

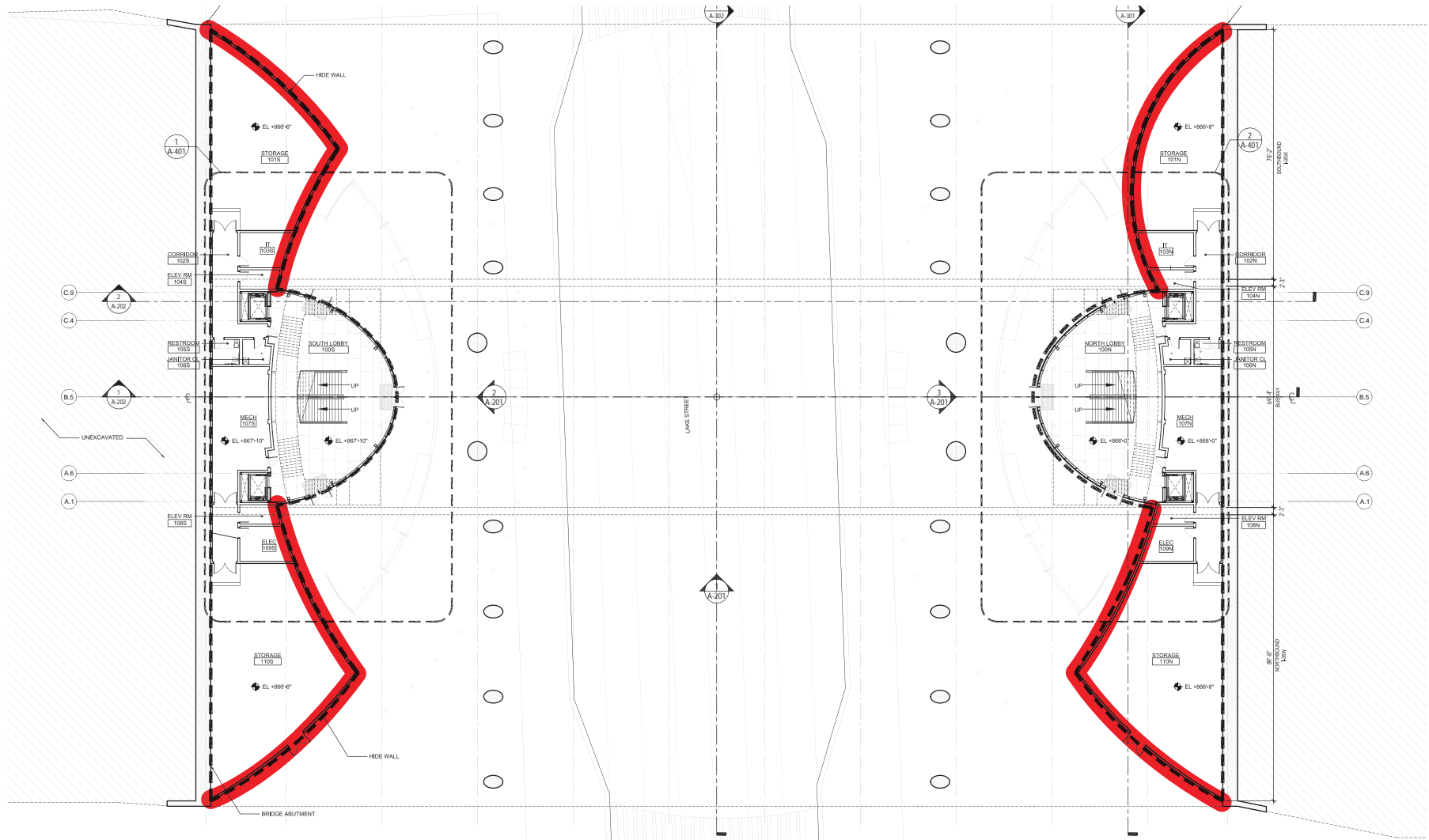


LAKE STREET STATION - PAC WORKSHOP

9/29/2016



HIDE WALLS



HIDE WALLS



 Metro Transit



Perkins Eastman



HIDE WALLS

- HIDE BRIDGE ABUTMENT & STATION SERVICE AREAS
- CONTAIN & DEFINE THE PUBLIC ENVIRONMENT
- MADE OF DURABLE MATERIALS, GRAFFITI RESISTENT
- FREE-STANDING
- EXTEND & ENHANCE THE PRESENCE OF THE STATION



