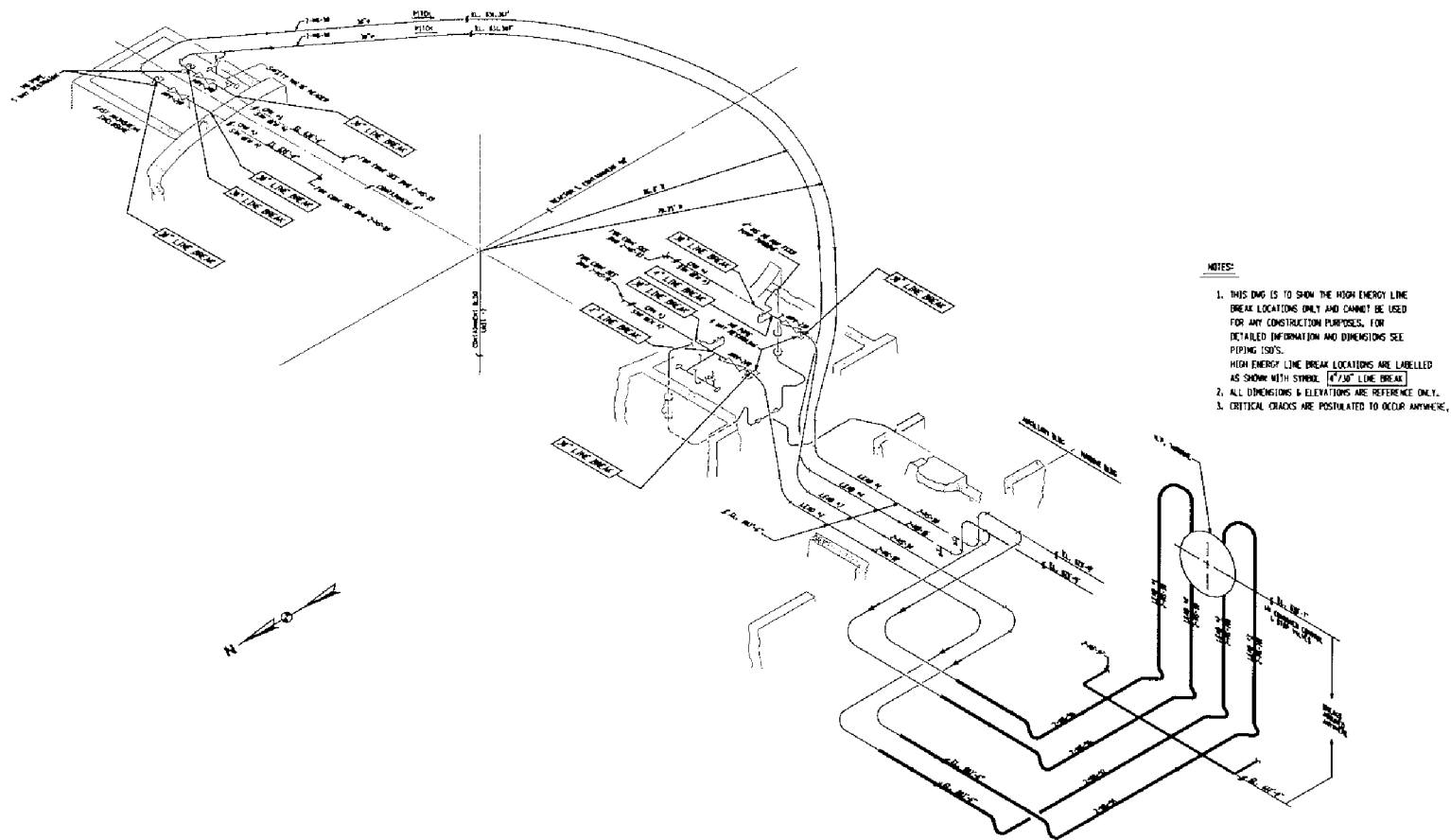
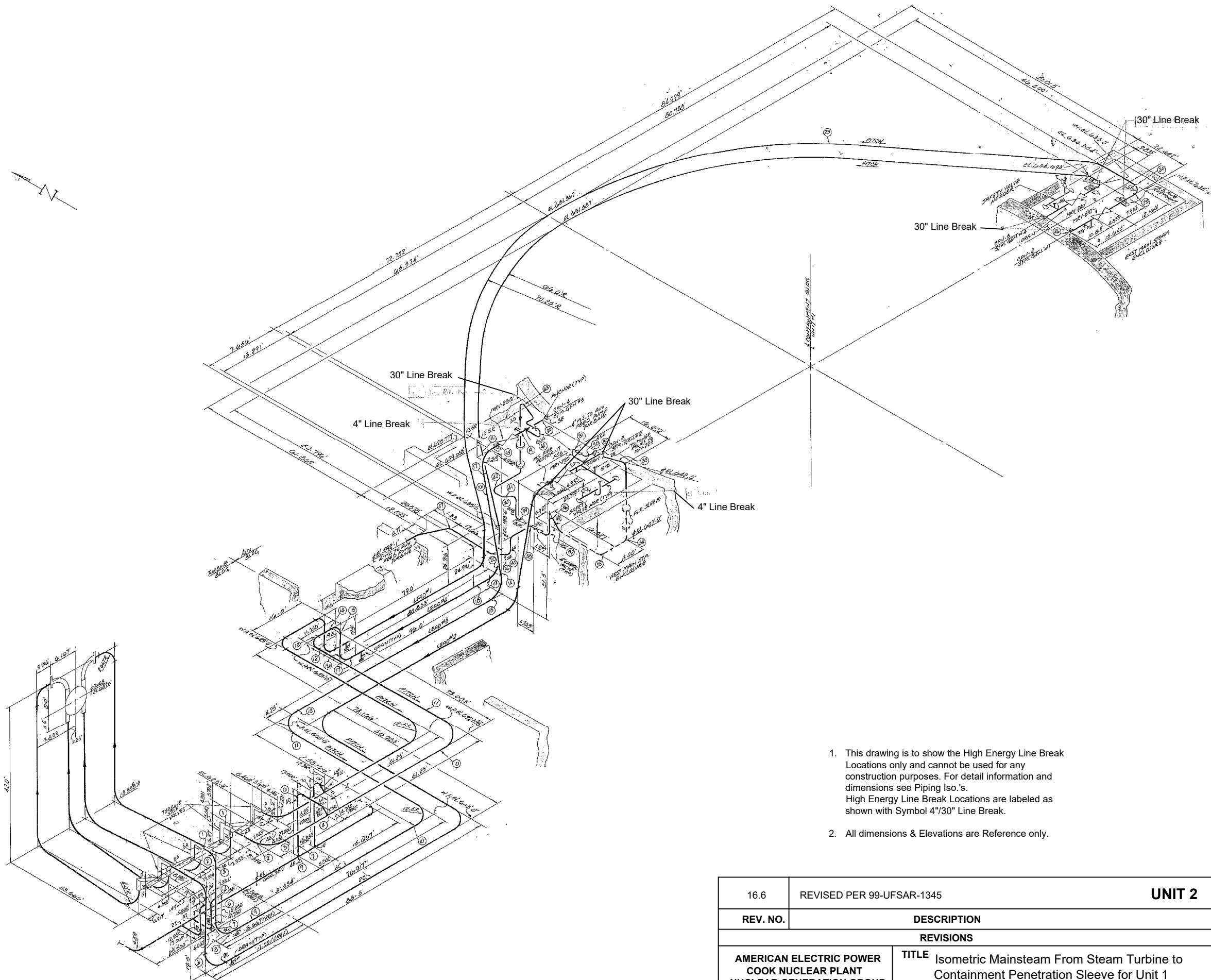


UFSAR Revision 31.0



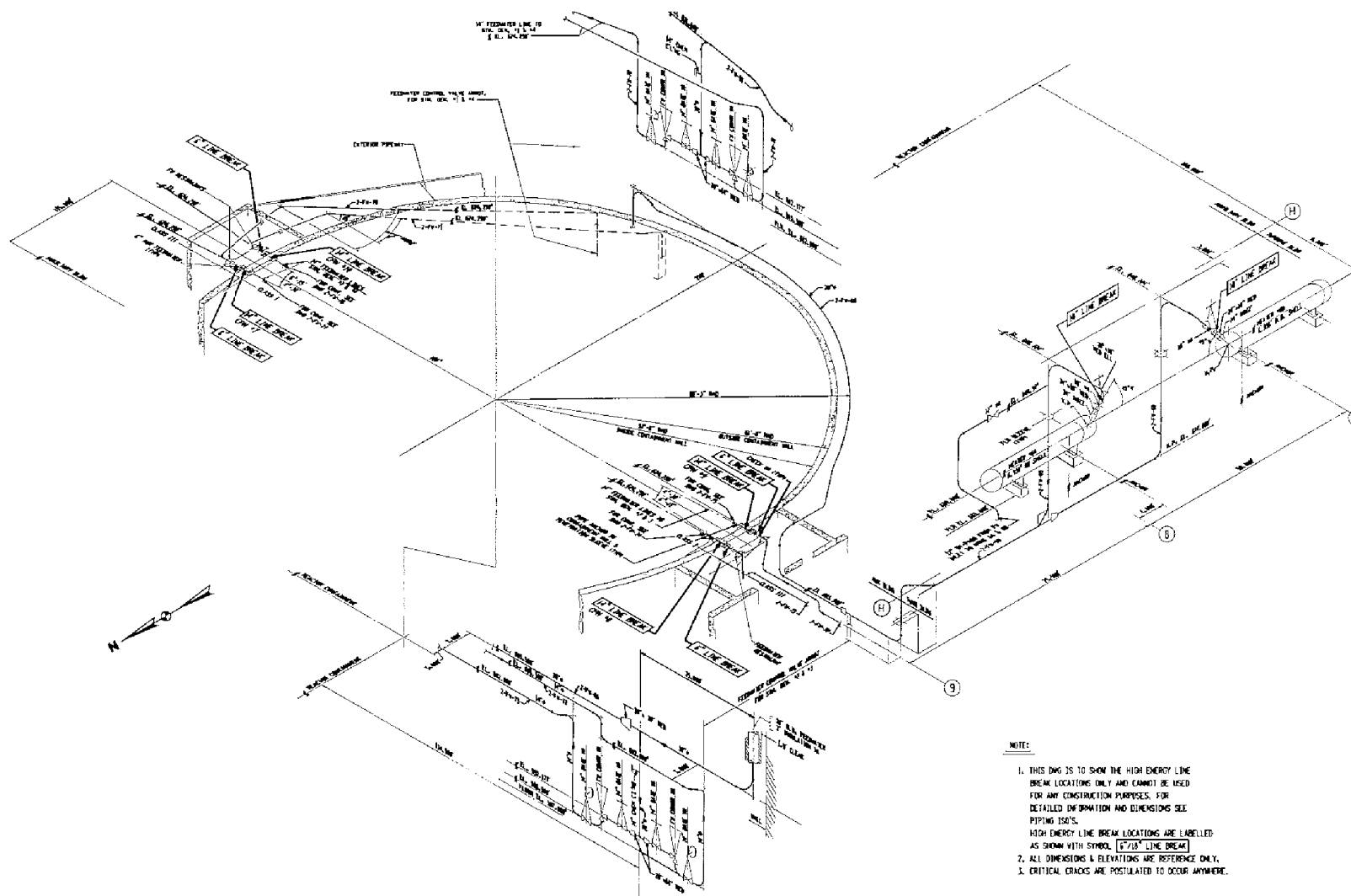
	16.4	REVISED PER 98-UFSAR-0779			UNIT 2
	REV. NO.	DESCRIPTION			
	REVISIONS				
	AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE Isometric Mainsteam from Steam Turbine to Containment Penetration Sleeve Unit No.2			
		DWG. NO. FSAR FIG. 14.4.2-1			SH 1 of 1



