state on their face that they are not obligations of the State of Texas. As of August 31, 2009 this corporation had no bond issues outstanding. The Commission approves the creation of the corporation, approves the articles of incorporation, appoints directors, and approves by-laws. At any time, the Commission may terminate and dissolve the corporation. In the event of dissolution or liquidation of the corporation, all assets shall be turned over to the department.

#### D. Basis for Accounting

The basis of accounting determines when revenues and expenditures are recognized in the accounts reported in the financial statements. The accounting and financial reporting treatment applied to a fund is determined by its measurement focus. All governmental fund types and agency funds are accounted for on the modified accrual basis of accounting. Revenues are recognized when they become both measurable and available. Expenditures are generally

recognized when the related fund liability is incurred. Governmental adjustment fund types that will build the government-wide financial statements are accounted for using the full accrual method of accounting. This includes capital assets and unpaid employee compensable leave.

A proprietary fund is accounted for on the accrual basis of accounting. Under the accrual basis of accounting, revenues are recognized when earned and expenses are recognized at the time liabilities are incurred. A proprietary fund distinguishes operating from non-operating items. Operating revenues and expenses result from providing services or producing and delivering goods in connection with the proprietary fund's principal ongoing operations. Operating expenses for an enterprise fund include the cost of sales and services, administrative expenses, and depreciation on capital assets.

#### E. Budgets and Budgetary Accounting

#### (1) General Budget Policies

The Texas Department of Transportation's budget is prepared on a performance-based concept, and is represented by biennial appropriations authorized by the legislature, and approved by the governor. Encumbrance accounting is employed for budgetary control purposes.

#### (2) Encumbrances

An encumbrance is defined as a purchase order for equipment ordered but not yet received as of the end of the fiscal year, contracts awarded for buildings and land, or contracts awarded to reimburse grantees. Highway construction contracts, spot purchases, and other contract obligations extending beyond the current year are not reported as encumbrances, in accordance with Comptroller requirements. Encumbrances are included in the accounts to reserve a portion of fund equity for future obligations. At year end, encumbrances are reported as a category of the fund equity section of the balance sheet.

#### F. Assets, Liabilities and Fund Balance

#### (1) Cash and Cash Equivalents

Short-term highly liquid investments with an original maturity of three months or less are considered cash equivalents. On the Statement of Cash Flows, cash and cash equivalents are considered to be cash in bank, cash in State Treasury, and money market funds with original maturities of three months or less from the date of acquisition.

#### (2) Restricted Assets

Restricted assets include monies or other resources restricted by legal or contractual requirements. These assets include proceeds of enterprise fund notes/loans, revenue bonds, and revenues set aside for statutory or contractual requirements.

#### (3) Consumable Inventories

Inventory items are reported at a weighted-average cost. The inventory consists of supplies and roadway materials on hand for future use. Governmental accounting principles allow the costs to be reported as an expenditure of the purchasing fund when the items are acquired or deferred until the items are used. Comptroller policy requires that the consumption method of accounting be used to account for inventories and prepaid items, and that the cost of these items be expensed when the items are consumed. Inventories are also reported in the fund equity section as a reservation of fund equity, to show they do not constitute future spendable resources, even though they are a component of current assets. Included in inventories were prepaid postage items totaling \$326,132 as of August 31, 2009.

#### (4) Notes/Loans Receivable

The Fund 1 accour	nt represents loans to:	
City of Castroville		\$216,046
City of Hondo		\$154,161
City of Paris		\$26,354
Zapata County		\$10,362
	Total Fund 1	\$406,923
	Of the total in Fund 1, receivables due within one year from August 31, 2009	\$52,348
		<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>
The Fund 6 accoun	t represents loans to:	
Alamo Regional Mol	bility Authority	\$11,716,110
Cameron County Re	gional Mobility Authority	\$2,471,314
Camino Real Region	nal Mobility Authority	\$512,074
North East Texas Re	egional Mobility Authority	\$3,268,301
North Texas Tollway	Authority	\$4,600,000
	Total Fund 6	\$22,567,799
	In Fund 6,	
	these amounts are considered long term receivables	
The Fund 99 accou	nt represents loans to:	
City of Anthony		\$213,104
City of Atlanta		\$743,148
City of Baytown		\$1,253,310
Brazoria County		\$218,179
City of Cameron		\$416,890
City of Center		\$396,165
City of Clyde		\$28,492
City of Corpus Christ		\$1,250,000
Culleoka Water Supp	ply Corporation	\$1,329,418
City of Domino		\$60,000
Duck Creek Water S	upply Corporation	\$202,438
City of Easton		\$87,891
City of El Paso		\$10,435,719

#### Fund 99 account continued:

Goliad County	\$137,545
City of Greenville	\$1,755,000
City of Gregory	\$53,761
City of Henderson	\$29,995
Hidalgo County	\$2,295,818
Hopkins County	\$795,236
City of Horizon City	\$169,619
City of Kennedale	\$125,247
City of Kerrville	\$2,610,070
City of Kyle	\$14,000,000
City of Laredo	\$19,500,000
City of Liberty	\$1,374,008
City of Mesquite	\$4,454,246
Mission Redevelopment Authority	\$2,848,499
North Texas Tollway Authority	\$135,000,000
City of Pinehurst	\$178,656
City of Pottsboro	\$463,479
City of Robstown	\$38,393
City of Rockdale	\$471,484
City of Rosenberg	\$1,450,000
City of Round Rock	\$35,758,865
City of Seguin	\$239,298
City of Sinton	\$106,249
City of Socorro	\$318,500
City of Stamford	\$300,000
Taylor County	\$79,938
City of Weatherford	\$477,062
City of West Columbia	\$139,402
City of Winnsboro	\$115,935
Wise County	\$3,190,000
Total Fund 99	\$245,111,059
Of the total in Fund 99,	
amount due within one year from August 31, 20	09 \$12,273,364

#### (5) Capital Assets

Assets with an initial, individual cost at or above the thresholds established by the Texas Comptroller of Public Accounts and having an estimated useful life in excess of one year are capitalized. These assets are capitalized at cost if purchased, or if not purchased, at the appraised fair value of the assets as of the date of acquisition. Purchases of assets by governmental funds are reported as expenditures. Depreciation is reported on all "exhaustible" assets. "Inexhaustible" assets such as land are not depreciated. The roads and highway system for which the Texas Department of Transportation is responsible are reported on the modified basis. Assets, including bridges, are depreciated over the estimated useful life of the asset using the straight-line method.

All capital assets acquired by proprietary funds are reported at cost or estimated historical cost if actual historical cost is not available. Donated assets are reported at fair market value on the date of acquisition. Interest and

amortization expenses, net of interest income, incurred during construction are capitalized. As permitted by <u>GASB Statement No. 34</u>, <u>Basis Financial Statements – and Management's Discussion and Analysis – for State and Local Governments ("GASB 34")</u>, the State of Texas has adopted the modified approach for reporting it's highway system. Depreciation will be calculated on bridges and infrastructure assets not included as part of the highway system.

The Department reports condition assessments on the highway system based solely on the results of its Texas Maintenance Assessment Program (TxMAP). TxMAP involves yearly condition assessments (GASB requirement is every three years) which determine the overall condition levels of the Interstate and Non-Interstate highway systems. The Texas Transportation Commission has adopted condition levels of 80% for the Interstate system and 75% for the Non-Interstate system based on condition assessments conducted under TxMAP. In fiscal year 2008, the Department began evaluating the Central Texas Turnpike System (CTTS) using TxMAP and adopted a minimum condition level of 80% for the CTTS.

#### (6) Non-Current Assets

For special revenue funds, the category of "Other Non-Current Assets" represents long-term interest receivables on Notes and Loans. For the proprietary funds, the costs associated with debt issuance totaled \$59,351,773. These costs are not reported as an expense of the period in which they were incurred, but instead are reported as an adjustment to interest expense throughout the period during which the related debt is outstanding. Unamortized deferred charges equaled \$41,105,896 as of August 31, 2009.

#### (7) Accounts Payable

Accounts Payable represents the liability for the value of assets or services received at the balance sheet date for which payment is pending.

#### (8) Contracts Payable

Contracts Payable represents the amount of contract retainage held in the State Highway Fund or in a contractor's local bank on highway construction contracts. State law permits the department to allow the contractor to have the retainage held in a bank of his choice rather than in the state treasury. Departmental policy limits this to individual contracts exceeding \$300,000. For contracts under \$300,000, the retainage is kept in the state treasury. In either case, the retained cash still belongs to the State Highway Fund until released to the contractor. By law, interest earned on the bank deposits belongs to the contractors.

#### (9) Deferred Revenues

In fiscal year 2008, TxDOT received \$3,197,104,248 in concession receipts from the North Texas Tollway Authority (NTTA) for the SH 121 concession and received \$25,750,778 of concession receipts from Cintra Zachry Construction for the SH 130 concession for Segments 5 and 6. These revenues will be recognized over the life of the concession, and \$63,942,085 was recognized this fiscal year. Please see Note 1 H (4). These concession receipts along with deferred federal revenue, construction and other escrow accounts and other funds collected but not earned

make up this balance.

#### (10) Employee's Compensable Leave Balances

Employees' Compensable Leave Balances represent the liability that becomes "due" upon the occurrence of relevant events such as resignations, retirements, and uses of leave balances by covered employees. Liabilities are reported separately as either current or non-current in the statement of net assets.

#### (11) Bonds Payable - General Obligation Bonds

General Obligation bonds relate to the Texas Mobility Fund (365) and are accounted for in the Long-Term Liabilities Adjustment Fund Type. Premiums and discounts are reported as "interest and investment income" in the period the bonds are sold. Payables are reported separately as either current or non-current in the statement of net assets.

#### (12) Bonds Payable - Revenue Bonds

Revenue bonds are accounted for in the State Highway Fund (006) and the Turnpike Authority Project Disbursing Account (865). The Revenue bonds related to the State Highway Fund are accounted for in the Long-Term Liabilities Adjustment Fund Type. Premiums and Discounts are reported as "interest and investment income" in the period the bonds are sold. The bonds payable related to the Turnpike Authority Project Disbursing Account are reported at par less unamortized discount or plus unamortized premium. Interest expense is reported on the accrual basis, with amortization of discount or premium. Payables are reported separately as either current or non-current in the statement of net assets.

#### (13) Pollution Remediation Obligations

Pollution Remediation Obligations are accounted for in the long-term liabilities adjustment column for governmental activities. These obligations address the current or potential detrimental effects of existing pollution by participating in pollution remediation activities. The obligations are reported separately as either current or non-current in the statement of net assets.

#### (14) Reservations of Fund Balance

- (a) Reserved for Encumbrances This represents commitments of the value of contracts awarded or assets ordered prior to year-end, but not received as of that date. Encumbrances are not included with expenditures or liabilities. They represent current resources designated for specific expenditures in subsequent operating periods.
- (b) Reserved for Imprest Accounts This represents funds held for travel advances and petty cash as of August 31, 2009.
- (c) Reserved for Inventories This represents the amount of inventories held to be used in future periods.

- (d) <u>Unreserved</u> This amount represents the unexpended balance at year end which is available for use in subsequent years.
- G. <u>Net Assets</u> The difference between fund assets and liabilities is 'Net Assets' on the government-wide, proprietary fund statements.

#### (1) Invested In Capital Assets, Net of Related Debt

Invested in capital assets, net of related debt, consists of capital assets, net of accumulated depreciation and reduced by outstanding balances for bonds, notes, and other debt (net of unspent proceeds) that are attributed to the acquisition, construction, or improvement of those assets.

#### (2) Restricted Net Assets

Restricted net assets result when constraints placed on net assets use are either externally imposed by creditors, grantors, contributors, and the like, or imposed by law through constitutional provisions or enabling legislation. Restricted assets expected to be used for debt service payments in the next twelve months are classified as current assets. There were no restricted net assets as of August 31, 2009.

#### (3) Unrestricted Net Assets

Unrestricted net assets consist of net assets, which do not meet the definition of the two preceding categories. Unrestricted net assets often have constraints on resources, which are imposed by management, but which can be removed or modified. There were no unrestricted net assets as of August 31, 2009.

#### H. Revenues, Expenditures, Transfers, and Restatements

#### (1) Taxes

This represents state sales tax from the sale of lubricants (6.25%), as estimated by the Texas Comptroller of Public Accounts, which is deposited to the State Highway Fund.

#### (2) Federal Revenues

The department receives a substantial portion of its revenues from the Federal Highway Administration, which reimburses the department for certain costs incurred for engineering, construction, right-of-way acquisition, research activities, and general and administrative costs. Federal reimbursement is based on a percentage of the costs expended from state funds on approved projects. The percentage of reimbursement for allowable costs varies from 50 to 100 percent.

The reimbursements by the Federal Highway Administration are based on apportionments to the states from the Federal Highway Trust Fund on a federal fiscal year basis. State plans for construction projects must be approved by

the Federal Highway Administration within a given period to be eligible for the apportionments.

Year	Apportionments
2009	\$ 2,136,273,828
2008	2,756,958,272
2007	2,624,581,025
2006	2,788,187,765
2005	2,746,192,572

The department also receives federal funds from the National Highway Traffic Safety Administration in support of the State Traffic Safety Program. Federal participation consists of reimbursement for costs expended on approved traffic safety projects.

Additionally, the department receives funds from the U.S. Federal Transit Administration (FTA) for costs incurred in the administration and technical support of the Public Transportation Program. The FTA sets the maximum amount allowable each fiscal year, and the department is reimbursed for its administrative expenditures up to that amount. The department also receives funds from FTA in support of Rural Public Transportation Projects and the Improved Mobility of Elderly Persons and Persons with Disabilities.

Finally, the department receives federal funds from the Federal Aviation Administration for the airport improvement program and receives some federal funds directly from the U.S. Department of Transportation for the state and community highway safety program.

#### (3) Federal Pass Through Revenues

Federal pass through revenues represent amounts passed through to the department from the Texas Department of Public Safety for Department of Homeland Security public assistance grants, from the Texas Health and Human Services Commission for Department of Health and Human Services medical transportation program grants, from the Texas Commission on Environmental Quality for Environmental Protection Agency performance partnership grants, and from the Texas Facilities Commission for General Services Administration federal surplus personal property. See Schedule 1A.

#### (4) Licenses, Fees, and Permits

This account includes certificate of title fees, motor vehicle registration fees, and outdoor advertising license and permit fees. The Certificate of Title Act is administered by the department, with the various counties of the state acting as its agent. Twenty-eight dollars or \$33.00 is charged for the issuance or reissuance of a Certificate of Title. Fifteen or twenty dollars goes to General Revenue Fund Account 5071-Emission Reduction Plan. The county retains \$5.00 and remits the remaining \$8.00: Three dollars (\$3) to the State Highway Fund, and five dollars (\$5) to the General Revenue Fund.

Motor vehicle registration fees are collected by the county tax assessor-collector and remitted to the department after service fees and a statutory apportionment to the County Road and Bridge Fund, a non-Texas Department of Transportation activity, are deducted. The service fee is \$1.90 for each receipt issued. The apportionments to a County Road and Bridge Fund are 100 percent of the first \$60,000 of collections net of service fees; 100 percent of net collections equal to \$350 per mile of county-maintained roads up to 500 miles (\$175,000); 70% of the 5% of the tax and penalties collected on the sales of motor vehicles in the county during the preceding calendar year; and 50 percent of the next \$250,000 of net collections. Thus the maximum amount apportioned to any County Road and Bridge Fund is \$360,000 plus 70% of the 5% of the preceding year's motor vehicle sales tax collections. The remainder of the fees is remitted by the counties to the department for deposit in the State Highway Fund.

For fiscal year 2005, counties retained 100% of the 5% of their Motor Vehicle Sales Tax allocation from their Vehicle Registration collections as part of the county road and bridge formula. Beginning in fiscal year 2006, counties began to retain 10% of the motor vehicles sales tax allocation directly from motor vehicle sales tax collections while the remainder continues to be retained from vehicle registration fees. This annual reallocation will continue until the motor vehicle sales tax allocation is fully funded from Motor Vehicle Sales tax collections.

In fiscal year 2008, TxDOT received \$3,197,104,248 in concession receipts from the North Texas Tollway Authority (NTTA) for the SH 121 concession and received \$25,750,778 of concession receipts from Cintra Zachry Construction for the SH 130 concession for Segments 5 and 6. The State's comprehensive development agreements with these entities provides for the leasing of the 'right' to build and operate a toll road to the entity for a specified period of time. Under these two concession agreements, the toll road reverts back to the state at the end of the 50 year period. This concession revenue is restricted to use only for benefit of the various regions, but belongs to the State. At the present time, the Governmental Accounting Standards Board (GASB) has not formed an opinion on the accounting for these upfront payments, but plans to in the near future. Since GASB has not formed an opinion, TxDOT will amortize the concession revenue over the life of the concession for financial reporting purposes, which seems in line with how other governmental entities are handling similar upfront revenue from Public-Private Partnerships. Neither of these receipts was amortized in fiscal year 2008. However, in fiscal year 2009, \$63,942,085 of the SH 121 concession receipt was recognized as revenue. None of the SH 130 concession receipt was recognized as revenue during fiscal year 2009.

The Texas Mobility Fund fee revenue is comprised of United We Stand License Fees, Motor Vehicle Inspection Fees, Driver Record Information Fees, Driver License Fees, and Certificate of Title Fees.

Most revenues in the Texas Highway Beautification fund account in the General Revenue Fund are obtained from outdoor advertising license and permit fees.

#### (5) Other Revenues

This account includes collection of damages which are recognized on the modified accrual basis, recognizing the receivable and revenue when the damages occurred, rather than when collected.

Section 201.109 of the Transportation Code concerning Revenue Enhancement states that the department shall

adopt a program to enhance existing, and to generate alternate, sources of revenue. In accordance with this, the department has initiated an action plan to enhance revenue by leasing right-of-way, such as rest areas, to commercial enterprises.

The department, through its toll road operations, has entered into agreements with local governments whereby the local governments transfer funds to the department to fund purchases of right of way land and related costs. In some instances, the funds are paid for in advance by the local governments. TxDOT policy is to defer recognition of this revenue until the right of way parcels are purchased. Recognition of these monies paid in advance by local governments is contingent upon the department purchasing the parcels for the stated purpose in the agreement.

#### (6) Pass-Through Expenditures

During fiscal year 2009, the department made numerous GASB 24 Federal and State Pass-Through payments to different agencies. See Schedule 1A and Schedule 1B.

#### (7) Operating Transfers In/Out

During fiscal year 2009, the department had numerous transfers between funds and agencies. Individual interfund and intrafund transfers at August 31, 2009, were as follows:

	TRANSFERS IN	TRANSFERS OUT	REFERENCE
	\$	\$	
Appd Fund 0001, D23 Fund 0001:			
(Agency 902, Appd Fund 0001)	1,568,530		(a)
(Agency 902, Appd Fund 0001)		2,862,306	(b)
Total Transfers for D23 Fund 0001	1,568,530	2,862,306	
Appd Fund 0006, D23 Fund 0006:			
(Agency 241, Appd Fund 0006)		967,154	(c)
(Agency 302, Appd Fund 0006)		6,719,399	(d)
(Agency 320, Appd Fund 0006)		6,829,352	(e)
(Agency 347, Appd Fund 0507)		316,254	(f)
(Agency 347, Appd Fund 0735)		4,678	(f)
(Agency 360, Appd Fund 0006)		3,884,670	(g)
(Agency 405, Appd Fund 0006)		612,034,309	(h)
(Agency 529, Appd Fund 0006)		76,082,408	(i)
(Agency 582, Appd Fund 0006)		68,792,707	(j)
(Agency 601, Appd Fund 0008)		261,837,320	(k)
(Agency 601, Appd Fund 0365)	599,980,487		(1)
(Agency 601, Appd Fund 0865)		19,317,014	(m)

	•	TRANSFERS IN		TRANSFERS OUT	REFERENCE
(Agency 701, Appd Fund 0006)	\$		\$	50,000,000	(n)
(Agency 727, Appd Fund 0001)				7,306,015	(o)
(Agency 902, Appd Fund 0001)		2,226,424,339		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(p)
Total Transfers for D23 Fund 0006		2,826,404,826		1,114,091,280	47
Appd Fund 0008, D23 Fund 0010:					
(Agency 601, Appd Fund 0006)		261,837,320			(k)
Total Transfers for D23 Fund 0010		261,837,320			(K)
Total Transfers for D23 Fund 0010		201,837,320			
Appd Fund 0036, D23 Fund 0036:					
(Agency 454, Appd Fund 0036)		749,908			(q)
Total Transfers for D23 Fund 0036		749,908	6		
Appd Fund 0365, D23 Fund 0375/					
(Agency 601, Appd Fund 0006)				599,980,487	(1)
Total Transfers for D23 Fund			-		(-)
0375/0377				599,980,487	
Appd Fund 0865, D23 Fund 0865:					
(Agency 601, Appd Fund 0006)		19,317,014			(m)
Total Transfers for D23 Fund 0865		19,317,014			
A J. F J. 7604 D22 F J. 7604					
Appd Fund 7604, D23 Fund 7604:		17 427 520			()
(Agency 347, D23 Fund 7604) Total Transfers for D23 Fund 7604		16,437,538			(r)
Total Transfels for D23 Fund 7604		16,437,538			
Total (Exh.II & Exh.IV)	\$	3,126,315,136	\$	1,716,934,073	

- (a) This reflects amounts transferred from the Comptroller's Office to the General Revenue Fund in accordance with H.B. 1, 80<sup>th</sup> Legislature, R.S., Section VII-27, Rider 28.
- (b) This reflects amounts transferred to the Comptroller's Office in accordance with Texas Government Code 2175.191.
- (c) This reflects amounts provided from the State Highway Fund to the Judiciary Section of the Texas Comptroller of Public Accounts, in accordance with statutory requirements.

- (d) This reflects amounts provided from the State Highway Fund to the Attorney General's Office, in accordance with statutory requirements.
- (e) This reflects amounts provided from the State Highway Fund to the Texas Workforce Commission, in accordance with statutory requirements.
- (f) This reflects amounts provided from the State Highway Fund for the Master Lease Purchase Program (MLPP) related to equipment capital leases for the aircraft equipment capital leases. Even though this agency makes these MLPP payments, the associated long-term liability is reported on the financial statements of the Texas Public Finance Authority.
- (g) This reflects amounts provided from the State Highway Fund to the State Office of Administrative Hearings, in accordance with statutory requirements.
- (h) This reflects amounts provided from the State Highway Fund to the Department of Public Safety, in accordance with statutory requirements.
- (i) This reflects amounts provided from the State Highway Fund to the Health and Human Services Commission, in accordance with statutory requirements.
- (j) This reflects amounts transferred from the State Highway Fund to the Texas Commission on Environmental Quality, in accordance with statutory requirements.
- (k) This reflects amounts transferred from the State Highway Fund to the State Highway Debt Service Fund.
- (l) This reflects the amounts transferred from the Texas Mobility Fund to the State Highway Fund to speed up the completion of various transportation projects.
- (m) This reflects amounts transferred from the State Highway Fund to the Turnpike Authority Project Disbursing Account.
- (n) This reflects amounts provided from the State Highway Fund to the Texas Education Agency, in accordance with statutory requirements.
- (o) This reflects amounts provided from the State Highway Fund to the Texas Transportation Institute, in accordance with statutory requirements.
- (p) This primarily represents the transfer of gallonage taxes on motor fuels sold in Texas, collected by the Texas Comptroller of Public Accounts and transferred to the State Highway Fund. The distribution of these taxes, which are constitutionally dedicated revenues, is as follows:
  - Gasoline Tax Generally, twenty cents per gallon on all gasoline sold for highway use. Sales for the exclusive

use of the federal government or a public school district in Texas, are exempt.

The Texas Comptroller of Public Accounts retains 1 percent of the gross receipts for administration and enforcement, and after providing for refunds of non-highway use collections, distributes the remainder:

a. Available School Fund 25%

b. State Highway Fund 75%, less \$7,300,000 deposited to the County and Road

District Highway Fund

Diesel Fuel Tax - Twenty cents per gallon. Federal government and Texas public school sales are exempt.

The Texas Comptroller of Public Accounts retains 1 percent of gross receipts for administration and enforcement, and after providing for refunds of non-highway use collections, distributes the remainder:

a. Available School Fundb. State Highway Fund75%

<u>Liquefied Gas Tax</u> - Fifteen cents per gallon for gas used in motor vehicles on public highways. Sales for the exclusive use of the federal government, local county government, or a public school district in Texas, are exempt. Users of liquefied gas for propulsion of motor vehicles on public highways are required to prepay the tax each year by purchasing a liquefied gas tax permit decal. The tax is based on the weight of the vehicle and the miles driven. Certain transit companies pay a flat fee of \$444 for the liquefied gas tax permit decal.

The Texas Comptroller of Public Accounts retains 1 percent of gross receipts for administration and enforcement, and after providing for refunds of non-highway use collections, distributes the remainder:

a. Available School Fundb. State Highway Fund75%

- (q) This reflects amounts provided from the Texas Department of Insurance for Crash Information System expenditures in Fund 0036, in accordance with statutory requirements.
- (r) This reflects amounts provided from the Texas Public Finance Authority to the Capital Projects Fund 7604, in accordance with statutory requirements.

# NOTE 2 - CAPITAL ASSETS

A summary of changes in Capital Assets for the year ended August 31, 2009 is presented below:

							PRIMARY GOV	ERNM	ENT					
						Reclas	sifications							
	Balance				Completed	I	ıc-Int' agy	De	ec Int' agy					Balance
	9/1/2008		Adjustments	77	CIP		Transfers	T	ransfers	Additions	_	Deletions		8/31/2009
Governmental Activities:														
Non-depreciable Assets														
Land and Land Improvements	\$ 7,445,829,294	\$	(105,535,908)	5	14	\$	-	\$		\$ 400,364,840	\$	(307,970)	\$	7,740,350,256
Infrastructure	44,177,104,087		(177,523,435)		2,513,617,418					16,000,000				46,529,198,070
Construction in Progress (Bldgs, Hwys, etc)	4,414,653,803		105,516,977		(3,532,658,706)					2,943,016,289				3,930,528,363
Total non-depreciable assets:	56,037,587,184		(177,542,366)		(1,019,041,288)					3,359,381,129		(307,970)		58,200,076,689
Depreciable Assets:														
Buildings and Building Improvements	269,482,031				34,833,165		51					(127,542)		304,187,654
Infrastructure	16,597,585,899		177,523,435		983,437,778		-		-			(46,998,441)		17,711,548,671
Furniture and Equipment	173,722,267		(783,552)		-		81,835		(88,284)	5,641,395		(3,980,581)		174,593,080
Vehicles, Boats, & Aircraft	646,822,552		(13,100)						(258,623)	14,920,819		(25,278,717)		636,192,931
Other Capital Assets	9,557,649				770,345									10,327,994
Total depreciable assets at historical cost:	17,697,170,398		176,726,783		1,019,041,288		81,835.00		(346,907)	20,562,214	0.7	(76,385,281)	200	18,836,850,330
Less accumulated depreciation for:														
Buildings and Building Improvements	(150,550,542)				12					(8,985,642)		121,164		(159,415,020)
Infrastructure	(9,423,883,100)		(7,108,026)							(547,109,808)		43,344,262		(9,934,756,672)
Furniture and Equipment	(112,564,140)		(779)		12		(20,959)		66,709	(11,768,289)		3,562,875		(120,724,583)
Vehicles, Boats, & Aircraft	(350,760,270)						-		223,509	(33,444,758)		21,257,935		(362,723,584)
Other Capital Assets	(2,782,698)									(467,578)				(3,250,276)
Total accumulated depreciation:	(10,040,540,750)		(7,108,805)				(20,959)		290,218	(601,776,075)		68,286,236		(10,580,870,135)
Depreciable assets, net	7,656,629,648	920000	169,617,978	0,-	1,019,041,288		60,876		(56,689)	(581,213,861)		(8,099,045)		8,255,980,195
Governmental activities capital assets, net:	\$ 63,694,216,832	\$	(7,924,388)	\$		\$	60,876	\$	(56,689)	\$ 2,778,167,268	\$	(8,407,015)	\$	66,456,056,884

							F	RIMARY GOV	ERNME	IT.					
	-				320		Reclass	ifications							
		Balance				Completed		-Int' agy		Int' agy		_			Balance
		9/1/2008	Adj	ustments	_	CIP		ansfers	Tra	nsfers	 Additions	De	eletions	-	8/31/2009
Business-Type Activities:															
Non-depreciable Assets															
Land and Land Improvements	\$	629,188,048	\$	1.5	\$		\$	7:1	\$	•	\$ 9,240,332	\$		\$	638,428,380
Infrastructure		1,605,593,550				21,197,283		+1							1,626,790,833
Construction in Progress						(25,706,811)					25,706,811				
Total non-depreciable assets:		2,234,781,598				(4,509,528)				-	 34,947,143			_	2,265,219,213
Depreciable Assets:															
Buildings and Building Improvements		8,360,006		- 2				-							8,360,006
Infrastructure		411,923,869		1.0		4,509,528		-			-				416,433,397
Total depreciable assets at historical cost:		420,283,875				4,509,528									424,793,403
Less accumulated depreciation for:															
Buildings and Building Improvements		(907,334)				-					(361,001)				(1,268,335)
Infrastructure		(23,182,726)									(16,567,145)				(39,749,871)
Total accumulated depreciation:		(24,090,060)		-							(16,928,146)				(41,018,206)
Depreciable assets, net		396,193,815				4,509,528					(16,928,146)				383,775,197
Business-type activities capital assets, net:	\$	2,630,975,413	\$		\$	-	\$	-	\$		\$ 18,018,997	\$		\$	2,648,994,410

# NOTE 3 - DEPOSITS, INVESTMENTS, AND REPURCHASE AGREEMENTS

TxDOT is authorized by statute to make investments following the "prudent person rule." There were no significant violations of legal provisions during the period.

## Deposits of Cash in Bank

As of August 31, 2009, the carrying amount of deposits was \$460,473,982 as presented below.

Governmental and Business-Type Activities	
Cash in Bank – Carrying Value	\$460,473,982
Total Cash in Bank per AFR	\$460,473,982
Governmental Funds Current Assets Cash in Bank	\$109,148,525
Proprietary Funds Current Assets Cash in Bank	25,488,890
Proprietary Funds Current Assets Money Market and Similar Funds	325,836,567

These amounts consist of all cash and cash equivalents in local banks. These amounts are included on the Combined Statement of Net Assets as part of the "Cash and Cash Equivalents" accounts.

As of August 31, 2009, the total bank balance was as follows.

Cash in Bank per AFR

Governmental and Business-Type Activities	\$460,473,982

# Custodial Credit Risk - Deposits

In the case of deposits, this is the risk that in the event of a bank failure, the government's deposits may not be returned to it. All of the System's deposits are held in the State Treasury, the Trustee bank, or a depository bank. Deposits of the State of Texas are normally managed by the State Comptroller of Public Accounts (the "Comptroller") and are protected by \$100,000 of insurance by the Federal Deposit Insurance Corporation (FDIC). On October 3, 2008, the Emergency Economic Stabilization Act of 2008 temporarily raised the basic limit on federal deposit insurance coverage from \$100,000 to \$250,000 per depositor. The legislation provides that the basic deposit insurance limit will return to \$100,000 after December 31, 2009.

Collateral pledged must be equal to at least 105% of the principal amount deposited by the Department. The Comptroller has full responsibility for insuring adequate collateralization of all state deposits, including those held in local banks. On August 31, 2009, the State Treasury deposits were fully collateralized with securities held by an agent of the Comptroller, in the Department's name, in accordance with the Comptroller's requirements. The Wachovia bank deposits were collateralized at August 31, 2009.

\$460,473,982

#### Investments

As of August 31, 2009, the fair value of investments and maturities are as presented below:

	Maturities (i	n Years)	Fair Value		
Investment Type	Less than 1	More than 5	Total		
U.S. Government Agency Obligations	\$15,315,669		\$15,315,669		
Repurchase Agreement		114,999,378	114,999,378		
Total	\$15,315,669	\$114,999,378	\$130,315,047		

#### Custodial Credit Risk - Investments

Custodial credit risk for investments is the risk that, in the event of the failure of the counterparty, the Commission will not be able to recover the value of its investments or collateral securities that are in the possession of an outside party. The Commission's investment policy states that all securities purchased by the Commission shall be designated as assets of the Commission and shall be protected through the use of a third-party custody/safekeeping agent, which may be a Trustee. As of August 31, 2009, the Commission's investments in U.S. Government Agency obligations were held in the Commission's name. The repurchase agreement is collateralized with U.S. Government and Agency securities. Collateral for the repurchase agreement is held by the Bank of New York Mellon with the underlying securities being the property of the JPMorgan Trustee Bank, held in trust for the Commission.

### Credit Risk - Investments

Credit Risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations. The Commission may not enter into long term investment agreements or other ongoing investment transactions with a final maturity or termination date of longer than six months with any financial institution that initially has a long term rating category of less than "A" and that doesn't have at least one long-term rating of at least "AA" by a nationally recognized investment rating firm according to the Investment Policy. All investments made by the Commission have been through the list of Qualified Financial Institutions approved by the Commission. The Commission's policy does not limit the amount of investment in obligations of the United States or its agencies. These securities are rated AAA by the S & P rating agency, therefore the risk of default is considered remote. Citigroup is rated A3, A, and A+ by Moody's, Standard & Poors ("S & P"), and Fitch Ratings respectively. The Bank of New York Mellon is rated Aaa, AA, and AA by Moody's, and S & P, and Fitch Ratings respectively.

As of August 31, 2009, TxDOT's investments had the following ratings.

Investment Type	Fair Value	Moody's	S & P	Fitch
		Rating	Rating	Rating
U.S. Government Agency Obligations	\$15,315,669	Aaa	AAA	NR
Repurchase Agreement	114,999,378	A3	A	A+
Total	\$130,315,047			

#### Concentration of Credit Risk - Investments

Concentration of credit risk is the risk of loss attributed to the magnitude of a government's investment in a single issuer. The only investment that the System holds that exceeds 5% of the total investments is the repurchase agreement. This investment is held primarily for the debt service reserve fund, which has a long term duration and a specific purpose. The Commission addresses diversification in the Department's Investment Policy. Assets held in particular funds shall be diversified to eliminate the risk of loss resulting from over concentration of assets in a specific maturity, a specific issuer or a specific class of securities. Diversification strategies shall be determined and revised periodically by the Investment Officer for all funds.

#### Interest Rate Risk - Investments

Interest rate risk is the risk that changes in interest rates will adversely affect the fair value of an investment. The Commission has addressed interest rate risk in its various accounts by matching as closely as possible anticipated cash flows with income and return of principal on investments. Interest rate risk was essentially eliminated in the Capitalized Interest account as investments have been made such that securities mature on debt service payment dates and will not need to be liquidated prior to maturity. For variable rate bonds, an estimated draw amount was used to account for the fluctuating nature of the interest payments at a rate higher than current market in order that securities will not need to be liquidated or sold prior to their stated maturities. In general, all securities held by the Commission are anticipated to be held to maturity, thereby avoiding interest rate risk due to an early redemption. Additionally, security maturities were staggered and in the event the sale of security was required to meet unexpectedly higher construction draws, the proximity of the security to its stated maturity date will minimize the impact of interest rate fluctuations. For investment maturities, see the table on page 36.

# Foreign Currency Risk - Investments

The department's investments are not exposed to foreign currency risk.

### **Derivatives**

As of August 31, 2009, the department had not entered into any investment derivative transactions.

#### NOTE 4 - SHORT TERM DEBT

# **Changes in Short-Term Liabilities**

During the year ended August 31, 2009, the department utilized a Short-Term Borrowing Program using Commercial Paper. The Commercial Paper proceeds are being used to cover funding shortfalls for capital expenditures.

Governmental Activities	Balance 09-01-08	Additions	Deletions	Balance 08-31-09	
Commercial Paper	\$190,750,000	\$445,000,000	\$335,750,000	\$300,000,000	
Total Governmental Activities	\$190,750,000	\$445,000,000	\$335,750,000	\$300,000,000	

#### NOTE 5 - SUMMARY OF LONG TERM LIABILITIES

# Changes in Long-Term Liabilities

As detailed below, the following changes occurred in liabilities during the year ended August 31, 2009:

Governmental Activities	Balance 09-01-08	Additions	Reductions	Balance 08-31-09	Principal Due Within One Year
Compensable Leave	\$71,937,183	\$101,475,616	\$99,251,228	\$74,161,571	\$57,324,561
General Obligation Bonds	4,955,850,000	1,208,495,000	32,290,000	6,132,055,000	34,730,000
Premium – General Obligation Bonds	165,821,178	0	8,830,891	156,990,287	8,762,477
Revenue Bonds	2,876,600,366	* 9,309,634	94,155,000	2,791,755,000	104,100,000
Premium – Revenue Bonds	125,270,270	* (9,309,634)	6,362,682	109,597,954	6,362,681
Pass-Through Toll Payable	4,100,000	16,000,000	205,000	19,895,000	205,000
Pollution Remediation Obligations	** 15,585,000	830,000	7,333,313	9,081,687	755,000
Total Governmental Activities	\$8,215,163,997	\$1,326,800,616	\$248,428,114	\$9,293,536,499	\$212,239,719

Business-Type Activities	Balance 09-01-08	Accreted Interest	Additions	Reductions	Balance 08-31-09	Due Within One Year
TIFIA Note Payable	\$900,000,000	^ \$72,092,191			\$972,092,191	\$ 0
Revenue Bonds Payable	1,477,225,372	35,805,112	149,275,000	150,000,000	1,512,305,484	0
Unamortized Revenue Bond Premium	9,332,177			314,767	9,017,410	314,767
Unamortized Revenue Bond Discount	(17,822,586)		601,142		(17,221,444)	(601,142)
Unamortized Loss on Refunding			60,289	4,541,255	(4,480,966)	(134,787)
Total Business-Type Activities	\$2,368,734,963	\$107,897,303	\$149,936,431	\$154,856,022	\$2,471,712,675	\$(422,162)

<sup>\*</sup>Revenue Bonds Payable and Premium on Revenue Bonds beginning balances were misstated by \$9,309,634 and (\$9,309,634), respectively at the end of FY 2008 and are being corrected this fiscal year.

<sup>\*\*</sup>Restatement due to the implementation of GASB Statement No. 49, *Accounting and Financial Reporting for Pollution Remediation Obligations*.

<sup>^</sup> Accreted interest on the TIFIA Note Payable consists of FY 2007 \$1,730,315 and FY 2008 \$17,810,047 not previously reported, and FY 2009 \$52,551,829.

### Notes and Loans Payable

The department issued \$900,000,000 of Bond Anticipation Notes (BANS) on August 29, 2002 for the purpose of paying a portion of the cost of planning, designing, engineering, developing and constructing the initial phase of the Central Texas Turnpike System located in the greater City of Austin, Texas metropolitan area in Travis and Williamson Counties, Texas. The proceeds of the Series 2002 Second Tier BANS were used, together with certain other funds to (i) finance a portion of the costs of planning, designing, engineering, developing and constructing the 2002 CTTP Project (ii) pay the capitalized interest with respect to the Series 2002 Second Tier BANS to their respective maturities and (iii) pay certain issuance costs of the Series 2002 Second Tier BANS are also payable from the proceeds of any bonds, notes or obligations issued to retire the Series 2002 Second Tier BANS. Interest began accruing on the Series 2002 Second Tier BANS on August 15, 2002, is payable on December 1 and June 1 of each year, from December 1, 2002, until maturity, and is calculated on the basis of a 360-day year of twelve 30-day months. The BANS were retired in June 2007 and June 2008. See Note 6 for the related Bonds Payable.

The United States Department of Transportation ("USDOT") has agreed to lend to the Commission up to \$916,760,000 to pay or reimburse a portion of the costs of the Central Texas Turnpike System's 2002 Project under the Secured Loan Agreement. The Secured Loan Agreement was entered into pursuant to the provisions of the Transportation Infrastructure Finance and Innovation Act of 1998, 23 United States Code, Section 181, et. Seg. As of August 31, 2008, the Department has drawn \$900,000,000 under the Secured Loan Agreement evidenced by the 2002 TIFIA Bond. The proceeds from the loan were used to retire the maturing BANS. Funds under the Secured Loan Agreement are transferred from the United States Department of Treasury upon presentation by the Commission of a request for disbursement in accordance with the provisions of the Secured Loan Agreement.

The obligations of the Commission under the Secured Loan Agreement are evidenced by the 2002 TIFIA Bond, a Subordinate Lien Obligation under the Indenture, payable from a subordinate lien on the Trust Estate described above; provided, however, that the 2002 TIFIA Bond is not secured by any funds or accounts established under the Indenture established for the benefit of the First Tier Obligations, Second Tier Obligations, or other specific Subordinate Lien Obligations issued pursuant to a supplemental indenture under the Indenture. Upon the occurrence of a Bankruptcy Related Event under the Secured Loan Agreement, the 2002 TIFIA Bond becomes a First Tier Obligation.

The debt service requirements for Notes payable in the Business-Type Activities are as follows:

		TIFIA *		TOTAL		
	Principal	Interest	Accreted Interest			
2010	\$ 0	\$ 18,474,911	\$ 0	\$ 18,474,911		
2011	0	30,081,956	0	30,081,956		
2012	0	31,690,132	0	31,690,132		
2013	0	33,697,991	0	33,697,991		
2014	0	35,022,322	0	35,022,322		
2015-2019	0	223,337,086	0	223,337,086		
2020-2024	0	297,002,998	0	297,002,998		
2025-2029	65,294,511	336,598,163	8,700,245	410,592,919		
2030-2034	168,121,784	301,477,216	38,747,907	508,346,907		

		TIFIA *							
		Principal		Interest	Acc	reted Interest			
2035-2039	\$	349,147,098	\$	224,295,438	\$	93,444,662	\$	666,887,198	
2040-2042		317,436,607		60,995,454		198,780,710		577,212,771	
Total	S	900,000,000	\$	1,592,673,667	\$	339,673,524	\$	2,832,347,191	

Fixed interest rates vary from 3.125% to 5.510% depending on maturities. The first interest payment on the TIFIA Loan is not payable until February 15, 2010. The loan will be paid from revenues from the Central Texas Turnpike System as they are sufficient to pay (a) all interest which will become due and payable on the TIFIA loan on each such date and (b) the principal, if any, of the secured loan which will become due and payable on each such date, therefore this schedule is subject to change each year as actual revenues are received. Per the agreement, principal and interest can be deferred (negatively amortized) due to availability of revenues, therefore the principal amount may increase over time.

## Claims and Judgments

The department's involvement in claims and judgments is discussed in detail in Note 15. Management's opinion is that the probable outcome of claims and judgments against the department will not materially affect the financial position of the department; therefore, no liability amount has been accrued.

# Employees' Compensable Leave

An employee who terminates his or her employment with the department is entitled to payment for accumulated annual leave up to the maximum allowed. Expenditures for accumulated annual leave balances are recognized in the period paid or taken in governmental fund types. Full-time employees earn annual leave from 8 to 21 hours per month, depending on the respective employee's years of state employment. The maximum number of hours that may be carried forward from the 2009 fiscal year to the next was up to 532 for those with 35 or more years of state employment. For these fund types, the liability for unpaid benefits is recorded in the Statement of Net Assets. No employees are paid from proprietary fund types. No liability is recorded for non-vesting accumulating rights to receive sick pay benefits.

## Pass-Through Toll Payable

Last year, the Texas Department of Transportation took over ownership of a pass-through toll bridge project in Williamson County, and also, this bridge was opened to the public. Therefore, the Texas Department of Transportation capitalized a bridge asset and recognized a long term liability of \$4.1 million, which will be paid to Williamson County over a maximum of 20 years. Pass-through toll payments began to Williamson County in fiscal year 2009.

On March 1, 2009, the Texas Department of Transportation accepted for maintenance a segment of the Montgomery County pass-through toll project. Based on the project details and the miles of road opened, the Texas Department of Transportation will capitalize a roadway asset and will recognize a long term liability of \$16 million related to this segment.

The pass-through toll reimbursement payments to Montgomery County will not begin until the adjacent segment of the pass-through toll project is opened. Therefore, pass-through toll payments are not expected to begin to Montgomery County during fiscal year 2010 and the entire \$16 million liability is shown as long term as of August 31, 2009.

### **Pollution Remediation Obligations**

The Texas Department of Transportation is responsible for the cleanup and remediation of several polluted sites. Regulatory requirements established by federal and state law obligate TxDOT to perform these pollution remediation activities. Historical cost averages were used to calculate the estimated pollution remediation obligation liabilities. The pollution remediation activity is summarized below:

- TxDOT has recognized a \$6,500,687 pollution remediation obligation related to state municipal solid waste landfill requirements.
- TxDOT has recognized a \$1,521,000 pollution remediation obligation related to State Leaking Petroleum Storage Tank (LPST) cleanup requirements.
- TxDOT has recognized a \$500,000 pollution remediation obligation related to the Federal Safe Drinking Water Act requirements.
- TxDOT has recognized a \$250,000 pollution remediation obligation to manage contaminated media associated with a federal Superfund site.
- TxDOT has recognized a \$200,000 pollution remediation obligation related to state cleanup requirements for releases from non-LPST sources.
- TxDOT has recognized a \$60,000 pollution remediation obligation to manage contaminated media associated with a state Superfund site.
- TxDOT has recognized a \$50,000 pollution remediation obligation to comply with EPA Asbestos National Emission Standards for Hazardous Air Pollutants.

Federal reimbursements are expected to offset a portion of these estimated costs. When realizable, the federal reimbursements are recognized as federal revenue. The potential for changes due to price increases or reductions, technology or applicable laws or regulations was incorporated into these estimates.

# NOTE 6 - BONDED INDEBTEDNESS

# **Bonds Payable:**

Detailed supplemental bond information is disclosed in Schedule 2-A, Miscellaneous Bond Information, Schedule 2-B, Changes in Bond Indebtedness, Schedule 2C, Debt Service Requirements-Enterprise Fund, Schedule 2D, Analysis of Funds Available for Debt Service, and Schedule 2F, Schedule of Early Extinguishment and Refunding.

### **Governmental Activities**

# A. General Obligation Bonds - Texas Mobility Fund

Transportation Code, Chapter 201, Subchapter M. Obligations for Certain Highway and Mobility Projects authorized

the Commission to issue Texas Mobility Fund Bonds. In May 2005, the Texas Bond Review Board approved \$4 billion of bonds through one or more issuances from the Texas Mobility Fund. In September 2007, the issuance amount was increased to \$6.5 billion through an amendment to the Master Resolution.

Information related to the Texas Mobility Fund General Obligation bonds is summarized below:

- 1. Series 2005-A Fixed Rate Bonds
  - Issued 06-08-05
  - \$900,000,000
  - Rated AA+, Aa1, and AA+, by Fitch Ratings, Moody's, and S & P, respectively
- 2. Series 2005-B Variable Rate Bonds
  - Issued 06-08-05
  - \$100,000,000
  - Rated AA+/F1+, Aa1/VMIG 1, and AA+/A-1+, by Fitch Ratings, Moody's, and S & P, respectively
- 3. Series 2006 Fixed Rate Bonds
  - Issued 06-08-06
  - \$750,000,000
  - Rated AA+, Aa1, and AA+, by Fitch Ratings, Moody's, and S & P, respectively
- 4. Series 2006-A Fixed Rate Bonds
  - Issued 10-31-06
  - \$1,040,275,000
  - Rated AA+, Aa1, AA+, by Fitch Ratings, Moody's, and S & P, respectively
- 5. Series 2006-B Variable Rate Bonds
  - Issued 12-13-06
  - \$150,000,000
  - Rated AA+/F1+ and Aa1/VMIG 1 by Fitch Ratings and Moody's, respectively
- 6. Series 2007 Fixed Rate Bonds
  - Issued 06-21-07
  - \$1,006,330,000
  - Rated AA+, Aa1, and AA+, by Fitch Ratings, Moody's, and S & P, respectively
- 7. Series 2008 Fixed Rate Bonds
  - Issued 02-28-08
  - \$1,100,000,000
  - Rated AA+, Aa1, AA+, by Fitch Ratings, Moody's, and S & P, respectively
- 8. Series 2009-A Fixed Rate Bonds
  - Issued 08-26-2009
  - \$1,208,495,000
  - Rated AA+, Aa1, AA+, by Fitch Ratings, Moody's, and S & P, respectively

**Purpose of the bonds**: To pay, or reimburse the State Highway Fund for the payment of part of the costs of (i) constructing, reconstructing, acquiring, and expanding State highways and providing participation by the State in the payment of part of the costs of constructing and providing certain publicly owned toll roads and other public

transportation projects and (ii) issuing the Bonds.

