

A12

Security Plan

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The development of Seaport will bring millions of visitors each year to the area from conventioners to family outings. The security of these visitors and the mitigation of risks of harm is of paramount concern to the 1HWY1 team. At the same time, security measures must be blended into the environment so that the area remains relaxed and inviting.

The new Seaport is bringing new and highly visible iconic uses to the site including a 500ft observation spire, aquarium and education district, high profile attractions that may become attractive targets for the various threat that need to be considered.

The Threats

There are a number of threats to be considered. The close proximity of the large U.S. Navy base is both a deterrent and a target for large scale acts of terrorism. However, the terrorist threat profile in the world has evolved over the last five years and rather than massive 9/11 style attacks, terrorists are favoring suicide attacks such as the recent attacks in Belgium and Paris. While these kinds of attacks are devastating, the likelihood that such an attack will occur on the San Diego waterfront is relatively low. Of greater concern and probability are common crimes such as robbery, assault, vandalism, and drug use. These risks are usually mitigated by the visible presence of police patrols and security personnel.

Approach for Mitigation

Our approach to security will focus on two enhancements that address both the terrorist threat and the more likely criminal threat and include the use of technology as a force multiplier through Crime Prevention Environmental Design (**CPTED**). These enhancements assure that security is "designed in" to assist law enforcement which in the best case

will prevent crime and the worst at least reduce its impact.

Technology: Today cameras are everywhere. What is important is how and when the information contained in video is used to enhance public safety and security. Most video technology today is used after an event to identify a perpetrator and bring that person to justice. Our approach will be to include and specify technology that helps security personnel and law enforcement be preemptive. The state of the art security video that we will deploy will use software to analyze real time movements in all public spaces to identify unusual or threatening situations and give security personnel early warning of unusual activities on the site.

CPTED – Crime prevention through environmental design uses both natural features and intentional physical design elements to enhance security. This technique preserves sightlines to give law enforcement a better ability to monitor public areas.

ConOps – Situational awareness and a standard operating procedures are tools that help security and law enforcement respond to incidents. This requires a formal concept of operations to guide staff in the performance of their duties. Our on site team will include security professionals that will be the link to local first responders whether police, fire, military or security.