Status:	Υ	Ν	U

Area Walk-By Checklist (AWC)

Area 14 - AB2, EL. 587', Room 40 Location (Bldg, Elev, Room/Area): **Instructions for Completing Checklist** This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. 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. Does anchorage of equipment in the area appear to be free of potentially Yes adverse seismic conditions (if visible without necessarily opening cabinets)? Does anchorage of equipment in the area appear to be free of significant Yes degraded conditions? 3. Based on a visual inspection from the floor, do the cable/conduit raceways and Yes HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)? 4. Does it appear that the area is free of potentially adverse seismic spatial Yes interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Block wall with grate - OK per DWG 12-4026, Wall W-5. 5. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause flooding or spray in the area? 6. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause a fire in the area? 7. Does it appear that the area is free of potentially adverse seismic interactions Yes associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 14 - AB2, EL. 587', Room 40

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

Comments

Evaluated by:

Many 11. And George G Thomas

Date: 10/18/12

Neda Stoeva

10/18/12



P9180765



P9180766

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 14 - AB2, EL. 587', Room 40







P9180768



P9180769

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area):

Area 15 - AB2, EL. 587', Room 41

Instructions for Completing Checklist

This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. 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.

- 1. Does anchorage of equipment in the area appear to be free of potentially No adverse seismic conditions (if visible without necessarily opening cabinets)? No nut on 1 of 4 bolts supporting 2-CS-301W - AR 2012-11780 was issued to address this issue. 2. Does anchorage of equipment in the area appear to be free of significant Yes degraded conditions? Abandoned U-bolt partially cut above pump 2-PP-50W 3. Based on a visual inspection from the floor, do the cable/conduit raceways and Yes HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)? 4. Does it appear that the area is free of potentially adverse seismic spatial Yes interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Block wall with grate - OK per DWG 12-4026, Wall W-6. 5. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause flooding or spray in the area? 6. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause a fire in the area?
- 7. Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

Yes

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 15 - AB2, EL. 587', Room 41

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

Comments

Evaluated by:

Many M. Date: 10/18/12

Neda Stoeva

10/18/12



P9180747



P9180749



P9180748



P9180750

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area):

Area 15 - AB2, EL. 587', Room 41





P9180752







P9180754

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area):

Area 15 - AB2, EL. 587', Room 41



P9180755



P9180756



P9180757



P9180758

Area Walk-By Checklist (AWC)

	Lo	cation (Bldg, Elev, Room/Area): Area 16 - AB2, EL. 587', Room 43	
ı	nstru	ctions for Completing Checklist	
S	pace	necklist may be used to document the results of the Area Walk-By near one or more SWEL iter below each of the following questions may be used to record the results of judgments and find onal space is provided at the end of this checklist for documenting other comments.	
	1.	Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	Yes
	2.	Does anchorage of equipment in the area appear to be free of significant degraded conditions? Pipe support downstream of 2-SI-115S warped by bottom left bolt - Integrity of pipe support should be evaluated.	No
	3.	Based on a visual inspection from the floor, do the cable/conduit raceways and HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?	Yes
	4.	Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceiling tiles and lighting)?	Yes
J			
	5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	Yes
	6.	Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	Yes
	7.	Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?	Yes

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 16 - AB2, EL. 587', Room 43

8. Have you looked for and found no other seismic conditions that could

adversely affect the safety functions of the equipment in the area?

Yes

Comments

Evaluated by:

George G Thomas

Date: 10/18/12

Neda Stoeva

10/18/12







P9180880

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area):

Area 16 - AB2, EL. 587', Room 43



P9180881







P9180883



P9180884

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 16 - AB2, EL. 587', Room 43





P9180886

	AND RESIDENCE.	9	
Status:	Υ	N	U

Area Walk-By Checklist (AWC)

Area 17 - AB2, EL. 573', Room 52 Location (Bldg, Elev, Room/Area): Instructions for Completing Checklist This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. 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. Yes 1. Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)? 2. Does anchorage of equipment in the area appear to be free of significant Yes degraded conditions? 3. Based on a visual inspection from the floor, do the cable/conduit raceways and Yes HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)? 4. Does it appear that the area is free of potentially adverse seismic spatial Yes interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Block wall - OK per DWG 12-4025, Wall W-22. Yes 5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? 6. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause a fire in the area? 7. Does it appear that the area is free of potentially adverse seismic interactions Yes associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 17 - AB2, EL. 573', Room 52

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

Comments

Evaluated by:

George G Thomas Date: 10/18/12

Neda Stoeva

10/18/12



P9180808



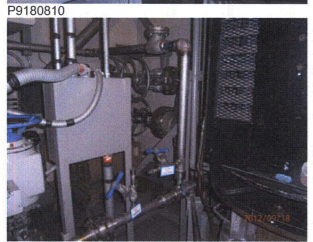
P9180809

Area Walk-By Checklist (AWC)

Area 17 - AB2, EL. 573', Room 52 Location (Bldg, Elev, Room/Area):









P9180812







P9180815

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 17 - AB2, EL. 573', Room 52



P9180816



P9180817

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 17 - AB2, EL. 573', Room 52



P9180819

Status:	Υ	N	U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 18 - AB2, EL. 573', Room 55

L(ocation (Bidg, Elev, Room/Area). Area 16 - AB2, EL. 373 , Room 33	
Instru	ctions for Completing Checklist	
	hecklist may be used to document the results of the Area Walk-By near one or more SWEL items. It below each of the following questions may be used to record the results of judgments and findings.	he
	onal space is provided at the end of this checklist for documenting other comments.	
1.	Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	Yes
2.	Does anchorage of equipment in the area appear to be free of significant degraded conditions?	Yes
3.	Based on a visual inspection from the floor, do the cable/conduit raceways and	Yes
770	HVAC ducting appear to be free of potentially adverse seismic conditions (e.g.,	
	condition of supports is adequate and fill conditions of cable trays appear to be	
	inside acceptable limits)?	
4.	the second of th	Yes
	interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Block wall - OK per DWG 12-4025, Wall W-24.	
5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	Yes
6.	Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	Yes
7.	associated with housekeeping practices, storage of portable equipment, and	Yes
	temporary installations (e.g., scaffolding, lead shielding)?	

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 18 - AB2, EL. 573', Room 55

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

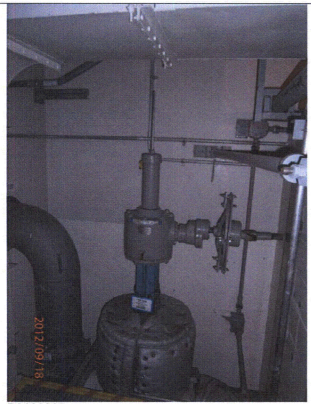
Comments

Evaluated by:

George G Thomas _____ Date: __10/18/12

Neda Stoeva

10/18/12





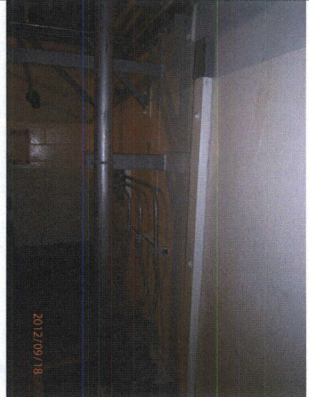


P9180866

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 18 - AB2, EL. 573', Room 55





P9180867

P9180868

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 18 - AB2, EL. 573', Room 55



P9180869



P9180870

	200000000000000000000000000000000000000		
Status:	Υ	Ν	U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 19 - AB2, E	L. 609', Room 6
Instructions for Completing Checklist	
This checklist may be used to document the results of the Area W space below each of the following questions may be used to reco Additional space is provided at the end of this checklist for document to the checklist	rd the results of judgments and findings.
Does anchorage of equipment in the area appear to be from adverse seismic conditions (if visible without necessarily of the conditions).	
Does anchorage of equipment in the area appear to be fred degraded conditions?	ee of significant Yes
3. Based on a visual inspection from the floor, do the cable/of HVAC ducting appear to be free of potentially adverse se condition of supports is adequate and fill conditions of calinside acceptable limits)?	ismic conditions (e.g.,
 Does it appear that the area is free of potentially adverse interactions with other equipment in the area (e.g., ceiling 	
5. Does it appear that the area is free of potentially adverse that could cause flooding or spray in the area?	seismic interactions Yes
6. Does it appear that the area is free of potentially adverse that could cause a fire in the area?	seismic interactions Yes
7. Does it appear that the area is free of potentially adverse associated with housekeeping practices, storage of porta temporary installations (e.g., scaffolding, lead shielding)?	ble equipment, and

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 19 - AB2, EL. 609', R

8. Have you looked for and found no other seismic conditions that could Area 19 - AB2, EL. 609', Room 6

adversely affect the safety functions of the equipment in the area?

2-ICM-321 outlet downstream pipe support bottom left corner bolt spalled concrete - AR#0115039 and WO#55060450, previously evaluated for Use-As-

Yes

Comments

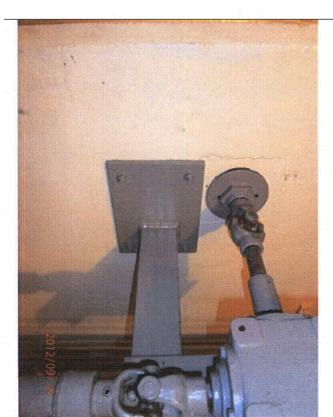
Evaluated by:

George G Thomas

Date: 10/18/12

Neda Stoeva

10/18/12







P9181151

Area Walk-By Checklist (AWC)

Area 19 - AB2, EL. 609', Room 6 Location (Bldg, Elev, Room/Area):













2012/09/18

Area Walk-By Checklist (AWC)

Area 19 - AB2, EL. 609', Room 6 Location (Bldg, Elev, Room/Area):









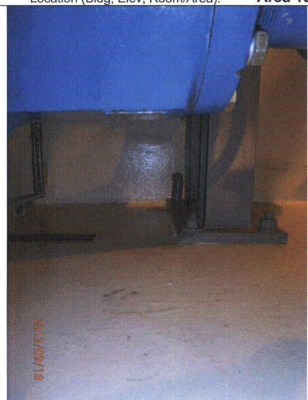
P9181160



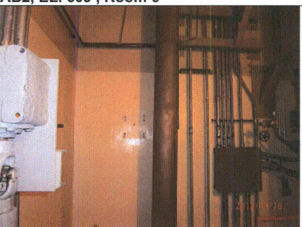
P9181161

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 19 - AB2, EL. 609', Room 6



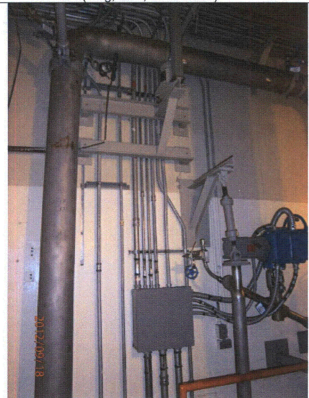
P9181162



P9181163

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 19 - AB2, EL. 609', Room 6



P9181164

Area Walk-By Checklist (AWC)

Area 21 - AB2, EL 633' BY 2-CFI -429 and 2-WMO-716 and 2-WMO-718

Location (Bldg, Elev, Room/Area):

Instructions for Completing Checklist

This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. 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.

