Project Name: Citizen Engagement Budget – CLEMIS LG Project ID: DE1183CM

Leadership Group: IT Steering Committee										
Department: Informatio			Division: Applica	ation Services						
Project Sponsor: Tamm	Date Requ	uestec	ested: 5/25/2020 PM Customer No. 182							
Request Type:	tomer Support									
Planned System Maintenance or Upgrade										
IT Team Name: eGovern	nment Service	s	IT Team No: E							
Project Manager/Leade	r: Cassy Zaker	าร								
Account Number: TBD	Account Description:	: TBD			Customer Name:	TBD				
Grant Funded? Yes	<u>No</u>		Mandate?		Yes	<u>No</u>				
			Man	idate Source:						

Project Goal

To establish a Citizen Engagement budget for the CLEMIS Leadership Group so that hours may be allocated in support of the development and expansion of Oakland County's digital media goals and objectives.

Business Objective

To provide a shared citizen engagement budget for digital media Initiatives in support of users, departments, agencies, and eGovernment goals and objectives.

Major Deliverables

- Web Content
 - Posting content
 - Content Training
 - o Graphics
 - o Citizen
- Citizen Engagement
 - Writing for the web
 - Email Marketing
 - Blogs
 - o Video
 - Social Media

Approach

 As a request for citizen engagement digital media channel is approved, the quantities available for each digital asset will be decremented and the work will be scheduled to complete the request

Project Name: Citizen Engagement Budget – CLEMIS LG Project ID: DE1183CM

- The approach for blog, email marketing and video requests will be the same for each leadership group.
- The approach will vary for social media.

Research & Analysis

Gartner Research Recommendation Research Conducted – See recommendation below

Citizens' experience with government services is often "underwhelming," leaving them lacking confidence and trust. Government CIOs leading digital transformation need to establish a citizen experience program with an outside-in approach that meets citizen expectations of digital government services.

Key Findings:

- Government leaders have regularly stated goals of being more citizen-centric or improving the citizen experience. However, unless they're turned into action-oriented strategies, tracked and measured, these goals will not be achieved, which will lead to lower levels of transparency and accountability.
- CX efforts that do not show quantifiable value lose executive support, and often see their funding cut when budgets are tightened.
- Citizen engagement efforts, which are often siloed, frequently fail to produce satisfactory interactions with citizens, leading to a sense of citizen apathy and frustration by government leaders.

Government CIOs leading their organizations in digital transformation should:

- Put citizens at the center of service delivery by following this roadmap to incorporate CX strategies into their digital government strategies.
- Use customer journey maps to identify and prioritize new opportunities for digital services and enterprise wide investments to accelerate their organizations' progress toward implementing digital government.
- Develop CX-focused, digital government key performance indicators across government services that measure digital service effectiveness and drive digital transformation to demonstrate the business value of citizen-centric digital government.

Project Name: Citizen Engagement Budget – CLEMIS LG Project ID: DE1183CM

Benefits

See Return on Investment (ROI) Analysis Document

Impact

Number of UsersThe number of users will vary depending on topic. **Divisions**All or department specific depending on topic.

Leadership Groups All.

<u>Risk</u>

Business Environment Low – little or no impact to existing business processes Low – proven and previously implemented technologies

Assumptions

Staffing IT Staffing: resources available for the hours indicated per the attached project plan.

