

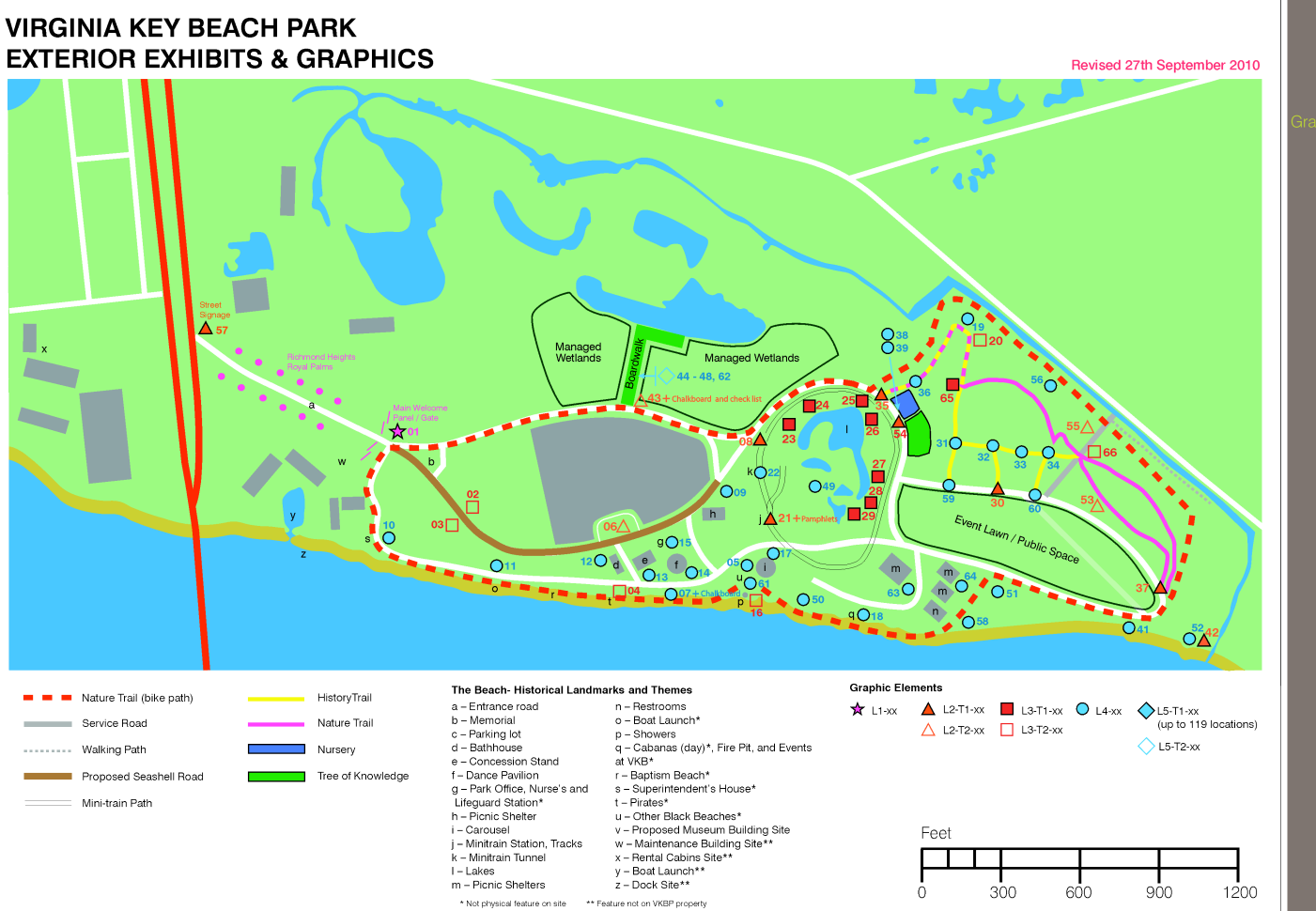
Virginia Key Beach Park Trust

The Historic Virginia Key Beach Museum and Cultural Quarter

Exterior Graphics and Interpretive Design

Revisions to Concept 13th September 2010



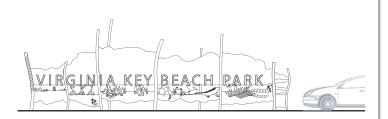


Мар

Locations Graphic Installation

Level 1 Graphics

L1-xx



- Vehicular and pedestrian signage
- Welcome message to the park

*Client to confirm whether signage can be located off the site parameters

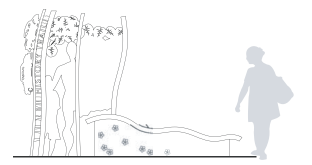
Level 2 Graphics

L2-T1-xx



Gateways

L2-T2-xx



Large story-telling panel with seating

Level 3 Graphics

L3-T1-xx



- Sculptural
- Reconstructions

L3-T2-xx



Wireframe Figures