 Does anchorage of equipment in the area appear to be free of potentially Yes adverse seismic conditions (if visible without necessarily opening cabinets)? 2. Does anchorage of equipment in the area appear to be free of significant Yes degraded conditions? 3. Based on a visual inspection from the floor, do the cable/conduit raceways and Yes HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)? 4. Does it appear that the area is free of potentially adverse seismic spatial No interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Fire extinguishers on short hooks by General area between 2-WMO-715 and 2-CFI-429 - AR 2012-11669 was issued. 5. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause flooding or spray in the area? 6. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause a fire in the area? 7. Does it appear that the area is free of potentially adverse seismic interactions Yes associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

Area Walk-By Checklist (AWC)

Area 21 - AB2, EL 633' BY 2-CFI -429 and 2-WMO-716 and 2-WMO-718

Location (Bldg, Elev, Room/Area):

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

Comments

Evaluated by:

George G Thomas Date: 10/18/12

Neda Stoeva

10/18/12



P9100110



Area Walk-By Checklist (AWC)

Area 21 - AB2, EL 633' BY 2-CFI -429 and 2-WMO-716 and 2-WMO-718







P9100112







P9100115

Area Walk-By Checklist (AWC)

P9100149

Area 21 - AB2, EL 633' BY 2-CFI -429 and 2-WMO-

716 and 2-WMO-718 Location (Bldg, Elev, Room/Area): WELD WELD ROD P9100116 P9100117 P9100148 P9100118

Area Walk-By Checklist (AWC)

Area 21 - AB2, EL 633' BY 2-CFI -429 and 2-WMO-716 and 2-WMO-718



P9100151

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 22 - AB2, EL. 633, Room 8

Inst	ruc	ctions for Completing Checklist	. 4
spa	ce b	necklist may be used to document the results of the Area Walk-By near one or more SWEL items. To below each of the following questions may be used to record the results of judgments and findings. In all space is provided at the end of this checklist for documenting other comments.	The The
	1.	Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	Yes
9 4	2.	Does anchorage of equipment in the area appear to be free of significant degraded conditions?	Yes
A- (3) M	3.	Based on a visual inspection from the floor, do the cable/conduit raceways and HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?	Yes
		Cable trays lightly loaded	
	4.	Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Fire extinguishers on short hooks by MCCs - AR 2012-11669 was issued. Block wall behind 2-HV-AES-1 AND 2-HV-AES-2 - OK per DWG 12-4029, Wall W-7.	No
	5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	Yes
#23 52 97	6.	Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	Yes

7. Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

Yes

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 22 - AB2, EL. 633, Room 8

8. Have you looked for and found no other seismic conditions that could

adversely affect the safety functions of the equipment in the area?

Yes

Comments

Evaluated by:

Many M. Date: 10/18/12

Neda Stoeva

10/18/12



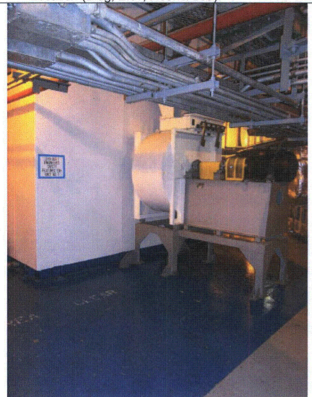
P9100203



P9100204

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 22 - AB2, EL. 633, Room 8





P9100205

Area Walk-By Checklist (AWC)

P9100209

Area 22 - AB2, EL. 633, Room 8 Location (Bldg, Elev, Room/Area): P9100207 P9100208

Status:	Υ	Ν	U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area):

Area 23 - AB2, EL. 587', Room 126

	LU	Cation (Bidg, Elev, Room/Area). Area 23 - AB2, EE. 307, Room 120	
		ctions for Completing Checklist	
sp	ace l	necklist may be used to document the results of the Area Walk-By near one or more SWEL items. below each of the following questions may be used to record the results of judgments and finding anal space is provided at the end of this checklist for documenting other comments.	
	1.	Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	Yes
	2.	Does anchorage of equipment in the area appear to be free of significant degraded conditions?	Yes
	3.	Based on a visual inspection from the floor, do the cable/conduit raceways and HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?	Yes
	4.	Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceiling tiles and lighting)?	Yes
	5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	Yes
	6.	Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	Yes
	7.	Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?	Yes

Area Walk-By Checklist (AWC)

Area 23 - AB2, EL. 587', Room 126 Location (Bldg, Elev, Room/Area):

