		200	
Status:	Y	N	U

Area Walk-By Checklist (AWC)

Lo	cation (Bldg, Elev, Room/Area): Area 13 - AB1, 609, 4	
	ctions for Completing Checklist	
This ch	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 findings. 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)

Location (Bldg, Elev, Room/Area): Area 13 - AB1, 609, 4

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



P9180957



P9180966

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 13 - AB1, 609, 4

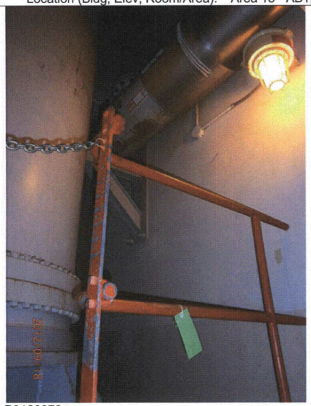


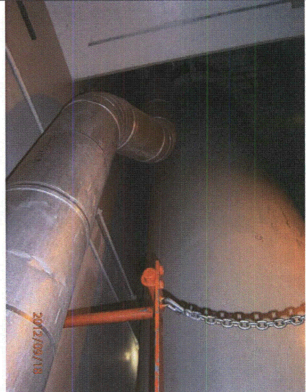


P9180967

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 13 - AB1, 609, 4



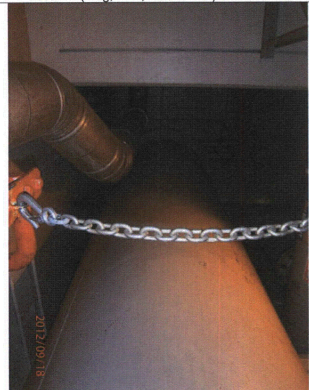


P9180970

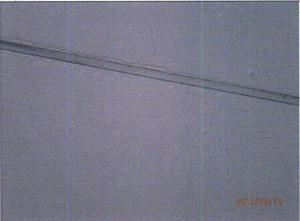
P9180971

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 13 - AB1, 609, 4



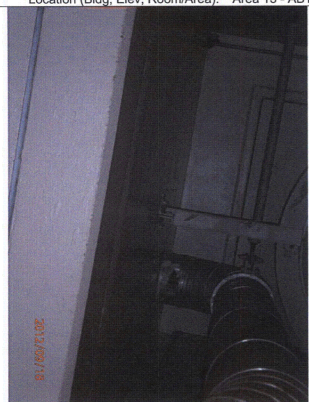
P9180972



P9180973

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 13 - AB1, 609, 4



P9180974

Status:	Y	N	U

Area Walk-By Checklist (AWC)

L	ocation (Bldg, Elev, Room/Area): Area 14 - AB1, 587, 40	
Instru	uctions for Completing Checklist	
space	checklist may be used to document the results of the Area Walk-By near one or more SWEL its below each of the following questions may be used to record the results of judgments and fin ional 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
	Block wall with grate - OK per DWG 12-4026, Wall W-2	
5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? De-pressurized well supported fire protection piping	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)? Crane parked and locked with C-clamp	Yes

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 14 - AB1, 587, 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:

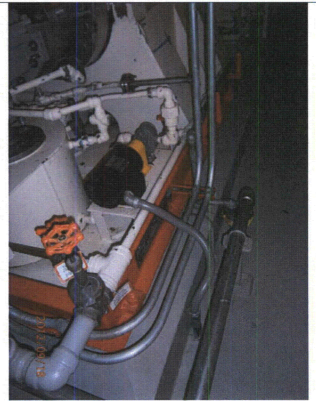
George G Thomas

Date: 10/18/12

Neda Stoeva



P9180724



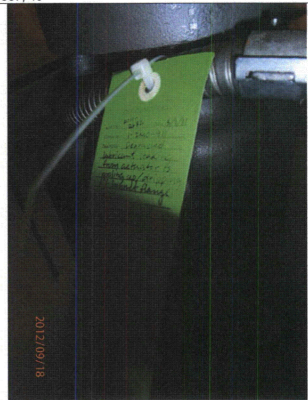
P9180725

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 14 - AB1, 587, 40



P9180726



P9180727

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 14 - AB1, 587, 40



P9180728



P9180729



P9180730



P9180731

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 14 - AB1, 587, 40



P9180732



P9180734



P9180733



P9180735

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 14 - AB1, 587, 40





P9180736

P9180737

Area Walk-By Checklist (AWC)

Lo	ocation (Bidg, Elev, Room/Area): Area 15 - AB1, 587, 41	
Instru	ctions for Completing Checklist	
space	hecklist may be used to document the results of the Area Walk-By near one or more SV below each of the following questions may be used to record the results of judgments a conal space is provided at the end of this checklist for documenting other comments.	he
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)? Block wall with grate - OK per DWG 12-4026, Wall W-3	Yes
5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? De-pressurized well supported fire protection piping	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)?

Crane parked and locked with C-clamp

6. Does it appear that the area is free of potentially adverse seismic interactions

that could cause a fire in the area?

Yes

Yes

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 15 - AB1, 587, 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:

George G Thomas Date: 10/18/12

Neda Stoeva







P9180709

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 15 - AB1, 587, 41





P9180711









P9180713

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 15 - AB1, 587, 41



P9180714



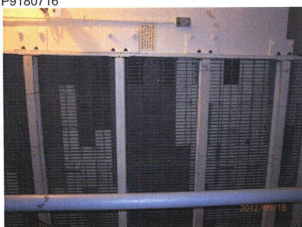
P9180715



P9180716



P9180717



P9180718

Area Walk-By Checklist (AWC)

Location	(blug, Elev	, Room/Area).	Area	10 - AD I	, 307, 43	 438
	f 0	latina Chaaldi				

LO	cation (Bidg, Elev, Room/Area). Area 16 - Ab 1, 567, 45	
Instru	ctions for Completing Checklist	
space	necklist may be used to document the results of the Area Walk-By near one or more SW below each of the following questions may be used to record the results of judgments ar	
Additio	nal 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)? Lack of thread engagement (minor) on pump as noted on 1-PP-26S	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)? Block wall with grate - OK per DWG 12-4026, Wall W-9	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)

Location (Bldg, Elev, Room/Area): Area 15 - AB1, 587, 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:

George G Thomas

Date: 10/18/12

Neda Stoeva







P9180916

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 15 - AB1, 587, 41



Communicate

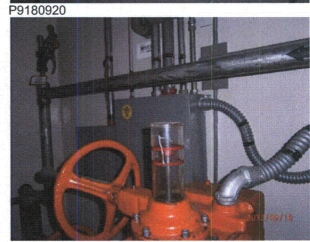
P9180917





P9180919



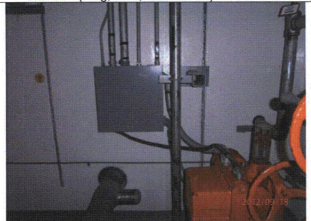


P9180921

P9180922

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 15 - AB1, 587, 41



P9180923



P9180924



P9180925

Status:	Y	Ν	U

Area Walk-By Checklist (AWC)

Instructions for Completing Checklist						
This checklist may be used to document the results of t	the Area Walk-	3v near	one or more	SWEL	items.	The

Location (Bldg, Elev, Room/Area): Area 17 - AB1, 573, 52

spa	ace l	necklist may be used to document the results of the Area Walk-By near one or more SWEL items. The 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.)
	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)? Block wall with grate - OK per DWG 12-4025, Wall W-2	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)

Location (Bldg, Elev, Room/Area): Area 17 - AB1, 573, 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:

Harry JJ. Land George G Thomas Date: 10/18/12

Neda Stoeva



P9180783



P9180785



P9180784



P9180786

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 17 - AB1, 573, 52



P9180787

P9180788





P9180789

2012/09/18



P9180791

P9180792

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 17 - AB1, 573, 52



P9180793

Area Walk-By Checklist (AWC)

	Loc	cation (Bldg, Elev, Room/Area): Area 18 - AB1, 573, 55	
	1111	ctions for Completing Checklist	
This	ch ce l	necklist may be used to document the results of the Area Walk-By near one or more SWEL in below each of the following questions may be used to record the results of judgments and finance is provided at the end of this checklist for documenting other comments.	
300	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.,	Yes
		condition of supports is adequate and fill conditions of cable trays appear to be inside acceptable limits)?	
ing of	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)? Block wall with grate - OK per DWG 12-4025, Wall W-4	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
ı	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 18 - AB1, 573, 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

