Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-02

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

- Minor lack of thread engagement at some anchors judged to be acceptable.
- 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

- Rod hanger in contact with robust valve motor. Judged to be acceptable.
- 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)? Overhead light fixtures judged to be acceptable.

Yes

5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?
Fire piping is welded and well-supported. Judged to be acceptable.

Yes

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

Nitrogen tanks adequately restrained.

Yes

Hydrogen piping well-supported and judged to be acceptable.

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)? Scaffolds adequately restrained. Yes

Ladder rack, gang-boxes, chocked cart, and barrels stored acceptably.

Sheet 2 of 5

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-02

Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area? Floor plug located on the 786' Elevation (A &10) needed to be resealed. Sealant is missing between the south plug and the center plug. Per Engineering and LAP-300-44, Rev. 20 "Floor Plug Removal and Installation", this is not a seismic, flooding, or EQ issue with the sealant missing. It was verified with the Fire Marshall that this floor plug has no fire rating; therefore it is not a fire protection issue. This is a housekeeping issue only. See IR 1410959.

Yes

Comments

Seismic Walkdown Team: J. Griffith & M. Wodarcyk - 9/10/2012

Evaluated by:

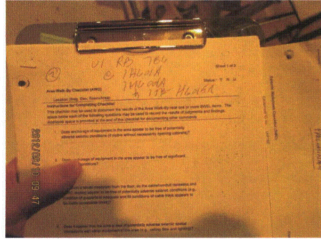
James Griffith

Date: 10/17/2012

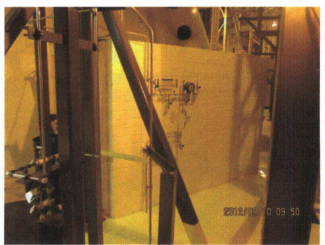
Michael Wodarcyk

10/17/2012

Photos

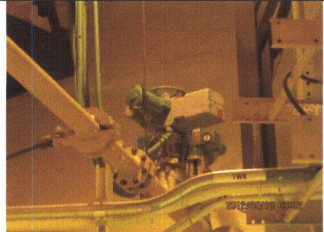


20120910-Lasalle 073

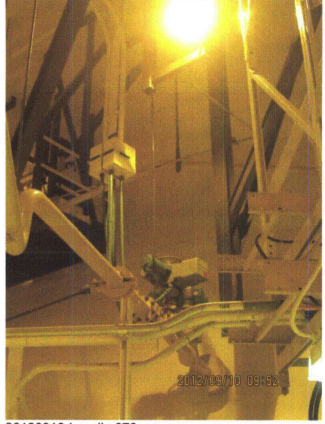


20120910-Lasalle 074

Area Walk-By Checklist (AWC)

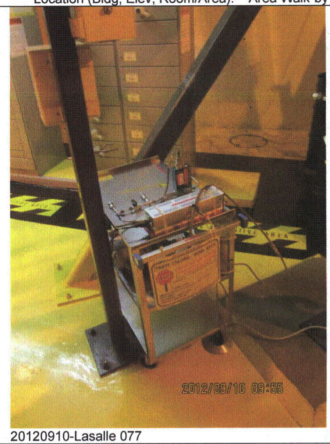


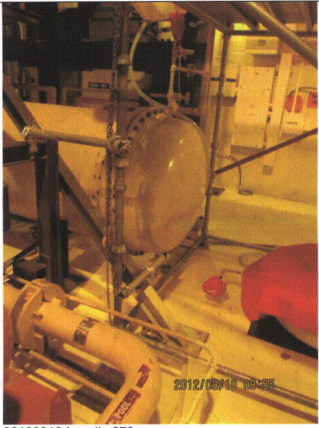
20120910-Lasalle 075



20120910-Lasalle 076

Area Walk-By Checklist (AWC)