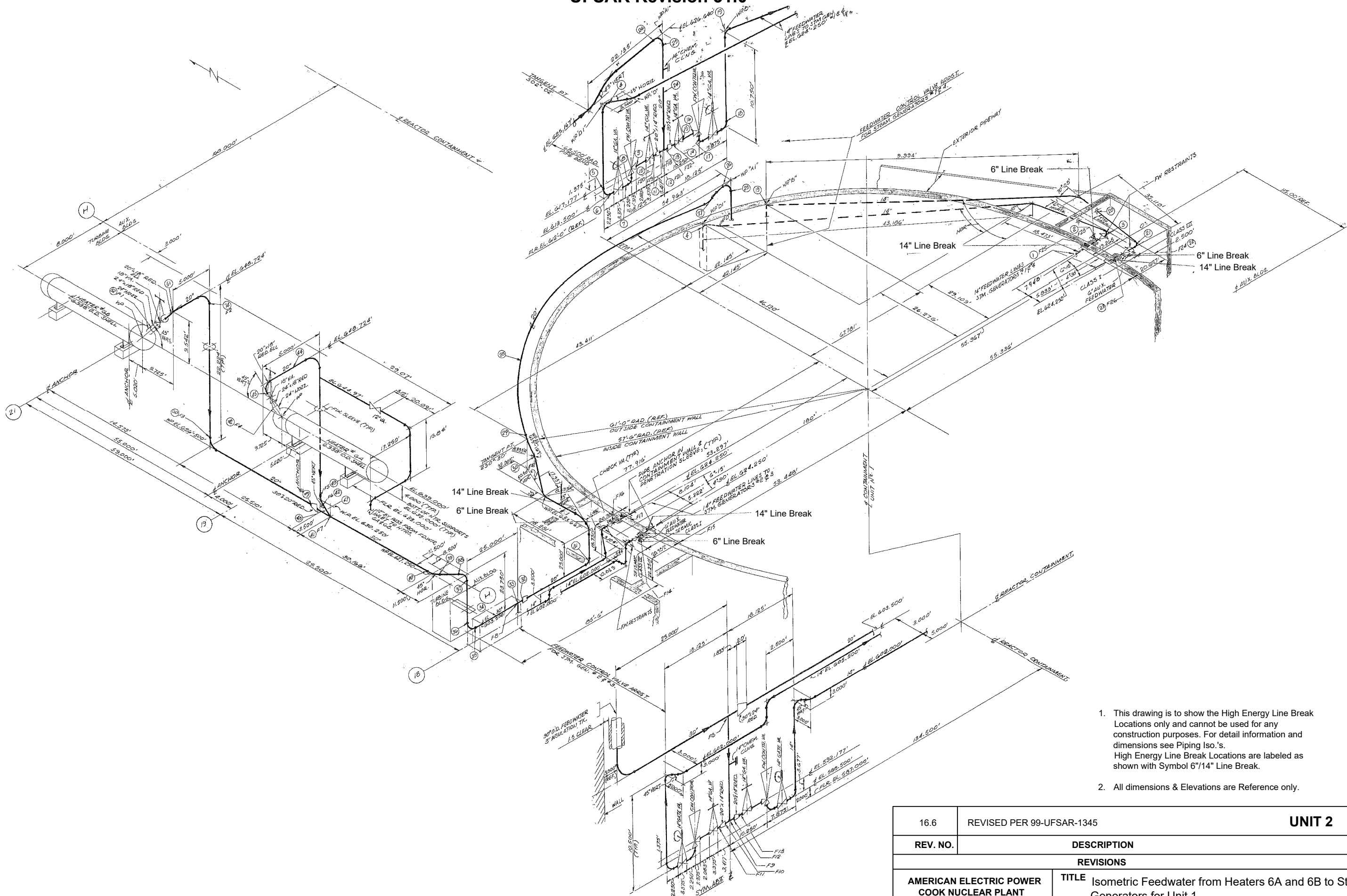
- 1. This drawing is to show the High Energy Line Break Locations only and cannot be used for any construction purposes. For detail information and dimensions see Piping Iso.'s. High Energy Line Break Locations are labeled as shown with Symbol 4"/30" Line Break.
- 2. All dimensions & Elevations are Reference only.

16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE	Isometric Mainsteam From Steam Turbine to Containment Penetration Sleeve for Unit 1	
	DWG. NO.	FSAR FIG. 14.4.2-1A	SH 1 of 1

UFSAR Revision 31.0

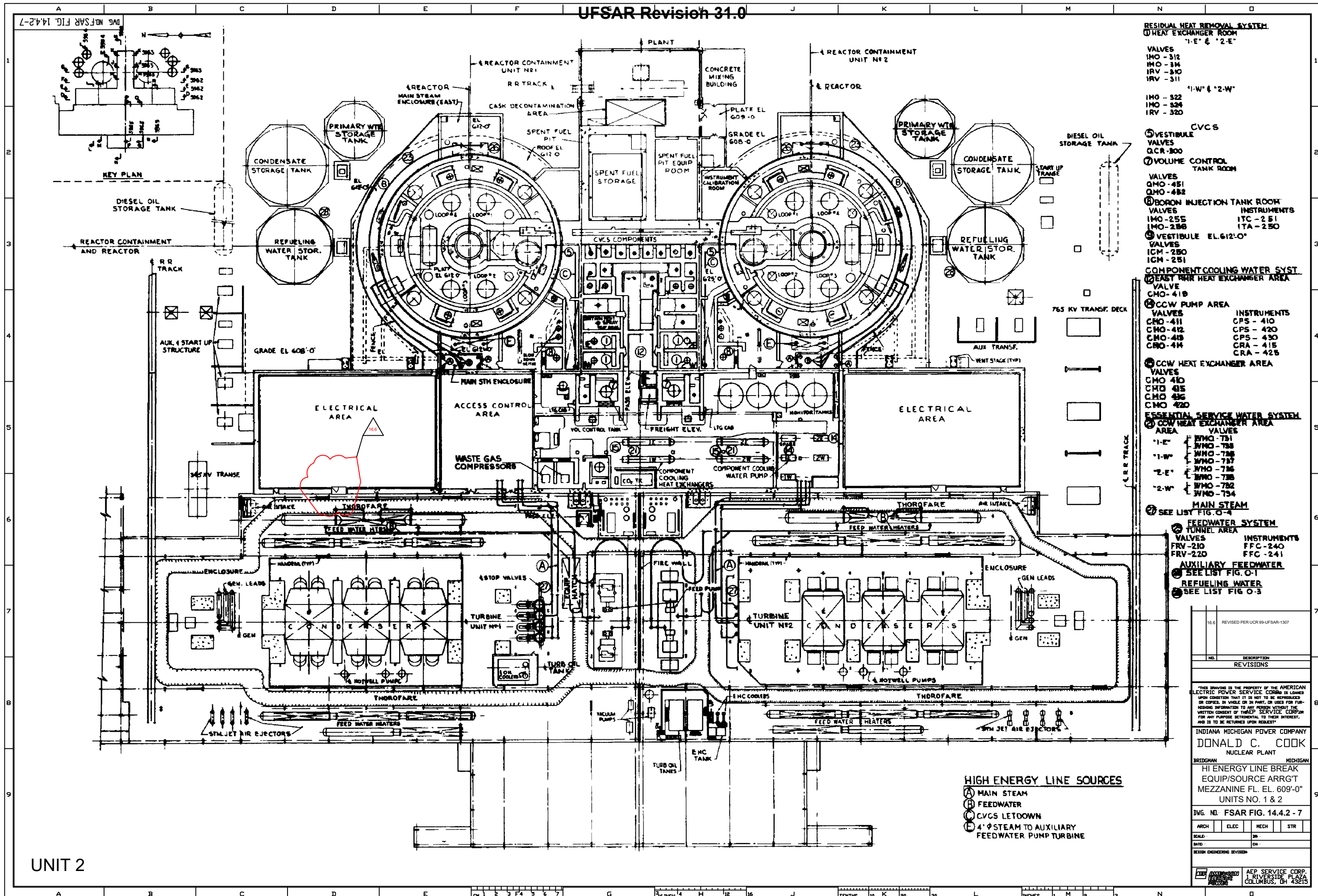


	16.4	REVISED PER 98-UFSAR-0779			UNIT 2
	REV. NO.	DESCRIPTION			
	REVISIONS				
	AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE Isometric of Feedwater from Heaters # 6A & 6B to Steam Generators Unit No. 2			
DWG. NO. FSAR FIG. 14.4.2-2			SH 1 of 1		



- 1. This drawing is to show the High Energy Line Break Locations only and cannot be used for any construction purposes. For detail information and dimensions see Piping Iso.'s. High Energy Line Break Locations are labeled as shown with Symbol 6"/14" Line Break.
- 2. All dimensions & Elevations are Reference only.

