MEMORANDUM TO:

David C. Lew, Director

Division of Reactor Projects

Darrell J. Roberts, Director Division of Reactor Safety

FROM:

Arthur L. Burritt, Chief

/RA/

Projects Branch 3

Division of Reactor Projects

Richard Conte, Chief

/RA/

Engineering Branch 1
Division of Reactor Safety

SUBJECT:

SEABROOK CONCRETE INSPECTION / ACTION PLAN

Outside of Scope

Enclosures:

- 1: Summary of Concrete Condition Assessment
- 2. Seabrook Building Concrete NRC Inspection / Action Plan
- 3. NRC Walkdown of Building Groundwater Infiltration

Information in this record was deleted in accordance with the Freedom of Information Act, exemptions Utside of Scape

outside of scope

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ENCLOSURE 1

		Summary of Seabrook Concrete Condition Assessment	
	Outside of Scope		
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NRC Staff Next Steps: (1) Immediate safety review (done), (2) follow NextEra ongoing operability assessments, (3) PIR sample, (4) LR RAI, (5) LR inspections (6) TIA to evaluate need for technical input on building dynamic response due to degraded concrete conditions.

Out of Scope

ENCLOSURE 2 Seabrook Building Concrete NRC Inspection / Action Plan

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	William J. Raymond SRI – Seabrook	Suresh Chaudhary Brooke Tra Engineering Branch 1, Region I LLW Branch	aynham ch, FSME

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ENCLOSURE 3 Scent NRC Walkdown of Building Groundwater Infiltration

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