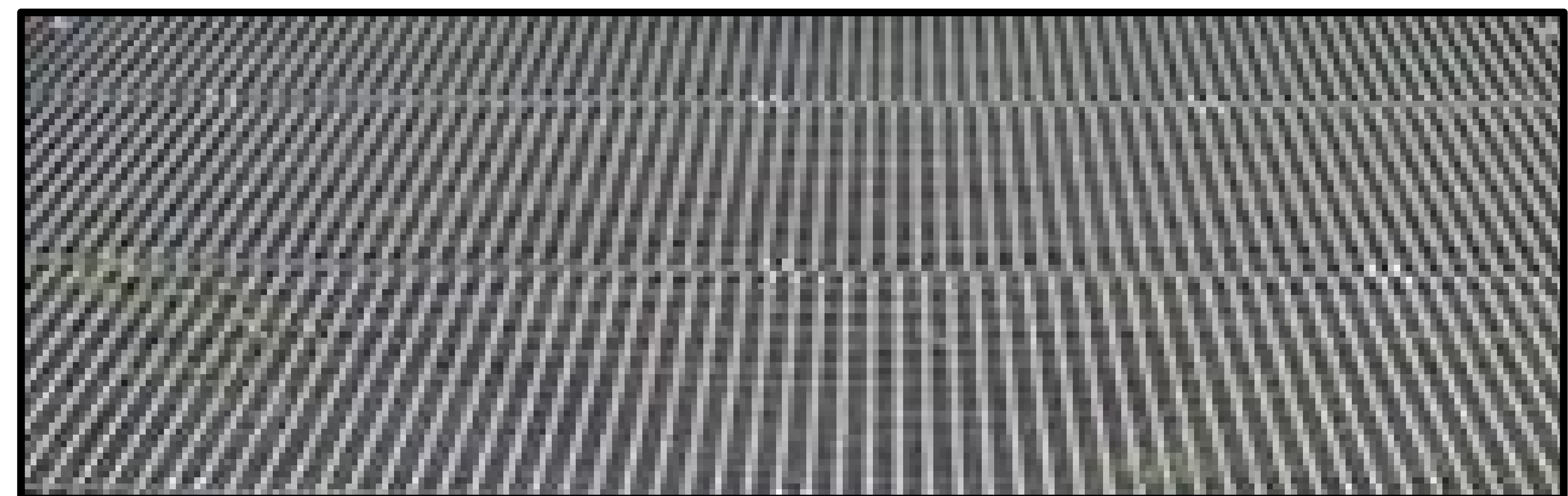


Materials

- ❖ Boardwalks will be rebuilt in accordance with both Architectural Barriers Act Accessibility Standards (ABAAS) requirements and Outdoor Recreation Trail Guidelines, with railings where appropriate.
- ❖ Boardwalks will be elevated approximately 1–2 feet higher than the existing elevation. This height is determined by 50-year sea-level rise and land subsidence projections.
- ❖ Typical materials used for these boardwalks include thermally treated wooden handrails with wood posts and cable guardrails; 5-foot-wide composite flow thru decking; preservative-treated wood substructure; and 25-foot pilings of either preservative-treated wood, or PVC vinyl composite.



Typical materials in photo, not in park