



FIELD INSPECTION REPORT APPL. EX. 75

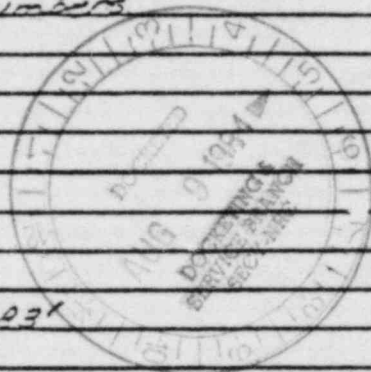
3. RECORD CONTROL
CONTROL NO. 0-43-22
FILE NO. IPC-12-1.317

1. PROJECT NO. PC91 2. DATE 4-5-77 PAGE 1 OF 7

4. ITEM INSPECTED Inspection of installed structural steel beam & column to determine its accessibility for inspection.

See attached sheets for plan numbers.

5. LOCATION Control Room Elev 269', 299', 217'
Radiomasts Elev 150'-150', 191'
Unit #1 Elev 217', 201', 230'
Unit #2 Elev 253', 220', 217', 201', 264', 293'



6. TYPE OF INSPECTION Visual

7. STANDARD / CODE / PROCEDURE / DRAWING / SPECIFICATION 11-62 Rev 2 44111-6277

8. INSPECTION EQUIPMENT USED VISUAL

9. RESULTS OF INSPECTION: SATISFACTORY UNSATISFACTORY

10. ACTION TAKEN IF UNSATISFACTORY _____

8411270287 840507
PDR ADOCK 05000352
PDR

NOTE: FOR PREVIOUS INSPECTIONS OR RE-INSPECTIONS ACCOMPLISHED AS APPLICABLE SEE ATTACHED LIST FOR WELDING INSPECTIONS PLAN AND DCGI-1 REPORT NUMBER. Machine 7-28-77

Distribution:
white - OC Files
gray - Computer

Bill 4-5-77
11. ENGINEER Carl H. Taylor

Results: A = acc., C. Cont. 63-22

C-201-W-1-9 Elev. 253 Area 18 Unit #2
 230B3 ± Cl. 114C1 A
 252B2 ± Cl. 116C1
 206B2 ± Cl. 116C1
 233B2 ± Cl. 111C1

C-192-W-1-8 Elev. 220' Area 13, 14, 17, & 19 Unit #2
 109C2 A
 111C1 A
 112C1 A
 112C2 A
 114C1 A
 114C2 A
 115C1 A

C-198-W-1-12 Elev. 217' Area 17 & 18 Unit #2
 4C184L A
 4C184R A

C-197-W-1-10 Elev. 217' Area 16 Unit #1
 W21x68-6 (3636-9) A

C-195-W-1-17 Elev. 201 Area 17 & 18 Unit #2
 C8x11.5-2 A
 C8x11.5-2 A
 W14x43-3 (3334-39) A
 C8-X11.5-2 A

Results: A=Steel, C=Concrete

C-543-W-1-5 Elev. 190'-108' Area 20/22 Redwaste

127611 + 11862

A

543-W-1-5

C-945-W-1-3 Elev. 257'-254'

Unit #2 CED Housing

Concrete

REFERENCE COPY

C-199-W-1-4 Elev. 217' Area 14' Unit #2

J.H.

C-197-W-1-11 Elev. 217' Area 11 Unit #1

2044 to Cl. 1824

A

C-197-W-1-8A Elev. 217' Area 15 Unit #1

2413 to Cl. 1834

A

C-197-W-1-5 Elev. 217' Area 11/15 Unit #1

W.A.O. L.M.

C-195-W-1-11 Elev. 201' Area 15 Unit #1

1016 to Cl. 1834

A

C-195-W-1-6 Elev. 201' Area 11 Unit #1

W27x145-6 to Cl.

A

C-197-W-1-18 Elev. 201' Area 13 Unit #2

1838

A

C-194-W-1-17 Elev. 201' Area 16 Unit #1 to print

816 to Cl. 1034

A

Results: A=Acc, C=Concrete

Q-194-W-1-16 Elev. 201 Area 11 Unit #1
 W21x44-6 (3636-16) to Col. Acc. ALL JRD 2021
 1A29 to Col. Acc. REFERENCE COF

Q-193-W-1-17 Elev. 217' Area 14 Unit #2 L.M.

Q-194-W-1-5 Elev. 201' Area 16 Unit #1 no print

Q-193-W-1-10 Elev. 201' Area 11+12 Unit #1
 1A36 to Col. Acc

1A29 to Col. Acc

1A12 to Col. Acc

W-44-6 (3636-16) to Col. Acc

Q-192-W-1-4 Elev. 217' Area 12+16 Unit #1 J.H.

