Warren RI Site Analysis URI Landscape Architecture Junior Class Professor Richard Sheridan Fall 2016

Mission Statement

As the climate changes, designs should be prepared in order to adapt and evolve with sea level rise and storm surge.



Class Objectives

As a class, our objectives are to:

- Plan for sea level rise by planting vegetation to act as a coastal barrier, and aid filtration.
- Reduce and relocate surface runoff
- Relocate infrastructure susceptible to sea level rise
- Relocate historical buildings
- Provide informational signage about preserving history
- Preserve and restore coastal marshes

Points of Interest Analysis

MARSHLAND





WATER STREET



BURRS HILL PARK & WARREN TOWN BEACH



Hotocic photo of Burn Hill Pack. Date unknown







WHARF TAVERN



MARY 1: JUNE 25, 2014

Habitat Analysis

- Analyzing the way the ecosystem functions is critical in order to preserve the natural environment of Warren.
- This better understanding allows the designer to be ecologically sensitive and sustainable.
- Estuaries are vital nursery grounds for a number of economically and environmentally important aquatic species. These areas are heavily impacted by non-point pollution, and should be protected.







Warren has a unique relationship between its urban and tidal habitats. Both should be embraced and preserved.

1769-1820 - Slave Trade

· James DeWolf, whom virtually built the economy of Bristol, was the leading slave trader in the history of the US

· Over 50 yrs & 3 generations, the DeWolf family brought 12,000 enslaved Africans across the Middle Passage

1745- Warren was incorporated

· The town was named "Warren" after British naval hero Admiral Sir Peter Warren after a victory at Louisburg





1954 - Hurricane Carol · Category 3 hurricane with gusts of wind upwards of about 130 mph · 60 fatalities & caused \$3.7 billion dollars of damage.



1747 1820 1950 1621 1769 1900 2000 1840-1860 1675-1678 - King Phillips War 1764 - Beown University · Warren lead RI in ship construction · Relations became strained be-· Founded as the College in the En-· Well known as a whaling port, ship build-

and still thriving today

tween the Indians and the settlers · War named for the main leader of the Native American side, Metacomet, who had adopted the English name "King Philip" in honor of the previously-friendly relations between his father and the original Mayflower Pilgrims.

glish Colony of RI & Providence Plantations

ing was carried on to a considerable extent

1938 - The Great New England Hurricane · Storm surges of 10 to 12 feet engulfed



· The most notable surge was found in Narragansett Bay and Buzzards Bay.









Weather Analysis

- With the rise in sea level it's important for us to look at annual precipitation to locate when rain and snow could lead to flooding
- Tidal change charts show us when the water level will be at its highest







 Warren's beach on July 3, 2016 approximately 22 minutes after hide tide

SEA LEVEL RISE ANALYSIS

WARREN, RI 02885





Jamiel Park

Historic Waterfront District

LAND USE ANALYSIS

WARREN, RI 02885

Main Land Uses in Warren, Rhode Island

Residence - The population density determines what type of dwelling unit can be accommodated. Areas of low density anticipate single family houses while areas of high density are able to support multiple family house in a small space.

Business - Areas allocated to present and future use in business, general retail and offices.

Waterfront Commercial - Environmental uses for this type of area are normal waterfront commercial and menafacturing uses such as boat building, boat repair, marinas fishing piers, fish processing and marine supplies sules.

Manufacturing - Includes areas devoted to manufacturing specific goods. Rhode Island typically produces electronics, plastics, metal products and pharmaceuticals.

Recreation and Conservation - Land allocated to future public and private recreation facilities and areas deemed to be worthy of conservation.

Public Unlities - Land projected to be used in connection with supply, sewage, electric power, telephone and gas. UNIVERSITY OF RHODE ISLAND LANDSCAPE ARCHITECTURE DEPARTMENT LAR 343 PREPARED FOR PROFESSOR RICHARD SHERIDAN

PREPARED BY JONATHON DANIELS, JULIAN SALVUCCI, WILLIAM DEPINA-GOMES & ZACK-FREGULETTI



CIRCULATION AND UTILITY ANALYSIS

WARREN, RI 02885

Circulation:

East Bay Bike Path starting from northwest splitting southwest towards Burrs Hill Park and heading east towards Warren Recreation Park.