16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE Isometric Feedwater from Heaters 6A and 6B to Steam Generators for Unit 1		
	DWG. NO. FSAR FIG. 14.4.2-2A		SH 1 of 1

**RESIDUAL HEAT REMOVAL SYSTEM****① HEAT EXCHANGER ROOM**

"1-E" & "2-E"

VALVES
 IMO - 312
 IMO - 314
 IRV - 310
 IRV - 311

"1-W" & "2-W"

IMO - 322
 IMO - 324
 IRV - 320

CVCS**⑤ VESTIBULE**

VALVES

QCR-300

⑦ VOLUME CONTROL TANK ROOM

VALVES

QMO-451

QMO-452

⑧ BORON INJECTION TANK ROOM

VALVES

IMO-255

IMO-256

⑨ VESTIBULE EL. 612'-0"

VALVES

ICM-250

ICM-251

COMPONENT COOLING WATER SYST.**⑫ EAST MAIN HEAT EXCHANGER AREA**

VALVE

CMO-418

⑬ CCW PUMP AREA

VALVES

CMO-411

CMO-412

CMO-413

CMO-414

⑭ CCW HEAT EXCHANGER AREA

VALVES

CMO-410

CMO-415

CMO-416

CMO-420

ESSENTIAL SERVICE WATER SYSTEM**⑮ CCW HEAT EXCHANGER AREA**

VALVES

"1-E" WMO-731

"1-W" WMO-733

"1-W" WMO-735

"2-E" WMO-737

"2-E" WMO-739

"2-W" WMO-732

"2-W" WMO-734

MAIN STEAM**⑯ SEE LIST FIG. O-4****FEEDWATER SYSTEM**

VALVES

FRV-210

FRV-220

AUXILIARY FEEDWATER**⑰ SEE LIST FIG. O-1****REFUELING WATER****⑱ SEE LIST FIG. O-3**

16.6 REVISED PER UCR 99-UFSAR-1307

NO.	DESCRIPTION
1	REVISIONS

"THIS DRAWING IS THE PROPERTY OF THE AMERICAN ELECTRIC POWER SERVICE CORP. IT IS LOANED TO YOU ON THE CONDITION THAT IT IS NOT TO BE REPRODUCED OR COPIED, IN WHOLE OR IN PART, OR USED FOR FURNISHING INFORMATION TO ANY PERSON WITHOUT THE WRITTEN CONSENT OF THE AMERICAN ELECTRIC POWER SERVICE CORP. FOR ANY PURPOSE, RETENTION, OR OTHER, AND IS TO BE RETURNED UPON REQUEST."

INDIANA MICHIGAN POWER COMPANY
DONALD C. COOK
 NUCLEAR PLANT

BRIDGMAN MICHIGAN

HI ENERGY LINE BREAK
 EQUIP/SOURCE ARRGT
 MEZZANINE FL. EL. 609'-0"
 UNITS NO. 1 & 2

DVG. NO. FSAR FIG. 14.4.2 - 7

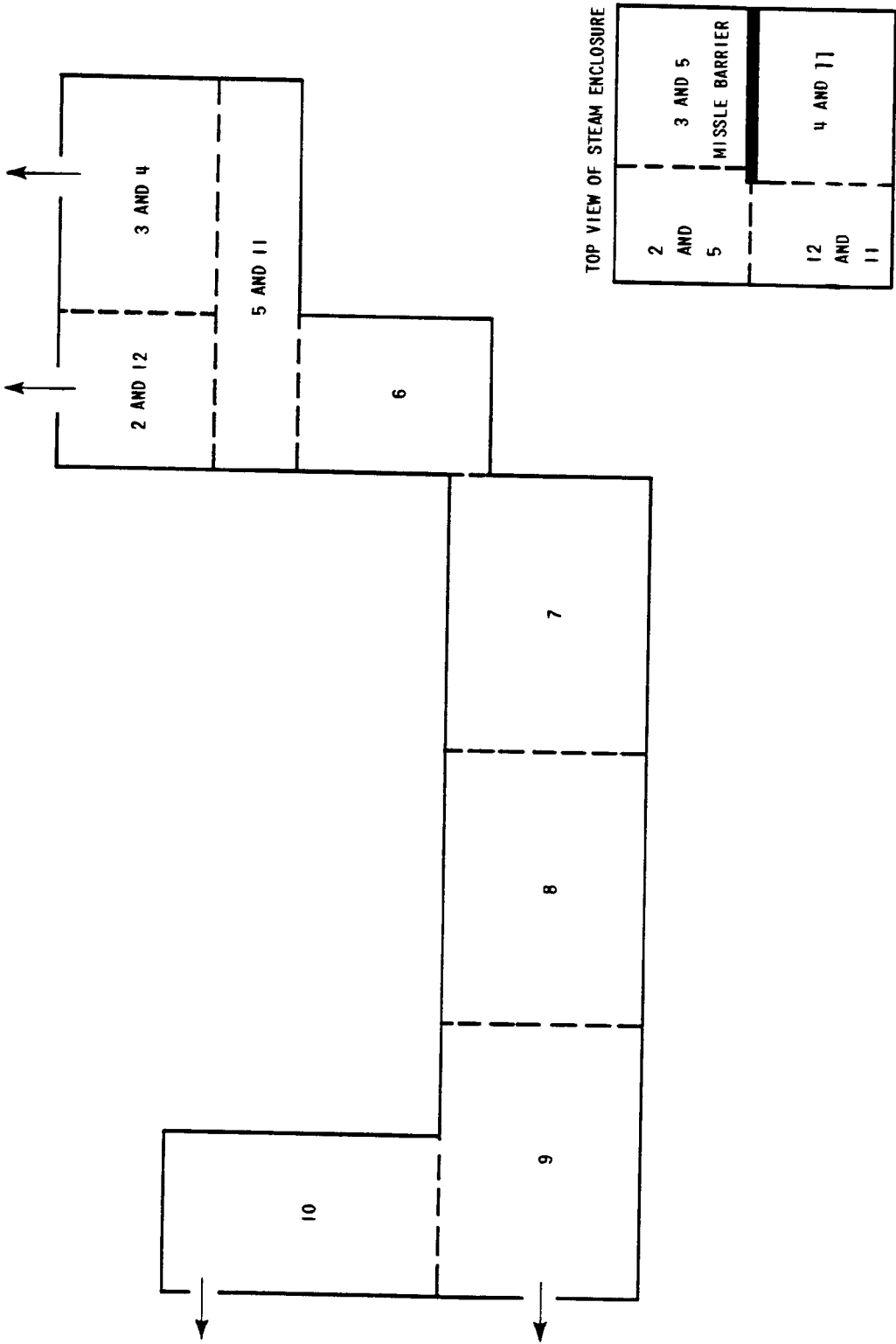
ARCH	ELEC	MECH	STR
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SCALE: 3/8" = 1'-0"