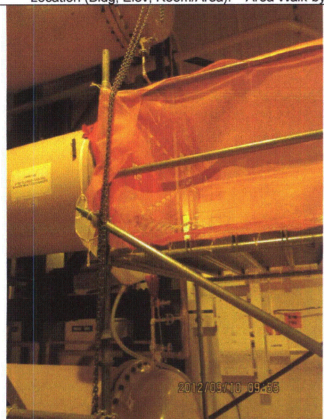


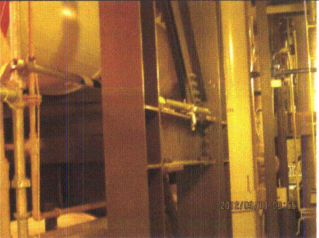


20120910-Lasalle 078

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-02



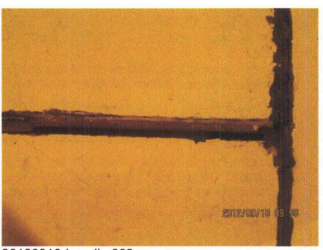


20120910-Lasalle 080



2012/09/10 09:56





20120910-Lasalle 082

Status:	Υ	N	U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-06 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 Yes interactions with other equipment in the area (e.g., ceiling tiles and lighting)? Overhead light fixtures judged to be acceptable. Contact between pipes and conduits judged to be acceptable due to flexibility of items. 5. Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause flooding or spray in the area? Does it appear that the area is free of potentially adverse seismic interactions Yes that could cause a fire in the area? Minor amount of oil absorbing rags on valve judged to be acceptable. 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)?

sensitive targets judged to be acceptable.

Mobile lead shielding frame with chocked wheels and adequate distance from

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-06

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

Seismic Walkdown Team:

- J. Griffith & M. Wodarcyk 9/10/2012
- J. Griffith & M. Wodarcyk 9/14/2012
- M. Etre & M. Wodarcyk 9/17/2012

Evaluated by:

J. Griffith

Date: 10/17/2012

M. Etre

M. Wodarcyk

10/17/2012

Photos



20120910-Lasalle 194



20120910-Lasalle 195

Area Walk-By Checklist (AWC)



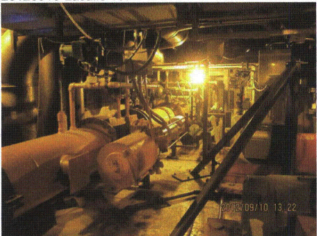
20120910-Lasalle 196



20120910-Lasalle 198



20120910-Lasalle 197



20120910-Lasalle 199

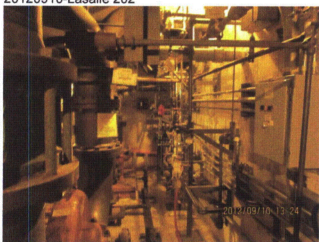


20120910-Lasalle 201

Area Walk-By Checklist (AWC)



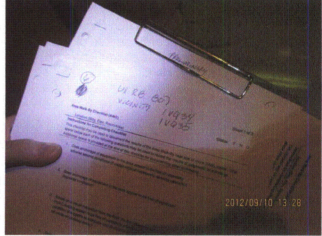
20120910-Lasalle 202



20120910-Lasalle 204



20120910-Lasalle 203



20120910-Lasalle 205

Sheet 1 of 12

Status: Y N U

Area v	vaik-by Checklist (AVVC)		
Lo	cation (Bldg, Elev, Room/Area): Area Walk-by 3-07		
Instru	ctions for Completing Checklist		
space	necklist 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 judgmental space is provided at the end of this checklist for documenting other comments	ents and findings.	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)? Rugged cable trays contact support framing for stairway; judged to be		Yes
	acceptable.		
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)? Overhead light fixtures judged to be acceptable.		Yes
5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? Fire piping welded and well-supported. Judged to be acceptable.		Yes
6.	Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area? Small quantities of rope, radiation bags, etc. judged to be acceptable.		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)? Scaffolds either restrained or tied to adjacent scaffolds to prevent tipping. Scaffolds are near robust targets (cable trays, cable risers, and pipes) and are judged to be acceptable.		Yes
	Eyewash cart handle near junction box JB1EW022R. Box confirmed by		

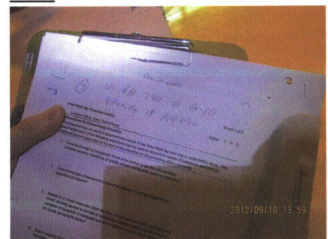
12Q0108.50-R-001 Rev. 1 Correspondence No.: RS-12-163 Sheet 2 of 12

Area Walk-By Chec	cklist (AWC)	Status: Y N U
Location (Bldg, I	Elev, Room/Area): Area Walk-by 3-07	
Engineering concern.	to contain no relays. Therefore, there is no seismic interaction	
Lead shieldi	ing scaffolds near rugged pipes judged to be acceptable.	
	oked for and found no other seismic conditions that could ffect the safety functions of the equipment in the area?	Yes
Comments Seismic Walkdown 1	Team: J. Griffith & M. Wodarcyk - 9/10/2012	
Evaluated by:	June Date Mikel O Washington	e: _10/25/2012
	Michael Wodarcyk	10/25/2012