RIPTA transportation route from Providence to Newport is bus #60. North and southbound running through Warren, RI on Main Street (Route 114). RIPTA bus routes and schedules found on ripta.com

Long before bridges were established in the town of Warren, ferries was another way of transportation. One of the earliest ferries recorded connected the Twerton shore with Aquidneck Island in 1640, only a few years after the initial settlement of Rhode Island. No exact date of when Warren's first ferry was established but is where the Barrington-Warren Bridge now stands, connected New Measlow Neck with Brook's Pastare, William Ingraham, the first ferryman employed by the town in 1678. In 1794, permission was granted to Duncan Kelley's teres 1 bridge at the ferry location. It was known as Toogood's Ferry in 1720 and then Kelley's Itery.

A few years later, another ferry was established, probably about 1700, from the foot of Washington Street to Warnen. Carr's Ferry was in operation for 12 years until 1722. In 1738, Robert Miller petitioned to run the ferry and it was known as Captuin Miller's Ferry und at least 1756.

The last reference to the "lower" ferry is in 1798. Which foot travelers continued to be ferried over "within the memory of people now living" Bicknell stated in writing in 1898.

The Providence, Warren & Bristol Railroad was the fourth established in Rhode Island. The fourth day of July, 1855, was celebrated in Warren by the first railroad train in its history chugging into town. On September 21, 1938 the railroad said good-bye to all passengers, unexpectedly but perforce.

Resources: Warten 250th Anniversary Commemorative Book 1998C published by Masters Services, Springfield, Massachuesetts

Utilities:

Sewer lines, water lines and drainage are shown on GIS map. Map frond online at www.mainstreetmaps.com



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PREPARED FOR PROFESSOR RICHARD SHERIDAN

JONATHON DANIELS, JULIAN SALVUCCI, WILLIAM DEPINA-GOMES & ZACK FREGULETTI



Warren RI Concept Designs

Preservation of the Marsh

- Our salt marshes in RI are nursery grounds and habitats for hundreds of species of fish, shellfish, birds, and mammals
- 75% of commercial fish species depend on estuaries for habitats and spawning areas
- In RI, our marshes are valuable because RI has \$75 million commercial fishing and a recreational fishery valued at \$150 million
- Marshes serve as natural pollution treatment systems by filtering out pollutants before it reaches coastal waters
- Provide buffer during storms and flooding
- Around 58% of Narragansett Bay's marshes are impacted by polluted runoff
- Around 30% have inadequate or nonexistent buffer zones



WARREN, RI 02885

The Marsh

 The existing marshland in the northern part of Warren needs to be protected as it acts as an important filtration mechanism of pollutants exiting Warren into the ocean.

 I would like to place a boardwalk through the Marshland. This boardwalk would provide tourists and the people of Warren with fishing, nature walks, educational value, and wonderful sights, sounds, and smells.

 On the outlets of the boardwalk which extend just past the edge of the marsh will be used for fishing.
 Biodegradable canvas shade structures will be implemented in these areas.

 In the center of the marsh an educational exhibit including signage and interactive elements about the importance of marshes and the wildlife they inhabit will be implemented.

 Bird houses made from natural/recycled materials will be implemented to attract various kinds of birds including, osprey and the Northern Flicker.

- dila

Marsh Cross Section



MARSH RESILIENCE

WARREN, RI 02885

PROGRAM.