DATE: 01/01/00

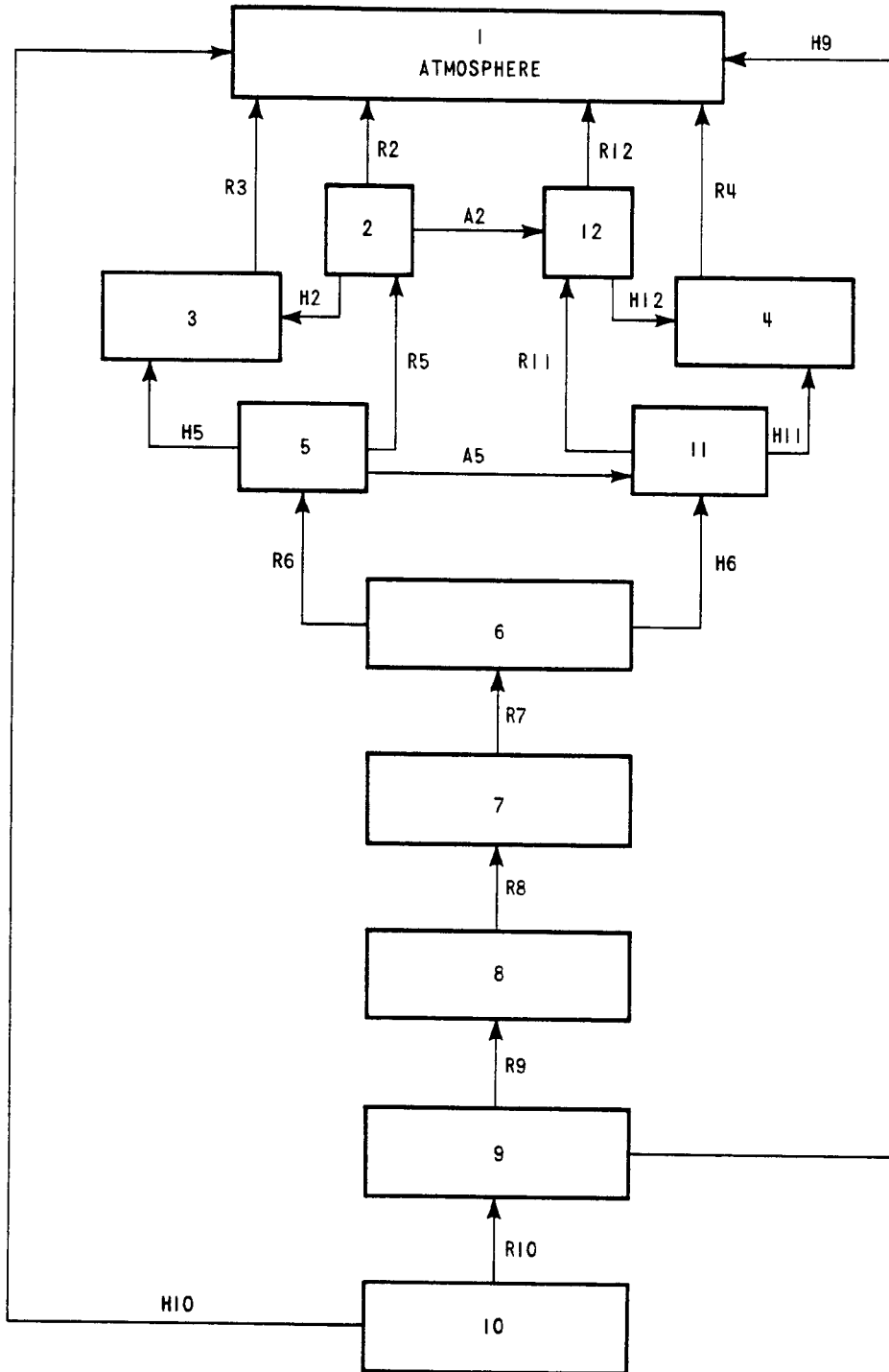
DESIGN ENGINEERING DIVISION

AEP SERVICE CORP.
 RIVERSIDE PLAZA
 COLUMBUS, OH 43215



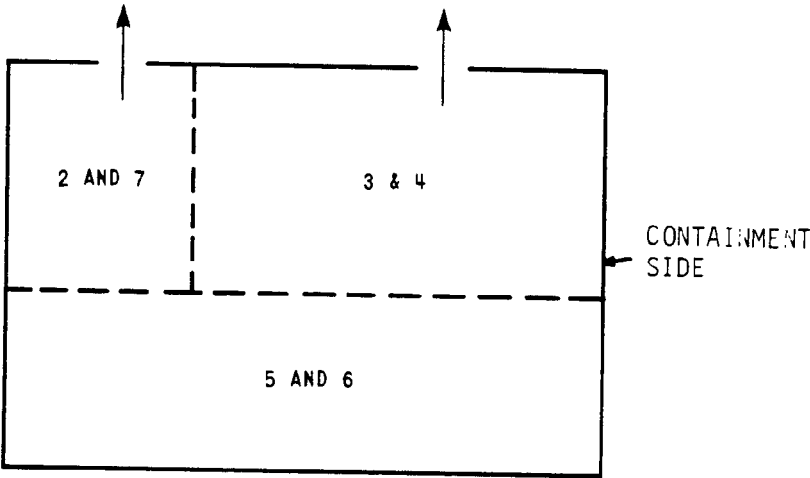
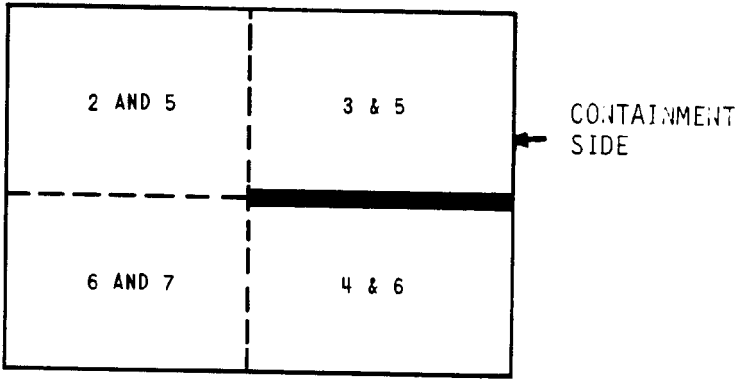
16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE Schematic of West Steam Enclosure/Main Steam Accessway		
	DWG. NO. FSAR FIG. 14.4.6-1		SH 1 of 1

UFSAR Revision 31.0

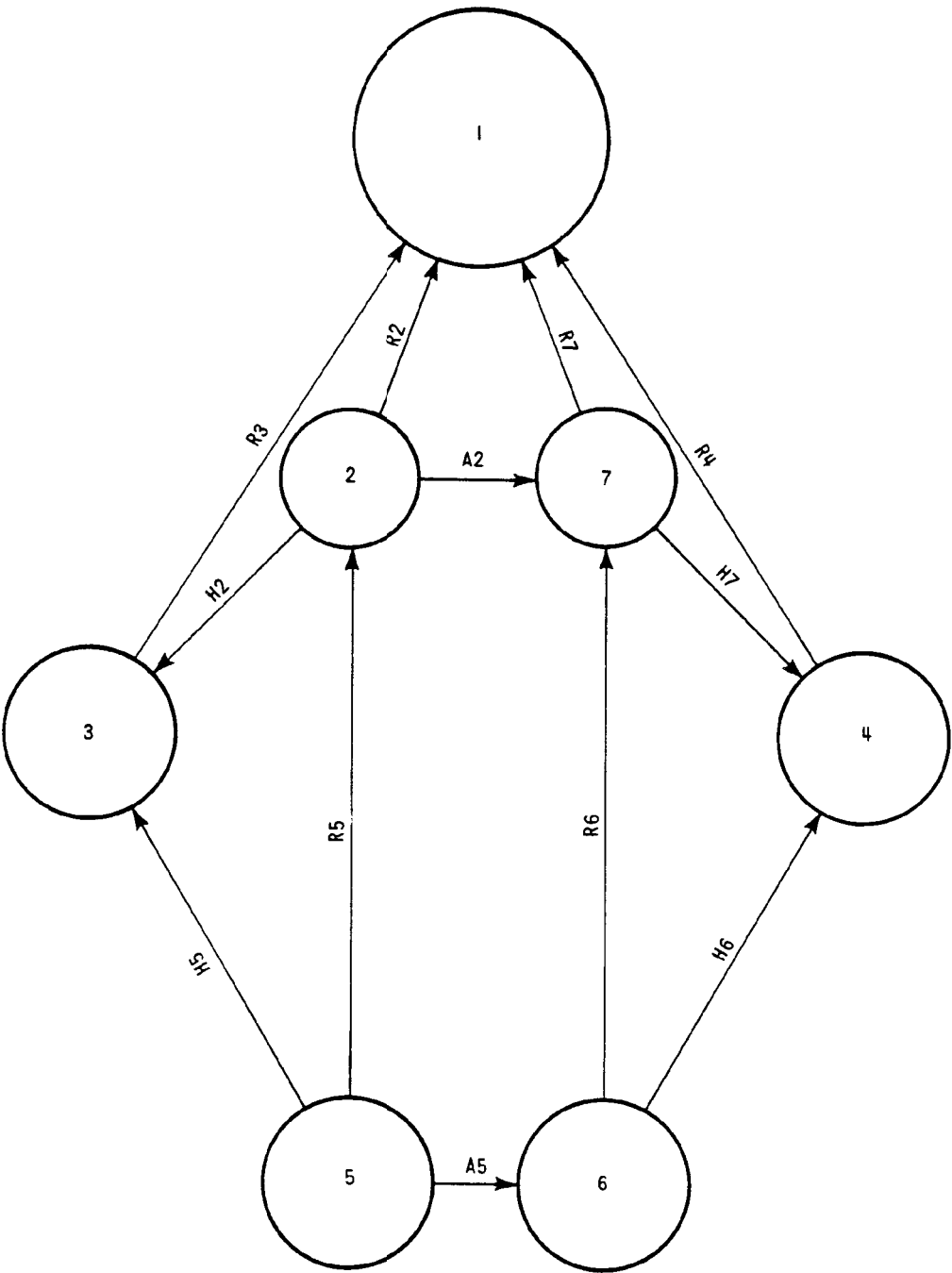


16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE	TMD Network for West Steam Enclosure/Main Steam Accessway	
	DWG. NO.	FSAR FIG. 14.4.6-2	SH 1 of 1

UFSAR Revision 31.0

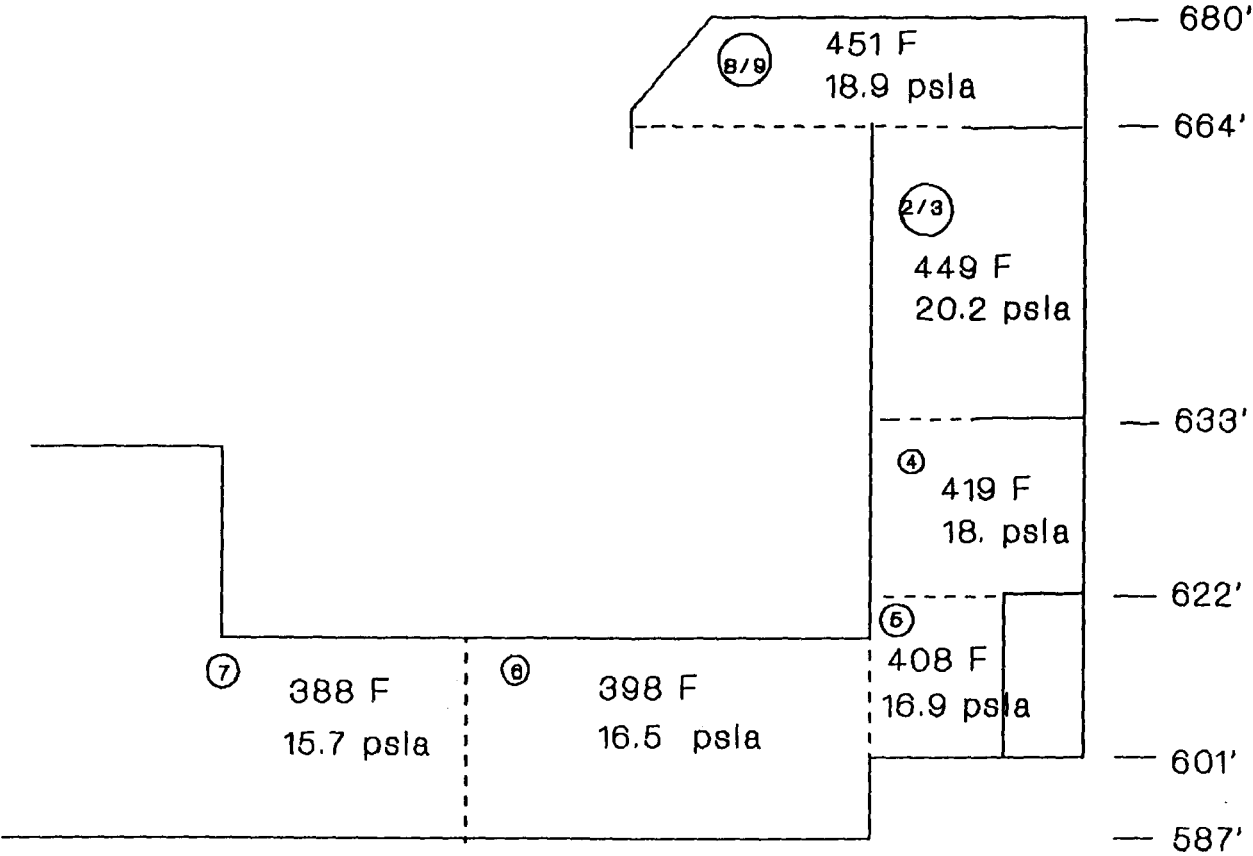


16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE Schematic of East Steam Enclosure		
	DWG. NO. FSAR FIG. 14.4.6-3		SH 1 of 1