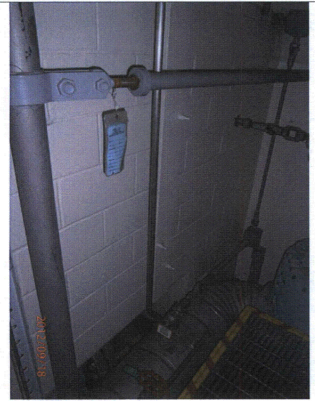
Comments

Evaluated by:

George G Thomas

Date: 10/18/12

Neda Stoeva



P9180841



P9180842

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 18 - AB1, 573, 55





P9180844









P9180846

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 18 - AB1, 573, 55



2012/09/18

P9180847

P9180848



P9180849

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 19 - AB1, 609, 6

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 Yes interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause flooding or spray 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)?

6. Does it appear that the area is free of potentially adverse seismic interactions

that could cause a fire in the area?

Yes

Yes

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 19 - AB1, 609, 6

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



P9181120



P9181121



P9181122



P9181123

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 19 - AB1, 609, 6



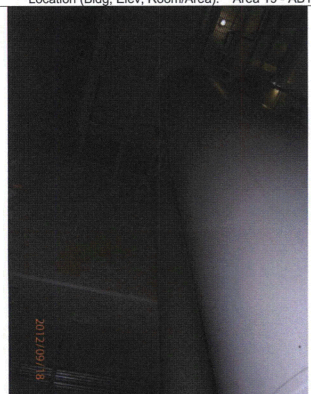
P9181124



P9181125

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 19 - AB1, 609, 6



P9181127





P9181128

Area Walk-By Checklist (AWC)

Instructions for Completing Checklist

Location (Bldg, Elev, Room/Area): Area 20 - AB2, 609, BY 1-PP-10W

ctions for Completing Checklist			
below each of the following questions may be used to record the results of judgm	ents an	EL items. d finding:	The s.
Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	186 86 26	86	Yes
Does anchorage of equipment in the area appear to be free of significant degraded conditions?			Yes
Minor rust on 1-HE-15E south-east and south west bolts. 1-WFI-731-1N rack - base plate has 4 bolts - 1 of which has no nut or room to put one on - OK			
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			Yes
and the second s			
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
Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?			Yes
Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?			Yes
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)? Fire extinguishers on short hooks - AR 2012-11669 was issued.			No
	below each of the following questions may be used to record the results of judgm-nal 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)? Does anchorage of equipment in the area appear to be free of significant degraded conditions? Minor rust on 1-HE-15E south-east and south west bolts. 1-WFI-731-1N rack - base plate has 4 bolts - 1 of which has no nut or room to put one on - OK approved as is by engineering under 5CRP DOC# 00-10940 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)? 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)? Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	necklist may be used to document the results of the Area Walk-By near one or more SWE below each of the following questions may be used to record the results of judgments and 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)? Does anchorage of equipment in the area appear to be free of significant degraded conditions? Minor rust on 1-HE-15E south-east and south west bolts. 1-WFI-731-1N rack - base plate has 4 bolts - 1 of which has no nut or room to put one on - OK approved as is by engineering under 5CRP DOC# 00-10940 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)? Does it appear that the area is free of potentially adverse seismic spatial interactions with other equipment in the area (e.g., ceilling tiles and lighting)? Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	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 inal 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)? Does anchorage of equipment in the area appear to be free of significant degraded conditions? Minor rust on 1-HE-15E south-east and south west boits. 1-WFI-731-1N rack - base plate has 4 boits - 1 of which has no nut or room to put one on - OK approved as is by engineering under 5CRP DOC# 00-10940 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)? 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)? Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 20 - AB2, 609, BY 1-PP-10W

Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area? Sprinkler head near 20 PSI CA by 1-HE-15E - depressurized but fire piping & sprinkler vibrate and could impact 20 PSI CA, possibly damage sprinkler head - but OK because not charged

Yes

Comments

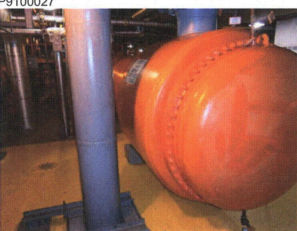
Evaluated by:

George G Thomas Date: 10/18/12

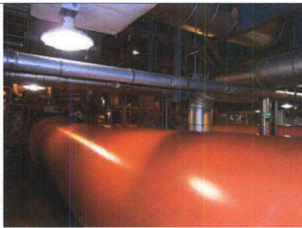
Neda Stoeva







P9100029

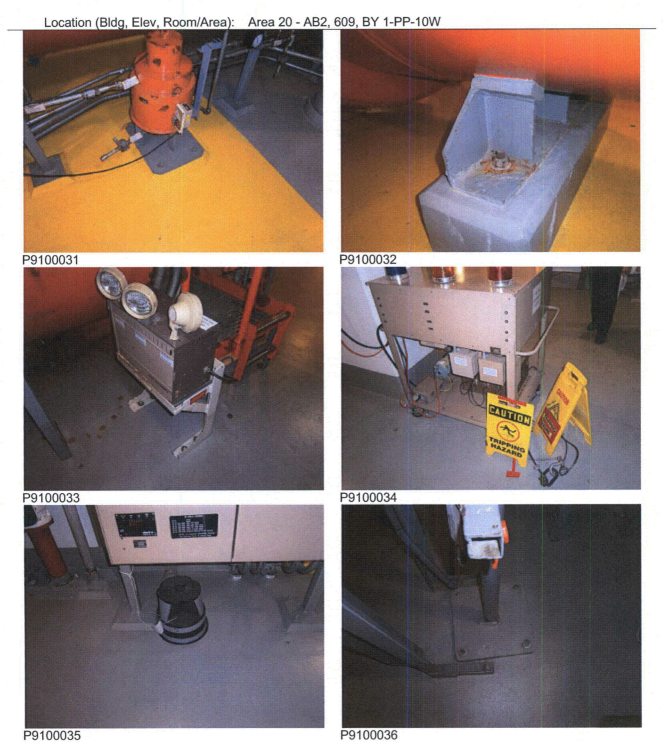


P9100028



P9100030

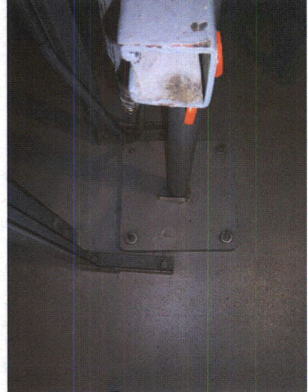
Area Walk-By Checklist (AWC)



Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 20 - AB2, 609, BY 1-PP-10W





P9100037



P9100038



P9100039

P9100040

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 20 - AB2, 609, BY 1-PP-10W



P9100041



P9100042



P9100043



P9100044

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 20 - AB2, 609, BY 1-PP-10W



P9100045

	<u> </u>		
Status:	Υ	N	U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 21 - AB1, 633, 633 - 1-WMO-715 **Instructions for Completing Checklist**

ace l	ecklist may be used to document the results of the Area Walk-By near one or mo below each of the following questions may be used to record the results of judgments and space is provided at the end of this checklist for documenting other comments	ents and findings.	
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.	degraded conditions? Threads not fully engaged on supports for 1-WMO-711 and minor rust. OK		Yes
	by engineering - no DOC# on tag.		
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)

Location (Bldg, Elev, Room/Area): Area 21 - AB1, 633, 633 - 1-WMO-715

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











P9100128



P9100129

Area Walk-By Checklist (AWC)

P9100134



Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 21 - AB1, 633, 633 - 1-WMO-715





P9100136





P9100138





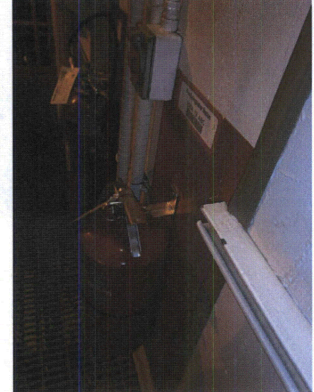
P9100140

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 21 - AB1, 633, 633 - 1-WMO-715



P9100142



P9100143



P9100144



P9100145

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 21 - AB1, 633, 633 - 1-WMO-715