PHODE SLAVED HAS A GOOD REPUTATION FOR ITS SALT MARSHES, SALT MARSHES, JAD MANY DEPERENT SPECES OF TSH AND MAINMANLS AND PROVIDE TIEME WITH A FUNCTIONAL ECOSYSTEM, SALT MARSHES ARE ALSO DISCELENT BUFFER ZONES THAT HELP WITH WATER FILTRATION AND PROTECT TOWNS FROM HARM WATER LEVELS. PRESERVATION OF THE MARSH AND ADDING TO THE DISTING BLFER CAN HELP PROTECT WARRENS MARSH LAND AND DISTEND WARRINS COMMUNITY FRIENDLY. CULTURE TO THE NORTHWEST BORDIG FOR THE TOWN

EXISTING CONDITIONS





THRESHOLD/MARSH CONCEPT (NTS)



Planting List.

Black Tupelo (Nysa sylvatca varialvatca) B Pan Cok (Quercia palastra) B Sworp White Oak (Quercia palastra) B Sworp White Oak (Quercia bortanta) B Creeping Juniper (Junipens hortanta) B Sea Lavinder (Junipens hortanta) B Sea Lavinder (Junipens hortanta) B Sin Hoy Gras (Spantna alternfola) B Soft Hoy Gras (Spantna patern)

A BOARDWALK WITH AN OUTLOOK WILL PROVIDE ESSENTIAL VEWS OF THE MARSH AND THE SURROUNDING LANDSCAPE. IT ALSO GIVES PEOPLE. ON THE BIKE PATH A PLACE TO REST INCREASING VEGETATION SURROUNDING THE EAST BAY BIKE PATH IS NECESSARY TO HELP. FILTRATION AND INFITRATION OF ACCESS BETWEEN THE BRE PATH AND MAIN STREET WILL RAISE VISITORS AND PROVIDE A SMOOTHER. TRANSITION TO DOWNTOWN ADDING LOW MAINTENENCE PERENNIAL FLOWERS CAN IMPROVE WARREN'S GATEWAY AND PROVIDE ATTRACTIVE SPACES IN FRONT OF INDUSTRIAL SITES A SMALL PARKING AREA WITH PERMEABLE PAVING WILL PROVIDE

TOURISTS WITH A PLACE TO EXPLORE WARRENS MARSHLAND PLACING BANNERS ALONG THE STREET LAMPS CAN INFORM DRIVERS WHEN THEY ENTER WARREN AND ALSO ADVIRTISE BUSSINESSES AND

PRESERVE EXISTING SALT MARSH TO

PROVIDE HABITAT FOR WILDLIFE IN

IMPLEMENT A VEGETATIVE BUFFER TO COLLECT AND FILTER RUNOFF

UPCOMING EVENTS

LOW MAINTENENCE PERENNIAL FLOWER GARDENS PLANTING TREES ALONG THE SEEWALK WILL PROVIDE SWETY TO PROVIDE SWETY TO PROFEITIANS

THE AREA

WATER

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UPDATED PLAN VIEW OF GATEWAY (NTS)



PHOTOSHOP RENDERING OF GATEWAY INTO WARREN





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WARREN, RI 02885

East Bay Bike Path:





 Add vegitation such as Spartina patens to existing wetland area between bike path and vehicular bridge
 Addition will help slow the flow of sea level rise while aiding in erosion control Defee

 Proposed extensions to the existing bike path
 One connecting bicyclists to the proposed river walk on the Tourister Mall development & another connecting bicyclists to Burch Hill Park and Warren Town Beach

 Revegitate several areas along the bike path to aid in groundwater recharge while creating a more biodiverse habitat for wildlife

After



Section view of bike path crossing to town beach overlook





 Extend the Warren Town Beach by knocking down old concrete sea wall and installing a marsh area

 Add a usined boardwalk from the entrance of the beach over the massh to create a lookout of the waterfront while also providing educational signage on marsh wildlife and habitst for visitors

 Add permeable paving to existing parking lot and extend 26° to provide an area for food trucks

 Add vegitation to several areas throughout the park and beach to provide a coastal buffer zone between the park and the beach

WARREN, RI 02885

and leave a memorable impression

Being the gateway into Watten, this is a very important part of the town.

-Create a landscape that is harmony with the surrounding waterways

-Maintain the hydrologic and ecological integrity of the marsh to provide

wildlife habitat, aesthetics, visual screening, erosion control, and enhanced

Provide a natural buffer between the sensitive marsh and urban

This area should set the precedent for what the visitor will think of the town

PROGRAM

environments.

PLANT NATIVE

MARSH GRASSES

NEW TREE PLANTINGS FOR SCREENING AND, WATER MITIGATION

infiltration of stormwater



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PLANT LIST

The planes implemented in this plan will have the following qualities: Native to the New England region, sult tollenant, low maintenance, and aesthetic appeal throughout the seasons. Grass Species: -Switchgauss (Panicom amazum) - Indiangrass (Sogphastrum notares) - Submarch hay (Spartina Patrem) Shub Species: -Highboth blasberry (Vaccinism cosymbosum) - Sweet properbash, (Clerkas ahaidela) - Staedtroch (Amelianchier canademis) - Anorewood (Vanezan dentram) Three Species: -Samafras (Sassafra albidam) - Black oak (Qasecos vehicina) - Gray dogowod (Corons scennosa) - Red cedus (Imiperun vigginina) - Torodes (Newa undersici)





PROPOSED WATERFRONT DESIGN

- Warrens waterfront includes historic buildings, restaurants and shops
- We will use are designs to preserve the waterfront against sea level rise and flooding
- Continue to attract people to the waterfront by including walkways, lighting and green spaces



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Seating areas on dock for views of waterfront, which are surrounded by potted trees to provide shade

Coastal buffer of granite rip-rap along the water edge to help mitigate sea level rise, while also providing stabilization for plant Sfe.

Increase marsh vegetation to help with green infrastructure, contain flooding waters, and increase





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Installed eco-swales that will consist of salt-tolerant plants to help with perculation of water during storms and flooding, remove any contaminents of pollution from the water, and will be an environmentally friendly alternative to curbs

Installed street lights with LED flood bulbs surrounding parking lot to provide for lighting that will increase safety in the area even during flooding

Parking lot that is covered in a porous asphalt to help with water perculation. Parking lot will have no difference in the amount of open spaces for vehicles

> Eco-swale will consist of salt tolerant plants such as Purple Loosestrife. Buffalo Grass, Flat-Top Golden Rod, and Swamp White Oak

WARREN, RI



Present day view of The Wharl Tavern's Parking Lot.



The Wharf Tavem parking lot with installed eco-swales containing vegetation, and permeable pavement.





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SEASHELL MIX OF WALK VEGATATION

TRAFORD PERVIOUS GRASS PAVERS N RESTURANT PAVERS BY: APRIL BARKER •REPLACE PARKING LOTS AND DRIVEWAYS WITH PERVIOUS PAVERS

•GRASS PAVERS CAN BE MADE OUT 100% RECECYLED PLASTIC. GRSASS THAT COULD BE USED FESTUCA OVINA OR DISTICHLIS SPICATA

•WATER WILL FILTER INTO A STORAGE BASIN AND THEN SLOWLY DISCHARGE INTO THE SOIL. THE FILTERATION WILL HELP WATER BECOME LESS POLLUTED.

•WITH WATER BEING ALLOWED TO FILLTER THROUGH THERE WILL BE LESS FLOODING OF PARKING LOT AND DAMAGE FROM THE PRESSURE OF WATER RUN OFF

•REDUCES HEAT ISLAND AFFECT BY EVAPROTANSPIRATION FROM GRASS AND BY IMPROVING THE QUALITY OF TREES.

•EASIER FOR PLANTS TO GROW WITH GRASS PAVERS. ALLOWING YOU TO PLANT MORE TREES ENHANCING THE SHADE IN THE SUMMER.



VIEW OF PARKING LOT LOOKING TOWARDS WATER STREET



WEST FARM MALL IN WAST HARTFORD, CONNETICUT. THEY MADE AN EXSPANSION TO THERE PARKING AND DECIDED TO USE GRASS AND GRAVEL PAVERS TO AVOID HAVING TO MAKE A DETENTION BASIN. THEY USED GRASS AND GRAVEL PAVER 2 FROM INVISIBLE STRUCTURES INC., BOTH THESE PAVERS HAVE A COMPRESSIVE PSI OF 15,940.