16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE TMD Network for East Steam Enclosure		
	DWG. NO. FSAR FIG. 14.4.6-4		SH 1 of 1

UFSAR Revision 31.0



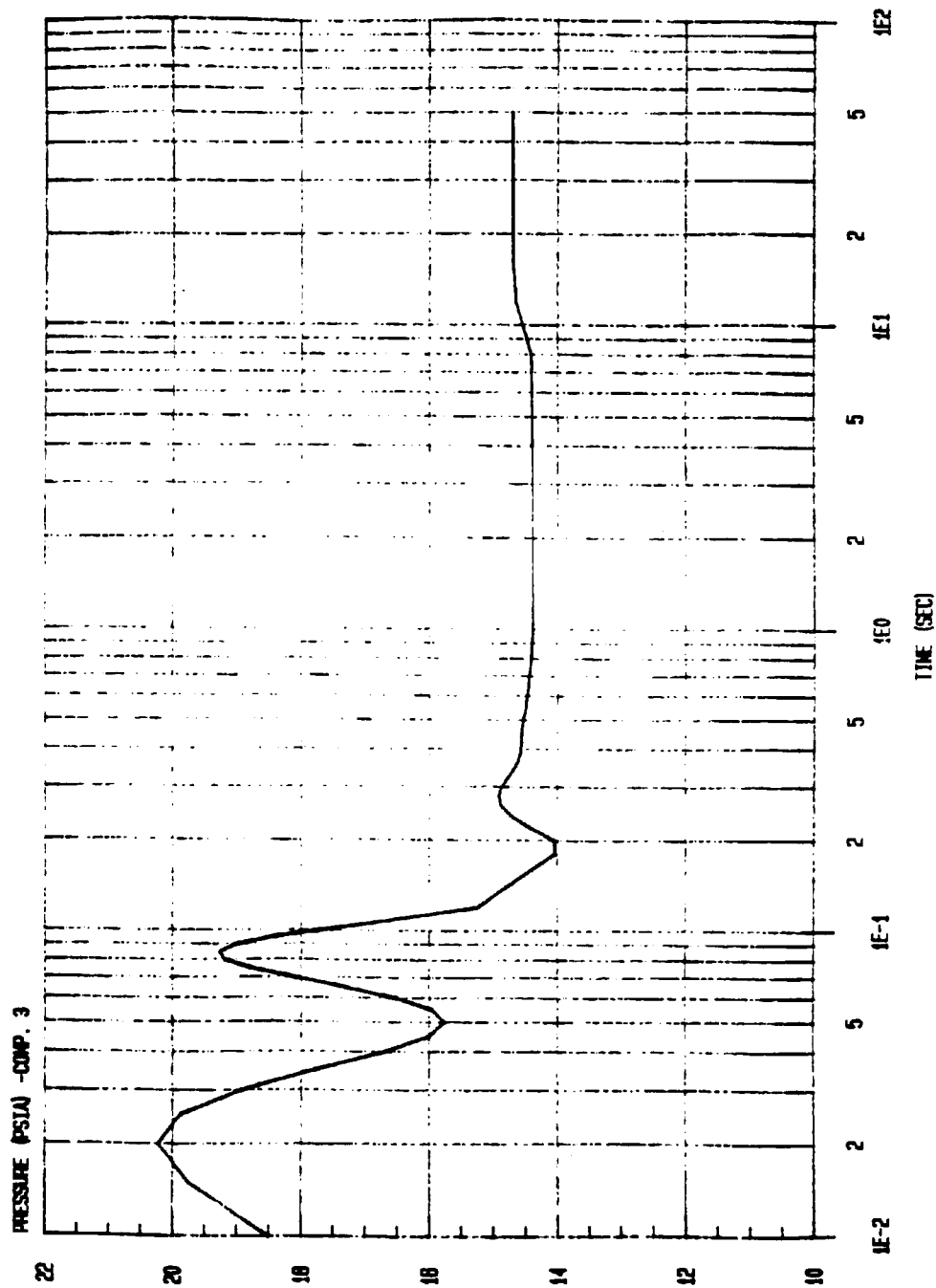
16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE Peak Environmental Parameters (West Main Steam Enclosure and Accessway) (Structural Qualification)		
	DWG. NO. FSAR FIG. 14.4.6-5		SH 1 of 1

UFSAR Revision 31.0

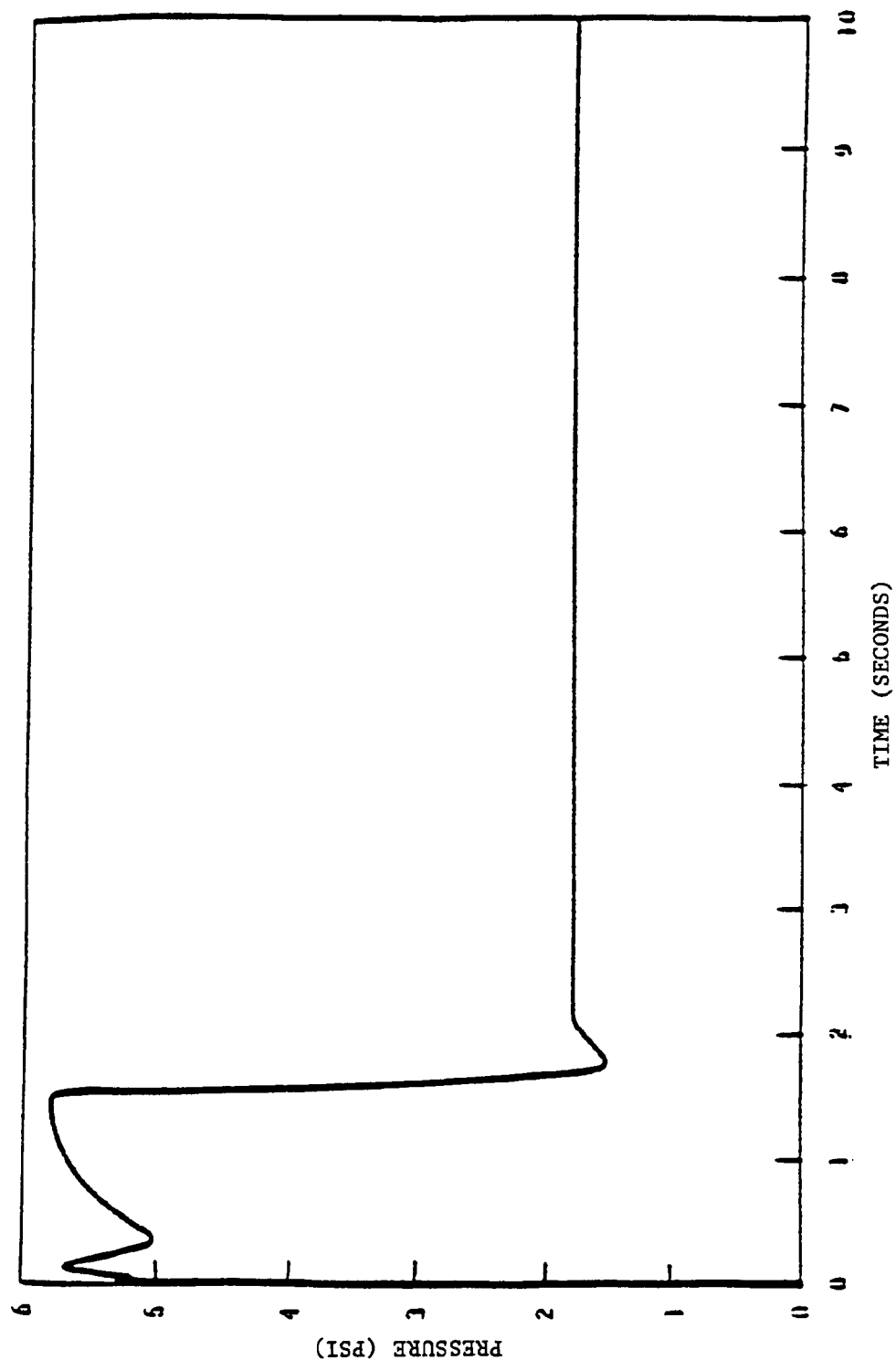
7/8	488 F 20.4 psia	- 683'
2/3	488 F 20.4 psia	- 664'
4	431 F 19.8 psia	- 633'
5	378 F 16.9 psia	- 662'
6	170 F 15.5 psia	- 596'

16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE Peak Environmental Parameter (East Main Steam Enclosure) (Structural Qualification)		
	DWG. NO. FSAR FIG. 14.4.6-6		SH 1 of 1

