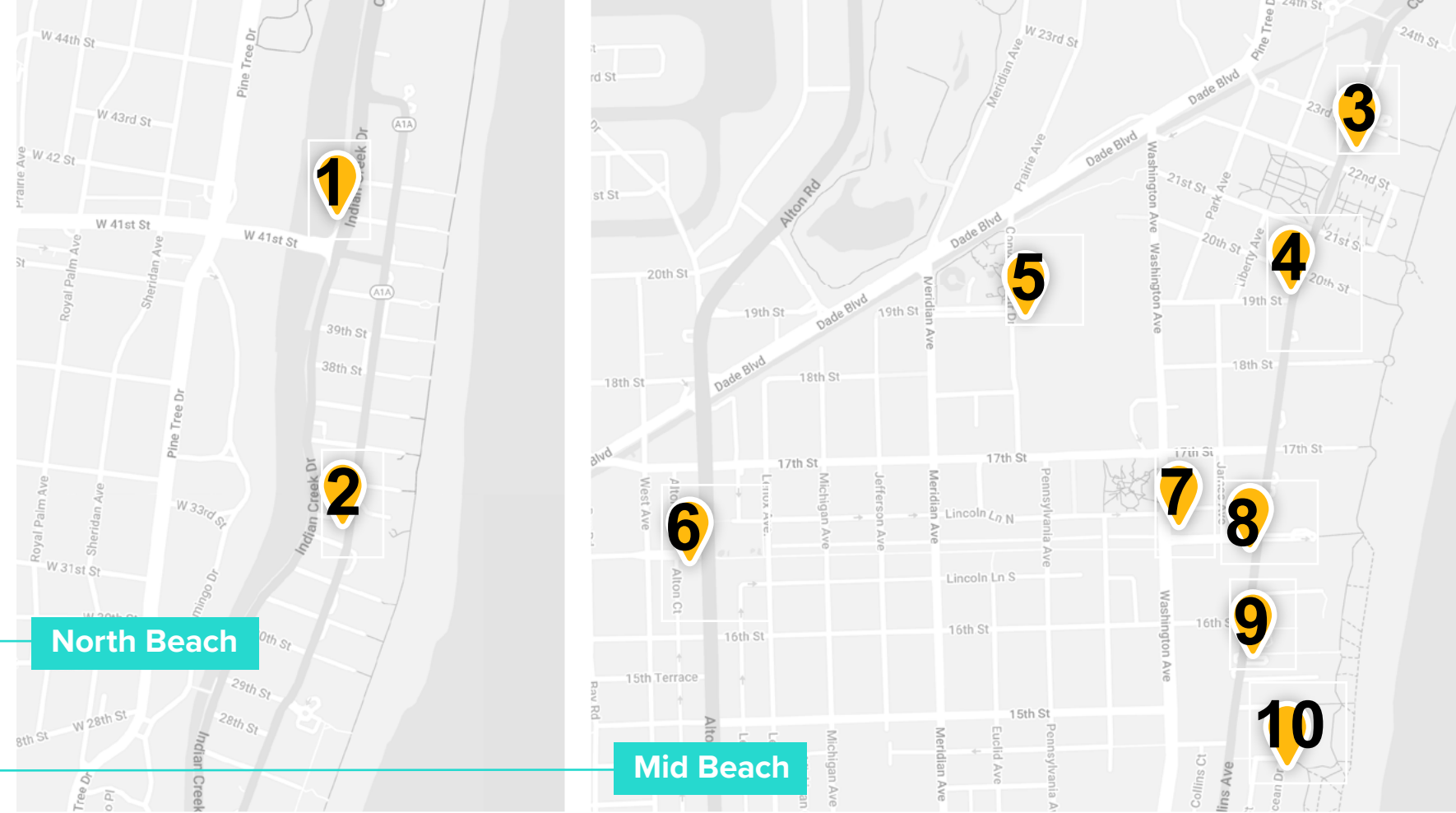
