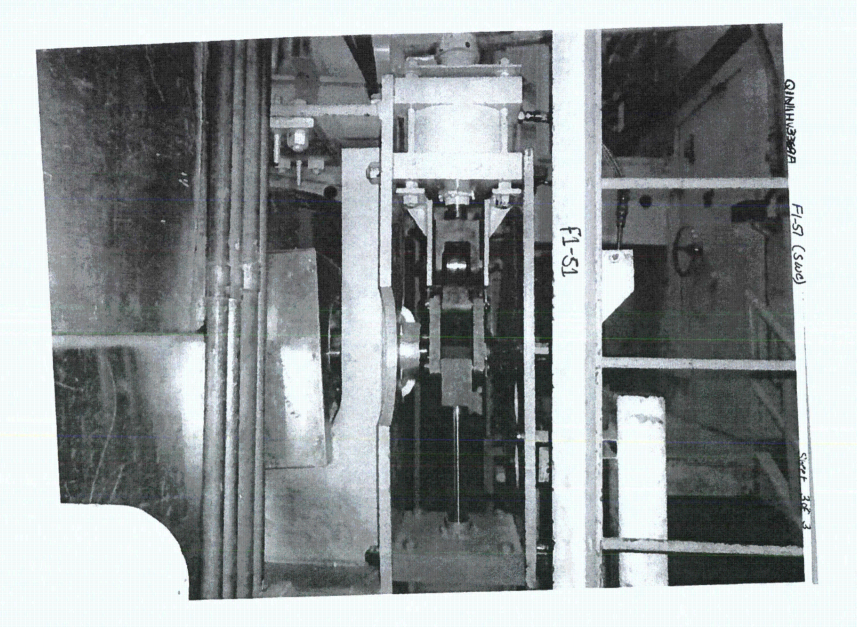
. F1-51

	Sheet 1 of 3
Seismic Walkdown Checklist (SWC)	Status: Y N U
Equipment ID No. Q1N11HV3369A Equip. Class <sup>1</sup> _7	
Equipment Description MAIN STEAM ISOLATION VALVE	
Location: Bldg. AUXILIARY Floor El. 121 Room, Area 241	
Manufacturer, Model, Etc. (optional but recommended)	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown of SWEL. The space below each of the following questions may be used to record findings. Additional space is provided at the end of this checklist for documenting the space of the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided to the space is pr	the results of judgments and
Anchorage	/
1. Is the anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)?	YO NE
2. Is the anchorage free of bent, broken, missing or loose hardware?	YO NO UO N/AZZ
Offset put IN-LINE COMPONENT	
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	YO NO UO N/AR
4. Is the anchorage free of visible cracks in the concrete near the anchors?	YO NO UO N/AD
5. Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)	Y
Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	YO NO UO

<sup>&</sup>lt;sup>1</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

F1-57 (Swd)

F1-S1	Sheet 2 of 3
Seismic Walkdown Checklist (SWC)	Status: Y N U
Equipment ID No. Q1N11HV3369A Equip. Class <sup>1</sup> 7	
Equipment Description MAIN STEAM ISOLATION VALVE	
Interaction Effects	
7. Are soft targets free from impact by nearby equipment or structures?	YE NO UO N/AO
Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment?	YEND UD N/AD
9. Do attached lines have adequate flexibility to avoid damage?	YE NO UO N/AO
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	Y6 NO UO
Other Adverse Conditions	
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	YE NO UO
Comments (Additional pages may be added as necessary)  Nowk	
See Component QINIISV3369BC (folder F1-50	
Evaluated by: Scott WALDEN Soft Walde	Date: 8, 23. 2012
Coptal Levelady The	8/23/20/2



Page 199 of 562

. F1-5'L Sheet 1 of 34 F1-52 Status: YM NM UM Seismic Walkdown Checklist (SWC) Equipment ID No. Q1N11HV3370A Equip. Class<sup>1</sup> 7 Equipment Description MAIN STEAM LINE ISOLATION VALVE Location: Bldg. AUXILIARY Floor El. 121 Room, Area Manufacturer, Model, Etc. (optional but recommended) Instructions for Completing Checklist This checklist may be used to document the results of the Seismic Walkdown of an item of equipment on the SWEL. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments. Anchorage 1. Is the anchorage configuration verification required (i.e., is the item one Y NI of the 50% of SWEL items requiring such verification)? YO NO UO NAD 2. Is the anchorage free of bent, broken, missing or loose hardware? Offset but IN-LINE COMPONENT 3. Is the anchorage free of corrosion that is more than mild surface YO NO UO N/AD oxidation? YO NO UO N/API 4. Is the anchorage free of visible cracks in the concrete near the anchors?