Level 4 Graphics

L4-xx



- Interpretive
- Directional
- Interactive element

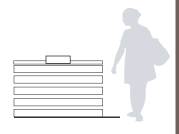
Level 5 Graphics

L5-T1-xx



- Label
- Identification

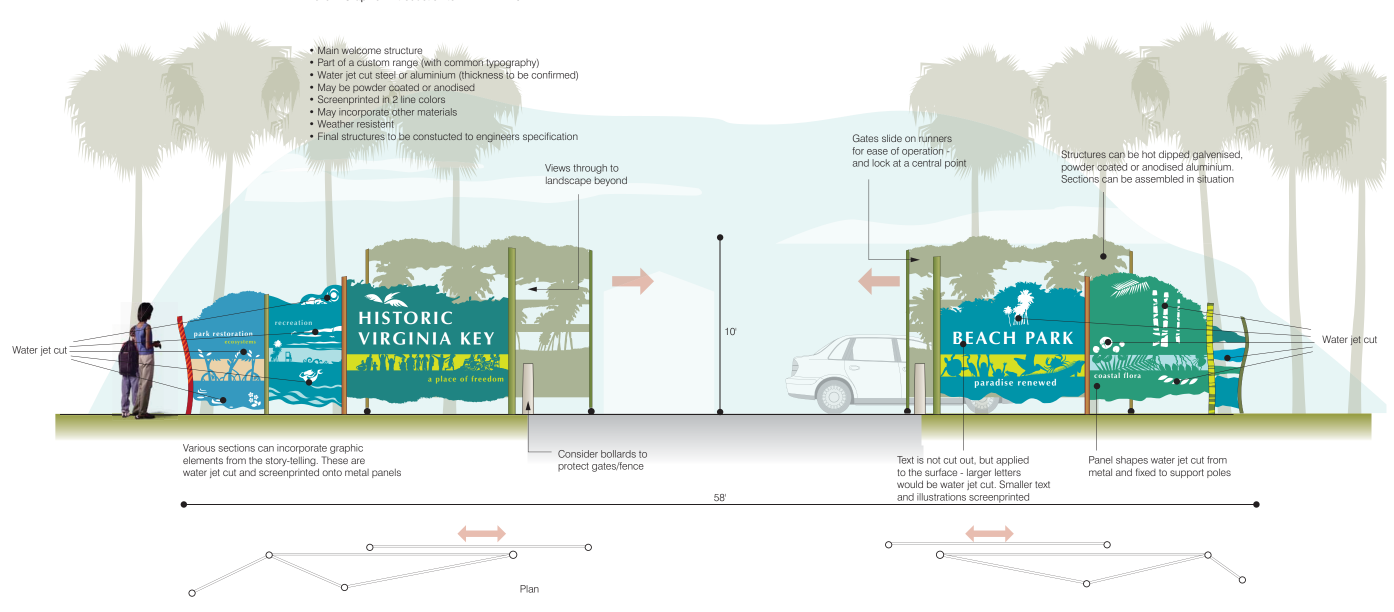
L5-T2-xx



- Label
- Identification

Graphic Hierarchy Principles

Level 1 Graphic - Introduction to VKB - L1-T1-01



NSCI 8661 September 2010











Concepts
Level 1 Graphics

Gates closed Reverse of gates

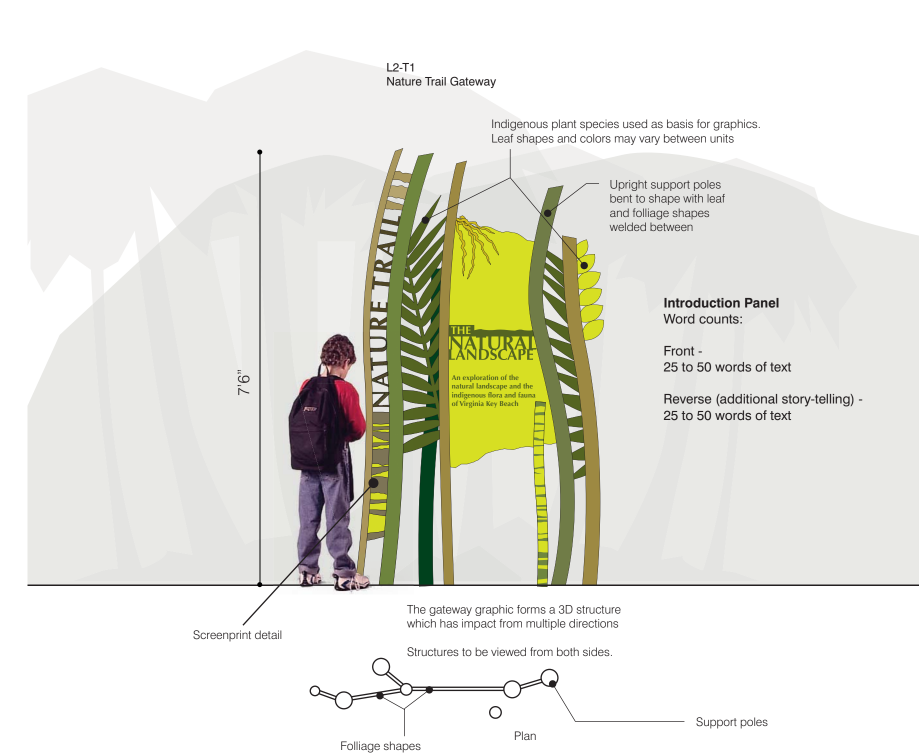




Gates fully open



hsc

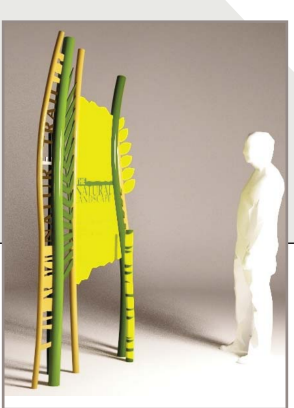




Concepts vel 2 Graphics

Introduction Pane

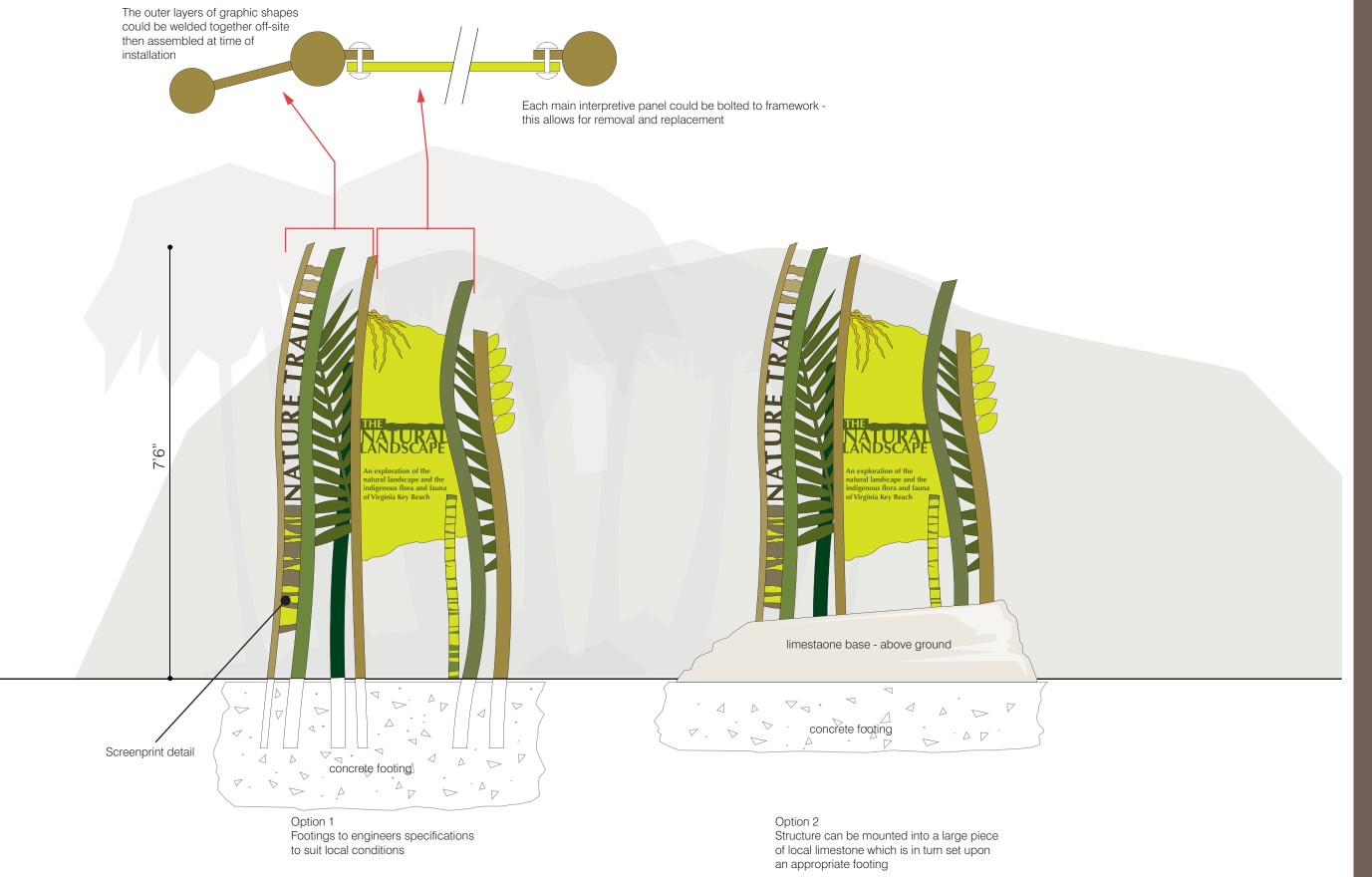
At access points to areas of specific interes







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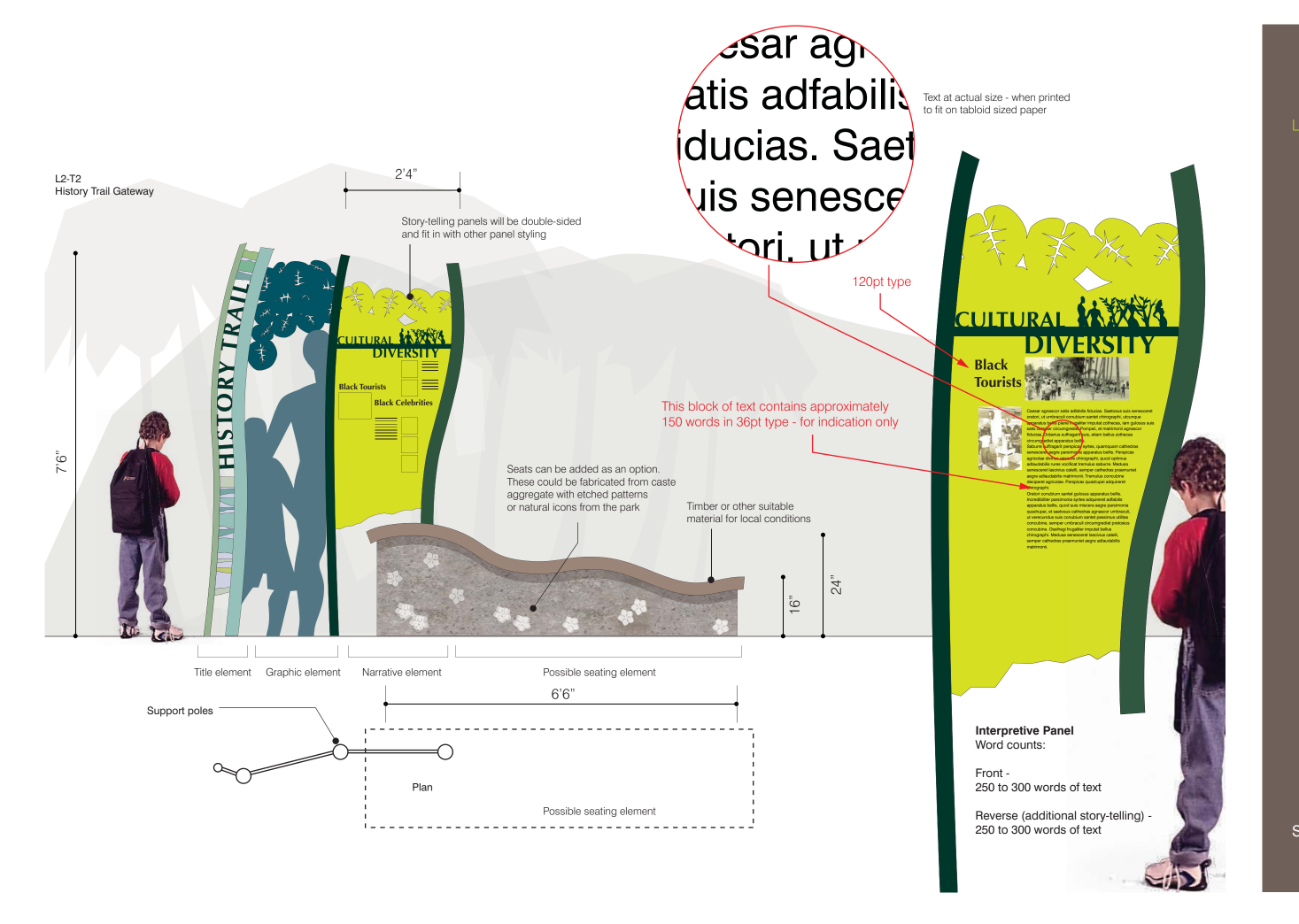
Level 2 Graphics
Assembly and
In-ground Suppor
Options