PESTRIAN WALK IN FRONT OF WATER LOOKING TOWARDS WATER STREET CAFE.

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<u>Coastal buffer:</u> Land area adjacent to a shoreline feature that is vegetated with native plants and which provides a natural transition zone between the coast and adjacent upland development

Benefits of a coastal buffer:

- Water Quality
- Flood Control
- Protection of scenic and Aesthetic Quality
- Erosion Control
- · Restores wildlife habitat



25 YEAR FLOOD





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FACTS ABOUT SEA LEVEL RISE

 <u>50%</u> of Americans live in coastal countries where water and energy infrastructure are increasingly vulnerable to higher sea levels.

By the end of the century, annual damages from flooding in the U.S are projected to in crease by <u>30%</u>

 Research suggest that wave height can be reduced by <u>50%</u> within the first <u>16</u> feet of marsh and <u>95%</u> after crossing <u>100</u> feet of marsh.

 Over the past 200 years, Rhode Island has lost over 50% of its salt marshes tomanmade alterations, resulting in a loss of approximately 4,000 acres statewide. Today many of the remaining coastal wetlands have been impacted by higher tides due to sea level rise.

Historic Water Street

-focus on Hydrology and green infrastructure



WATER STREET

COASTAL RESILIENCE OF THE WARREN WATERFRONT

WARREN, RI 02885



Recommended change to traffic pattern for Water st.; One way traveling North to South from Main st. to State st.



Cross Section Drawing of One way traffic on Water Street



Bioswales and Permeable Pavement are types of water systems that mimic natural approaches to the filtration of storm water. This diversion allows rainwater to soak into the earth slowly rather than into the storm water/sewer systems.

Goals:

storm water

-Increase the green Infastructure

-creation of "Pocket Parks"

-Implement changes to better manage



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Pocket Parks: -small outdoor spae to gather, relax and enjoy the outdoors - they also provide permeable spaces for water to infiltrate and a habitat for birds and small animals





Existing park at the corner of Baker adn Water st.



Suggested park site, corner of Sate and Water St.



Spaulding Rehabilitation Center, Boston MA

Proposed pocket park area at the corner of Baker and Water street

Jamiel's Park

Design for;

- Street Infrastructure Change
- Community Involvement
- Storm Surge Protection
- Coastal Remediation



Picture courtesy of Steve's Boat Rentals

Jamiel's Park- NICK DANNER

- Amount of rainfall that happened in a square acre home lot in a 3" rain event. 81,462 gallons of water, or 10,891 cubic feet of water.
- In a 1" rain event; 26,970 gallons// 3606 cubic feet.
- Jamiel park was built on top of an old land-fill; remediative plants that are also natives, and add more marshland.
- I would also like to extend my project to work on market street so that it may act as a barrier to protect the other residential neighborhoods.
- The park size is 461,683.7 square feet, 10.6 acres, .02 miles, 4.3 hectares.
- Total rainfall in 3" event = 1,042,714 gallons // 139,400 cubic feet
- Depending on what type of snow falls, it can weigh 5-15 pounds per cubic foot!



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BRIEF:

- Combat the issues of retreating marshlands, inland runoff, sea level rise, and flooding.

- Create a urban space for a multitude of activities that builds off exisiting features.

- Propose elements in resdential areas to focus of recharge, recycling, and reuse of the water that enters their properties.

- Focus towards the residents and their wants and needs in regards to public activities and protection of their homes.

Concept 1: Jamiel's Park, Market street and Wood street Access.









Jamiel's Park Goals - Increase activity opportunities.

- Build designated parking.

- Build a circulating pathway for pedestrians and cyclists.

- Protect the shore line and add activites around this area.



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Incentive program to residents for change by 2020.
Program includes properties, roofs, and pavements.
The total amount of water that will fall on this site in a 3° rain event 10,891 cubic feet or 81,462 gallons of water.
Large trees that can absorb and respire about 100 gallons of water a day into the atmosphere.



