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| **Institution** |
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| **Project Title** |
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| **Project Location (City)** |
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1. **Problem Statement (short description of the project – the needs and benefits):**
2. **History of the Project or facility:**
3. **University programs addressed or encompassed by the project:**
4. **Significant Health, Safety, and Code Issues:**
   1. Identify whether the project is needed to bring the facility within current life safety (including seismic and ADA), energy, utilities, or transportation code requirements.
   2. Clearly identify the applicable standard or code, and describe how the project will improve consistency with it. (Provide selected supporting documentation in appendices, and reference them in the body of the proposal.)
5. **Evidence of increased repairs and/or service interruption:**

Identify prior facility repairs, work order repair history or contractor repair call-outs, increased utility and/or maintenance costs, and/or system unreliability. (Provide selected supporting documentation in appendices, and reference them in the body of the proposal.)

1. **Impact on Institutional Operations without the Infrastructure Project:**

Describe how and the extent to which there would be an impact on existing operations and programs. Describe the potential impact on future, already funded or planned construction projects or program needs should this infrastructure project not occur.

1. **Reasonable Estimate:**

Provide as much detailed cost estimate information as possible, including documentation of professional assessment of costs (may contain opinions of external experts or experienced project management staff from the institution).

1. **Engineering Study:**

Identify whether there is a completed comprehensive engineering study, site survey and recommendations, or opinion letter. (Provide referenced supporting documentation in appendices.)

1. **Supports Facilities Plan:**

Describe the proposed project’s relationship and relative importance to the institution’s

* 1. Campus/Facilities Master Plan or other applicable strategic plan
  2. Ongoing academic and/or research program

1. **Resource Efficiency and Sustainability:**

Document project benefits associated with low-impact stormwater management techniques, improvements in energy and resource conservation, and use of renewable energy sources.