NOTE TO: Darl Hood, Midland ? & 2.LPM

THRU: Frank Cherny, Section Leader, MEB, DSS

FROM: Rendy Stephens, MEB

SUBJECT: BOLTING DESIGN TELECON SUPPLARY

On November 29, 1978, representatives of Consumer's Power, Babcock & Wilcom, Bachtel, and the NRC discussed the design of bolts, baseplates, and embedments for the Hidland 1 & 2 units. Bachtel provided clarification and expansion of the response to the NRC staff's question 110.51. Sechtel could not immediately respond to all the staff's imquiries during the conversation but agreed to follow up. The NRC agreed to detail all its questions in writing and transmit them formally to Consumer's Power. This was done in staff question 110.57.

Sabcock & Wilcox stated that they provided no component-to-structure belted connections for the Hidland 1 & 2 project. In arrelated subject, 8 & W committed to reenalyze the reactor coolant pump meter holddown belts per Appendix XVII of the ASPE Code and submit the results in the January amendments. The advance copy of Revision 17 to the Hidland FSAR contains this summary.

The participents in this telecon were:

Consumer's Proces: Ron Bousson Sepond & Wilcon: Jim Howard

Bechtel: Messrs. Kline

Sayer Kelly Tomlin

RRC:

Mark Hertzman Randy Stephens

Docket File

NRR Rdg. File

DSS:MEB Rdg. File

Randy Stephens Mechanical Engineering Branch Division of Systems Safety

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