hsc

Level 2 Graphics

Story-telling ar Interpretationm wi seating include

hsc



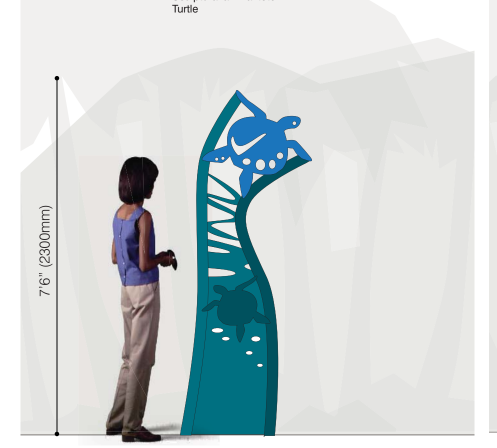
evel 2 Graphics Story-telling







L3-T1-29 Sculptural animal totem

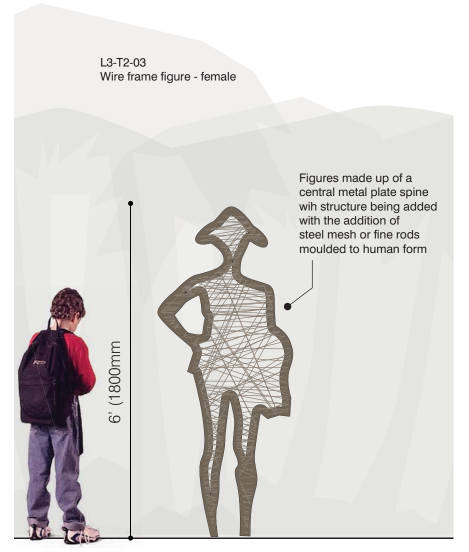


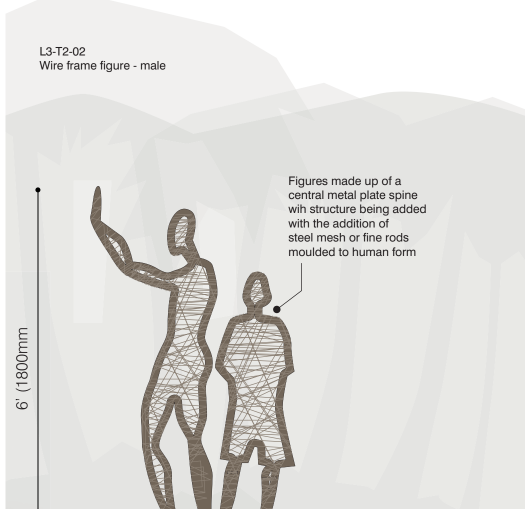


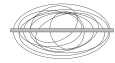
Concepts
Level 3 Graphics
Animal Totems



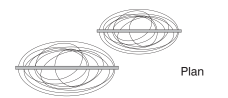
Basic construction more infill would be required to fill out human form and discourage climbing





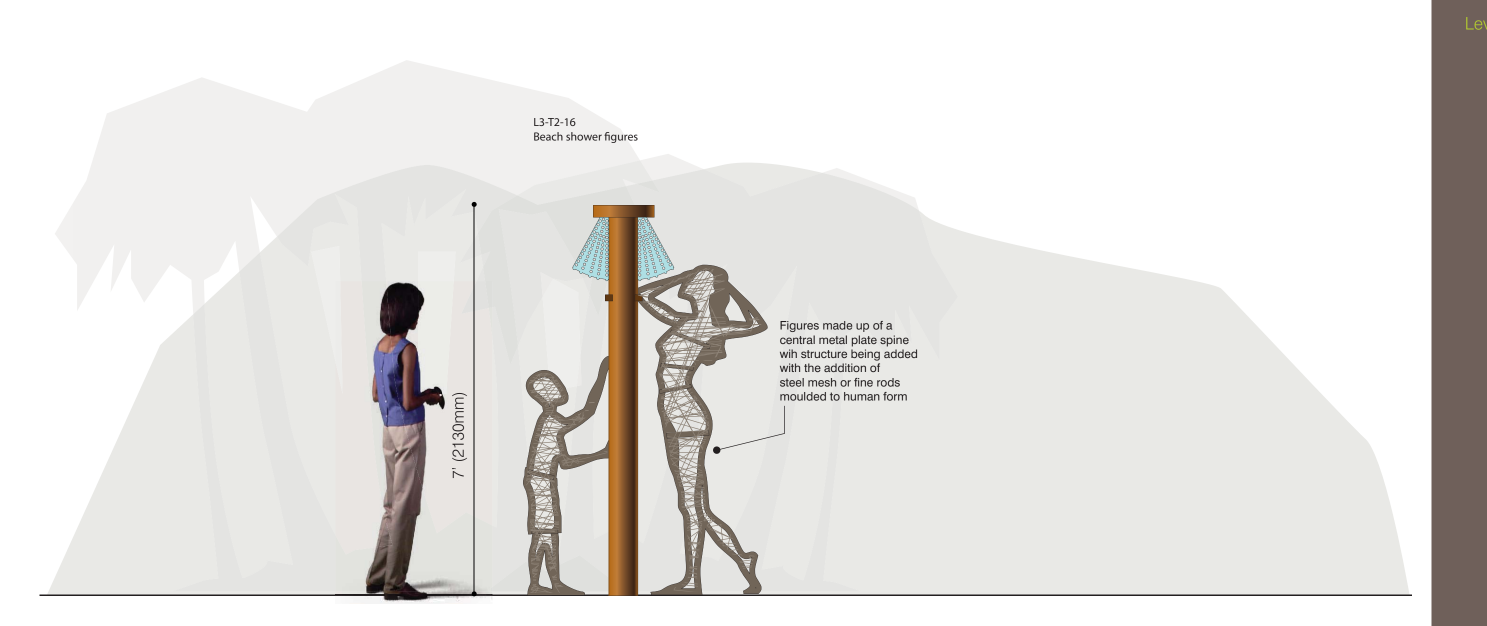


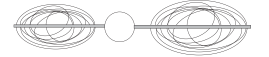
Plan



NSC 8661

Concepts



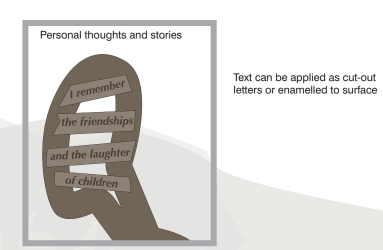


Plan

hsd 8661 September 2010

Concepts

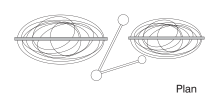
Concepts Level 4 Graphics Wireframe Sculpture with Interpretation



Figures made up of a central metal plate spine wih structure being added with the addition of steel mesh or fine rods moulded to human form

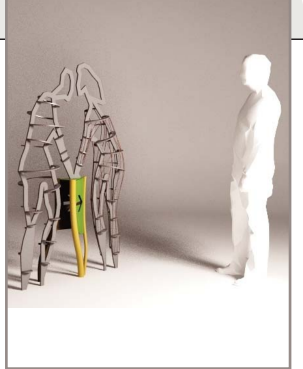
Sculptural figures will have more 'mesh' covering to give them form and discourage climbing - see elevation on left

