DMB

50,330

Transmittal No: CSC-7880

Date: June 12, 1984

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

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

PRINCIPAL STAFF

FA DPRP JOUGH3

DARA DE AARA CHASE

RC DRAA

PAO SCS

SGA ML

ENF FILE A

Description:

Tracked Action Item 088.

NIR Signature: 300/

CC: JGKeppler, NRC Region III w/a

JJHarrison, NRC Region III w/a

BLBurgess, NRC Site w/a

RAWells, MPQAD w/a

BHPeck, MEC w/a

NIReichel, MEC w/a

DDJohnson, MEC w/a

8406210061 840612 PDR ADOCK 05000329 S PDR JUN 18 1984

JEO1/1

## ITEM/HOLD POINT NOTIFICATION FORM

Sheet 1 of 2

	Sheet 1 of 2
STONE & WEBSTER	1TEM NUMBER HOLD POINT NUMBER 088
CONSTRUCTION IMPLEMENTATION	IN TRACKED ACTION ITEM
OVERVIEW	TRACKED INFORMATION ITEM
MIDLAND HUCLEAR PLANT J.O. NO. 14509	TRACKED RECOMMENDATION ITEM
REFERENCE(S) Checklists No. MP-MIS-096-005, MP-MIS-096-	
006, MP-MIS-096-001	HOLD POINT NOTIFICATION
CONDITION DETAILS	
During the evaluation of Module 120D in the Aux. Bldg., CIO noted the items listed on Sheet 2 that require respondent to the corrective action which has been considered to the corrective action.	onse by true. Flease provide
	(PAGE FOR
(5 about 2 of 2)	☐ YES NO.2) 🛛 NO
(See sheet 2 of 2)	ATTACHMENTS
DATE RESPONSE REQ'D. INITIATOR DATE	INITIATION APPROVED/DATE
N/A Yould 6/1/8	4 1/ Han 6.7-84
RESPONSE (SEE NOTE)	
Attached is our complete response to this item.	
	YES NOS) NO
Terran Incompany	ITLE DATE
COMPLETION DATE	Court Super 6/13/14
RESPONSE ACCEPTED DATE RESPONS	SE VERIFIED/CLOSED DATE

## Condition Details (Cont'd.):

. . . .

- Compliance with Procedure FPG-7.500 was not acceptable. Further, this
  procedure does not address in sufficient detail the present or intended
  methodology for completing the CCP.
- Commodity lists provided to CIO contained many inaccuracies and incorrect information.
- Administrative control of CCP Phase 1 activity was insufficient to assure accurate, complete, consistent results.
- 4) HVAC seismic support for cooler 2VM54A. The original QCIR, C304-317 W-1, lists six welders for the installation of this support. The QVP QCIR, VCW1.00-10 documents six different welders for the same welds, these are actually marked on the base metal adjoining the appropriate welds.

The time of weld completion cannot be determined due to lack of rework documentation, thus the qualifications of the welders identified on the welds and in the  $\mbox{QVP}$  -  $\mbox{QCIR}$ , is indeterminate.

- 5) During verification of small bore support #FSK-M-2HBC-56-1-H2, the following was noted:
  - H.R.P. Procedure N-20 Rev. 1 and Deviation Request #259 require (in part) that item/attributes determined inaccessible by the implementing Q.C.E.'s. Supervisor shall be recorded in the CIIA Log.

Contrary to the above inaccessible items noted and concurred with in block 15 of PQCI-2.30 Rev. 5 were not recorded in the CIIA Log. Note QCIR was reviewed and accepted.

6) An unspecified angle (L - 2" X 2"  $7\frac{1}{2}$ ") attached to the monorail in Module 120D was not addressed during status assessment activities nor was it documented on the punchlist as work to go.

## CCP PROCEDURAL/PROGRAMMATIC CHANGES

The CIO evaluation of CCP activities in Module 120D identified several procedural and programmatic concerns. These are summarized as follows:

- Compliance with Procedure FPG-7.500 during the Phase 1 activities in Module 120D was not acceptable. Further, this procedure does not address in sufficient detail the present or intended methodology for completing the CCP.
- Commodity lists provided the CIO contained many inaccuracies and incorrect information.
- 3) Administrative control of CCP Phase 1 activity was insufficient to assure accurate, complete, consistant results.

