NOTICE OF MEETING CITY OF SOUTH PADRE ISLAND SHORELINE TASK FORCE

NOTE: One or more members of the City of South Padre Island City Council may attend this meeting; if so, this statement satisfies the requirements of the OPEN MEETINGS ACT.

NOTICE IS HEREBY GIVEN THAT THE SHORELINE TASK FORCE OF THE CITY OF SOUTH PADRE ISLAND, TEXAS, WILL HOLD A MEETING ON:

MONDAY, MAY 21, 2018 3:00 p.m. at the Municipal Building, City Council Chambers, 2ND Floor 4601 Padre Boulevard, South Padre Island, Texas

- 1. Call to Order.
- 2. Pledge of Allegiance.
- 3. Public Comments and Announcements: This is an opportunity for citizens to speak to Task Force relating to agenda or non-agenda items. Speakers are required to address the Shoreline Task Force at the podium and give their name before addressing their concerns. [Note: State law will not permit the Shoreline Task Force to discuss debate or consider items that are not on the agenda. Citizen Comments may be referred to City Staff or may be placed on the agenda of a future Shoreline Task Force meeting]
- 4. Approval of the May 7, 2018 meeting minutes.
- 5. PowerPoint presentation on Shoreline Department Projects (Hill).
 - Nearshore Berm Nourishment
 - Volunteer Dune Planting at Isla Del Sol
 - Overview of Particle Tracing Study
- 6. PowerPoint presentation update on HDR Master Plan survey results (Barbara Barnes).
- 7. Discussion and action to recommend the investigation into a reuse program for vegetative landscaping debris for dune development (Hill).
- 8. Discussion and action regarding the submissions received concerning the Request for Proposals to provide access matting for many of South Padre Island's beach accesses.
- 9. Adjournment

DATED THIS THE 16 TH DAY OF MAY 2018

for Susan Hill, Cit

I, THE UNDERSIGNED AUTHORITY, DO HEREBY CERTIFY THAT THE ABOVE NOTICE OF MEETING OF THE SHORELINE TASK FORCE OF THE CITY OF SOUTH PADRE ISLAND, TEXAS IS A TRUE AND CORRECT COPY OF

SAID NOTICE AND THAT I POSTED A TRUE AND CORRECT COPY OF SAID NOTICE ON THE BULLETIN BOARD AT CITY HALL/MUNICIPAL BUILDING ON MAY 16, 2018 AT/OR BEFORE 5:00 P.M. AND REMAINED SO POSTED CONTINUOUSLY FOR AT LEAST 72 HOURS PRECEDING THE SCHEDULED TIME OF SAID MEETING.

for Susan Hill, City Secretary

THIS FACILITY IS WHEELCHAIR ACCESSIBLE, AND ACCESSIBLE PARKING SPACES ARE AVAILABLE. REQUESTS FOR ACCOMMODATIONS OR INTERPRETIVE SERVICES MUST BE MADE 48 HOURS PRIOR TO THIS MEETING. PLEASE CONTACT BUILDING OFFICIAL, DAVID TRAVIS, ADA DESIGNATED RESPONSIBLE PARTY AT (956) 761-8103.

CITY OF SOUTH PADRE ISLAND SHORELINE TASKFORCE MEETING AGENDA REQUEST FORM

MEETING DATE: May 21, 2017

NAME & TITLE: Brandon Hill, Shoreline Director

DEPARTMENT: Shoreline department

ITEM
T T TAIAT

Approval of May 7, 2018 regular meeting minutes.

ITEM BACKGROUND

BUDGET/FINANCIAL SUMMARY

None

COMPREHENSIVE PLAN GOAL

LEGAL REVIEW

Sent to Legal: Approved by Legal: YES: _____ YES: _____

NO:	
NO:	

Comments:

RECOMMENDATIONS/COMMENTS

MINUTES CITY OF SOUTH PADRE ISLAND SHORELINE TASK FORCE

MONDAY, MAY 7, 2018

I. Call to Order.

The Shoreline Task Force of the City of South Padre Island, Texas held a regular meeting on Monday, May 7, 2018, at the Municipal Complex Building, 2nd Floor, 4601 Padre Boulevard, South Padre Island Texas. Chairman Neil Rasmussen called the meeting to order at 3:00 p.m. A quorum was present: Task Force Members Virginia Guillot, Troy Giles, Thoren Thorbjørnsen and Stormy Wall, Robert Nixon and were present at the meeting, Norma Trevino was absent.

City staff members present were: Shoreline Management Director Brandon Hill, and Shoreline Program Coordinator Jose Manuel Aguilar, and Assistant City Manager Darla Jones.

II. Pledge of Allegiance.

Mr. Neil Rasmussen led the Pledge of Allegiance.

III. Public Comments and Announcements.

Ms. Thoren Thorbjørnsen commented that she was unable to stay for the duration of the meeting.

IV. Approval of the April 23, 2018 meeting minutes.

Task Force Member Stormy Wall made a motion to approve the April 23, 2018 meeting minutes, seconded by Virginia Guillot. The motion passed unanimously.

V. Update on Shoreline Department Projects (Hill):

Mr. Brandon Hill presented a PowerPoint updating the Shoreline Task Force on ongoing Shoreline Department projects: Shoreline Master Plan, and the Nearshore Berm nourishment.

VI. Adjournment

There being no further business, Task Force Chairman Neil Rasmussen adjourned the meeting at 3:38 p.m.

CITY OF SOUTH PADRE ISLAND SHORELINE TASKFORCE MEETING AGENDA REQUEST FORM

MEETING DATE: May 21, 2018

NAME & TITLE: Brandon Hill, Shoreline Director

DEPARTMENT: Shoreline department

ITEM

PowerPoint presentation on Shoreline Department Projects (Hill).

- Nearshore Berm nourishment
- Volunteer Dune Planting at Isla Del Sol
- Overview of Particle Tracing Study

ITEM BACKGROUND

BUDGET/FINANCIAL SUMMARY

None

COMPREHENSIVE PLAN GOAL

Chapter III. Parks and Resources

GOAL 1: The City shall ensure protection and conservation of natural resources, such as beaches, dunes, wetlands, Laguna Madre waterfront and native flora and fauna, allowing for their sustainable use and enjoyment by future generations.

Objective 1.1 Beach and dunes shall be protected from both natural and artificial erosion.

LEGAL REVIEW

Sent to Legal: Approved by Legal:

YES:	
YES:	

NO: _	<u>X</u>	
NO:	X	

Comments:

RECOMMENDATIONS/COMMENTS



Shoreline Department Project Review



Ongoing Efforts

Dune Planting and Beach Clean

Nearshore Berm Nourishment

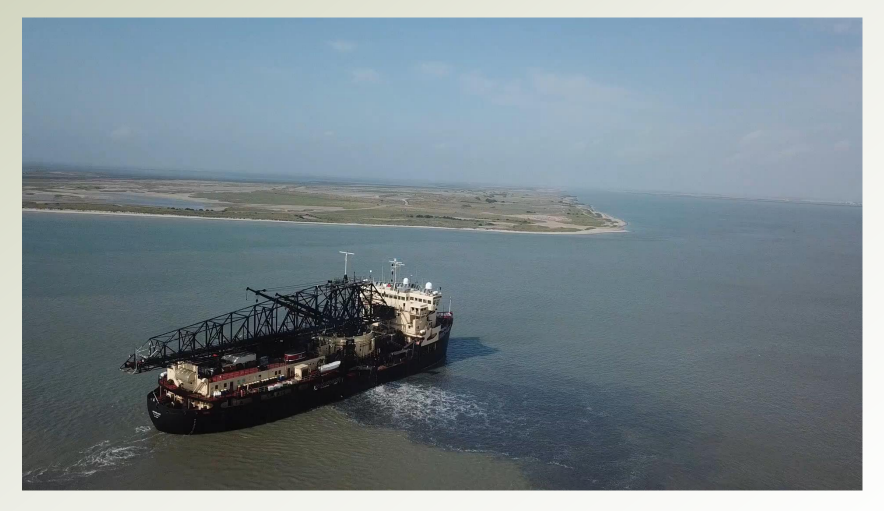
Overview of Particle Tracing Study

Dune Planting and Beach Clean Tuesday May 22, 9-12 pm



150 8th grade Students
3,000 plants
10,000 square feet
¹/₂ mile cleanup

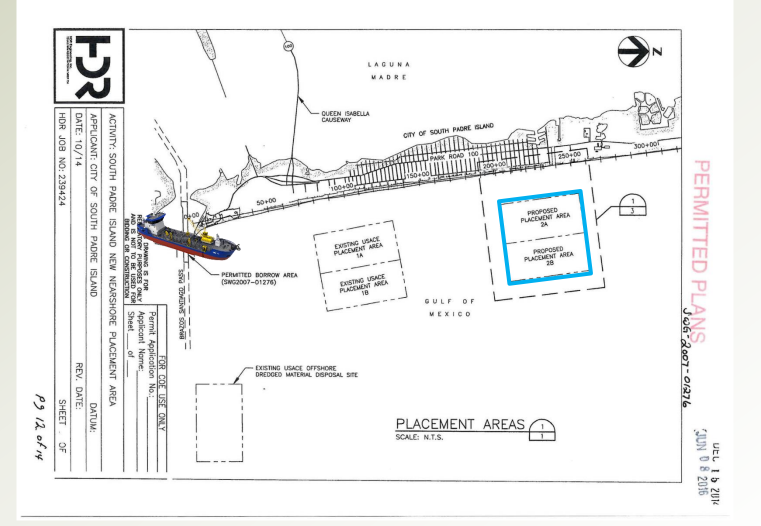
Nearshore Berm Nourishment



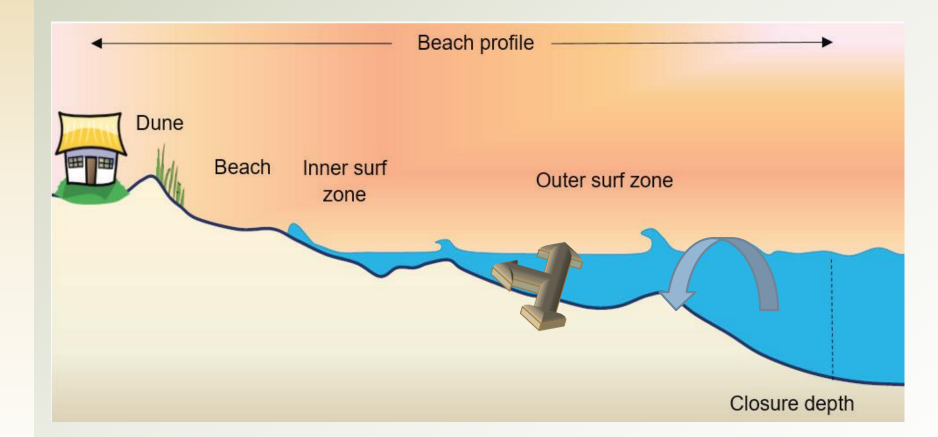
Projected 500,000 Cubic Yards



Tracing Study Overview



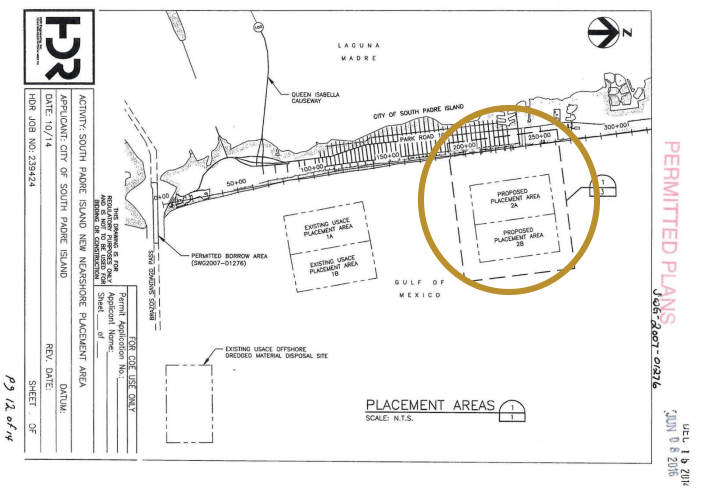
Nearshore Berm Nourishment



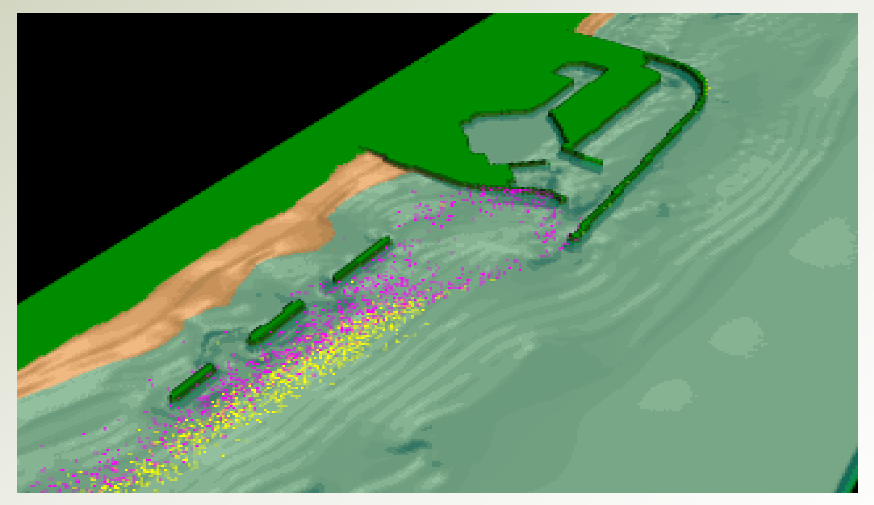
Data Driven = South Jack

- Metrics
- Benchmarking
- □ Surveys
- Mapping
- □ Inventory
- \Box 6 σ (Six Sigma) **DMAIC**





Particle Tracing



Partners



US Army Corps of Engineers ®



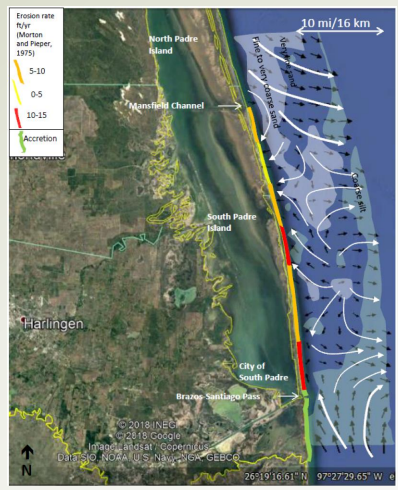


PARTRAC





PARTRAC Conceptual Model (1975)



Study Area



Timeli	ne
•USACE finishes h •PARTRAC deploy •USGS deploys se	ys tracer
•Interim reports f •USGS, A&M, USA	following samples ACE, PARTRAC, and SPI data being constantly exchanged and reported on
•Sediment sampli •Final data analys	ing complete sis begins
•USACE & USGS	final report
•SPI final report	
•Joint Scientific P	Publication

Cost Sharing Analysis

	Total	ERDC	Galveston District	SPI Investment	SPI Work in Kind	PARTRAC	USGS	GLO
Deploy Tracer	\$76,750.00			\$76,750.00				
Baseline Sediment Sampling	\$0.00							
Collect Sediment	\$58,250.00	\$5,000.00	\$5,000.00		\$48,250.00			
Beach surveying	\$25,000.00				\$25,000.00			
Hydro surveying	\$20,000.00		\$20,000.00					
Analyze samples	\$50,000.00		\$50,000.00					
GIS sediment vectors	\$15,000.00		\$15,000.00					
Compare SMT	\$10,000.00	\$10,000.00						
CMS Calibrate	\$20,000.00	\$15,000.00	\$5,000.00					
Letter Report	\$30,000.00	\$20,000.00	\$5,000.00					
Interim Reports	\$0.00							
Final Interpretive Reports	\$0.00							
Presentation of results	\$0.00							
Sampling Vessel (during samples)	\$35,000.00						\$35,000.00	
Acoustic Doppler Current Profiler (during samples)	\$40,000.00						\$40,000.00	
Publication of Scientific Study (3 years)	\$10,000.00						\$10,000.00	
Acoustic Doppler Velocity Meter (6-10 months)	\$35,000.00						\$35,000.00	
Cooperative Funding	\$20,000.00						\$20,000.00	
USGS Match (3 year pay-out)	\$130,000.00			\$130,000.00				
Funding for Additional Equipment	\$55,000.00						\$55,000.00	
Tracer Deploy Vessel	\$4,500.00			\$4,500.00				
Unforeseen Incidentals	\$3,500.00			\$3,500.00				
CEPRA Funding	\$0.00							????
	\$633,000.00	\$50,000.00	\$100,000.00	\$214,750.00	\$73,250.00	\$0.00	\$195,000.00	\$0.00
			24%	4	-5%	0%	31%	0%

Cost Sharing Analysis

Having the data to create a Regional Sediment Management Plan that leads to more efficient expenditure of sand and funding...



PRICELESS

Thank you

ISLAND

adre

CITY OF SOUTH PADRE ISLAND SHORELINE TASKFORCE MEETING AGENDA REQUEST FORM

MEETING DATE: May 21, 2018

NAME & TITLE: Brandon Hill, Shoreline Director

DEPARTMENT: Shoreline department

ITEM	
T T TAIVE	

PowerPoint presentation update on HDR Master Plan survey results, (Barbara Barnes)

ITEM BACKGROUND

HDR was awarded the Gulf of Mexico Alliance (GOMA) Grant for Planning Services for the South Padre Island Resilient Public Access and Education, Conservation, and Tourism Master Plan. It involves public outreach, local research and extensive review of existing city documents in order to create a master plan that encompasses the City's shoreline goals. HDR will review these survey results and provide guidance and goals for the City's future development.

BUDGET/FINANCIAL SUMMARY

HDR Cost: \$69,782.00 GOMA Grant amount \$45,000.00 SPI Match: \$22,500.00 (budgeted)

COMPREHENSIVE PLAN GOAL

Chapter I. Land Use GOAL 1: The City should ensure the highest quality of life by enhancing community characteristics, and also by minimizing threats to health, safety, and welfare that may be endangered by incompatible land uses, environmental degradation, hazards, and nuisances.

LEGAL REVIEW

Sent to Legal: Approved by Legal:
 YES:
 NO:
 X

 YES:
 NO:
 X

Comments:



City of South Padre Island Master Plan Survey Results



May 21, 2018

FSS

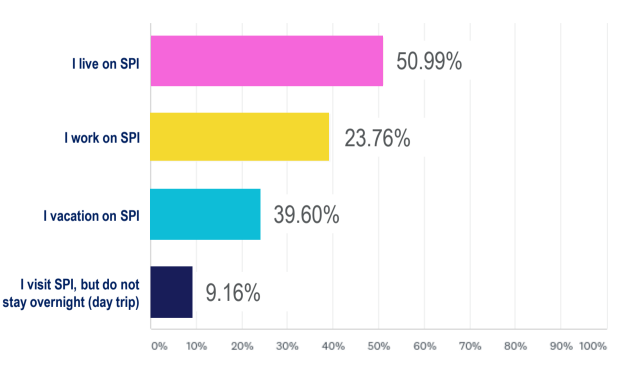
Survey Highlights

- Total respondents: 404
- Complete responses: 342
- Number of interviews requested: 67
- Survey went live on April 4 and was closed on April 20
- Nearly 75 percent of respondents live or work on South Padre Island
- Respondents were primarily concerned about the environment, conservation, and beach access



Q1: Check all that apply:

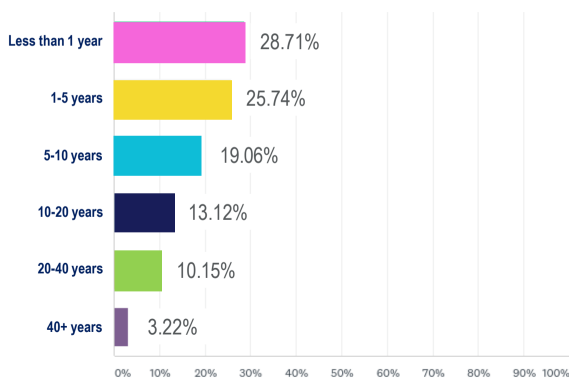
• Respondents: 404





Q2: How many years have you lived, worked, or vacationed/visited SPI?

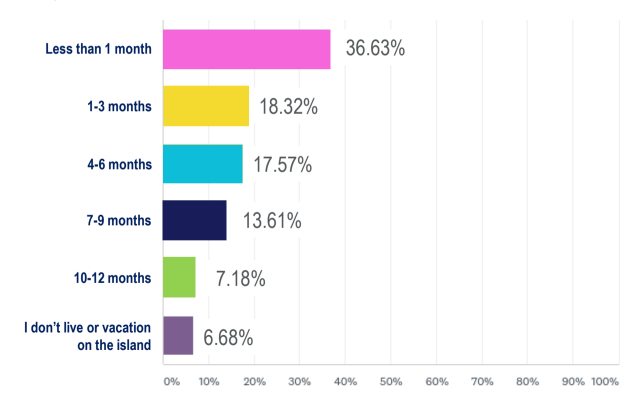
- Respondents: 404





Q3: If you live or vacation on SPI, how much time within one calendar year do you reside on the island?

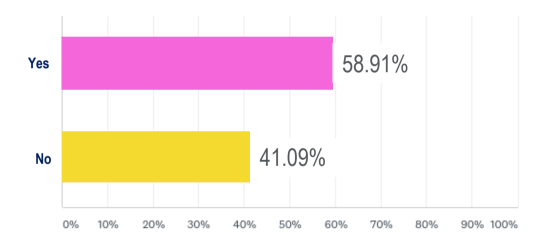
Respondents: 404





Q4: Do you own property on SPI?

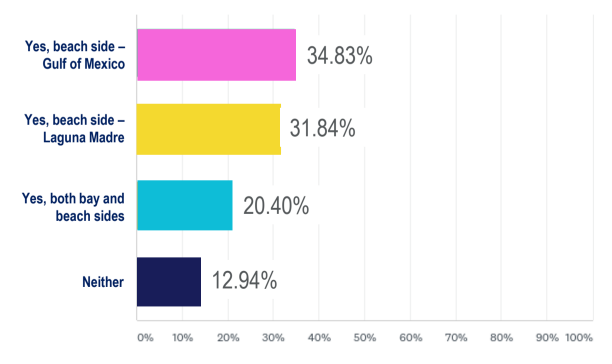
- Respondents: 404





Q5: Does your property have a view of the water?

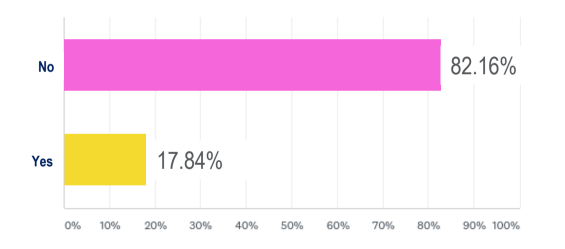
• Respondents: 201 Skipped: 203





Q6: Do you own a business on SPI?

