ATTACHMENT 2

IKE Smart City (www.ikesmartcity.com)

Free standing interactive kiosk that promotes public communication, wayfinding, real-time mobility options/transit schedules, air quality, public art and local destination directory. Requires power via electrical conduit and operates in engaged and passive modes. Operates on a cellular system and provides nearby Wi-Fi hotspot. ADA compliant, with accommodations for the blind and low vision user, with 12- multi language interface. Ability to highlight analytics on dwell time and pedestrian travel and engage in community polling. No fee installation, however, revenue is shared between IKE and City. Multiple deployments in City's throughout the nation.





Soofa Sign (soofadigital.com)

100% wireless, solar powered sign for public communication and wayfinding. Used for real-time transit applications. Simple installation and battery replacement. Requires exposure to sunlight and ADA compatible with high contrast screen and visibility. Utilizes 4G LTE network with remote content management. Multiple language interface. Product is provided on lease basis and advertising revenue is shared. Multiple city/community installations with several more in contract. Tracks pedestrian trends and potentially eligible for grant funding.

