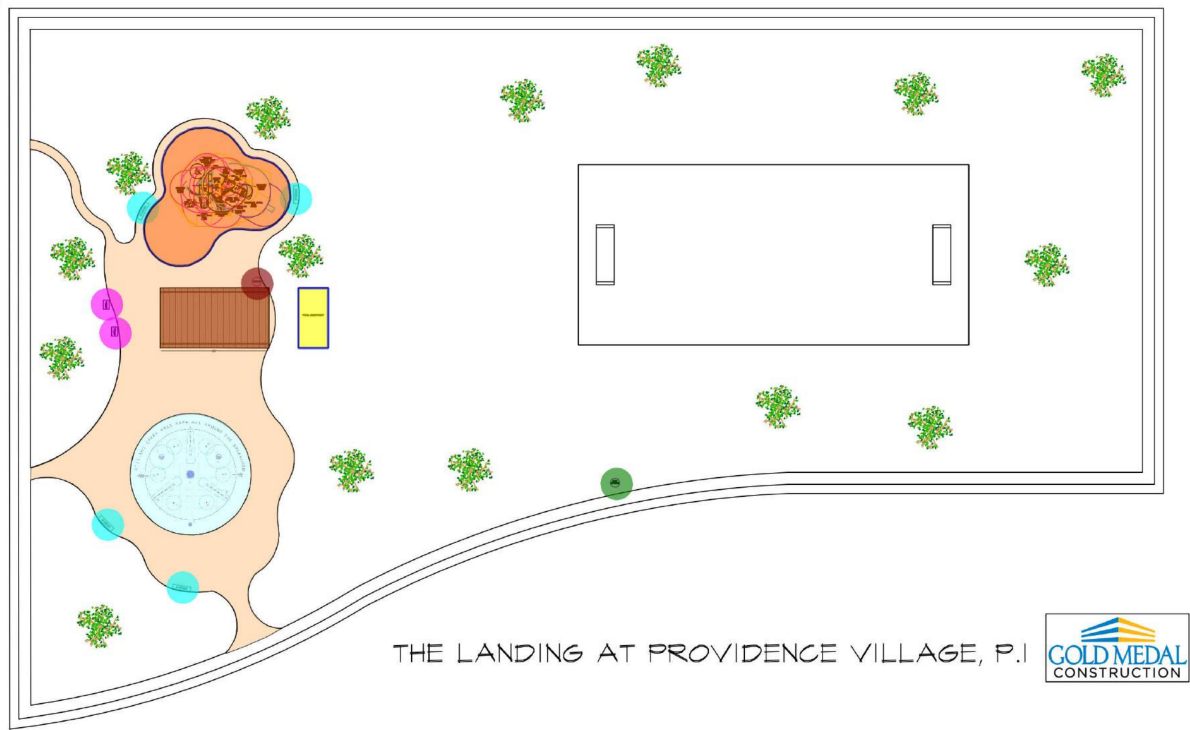
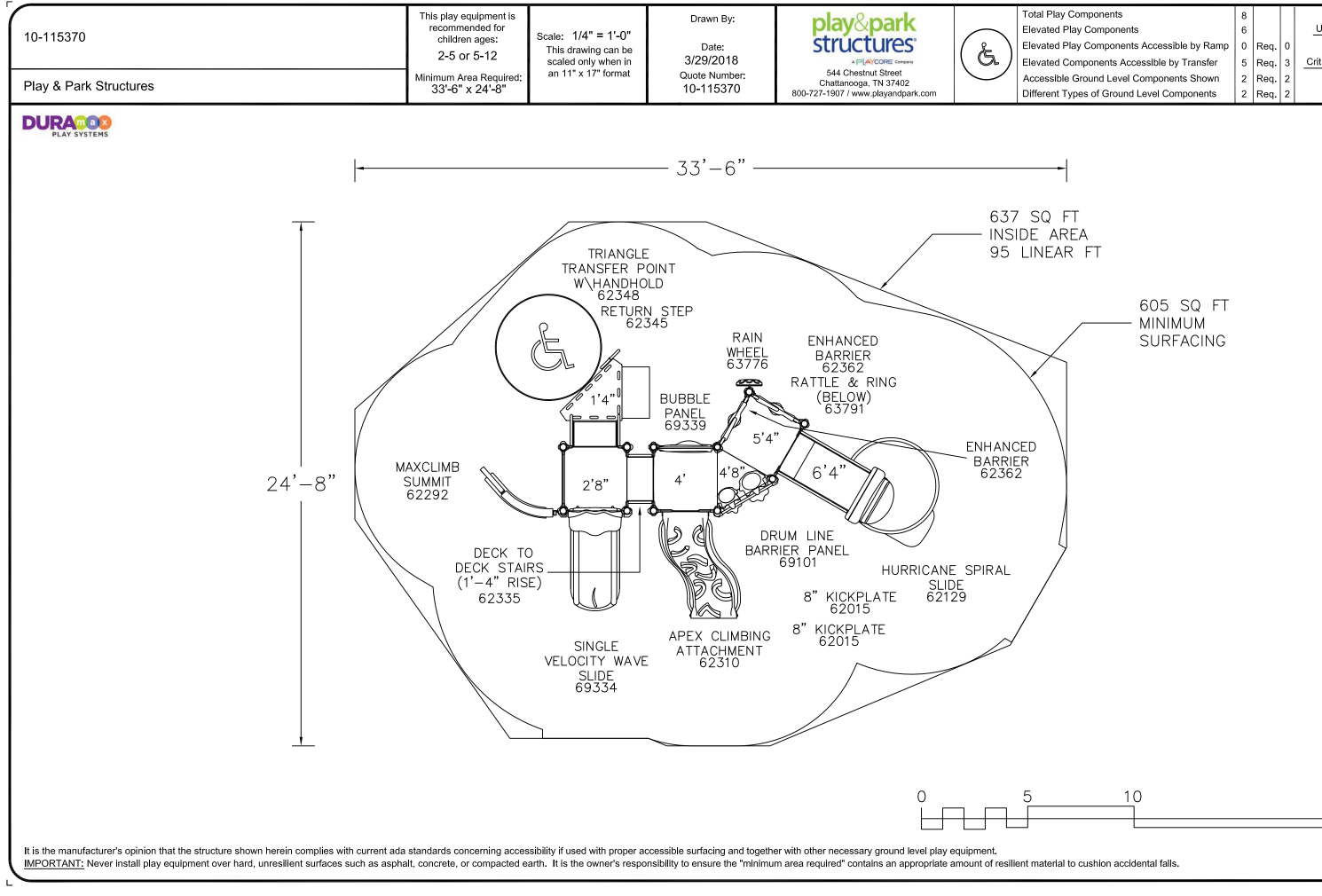
👘 Splashpad	1272.0 SQ FT
Concrete	5688.3 SQ FT
Arbor	727.6 SQ FT
Equipment Area	198.0 SQ FT
Playground	1428.8 SQ FT
Pool Equipment	59.6 FT
Playground Edge	150.9 FT
Grills	2.0 EA
- Benches	4.0 EA
 Trash Can 	1.0 EA
 Dog Waste 	1.0 EA



