

FISCAL YEAR 2021 - 2025

5 Year

CAPITAL IMPROVEMENT PLAN





Capital Improvement Plan 2021-2025

CIP Advisory Committee:

Mayor: Patrick McNulty Mayor Pro Tem: Joe Ricco

Council Member: Lydia Caballero Council Member: Eva Jean Dalton Council Member: Kerry Schwartz Council Member: Ken Medders Jr.

General Summary

A Capital Improvement Program (CIP) is a multi-year plan that identifies and prioritizes projects related to public facilities and services. On November 3rd, 2009, the voters approved a home rule charter for South Padre Island. Section 5.09 of the charter requires that the City Manager annually prepare and submit to the City Council a five year capital program (Capital Improvement Plan).

Section 5.09 further requires that the capital program (Capital Improvement Plan) include:

- 1. A clear general summary of its contents.
- 2. Identification of the long-term goals of the community as stated in the City's Comprehensive Plan.
- 3. A list of all capital improvements and other capital expenditures which are proposed to be undertaken during the fiscal years next ensuing, with appropriate information as to the necessity for each.
- 4. Cost estimates and recommended time schedules for each improvement or other capital expenditure.
- 5. Method of financing upon which each capital expenditure is to be reliant.
- 6. The estimated annual cost of operating and maintaining the facilities to be constructed or acquired.
- 7. A commentary on how the plan addresses the sustainability of the community and the region of which it is a part.
- 8. Methods to measure outcomes and performance of the capital plan related to the long-term goals of the community.

The Capital Improvement Plan must be submitted no later than the time of submission of the operating budget for the ensuing fiscal year which is on or before sixty days prior to the beginning of each fiscal year (Home Rule Charter - Section 5.02).

Home Rule Charter - Section 5.10 requires that the City Council provide for a public hearing on the Capital Improvement Plan and shall give notice by publishing the general summary of the capital improvement program and a notice stating:

- 1. The times and places where copies of the capital program are available for inspection by the public.
- 2. The time and place, not less than two weeks after such publication, for a hearing on the capital program.

The City Council by resolution shall adopt the capital program with or without amendment after the public hearing and at the same time it adopts the ensuring fiscal year budget.

CIP Introduction

The City of South Padre Island Capital Improvement Plan (CIP) is a valuable part of the community planning process. The CIP links local infrastructure investments with comprehensive plan goals, land use ordinances and economic development efforts. The CIP bridges the gap between planning and spending, between the visions of the comprehensive plan and the fiscal realities of improving and expanding community facilities. The purpose of the Capital Improvement Plan (CIP) policy is to create a fair and consistent process outlining procedures for proposing, evaluating, and adopting capital projects creating long-term benefits.

<u>Goals</u>

1. Preserving public health, safety and welfare

Providing the basic services that ensure citizen health and safety is the fundamental responsibility of local government. Programs of regular facility maintenance upgrades and expansion of government services to meet minimum federal, state and local standards are essential to any community. The cumulative effect of deferring major maintenance expenditures and basic improvement of essential services is often an expensive series of stopgap measures that fail to address comprehensive, long-term needs.

2. Anticipating the demands of growth

When related to the comprehensive plan, the capital improvements programming process works to anticipate investments in community facilities which are needed to serve or shape the pattern of growth and development.

3. Supporting economic development

Communities having sound fiscal health and high-quality facilities and services are attractive to business and potential residents. New corporate investment and reinvestment in a community may be influenced by improvements that enhance the quality of life for the company management and their labor force. Private decisions that bring jobs to an area and new taxes to a community are based not only on availability of water and sewer, but also upon the quality of schools, public safety, recreation opportunities and many other services.

4. Developing a fair distribution of capital costs

The CIP process allows for public discussion of the preferred means of distributing capital costs not only over time, but also among users of the facilities to be financed. Some communities prefer to pay for capital costs out of current revenues and absorb a high but single year tax increase. Other communities prefer to establish annual appropriations to capital reserve accounts to save for future projects. Still others feel that construction should take place as needed, and be funded by debt, returned by both existing and future users of the facility. In some cases, user fees may be deemed more appropriate than property taxes. Federal or state funds may also be available to help finance specific projects. The CIP process can promote discussion of fairness in fiscal policy.

5. Avoiding undue tax increases

Capital improvements planning is a means of avoiding the unpleasant surprise of expensive projects generating large property tax increases. While cost impacts cannot always be precisely determined in advance, the CIP fosters discussion of the distribution of the tax burden of new capital expenditures over time. A corollary benefit of fiscal stability and sound community facility planning can result in an improved bond rating.

Definition

The CIP is a five-year planning document adopted annually by the City Council to plan for capital improvements related to the City's beach renourishment efforts, streets and drainage, parks and recreational amenities, and facilities infrastructure. The Capital Improvement Plan is not to be confused with the Capital Improvement Budget. The Capital Improvement Budget is prepared each year in conjunction with the annual Operating Budget. It generally includes only those projects from the first year of the Capital Improvement Plan funded during the current year.

A capital project is defined as having a minimum cost of \$25,000 resulting in

1. Creation of a new fixed asset.

2. Enhancement to an existing fixed asset.

Typically, the life expectancy of a capital project is 20 years. Examples include construction or expansion of public buildings, the acquisition of land for public use, planning, and engineering costs and street construction.

CIP Development Process

The City Manager, or designee is responsible for coordinating the CIP process each year. Each Department Director will submit projects in a form and timeframe annually established by the City Manager. The City Council appointed a Capital Improvements Advisory Committee to prioritize and rank projects according to the criteria listed in Project Criteria Section. Citizens may submit capital projects for consideration electronically using the CIP Project Request Form available on the City's website: www.myspi.org. Forms will also be available in a written format in the lobby of City Hall at 4601 Padre Boulevard. Members of the public should forward all materials concerning their submission to the City Manager or designee to be incorporated into the CIP process.

Departments will include as part of their project proposal:

- 1. A **Project Description** providing an overview and justification of the project. Requests should be made and include estimated linear, square feet, or other applicable measurements.
- 2. In the **Comprehensive Plan Section**, each project submission must illustrate compliance with the Comprehensive Plan by linking the project to a specific goal or objective.
- 3. Under **Fiscal**, possible funding options must be identified including:
 - a. Operating Revenues
 - b. Reserves and/or Debt
 - c. Grants
 - d. Partnerships
 - e. Dedicated Fees
- 4. Proposed **Schedule** for design, bid, and construction.
- 5. Estimated **Operating Costs** The estimated annual cost of operating and maintaining the capital asset.
- 6. **Sustainability** Defines how the capital project contributes to the sustainability goals of the City.
- 7. Identification of **Project Leader**.
- 8. Complete **Notes** as necessary to explain the unique situations and circumstances pertaining to the project.

Additional information may be requested of the project by the City Manager/designee and/or members of the CIP Advisory Committee.

Project Criteria

The evaluation of proposed capital projects will be in accordance with the following criteria. Attachment A provides the criteria scorecard used in the evaluation process.

- 1. **Public Health and Safety** Project improving the public health and safety of the community will be rated with highest priority. Projects must demonstrate the benefit provided to the community and possible risks from not completing the project. Compliance with state and federal mandates fall under this category. (25 points)
- 2. **Recreation and Aesthetics** Projects promoting recreational and aesthetic improvements opportunities for the City of South Padre Island citizens are considered priority. (10 points)
- 3. **Funding** Funding availability considerations are included when ranking projects. Grants and funding partnerships are considered first followed by operating revenues, fund balance, and debt. Fund balance may only be used to fund capital projects if the use of reserves will delay or eliminate a proposed bond issue and sufficient fund balance exists to provide necessary contingency reserves. Debt may be issued to fund non-continuous capital projects benefiting future citizens only after alternative funding sources are explored. (15 points)
- 4. **Economic Development/Tourism** Projects promoting desirable economic development and or enhancing tourism within the City shall be rated including but not limited to beach renourishment projects and the economic support of the convention and hotel industry. (20 points)
- 5. **Service and Operational Impact** The service category prioritizes projects including promotion of improved service delivery or reduction of increased maintenance costs including rehabilitating aging infrastructure. A cost-benefit analysis shall be done to weigh the impact of project rehabilitation to determine if the project will reduce future ongoing maintenance costs. Performance data will also be analyzed when considering projects related to improved service delivery. Future operation and maintenance expenses will be considered as part of this analysis. (10 points)
- 6. **Strategic Alignment** Projects will be evaluated to determine alignment with strategic priorities identified by the City Council and with strategic planning documents such as the Comprehensive Plan. (10 points)
- 7. **Sustainability** Projects designed with environmental impact consideration and creation of the smallest possible ecological footprint and produces the lowest quantity of pollution possible. In an effort to make the City of South Padre Island more sustainable, projects considered environmentally conscious

and promote "sustainability thinking" will be awarded additional points through the sustainability criteria. (10 points)

CIP Amendment

Amendments to the CIP affecting the current fiscal year must be recommended by the City Manager and approved by the City Council through a budget amendment. Amendments will be considered according to project scoring criteria as previously identified. Higher priority will be given to projects necessary for the public health and safety, desirable economic development, and funding availability.

<u>Calendar</u>

Date	Item
4/15/2021	Capital Improvement Plan forms and instructions will be posted on the City's website, distributed to staff and made available to the public.
5/21/2021	CIP project request forms are due back from the public and staff to the City Manager or designee.
7/7/2021	Draft CIP will be presented to City Council at the Budget Workshop.
7/15/2021	Publish a general summary of the CIP and note the time and places where copies of the CIP are available for public inspection.
7/28/2021	CIP will be officially submitted to the City Council.
8/4/2021	Conduct public hearing for discussion of 5 Year CIP.
8/18/2021	Consideration and action on approval of Resolution adopting the 5 Year CIP at the same time adopting the ensuing fiscal year budget.

Attachment A:	CIP Project Eva	lluation Scorecard
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Project Name:	
Project Name:	

Maximum Points	Project Criteria	Number of Points
25	Public Health and Safety/Federal Mandate	
10	Recreation and Aesthetics	
15	Funding	
20	Economic Development/Tourism	
10	Service and Operational Impact	
10	Strategic Alignment	
10	Sustainability	

<u>Capital Improvement Plan Project List by Type:</u>

Shore	line Projects:
0 0 0 0 0 0	Bayside Restoration Beneficial Use of Dredge Material (BUDM) Boardwalk on the Bay Coastal Management Program (CMP) Marina Palm Street Boat Ramp RESTORE Act: Boat Ramp and Infrastructure Shoreline and Beach Access Facility Tompkins Channel Expansion
Public	works/Planning Projects:
0	Crew and Equipment Building Drainage Laguna Boulevard Reconstruction Street Lights (Option 1, 2 & 3) Street Reconstruction and Maintenance Wayfinding Program
Parks	& Recreation/Beautification Projects:
0	John L. Tompkins Park Phase II Padre Boulevard Beautification and Shade Structure Project Pickleball Court Queen Isabella Causeway Lighting
Public	e Safety Projects:
	Upgrade Jail/Holding Facility Security and Cameras
Conve	ention Centre Projects (HOT Tax):
	Convention Centre Expansion of Sales Office
Venue	e Tax Projects:
ū	November 2016 Venue Tax Election Project A. Amphitheater/Events Center/Convention Centre Expansion B. Land Purchase and Development for Wind Sports Park

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- C. Median Boardwalk & Sidewalk Improvements
- D. Parking Structure

<u>Capital Improvement Plan Project List by Rank:</u>

Tier 1	Projects: (100 Points)
0	Bayside Restoration Beneficial Use of Dredge Material (BUDM) Coastal Management Program (CMP) Laguna Boulevard Reconstruction November 2016 Venue Tax Election Project - Total Project A. Amphitheater/Events Center/Convention Centre Expansion (100 Points) B. Median Boardwalk & Sidewalk Improvements (100 Points) C. Land Purchase and Development for Wind Sports Park (90 Points) D. Parking Structure (85 Points) Restore Act: Boat Ramp and Infrastructure
Tier 2	Projects: (90 Points)
	John L. Tompkins Park Phase II & III Tompkins Channel Expansion
Tier 3	Projects: (85 Points)
	Shoreline and Beach Access Facility Street Reconstruction and Maintenance
Tier 4	Projects: (75 Points)
<u> </u>	Convention Centre Expansion of Sales Office - new Drainage Padre Boulevard Beautification and Shade Structure Project Pickleball Court
Tier 5	Projects: (65 Points)
	Queen Isabella Causeway Illumination
Tier 6	Projects: (55-60 Points)
	Street Lights (Option 1, 2 & 3)

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☐ Upgrade Jail/Holding Facility Security and Cameras

Tier 7 Projects: (Any with less than 50 points)

- ☐ Crew and Equipment Building new
- ☐ Boardwalk on the Bay
- Marina
- ☐ Palm Street Boat Ramp
- ☐ Wayfinding Program new

<u>Completed Capital Improvement Projects: (Updates Coming Soon)</u>

- Multi-Model Transit Center (Completed April 2019)
- Visitors Center Upgrades (Completed June 2019)
- Water Tower Park Repairs (Completed September 2018)
- John L. Tompkins Park Phase I (Phase II Completion Estimated summer of 2021)
- Fire Station #1
- Tompkins Channel Dredging
- Boat Ramps at Bay Endings
- South PR 100 Street Lighting
- Coastal Management Program
- Street
- Community Center (Old City Hall)
- Convention Center Improvements

The Project Evaluation Scorecards along the detailed Capital Improvement Project Request Forms are attached for each project listed in the fiscal year 2021/2025 Capital Improvement Plan.