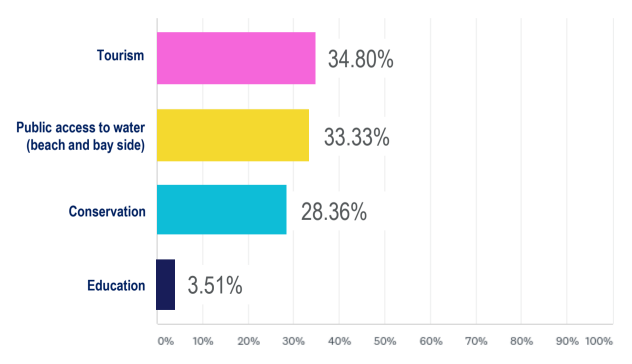
- Respondents: 342 Skipped: 62





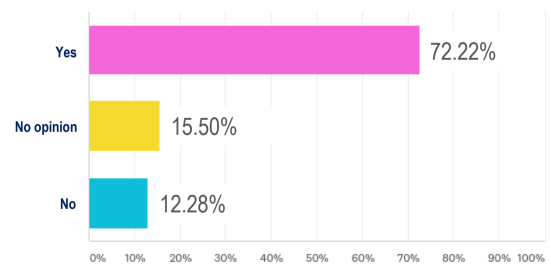
Q7: Which of the following is most important for SPI's growth and success?

• Respondents: 342 Skipped: 62





Q8: The Texas Coastal Resiliency Master Plan, dated March 2017 and developed by the Texas General Land Office, recommends SPI establish a connected dune system to reduce potential property damage during storm events. Dunes exist on SPI; however, they do not continue across every property. Are you supportive of establishing a connected dune system on SPI?



- Respondents: 342 Skipped: 62

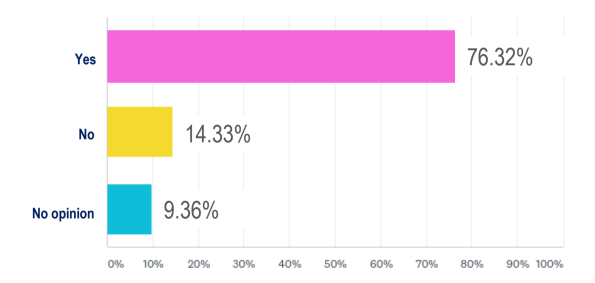


Q8. Support for establishing a connected dune by demographic:

Demographie	Responses to Q8 (reported as percentage (%))					
Demographic	Yes	No	No Opinion			
Cumulative Response to Q8	72.22	12.28	15.50			
SPI Property Owners						
Beach View	67.14	12.86	20.00			
Bay View	68.75	15.63	15.63			
Beach and Bay View	69.23	19.23	11.54			
Neither	63.41	9.76	26.83			
Time spent living/vacationing on SPI in one calendar year						
Less than 1 month	76.19	9.52	14.29			
1-3 months	66.67	12.70	20.63			
4-6 months	70.00	8.33	21.67			
7-9 months	45.83	29.17	25.00			
10-12 months	79.84	10.85	9.30			
Do not live/vacation on SPI	70.83	16.67	12.5			
Length o	Length of time lived, worked, or vacationed/visited SPI					
Less than 1 year	75.00	12.50	12.50			
1-5 years	76.81	8.70	14.49			
5-10 years	80.39	5.88	13.73			
10-20 years	67.68	14.44	17.78			
20-40 years	70.97	13.98	15.05			
40+ years	64.25	19.35	16.13			



Q9: Under the Texas Open Beaches Act, the public has the right to free and unrestricted access to beaches. When considering improvements to existing or new beach access points, is providing accessibility for all capabilities (for example those who may use a wheelchair, have sight impairments, or have difficulty walking on loose sand) an important consideration?

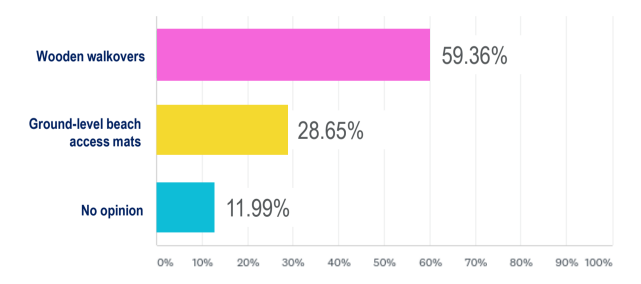


- Respondent: 342 Skipped: 62



Q10: Depending on site conditions and design, many types of access can provide wheelchair and accessibility for those with disabilities. Which type of beach access do you prefer?

• Respondent: 342 Skipped: 62





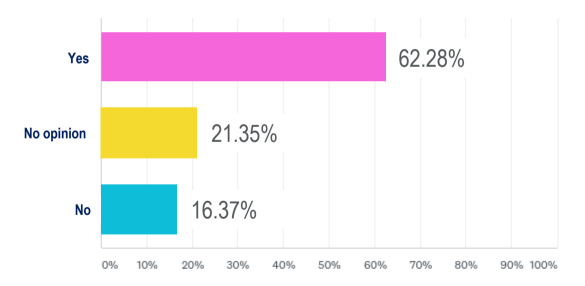
Q10. Type of beach access preferred by demographic:

	Responses	to Q10 (reported as percer	ntage (%))					
Demographic	Wooden Walkovers	Ground-level Beach Access Mats	No Opinion					
Cumulative Response to Q10	59.36	28.65	11.99					
SPI Property Owners								
Beach View	47.14	31.43	21.43					
Bay View	65.63	20.31	14.06					
Beach and Bay View	50.00	38.46	11.54					
Neither	68.29	21.95	9.76					
Time spe	nt living/vacationing on SPI	in one calendar year						
Less than 1 month	54.76	26.19	19.05					
1-3 months	58.73	30.16	11.11					
4-6 months	60.00	30.00	10.00					
7-9 months	45.83	41.67	12.5					
10-12 months	62.02	27.91	10.08					
Do not live/vacation on SPI	66.67	16.67	16.67					
Length	of time lived, worked, or vac	ationed/visited SPI						
Less than 1 year	62.50	25.00	12.50					
1-5 years	65.22	27.54	7.25					
5-10 years	64.71	25.49	9.80					
10-20 years	57.78	27.78	14.44					
20-40 years	52.69	33.33	13.98					
40+ years	61.29	25.81	12.90					



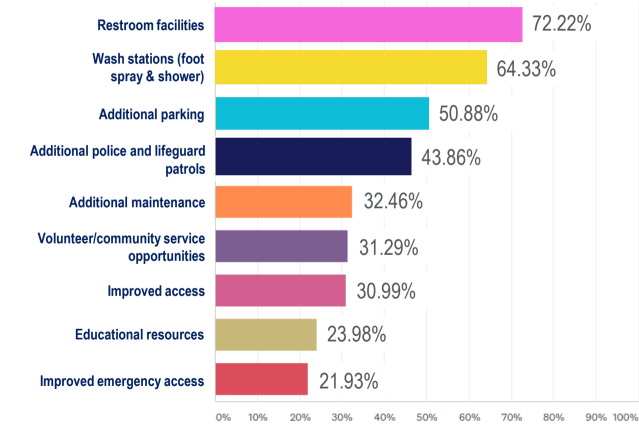
Q11: During the last public meeting in Dec. 2017, additional motorized and non-motorized boat access on the bay side was identified as a need. Do you agree?

- Respondent: 342 Skipped: 62





Q12: The following would improve your experience utilizing the beach (check all that apply):





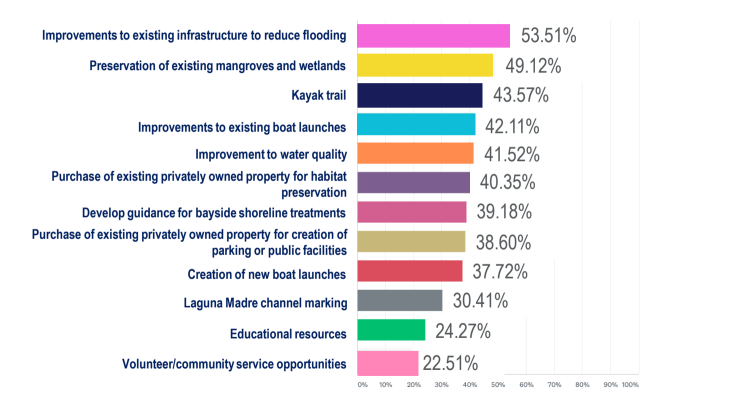
Q12. The top five beach experience improvements per demographic:

		Responses to Q12 (reported as percentage (%))							
Demographic	Restroom Facilities	Wash Stations	Additional Parking	Additional Police and Lifeguard Patrols	Additional Maintenance	Volunteer/ Community Service Opportunities	Improved Access	Educational Resources	
Cumulative Response to Q12	72.22	64.33	50.88	43.86	32.46	31.29	30.99	23.98	
			SPI P	roperty Owners					
Beach View	48.57*	48.57*	35.71	42.86	34.29				
Bay View	90.63	78.13	67.19	40.63	32.81				
Beach and Bay View	61.54	69.00		42.31	46.15	34.62			
Neither	80.49	73.17	43.90	51.22	31.71				
		T	ime spent living/vacati	oning on SPI in one ca	alendar year				
Less than 1 month	71.43	59.52	45.24	42.86			38.10		
1-3 months	73.02	65.08	53.97	52.38		38.10			
4-6 months	73.33	63.33	45.00	43.33	33.33*	33.33*			
7-9 months	83.33	54.17	37.5	50.00	62.50				
10-12 months	67.44	65.89	52.71	39.53	31.78*	31.78*			
Do not live/vacation on SPI	83.33	75.00	70.83	41.67			58.33		
			Length of time lived, w	vorked, or vacationed/v	visited SPI				
Less than 1 year	62.50	62.50	37.50*	62.50	37.50*	50.00		37.50*	
1-5 years	75.36	71.01	56.52	50.72	37.68				
5-10 years	66.67	56.86	58.82	47.06			47.06		
10-20 years	78.89	64.44	50.00	41.11		35.56			
20-40 years	64.52	63.44	40.86	40.86	34.41				
40+ years	80.65	64.52	61.29	35.48			32.26		
Notes:									

-- = An improvement that is not ranked as a top five for improving the beach experience

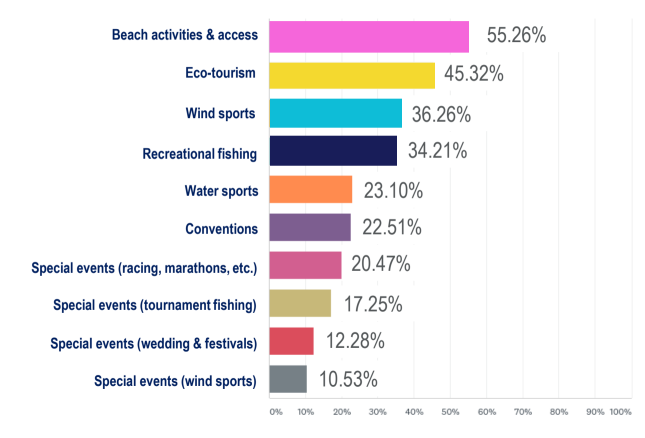
* = Tie: Percentage is the same for two or more utilities per a single demographic

Q13: The following would improve your experience utilizing the bayside (check all that apply):





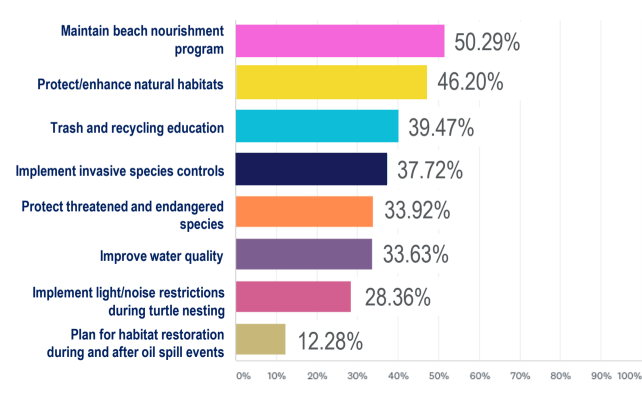
Q14: The City should focus on maintaining or expanding the following tourism activities to ensure a resilient economy in the future (select up to three):





