



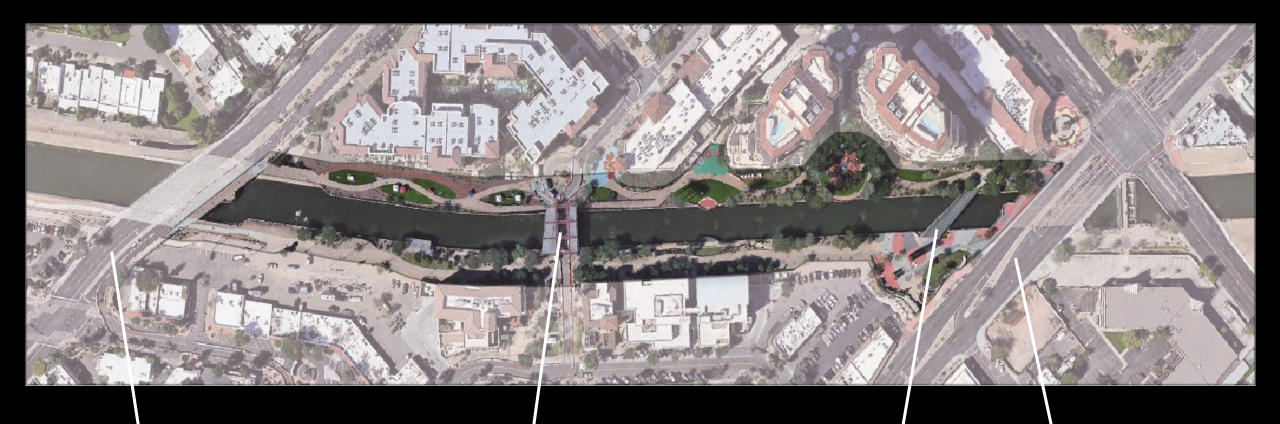
Canal Convergence

Scottsdale Waterfront



SITE MAP: SCOTTSDALE WATERFRONT





GOLDWATER BOULEVARD MARSHALL WAY BRIDGE SOLERI BRIDGE AND PLAZA

SCOTTSDALE ROAD



THE ARIZONA CANAL AT SCOTTSDALE WATERFRONT



TECHNICAL INFORMATION

- From Goldwater Boulevard to Marshall Way Bridge: Canal Length: Approx. 600'
- From Marshall Way Bridge to Soleri Bridge and Plaza to: Canal Length: Approx. 750'
- **Canal width:** Approx. 60' wall to wall
- Water depth: Approx. 7'3"
- Canal wall: Approx. 7'9" (canal floor to top of vertical wall, plus a 12" decorative cap)
- **Total canal wall height:** Approx. 8'9"
- **Water velocity:** Approx. 3-5 feet per second

CONSIDERATIONS

- The AZ Canal is operated by Salt River Project as a power and water utility corridor.
- All permitting for events and art installations will be undertaken by Scottsdale Public Art.
- There are multiple property owners & developers at Scottsdale Waterfront.
- Art installation may not use canal water for dispersing water through fountain type designs.
- Canal function can't be interrupted: these are water and power utility corridors.
- More than 1" water elevation displacement not allowed.
- Anything put in the water must come out and must be non-toxic.
- Any attachments to the canal, walls, railing, and/or banks must not create permanent damage to the site.



CANAL BANKS – POTENTIAL AREAS FOR TEMPORARY INSTALLATIONS



WEST OF MARSHALL WAY BRIDGE

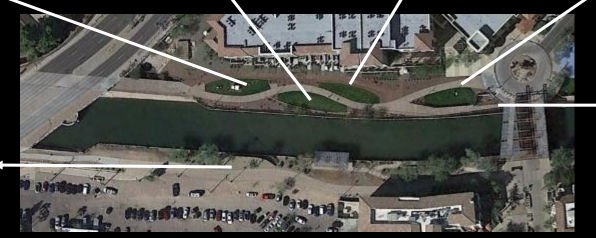
















CANAL BANKS – POTENTIAL AREAS FOR TEMPORARY INSTALLATIONS



EAST OF MARSHALL WAY BRIDGE

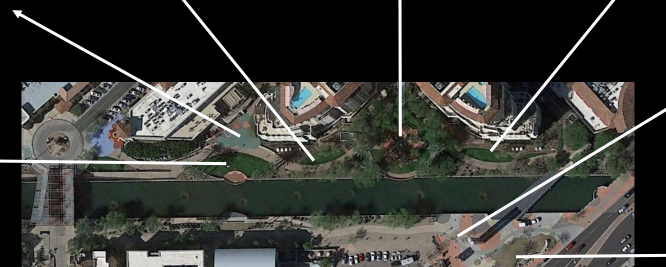


















CANAL BANKS – POTENTIAL AREAS FOR TEMPORARY INSTALLATIONS



MARSHALL WAY BRIDGE



