GENERAL MEETING OF THE BOARD OF DIRECTORS OF THE CENTRAL TEXAS REGIONAL MOBILITY AUTHORITY

RESOLUTION NO. 13-021

ADOPTING THE MOBILITY AUTHORITY ANNUAL REPORT FOR 2012

WHEREAS, state law and the Mobility Authority's Policy Code provide for the preparation and adoption of an annual report on the Mobility Authority's activities during the preceding year no later than February 28 of each year; and

WHEREAS, the Executive Director has provided a draft 2012 Annual Report for the Board's review, and recommends that it be adopted by the Board.

NOW, THEREFORE, BE IT RESOLVED, that the Board hereby adopts the 2012 Annual Report of the Central Texas Regional Mobility Authority attached as Exhibit 1 to this resolution.

Adopted by the Board of Directors of the Central Texas Regional Mobility Authority on the 27th day of February, 2013.

Submitted and reviewed by:

Andrew Martin General Counsel for the Central Texas Regional Mobility Authority

Approved:

Ray A. Wilkerson Chairman, Board of Directors Resolution Number: <u>13-021</u> Date Passed: <u>02/27/2013</u>

EXHIBIT 1 TO RESOLUTION NO. 13-021

2012 ANNUAL REPORT

[attached beginning on the following page]

Page 2 of 2





JAMES H. MILLS

ROBERT L. BENNETT, JR.

NIKELLE MEADE

DAVID R. ARMERUS

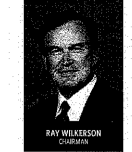
CHARLES HEIMSATH

CRUISING DOWN THE HIGHWAY

Since its founding in 2002, the Central Texas Regional Mobility Authority has steadily been picking up speed. With one expressway open, another under way and a third slated to start construction in 2013—the Mobility Authority is really starting to cruise. In the coming year, the Mobility Authority will partner with TxDOT to study up to five more potential projects and for the first time, will be the lead agency on two of those studies. While other regions face a bleak outlook in regard to federal and state funding, the Mobility Authority and its regional partners are taking bold and innovative steps to ensure Central Texas remains an attractive and prosperous community.

MIKE HEILIGENSTE

DAVID SINGLETON



CHAIRMAN'S LETTER

Things are moving fast here in Central Texas, From increased speed limits to new highways, high-rises, retail outlets and housing developments—we are on the movel Just this past year, the Mobility Authority opened the 183A northern extension and raised the speed limit on the entire readway to 75 mph. Nearby, KB Homes is planning a 1,000 home development known as Mason Ranch, Costco is building a new store, a 40,000-seat indeer athletic center is being developed and a new 55-acre Schlitterbahn Water Park is under development.

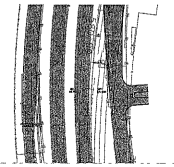
We have been working with our Manor Expressway contractor to meet our aggressive deadline to open the first phase by January 2013 and complete the entire \$426 million project by 2014. Meanwhile, we have delivered on our promise to fast track improvements to the northern section of the MoPac Expressway by completing the environmental work in just two years. We will soon be starting construction of the \$200 million project in 2013 without taking on much, if any, additional debt thanks to an innovative funding arrangement. This should come as welcome news to our existing bondholders. But the real benefit will be to our region, which will have even more money to spend on new mobility projects in the years ahead—and there are plenty of those on the horizon.

In 2013, we expect to begin environmental work on at least four more mobility projects that are critical to the region. Two of them, the Bergstrom Expressway and the Oak Hill Parkway, are critical missing links in the regional expressway system. The other two, US 183 North and the MoPac Expressway South, are proposed Express Lane projects that would offer relief on existing, heavily congested expressways. Some of these projects could even be lunded as public-private partnerships.

The reason I mention public-private partnership is because the Mobility Authority can't do it all on our own. To continue our aggressive mobility improvement program and meet our future financial obligations, partnerships—coth public and private—will be essential. We've come a long way in the past decade, and thanks to the innovative road we've taken, we remain ready and able to fulfill our mission.