Project Name: Bayside Restoration



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	15
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Total Points:

Project Name: Bayside Restoration



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	15
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Total Points:

100

Project Name: Beneficial Usage Dredge Material



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	15
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Total Points:

100

Project Title:	Ве	Beneficial Use of Dredged Material							
Prepared By:	Kr	Kristina Boburka, Shoreline Director							
Date Prepared:	05	05/03/2021							
Project Leader/De	partment: Kr	Kristina Boburka - Shoreline Director/Shoreline Department							
Comprehensive P	an Goal: Cl	Chapter 5 Goals 5A, 5B, 5D, & 5E							
				Project De	escription	1			
The beneficial use of dredge material project restores and protects the quality and function of the beach and dunes on South Padre Island by adding sand to the system and renourishing the beach. The beaches of South Padre Island are engineered beaches and by continually renourishing them, the project ensures there is continued access to and along the beach for the public, as well as for the endangered Kemp's ridley sea turtle and other critical wildlife. The entrance channel of the Brazos Santiago Pass needs to continually be maintained to ensure access to the Port of Brownsville. The goal of this project is to blace the beach quality sediment from the maintenance dredging onto South Padre Island's beaches. The City of South Padre Island works very closely with Cameron County, the US Army Corps of Engineers (USACE), and the Texas General Land Office (GLO) to place material onshore. The City coordinates with the JSACE to determine how much sediment has shoaled in and the specific placement locations to develop an engineered beach template. The City partners with the GLO through the Coastal Erosion Planning & Response Act (CEPRA) to help fund this project.									
		Schedule				Estiı	mated Duration		
Estimated Start: 2	021/2022					one-Year ⊠ On-	Going		
Estimated End: n/a									
				Fis	cal				
Cost Estimate Deri	ved From:	X Actual	Estimate Lir	mited Informa	tion	Based on Similar Proj	ects Not Supp	ported	
				Total Pro	iect Cost				
Sources	<u> </u>						Year 5	T	
	Yea	ar 1	Year 2	Yea		Year 4		Total	
Fund 81 (HOT)						Year 4	Tour o		
Fund 81 (HOT)	\$382,500		\$717,500	\$731,250		Year 4	Tour o	\$1,831,250	
Fund 81 (HOT) GLO CEPRA						Year 4	Total o		
	\$382,500		\$717,500	\$731,250		Year 4	Total o	\$1,831,250	
	\$382,500		\$717,500	\$731,250		Year 4	Total o	\$1,831,250	
	\$382,500		\$717,500	\$731,250		Year 4	Total o	\$1,831,250	
	\$382,500		\$717,500	\$731,250		Year 4		\$1,831,250	
	\$382,500		\$717,500	\$731,250		Year 4		\$1,831,250	
	\$382,500		\$717,500	\$731,250 \$2,000,000)	Year 4		\$1,831,250	
	\$382,500		\$717,500	\$731,250 \$2,000,000 Operatin	ng Costs			\$1,831,250	
GLO CEPRA	\$382,500	Tr	\$717,500 \$1,800,000	\$731,250 \$2,000,000 Operating	ng Costs	ntaining the capital ass	et.	\$1,831,250 \$4,901,795	
	\$382,500	Tr	\$717,500	\$731,250 \$2,000,000 Operatin	ng Costs			\$1,831,250	
GLO CEPRA	\$382,500	Tr	\$717,500 \$1,800,000	\$731,250 \$2,000,000 Operating	ng Costs	ntaining the capital ass	et.	\$1,831,250 \$4,901,795	

	Sustainability						
	Describe how the capital pro	oject	contr	ibutes to the	sustainability goals of the City.		
The BUDM project contributes to the sustainability goals of the City by preserving and enhancing our natural resources on the beach. Without this project, the Island would be susceptible to high tides and major storms that can create massive surges that would destroy a good portion of the Island's beach and dune system.							
·							
	Methods for Me	asııı	rina	Outcomes	and Performance		
The					e beach and dune system of South Padre Island in an effort to widen		
the l	peach and strengthen and stabilize the dunes. A wider beach pr de increasing the habitat for local wildlife, such as nesting habit	ovide at for	s the	Island a gre endangered l	ater protection from erosion and sea level rise. Additional benefits Kemp's ridley and foraging habitat for the threatened Piping Plover.		
rne	measurable objective will be the final volume of sand deposited	WILIII	n tne	beach and c	iune system.		
	Project Criteria	Yes	No	Points	Comments		
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	X	П	25	This project will provide increased protection for the Island, residents, community, and structures. The City partners with the Texas General		
	and wellare or is this project a federal or state mandate?				Land Office and the US Army Corps of Engineers.		
2	Does this project promote recreational and/or aesthetic improvements?	X		10	The BUDM project will provide a wider beach for visitors and community members to enjoy.		

Project Criteria		Yes	No	Points	Comments
3	Is funding currently available?	X		15	This project is funded through the GLO's CEPRA program and matched with the City's Fund 81.
4	Does this project support economic development and/or tourism?	X		20	This project allows for us to continually to renourish the beach and is our biggest tourism driver.
5	Does the project improve service delivery or reduce maintenance costs?	X		10	By renourishing our beach, this will lower the maintenance cost for our accesses and the dunes. A wider beach will protect structures from high tides.
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter 5 Goals 5A, 5B, 5D, & 5E
7	Does this project promote "sustainability" taking environmental impact into consideration?	X		10	This project takes into account all environmental factors (sea turtle nesting, etc.) during project implementation.

	Total	100	
cannot exceed	100 points		

Project Name: Boardwalk by the Bay



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	0
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	20
10	Service and Operational Impact	0
10	Strategic Alignment	10
10	Sustainability	10

Total Points:

Project Title:	Boardwalk o	Boardwalk on the Bay									
Prepared By:	Kristina Bob	urka, Shoreline Director									
Date Prepared:	05/03/2021										
Project Leader/Dep	artment: Kristina Bobi	urka - Shoreline Directo	r/Shoreline Departmer	t							
Comprehensive Pla	n Goal: Chapter 5 G	oals 5G, 5I, & 5K									
			Project Descriptio	n							
The revitalization of the Entertainment District has been identified by the City as a priority for many reasons, including economic development. A major component of this is the boardwalk on the bay. The proposed boardwalk will be 12 feet wide and made of recycled plastic material that closely resembles wood to increase the life expectancy and decrease the maintenance requirements. The boardwalk will be lit at night to increase usage and safety during the prime hours that people are enjoying the Entertainment District and will stretch for +/- 3,400 linear feet from approximately Sunny Isle Drive to Swordfish Street. It will cantilever out over the bay and be constructed adjacent to a bulkhead and the proposed marina (addressed elsewhere in this document). Permits from the Texas General Land Office will be required.											
	Schedule	9		Est	imated Duration						
Estimated Start: Un	ıknown			One-Year Or	n-Going						
Estimated End: Un	known			── ── ── ── ── ── ── ── ── ── ── ── ──							
			Fiscal								
Cost Estimate Deriv	ed From: Actua	al Estimate	ited Information	Based on Similar Pro	ojects X Not Sup	ported					
			Total Project Cos	t							
Sources	Year 1	Year 2	Year 3	Year 4	Year 5	Total					
Unknown	\$200,000	\$500,000	\$1,000,000	\$1,000,000	\$700,000	\$3,400,000					
			Operating Costs								
	1	The estimated annual co			set.						
Unknown	Unknown	The estimated annual co			set. Unknown	Unknown					
Unknown			ost of operating and ma	aintaining the capital as		Unknown					
Unknown			ost of operating and ma	aintaining the capital as		Unknown					

	Sustainability										
Describe how the capital project contributes to the sustainability goals of the City.											
mei des	The addition of a boardwalk on the bay side of South Padre Island will allow for the protection and conservation of the bay side by giving visitors and community members a designated area to view and enjoy the bay. The Laguna Madre is one of six hypersaline lagoons in the world. Educational signage would be posted describing and detailing habitats and wildlife you might see. Construction of the boardwalk would be done in an environmentally conscious way; mitigation for any damage would take place as well to ensure there is no loss to the vital habitat.										
	Methods for Me	asu	ring	Outcomes	and Performance						
Puk	IT Will work to research funding opportunities for the project. The olic open houses can be held in addition to meetings between ke	coord y stak	inatio kehol	on and involv	rement of bay side property owners would also need to be involved. Sure the performance of the project.						
	Project Criteria	Yes	No	Points	Comments						
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?		×	0							
2	Does this project promote recreational and/or aesthetic improvements?	×		10	A boardwalk will allow a designated location to overlook the Laguna Madre.						

Project Criteria			No	Points	Comments
3	Is funding currently available?		X	0	
4	Does this project support economic development and/or tourism?	X		20	The addition of a boardwalk will promote tourism on the bay and add to the Island's sightseeing spots.
5	Does the project improve service delivery or reduce maintenance costs?		X	0	
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter 5 Goals 5G, 5I, & 5K
7	Does this project promote "sustainability" taking environmental impact into consideration?	X		10	Mitigation will take place to offest any damages to the wetlands/bay.

	Total	50	
cannot exceed 10	0 points		

Project Name: Coastal Management Program



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	15
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Total Points:

100

Project Title:		Coastal Mana	agement Program (CMF	P)					
Prepared By:		Kristina Bobu	ırka, Shorline Director						
Date Prepared:		05/03/2021					·		
Project Leader/De	partment:	Kristina Bobu	ırka - Shorline Director/	Shoreline Departr	nent				
Comprehensive Pl	an Goal:	Chapter 5 Go	pals 5B, 5D, 5E, 5M, 5N	I, & 5P					
				Project Descri	ption				
coastal natural resou annually in grants, re habitats and wildlife, The City has success funding for two project improvements at the	rce areas. views feder and provide sfully compl cts under C City's White ill submit pi	The program ral actions in the baseline date the many actions are letted many actions are letted for an ecap Circle, Ere-proposals	is managed by the Texa the Texas coastal zone ata on the health of Gul ccess improvements and a updated beach/dune s Beach Access #8. Impro	as Land Commiss to ensure consist f waters. d projects under p tudy and the cons evements at Sea Is	nic and Atmospheric Adminicant. The Texas General ency with the goals and poperation of the control of the cont	Land Office awards ap licies of the CMP, supp ently, the City has succes. Funding under Cycle s #5, are expected to s	proximately \$2.2 million ports protection of natural essfully been awarded 25 was also awarded for tart October 2021 under		
					_				
		Schedule				timated Duration			
Estimated Start: 2	021/2022				One-Year X On-Going Multi-Year # of years:				
				Fiscal					
Cost Fatimata Dari		54 A . 4	I Catimata	ited Information	D Boood on Similar D	roigota			
Cost Estimate Deri	ved From:	X Actua	ii Estimate _ Lim	inted information	Based on Similar Pi	ojecis Noi Si	ipported		
Cost Estimate Den	ved From:	X Actua	ii Esumate Lim			ojecis	ipported		
Sources		(ear 1	Year 2	Total Project		Year 5	Total		
Sources		′ear 1		Total Project	Cost		· ·		
Sources Fund 61 (HOT)	Y \$410,000	′ear 1	Year 2 \$130,000	Total Project Year 3 \$190,000	Cost Year 4 \$110,000	Year 5 \$110,000	Total \$950,000		
Sources Fund 61 (HOT) Fund 81 (HOT)	Y \$410,000 \$50,000	'ear 1	Year 2 \$130,000 \$0	Year 3 \$190,000 \$0	Year 4 \$110,000 \$0	Year 5 \$110,000 \$0	Total \$950,000 \$50,000		
Sources Fund 61 (HOT)	Y \$410,000	'ear 1	Year 2 \$130,000	Total Project Year 3 \$190,000	Cost Year 4 \$110,000	Year 5 \$110,000	Total \$950,000		
Sources Fund 61 (HOT) Fund 81 (HOT)	Y \$410,000 \$50,000	'ear 1	Year 2 \$130,000 \$0	Year 3 \$190,000 \$0	Year 4 \$110,000 \$0	Year 5 \$110,000 \$0	Total \$950,000 \$50,000		
Sources Fund 61 (HOT) Fund 81 (HOT)	Y \$410,000 \$50,000	'ear 1	Year 2 \$130,000 \$0	Year 3 \$190,000 \$0	Year 4 \$110,000 \$0	Year 5 \$110,000 \$0	Total \$950,000 \$50,000		
Sources Fund 61 (HOT) Fund 81 (HOT)	Y \$410,000 \$50,000	'ear 1	Year 2 \$130,000 \$0	Year 3 \$190,000 \$0	Year 4 \$110,000 \$0	Year 5 \$110,000 \$0	Total \$950,000 \$50,000		
Sources Fund 61 (HOT) Fund 81 (HOT)	Y \$410,000 \$50,000	'ear 1	Year 2 \$130,000 \$0	Year 3 \$190,000 \$0	Year 4 \$110,000 \$0	Year 5 \$110,000 \$0	Total \$950,000 \$50,000		
Sources Fund 61 (HOT) Fund 81 (HOT)	Y \$410,000 \$50,000	'ear 1	Year 2 \$130,000 \$0	Year 3 \$190,000 \$0 \$310,000	Year 4 \$110,000 \$0 \$140,000	Year 5 \$110,000 \$0	Total \$950,000 \$50,000		
Sources Fund 61 (HOT) Fund 81 (HOT)	Y \$410,000 \$50,000	'ear 1	Year 2 \$130,000 \$0 \$170,000	Year 3 \$190,000 \$0 \$310,000 Operating Co	Year 4 \$110,000 \$0 \$140,000	Year 5 \$110,000 \$0 \$210,000	Total \$950,000 \$50,000		
Sources Fund 61 (HOT) Fund 81 (HOT) CMP GLO	Y \$410,000 \$50,000	'ear 1	Year 2 \$130,000 \$0 \$170,000	Year 3 \$190,000 \$0 \$310,000 Operating Co	Year 4 \$110,000 \$0 \$140,000	Year 5 \$110,000 \$0 \$210,000	Total \$950,000 \$50,000		
Sources Fund 61 (HOT) Fund 81 (HOT)	Y \$410,000 \$50,000	'ear 1	Year 2 \$130,000 \$0 \$170,000	Year 3 \$190,000 \$0 \$310,000 Operating Co	Year 4 \$110,000 \$0 \$140,000	Year 5 \$110,000 \$0 \$210,000	Total \$950,000 \$50,000		
Sources Fund 61 (HOT) Fund 81 (HOT) CMP GLO	Y \$410,000 \$50,000 \$320,000	'ear 1	Year 2 \$130,000 \$0 \$170,000	Year 3 \$190,000 \$0 \$310,000 Operating Cost of operating an	Year 4 \$110,000 \$0 \$140,000	Year 5 \$110,000 \$0 \$210,000	Total \$950,000 \$50,000 \$1,150,000		

Sustainability									
	Describe how the capital pro	oject	contri	butes to the	sustainability goals of the City.				
The Coastal Management Program allows the City to protect, restore, and responsibly develop our Island's coast and natural resources. The City is able to improve accesses and safety through the program while making environmentally conscious decisions.									
	Methods for Me	asuı	ring	Outcomes	and Performance				
	When awarded a project through the CMP, monthly progress reports are required throughout the granting period. The City keeps a record of all progress on current and future CMP projects.								
	Project Criteria	Yes	No	Points	Comments				
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	X		25	Through the CMP, the City is able to enhance public access to the beach and bay as well as enhance the natural resources on the Island. The CMP is funded through NOAA and implemented through the Texas General Land Office. All projects within the coastal zone are required to follow the CMP.				
2	Does this project promote recreational and/or aesthetic improvements?	X]	10	This project enhances and promotes public access to both the beach				

	Project Criteria	Yes	No	Points	Comments
3	Is funding currently available?	X		15	The GLO opens grant cycles up each year. Matching funds through Fund 60, 61, 62, and 81.
4	Does this project support economic development and/or tourism?	X		20	This project supports economic development by improving the Island's access and natural resources.
5	Does the project improve service delivery or reduce maintenance costs?	X		10	Emergency and public access are improved by continually working to update the City's accesses and amenities. Updated structures decrease the maintenance over time.
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter 5 Goals 5B, 5D, 5E, 5M, 5N, & 5P
7	Does this project promote "sustainability" taking environmental impact into consideration?	X		10	All environmental factors are taken into consideration throughout project implementation. Mitigation is completed for any damages to the natural resources.

	Total	100	
cannot exceed	100 points		

Project Name: Marina



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	0
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	20
10	Service and Operational Impact	0
10	Strategic Alignment	10
10	Sustainability	10

Total Points:

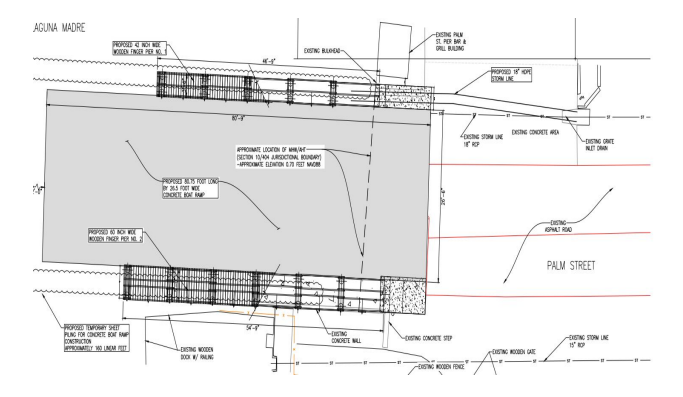
Project Title:		Marina							
Prepared By:		Kristina Bobu	ırka, Shoreline Director						
Date Prepared:		05/03/2021							
Project Leader/Dep	artment:	Kristina Bobu	ırka - Shoreline Director	/Shoreline Depar	tment				
Comprehensive Pla	n Goal:	Chapter 5 Go	oals 5G, 5K, & 5L						
				Project Descri	ption				
the overall quality of lit Based Code Consulta Entertainment District	fe for the r nt and Co has to off	esidents and mmission. Th er. This additi	s not only an economic visitors. The addition of is marina will allow for a on will encourage the usery few boat slips availa	a marina to the E a place to 'park' bose and enjoyment	Enterta oats fo t of not	inment District has been r a few hours or a few to conly the bay, but the e	n identified as a vital co weeks while the owners ntire island. Approxima	omponent by the Form enjoy what the tely 120 boat slips are	
		Schedule)			Estir	nated Duration		
Estimated Start: 20	20/2021				o	ne-Year 🔀 On-	Going		
Estimated End:					Multi-Year # of years:				
				Fiscal					
Cost Estimate Deriv	ed From:	Actua	l Estimate X Lim	ited Information	X	Based on Similar Proj	ects Not Suppo	orted	
				Total Project	Cost				
Sources	Y	ear 1	Year 2	Year 3		Year 4	Year 5	Total	
EDC Funds	\$75,000		\$0	\$0		\$0	\$0	\$75,000	
Unknown	\$0		\$1,500,000	\$0		\$0	\$0	\$1,500,000	
Potential Grant	\$0		\$250,000	\$0		\$0	\$0	\$250,000	
				Operating Co	noto				
		т	he estimated annual co	Operating Co		ntaining the capital sac	at		
Halman	11				iu iliali			Lucia de la constanta de la co	
Unknown	Unknow	n	Unknown	Unknown		Unknown	Unknown	Unknown	

		;	Sust	ainability	
	Describe how the capital pro	oject	contri	butes to the	sustainability goals of the City.
the lenvi	addition of a marina on the bay side of South Padre Island will a sland. This will allow for the enjoyment of the unique natural res	allow source	for a es we and th	designated a have. The c at all mitigat	area for boats to be parked while community members and visitors visitionstruction of the marina will be done in a sustainable and ion is completed. The EDC has conducted a sustainability survey
					and Performance
	f can search for funding sources that might best fit this project. F aware of the project status. Monitoring of the area post construc				I stakeholder meetings can be conducted to ensure all parties involved. City to see the usage and value of this project
	Project Criteria	Yes	No	Points	Comments
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?		X	0	
2	Does this project promote recreational and/or aesthetic improvements?	X		10	The addition of a marina will allow visitors and community members a place to dock their boats, encouraging recreational fishing and boating on the Laguna Madre.

	Project Criteria	Yes	No	Points	Comments
3	Is funding currently available?		X	0	Funding is available through the Economic Development Corporation's fund for a feasibility study. But the project does not have funding past the survey.
4	Does this project support economic development and/or tourism?	X		20	A marina will encourage fishing, recreational sports on the bay, and improve bay/ocean access.
5	Does the project improve service delivery or reduce maintenance costs?		X	0	
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter 5 Goals 5G, 5K, & 5L
7	Does this project promote "sustainability" taking environmental impact into consideration?	X		10	Mitigation will take place to offest any damages to the wetlands/bay.

	Total	50
cannot exceed 10	00 points	

Project Name: Palm Street Boat Ramp



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	0
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	20
10	Service and Operational Impact	0
10	Strategic Alignment	10
10	Sustainability	10

	Palm Street Boat Ramp (DESIGN COMPLETED)									
Prepared By:	Kristina Bob	urka, Shoreline Director								
Date Prepared:	05/03/2021	05/03/2021								
Project Leader/Dep	artment: Kristina Bob	urka - Shoreline Director	r/Shoreline Departmen	t						
Comprehensive Pla	in Goal: Chapter 5 G	oals 5F, 5G, 5J, 5K, & 5	L							
			Project Descriptio							
ramps on the Island. T	The boat ramp here want tome until recently.	e City had been working s originally designed and The City has worked with r final drawings to widen	d constructed for small n Hanson Professional	boats and kayaks to lau Services Inc. (Hanson)	unch from. The desire to to secure necessary lea	launch larger fishing ases and permits for				
	Schedul	e		Esti	mated Duration					
Estimated Start: 2017/2018										
Estimated End: Un	ıknown		<u> </u>	Multi-Year # of years:	4					
_										
			Fiscal							
Cost Estimate Deriv	red From: Actua	al Estimate 🔀 Lim	ited Information	Based on Similar Proj	ects Not Supp	orted				
			Total Project Cos	t						
0										
Sources	Year 1	Year 2	Year 3	Year 4	Year 5	Total				
Fund 62 (HOT)	Year 1 Unknown	Year 2 Unknown	Year 3 Unknown	Year 4 Unknown	Year 5 Unknown	Total				
			Unknown							
	Unknown	Unknown	Unknown Operating Costs	Unknown	Unknown					
Fund 62 (HOT)	Unknown	Unknown The estimated annual co	Operating Costs st of operating and ma	Unknown	Unknown et.	Unknown				
	Unknown	Unknown	Unknown Operating Costs	Unknown	Unknown					
Fund 62 (HOT)	Unknown	Unknown The estimated annual co	Operating Costs st of operating and ma	Unknown	Unknown et.	Unknown				

O () 1 111/						
	Sustainability					
	-			sustainability goals of the City.		
The improvement of this boat ramp will allow for more access to the has. The construction of the boat ramp will be done in a sustainable	e Lagu	una M	ladre. This wonmentally fr	ill allow for the enjoyment of the unique natural resources the Island iendly way. All permits and leases have been secured.		
Methods for Me	easu	ring	Outcomes	and Performance		
The final designs for this project have been received. The project is	shov	el rea	dy for constr	uction.		
Project Criteria	Yes	No	Points	Comments		
Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?		×	0			
Does this project promote recreational and/or aesthetic improvements?	×		10	This project promotes access to the bay for recreational activities.		

	Project Criteria	Yes	No	Points	Comments
3	Is funding currently available?		X	0	A budget amendment from excess reserves would be required to move forward with this project or other funding secured. This project has not been bid out for construction.
4	Does this project support economic development and/or tourism?	X		20	This boat ramp is a free bay access point that attracts visitors to the Island.
5	Does the project improve service delivery or reduce maintenance costs?		X	0	
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter 5 Goals 5F, 5G, 5J, 5K, & 5L
7	Does this project promote "sustainability" taking environmental impact into consideration?	X		10	Any damages from the construction of this project will be properly mitigated for. Environmental considerations have been taken into account while planning this project.

	Total	50
cannot exceed 10	00 points	

Project Name: RESTORE Act - Boat Ramp and Infrastructure



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	15
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Total Points:

100

Project Title:	RESTORI	RESTORE Act: Boat Ramp & Infrastructure					
Prepared By:	Kristina B	oburka, Shoreline Direc	ctor				
Date Prepared:	05/03/202	.1					
Project Leader/Depa	rtment: Kristina B	oburka - Shoreline Dire	ctor/Shoreline De	partment			
Comprehensive Plan	Goal: Chapter 5	Goals 5F, 5G, 5I, 5K, 8	& 5L				
			Project Des	cription			
trailers. The City is working with	aces. This project wo	vill add a free, public bo irchase land in late spri	at ramp within the	e City's limits and mo	uch needed pa	arking spots to accor	nmodate truck and boat
within the first year and agencies have been ob	a half following the tained. The grant o	e purchase of land. Con close out date is Octobe	struction is estima		he final design	s are complete and	
Schedule Estimated Duration							
Estimated Start: 2020/2021							
Estimated End: 202	3/2024			Multi-Year	# of years:	4	
	🗀 .		Fisca				
Cost Estimate Derive	d From: 🔀 Ac	tual Estimate	Limited Information	on	Similar Projed	cts Not Sup	pported
			Total Proje	ct Cost			
Sources	Year 1	Year 2	Year	3 Y	ear 4	Year 5	Total
HOT Funds	\$55,000	\$250,000	\$200,000	\$192,207		\$0	\$697,207
RESTORE Funds	\$1,143,561	\$0	\$400,000	\$325,729		\$0	\$1,869,290
			•	1	\\.		•
			0	Casta			
		The estimated arms	Operating		o capital ass-1		
	20	The estimated annua	I cost of operating	and maintaining th	-		
Fund 60 (HOT)	\$0	The estimated annua			-	±. \$10,000	\$10,000
Fund 60 (HOT)	\$0		I cost of operating	and maintaining th	-		\$10,000

Capital Improvement Fian 2021-2025					
Sustainability					
Describe how the capital project contributes to the sustainability goals of the City.					
This project contributes to the City's sustainability goals by providing much needed access to the bay. The Laguna Madre is one of six hypersaline lagoons in the world and this project will provide access and educational signage.					
Methods for Measuring Outcomes and Performance					
RESTORE Act is a federally funded grant, which requires monthly and quarterly reporting to measure the outcomes and how the project is moving forward.					
Project Criteria			No	Points	Comments
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	X		25	The project will improve public safety by alleviating traffic from the Polaris Street Boat Ramp. Currently, Polaris sees a high amount of traffic which impacts the surrounding area.
2	Does this project promote recreational and/or aesthetic improvements?	X		10	This project will improve and promote boating access to the Laguna Madre.

Project Criteria		Yes	No	Points	Comments
3	Is funding currently available?	X		15	Funding is through the RESTORE Act and the City's Hotel Occupancy Tax.
4	Does this project support economic development and/or tourism?	X		20	This public boat ramp will attract visitors to the Island.
5	Does the project improve service delivery or reduce maintenance costs?	X		10	The addition of a third public boat ramp within the City will alleviate boater traffic from the City's current ramps, primarily from Polaris which is the most used free ramp. Less traffic at the City's other ramps will reduce the long term maintenance costs on each.
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter 5 Goals 5F, 5G, 5I, 5K, & 5L
7	Does this project promote "sustainability" taking environmental impact into consideration?	X		10	All construction for this project will take environmental risks into account. Mitigation will be completed for any damages to the bay and wetlands.

Total 100 *cannot exceed 100 points

Project Name: Shoreline and Beach Access Facility



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Project Title:		Shoreline and Beach Access Facility									
Prepared By:		Kristina Boburka, Shoreline Director									
Date Prepared:		05/03/2021									
Project Leader/Dep	artment:	Kristina Bobu	ırka - Shoreline Director	r/Shoreline De	partment						
Comprehensive Pla	n Goal:	Chapter 5 Go	oals 5A, 5B, 5C, 5D, & 5	5E							
				Project Des	cription	1					
The need for beach access and associated parking has grown significantly over the last five years. Each year, the number of visitors South Padre Island sees increases and most of these visitors are visiting the beaches that are within the City limits. The City has chosen to restrict vehicular access on its beaches, which requires a designated amount of beach access parking spots. For years the City has struggled with providing an adequate amount of parking. Within the past five years, the City has improved and widened various east side streets to increase parking. Improvements at beach accesses have also taken place to increase the amount of parking, but unfortunately, this still leaves the Island with a lack of parking. The creation of a shoreline & beach access facility would improve the beach user experience. This facility would house the entire shoreline department and equipment for easy access to the beach but would also be constructed to have a parking facility where visitors could park their car and either walk to the beach or be able to catch the Wave and access the beach through the Island's free transportation system. The structure would facilitate visitors and/or residents transition to and from their vehicle.											
		Schedule	;			Esti	nated Duration				
Estimated Start: 20	21/2022				c	ne-Year On-	Going				
Estimated End: Un	known				Multi-Year # of years: 7						
				Fisc	al						
Cost Estimate Deriv	ed From:	Actua	al Estimate	ited Information	on 🗌	Based on Similar Proj	ects X Not Suppo	orted			
				Total Proje	ct Cost						
Sources	١	/ear 1	Year 2	Year		Year 4	Year 5	Total			
HOT Funds	\$0		\$1,000,000	\$150,000		\$150,000	\$700,000	\$2,000,000			
	'				2 1						
				Operating		atabahan dan sasattal sasa					
			he estimated annual co	1	and mai						
HOT Fund 60	Unknow	n	Unknown	Unknown		Unknown	Unknown	Unknown			

	Sustainability								
	Describe how the capital pr	oject	contr	ibutes to the	sustainability goals of the City.				
and	The project will be constructed in a sustainable way that will respect the community and out environment. All necessary permits will be obtained for construction and will follow all regulatory and environmental guidelines. This building will allow community members and tourists to park their cars to enjoy the natural resources the City of South Padre Island has.								
	Methods for Me	asuı	ring	Outcomes	and Performance				
Ası	more details are developed for this project, a project schedule we	ould b	e de	veloped to e	nsure tasks are being completed. Staff will search for funding potential				
tunc	ling sources that might best fit this project.								
	Project Criteria	Yes	No	Points	Comments				
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	X		25	It is a state mandate to require a certain number of parking spaces per linear feet of beach if vehicular access is restricted on the beach.				
2	Does this project promote recreational and/or aesthetic improvements?	X		10	This project will improve access by developing a parking structure to increase beach access.				

Project Criteria		Yes	No	Points	Comments
3	Is funding currently available?		X	0	
4	Does this project support economic development and/or tourism?	X		20	The building will include beach access parking for visitors and community members to park their car while they are enjoying the beach.
5	Does the project improve service delivery or reduce maintenance costs?	X		10	The construction of a new shoreline facility will ideally be built on the east side of Padre Boulevard which would increase service to the beach.
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter 5 Goals 5A, 5B, 5C, 5D, & 5E
7	Does this project promote "sustainability" taking environmental impact into consideration?	X		10	This project will take all environmental impacts into consideration and be constructed in a sustainable way.

	Total	85	
cannot exceed	100 points		

Project Name: Tompkins Channel Expansion



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	15
20	Economic Development/Tourism	20
10	Service and Operational Impact	0
10	Strategic Alignment	10
10	Sustainability	10

Project Title:		Tompkins Channel Maintenance Dredging & Expansion										
Prepared By:		Kristina Boburka, Shoreline Director										
Date Prepared:		05/03/2021										
Project Leader/Department: Kristina Boburka - Shoreline Director/Shoreline Department												
Comprehensive Pla	n Goal:	Chapter 5 G	oals 5G, 5H, 5I, 5K, 8	₹ 5L								
				Project D	escription							
Tompkins Channel currently runs from the north side of the Queen Isabella Causeway, along the bayside of South Padre Island until it terminates near Sunset Drive. This project will work to dredge the main channel and look into the feasibility of extended the Channel north approximately 10,000 linear feet. It is a well-known fact that Tompkins Channel is a tremendous asset to the City and extending it northward by almost two miles will enable vessels to continue northward where future development is being planned. This will 'open up' the Convention Centre to potential fishing tournaments and therefore increasing tourism for the Laguna Madre area. The City is currently working with HDR Engineering on the project. Back in 1988, Central Power and Light (CPL) installed an underwater electrical transmission line beneath the Laguna Madre to have redundancy in the electrical grid on South Padre Island. The existing overhead transmission line near the old Queen Isabella Causeway experiences numerous outages due to the corrosive environment and storm-related damages. The underwater line extends 7.27 miles across the bay from the Port Isabel substation and connects into the substation just south of the Convention Centre. As it was installed three feet below the sea floor, it will have to be lowered to accommodate the Tompkins Channel extension. The cost for this portion of the Channel extension is unknown at this time.												
		Schedul	e			Es	imated Duration					
Estimated Start: 202	20/2021					ne-Year Or	n-Going					
Estimated End: 202	23/2024				Multi-Year # of years: 4							
				Fis	cal							
Cost Estimate Derive	ed From:	X Actua	al Estimate	Limited Informa	ation	Based on Similar Pr	ojects	pported				
				Total Pro	ject Cost							
Sources	,	Year 1	Year 2	Ye	ar 3	Year 4	Year 5	Total				
HOT Funds	\$50,000		\$200,000	\$520,000		\$100,000	\$~	\$870,000				
				Onoroti	ng Costs							
		-	The estimated annual			ntaining the capital as	esat					
F d CO (LICT)	#0.000		1		y ana man			¢40,000				
Fund 60 (HOT)	\$2,000		\$2,000	\$2,000		\$2,000	\$2,000	\$10,000				

	Sustainability								
	Describe how the capital project contributes to the sustainability goals of the City.								
	Describe how the capital project contributes to the sustainability goals of the City. The Tompkins Channel expansion contributes to the City's sustainability goals by allowing greater access to the bay for all visitors and community members. The project is environmentally conscious in that it will mitigate for equal or greater damages done to the seagrass to increase habitat								
	Methods for Me	easui	ring	Outcomes	and Performance				
	The City is working with HDR and has received a maintenance plan for the Channel. This Plan details the shoaling rate and gives the City an idea of how many years the Channel should be maintained and dredged.								
	Project Criteria	Yes	No	Points	Comments				
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	×		25	Potential beneficial use of the material to be dredged would be used to create a living shoreline which would improve public safety by reducing erosion on our Island's bayside and attenuate wave action that could cause flooding.				

Project Criteria			No	Points	Comments
3	Is funding currently available?	X		15	Current funding through Hotel Occupancy Tax (fund 60) and possible funding through the Texas General Land Office's Coastal Erosion Planning & Response Act (CEPRA).
4	Does this project support economic development and/or tourism?	X		20	This project supports bay recreational sports, which are a big draw to the Island.
5	Does the project improve service delivery or reduce maintenance costs?		X	0	
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter 5 Goals 5G, 5H, 5I, 5K, & 5L
7	Does this project promote "sustainability" taking environmental impact into consideration?	X		10	Any damage will be mitigated for. The City is working to beneficially use the material for shoreline stabilization purposes as well.

	Total	90	
cannot exceed	100 points		

Project Name: Queen Isabella Causeway Illumination



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	20
10	Service and Operational Impact	0
10	Strategic Alignment	10
10	Sustainability	0

Project Name: Crew and Equipment Building



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	0
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	0
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Crew and Equipment Building											
Prepared By:	C. Alejandro	C. Alejandro Sanchez									
Date Prepared:	05/19/2021										
Project Leader/Dep	oject Leader/Department: C. Alejandro Sanchez - Public Works Director/Public Works Department										
Comprehensive Pla	n Goal: Chapter II: 0	Goal 1									
			Project De	escription	ı						
Provide a new building support departments. room.	g in the current City Ha This building would be	all property that would i	include a large	r well orgar hicles and	nized building that wou serve as a warehouse	ld house Public Work and house all person	s, Fleet and other nel including a break				
	Schedul	e			Esti	mated Duration					
Estimated Start: Ur	ıknown					-Going					
	Estimated End: Unknown Multi-Year # of years: 5										
						<u>-</u>					
			Fis	cal							
Cost Estimate Deriv	ed From: Actu	ıal Estimate 🔀 L	imited Informa	tion	Based on Similar Pro	ijects	pported				
			Total Pro	ject Cost							
Sources	Year 1	Year 2	Yea	ar 3	Year 4	Year 5	Total				
Unknown	0	0	1,275,000		4,250,000	4,250,000	9,775,000				
			Operatir	ıq Costs							
		The estimated annual	-		ntaining the capital ass	set.					
				<u> </u>	5						

			Sust	ainability				
	Describe how the capital pro				sustainability goals of the City.			
Incc	orporate green building system.							
	Methods for Me	asuı	ring	Outcomes	and Performance			
	Project Criteria	Yes	No	Points	Comments			
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?		\boxtimes	0				
2	Does this project promote recreational and/or aesthetic improvements?	\times		10	The building would be built in accordance to the form base code.			

	Project Criteria	Yes	No	Points	Comments
3	Is funding currently available?		\boxtimes	0	
4	Does this project support economic development and/or tourism?		\boxtimes	0	
5	Does the project improve service delivery or reduce maintenance costs?	\times		10	Improves the flow for all City employees. The building would be more energy efficient as well.
6	Does this project align with the Comprehensive Plan Goals?	\times		10	Chapter II: Goal 1
7	Does this project promote "sustainability" taking environmental impact into consideration?	\times		10	Incorporate green building system.

	Total	40	
cannot exceed	100 points		

Project Name: Drainage Improvements





Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	0
15	Funding	0
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Project Title: Drainage Improvements											
Prepared By:		C. Alejandro	Sanchez								
Date Prepared:		05/19/2021									
Project Leader/Dep	artment:	C. Alejandro	Sanchez - Public Work	เร Director/Pเ	ublic Works	Department					
Comprehensive Pla	an Goal:	Chapter IV: 0	Goal 4								
				Project D	escriptior	1					
pesticides, metals, ch them unhealthy for pe 29.5 inches of precipi cause flooding and er drain into the Laguna drainage must be eas which trash and sand	emicals, a cople, fish, tation ann osion, des Madre Ba t to west a build-ups as problen	and soil pollute and wildlife. A ually. This cre stroys natural ly. Current dra and the curren are the prime as are being a	According to the Nation eates millions of gallon habitat, and contributed inage requirements by it system requires a war culprits. The City of S ddressed with TX DOT	into the Lagunal Weather Ses of storm was to combined the Texas Gesh over Padisouth Padre Is	una Madre E Service (Bro ater runoff p d sewer ove Seneral Land re Boulevard sland cleans	Bay. These pollutants ownsville Office), the Coper year. The volume erflows. Each drainaged Office do not allow for d. Storm drains, ditches out storm water inlet	endanger water quality city of South Padre Isla and speed of the runoi e system across the Islor or drainage directly into es, and culverts all are as annually. Current sto	y of waterways, making nd receives on average if in some instances and helps storm water the Gulf of Mexico. All prone to blockage of orm water inlets that			
		Schedule)			Est	imated Duration				
Estimated Start:					C	one-Year ⊠ On	-Going				
Estimated End:					Multi-Year # of years:						
				Fis	cal						
Cost Estimate Deriv	ed From:	Actua	ıl Estimate 🔲 Lir	nited Informa	ation 🔀	Based on Similar Pro	ojects Not Sup	pported			
				Total Pro	ject Cost						
Sources	,	Year 1	Year 2	Yea	ar 3	Year 4	Year 5	Total			
General Fund	150,000		TBD	TBD		TBD	TBD	10,000,000			
					ng Costs						
	1	Т	he estimated annual с	ost of operati	ng and mai	ntaining the capital as	set.				
01-543-0417	50,000		25,000	50,000		25,000	50,000	25,000			

	Sustainability								
	Describe how the capital pr	oject (contri	butes to the	sustainability goals of the City.				
Imp	olement innovative technologies such as low impact developmen	: drair	nage	systems into	the design.				
Cre	Methods for Measuring Outcomes and Performance Create a drainage infrastructure matrix. Staff has finalized the Master Drainage Plan Phase 1-B and has joined FloodWise Communities to determine stormwater								
	tem vulnerability.		J.		,				
	Project Criteria	Yes	No	Points	Comments				
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	\boxtimes		25	6.L. Improve storm water management systems. 6.25b. Accomplish improved water quality. (Clustering, community storm water system, water gardens, rain barrels, swales; or retention/detention)				

	Project Criteria	Yes	No	Points	Comments
3	Is funding currently available?		\boxtimes	0	
4	Does this project support economic development and/or tourism?	\boxtimes		20	
5	Does the project improve service delivery or reduce maintenance costs?	\times		10	6.22. Prepare a storm water management plan to quantify existing and projected demands, capacity deficiencies, and needed capital improvements
6	Does this project align with the Comprehensive Plan Goals?	\boxtimes		10	6.24. Prepare a drainage master plan to prioritize improvements, particularly for Gulf and Laguna Boulevards and each of the eastwest streets.
7	Does this project promote "sustainability" taking environmental impact into consideration?	\boxtimes		10	Accomplish improved water quality. (Clustering community stormwater system, water gardens, rain barrels, swales or retention/ detention basins)

	Total	75	
cannot exceed	100 points		

Project Name: Reconstruction of Laguna Boulevard



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	15
15	Funding	15
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Total Points:

100

Project Title:	Project Title: Reconstruction of Laguna Boulevard								
Prepared By:		C. Alejandro	Sanchez, Public Works	Director					
Date Prepared:		05/19/2021							
Project Leader/Depa	artment:	C. Alejandro	Sanchez - Public Works	s Director/Public Work	s Department				
Comprehensive Plan	Comprehensive Plan Goal: Chapter III: Goal 1								
				Project Description	on				
Improve Laguna Boule drainage flows. Improv before October 2021.	evard from rement wi	n Palm Street ill also add a	to Morningside Drive ac bike lane on the west sid	dding curb and gutter de of the street. Curre	to the west side of the rently the plans are 60% o	oad and drainage systen complete and anticipated	n to accommodate to be completed		
		Schedule	9		Est	imated Duration			
Estimated Start: 201	17/2018					-Going			
Estimated End: Un					⊠ Multi-Year # of years: 2				
				Fiscal					
Cost Estimate Derive	ed From:	Actua	al Estimate	ited Information	Based on Similar Pro	ojects Not Supp	orted		
				Total Project Cos	st .				
Sources	Y	Year 1	Year 2	Year 3	Year 4	Year 5	Total		
Loan	2,250,00	00	2,250,000	0	0	0	4,500,000		
				On a watin a Capta					
			Flore action at all annual ac	Operating Costs		4			
			The estimated annual co						
				L L	unknown	unknown	unknown		
01-543-0416	53,250		53,250	unknown	ulikilowii	UIRIOWII	dikilowii		
01-543-0416	53,250		53,250	unknown	UNKNOWN	unknown	unknown		

	Sustainability								
	Describe how the capital project contributes to the sustainability goals of the City.								
Inco	rporate low impact development into streetscape to improve dra	inage	e as v	vell.					
Methods for Measuring Outcomes and Performance									
Acco	Access street condition and update reconstruction list annually.								
	Project Criteria	Yes	No	Points	Comments				
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	\times		25	Provides bike lane which improves safety of pedestrians and bicyclists.				
2	Does this project promote recreational and/or aesthetic improvements?	\times		10	Provides interconnection of sidewalks and bike connectivity to the existing network and at the same time provides additional landscaping alone the street.				

Project Criteria Y		Yes	No	Points	Comments
3	Is funding currently available?	\boxtimes		15	Forthcoming (Tax Notes and or Grant Funding)
4	Does this project support economic development and/or tourism?	\times		20	Creates a more bike friendly environment, where residents and visitors can safely ride bicycles to local restaurants and businesses.
5	Does the project improve service delivery or reduce maintenance costs?	\boxtimes		10	Provide better pavement condition and reduces the amount of maintenance needed on the street.
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter III: Goal 1
7	Does this project promote "sustainability" taking environmental impact into consideration?	\boxtimes		10	Incorporate low impact development into the streetcape and improve drainage as well.

	Total	100	
cannot exceed	100 points		

Project Name: Street Lights (Option 1, 2 & 3)



14'Arm with 250 HPS Lighting - (Image of Option 2)

Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	0
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	0

Project Title:		Street Lights	- Option 1								
Prepared By:		C. Alejandro	Sanchez, Public Works	Director							
Date Prepared:		05/19/2021									
Project Leader/Dep	ader/Department: C. Alejandro Sanchez - Public Works Director/Public Works Department										
Comprehensive Pla	an Goal:	Chapter II: Go	oal 1: Strategy 1.2.3.2								
			3,7					_			
				Project Do	ecrintion	1					
There are some peop nto consideration and the street lighting is p tole with a 14' arm. In the asst-west streen that a 14' arm. In the east-west streen that a 14' arm	le that fee d balanced blaced mic Fhis enable ference from the distance of the	If that street light with the safet I-block for ade es the light to ome trees. It is typically 50 ce an overhead power It (AEP-Texas) tion-In-Aid" of	ty needs of the general quate coverage and ea be placed high enough feet of right-of-way and d line can be run between to be run from ease is the electricity provides	ution" and in public. ch light is a to cast the l a 16' utility en poles is ment at the er for most od to be paid	terferes with standard 25 ighting out be easement be 100'. This ware of the be f the Rio Gr	n nighttime activities 50 KW high-pressure proadly and the 14' a ocated at the rear of will allow a new pole lot.	sodium (HPS) vapor lurm allows the light to be the lots, where electric with a streetlight to be be contracted to perfo	beliefs need to be taken umen on a 30' wooden the cast out over the right-			
						_					
		Schedule				Es	timated Duration				
Estimated Start: U						ne-Year O	n-Going				
Estimated End: U	nknown				Multi-Year # of years:						
				Fis	cal						
Cost Estimate Deriv	ed From:	Actua	l Estimate	ited Informa	tion 🔀	Based on Similar Pi	rojects Not Su	upported			
				Total Pro	ject Cost						
Sources		 Year 1	Year 2	Yea		Year 4	Year 5	Total			
Jources	-				ai 3						
Jnknown	\$195,50	00	0	0		0	0	\$195,500			
				Operatir	ng Costs						
		Т	he estimated annual co	st of operati	ng and mai	ntaining the capital a	sset.				
Jnknown	Unknow	'n	Unknown	Unknown		Unknown	Unknown	Unknown			

	Sustainability									
	Sustainability Describe how the capital project contributes to the sustainability goals of the City.									
	Methods for Measuring Outcomes and Performance									
	Project Criteria	Yes	No	Points	Comments					
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	\boxtimes		25	Provides better visibility at night promoting a safer environment.					
2	Does this project promote recreational and/or aesthetic improvements?	\boxtimes		10	Enhances street right-of-way appearance and contributes to City character.					