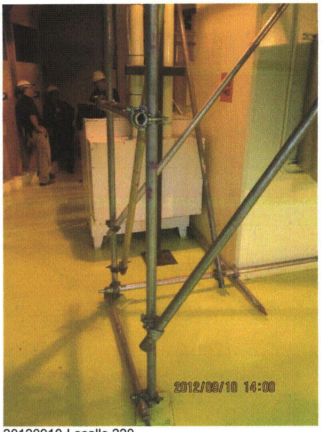
Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-07

Photos

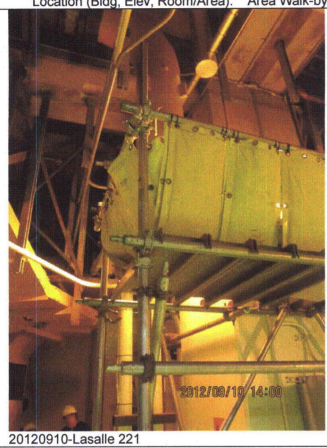


20120910-Lasalle 219



20120910-Lasalle 220

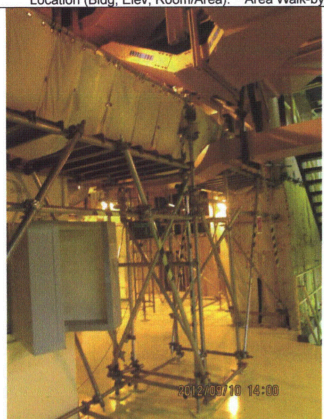
Area Walk-By Checklist (AWC)





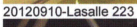
20120910-Lasalle 222

Area Walk-By Checklist (AWC)





20120910-Lasalle 224

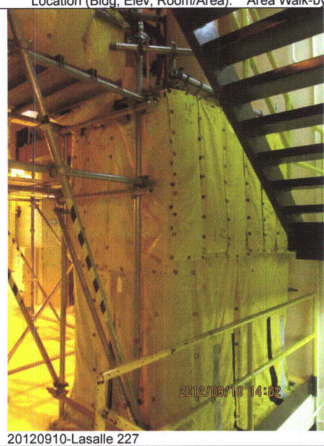






20120910-Lasalle 226

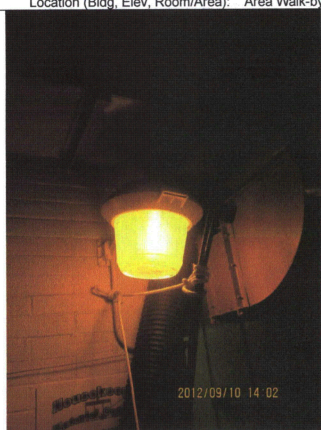
Area Walk-By Checklist (AWC)





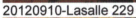
20120910-Lasalle 228

Area Walk-By Checklist (AWC)





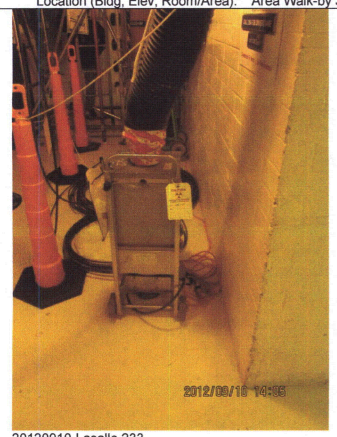
20120910-Lasalle 230

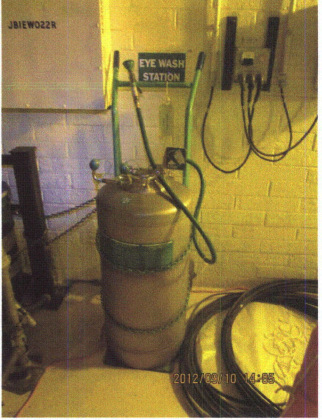






Area Walk-By Checklist (AWC)

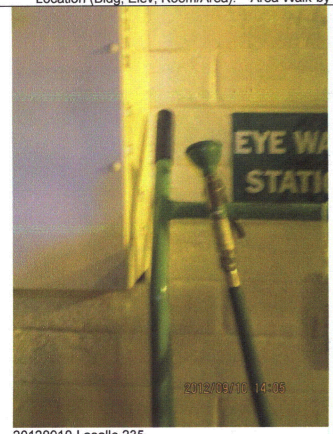


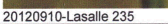


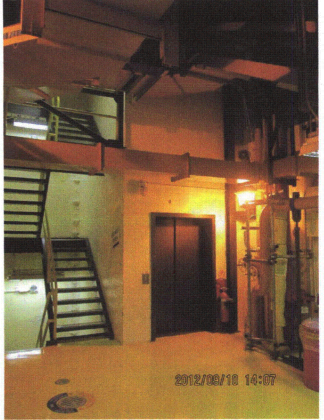
20120910-Lasalle 233

20120910-Lasalle 234

Area Walk-By Checklist (AWC)



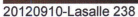


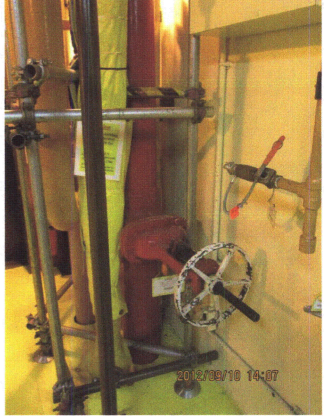


20120910-Lasalle 237

Area Walk-By Checklist (AWC)







20120910-Lasalle 239

Area Walk-By Checklist (AWC)



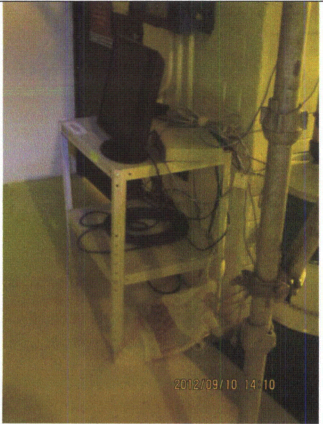


20120910-Lasalle 241

Area Walk-By Checklist (AWC)



20120910-Lasalle 242



20120910-Lasalle 243

Sheet 1 of 12

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-09

Instru	ctions for Completing Checklist	
space	necklist 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 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)?	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)? Overhead light fixtures judged to be acceptable.

Yes

5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?
Fire piping welded and well-supported. Judged to be acceptable.

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)? Scaffolds adequately restrained. Yes

Lead shielding scaffold located near robust items and judged to be acceptable.

Ladder chained to outside of storage cage and cannot interact with valve

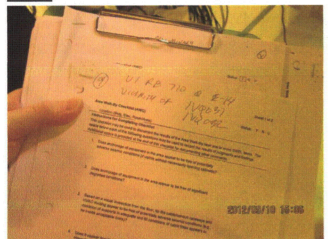
12Q0108.50-R-001 Rev. 1 Correspondence No.: RS-12-163 Sheet 2 of 12

Status: Y N U Area Walk-By Checklist (AWC) Location (Bldg, Elev, Room/Area): Area Walk-by 3-09 handle. Ladder is near robust pipe and judged to be acceptable. Carts stored near robust pipe and conduit judged to be acceptable. 8. Have you looked for and found no other seismic conditions that could Yes adversely affect the safety functions of the equipment in the area? Comments Seismic Walkdown Team: J. Griffith & M. Wodarcyk - 9/10/2012 M. Etre & M. Wodarcyk - 9/17/2012 M. Etre Jones D. Ay J. Griffith Evaluated by: Date: 10/17/2012 Michael Wodarcyk 10/17/2012

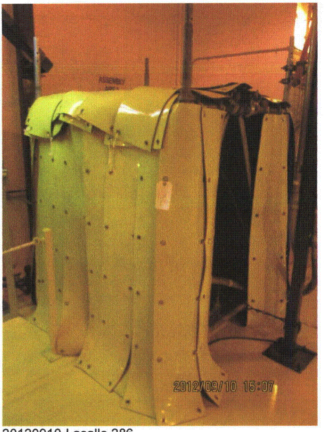
Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-09

Photos

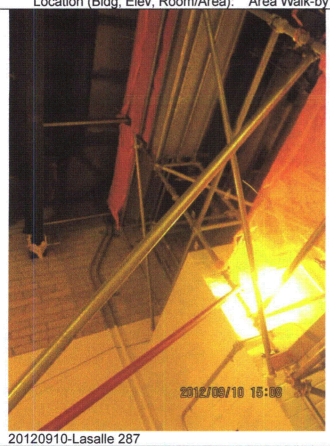


20120910-Lasalle 285



20120910-Lasalle 286

Area Walk-By Checklist (AWC)



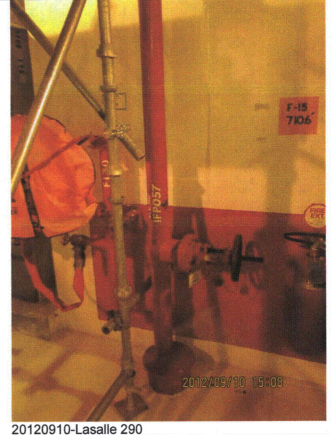


20120910-Lasalle 288

Area Walk-By Checklist (AWC)



20120910-Lasalle 289







Area Walk-By Checklist (AWC)



20120910-Lasalle 293



20120910-Lasalle 295

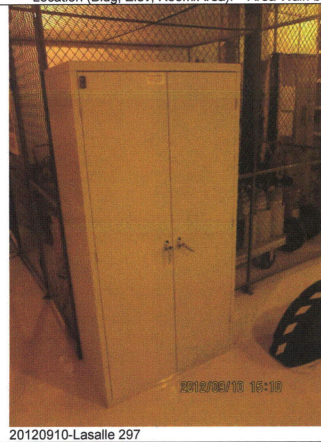


20120910-Lasalle 294



20120910-Lasalle 296

Area Walk-By Checklist (AWC)



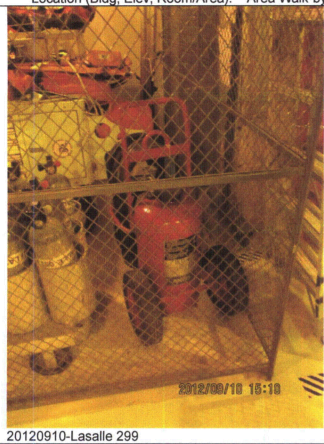


20120910-Lasalle 298

Sheet o or 12

Status: Y N U

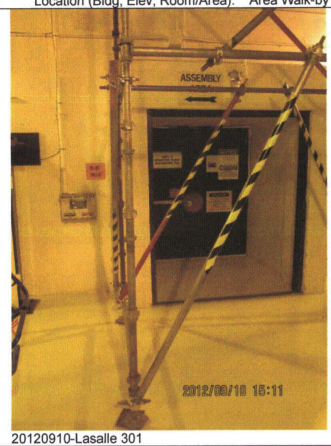
Area Walk-By Checklist (AWC)

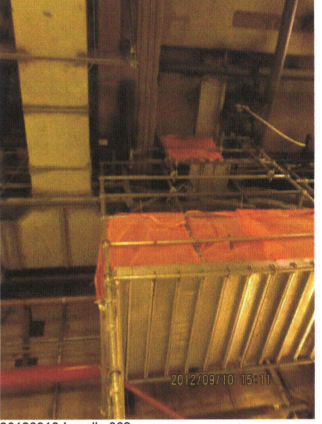




20120910-Lasalle 300

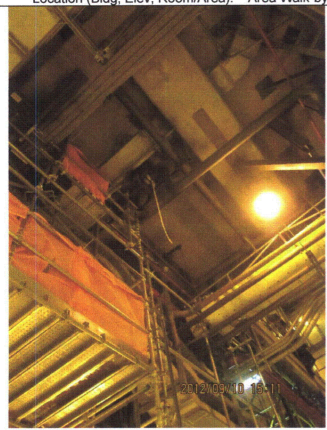
Area Walk-By Checklist (AWC)





Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-09



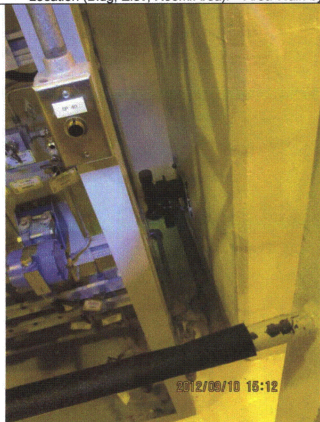


20120910-Lasalle 304

20120910-Lasalle 303

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-09





20120910-Lasalle 306

20120910-Lasalle 305

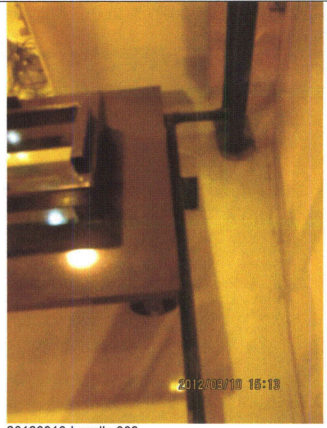
Sheet 12 of 12

Status: Y N U

Area Walk-By Checklist (AWC)