Rayle bill

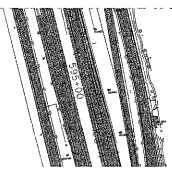
Ray Wilkerson, Chairman Beard of Directors



ON THE ROAD TO 2025: A STRATEGIC PLAN

The Central Texas Regional Mobility Authority will enhance economic vitality and achieve greater regional mobility through innovative methods and greater sustainability.

Since its inception, the Mobility Authority's top priority has been completing missing finks in the regional expressway network. Now, the agency is expanding its strategic vision to include creation of an entirely new regional express lane network. Together, these efforts are part of a larger community goal to create a comprehensive regional transportation system.



Filling in the Gaps

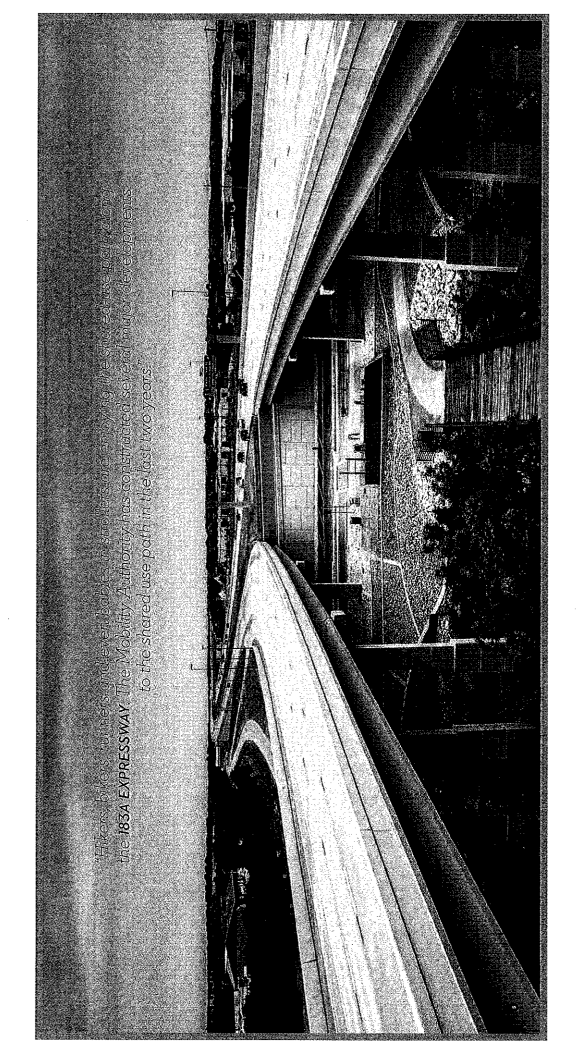
183A, Manor Expressway, Bergstrom Expressway and Oak Hill Parkway are all designed to relieve congestion by offering a nonstop, limited-access alternative to existing congested, signalized roadways. The Mobility Authority is also working with the community to determine the best approach for completing missing segments of State Highway 45 SW south of Austin. Each project is at a different stage of the completion process (with 183A already being open), but, within the next 10 years, all of these projects will be well under way.



Maximizing Mobility

A regional express lane network is starting to take shape on our congested urban roadways. To date, most of the focus has been on the MoPac corridor, where one express lane project is set to begin construction in 2013, and a second is about to undergo environmental review. A third segment of the network (extending the MoPac Express Lanes north along US 183 to Anderson Mill Road) will also be undergoing environmental review beginning in 2013. On another critical corridor—IH-35, the City of Austin and TxDOT are in the early stages of examining improvements and the potential for Express Lanes.

Community leaders have begun to recognize the great value Express Lanes bring as a tool to improve overall mobility and enhance transit service. As a result, the Mobility Authority will be partnering with the City of Austin, Capital Metro, TxDOT and the Capital Area Metropolitan Planning Organization to better define and prioritize the Express Lane network in the forthcoming 2040 long-range transportation plan for the region.





A LEGACY OF PROMISES KEPT: 183A NORTHERN EXTENSION OPENING

Cedar Park, Leander and the communities of the Hill Country have all become better connected in 2012 thanks to the completion of the 183A Northern Extension, which increased the length of 183A to nearly 10 miles. The new extension allows drivers to bypass three traffic signals, reaching downtown Austin and other important regional destinations without stopping. In addition, the speed limit on 183A has been raised to 75 mph, allowing drivers to reach their destinations faster than ever before,

Despite a slowed economy, traffic remains strong along the extension with more than 15,000 vehicles using the extension each day. Prospects for increased traffic are excellent due to the strong economic development activity in the area. There are a number of new subdivisions being built in the area, a new Costeo is in the works and many other commercial projects are on the horizon.