Project Criteria Y		Yes	No	Points	Comments
3	Is funding currently available?		\boxtimes	0	
4	Does this project support economic development and/or tourism?		\boxtimes	0	
5	Does the project improve service delivery or reduce maintenance costs?	X		10	Would allow more visibility for emergency response.
6	Does this project align with the Comprehensive Plan Goals?	\boxtimes		10	Chapter II: Goal 1: Strategy 1.2.3.2
7	Does this project promote "sustainability" taking environmental impact into consideration?		\boxtimes	0	

	Total	55	
cannot exceed 1	00 points		

Project Title:	5	Street Lights	- Option 2								
Prepared By:	<u>C</u>	C. Alejandro	Sanchez, Public Works	Director							
Date Prepared:	<u>0</u>	5/19/2021									
Project Leader/Dep											
Comprehensive Pla	ın Goal: (Chapter II: G	oal 1: Strategy 1.2.3.2								
								<u> </u>			
				Project Des	cription						
There are some peopl	e that feel t	that street lig		ution" and inter			s more likely to occur in e stargazing. Those be				
							nd more efficient lighting st approximately \$600 p				
Total of 300 lights.											
		Schedule				Ecti	nated Duration				
Estimated Start: Un	known	Scriedule					Going				
Estimated End: Un						lulti-Year # of years:	-				
	IKHOWH										
				Fisca	al						
Cost Estimate Deriv	ed From:	Actua	ll Estimate X Lim	ited Informatio		Based on Similar Proj	ects Not Suppo	orted			
				Total Proje	ct Cost						
Sources	Ye	ear 1	Year 2	Total Proje		Year 4	Year 5	Total			
Sources		ear 1	Year 2	Year		Year 4	Year 5	Total			
Sources	Y€ \$180,000	ear 1	Year 2	1		Year 4	Year 5	Total \$180,000			
		ear 1		Year							
		ear 1		Year							
		ear 1		Year							
		ear 1		Year							
		ear 1		Year							
		ear 1		Year							
		ear 1		Year	3						
			0	Year : 0 Operating	Costs	0	0				
				Year : 0 Operating	Costs	0	0				
		Т	0	Year : 0 Operating	Costs	0	0				
Unknown	\$180,000	Т	he estimated annual co	Year : O Operating st of operating	Costs	ntaining the capital ass	et.	\$180,000			

	Sustainability									
	Sustainability Describe how the capital project contributes to the sustainability goals of the City.									
	Methods for Measuring Outcomes and Performance									
	Project Criteria	Yes	No	Points	Comments					
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	\boxtimes		25	Provides better visibility at night promoting a safer environment.					
2	Does this project promote recreational and/or aesthetic improvements?	\boxtimes		10	Enhances street right-of-way appearance and contributes to City character.					

Project Criteria Y		Yes	No	Points	Comments
3	Is funding currently available?		\boxtimes	0	
4	Does this project support economic development and/or tourism?		\boxtimes	0	
5	Does the project improve service delivery or reduce maintenance costs?	X		10	Would allow more visibility for emergency response.
6	Does this project align with the Comprehensive Plan Goals?	\boxtimes		10	Chapter II: Goal 1: Strategy 1.2.3.2
7	Does this project promote "sustainability" taking environmental impact into consideration?		\boxtimes	0	

	Total	55	
cannot exceed 1	00 points		

Project Title:	Street Lights	Street Lights - Option 3										
Prepared By:	C. Alejandro	Sanchez, Public Work	s Director									
Date Prepared:	05/19/2021	05/19/2021										
Project Leader/Dep	artment: <u>C. Alejandro</u>	nt: C. Alejandro Sanchez - Public Works Director/Public Works Department										
Comprehensive Pla	n Goal: Chapter II: 0	Goal 1: Strategy 1.2.3.2										
			Project Des	scription	1							
There are some peoplinto consideration and A possibility to consideration and light and due to our hi	le that feel that street li I balanced with the saf er regarding street ligh	ment; repair and mainte	lution" and inte il public. ures with solar	erferes with power. T	n nighttime activities lik his option has an extre	e stargazing. Those be mely high initial cost of	liefs need to be taken more than \$10,000 per					
	Schedul	e			Esti	nated Duration						
Estimated Start: Ur	nknown				ne-Year On-	Going						
Estimated End: Ur	nknown			Multi-Year # of years:								
_												
			Fisc	al								
Cost Estimate Deriv	red From: Actu	al Estimate 🔀 Lir	mited Informati	on	Based on Similar Proj	ects Not Supp	orted					
			Total Proje	ect Cost								
Sources	Year 1	Year 2	Year	3	Year 4	Year 5	Total					
Unknown	\$4,000,000	0	0		0	0	\$4,000,000					
			Operating	ı Costs								
		The estimated annual c			ntaining the capital ass	et.						
Unknown	\$0	\$1,600	\$1,600		\$1,600	\$1,600	\$6,400					
****		, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,	. ,	,					
	-		+									

	Sustainability										
	Describe how the capital pro				sustainability goals of the City.						
Sola	Solar lighting is more environmentally friendly than standard lighting.										
	Methods for Me	asuı	ring	Outcomes	and Performance						
	Project Criteria	Yes	No	Points	Comments						
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	X		25	Provides better visibility at night promoting a safer environment.						
2	Does this project promote recreational and/or aesthetic improvements?	\boxtimes		10	Enhances street right-of-way appearance and contributes to City character.						

	Project Criteria	Yes	No	Points	Comments
3	Is funding currently available?		\boxtimes	0	
4	Does this project support economic development and/or tourism?		\boxtimes	0	
5	Does the project improve service delivery or reduce maintenance costs?	\boxtimes		10	Would allow more visibility for emergency response.
6	Does this project align with the Comprehensive Plan Goals?	\boxtimes		10	Chapter II: Goal 1: Strategy 1.2.3.2
7	Does this project promote "sustainability" taking environmental impact into consideration?	\times		10	Solar lighting is more environmentally friendly than standard lighting.

	Total	65	
cannot exceed	100 points		

Project Name: Street Repair



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Project Title:		Street Recon	struction and Maintena	nce								
Prepared By:		C. Alejandro	Sanchez, Public Works	Department								
Date Prepared:		05/19/2021										
Project Leader/Dep	artment:	C. Alejandro	Sanchez - Public Work	s Director/Pu	ıblic Works	Department						
Comprehensive Pla		Chapter III: G										
·												
				Project De	escription							
Island's arterials are of deteriorate, City crews streets. Preventative The City's Street Pavi • Identifies and prioriti • Schedules repair wo crews. • Barricade stre	lesigned to s are exter maintenar ng & Repa zes street ork to acco eets 24 an e, inclusio PC), 147,5 i (PC), 38,	o last 20 years nding existing nce like crack hir program m repair project mmodate con d 48 hours be n of curb and 128 (OC) 1000 (OC)	s. Neighborhood street funds by inspecting all sealing and various for aintains all curbed and s. • Plans street repair struction projects plann	s should last streets every ms of surfact non-curbed or repaving eled by utility et renovation	40 years wy two to fou the treatment hard surface each year, be companies projects in	when adequately maintain years and targeting the are used to slow the cestreets within the City budget permitting. • Use and other City projects clude repaving, improvi	r limits. To maintain strees cost-effective mainter. • Notifies property owring sidewalks through the	ing for streets to right time on the right eets, the City: nance techniques. ers in advance of road				
		Schedule				Estir	mated Duration					
Estimated Start: 20	15/2016				One-Year On-Going							
Estimated End: n/a					Multi-Year # of years:							
				Fis	cal							
Cost Estimate Deriv	ed From:	Actua	l Estimate	nited Informa	tion 🔀	Based on Similar Proj	ects Not Supp	orted				
				Total Pro	ject Cost							
Sources	Y	ear 1	Year 2	Yea		Year 4	Year 5	Total				
Unknown	TBD		TBD	TBD		TBD	TBD	\$17,368,300				
	100		133	1.55		155		¥11,000,000				
				Operatin	g Costs							
		Т	he estimated annual co	st of operati	ng and mail	ntaining the capital ass	et.					
01-543-0416	\$53,250		\$53,250	unknown		unknown	unknown	unknown				
	-			-		1	I .					

	Sustainability										
	Describe how the capital project contributes to the sustainability goals of the City.										
Incc	Incorporate low impact development into streetscape to improve drainage as well.										
	Methods for Me	asuı	ring	Outcomes	and Performance						
Acc	Access street condition and update reconstruction list annually.										
	Project Criteria	Yes	No	Points	Comments						
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	\boxtimes		25	Provides sidewalk which improves the safety of pedestrians. Reduction of pot-holes creates safer driving environment.						
2	Does this project promote recreational and/or aesthetic improvements?	\times		10	Provides interconnection of sidewalks and bike connectivity to the existing network and at the same time provides additional landscaping alone the streets.						

	Project Criteria	Yes	No	Points	Comments
3	Is funding currently available?		\boxtimes	0	
4	Does this project support economic development and/or tourism?	\times		20	Maintained streets help to secure future development on the Island and provides additional parking for the beach.
5	Does the project improve service delivery or reduce maintenance costs?	X		10	Provide better pavement condition and reduces the amount of maintenance needed on the streets.
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter III: Goal 1
7	Does this project promote "sustainability" taking environmental impact into consideration?	\boxtimes		10	Incorporate low impact development into the streetcape and improve drainage as well.

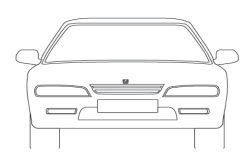
	Total	85	
cannot exceed	100 points		

RANK	STREET NAME	SEGMENT	LIMITS	Total Estimated Repair Cost
1	Laguna	All	South of Palm St to Morningside Dr	\$3,481,090.00
2	Morningside	W	Laguna Cir to Laguna Blvd	\$278,595.00
3	Sunset	W	Laguna Cir to PR 100 (Padre Blvd)	\$201,046.00
4	Acapulco	С	Laguna Blvd to PR 100 (Padre Blvd)	\$121,254.00
5	Marlin	С	Laguna Blvd to PR 100 (Padre Blvd)	\$101,692.55
6	Retama	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$283,071.00
7	Mars	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$278,904.00
8	Morningside	С	Laguna Blvd to PR 100 (Padre Blvd)	\$80,625.00
9	Georgia Ruth	E	PR 100 (Padre Blvd) to Gulf Blvd	\$237,354.00
10	Capricorn	E	PR 100 (Padre Blvd) to Gulf Blvd	\$222,396.00
11	Amberjack	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$236,732.00
12	Hibiscus	W	West of Laguna Blvd	\$240,625.00
13	Lantana	С	Laguna Blvd to PR 100 (Padre Blvd)	\$80,625.00
14	Bahama	E	PR 100 (Padre Blvd) to Gulf Blvd	\$227,796.00
15	Kingfish	E	PR 100 (Padre Blvd) to Gulf Blvd	\$220,371.00
16	Aries	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$289,821.00
17	Harbor	Е	East of PR 100 (Padre Blvd)	\$108,214.00
18	Kingfish	С	Laguna Blvd to PR 100 (Padre Blvd)	\$108,375.00
19	Capricorn	С	Laguna Blvd to PR 100 (Padre Blvd)	\$80,121.00
20	Gardenia	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$227,796.00
21	Palmetto	E	PR 100 (Padre Blvd) to Gulf Blvd	\$226,211.00
22	Red Snapper	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$186,664.00
23	Amberjack	С	Laguna Blvd to PR 100 (Padre Blvd)	\$66,014.00
24	Campeche	С	Laguna Blvd to PR 100 (Padre Blvd)	\$107,979.00
25	Oleander	W	West of Laguna Blvd	\$242,607.00
26	Dolphin	С	Laguna Blvd to PR 100 (Padre Blvd)	\$87,621.00
27	Esperanza	С	Laguna Blvd to PR 100 (Padre Blvd)	\$110,004.00
28	Sheepshead	С	Laguna Blvd to PR 100 (Padre Blvd)	\$137,054.00
29	Gardenia	С	Laguna Blvd to PR 100 (Padre Blvd)	\$87,204.00
30	Red Snapper	С	Laguna Blvd to PR 100 (Padre Blvd)	\$86,529.00
31	Pike	С	Laguna Blvd to PR 100 (Padre Blvd)	\$60,279.00
32	Ling	С	Laguna Blvd to PR 100 (Padre Blvd)	\$79,078.00
33	Palm	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$69,397.00
34	Gardenia	W	West of Laguna Blvd	\$195,436.00
35	Campeche	W	West of Laguna Blvd	\$152,879.00
36	Polaris	W	West of Laguna Blvd	\$66,800.00
37	Pompano	С	Laguna Blvd to PR 100 (Padre Blvd)	\$133,403.00
38	Marlin	E	PR 100 (Padre Blvd) to Gulf Blvd	\$117,493.00
39	Dolphin	E	PR 100 (Padre Blvd) to Gulf Blvd	\$257,196.00
40	Esperanza	E	PR 100 (Padre Blvd) to Gulf Blvd	\$243,771.00
41	Acapulco	W	West of Laguna Blvd	\$117,761.00
42	Tarpon	E	PR 100 (Padre Blvd) to Gulf Blvd	\$176,753.00

43	Cora Lee	W	West of Laguna Blvd	\$187,339.00
44	Huisache	С	Laguna Blvd to PR 100 (Padre Blvd)	\$94,329.00
45	Bahama	С	Laguna Blvd to PR 100 (Padre Blvd)	\$70,104.00
46	Parade	E	PR 100 (Padre Blvd) to Gulf Blvd	\$220,811.00
47	Esperanza	W	West of Laguna Blvd	\$184,639.00
48	Whiting	E	PR 100 (Padre Blvd) to Gulf Blvd	\$206,100.00
49	Pike	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$171,814.00
50	Cora Lee	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$229,147.35
51	Carolyn	С	Laguna Blvd to PR 100 (Padre Blvd)	\$77,979.00
52	Cora Lee	С	Laguna Blvd to PR 100 (Padre Blvd)	\$77,979.00
53	Atol	С	Laguna Blvd to PR 100 (Padre Blvd)	\$80,679.00
54	Corral	С	Laguna Blvd to PR 100 (Padre Blvd)	\$159,643.00
55	Carolyn	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$224,421.00
56	Swordfish	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$216,321.00
57	Ling	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$170,196.00
58	Constellation	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$287,679.00
59	Acapulco	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$221,721.00
60	Marisol	Е	East of PR 100 (Padre Blvd)	\$98,325.00
61	Morningside	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$275,100.00
62	Hibiscus	С	Laguna Blvd to PR 100 (Padre Blvd)	\$93,096.00
63	Oleander	С	Laguna Blvd to PR 100 (Padre Blvd)	\$92,979.00
64	Laguna Circle	N	South end to north of Sunset Dr	\$258,150.00
65	Saturn	С	Laguna Blvd to PR 100 (Padre Blvd)	\$76,746.00
66	Aries	W	West of Laguna Blvd	\$40,186.00
67	Tarpon	С	Laguna Blvd to PR 100 (Padre Blvd)	\$108,782.00
68	Carolyn	W	West of Laguna Blvd	\$148,186.00
69	Venus	С	Laguna Blvd to PR 100 (Padre Blvd)	\$80,625.00
70	Huisache	W	West of Laguna Blvd	\$145,297.00
71	Campeche	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$229,821.00
72	Coronado	Е	Morningside Dr to Gulf Blvd	\$232,132.00
73	Georgia Ruth	W	West of Laguna Blvd	\$76,189.00
74	Bahama	W	West of Laguna Blvd	\$137,100.00
75	Havana	N	Palmetto Dr to Sunset Dr	\$106,018.00
76	Saturn	E	PR 100 (Padre Blvd) to Gulf Blvd	\$217,554.00
77	Mezquite	С	Laguna Blvd to PR 100 (Padre Blvd)	\$79,329.00
78	Pompano	Е	PR 100 (Padre Blvd) to Gulf Blvd	\$125,654.00
79	Sheepshead	W	West of Laguna Blvd	\$60,568.00
80	Whiting	С	Laguna Blvd to PR 100 (Padre Blvd)	\$44,272.00
81	Marlin	W	West of Laguna Blvd	\$21,479.00
82	Swordfish	W	West of Laguna Blvd	\$83,096.00
83	Saturn	W	West of Laguna Blvd	\$109,978.00
84	Mezquite	W	West of Laguna Blvd	\$139,125.00
85	Retama	W	West of Laguna Blvd	\$136,929.00

86	Atol	W	West of Laguna Blvd	\$133,050.00			
87	Lantana	W	West of Laguna Blvd	\$175,596.00			
88	Lynda	N	Coronado Dr to Parade Dr	\$60,279.00			
89	Swordfish	С	Laguna Blvd to PR 100 (Padre Blvd)	\$58,193.00			
90	Jupiter	W	West of Laguna Blvd	\$72,000.00			
91	Marisol	W	West of PR 100 (Padre Blvd)	\$77,971.00			
92	Yucca	N	South end to Sunset Dr	\$100,625.00			
93	Laguna Circle	S	Morningside Dr to North end	\$132,429.00			
94	Sheepshead	E	PR 100 (Padre Blvd) to Gulf Blvd	\$106,928.00			
95	Corral	W	West of Laguna Blvd	\$54,728.00			
96	Tarpon	W	West of Laguna Blvd	\$42,922.00			
97	Sunny Isle	W	West of PR 100 (Padre Blvd)	\$87,932.00			
98	Dolphin	W	West of Laguna Blvd	\$71,950.00			
99	Circe	N	Morningside Dr to North end	\$158,421.00			
100	Tropical	N	Palmetto Dr to Sunset Dr	\$88,472.00			
101	Pompano	W	West of Laguna Blvd	\$53,378.00			
102	Capricorn	W	West of Laguna Blvd	\$81,300.00			
103	Haas	Е	East of PR 100 (Padre Blvd)	\$118,800.00			
104	Corral	E	PR 100 (Padre Blvd) to Gulf Blvd	\$104,400.00			
105	Lynda	S	Morningside Dr to Coronado Dr	\$69,679.00			
TOTAL COSTING (see right) \$18,061,306.90							

Project Name: Wayfinding Program





Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	0
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	0

Total Points:

50

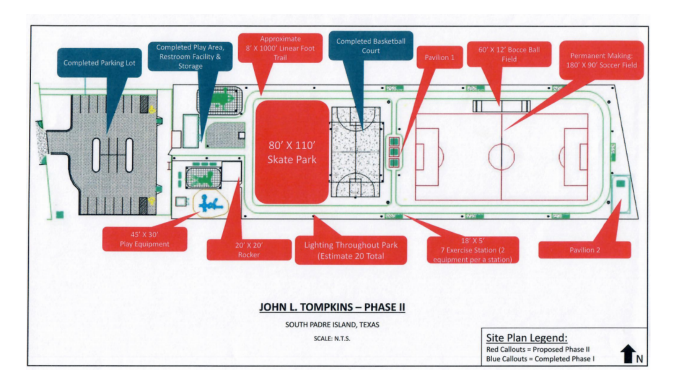
Project Title:		Wayfinding Program											
Prepared By:		C. Alejandro Sanchez, Public Works Director											
Date Prepared:		05/19/2021											
Project Leader/Depar	rtment:	C. Alejandro Sanchez - Public Works Director/Public Works Department											
Comprehensive Plan	Goal:	Chapter II: Goal 1											
	Project Description												
Wayfinding allows for uniform signage throughout the City and easily directs the public to various location within the City. The Wayfinding plan has already been funded and is complete. An RFP for fabrication and installation will be released in July of 2021 to determine cost.													
		Schedule	1			Estir	nated Duration						
Estimated Start: Unk	nown				× c	One-Year On-	Going						
Estimated End: Unk	nown				Multi-Year # of years:								
				Fis	cal								
Cost Estimate Derive	d From:	Actua	l Estimate 🔀 Lir	mited Informa	tion	Based on Similar Proj	ects Not Supp	orted					
				Total Pro	ject Cost								
Sources	١	⁄ear 1	Year 2	Yea	ar 3	Year 4	Year 5	Total					
Venue Tax	Unknow	n	Unknown	Unknown		Unknown	Unknown	Unknown					
HOT Tax	Unknow	n	Unknown	Unknown		Unknown	Unknown	Unknown					
General Fund	Unknow	n	Unknown	Unknown		Unknown	Unknown	Unknown					
				Operatir	g Costs								
		Т	he estimated annual c			ntaining the capital ass	et.						
L			1			1	1	1					

	Sustainability										
	Describe how the capital project contributes to the sustainability goals of the City.										
	Methods for Measuring Outcomes and Performance										
	Project Criteria	Yes	No	Points	Comments						
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?		\boxtimes	0							
2	Does this project promote recreational and/or aesthetic improvements?	\boxtimes		10	Improves the right-of-way curb appeal.						

	Project Criteria	Yes	No	Points	Comments
3	Is funding currently available?		\boxtimes	0	
4	Does this project support economic development and/or tourism?	\boxtimes		20	Attracts more people to multiple destinations.
5	Does the project improve service delivery or reduce maintenance costs?	\times		10	Improves traffic flow throughout the City.
6	Does this project align with the Comprehensive Plan Goals?	\boxtimes		10	Chapter II: Goal 1
7	Does this project promote "sustainability" taking environmental impact into consideration?		\boxtimes	0	

	Total	50	
cannot exceed	100 points		

Project Name: John L. Tompkins Park Phase II



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	15
20	Economic Development/Tourism	20
10	Service and Operational Impact	0
10	Strategic Alignment	10
10	Sustainability	10

Total Points:

Project Title:		Tompkins Park Phase II & III											
Prepared By:		Debbie Huffman, Parks and Recreation Manager											
Date Prepared:	5	5/20/21											
Project Leader/Depa	ertment: (C. Alejandro Sanchez - Public Works Director/Public Works											
Comprehensive Plan	n Goal: (Chapter III: Goal 2											
Project Description													
well thought out and maintained park system can enhance the quality of life for permanent residents as well as tourists visiting South Padre Island. This same ark system can also encourage healthy lifestyles and improve the overall health and well-being of users. A Master Park Plan was developed by the City of outh Padre Island in April 2006 and again in November of 2013 and many of the established goals in the Plan revolve around providing recreational poportunities in the form of indoor and outdoor recreational facilities. The South Padre Island Master Parks Plan was completed and adopted in July 2018. In December of 2002, the City Council purchased a 1.97-acre tract of land located at 6100 Padre Boulevard. The City Council put that property up for sale in 010. They rescinded that action and took the property off the market in September 2011 and decided to set it aside as a potential future park. The City blained a grant from Texas Parks and Wildlife and has broken the project down into two phases. Phase one included a restroom facility, a pump house, asketball court, two playgrounds, parking lot and miscellaneous fencing and site improvements at a cost of \$703,433. Phase two includes a walking/jogging ack and exercise stations, benches, landscaping and irrigation, additional play equipment, picnic tables, a Bocce Ball Court, sail shade structures, soccer goals a skate park. (Phase III Includes adding a Shade Structure over the Basketball Court)													
		Schedule				Esti	mated Duration						
Estimated Start: 201	19/2020					ne-Year On-	Going						
Estimated End: 202	21/2022				Multi-Year # of years:								
				Fis	cal								
Cost Estimate Derive	ed From:	Actual	l Estimate	nited Informa	tion 🔀	Based on Similar Proj	ects Not Supp	orted					
				Total Pro	ject Cost								
Sources	Ye	ear 1	Year 2	Yea	ar 3	Year 4	Year 5	Total					
PWD Grant	\$500,000		0	0		0	0	\$500,000					
Skate Park Fund	\$138,920		0	0		0	0	\$138,920					
PWD Grant	0		\$125,000	0		0	0	\$125,000					
				Operatir	g Costs								
		TI	he estimated annual co	ost of operati	ng and mai	ntaining the capital ass	et.						
General Fund	0		\$12,000	\$12,000		\$12,000	\$12,000	\$48,000					
			1	1		l .	1	1					

	Sustainability								
	Describe how the capital pro	oject	contr	ibutes to	the	sustainability goals of the City.			
Thi	s project creates a sustainable resource for use by future genera	tions	to cc	me.					
	Methods for Me	asuı	ring	Outco	mes	and Performance			
Mo	Monitor the usage of park by residents and visitors.								
	Project Criteria	Yes	No	Poin	ts	Comments			
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	\boxtimes		25	•	The evidence is clear—physical activity can make you feel better, function better, and sleep better. Even one session of moderate-to-vigorous physical activity reduces anxiety, and even short bouts of physical activity are beneficial. Being physically active also fosters normal growth and development, improves overall health, can reduce the risk of various chronic diseases. (CDC, 2021)			
						This project provides many recreational improvements including: bocce ball, exercise stations, skatepark and walking trail.			

Project Criteria			Yes No Points		nts	Comments
3	Is funding currently available?	\times		15	•	Grant Funded: Texas Parks and Wildlife Skate Park Fund
	Does this project support economic development and/or tourism?	\boxtimes		20	•	Skatepark and other park features can be considered an Island amenity attracting visitors to the Island.
5	Does the project improve service delivery or reduce maintenance costs?		\boxtimes	0	•	
6	Does this project align with the Comprehensive Plan Goals?	\boxtimes		10	•	Chapter III: Goal 2
7	Does this project promote "sustainability" taking environmental impact into consideration?	\boxtimes		10	•	This project protects the current park lot preserving green space on South Padre Island. Solar lights will be used.

	Total	90
*cannot exceed 100	points	

Project Name: Padre Boulevard Beautification and Shade Structure Project



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	20
10	Service and Operational Impact	0
10	Strategic Alignment	10
10	Sustainability	10

Total Points:

		5	Sust	ainability			
	Describe how the capital project contributes to the sustainability goals of the City.						
Ove	erall, the shade structure project will encourage more pedestrians efully create less vehicle traffic on South Padre Island.	s and	recre	eational oppo	rtunities for citizens and visitors to enjoy the outdoors. This will		
	Methods for Me	asuı	ring	Outcomes	and Performance		
Con	npare ridership numbers on the Island Metro.						
	Project Criteria	Yes	No	Points	Comments		
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	X		25	These shade devices will provide protection from the sun and heat.		
2	Does this project promote recreational and/or aesthetic improvements?	X		10	Not only will pedestrians take advantage of these shade devices, but also those that participate in recreational activities such as biking, roller blading, and jogging. The shade devices will provide aesthetic improvements to the sidewalks along Padre Blvd.		

	Project Criteria	Yes	No	Points	Comments
3	Is funding currently available?		X	0	
4	Does this project support economic development and/or tourism?	X		20	This project will encourage people to get out of their vehicles and walk the streets of South Padre Island, which will encourage retail and restaurant traffic.
5	Does the project improve service delivery or reduce maintenance costs?		X	0	
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter II: Goal 1 (Policy 1.1.1)
7	Does this project promote "sustainability" taking environmental impact into consideration?	X		10	Maximizing the amount of shade along sidewalks will increase pedestrian and biking traffic and decrease vehicle usage. This will reduce carbon footprint since vehicles produce one third of all U.S. air pollution.

Total 75 *cannot exceed 100 points

Project Name: Pickleball Court



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	20
10	Service and Operational Impact	0
10	Strategic Alignment	10
10	Sustainability	10

Total Points:

Project Title:	Pickiebai	Pickleball Court								
Prepared By:	Debbie H	Debbie Huffman, Parks and Recreation Manager								
Date Prepared:	5/20/202	1								
Project Leader/Dep	artment: Debbie H	uffman - Parks and Recre	ation Manage	r/ Parks ar	nd Recreation					
Comprehensive Pla	n Goal: Chapter	II: Goal 2								
			Project De	scription						
would be located on the shade structure. Curre	ne city owned land bently the John. L To	ages and skill levels. Pick behind the visitors center. mpkins basketball court an entre has also hosted man	The project wo	ould includ pickleball	e 4 standard courts an when not being used. ⁻	d one tournament court	and a possible future			
	Sched	ule			Esti	mated Duration				
Estimated Start: Ur	nknown				ne-Year On-	-Going				
Estimated End: Ur	nknown				fulti-Year # of years	:				
			Fisc	al						
Cost Estimate Deriv	ed From: A	ctual Estimate 🔲 Lin	mited Informati	ion 🔀	Based on Similar Pro	jects Not Supp	orted			
Cost Estimate Deriv	ed From: A	ctual Estimate 🔲 Lin	mited Informati			jects Not Supp	orted			
Cost Estimate Deriv	ed From: A	ctual Estimate Lin		ect Cost		jects Not Supp Year 5	orted Total			
			Total Proj	ect Cost			I			
Sources	Year 1	Year 2	Total Proj	ect Cost	Year 4	Year 5	Total			
Sources	Year 1	Year 2	Total Proj	ect Cost	Year 4	Year 5	Total			
Sources	Year 1	Year 2	Total Proj	ect Cost	Year 4	Year 5	Total			
Sources	Year 1	Year 2	Total Proj	ect Cost	Year 4	Year 5	Total			
Sources	Year 1	Year 2	Total Proj	ect Cost	Year 4	Year 5	Total			
Sources	Year 1	Year 2	Total Proj	ect Cost	Year 4	Year 5	Total			
Sources	Year 1	Year 2	Total Proj	ect Cost	Year 4	Year 5	Total			
Sources	Year 1	Year 2	Total Proj	ect Cost	Year 4	Year 5	Total			
Sources	Year 1	Year 2	Total Proj Year 0 Operating	ect Cost	Year 4	Year 5	Total			
Sources	Year 1	Year 2	Total Proj Year 0 Operating	ect Cost	Year 4	Year 5	Total			
Sources	Year 1 \$108,053	Year 2 0 The estimated annual c	Total Proj Year 0 Operating	ect Cost	Year 4 0 ntaining the capital ass	Year 5 0	Total \$108,053			
Sources	Year 1 \$108,053	Year 2 0 The estimated annual c	Total Proj Year 0 Operating	ect Cost	Year 4 0 ntaining the capital ass	Year 5 0	Total \$108,053			

	Sustainability							
	Describe how the capital project contributes to the sustainability goals of the City.							
Str	ategy 2.1.2.4: Recreational sports facilities shall meet the needs	of all	age (groups	and t	be used by the Island's growing number of families with children.		
	Methods for Me	asuı	ring	Outco	mes	and Performance		
	e parks department currently has 4 nets that can be checked out. e usage can be monitored and measured.							
	Project Criteria	Yes	No	Poi	nts	Comments		
1	Project Criteria Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	Yes	No	Poir	nnts 🔻	Comments The evidence is clear—physical activity can make you feel better, function better, and sleep better. Even one session of moderate-to-vigorous physical activity reduces anxiety, and even short bouts of physical activity are beneficial. Being physically active also fosters normal growth and development, improves overall health, can reduce the risk of various chronic diseases. (CDC,2021)		

	Project Criteria		No	lo Points		Comments
3	Is funding currently available?		\boxtimes	0	•	Possible project to submit for the Texas Parks and Wildlife Grant Cycle November 2021.
4	Does this project support economic development and/or tourism?	\times		20	•	Pickleball, a hybrid sport that combines aspects of badminton, tennis and ping pong, has emerged as one of the fastest-growing recreational sports in the U.S., and hotels and resorts are increasingly adding it to their amenity offerings. (Travel Weekly, 6/10/2019)
5	Does the project improve service delivery or reduce maintenance costs?		\boxtimes	0	•	
6	Does this project align with the Comprehensive Plan Goals?	\boxtimes		10	•	Chapter III GOAL 2: While utilizing nature-based recreational and tourism opportunities, the City shall also enhance the opportunities by providing trails, parks, plazas, and other recreational facilities and programs
7	Does this project promote "sustainability" taking environmental impact into consideration?		\boxtimes	0	•	