Q15: The City should focus on maintaining or expanding the following conservation activities in the future (select up to three):

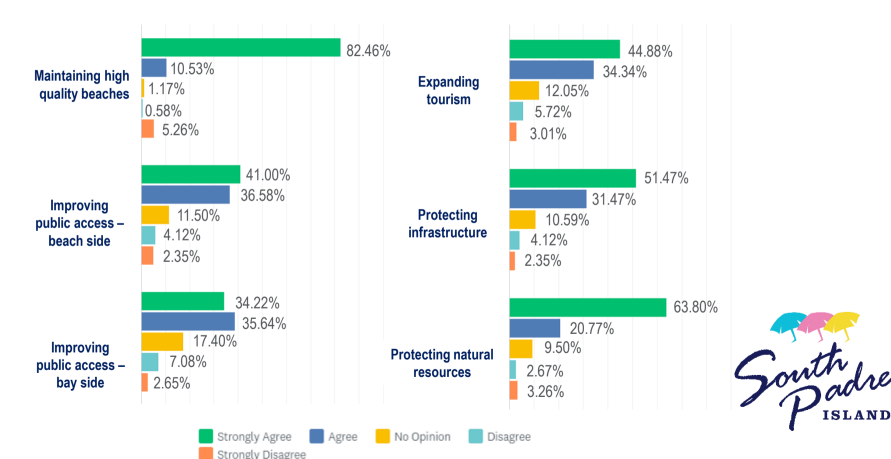
- Respondent: 342 Skipped: 62





Q16: The items below should be addressed in the next five to 10 years to support the longterm future of SPI:

ISLAND



Q17: Twenty-minute, one-on-one interviews will be conducted in May 2018 by the City's consultants, HDR Inc., to help further develop a comprehensive Master Plan with themes regarding public access and education, conservation and tourism. If you are interested in sharing further your ideas or thoughts, please provide your contact information below so that an interview may be scheduled:

Total Responses with Contact Information: 67

Data Received:

- Responses to Interview Request: 29 (43.3%)
- Interviews Completed/Scheduled: 25 (37.3%)



CITY OF SOUTH PADRE ISLAND SHORELINE TASKFORCE MEETING AGENDA REQUEST FORM

MEETING DATE: May 21, 2018

NAME & TITLE: Brandon Hill, Shoreline Director

DEPARTMENT: Shoreline department

ITEM

Discussion and action to recommend the investigation into a reuse program for vegetative landscaping debris for dune development (Hill).

ITEM BACKGROUND

BUDGET/FINANCIAL SUMMARY

None

COMPREHENSIVE PLAN GOAL

Chapter III. Parks and Resources

GOAL 1: The City shall ensure protection and conservation of natural resources, such as beaches, dunes, wetlands, Laguna Madre waterfront and native flora and fauna, allowing for their sustainable use and enjoyment by future generations.

Objective 1.1 Beach and dunes shall be protected from both natural and artificial erosion.

LEGAL REVIEW

Sent to Legal: Approved by Legal: YES: _____ YES: _____

NO:	X	
NO:	X	

Comments:

RECOMMENDATIONS/COMMENTS

CITY OF SOUTH PADRE ISLAND SHORELINE TASKFORCE MEETING AGENDA REQUEST FORM

MEETING DATE: May 21, 2018

NAME & TITLE: Brandon Hill, Shoreline Director

DEPARTMENT: Shoreline department

ITEM
T T TAIAT

Discussion and action regarding the submissions received concerning the Request for Proposals to provide access matting for many of South Padre Island's beach accesses.

ITEM BACKGROUND

Request for Proposals to provide access matting products to allow for access to the beach at many of the city's Public beach access points was made public April 26, 2018 with a deadline for submission of May 14, 2018 at 10:am. The proposals received before the deadline, were opened at 11:00 am on May 14, 2018, by Mr. Brandon Hill, and witnessed by Ms. Susan Hill.

BUDGET/FINANCIAL SUMMARY

None

COMPREHENSIVE PLAN GOAL

Chapter III. Parks and Resources

GOAL 1: The City shall ensure protection and conservation of natural resources, such as beaches, dunes, wetlands, Laguna Madre waterfront and native flora and fauna, allowing for their sustainable use and enjoyment by future generations.

Objective 1.1 Beach and dunes shall be protected from both natural and artificial erosion.

LEGAL REVIEW

Sent to Legal: Approved by Legal:

YES:	
YES:	

NO: <u>X</u> NO: <u>X</u>

Comments:

nth ISLAND Bid Description: HCCESS MATTING Opening Date & Time: May 14, 2018 Dr. @ 10:00An Open @ 11:00 an BRUCE Colon DeschampsmatsSys 5' + 10' 218 Little Gall Rd. mattu \$ \$8,173,23 matting Cedar Grove, N707009 Bruce Glen Deschamps Mats Systen. 3' Mmatting 318 Little Sall R.D. 3' Mmatting \$ 24, 231.05 Unit 11 Cedar Grave NJ 01009 Access Rec 5'+10' 55 Park Slope \$ 55, 248.62 clifton, NJ Unatting 07011 Access Rec 55 Park Slope \$ 24, 394-43 3' matting Cliston, NJ ODDII Opened by: Mandan K Witnessed by:

Beach Access Mat RFP 5'-10' - Contents

Pages 1,2,3:	Copy of Beach Access RFP 5'-10'
Pages 4,5,6,7,8:	Quote E2054
Page 9:	Vehicle Mobility Mat (A2X) Product Data Sheet
Page 10:	Vehicle Mobility Mat, A2X Technical Specifications
Page 11,12,13:	Mobi-Mat AFX (Blue Jay) Product Data Sheet (Quoted) Mobi-Mat AFX (Brown Eagle) Product Data Sheet Mobi-Mat AFX (Golden Sand) Product Data Sheet
Page 14:	Mobi-Mat, AFX Technical Specifications
Page 15:	Warranty
Loose: Loose:	Small Vehicle Mobility Mat A2X Sample Small Mobi-Mat Blue Eagle AFX Sample

Deschamps Mat Systems General Product Catalog



City of South Padre Island

Request for Proposals

The City of South Padre Island is seeking quotes to provide access matting products that will serve to allow access to the beach at many of the City's public beach accesses. The bid packages are available by emailing <u>laguilar@myspi.org</u> with "Access Matting" in the subject line. Please submit your quotes based upon the divisions shown in the bid packet and match the descriptions as closely as possible. Sealed proposals and material samples must be submitted to the City Secretary's Office 4601 Padre Boulevard, South Padre Island 78597 no later than 10:00 am 5/14/2018. Bids will be unsealed publicly at 11:00 am 5/14/2018 at City Hall. An alternate submission option is now available, if the applicant wishes to submit the proposal digitally, email the documents to <u>shill@myspi.org</u> as a password protected document, and include in the email a phone number that you can be reached at. At 10:00 am 5/14/18 the City of SPI will call and request the password over the phone allowing access to the document.

Delivery of material will be expected no more than two weeks after proposals have been selected by City Council. In addition to the mat products detailed below quotes should include all accompanying connectors, stakes and staples that the products may require.

All questions should be directed to <u>bhill@myspi.org</u>, <u>Jaguilar@myspi.org</u>; any answers to questions received will be disseminated through direct email correspondence.

Proposal Evaluation

Cost	15 Points
Warranty	15 Points
How closely they match the measurements included in this RFQ	
Product Sample/quality	5 Points
Delivery Date	
Total	

Proposal Summary

- 1216 Linear Feet of 5' Walking Path Mats
- 386 Linear Feet of 10' Driving Mats
- 2 45° Right Turn Pieces
- 5 45° Left Turn pieces
- * All Numbers are approximate

Shoreline Department • 4601 Padre Boulevard • South Padre Island, Texas 78597



141 12

Vehicle Drive Over / Alternate Vehicle Beach Accesses										
Access Name Access Number Access Type Mat Improvements Width Length* Turn										
Beach	4	Drive Over Vehicle Access	Vehicle Mat	10	100	0				
		Drive Over Vehicle								
Starlight	17	Access Alternate Vehicle	Vehicle Mat	10	70	0				
Fantasy	22	Access Alternate Vehicle	Vehicle Mat	10	121	0				
Whitesands	NA	Access	Vehicle Mat	10	95	0				

Shoreline Department • 4601 Padre Boulevard • South Padre Island, Texas 78597



	V	Valkover / Wal	kway Beach Accesses	_		
Access Name	Access Number	Access Type	Mat Improvements	Width	Length*	Turn Pieces
Neptune	16	Non ADA walkover	Access-mat product	5	50	0
Bougainvillea	14	Walkover	Access-mat product	5	90	0
Beach	4	Concrete Walkway	Access-mat product	5	150	0
Harbor	1	Mobi Mat	Access-mat product	5	90 85	0
Bluewater	9	Mobi Mat	Access-mat product			0
Treasure Island	11	Mobi Mat	Access-mat product	5	130	2:1R/1L 45°
Daydream	12	Mobi Mat	Access-mat product	5	115	1: 1L 45°
Gulf	3	Access-mat product	Access-mat product	5	170	3: 1R/2L 45°
Poinsettia	15	Access-mat product	Access-mat product	5	60	0
Sunset	24	Stairs	Access-mat product	5	95	1: 1L 45°
Sapphire	23	Nature Trail	Access-mat product	5	181	0

Shoreline Department • 4601 Padre Boulevard • South Padre Island, Texas 78597



DESCHAMPS MAT SYSTEMS 218 Little Falls Rd, #12

Cedar Grove, NJ 07009

Quote

Date	Quote #
4/26/2018	E2054

Customer			Ship To				
South Padre Island, City of City Secretary's Office 4601 Padre Blvd. South Padre Island, Texas 78597		South Padre Island, City of Brandon Hill 4601 Padre Blvd. South Padre Island, TX 78597					
bhill@n	nyspi.org	······					
Rep	Terms	FOB		Customer C	ontact	Custo	omer Phone
BGPR	Net 30	New-Jersey				(956) 761-8166
Item		Description		Qty		Total	
ItemDescriptionBID RFP 5-10Vehicle Drive Over (Beach Access #10) 100' RFPquoted footage 100')YMM A2X BROWN EAGLE equipped with stake staples 10'x50'191819/AVehicle Drive Over (Starlight Access #17) 70' RFP quoted footage 82')191820/AVMM A2X Brown Eagle equipped with stakes and staples 10'x82'191820/AVMM A2X Brown Eagle equipped with stakes and staples 10'x82'191819/AVMM A2X BROWN EAGLE equipped with stakes staples 10'x50'			s and (tota) ' (total P 95'	2 1 1 2	10	,815.00 ,119.00 ,119.00 ,815.00	13,630.00 10,119.00 10,119.00 13,630.00
If authorized by y	your terms of sales or app	be subject to change at time of roved by your representative yo quoted and will become a bind	ur signa	ture below will	Subtotal Sales Tax	(0.0%)	
purchase.	nents will be assessed a 39		<u>8</u> agit	unut tu	Total		

Signature

Currency Shown is U.S. Dollar - Foreign customers please remit payment in USD to avoid re-invoicing of any exchange rate loss or fees.