The 183A extension was opened five years after the first phase of 183A and just two years after construction first began. The extension has once again affirmed the Mobility Authority's ability to deliver projects quickly using innovative methods.

Blazing a New Trail: The 183A Shared-Use Path

A faster commute hasn't been the only benefit to the community since the completion of the 183A toll road. Hikers, bikers, runners and even babies in strollers are enjoying the shared-use path along 183A. The Mobility Authority has constructed several major developments to the shared use path in the last two years. In 2011, the first 2.2-mile stretch between South

GREEN INITIATIVES



People lows Central Texas for its deep grean canopy of trees, willing hills and spacifing blue. waters. This Tevorable natural environment coupled with Central Texas's strong economic condition are primary reasons why the area feeps growing.

Keeping Central Texas beautiful and mobile mesonic a special set of challeback which is why the Green Mobility Challenge was created. Forward-thinking highway engineers, embitedts and landscape designers were all asked to create solutions for sustainable transportation projects during the challenge. So, teams representing 12 different companies and two universities competed in the finals event, which occurred in November of 2011. Teams were tasked with submitting sustainable design ideas on two particularly sensitive highway projects: the Manchaca Expressway (State Highway 45 SW) and the Oak Hill Parkway (US 290/Texas 71 West). The loams suggested a wide range of ideas such as roundabouts to reduce vehicle Idling and wildlife crossings to protect animals. They also proposed special water treatment systems to protect water mality and unique solar systems to reduce energy demand.

Brushy Creek and FM 1431 was opened. Then, in 2012 a critical bridge across Brushy Creek (linking the 183A trail with the 7-mile-long Brushy Creek Regional Trail) was opened, and the 183A Shared-Use Path was extended an additional five miles from FM 1431 north to Hero Way in Leander. With development of the 183A Shared-Use Path, the Mobility Authority has provided greater mobility and an improved quality of life to the residents who live near 183A.

An Expressway to Opportunity: The Manor Expressway

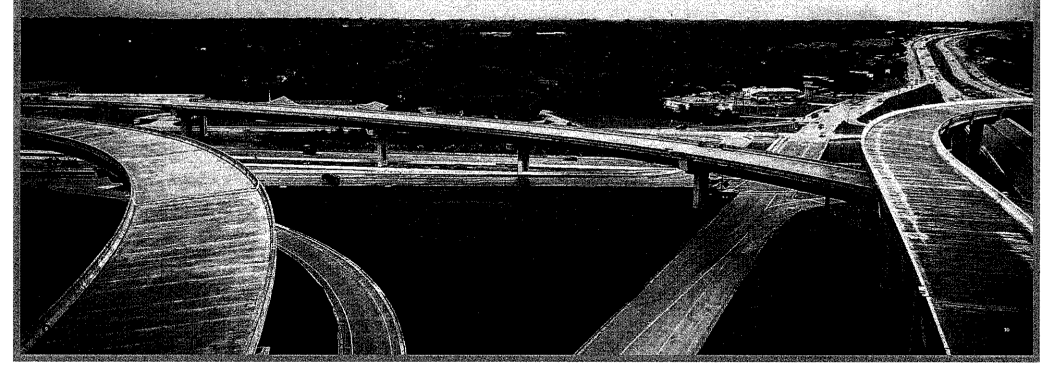
A critical missing link in the Central Texas Expressway Network will be opening in several distinct phases over the course of the next two years. When completed, the 6.2-mile Manor Expressway will link downtown Austin with SH T30 (the eastern beltway around Austin), and will serve as a gateway to all things east of downtown.