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

Comments

Evaluated by:

- George G Thomas

Date: 10/18/12

Neda Stoeva

10/18/12





P9140528

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area):

Area 23 - AB2, EL. 587', Room 126



P9140529



P9140530



P9140531

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 24

Area 24 - AB2, EL. 587', Room 122

Inst	ruc	tions for Completing Checklist	
spa	ce b	ecklist may be used to document the results of the Area Walk-By near one or more SWEL items. The pelow each of the following questions may be used to record the results of judgments and findings. The place is provided at the end of this checklist for documenting other comments.	ie
	1.	Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	Yes
Á	2.	Does anchorage of equipment in the area appear to be free of significant degraded conditions?	Yes
	3.	Based on a visual inspection from the floor, do the cable/conduit raceways and HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?	Yes
er g	4.	Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Fire extinguishers on short hooks - AR 2012-11669 was issued. Block wall on left side of room - OK per DWG 2-4036, Wall W-1 and Wall-W2.	No
18 J	5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	Yes
*	6.	Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	Yes

7. Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

Yes

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 24 - AB2, EL. 587', Room 122

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?

Yes

Comments

Evaluated by:

George G Thomas Date: 10/18/12

Neda Stoeva

10/18/12









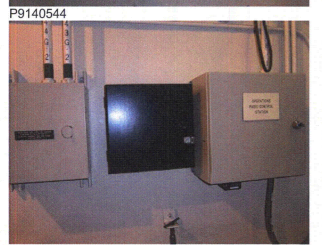
P9140542



P9140543

Area Walk-By Checklist (AWC)





P9140546



P9140548



P9140545



P9140547



P9140549

Area Walk-By Checklist (AWC)





P9140552



P9140551



P9140553

Area Walk-By Checklist (AWC)







P9140554

P9140555

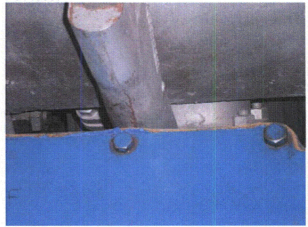




P9140556

P9140557





P9140558

P9140559

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 24 - AB2, EL. 587', Room 122





P9140561

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 25 - AB2, EL. 633', Room 123

Instructions for Completing Checklist This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. 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.

 Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)? Panels welded to embedded plates Yes

2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?

Yes

3. Based on a visual inspection from the floor, do the cable/conduit raceways and HVAC ducting appear to be free of potentially adverse seismic conditions (e.g., condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?

Yes

4. Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Fire extinguishers OK - long seismic hooks. Block wall - OK per DWG 12-4029, Wall W-13.

Yes

5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?

Yes

6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?

Yes

7. Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?

No

Fire extinguishers mounted to side of control panels (seismic hooks, but can be an interaction) - Addressed in AR 2012-11730. Big Emergency cart with 4 chocked wheels - small procedure cart chained off to it (no chocked wheels) and TOO CLOSE TO PANEL - Addressed in AR 2012-11726.

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 25 - AB2, EL. 633', Room 123

8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area? Between 2-NIS-1 and IV panel there are missing bolts connecting the two panels together, but nuts are there (between 2 panels) - needs investigation -AR 2012-11726 was issued to investigate found conditions.

Yes

Comments

Evaluated by:

George G Thomas

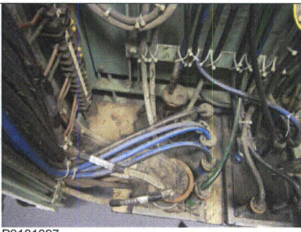
Date: 10/18/12

Neda Stoeva

10/18/12







P9181097

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 25 - AB2, EL. 633', Room 123





P9181098



P9181099



P9181100

P9181101

Area Walk-By Checklist (AWC)

Area 25 - AB2, EL. 633', Room 123 Location (Bldg, Elev, Room/Area):



P9181102





P9181104



P9181105

Area Walk-By Checklist (AWC)



P9181106



P9181107

Area Walk-By Checklist (AWC)