DESCHAMPS MAT SYSTEMS

218 Little Falls Rd, #12 Cedar Grove, NJ 07009

Quote

 Date
 Quote #

 4/26/2018
 E2054

Customer			Ship To				
	Office		Brandon Hill 4601 Padre B				
Rep	Terms	FOB	Cı	ustomer Cont	act	Customer Phone	
BGPR	Net 30	New-Jersey				(956) 761-8166	
ltem		Description		Qty	Cost	Total	
206485	Walkover (Neptune footage 50') RECPATH AFX BI C.one X connection Walkover (Bougainy quoted footage 100'	h two	1	2,019	.00 2,019.00		
206485 206485	RECPATH AFX BI C.one X connection Walkover (Beach Ar footage 150') RECPATH AFX BI C.one X connection	d h two	2 3	2,019 2,019			
206485	Walkover (Harbor Access #1) RFP 90' (total quoted footage 100') RECPATH AFX BLUE JAY 5' x 50' Equipped with two C.one X connection and staples Walkover (Bluewater Access #9) RFP 85" (total quoted			2	2,019	.00 4,038.00	
206485	footage 83') 485 RECPATH AFX BLUE JAY 5' x 50' Equipped with two C,one X connection and staples					.00 2,019.00	
Freight Quote is	an estimate only and may	be subject to change at time of	shipment		Subtotal		
If authorized by your terms of sales or approved by your representative your signature below will act as consent to proceed with this order as quoted and will become a binding agreement to			Sales Tax (0	.0%)			
purchase. Credit Card Payn	nents will be assessed a 39	% fee.			Total		

Signature

Currency Shown is U.S. Dollar - Foreign customers please remit payment in USD to avoid re-invoicing of any exchange rate loss or fees.







DESCHAMPS MAT SYSTEMS

218 Little Falls Rd, #12 Cedar Grove, NJ 07009

Quote

Customer			Ship To					
South Padre Island, City of City Secretary's Office 4601 Padre Blvd. South Padre Island, Texas 78597 bhill@myspi.org			South Padre Island, City of Brandon Hill 4601 Padre Blvd. South Padre Island, TX 78597					
Rep	Terms	FOB		Customer Co	ontact	Custo	omer Phone	
BGPR	Net 30	New-Jersey) 761-8166		
ltem		Description		Qty	Cost		Total	
206484 206485 206484 206573 206574 206485 206485 206483 206573	C,one X connection Walkover (Treasure quoted footage 133 RECPATH AFX B C,one X connection RECPATH AFX B C.one X connection RECPATH WING RECPATH WING Walkover (Daydreas footage 116.5") RECPATH AFX B C.one X connection RECPATH AFX B two C,one X connection	RECPATH AFX BLUE JAY 5' x 33' Equipped with C,one X connection and staples Walkover (Treasure Island Access #11) RFP 130' (quoted footage 133') RECPATH AFX BLUE JAY 5' x 50' Equipped with C,one X connection and staples RECPATH AFX BLUE JAY 5' x 33' Equipped with C.one X connection and staples RECPATH WING AFX BLUE JAY Left 5'x16,5' RECPATH WING AFX BLUE JAY Left 5'x16,5' Walkover (Daydream Access #12) RFP 115' (total			2 	.485.00 .019.00 ,485.00 ,220.00 ,220.00 2,019.00 755.00 ,220.00	1,485.00 4,038.00 1,485.00 1,220.00 1,220.00 4,038.00 755.00 1,220.00	
Freight Quote is	an estimate only and may	be subject to change at time of	shipmer	ıt	Subtotal			
•		proved by your representative yo s quoted and will become a bind	-		Sales Tax	(0.0%)		
•	ments will be assessed a 3	% fee.			Total			

Signature

Currency Shown is U.S. Dollar - Foreign customers please remit payment in USD to avoid re-invoicing of any exchange rate loss or fees.







DESCHAMPS MAT SYSTEMS 218 Little Falls Rd, #12 Cedar Grove, NJ 07009

Quote

Date	Quote #
4/26/2018	E2054

Customer			Ship To				
City Secretary's Office 4601 Padre Blvd.			South Padre Island, City of Brandon Hill 4601 Padre Blvd. South Padre Island, TX 78597				
Rep	Terms	FOB		Customer Co	ontact	Custo	mer Phone
BGPR	Net 30					(956) 761-8166
Item		Description		Qty	Cost	Total	
206485 206485 206483 206573 206574 206485 206485	footage 166.5') RECPATH AFX BI C.one X connection RECPATH AFX BI C,one X connection RECPATH AFX BI two C.one X connect RECPATH WING A RECPATH WING A Walkover (Poinsetti footage 66.5") RECPATH AFX BI C.one X connection RECPATH AFX BI two C,one X connect Walkover (Sunset A	Walkover (Gulf Access #3) RFP 170' (total quoted footage 166.5') RECPATH AFX BLUE JAY 5' x 50' Equipped with C.one X connection and staples RECPATH AFX BLUE JAY 5' x 50' Equipped with C.one X connection and staples RECPATH AFX BLUE JAY 5' x 16,5' Equipped with C.one X connection and staples RECPATH WING AFX BLUE JAY Left 5'x16,5' RECPATH WING AFX BLUE JAY Left 5'x16,5' RECPATH WING AFX BLUE JAY Right 5'x16,5' Walkover (Poinsettia Access #15) RFP 60' (total qu footage 66.5") RECPATH AFX BLUE JAY 5' x 50' Equipped with C.one X connection and staples RECPATH AFX BLUE JAY 5' x 16,5' Equipped with C.one X connection and staples RECPATH AFX BLUE JAY 5' x 16,5' Equipped with Without C.one X connection and staples Walkover (Sunset Access #24) RFP 95' (total quote			2	2,019.00 2,019.00 755.00 ,220.00 ,220.00 2,019.00 755.00	6,057.00 2,019.00 755.00 2,440.00 1.220.00 2,019.00 755.00
206485		LUE JAY 5' x 50' Equipped wit and staples	h two	2	2	2.019.00	4,038,00
		be subject to change at time of	-		Subtotal		···· ·
If authorized by your terms of sales or approved by your representative your signature below will act as consent to proceed with this order as quoted and will become a binding agreement to purchase.				Sales Tax	(0.0%)		

Signature

Currency Shown is U.S. Dollar - Foreign customers please remit payment in USD to avoid re-invoicing of any exchange rate loss or fees.







DESCHAMPS MAT SYSTEMS

218 Little Falls Rd, #12 Cedar Grove, NJ 07009

Quote

Date	Quote #
4/26/2018	E2054

Customer			Ship To				
South Padre Islan City Secretary's (4601 Padre Blvd South Padre Islan bhill@m	Office .		Brando 4601 Pa	adre Island, City n Hill adre Blvd, adre Island, TX			
Rep	Terms	FOB		Customer C	ontact	Custo	mer Phone
BGPR	Net 30	New-Jersey				(956) 761-8166	
Item		Description		Qty	Cost	Total	
206573 206485 206484 DISCOUNT DELIVERY	Walkover (Sapphire footage 183') RECPATH AFX BI C,one X connection RECPATH AFX BI C,one X connection Discount Boxing/crating, Ship Lead Time: After co available inventory, delivery based on av Maximum 7-8 week the whole order. For questions or to p Glen at 917-459-91	RECPATH WING AFX BLUE JAY Left 5'x16.5' Walkover (Sapphire Access #23) RFP 181' (total quoted footage 183') RECPATH AFX BLUE JAY 5' x 50' Equipped with tw C,one X connection and staples RECPATH AFX BLUE JAY 5' x 33' Equipped with tw C,one X connection and staples Discount Boxing/crating, Shipping, Handling, Delivery Lead Time: After confirming the order delivery based o available inventory. If total order is not available, partia delivery based on available inventory is offered. Maximum 7-8 weeks ex- Deschamps/ France to comple			2 1 -24	.220.00 ,019.00 ,485.00 ,967.82 ,946.05	1,220.00 6,057.00 1,485.00 -24.967.82 3,946.05
Freight Quote is	an estimate only and may	be subject to change at time of	shipment		Subtotal		\$88,173.23
If authorized by y act as consent to purchase.	your terms of sales or appropriate approaches a solution of sales or approaches a solution of the sales of th	roved by your representative yo quoted and will become a bind	ur signat ling agree	ure below will ement to	Sales Tax	(0.0%)	\$0.00
	nents will be assessed a 39	% fee.			Total		\$88,173.23

Signature

Currency Shown is U.S. Dollar - Foreign customers please remit payment in USD to avoid re-invoicing of any exchange rate loss or fees.





VMM[™] Medium Grade A2X Brown Eagle





Mobi-Mat[®] Medium Grade A2X Brown Eagle, in 3,06 meters (10') width, is recommended for creating temporary access roads and working platforms accommodating light and medium vehicle traffic on driveable but unstable ground like sand, grass and gravel - even on a light gradient.

The Mobi-Mat* Medium Grade A2X Brown is seurely attached to the ground with stakes and staples inserted through eyelets.

Both ends of every mat are equipped with a specific fitting for easy and simple connection to another roll of Mobi-Mat*.



Products Trademark	Material	Grade Weight (IBs/ sqft)	Weight (ibs/	Part	Part	-	Roll								
	material		Color	NumBer	Width (ft)	benght (ft)	Diamater (in)	weight (Ibs)							
Mobi-Mat ^e	100% Recycled	00% Recycled A2X Polyester	1.000		191 818/A		33	15	119						
			A2X 0.36	0.36	0.36	0.36	2X 0.36	A2X 0.36	A2X 0.36	0.36 Brown E	0.36 Brown Eagle	Brown Eagle	191 819/A	10	50
		-			191 820/A		82	19	295						

A2X Technical Specifications



PHYSICAL PROPERTIES	
WEIGHT	0.34 lb/ft ² - 1.65 kg/m ³
COMPOSITION	100% Recycled Polyester
Longitudinal view	man manan

MECHANICAL PROPERTIES	A REAL PROPERTY.	
Test method		Adapted from ISO 13934-1
Tensile strength	Warp	13442 lb/ft - 200 kN/m - 20 t/m
Elongation at break (%)	warp	41 %
Tensile strength	Weft	11426 lb/ft - 170 kN/m - 17 t/m
Elongation at break (%)	VVEIL	27 %
Compression		1740 psi - 12 Mpa (N/mm²)

CHEMICAL PROPERTIES	
Moisture regain 68°F 20°C - 65% HR	0.4%
Acid resistance	Good
Alkali resistance	Good
Solvent resistance	Good
Resistance to hydrocarbons : Kerosene F34. F35. Military lubricants F54. Domestic oll XF10	Good
Resistance to aviation hydraulic fluids (Ex. : Skydrol – HyJet IV A plus (Exxon))	Excellent (no physical deterioration after 18 days of wetting, 100% mechanical characteristics).
UV and weather resistance	Excellent
Micro-organisms resistance	Excellent
Urea and Liquid manure resistance	Excellent

THERMAL PROPERTIES	
Useable temperature	-40°F / +176°F -40°C / + 80°C
Softening temperature	428°F 220°C
Melting temperature	500°F 260°C
Degradation temperature	572°F 300°C
Combustion behaviour	Self-extinguishing upon removal of the flame

The technical data are not binding and not expressly warranted characteristics of the goods.