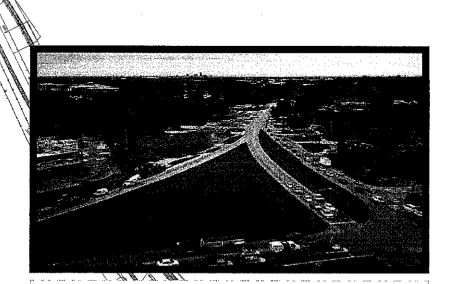
The project is being built in the US 290 corridor, a major route between Austin and Houston that is quickly becoming a major commuter route serving the growing suburbs around Manor, Elgin, Pflugerville and Round Rock. The area, which is largely rural today, offers endless development opportunities. Already, thanks to the presence of SH 130, a \$350-million Formula 1 track has been constructed in southeastern Travis County. Meanwhile, the city of Manor has grown from 1,200 residents in 2000 to more than 16,000 in 2011. New building permits tripled over the last year in Manor, and Walmart has announced plans for a new SuperCenter on the edge of town.

The first phase of the Manor Expressway project opened in late 2012 with completion of a direct connector interchange at US 183 and a 1.5-mile stretch of expressway that will bypass two heavily congested intersections at Tuscany Way and Springdale Drive. The remainder of the project remains on schedule for completion in 2014.

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"The first phase of the MANOR EXPRESSWAY project opened in late 2012 with completion of a direct connector interchange at US 183 and a 1.5-mile stretch of expressway that will bypass two heavily congested intersections at Tuscany Way and Springdale Drive."





CRUISING INTO CHALLENGING TERRITORY

Many drivers are now cruising in and around Central Texas a lot easier thanks to the opening of more than 75 miles of new toll roads (all built within the last decade). But, in some corners of the community, greater mability remains a promise unfulfilled. That's why the Mobility Authority isn't slowing down. Over the next five years, the agency will embark on a long list of difficult and challenging projects—projects that have been stymied by funding challenges and detoured by decades of controversy and discourse. Working with a wide range of community partners, the agency will strive to overcome barriers and unite disparate groups with hopes of improving mobility and the quality of life in these critical corridors.

Oak Hill Project Gets New Name and New Identity



TxDOT and the Mobility Authority took a unique approach to launching the Oak Hill Environmental Study in 2012. The agencies invited key community leaders to a visioning workshop to learn more about

the wants and needs of the area. The effort gave the project team a great opportunity to better understand the issues that need to be addressed as the project moves forward. The workshop also led to the selection of Oak Hill Parkway as the official name of the study effort.

The study will take approximately five years to complete and will involve a tremendous amount of community outreach and input. The project team plans to introduce a number of new alternatives that were not previously studied and will also gather public input on alternatives developed during previous studies. A number of special community working groups will be formed to provide input on bicycle and pedestrian issues, aesthetic design, landscaping, and environmental issues.

The Mobility Authority is also forming a Project Enhancement Team consisting of staff from partner agencies. This team will be charged with looking for opportunities to coordinate the creation of green space and parks, rezoning, redevelopment, road realignment and transit enhancements.

Bergstrom Expressway Could be First Public-Private Partnership (P3)

Environmental work has begun on the Bergstrom Expressway, a planned 7-mile toll road in the median of US 183. The Bergstrom Expressway will greatly improve mobility between the Austin Bergstrom International Airport and north Austin. US 183 is currently traveled by more than 60,000 cars a day



and is heavily congested during peak travel times. The environmental study is expected to be completed by 2014. Estimates show that the project could cost more than \$700 million. Fortunately, the State Legislature has identified the project as a potential public-private partnership project. The Mobility Authority will be working with financial consultants and private-sector companies over the next three years to determine if the project is a good P3 candidate.