In response to these concerns, we plan to modify our program and take action described as follows. The basis for performing Phase 1 activities and providing an integrated statement of QVP and S/A results, for a system or area, will be a marked up set of drawings. Bechtel will be responsible for defining and providing a complete set of all applicable drawings prior to starting Phase 1 activities. The drawings provided will be similar to Status Assessment Prints (SAPs), with a "cut-off" date. For those commodities not completely defined on drawings, such as conduit supports, Bechtel will provide a list. Bechtel and MPQAD will participate in an initial "mark-up" meeting using these drawings, and other aides, such as MLCS, RVAC forms, walkdowns, etc. to define a complete Phase 1 division of responsibility. Phase 1 activities will then be performed by Bechtel and MPQAD using the same drawings as a basis. MLCS, MIRs and other systems will be updated throughout Phase 1. Any changes to the drawing basis during Phase 1 must be agreed upon by both MPQAD and Bechtel.

Before proceeding for the release to Phase 2, a final "mark-up" meeting will be held to verify completion of all Phase 1 activities. The final "end product" statement for Phase 1 will have a common Bechtel/MPQAD drawing mark-up as back-up detail to the Final Integrated Summary Statement, which is prepared as a management summary. MLCS, MIRs and other aides will also receive a final update.

It is planned to change FPG-7.500, FIG-7.520 and related flow charts to define and proceduralize the process described above. For Phase 1 work already in progress, a "backfit" effort will be made to integrate the new drawing mark-up approach. It is expected that the required procedural changes can be completed in 2-3 weeks.

NOTE: This was previously transmitted to CIO via CPCo Transmittal No CSC-7845.

Prior to the inception of the CCP, changes which necessitated rework would be implemented by construction without a formal notification to QC and without a formal "destatusing" of the existing inspection record to indicate that some of the completed attributes may have to be reinspected. After the rework was completed inspection would be requested and the existing record superseded by a new record. The times between initiation of change, completion of rework and reinspection could be substantial and since this process was interrupted by the work stoppage of December 1982, some existing inspection records do not reflect the reworked condition in the field. Thus, while reinspecting under the QVP, it is possible for the verification record to include data which are different from the existing record.

With the inception of the CCP all safety-related work and rework is managed by use of the Construction Work Package, which integrates construction and inspection activities. Prior to initiating rework a new inspection record is opened, thus reflecting the need for reinspection before the hardware is actually changed.

To

DDJohnson, SMO

FROM

June 11, 1984

DATE

SUBJECT

MIDLAND ENERGY CENTER PROJECT

STONE & WEBSTER TRACKED ACTION ITEM NO. 088, ITEM 5

Consumers Power Company

INTERNAL CORRESPONDENCE MPQAD-QCM-84-113

CC

MLHorseman

The following is Quality Control's full and complete response to Stone & Webster's Tracked Action Item No. 088, Item 5.

The fact that the inaccessible items noted in block 15 of the QCIR for small bore support FSK-M-2HBC-56-1-H2 were not recorded in the CIIA log was an oversight by the responsible Quality Control supervisor. The appropriate entries in the CIIA log have now been completed in accordance with MPQAD Procedure N-20. Quality Control's investigation of this item indicates it was an isolated incident; accordingly, the supervisor has been cautioned to be more careful in the future.

JTC/WTA/mt

Response to Paragraph 6., Item 088, S & W Item/Hold Point Notification Form.

The unspecified angle  $(2 \times 2 \times 7\frac{1}{2})$  attached to the monrail in Module 120D has been determined to be a temporary attachment. Removal of the angle has been added to the Construction Punchlist, Area C0053, to satisfy the 120D CIO finding.

It is Construction's position that all temporary installations will be removed prior to system/area turnover or identified as a turnover exception (TOE) per our current program.

Procedures to be reviewed and revised as required by July 2, 1984. To clarify thus position.