Source of revenue for debt service: Pursuant to the Enabling Act, the Commission must secure payment of Parity Debt with all or part of the revenues dedicated to and on deposit in the Mobility Fund, and may pledge the full faith and credit of the State to payments due on Parity Debt if revenues in the Mobility Fund are insufficient to make payments due on such obligations. With respect to Parity Debt, the Commission has pledged to the Owners as security for the payment of the Bonds and the previously issued Outstanding Parity Debt, a first lien in the Security, which consists of: (i) all Pledged Revenues; (ii) all Transportation Assistance Bonds in the Portfolio Account and all amounts in the General Account and the Interest and Sinking Account; (iii) any additional account or subaccount within the Mobility Fund that is subsequently established and designated as being included within the Security; (iv) all of the proceeds of the foregoing, including, without limitation, investments thereof; (v) any applicable Credit Agreement to the extent set forth in such Credit Agreement; and (vi) any applicable guarantee of the State. Funds deposited to the Mobility Fund through August 31, 2005 include revenues from Court Fines and Driver License Point Surcharge Fees. On September 1, 2005, the initial revenue sources of the Mobility Fund were redirected to the State of Texas General Revenue Fund. New sources of revenue for the Mobility Fund were phased into the Mobility Fund. In fiscal year 2006 the sources of revenue were the United We Stand License Plate Fees, Investment Income, and Motor Vehicle Inspection Fees. Driver Record Information Fees were added in fiscal year 2007, Driver License Fees in fiscal year 2008, and Certificate of Title Fees in fiscal year 2009.

With respect to the Series 2005-B Bonds and the Series 2006-B Bonds liquidity facilities have been executed with DEPFA Bank PLC (for Series 2005-B), and State Street Bank and Trust along with California Public Employees' Retirement System (for Series 2006-B), to provide liquidity in the event such bonds are tendered for purchase and such bonds are not remarketed by the remarketing agent. The repayment obligations under the liquidity facilities are parity debt and payable from the same source of revenues as the outstanding parity obligations.

# B. Revenue Bonds - State Highway Fund

Transportation Code, Chapter 222, Subchapter A. authorized the Commission to issue State Highway Fund Revenue Bonds. The aggregate principal amount of the bonds and other public securities that are issued may not exceed \$6 billion. The Commission may only issue bonds or other public securities in an aggregate principal amount of not more than \$1.5 billion each year.

Information related to the State Highway Fund Revenue Bonds is summarized below:

- 1. 1st Tier Revenue Bonds, Series 2006 Fixed Rate
  - · To fund State highway improvement projects
  - Issued 05-03-06
  - \$600,000,000
  - Rated Aa1 and AAA by Moody's and S & P, respectively
- 2. 1st Tier Revenue Bonds, Series 2006-A Fixed Rate
  - To fund State highway improvement projects
  - Issued 11-21-06
  - \$852,550,000

- Rated Aa1 and AAA by Moody's and S & P, respectively
- 3. 1st Tier Revenue Bonds, Series 2006-B Variable Rate
  - To fund State highway improvement projects
  - Issued 11-08-06
  - \$100,000,000
  - Rated Aa1/VMIG1 and AAA/A-1+ by Moody's and S & P, respectively
- 4. 1st Tier Revenue Bonds, Series 2007 Fixed Rate
  - To fund State highway improvement projects
  - Issued 10-25-07
  - \$1,241,845,000
  - Rated and Aal and AAA by Moody's and S & P, respectively
- 5. 1st Tier Revenue Bonds, Series 2008 Fixed Rate
  - To fund State highway improvement projects
  - Issued 8-19-08
  - \$162,995,000
  - Rated Aa1 and AAA by Moody's and S & P, respectively

**Purpose of the bonds:** (i) financing State highway improvement projects that are eligible for funding with revenues dedicated under Article VIII, Section 7-a of the Texas Constitution; and (ii) to pay the costs of issuing the bonds.

Source of revenue for debt service: The First Tier Obligations are special, limited obligations of the Commission and are payable from pledged revenues deposited to the credit of the State Highway Fund. Pledged revenues means all State Highway Fund Revenues deposited to the credit of the Fund, together with any additional monies as may in the future be authorized by law to be pledged as security for Senior Obligations. State Highway Revenues means all revenues deposited in, or appropriated or dedicated by law for deposit into, the State treasury to the credit of the Fund, including (i) Dedicated Registration Fees, (ii) Dedicated Taxes, (iii) Dedicated Federal Revenues, (iv) amount collected or received pursuant to other State Highway Fund Revenue Law, and (v) any interest or earnings from the investment of Dedicated Registration Fees, Dedicated Taxes and Dedicated Federal Revenues; provided that State Highway Fund Revenues do not include moneys and investments deposited in, or appropriated or dedicated by law for deposit into the following funds: (i) the State Infrastructure Bank Account and any Proceeds Fund, Interest and Sinking Fund, Reserve Fund or Rebate Fund and (ii) any special fund, subfund, account or subaccount in the Fund created for the purpose of receiving, holding and administering Restricted Revenues.

With respect to the Series 2006-B Bonds a liquidity facility has been executed with Banco Bilbao Vizcaya Argentaria, S.A., acting through its New York Branch to provide liquidity in the event such bonds are tendered for purchase and such bonds are not remarketed by the remarketing agent. The repayment obligation under the liquidity facility is parity debt and payable from the same source of revenues as the outstanding parity obligations.

## **Business-Type Activities**

# A. Revenue Bonds - Central Texas Turnpike System

The Commission issued \$1,149,993,782 of First Tier Revenue Bonds, Series 2002-A, \$150,000,000 of First Tier

Revenue Bonds, Series 2002-B and \$900,000,000 of BANS on August 29, 2002 for the purpose of paying a portion of the costs of planning, designing, engineering, developing and constructing the initial phase of the Central Texas Turnpike System (CTTP) located in the greater City of Austin, Texas metropolitan area in Travis and Williamson Counties, Texas. The proceeds of the Series 2002-A, 2002-B Bonds and BANS were used, together with certain other funds to (i) finance a portion of the costs of planning, designing, engineering, developing and constructing the 2002 CTTP Project (ii) pay a portion of capitalized interest during construction and for the first 11 months following the anticipated completion date of the 2002 CTTP Project, (iii) fund a portion of the First Tier Debt Service Fund Requirement, and (iv) pay certain issuance costs of the Series 2002-A, 2002-B Bonds and BANS. For further information on the BANS, please refer to Note 5.

Information related to the Central Texas Turnpike System Revenue Bonds is summarized below:

- *I.* 1<sup>st</sup> Tier Revenue Bonds, Series 2002A, Fixed Rate (Non-callable Capital Appreciation Bonds, Callable Capital Appreciation Bonds, and Current Interest Bonds)
  - To study, design, construct, operate, expand, enlarge, and extend the Central Texas Turnpike Project
  - Issued 08-29-02
  - \$1,149,993,782; all authorized bonds have been issued
  - Rated BBB+, Baa1, and BBB+ by Fitch Ratings, Moody's and S & P, respectively
- 2. 1st Tier Revenue Refunding Put Bonds, Series 2009, Fixed Rate
  - To refund the Series 2002-B variable rate bonds and to pay the costs of issuance for the bonds
  - Issued 03-05-09
  - \$149,275,000
  - Rated BBB+, Baa1, BBB+ by Fitch Ratings, Moody's and S & P, respectively

Source of revenue for debt service – The First Tier Obligations are special, limited obligations of the Commission and are payable from, and secured solely by a first lien on and pledge of the Trust Estate, consisting of (i) all Project Revenues, and to the extent set forth in a supplemental indenture, any Additional Obligation Security, (ii) all Project moneys, including investment earnings, deposited into the Revenue Sub-Fund, the Construction Sub-Fund (except for any amounts held in a sub account containing moneys derived from the State Highway Fund or any moneys received by the Commission that are restricted to another use, such as right-of-way contributions that may be used only for that purpose), the First Tier Debt Service Sub-Fund, the First Tier Debt Service Reserve Sub-Fund (provided, however, that the principal portion of any Series 2002-B Bonds while they were Liquidity Provider Bonds was not secured by, or entitled to any benefit of, such reserve sub-fund), the Rate Stabilization Sub-Fund and the General Reserve Sub-Fund, (iii) any Project insurance proceeds and other moneys required to be deposited in the pledged funds listed in (ii) above and (iv) all payments received by the Commission pursuant to Approved Swap Agreements with respect to First Tier Obligations.

None of the State of Texas, the Commission, the department, or any other agency or political subdivision of the State of Texas is obligated to pay the principal of, premium, if any, or interest on the CTTS Obligations except from the trust estate. Neither the faith and credit nor the taxing power of the State of Texas or any political subdivision thereof is pledged to the payment of the principal of, premium, if any, or interest on the CTTS Obligations. Neither the Commission nor the department has any taxing power. The bond indenture does not create a mortgage on the

system.

In addition to the First Tier Revenue Bonds, Series 2002A, the First Tier Revenue Bonds, Series 2002B, the First Tier Revenue Refunding Put Bonds, Series 2009, and the BANS, the United States Department of Transportation ("USDOT") has agreed to lend to the Commission up to \$916,760,000 to pay or reimburse a portion of the costs of the 2002 Project under the Secured Loan Agreement. The Secured Loan Agreement was entered into pursuant to the provisions of the Transportation Infrastructure Finance and Innovation Act of 1998, 23 United States Code, Section 181, et. Seg. As of August 31, 2009, the Department has drawn \$900,000,000 under the Secured Loan Agreement evidenced by the 2002 TIFIA Bond. The proceeds of the loan were used to retire the maturing BANS. Funds under the Secured Loan Agreement are transferred from the United States Department of Treasury upon presentation by the Commission of a request for disbursement in accordance with the provisions of the Secured Loan Agreement. On April 30, 2007, the Commission requested a disbursement under the Secured Loan Agreement in the amount of \$124,930,000 and funds were transferred on May 14, 2007. On March 17, 2008, the Commission requested a disbursement under the Secured Loan Agreement in the amount of \$775,070,000 and funds were transferred on May 15, 2008. For further information on the TIFIA bond, please refer to Note 5.

The obligations of the Commission under the Secured Loan Agreement are evidenced by the 2002 TIFIA Bond, a Subordinate Lien Obligation under the Indenture, payable from a subordinate lien on the Trust Estate described above; provided, however, that the 2002 TIFIA Bond is not secured by any funds or accounts established under the Indenture established for the benefit of the First Tier Obligations, Second Tier Obligations, or other specific Subordinate Lien Obligations issued pursuant to a supplemental indenture under the Indenture. Upon the occurrence of a Bankruptcy Related Event under the Secured Loan Agreement, the 2002 TIFIA Bond becomes a First Tier Obligation.

The Series 2002-B bonds were subject to redemption at the option of the Commission on any interest payment date. Under the terms of the Standby Purchase Agreement, a special mandatory redemption of \$2,525,000 of Series 2002-B bonds occurred on February 19, 2009, using funds from the Revenue Fund. The remaining \$147,475,000 of the Series 2002-B bonds were refunded with proceeds from the issuance of the CTTS First Tier Revenue Refunding Put Bonds, Series 2009, issued March 5, 2009.

### **DERIVATIVES**

Pay-Variable, Receive-Variable Interest Rate Swaps

### Objective of the Swaps

The Commission is currently a party to three pay-variable, receive-variable Constant Maturity Swaps (CMS basis swaps) associated with the Commission's State of Texas General Obligation Mobility Fund Series 2006-A fixed-rate bonds. The CMS basis swaps exchange the Securities Industry and Financial Markets Association (SIFMA) Municipal Swap Index for 69.42% of the 10 year London Interbank Offered Rate (LIBOR) Swap Index. The purpose of the CMS basis swaps is to achieve reduced overall borrowing costs through the assumption of yield curve risk (the difference between short-term and long-term rates) and tax risk (the spread between the SIFMA tax-exempt rate and the LIBOR taxable rate).

### Significant Terms

The \$400 million forward starting CMS basis swap was competitively bid on October 5, 2006 and agreements were executed with the following counterparties on October 6, 2006: JPMorgan Chase Bank, N.A., Goldman Sachs Mitsui Marine Derivative Products, L.P., and Morgan Stanley Capital Services Inc. The notional amount of the JPMorgan Chase CMS basis swap is \$200 million and the notional amounts of the Goldman Sachs and Morgan Stanley CMS basis swaps are each \$100 million. As of August 31, 2009 there was \$1,070,581,392 (which includes \$30,876,392 of unamortized premium) of Series 2006-A Bonds outstanding and the notional amount of the CMS basis swaps was \$400 million. Effective September 1, 2007, the Commission pays to each swap counterparty an amount equal to the SIFMA Municipal Swap Index on the notional amount of the swap agreements. In return, each swap counterparty will pay the Commission an amount equal to 69.42 percent of the USD-ISDA-Swap Rate assuming a 10-year Designated Maturity (which is a reported market rate at which 10-year interest rate swaps for a one month U.S. dollar LIBOR rate are entered into from time to time) on the notional amounts of each swap agreement. Regularly scheduled amounts owed by the Commission and the swap counterparties are due under the basis swap agreements on a net basis on the first business day of each month following the effective date of the basis swap agreements, which commenced October 2007 and ends on September 1, 2027. Following certain events, such as a credit rating downgrade of a counterparty, collateral posts may be required according to the credit support annex. In addition, the Commission has the option to terminate any swap transaction, in whole or in part, at any time. In the event that the Commission elects to terminate one or more swap transactions, amounts due to and from the counterparty/counterparties will be calculated by an external calculation agent.

TERMS OF THE \$400 MILLION CMS BASIS SWAP								
				Fair Value				
Counterparty	Notional Amount	Variable Rate Paid	Variable Rate Received	as of 8/31/09	Credit Ratings F/M/S&P			
JPMorgan Chase	\$200 million	SIFMA	69.42% of 10-yr LIBOR	\$3,375,877	AA-/Aa3/AA-			
Goldman Sachs	\$100 million	SIFMA	69.42% of 10-yr LIBOR	1,687,938	NR/Aa1/AAA			
Morgan Stanley	\$100 million	SIFMA	69.42% of 10-yr LIBOR	1,687,938	A/A2/A+			
	\$400 million	-		\$6,751,753				

### Fair Value

As of August 31, 2009, the fair market values of the CMS basis swaps with JPMorgan Chase, Goldman Sachs, and Morgan Stanley were \$3,375,877, \$1,687,938, and \$1,687,938, respectively for a total market value of \$6,751,753. The valuations are intended to serve as theoretical estimates of the market value of the swaps as of the date indicated.

Due to turbulence in the financial markets and the resulting volatility in short term interest rates, the mark-to-market value of the swaps has moved fairly dramatically in a short period of time. The same has been true for the exchange of payments on the swaps; however the duration of the rate volatility was short and short term rates have stabilized to more what historic experience has been. Additionally, a credit rating downgrade was experienced by one of the swap counterparties, which rendered that firm ineligible to participate in future derivative transactions with the Commission until their ratings are upgraded.

#### Risks Involved

- Credit Risk: Credit risk is the risk that a counterparty will not fulfill its obligations according to the swap agreement. The Commission mitigates credit risk associated with swap transactions by only entering into transactions with highly-rated counterparties. Upon entering a derivative transaction, the Commission requires that counterparties have a minimum credit rating of AA-/Aa3 by at least one of the three nationally recognized rating agencies and not on rating/credit watch where a rating downgrade below AA-/Aa3 may be imminent. Additionally, the Commission diversifies exposure to counterparty credit risk through multiple awards. Although the original notional award amount for the CMS basis swap was \$400 million, the actual award was split amongst three counterparties. CMS basis swap agreements contain provisions for collateral posting by counterparties in the event of a credit rating downgrade. Acceptable forms of collateral include cash in the form of U.S. Dollars, negotiable debt obligations issued by the U.S. Treasury Department, and agency securities. Agency securities include negotiable debt obligations which are fully guaranteed as to both principal and interest by the Federal National Mortgage Association, the Government National Mortgage Association or the Federal Home Loan Mortgage Corporation, but excluding 1) interest only and principal only securities, and 2) Collateralized Mortgage Obligations, Real Estate Mortgage Investment Conduits and similar derivative securities. Collateral will be held by the Commission and/or its designated custodian.
- b. <u>Interest Rate Risk</u>: Yield curve risk, a form of interest rate risk, exists when short-term and long-term interest rates change causing a change in the shape of the yield curve. Yield curve risk has been assumed in the swap transactions, with the anticipated benefit dependent upon the yield curve's return to a slope more closely related to historical norms. Long-term exposure to yield curve risk is mitigated through the Commission's unilateral ability to terminate the swaps at any time should the yield curve not return to normal as projected.
- c. <u>Basis Risk</u>: Basis risk is the risk that occurs when derivative transactions incorporate variable interest rates based on different indexes, such as taxable versus tax-exempt indexes. Tax risk, a form of basis risk, is the risk that tax law changes would cause the SIFMA tax-exempt index to rise higher than the established percentage of the LIBOR taxable index. This change could cause the Commission's net cash outflows to be greater than the net cash inflows, thus reducing the cumulative interest rate savings intended by the swap transaction. To mitigate tax risk, the Commission executed swap agreements where the percentage of LIBOR closely matches historical trading relationships creating a net inflow of payments to the Commission, thus reducing interest cost. The Commission also mitigated tax risk by limiting the portion of the total portfolio that can be exposed to tax risk at a given time.

### d. Termination Risk: Termination risk exists if

- i. The Commission opts to terminate the swap prior to maturity;
- ii. The credit rating assigned to the long-term, unenhanced senior lien Texas Mobility Fund Revenue Financing Program Obligations of the Commission is withdrawn, suspended or falls below Baa2/BBB or the Commission fails to have any rated long-term, unenhanced senior lien Texas Mobility Fund Revenue Financing Program Obligations and the Commission is unable or not required to post collateral;
- iii. The credit rating assigned to the long-term, unsecured, unenhanced, unsubordinated debt of a counterparty is withdrawn, suspended or falls below Baa2/BBB or a counterparty fails to have any rated long-term, unsecured, unenhanced, unsubordinated debt and the counterparty is unable to post collateral; or
- iv. If the Commission or counterparty fails to perform under the terms of the respective swap agreements.

The Commission mitigates termination risk by maintaining a strong financial standing for its financing programs thus making involuntary termination unlikely. The Commission targets maintenance of sufficient reserves to cover all or part of a termination payment due to a counterparty if the swap is terminated prior to maturity and the swap has a negative fair value. Risk of involuntary termination due to counterparty downgrade is mitigated by a collateral posting requirement, and the use of a diverse group of credit worthy counterparties. Risk of involuntary termination due to a downgrade of the State of Texas below Baa2/BBB is highly unlikely given the General Obligation pledge and Aa1/AA+/AA+ ratings supporting the obligations of the Mobility Fund. In addition, the Commission also has the sole option to terminate and cancel any swap transaction, at any time, in whole or in part.

- e. Rollover Risk: Rollover risk is the risk that the duration of the swap transaction does not match the final maturity of the underlying debt issue. This presents risk because once the swap terminates, the Commission will no longer benefit from the anticipated reduced interest cost provided by the swap. The CMS basis swaps present rollover risk because the swaps will terminate on September 1, 2027 and the final maturity of the associated debt series is April 1, 2035. The Commission accepted rollover risk because extending the term of the swap agreements to match the maturity of the bonds would have continued counterparty credit risk for only marginal projected benefit.
- f. Market-access Risk: Market-access risk is the risk that an entity will not be able to enter credit markets or that credit will become more costly. The CMS basis swap does not present market-access risk because the transaction does not require access to the credit market.

# **Associated Debt**

The CMS basis swaps are associated with the Commission's State of Texas General Obligation Mobility Fund Series 2006-A fixed-rate bonds. The debt service schedule for the bonds is shown in the table below. The effective date for the exchange of payments commencement on the CMS basis swaps was September 1, 2007. Projected cash flows according to assumptions are listed in the table on the following page.

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State of Texas General Obligation Mobility Fund				
	Series 2006-A Fixed-Rate Bonds		Constant	
			<b>Maturity Swaps</b>	
FY	PRINCIPAL	INTEREST	PAYMENTS*	NET DEBT SERVICE
2010	1,325,000	49,779,500	(5,116,000)	45,988,500
2011	2,275,000	49,726,500	(5,116,000)	46,885,500
2012	3,215,000	49,635,500	(5,116,000)	47,734,500
2013	4,185,000	49,506,900	(5,116,000)	48,575,900
2014	5,115,000	49,339,500	(5,116,000))	49,338,500
2015-2019	50,690,000	242,358,700	(25,580,000)	267,468,700
2020-2024	147,310,000	221,265,500	(25,580,000)	342,995,500
2025-2029	282,075,000	172,724,375	(15,774,333)	439,025,042
2030-2034	457,315,000	88,933,875		546,248,875
2035-2039	86,200,000	3,879,000		90,079,000
	\$1,039,705,000	\$977,149,350	\$(92,514,333)	\$1,924,340,017

<sup>\*</sup>Swap payments projected using the historical average annual spread differential of 1.279%, between SIFMA and 69.42% of 10-Year USD-ISDA-Swap Rate (10 yr LIBOR) from 1985 to August 31, 2009.

### NOTE 7 - CAPITAL LEASES

In fiscal year 2004, TxDOT assumed the operational responsibilities of the State Aircraft Pooling Board. In assuming this responsibility, TxDOT assumed capital leases under the Master Lease Purchase Program (MLPP). The liabilities associated with these leases are reported in the financial statements of the Texas Public Finance Authority. However, the capital assets associated with these leases are reported in these statements.

# NOTE 8 - OPERATING LEASE OBLIGATIONS

To minimize long-term costs, and to ensure future availability of essential services, the department, in routine transactions, enters into leases which extend beyond the end of the fiscal year. The portion of these obligations extended beyond the current year is not a recognized liability, since the benefits have not been received as of the end of the fiscal year.

However, these leases will be claims against future appropriations, and consist of the agreements below for the future periods presented.

FISCAL YEAR	EQUIPMENT	FACILITIES	TOTAL
2010	\$3,401,729	\$ 3,960,961	\$ 7,362,690
2011	1,342,148	3,713,667	5,055,815
2012	752,748	2,817,988	3,570,736
2013	202,734	1,237,438	1,440,172
2014	43,721	307,197	350,918
2015-2019	3,400	0	3,400
2020-2024	0	0	0
TOTAL	\$5,746,480	\$12,037,251	\$17,783,731

The facility operating lease figures listed above include leases which are considered operating leases to the department, but are considered capital leases to the Texas Facilities Commission. The portion of the facility operating leases considered capital leases by the Texas Facilities Commission is listed below. The leases are scheduled to expire on June 30, 2012 and November 30, 2013.

FY 2010	FY 2011	FY 2012	FY 2013	FY2014	FY 2015-2019
\$2,931,230	\$2,931,230	\$2,647,490	\$1,228,790	\$307,197	\$0

Included in the expenditures reported in the financial statements are the following amounts of rent paid or due under operating leases:

Fund Type	Amount
Special Revenue Funds	\$7,927,362

# NOTE 9 - EMPLOYEES' RETIREMENT PLAN

The state has joint contributory retirement plans for virtually all its employees. The department participates in the plans administered by the Employees Retirement System of Texas by making monthly payments based on actuarial calculations. Future pension costs are the liabilities of the retirement system. The system does not account for each state agency separately. Annual financial reports prepared by the system include audited financial statements and actuarial assumptions and conclusions.

# NOTE 10 - DEFERRED COMPENSATION

State employees may elect to defer a portion of their earnings for income tax and investment purposes pursuant to

authority granted in the TEX. GOV'T. CODE ANN., sec. 609.001.

The state's 457 plan complies with the Internal Revenue Code Sec. 457. Deductions, purchased investments and earnings attributed to the 457 plan are the property of the state subject only to the claims of the state's general creditors. Participant's rights under the plan are equal to those of the general creditors of the state in an amount equal to the fair market value of the 457 account for each participant. The state has no liability under the 457 plan and it is unlikely that plan assets will be used to satisfy the claims of general creditors in the future.

The state also administers another plan; 'TexaSaver' created in accordance with Internal Revenue Code Sec. 401(k). The assets of this plan do not belong to the state. The state has no liability related to this plan.

### NOTE 11 - POST EMPLOYMENT HEALTH CARE AND LIFE INSURANCE BENEFITS

See the financial statements of the Employees Retirement System for information regarding post employment health care and life insurance benefits.