	Total	60
*cannot exceed 100	points	

Project Name: Queen Isabella Causeway Illumination



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	20
10	Service and Operational Impact	0
10	Strategic Alignment	10
10	Sustainability	0

Project Title:		Queen Isabella Causeway Lighting									
Prepared By:		Randy Smith, City Manager									
Date Prepared:		5/21/2021	5/21/2021								
Project Leader/Depa	artment:	Randy Smith	- City Manager/City Ma	nager's Offic	e						
Comprehensive Pla		al: Chapter: VI: Goal 1									
				Project De	scription	1					
To provide illumination	to the Q	ueen Isabella	Causeway, creating a t	ourist attracti	on for Sou	th Padre Island.					
		Schedule				Esti	mated Duration				
Estimated Start: Un	known						Going				
Estimated End: Un				_		 ∕ulti-Year # of years:	•				
				_							
				Fise	cal						
Cost Estimate Derive	ed From:	Actua	l Estimate	ited Informat	ion	Based on Similar Proj	iects X Not Su	pported			
				Total Proj	ect Cost						
Sources	١	Year 1	Year 2	Yea	r 3	Year 4	Year 5	Total			
Unknown								Unknown			
				Operatin	a Costs						
		т	he estimated annual co			ntaining the capital acc	ot .				
		'	1		iy and mal			*			
Unknown	0		0	0		\$50,000	\$50,000	\$100,000			

	Sustainability								
Describe how the capital project contributes to the sustainability goals of the City.									
Envi	Environmental impact would be examined as to not disturb the wildlife and or sea life.								
Methods for Measuring Outcomes and Performance									
Mea	suring causeway counts, hotel occupancy and sales tax number	rs bet	fore a	ind after the	installation of the illumination.				
	Project Criteria	Yes	No	Points	Comments				
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?		×	0					
2	Does this project promote recreational and/or aesthetic improvements?	X		10	This project would create a visual icon for South Padre Island.				

Project Criteria			No	Points	Comments
3	Is funding currently available?		X	0	
4	Does this project support economic development and/or tourism?	X		20	This project would attract visitors to the Island creating economic income for Island businesses.
5	Does the project improve service delivery or reduce maintenance costs?		X	0	
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter: VI: Goal 1
7	Does this project promote "sustainability" taking environmental impact into consideration?		X	0	

	Total	40
cannot exceed 1	00 points	

Project Name: Upgrade Jail/Holding Facility Security and Cameras



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	0
15	Funding	15
20	Economic Development/Tourism	0
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	0

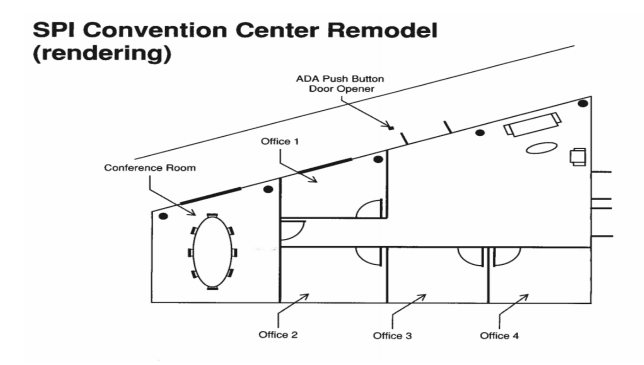
Project Title:	Upgra	de Jail / Holding Facility	Security and Can	neras									
Prepared By:	Claudi	Claudine O'Carroll, Chief of Police											
Date Prepared: 05/20/21													
Project Leader/Dep	ect Leader/Department: Claudine O'Carroll - Chief of Police/Police Department												
Comprehensive Pla	Comprehensive Plan Goal: Chapter VIII: Goal 1												
•	<u> </u>	<u> </u>											
			Project D	escription									
improve the jail/holding facility security systems. Background - the holding facility was built prior to 2008 and when the security protocols or measures were put in the use, the city used a sole source provider with specific software and equipment to be used. This Dibos system (cameras, door access, control panel, software etc.) is managed by a company based in Houston. The current equipment being used is outdated and constantly breaking down. The cameras are no longer serviceable as the parts are no longer being made - equipment is all outdated. The company does not have cameras anymore that are compatible with the system and so we try to find elsewhere. The control panel that monitors the cell cameras is also outdated and there is no replacement board that can be used with DiBos as there are only 2 remaining boards in service nationwide (as of 2017). The software is also outdated and at this time IT does not have the capability to install DiBos on any new computers replaced within the City so it can only be monitored from 3-4 computers within the City. The intercoms in the aid do not work also. This project needs to upgrade the entire jail system security features to include cameras, software, computer access, recording capabilities, storage, control board or panel, microphones, intercoms etc. As this system shuts down it cannot be fixed and the jail has to have surveillance. It is necessary for the safety of inmates and officers, also for evidentiary purposes and for building and access security. Currently there are less expensive systems that offer higher quality picture resolution and audio that can be clearly understood. The jail may also need sound panels to control noise and pick up													
	Sch	edule			Est	imated Duration							
Estimated Start: Ma				⊠c	ne-Year	-Going							
Estimated End: Ma				Multi-Year # of years:									
Fiscal													
			Fis	cal									
Cost Estimate Deriv	ed From: 🔀	Actual Estimate	Fis Limited Informa		Based on Similar Pro	ojects Not Supp	orted						
Cost Estimate Deriv	ed From: 🔀	Actual Estimate	Limited Informa	tion	Based on Similar Pro	ojects	orted						
Cost Estimate Deriv	ed From: X	Actual Estimate Year 2	Limited Informa		Based on Similar Pro	ojects Not Supp	rorted						
Sources	Year 1		Limited Informa	tion	Year 4	Year 5	Total						
		Year 2	Total Pro	tion		T	ı						
Sources	Year 1	Year 2	Total Pro	tion	Year 4	Year 5	Total						
Sources	Year 1	Year 2	Total Pro	tion	Year 4	Year 5	Total						
Sources	Year 1	Year 2	Total Pro	tion	Year 4	Year 5	Total						
Sources	Year 1	Year 2	Total Pro	tion	Year 4	Year 5	Total						
Sources	Year 1	Year 2	Total Pro	tion	Year 4	Year 5	Total						
Sources	Year 1	Year 2	Total Pro	tion	Year 4	Year 5	Total						
Sources	Year 1	Year 2	Total Pro	tion	Year 4	Year 5	Total						
Sources	Year 1	Year 2	Total Pro Ye 0	tion	Year 4	Year 5	Total						
Sources	Year 1	Year 2	Total Pro Ye 0	rition inject Cost	Year 4	Year 5	Total						
Sources	Year 1	Year 2	Total Pro Ye 0	rition inject Cost	Year 4	Year 5	Total						
Sources General Fund (ER)	Year 1 \$47,055.25	Year 2 0 The estimated ann	Total Pro Ye 0 Operational cost of operations are already as a second content of the cost of operations are already as a second cost of operations are al	rition inject Cost	Year 4 0 ntaining the capital as	Year 5 0 set.	Total \$47,055.25						

		,	Sust	ainabil	ity				
	Describe how the capital pro	oject	contr	ibutes to	the	sustainability goals of the City.			
soft	s project is essential before the system currently in use shuts down ware and equipment related is currently evolving and becoming ne, so we will continue to need the monitoring and recording for t	more	finar	ncially m	ana	geable. We will continue to need the holding facility for years to			
boo will tran	Maintain Schedule and break project in phases based on immediate needs and necessity -Phased in approach - start with camera replacement (8 holding cells, booking area, intoxilyzer room, property room, sallyport) critical areas needed for security and then move to less critical areas such as lobby, hallways etc. This will need to be supported in the control room with new monitoring equipment linked to dispatch. Work to preserve current data on outdated system prior to transition to new software, making physical recordings or downloads of data. Start transition to new system and access for quality of new resource. When needs are met, then move to add less critical areas to the system and continue quality control measures throughout process.								
	Project Criteria	Yes	No	Poin	ts	Comments			
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	\boxtimes		25	•	There will come a time in the near future when the State will regulate holding facilities as they do jails and prisons.			
2	Does this project promote recreational and/or aesthetic improvements?		\boxtimes	0	•				

	Project Criteria	Yes	No	Points	5	Comments
3	Is funding currently available?	\boxtimes		15	•	Funding was approved by the City Council in June of 2021.
	Does this project support economic development and/or tourism?		\boxtimes	0	•	Indirectly - with the increase in tourism and the increase in economic development, there is also an increase in crime per capita as the population rises. Along with the increase in crime there has to be secure facilities to house those that commit crime pending transfer to county jail.
	Does the project improve service delivery or reduce maintenance costs?	\boxtimes		10	•	The current system is outdated and parts are hard to find. The sole source provider does not currently maintain the system being used. The parts are no longer being made and therefore when the system updates we have issues viewing footage on other computers.
6	Does this project align with the Comprehensive Plan Goals?	\boxtimes		10	•	Yes preserving the public health safety and welfare. Chapter VIII: Goal 1
7	Does this project promote "sustainability" taking environmental impact into consideration?		\boxtimes	0	•	

	Total	60
*cannot exceed 100	points	

Project Name: Convention Centre Expansion Phase I - Sales Office



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	0
10	Recreation and Aesthetics	10
15	Funding	15
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Project Title:	C	Convention Centre Expansion of Sales Office										
Prepared By:	E	Ed Caum, CVB Director										
Date Prepared:	5/	5/20/2021										
Project Leader/Dep	artment: E	Ed Caum - CVB/Convention and Visitor's Bureau										
Comprehensive Pla	ın Goal: C	Chapter VI Goal 1										
	Project Description											
Expand administrative offices out into the vestible area for the Sales Team. Sales Team would be forward facing and allow easy access to Convention Centre customers.												
		Schedule				Estir	mated Duration					
Estimated Start: Fa	all 2021				⊠ 0	ne-Year On-	Going					
Estimated End: Ja					_	ulti-Year # of years:		oid				
				Fiscal								
Cost Estimate Derived From: X Actual Estimate Limited Information Based on Similar Projects Not Supported												
Cost Estimate Deriv	ed From:	X Actua	l Estimate	ited Information		Based on Similar Proj	ects Not Suppo	orted				
Cost Estimate Deriv	ed From:		I Estimate			Based on Similar Proj	ects Not Suppo	orted				
Cost Estimate Deriv	ed From:		I Estimate Lim	Total Project Year 3		Year 4	ects Not Suppo	orted				
				Total Project			_					
Sources	Yea		Year 2	Total Project		Year 4	Year 5	Total				
Sources	Yea		Year 2	Total Project		Year 4	Year 5	Total				
Sources	Yea		Year 2	Total Project		Year 4	Year 5	Total				
Sources	Yea		Year 2	Total Project		Year 4	Year 5	Total				
Sources	Yea		Year 2	Total Project		Year 4	Year 5	Total				
Sources	Yea		Year 2	Total Project		Year 4	Year 5	Total				
Sources	Yea		Year 2	Total Project		Year 4	Year 5	Total				
Sources	Yea		Year 2	Year 3	t Cost	Year 4	Year 5	Total				
Sources	Yea	ar 1	Year 2	Year 3 0 Operating C	t Cost	Year 4	Year 5	Total				
Sources HOT Tax	\$250,000	ar 1	Year 2 0 he estimated annual co	Year 3 0 Operating Cost of operating a	t Cost	Year 4 0	Year 5 0	Total \$250,000				
Sources	Yea	ar 1	Year 2	Year 3 0 Operating C	t Cost	Year 4	Year 5	Total				
Sources HOT Tax	\$250,000	ar 1	Year 2 0 he estimated annual co	Year 3 0 Operating Cost of operating a	t Cost	Year 4 0	Year 5 0	Total \$250,000				

Sustainability									
Describe how the capital project contributes to the sustainability goals of the City.									
Eas	Easier access to the Sales Team for clients. Administative Team is outgrowing the current set of offices.								
		asuı	ring	Outco	mes	and Performance			
Customer Surveys Client Comments Staff Morale									
	Project Criteria	Yes	No	Poin	nts	Comments			
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?		\boxtimes	0	•				
2	Does this project promote recreational and/or aesthetic improvements?	\boxtimes		10	•	Asthetic improvements to the exisiting building.			

Project Criteria		Yes	No	No Points		Comments
3	Is funding currently available?	\times		15	•	
	Does this project support economic development and/or tourism?	\boxtimes		20	•	Both economic development to the Groups and Meetings side of tourism.
5	Does the project improve service delivery or reduce maintenance costs?	\times		10	•	Improves service of the Sales Team, giving the adequate space to perform their jobs.
6	Does this project align with the Comprehensive Plan Goals?	\boxtimes		10	•	Chapter VI Goal 1
7	Does this project promote "sustainability" taking environmental impact into consideration?	\boxtimes		10	•	Repurposing a portiton of the existing structure.