5. Is the anchorage configuration consistent with plant documentation?

(Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)

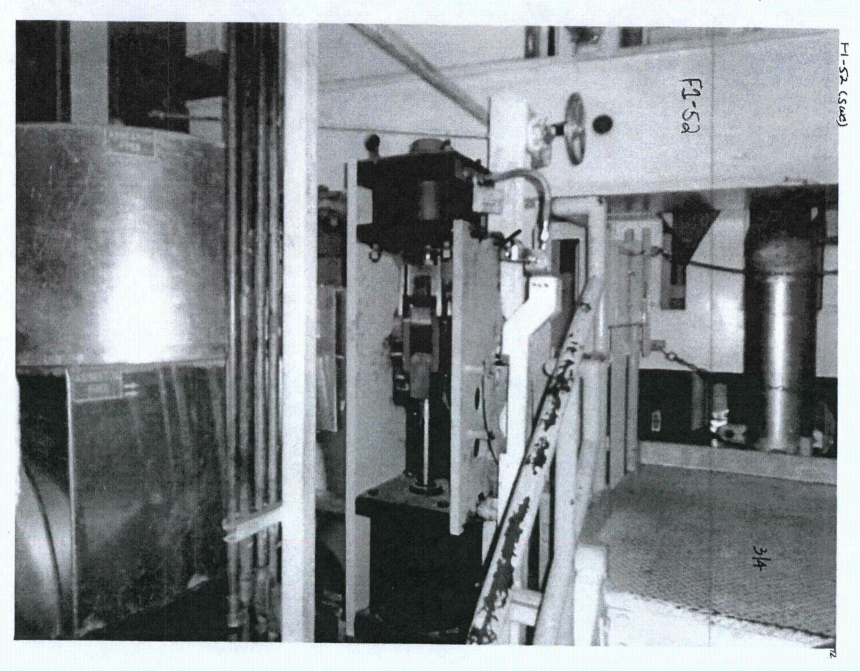
YO NO UO N/AIZ

<sup>6.</sup> Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?

YE NO UO

<sup>&</sup>lt;sup>1</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

F1-52 Seismic Walkdown Checklist (SWC)	Sheet 2 of 34 Status: Y N U
Equipment ID No. Q1N11HV3370A Equip. Class <sup>1</sup> _7	
Equipment Description MAIN STEAM LINE ISOLATION VALVE	
Interaction Effects	
7. Are soft targets free from impact by nearby equipment or structures?	YID NO UO N/AO
Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment?	YNO UO N/AO
Do attached lines have adequate flexibility to avoid damage?	NO UO N/AO
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	YE NO UO
Other Adverse Conditions	/
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	YE NO UO
Comments (Additional pages may be added as necessary)	
NONE NONE	A. a. W. H. R. Markins
Evaluated by: Scott WALDEN Attable	mea want of Checkist
Crystal Love lady The	8/23/2012



Page 202 of 562



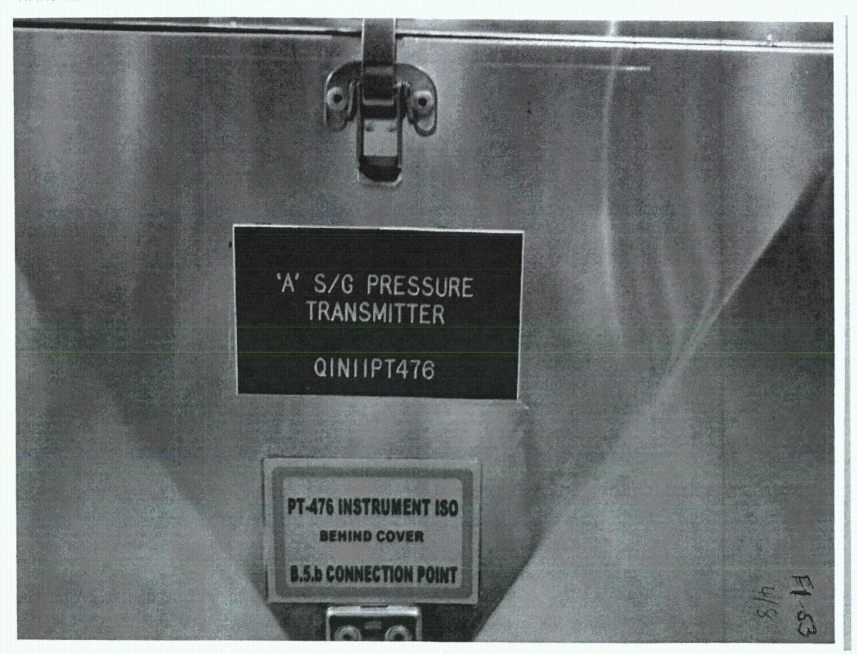
Page 203 of 562

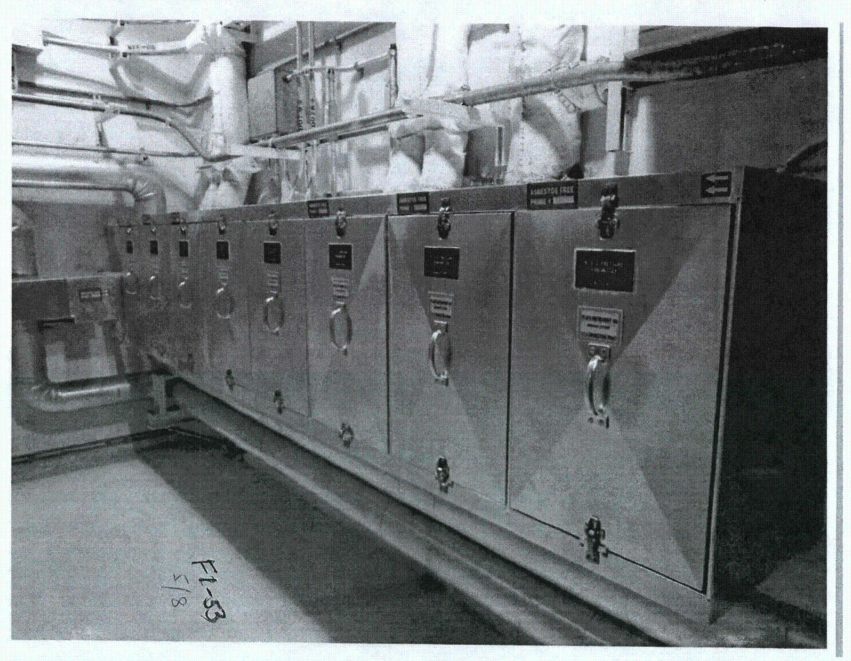
53	Sheet 1 of 3
F1-53 Seismic Walkdown Checklist (SWC)	Status: Y N U
Equipment ID No. Q1N11PT0476 Equip. Class <sup>1</sup> 18	
Equipment Description STEAM GENERATOR 1A DISCHARGE PRESSURE	
Location: Bldg. <u>AUXILIARY</u> Floor El. 155 Room, Area 44  Manufacturer, Model, Etc. (optional but recommended)	62
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown SWEL. The space below each of the following questions may be used to reconfindings. Additional space is provided at the end of this checklist for documents.	rd the results of judgments and
Anchorage	
<ol> <li>Is the anchorage configuration verification required (i.e., is the item or of the 50% of SWEL items requiring such verification)?</li> </ol>	ne Y NE
2. Is the anchorage free of bent, broken, missing or loose hardware?  ENED TRANSMITTER BOX BUT THICK FORM	I ON ALL
2. Is the anchorage free of bent, broken, missing or loose hardware?  ENED TRANSMITTER BOX BUT THICK FOAM  INFONENTS OF THE TRANSMITTER OBSCURED THE	I ON ALL
ENED TRANSMITTER BOX BUT THICK PAMSULATION	I ON ALL
ENED TRANSMITTER BOX BUT THICK FINSULATION MINENTS OF THE TRANSMITTER OBSCURED THE  3. Is the anchorage free of corrosion that is more than mild surface	ON ALL ANCHURAGES.  YO NO UN'NAO
ENED TRANSMITTER BOX BUT THICK FINSULATION MIGNENTS OF THE TRANSMITTER OBSCURED THE  3. Is the anchorage free of corrosion that is more than mild surface oxidation?	ON ALL ANCHURAGES.  YO NO UN'NAO

<sup>&</sup>lt;sup>1</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

F1-53 Seismic Walkdown Checklist (SWC)	\$\int 8/29/12 Sheet 2 of \$\alpha  9 Status: Y\ \tag{N} \U\ \U\
Equipment ID No. Q1N11PT0476 Equip. Class <sup>1</sup> 18	
Equipment Description STEAM GENERATOR 1A DISCHARGE PRESSURE	
Interaction Effects	
7. Are soft targets free from impact by nearby equipment or structures?	YE NO UO N/AO
8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment?	YZ NO UO N/AO
9. Do attached lines have adequate flexibility to avoid damage?	YO NO UE N/AO
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	YD'NO UO
Other Adverse Conditions	
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	YU NO UO
Comments (Additional pages may be added as necessary)	
REQUIRES WALKDOWN/VERIFICATION DURING A FU	TURE OUTAGE
Evaluated by: P.MIKTUS Bultmill Tis	Date: 09-29-12
5 YVAN Stephen Guan	08-29-12