### NOTE 12 - INTERFUND ACTIVITY / TRANSACTIONS

The department has numerous transactions between funds and agencies. Individual interfund balances at August 31, 2009 were as follows:

Due From/To Other Agencies:

	DUE FROM OTHER	DUE TO OTHER		
	AGENCIES	AGENCIES	SOURCE	
GENERAL REVENUE	\$	\$		
Appd Fund 0001, D23 Fund 0001: (Agency 902, Appd Fund 0001) Appd Fund 0900, D23 Fund 0090:	1,568,530		N/A	
(Agency 902, Appd Fund 0001)		1,308,103	N/A	
Appd Fund 5015, D23 Fund 5015:				
(Agency 506, Appd Fund 5015)		3,798	N/A	
(Agency 711, Appd Fund 0001)		114,110	N/A	
(Agency 713, Appd Fund 0001)		286	N/A	
(Agency 714, Appd Fund 5015)		4,152	N/A	
(Agency 715, Appd Fund 0001)		44,138	N/A	
(Agency 717, Appd Fund 0001)		11,077	N/A	
(Agency 721, Appd Fund 5015)		280,999	N/A	
(Agency 724, Appd Fund 0001)		4,802	N/A	
(Agency 730, Appd Fund 5015)		12,105	N/A	
(Agency 731, Appd Fund 5015)		264	N/A	
(Agency 732, Appd Fund 0001)		2,534	N/A	
(Agency 733, Appd Fund 0001)		137,127	N/A	

	DUE FROM OTHER	DUE TO OTHER	GOLIDOE
\$	AGENCIES \$	AGENCIES	SOURCE
(Agency 734, Appd Fund 5015)	\$	389	N/A
(Agency 735, Appd Fund 5015)		213	N/A
(Agency 738, Appd Fund 5015)		3,773	N/A
(Agency 743, Appd Fund 5015)		132	N/A
(Agency 747, Appd Fund 5015)		218	N/A
(Agency 751, Appd Fund 0001)		7,676	N/A
(Agency 752, Appd Fund 5015)		16,633	N/A
(Agency 753, Appd Fund 5015)		14,050	N/A
(Agency 754, Appd Fund 5015)		19,693	N/A
(Agency 755, Appd Fund 5015)		4,468	N/A
(Agency 756, Appd Fund 5015)		7,735	N/A
(Agency 757, Appd Fund 0001)		3,436	N/A
(Agency 759, Appd Fund 5015)		7,093	N/A
(Agency 760, Appd Fund 0001)		110	N/A
(Agency 765, Appd Fund 5015)		901	N/A
(Agency 781, Appd Fund 5015)		81,550	N/A
(Agency 783, Appd Fund 0001)		282	N/A
(Agency 784, Appd Fund 5015)		3,248	N/A
(1.gene) /0 (, 1.ppu 1 and 2012)		5,210	13/12
Appd Fund 5140, D23 Fund 5140:			
(Agency 305, Appd Fund 5140)		6,367	N/A
(Agency 332, Appd Fund 5140)		22	
(Agency 530, Appd Fund 5140)		2,862	N/A
(Agency 781, Appd Fund 5140)		2,087	N/A
SPECIAL REVENUE			
Appd Fund 0006, D23 Fund 0006:			
(Agency 241, Appd Fund 0006)		1,788,731	Transfer
(Agency 302, Appd Fund 0006)		1,161,832	Transfer
(Agency 320, Appd Fund 0006)		994,852	Transfer
(Agency 360, Appd Fund 0006)		276,795	Transfer
(Agency 405, Appd Fund 0006)		47,068,350	Transfer
(Agency 727, Appd Fund 0001)		1,376,715	Transfer
(Agency 902, Appd Fund 0001)	190,588,865		Transfer
Federal Pass-Throughs		220.045	r.i. in m
(Agency 405, Appd Fund 0006)		229,847	Federal P-T
(Agency 458, Appd Fund 0001)	10.040	17,020	Federal P-T
(Agency 701, Appd Fund 0148)	12,240	22.000	Federal P-T
(Agency 715, Appd Fund 9999)		32,900	Federal P-T

	DUE FROM OTHER AGENCIES	<u> </u>	DUE TO OTHER AGENCIES	SOURCE
	\$	\$		
(Agency 721, Appd Fund 9999)			20,467	Federal P-T
(Agency 727, Appd Fund 9999)			796,446	Federal P-T
(Agency 753, Appd Fund 9999)			119,379	Federal P-T
(Agency 754, Appd Fund 9999)			49,659	Federal P-T
(Agency 760, Appd Fund 9999)			15,171	Federal P-T
State Pass-Throughs				
(Agency 320, Appd Fund 0001)			695,562	State P-T
(Agency 405, Appd Fund 0006)			20,144	State P-T
(Agency 696, Appd Fund 0001)			30,892	State P-T
(Agency 711, Appd Fund 0001)			3,908	State P-T
CAPITAL PROJECTS				
Appd Fund 7604, D23 Fund 7604:				
(Agency 347, Appd Fund 7604)	294,568			Transfer
Total Due From/To Other Agencies (Exh I)	\$ 192,464,203	\$	56,805,103	

# Due From/To Other Funds:

GENERAL REVENUE	<u> </u>	DUE FROM OTHER FUNDS	DUE TO OTHER FUNDS	SOURCE
Appd Fund 0900, D23 Fund 0090: (Agency 601, Appd Fund 0006)			2,668,621	N/A
SPECIAL REVENUE				
Appd Fund 0006, D23 Fund 0006: (Agency 601, Appd Fund 0365) (Agency 601, Appd Fund 0865) (Agency 601, Appd Fund 0900) Appd Fund 0365, D23 Fund 0375: (Agency 601, Appd Fund 0006)		27,070,849 1,879,387 2,668,621	1,792,819 27,070,849	N/A N/A N/A
ENTERPRISE FUND				
Appd Fund 0865, D23 Fund 0865: (Agency 601, Appd Fund 0006)  Total Due From/To Other Funds	_	1,792,819	1,879,387	N/A
(Exh I and III)	\$_	33,411,676	\$33,411,676	

Operating Transfers In/Out (*):		
	TRANSFERS IN	TRANSFERS OUT
	\$	\$
Appd Fund 0001, D23 Fund 0001:	1 569 520	2 862 206
(Agency 902, Appd Fund 0001) Total Transfers for D23 Fund 0001	1,568,530 1,568,530	2,862,306 2,862,306
Total Transfers for D23 Fund 6001	1,500,550	2,802,300
Appd Fund 0006, D23 Fund 0006:		
(Agency 241, Appd Fund 0006)		967,154
(Agency 302, Appd Fund 0006)		6,719,399
(Agency 320, Appd Fund 0006)		6,829,352
(Agency 347, Appd Fund 0507)		316,254
(Agency 347, Appd Fund 0735)		4,678
(Agency 360, Appd Fund 0006)		3,884,670
(Agency 405, Appd Fund 0006)		612,034,309
(Agency 529, Appd Fund 0006)		76,082,408
(Agency 582, Appd Fund 5071)		68,792,707
(Agency 601, Appd Fund 0008)		261,837,320
(Agency 601, Appd Fund 0365)	599,980,487	
(Agency 601, Appd Fund 0865)		19,317,014
(Agency 701, Appd Fund 0006)		50,000,000
(Agency 727, Appd Fund 0001)		7,306,015
(Agency 902, Appd Fund 0001)	2,226,424,339	,
Total Transfers for D23 Fund 0006	2,826,404,826	1,114,091,280
Appd Fund 0008, D23 Fund 0010:		
(Agency 601, Appd Fund 0006)	261,837,320	
Total Transfers for D23 Fund 0010	261,837,320	
Appd Fund 0036, D23 Fund 0036:		
(Agency 454, Appd Fund 0036)	749,908	
Total Transfers for D23 Fund 0036	749,908	
Appd Fund 0365, D23 Fund		
0375/0377:		
(Agency 601, Appd Fund 0006)		599,980,487
Total Transfers for D23 Fund		
0375/0377		599,980,487
		,,
Appd Fund 0865, D23 Fund 0865:		
(Agency 601, Appd Fund 0006)	19,317,014	
Total Transfers for D23 Fund 0865	19,317,014	

	\$ TRANSFERS IN	\$ TRANSFERS OUT
Appd Fund 7604, D23 Fund 7604:		
(Agency 347, D23 Fund 7604)	16,437,538	
<b>Total Transfers for D23 Fund 7604</b>	16,437,538	
Total Operating Transfers (Exh. II and IV)	\$ 3,126,315,136	\$ 1,716,934,073

<sup>\*</sup> See Note 1 H (7) for detailed information on Transfers In/Out.

#### NOTE 13 - CONTINUANCE SUBJECT TO REVIEW

The Department is currently subject to a continuance review. Under the Texas Sunset Act, the Department will be abolished effective September 1, 2011, unless continued in existence by the 81st Legislature as provided by the Act. If abolished, the Department may continue until September 1, 2012 to close out its operations. In the event that the Department is abolished pursuant to the Texas Sunset Act or other law, Section 325.017(f), Texas Government Code, acknowledges that such action will not alter the obligation of the State to pay bonded indebtedness and all other obligations of the abolished agency.

### NOTE 14 - ADJUSTMENTS TO FUND BALANCES AND NET ASSETS

In the Long-Term Liabilities Adjustment Column, the \$15,585,000 restatement of long-term liabilities is due to recording the beginning balance of Pollution Remediation Obligations as required by GASB Statement No.49, *Accounting and Financial Reporting for Pollution Remediation Obligations*, which became effective September 1, 2008.

In the Capital Asset Adjustment Fund Type, the \$7,924,388 restatement of fixed assets is caused by corrections to property in fiscal year 2009. When an asset is incorrectly accounted for in one fiscal year and corrected in a subsequent fiscal year, the value and accumulated depreciation, if depreciable, must be adjusted.

# NOTE 15 - CONTINGENT LIABILITIES

# A. Litigation

Type of Suit	Number of Suits	Amount in Controversy
Contract	17	Amounts claimed range from \$13,500 to \$7,137,996. Total claims with amounts indicated came to approximately \$13,435,327. Six of the 17 indicated only an approximate amount of the claim or did not specify the amount.
Inverse Condemnation	32	Amounts claimed range from \$14,500 to \$375,000. Total claims with amounts indicated came to approximately \$593,500. Twenty-nine of the 32 indicated only an approximate amount of the claim or did not specify the amount.

Type of Suit	Number of Suits	Amount in Controversy
Employment Law and Related Lawsuits	15	Monetary amounts have not been specified in the majority of these cases. Liability against the department is limited to \$300,000. However, there is no limit on attorney fees and front pay.
Tort Claims	123	Statutory limits of liability on these cases are \$250,000 per person or \$500,000 per accident. Amounts claimed range from \$5,331 to \$500,000. Total claims, including estimates of liability limits where no amounts were specified, came to approximately \$36,716,520.
Workers' Comp	2	Amounts of claims were not specified.
Declaratory Judgment	3	Monetary amounts have not been specified in two of the three cases.  Total claimed with amounts indicated is \$24,100.816.

The type and volume of activity for which the department is responsible exposes it to a large number of lawsuits. The department has vigorously contested lawsuits brought against it and has usually prevailed or made settlements substantially less than the amounts originally sought.

Settlements are paid by the Texas Comptroller of Public Accounts from the Claims and Refunds Appropriation. Attorney General records indicate that the lawsuits listed above were pending as of August 31, 2009. The department management's opinion is that the probable outcome of these cases will not materially affect the financial position of the department.

# B. Claims by Contractors

The type and volume of activity for which the department is responsible exposes it to claims by contractors. The department will most likely settle these claims at substantially less than the amount originally sought. However, if a settlement between the department's claims committee and the contractor can not be reached, these claims will result in future litigation. The department management's opinion is that the probable outcome of these claims will not materially affect the financial position of the department. As of August 31, 2009 the contingent liability as a result of claims by contractors was \$10,086,736.

# C. Federal Reimbursements and Grants

The federal eligibility for funds received by the department is subject to review by federal agencies. While the reviews may result in refunds or adjustments, past reviews have resulted in only minor adjustments which had no material financial impact.

### D. Sick Leave

Sick leave, which can be accumulated indefinitely, is earned at the rate of eight hours per month, and is paid only to an employee when actually ill, or to the employee's estate upon death of the employee. The maximum sick leave that may be paid to an estate is one-half of the employee's accumulated hours, or 336 hours, whichever is less. A liability for sick leave entitlement is not recorded in the General Long-Term Debt Account Group, since experience indicates the probability of a material effect on any given year's operations as a result of deaths, or an abnormally high rate of

illnesses, is minimal.

# E. Derivatives

As of August 31, 2009, the department had not entered into any investment derivative transactions.

# NOTE 16 - SUBSEQUENT EVENTS

House Bill 3097 passed during the 81st Session of the Texas Legislature created from TxDOT, the Texas Department of Motor Vehicles (TxDMV) which becomes operational on November 1, 2009. The TxDMV will be responsible for the following duties: vehicle registration and titling, issuing motor carrier operating authority, motor carrier enforcement, licensing vehicle dealers, and awarding law enforcement agencies grants to reduce auto theft and increase public awareness.

#### NOTE 17 - RISK MANAGEMENT

The department is exposed to a wide range of risks, due to the size, scope, and nature of its activities. Some of these risks include, but are not limited to, property and casualty losses, workers' compensation and health benefit claims, theft, damage of assets, etc.

The department retains these risks, and manages them through self-insurance and safety programs, which are the responsibility of the Occupational Safety Division [See page 82].

#### NOTE 18 - MANAGEMENT DISCUSSION AND ANALYSIS

As permitted by GASB Statement No. 34, Basic Financial Statements – and Management's Discussion and Analysis – for State and Local Governments, the State has adopted the modified approach for reporting its highway system. As required by this Statement, the Texas Department of Transportation (TxDOT) conducts condition assessments on the highway system under its Texas Maintenance Assessment Program (TxMAP). TxMAP is conducted on a yearly basis (GASB requirement is every three years) and results in overall condition levels for the Interstate and Non-Interstate highway systems. In conjunction with the TxMAP, the Texas Transportation Commission has adopted condition levels of 80% for the Interstate system, 75% for the Non-Interstate system, and 80% for the Central Texas Turnpike System. The condition assessment results for FY 2009 reflect condition levels of 81.4% (83.7% in FY 2008) for the Interstate system and 76.5% (79.0% in FY 2008) for the Non-Interstate system. For the Central Texas Turnpike System, the condition assessment results for FY 2009 reflect condition levels of 90.5% (91.7% in FY 2008).

The modified approach also requires that the State estimate the expenditures that will be required to maintain the highway system at or above the adopted condition levels. For FY 2009, TxDOT computed estimates of \$534 million for the Interstate system, \$2.688 billion for the Non-Interstate system, and \$9.2 million for the Central Texas Turnpike System. Actual expenditures were \$326 million for the Interstate system, \$1.5 billion for the Non-Interstate system, and \$7.3 million for the Central Texas Turnpike System.

#### NOTE 19 - THE FINANCIAL REPORTING ENTITY

The accompanying financial statements include the financial position and results of operations of all organizations, activities, and functions considered to be within the scope of the department's reporting entity.

As required by generally accepted accounting principles, the one transportation corporation is shown as a component unit of the department because of the significance of its financial relationship with the department. Although the corporation is a separate legal entity, the department exercises sufficient authority over its assets, management and operations, to require its inclusion in the accompanying financial statements. The financial activities of the corporation are shown as local fund 999 and presented in a blended format on the department's financial statements [See Note 1-C(4)]. Complete financial information can be obtained by contacting the corporation directly:

Grand Parkway Association 4544 Post Oak Place, Suite 222 Houston, Texas 77027

The Texas Department of Transportation is a component unit of the state of Texas, and of the statewide Consolidated Annual Financial Report to be issued by the Texas Comptroller of Public Accounts. As such, the department will be audited by the state auditor only to the extent necessary to express an opinion on the financial position of the state as a whole. Accordingly, the state auditor will not express an opinion on the financial statements contained in this report.

# NOTE 20 - STEWARDSHIP, COMPLIANCE, & ACCOUNTABILITY

The department is not aware of any material violations of finance-related legal or contractual provisions.

### NOTE 21 - RELATED PARTIES

The department currently has no related parties to report.

#### NOTE 22 - DONOR-RESTRICTED ENDOWMENTS

The department did not have any donor-restricted endowments.

# NOTE 23 - EXTRAORDINARY AND SPECIAL ITEMS

The department did not have any special or extraordinary items during fiscal year 2009.

#### NOTE 24 - DISAGGREGATION OF RECEIVABLE AND PAYABLE BALANCES

Federal Receivables as of August 31, 2009 were \$350,546,796. Of this amount, \$329,876,436 is current and \$20,670,360 is non-current. Even though the category of Contracts Payable is shown on our paper copy annual report, the

Comptroller's Office has requested this liability be shown as Other Current Liabilities in the Uniform Statewide Accounting System. As of August 31, 2009, Retainage Contracts Payable was \$144,551,772 in the State Highway Fund. See Note 1F(8).

#### NOTE 25 - TERMINATION BENEFITS

For the fiscal year ended August 31, 2009, the department did not have any termination benefits related payments.

#### NOTE 26 - SEGMENT INFORMATION

TxDOT has a single enterprise fund (Fund 865) related to the construction, operation, and maintenance of the Central Texas Turnpike System; therefore, segment information is not being reported.

#### NOTE 27 - PASS THROUGH TOLLS

As a means of financing state highway capital improvements and related maintenance costs, TxDOT has entered into pass through toll agreements with a number of local entities. Under these agreements, the local entities will finance, design and construct certain roadway projects and maintain them for a specified period of time. Upon completion of the projects, TxDOT will make payments (i.e. pass through toll payments) to the entities based on traffic utilization of the roadways and other payment requirements governed by the agreements. Motorists traveling these roadways will not be required to pay a toll. Thus far, a long term liability of \$20,100,000 has been recognized for completed or partially completed agreements (See Note 5.) Liabilities for uncompleted agreements have not been recognized; however, the maximum amounts of future obligations for the executed agreements as of August 31, 2009 are listed below:

FISCAL YEAR								
2010	2011	2012	2013	2014	2015-2019	2020-2024	2025-2029	TOTAL
\$ 35,055,728	\$ 99,073,372	\$ 120,652,513	\$ 144,556,680	\$ 144,556,680	\$ 670,211,309	\$ 162,327,965	\$ 15,139,276	\$ 1,391,573,523

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# Required Supplementary Information

As permitted by <u>GASB Statement No. 34</u>, <u>Basic Financial Statements – and Management's Discussion and Analysis – for State and Local Governments</u>, the State has adopted the modified approach for reporting its highway system. Under the modified approach, depreciation is not reported and certain preservation and maintenance costs are expensed.

The modified approach requires that the State:

- Maintain an asset management system that includes an up-to date inventory of eligible infrastructure assets,
- Perform condition assessments of the eligible infrastructure assets and summarize the results using a measurement scale in order to document that the eligible infrastructure assets are being preserved approximately at (or above) the condition level established and disclosed by the government, and
- Estimate each year the annual amount needed to maintain and preserve the eligible infrastructure assets at the
  condition level established and disclosed by the government.

Although bridges are an integral part of the highway system, the State has elected to depreciate bridges. Therefore, they are not reported using the modified approach.

### **Condition Assessments**

The Texas Department of Transportation (TxDOT) performs yearly condition assessments through its Texas Maintenance Assessment Program (TxMAP). Under this program, visual inspections are conducted on approximately 10% of the Interstate system and 5% of the Non-Interstate system (US, State, and FM roadways). For each section of highway observed, twenty-one elements separated into three highway components are assessed scores from 0 to 5 (0 = N/A, 1 = Failed, 2 = Poor, 3 = Fair, 4 = Good, 5 = Excellent) in order to determine the condition of the highways. Each element within a component is weighted according to importance and each component is weighted according to importance to determine the overall condition of the highways. The overall score is converted to a percentage measurement for reporting (1 = 20%, 2 = 40%, 3 = 60%, 4 = 80%, 5 = 100%).

### **Assessed Conditions**

TxDOT has adopted a minimum condition level of 80% for the Interstate System, 75% for the Non-Interstate system, and 80% for the Central Texas Turnpike System based on TxMAP assessments.

	Interstate Condition	Non-Interstate Condition	Central Texas Turnpike System
Year	(Minimum 80%)	(Minimum 75%)	(Minimum 80%)
2009	81.4%	76.5%	90.5%
2008	83.7%	79.0%	91.7%
2007	84.1%	79.5%	N/A
2006	83.4%	78.0%	N/A
2005	82.1%	77.9%	N/A

# Required Supplementary Information

#### **Estimated and Actual Costs for Maintenance**

The table below provides a comparison between TxDOT's estimate of maintenance expenditures required to maintain the highway system at or above the adopted condition levels and the actual expenditures.

Interstate Highways	2009	2008	2007	2006	2005
Estimate	\$534,263,128	\$502,127,903	\$438,460,363	\$469,817,714	\$ 314,000,000
Actual	\$326,304,671	\$438,236,618	\$471,924,721	\$434,087,757	\$ 427,107,013
Other Highways	2009	2008	2007	2006	2005
Estimate	\$2,687,869,178	\$2,455,243,159	\$1,702,612,423	\$1,608,015,154	\$ 1,590,416,683
Actual	\$1,519,109,684	\$1,649,316,888	\$1,881,284,935	\$1,750,437,888	\$ 1,604,781,208
Central Texas					
Turnpike System	2009	2008*	2007	2006	2005
Estimate	\$9,178,651	\$6,909,785	N/A	N/A	N/A
Actual	\$7,261,987	\$5,411,318	N/A	N/A	N/A

<sup>\* 2008</sup> is the first fiscal year in which a condition assessment has been conducted for the Central Texas Turnpike System which opened in FY 2007.

## **Factors Affecting Condition Assessments**

TxDOT continues to develop its methods for determining such estimates. As additional experience is acquired in the estimation and reporting processes, TxDOT hopes to achieve a greater correlation between the estimated maintenance expenditures needed to maintain the highway system at or above the adopted condition levels and the condition level of the highways. In comparing actual expenditures to estimated expenditures, factors such as increases in traffic, legislative mandates, budgetary constraints, and environmental effects (rainfall, drought, hurricane, freeze thaw, etc) should be considered as they may have a major impact on needed funds and the condition of Texas roads.

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TEXAS	DEPARTMENT	OF	TRANSPORTA	TION
(601)				

\*\*\* UNAUDITED \*\*\*

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Exhibit A-1

# COMBINING BALANCE SHEET -ALL GENERAL AND CONSOLIDATED FUNDS August 31, 2009

	GENERAL FUND ACCOUNT (0001)* U/F (0001)	TRAFFIC SAFETY-CRASH RECORDS INFORMATION SYSTEMS ACCOUNT (0036)* U/F (0036)	TEXAS HIGHWAY BEAUTIFICATION ACCOUNT (0071)* U/F (0071)
ASSETS:	3	3	3
Current Assets:  Cash and Cash Equivalents:  Cash on Hand  Cash in State Treasury			480 853,535
Legislative Appropriations	1,648,243		575,025
Loans and Contracts [Note 1 F(4)]	52,348		
Due From Other Agencies (Note 12)	1,568,530		8
Total Current Assets	3,269,121	0	854,015
Non-Current Assets:			
Loans and Contracts [Note 1 F(4)]	354,575		17
Total Non-Current Assets	354,575	0	0
TOTAL ASSETS:	3,623,696	0	854,015
LIABILITIES AND FUND BALANCES			
Liabilities:			
Current Liabilities:			
Payables:			
Accounts Payable	1,713,698		3,225
Payroll Payable	402,104		39,462
Due to Other Funds (Note 12) Due to Other Agencies (Note 12)			
Total Current Liabilities	2,115,802	0	42,687
TOTAL LIABILITIES:	2,115,802	0	42,687
FUND FINANCIAL STATEMENT- FUND BALANCES			
FUND BALANCES (DEFICITS): Reserved For:			
Encumbrances	195,920		
Loans & Contracts	354,575		
Unreserved: Undesignated: Unencumbered Legislative Appropriations			
Future Operations	957,399		
Consolidated Funds	,,,,,,,		811,328
TOTAL FUND BALANCES	1,507,894	0	811,328
		-	
TOTAL LIABILITIES			2 212121100012
& FUND BALANCE	\$ 3,623,696	S0_	S 854,015

<sup>\*</sup> Appropriated Fund is noted as (XXXX), USAS D23 Fund is noted as U/F (XXXX)

SUSPENSE FUND ACCOUNT (0900)* U/F (0090)	TEXAS COLLEGIATE LICENSE PLATE PROGRAM ACCOUNT (5015)* U/F (5015)	SPECIALTY LICENSE PLATE ACCOUNT (5140)* U/F (5140)	TOTAL S
3,976,724	786,992	11,338	480 5,628,589 1,648,243 52,348 1,568,530
3,976,724 0 3,976,724	786,992 0 786,992	0 11,338	8,898,190 354,575 354,575 9,252,765
2,668,621 1,308,103 3,976,724 3,976,724	786,992 786,992 786,992	11,338 11,338 11,338	1,716,923 441,566 2,668,621 2,106,433 6,933,543
			195,920 354,575
0	0	0	957,399 811,328 2,319,222
\$3,976,724	S 786,992	S 11,338	S 9,252,765

#### Exhibit A-2

# COMBINING STATEMENT OF REVENUES, EXPENDITURES, & CHANGES IN FUND BALANCES -ALL GENERAL AND CONSOLIDATED FUNDS

For the fiscal year ended August 31, 2009

	GENERAL FUND ACCOUNT (0001)* U/F (0001)	TRAFFIC SAFETY-CRASH RECORDS INFORMATION SYSTEMS ACCOUNT (0036)* U/F (0036)	TEXAS HIGHWAY BEAUTIFICATION ACCOUNT (0071)* U/F (0071)
REVENUES:	s	\$	S
Legislative Appropriations:			
Original Appropriations	3,579,072		
Additional Appropriations	1,434,537		
Federal Pass Through Revenue			
State Pass Through Revenue Licenses, Fees and Permits [Note 1 H(4)]			828,665
Sale of Goods & Services	1,099,404		020,003
TOTAL REVENUES	6,113,013	0	828,665
EXPENDITURES:			
Salaries and Wages	2,237,419		353,201
Payroll Related Costs	1,198,664		131,537
Professional Fees and Services	41,546	749,740	
Travel	59,507		4,070
Materials and Supplies	127,172		
Communications and Utilities			3,492
Repairs and Maintenance	5,685		
Rentals and Leases Intergovernmental Payments	1,716 1,619,138		
Other Expenditures	35,581	168	3,984
Capital Outlay	1,728,966	100	5,701
capital cana,	3,1,2-1, 33		
TOTAL EXPENDITURES	7,055,394	749,908	496,284
EXCESS (DEFICIENCY) OF REVENUES	(942,381)	(749,908)	332,381
OVER EXPENDITURES		-	·
OTHER FINANCING SOURCES (USES):			
Transfers In [Note 1 H(7)]	1,568,530	749,908	
Transfers Out [Note 1 H(7)]	(2,862,306)		
Sale of Fixed Assets	2,703,976		
TOTAL OTHER FINANCING SOURCES (USES)	1,410,200	749,908	0
TOTAL OTTER THANKEING SOURCES (USES)	1,110,200		
NET CHANGE IN FUND BALANCES	467,819	0	332,381
FUND FINANCIAL STATEMENT-FUND BALANCES			
FUND BALANCES, Sept. 1, 2008	1,045,271	0	478.947
Appropriations Lapsed	(5,196)		
100 C			
FUND BALANCES, Aug. 31, 2009 (Exhibit A-1)	\$ 1,507,894	S0	S 811,328

<sup>\*</sup> Appropriated Fund is noted as (XXXX), USAS D23 Fund is noted as U/F (XXXX) The accompanying notes to the financial statements are an integral part of this financial statement.