P9100146

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 22 - AB2, 633, 633 by 12-HV-ACCP-3 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 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)? 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 behind Concentrator 7 on semi-short hooks (longer than other areas) - AR 2012-11669 was issued. 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 22 - AB2, 633, 633 by 12-HV-ACCP-3

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











P9100184



P9100185

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 22 - AB2, 633, 633 by 12-HV-ACCP-3



P9100186



P9100187



P9100188



P9100189

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 23 - AB1, 587, 121

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 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 - AR 2012-11669 was issued. Block wall -OK per DWG 1-4033, Wall W-3 and Wall W-4 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? CO2 fire protection 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 23 - AB1, 587, 121

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







P9130258



P9130259



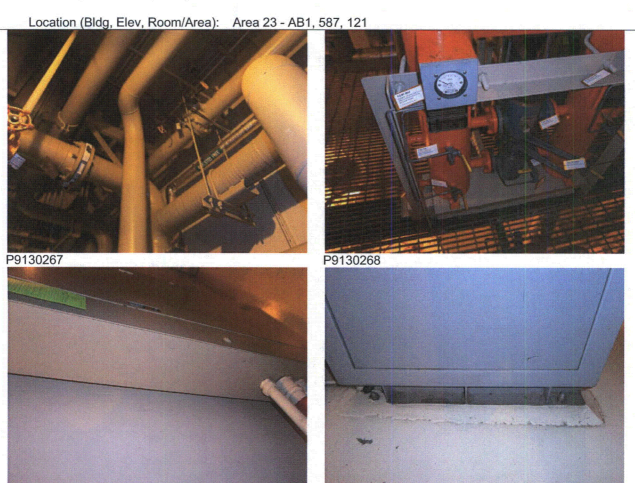
Area Walk-By Checklist (AWC)

P9130265



Area Walk-By Checklist (AWC)

P9130269



Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 23 - AB1, 587, 121





P9130272









Area Walk-By Checklist (AWC)

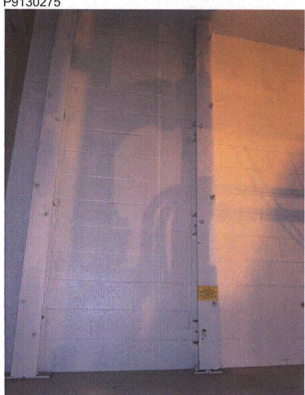
Location (Bldg, Elev, Room/Area): Area 23 - AB1, 587, 121



P9130275



P9130276



P9130277



P9130278

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 23 - AB1, 587, 121



P9130279



P9130281



P9130280



P9130282

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 24 - AB1, 587, 122

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 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)? Fire extinguishers on short hooks - AR 2012-11669 was issued. Block wall - OK per DWG 1-4033, Wall W-1 and Wall W-2. Ceiling light rod hung above MCC on right side of door could swing but OK because there is a steel angle installed to prevent it from hitting MCC

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

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 - AB1, 587, 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







P9130354

Area Walk-By Checklist (AWC)



Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 24 - AB1, 587, 122



P9130361



P9130362



P9130363



P9130364



P9130365



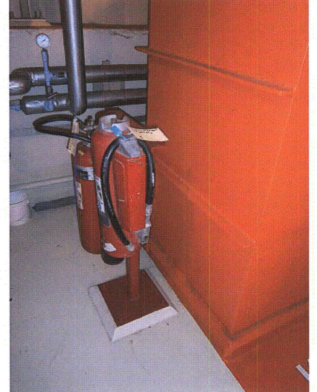
P9130366

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 24 - AB1, 587, 122



P9130367



P9130368



P9130369



P9130370

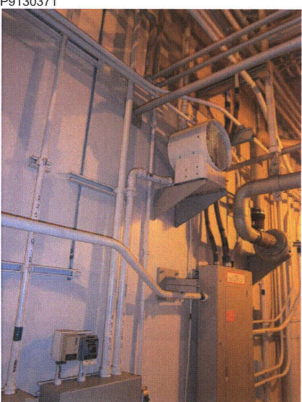
Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 24 - AB1, 587, 122





P9130371



P9130372



P9130374

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area 24 - AB1, 587, 122





P9130376