Page 208 of 562



Page 209 of 562



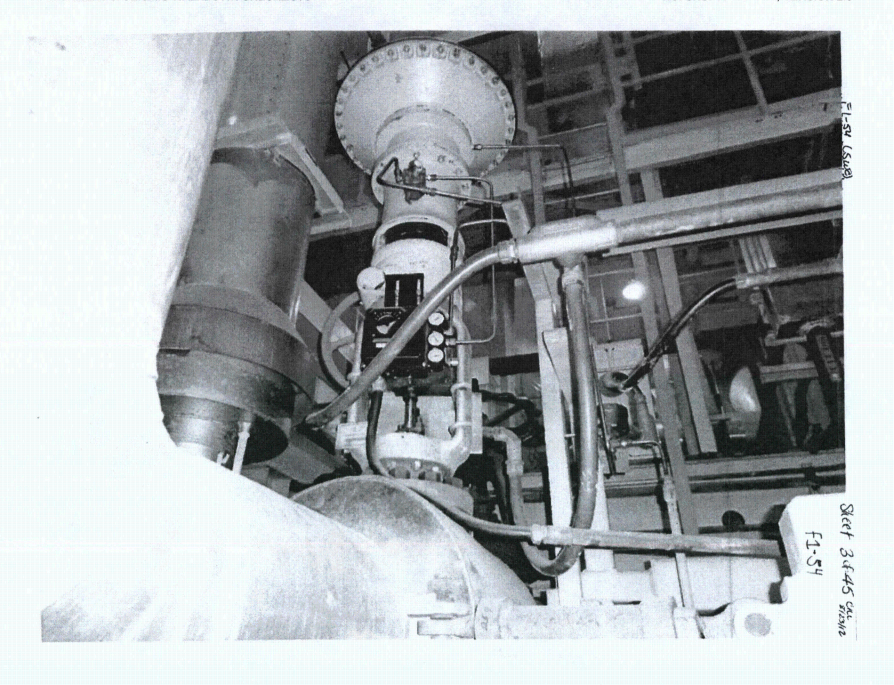
Page 210 of 562



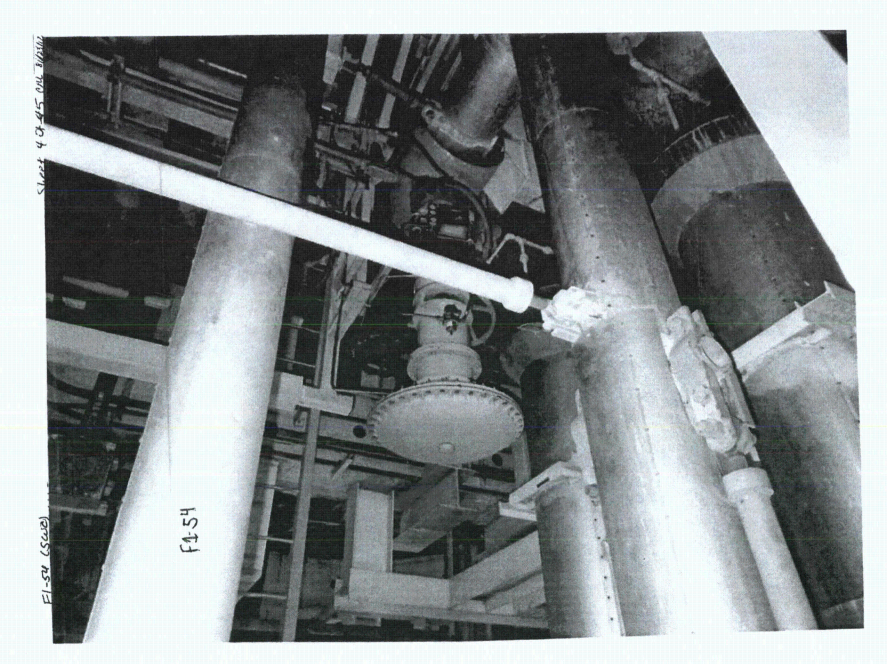
F1-54 Seismic Walkdown Checklist (SWC)	Sheet of 34 Status: Y N U
Equipment ID No. Q1N11PV3371C Equip. Class <sup>1</sup> 7	
Equipment Description MAIN STEAM ATMOSPHERIC RELIEF VALVE	
Location: Bldg. AUXILIARY Floor El. 121 Room, Area 2	4/
Manufacturer, Model, Etc. (optional but recommended)	
Instructions for Completing Checklist  This checklist may be used to document the results of the Seismic Walkdown o SWEL. The space below each of the following questions may be used to record findings. Additional space is provided at the end of this checklist for documenti	the results of judgments and
Anchorage	
1. Is the anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)?	Y NI
2. Is the anchorage free of bent, broken, missing or loose hardware?  IN-LINE COMPONENT	YO NO UO N/AR
Is the anchorage free of corrosion that is more than mild surface oxidation?	YO NO UO N/AD
4. Is the anchorage free of visible cracks in the concrete near the anchors?	Y_ N_ U_ N/A
5. Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)	Y0 N0 U0 N/A0
6. Based on the above anchorage evaluations, is the anchorage free of	

<sup>&</sup>lt;sup>1</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

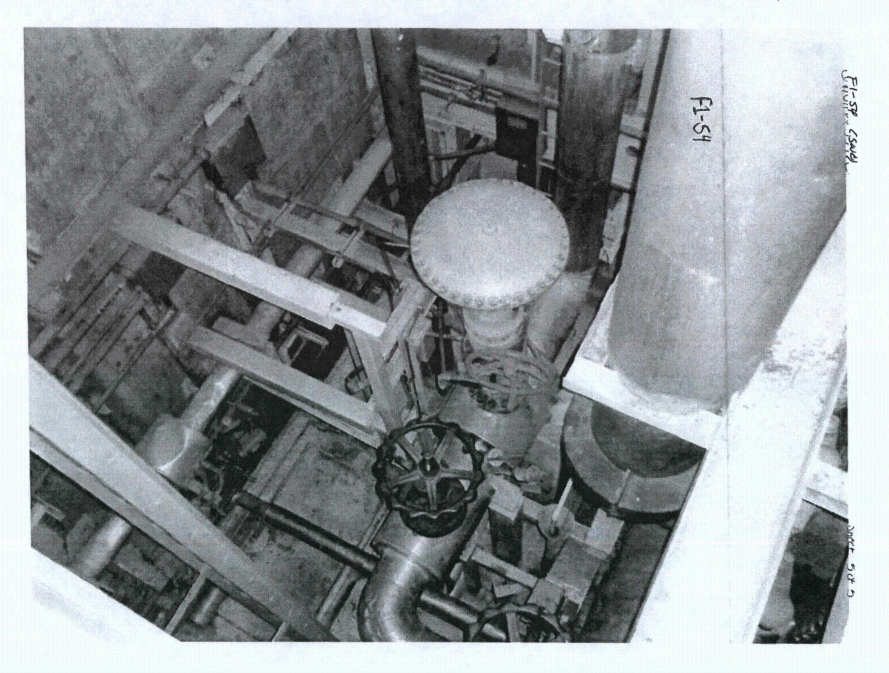
F1-54 F1:54 Seismic Walkdown Checklist (SWC)	Sheet 2 of 3-45 Status: Y☑ N□ U□
Equipment ID No. Q1N11PV3371C Equip. Class <sup>1</sup> 7	
Equipment Description MAIN STEAM ATMOSPHERIC RELIEF VALVE	
Interaction Effects	
7. Are soft targets free from impact by nearby equipment or structures?	YD NO UO N/AO
8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment?	YO NO UO N/AO
9. Do attached lines have adequate flexibility to avoid damage?	YO'NO UO N/AO
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	YE NO UO
Other Adverse Conditions	
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	YE'NO UO
Comments (Additional pages may be added as necessary)	
NONE	
See Component QINIISV3369BC(Folder 1-5	5) hor Area Walk,
Evaluated by: Scott Warsen Sitt Will	Date: 8,23.20/2
Cristal Live tody	8/23/2012