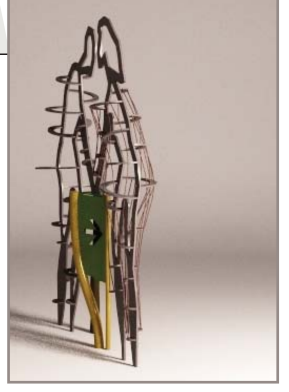


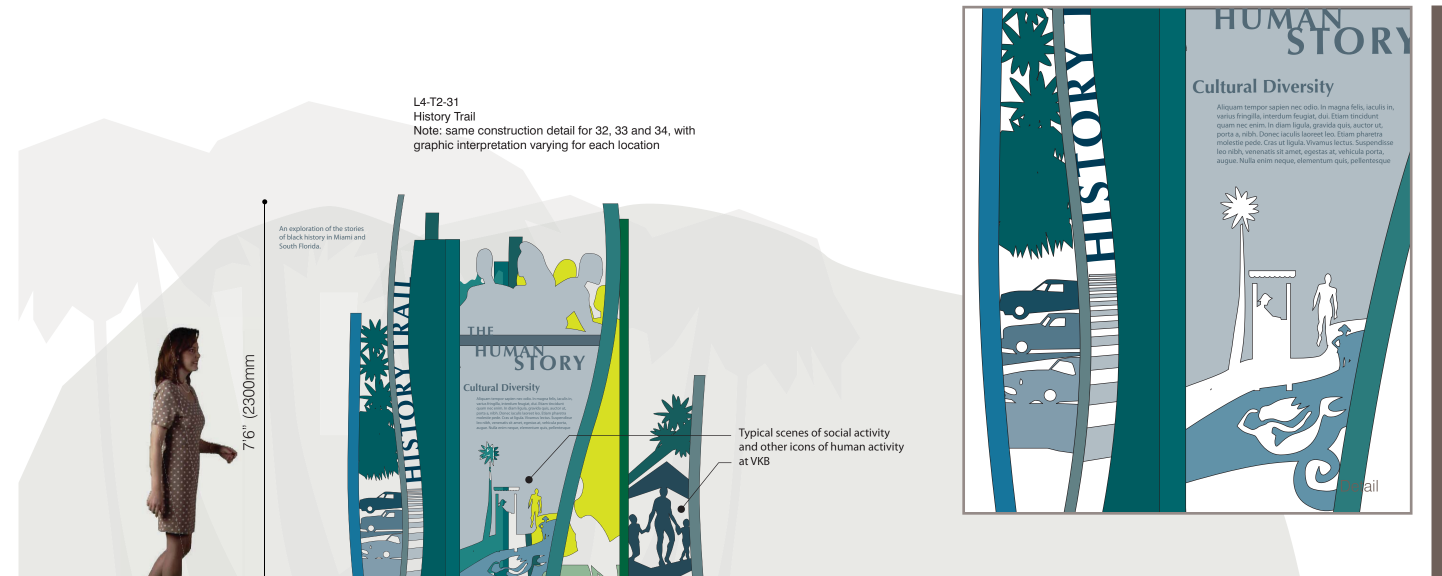


L3-T2-20 Lover's Lane



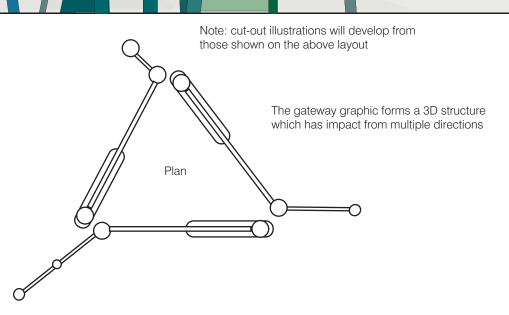






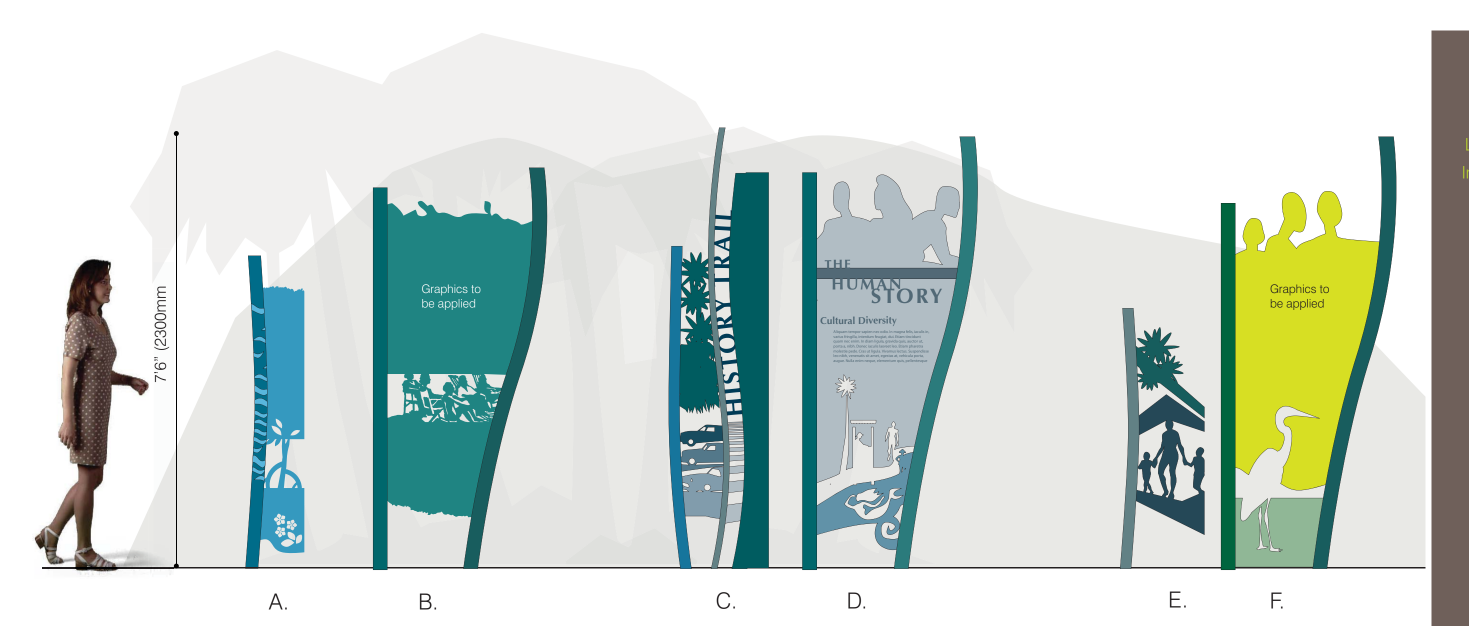
Interpretive Panel Word counts:

Each face -100 to 150 words of text

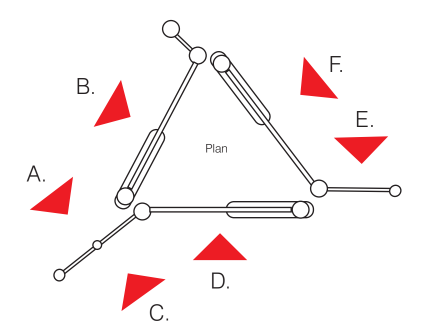


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Concepts



Concepts
Level 4 Graphics
Interpretive Panel
At trail junctions



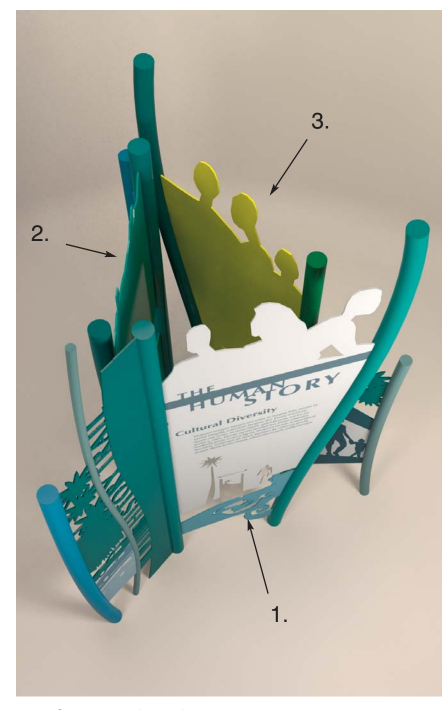
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These panels could be solid with the image applied by a screenprinted or other method