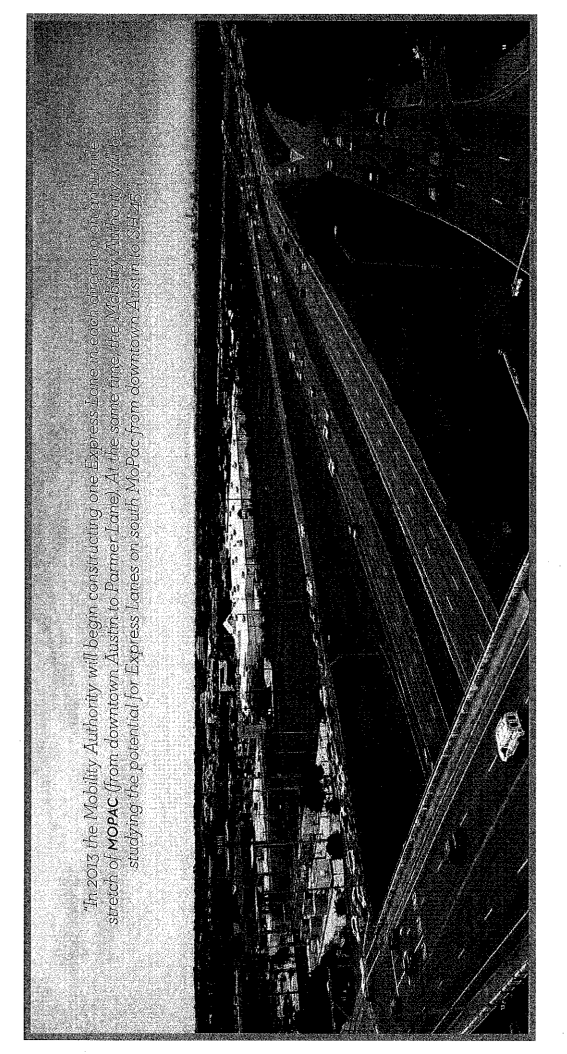
At the same time, the project team will be holding open house meetings and workshops with stakeholders and residents along the corridor to discuss aesthetic design, landscaping, and bicycle and pedestrian needs.

SH 45: A Difficult Gap to Fill

Uncertainty continues to surround the proposed SH 45 southwest project. TxDOT and the Mobility Authority have begun initial work on an Environmental Impact Statement, but work has been slowed while the Capital Area Metropolitan Planning Organization conducts additional traffic studies and local leaders discuss the future of the project.

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MAXIMIZING MOBILITY Express Lane Network Promises Reliable Travel

MoPac is about to become the first piece of a regional Express Lane network that will someday offer nonstop travel in congested corridors all over Austin. In 2013, the Mobility Authority will begin constructing one Express Lane in each direction on an Ti-mile stretch of MoPac from downtown Austin to North Parmer Lane. At the same time, the Mobility Authority will be studying the potential for Express Lanes on south MoPac from downtown Austin to Slaughter Lane and on US 183 north from MoPac to Anderson Mill Road, In a parailel effort, the City of Austin, Capital Metro and TxDOT have been studying the potential for Express Lanes on Interstate 35.

Express Lanes offer a state-of-the-art approach to improving mobility in heavily congested corridors where there is limited ability to expand roadway capacity. They provide reliable and predictable travel times for Express Buses, vanpools and individual drivers who are willing to pay a toll. To keep traffic moving and manage the number of vehicles in the Express Lane, the toll goes up when traffic is heavy and down when traffic is light. The goal is to keep traffic flowing around 45 mph as much as possible during rush hour.

Innovative Funding Approach to Pay Big Dividends for Community

The MoPac Improvement Project is going to be built with little or no bond debt thanks to an innovative partnership with the Capital Area Metropolitan Planning Organization (CAMPO) and TxDOT. While \$130 million in federal and state funds will pay for the project, the Mobility Authority has agreed to set up a Regional Infrastructure Fund to help finance future transportation projects in the region. Over the next 25 years, the Mobility Authority will deposit \$230 million into the fund, and the CAMPO Policy Board will allocate the funds to other transportation projects in the region. This arrangement will help the community deal with transportation funding cuts that are expected at the federal and state level in the years ahead, and will ultimately set the stage for improvements to the hterstate 35 corridor.



MOBILITY AUTHORITY WINS INTERNATIONAL SUSTAINABILITY AWARD

In 2012, the Mobility Automity's Green Initiative program won the Toil Involution Avand for Social Responsibility, a prestigious avaid given out by the International Bridge, Tunnel and Tunolite Association (BTTA). The Green Initiative aims to preserve and protect the environment using a wide range of strategies and tools, in the construction process, the Mobility Authority is exocuraging contractors to increase the recycling of materials, reduce taxis demakative issues and an an automatic and protect the contractive strategies, and tools, in the construction process, the Mobility Authority is exocuraging contractors to increase the recycling of materials, reduce taxis demakative issues are greater in the devices, such as LED lighting. As part of the Green Initiative the agency is also pressing homositive and sustainable methods to design readways. In 2011, the agency hosted the Green Mobility Challenge, The Challenge solution innovative design ideas from a number of engineering firms and student-led teams. Many of the takes presented during the Green Mobility Challenge are being considered for implementation on opporting related.