Other Staffing: additional staffing will be available as follows:

Role: Name Hours per Day

Project Sponsor: Tammi Shepherd As needed

Project Name: Citizen Engagement Budget – CLEMIS LG Project ID: DE1183CM

	. =		٠.	_
Fac	1	HIT	16	25

None

Technical

None

Funding

• IT

Other

None

Priority

• TBD

Constraints

None

Exclusions

None

Project Name: Citizen Engagement Budget – CLEMIS LG Project ID: DE1183CM

PROJECT PHASE AUTHORIZATION

Phase(s): ALL		
Total Estimated Application Services	Hours: 200	
Total Estimated Technical Systems	Hours:	
Total Estimated CLEMIS	Hours:	
Total Estimated Internal Services	Hours:	
IT Application Services Division Manager Approval:		Date:
IT Technical Systems Division Manager Approval:		Date:
IT CLEMIS Division Manager Approval:		Date:
IT Internal Services Division Manager Approval:		Date:
IT Management Approval:		
Approved: Yes No		Date:
Reason:		
Project Sponsor Approval:		
Title:		Date:

PROJECT SUMMARY

Authorized Development (see above)	Hours: 200
Preliminary Estimated Development for Future Phases	Hours:
Grand Total Estimated Development	Hours: 200 Cost: \$ 33,165
Grand Total Estimated Development	HOUIS. 200 COSt. \$ 33,105

Project Name: Citizen Engagement Budget – CLEMIS LG Project ID: DE1183CM

PROJECT COMPLETION AUTHORIZATION

Customer Acceptance of Product:								
Title:	Date:							
Project Office Review:	Date:							

Citizen Engagement Budget – CLEMIS LG - Size Estimate (+/- 10% to 50

1	Туре	ID	Task Name	Estimated
2				Hours
3	3	000000	Citizen Engagement Budget - CLEMIS LG	
4	Phase	001000	PROJECT MANAGEMENT	10
- 5	Phase	002000	WEBSITE CONTENT PUBLISHING	25
6	Phase	003000	CITIZEN ENGAGEMENT	165
_ 7				200

Project Summary

Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Benefits/Savings:							
Tangible Benefits Subtotal:	0	0	0	0	0	0	0
Cost Avoidance Subtotal:	0	0	0	0	0	0	0
Costs:							
Development Services Subtotal:	16,500	16,665	0	0	0	0	33,165
Hardware Subtotal:	0	0	0	0	0	0	0
Software Subtotal:	0	0	0	0	0	0	0
Infrastructure Subtotal	0	0	0	0	0	0	0
Training Subtotal:	0	0	0	0	0	0	0
Other Subtotal:	0	0	0	0	0	0	0
Annual Statistics:							
Annual Total Savings	0	0	0	0	0	0	0
Annual Total Costs	16,500	16,665	0	0	0	0	33,165
Annual Return on Investment	(16,500)	(16,665)					(33,165)
Annual Costs/Savings Ratio	0.00%	0.00%		0.00%	0.00%	0.00%	(00,100)
Project Cumulative Statistics:							
Cumulative Total Savings	0	0	0	0	0	0	0
Cumulative Total Costs	16,500	33,165	33,165	33,165	33,165	33,165	33,165
Cumulative Return on Investment	(16,500)	(33,165)	(33,165)	(33,165)	(33,165)	(33,165)	(33,165)
Cumulative Cost/Savings Ratio	0.00%	0.00%		0.00%	0.00%	0.00%	0.00%
Cumulative Geotreavings (tatte	0.0070	0.0070	0.0070	0.0070	0.0070	0.0070	0.0070
Year Positive Payback Achieved							NO PAYBACK
State or Federal Mandate?							
Signatures:							
Benefits Reviewed By Project Sponsor	Date:						
Costs (including IT Resources) Reviewed By							
Information Technology Project Manager	Date:						
5, ,							

						I	
	Project Savings		Unit		Rate per		Annual
Benefit/Savings Description	Category	Budget Category/Funding Source	Desc	Units	Unit	Total Savings	Multiplier
Creates a customer service outlet,							
potentially reducing phone calls and/or							
other traditional customer service							
methods.	Intangible Benefit					0	
Helps to improve government service							
by gaining a better understanding of the							
needs of the community served.	Intangible Benefit					0	
Enables customers to help one another							
by interacting with one another,							
potentially reducing reliance on							
government resources.	Intangible Benefit					0	
Reaches an increasingly mobile and							
high-tech audience of all ages.	Intangible Benefit					0	
Enhances quality of life by facilitating							
local community building by connecting							
people with one another who may have							
not had other means to do so.	Intangible Benefit					0	
Further promotes Oakland County's							
use of emerging technologies to serve							
its constituencies.	Intangible Benefit					0	
Creates a "sticky" environment that							
draws/attracts more people to the							
OakGov.com web site, thereby							
promoting awareness and conversion							
to other online services.	Intangible Benefit					0	
Potentially reaches a younger audience							
and engages them in government early							
on in order to serve their needs for the							
future.	Intangible Benefit					0	
Provides a practical way to							
communicate with Oakland County's							
retiree population and to improve							
outreach through Health, Wellness and						_	
other program areas.	Intangible Benefit					0	

As Of: May 25, 2020

Benefit/Savings Description	Project Savings Category	Budget Category/Funding Source	Unit Desc	Units	Rate per Unit	Total Savings	Annual Multiplier
Provides a platform for enterprise and							
regional collaboration.	Intangible Benefit					0	
Provides an effective way to solicit							
community input and feedback in							
support of government transparency.	Intangible Benefit					0	
						0	
						0	
						0	
						0	

		Affects Project ROI? Potential Savings Extensions					ons						
	Project Savings				Ĭ.,	Ĭ.,_					Ĭ ,,,		
Benefit/Savings Description	Category	Y1	Y2	Y3	Y4	Y5	Y6	Y1	Y2	Y3	Y4	Y5	Y6
Creates a customer service outlet,						ļ				i i !			
potentially reducing phone calls and/or						1	ļ				ļ		! ! !
other traditional customer service						ļ	ļ				İ		
methods.	Intangible Benefit		<u> </u>			<u> </u>	<u> </u>				<u> </u>		
Helps to improve government service			İ		İ	•	İ		!		İ		
by gaining a better understanding of the			į		İ	İ	į		į		į	İ	
needs of the community served.	Intangible Benefit					<u> </u>	İ						
Enables customers to help one another			<u> </u>				!		1		-		
by interacting with one another,						İ	ļ		!	1 1 1			! ! !
potentially reducing reliance on						İ	ļ		!	1 1 1			! ! !
government resources.	Intangible Benefit					•	ļ						
Reaches an increasingly mobile and						İ	İ						
high-tech audience of all ages.	Intangible Benefit					į	į		•		ļ		
						İ	İ		İ		i		
Enhances quality of life by facilitating			İ		ĺ	ĺ	ĺ		İ		İ	İ	
local community building by connecting			<u> </u>				!		1		-		
people with one another who may have						İ	}		!	1 1 1			! ! !
not had other means to do so.	Intangible Benefit					ļ	ļ				İ		
Further promotes Oakland County's						İ	İ						
use of emerging technologies to serve			İ		İ	•	İ		!		İ		
its constituencies.	Intangible Benefit		İ		İ	İ	İ		İ		İ	İ	
Creates a "sticky" environment that	-					1	1						
draws/attracts more people to the						İ			į	<u> </u>			
OakGov.com web site, thereby						ļ	ļ				İ		
promoting awareness and conversion						į	į		•		ļ		
to other online services.	Intangible Benefit		į		İ	İ	į		į		į	İ	
Potentially reaches a younger audience	· ·					ĺ					i i		
and engages them in government early			ĺ		ĺ	ĺ	ĺ						
on in order to serve their needs for the			<u> </u>				!		1		-		
future.	Intangible Benefit					ļ	ļ						! ! !
Provides a practical way to						İ	İ			!	İ		
communicate with Oakland County's			İ		İ	•					•		
retiree population and to improve			İ		İ	ĺ			1	į	•	İ	
outreach through Health, Wellness and						<u> </u>				}			
	Intangible Benefit		<u> </u>] 			

As Of: May 25, 2020

		Af	Affects Project ROI?						Potential Savings Extensions				
Benefit/Savings Description	Project Savings Category	Y1	Y2	Y 3	Y4	Y5	Y6	Y1	Y2	Y3	Y4	Y5	Y6
Provides a platform for enterprise and			!	I	1		1			İ	İ	İ	
regional collaboration.	Intangible Benefit				İ	İ	1		!			İ	
Provides an effective way to solicit				Ī		Ī	ĺ						
community input and feedback in			ŀ		į	-	ŀ		!			-	
support of government transparency.	Intangible Benefit			į	!		ļ						
				<u> </u>	<u>į </u>	<u>i</u>	<u>į </u>		<u> </u>				
				į	<u>j</u>	<u>į </u>	į		İ			į	
				ļ	į .	j .	1						
			_	!	1	1	!			!	!		

Savings Summary

Benefit/Savings Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Tangible Benefit:							
Tangible Benefits Subtotal:							
Cost Avoidance:							
Cost Avoidance Subtotal:							
Intangible Benefit:							
201011							1
Creates a customer service outlet, potentially							
reducing phone calls and/or other traditional							
customer service methods.							
Helps to improve government service by							
gaining a better understanding of the needs							
of the community served.							
or the community corved.							
Enables customers to help one another by							
interacting with one another, potentially							
reducing reliance on government resources.							
Reaches an increasingly mobile and high-							
tech audience of all ages.							
Enhances quality of life by facilitating local							
community building by connecting people							
with one another who may have not had							
other means to do so.							
Further promotes Oakland County's use of							
emerging technologies to serve its							
constituencies.							
Creates a "sticky" environment that							
draws/attracts more people to the							
OakGov.com web site, thereby promoting							
awareness and conversion to other online							
services.							
Potentially reaches a younger audience and							
engages them in government early on in							
order to serve their needs for the future.							
Provides a practical way to communicate							
with Oakland County's retiree population and							
to improve outreach through Health,							
Wellness and other program areas.							
TY Offices and other program areas.				1	1		i

Savings Summary

Benefit/Savings Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Provides a platform for enterprise and							
regional collaboration.							
Provides an effective way to solicit							
community input and feedback in support of							
government transparency.							
Savings Total:							

								Af	fect	s Pro)jec	t RC	1?
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual						
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3	Y4	Y5	Y6
IT Hours - New Development 2019	Development Svcs		HR	100	165	16,500	1.010	Х			į		
IT Hours - New Development 2020	Development Svcs		HR	100	165	16,500	1.010		Χ				
IT Hours - Customer Support	Development Svcs					0				i i	į	į	
IT Hours - Planned Maintenance	Development Svcs					0				Шĺ			
User Hours - New Development	Development Svcs					0				<u>i i</u>			
User Hours - PTNE/OT	Development Svcs					0							
Contractor Professional Services	Development Svcs					0				<i>i</i> i			
PC System - Acquisition	Hardware				814	0				1			
PC System - Maintenance	Hardware				2,304	0							
Notebook - Acquisition	Hardware				1,223	0							
Notebook - Maintenance	Hardware				2,372	0					Ī		
Tablet Notebook - Acquisition	Hardware				2,012	0				: Î		Î	
Tablet Notebook - Maintenance	Hardware					0							
Laserprinter - Acquisition	Hardware				1,432	0							
Laserprinter - Maintenance	Hardware				1,104	0				1			
Image Workstations - Acquisition	Hardware					0							
Image Workstations - Maintenance	Hardware				3,496	0							
PC Maintenance User Owned	Hardware				2,304	0					Ī		
Printer Maintenance User Owned	Hardware				1,072	0							
File Space (100GB)	Hardware		ANN		173	0							
Internet Bandwidth per MB	Hardware		ANN		750	0							
Package Software - Acquisition	Software					0				1			
Package Software - Maintenance	Software					0							
Business Objects Access	Software					0							
Term Emulation SFTW-Acquisition	Software					0					Ī		
Term Emulation SFTW-Maintenance	Software					0				: Î		Î	
Server - Acquisition/Upgrade	Infrastructure				8,000	0							
Server - Maintenance	Infrastructure				360	0							
Server Sftwre - Acquisition/Upgrade	Infrastructure				335	0				1			
Server Sftwre - Maintenance	Infrastructure					0						Î	
Server Rack Mount	Infrastructure				400	0							
Oracle Enterprise Per Processor -													
Includes Year 1 Maintenance	Infrastructure				21,372	0				i	ĺ	İ	
Oracle Enterprise Per Processor - Year													
2 and Beyond	Infrastructure				3,432	0					i		

Oakland County Citizen Engagement Budget - CLEMIS LG

As Of: May 25, 2020

Return on Investment Analysis

		I						Aff	ects	Pro	ject	ROI?
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual					
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3 '	Y 4	Y5 Y6
SQL Server Enterprise - Per Processor									ŀ	ŀ	- [
(4 cores) - Purchased Sept 2016-Aug									ļ		- 1	
2017 - Includes Maintenance thru Aug								li		į	į	
2019	Infrastructure				24,533	0		li	į	Ì	į	1 1
SQL Server Enterprise - Per Processor									Ì	- [
(4 cores) - Purchased Sept 2017-Aug									ļ		į	
2018 - Includes Maintenance thru Aug								li	į		į	
2019	Infrastructure				20,759	0		li	į	Ì	į	1 1
SQL Server Enterprise - Per Processor										Į		
(4 cores) - Purchased Sept 2018-Aug								li	į		į	
2019 - Includes Maintenance thru Aug								li	į	Ì	į	1 1
2019	Infrastructure				16,985	0			İ	ŀ	i	
SQL Server Enterprise - Maintenance,										ŀ	i	
Per Processor (4 cores) - Sept 2019								li	į	į	į	
and Beyond	Infrastructure				4,218	0		İ	į	į	ĺ	
SQL Server Standard - Per Processor									-	Ĭ		
(4 cores) - Purchased Sept 2016-Aug								li	į	i	į	
2017 - Includes Maintenance thru Aug								li	İ		ĺ	
2019	Infrastructure				6,398	0		li	ļ			
SQL Server Standard - Per Processor										ŀ	i	
(4 cores) - Purchased Sept 2017-Aug								li	į	İ	į	
2018 - Includes Maintenance thru Aug									İ	İ	ĺ	
	Infrastructure				5,414	0			į	ļ	į	
SQL Server Standard - Per Processor										į	į	
(4 cores) - Purchased Sept 2018-Aug									İ	- 1	ŀ	
2019 - Includes Maintenance thru Aug									į	ļ	į	
=	Infrastructure				4,429	0		li	į		į	
SQL Server - Standard Maintenance,									Ī	Ī	i	
Per Processor (4 cores) - Sept 2019									İ	ŀ	i	
and Beyond	Infrastructure				1,100	0		L	!	į		
Websphere Basic Per Processor										Ī		
Single/Dual Core - Includes Year 1									į	į	İ	
Maintenance	Infrastructure				3,506	0				ŀ		