All faces will carry interpretive graphics



Structure can be made up as three separate pieces that give the impression of one integrated unit

Level 4 Graphics
Interpretive Pane

At trail junctions

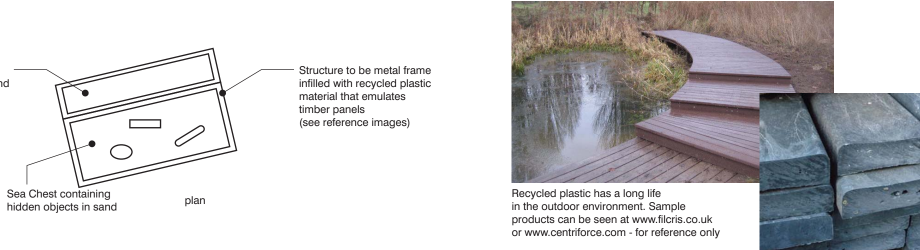
3D Model Views

L2-T2-04 The interactive treasure chest will have pirate themed objects hidden in the sand for young visitors to find it will also relate some local pirate history and the story of Black Caesar Timber or other suitable material for local conditions PIRATES Seats can be added as an option. These could be fabricated from local limestone with etched patterns or natural icons from the park 3' (900mm)

Inside lid of chest used

entice interaction

to tell the pirate story and

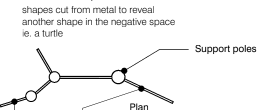


Concepts

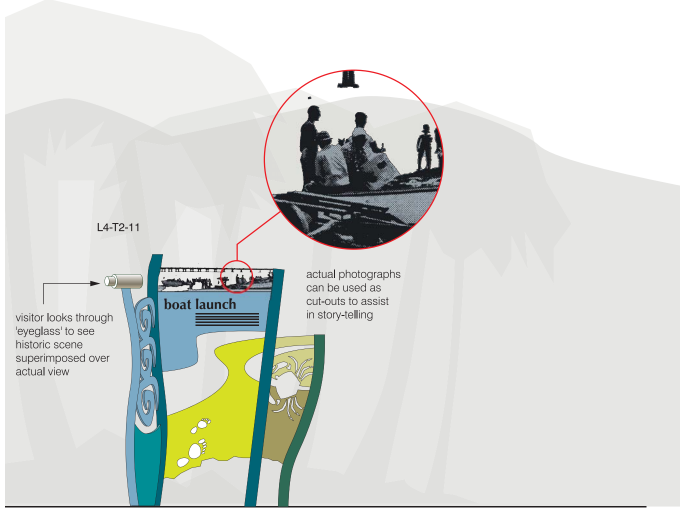
terpretive graphic

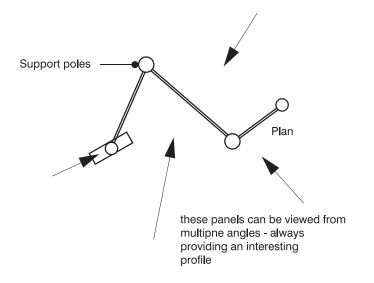
erpretive graphii with interactive componer





mangrove roots or other secondary shapes





Concepts

Directional and interactive

Species identification label - these provide general information on species

Anodized aluminium with engraved or screenprinted text and images

10'

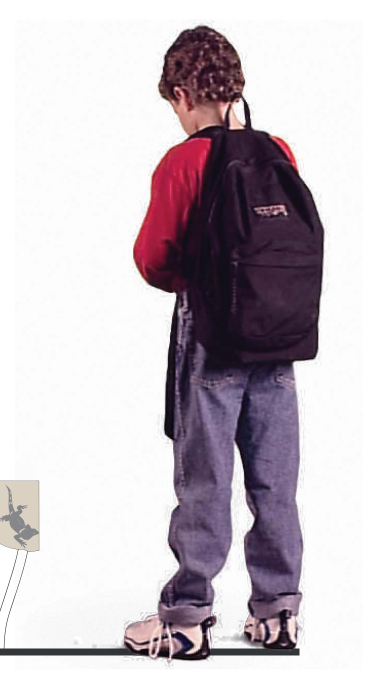
Iguanas

Iguanas are green lizards that are exotic to South Florida. They have dewlap, or row of spines going down their back, and a parietal eye on their head. They also have tuberculate scales, or small scales behind their neck that look like spikes. On their cheek they have a large round scale called a subtympanic shield.

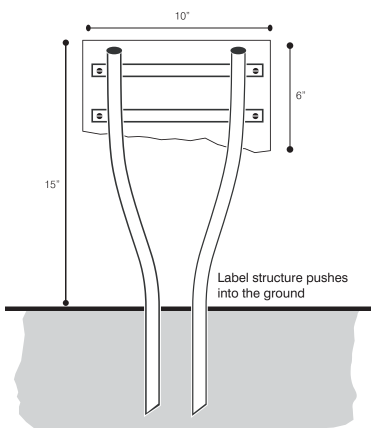
Species Identification

Word counts:

25 to 50 words of text



Rear view
Label attaches to brackets from the rear.



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Concepts

existing rail top

Species identification - these labels provide general information on species as well as anecdotal quotes or text on their use or local importance

Red Mangrove
Rhizophora mangle
"colloquial name"

Aliquan tempor saplen nec odio. In magna felis, laculs in, varius fringilla, interdum feuglat, dul. Etam tirticidant quam nee ceimi. In idam liquis.
Aliquam tempor saplen nec odio. In magna felis, laculs in, varius fringilla, interdum feuglat, dul. Etam tircidant quam nee ceimi. In idam liquis, laculs in, varius fringilla, interdum feuglat, dul. Etam tircidant quam nee ceimi. In idam liquis, acutor ut, porta a, nibh. Donce laculis lacores leo. Etam phaetra moleste peed. Car at liquis. Viennas lectus. Supendisce leo nibi, venenata sit amet, "

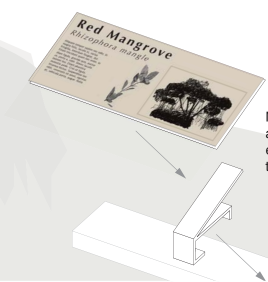
Species Label Word counts:

50 to 70 words of text



Species label/information

These can be mounted to the boardwalk rail using a pre-fabricated metal bracket which is fitted using a concealed fixing.



Metal label fixed to brackets anodized aluminium with engraved or screenprinted text and images



Species Label Word counts:

50 to 70 words of text

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Concepts

evel 5 Graphics. Boardwalk

beady eves stare from mangrove roots hiding from long-legged herons ... there, in amongst the sea grape, a sea monster..."

sample design only

L5-T1-58

Boardwalk handrail graphics

Graphic that have a cultural/environmental context can adorn the handrails along the boardwalk. They may include memories, poems, song lyrics, images, decoration, patterns etc.

[Potential for community art]

These would be mounted to the boardwalk rail using a concealed fixing and can be removed or replaced, as needed.

Techniques for manufacture can vary - from carving and sand-blasting to pyrographic techniques.



Note: sections of the railing could have metal plates inserted to provide 'rubbing' opportunities. These could also be produced in colour for visual appeal. See concept sketch below.



Option 1

Images and text carved, etched or sand-blasted into surface of timber. This will have a long life and may be used for producing 'rubbings'. Alternatively metal plates may be added for this purpose.



Option 2

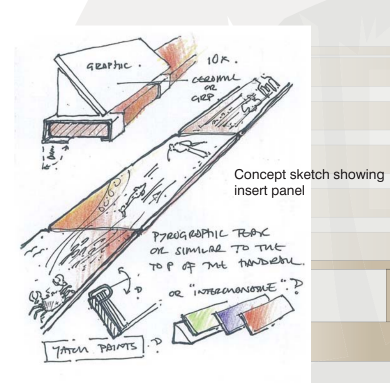
Images and text can be 'branded' into timber using a pyrographic techniqe, where images are burnt into the wood. Metal plates can be added to provide 'rubbing' opportunities.



Hand Rail Graphics
Word counts:

To be determined

Example of pyrographic art



hsd

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11–15 Guildhall Lane Leicester LE1 5FQ UK t +44 (0)116 251 8555 f +44 (0)116 251 9119 info@haleysharpe.com www.haleysharpe.com

Client: Virginia Key Beach Park Trust

Historic Virginia Key Beach Park Museum and Cultural Center Project:

Our ref: 8661-1c-03-df-lh Graphic Schedule

Revision:

Date: Distribution: 27th September 2010

Graphics List For: Historic Virginia Key Beach Park Museum and Cultural Center

GP No.	Level	Dimensions (mm) W x H	Content / Title	Status	Materials	Fixing / Edging	Artworked	Sent for Approval	Approved	Production	Artwork Cost	Production Cost	Total Cost
Entrance	and Direction	onal Signs											
GP 57	L2 / T1	54' x 90"	Directional panel to entrance of VKB Park on site plan as street signage - issue because this is located on the causeway	No text written	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 01	L1	696" x 120"	Introduction to Historic VKB - main entrance gates	Written by HSD	Steel structure with lockable sliding gates. All structures to be cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations and text either water jet cut and applied or screenprinted in 2 line colors.	Ground mounted into concrete footings. Final structure and depth of footings to be agreed with engineers.							
GP 02	L3 / T2	x	Entrance sculpture	Picnic Scene	Steel structure water jet cut, hot dipped galvanised and powder coated with the addition of fine stainless steel rods moulded to create human form.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 03	L3 / T2	x	Entrance sculpture	Hiker	Steel structure water jet cut, hot dipped galvanised and powder coated with the addition of fine stainless steel rods moulded to create human form.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 50	L4	72" x 60"	Entrance from shore to back of park - direction signage	Written - directions Add: text	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 51	L4	72" x 60"	Directional Signage to Beach - location south of event lawn	Written by HSD - location to be confirmed	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 52	L4	72" x 60"	Keep Me Wild! / Keep Me Clean!	Written by HSD	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 53	L2 / T2	108" x 90"	Family Picnic - expressing that this was a swimming beach connecting park with beach	Text to be written + photo	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 54	L2 / T1	54' x 90"	Native Nursery	More information required	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 55	L2 / T2	108" x 90"	Direction Signage or Distance Marker / Go Native - entrance from bike trail 1	Content needs to be confirmed / written by HSD	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 56	L4	72" x 60"	Direction Signage or Distance Marker - entrance from bike trail 2 - near creek	Content needs to be confirmed	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							

GP No.	Level	Dimensions (mm)	Content / Title	Status	Materials	Fixing / Edging	Artworked	Sent for Approval	Approved	Production	Artwork Cost	Production Cost	Total Cost
GP 58	L4	72" x 60"	Shoreline talk (environmental) / Be a Part of the Marine Debris Solution	Written by HSD	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
Primary Th	 heme #1:]	⊥ Γhe Beach - Histori	ical I andmarks						l				
a. y													
GP 04	L2 / T2	72" x 60"	Prirates and Black Beard - popular figures - seating as treasure chest with interaction - backside of coastal dune	Written by AHRA - seating/open treasure chest with interpretation of what's inside - also used with tours, etc where fabicated items can be added	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 05	L4	72" x 60"	Black Beaches and Map + point out shower?	Written by AHRA - Black Beaches graphic - map+caption Object caption (Shower)	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 06	L2 / T2	108" x 90"	Our History - park historic introduction + site plan/directions - location of sign TBC	Written by AHRA - no photo selected	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 07	L4	72" x 60"	Paradise Renewed - "The Historic Zone" intro (re-opening, history of Miami)	Written by AHRA	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 08	L2 / T1	54' x 90"	Explanation of the historic separation of the park - can be related to new separation of zones	Written by AHRA - no title	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 09	L4	72" x 60"	Big Top - Park Features of 1945 - Big Top Tent, Bleachers, Stage and Amusement Ride Side 2 - Picnic shelter 'H' photo and text	Written by AHRA - Park features 1945? Photo: #87	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 10	L4	72" x 60"	Boat Launch - panel with telescope of historic scenes near shore bike trail REVIEW	Written by AHRA - Telescope in Time (10.1-37) Photo #111, 114, Table 6	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors. The display will also incorporate a telescopic viewing unit.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 11	L4	72" x 60"	Boat Launch - panel with telescope of historic scenes near shore bike trail REVIEW	Written by AHRA - Telescope in Time Photo #127	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors. The display will also incorporate a telescopic viewing unit.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 12	L4	72" x 60"	Concession Bath House - historic building panel	Written by AHRA - Bathhouse Photo Table 2	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 13	L4	72" x 60"	Concession Stand - historic building panel	Written by AHRA - Concession Stand Photo Table 3	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 14	L4	72" x 60"	Dance Pavilion - historic building panel	Written by AHRA - Dance Pavilion Photo Table 4	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 15	L4	72" x 60"	Lifeguard, Nursing and Rental Station	Written by AHRA - Photo #108, 101	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 16	L3 / T2		Wire figures at the shower?	Child dancing - something to indicate the flow of water	Steel structure water jet cut, hot dipped galvanised and powder coated with the addition of fine stainless steel rods moulded to create human form.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 61	L4	72" x 60"	Fire Pit and Cabanas - historic feature	No text written - not listed in client text	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							

