

#### UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

## NOV 23 1979

MEMORANDUM FOR: D. Ziemann, Chief

Operating Reactors Branch #2 Division of Operating Reactors

FROM:

G. Lainas, Chief

Plant Systems Branch

Division of Operating Reactors

SUBJECT:

BIG ROCK POINT FIRE PROTECTION:

DESIGN DETAIL REVIEW

Plant Name: Big Rock Point

Licensee: Consumers Power Company

Docket No.: 50-155

Project Manager: R. Silver

Status: See attached status sheet.

By letter of August 31, 1979, Consumers Power Company provided certain design criteria as requested by our Fire Protection SER of April 4, 1979, for the following proposed modifications: 3.1.3 Fire Barrier Penetrations; 3.1.23 Recirculation Pump Area Sprinklers; and 3.1.26 Protection of Reactor Depressurization System (RDS) Cables. We have reviewed these design criteria and find that: an adequate number and type of fire detectors will be installed in appropriate locations; hose connections and isolation valves will be provided to bypass breaks in the fire pump header; an adequate cable penetration fire stop design will be used; an appropriate water spray system will be installed for the recirculation pump oil hazard; and adequate barriers are being installed to protect RDS cables. Additionally, these modifications are being designed in accordance with appropriate NFPA standards. On this basis, we find that the design of these modifications provides the protection we intended in preparing our SER. Accordingly, we find the design criteria for these modifications to be acceptable.

Fire protection engineering support for this review was provided by DSS.

> G. Lainas, Chief Plant Systems Branch

Division of Operating Reactors

Enclosure: As stated

cc: See next page

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# STATUS -

## BIG ROCK POINT

# FIRE PROTECTION

3.1	Design	Criteria Review:	Status
	3.1.1	Alternate Safe Shutdown System	1/
	3.1.3	Fire Detection System	Complete
	3.1.4	Fire Pump Header	Complete
	3.1.13	Fire Barrier Penetrations	Complete
	3.1.23	Recirculation Pump Area Sprinkler	Complete
	3.1.25	Shutdown Cooling Valves	Complete
	3.1.26	Protection of RDS Cables	Complete
	<u>1</u> / De	layed for SEP	
3.2	Incomp	lete Items:	

3.2.1	Fuel Pool Cooling	Under	Review
3.2.2	Fire Brigade	Under	Review
3.2.3	Cabling in Recirculation Pump Area	Under	Review