SUSPENSE FUND ACCOUNT (0900)* U/F (0090)	TEXAS COLLEGIATE LICENSE PLATE PROGRAM ACCOUNT (5015)* U/F (5015)	SPECIALTY LICENSE PLATE ACCOUNT (5140)* U/F (5140)	s TOTAL
			3,579,072 1,434,537 0 0 828,665
0	0	0	1,099,404 6,941,678
			2,590,620 1,330,201 791,286 63,577 127,172 3,492 5,685 1,716 1,619,138 39,733 1,728,966
0	0	0	8,301,586
0	0	0	(1,359,908)
			2,318,438 (2,862,306) 2,703,976
0	0	0	2,160,108
0	0	0	800,200
0	0	0	1,524,218 (5,196)
\$ 0	s <u> </u>	S 0	S 2,319,222

### **EXHIBIT B-1**

# **COMBINING BALANCE SHEET - SPECIAL REVENUE FUNDS August 31, 2009**

	STATE	STATE
	HIGHWAY	INFRA-
	FUND	STRUCTURE BANK
	(0006)* U/F (0006, 0016-0018, 0121-0122,	(0006)*
	0130 and 0513-0515)	U/F (0099)
ASSETS	\$	\$
Current Assets:		
Cash and Cash Equivalents:		
Cash on Hand	952,268	
Cash in Bank Cash in State Treasury	108,530,478 3,440,620,176	84,530,837
Receivables:	3,440,020,170	01,350,057
Federal	329,552,770	
Other Intergovernmental	197,552,264	10,000,205
Interest and Dividends Accounts Receivable	30,147,739	10,909,285
Due from Other Funds (Note 12)	31,618,857	
Due from Other Agencies (Note 12)	190,601,105	
Consumable Inventories	114,775,577	
Loans and Contracts [Note 1 F(4)]		12,273,364
Total Current Assets	4,444,351,234	107,713,486
Non-current Assets:		
Federal Receivable	20,670,360	232,837,695
Loans and Contracts [Note 1 F(4)] Other Non-Current Assets	22,567,799	7,918,180
Total Non-Current Assets	43,238,159	240,755,875
TOTAL ASSETS	4,487,589,393	348,469,361
Liabilites: Current Liabilities: Payables: Accounts Payable Contracts Payable [Note 1 F(8)]	816,690,631 144,551,772	
Payroll Payable Due to Other Funds (Note 12)	65,320,809 1,792,819	
Due to Other Agencies (Note 12)	54,698,670	
Deferred Revenues [Note 1 F(9)]	3,323,990,045	
Short Term Debt (Note 4)	300,000,000	
Total Current Liabilities	4,707,044,746	0
TOTAL LIABILITIES	4,707,044,746	0
FUND FINANCIAL STATEMENT-FUND BALANCES		
FUND BALANCES (DEFICITS):		
Reserved For:		
Encumbrances	156,141,591	
Inventories Imprest	114,775,577 148,633	
Loans & Contracts	22,567,799	232,837,695
Unreserved Designated for: Highway Construction and Maintenance	(513,088,953)	
State Infrastructure Bank		115,631,666
Undesignated: Texas Transportation Corporations		
TOTAL FUND BALANCES	(219,455,353)	348,469,361
TOTAL LIABILITIES		Supplementary production and the
& FUND BALANCES:	\$ 4,487,589,393	\$ 348,469,361

<sup>\*</sup> Appropriated Fund is noted as (XXXX), USAS D23 Fund is noted as U/F (XXXX)

	FEDERAL AMERICAN RECOVERY & REINVESTMENT FUND (0006)*	TEXAS MOBILITY FUND (0365)* U/F (0365, 0367, 368,	TEXAS TRANSPORTATION CORPORATIONS (9999)*	TOTAL
S	U/F (0369)	\$ 370, 371, 372, 375, 377)	\$	S
,-				
				952,268
		1,583,078,613	618,047	109,148,525 5,108,229,626
		323,666		329,876,436
				197,552,264 10,909,285
		751,372	139,558	31,038,669
				31,618,857
				190,601,105
				114,775,577 12,273,364
		1,584,153,651	757,605	6,136,975,976
		1,384,133,631	757,003	0,150,775,770
				20,670,360
				255,405,494
			,	7,918,180
	0	0	0	283,994,034
	0	1,584,153,651	757,605	6,420,970,010
		224,850	382,807	817,298,288 144,551,772
		27,070,849		65,320,809 28,863,668
		27,070,047		54,698,670
		323,666		3,324,313,711
			202.007	300,000,000
	0	27,619,365	382,807	4,735,046,918
	0	27,619,365	382,807	4,735,046,918
				156,141,591
				114,775,577
				148,633
				255,405,494
		1,556,534,286		1,043,445,333
				115,631,666
			374,798	374,798
	0	1,556,534,286	374,798	1,685,923,092
		1 00000000		
\$	0	\$ 1,584,153,651	\$ 757,605	\$ 6,420,970,010

### **EXHIBIT B-2**

# COMBINING STATEMENT OF REVENUES, EXPENDITURES, & CHANGES IN FUND BALANCES -SPECIAL REVENUE FUNDS

For the fiscal year ended August 31, 2009

	STATE	STATE
	HIGHWAY	INFRA-
	FUND (0006)*	STRUCTURE BANK
	(0006)* U/F (0006, 0016-0018, 0121-0122,	(0006)*
	0130 and 0513-0515)	U/F (0099)
REVENUES:	s	s
Гахеѕ	39,631,000	
Federal Revenues	2,667,476,975	
Federal Pass Through Revenues	1,496,510	
Licenses, Fees and Permits [Note 1 H(4)]	1,255,425,482	12.744.404
nterest & Investment Income	89,868,109	12,766,696
and Income	14,151,673	
Settlement of Claims	1,530,671	
Sales of Goods and Services	242,997,226	
Other Revenues	3,487,854	12,766,696
TOTAL REVENUES	4,316,065,500	12,700,090
EXPENDITURES:		
Salaries and Wages	631,841,865	
Payroll Related Costs	214,421,433	
Professional Fees and Services	285,999,868	
Fravel	4,004,156	
Materials and Supplies	272,182,628	
Communications and Utilities	53,742,544	
Repairs and Maintenance	1,043,226,001	
Rentals and Leases	12,060,836	
Printing and Reproduction	5,993,863 10,094,356	
Claims and Judgments		
Federal Pass Through Expenditures	8,341,187 1,799,550	
State Grant Pass Through Expenditures	629,237,110	
ntergovernmental Payments	15,834,123	
Public Assistance Payments	191,786,457	
Other Expenditures	205,000	
Principal on State Bonds Interest on State Bonds	66,941,288	
Other Financing Fees	3,137,921	
Capital Outlay	3,269,002,730	
FOTAL EXPENDITURES	6,719,852,916	(
CVCECC (DEPLOYE) OF REVENUES	(2,403,787,416)	12,766,696
EXCESS (DEFICIT) OF REVENUES OVER (UNDER) EXPENDITURES	(2,405,767,410)	12,700,070
OTHER FINANCING SOURCES (USES):		
Operating Transfers In [Note 1 H (7)]	2,826,404,826	
Operating Transfers Out [Note 1 H (7)]	(1,114,091,280)	
Bond & Note Issued	16,000,000	
nsurance Recoveries	13,828,826	
Sale of Capital Assets	5,084,641	
TOTAL OTHER FINANCING SOURCES (USES)	1,747,227,013	(
NET CHANGE IN FUND BALANCES	(656,560,403)	12,766,696
FUND FINANCIAL STATEMENT-FUND BALANCES		
FUND BALANCES, Sept. 1, 2008	437,105,050	335,702,669
FUND BALANCES, Aug. 31, 2009 (Exh. B-1)	\$ (219,455,353)	\$ 348,469,361

<sup>\*</sup> Appropriated Fund is noted as (XXXX), USAS D23 Fund is noted as U/F (XXXX)

	***************************************	***************************************	***************************************
FEDERAL AMERICAN	TEXAS		
RECOVERY	MOBILITY		
& REINVESTMENT	FUND	TEXAS	
FUND	(0365)*	TRANSPORTATION	
(0006)*	U/F (0365, 0367, 368,	CORPORATIONS	
U/F (0369)	370, 371, 372, 375, 377)	(9999)*	TOTAL
\$	\$	s	s
			39,631,000
113,337,168			2,780,814,143
			1,496,510
	319,044,133		1,574,469,615
	15,087,643	5,764	117,728,212
			14,151,673
			1,530,671
		440.840	242,997,226
112 227 160	224 121 776	669,768	4,157,622
113,337,168	334,131,776	675,532	4,776,976,672
			631,841,865
			214,421,433
	273,859	1,189,364	287,463,091
			4,004,156
			272,182,628
		8	53,742,544
			1,043,226,001
			12,060,836
			5,993,863
			10,094,356
			8,341,187
			1,799,550
4,093,366			633,330,476
			15,834,123
46,952	28,546	337,293	192,199,248
	32,290,000		32,495,000
	228,627,558		295,568,846
	8,152,068		11,289,989
109,196,850			3,378,199,580
113,337,168	269,372,031	1,526,657	7,104,088,772
0	64,759,745	(851,125)	(2,327,112,100)
			2,826,404,826
	(599,980,487)		(1,714,071,767)
	1,208,495,000		1,224,495,000
			13,828,826
			5,084,641
0	608,514,513	0	2,355,741,526
0	673,274,258	(851,125)	28,629,426
		,, <i>1</i>	
0	883,260,028	1,225,923	1,657,293,666
\$ 0	\$ 1,556,534,286	\$374,798_	\$1,685,923,092

### **EXHIBIT C**

# COMBINING STATEMENT OF CHANGES IN ASSETS AND LIABILITIES - AGENCY FUNDS

For the fiscal year ended August 31, 2009

	Balances September 1, 2008	Additions		Balances August 31, 2009
NAPPROPRIATED RECEIPTS	3	3	J	
General Revenue Fund (0001), U/F (1001) *				
Assets: Current:				
Cash on Hand	0	72,851,580	72,851,580	
otal Assets	0	72,851,580	72,851,580	
iabilities:				
Current:				
Funds Held for Others	0	72,851,580	72,851,580	
otal Liabilities	0	72,851,580	72,851,580	
OTHER AGENCY FUNDS				
roportional Registration Distributive Fund (0021), U/F (0021)				
assets:				
Current:				
Cash on Hand	522,708	27,907,586	28,233,773	196,52
Cash in State Treasury	8,973,332	28,233,773	33,187,764	4,019,34
otal Assets	9,496,040	56,141,359	61,421,537	4,215,86
iabilities:				
Current: Other Intergovernmental Payables	9,496,040	27,907,586	33,187,764	4,215,86
otal Liabilities	9,496,040	27,907,586	33,187,764	4,215,86
hild Support-Employee Deduction				
ccount (0807), U/F (0807)				
.ssets:				
Current:				
Cash in State Treasury	0	268,879	21,067	247,81
otal Assets	0	268,879	21,067	247,81
iabilities:				
Current:		242.000	21.27	2.70
Funds Held for Others otal Liabilities	0	268,879 268,879	21,067	247,81 247,81
otal Liabilities		208,879	21,007	247,81
mployees' Savings Bond				
.ccount (0901), U/F (0901)				
ssets:				
Current: Cash in State Treasury	30,554	307,390	309,950	27,99
otal Assets	30,554	307,390	309,950	27,99
				,
abilities:				
Current:	20.551	207.200	200.050	200
Funds Held for Others	30,554	307,390	309,950 309,950	27,99
otal Liabilities	30,554	307,390	309,930	27,9

<sup>\*</sup> Appropriated Fund is noted as (XXXX), USAS D23 Fund is noted as U/F (XXXX)

# COMBINING STATEMENT OF CHANGES IN ASSETS AND LIABILITIES - AGENCY FUNDS (Concluded)

***************************************	***************************************	***************************************	***************************************	***************************************
	Balances September 1, 2008	Additions	Deductions	Balances August 31, 2009
	s s		s s	
OTHER AGENCY FUNDS				
County/Political Subdivision, Local Government Road/Airport Trust Account (0927), U/F (0927)				
Assets:				
Current:				
Cash in State Treasury	175,321,387	231,468,714	140,363,739	266,426,362
Total Assets	175,321,387	231,468,714	140,363,739	266,426,362
Liabilities:				
Current:	176 221 207	221 1/0 711	110 262 720	266 126 262
Funds Held for Others	175,321,387 175,321,387	231,468,714	140,363,739	266,426,362 266,426,362
Total Liabilities	173,321,387	231,408,714	140,303,737	200,420,502
Direct Deposit Correction Account (0980), U/F (0980 and 9014)				
Assets:				
Current:	49,388	883,177	931,180	1,385
Cash in State Treasury Total Assets	49,388	883,177	931,180	1,385
Liabilities:				
Current:				
Funds Held for Others	49,388	883,177	931,180	1,385
Total Liabilities	49,388	883,177	931.180	1,385
TOTALS - ALL AGENCY FUNDS				
Assets:				
Current:				
Cash on Hand	522,708	100,759,166	101,085,353	196,521
Cash in State Treasury	184,374,661	261,161,933	174,813,700	270,722,894
Total Assets	184,897,369	361,921,099	275,899,053	270,919,415
Liabilities:				
Current:	2 12 ( 2 1 2	27 227 525	22 107 761	1215.062
Other Intergovernmental Payables	9,496,040	27,907,586	33,187,764	4,215,862
Funds Held for Others	175,401,329	305,779,740	214,477,516	266,703,553
Total Liabilities	\$184,897,369 \$	333,687,326	\$ 247,665,280 \$	270,919,415

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## **General Comments**

## History

The Texas Legislature created the State Highway Department in 1917 to grant financial aid to counties for highway construction and maintenance. The 64th Legislature (1975) created the State Department of Highways and Public Transportation by combining the authorities and responsibilities of the Texas Mass Transportation Commission and the State Highway Department. On May 5, 1976, the functions of the Governor's Office of Traffic Safety were transferred to the department by Executive Order D.B. 28. In 1979, another executive order, WBC 12, combined all statewide traffic safety programs into one traffic safety unit in the department.

The 72nd Legislature (1991) formed the Texas Department of Transportation (TxDOT) by merging the State Department of Highways and Public Transportation, the Texas Department of Aviation (effective September 1, 1991) and the Texas Motor Vehicle Commission (effective September 1, 1992). In 1993, the administration and reporting requirements of the TxDOT Oil Overcharge programs were transferred by contract from the General Services Commission's State Energy Conservation Office to TxDOT. In December 1993, through an interagency contract with the Governor's Office, the Texas Automobile Theft Prevention Authority (ATPA) was moved to TxDOT. H.B. 2845, signed June 1995, established the ATPA in TxDOT. Also in 1995, trucking regulation was transferred from the Texas Railroad Commission to TxDOT (effective September 1, 1995). Finally, the Texas Turnpike Authority merged with TxDOT in 1997.

The 81<sup>st</sup> Legislature (2009) established the Texas Department of Motor Vehicles (TxDMV), shifting the TxDOT divisions of Vehicle, Titles and Registration, Motor Vehicles, Automobile Theft and Burglary and a portion of the Motor Carrier Division to the new TxDMV (effective November 1, 2009). In 2009, the Legislature also created the new TxDOT Rail Division (effective September 1, 2009) to facilitate the development and interconnectivity of the rail system in Texas.

The agency is charged with developing and maintaining a statewide multimodal transportation network, some licensing and regulation of motor vehicles and other transportation-related duties.

### **TxDOT** mission

The TxDOT mission is to provide safe, efficient and effective means for the movement of people and goods throughout the state, facilitating trade and economic opportunity.

#### TxDOT vision

TxDOT will deliver a 21st century, multimodal transportation system that will improve the quality of life for Texas citizens and increase the competitive position for Texas industry.

## TxDOT goals

TxDOT goals are to reduce congestion, enhance safety, expand economic opportunity, improve air quality and preserve the value of transportation assets.

## **Organization**

(An organization chart and a listing of administrative and key personnel as of August 31, 2009, are presented on pages 87-96.)

TxDOT is governed by the five-member Texas Transportation Commission and an executive director selected by the commission. Commission members, serving overlapping six-year terms, are appointed by the governor with the advice and consent of the Texas Senate. The governor designates all members of the Texas Transportation Commission. The executive director is the chief executive officer, assisted by one deputy executive director, four assistant executive directors and a chief financial officer. An internal audit office performs periodic independent audits of department operations.

The department conducts its primary activities in 25 geographical districts. Varying climate and soil and differing needs of local populations make decentralization of department operations necessary. Each district, managed by a district engineer, is responsible for the design, location, construction and maintenance of its area transportation systems. Local field offices within districts are known as area offices. TxDOT district offices are located in Abilene, Amarillo, Atlanta, Austin, Beaumont, Brownwood, Bryan, Childress, Corpus Christi, Dallas, El Paso, Fort Worth, Houston, Laredo, Lubbock, Lufkin, Odessa, Paris, Pharr, San Angelo, San Antonio, Tyler, Waco, Wichita Falls and Yoakum.

In 2009 four Regional Support Centers were created to consolidate overlapping functions between districts. The RSCs provide operations and project delivery support to the districts. Twenty-two functional divisions and six offices headquartered in Austin provide administrative and technical support to the districts.

## **Headquarters Divisions and Offices**

#### **Aviation Division**

The Aviation Division (AVN) serves as a focal point for statewide air transportation matters. The division's primary day to day activities are directed toward providing engineering, technical and financial assistance to communities for planning, constructing and maintaining airports. The division develops and maintains a long-range statewide aviation facilities plan and programs federal and state assistance for airport development. Aviation education programs are conducted regularly by the division to foster and promote safety and professionalism in all aspects of aviation. The division is actively involved in working with communities to improve scheduled air service opportunities. The division and the department are advised by a six-member Aviation Advisory Committee appointed by the Texas Transportation Commission. In addition, AVN provides aircraft flight services to transport state officials and maintenance support to maintain other state agencies aircraft. In addition, AVN provides air

transportation services for state employees for business purposes and aircraft maintenance services for state owned aircraft.

## **Bridge Division**

The Bridge Division (BRG) provides direct assistance to TxDOT districts in matters regarding bridge project development, design, plan preparation, plan review, construction, maintenance, and inspection. Bridge project development encompasses elements such as preliminary engineering, programming, and guidance for developing bridge projects across the state. The division is responsible for reviewing preliminary bridge layouts and construction plans, specifications, and estimates for bridges designed by both department personnel and consulting engineering firms. Design and plan preparation responsibilities include bridges, geotechnical structures, overhead sign bridges and other traffic structures. The division provides assistance with bridge construction and maintenance problems, damaged structures, and construction inspection services involving welded and bolted steel bridges. In addition, BRG manages the federally mandated bridge inspection program for the state's 50,000 bridges and also oversees programs for replacement and rehabilitation of on- and off-system structurally deficient and functionally obsolete bridges. The division develops policies, standards, manuals, database management, structural software, and guidelines to ensure the safety of Texas bridges and the mobility of the traveling public.

#### **Construction Division**

The Construction Division (CST) performs inspection and testing and provides oversight for contract administration including payment, construction regulatory compliance, and inspection and testing for all department construction contracts. The division is responsible for contractor pre-qualification, bid proposal issuance and construction and maintenance contracts letting. The division provides consultation to districts on project management, administration, inspection and testing from pre-letting to final project acceptance. The division is also responsible for coordinating with the Federal Highway Administration (FHWA) to assure the overall effectiveness of the construction oversight program. The division provides materials quality and testing for construction and maintenance materials as well as a focus in and coordination of pavement design and management. The division maintains and oversees the department's pavement management information system.

## **Design Division**

The Design Division (DES) provides guidance in the development of all highway construction projects on interstate, state, rural and urban highway systems. The division's design responsibilities begin with the preliminary stage of each project, and continue through the detailed design stages to the completion of plans, specifications and estimates up to release for construction bidding. More specifically, this division develops geometric design criteria; prepares design standards; provides federal oversight responsibility for project development; develops landscape design; and processes and assembles plans and bid proposals. The division also provides guidance and oversight of the engineering, architectural and surveying contracting program.

#### **Environmental Affairs Division**

The Environmental Affairs Division (ENV) oversees the department's environmental program. The division is responsible for recommending policies and developing guidance and procedures for project investigations, public involvement, and environmental, social and economic studies as part of the project development process. ENV is the department's environmental liaison with state and federal resource agencies, environmental and special-interest groups, and the public. ENV staff also provide high level professional and technical support to address environmental issues associated with construction and maintenance projects and internal facility operations. ENV also administers contracts to support projects statewide. The division is responsible for activities associated with TxDOT's role as a member of a number of regulatory liaison committees such as the Coastal Coordination Council, which oversees the Texas Coastal Management Program. ENV manages the department's internal "Clean Air Plan" and the external "Drive Clean Across Texas" public outreach and education campaign.

#### **Finance Division**

The Finance Division (FIN) is responsible for TxDOT's accounting, forecasting, budgeting, payment for all goods and services, and processing of all receipts and revenues. The division analyzes financial effects of proposed legislation on TxDOT and policy analysis and review. The division administers the State Infrastructure Bank, pass-through tolls, debt management, investments, and bond programs of the department. The division is also responsible for the programming, scheduling, and letting management of all transportation projects.

## **General Services Division**

The General Services Division (GSD) is the central purchasing office for the department, operating with the largest state agency purchasing staff in Texas. GSD provides oversight authority for negotiated contracts to include the development of policies and procedures and provides contracting support services for professional services contracts. GSD coordinates services that provide business opportunity information, training, workshops and other outreach activities for contractors, TxDOT staff and other organizations that assist in promoting contract opportunities with TxDOT and the State of Texas. GSD manages four regional distribution centers located in Austin, Athens, Post and Seguin supporting the supply and material needs for the approximately 400 department facilities located throughout the state. GSD oversees the management of TxDOT's personal property, including the equipment fleet, and they coordinate the statewide alternative fuels, recycling, records management, mail and surplus property functions. The GSD general shops construct customized equipment and furnishings necessary for the districts, division and offices. Other statewide support services include electronic publishing, reprographic services and the operation of a full cost recovery offset print shop which also serves over 40 other state agencies. GSD electronically publishes the department's manuals and highway construction plans on TxDOT's Intranet site. Plans used in the bidding and letting processes are also published on the Internet for the convenience of our external customers.

#### Government and Public Affairs Division

The Government and Public Affairs Division (GPA) comprises five sections: State and Federal Legislative Affairs, Community Relations, Communications, International Relations and Media Relations. The State and Federal Legislative Affairs Section manages all of the agency's business before the Texas Legislature and its federal portfolio before the United States Congress and federal agencies. The Community Relations Section focuses on integrating the public in the agency's work. Communications guides external customer services and internal agency workforce communications. International Relations monitors infrastructure developments and activities along the U.S.-Mexico border and global actions that may impact the movement of goods in Texas in order to advise senior agency leadership. Media Relations works with all forms of media to ensure that the agency is properly represented before the press and that those channels are engaged appropriately, including social media.

