



HYPERION WASTE WATER TREATMENT PLANT- LOS ANGELES, CALIFORNIA

A. J. LUMSDEN for DMJM

CLIENT: Department of Public Works, City of Los Angeles
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COMPLETION: 1998

DESCRIPTION: The Hyperion Plant occupies a 144-acre site, adjacent to Santa Monica Bay, near Los Angeles International Airport, and treats most of the wastewater generated in the City of Los Angeles, as well as much of the metropolitan area. The new expansion program specified design and construction of 30 buildings including an administration facility, laboratories, operations center, warehouse service facility, headworks, switchyard building and a new distribution facility. The concept of the building is a modular kit of parts. To maximize architectural quality and variety a series of unique panel forms, particular to the building was developed for a typical modular bay. The multiplicity of forms became cost effective through the repetitive application of these combinations over several modules.

COST: \$ 600 million

ROLE: As former Corporate Director of design for DMJM, Anthony Lumsden was responsible for the architectural design of all buildings.

STATUS: Project is built