Concepts
Graphic Schedule

Page 2 of 5

hsd 8661 September 2010

GP No.	Level	Dimensions (mm) W x H	Content / Title	Status	Materials	Fixing / Edging	Artworked	Sent for Approval	Approved	Production	Artwork Cost	Production Cost	Total Cost
GP 17	L4	72" x 60"	Carousel - historic building panel	Written by AHRA - Carousel Photo Table 5	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 42	L2 / T1	54' x 90"	North end entrance to park - threshold similar to gate - outside walkway	Written by AHRA	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 18	L4	72" x 60"	Shoreline Fire Pit, Cabanas and Activity - historic feature	Written by AHRA - Photo #79, 126, 81	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 63	L4	72" x 60"	Main Picnic Pavilion	Written by AHRA	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							<u> </u>
GP 64	L4	72" x 60"	Picnic Pavillions and Bathhouse	Written by AHRA	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 19	L4	72" x 60"	Lovers Lane	Written by AHRA - no photos selected	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 20	L3 / T2		Wire figures	Lover's Lane	Steel structure water jet cut, hot dipped galvanised and powder coated with the addition of fine stainless steel rods moulded to create human form.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							1
GP 21	L2 / T1	54' x 90"	Mini Train - REVIEW	2 sides written by ARHA - no titles Photo 58, 60, 62, ?	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 22	L4		Train - multimedia experience panel - REVIEW	Images and light effects within tunnel?									1
GP 23	L3	48" x 106"	Sculptural element along RR tracks	Content - iguana	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 24	L3	48" x 106"	Sculptural element along RR tracks	Content - butterfly	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 25	L3	48" x 106"	Sculptural element along RR tracks	Content - frog	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							ı
GP 26	L3	48" x 106"	Sculptural element along RR tracks	Content - crocodile	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 27	L3	48" x 106"	Sculptural element along RR tracks	Content - ibis	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 28	L3	48" x 106"	Sculptural element along RR tracks	Content - crab	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 29	L3	48" x 106"	Sculptural element along RR tracks	Content - turtle	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
Primary Th	neme #2: T	he Human Story - \	VKB and Miami (History Trail)										
GP 30	L2/T1	54' x 90"	Prominent Figures - history trail entrance	No text written - at top of event lawn	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 59	L4	72" x 60"	History Trail - secondary entrance 1	No text written - content needs to be confirmed	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							

Concepts

Graphic Schedule

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GP No.	Level	Dimensions (mm) W x H	Content / Title	Status	Materials	Fixing / Edging	Artworked	Sent for Approval	Approved	Production	Artwork Cost	Production Cost	Total Cost
GP 60	L4	72" x 60"	History Trail - secondary entrance 2	No text written - content needs to be confirmed	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 31	L4	72" x 60"	Transportation to VKB	Written by AHRA x 3 - no title Graphic: "Black Miami" pp. 146, 165, 167	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 32	L4	72" x 60"	Quest for Freedom	Written by AHRA x 3 - no title Graphic: "Black Miami" pp. 20, 21	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 33*	L4	72" x 60"	Cultural Diversity	Written by AHRA x 3 - no title Graphic: Dr. King at VKBP	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 34*	L4	72" x 60"	Pioneers	Written by AHRA	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 65	L3	48" x 106"	Sculptural / directional element where history trail and nature trail meet		Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							1
GP 66	L3	48" x 106"	Sculptural / directional element where history trail and nature trail meet		Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
Primary Th	 neme #3: F	l People and their En	│ nvironment - Park Restoration (Na	ture Trail)									
•				,									
GP 35	L2/T1	54' x 90"	Years of Neglect / Park Habitat Restoration - nature trail gateway 1	Written by HSD x 2 - no photos selected	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							1
GP 36	L4	72" x 60"	Extinction is Forever - with changeable elements and views?	Written by HSD - no photos selected	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
Primary Th	│ neme #4· T	he Natural I andso	│ cape at VKB - (Nature Trail and Ec	osvetems)									
i iiiiaiy ii		ne Natural Lanust											
GP 37	L2 / T1	54' x 90"	Go Native / Native Habitat Restoration - nature trail gateway 2	Written by HSD x 2- no photos selected (Sabal Palm, Sea Grape, Gumbo Limbo, Wild Lime, Blackbead	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 38	L4	72" x 60"	Beneath Our Feet and Before Our Eyes	Written by HSD - graphic: maps of ancient Florida	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							ı
GP 39	L4	72" x 60"	Ecosystems of Virginia Key / Ecosystem: Tropical Hammock	ritten by HSD	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 40	L5 / T1	10" x 15"	Species Identification	Written, still need Native names?	119 No. individual labels water jet cut to shape either hot dipped galvanised, powder coated and screenprinted in 1 line color or annodised aluminium engraved and inked in a single color.								
GP 41	L4	72" x 60"	Ecosystem: Coastal Dune	ritten by HSD x 2 - add text on sea turtle nesting and protection	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 43	L2 / T2	108" x 90"	Mangrove Wetland	W ritten by HSD x 2	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 44	L5 / T2	20" x 12"	Mangroves - boardwalk		Hot dipped galvanised steel panels , powder coated and screenprinted in up to 3 line colors.	Mounted to existing boardwalk rail on galvanised steel brackets							

Concepts

GP No.	Level	Dimensions (mm) W x H	Content / Title	Status	Materials	Fixing / Edging	Artworked	Sent for Approval	Approved	Production	Artwork Cost	Production Cost	Total Cost
GP 45	L5 / T2	20" x 12"	Mangroves - boardwalk		Hot dipped galvanised steel panels , powder coated and screenprinted in up to 3 line colors.	Mounted to existing boardwalk rail on galvanised steel brackets							
GP 46	L5 / T2	20" x 12"	Mangroves - boardwalk		Hot dipped galvanised steel panels , powder coated and screenprinted in up to 3 line colors.	Mounted to existing boardwalk rail on galvanised steel brackets							
GP 47	L5 / T2	20" x 12"	Mangroves - boardwalk		Hot dipped galvanised steel panels , powder coated and screenprinted in up to 3 line colors.	Mounted to existing boardwalk rail on galvanised steel brackets							
GP 48	L5 / T2	20" x 12"	Mangroves - boardwalk		Hot dipped galvanised steel panels , powder coated and screenprinted in up to 3 line colors.	Mounted to existing boardwalk rail on galvanised steel brackets							
GP 49	L4	72" x 60"	Freshwater Wetlands ecosystem	More information required	Steel structure with panels cut by water jet, hot dipped galvanised and powder coated in various colors. Illustrations, interpretive and directional text screenprinted in up to 4 line colors.	Ground mounted into concrete footings. Depth of footings to be determined by engineers							
GP 62	L5 / T2	6" x 6000"	Boardwalk - handrail		Produced in 120" hardwood sections, engraved or sandblasted with text and simple line illustrations.	Mounted to existing boardwalk handrail							
										TOTALS			
		No content / no text wri	tten										
		Text / content provided											
	Red font	Amend to GP list											

Concepts

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