#### **Human Resources Division**

The Human Resources Division (HRD) provides leadership and strategic direction for statewide compensation, training and benefits programs. The division develops and administers external talent acquisition programs and provides applicant services; measures human resource performance objectives through workforce metrics and trend analyses; manages and delivers technical and soft skills professional training for all employees and offers an extensive distance learning portal through online and video teleconferencing systems across the state; administers a substance abuse and violence prevention program; steers employee performance management through continuing development and utilization of a progressive disciplinary approach; coordinates employee benefits and employee assistance programs; maintains the business title classification system to ensure compensation equities and career progression. The division also assists in the department's quality initiatives and manages employee awards and recognition at the state and national level.

#### **Maintenance Division**

The Maintenance Division (MNT) administers and oversees the statewide maintenance budget, maintenance condition assessment, maintenance contracts, maintenance programs and activities. It is responsible for oversight of the department's ferry operations, development of safety rest areas, vegetation management, department facilities management and leasing, building operations and security services, facilities energy and water conservation, and statewide planning. The division also coordinates the department's disaster emergency management operations and inspects aggregate quarries and pits.

#### **Motor Carrier Division**

The Motor Carrier Division (MCD) issues permits for, and routes, oversize/overweight loads; issues temporary vehicle registration permits; processes applications for and issues motor carrier operating authority for intrastate, national, and international carriers; and enforces provisions of TRC 623, 643 and 645 by responding to complaints, conducting motor carrier and size/weight investigations, coordinating consumer protection arbitration mediation for household goods carriers and their customers, and assessing administrative penalties for violations of motor carrier and size/weight laws and department rules. Efforts are coordinated with local law enforcement and the Texas Department of Public Safety regarding federal

motor carrier safety provisions, motor carrier registration, and size/weight violations, and with the Texas Attorney General's Office regarding administrative penalties. Effective November 1, 2009, functions relating to motor carrier operating authority, household goods mover consumer protection, and associated enforcement of TRC 643 and 645 will be transferred to the Texas Department of Motor Vehicles as a result of HB 3097 (81st Texas Legislature).

#### Motor Vehicle Division

The Motor Vehicle Division (MVD) regulates the vehicle distribution industry in Texas. The division licenses motor-vehicle dealers and manufacturers doing business in Texas, regulates their advertising and sales practices, and administers the state's "lemon law," which helps owners and lessees of new vehicles who face repeated problems with repairs. MVD also acts as a forum for disputes between new motor-vehicle dealers and manufacturers. MVD, along with ABTPA, MCD and VTR, will be part of the new Department of Motor Vehicles effective November 1, 2009.

## **Occupational Safety Division**

The Occupational Safety Division (OCC) manages TxDOT's self-insured programs for workers' compensation, tort, and liability. OCC also manages the employee safety program and aspects of hazardous materials involvement that affect employee safety and health.

## **Public Transportation Division**

The Public Transportation Division (PTN) is responsible for encouraging, fostering and assisting public transportation in Texas. The division grants state and federal funds for public transportation and, in partnership with the Federal Transit Administration, supports and monitors transportation programs which support public transportation for elderly individuals and individuals with disabilities; nonurbanized areas; small urbanized areas; intercity bus; job access and reverse commute; new freedom; and various capital projects including transit vehicle procurement and facility construction. The division sponsors and monitors research and development in public transportation. PTN also provides technical assistance, training and planning support to the transit industry and metropolitan planning organizations, in addition to overseeing transit rail safety. Beginning September 1, 2003, PTN was charged with the responsibility of regional planning for public transportation and as such oversees and assists regions within the state as they proceed to develop local regional plans. The Public Transportation Advisory Committee is a statutory advisory committee charged with representing the transportation providers, transportation users, and the general public. Effective September 1, 2009, PTAC is appointed by the Governor, Lt. Governor, and Speaker of the House and provides advice and recommendations to the commission on public transportation issues and proposed transit policies. The committee consists of nine members.

## **Right of Way Division**

The Right of Way Division (ROW) manages the acquisition of right of way and other real property interests required for TxDOT transportation projects. It also coordinates eminent domain proceedings with the state attorney general and administers the adjustment and relocation of utilities on right of way

acquisition projects. The division administers the Relocation Assistance Program, leasing of TxDOT right of way, professional service contracts for right of way acquisition services and also coordinates the disposal of surplus real property. The Right of Way Division performs the regulatory function for the orderly and effective control of outdoor advertising and junkyards along interstate and primary highways in accordance with the Federal Highway Beautification Act and under the rural roads act, along all highways and roads located outside of corporate limits of municipalities.

## **Technology Services Division**

The Technology Services Division (TSD) supports the information technology (IT) needs of TxDOT's administrative and engineering activities. TSD provides development and technical support for enterprise administrative and engineering applications, tier two and three level support for all desktop core technology applications, management and operation of one of the largest voice and data telecommunications networks in the state, oversight of outsourced services to the Department of Information Resources and Team for Texas, direction and management of the IT security program, photogrammetry services for department design activities, and training and end-user support for engineering and surveying applications. TSD also establishes and manages the department's core technology architecture; establishes enterprise wide IT policies, standards, and directions; and ensures TxDOT compliance with state information resource (IR) requirements. The TSD director serves as the department's chief information officer, information resources manager and information security officer.

## Texas Automobile Burglary and Theft Prevention Authority

The Texas Automobile Burglary and Theft Prevention Authority (TABTPA) assesses the scope of motor vehicle theft in Texas and supports a statewide law enforcement network through grants, auto theft reduction initiatives, education and public awareness. The TABTPA also provides funding for a statewide vehicle registration program and oversees a uniform program to prevent stolen motor vehicles from entering Mexico. The division awards grants to city, county and regional governments to help curb vehicle thefts.

## **Texas Turnpike Authority Division**

The Texas Turnpike Authority Division (TTA) leads TxDOT's efforts to use innovative methods to deliver and operate transportation systems statewide. The division's responsibilities include the development and execution of Comprehensive Development Agreements, which are public-private partnerships for the financing, design, construction and operation of tolled and non-tolled highways.

TTA operates the Central Texas Turnpike System toll roads in the Austin area as well as toll roads in Tyler and Laredo. This includes the management of a Customer Service Center and TxTag services statewide. The division also conducts corridor planning activities for IH 35 and the future IH 69. This work involves coordination and support for two corridor advisory committees and nine segment committees, which allow citizens direct involvement in the department's planning efforts. TTA also works closely with Regional Mobility Authorities throughout the state.

## **Traffic Operations Division**

The Traffic Operations Division (TRF) is responsible for the engineering design of traffic control devices, roadway illumination, radio operations, traffic signals, the review and analysis of speed zone requests, the review of traffic engineering related aspects of construction plans, and the collection and analysis of crash records. The division assists and supports the districts in the research, development, and implementation of Intelligent Transportation Systems, administers the Texas Traffic Safety Program, the Highway Safety Improvement Program, the Safe Routes to School Program and the department's state and federal [highway/rail at-grade] highway rail grade crossing programs. The division also develops, publishes and distributes the Texas Manual on Uniform Traffic Control Devices.

## **Transportation Planning and Programming Division**

The Transportation Planning and Programming Division (TPP) administers the Texas Transportation Plan, the Statewide Transportation Improvement Program, the Metropolitan Planning Organization planning activities, Economically Disadvantaged Counties program, Border Colonia Access Program, Texas State Planning and Research Work Program (Part I) and the Texas Transportation Corporation Act. The division provides data support for planning and design. TPP is responsible for the federal Highway Performance Monitoring System, corridor feasibility studies, urban transportation planning, road utility districts, international bridges, road inventory, railroad crossing inventory, reference marker locations, mapping and map distribution, traffic volume analysis, traffic forecasting, travel demand modeling, vehicle weight and classification studies and speed and origin-destination studies. The division coordinates multimodal/intermodal transportation planning issues including bicycle and pedestrian facilities. TPP is also responsible for activities related to fulfilling TxDOT's role as the state's non-federal sponsor of the Gulf Intracoastal Waterway. The division is the liaison to the Texas Transportation Commission for the Port Authority Advisory Committee, the Border Trade Advisory Committee and the Bicycle Advisory Committee.

#### **Travel Information Division**

The Travel Information Division (TRV) is the state's central authority for providing information to the traveling public about the highway system and scenic, historic, and recreational opportunities in Texas. The division administers programs to stimulate travel to and within the state, and its employees serve as the state's front-line ambassadors.

TRV publishes the state's official travel magazine, *Texas Highways*; produces and publishes travel literature for the state of Texas, including the *Texas State Travel Guide*, the *Texas Official Travel Map*, the *Texas Accommodations Guide* and the *Texas Events Calendar*; and provides fulfillment activities for Texas travel information inquiries. TRV operates the 12 Texas Travel Information Centers at strategic locations around the state; offers road condition and travel planning information through the Highway Condition Reporting System and 800/452-9292; and assists the public during state emergencies. TRV provides audiovisual services for the department; produces travel and department photographs, slide programs and videos; and maintains a still-photo library. The division also administers the department's litter prevention programs - the Don't Mess with Texas public education campaign, the Adopt-a-Highway program, and the contract with the non-profit organization Keep Texas Beautiful.

## **Vehicle Titles and Registration Division**

The Vehicle Titles and Registration Division (VTR) is responsible for overseeing the issuance of 5.4 million titles and the registration of 21.4 million motor vehicles which generates \$4 billion in fees. VTR provides the oversight for production of 14 million license plates; the licensing of 10,650 salvage dealers/agents; and operation of the International Registration Plan, which includes managing 17,232 apportioned accounts and registering 100,037 power units. VTR's Registration and Title System (RTS) database houses 56 million records from which VTR distributes 20 million registration renewal notices and processes 72 million inquiries from law enforcement. VTR partners with the state's 254 counties that use the RTS system to process registration and titling transactions.

### **Audit Office**

The Audit Office (AUD) is an independent appraisal function for internal operations (Internal Audit Section) and for negotiated and cost reimbursement contracts and grants with external entities (External Audit Section). As well as TxDOT policy and procedure, AUD is governed by professional auditing standards, and reviewed every three years for compliance with these standards by members of other transportation department audit offices. External Audit's work covers 670 contracts a year by site audits, desk reviews, exception ratios, evaluations and pre-negotiation reports. This includes about \$250 million of billed contract costs involving federal, state, and local government funds. Audit exceptions average \$1.5 million per year. Internal Audit assists management by conducting independent and objective reviews of TxDOT operations and procedures to ensure they are functioning as intended. This section also works in concert with Internal Auditors (auditors) in districts, divisions and regional centers. Based on legislative direction, these auditors submit plans and reports to AUD for summary reporting to the Commission. These auditors have implemented a peer review program intended to provide compliance with professional auditing standards and increased value to management.

## Office of Civil Rights

The Office of Civil Rights (OCR) investigates employee grievances alleging discrimination, including the Americans with Disabilities Act (ADA) and Title VII of the Civil Rights Act of 1964, and non-discrimination. OCR administers the Contractor Equal Employment Opportunity (EEO) Compliance Program, including Title VI of the Civil Rights Act of 1964, and conducts compliance audits/reviews. OCR develops and manages the Affirmative Action Plan/EEO Program and workforce diversity initiatives. OCR is responsible for ensuring equal opportunity in employment, promotions, training, benefits, and participation in business activities and services to the public. The OCR director serves as EEO officer and ADA Coordinator. OCR also monitors, executes, and evaluates TxDOTs compliance with the Disadvantaged Business Enterprise (DBE) and Small Business Enterprise (SBE) Programs. OCR establishes agency and contract goals, certifies firms for each program, ensures program compliance on contracts through monitoring and corrective measures, and gathers and reports on the progress of these programs.

### Office of General Counsel

The Office of General Counsel (OGC) provides legal counsel to the Texas Transportation Commission and TxDOT administration, districts, divisions and offices. The OGC drafts legislation and administrative rules, testifies before legislative committees, and serves as legal counsel at commission meetings.

## **Internal Compliance Program Office**

The Commission directed the department to implement an Internal Compliance Program (ICP). The department did this by creating a Compliance Office (CO) under the general supervision of the Deputy Executive Director. The Internal Compliance Program (ICP) or Compliance Office (CO) directs and assigns the investigation of employee misconduct, identifies areas in which the department may be at risk of fraud or other non-compliance with laws, proposes rules of conduct for employees and businesses that do business with the department, coordinates ethics training, and reviews department ethical policies for compliance.

## Research and Technology Implementation Office

The Research and Technology Implementation Office (RTI) manages the Cooperative Research Program, with the great majority of the research being conducted by state-supported universities. It also coordinates product evaluation for the department and manages the Implementation Program to provide funding for specific innovations output by the Research Program. This office also serves as TxDOT's liaison for national research efforts and results.

## Strategic Policy and Performance Management Office

The Strategic Policy and Performance Management Office is responsible for the development and publication of the agency's performance based Strategic Plan. The Office develops and maintains the agency's reporting of performance results through reports published on the <u>TxDOT Tracker</u> page of the TxDOT web site. In addition, the office assists executive administration in the development of new program and policy initiatives.

# Administrative and Key Personnel as of August 31, 2009

Governing Commissions, Boards and Statutory Advisory Committees

Toyac	Tranci	nortation	Commission
LUAAS	Hans	portation	Commission

Deirde Delisi, Chair	Austin	(512) 305-9509
Ned S. Holmes	Houston	(512) 305-9509
Ted Houghton	El Paso	(512) 305-9509
Fred Underwood	Lubbock	(512) 305-9509
William Meadows	Fort Worth	(512) 305-9509

### Texas Automobile Burglary and Theft Prevention Authority Board

(Members appointed by the Governor and serve six-year terms. They do not report to the Texas Transportation Commission)

Carlos Garcia, Chair	Brownsville	(956) 548-7050
Richard L. Watson	Austin	(512) 462-2579
Steve McCraw	Austin	(512) 424-2140
Mark Wilson	Fort Worth	(817) 871-6500
Kenneth Ross	Houston	(409) 938-8591
Margaret "Jerry" Wright	El Paso	(915) 778-7500
Linda W. Kinney	<b>Dripping Springs</b>	(512) 858-4736

#### **Aviation Advisory Committee**

(Members appointed by the Texas Transportation Commission and serve at the pleasure of the commission)

Gordon B. Richardson, Chairman	Caldwell	(979) 567-3003
Peter C. Huff, Vice Chairman	McKinney	(972) 562-7450
Robert H. Bruce	Boerne	(830) 981-2345
Joe Crawford	Abilene	(325) 671-8013
Greg Jones	The Woodlands	(281) 419-1271

#### **Bicycle Advisory Committee**

(Members appointed by the Texas Transportation Commission and serve staggered terms)

(members appended by the restals rea	insperience commission and servi	0 01008801 000 101 1110)
Tommy Eden	Austin	(512) 440-1433
Sheila Holbrook-White	Austin	(512) 699-8136
Annie Melton	Dallas	(214) 828-2144
Regina Garcia	Houston	(713) 522-9306
Margaret Charlesworth	San Angelo	(325) 486-1920
Howard Peak	San Antonio	(210) 351-3309
Annie-Marie Williamson	Wichita Falls	(940) 642-5868

#### **Border Trade Advisory Committee**

(Members appointed by the Texas Transportation Commission to serve staggered terms)

(		
Raul Salinas	Laredo	(956) 791-7400
Angie Garza	La Joya	(956) 789-8374
Chris Boswell	Harlingen	(956) 428-9191
Pat Ahumada	Brownsville	(956) 453-3695
John Cook	El Paso	(915) 541-4145
Jimmy Goates	Odessa	(432) 367-8907
Jesse Medina	Pharr	(956) 781-1263
Pat Ahumada John Cook Jimmy Goates	Brownsville El Paso Odessa	(956) 453-36 (915) 541-41 (432) 367-89

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Pete Sepulveda, Jr.	Cameron County	(956) 982-5414		
George Ramon	McAllen	(956) 843-2471		
Jose F. Galvan	Brownsville	(956) 548-2415		
Sam R. Sparks	Progreso	(956) 565-6361		
Sam F. Vale	Rio Grande City	(956) 487-5606		
Bill Ruth	El Paso	(915) 832-4101		
Said Larbi-Cherif	El Paso	(915) 858-4673		
Michael O'Toole	Austin	(512) 416-2240		
Robert Harrison	Austin	(512) 232-3113		
Rafael M. Aldrete	El Paso	(915) 532-3759		
David Allex	Harlingen	(956) 425-6199		
Efrain Valdez	Del Rio	(830) 774-8558		
Chad Foster	Eagle Pass	(830) 773-1111		
Rosalva Guerra	Zapata	(956) 765-9920		
Bill Summers	Weslaco	(956) 968-3141		
Judy Hawley	Corpus Christi	(361) 643-7469		
Hope Andrade	Presiding Officer	(512) 463-5770		
Eddie Aldrete	San Antonio	(210) 518-2516		
Jorge Canavati	San Antonio	(210) 362-7814		
Roger Creery	Laredo	(956) 722-0563		
Port Authority Advisory Committee (Members appointed by the Texas Transportation)				
Wade M. Battles, Chair	Port of Houston	(713) 670-2400		
John P. LaRue	Port of Corpus Christi Authority	(361) 882-5633		
Michael G. Wilson	Port Mansfield/Willacy County	(800) 663-5707		
David C. Fisher	Port of Beaumont	(409) 835-5367		
Eduardo A. Campirano	Port of Brownsville	(956) 831-4592		
AJ "Pete" Reixach Jr.	Port of Freeport	(979) 233-2667		
Gene Bouillion	Port of Orange	(409) 883-4363		
Public Transportation Advisory Committee				
(Members appointed by the Texas Transportat Fred Gilliam, Chair	Austin	(512) 389-7425		
Al Abeson	Fort Worth	(512) 374-5247		
Michelle Bloomer	Arlington	(817) 608-2329		
Frank Castellanos	Brownsville	(956) 548-6700		
Janet Everheart	Lamesa	(806) 872-8354		
Kari Hackett	Houston	(713) 993-4576		
Donna Halstead	Dallas	(214) 653-1031		
Vince Huerta	El Paso	(915) 532-3415		
Claudia Langguth	Austin	(512) 689-6303		
Mark Maddy	Brownsville	(956) 546-5226		
LD. Calanar	Calaman	(225) 625, 4401		

Coleman

(325) 625-4491

J.R. Salazar

#### **TxDOT Corridor Advisory Committees**

(On March 27, 2008, the Texas Transportation Commission approved the selection of members to serve on two citizens Advisory Committees. The Corridor Advisory Committees represent a cross-section of community and business leaders, land owners, local transportation experts and other interested parties. Each Committee will advise the Texas Department of Transportation in the planning of two priority corridors, Interstate 35 and Interstate 69. The committees will study and prepare reports on the impacts of corridor development, including economic, political, societal, population trends; the use of existing, new and upgraded facilities; road and rail solutions; and financing options).

Interstate 35	Corridor	Advisory	Committee
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Steve Bonnette	San Antonio	(210) 375-9000
Tim Brown	Belton	(254) 933-5102
Maria Elena Camarillo	San Antonio	(512) 475-2134
William Conley	Fort Worth	(817) 923-9880
Sheila Cox	Gainesville	(512) 475-2134
John Erwin	Hillsboro	(254) 582-3271
Don Greene	Lorena	(254) 710-2361
Leslie Bender Jutzi	Grand Prairie	(512) 475-2134
Tom Krampitz	Dallas	(817) 528-5475
Peter LeCody	Coppell	(214) 803-7285
Karen Marstaller	Waco	(512) 475-2134
Ross Milloy	Austin	(512) 558-7360
Susan Narvaiz	San Marcos	(512) 393-8085
Donna Parker	Fort Worth	(817) 735-7100
Raul Perales	Laredo	(956) 791-5000
Charmaigne Seymour	Georgetown	(512) 372-2304
Chris Steuart	Saginaw	(817) 232-4220
Lana Wolff	Arlington	(817) 459-6141

#### **Interstate 35 Segment Committee One**

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Kenneth Barr	Tarrant County	(512) 475-2134
Bruce Beaty	Rockwall County	(512) 475-2134
Mark Burroughs	Denton	(940) 349-8200
Ray Clark	Kaufman County	(972) 564-4054
William L. Conley, Jr.	North Texas Commission	(512) 475-2134
Chad Davis	Wise County	(940) 627-2342
Robert Hanna	Weatherford	(512) 475-2134
Greg Hirsch	Dallas County	(512) 475-2134
Gary Hollowell	Cooke County	(940) 668-5433
John L. Horn	Hunt County	(512) 475-2134
Sheffield Kadane	Dallas	(214) 670-4069
Jeffrey C. Neal	North Central Texas Council of Govt.	(817) 608-2345
John Polster	Denton County	(512) 475-2134
Mark Riley	Parker County	(817) 598-6148
Keith Self	Collin County	(972) 548-4631
Kenneth Sicking	Texas Farm Bureau	(512) 475-2134
Barry L. Sullivan	Gainesville	(940) 668-4500
Cinde Weatherby	Forth Worth	(817) 392-8474
Bill Whitfield	McKinney	(972) 547-7500

Robert H. Wood   Sherman/Denison MPO Grayson   County Rockwall	***************************************	***************************************	***************************************
Kenneth Barr         Tarrant County         (512) 475-2134           Don Beeson         Johnson County         (817) 556-6300           John C. Brunk         Dallas         (214) 670-3738           Richard Cortese         Bell County         (254) 933-5105           Wendall Crunk         McLennan County         (254) 757-5000           Russell Devorsky         Waco MPO         (254) 799-2436           Rob Franke, P.E.         Dallas County         (972) 291-8436           Rob Franke, P.E.         Dallas County         (972) 291-8431           Leonard Heathington         Hood County         (817) 579-3200           Tony Jeter         Temple         (254) 773-2181           William A. Jones, III         Killeen/Temple Urban Transportation Study         (512) 475-2134           Barbra Leftwich         Ellis County         (972) 741-7135           Jeffrey C. Neal         North Central Texas Council of Governments         (817) 608-234           W. Gwynn Orr         Hill County         (254) 833-142           Marc Scott         Texas Farm Bureau         (512) 475-2134           Steven Sharp         Falls County         (254) 833-146           Cinde Weatherby         Fort Worth         (817) 392-8474           Interstate 35 Segment Committee Three </td <td>Robert H. Wood</td> <td>Annual Control of the Control of the</td> <td>(512) 475-2134</td>	Robert H. Wood	Annual Control of the	(512) 475-2134
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Dallas			
Richard Cortese   Bell County   (254) 933-5105   Wendall Crunk   McLennan County   (254) 757-5000   Russell Devorsky   Waco MPO   (254) 799-2436   Rob Franke, P.E.   Dallas County   (972) 291-8450   Wayne Gent   Kaufman County   (972) 291-8450   Wayne Gent   Kaufman County   (972) 932-4331   Leonard Heathington   Hood County   (817) 579-3200   Tony Jeter   Temple   (254) 773-2181   William A. Jones, III   Killeen/Temple Urban Transportation Study   (512) 475-2134   Barbra Leftwich   Ellis County   (512) 475-2134   Grey C. Neal   North Central Texas Council of Governments   (817) 608-2345   W. Gwynn Orr   Hill County   (512) 475-2134   Steven Sharp   Falls County   (512) 475-2134   Steven Sharp   Falls County   (512) 475-2134   Cinde Weatherby   Fort Worth   (817) 392-8474   Texas Farm Bureau   (512) 475-2134   Cinde Weatherby   Fort Worth   (817) 392-8474   Texas Farm Bureau   (512) 475-2134   Texas Farm Bureau   (512) 4		A CONTRACT OF THE PROPERTY OF	
Wachall Crunk         McLennan County         (254) 737-5000           Russell Devorsky         Waco MPO         (254) 799-2436           Rob Franke, P.E.         Dallas County         (972) 291-8450           Wayne Gent         Kaufman County         (972) 291-8450           Wayne Gent         Kaufman County         (972) 291-8450           Tonny Jeter         Temple         (254) 773-2181           William A. Jones, III         Killeen/Temple Urban Transportation Study         (512) 475-2134           Barbra Leftwich         Ellis County         (972) 741-7135           Jeffrey C. Neal         North Central Texas Council of Governments         (817) 608-2345           W. Gwynn Orr         Hill County         (512) 475-2134           Mare Scott         Texas Farm Bureau         9512) 475-2134           Steven Sharp         Falls County         (254) 883-1426           David Smith         Waxahachie         (512) 475-2134           Cinde Weatherby         Fort Worth         (817) 392-847           Interstate 35 Segment Committee Three           Joseph Cantalupo         Capital Area MPO         (512) 974-6441           Marilyan Dierschke         Texas Farm Bureau         (512) 475-2134           Atlee Fritz         Seguin         (512) 475-2134			,
Russell Devorsky   Waco MPO			,
Rob Franke, P.E.         Dallas County         (972) 291-8450           Wayne Gent         Kaufman County         (972) 932-4331           Leonard Heathington         Hood County         (817) 579-3200           Tony Jeter         Temple         (254) 773-2181           William A. Jones, III         Killeen/Temple Urban Transportation Study         (512) 475-2134           Barbra Leftwich         Ellis County         (972) 741-7135           User C. Neal         North Central Texas Council of Governments         (817) 608-2345           W. Gwynn Orr         Hill County         (512) 475-2134           Mare Scott         Texas Farm Bureau         9512/ 475-2134           Steven Sharp         Falls County         (254) 883-1426           David Smith         Waxahachie         (512) 475-2134           Cinde Weatherby         Fort Worth         (817) 392-8474           Interstate 35 Segment Committee Three           Joseph Cantalupo         Capital Area MPO         (512) 475-2134           Marilyon Dierschke         Texas Farm Bureau         (512) 475-2134           Atlee Fritz         Seguin         (512) 475-2134           Atlee Fritz         Seguin         (512) 475-2134           Atlee Fritz         Seguin         (512) 475-2134			,
Wayne Gent         Kaufman County         (972) 932-4331           Leonard Heathington         Hood County         (817) 579-3200           Tony Jeter         Temple         (254) 773-2181           William A. Jones, III         Killeen/Temple Urban Transportation Study         (512) 475-2134           Barbra Leftwich         Ellis County         (972) 741-7135           Jeffrey C. Neal         North Central Texas Council of Governments         (817) 608-2345           W. Gwynn Orr         Hill County         (512) 475-2134           Mare Scott         Texas Farm Bureau         9512) 475-2134           Steven Sharp         Falls County         (254) 883-1426           David Smith         Waxahachie         (512) 475-2134           Cinde Weatherby         Fort Worth         (817) 392-8474           Interstate 35 Segment Committee Three           Joseph Cantalupo         Capital Area MPO         (512) 475-2134           Marilyon Dierschke         Texas Farm Bureau         (512) 475-2134           Attlee Fritz         Seguin         (512) 475-2134           Attlee Fritz         Seguin         (512) 475-2134           Jan A. Gattis         Williamson County         (512) 943-1550           Joe Gieselman         Travis County         (512) 943-1550			, ,
Leonard Heathington         Hood County         (817) 579-3200           Tony Jeter         Temple         (254) 773-2181           William A. Jones, III         Killeen/Temple Urban Transportation Study         (512) 475-2134           Barbra Leftwich         Ellis County         (972) 741-7135           Jeffrey C. Neal         North Central Texas Council of Governments         (817) 608-2345           W. Gwynn Orr         Hill County         (52) 475-2134           Marc Scott         Texas Farm Bureau         9512) 475-2134           Steven Sharp         Falls County         (254) 883-1426           David Smith         Waxahachie         (512) 475-2134           Cinde Weatherby         Fort Worth         (817) 392-8474           Interstate 35 Segment Committee Three           Joseph Cantalupo         Capital Area MPO         (512) 475-2134           Interstate 35 Segment Committee Three           Joseph Cantalupo         Capital Area MPO         (512) 475-2134           Interstate 35 Segment Committee Three           Joseph Cantalupo         Capital Area MPO         (512) 475-2134           Attentate 35 Segment Committee Three           Joseph Cantalupo         (512) 475-2134			

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Kevin Connor	South San Antonio	(210) 403-5545
	Chamber of Commerce	
Liza Gonzalez	Greater San Antonio	(210) 229-2162
	Chamber of Commerce	
Rosalva Guerra	Zapata County	(512) 475-2134
Gene Ann Herrin	Seguin	(830) 372-2979
Harvey Hild	Guadalupe County	(512) 475-2134
Ralph L. Morgan	Frio County	(830) 334-0088
Kathy Palmer	St. Hedwig	(512) 475-2134
Ray Pfannstiel	Texas Farm Bureau	(512) 475-2134
Marvin Quinney	Wilson County	(830) 393-7303
Joel Rodriguez	La Salle County	(830) 879-4430
Keith Selman	Webb County	(956) 794-1612
Keith Selman	Laredo Urban Transportation Study	(956) 794-1612
Keith Selman	Laredo	(956) 794-1612
Interstate 69 Corridor Advisory Cor	mmittee	
Nolan Alders	Nacogdoches	(512) 463-1670
Will Armstrong	Victoria	(361) 485-3000
James Carlow	New Boston	(903) 628-6718
Alan Clark	Houston	(713) 627-3200
Carbett "Trey" Duhon	Waller	(936) 931-9627
Jim Edmonds	Houston	(713) 670-2629
David Garza	San Benito	(956) 361-8209
Jim Gonzales	Richmond	(281) 342-5456
Jack Gordon	Lufkin	(936) 634-8881
Judy Hawley	Portland	(512) 463-1670
Cynthia Lelelo	Marshall	(903) 923-3323
James McAllen	Edinburg	(512) 463-1670
Arnold Saenz	Alice	(361) 668-5706
David Silva	Beeville	(361) 362-3260
Chandra Spenrath	El Campo	(979) 543-6727
Steve Stewart	Houston	(713) 747-4909
Bill Summers	Weslaco	(956) 968-3141
John Thompson	Livingston	(936) 327-6813
Interstate 69 Segment Committee O	ne	
Jerry Huffman	Angelina County	(512) 463-1670
Robert Murray	Bowie County	(512) 463-1670
Vacant	Cass County	(512) 463-1670
Richard Anderson	Harrison County	(512) 463-1670
Phil Parker	Marion County	(512) 463-1670
Joe English	Nacogdoches County	(936) 560-7755
David Anderson	Panola County	(512) 463-1670
Bob Barton	Rusk County	(512) 463-1670
Vacant	Shelby County	(512) 463-1670
Karen Owen	Longview MPO	(903) 237-1062
Brad McCaleb	Texarkana MPO	(512) 463-1670
Charles Wilcox	Atlanta	(512) 463-1670
Charles Thomas	Carthage	(903) 754-1381

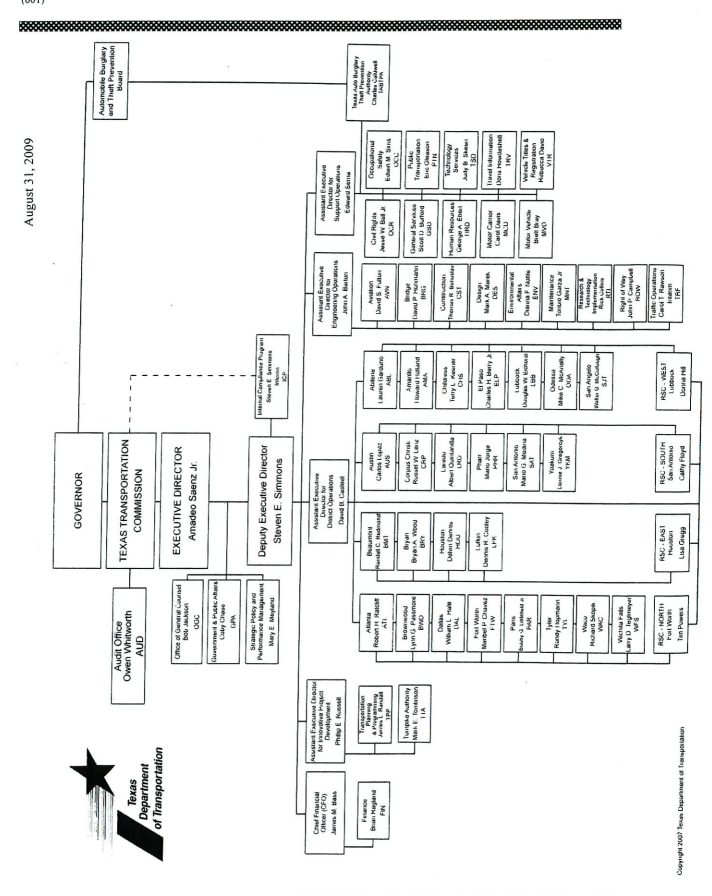
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Bill Brown	Jefferson	(903) 665-3148
Philip M. Medford	Lufkin	(936) 632-6661
Jim Jeffers	Nacogdoches	(936) 559-2501
William Holley	Tenaha	(936) 248-2543
Jerry Sparks	Texarkana	(512) 463-1670
James Greer	Marshall	(903) 935-8402
William Cork	Red River Redevelopment Authority	(903) 223-9841
Michael Meador	Texas Farm Bureau	(512) 463-1670
Interstate 69 Segment Committee Tw	70	
Jerry Huffman	Angelina County	(512) 463-1670
Don Brandon	Chambers County	(512) 463-1670
Kim Icenhower	Fort Bend County	(512) 463-1670
Ed Emmett	Harris County	(512) 463-1670
Phil Fitzgerald	Liberty County	(512) 463-1670
Andy Dill	Montgomery County	(512) 463-1670
Jay Snook	Polk County	(512) 463-1670
Royce Wells	San Jacinto	(512) 463-1670
Ashby Johnson	Houston-Galveston Area Council	(512) 463-1670
Lloyd Kirkham	Cleveland	(512) 463-1670
Grimes Fortune	Corrigan	(936) 398-4126
Bill Brown	Diboll	(936) 829-3342
Douglas W. Spruill	Humble	(281) 539-7320
Michael Kramer	Houston	(512) 463-1670
Clarke Evans	Livingston	(936) 327-5736
Vacant	Shepherd	(512) 463-1670
Michael Jacobs, Jr.	Splendora	(512) 463-1670
Jim Wehmeier	Lufkin/Angelina Economic Dev. Corp.	(936) 633-0221
Kelly Ritch	Polk County Economic & Industrial	(512) 463-1670
	Development Corporation	
Spencer Chambers	Port of Houston Authority	(512) 463-1670
Tom Paben	Texas Farm Bureau	(512) 463-1670
Interstate 69 Segment Committee Th	ree	
Laura Fischer	Bee County	(512) 463-1670
Joe King	Brazoria County	(512) 463-1670
Lane Ward	Fort Bend County	(512) 463-1670
Mike Fitzgerald	Galveston County	(512) 463-1670
Vacant	Goliad County	(512) 463-1670
Ed Emmett	Harris County	(512) 463-1670
Leonard Anzaldua	Refugio County	(512) 463-1670
Donald Pozzi	Victoria County	(512) 463-1670
John Murrile	Wharton County	(512) 463-1670
Patricia Waskowiak	Houston-Galveston Area Council	(512) 463-1670
Ray Miller	Victoria MPO	(512) 463-1670
Santiago "Jimmy" Martinez	Beeville	(361) 358-4641
Joe D. Hermes	Edna	(361) 782-3529
Phillip Spenrath	El Campo	(979) 541-9638
Ric Tinney	Goliad	(361) 722-9067
Michael Kramer	Houston	(512) 463-1670

		***************************************
Ray Jaso	Refugio	(361) 526-5361
D. Dale Fowler	Victoria	(361) 485-3190
Domingo Montalvo, Jr.	Wharton	(979) 532-2491
Spencer Chambers	Port of Houston Authority	(512) 463-1670
Tony Rigdon	Port of Victoria	(512) 463-1670
Stephen Gertson	Texas Farm Bureau	(979) 758-4909
Interstate 69 Segment Committee Four		
Raul Ramirez	Brooks County	(361) 325-5410
Edna Tamayo	Cameron County	(512) 463-1670
Joseph Phillips	Hidalgo County	(956) 318-2600
Susan Durham	Jim Wells County	(512) 463-1670
Louis E. Turcotte, III	Kenedy County	(512) 463-1670
Vacant	Kleberg County	(512) 463-1670
Vacant	Live Oak County	(512) 463-1670
Ralph Coker	Nueces County	(512) 463-1670
Terry Simpson	San Patricio County	(512) 463-1670
Vacant	Willacy County	(512) 463-1670
Eddy Hernandez	Brownsville MPO	(512) 463-1670
Tom Niskala	Corpus Christi MPO	(512) 463-1670
Pat Liston	Harlingen-San Benito MPO	(956) 216-5240
Angie Garza	Hidalgo County MPO	(512) 463-1670
Charlie Cardenas	Corpus Christi	(361) 826-3552
Wesley Jacobs	Falfurrias	(361) 325-2420
Anne Shepard	Harlingen	(512) 463-1670
Stanley Laskowski	Kingsville	(512) 463-1670
Teclo J. Garcia	McAllen	(956) 681-1001
Bill Card	Lower Rio Grande Partnership	(956) 428-6003
Sergio T. Lopez	Port of Brownsville	(956) 838-1252
Frank Brogan	Port of Corpus Christi	(361) 885-6133
Troy Nedbalek	Texas Farm Bureau	(361) 813-9490
•		(001) 010 5 .50
Interstate 69 Segment Committee Five Roberto Elizondo	Duval County	(512) 463-1670
L. Arnold Saenz	Jim Wells County	(361) 668-5706
Vacant	Live Oak County	(512) 463-1670
	McMullen County	(830) 784-3251
Adolph Poenisch Tim Clower	•	` '
	Nueces County San Patricio	(361) 880-4111 (512) 463-1670
Terry Simpson		(956) 794-1612
Keith Selman	Webb County	` /
Rosalva Guerra	Zapata County	(512) 463-1670
Terry Arnold	Corpus Christi MPO	(512) 463-1670
Keith Selman	Laredo Urban Transportation Study	(956) 794-1612
Rito Silva	Alice	(361) 664-2981
Nelda Martinez	Corpus Christi	(512) 463-1670
Arnoldo Cantu	Freer	(361) 394-5201
Vacant	Robstown	(512) 463-1670
Sylvia Steele	George West	(512) 463-1670
Keith Selman	Laredo	(956) 794-1612
Vacant	Corpus Christi Chamber of Commerce	(512) 463-1670

		***************************************
Josephine Miller	San Patricio Economic Develop. Corp.	(361) 643-4744
Richard Borchard	Port of Corpus Christi	(512) 619-2544
Vacant	Port of Laredo	(512) 463-1670
Pearson Knolle	Texas Farm Bureau	(361) 813-6551
Administration		
(All are in the 512 area code unless otherwise r	noted)	
Executive Director	Amadeo Saenz, Jr., P.E.	305-9501
Deputy Executive Director	Steven E. Simmons, P.E.	305-9502
Chief Financial Officer	James M. Bass	305-9507
Assistant Executive Directors		
<ul> <li>District Operations</li> </ul>	David B. Casteel, P. E.	305-9503
Engineering Operations	John A. Barton, P.E	305-9504
Innovative Project Development	Vacant	305-9505
Support Operations	Edward S. Serna	305-9506
Division Directors		
(All divisions are in the 512 area code)		
Auto Burglary and Theft Prevention Authority	Charles Caldwell	374-5101
Aviation	David S. Fulton	416-4501
Bridge	David P. Hohmann, P. E.	416-2210
Construction	Thomas Bohuslav, P.E.	416-2559
Design	Mark A. Marek, P.E.	416-2653
Environmental Affairs	Dianna F. Noble, P.E.	416-2734
Finance	Brian Ragland	486-5555
General Services	Scott Burford	302-2401
Government and Public Affairs	Coby Chase	463-1620
Human Resources	George A. Ebert	486-5304
Maintenance	Toribio Garza, Jr., P.E.	416-3048
Motor Carrier	Carol Davis	465-3559
Motor Vehicle	Brett Bray	416-4899
Occupational Safety	Edwin M. Sims	416-3385
Public Transportation	Eric Gleason	374-5233
Right of Way	John P. Campbell, P.E.	416-2918
Technology Services	Judy B. Skeen, P.E.	465-7491
Traffic Operations	Carol T. Rawson, P.E. (Interim)	416-3200
Transportation Planning and Programming	James L. Randall, P.E.	486-5003
Travel	Doris Howdeshell	486-5900
Turnpike Authority	Mark E. Tomlinson, P. E.	936-0903
Vehicle Titles and Registration	Rebecca Davio	465-7570
Office Directors		
(All offices are in the 512 area code)	THE RESIDENCE (1971)	Rivini succepto con
Audit	Owen Whitworth	463-8637
Civil Rights	Jesse W. Ball, Jr.	475-3117
General Counsel	Bob Jackson	463-8630
Internal Compliance Program	Steve E. Simmons, P. E. (Interim)	305-9502
Research and Technology Implementation	Rick Collins, P.E.	465-7632

District	Engineers

Lauren Garduno, P. E.	(325) 676-6802
Howard Holland, P. E.	(806) 356-3201
Robert H. Ratcliff, P.E.	(903) 799-1220
Carlos Lopez, P.E.	(512) 832-7022
Randall C. Redmond, P. E.	(409) 898-5731
Lynn G. Passmore, P.E.	(915) 643-0411
Bryan A. Wood, P.E.	(979) 778-9611
Terry L. Keener, P.E.	(940) 937-7145
Russel W. Lenz, P. E.	(361) 808-2275
William L. Hale, P.E.	(214) 320-6110
Charles H. Berry, Jr., P.E.	(915) 790-4204
Maribel P. Chavez, P.E.	(817) 370-6512
Delvin Dennis, P. E.	(713) 802-5001
Albert Quintanilla, P.E.	(956) 712-7410
Douglas W. Eichorst II, P. E.	(806) 748-4419
Dennis R. Cooley, P.E.	(936) 633-4321
Mike C. McAnally, P. E.	(432) 498-4711
Bobby G. Littlefield, Jr., P.E.	(903) 737-9206
Mario R. Jorge, P.E.	(956) 702-6100
Walter G. McCullough, P. E.	(325) 947-9200
Mario G. Medina, P. E.	(210) 615-5801
Randy C. Hopmann, P. E.	(903) 510-9100
Richard J. Skopik, P.E.	(254) 867-2700
Larry D. Tegtmeyer, P.E.	(940) 720-7700
Lonnie J. Gregorcyk, P.E.	(361) 293-4332
	Howard Holland, P. E. Robert H. Ratcliff, P.E. Carlos Lopez, P.E. Randall C. Redmond, P. E. Lynn G. Passmore, P.E. Bryan A. Wood, P.E. Terry L. Keener, P.E. Russel W. Lenz, P. E. William L. Hale, P.E. Charles H. Berry, Jr., P.E. Maribel P. Chavez, P.E. Delvin Dennis, P. E. Albert Quintanilla, P.E. Douglas W. Eichorst II, P. E. Dennis R. Cooley, P.E. Mike C. McAnally, P. E. Bobby G. Littlefield, Jr., P.E. Mario R. Jorge, P.E. Walter G. McCullough, P. E. Randy C. Hopmann, P. E. Richard J. Skopik, P.E. Larry D. Tegtmeyer, P.E.



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### Schedule 1A

# SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS Year Ended August 31, 2009

Federal Grantor/	Federal CFDA Number		ass-Through Fro		Direct
Pass-Through Grantor/ Program Title		Agency Number	State Entities	Other Entities	Program Amount
Federal Aviation Administration (FAA):		į	\$	\$	
Pass-Through Funds to Other Entities:					
Airport Improvement Program - ARRA	20.106				1,019,157
Airport Improvement Program	20.106				71,695,637
Total FAA:			0	0	72,714,794
<u>Federal Motor Carrier Safety Administration:</u> Direct Program:					
Performance/Registration Information Systems Management	20.231				51,675
Border Enforcement Grants Safety Data Improvement Program	20.233 20.237				2,877 176,492
Total Federal Motor Carrier Safety Administration:	20.237		0		231,044
Federal Transit Administration (FTA):					
Direct Program: Formula Grants For Other Than Urbanized Areas Capital Assistance Program for Elderly Persons	20.509				1,187,896
and Persons with Disabilities	20.513				687,547
State Planning and Research	20.515				406,803
Job Access: Reverse Commute	20.516				99,594
New Freedom Program Grants	20.521				48,855
Pass-Through Funds to Other Entities:					
Federal Transit Capital Investment Grants	20.500				3,964,814
Federal Transit Metropolitan Planning Grants Formula Grants For Other Than Urbanized Areas - ARRA	20.505 20.509				6,058,439 3,117,873
Formula Grants For Other Than Urbanized Areas	20.509				29,126,103
Capital Assistance Program for Elderly Persons					
and Persons with Disabilities	20.513				6,504,563
State Planning and Research Job Access: Reverse Commute	20.515 20.516				1,060,483 2,773,069
New Freedom Program Grants	20.521				1,198,009
Total FTA:			0	0	56,234,048
General Services Administration (GSA): Pass-Through Funds: Donation of Federal Surplus Personal					
Property (NON-MONETARY)					
Pass-Through from Texas Facilities Commission	39.003	303	20,970		
Total GSA:			20,970	0	0
Environmental Protection Agency (EPA): Pass-Through Funds:					
Performance Partnership Grants	66 605	500	100.000		
Pass-Through from Texas Comm. On Environmental Quality Total EPA:	66.605	582	100,000	0	0
Dangutment of Homeland Security (DUS).					
<u>Department of Homeland Security (DHS):</u> Pass-Through Funds:					
Public Assistance Grants					
Pass-Through from Texas Dept. of Public Safety	97.036	405	1,360,948		0
Total DHS:			1,360,948	0	

Total Pass- Through From		Pass-Through To			Total Pass- Through To
and Direct	Agency	State	Other		and Expenditures
Program	Number	Entities	Entities	Expenditures	Amount
		\$	\$	\$	
1,019,15			1,019,157		1,019,157
71,695,63			71,695,637		71,695,637
72,714,79	4	0	72,714,794	0	72,714,794
51,67	5			51,675	51,675
2,87				2,877	2,877
176,49				176,492	176,492
231,04		0	0	231,044	231,044
1,187,89	6			1,187,896	1,187,896
687,54				687,547	687,547
406,80				406,803	406,803
99,59				99,594	99,594
48,85	5			48,855	48,855
3,964,81			3,964,814		3,964,814
6,058,43 3,117,87			6,058,439 3,117,873		6,058,439 3,117,873
29,126,10			29,126,103		29,126,103
6,504,56	3		6,504,563		6,504,563
1,060,48			1,060,483		1,060,483
2,773,06			2,773,069		2,773,069
1,198,00			1,198,009	2 120 (05	1,198,009
56,234,04	<u>8</u>	0	53,803,353	2,430,695	56,234,048
20,97	0			20,970	20,970
20,97	0	0	0	20,970	20,970
100,00	<u>)                                    </u>			100,000	100,000
100,00	<u>)                                    </u>	0	0	100,000	100,000
1.220.01				1.200.010	1.200.000
1,360,94	<u>s</u>			1,360,948	1,360,948 1,360,948
1,360,94	<u> </u>	0	0	1,300,948	1,360,948

# SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (Continued) Year Ended August 31, 2009

***************************************	***********	***************************************	***************************************	***************************************	***************************************
Federal Grantor/	Federal		Pass-Through Fi		Direct
Pass-Through Grantor/ Program Title	CFDA Number	Agency Number	State Entities	Other Entities	Program Amount
Other Clusters			\$	\$	S
Medicaid Cluster:					
<u>Department of Health and Human Services (HHS):</u> Pass-Through Funds: Medical Assistance Program Pass-Through from Texas Health and Human Services Comm. Total HHS:	93.778	529	35,562 35,562	0	0
Federal Transit Cluster:					
Federal Transit Administration (FTA): Pass-Through Funds to Other Entities: Federal Transit Formula Grants Total FTA:  Highway Planning and Construction Cluster:	20.507		0	0	192,695 192,695
Federal Highway Administration (FHWA):					
Direct Program: Highway Planning and Construction - ARRA Highway Planning and Construction	20.205 20.205				109,200,139 2,378,986,920
Pass-Through Funds: Highway Planning and Construction Prairie View A & M University University of Texas - Austin Texas A & M University - Corpus Christi Pass-Through to Other Entities Total FHWA:	20.205 20.205 20.205 20.205		0	0	35,659 20,467 5,327 124,363,127 2,612,611,639
Department of Transportation (DOTS):					
Direct Program: Highway Planning and Construction Total DOTS:	20.205		0	0	651,499 651,499
Highway Safety Cluster:					
National Highway Traffic Safety Admin. (NHTSA): Direct Program: Occupant Protection Incentive Grants State Traffic Safety Information System Improvement Grants NHTSA Discretionary Safety Grants	20.602 20.610 20.614				534,997 421,153 162,215
Pass-Through Funds: State and Community Highway Safety Program Texas Department of Public Safety Texas Alcoholic Beverage Commission Texas Department of State Health Services Texas Cooperative Extension Texas Education Agency Texas A & M Engineering Extension Service Texas Transportation Institute Sam Houston State University University of Houston - Downtown	20.600 20.600 20.600 20.600 20.600 20.600 20.600 20.600				85,053 71,848 1,287,457 26,297 12,723 1,129,545 1,426,124 124,615 117,220

