CONSUMERS POWER COMPANY MIDLAND ENERGY CENTER

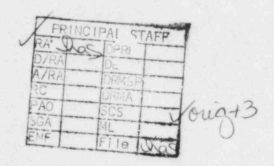
50-329

Transmittal No: CSC- 7357

Date: February 22, 1984

To: Stone & Webster
P O Box 1963
Midland, MI 48640

Attached Is:	X Partial Response To
	Complete Response To
	For Your Information
	Other



Description:

Hold Point 001, Report No. 6 - Bechtel Letter BCCC-9027 (copy attached) provides the project plan for the incorporation of all redlines.

NIR Signature: DU

cc: JGKeppler, NRC Region III w/a
JJHarrison, NRC Region III w/a
RJCook, NRC Site w/a
RAWells, MPQAD w/a
BHPeck, MEC w/a
NIReichel, MEC w/a
DDJohnson, MEC w/a

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Bechtel Power Corporation

Post Office Box 2167 Midland, Michigan 48640 February 21, 1984



Consumers Power Company P.O. Box 1963 Midland, Michigan 48640

Attention: D. L. Quamme Site Manager

> Midland Plant Units 1 & 2 Bechtel Job 7220 STONE AND WEBSTER REPORT NO. 6 (S&W 15) BCCC-9027

Dear Mr. Quamme:

Reference: CPCo Letter CSM-0666 to Stone & Webster dated August 9, 1983.

This is Construction's partial response to Stone & Webster Report No. 6 (S&W #15) concern - "Adequacy of Drawings - Large Bore Pipe Hangers".

There are fourteen (14) Instrumentation drawings that have not had the redlines incorporated, they are:

FSK-JB0-0024	JB2-0198
JB0-0122	JB2-0201
JB1-0060	JC2-0084 Sh. 2
JB1-0100	JC2-0066 Sh. 2
JB2-0024 Sh. 1	JS0-0008
JB2-0071	JG1-0018
JB2-0191	JG1-0027

Scheduled resolution is February 29, 1984.

Many "Non-Q" Drawing Revisions that replace redlines are backlogged in FDCC. Current estimate to clear the backlog for "Non-Q" is April 1, 1984. These drawings do not affect "Q" work or QVP.

Very truly yours,

Im a dieger

GAH/JER/ajd