								Aff	ects	s Pro	ject	ROI?
	Project Cost	Budget Category/Funding	Unit		Rate per		Annual	i		1		
Cost Description	Category	Source	Desc	Units	Unit	Total Cost	Multiplier	Y1	Y2	Y3	Y4 `	Y5 Y6
W. L. D. : D. D.												
Websphere Basic Per Processor					704	•				į	į	
Single/Dual Core - Year 2 and Beyond	Infrastructure				701	0		l i		<u>i</u>	<u></u> i	
Websphere ND Per Processor								ĺ		- 1	İ	
Single/Dual Core - Includes Year 1					40.400	•				- [
Maintenance	Infrastructure				13,180	0					_	
Websphere ND Per Processor										į	į	
Single/Dual Core - Year 2 and Beyond	Infrastructure				2,635	0		li		į	į	
SSL Certificate	Infrastructure				845	0					\dashv	
Internet Access	Infrastructure				180	0					+	
	imirastructure				180	U		Hi			\dashv	
Imperva Web Application Firewall	Infrastructure		ANN		500	0		li		- 1		•
(External Web Applications Only) App Code Directories on Consolidated	imirastructure		AININ		500	0		H		- i	\dashv	
IIS Server (Virtual)	Infrastructure		ANN		415	0				- [
Database (5 GB) on Consolidated SQL	imirastructure		AININ		415	U		H			-	- i
	ludus stureture		ANINI		020	0				ı		
	Infrastructure		ANN		930	0					\dashv	- $+$ $ +$
Database Instance (125 GB DB) on	l f 				0.005	0				- [
Consolidated SQL Server	Infrastructure		ANN		2,395	0					_ <u></u>	
Database SQL Maint Server	Infrastructure		ANN		834	0		l i		i	_ <u>i</u>	
Database SQL Server Physical	Infrastructure		ANN		19,158	0		l i			-	
(-)	Infrastructure		ANN		610	0		ŀ		i	-	
DB Maintenance (Semi-Annual Cycle					4 000	•				ļ		
\$1220)	Infrastructure		ANN		1,220	0		Hi			\dashv	
DB Maintenance (Semi-Annual Cycle						_				- 1		
\$2440)	Infrastructure		ANN		2,440	0					_ <u></u>	i
Dedicated Virtual Server	Infrastructure		ANN		4,150	0		l i				
DB Instance Setup	Infrastructure				976	0					_ <u>i</u>	
DBA MS SQL Database Creation on										ı		
Exisitng Instance	Infrastructure				366	0				- [_	i
										ļ	İ	
Extra Small - 2 Core 8GB RAM, 500GB												
Drive, 10 GB NIC - Cloud/Virtual = \$601										į	į	
On Premise Physical Server = N/A	Infrastructure		ANN			0						

Oakland County Citizen Engagement Budget - CLEMIS LG

As Of: May 25, 2020

Return on Investment Analysis

								Aff	ect	s Pro	ojec	t RC)I?
Cost Description	Project Cost Category	Budget Category/Funding Source	Unit Desc	Units	Rate per Unit	Total Cost	Annual Multiplier	Ì		ĺ			
Small - 4 Core 16GB RAM, 500GB Drive, 10 GB NIC - Cloud/Virtual = \$951													
, , , , , ,	Infrastructure		ANN			0						<u>.</u>	! !
Medium - 8 Core 32GB RAM, 500GB Drive, 10 GB NIC - Cloud/Virtual = \$1,702 On Premise Physical Server =													
•	Infrastructure		ANN			0		li				į	į l
Large - 16 Core 64GB RAM, 500GB Drive, 10 GB NIC - Cloud/Virtual = \$3,167 On Premise Physical Server =													
	Infrastructure		ANN			0							il
Extra Large - 40 Core 160GB RAM, 500GB Drive, 10 GB NIC - Cloud/Virtual = \$7,564 On Premise Physical Server =													į
\$12,906	Infrastructure		ANN			0							i
Project Staff Training	Training					0						j	1
User Training	Training					0							<u>i</u>

			Poten	tial Cost E	xtensions		
Cost Description	Project Cost	Y1	Y2	Y3	Y4	Y5	Y6
Cost Description	Category		12	13	1 14	10	1 10
IT Hours - New Development 2019	Development Svcs	16,500	40.005		!	! !	!
IT Hours - New Development 2020	Development Svcs		16,665		-		
IT Hours - Customer Support	Development Svcs				<u> </u>		!
IT Hours - Planned Maintenance	Development Svcs				<u> </u>		
User Hours - New Development	Development Svcs	<u> </u>	<u> </u>		<u> </u>	į	
User Hours - PTNE/OT	Development Svcs						
Contractor Professional Services	Development Svcs						
PC System - Acquisition	Hardware				<u> </u>		
PC System - Maintenance	Hardware						
Notebook - Acquisition	Hardware	į					<u> </u>
Notebook - Maintenance	Hardware						
Tablet Notebook - Acquisition	Hardware		Ì		ĺ		
Tablet Notebook - Maintenance	Hardware				į		!
Laserprinter - Acquisition	Hardware						
Laserprinter - Maintenance	Hardware	İ			İ	<u> </u>	!
Image Workstations - Acquisition	Hardware						
Image Workstations - Maintenance	Hardware				1		
PC Maintenance User Owned	Hardware						
Printer Maintenance User Owned	Hardware	1			İ	:	:
File Space (100GB)	Hardware						
Internet Bandwidth per MB	Hardware	İ	İ		i	 	
Package Software - Acquisition	Software						
Package Software - Maintenance	Software						
Business Objects Access	Software				İ		
Term Emulation SFTW-Acquisition	Software	İ	İ		İ		!
Term Emulation SFTW-Maintenance	Software				•		!
Server - Acquisition/Upgrade	Infrastructure				İ		
Server - Maintenance	Infrastructure				i		
Server Sftwre - Acquisition/Upgrade	Infrastructure		İ		<u>i</u> 	<u> </u> 	<u> </u>
Server Sftwre - Maintenance	Infrastructure	1			1		<u> </u>
Server Rack Mount	Infrastructure				 		
Oracle Enterprise Per Processor -	iiii doli dolaro				<u> </u>		
Includes Year 1 Maintenance	Infrastructure	į	į				
Oracle Enterprise Per Processor - Year	doll dollar				1		!
2 and Beyond	Infrastructure		ļ				
z anu beyonu	แแลงแนะเนเษ	<u> </u>	<u> </u>		!		

			Pote	ntial Cost Ex	tensions		
	Project Cost			i i			
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6
SQL Server Enterprise - Per Processor				! !			
(4 cores) - Purchased Sept 2016-Aug				i !			
2017 - Includes Maintenance thru Aug							
2019	Infrastructure						
SQL Server Enterprise - Per Processor							
(4 cores) - Purchased Sept 2017-Aug					! !	! !	
2018 - Includes Maintenance thru Aug							
2019	Infrastructure						
SQL Server Enterprise - Per Processor) ! !	
(4 cores) - Purchased Sept 2018-Aug							
2019 - Includes Maintenance thru Aug							
2019	Infrastructure			į			
SQL Server Enterprise - Maintenance,							
Per Processor (4 cores) - Sept 2019					! !	! !	
and Beyond	Infrastructure						
SQL Server Standard - Per Processor						Y ! !	
(4 cores) - Purchased Sept 2016-Aug							
2017 - Includes Maintenance thru Aug							
2019	Infrastructure			i !			
SQL Server Standard - Per Processor							
(4 cores) - Purchased Sept 2017-Aug					! !	! !	
2018 - Includes Maintenance thru Aug							
2019	Infrastructure			! ! !	 	 	
SQL Server Standard - Per Processor							
(4 cores) - Purchased Sept 2018-Aug							
2019 - Includes Maintenance thru Aug							
2019	Infrastructure						
SQL Server - Standard Maintenance,				<u> </u>	! !	! !	
Per Processor (4 cores) - Sept 2019				İ			
and Beyond	Infrastructure						
Websphere Basic Per Processor							
Single/Dual Core - Includes Year 1				İ			
Maintenance	Infrastructure			<u> </u>	<u> </u>	<u> </u>	