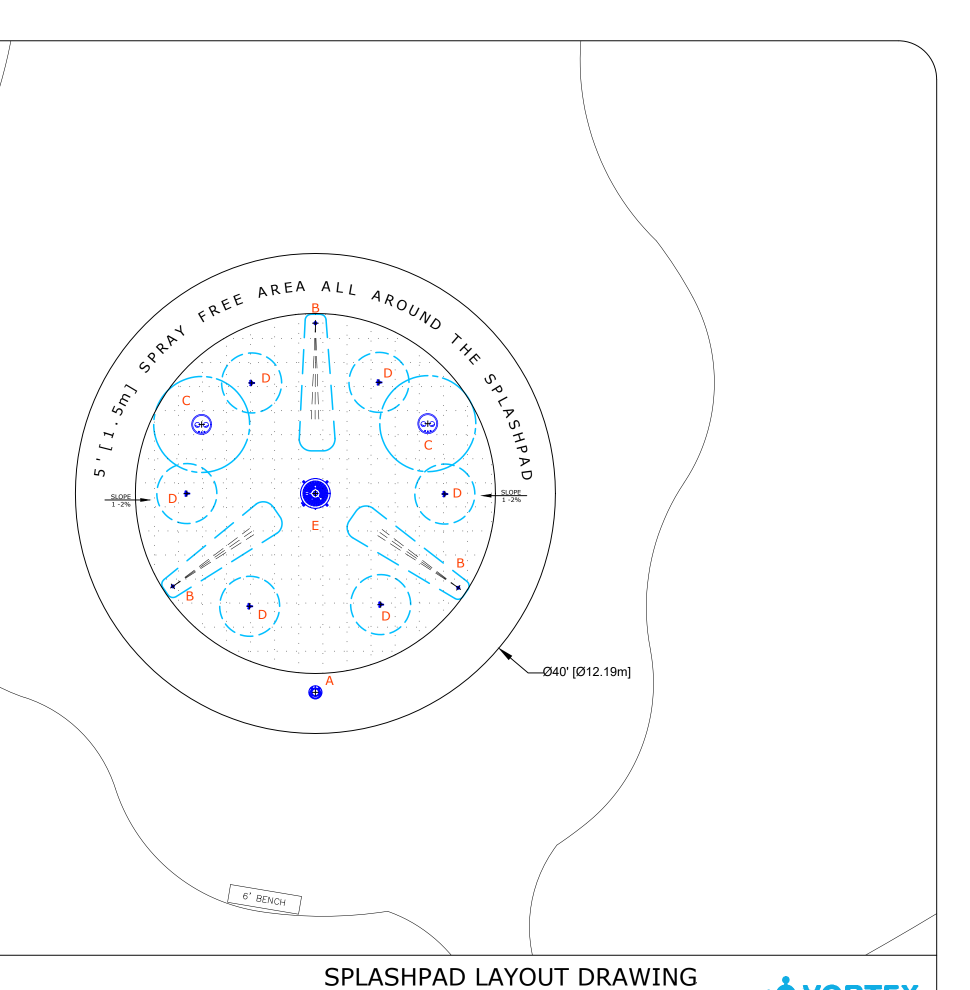


				-
al Play Components	8			
vated Play Components	6			User Capacity
vated Play Components Accessible by Ramp	0	Req.	0	25-35
vated Components Accessible by Transfer	5	Req.	3	Critical Fall Height
essible Ground Level Components Shown	2	Req.	2	6'-4"
erent Types of Ground Level Components	2	Req.	2	



/			
	SPLASHPAD DIMEN	SION	
	TOTAL AREA :	1256 ft²	117 m²
	SPRAY AREA :	707 ft²	66 m²
	GRID SIZE :	2 x 2ft	0.6 x 0.6m
	PRODUCT LEGEND		

REF PRODUCT		QTY	GPM	LPM
A	Bollard Activator No 3 VOR 611	1	0	0
B Directional Jet N°1 VOR 305		3	9	34.1
С	Frog N°2 VOR 7201	2	8	30.3
D Jet Stream N°1 VOR 7512 E Playsafe Drain N°1 VOR-1001.4000		6	15	56.8
		1	0	0
	TOTAL		GPM	LPM
	TOTAL	13	32	121.2



The Landing at Providence Village, TX

32271 - Version A

COPYRIGHT VORTEX AQUATIC STRUCTURES INTERNATIONAL 2006-THIS DOCUMENTS AND THE IDEAS. RENDERINGS AND OTHER CONTENTS CONTAINED THEREIN ARE THE SOLE PROPERTY OF VORTEX AQUATIC STRUCTURES INTERNATIONAL AND MAY NOT BE DISSEMINATED. COPIED. REPRODUCED OR OTHERWISE USED WITHOUT PRIOR WRITTEN CONSENT OF VORTEX AQUATIC STRUCTURES INTERNATIONAL AND MAY NOT BE DISSEMINATED. COPIED. REPRODUCED OR OTHERWISE USED WITHOUT PRIOR WRITTEN CONSENT OF VORTEX AQUATIC STRUCTURES INTERNATIONAL AND MAY NOT BE DISSEMINATED. COPIED. REPRODUCED OR OTHERWISE USED WITHOUT PRIOR WRITTEN CONSENT OF VORTEX AQUATIC STRUCTURES INTERNATIONAL AND MAY NOT BE DISSEMINATED.