Page 214 of 562



Page 215 of 562



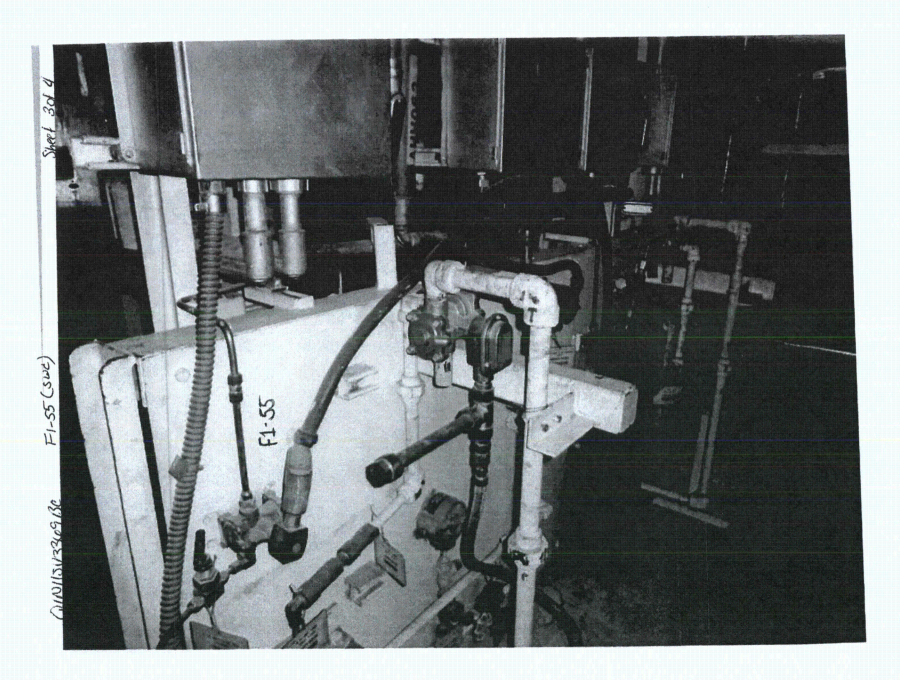
Page 216 of 562

F1-55 Sheet 1 of 3 4 F1-55 Status: Y N U Seismic Walkdown Checklist (SWC) Equipment ID No. Q1N11SV3369BC Equip. Class 8 Equipment Description SOLENOID VALVE Location: Bldg. AUXILIARY Floor El. 121 \_ Room, Area \_ Manufacturer, Model, Etc. (optional but recommended) **Instructions for Completing Checklist** This checklist may be used to document the results of the Seismic Walkdown of an item of equipment on the SWEL. The space below each of the following questions may be used to record the results of judgments and findings. Additional space is provided at the end of this checklist for documenting other comments. Anchorage 1. Is the anchorage configuration verification required (i.e., is the item one Y□ N□ of the 50% of SWEL items requiring such verification)? Y NO UO N/ACT 2. Is the anchorage free of bent, broken, missing or loose hardware? IN-LINE COMPONENT 3. Is the anchorage free of corrosion that is more than mild surface YO NO UO N/AO oxidation? 4. Is the anchorage free of visible cracks in the concrete near the anchors? Y□ N□ U□ N/A□ YO NO UO N/ATL 5. Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.) 6. Based on the above anchorage evaluations, is the anchorage free of

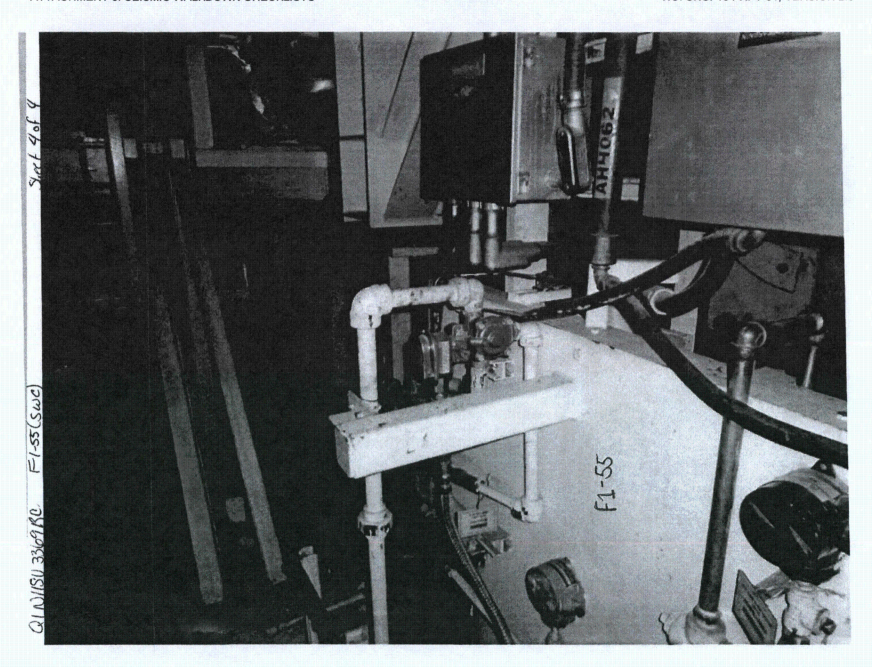
potentially adverse seismic conditions?