P9181109

P9181108

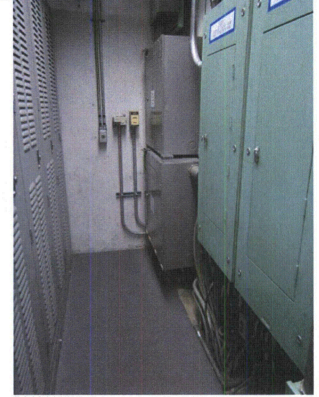
Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area):

Area 25 - AB2, EL. 633', Room 123



P9181110





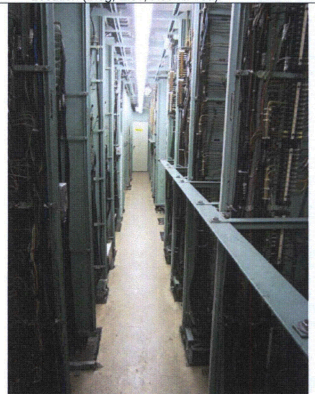


P9181112



P9181113

Area Walk-By Checklist (AWC)





P9181114

P9181115

Area Walk-By Checklist (AWC)





P9181116

P9181117

Area Walk-By Checklist (AWC)





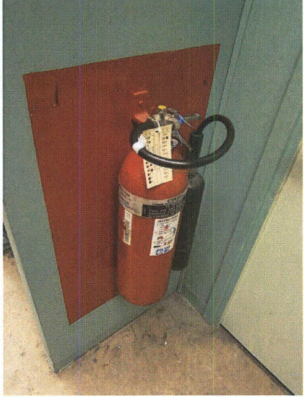
P9181118

P9181119

Area Walk-By Checklist (AWC)

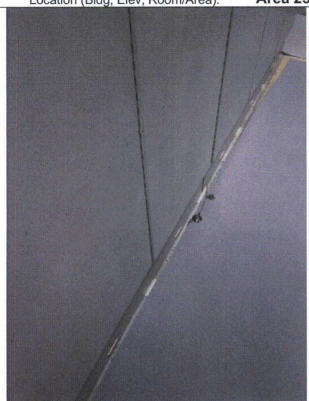






P9181121

Area Walk-By Checklist (AWC)





P9181150







P9181152

Area Walk-By Checklist (AWC)



P9181153



P9181154

Area Walk-By Checklist (AWC)



P9181155



P9181156



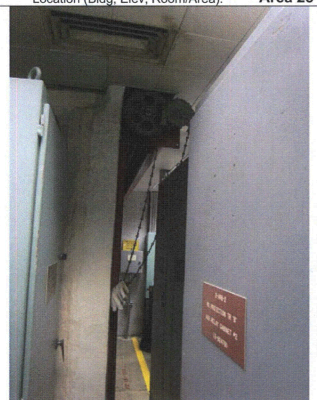
P9181157

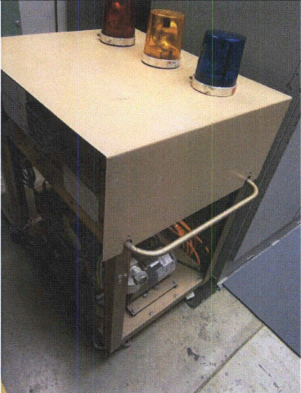


P9181158

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 25 - AB2, EL. 633', Room 123

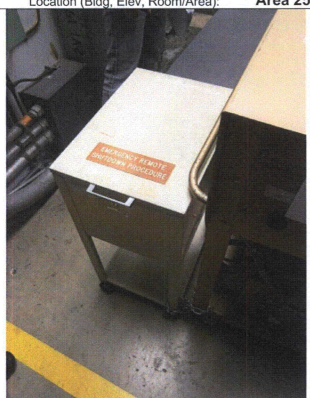




P9181159

P9181160

Area Walk-By Checklist (AWC)





P9181162







P9181163 P9181164

Area Walk-By Checklist (AWC)



P9181165