HIDE WALL CONCEPT 1 - INTEGRALLY TEXTURED



POURED IN PLACE CONCRETE WALL W/ FORM LINER. POTENTIAL OPTIONS FOR INTEGRATED LIGHTS, WALL WASHING LIGHTING, VARYING INLAYED MATERIALS



HIDE WALL CONCEPT 1 - INTEGRALLY TEXTURED



HIDE WALL CONCEPT 1 - INTEGRALLY TEXTURED



 Metro Transit



Perkins Eastman



HIDE WALL CONCEPT 1 - INTEGRALLY TEXTURED



HIDE WALL CONCEPT 1 - INTEGRALLY TEXTURED



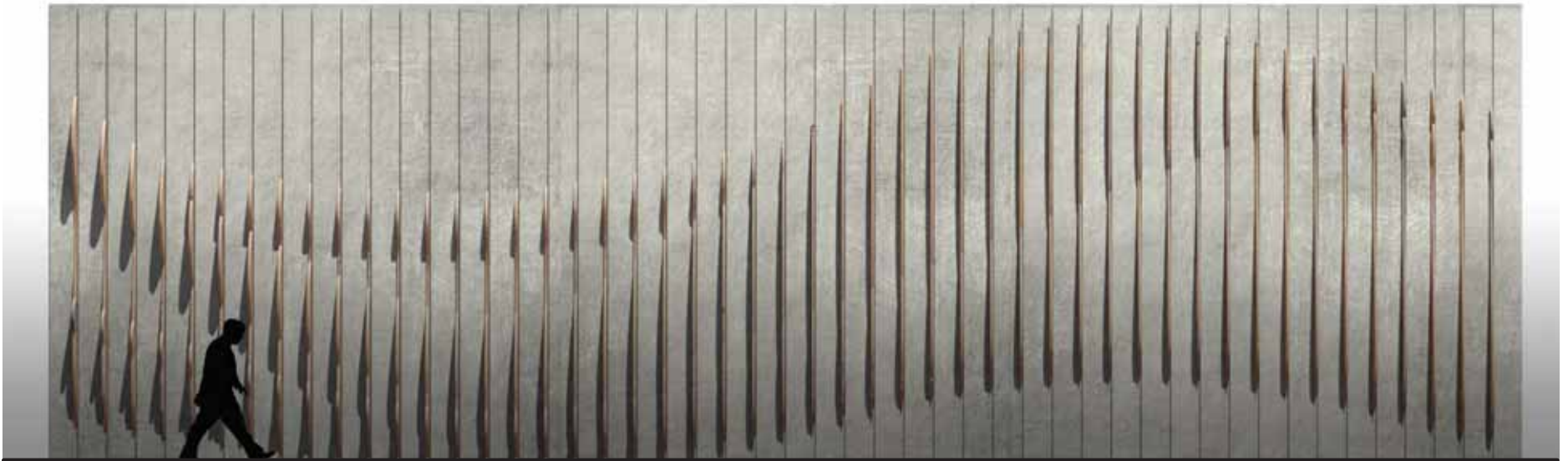
HIDE WALL CONCEPT 2 - APPLIED WAVE



POURED IN PLACE CONCRETE WALL W/ WAVE RIB PROFILES ATTACHED.
MATERIAL OPTIONS OF METAL OR SIMILAR DURABLE MATERIALS WITH LIGHTING FROM ABOVE.