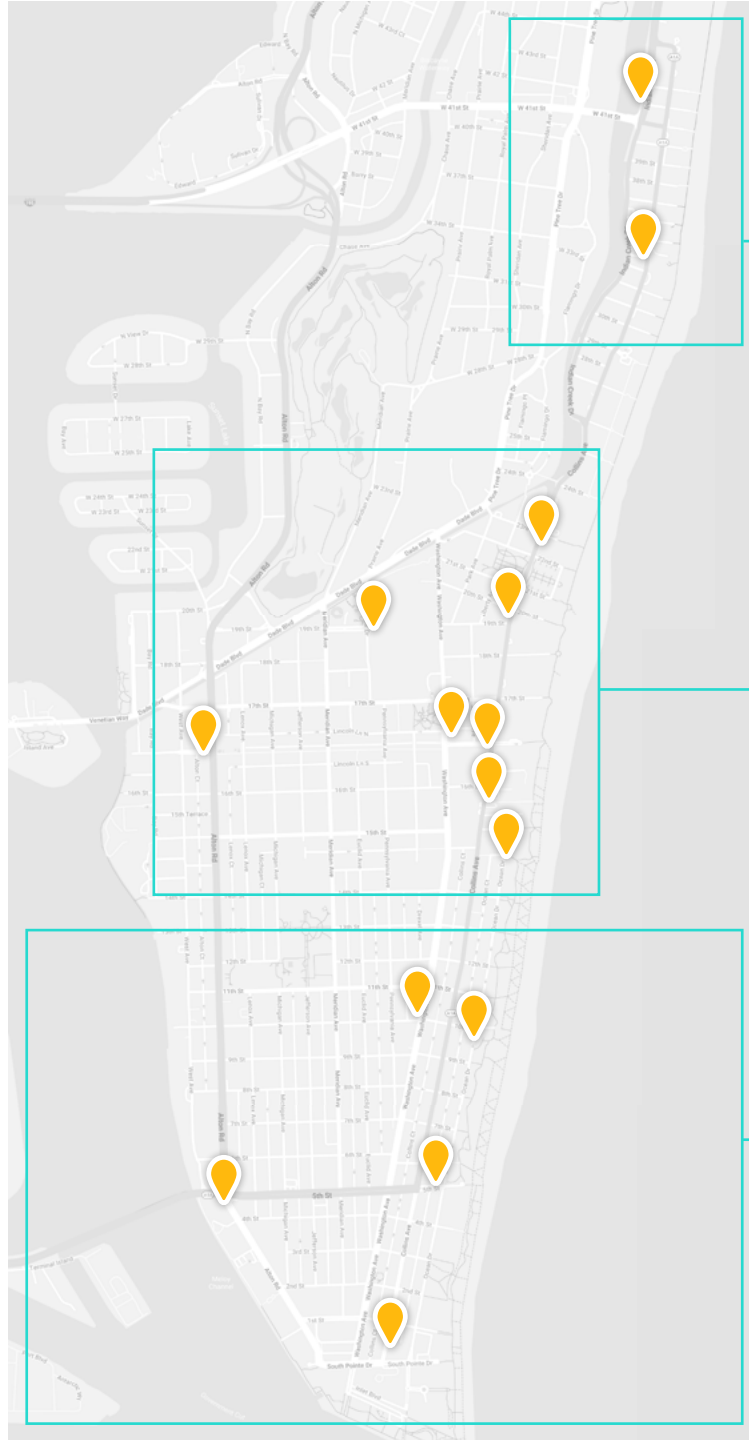