Q-473-W-1-3 Elev. 269' Area 8 Control Room

584 S. Acc. 363 N.S. Acc.

587 S. Acc. 363 N.S. Acc.

582 S. Acc. 462 N.S. Acc.

361 N.S. Acc. 364 N.S. Acc.

362 N.S. Acc. 362 N.S. Acc.

364 N.S. Acc. 362 N.S. Acc.

461 N.S. Acc. 462 S. Acc.

3 N.S. Acc. 461 N. Acc.

362 N.S. Acc. 464 N. Acc.

365 N.S. Acc. 361 N. Acc.

C-63-24

Results: A=Occ, C=Concrete SHC S OF

Results A=acc, C=concrete

Beam #	Area	Elev.	Results
759 LHE	B	289'	A
555 LHE			C-478-W-1-1
586 LHE			
583 LHE			
1210 LHE + RHE			
183 LHE + RHE			
261 LHE			
764 LHE			
184 LHE + RHE			
184 LHE			
262 LHE			
168 LHE			
7 LHE			
1813 LHE			
1813 LHE			
1813 LHE			
2610 LHE			
A189 L	17/18	217'	C-1984/13 W-1- A
B189 L			
C-189 R			
D-189 R			
A-189 L			
A-189 R			

REFERENCE COI



REFERENCE COPY

SHT 6 of 9

Results: A=acc, C=concrete

C-63-22

SECOND COPY

W-1

77-6

Elev. 217'

Area 16

Unit #1

~~245B~~

245B

A

W-1

197-4

Elev. 217'

Area 15

Unit #1

2266

A

A

W-1-2

W-1-

07049-2

Elev. 293'

Area 13

Unit #2

13887

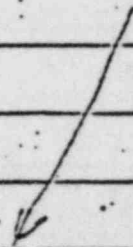
A

14663

13654

13852

4086



C-41A-116-W-1-1

Radwaste

20/22

191'

all Acc

104C2

106C1

105C2

105C1

103C1

103C2

122611

117B1

13668

11762

11862

11865

11761

126B9

11662

C-465-W-1-3

Elev. 217'

Area 8

Control Room

No print

Well Room - effluent monitor

Results: A=acc., C=Concrete C-63-22

C-201-W-1-7 Elev. 253' Area 17 Unit #2 all
 23563 A

23183

23182

22286

22285

22284

23285

23289

23084 to Col. 113C1

23082 to Col. 115C1

22885 to Col. 114C2

C-201-W-1-10 Elev. 253' Area 17 Unit #2

23285 to Col. 112C2 A

C-200-W-1-1 Elev. 238' Area 11 Unit #1

23489 A

C-198-W-1-14 Elev. 217' Area 13 Unit #2

W27x102-7 3634-22 A

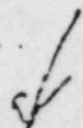
W33x113-7

C-201-W-1-5 Elev. 253' Area 17 Unit #2

22984 to Col. 115C2 A

23081 to Col. 109C1

23381 to Col. 109C2





CONTINUATION SHEET

3. RECORD CONTROL CONTROL NO. 665 FILE NO.

1. PROJECT NO. 8051 2. DATE 7-28-77 4. PAGE 8 OF 8

5. BLOCK CONT'D	6. FORM NO.	7. REPORT NAME	ATTACHMENT SHEET TO C-63-22 FOR
10	CC-61-1	RE INSPECTION OF INSTALLED STRUCTURAL STEEL	
8. WELDING INSP PLAN. OCGI-1			
	C-201-W-1-9		C-63-8 (10-27-76)
	C-192-W-1-8		C-63-7 (10-20-76) C-63-8 (10-27-76)
	C-198-W-1-12		C-63-9 (10-28-76)
	C-197-W-1-10		C-63-10 (10-28-76)
	C-195-W-1-17		C-63-9 (10-28-76)
	C-543-W-1-5		C-6330 (11-2-76) C-63-17 (11-2-76)
	C-954-W-1-3		C-63-21 (11-7-76) C-954-6 (7-21-77)
	C-198-W-1-4		C-63-8 (10-27-76) C-63-7 (10-20-76)
	C-197-W-1-11		C-63-10 (10-28-76)
	C-197-W-1-8A		C-63-10 (10-28-76)
	C-197-W-1-5		NO OTHER OCGI-1s GENERATED
	C-195-W-1-11		C-63-11 (10-29-76)
	C-195-W-1-6		C-63-13 (10-29-76) C-63-27 (7-5-77)
	C-194-W-1-18		C-63-11 (10-29-76)
	C-194-W-1-17		C-63-11 (10-29-76)
	C-194-W-1-16		C-63-11 (10-29-76)
	C-198-W-1-17		NO OTHER OCGI-1s GENERATED
	C-194-W-1-5		C-63-13 (10-29-76) C-63-26 (7-5-77)
	C-193-W-1-10		C-63-12 (10-29-76) C-63-24 (7-5-77)
	C-192-W-1-4		NO OTHER OCGI-1s GENERATED
	C-475-W-1-3		C-63-20 (11-17-77)
	C-478-W-1-1		C-63-20 (11-17-77)
	C-198-W-1-13		C-63-9 (10-28-76)
	C-197-W-1-6		C-63-16 (11-1-76) C-63-32 (7-5-77)
	C-197-W-1-4		C-63-16 (11-1-76) C-63-31 (7-5-77)
	C-204-W-1-2 still new		C-63-28 (7-1-77) C-63-12 (11-1-76)
	C-41A-116-W-1-1		C-63-16 (11-1-76) C-41A-493 (7-6-77)
	C-465-W-1-3		C-63-18 (11-8-76)
	C-201-W-1-7		C-63-8 (10-28-76) C-63-7 (10-26-76)
	C-201-W-1-10		C-63-14 (11-1-76) C-63-8 (10-27-76) C-63-7 (10-26-76)
	C-200-W-1-1		C-63-19 (11-1-76) C-63-25 (7-5-77)
	C-198-W-1-14		C-63-15 (11-1-76)
	C-201-W-1-5		C-63-17 (11-1-76) C-63-29 (7-1-77)

DATES IN PARENTHESES REFER TO DATES INSPECTION WAS PERFORMED

Distribution White - CC Files Canary - Originator

S. ENGINEER

Signature and date 7-29-77