Total Pass- Through From	***************************************	Pass-Through T	**************************************	***************************************	Total Pass- Through To
and Direct Program	Agency Number	State Entities	Other Entities	Expenditures	and Expenditures Amount
\$		\$	\$ \$	\$	
35,562 35,562		0	0	35,562 35,562	35,562 35,562
192,695 192,695		0	192,695 192,695	0	192,695 192,695
109,200,139 2,378,986,920				109,200,139 2,378,986,920	109,200,139 2,378,986,920
35,659 20,467 5,327 124,363,127 2,612,611,639	715 721 760	35,659 20,467 5,327 61,453	124,363,127 124,363,127	2,488,187,059	35,659 20,467 5,327 124,363,127 2,612,611,639
651,499 651,499		0	0	651,499 651,499	651,499 651,499
534,997 421,153 162,215				534,997 421,153 162,215	534,997 421,153 162,215
85,053 71,848 1,287,457 26,297 12,723 1,129,545 1,426,124 124,615 117,220	405 458 537 555 701 716 727 753 784	85,053 71,848 1,287,457 26,297 12,723 1,129,545 1,426,124 124,615 117,220			85,053 71,848 1,287,457 26,297 12,723 1,129,545 1,426,124 124,615 117,220

# SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (Continued) Year Ended August 31, 2009

***************************************	************	***********	***	***************************************	***********	*****	***************************************
Federal Grantor/	Federal		Pas	s-Through From		Direct	
Pass-Through Grantor/	<b>CFDA</b>	Agency		State	Other	-	Program
Program Title	Number	Number		Entities	Entities		Amount
Alcohol Impaired Driving Countermeasures			\$	\$		\$	
Incentive Grants							
Texas Alcoholic Beverage Commission	20.601						67,472
Texas Transportation Institute	20.601						377,277
Sam Houston State University	20.601						306,093
Texas State University	20.601						227,890
Texas A & M University - Corpus Christi	20.601						41,778
University of Houston - Downtown	20.601						58,550
Occupant Protection Incentive Grants							
Texas Transportation Institute	20.602						69,855
Total Transportation Institute	20.002						07,033
Safety Belt Performance Grants							
Texas Department of Public Safety	20.609						1,522,014
Texas Cooperative Extension	20.609						241,212
Texas Education Agency	20.609						110,000
Texas A & M Engineering Extension Service	20.609						217,124
Texas Transportation Institute	20.609						348,548
University of Texas - San Antonio Health Science Center	20.609						31,247
Texas A & M University - Corpus Christi	20.609						88,820
Incentive Grant Program to Increase Motorcyclist Safety							
Texas Transportation Institute	20.612						290,971
rexas transportation institute	20.012						290,971
Pass-Through to Other Entities							
State and Community Highway Safety Program	20.600						16,042,279
Alcohol Impaired Driving Countermeasures							
Incentive Grants	20.601						3,521,812
Occupant Protection Incentive Grants	20.602						2,600,429
Safety Belt Performance Grants	20.609						6,169,150
State Traffic Safety Information System Improvement Grants	20.610		_				446,656
Total NHTSA:			_	0	0	_	38,178,424
Total Other Clusters			_	35,562	0		2,651,634,257
TOTAL FEDERAL ASSISTANCE			\$	1,517,480 \$	0	œ.	2,780,814,143
TO TAL TEDLIKAL ASSISTANCE			J =	1,517,400 \$	0	<b>9</b>	2,700,014,143

Total Pass- Through From		Pass-Through	Γο			Total Pass- Through To
and Direct	Agency	State	Other	_		and Expenditures
Program	Number	Entities	Entities		Expenditures	Amount
\$ r r vgr um		Bitties	\$	-\$	\$	rinount
67,472	458	67,472				67,472
377,277	727	377,277				377,277
306,093	753	306,093				306,093
227,890	754	227,890				227,890
41,778	760	41,778				41,778
58,550	784	58,550				58,550
69,855	727	69,855				69,855
1,522,014	405	1,522,014				1,522,014
241,212	555	241,212				241,212
110,000	701	110,000				110,000
217,124	716	217,124				217,124
348,548	727	348,548				348,548
31,247	745	31,247				31,247
88,820	760	88,820				88,820
290,971	727	290,971				290,971
16,042,279			16,042,279			16,042,279
3,521,812			3,521,812			3,521,812
2,600,429			2,600,429			2,600,429
6,169,150			6,169,150			6,169,150
446,656			446,656			446,656
38,178,424		8,279,733	28,780,326		1,118,365	38,178,424
2,651,669,819		8,341,186	153,336,148		2,489,992,485	2,651,669,819
\$ 2,782,331,623	\$	8,341,186	\$ 279,854,295	\$	2,494,136,142 \$	2,782,331,623

## SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (Concluded) Year Ended August 31, 2009

#### Note 1 - Nonmonetary Assistance

The "Donation of Federal Surplus Personal Property" is presented at 23.3% of the federal acquisition cost of \$ 90,000. The surplus property is passed through from the Texas Facilities Commission. The federal grantor agency is the General Services Administration (GSA) and the federal CFDA number is 39.003. The estimated fair value for fiscal year 2009 is \$20,970. The difference of the values of the surplus property recorded on the federal schedule and Exhibit II (Federal Revenues) is a reconciling item below.

#### Note 2 - Reconciliation

Per Combined Statement of Revenues, Expenditures, and Changes in Fund Balances/Statement of Activities - Governmental Funds (Exh. II):

Federal Revenues before Other Adjustments (Exh. II) Federal Pass Through Revenues (Exh. II)	\$2,780,814,143 1,496,510
Subtotal	\$2,782,310,653
Reconciling Items:	
Federal Surplus Personal Property Donation (Non-Monetary)	20,970
Total Pass-Through and Expenditures per Federal Schedule	\$2,782,331,623

#### Note 7 - Federal Deferred Revenue

Federal Deferred Revenue 9/1/08	\$14,757,984
Increase ( Decrease)	6,236,042
Federal Deferred Revenue 8/31/09	\$20,994,026

\$20,670,360 of the federal deferred revenue ending balance of \$20,994,026 pertains to federal expenditures which were incurred and are reimbursable from the Federal Highway Administration but the federal revenue is not collectable within the next fiscal year. Federal CFDA number 20.205 applies to this \$20,670,360. \$323,666 of the federal deferred revenue ending balance of \$20,994,026 pertains to Build America Bond deferred revenue. There is no CFDA number associated with Build America Bond revenue.

## Schedule 1B

## SCHEDULE OF STATE PASS-THROUGH GRANTS FROM/TO STATE AGENCIES Year Ended August 31, 2009

Pass-Through To:		
Texas Automobile Theft Prevention Authority Grants Texas Department of Public Safety (Agency #405) Texas Department of Criminal Justice (Agency #696)	\$	147,316 57,526
Public Transportation Grants Texas Workforce Commission (Agency #320)		1,590,800
Public Transportation Grants Texas A&M University (Agency #711)	Α-	3,908
Total Pass-Through To Other Agencies -Per Exhibit II	\$	1,799,550

### **SCHEDULE 2A**

## Miscellaneous Bond Information For the Fiscal Year Ended August 31, 2009

#### Governmental Activities

	Bonds	3onds			Scheduled Maturities	
	Issued	Rang	ge of	First	Last	Call
Description of Issue	to Date	Interes	t Rates	Year	Year	Date
General Obligation Bonds						
Series 2005-A Fixed Rate Bonds (Serial and Term)	\$900,000,000	3.90%	5.00%	2006	2035	4/1/2015
Series 2005-B Variable Rate Bonds	100,000,000	vari	able	2030	2030	4/1/2006
Series 2006 Fixed Rate Bonds (Serial and Term)	750,000,000	3.625%	5.00%	2007	2036	4/1/2016
Series 2006-A Fixed Rate Bonds (Serial and Term)	1,040,275,000	4.00%	5.00%	2007	2035	4/1/2017
Series 2006-B Variable Rate Bonds	150,000,000	vari	able	2035	2036	4/1/2007
Series 2007 Fixed Rate Bonds (Serial and Term)	1,006,330,000	4.00%	5.00%	2008	2037	4/1/2017
Series 2008 Fixed Rate Bonds	1,100,000,000	4.00%	5.00%	2009	2030	4/1/2018
Series 2009A Fixed Rate Bonds	1,208,495,000	5.517%	5.3679	2020	2039	*
Revenue Bonds						
Series 2006 Fixed Rate Bonds	600,000,000	4.00%	5.00%	2007	2026	4/1/2016
Series 2006-A Fixed Rate Bonds	852,550,000	4.00%	5.25%	2008	2025	4/1/2016
Series 2006-B Variable Rate Bonds	100,000,000	varia	able	2025	2026	4/1/2007
Series 2007 Fixed Rate Bonds	1,241,845,000	4.00%	5.00%	2009	2027	4/1/2017
Series 2008 Fixed Rate Bonds	162,995,000	3.50%	5.25%	2010	2028	4/1/2018
TOTAL	\$9,212,490,000					

#### **Business-Type Activities**

	Bonds		<i>y-</i> 2	Schedule	d Maturities	First	
	Issued Range of		ge of	First	Last	Call	
Description of Issue	to Date	Interes	st Rates	Year	Year	Date	
Revenue Bonds							
First Tier Revenue Bonds Series 2002 - A							
Non-Callable Capital Appreciation Bonds	\$338,177,790	4.47%	5.75%	2012	2030	n/a	
Callable Capital Appreciation Bonds	185,122,310	6.00%	6.10%	2025	2038	8/15/2012	
Current Interest Bonds	707,875,000	5.00%	5.75%	2038	2042	8/15/2012	
First Tier Revenue Refunding Put Bonds Series 2009	149,275,000	5.0	00%	2042	2042	2/15/2011	
TOTAL	\$1.380.450.100						

<sup>\*</sup> The Series 2009A Fixed Rate Bonds are subject to redemption prior to their respective maturities at the option of the Commission.

TEXAS	DEPARTMENT	OF	TRANSPORTATION
(601)			

\*\*\* UNAUDITED \*\*\*

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## **SCHEDULE 2B**

## **Changes in Bonded Indebtedness**

## For the Fiscal Year Ended August 31, 2009

Governmental Activities					
	Bonds				Bonds
	Outstanding		Bonds Matured or	Bonds Refunded	•
Description of Issue	9/1/2008	Bonds Issued	Retired	or Extinguished	8/31/2009
General Obligation Bonds:					
Series 2005-A Fixed Rate Bonds (Serial & Term)	\$849,935,000		\$15,415,000		\$834,520,000
Series 2005-B Variable Rate Bonds	91,275,000		2,890,000		88,385,000
Series 2006 Fixed Rate Bonds (Serial & Term)	719,375,000		12,860,000		706,515,000
Series 2006-A Fixed Rate Bonds (Serial & Term)	1,040,080,000		375,000		1,039,705,000
Series 2006-B Variable Rate Bonds	150,000,000				150,000,000
Series 2007 Fixed Rate Bonds (Serial & Term)	1,005,185,000		250,000		1,004,935,000
Series 2008 Fixed Rate Bonds (Serial & Term)	1,100,000,000		500,000		1,099,500,000
Series 2009A Fixed Rate Bonds	0	\$1,208,495,000			1,208,495,000
Revenue Bonds:					
State Highway Fund First Tier Revenue Bonds					
Series 2006 Fixed Rate Bonds	560,085,000		20,025,000		540,060,000
Series 2006-A Fixed Rate Bonds	820,985,000		33,105,000		787,880,000
Series 2006-B Variable Rate Bonds	100,000,000				100,000,000
Series 2007 Fixed Rate Bonds	1,241,845,000		41,025,000		1,200,820,000
Series 2008 Fixed Rate Bonds	162,995,000				162,995,000
TOTAL GOVERNMENTAL	\$7,841,760,000	\$1,208,495,000	\$126,445,000	\$0	\$8,923,810,000
			Unamortized	Net Bonds	Principal Amounts
	Unamortized	Unamortized	Gain/(Loss) on	Outstanding	Due Within One
	Premium	Discount	Refunding	8/31/2009	Year
	\$33,676,992	(\$208,801)		\$867,988,191	\$16,185,000
				88,385,000	2,985,000
	18,428,234			724,943,234	13,485,000
	30,876,392			1,070,581,392	1,325,000
				150,000,000	
	18,990,490			1,023,925,490	250,000
	55,226,981			1,154,726,981	500,000
				1,208,495,000	
				540,060,000	20,995,000
	43,362,313			831,242,313	34,680,000
				100,000,000	
	56,926,007			1,257,746,007	43,020,000
	9,309,634			172,304,634	5,405,000
	\$266,797,043	(\$208,801)	\$0	\$9,190,398,242	\$138,830,000

## **SCHEDULE 2B**

## **Changes in Bonded Indebtedness**

Business-Type Activities					
	Bonds		D. J. Martine I.	D I . D . C I . I	Bonds
Description of Issue	Outstanding 9/1/2008	Bonds Issued	Bonds Matured or Retired	Bonds Refunded or Extinguished	Outstanding 8/31/2009
Revenue Bonds:				3	
First Tier Revenue Bonds Series 2002 - A					
Non-Callable Capital Appreciation Bonds	\$397,810,397	\$22,137,694			\$419,948,091
Callable Capital Appreciation Bonds	221,539,975	13,667,418			235,207,393
Current Interest Bonds	707,875,000				707,875,000
First Tier Revenue Bonds Series 2002 - B					
Weekly Demand Bonds	150,000,000		\$2,525,000	\$147,475,000	0
First Tier Refunding Put Bonds Series 2009	0	149,275,000			149,275,000
TOTAL BUSINESS-TYPE	\$1,477,225,372	\$185,080,112	\$2,525,000	\$147,475,000	\$1,512,305,484
	-				
			Unamortized	Net Bonds	Principal Amount
	Unamortized	Unamortized	Gain/(Loss) on	Outstanding	Due Within One
	Premium	Discount	Refunding	8/31/2009	Year
	\$2,103,893	(\$4,018,022)		\$418,033,962	\$0
	1,215,740	(2,321,824)		234,101,309	(
	5,697,777	(10,881,598)		702,691,179	(
				0	(
			(\$4,480,966)	144,794,034	Č
	\$9,017,410	(\$17,221,444)	(\$4.480.066)	\$1,499,620,484	\$(

### **SCHEDULE 2C**

## DEBT SERVICE REQUIREMENTS

For the Fiscal Year Ended August 31, 2009

***************************************	***************************************	***************************************	***************************************	***************************************	***************************************	******************
Governmental Activi	ties					
Description of Issue	2010	2011	2012	2013	2014	2015-2019
TMF General Obliga	ition Ronds					
Series 2005-A	tion bonds					
Principal	\$ 16,185,000	16,995,000	17,845,000	18,735,000	19,670,000	113,385,000
Interest	40,084,952	39,275,702	38,425,952	37,533,703	36,596,952	167,959,913
Series 2005-B	10,00 11,702	37.273,702	30,123,732	37,033,703	50,570,752	107,757,715
Principal	2,985,000	3,085,000	3,185,000	3,290,000	3,400,000	18,750,000
Interest	2,396,384	2,313,151	2,227,168	2,138,377	2,046,642	8,748,094
Series 2006		_,_,_,	-,,		-,,,,,,,,	5,7
Principal	13,485,000	14,115,000	14,785,000	15,485,000	16,225,000	93,440,000
Interest	34,858,700	34,229,050	33,557,113	32,859,912	32,115,563	148,278,562
Series 2006-A						
Principal	1,325,000	2,275,000	3,215,000	4,185,000	5,115,000	50,690,000
Interest	49,779,500	49,726,500	49,635,500	49,506,900	49,339,500	242,358,700
Series 2006-B				10 10 0 m 10 0 10 0 m 10 0 10 10 10 10 10 10 10 10 10 10 10 1		
Principal	0	0	0	0	0	0
Interest	390,000	390,000	390,000	390,000	390,000	1,950,000
Series 2007						
Principal	250,000	250,000	250,000	250,000	2,350,000	50,600,000
Interest	48,769,263	48.759,262	48,749,263	48,739,262	48,729,262	239,670,513
Series 2008						
Principal	500,000	2,925,000	7,490,000	11,245,000	13,625,000	98,670,000
Interest	53,318,200	53,298,200	53,166,575	52,792,075	52,229,825	248,905,874
Series 2009						
Principal	0	0	0	0	0	0
Interest	39,764,650	66,582,669	66,582,669	66,582,669	66,582,669	332,913,345
SHF Revenue Bonds						
Series 2006						
Principal	20,995,000	22,030,000	23,105,000	24,240,000	25,435,000	147,300,000
Interest	26,870,850	25,835,100	24,760.100	23,623,850	22,429,850	92,018,600
Series 2006-A	20,670,630	23,833,100	24,700.100	23,023,830	22,429,630	92,016,000
Principal	34,680,000	36,415,000	38,155,000	40,075,000	42,070,000	242,475,000
Interest	38,521,425	36,787,425	35,041,675	33,133,925	31,130,175	123,531,250
Series 2006-B	30,321,423	50,707,425	33,041,073	33,133,723	31,130,173	123,331,230
Principal	0	0	0	0	0	0
Interest	200,000	200,000	200,000	200,000	200,000	1,000,000
Series 2007	200,000	200,000	200,000	200,000	200,000	1,000,000
Principal	43,020,000	45,090,000	47,295,000	49,585,000	51,960,000	300,840,000
Interest	59,565,375	57,494,375	55,289,875	53,000,125	50,625,875	212,087,500
Series 2008	37,303,373	37,171,373	33,207,073	55,000,125	50,025,075	212,007,500
Principal	5,405,000	5,675,000	5,955,000	6,255,000	6,530,000	37,555,000
Interest	8,170,150	7,899,900	7,616,150	7,318,400	7,042,625	30,301,200
Total	541 510 440	571,646,334	576,922,040	581,164,198	585,838,938	3 003 420 551
Less Interest	541,519,449 402,689,449	422,791,334	415,642,040	407,819,198	399,458,938	3,003,428,551 1,849,723,551
Total Principal	\$ 138,830,000	148,855,000	161,280,000	173,345,000	186,380,000	1,153,705,000

2020- 2024	2025-2029	2030-2034	2035-2039	2040-2042	Requirements
140,415,000	178,935,000	253,005,000	59,350,000	0	834,520,000
140,928,128	102,413,188	51,935,800	2,819,125	0	657,973,415
22,050,000	25,930,000	5.710.000	0	0	88,385,000
5,956,156	2.673.573	91.598	0	0	28.591.143
119,165,000	151,675,000	193,455,000	74,685,000	0	706,515,000
122,552,813	90,044,412	48,257,500	5.084,250	0	581,837,875
147,310,000	282,075,000	457,315,000	86,200,000	0	1,039,705,000
221,265,500	172,724,375	88,933,875	3,879,000	0	977,149,350
0	0	0	150,000,000	0	150,000,000
1,950,000	1.950,000	1,950,000	565.786	0	10,315,786
97,790,000	153,645,000	224,235,000	475,315,000	0	1,004,935,000
222,392,564	193,335,401	151,480,924	57,916,248	0	1,108,541,962
152,835,000	223,350,000	312,335,000	276,525,000	0	1,099,500,000
219,021,875	174,131,125	111,352,425	28,469.601	0	1,046,685,775
11,270,000	48,730,000	103,090,000	1,045,405,000	0	1,208,495,000
332,289,968	325,633,815	306,894,434	247,329,316	0	1,851,156,204
187,955,000	89,000,000	0	0	0	540,060,000
51,359.500	6,729,250	0	0	0	273,627,100
308,640,000	45,370,000	0	0	0	787,880,000
57,356,625	2,081,000	0	0	0	357,583,500
0	100,000,000	0	0	0	100,000,000
1,000,000	265,157	0	0	0	3.265.157
383,665,000	279,365,000	0	0	0	1,200,820,000
129,260,750	28,390,750	0	0	0	645,714,625
47,775,000	47,845,000	0	0	0	162,995,000
20,089,938	6,440,175	0	0	0	94,878,538
3,144,293,817	2,732,732,221	2,310,041,556	2,513,543,326	0	16,561,130,430
1,525,423,817	1,106,812,221	760,896,556	346,063,326	0	7,637,320,430
1,618,870,000	1,625,920,000	1,549,145,000	2,167,480,000	0	8,923,810,000

### **SCHEDULE 2C**

### **DEBT SERVICE REQUIREMENTS**

For the Fiscal Year Ended August 31, 2009

***************************************	***	***************************************	***************************************	***************************************	************	***************************************	***************************************
Business Type Activit Description of Issue	ies	2010	2011	2012	2013	2014	2015-2019
	-		**************************************				
CTTS Revenue Bonds	s:						
Series 2002-A							
Principal	\$	0	0	4,505,000	7,710,000	10,155,000	138.915,000
Interest		37,161,837	37,161,837	37,161,837	37,161,837	37,161,838	185,809,187
Series 2009							
Principal		0	0	0	0	0	0
Interest		7,463,750	7,463,750	7,463,750	7,463,750	7,463,750	37,318,750
Total		44,625,587	44,625,587	49,130,587	52,335,587	54,780,588	362,042,937
Less Interest		44,625,587	44,625,587	44,625,587	44,625,587	44,625,588	223,127,937
Total Principal	\$	0	0	4,505,000	7,710,000	10,155,000	138,915,000

	***************************************	*************	***************************************	***************************************	*************	***************************************
-	2020- 2024	2025-2029	2030-2034	2035-2039	2040-2042	Requirements
	264,980,000	467,995,000	607.840,000	756,115,000	426,750,000	2,684,965,000
	185.809,188	185,809,188	185,809,188	178,069,688	39,672,387	1,146,788,012
	0	0	0	0	1.10.275.000	1.10.275.000
	0	0	0	0	149,275,000	149,275,000
	37.318.750	37.318.750	37,318,750	37,318,750	22,391,250	246,303,750
	488,107,938	691,122,938	830,967,938	971,503,438	638,088,637	4,227,331,762
	223,127,938	223,127,938	223,127,938	215,388,438	62,063,637	1,393,091,762
-	264,980,000	467.995.000	607,840,000	756,115,000	576,025,000	2,834,240,000

### **SCHEDULE 2D**

## Analysis of Funds for Debt Service For the Fiscal Year Ended August 31, 2009

#### **Governmental Activities**

	Applicat	tion of Funds			
Description of Issue	Principal	Interest			
State of Texas Gen Obl Bds Total	\$ 32,290,000 \$ 32,290,000	\$ 233,681,163 \$ 233,681,163			
	Net Av	Pledged and Other Sou	rces and Related Expend	ditures for FY 2009	
		t Service			
	Total Pledged and	Operating Expenses/ Expenditures and		Debt S	ervice
Description of Issue	Other Sources	Capital Outlay		Principal	Interest
SHF First Tier Revenue Bds Total	\$ 6,561,403,306 \$ 6,561,403,306	(A)		\$ 94,155,000 \$ 94,155,000	\$ 135,564,718 \$ 135,564,718

(A) - Expenditures associated with pledges sources were \$7,233,758,709

## **Business-Type Activities**

		Pledged and Other Sour	rces and Related Expenditures for FY 2009	
	Net A	vailable for		
	Deb	t Service		
	Total	Operating Expenses/		
	Pledged and	Expenditures and	Debt Se	ervice
Description of Issue	Other Sources	Capital Outlay	Principal	Interest
First Tier Revenue Bonds Ser 2002-A(B) Total	\$ 76,765,362 \$ 76,765,362	(B)	\$ -	\$ 43,060,358 \$ 43,060,358

(B) - Expenditures associated with pledged sources were \$148,678,730

Construction in Progress & Right of Way as of 8/31/2008	629,188,048
Buildings / Infrastructure, Net of Accumulated Depreciation	2,001,787,365
FY 09 Activity:	
Capital Outlay	34,947,142
Depreciation	(16,928,145)
Total Capital Assets	2,648,994,410
Less: Roadways	(1,626,790,833)
Less: Buildings - net of accumulated depreciation \$1,268,335	(7,091,671)
Less: Infrastructure - net of accumulated depreciation \$39,749,871	(376,683,526)
Right of Way per Exhibit III	\$638,428,380

### **SCHEDULE 2F**

## Schedule of Early Extinguishment and Refunding For the Fiscal Year Ended August 31, 2009

Governmental Activities		Amount		Cash Flow	Economic
Description of Issue	Category	Extinguished or Refunded	Refunding  Issued Par Value	Increase (Decrease)	Gain/ (Loss)
Total Governmental Activities					
Business-Type Activities					
				0 1 5	
		Amount Extinguished or	Defunding	Cash Flow	Economic Coin/
Description of Issue	Category	Amount Extinguished or Refunded	Refunding Issued Par Value	Cash Flow Increase (Decrease)	Economic Gain/ (Loss)
Revenue Bonds	Category	Extinguished or	en anno sometiment	Increase	Gain/
Revenue Bonds First Tier Revenue Bonds Series 2002 - B		Extinguished or Refunded	Issued Par Value	Increase (Decrease)	Gain/ (Loss)
Revenue Bonds	Category  Current Refunding	Extinguished or	en anno sometiment	Increase	Gain/

The End



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