

Reduce Risk for Your Proposed Project: Effective and Affordable Cultural Resource Review

All projects receiving Federal funding or licensing must be reviewed for potential impacts to “cultural resources” (e.g. archaeological sites, historic buildings, traditional cultural properties) prior to project implementation. State laws such as the State Environmental Policy Act, or SEPA, carry similar requirements. Reduce the risk of costly project delays today by calling APT-Applied Preservation Technologies for an effective and affordable cultural resource review.

The Risk: Does my project area contain cultural resources?
Will I need to conduct an on-the-ground cultural resource survey?
What other concerns might regulatory agencies, tribes, or the public have?

The Solution: APT-Applied Preservation Technologies, a program of the nonprofit Eppard Vision, offers effective and affordable third-party cultural resource review using a variety of data, including the Washington State Department of Archaeology and Historic Preservation (DAHP) online database of recorded archaeological sites and cultural resource survey reports.

Provide This: Project location (e.g. parcel number, street address, latitude/longitude)
Proposed project activities (e.g. locations/depth of all ground disturbance)

Receive This: Confirmation of the presence/absence of previously recorded cultural resources
A professional recommendation, based on available data, that an on-the-ground cultural resource survey is or is not merited
A professional recommendation, based on available data and current cultural resource regulations, about possible concerns of other interested parties (e.g. regulatory agencies, tribes, the public)

Gain This: Reduced risk through early identification of issues and potential solutions
Reduced costs by working with an independent contractor
Increased objectivity through third-party review
Increased credibility with regulatory agencies, tribes, and the public

CONTACT APT TODAY!

Mary Rossi, M.A.

mkrossi@eppardvision.org

360.920.8908