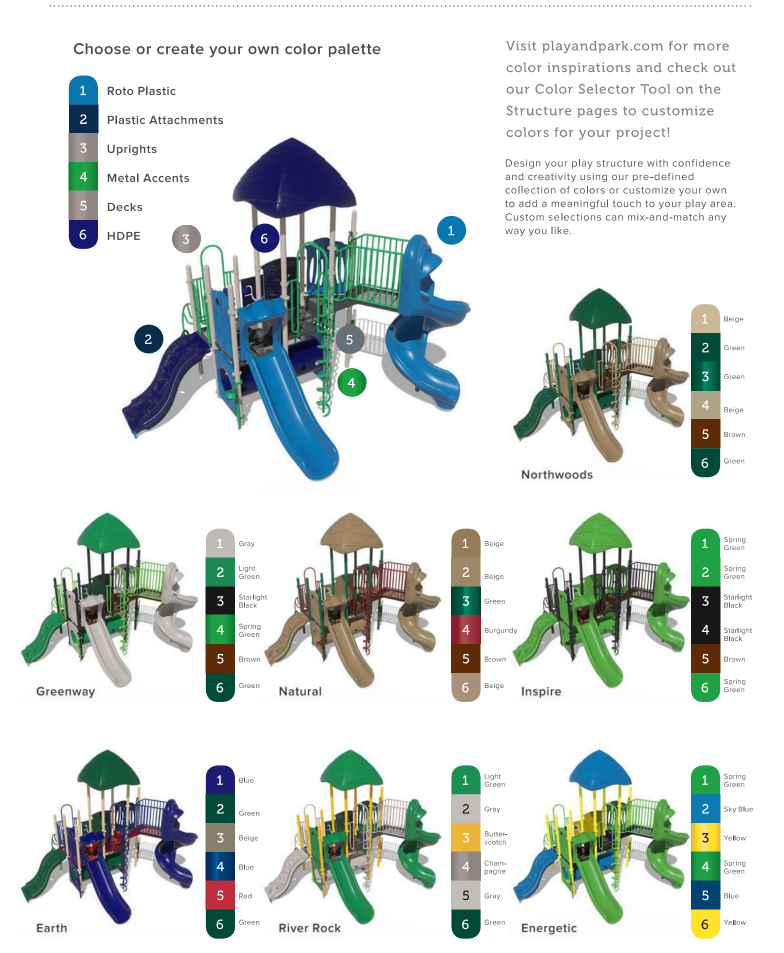


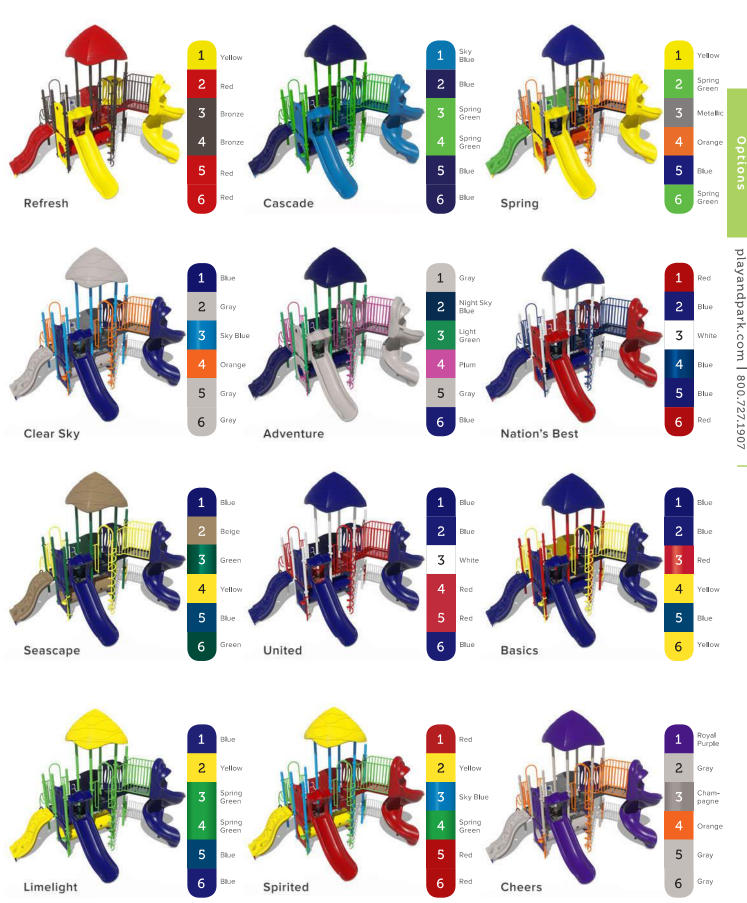




Front View

Color Palettes





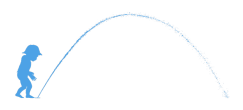


Ideal age group: For all ages

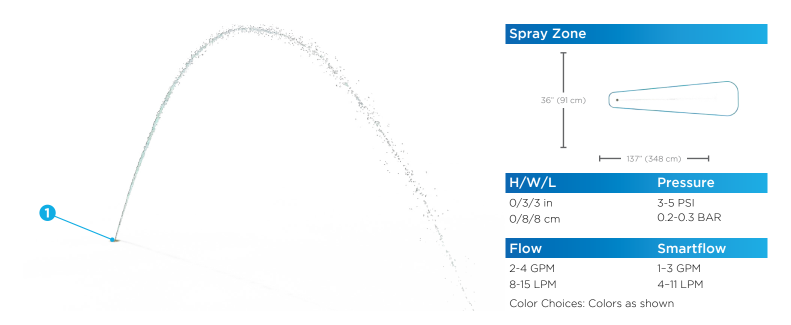
VOR 0305 DIRECTIONAL JET N°1

PRODUCT HIGHLIGHTS

- Provides high interactivity with low water consumption
- Offers many play opportunities







VORTEX EXCLUSIVE TECHNOLOGIES

This product features the following technologies that are unique to Vortex.



LINEFLOW[™] NOZZLE

- Precisely orient the stream of water with the internal Brass marble
- Compact design provides better product integration
- Easy to adjust for the most efficient use of water based on your installation
- Made of lead-free brass for maximum durability

WATER EFFECTS

• Jet stream (1)

Revised: 07/10/2017





Ideal age group: 4 years and up

VOR 0611 BOLLARD ACTIVATOR N°3

PRODUCT HIGHLIGHTS

- Enables to activate the water sequence of play features
- Light signal to alert when the activator is activated
- Controls water consumption and helps reduce waste





vortex-intl.com • info@vortex-intl.com 1.877.586.7839 (free USA/CANADA) +1.514.694.3868 (INTERNATIONAL)

Top View



H/W/L	Pressure
39/14/14 in	0 PSI
99/36/36 cm	

Flow	Smartflow
0 GPM	_
0 LPM	-

Color Choices: Vortex colors Additional electrical connections required

VORTEX EXCLUSIVE TECHNOLOGIES

This product features the following technologies that are unique to Vortex.

ß

9



TOEGUARD™

- Soft-touch Elastomer
- Protects children's toes from anchoring hardware
- Durable, vandal resistant, resistant to chemicals
- Infused with a UV resistant bright color
- Available in one or two pieces ensuring tight fit to post



SAFESWAP[™] ANCHORING SYSTEM

- Attractive ground caps are substituted for future play products
- Easily add future play elements with no change to infrastructure
- Easily move products from one location to another at no additional cost
- Provides flexibility to spread investment over time as capital becomes available
- Structural stainless steel base for maximum strength
- Optional interim spray cap (as shown)



PLAYSTART[™] ACTIVATOR

- On-demand activation saves water
- Light signal to alert when the activator is activated
- Constructed of durable stainless
 steel vandal resistant
- No moving parts
- Low voltage safe fun
- Easy operation for kids of all ages & abilities





