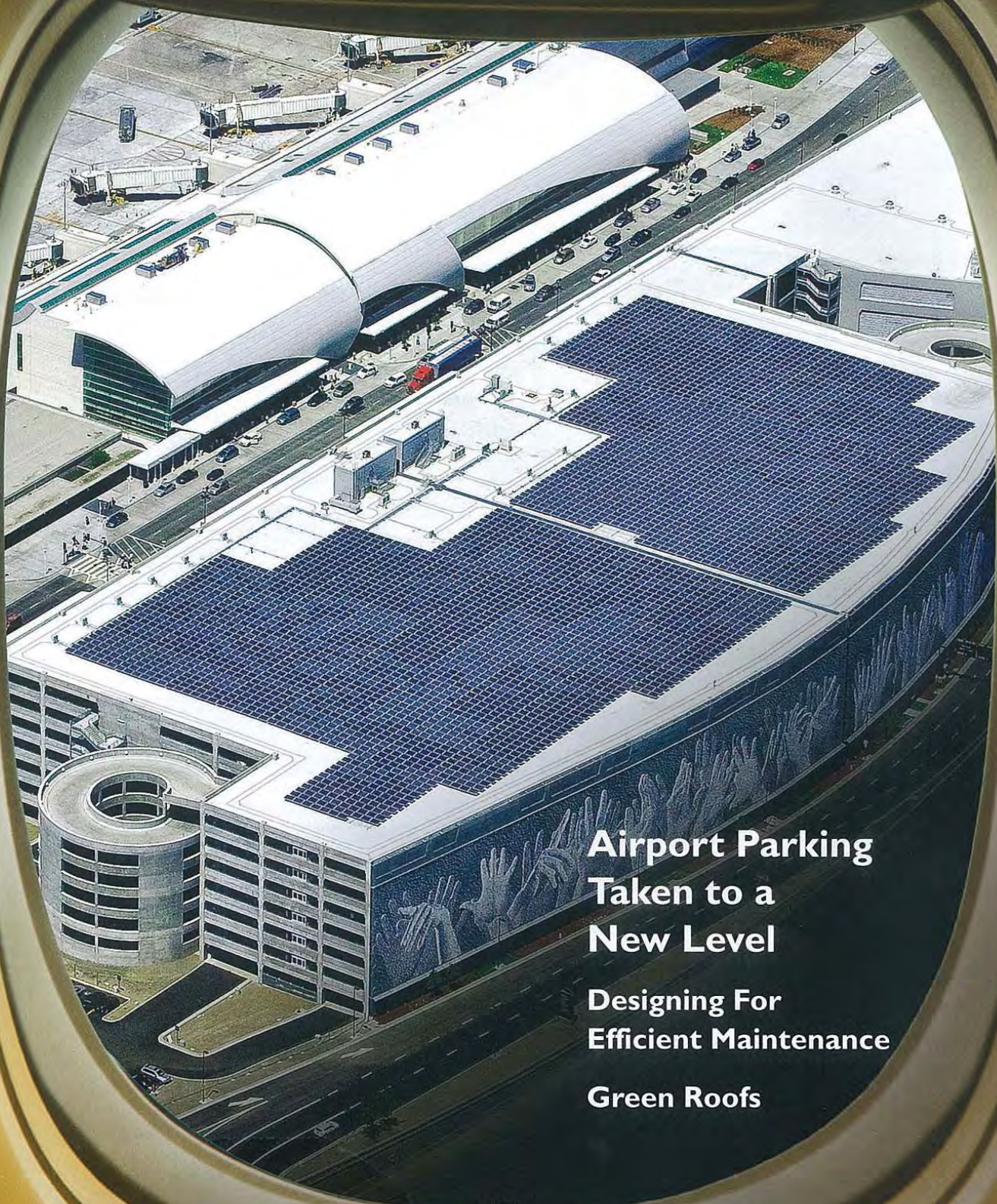


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page 49

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EASTERN EDITION

Building M at National Harbor

National Harbor, Md.

Designer: Hickok Cole Architects, Washington, D.C.

Contractor: Coakley Williams Construction Co., Gaithersburg, Md.

Structural Engineer: Structura, Rockville, Md.

Owner: NH-M Garage LLC, National Harbor, Md.

Precaster: Tindall Corp., Petersburg, Va.

Precast Specialty Engineer: The Consulting Engineers Group, Mount Prospect, Ill.

The design for this precast concrete parking structure borrows massing and proportion from the adjacent office building. The architects worked closely with the precast manufacturer to incorporate thin brick and two finishes into the exterior façade, consisting of a main field with a light sandblast and other areas accentuated with a heavy sandblast. The structure's double tees bear on exterior bearing walls and interior lite walls.



Fort Worth Convention Center

Fort Worth, Texas

Designer/Structural Engineer: Jacobs Engineering, Fort Worth, Texas

Contractor: Thomas S. Byrne Ltd. General Contractor, Fort Worth, Texas

Owner: City of Fort Worth Transportation & Public Works Department, Fort Worth, Texas

Precaster: Gate Precast Co., Hillsboro, Texas

The 11-story, 1,200-car parking structure features precast concrete spandrel panels and column covers, which work with colored glass panels at the corners. Special form liners were used to match the precast textures to the convention center's natural limestone facing. The center's horizontal limestone banding was mimicked with various exposed-concrete horizontal accents within the spandrel panels.