Concept 3: Replacing the current sewage treatment plant with a park



- Design a new type of scenic shore line park.

- Reuse existing infrastructure.

Turn a dangerous area into a non- hazardous area capable of withstanding seasonal weather risks.

 Connect this area to the bike path and Water Street to have a close and intertwined neighborhood.

 Fertile soil from sewage treatment plant will provide a excellent medium to plant salt tolerate trees that will hold the shore line in place.



Proposed Sewage Treatment Plant Design

- Warren's sewage treatment plant is located at a very low elevation of the waterfront
- Due to the impact of sea level rise in 10, 20, 30, and 40 year storms, actions need to be taken to keep the plant operable



WARREN, RI 02885











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Warren's Sewage Treatment Plant located on Water Street. The plant is at sea level and due to the impact of sea level rise in 10, 20, 30 and 40 year storms, the plant will need to be relocated to a higher level. This area should be open to the public since there is a lot of open green space. Incorpating more wildflowers, ferns, shrubs and small trees will help stand against sea level rise and stormwater runoff.

RAIN GARDEN/BIOSWALES

View from inside the sewage treatment plant of the open grass area. This here could be an area to place green infrastructure. Gardens and bioswales not only capture stormwater runoff it provides shade and habitat along the coast.

WATERFRONT PATH

View of the waterfront from the sewage treatment plant. With the addition of marshland plants with the existing coastal rocks will slow the effect of sea level rise. Converting the plant to a public park will bring in more pedestrian movement and provide access and views of the bay.

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THE LIVING MACHINE BY JOHN TODD Proposed for the sewage treatment plant of Warren, RI

- · New design will use native plant species to naturally filter waste products.
- · New tanks will be constructed to filter water as well as hold it.
- · Textile fabric is layered inside the tank with plantings covering it
- Successful examples of the living machine include: ·Phipps Conservatory and Botanical Gardens in Pennsylania ·Esalen Institute in Big Sur, California

FILTERING ROOT SYSTEMS

PERSPECTIVE BELOW SHOWS ONE OF THE TWO TANKS AT THE WASTETREATMENT PLANT. A RAMP ALLOWS PEDESTRIANS TO WALK DOWN TO THE LOWER LEVELOF THE TERRACED MANMADE MARSH







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LAR 343 DESIGN STUDIO FALL 2016

BY ERIN NORRISON



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GREEN INFRASTRUCTURE

Burr's Hill Park

Design For:

Increased Recreational Use

Account for Sea Level Rise

Improve Aesthetically











Effects:

- Larger beach and retaining wall to welcome more sea water

Change part of Water Street to one-way

- More facilities

- More trees in the north to prevent residential area

- Bioswales

Rerouted pathways make the visits more interesting - Lights added





Pathways and entrances

Cross section for kayaking entrance & the bathroom

Revitalizing Burr's Hill Park

Raised planter (education) Bioswale (flooding)

- Boardwalk & Deck (accessibility)
- Native plantings (flooding)
 - Saltmarsh (flooding) -
 - Beach (flooding) <
- Pervious asphalt (flooding)
 - Water collection basin (flooding)
 - Bioswale (flooding) ~
 - Boardwalk & Deck _ (accessibility)
- Raised planter (education)-
- Stairs & Ramp (accessibility)
 - Picnic Area (accessibility)-

Concrete Ramp (accessibility)-



Cross-section of a bioswale

Goals:



- Improve public accessibility
- Prepare coastline for storm surge and sea-level rise
- Educate public about Warren's natural landscape



Perspective view of water collection basin

COASTAL RESILIENCE OF BURRS HILL PARK

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LAR 343 DESIGN STUDIO FALL 2016

BY ROBBIE PAULSEN

PREPARED FOR PROFESSOR RICHARD SHERIDAN

WARREN, RI 02885



BURRS HILL PARK:

- separe current patking lot with posous pavement and include more handicapped patking spaces
 create an island in the middle of the new patking lot with raised sidewalk and biosvales to help
 - create an island in the middle of the new parking lot with raised sidewalk and bioswales to help with drainage
- · excavate so bioswales run under Water Storet to existing his setention basins
- · update bi setention basins
- update concert stage
- · new entrance to park with garden beds and walkway
- · create viewing platforms at location of stairs along ortaining wall at the waterfront
- · stone dust pathways leading from sidewalk to viewing platforms
- · update and install new benches along waterfront



Above: Section view of parking lot entrance with raised walkway and bioswales.