<sup>&</sup>lt;sup>1</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

100(01)	
1-55 (Swe)	eds
	CKLYIL
C1-57	Sheet 2 of 3 4
F1-55 Seismic Walkdown Checklist (SWC)	Status: Y☑ N□ U□
Equipment ID No. Q1N11SV3369BC Equip. Class 8	
Equipment Description SOLENOID VALVE	
Interaction Effects	
7. Are soft targets free from impact by nearby equipment or structures?	YIZ NO UO N/AO
8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment?	Y NO UO N/AO
9. Do attached lines have adequate flexibility to avoid damage?	YNO UO N/AO
Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	M NO UO
Other Adverse Conditions	
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	YM NO UO
Comments (Additional pages may be added as necessary)	
Norse	
Evaluated by: Scott Warpen Let Well	Date: 8,23.20/2
Crustal Levelady III	Date: 8,23.20/2
Mistal Lavelady & Colo	8/23/20/2



Page 219 of 562



Page 220 of 562

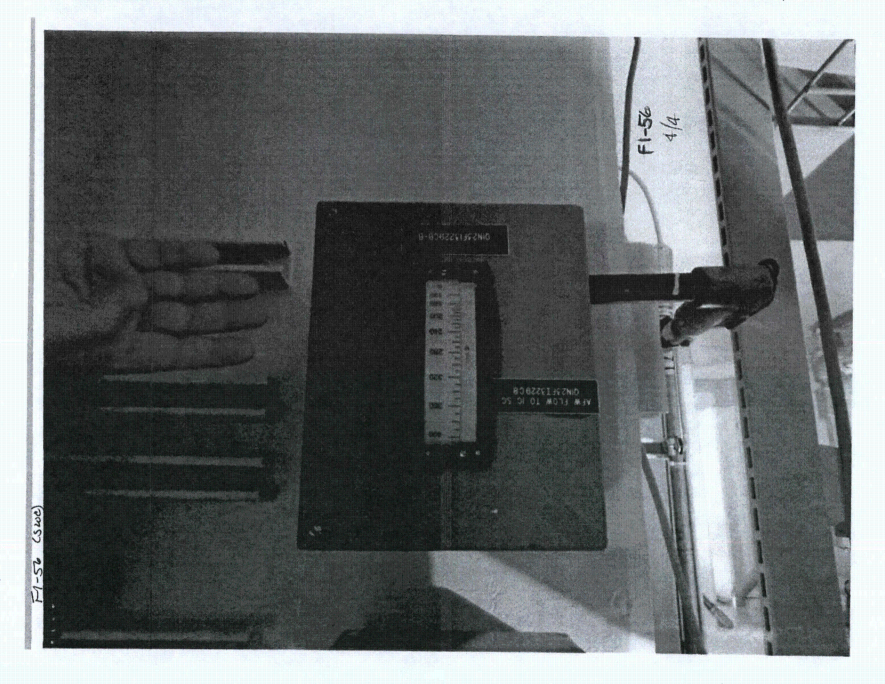
	Sheet 1 of 4
Seismic Walkdown Checklist (SWC)	Status: Y⊠ N□ U□
Equipment ID No. Q1N23FIS3229CB, Equip. Class <sup>1</sup> 18	
Equipment Description FEEDWATER INTAKE FLOW INDICATION	
Location: Bldg. AUXILIARY Floor El. 100 Room, Area 190	
Manufacturer, Model, Etc. (optional but recommended)	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown of SWEL. The space below each of the following questions may be used to record findings. Additional space is provided at the end of this checklist for documenting the space of t	the results of judgments and
Anchorage	
1. Is the anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)?	Y N⊠
2. Is the anchorage free of bent, broken, missing or loose hardware?	Y⊠ N□ U□ N/A□
Is the anchorage free of corrosion that is more than mild surface oxidation?	Y⊠ N□ U□ N/A□
4. Is the anchorage free of visible cracks in the concrete near the anchors?	Y⊠ N□ U□ N/A□
5. Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)	Y□ N□ U□ N/A⊠
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	Y⊠ N□ U□

