



CAPABILITY STATEMENT

1. Core Competencies:

KSF, Inc.'s extensive experience and knowledge of local materials, policies and practices are integrated into our designs. All plans and specifications produced by KSF, Inc. are thoroughly reviewed for conformance to current codes and constructability.

2. Past Performance:

State of Hawaii Department of Transportation
City and County of Honolulu
City and County of Maui
City and County of Hawaii
City and County of Kauai

3. Differentiators:

With 7 licensed engineers and over seven decades of collective construction experience, KSF, Inc. is capable of conducting higher order analyses that refine structures to make them more economical; implementing the latest concrete technologies to produce a high quality product; and incorporating the most efficient construction methods that have the least impact on the community. Our project designs include new highway bridges, airport support facilities, parking structures, underground utility boxes, culverts and retaining structures. Our design experience with existing structures includes seismic retrofit utilizing Fiber Reinforced Polymer and external post tensioning; bridge and guardrail transitions, upgrades for bridge railings and sign structures. KSF, Inc.'s experience also encompasses existing structure analysis and rehabilitation; load testing; field measurement of deflections; and stresses/strain monitoring. Our construction engineering experience also includes precast concrete elements and post-tensioned concrete structures; staged construction; falsework design; erection methodology; and the design of supports for lifting mechanisms.

4. Corporate Data:

KSF, Inc. was established in 1994 in Honolulu, Hawaii. We have an average of 15 employees and service all the Hawaiian islands working with government agencies, public agencies and private industry.

5. Contact Information:

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