Ideal age group: 0 - 6 years

VOR 7201 FROG N°2

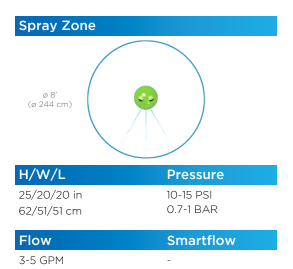
PRODUCT HIGHLIGHTS

- Gentle water effect
- Rotates for added play value
- Encourages imaginative play









11-19 LPM Color Choices: Vortex colors

VORTEX EXCLUSIVE TECHNOLOGIES

This product features the following technologies that are unique to Vortex.



TOEGUARD™

- Soft-touch Elastomer
- Protects children's toes from anchoring hardware
- Durable, vandal resistant, resistant to chemicals
- Infused with a UV resistant bright color
- Available in one or two pieces ensuring tight fit to post



TURNTEC™

- Easy turning for kids of all ages and abilities
- Lead-free brass for maximum durability - heat resistant
- 360° rotation no mechanical stops to break
- Adjustable spray zone control the area where water begins and stops
- Corrosion and chemical resistant

WATER EFFECTS

• Gentle jet stream (3)

Revised: 08/10/2017





Ideal age group: For all ages

VOR 7512 JET STREAM N°1

PRODUCT HIGHLIGHTS

- Enjoy running your feet and hands in this feature
- Provide high interactivity with low water consumption





vortex-intl.com • info@vortex-intl.com

Spray Zone ø 60" (ø 152 cm)	*
H/W/L	Pressure
0/3/3 in 0/8/8 cm	5-10 PSI 0.3-0.7 BAR
Flow	Smartflow
2-3 GPM	-
7.6-11.4 LPM	-
Application	Color choices
Splashpad®, Poolplay™	Colors as shown

VORTEX EXCLUSIVE TECHNOLOGIES

This product features the following technologies that are unique to Vortex.



LINEFLOW^{MC} NOZZLE

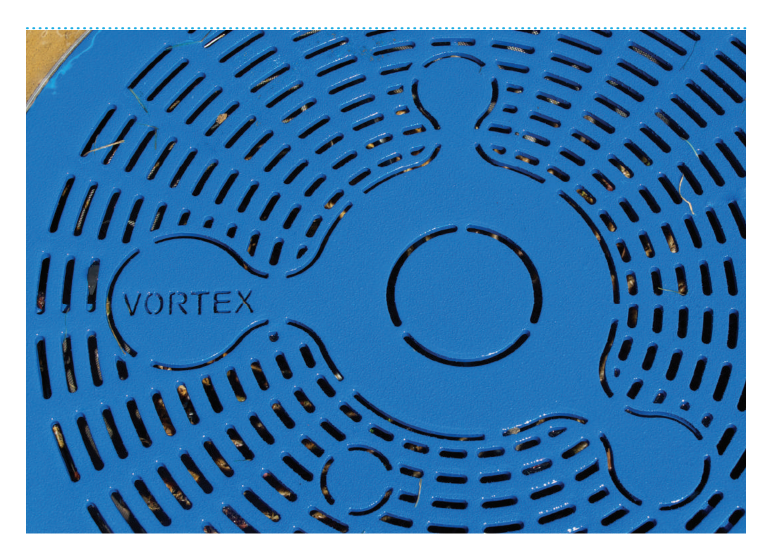
- Precisely orient the stream of water with the internal Brass marble
- Compact design provides better product integration
- Easy to adjust for the most efficient use of water based on your installation
- Made of lead-free brass for maximum durability

WATER EFFECTS

• Jet stream (1)



PLAYSAFETM DRAIN



PLAYSAFE[™] DRAIN

- Primary filter of debris
- Safe for small toes and skid resistant
- Stainless streel construction and high flow rate capacity



World leader in aquatic play solutions with over 6,000 installations worldwide vortex-intl.com • info@vortex-intl.com 1.877.586.7839 (free USA/CND) • +1.514.694.3868 (INTERNATIONAL) Site Furnishing Rendering The Landing at Providence