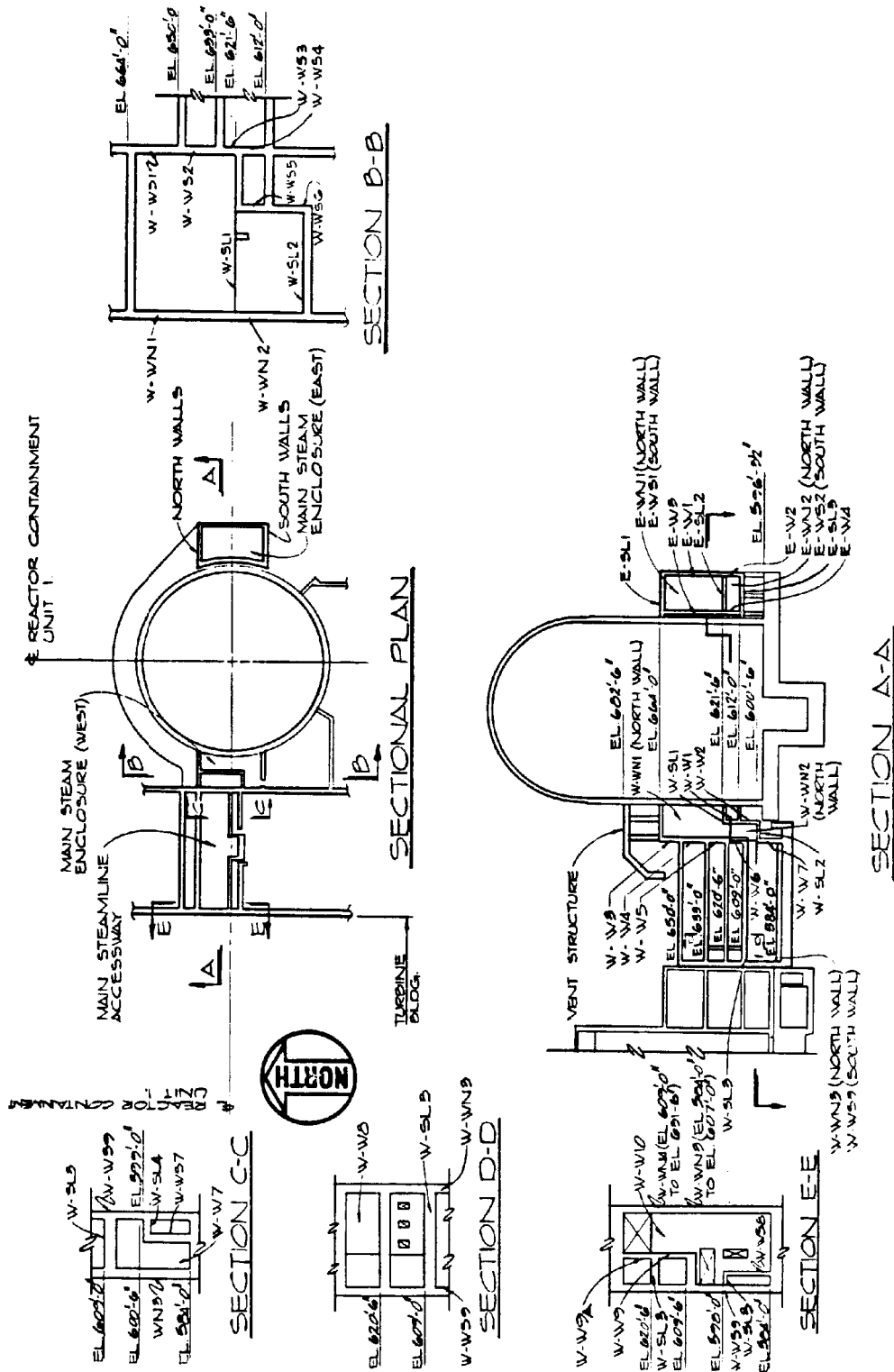
AEPSC/DC COOK UNITS 1&2
MAIN STEAM ENCLOSURE PRESSURE PROFILE



16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE East Main Steam Enclosure Pressure Profile in Elements 2 and 3		
	DWG. NO. FSAR FIG. 14.4.6-8		SH 1 of 1

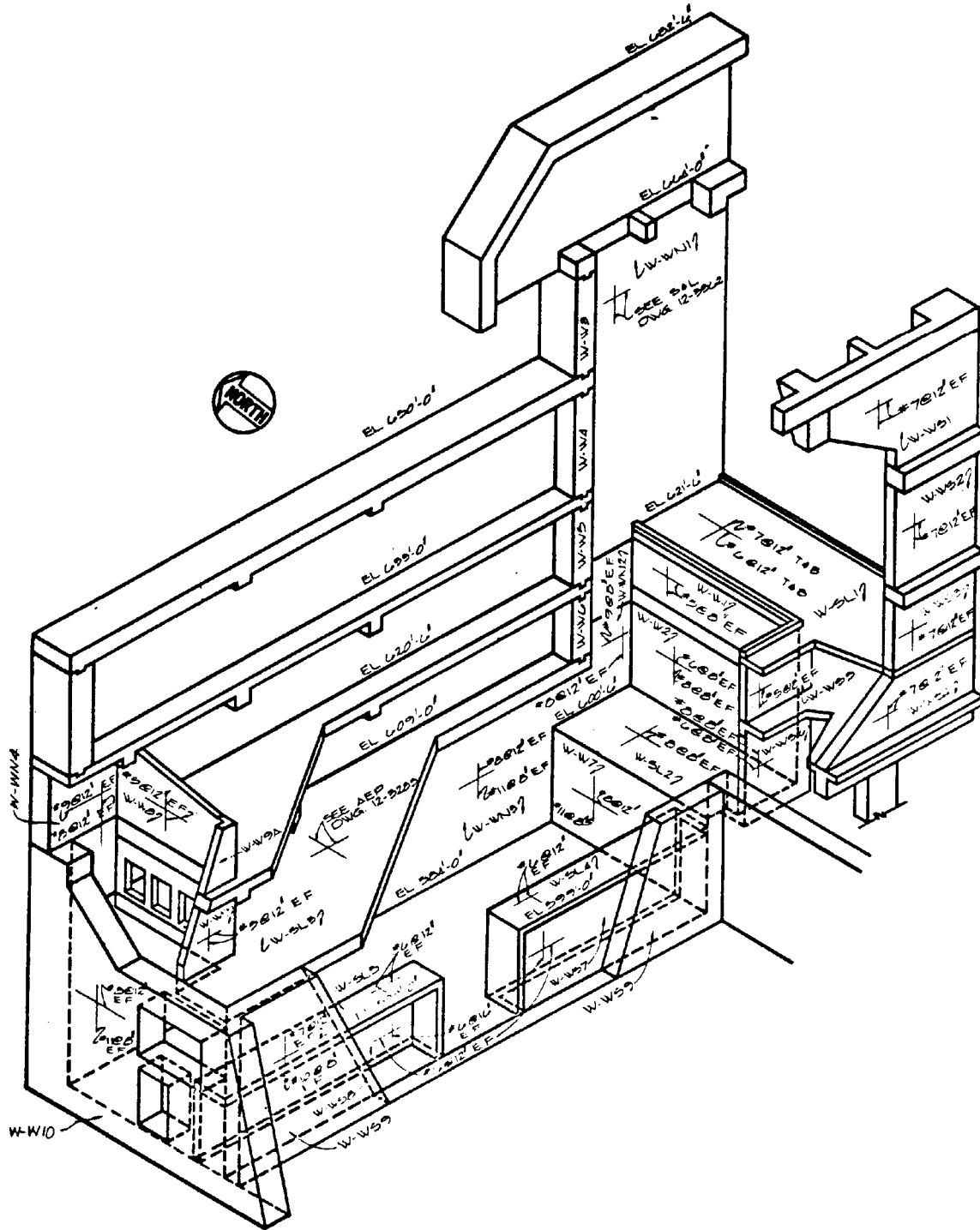


16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE Feedwater Line Break in Main Steam Accessway (Element 7) Pressure VS. Time		
	DWG. NO. FSAR FIG. 14.4.6-11		SH 1 of 1



16.6	Revised per 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE LAYOUT AND IDENTIFICATION OF WALLS AND SLABS FOR EAST MAIN STEAM ENCLOSURE, WEST MAIN STEAM ENCLOSURE, MAIN STEAM ACCESSWAY		
	DWG. NO. FSAR FIG. 14.4.8-1		SH 1 of 1

UFSAR Revision 31.0



16.6

REVISED PER 99-UFSAR-1345

UNIT 2

REV. NO.

DESCRIPTION

AMERICAN ELECTRIC POWER
COOK NUCLEAR PLANT
NUCLEAR GENERATION GROUP
BRIDGMAN, MICHIGAN

REVISIONS

TITLE

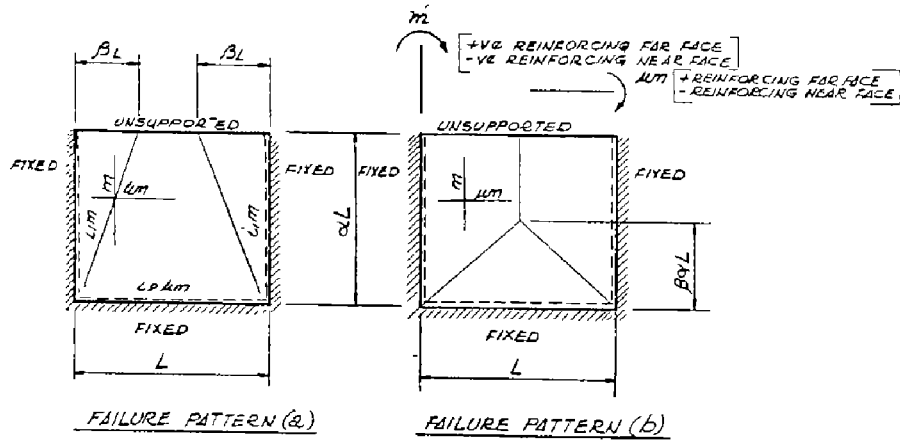
**Isometric View of Main Steam Enclosure Accessway
West of Containment**

DWG. NO.

FSAR FIG. 14.4.8-2

SH 1 of 1

UFSAR Revision 31.0



FOR PATTERN (a):

$$\beta = \frac{\alpha^2 (1 + \alpha)}{\alpha^2 (3 + \alpha)} \left[\sqrt{4 + 3 \frac{\alpha (3 + \alpha)}{\alpha^2 (1 + \alpha)}} - 2 \right] < 0.5 \text{ FOR PATTERN (a) TO BE VALID.}$$

$$p_{max} = m \frac{6 \alpha (4 \beta + \alpha)}{\alpha^2 (3 - 4 \beta)}$$

FOR PATTERN (b):

$$\beta = \frac{1}{4} \frac{\alpha (1 + \alpha)}{\alpha^2 (1 + \alpha)} \left[\sqrt{1 + 12 \frac{\alpha^2 (1 + \alpha)}{\alpha (1 + \alpha)}} - 1 \right] < 1.0 \text{ FOR PATTERN (b) TO BE VALID.}$$

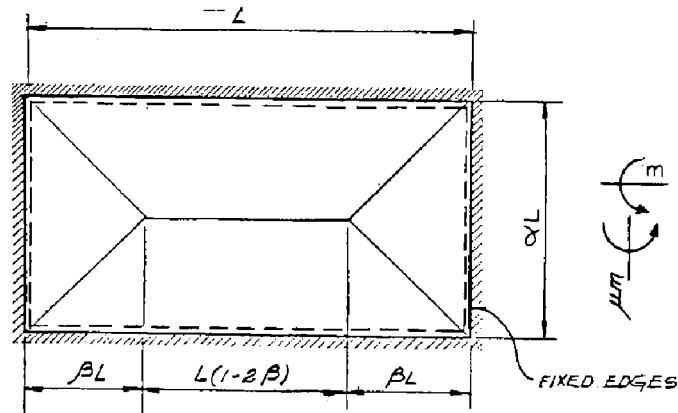
$$p_{max} = m \frac{2 \alpha (1 + \alpha)}{L^2 (3 - 2 \beta)}$$

EVALUATE BOTH CASES AND USE MINIMUM VALUE FOR p_{max} .