	Total	75
*cannot exceed 100	points	

Project Name: Amphitheater/Events Center/Convention Centre Expansion (VENUE)



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	15
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Total Points: 100

Project Title:	<u> </u>	Amphiteather/Events Center/Convention Centre Expansion (VENUE)									
Prepared By:	E	Ed Caum, CVB Director									
Date Prepared:	5	5/20/2021									
Project Leader/Dep	artment: E	Ed Caum - CVB Director/Convention and Visitor's Bureau									
Comprehensive Pla	ın Goal: C	Chapter VI Goal 1									
	Project Description										
			Johnson Consulting fin			e size of the facility will	allow us to bring more	business to the			
Island. Centre has out	tgrown it's c	urrent foopr	int. Funds are available	using the V	enue Tax.						
l											
		Schedule	•			Esti	mated Duration				
Estimated Start: Fa	all 2022					ne-Year On-	Going				
Estimated End: Ja	naury 2024				\boxtimes N	fulti-Year # of years:	2+				
				Fis	cal						
Cost Estimate Deriv	ed From:	Actua	l Estimate 🔲 Lim	ited Informa	tion $oxed{ imes}$	Based on Similar Proj	ects Not Supp	orted			
Cost Estimate Deriv	ed From:	Actua	ll Estimate	nited Informa	tion X	Based on Similar Proj	ects Not Supp	orted			
Cost Estimate Deriv	ed From:	Actua	ll Estimate	Total Pro			ects Not Supp	orted			
Cost Estimate Deriv		Actua	Il Estimate		ject Cost		ects Not Supp Year 5	Total			
		ar 1		Total Pro	ject Cost			ı			
Sources	Ye	ar 1	Year 2	Total Pro	ject Cost	Year 4	Year 5	Total			
Sources	Ye	ar 1	Year 2	Total Pro	ject Cost	Year 4	Year 5	Total			
Sources	Ye	ar 1	Year 2	Total Pro	ject Cost	Year 4	Year 5	Total			
Sources	Ye	ar 1	Year 2	Total Pro	ject Cost	Year 4	Year 5	Total			
Sources	Ye	ar 1	Year 2	Total Pro	ject Cost	Year 4	Year 5	Total			
Sources	Ye	ar 1	Year 2	Total Pro	ject Cost	Year 4	Year 5	Total			
Sources	Ye	ar 1	Year 2	Total Pro	ject Cost	Year 4	Year 5	Total			
Sources	Ye	ar 1	Year 2	Total Pro	ject Cost	Year 4	Year 5	Total			
Sources	Ye	ar 1	Year 2	Total Pro	ject Cost	Year 4	Year 5	Total			
Sources	Ye	ar 1	Year 2	Total Pro Yea 0 Operatin	ject Cost	Year 4	Year 5	Total			
Sources	Ye	ar 1 00	Year 2	Total Pro Yea 0 Operatin	ject Cost ir 3 g Costs ng and mai	Year 4	Year 5	Total			
Sources Venue Tax	Ye \$14,000,0	ar 1 00	Year 2 0 he estimated annual co	Total Pro Yea 0 Operating	ject Cost ir 3 g Costs ng and mai	Year 4 0	Year 5 0	Total \$14,000,000			
Sources Venue Tax	Ye \$14,000,0	ar 1 00	Year 2 0 he estimated annual co	Total Pro Yea 0 Operating	ject Cost ir 3 g Costs ng and mai	Year 4 0	Year 5 0	Total \$14,000,000			

	Sustainability						
	Describe how the capital pro	oject	contr	ibutes to	the	sustainability goals of the City.	
	Describe how the capital project contributes to the sustainability goals of the City. We have currently outgrown the floor plan of the convention center and during the expansion we can ensure the longevity of the current facility with improvements and upgrades to protect the initial investment in the building and property.						
	Methods for Me	asu	ring	Outco	mes	s and Performance	
Incr	rease in the size of events and the available to rent the facility int	to the	futur	e.			
	Project Criteria	Yes	No	Poin	ts	Comments	
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	\boxtimes		25	•	Improves access to the facility and upgrades to all current state and federal public health and safety requirements. Also can be used for and Emergency Operations Center, Food Kitchen or Shelter during or after a state of emergency.	
2	Does this project promote recreational and/or aesthetic improvements?	\boxtimes		10	•	More space for recreational and groups and meetings events on the island. Will create more of our Island look and feel as the north of the Island begins to develop.	

	Project Criteria	Yes	No	Points		Comments
3	Is funding currently available?	\boxtimes		15		Venue Tax
4	Does this project support economic development and/or tourism?	\boxtimes		20		Both tourism and economic development by bringing new business to the Island through the the Sports, Leisure, Groups and Meetings side of tourism.
	Does the project improve service delivery or reduce maintenance costs?	\boxtimes		10		Improves service to those who want to provide events and group buiness on the Island.
6	Does this project align with the Comprehensive Plan Goals?	\boxtimes		10		Chapter VI Goal 1
7	Does this project promote "sustainability" taking environmental impact into consideration?	\boxtimes		10		The intent is to expand the centre with it's current footprint and building up not just out to minimize the mitigation costs that a plan of this size would normaly entail.

Total	l 100	
*cannot exceed 100 points	3	

Project Name: Land Purchase and Development for Wind Sports Park (VENUE)



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	15
20	Economic Development/Tourism	20
10	Service and Operational Impact	0
10	Strategic Alignment	10
10	Sustainability	10

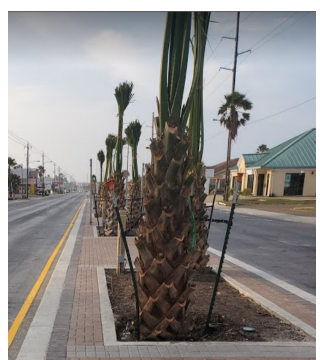
Project Title:	Land Purcha	Land Purchase and Development for Wind Sports Park									
Prepared By:	Kristina Bobu	Kristina Boburka, Shoreline Director									
Date Prepared:	05/03/2021	05/03/2021									
Project Leader/Dep	artment: Kristina Bobu	Kristina Boburka - Shoreline Director/Shoreline Department									
Comprehensive Pla	n Goal: Chapter 5 Go	Chapter 5 Goals 5F, 5G, 5I, 5K, 5L, 5M, 5O, 5Q, & 5R									
			Project Descriptio	n							
Maintaining and preserving access to the Laguna Madre is vital to South Padre Island for many reasons. Presently, bay access is available but is very limited. Kite boarders, kayakers and other personal watercraft users have a few areas where they can launch their equipment from, but additional access points are needed. As South Padre Island grows further north, making access available will become a priority for the City. Acquiring land by purchase and/or donation near the new causeway will ensure access to the bay in the future. Discussions on land acquisitions started to acquire approximately 137 acres north of The Shores on the bay side. On this property, a silent water sports venue will be built to accommodate a structure for launching kayaks, kiteboards, paddle boards, and any other non-motorized personal watercraft.											
	Schedule)		Esti	mated Duration						
Estimated Start: 20				One-Year On-	-Going						
Estimated End: 20				— Multi-Year # of years	2 years for const	ruction completion					
			Fiscal								
Cost Estimate Deriv	ed From: X Actua	l Estimate	ited Information	Based on Similar Pro	jects Not Supp	orted					
			Total Project Cos	t							
Sources	Year 1	Year 2	Year 3	Year 4	Year 5	Total					
Venue Tax (HOT)	\$700,000	\$0	\$0	\$0	\$0	\$700,000					
			Operating Costs								
	T	he estimated annual co		intaining the capital ass	set.						
Venue Tax (HOT)	T \$0	The estimated annual co		intaining the capital ass	set. \$20,000	\$80,000					
Venue Tax (HOT)			st of operating and ma	1		\$80,000					
Venue Tax (HOT)			st of operating and ma	1		\$80,000					

	Sustainability							
	Describe how the capital pro	oject (contri	ibutes to the	sustainability goals of the City.			
Curi By c	Describe how the capital project contributes to the sustainability goals of the City. Currently, the area that is utilized for the wind and water sport athletes is completely undeveloped which requires them to drive all over the marsh and wetlands. By developing this park, it will allow for the preservation and protection of the marsh, wetlands, and critical habitat for the piping plover.							
	Methods for Me	asuı	ring	Outcomes	and Performance			
The	project is currently in the works and has a project schedule to sl	how v	when	items are to	be due to the City. Updates have been given at meetings between the			
	The project is currently in the works and has a project schedule to show when items are to be due to the City. Updates have been given at meetings between the City and engineers as well.							
	Project Criteria	Yes	No	Points	Comments			
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	X		25	The project will work to preserve critical wetland habitats that are currently driven on daily. The preservation of this area will help to reduce inland flooding by allowing the wetlands to naturally grow.			
	Does this project promote recreational and/or aesthetic	X			This project will improve access by developing a designated area for			

	Project Criteria	Yes	No	Points	Comments
3	Is funding currently available?	X		15	The project is funded through the Venue Tax.
4	Does this project support economic development and/or tourism?	X		20	This park will be an amenity, attracting visitors to the Island.
5	Does the project improve service delivery or reduce maintenance costs?		X	0	
6	Does this project align with the Comprehensive Plan Goals?	X		10	Chapter 5 Goals 5F, 5G, 5I, 5K, 5L, 5M, 5O, 5Q, & 5R
7	Does this project promote "sustainability" taking environmental impact into consideration?	X		10	Driveway and parking will be made from a permeable service as to reduce the footprint of this project. The bathroom will not require utility connections.

	Total	90
cannot exceed 1	00 points	

Project Name: Median, Boardwalk & Sidewalk Improvements (VENUE TAX)





Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	15
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Total Points:

100

Project Title:		Median, Boardwalk & Sidewalk Improvements (Venue Tax Project)											
Prepared By:		C. Alejandro	Sanchez/Vedette Garza	a									
Date Prepared:		5/28/2020											
Project Leader/Dep	artment:	C. Alejandro	Sanchez - Public Works	ublic Works	Department								
Comprehensive Pla	n Goal:	Chapter II: G	oal 1, Chapter VI: Goal										
				Project De	escription	1							
In 2008, the City embarked on a strategy to install raised concrete medians on Padre Boulevard to improve traffic and pedestrian safety. Raised medians were constructed from the "Padre Boulevard Frontage Road" north to Kingfish. To further that initial project, the City has now decided to extend those medians north to the Convention Centre. A Raised Median Analysis was completed, and the existing medians and crash reports analyzed. These studies determined that the accident rates between vehicles and vehicles/pedestrians dropped by 38% where the medians currently exist, hence the need to extend the raised medians. In addition to the safety factor, the raised medians will have lush tropical landscaping added to improve the aesthetics of the main corridor through the City. The Padre Boulevard sidewalks currently end at the Convention Centre. With the second causeway currently under Environmental Clearance proceedings, the northern areas of South Padre Island will be ripe for development. With this in mind, the City has begun the steps of extending those sidewalks further north to the northern end of the city limits. The new sidewalks will have to cross two wetland areas and will be converted to "boardwalks" at those locations so environmental damage can be minimized. The new sidewalks will be 6' wide and ADA compliant. This project was approved by the voters in November of 2016 as part of the Venue Tax Project.													
		Schedule	•			Esti	mated Duration						
Estimated Start: 20	16/2017					ne-Year	-Going						
Estimated End: 20	20-2021				⊠ Multi-Year # of years:								
				Fis	cal								
Cost Estimate Deriv	ed From:	X Actua	ll Estimate	ited Informa	tion	Based on Similar Pro	jects Not Sup	ported					
				Total Pro	ject Cost								
Sources	Y	ear 1	Year 2	Yea	ar 3	Year 4	Year 5	Total					
Venue Tax	575,725		7,578,000	465,000		0	0	8,618,725					
				Operatin	na Coete								
		Т	he estimated annual co	Operatir		ntaining the capital ass	set.						
Venue Tex	0	Т	he estimated annual co	st of operati				67,000					
Venue Tax	0	Т	he estimated annual co			ntaining the capital ass	set. 33,500	67,000					
Venue Tax	0	Т		st of operati				67,000					

Сар	Capital Improvement Fiant 2021-2025										
	Sustainability										
	Describe how the capital project contributes to the sustainability goals of the City.										
Cre	Creates additional landscaping areas along Padre Blvd.										
	Methods for Measuring Outcomes and Performance										
Mea	sure number of accidents though the corridor once the medians	are o	comp	lete to dete	err	mine if the safety median analysis was correct in its results.					
	Project Criteria	Yes	No	Points		Comments					
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	\boxtimes				Improves the safety of all modes of transportation.					
2	Does this project promote recreational and/or aesthetic improvements?	\boxtimes		•		Adds palm trees and plants in the medians.					

Project Criteria		Yes	No	Points	Comments
3	Is funding currently available?	\times		•	Venue Tax
4	Does this project support economic development and/or tourism?	\boxtimes		•	This project increases walk ability throughout the city, creating a more pedestrian friendly environment that will increase business foot traffic along Padre Blvd.
5	Does the project improve service delivery or reduce maintenance costs?	\times		•	Provides better traffic flow, especially at the signalized intersections.
6	Does this project align with the Comprehensive Plan Goals?	\times		•	Chapter II: Goal 1, Chapter VI: Goal 1 & 3
7	Does this project promote "sustainability" taking environmental impact into consideration?	\boxtimes		•	Provides additional areas of landscaping.

	Total	100
cannot exceed	100 points	

Project Name: Parking Structure (VENUE)



Maximum Points	Project Criteria	Number of Points Given by the Rater
25	Public Health and Safety/Federal Mandate	25
10	Recreation and Aesthetics	10
15	Funding	0
20	Economic Development/Tourism	20
10	Service and Operational Impact	10
10	Strategic Alignment	10
10	Sustainability	10

Project Title:	F	Parking Structure (Venue Tax Project)												
Prepared By:	<u>C</u>	C. Alejandro Sanchez, Public Works Director												
Date Prepared:	<u>0</u>	05/19/2021 nent: C. Alejandro Sanchez - Public Works Director/Public Works Department												
Project Leader/Dep	artment: (
Comprehensive Pla	ın Goal: (Chapter II: G	oal 1											
	_													
				Project Descrip	tion									
residential and/or com need access to the be	mercial dev ach benefit	velopment. ting local bus		cilitate visitors and/o of public transport										
		Schedule)		Est	imated Duration								
Estimated Start: Un	ıknown				One-Year Or	n-Going								
Estimated End: Un	ıknown				✓ Multi-Year # of years: 5									
				Fiscal										
Cost Estimate Deriv	ed From:	Actua	l Estimate 🔀 Lim	ited Information	Based on Similar Pro	ojects Not Supp	oorted							
				Total Project C	ost									
Sources	Ye	ear 1	Year 2	Total Project C	ost Year 4	Year 5	Total							
Sources Venue Tax	Y∈ \$350,000	ear 1	Year 2 \$360,000	1		Year 5 \$650,000	Total \$2,710,000							
		ear 1		Year 3	Year 4									
		ear 1		Year 3	Year 4									
		ear 1		Year 3	Year 4									
		ear 1		Year 3	Year 4									
		ear 1		Year 3	Year 4									
		ear 1		Year 3	Year 4									
		ear 1		Year 3	Year 4									
		ear 1		Year 3	Year 4 \$675,000									
			\$360,000	Year 3 \$675,000 Operating Cos	Year 4 \$675,000	\$650,000								
			\$360,000	Year 3 \$675,000 Operating Cos	Year 4 \$675,000	\$650,000								
Venue Tax	\$350,000		\$360,000 he estimated annual co	Year 3 \$675,000 Operating Cosst of operating and	Year 4 \$675,000	\$650,000	\$2,710,000							
Venue Tax	\$350,000		\$360,000 he estimated annual co	Year 3 \$675,000 Operating Cosst of operating and	Year 4 \$675,000	\$650,000	\$2,710,000							

	Sustainability								
	Describe how the capital project contributes to the sustainability goals of the City.								
The parking structure would create more opportunities for residents and visitors to park and ride and walk to City venues.									
	Methods for Me	asuı	ring	Outcomes	and Performance				
Crea	ate a matrix for number of vehicles using the structure.								
	Project Criteria	Yes	No	Points	Comments				
1	Does the project preserve or improve public health, safety and welfare or is this project a federal or state mandate?	\boxtimes		25	A central location for parking would improve the congestion of vehicles throughout city streets and would also satisfy the GLO's beach access requirements.				
2	Does this project promote recreational and/or aesthetic improvements?	\times		10	Takes vehicles off the street and provides an opportunity for visitors to use mass transit or walk to their desired location.				

Project Criteria		Yes	No	Points	Comments
3	Is funding currently available?		\times	0	Venue Tax (Approved phase of venue tax project as funds become available.)
4	Does this project support economic development and/or tourism?	\boxtimes		20	Attracts more people by having more parking spaces available and promotes a more pedestrian friendly business environment.
5	Does the project improve service delivery or reduce maintenance costs?	\boxtimes		10	Provides an option to park at a romote location and with assistance of the transit system to transport to the beach acesses, wind and water sports park or convention centre.
6	Does this project align with the Comprehensive Plan Goals?	\boxtimes		10	Chapter II: Goal 1
7	Does this project promote "sustainability" taking environmental impact into consideration?	\times		10	Incorporate green infrastructure to the building. In addition, it will reduce the number of vehicles in a specific time frame moving on South Padre Island, in turn reducing emissions.

	Total	85	
cannot exceed 10	00 points		