<sup>&</sup>lt;sup>1</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

Seismic Walkdo	wn Checklist (SWC)		Sheet 2 of 4 Status: Y⊠ N□ U□	
Equipment ID No.	Q1N23FIS3229CB, Pkg F1-56	Equip. Class <sup>1</sup> 18		
Equipment Descrip	Equipment Description FEEDWATER INTAKE FLOW INDICATION			
Interaction Effect	S			
7. Are soft targ	gets free from impact by	y nearby equipment or structures?	Y⊠ N□ U□ N/A□	
		on systems, ceiling tiles and lighting, to collapse onto the equipment?	Y⊠ N□ U□ N/A□	
9. Do attached	lines have adequate fle	xibility to avoid damage?	Y⊠ N□ U□ N/A□	
	e above seismic interact y adverse seismic intera	tion evaluations, is equipment free action effects?	Y⊠ N□ U□	
Other Adverse Co	nditions			
	fect the safety functions	other seismic conditions that could sof the equipment?	Y⊠ N□ U□	
Comments (Addition	nal pages may be added a	s necessary)		
I/A conce	rn.	69 is <3/4" away, but adequately stiff on 8-22-12 but retyped for clarity on 1		
	2			
Evaluated by: Pa	au A. Miktus	5/12	Date: <u>8/22/12</u>	
Sa	ultimultus fur aphen Yuan by Telecon	10/15/12	_8/22/12	



Page 223 of 562



Page 224 of 562

"F1-57

F1-57 Seismic Walkdown Checklist (SWC)	Sheet of 3 Status: Y N U U
Equipment ID No. Q1N23FT3229A Equip. Class <sup>1</sup> 18	
Equipment Description AUX FEEDWATER FLOW TRANSMITTER	distribution for the second process of the s
Location: Bldg. AUXILIARY Floor El. 100 Room, Area 190	)
Manufacturer, Model, Etc. (optional but recommended)	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown of SWEL. The space below each of the following questions may be used to record to findings. Additional space is provided at the end of this checklist for documenting the space of the space is provided at the end of this checklist for documenting the space of the space	he results of judgments and
Anchorage	/
1. Is the anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)?	Y NO
2. Is the anchorage free of bent, broken, missing or loose hardware?	YIND UD N/AD
Is the anchorage free of corrosion that is more than mild surface oxidation?	YZ NO UO N/AO
4. Is the anchorage free of visible cracks in the concrete near the anchors?	YOND UD N/AD
5. Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)	Y_ N_ U_ N/A
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	YE NO UO

<sup>&</sup>lt;sup>1</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

	F1-57
F1-57 Seismic Walkdown Checklist (SWC)	Sheet 2 of 3 Status: Y N U
Equipment ID No. Q1N23FT3229A Equip. Class <sup>1</sup> 18	
Equipment Description AUX FEEDWATER FLOW TRANSMITTER	
Interaction Effects	/
7. Are soft targets free from impact by nearby equipment or structures?	YID NO UO N/AO
8. Are overhead equipment, distribution systems, ceiling tiles and lighting,	YDNO UD N/AD
and masonry block walls not likely to collapse onto the equipment?	
Do attached lines have adequate flexibility to avoid damage?  .	YND UD N/AD
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	טט סט סא טאי
Other Adverse Conditions  11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	YD VO
Comments (Additional pages may be added as necessary)	
to late of the lat	Date: _ X, 27. ZUIZ
Evaluated by: Scott Warren fith Wald	
Crystal Lovelady Coll	8/27/2012



Page 227 of 562

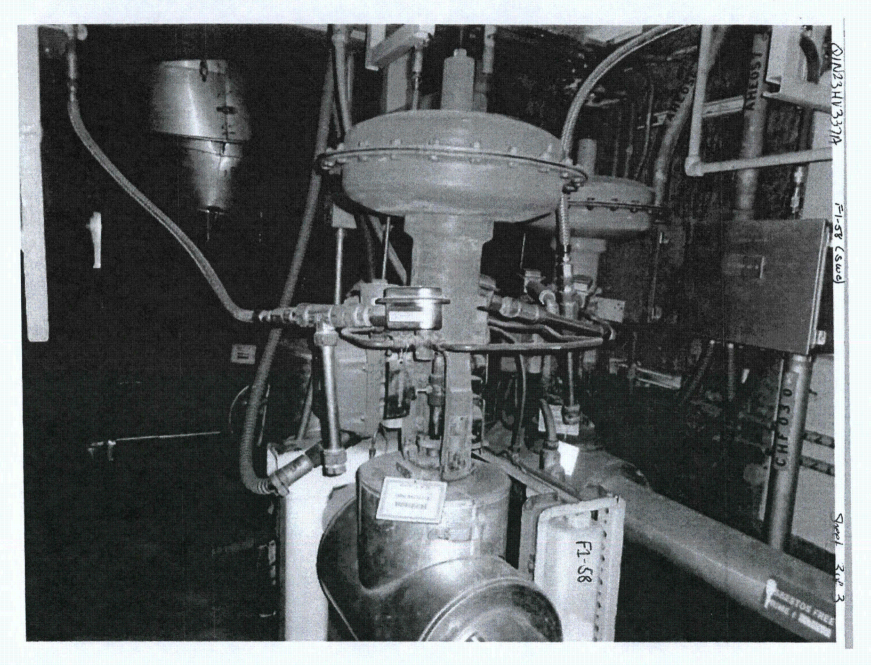
F1-58	Sheet 1 of 3 Status: YN N U	
Seismic Walkdown Checklist (SWC)	Out.us, 12 11 0	
Equipment ID No. Q1N23HV3227A Equip. Class <sup>1</sup> 7		
Equipment Description MOTOR DRIVEN AUX FEEDWATER TO STEAM GEN	IERATOR 1A	
Location: Bldg. AUXILIARY Floor El. 121 Room, Area 2	41	
Manufacturer, Model, Etc. (optional but recommended)		
Instructions for Completing Checklist  This checklist may be used to document the results of the Seismic Walkdown of SWEL. The space below each of the following questions may be used to record findings. Additional space is provided at the end of this checklist for documenting the space of the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided at the end of this checklist for documenting the space is provided the end of the end of the end o	the results of judgments and	
Anchorage		
1. Is the anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)?	Y NO	
2. Is the anchorage free of bent, broken, missing or loose hardware?  IN - LINE COMPONEM	Y NO UO N/AZ	
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	Y NO UO N/A	
4. Is the anchorage free of visible cracks in the concrete near the anchors?	YO NO UO N/A	
5. Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)	Y	
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	YE NO UO	

<sup>&</sup>lt;sup>1</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

F1-58 Sheet 2 of 3 Status: YVN U Seismic Walkdown Checklist (SWC) Equipment ID No. Q1N23HV3227A Equip. Class<sup>1</sup> 7 Equipment Description MOTOR DRIVEN AUX FEEDWATER TO STEAM GENERATOR 1A Interaction Effects YO NO UO N/AO 7. Are soft targets free from impact by nearby equipment or structures? YZ NO UO N/AO 8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment? YID NO UO N/AO 9. Do attached lines have adequate flexibility to avoid damage? 10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects? Other Adverse Conditions 11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment? Comments (Additional pages may be added as necessary) NONE

Evaluated by: Scott Warpen Att Will Date: 8:23.2012

Crystal Livelacly The 8/23/2012



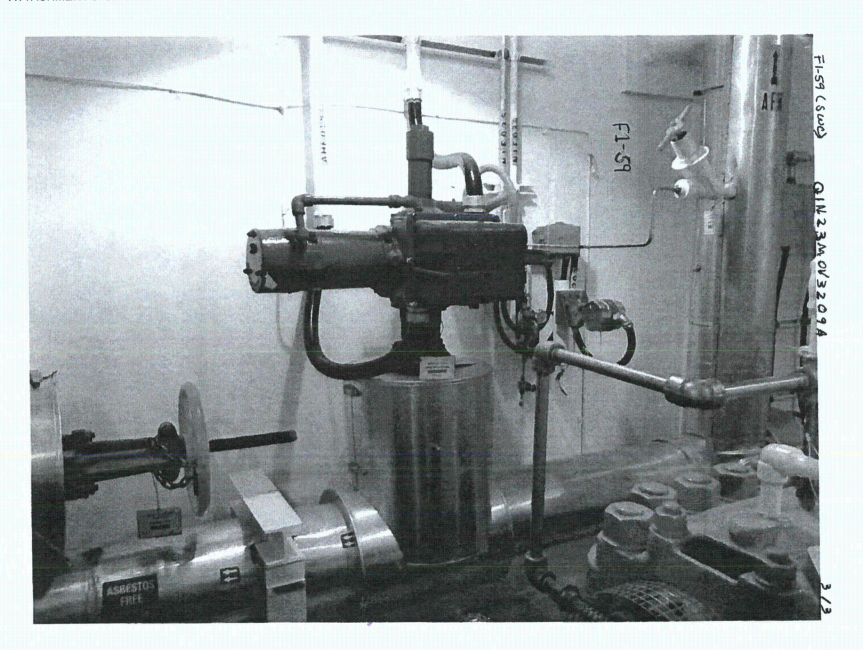
Page 230 of 562

F1-59 QIN231014A	Sheet v of 3 Status: Y ☑ N ☐ U ☐
Seismic Walkdown Checklist (SWC)	Status: YM NU UU
Equipment ID No. Q1N23MOV3209A Equip. Class <sup>1</sup> 8	
Equipment Description SERVICE WATER ISOLATION VALVE TO AUX FEED	WATER
Location: Bldg. AUXILIARY Floor El. 100 Room, Area 191	
Manufacturer, Model, Etc. (optional but recommended)	
Instructions for Completing Checklist  This checklist may be used to document the results of the Seismic Walkdown o SWEL. The space below each of the following questions may be used to record findings. Additional space is provided at the end of this checklist for documentic contents.	the results of judgments and
Anchorage	
1. Is the anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)?	YO NO
2. Is the anchorage free of bent, broken, missing or loose hardware?  IN -LINE COMPONENT	MAND UD N/AD
Is the anchorage free of corrosion that is more than mild surface oxidation?	YO NO UO N/AD
4. Is the anchorage free of visible cracks in the concrete near the anchors?	YO NO UO N/A
5. Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.)	YO NO UO N/A
6. Based on the above anchorage evaluations, is the anchorage free of	YID NO UO

potentially adverse seismic conditions?

<sup>&</sup>lt;sup>1</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

F1-59 Seismic Walkdown Checklist (SWC)	Sheet 2 of 3 Status: Y N U
Equipment ID No. Q1N23MOV3209A Equip. Class <sup>1</sup> 8	
Equipment Description SERVICE WATER ISOLATION VALVE TO AUX FEED	WATER
Interaction Effects	
7. Are soft targets free from impact by nearby equipment or structures?	YUND UD N/AD
8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment?	Y NO UO N/AO
9. Do attached lines have adequate flexibility to avoid damage?	YNO UO N/AO
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	מט מא אלא
Other Adverse Conditions	
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	NE NO UO
Comments (Additional pages may be added as necessary)  NONK  Evaluated by: Swill Walder J. Walder  Crystal lovelady A. D. C.	Date: 8,27.2012



Page 233 of 562