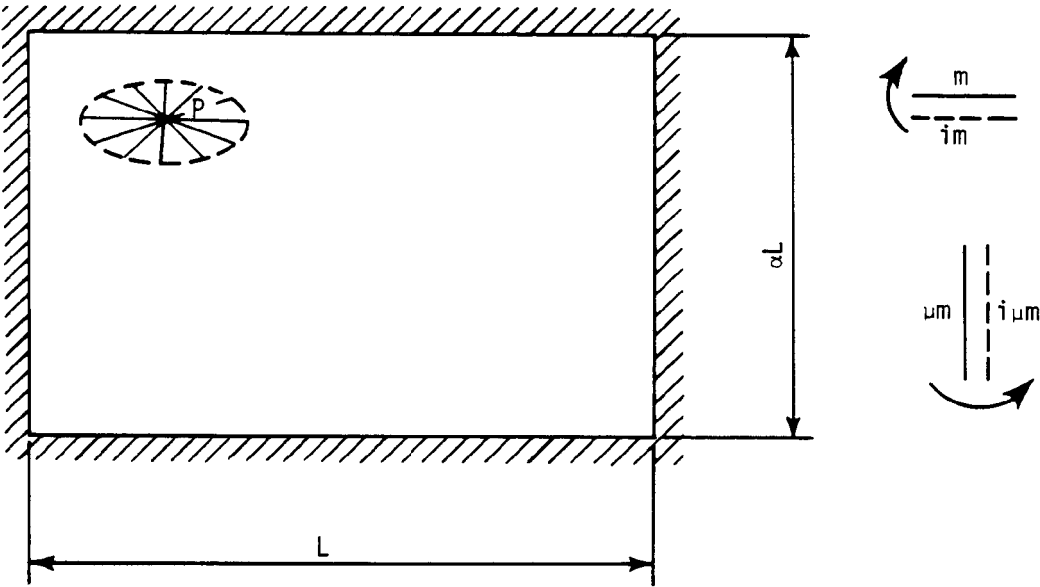
———— POSITIVE YIELD LINE
 - - - - - NEGATIVE YIELD LINE

16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE Yield Line Pattern for Panels with Three Edges Fixed & One Edge Unsupported Subjected to Uniformly Distributed Load		
	DWG. NO. FSAR FIG. 14.4.8-3		SH 1 of 1

UFSAR Revision 31.0



16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE Yield Line Pattern for Panels with Four Edges Fixed Subjected to Uniformly Distributed Load		
	DWG. NO. FSAR FIG. 14.4.8-4		SH 1 of 1

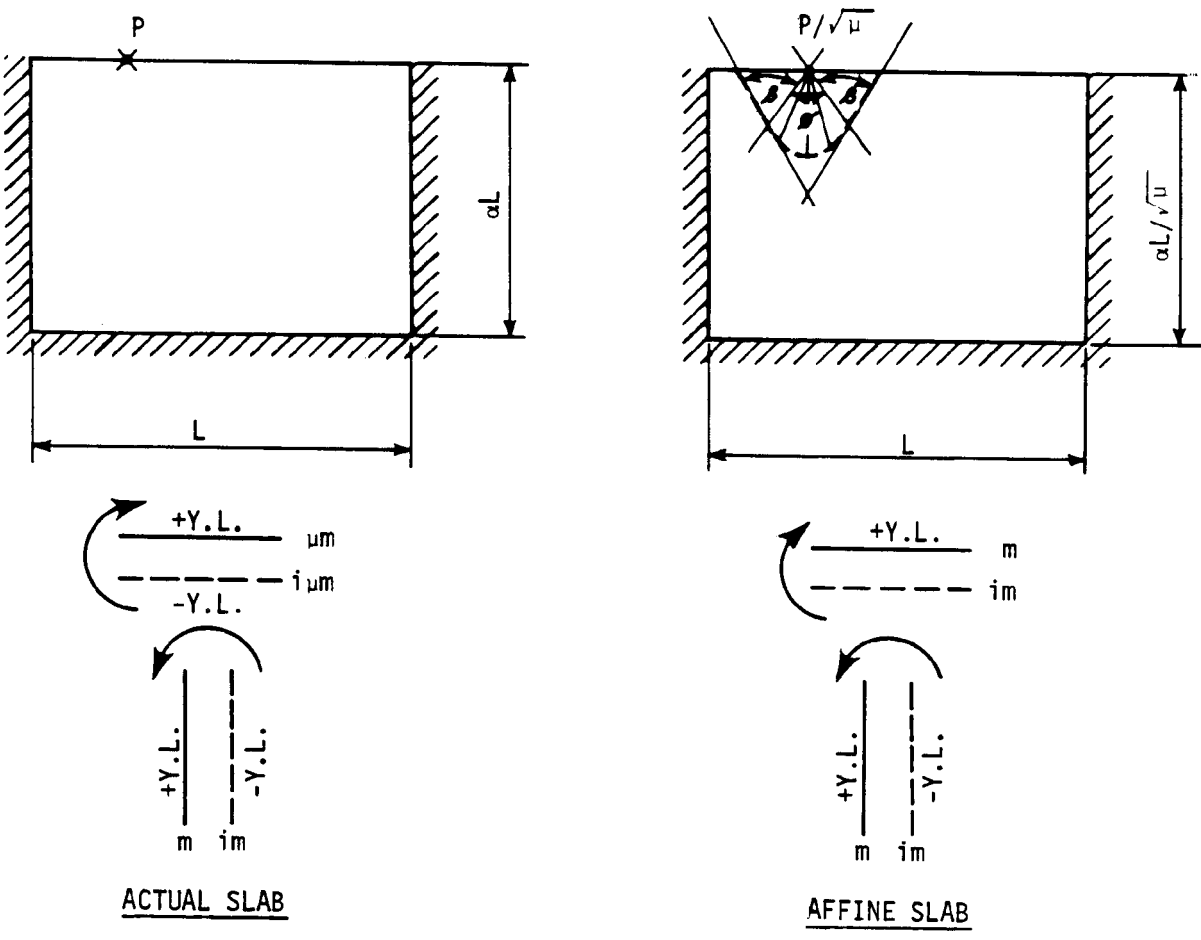


—— POSITIVE YIELD LINE
---- NEGATIVE YIELD LINE

m = +YIELD MOMENT
 $i m$ = -YIELD MOMENT
 μm = +YIELD MOMENT
 $i \mu m$ = -YIELD MOMENT

$$P_{max} = 2\pi\sqrt{\mu} (1+i) m$$

16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE Yield Line Pattern for Panels with Four Edges Fixed Subjected to Concentrated Point Load		
	DWG. NO. FSAR FIG. 14.4.8-5		SH 1 of 1

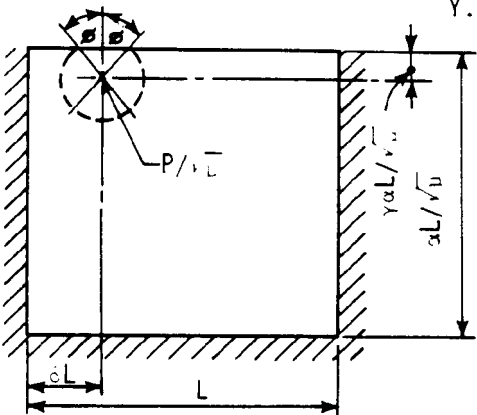
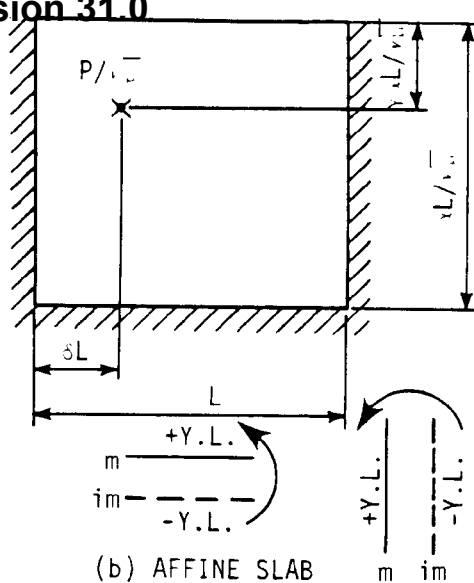
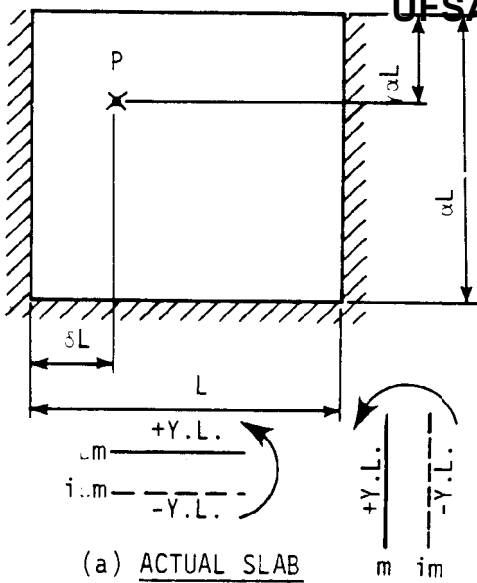


Y.L. = YIELD LINE

FOR (P/m) min., $\beta = 90^\circ$, $\tan\left(\frac{\theta}{2}\right) = \sqrt{1}$

$$P_{max} = \sqrt{\mu} m \{ (1+i)\phi + 2\sqrt{1} \}$$

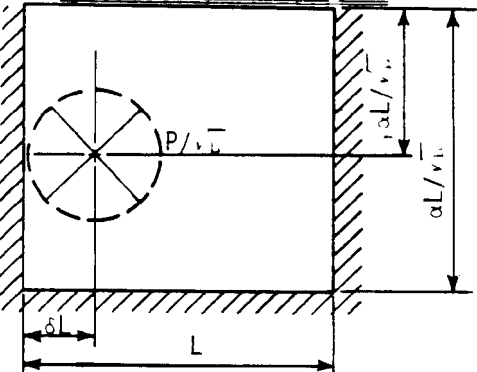
16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE Yield Line Pattern for Panels with Three Edges Fixed and Fourth Edge Free Subjected to a Concentrated Point Load at the Free Edge		
	DWG. NO. FSAR FIG. 14.4.8-6		SH 1 of 1