Discover our complete range on www.mobi-mat-chair-beach-access-dms.com



Mobi-Fence**



Helipad"





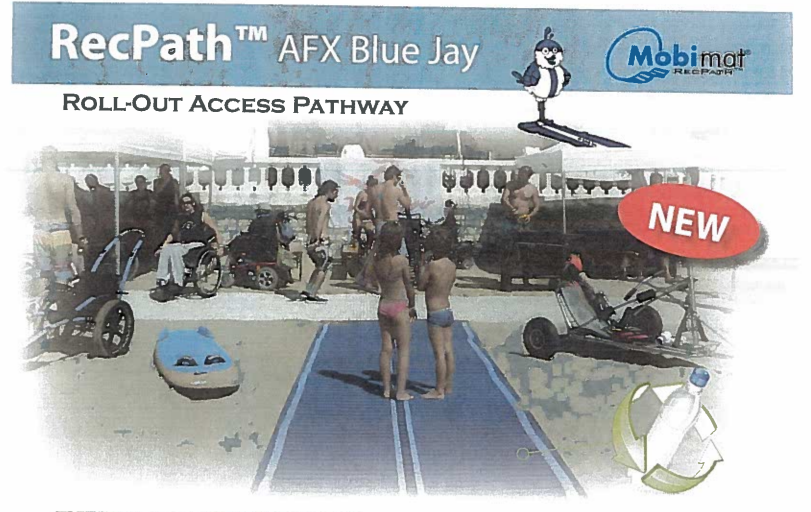
Mobi-Chair*



info@mobi-mat-dms.com 218 Little Falls Road, Unit 7 - Cedar Grove, NJ 07009 - USA Tel. + 1 973 928 3040 - Fax. + 1 973 928 3041 www.mobi-mat-dms.com









Mobi-Mat[®] RecPath[™] is a portable and removable rollout access pathway for pedestrians, wheelchair users, strollers, bicycles and ATVs.

ADA-Compliant

Firm, safe and stable, easy for any type of wheelchair, stroller or walker to maneuver on – providing a smooth continuous surface without gaps.

Environmentally Friendly

Made of 100% recycled polyester, Mobi-Mat® RecPath™ contributes to the environment by utilizing recycled plastics.



RecPath[™] channels traffic along designated areas to protect sensitive dunes.

User friendly Cool and smooth surface

The blue AFX Mobi-Mat[®] RecPath[™] permeable structure remains cool when exposed to very high temperature up to 80°C (176°F), for the benefit of barefoot beachgoers and disabled people.

Lightweight and Easy Installation

Mobi-Mat[®] is only 0.27 lbs/sqft, facilitating installation and retrieval of a 50'long section by two persons in ten minutes. Installation and retrieval can be performed by one person when using our Mobi-Roller™.

Color: Blue Jay

Easely provides dedicated traffic lanes. It is great for visually impaired persons.

Low Maintenance:

The Mobi-Mat[®] permeable structure allows sand to filter through, without sinking into the sand, Mobi-Mat[®] RecPath[™] is easily maintained by sweeping any excess sand build up with a broom or with a leaf blower.



RecPath[™] AFX Eagle Brown

ROLL-OUT ACCESS PATHWAY



Mobi-Mat[®] RecPath[™] is a portable and removable rollout access pathway for pedestrians, wheelchair users, strollers, bicycles and ATVs.

ADA-Compliant

Firm, safe and stable, easy for any type of wheelchair, stroller or walker to maneuver on - providing a smooth continuous surface without gaps.

Environmentally Friendly

Made of 100% recycled polyester, Mobi-Mat[®] RecPath[™] contributes to the environment by utilizing recycled plastics.



RecPath[™] channels traffic along designated areas to protect sensitive dunes.

Safe and Cool Pathway

Cool surface: permeability and 3-D design provide a comfortable surface to barefoot and disabled people. The brown AFX Mobi-Mat[®] Recpath[™] eliminates the risk of injury commonly caused by splintered wood boards or exposed nails/screws.

Lightweight and Easy Installation

Mobi-Mat^{*} is only 0.27 lbs/sqft, facilitating installation and retrieval of a 50'long section by two persons in ten minutes. Installation and retrieval can be performed by one person when using our Mobi-Roller[™].

Color: Brown Eagle

Perfect match with natural environment. It is great for visually impaired persons.

Low Maintenance:

The Mobi-Mat[®] permeable structure allows sand to filter through, without sinking into the sand. Mobi-Mat[®] RecPath[™] is easily maintained by sweeping any excess sand build up with a broom or with a leaf blower.



Recpath AFX Golden Sand

Roll-Out Access Pathway





Mobi-mat®



Mobi-Mat[®] RecPath[™] is a portable and removable rollout access pathway for pedestrians, wheelchair users, strollers, bicycles and ATVs.

ADA/ABA/ AODA - Compliant

Firm, safe and stable, easy for any type of wheelchair, stroller or walker to maneuver on – providing a smooth continuous surface without gaps.

Environmentally Friendly

Made of 100% recycled polyester, Mobi-Mat[®] RecPath[™] contributes to the environment by utilizing recycled plastics.



RecPath[™] channels traffic along designated areas to protect sensitive dunes.

Safe and Cool Pathway

Cool surface: permeability and 3-D design provide a comfortable surface to barefoot and disabled people. The brown AFX Mobi-Mat[®] Recpath[™] eliminates the risk of injury commonly caused by splintered wood boards or exposed nails/screws.

Lightweight and Easy Installation

Mobi-Mat[®] is only 0.27 lbs/sqft, facilitating installation and retrieval of a 50'long section by two persons in ten minutes. Installation and retrieval can be performed by one person when using our Mobi-Roller[™].

Color: Golden Sand

Perfect match with natural environment. It is great for visually impaired persons.

Low Maintenance:

The Mobl-Mat[●] permeable structure allows sand to filter through, without sinking into the sand. Mobi-Mat[●] RecPath[™] is easily maintained by sweeping any excess sand build up with a broom or with a leaf blower.

AFX Technical Specifications



WEIGHT	0.27 lb/ft² - 1.3 kg/m²
COMPOSITION	100% Recycled Polyester
ongitudinal view	

	Lab-TME 2T : adapted from NF G 071-119 or NEQ ISO 5081	
Marp	13442 lb/ft - 200 kN/m - 20 t/m	
waip	34 %	- 54
141-5-	8065 lb/ft - 120 kN/m - 12 t/m	
vveit	24 %	
	1740 psi - 12 Mpa (N/mm²)	
	Warp Weft	Warp 13442 lb/ft - 200 kN/m - 20 t/m 34 % 34 % Weft 8065 lb/ft - 120 kN/m - 12 t/m 24 % 24 %

0.4%			
Good			
Excellent (no physical deterioration after 18 days of wetting, 100% mechanical characteristics).			
Excellent			
Excellent			
Excellent			

THERMAL PROPERTIES	
Useable temperature	-40°F / +176°F -40°C / + 80°C
Softening temperature	428°F 220°C
Melting temperature	500°F 260°C
Degradation temperature	572°F 300°C
Combustion behaviour	Self-extinguishing upon removal of the flame

The technical data are not binding and not expressly warranted characteristics of the goods.

Discover our complete range on www.mobi-mat-chair-beach-access-dms.com



Mobi-Fence**



Helipad™







Mobi-Chair*



info@mobi-mat-dms.com 218 Little Falls Road, Unit 7 - Cedar Grove, NJ 07009 - USA Tel. + 1 973 928 3040 - Fax. + 1 973 928 3041 www.mobi-mat-dms.com





WARRANTY	DMS, Inc. warrants the items delivered hereunder for a period of two (2) years from the date of delivery to the original ship- to location.	The purchaser shall inspect the matting upon receipt. In case of damage due to transportation, wrong delivery or any visible defect, the purchaser shall inform DMS, Inc. by phone and/or fax within at least fourteen (14) days from the day of receipt. In case of poor quality or wrong quantity, the invoice shall be adjusted by DMS, Inc. on proven contents of the packages.	In the event of any claim against quality, quantity, damage or visible defect, the items shall be stored by the purchaser and insured against all risks until the claim of the purchaser is justified and upheld, (i.e. coverage by this warranty).	Should any item delivered be found defective or deficient within the specified warranty period provided, and such defect or deficiency is the result of DMS, Inc. faulty workmanship, DMS, Inc. will replace or repair the defective or deficient item. In no event shall the warranty obligation exceed repair or replacement of defective or deficient items. During the warranty period, the purchaser must notify DMS, Inc. immediately in writing via registered letter for apparent defects, and within eight (8) days for primarily non apparent defects.	The letter shall specify the exact nature of the claimed defect or deficiency and shall be accompanied by pictures. Upon receipt of this notice, DMS, Inc. may request from the purchaser, who shall comply, complementary pictures in order to assess more precisely the nature of the defect or deficiency.	Upon receipt of the notice, DMS, Inc. shall appoint a Quality Assurance Representative who shall inspect the claimed de- fect or deficiency at a date agreed between DMS, Inc. and the purchaser.	Inventory/Part Number	Certificate Number	
	DMS, Inc. w to location.	1. The visi of r pac	2. În t insi	3. Sho or o In n per eigl	4. The rect asse	5. Upc fect	Signed	Date	н ^и Н

 $\bullet \bullet \bullet \bullet$

• •

. . .

0 0

.

0

0 0

•

۲

0

•

0

0

.

۲

• • • •

....

.

•

0

0

0 0

.

0 0

0

•

• •

.

....





Beach Access Mat RFP 3' - Contents

- Pages 1 & 2: Copy of Beach Access RFP 3'
- Pages 3 & 4: Quote E2052
- Page 5: LCN Tan Product Data Sheet
- Page 6: Warranty
- Loose: Large Sample of the LCN Tan Mobi-Mat



Beach Access Mat RFP 3' - Contents

- Pages 1 & 2: Copy of Beach Access RFP 3'
- Pages 3 & 4: Quote E2052
- Page 5: LCN Tan Product Data Sheet
- Page 6: Warranty
- Loose: Large Sample of the LCN Tan Mobi-Mat



City of South Padre Island

Request for Proposals

The City of South Padre Island is seeking quotes to provide access matting products that will serve to allow access to the beach at many of the City's public beach accesses. The bid packages are available by emailing <u>Jaguilar@myspi.org</u> with "Access Matting" in the subject line. Please submit your quotes based upon the divisions shown in the bid packet and match the descriptions as closely as possible. Sealed proposals and material samples must be submitted to the City Secretary's Office 4601 Padre Boulevard, South Padre Island 78597 no later than 10:00 am 5/14/2018. Bids will be unsealed publicly at 11:00 am 5/14/2018 at City Hall. An alternate submission option is now available, if the applicant wishes to submit the proposal digitally, email the documents to <u>shill@myspi.org</u> as a password protected document, and include in the email a phone number that you can be reached at. At 10:00 am 5/14/18 the City of SPI will call and request the password over the phone allowing access to the document.

Delivery of material will be expected no more than two weeks after proposals have been selected by City Council. In addition to the mat products detailed below quotes should include all accompanying connectors, stakes and staples that the products may require.

All questions should be directed to <u>bhill@myspi.org</u>, <u>laguilar@myspi.org</u>; any answers to questions received will be disseminated through direct email correspondence.

Proposal Evaluation

Cost	15 Points
Warranty	
How closely they match the measurements included in this RFQ	10 Points
Product Sample/quality	5 Points
Delivery Date	
Total	50 Points

Proposal Summary

- 1059 Linear Feet of 3' Walking Path Mats
- 4 45° Right Turn Pieces
- 5 45° Left Turn pieces
- All Numbers are approximate

Shoreline Department • 4601 Padre Boulevard • South Padre Island, Texas 78597



Nature Trail Beach Accesses								
Access Name	Access Number	Access Type	Mat Improvements	Width		Turn Pieces		
Whitecap	8	Nature Trail	Access-mat product	3	540	7: 3R/4L 45°		
Riviera	10	Nature Trail	Access-mat product	3	519	2:1R/1L 45°		

Shoreline Department • 4601 Padre Boulevard • South Padre Island, Texas 78597



DESCHAMPS MAT SYSTEMS

218 Little Falls Rd, #12 Cedar Grove, NJ 07009

Quote

 Date
 Quote #

 4/26/2018
 E2052

City Secretary's Off 4601 Padre Blvd.	-		South Padre Island, City	· · · · - ·		
South Padre Island, City of City Secretary's Office 4601 Padre Blvd. South Padre Island, Texas 78597 bhill@myspi.org			Brandon Hill 4601 Padre Blvd. South Padre Island, TX			
Rep	Tems	FOB	Customer C	ontact	Custo	omer Phone
BGPR	Net 30	New-Jersey			(956) 761-8166
Item		Description	Qty	Cost	Cost Total	
206582 206581 215103 215102 206582 206581 206579 215103 215102 DISCOUNT DELIVERY	550') RECPATH LCN TA RECPATH LCN TA RECAPTH WING L RECAPTH WING L Riviera (Access #10) 516.5') RECPATH LCN TA RECPATH LCN TA RECPATH LCN TA RECAPTH WING L Discount	N 3,25'x50' .CN TAN Right 3,28'x16.5' .CN TAN Left 3,28'x16.5') 519' RFP (total quoted footag N 3,25'x100' .N 3,25'x50'	e 3 4 1 1 1	1 1 -8 3	.979.00 .079.00 750.00 750.00 .079.00 .079.00 399.00 750.00 750.00 .449.00 .946.05	5,937.00 5,395.00 2,250.00 3,000.00 5,937.00 4,316.00 399.00 750.00 750.00 -8,449.00 3,946.05
		be subject to change at time of roved by your representative yo	-	Subtotal	/0.00/1	
If authorized by your terms of sales or approved by your representative your sig act as consent to proceed with this order as quoted and will become a binding a purchase.				Sales Tax Total	(0.0%)	

Signature

Currency Shown is U.S. Dollar - Foreign customers please remit payment in USD to avoid re-invoicing of any exchange rate loss or fees.