			Pote	ential Cost Ex	ktensions		
	Project Cost						
Cost Description	Category	Y1	Y2	Y3	Y4	Y5	Y6
W.I. I. B. : B. B.						į	į
Websphere Basic Per Processor						į	
	Infrastructure			<u> </u>	<u> </u>	!	
Websphere ND Per Processor				į	İ	İ	
Single/Dual Core - Includes Year 1				İ			1
Maintenance	Infrastructure					<u> </u>	!
NA L NEE E						•	•
Websphere ND Per Processor	l. f			į			!
	Infrastructure						
SSL Certificate	Infrastructure		<u> </u>			<u> </u>	
Internet Access	Infrastructure		İ		<u> </u>	<u> </u>	
Imperva Web Application Firewall				}			}
(External Web Applications Only)	Infrastructure		-	!			
App Code Directories on Consolidated						İ	
IIS Server (Virtual)	Infrastructure		1	ļ	ļ	ļ	
Database (5 GB) on Consolidated SQL				İ			
Instance Server	Infrastructure					ļ	
Database Instance (125 GB DB) on							1
Consolidated SQL Server	Infrastructure			<u> </u>			
Database SQL Maint Server	Infrastructure		İ	į		<u> </u>	
Database SQL Server Physical	Infrastructure						
DB Maintenance (Annual Cycle \$610)	Infrastructure			ļ			ļ
DB Maintenance (Semi-Annual Cycle						İ	
\$1220)	Infrastructure		į	į	<u>.</u>	i !	į
DB Maintenance (Semi-Annual Cycle							1
\$2440)	Infrastructure						
Dedicated Virtual Server	Infrastructure						
DB Instance Setup	Infrastructure			İ			
DBA MS SQL Database Creation on							
Exisitng Instance	Infrastructure						<u> </u>
					<u> </u>		
Extra Small - 2 Core 8GB RAM, 500GB					İ		
Drive, 10 GB NIC - Cloud/Virtual = \$601							
On Premise Physical Server = N/A	Infrastructure						

			Pot	ential Cost E	xtensions		
Cost Description	Project Cost Category	Y1	Y2	Y3	Y4	Y5	Y6
					ł	! !	!
Small - 4 Core 16GB RAM, 500GB							İ
Drive, 10 GB NIC - Cloud/Virtual = \$951			•	ł			1
On Premise Physical Server = \$9,288	Infrastructure		}		<u> </u>	! !	!
Medium - 8 Core 32GB RAM, 500GB							
Drive, 10 GB NIC - Cloud/Virtual =							į
\$1,702 On Premise Physical Server =			ļ	1			į
\$9,751	Infrastructure		İ	į		į	į
Large - 16 Core 64GB RAM, 500GB			Ĭ		Ì	Ĭ I I	!
Drive, 10 GB NIC - Cloud/Virtual =							
\$3,167 On Premise Physical Server =			ļ	1			į
· · · · · · · · · · · · · · · · · · ·	Infrastructure		İ	į		į	į
Extra Large - 40 Core 160GB RAM,			İ			İ	
500GB Drive, 10 GB NIC - Cloud/Virtual							
= \$7,564 On Premise Physical Server =							į
•	Infrastructure			į		!	•
Project Staff Training	Training		İ				
User Training	Training				!		
			1	İ	İ	ļ	1
				1	İ	1	<u> </u>

Cost Summary

Cost Description	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Total
Development Services:							
IT Hours - New Development 2019	16,500						16,500
IT Hours - New Development 2020		16,665					16,665
IT Hours - Customer Support							
IT Hours - Planned Maintenance							
User Hours - New Development							
User Hours - PTNE/OT							
Contractor Professional Services							
Development Services Subtotal:	16,500	16,665					33,165
Hardware:							
Hardware Subtotal:							
Software:							
Software Subtotal:							
Infrastructure:							
Infrastructure Subtotal							
Training:							
Training Subtotal:							
Other:							
Other Subtotal:							
Costs Total:	16,500	16,665					33,165

As Of: May 25, 2020

Assumptions

Date	Assumption Description