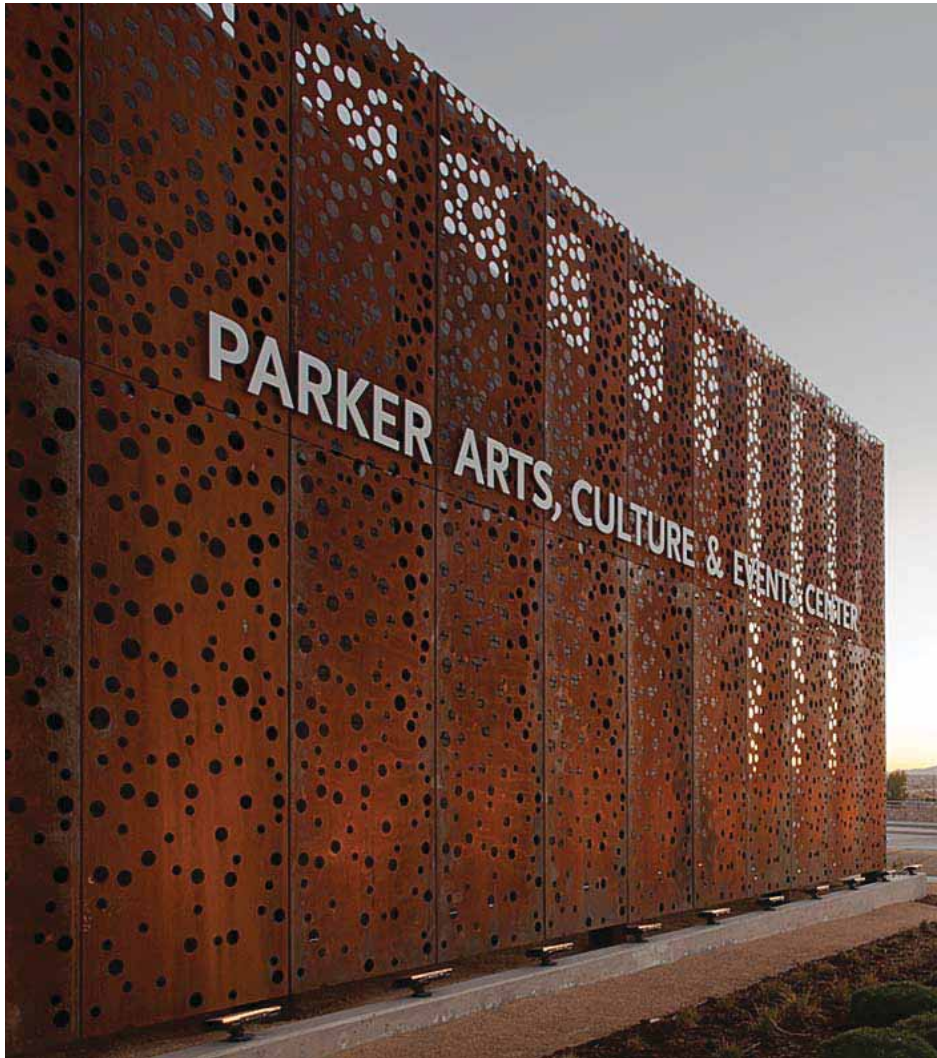
HIDE WALL CONCEPT 2 - APPLIED WAVE



HIDE WALL CONCEPT 2 - APPLIED WAVE



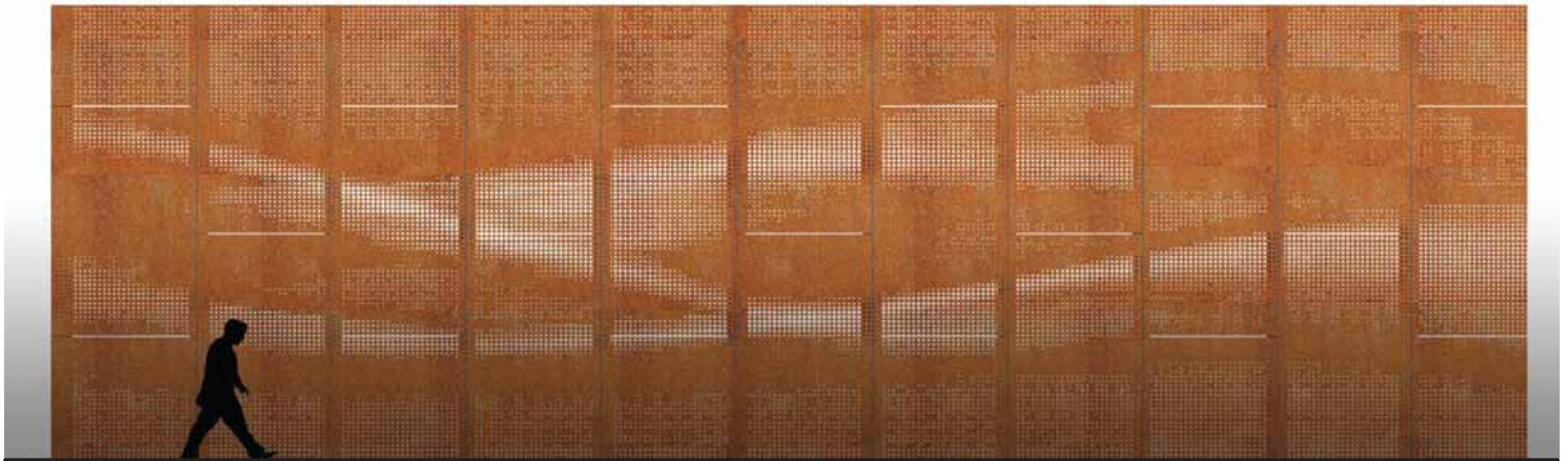
HIDE WALL CONCEPT 3 - PERFORATED FIELD



METAL PANEL WITH PERFORATED WAVE PATTERN. PANELS SUPPORTED BY POSTS. MANY OPTIONS FOR METAL TYPE AND COLOR. OPTIONS FOR INTEGRALLY ILLUMINATED OR FROM ABOVE.



HIDE WALL CONCEPT 3 - PERFORATED FIELD



HIDE WALL CONCEPT 3 - PERFORATED FIELD



 Metro Transit



Perkins Eastman



HIDE WALL CONCEPTS



CONCEPT 1 - INTEGRALLY TEXTURED



CONCEPT 2 - APPLIED WAVE



CONCEPT 3 - PERFORATED FIELD



LIGHTING



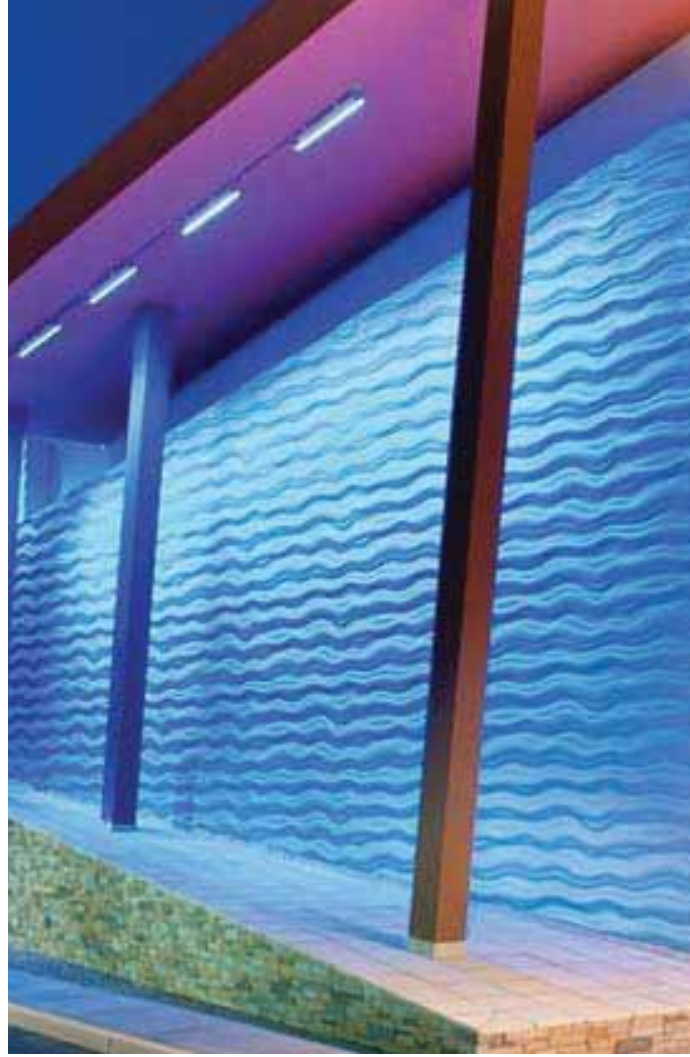
LIGHTING



Perkins Eastman



LIGHTING



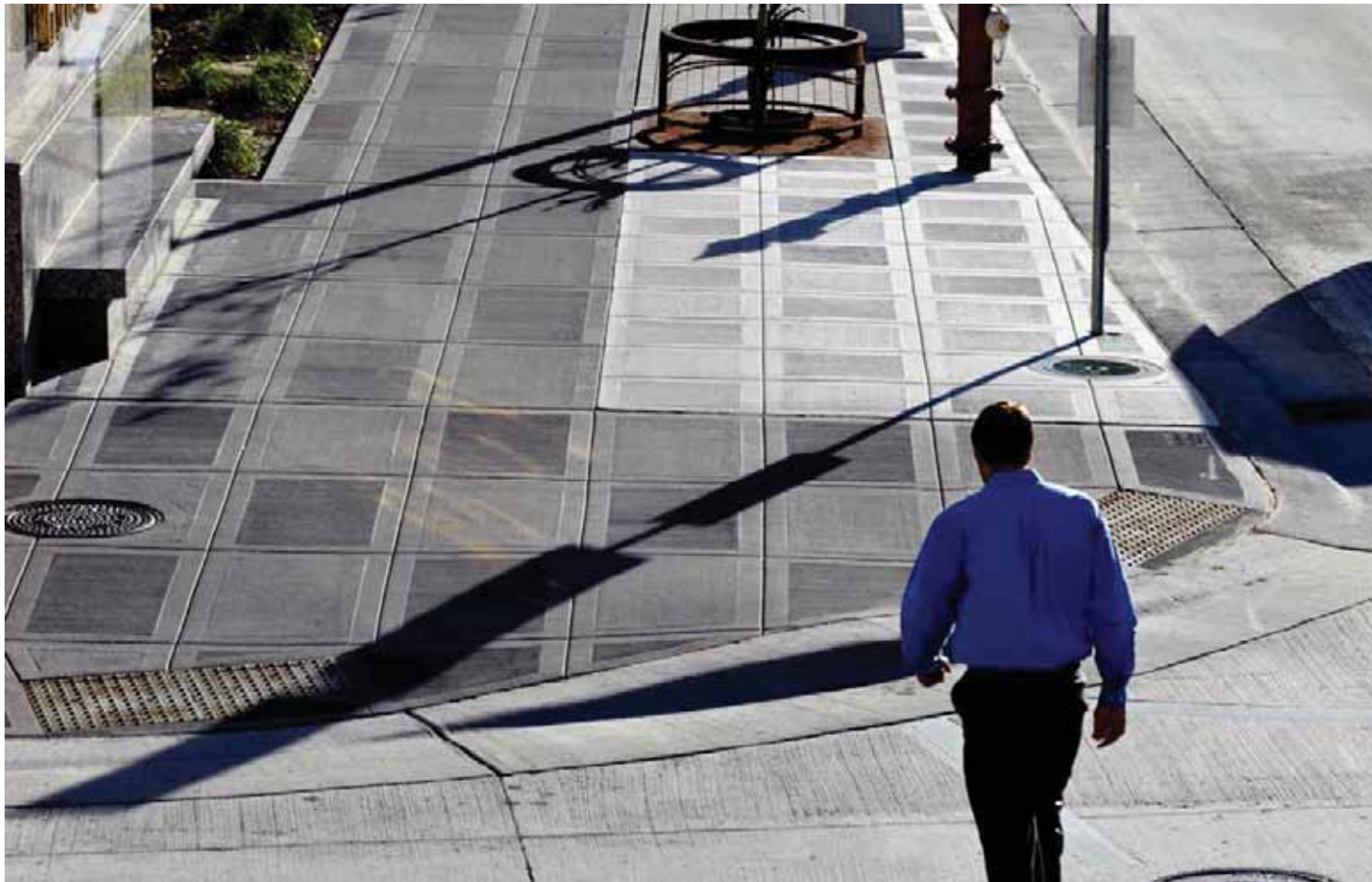
PAVING OPTIONS - ALTERNATING COLOR BANDS



PAVING OPTIONS - COLOR FIELD & TEXTURE BAR



PAVING OPTIONS - COLOR FIELDS WITH WINDOW PANING



PAVING OPTIONS - LARGE CURVILINEAR COLOR FIELDS



Perkins Eastman



PAVING OPTIONS - SAND BLAST / STENCILED PATTERNS