DESCHAMPS MAT SYSTEMS

218 Little Falls Rd, #12 Cedar Grove, NJ 07009

Quote

Date	Quote #
4/26/2018	E2052

Customer			Ship To			
South Padre Island, City of City Secretary's Office 601 Padre Blvd. South Padre Island, Texas 78597 bhill@myspi.org		South Padre Island, Cit Brandon Hill 4601 Padre Blvd. South Padre Island, TX				
Rep	Terms	FOB	Customer (Contact	Customer Phone	
BGPR	Net 30	New-Jersey			(956) 761-8166	
Item		Description	Qty	Cost	Total	
	Maximum 7-8 week the whole order. For questions or to Glen at 917-459-91	vailable inventory is offered. ts ex- Deschamps/ France to con proceed with ordering contact B 13 or s@mobi-mat-dms.com	гисе			
			Jeschamps Mat Systems	, inc.!		
Freight Quote is	an estimate only and may	be subject to change at time of	shipment	Subtotal	\$24,231.05	
act as consent to		roved by your representative you s quoted and will become a bind		Sales Tax	(0.0%) \$0.00	
purchase. Credit Card Payments will be assessed a 3% fee.				Total	\$24,231.05	

Signature

Currency Shown is U.S. Dollar - Foreign customers please remit payment in USD to avoid re-invoicing of any exchange rate loss or fees.





RecPath[™] LCN TAN

ROLL-OUT ACCESS PATHWAY





Mobi-Mat[®] RecPath[™] LCN is a portable and removable rollout access pathway for pedestrians, wheelchair users, strollers, bicycles and ATVs.

Safe & Stable

Firm, safe and stable, easy for any type of wheelchair, stroller or walker to maneuver on – providing a smooth continuous surface without gaps.

Environmentally Friendly

Made of 100% recycled polyester, Mobi-Mat® RecPath™ contributes to the environment by utilizing recycled plastics.



obi-mat

RecPath™ channels traffic along designated areas to protect sensitive dunes.

User friendly Cool and smooth surface

The Mobi-Mat[®] RecPath[™] permeable structure remains cool when exposed to very high temperature up to 80°C (176°F), for the benefit of barefoot beachgoers and disabled people.

Lightweight and Easy Installation

Mobi-Mat[®] is only 0.27 lbs/sqft, facilitating installation and retrieval of a 50'long section by two persons in ten minutes. Installation and retrieval can be performed by one person when using our Mobi-Roller[™].

Color: TAN

Easily provides dedicated traffic lanes. It is great for visually impaired persons.

Low Maintenance:

The Mobi-Mat[®] permeable structure allows sand to filter through, without sinking into the sand. Mobi-Mat[®] RecPath[™] is easily maintained by sweeping any excess sand build up with a broom or with a leaf blower.



WARRANTY

0

0

0

Ó

0

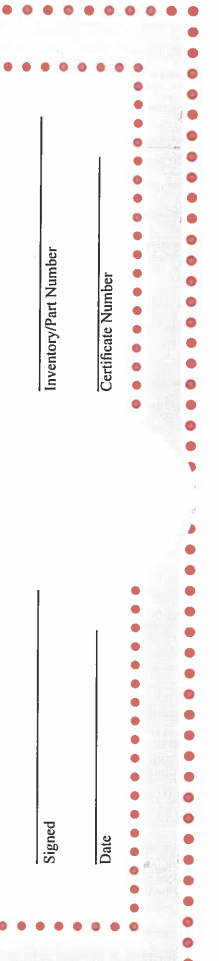
0

0

0

DMS, Inc. warrants the items delivered hereunder for a period of two (2) years from the date of delivery to the original shipto location.

- of receipt. In case of poor quality or wrong quantity, the invoice shall be adjusted by DMS, Inc. on proven contents of the The purchaser shall inspect the matting upon receipt. In case of damage due to transportation, wrong delivery or any visible defect, the purchaser shall inform DMS, inc. by phone and/or fax within at least fourteen (14) days from the day packages.
- In the event of any claim against quality, quantity, damage or visible defect, the items shall be stored by the purchaser and nsured against all risks until the claim of the purchaser is justified and upheld, (i.e. coverage by this warranty) N
- Should any item delivered be found defective or deficient within the specified warranty period provided, and such defect period, the purchaser must notify DMS, Inc. immediately in writing via registered letter for apparent defects, and within or deficiency is the result of DMS, Inc. faulty workmanship, DMS, Inc. will replace or repair the defective or deficient item. In no event shall the warranty obligation exceed repair or replacement of defective or deficient items. During the warranty eight (8) days for primarily non apparent defects. m
- The letter shall specify the exact nature of the claimed defect or deficiency and shall be accompanied by pictures. Upon receipt of this notice, DMS, Inc. may request from the purchaser, who shall comply, complementary pictures in order to assess more precisely the nature of the defect or deficiency. 4
- Upon receipt of the notice, DMS, Inc. shall appoint a Quality Assurance Representative who shall inspect the claimed defect or deficiency at a date agreed between DMS, Inc. and the purchaser. ហ



ACCESSREC, LLC 55 PARK SLOPE CLIFTON, NJ 07011 - USA



May 10, 2018

RFB: Beach Access Mats

Dear Mr. Aguilar,

ACCESSREC LLC has the honor to respond to your bid "Beach Accesses Matting" with ACCESSMAT and ACCESSDECK by ACCESSREC LLC[®], the #1 ADA Beach Accessibility Matting System in the Industry.

As per the specifications in your proposals ACCESSMAT is offered in 36" and 60" wide and ACCESSDECK is only offered in 96" wide because this is the best solution for vehicle access. ACCESSMAT is a non-flammable 100% recyclable polyester roll out mat and our ACCESSDECK is constructed using a high-density polyethylene (HDPE) material recognized for its strength-to-density ratio. The order can be delivered within two weeks after your proposals have been selected by the City Council.

We have supplied ACCESSMAT and ACCESSDECK in more than 40 countries. ACCESSREC Group owns three factories worldwide. Your order will come from our factory located in Paterson, NJ. Unlike our competitors most of the accessories provided with ACCESSMAT are also manufactured in the USA. Since we manufacture them here in New Jersey, we can easily produce ACCESSMAT to the lengths required in your bid for every City's public beach!

We strongly believe to be the most qualified supplier when it comes to providing the highest quality beach accessibility matting system at the most affordable cost. We meet the highest customers satisfaction and we are willing to share any reference with the City of South Padre Island.

Note that unlike our competitors, we supply the most durable and comfortable beach mat. ACCESSMAT and ACCESSDECK is fully compliant with the ADA guidelines when it comes to creating a beach route. Our accessories and mat have been designed for pedestrians and wheelchairs use in mind.

We look forward to making the beaches in South Padre Island more accessible, I remain at your disposal if you have any question.

Accessibility yours,

Sebastien RAGON, Vice President & Co Founder





QUOTE No. :	2018052142-SJ	
DATE:	May 10, 2018	C
		4
Salesman:	Scott Jenkins	S
E-mail:	sales@AccessRec.com	P
Ph:	+1 973 955 0514	E
Fax:	+1 201 624 7007	
Sale's terms:	please refer to p.2	

CUSTOMER: City of South Padre Island Attn: Jose M Aguilar 4601 Padre Blvd. South Padre Island, TX 78597 Ph: 956-761-8111 Email: jaguilar@MySPI.org

Delivery Terms	Valid Until	Currency
FOB South Padre Island, TX	06/15/18	\$ USD

Thank you for the opportunity to quote on:

Reference	Description	Qty.	Pric	ce / Unit	F	Price Total
	ACCESS MATTING					
AM3-50	ACCESSMAT®	1059	\$	32.98	\$	34,925.82
	1059 linear feet supplied					
AM3-45 Angle	ACCESSMAT® - right angle	4	\$	189.00	\$	756.00
	3' wide with 45 degree angle					
AM3-45 Angle	ACCESSMAT® - left angle	5	\$	189.00	\$	945.00
	3' wide with 45 degree angle					
	Description:					
	Blue or Brown polyester roll out mat					
	Incl. stakes & straps & caps & plugs					
	Incl. PVC Connectors					
	Incl. Warranty of 2 Yrs.					
	DISCOUNT	1		35%	\$	(12,819.39)
	SHIPPING & HANDLING	1	\$	587.00	\$	587.00
		Total exc			\$	24,394.43
		%	Tax:		\$	-

Total in	cl. Tax:		
USD	\$		24,394.43
Orthony		O	

Sebastien Ragon, Co-Founder

ACCEPTANCE
This quote can be used as an official purchase order. Simply sign below and fax to 201-624-7007
Signature:
Print name:
Date:





QUOTE No. : 20		018052142-SJ	CUSTOMER:	
		010002142-00	City of South Padre Island	
	the second		Attn: Jose M Aguilar	
DATE:		May 10, 2018	4601 Padre Blvd.	
			South Padre Island, TX 78597	
Salesman:	Scott Je	nkins	Ph: 956-761-8111	
E-mail:	sales@A	AccessRec.com	Email: jaguilar@MySP1.org	
Ph:	+1 973	955 0514		
Fax:	+1 201	624 7007		
1.40 M		SHIPP	ING INFORMATION	
Delivery address:		Refer to "CUSTOMER" section above		
Transport means:		Ground shipping - common carrier		
Customs & duties:		N/A		
Estimated lead time:		14 business days		
Estimated transit time:		3-4 business days		

PAYMENT CONDITIONS

Order to be paid by check, wire transfer or credit card (a 3% Administrative Fee will be charged for any payment by credit card).

Down Payment:			
Schedule:	100%	Due With Order	\$ 24,394.43
Total Amount:			\$24,394.43

Please remit payment to:

Access Rec, LLC

55 PARK SLOPE CLIFTON, NJ 07011 USA



Counties, Cities, Towns, National & State Parks, other government and non-profit organizations officials, as well as any individual willing to increase accessibility to their beaches should consider providing our ABA/ADA beach compliant AccessMat® system to comply with the Architectural Barriers Act and the Americans with Disabilities Act (ADA) auidelines.

AccessMat® Beach Access Mats have been specifically developed for use in permanent or temporary recreation access applications. AccessMat® is a portable and removable rollout access route that can be used in a multitude of applications for individuals of all abilities (pedestrians and wheelchairs access), as well as strollers, and more particularly in beach environments.

Aesthetically pleasing

Visually attractive, the blue color of the AccessMat® provides a surface that is highly visible, defineating the route to access recreation areas for people with visual impairments, while the brown color perfectly blends into the landscape.

