

Principal Investigator/Program Director (Last, first, middle): Degen, Sandra, J

Review of Environmental and Other Impacts

For use by applicants to assess the environmental impacts in accordance with the National Environmental Policy Act of 1969 and Executive Order 11514

Date: _____

Proposed Activity (construction, modernization or major Alteration and Renovation): RENOVATION

Applicant/Grantee: _____

Principal Investigator: DEGAN

A. USE OF NATURAL RESOURCES			
This set of criteria is concerned with the <i>accessibility</i> of nonrenewable natural resources such as land, minerals, and fuels as well as the flow resources (water and air) that are constantly renewed but in which short-term or local shortages might occur.			
Criteria	Impact		Description of Environmental Impact (if applicable)
	YES	NO	
<i>Will the project:</i>			
1) Change traditional use of the land parcel (by rezoning etc.)?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Present zoning: _____ Present use of site: _____ Proposed zoning: _____
2) Alter use of other land by related development of stores, roads, or site changes?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
a) Generate new stores?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
b) Cause new roads?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
c) Cause new parking?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Before answering question 3), consider these items: soil borings, <i>have/have not</i> been completed; proposed facility <i>will/will not</i> have foundations similar to other facilities in the area; the facility <i>is/is not</i> in a flood plain.			
3) Use land for purposes unsuitable to its physical characteristics?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
4) Include the use of wetlands (swamps, marshes, etc.)?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
5) Block access to known mineral deposits?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	(Sand, gravel, clay, stone, or other common building materials are not considered mineral deposits.)
6) Increase fuel and mineral consumption in state by more than 1% annually?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Est. annual fuel requirements: _____ gallons of fuel _____ cubic feet of natural gas _____ tons of coal _____ kWh of electricity Expected source(s) of these fuels: