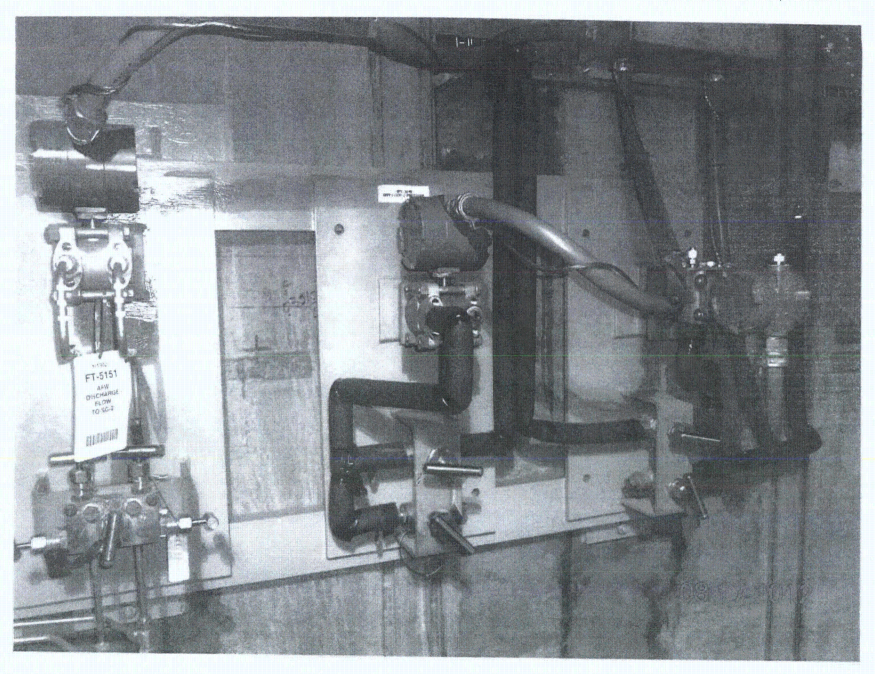
Sheet 1 of 2
Status: (Y) N U

Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-PT-3010 Equip. Class 12 18 (IN	
Equipment Description SG 2 BG 62 to Med Transmitted  Location: Bldg. CB Floor El. 200'-0 Room, Area RA 62	
Location: Bldg. CB Floor El. 202'-6 Room, Area RA 62	
Manufacturer, Model, Etc. (optional but recommended)	<del></del>
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 the findings. Additional 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 sp	he results of judgments and
Anchorage	<i>j</i>
T. 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?	YD NO UO NAO
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	YND UD WAD
4. Is the anchorage free of visible cracks in the concrete near the anchors?	YO'NO UO NAO
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.)	AU NO NO N/VO
6. Based on the above anchorage cyaluations; is the anchorage free of	AQ NO NO

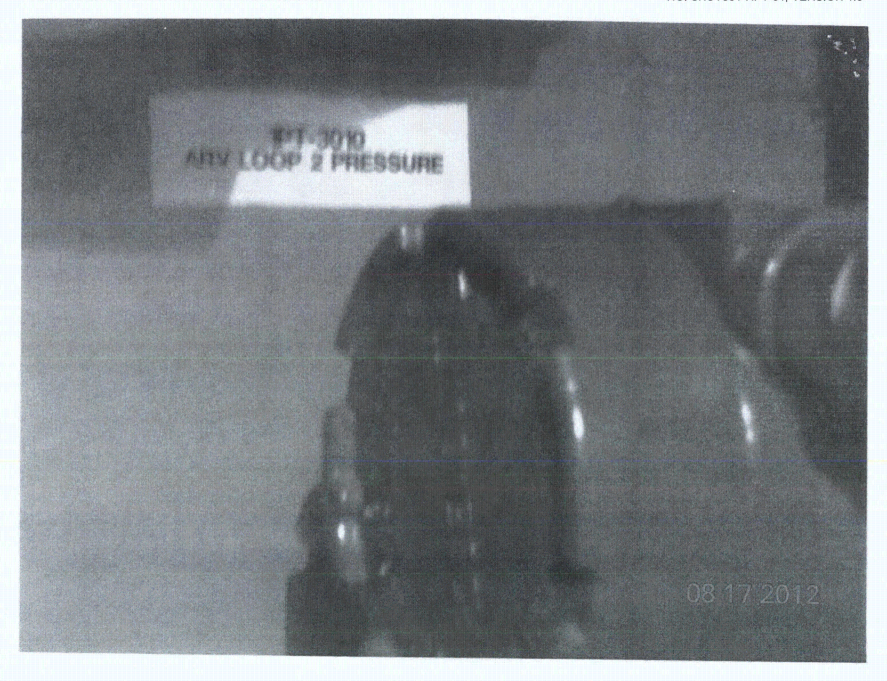
<sup>12</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-97-3010 Equip. Class 12	P (INSTRUMENT RACKS)
Equipment Description 592 BGOSZ to ARV Transported	
Interaction Effects	1
7. Are soft targets free from impact by nearby equipment or structures?	YE NO UO NAO
8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment?	YOU NO UO N/AO
9. Do attached lines have adequate flexibility to avoid damage?	YM NO UO N/AO
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	YO NO UO
Other Adverse Conditions	<i>I</i> :
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	YM NO UD
Comments (Additional pages may be added as necessary)	
None	
Evaluated by: Fromt You / Jecy	D. Oley fra
PARIMAL GANDHI P Gamolhi	Date: 8/17/12 8/17/2012

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PAGE 547 of 668



PAGE 548 of 668

Sheet 1 of 2 Status Y N U

Seismic Walkdown Checklist (SWC)	
Equipment ID No: 1-PV-3010 Equip. Class 12 O Ther.	alander and a state of the stat
Equipment Description ATMOSPHELIC RELIEF VALUE- SGZ	
Equipment Description ATMOSPHERIC RELIEF VALUE- SGZ  Location: Bldg. Aux-SMSUR Floor El. 220-000 Room, Area R121	
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 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)?	AU DA
2. Is the anchorage free of bent, broken, missing or loose hardware?	YO NO UO N/ADX
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	YO NO UO NADA
4. Is the anchorage free of visible cracks in the concrete near the anchors?	Y NO UO N/AIX
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 NAM
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?  [Notice VALVE]	Y¤ N□ U□
The pase aleas	
12 Finter the equipment class name from Amendix B. Classes of Equi	Amerik

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Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-PV-300 Equip. Class 12 Other - C	lass O
Equipment Description	
Interaction Effects 1.0 8115(02	
7. Are soft targets free from impact by nearby equipment or structures?  200. Amount Third Salar LOCATION DIVISION ASDES UP  CHAN IS CONFIGURED SUCH THAT IT CANNOT IN	YX NO UO NAO
QUIDNANT THE MAST LOCKED THE THE ABOUT W	SCHIE, LUIST
8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment?	
9. Do attached lines have adequate flexibility to avoid damage?  COLDUIT & TUSING COLLECTIONS ARE CONCRETE	AA DO ON AA
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	בוי סע אָלְאַ
Other Adverse Conditions	
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	בוח בות אָלא
Comments (Additional pages may be added as necessary)	
びのとは	•
Evaluated by: Dances David Janes David	Date: 8-15-2012
At At June store strange	T 8/15/2012
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PAGE 551 of 668

Sheet 1 of 2 Status YN U

Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-100-4170 Equip. Class 12 19- Temperatur	e Sensons
Equipment Description LOW COND/EVAP TEMP DIFF TO MISEW COM	TROL VLV 1-TV-11740
Location: Bldg. CONTROL Floor El. 260 Room, Area R320	
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 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 this checklist for documenting the space is provided the end of this checklist for documenting the space is provided the end of this checklist for documenting the space is provided the end of the space is	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 NX
	<b>7</b> -
2. Is the anchorage free of bent, broken, missing or loose hardware?	ND UD NAD
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	YN UU N/AU
4. Is the anchorage free of visible cracks in the concrete near the anchors?	DANN DU DNÆ
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/AD
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	YND VO

<sup>12</sup> Enter the equipment class name from Appendix B. Classes of Equipment.

Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-702-4170 Equip Class 12 19 Tempera	ture Sensors
Equipment ID No. 1-TOC-1170 Equip: Class 12 19 Tempera  Equipment Description ECW COND/EVAP TEMP DEFF TO NSCH	CONTROL ULV 1-TV-11740
Interaction Effects	
7. Are soft targets free from impact by nearby equipment or structures?	YX 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?	YX NO UD N/AO
9. Do attached lines have adequate flexibility to avoid damage?	AND OD NAD
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	AN N□ U□
Other Adverse Conditions	
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	XX YO UO
Comments (Additional pages may be added as necessary)	
NONE	•
SEE 1-1531-B7-002-000 FOR AWC.	
Evaluated by: Dard JAMES DOUGE	Date: 8-27-2012
bet Att Junarion stranger	Date: 8-27-2012



PAGE 554 of 668



PAGE 555 of 668



PAGE 556 of 668



PAGE 557 of 668



PAGE 558 of 668

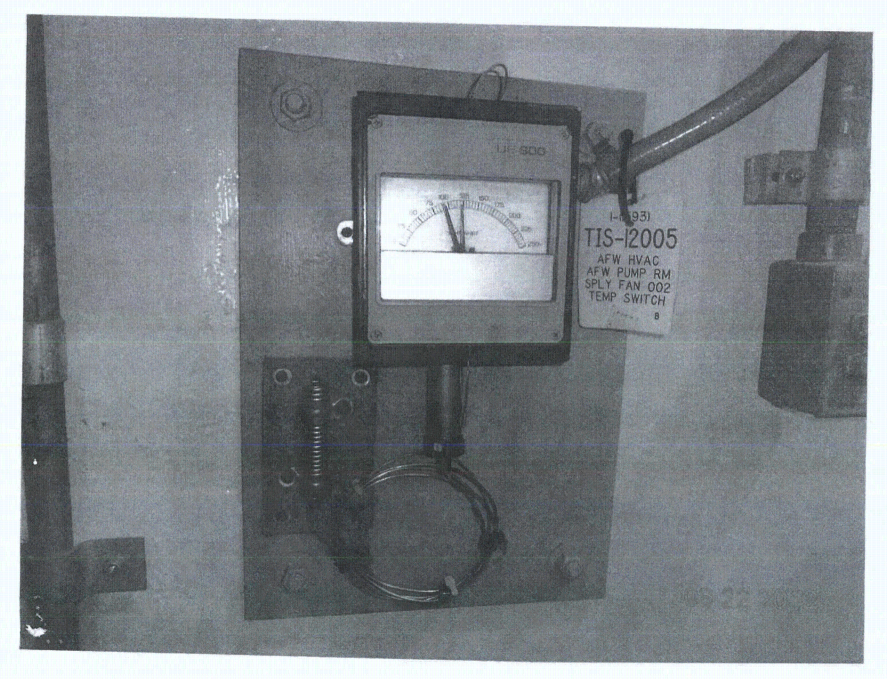
Sheet 1 of 2 Status: YN U

Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-718-172005 Equip. Class 12 19	
Equipment Description AUX FEEDWATER PURP B SUPPLY FOR	O CONVECTIBE
Equipment Description AUX FEEDWASE PURP B SUPPLY FASTLOCATION: Bldg: AFU PURY Floor El. ZZO'C" Room, Area RIOZ	
Manufacturer, Model, Etc. (optional but recommended) <u>ปดุเมรอม</u> course	
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 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 the space is provided at the end of this checklist for the space is provided at the end of this checklist for the space is provided at the end of this checklist for the space is provided at the end of this checklist for the space is provided at the end of the space is provided at 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□ NØ
2. Is the anchorage free of bent, broken, missing or loose hardware?	YM NO UO N/AO
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	YX NO UO N/AO
4. Is the anchorage free of visible cracks in the concrete near the anchors?	YX NO UO N/AO
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.)	NO UO NAM
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	YN NO UO

 $<sup>^{\</sup>hat{12}}$  Enter the equipment class name from Appendix B: Classes of Equipment.

Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-7 15 -120 5 Equip. Class 12	· · · · · · · · · · · · · · · · · · ·
Equipment Description Aux Feedwater Pump B Supply fan 1	Son trollar
Interaction Effects	
7. Are soft targets free from impact by nearby equipment or structures?	YD NO UD NAD
8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment?	YM DU DN/AD
9. Do attached lines have adequate flexibility to avoid damage?	YX NO UO NAO
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	AND NO
Other Adverse Conditions	and the second s
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	ĀĀ'ĀŪ U□
-SEE 1-1593-137-602 FOR ARTS WALKDOWS (AND)	
Comments (Additional pages may be added as necessary)	
HAVELINE CRACK ROMANE PAST LOWER RIGH	Consump OF
BORDHAR - NOT ASSOCIATED WITH ALE	<b>UPA6</b>
Evaluated by: Danies Dovies	Date: 8-22-2012
An Some Jose Homen De Z	8/20/2012
<b>₹</b> C4 <b>&gt;</b>	





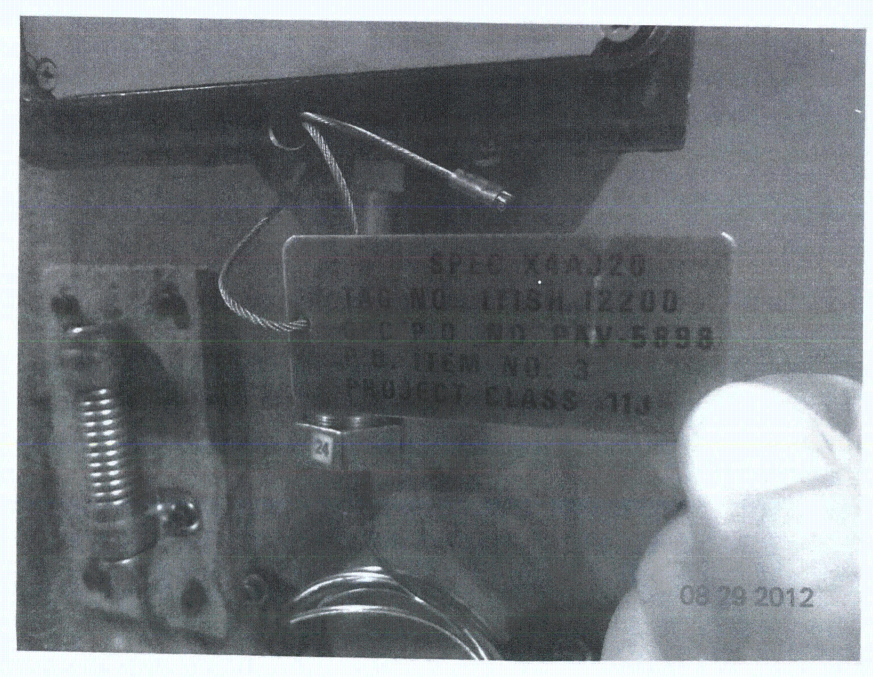
PAGE 561 of 668

Sheet 1 of 2 Status: (V) N U

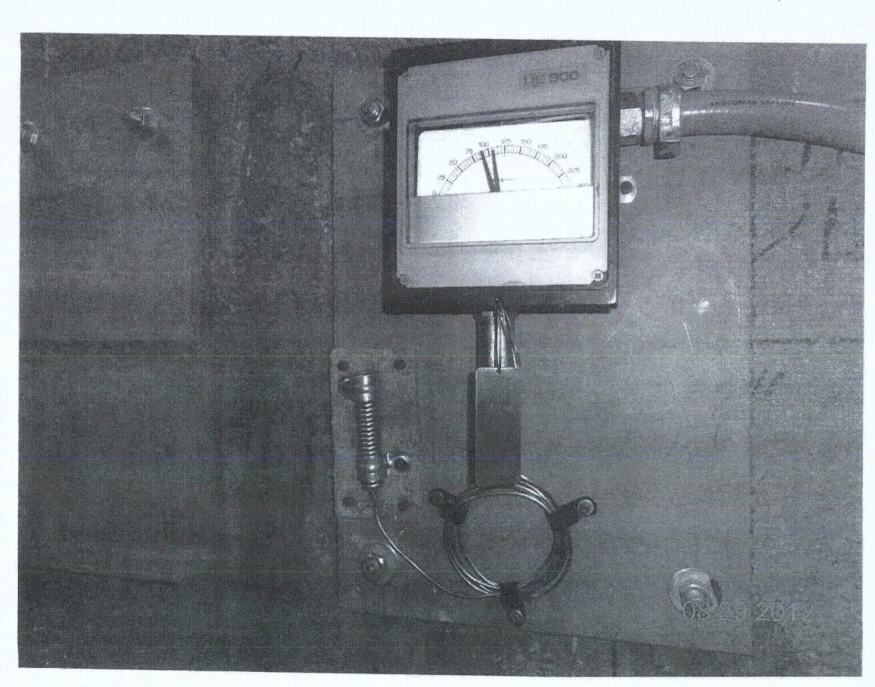
Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-715H-12200 Equip Class <sup>12</sup> 19 - TEMO Equipment Description ELECT. SWGR & MCC RM 47001 C Location: Bldg. 40X Floor El. 119! 3" Room, Area RO10	PERATURE SENSOR
Equipment Description ELECT. SWGR & MCC RM 4700/ C	COOLER CONTROLL
Location: Bldg. ANTROL Floor El. 119-3" Room, Area ROIC	25
Manufacturer, Model, Etc. (optional but recommended) ZOKINSON Co	NTROLS, INC.
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 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 space is	an item of equipment on the
Anchorage	
1. Is the anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)?	YND NO
2. Is the anchorage free of bent, broken, missing or loose hardware?	YX NO UO N/AO
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	YM UU N/AU
4. Is the anchorage free of visible cracks in the concrete near the anchors?  SCX50PM027 VER. 9.8  CX50PM029 VER. 3.0	YA NO UO NAO
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.)	XX N□ U□ N/A□
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	YX NO UO

<sup>12</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

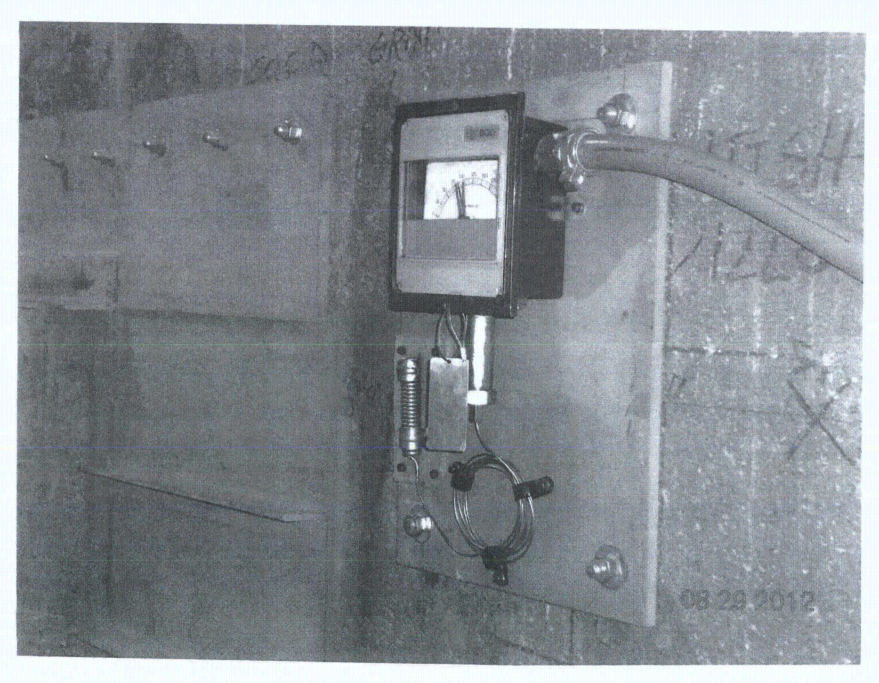
Seismic Walkdown Checklist (SWC)		
Equipment ID No. /- 7/5H -/2200 Equip. Class 2 19 - TEA	MPERATO	IRE SENSOR
Equipment Description ELECT SWGR & MCC RM A7001	LOOLER	CONTROLLE
Interaction Effects		
7. Are soft targets free from impact by nearby equipment or structures?	XX N□	U N/A
8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment?	YN NO	U□ N/A□
9. Do attached lines have adequate flexibility to avoid damage?	AK NO	U NĄ.
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	XX NO	nü
Other Adverse Conditions		
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	AN NO	
Comments (Additional pages may be added as necessary)  SEE 1-1805-53-815 FOR AREA WALK-1	BY CH	ECKLIST
Evaluated by: David Vole BANID VOCODARSKY	Date: 8	129/2012
Million Matthew Wiltinson	8/	29/2012



PAGE 564 of 668



PAGE 565 of 668



PAGE 566 of 668

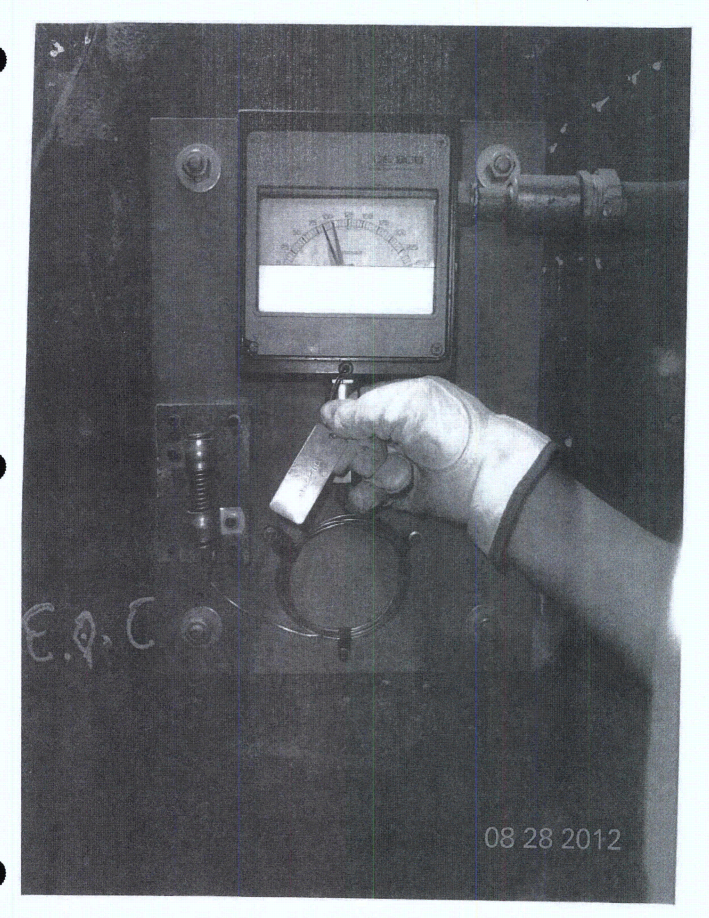
Sheet 1 of 2 Status (Y) N U

Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-TISH - 225-09 Equip. Class 12 19	
Equipment Description TB & AB Train A Tounel Supple Location: Bldg CB Floor El. 143 6 Room, Area RC	Fan Controller
Location: Bldg. CB Floor El. 143 6 Room, Area RC	09
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.	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 N
2. Is the anchorage free of bent, broken, missing or loose hardware?	YM NO UO N/AO
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	YM NO ÜO NAO
4. Is the anchorage free of visible cracks in the concrete near the anchors?	YEYNO UO N/AO
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/AC
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	YN NO UO

12 Enter the equipment class name from Appendix B. Classes of Equipment.

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Seismic Walkdown Ghecklist (SWC)	
Equipment ID No. 1-715/4-2250 Equip. Class 12	19
Equipment Description TB & AB Train A Tungel Supply For	in Controller
Interaction Effects 7. Are soft targets free from impact by nearby equipment or structures?	YM NO UO NAO
8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment?	YIV NO UO NAO
9. Do attached lines have adequate flexibility to avoid damage?	YM NO UO N/AO
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	ŸMZ N□ U□
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)	
Evaluated by: Frick YAO ( ER S. PARIMAL GANDH)   P. Limbi	Date: 8/18/12



PAGE 569 of 668

Sheet 1 of 2 Status: (Y) N U

Seismic Walkdown Checklist (SWC)		
Equipment ID No. 1-TV-11740R Equip. Class 2 9 - OTHER		
Equipment Description USCU TO ESSENTIAL CHUGE CONDENSE	12 (13/4) COLDER VU	
Location: Bldg. Compace Floor El. 260 O Room, Area 2320		
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 You of the 50% of SWEL items requiring such verification)?	TO NIX.	
2. Is the anchorage free of bent, broken, missing or loose hardware?	D NO UO NAS	
3. Is the anchorage free of corrosion that is more than mild surface Y oxidation?	□ N□ U□ N/A X	
4. As the anchorage free of visible cracks in the concrete near the anchors? Y	□ n□ u□ n/a[¾	
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.)	□ N□ U□ N/ASA	
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?		

<sup>12</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-TV-11740R Equip. Class 12 \$ -0.74-31	2
Equipment Description USCOU TO 1355 FELINAL CHAUSER COLORS	
Interaction Effects	
7. Are soft targets free from impact by nearby equipment or structures?	YA,NO UO NAO
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?	YN NO UO N/AO
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	YP NO UD
Other Adverse Conditions  11. Have you looked for and found no other seismic conditions that could	ÝÁ NO UO.
adversely affect the safety functions of the equipment?	THE NUMBER
Comments (Additional pages may be added as necessary)	
PONG	
SEE 1-531-87-002-000 FOR AUC	
Evaluated by: Dames Devel JAMES DOUGL	Date: 8.27-12
With I winder suprem	08/27/2012
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PAGE 572 of 668



PAGE 573 of 668



PAGE 574 of 668

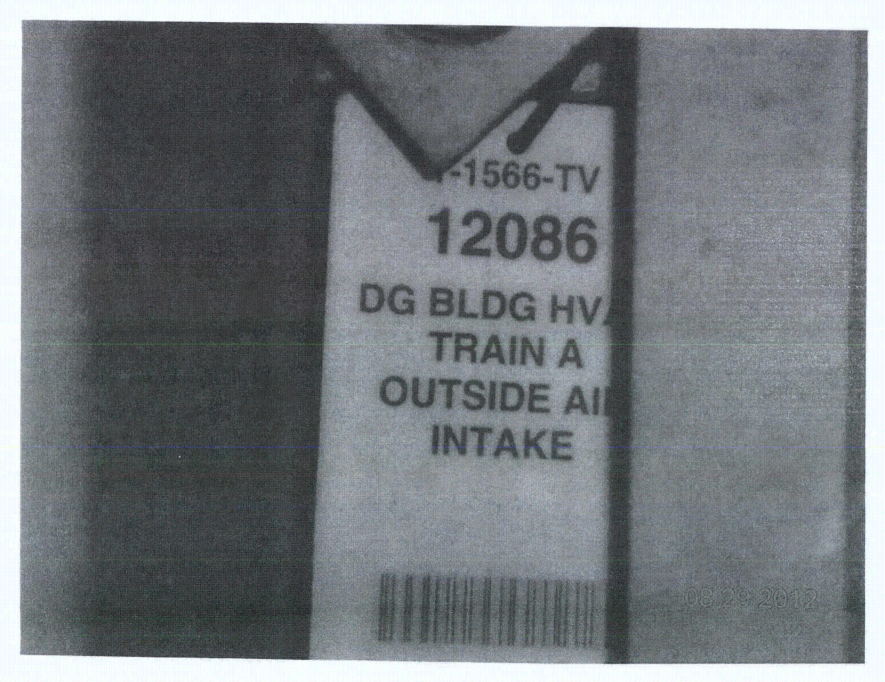
Sheet 1 of 2 Status: W N U

Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-TV=12086 Equip. Class 12 9-0714ER	
Equipment Description OG BLOG OUTSIDE AIR DAMPER	
Equipment Description 06 BLOG OUTSTOE AIR DAMPER  Location: Bldg. 06 Floor El. 720-0 Room, Area R.103	
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 documential space.	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)?	A D NIZ
2. Is the anchorage free of bent, broken, missing or loose hardware?	YN UU NAO
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	YX NO UO N/AO
4. Is the anchorage free of visible cracks in the concrete near the anchors?	AX NO NO NAO
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/AIX
6. Based on the above anchorage evaluations; is the anchorage free of potentially adverse seismic conditions?	YX NO UO

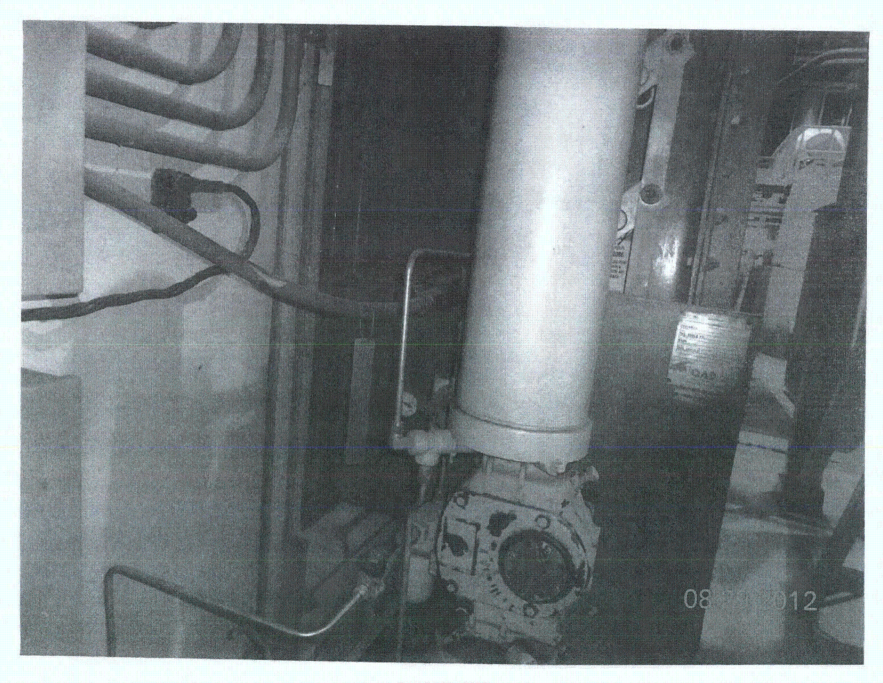
12 Enter the equipment class name from Appendix B: Classes of Equipment.

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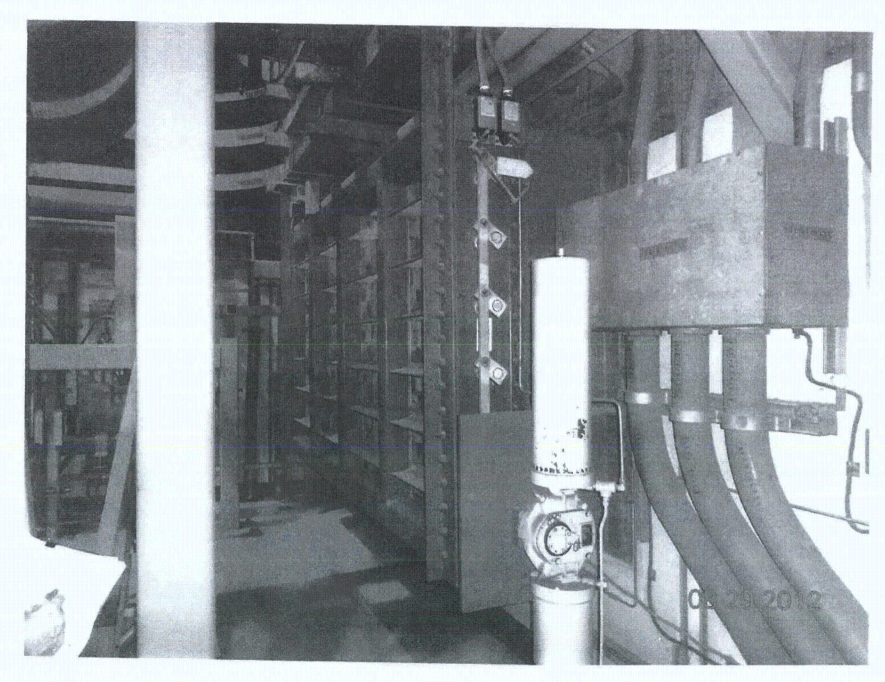
Seismic Walkdown Checklist (SWC)
Equipment ID No. 1-TV-12086 Equip. Class 2 0-074ER
Equipment Description DG BLOG OUTSIDE ALR DAMPER
Interaction Effects  7. Are soft targets free from impact by nearby equipment or structures?  YNU UNAU
8. Are overhead equipment, distribution systems, ceiling tiles and lighting, YNU UU N/AU and masonry block walls not likely to collapse onto the equipment?
9. Do attached lines have adequate flexibility to avoid damage?  YNU UU N/AU
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 YN NO UD adversely affect the safety functions of the equipment?
Comments (Additional pages may be added as necessary)
LIOUS FOR STUSTIC
LOTE 1 SHARES STRUCTURE WITH 1-1566-TV-1 1-2006A
Evaluated by: Danes Davel JAMES DOVER Date: 8-29-2012  With All Winston Stewart 08/29/2012



PAGE 577 of 668



PAGE 578 of 668



PAGE 579 of 668

Sheet 1 of 2 Status (Y) N U

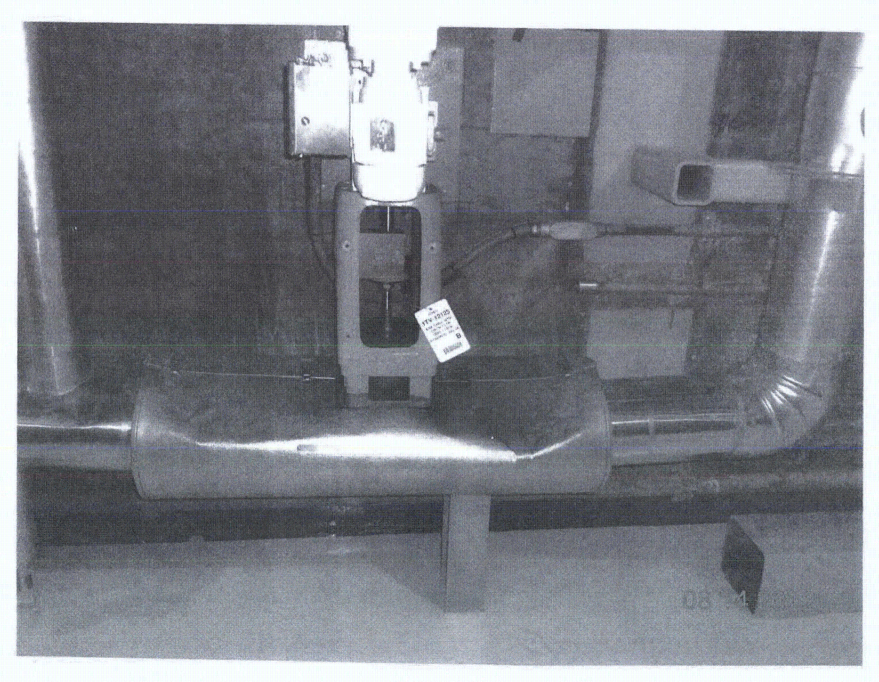
Seismic Walkdown Checklist (SWC)		
Equipment ID No. 1-TV-1212TR Equip. Class 12 CLASS &		
Equipment Description ELLY TEMPERATURE CONTROL VALUE	(E/A)	
Location: Bldg. CONTROL Floor El. 260'0" Room, Area R3/2		
Manufacturer, Model, Etc. (optional but recommended) FESHRE CON	STROL	
Instructions for Completing 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 of the 50% of SWEL items requiring such verification)?	Y□ NØC	
2. Is the anchorage free of bent, broken, missing or loose hardware?	YX NO UO N/AO	
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	YNO UO N/AO	
4. Is the anchorage free of visible cracks in the concrete near the anchors?	YX NO UO N/AO	
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/ADX	
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	AND NO	
December of the state of the		

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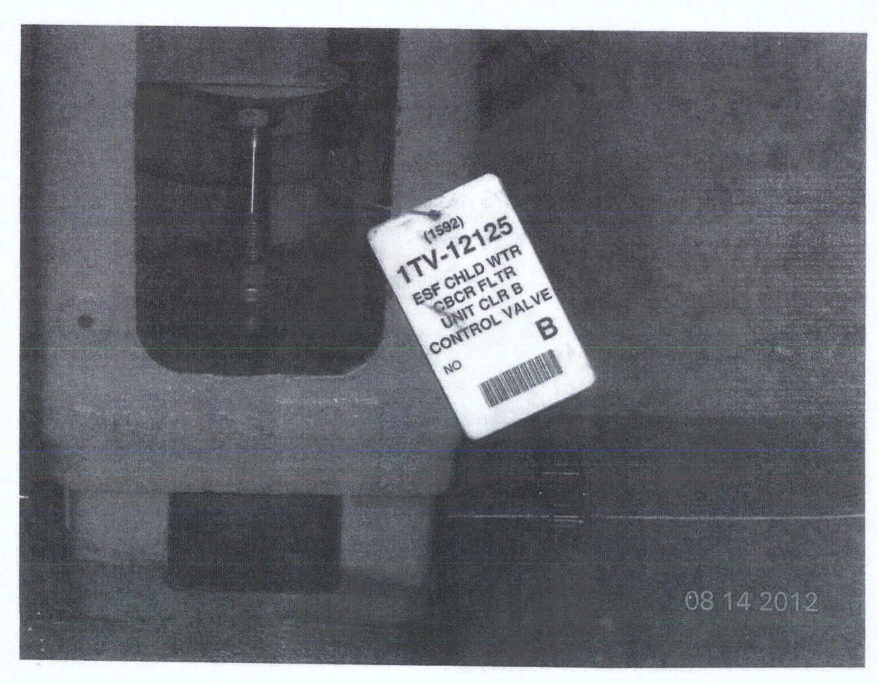
12 Enter the equipment class name from Appendix B: Classes of Equipment.

Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-TV-12125R Equip. Class 12 CLASS &	3:
Equipment Description ECW TEMPERATURE CONTROL V	ALVE (FIH)
Interaction Effects	
7. Are soft targets free from impact by nearby equipment or structures?	YX 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?	YX NO UO NAO
9. Do attached lines have adequate flexibility to avoid damage?	YX NO UO N/AO
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	AND NO
Other Adverse Conditions	
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	AN NO NO
Comments (Additional pages may be added as necessary)	in negativo espektorio karake practica de la companya de la companya de la companya de la companya de la compa
None	
Evaluated by: James Davel JAMES DOUGE	Date: 8-14-2012
WHAT / Winston Stewart	08/14/2012

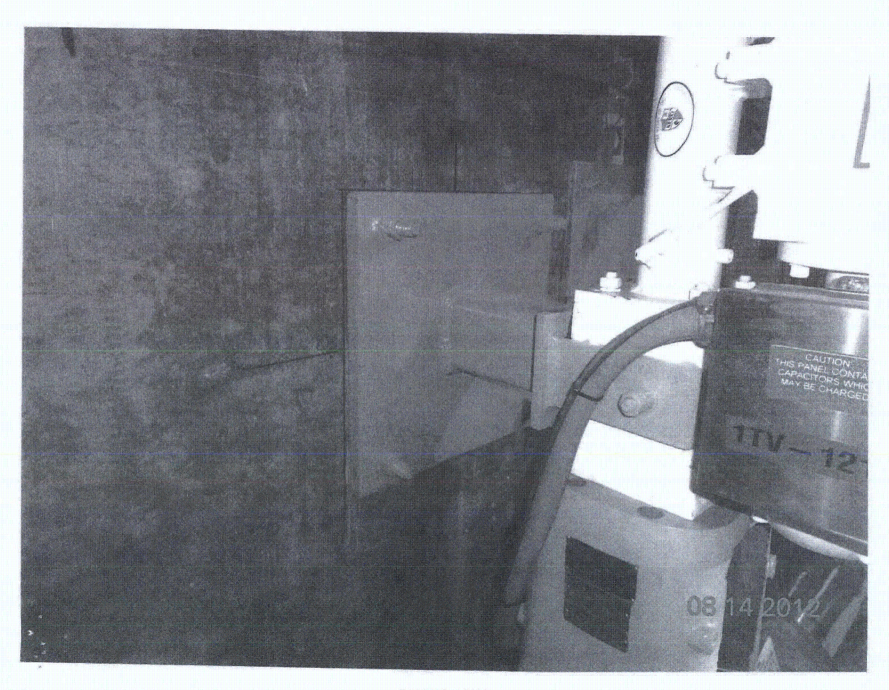
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PAGE 582 of 668



PAGE 583 of 668



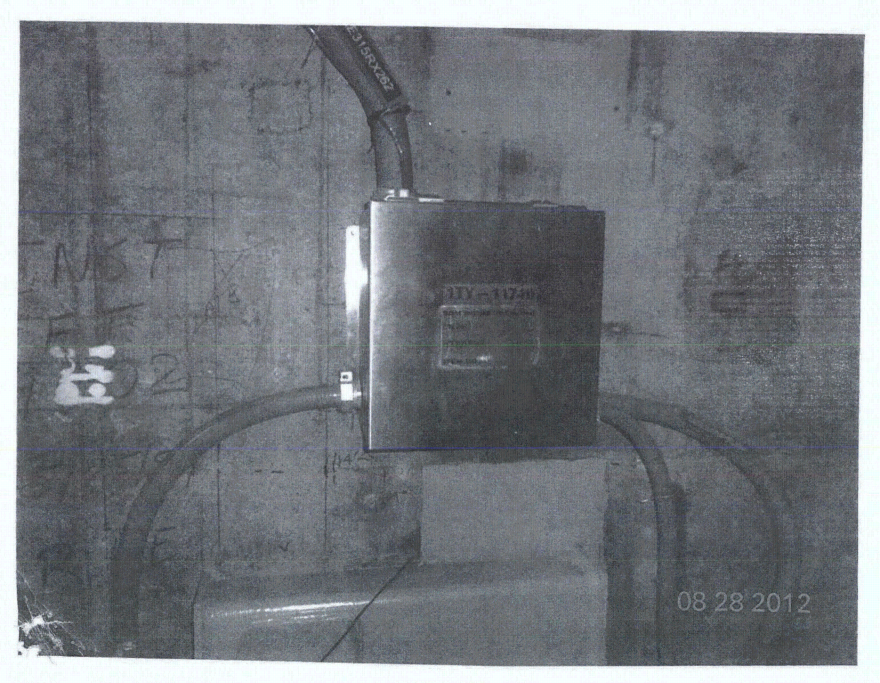
PAGE 584 of 668

Sheet 1 of 2
Status: (Y) N U

Seismic Walkdown Checklist (SWC)	
Equipment ID No. 1-TT- 11740 Equip. Class 12 19- TEMPS	RATURE SAMPASI
Equipment Description CONVERTER FOR TV-11740	
Location: Bldg. Course Floor El. 260' Room, Area R32	0
Manufacturer, Model, Etc. (optional but recommended)	CONTROLS
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 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 NX
2. Is the anchorage free of bent, broken, missing or loose hardware?	YX NO UO NAO
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	YN UU N/A
4. Is the anchorage free of visible cracks in the concrete near the anchors?	YX NO UO N/AO
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.)	YOND UD NAM
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	AND NO

<sup>12</sup> Enter the equipment class name from Appendix B: Classes of Equipment.

Seismic Walkdown Checklist (SWC)	
Equipment 175.	esocial sautas
Equipment Description CONVERTER FOR TV-1174	<b>3</b> ·
Interaction Effects	
7. Are soft targets free from impact by nearby equipment or structures?	YX NO UO NAO
8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment?	Y NO UD N/AD
9. Do attached lines have adequate flexibility to avoid damage?	YX NO UO N/AO
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	YXVI
Other Adverse Conditions	· · · · · · · · · · · · · · · · · · ·
11. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment?	ND DO
Comments (Additional pages may be added as necessary)  None	<u> </u>
SHE 1-1531- B7- DOZ-DOU FOR AWC	
Evaluated by: James Davisc	Date: 8-29-2012
CH Aff Winston Stewart	08/28/2012



PAGE 587 of 668