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1	2012 FINANCIAL REPORT	The Mobility Authority's financial statements are prepared in conformity with accounting principles generally accepted in the United States of America (GAAP) as anoiled to orveremental units on an account basis. To view the full antibud	Financial Statements and Management Discussion and Analysis, please visit MobilityAuthority.com	Ì
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NET ASSETS Statements of Net Assets as of June 30, 2012 and 2011

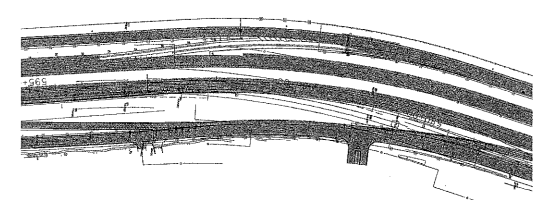
CURRENT ASSETS	2012	2011
Cash And Cash Equivalents	\$96,087	\$343,397
Investments	4,563,052	7,690,809
Due From Other Agencies	13,863,197	5,880,736
Accrued Interest Receivable	477,627	98,481
Prepaid Expenses And Other Assets	25,276	35,554
TOTAL CURRENT ASSETS	19,025,179	14,046,977
RESTRICTED ASSETS		
Cash And Cash Equivalents	45,098,220	76,452,979
Investments	262,742,034	356,955,630
TOTAL RESTRICTED ASSETS	307,840,254	433,408,609
Property, Toil Road And Equipment, Net	212,980,016	216/191/022
Construction Work In Pregress	364,852,641	204,303,264
Bond Issuance Costs, Net	15,100,302	16.095,508
TOTAL ASSETS	\$919,798,392	\$8£8,024,270

LIA BILITIES Giotements of Net Assets as of June 30, 2012 and 2011 (continued)

CURRENT LIABILITIES	2012	LF02	
Accounts payable	\$21,580,593	\$29,978,373	
Accrued interest payable	21,088,563	3.084,628	
Accrued expenses	236,811	436,231	
Deferred revenue	34.774		
TIFIA bond - current portion	150,000	100,001	
Bands payable - 2005 Series - current portion	2,720,000	1,495,000	
TOTAL CURRENT LADALITIES	45,810,741	40,094,232	
NONCURRENT LUABILITIES			
Draw down note	400,000	1	
TIFIA bond	77,506,877	77,526,562	
Bonds payable - 2005 Series	146,282,831	717,263,917	
Bonds payable - 2010 Series	140,048,511	140,083,302	
Bonds payable - 2011 Series	365,971,728	177, 150,07E	
Accumulated accretion on capital appreciation bonds	13,360,344	8,773,041	
TOTAL LABILITES	815,479,778	807,772,825	
NET ASSETS			
Invested in capital assets, net of related debt	656,073,eT	25,693,973	
Restricted for other purposes	76,419,502	40,508,495	
Unrestricted	8,028,179	14,048,977	
TOTAL HET ASSETS	104,318,614	80,251,445	
TOTAL LEADLINES AND NET ASSETS	\$919,798,392	\$888,024,270	