AccessMat® can be offered in 5' or 6' width by 33', 50', 75' and 100' length and is available in <u>blue or brown color.</u>

Affordable

Designed & finished in the United States, starting at \$7.00 per square foot AccessRec LLC provides the most affordable way to create a beach access route. Especially when compared to the costs required in frequent replacement and extensive installation, maintenance or repair of our competitors, our AccessMat® is the most economical solution on the market.





Comfortable and Safe

Developed specifically for pedestrian traffic, AccessMat® provides the friendliest surface for barefoot beach goers. Wherever a water pervious, enhanced grip walkway access is required AccessMat® Beach Access Mat is the solution. AccessMat® polyester material provides the safest edges that do not require secondary finishing. This highly reduces the risk of injury to bare feet or outling your hands when installing or removing AccessMat®. Our AccessMat®'s cool surface lends to the barefoot users' comfort, especially on those hot, sunny days!

Durable & Lightweight

The durability of construction and portability of the product make it the perfect solution for providing accessible beach pathways. Utilizing the benefits of polyester ensures that rigidity and strength are preserved over soft sand surfaces, while the non-woven polyester material is able to contour to undulating surfaces. Weighing only 0.405 lbs/sqft AccessMat® can easily be carried by 1-2 people. At the end of the season simply roll back your AccessMat® and store it until the next beach season. Unlike some of our competitors' products, your mat will remain as lightweight as the first time you put it down, as sand does not get stuck under the flat polyester surface. AccessMat® comes with a 2 yrs. warranty^a.

Environmentally Friendly & Recyclable

This environmentally friendly product is easily installed and removed per environmental regulations. The mat is also able to be out and formed around existing beach structures, in addition to protected native beach dunes. The UV stabilized polyester material is recyclable after use reducing its environmental impact.

Quick Installation & Maintenance

AccessMat® Beach Access Mat is available in roll form allowing for a quick roll and pin installation. Its lightweight design $(0.405 \text{ lbs/}ft^2)$ allows for ease of installation. Simply unroll your mat and stake it down using our oversized steel or plastic spikes (10° to 24° long). When the beach season is over, AccessMat® can easily be removed as its structure does not allow sand to get stuck under it. Two people



can install a 5' x 100' section in just 10 minutes. Minimal maintenance - It can be cleaned by use of a broom, blower, or pressure washer - sand goes through the permeable structure of the mat and does not get stuck under the surface of the mat.

accessre 55 PARK SLOPE CLIFTON, NJ 07/ USA		()) sdec	<u>k' accessmat'</u>
QUOTE No.	2018052143-SJ		CUSTOMER:
DATE:	May 10, 2018		City of South Padre Island Attn: Jose M Aguilar 4601 Padre Blvd.
Salesman E-mail: Ph:	Scott Jenkins sales@AccessRec.com +1 973 955 0514		South Padre Island, TX 78597 Ph: 956-761-8111 Email: jaguilar@MySPI.org
Fax Sale's terms:	+1 201 624 7007 please refer to p.2		
FOB	Delivery Terms South Padre Island, TX	Valid Until 07/10/18	Currency \$ USD

Thank you for the opportunity to quote on:

Reference	Description	Qty.	Pr	ice / Unit	F	Price Total
AM5-1216	ACCESS MATTING	1216	s	39.78	s	48,372,48
Am3*1210	Supplied In 5' wide x 1216 linear feet long	1210	9	39.10	9	40,572,40
AM3-45 Angle	ACCESSMAT® - Right angle	2	\$	199.00	\$	398.00
	5' wide with a 45 degree angle					
AM3-45 Angle		5	\$	199.00	\$	995.00
	5' wide with a 45 degree angle					
	Description:					
	Blue or Brown polyester roll out mat					
	inci. stakes & straps & caps & plugs					
	Incl. PVC Connectors					
	Incl. Warranty of 2 Yrs.					
AD-B-4x8	ACCESSDECK®	386	\$	76.34	\$	29,467.24
	Supplied 8' wide driving mat for 386' long					
	HDPE panels - Blue					
	supplied by panels of 4' wide x 6 long - 69lbs					
	Warranty: 7 years					
AL-S	CONNECTOR ACCESSLINK - Single	128	\$	5.49	\$	702.7
AL-D	CONNECTOR ACCESSLINK - Double	64	\$	7.49	\$	479.3
	Galvanized steel connector					
	DISCOUNT	1		35%	\$	(28,145.1
	SHIPPING & HANDLING	1	\$	2,979.00	\$	2,979.0
		Total exc			\$	55,248.6
		%	Tax:		\$	-

Total incl. Tax: USD \$ 55,248.62

Sebastien Ragon, Co-Founder

ACCEPTANCE					
This quote can be used as an official purchase order. Simply sign below and fax to 201-624-7007					
Signature:					
Print name:					
Date:					



QUOTE No. :	2018052143-SJ
DATE:	May 10, 2018
Salesman:	Scott Jenkins
E-mail: sales@AccessRec.com	
Ph:	+1 973 955 0514
Fax: +1 201 624 7007	

CUSTOMER:

City of South Padre Island Attn: Jose M Aguilar 4601 Padre Blvd. South Padre Island, TX 78597 Ph: 956-761-8111 Email: jaguilar@MySPI.org

SHIPPING INFORMATION			
Delivery address:	Refer to "CUSTOMER" section above		
Transport means:	Ground shipping - common carrier		
Customs & duties:	N/A		
Estimated lead time:	10 business days		
Estimated transit time:	3-4 business days		
	PAYMENT CONDITIONS		

Order to be paid by check, wire transfer or credit card (a 3% Administrative Fee will be charged for any payment by credit card).

Down Payment:			
Schedule:	100%	Net 30 Days	\$ 55,248.62
Total Amount:			\$55,248.62

Please remit payment to:

Access Rec, LLC

55 PARK SLOPE CLIFTON, NJ 07011 USA



Counties, Cities, Towns, National & State Parks, other government and non-profit organizations officials, as well as any individual willing to increase accessibility to their beaches should consider providing our ABA/ADA beach compliant AccessMat® system to comply with the Architectural Barriers Act and the Americans with Disabilities Act (ADA) guidelines.

AccessMat® Beach Access Mats have been specifically developed for use in permanent or temporary recreation access applications. AccessMat® is a portable and removable rollout access route that can be used in a multitude of applications for individuals of all abilities (pedestrians and wheelchairs access), as well as strollers, and more particularly in beach environments.

Aesthetically pleasing

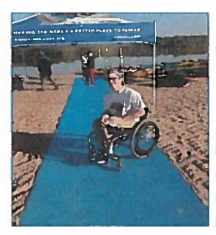
Visually attractive, the blue color of the AccessMat® provides a surface that is highly visible, defineating the route to access recreation areas for people with visual impairments, while the brown color perfectly blends into the landscape.

AccessMat® can be offered in 5' or 6' width by 33', 50', 75' and 100' length and is available in <u>blue or brown color.</u>

Affordable

Designed & finished in the United States, starting at \$7.00 per square foot AccessRec LLC provides the most affordable way to create a beach access route. Especially when compared to the costs required in frequent replacement and extensive installation, maintenance or repair of our competitors, our AccessMat® is the most economical solution on the market.





Comfortable and Safe

Developed specifically for pedestrian traffic, AccessMat® provides the friendliest surface for barefoot beach goers. Wherever a water pervious, enhanced grip walkway access is required AccessMat® Beach Access Mat is the solution. AccessMat® polyester material provides the safest edges that do not require secondary finishing. This highly reduces the risk of injury to bare feet or cutting your hands when installing or removing AccessMat®. Our AccessMat®'s cool surface lends to the barefoot users' comfort, especially on those hot, sunny days!

Durable & Lightweight

The durability of construction and portability of the product make it the perfect solution for providing accessible beach pathways. Utilizing the benefits of polyester ensures that rigidity and strength are preserved over soft sand surfaces, while the non-woven polyester material is able to contour to undulating surfaces. Weighing only 0.405 lbs/sqft AccessMat® can easily be carried by 1-2 people. At the end of the season simply roll back your AccessMat® and store it until the next beach season. Unlike some of our competitors' products, your mat will remain as lightweight as the first time you put it down, as sand does not get stuck under the flat polyester surface. AccessMat® comes with a 2 yrs, warranty⁴.

Environmentally Friendly & Recyclable

This environmentally friendly product is easily installed and removed per environmental regulations. The mat is also able to be out and formed around existing beach structures, in addition to protected native beach dunes. The UV stabilized polyester material is recyclable after use reducing its environmental impact.

Quick Installation & Maintenance

AccessMat® Beach Access Mat is available in roll form allowing for a quick roll and pin installation. Its lightweight design $(0.405 \text{ ibs/}ft^2)$ allows for ease of installation. Simply unroll your mat and stake it down using our oversized steel or plastic spikes (10° to 24° long). When the beach season is over, AccessMat® can easily be removed as its structure does not allow sand to get stuck under it. Two people



can install a 5' x 100' section in just 10 minutes. Minimal maintenance - it can be cleaned by use of a broom, blower, or pressure washer - sand goes through the permeable structure of the mat and does not get stuck under the surface of the mat.

AccessDeck™ (AD) is a high quality mat that is engineered to provide ground protection and to facilitate movement for both pedestrian and vehicular traffic across a large range of, otherwise, unstable surfaces (e.g. sand and mud). AccessDeck™ acts as either a temporary or permanent protective, meeting any situational need.



Manufactured to the Highest Standard

AD is constructed using a high-density polyethylene (HDPE) material recognized for its strength-to-density ratio. This material provides a firm support base and traction for a wide variety of recreational activities; in addition, its chemical and weather resistant capabilities, along with its UV protective additives, help preserve and protect AD from any damage or deterioration caused by outdoor elements.

Other additional advantages to using the HDPE material are as follows:

- Easy to maintain Easy to clean
- Sustainable to temperature extremes
- Will not warp, rot, crack, or delaminate

The Importance of Versatility

One of the most exciting features of AD is its reversible capability. AD has a unique integrated tread pattern molded onto each side of the plate to serve a multi-purpose solution. This capability is ideal for situations where the need for wheelchair and pedestrian access is present; however, a rugged tread design may, at one point, be desired.

- On one side AD2 offers a wheelcheir/pedestrian friendly, non-slip tread design to guarantee a safe and comfortable access way while still providing a traction-resistant surface for vehicles and/or equipment.
- The second design is our standard rigid surface that offers additional mat traction to the ground, helping to prevent mat slippage or spin out. This design is specific to larger vehicular traffic (i.e. machine equipment and ATVs).

Visually Appealing

AD is manufactured in blue and in tan. The blue color of the mat is perfect for standing out while the tan color blends in nicely with its natural surroundings. The blue and tan colored plates are not only aesthetically pleasing to the eye, but integrates well with our <u>beach</u> accessibility roll out matting systems, which we also offer in blue and in brown.

New Measurements Yield Great Benefits

- The standard weight of one panel is 69lbs (31.3kg)
- Each panel has a width and length of 4ft x 6ft.
- It measures 0.5in (12.7mm) in thickness.
- Handles up to 80 tons.
- It contains 10 connection holes (one at each corner) and 6 additional holes that allow the panels to be connected in a variety of configurations.
- 7 Yrs. warranty

The dimensions of AD make it more manageable and transportable. The installation and removal process is both quick and easy and requires no more than 2 people to complete the job (no tools or machinery necessary!). AD consumes less space, it is easier to store and ship and, therefore, the overall cost is less.

Environmentally Friendly - 100% Recyclable



Our ABA and ADA compliant panel is manufactured using primarily recycled plastic material and, in doing so, reduces its environment impact. AccessDeck^{*u} mats qualify for preference under Federal, State, and Local Government purchasing guidelines – offering preference to products with recycled content. AD is 100% recyclable.