MIN=MINIMUM OF THE QUANTITIES
 $L, (1-\gamma)L, (1-\gamma)\alpha L/\sqrt{i}$

$$R = \frac{\gamma\alpha L}{\sqrt{i}\cos\psi}$$

(c) POSSIBLE YIELD PATTERN



(d) POSSIBLE YIELD PATTERN

Y.L.=YIELD LINE

POSSIBLE YIELD PATTERNS

FIND $R = \frac{\gamma\alpha L}{\sqrt{i}\cos\psi}$ WHERE $\psi = \tan^{-1}\sqrt{i}$

(i) $R < \text{MIN}$ USE $\psi = \tan^{-1}\sqrt{i}$

$$P = 2\sqrt{i} m \tan\phi + (1+i)(\pi-\phi)$$

FIG. (c) REPRESENTS THIS CASE

(ii) $R > \text{MIN}$, MIN $\leq \frac{\gamma\alpha L}{\sqrt{i}}$

$$\text{SET } R' = \text{MIN} \quad \cos\psi' = \frac{\gamma\alpha L}{\sqrt{i} R'}$$

$$P = 2\sqrt{i} m \tan\psi' + (1+i)(\pi-\psi')$$

FIG. (c) REPRESENTS THIS CASE

(iii) $R > \text{MIN}$, MIN $\leq \frac{\gamma\alpha L}{\sqrt{i}}$

$$\phi = 0$$

$$P = 2\pi(1+i)m\sqrt{i}$$

FIG. (d) REPRESENTS THIS CASE
 WHEN MIN = δL

16.6

REVISED PER 99-UFSAR-1345

UNIT 2

REV. NO.

DESCRIPTION

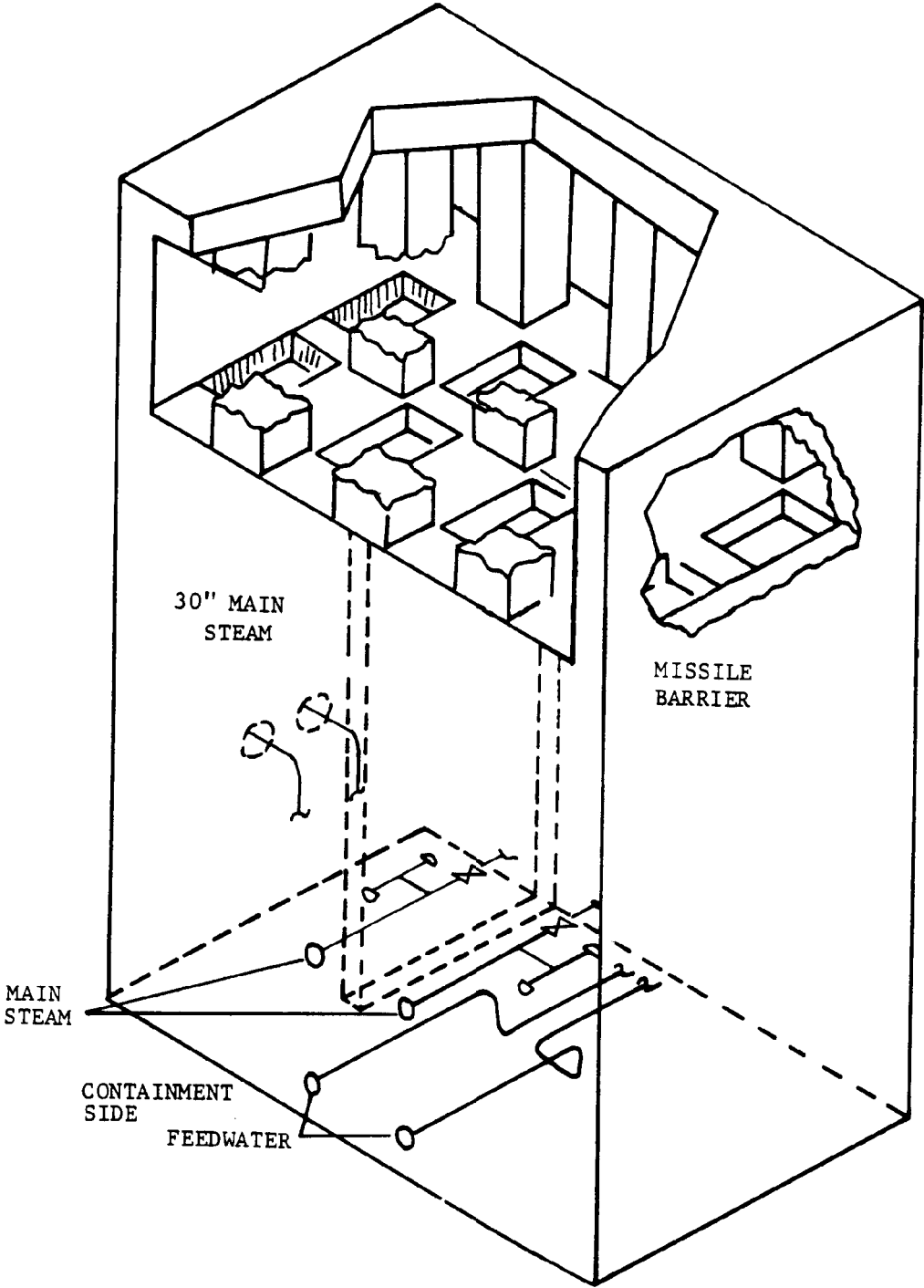
REVISIONS

AMERICAN ELECTRIC POWER
 COOK NUCLEAR PLANT
 NUCLEAR GENERATION GROUP
 BRIDGMAN, MICHIGAN

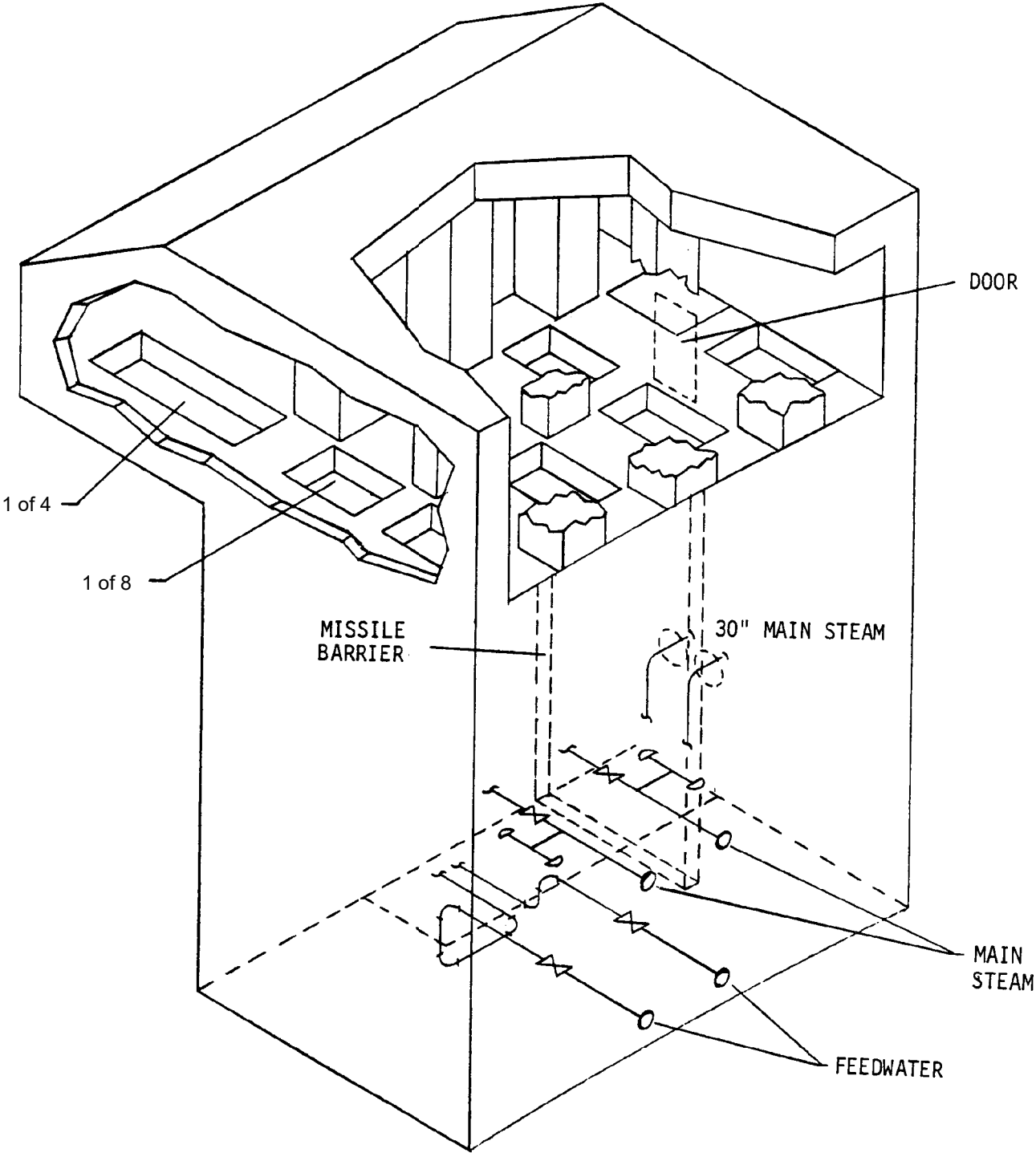
TITLE Yield Line Patterns for Panels with Three Edges Fixed and Fourth Edge Free Subjected to a Concentrated Point Load at Interior

DWG. NO. FSAR FIG. 14.4.8-7

SH 1 of 1



16.6	REVISED PER 99-UFSAR-1345	UNIT 2	
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE East Steam Enclosure		
	DWG. NO. FSAR FIG. 14.4.9-1		SH 1 of 1



16.6	REVISED PER 99-UFSAR-1345		UNIT 2
REV. NO.	DESCRIPTION		
REVISIONS			
AMERICAN ELECTRIC POWER COOK NUCLEAR PLANT NUCLEAR GENERATION GROUP BRIDGMAN, MICHIGAN	TITLE West Steam Enclosure		
	DWG. NO. FSAR FIG. 14.4.9-2		SH 1 of 1