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·	2012 2011	,058 \$21,813,552	31,992,875	289,414 241,195	1,154 -3,423,724	,335 -2,585,915	1,417 -2,395,308	,817 45,642,675		-34,951 -1,407,644	500 -7,439,500	,788 -121,295,208			370,031,771		000	239 206,945,742	2012 2011	60t'990'96E- 962"	549 181,154,191	353 -212,911,918	069 39,676,499	376 37,119,877	307 \$76,796,376
	P)	\$26,553,058	5242512	289	-4,628,154	-2,523,335	-2,377,417	46,887,817	ACTINITIES		-8,934,500	+165,676,788		-1,495,000		-100,001-	400,000	-175,831,239	2	-427,003,296	524,344,649	52,341,353	~31,602,069	76,796,376	\$45,194,307
STATEMENTS OF CASH FLOWS For the years ended June 30, 2012 and 2011	cash feows from operating activities	Receipts from toli fees	Receipts from grants and other income	Receipts from interest income	Payments to vendors	Payments to professionals	Payments to employees	NET CASH RIOWIS PROVIDED BY OPERATING ACTIVITIES	cash flows from capital and related financing activities	Acquisitions of property and equipment	Payments on interest	Acquisitions of construction in progress	Payment of State Infrastructure Loan	Payment of Series 2005 Bonds	Proceeds from Series 2011 Bonds	Payment of TIFIA bond	Proceeds from Draw Down Note	NET CASH RUOWS PROVIDED BY (USED IN) CAPITAL AND RELATED FINARCING ACTIVITIES	Cash flows from investing activities	Purchase of investments	Proceeds from sale or maturity of investments	NET CASH FLOWS PROVIDED BY (USED IN) INVESTING ACTIVITIES	NET BUCREASE (DECREASE) IN CASH AND CASH EQUIVALENTS	CASH AND CASH EQUIVALENTS AT BEGINNING OF YEAR	CASH AND CASH EQUIVALENTS AT EHD OF YEAR Including 245,098,220 [or 2012 and



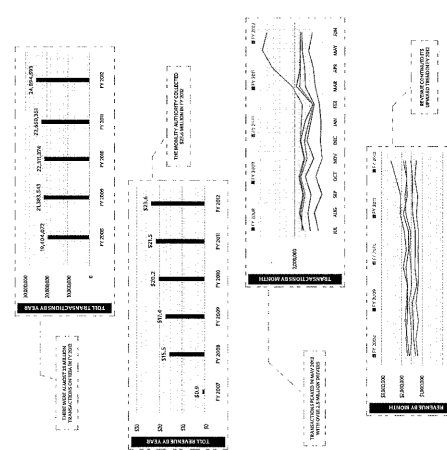
STATEMENTS OF REVENUES, EXPENSES AND CHANGES for the years ended lune 30, 2012 and 2011

SIAMEAEN BNELVNIMO	2012	2011
Talls	\$02,503,505	\$21,458,000
Graats and contributions	0197529/82	31,989,492
Other	210,522	3,383
TOTAL REVENUES	52,237,797	53,450,875
operative expenses		
Salaries and wages	2,379,779	2,443,879
Other contractual services	2,761,992	3,049,533
Professional services	2,255,640	2,525,915
General and administrative	9,660,153	167,108,6
TOTAL OPERATING EXPENSES	17,057,564	17,681,418
TOTAL OPERATING INCREASE	35,180,233	35,769,457
Sacharder of the strengtheres and the second s		
Gain on legal settlement	835,312	:
Interest income, net of interest capitalized	190, 533	7239,777
Interest expense	-12,139,309	-11,875,221

en-operative revenue/expruses		
Gain on legal settlement	835,312	:
Interest income, net of interest capitalized	190,933	1239,771
Interest expense	-12,139,309	-11,875,221
CHANGE IN NET ASSETS	24,067,169	24,134,007
TOTAL NET ASSETS (BEGINNING 2012)	80,251,445	56,117,438
TOTAL NET ASSETS (ENDING 2012)	\$104,318,614	\$80,251,445

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STATEMENTS OF CASH FLOWS (CONTINUED) For the years ended june 30, 2012 and 2011

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Adjustments to reconcile change in net assets to:		
Change in net assets	\$24,067,169	\$24,134,007
Net cash used in operating activities:		
Depreciation and amortization	7,212,847	7,290,997
Amortization of premium/discount	-160,940	:
interest accretion	1,424,874	
issuance cost amortization	301,858	ad an
Non-operating interest	8,934,500	7,439,500
Changes in assets and liabilities:		
Increase in prepaid expenses and other assets	8EE"01	5,055
(fnorease) decrease in non-cash revenue	-7,982,461	355,552
(due from other agencies)		
Increase in accounts payable	15,244,278	6 397,714
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Increase in deferred revenue	34,774	
FOTAL ADJUSTIMENTS	22.820,648	21,508,668
NET CASH SIMUL BOMBOOD ON ABENJTHIC ACTUATION	ft 47 067 007	C 45 C 40 C 40

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