

San Diego International Airport

Master Plan Update & Environmental Impact Report



San Diego International Airport minimal build conceptual land use plan

Project Description:

CityWorks was a sub-consultant to HNTB for the Master Plan update and Master EIR for the future development of the San Diego International Airport. The Master Plan update determined the required facility needs for the existing airport up to year the 2020. The update also identified improvement phasing, as well as the environmental assessment related to the planned airport improvements.

For HNTB, CityWorks provided land-use analysis and assessment of multi-modal needs associated with such future improvements. During Phase I of this project, CityWorks assisted HNTB in the conceptual design and organization of airport facilities to determine: options for connecting to transit and the location for a new multi-modal

center; and locations and requirements for terminal gates, parking lots, air cargo facilities and other landside components. Additionally, CityWorks assisted in the preparation of the environmental assessment for the updated Master Plan for the Land Use analysis and Aesthetics/Visual analysis sections.

Services:

- ▶ Prepared the conceptual design options for the San Diego International Airport Master Plan
- ▶ Prepared the environmental assessment for Aesthetics/Visual and Land Use Analysis sections for the San Diego International Airport Master Plan

Client:

Joe Bardin, Project Manager
HNTB

Location:

Downtown San Diego, CA

Contact:

Laura Warner, Partner
619.238.9091 X109

Catherine Smith, Partner
619.238.9091 X112