HPB23-0590

PROPOSED IKE KIOSK LOCATIONS

IKE Smart City proposes 15 locations across 5 key commercial corridors for Phase 1 of installation.



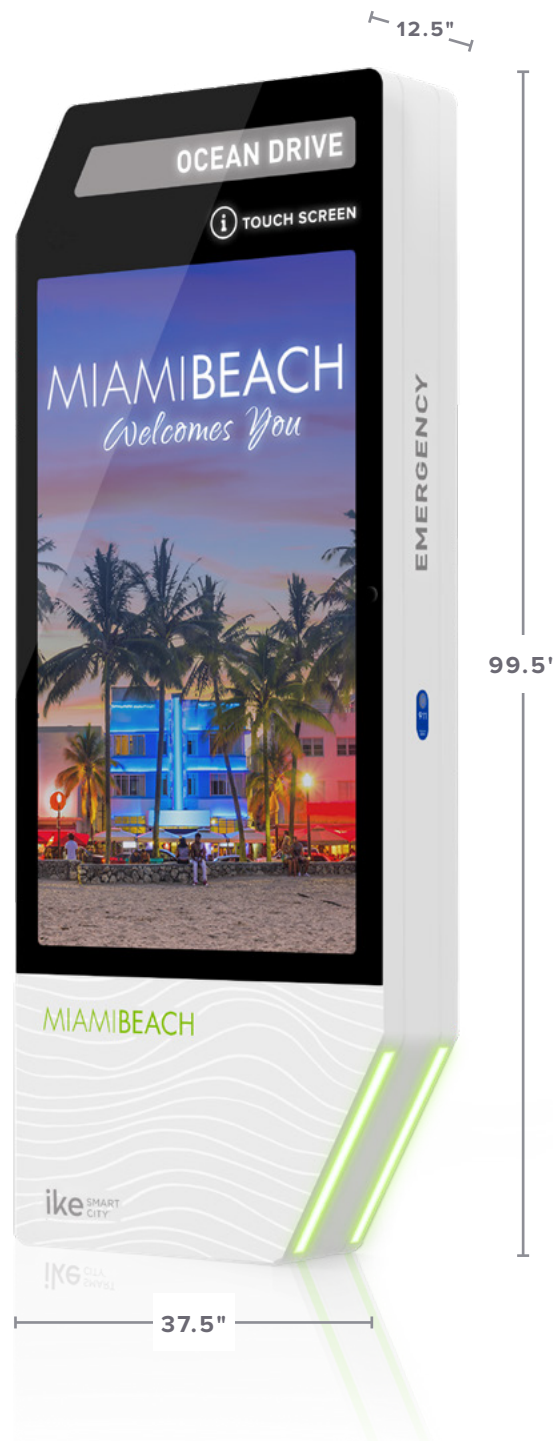
List of Sites - HPB23-0590

No.	Location	Intersection Placement	Application
1	Indian Creek Drive and W 41 Street	West side abutting canal	HPB
2	Collins Avenue and 34 Street	NW corner	HPB
3	Collins Avenue and 23 Street	East side of Collins	HPB
4	Collins Avenue and 20 Street	West side of Collins	HPB
7	Lincoln Road and Washington Avenue	South side of Lincoln	HPB
8	Collins Avenue and Lincoln Road	West side of Lincoln	HPB
9	Collins Avenue and 16 Street	East side of Collins	HPB
10	Ocean Drive and 14 Place	East side of Ocean	HPB
11	Ocean Drive and 10 Street	East side of Ocean	HPB
12	Washington and 10 Street	NW corner	HPB
13	Ocean Drive and 5 Street	North side of 5 th Street	HPB

* Sign nos. 5, 6, 14, and 15 are subject to review and approval of the Design Review Board.

KIOSK SPECIFICATIONS

IKE Smart City invests heavily in IKE's design, engineering, and manufacturing to deliver a superior product that sets us apart from the competition. IKE is fabricated with premium hardware to ensure performance and longevity in all conditions.



HARDWARE	DESCRIPTION
PHYSICAL	<ul style="list-style-type: none"> • Size: (H x W x D) 99.5" x 37.5" x 12.5" • Weight: 832 lbs • Required sidewalk area: 74" x 76" • 74" x 36" level area on both sides of the kiosk is provided in compliance with building codes
POWER SOURCE	<ul style="list-style-type: none"> • 20A @ 120V / 15A @ 240V • Max power consumption 1920W • Connects to new or existing metered/unmetered utility service as needed, fed from underground in the sidewalk • Evaluated to UL Safety Standards by a Nationally Recognized Testing Laboratory (NRTL)
TOUCHSCREEN DISPLAYS	<ul style="list-style-type: none"> • Screen size: 65" • Screen type: IPS LCD • Resolution: 1920 x 1080 • Aspect ratio: 16:9 • Active image area : 56.2" x 31.6" • Viewing angle: (H x V) 178° x 178° • Direct LED backlit • Brightness: 4000 nits, auto-adjusted by ambient light sensors • Supports polarized sunglasses
INTERNET CONNECTIVITY	<ul style="list-style-type: none"> • Wireless Access Point for free public Wi-Fi • Hotspot within a 75' radius • Connectivity provided by mobile modem, LTE Advanced with SIM-based auto-carrier • Fiber optics possible but not required
STANDARD/OPTIONAL CAMERAS	<ul style="list-style-type: none"> • Standard configuration: Two integrated video cameras for novelty use in Photo Booth application • Optional technology: One emergency call camera and two security cameras with a DVR recording system
OPTIONAL EMERGENCY CALL SYSTEM	<ul style="list-style-type: none"> • Emergency call button with an integrated cellular connection module connects to local emergency authorities when pressed • Integrated speaker provides two-way audio communication and pinhole camera allows emergency services to see the caller and surroundings
ADA COMPLIANCE	<ul style="list-style-type: none"> • Minimum touchscreen height (ADA enabled) = 15 inches • Maximum touchscreen height (ADA enabled) = 48 inches • Side reach maximum (i.e. footing-to-screen distance) = 10 inches • Leading edge of protrusion less than 27 inches