Below: Section view of proposed viewing platform at waterfront







Above: plan view drawing of proposed redesign of entrance to Burrs Hill park



Burr's Hill Park Proposed Design

WARREN, RI 02885

What are the Problems With the Area

Minimalistic beach, not heavily used -Beach area is lacking visual appeal -Small in size

Waterfront could use a focal point to draw people towards it -Has moderate seating for pedestrians

Adequate walking trails for pedestrians .Could be improved/expanded to form one continuous walking path .Pavement material needs to be reconsidered

Needs restroom facilities -Important for any public recreation area Playground need to be updated

-Old and worn down Road separated both sides of the park

-Creates a hazard zone for any pedestrian trying to cross the street How Would this Design Benefit Burr's Hill Park

Pervious pavements -On parking lots and walking traits -Increases infiltration and reduce runoff

Parking lot's new location -Keeps moving vehicles away from the park

-Provides a set relief station

Walking trail -Gives pedestrians a path to walk or run on

Outdoor fitness area -Adds another attraction to the park

Removing the road -Provides a sense of unity to the park, no hazard of crossing the street









Beach-side Walk Made from a Tumbled Glass Aggregate



Outdoor Fitness Area



COASTAL RESILIENCE AND RE-DESIGN OF BURRS HILL PARK







A Contractory



The town beach and Burrs Hill Park serves as one of Warren's centers of recreation. While it does serve its current purpose, the coastal resilience and tourist appeal is in need of improvement. Outlined below is a plan to turn the area into a more usable and apealing beach area and a coastal resilience improvement plan.

Concept Proposal Plan - Burrs Hill Park/Beach, Warren RI

End Water Street at Burrs Hill Park
 Construct land berms surrounding Burrs Hill Park to retain
flood water in the park basin. This will allow the park to become an
 emergency storm water flood
 basin.

 Construct Bioswales of native beach grasses to serve as current filtration and encourage landward marsh migration as sea level rises.

 Relocate and expand the parking lot to the North end of the park at the base of the proposed land berms. Construct out of porous pavements. Will service Blount Boat Adventures, Burrs Hill

Park, Water Street, and the new proposed beach area, etc.

Remove the sea wall in order to revitalize and expand the beach
 in front of Burrs Hill Park to create

A more complete "Beach Town" (Increase tourism and town profit)

 A path for water to enter Burrs Hill Park, which will serve as a situational water basin for flooding.

Cross Section: Eco Permishle Packing Lot







DESIGN CONCEPTS WARREN, RI 02885



1. BURRS HILL PARK LAYOUT, NTS

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2. HISTORIC WATERFRONT DISTRICT, NTS



3. GRINNELL POINT, NTS

OBJECTIVES :

- Keep as many existing trees possible for water infiltration use
 Discuss with public about susceptible storm damage buildings relocation away from water
- Additional seating and solar powered lighting to provide safety and increase use of space
- Added vegetation and biowales to help with runoff
 Movesble facilities in case of storm
- Added permeable pavements
- Expand marsh to help reduce runoff
- More recreational spaces to add character to the site
- Make area more safe and accessible for the public
- Improve boating and pedestrian circulation
- Protect historical structures or buildings



WARREN TOWN MAP



Planning Excellence

Economic revitalization is driven by food systems in local neighborhoods.

The population of Warren RI is working to preserve heritage, improve community connectivity, and neighborhood performance art

Home to one of the oldest working waterfronts, has community support for public access,



MAIN STREET WEST FROM TOWN HALL, WARREN, R. I.