20120910-Lasalle 307



20120910-Lasalle 308



20120910-Lasalle 309

12Q0108.50-R-001 Rev. 1 Correspondence No.: RS-12-163 Sheet 1 of 5

Status: Y N U

Area Walk-By Checklist (AWC)

Loc	cation (Bldg, Elev, Room/Area): Area Walk-by 3-10	
nstruc	ctions for Completing Checklist	
space I	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.	ne
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)? Conduit in contact with braced HVAC support. Conduit is flexible with respect to the support. Judged to be acceptable.	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)? Overhead light fixtures judged to be acceptable.	Yes
5.	Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? Fire piping welded and well-supported. Judged to be acceptable.	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)? "Heavy Load" sign and ALARA light stanchion located near robust items and judged to be acceptable.	Yes
	Gang-box tied to support auxiliary steel. Wheel is chocked. Gang-box is near robust items. Judged to be acceptable.	

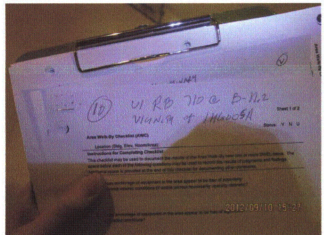
12Q0108.50-R-001 Rev. 1 Correspondence No.: RS-12-163 Sheet 2 of 5

Area Walk-By Checklist (AWC)	Status: Y N U
Location (Bldg, Elev, Room/Area): Area Walk-by 3-10	
Spool pieces tie-wrapped to each other and around support auxiliary steel. Spool pieces are near robust items. Judged to be acceptable.	
Insulation crushed on line that is "jumping" near braced HVAC support. Line does not contact support. Support shows no signs of damage. Judged to be acceptable.	
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 Seismic Walkdown Team: J. Griffith & M. Wodarcyk - 9/10/2012	
Evaluated by: James Griffith Date:	10/17/2012
Michael Wodarcyk	10/17/2012

Area Walk-By Checklist (AWC)

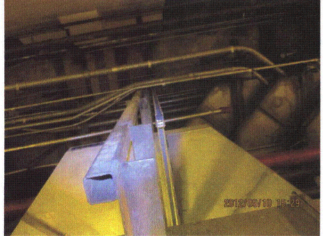
Location (Bldg, Elev, Room/Area): Area Walk-by 3-10

Photos



20120910-Lasalle 315





20120910-Lasalle 317



20120910-Lasalle 318

Area Walk-By Checklist (AWC)



20120910-Lasalle 319



20120910-Lasalle 320



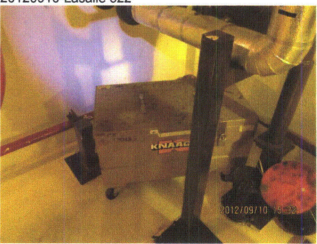
20120910-Lasalle 321



20120910-Lasalle 322



20120910-Lasalle 323



20120910-Lasalle 324

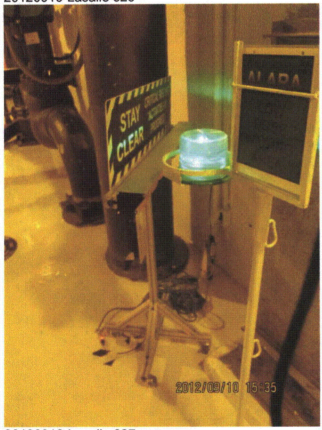
Area Walk-By Checklist (AWC)



20120910-Lasalle 325



20120910-Lasalle 326



20120910-Lasalle 327

Sheet 1 of 3

Status: Y N U

Area Walk-By Checklist (AWC)

Loc	cation (Bldg, Elev, Room/Area): Area Walk-by 3-13	
Instruc	ctions for Completing Checklist	
space I	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. nal space is provided at the end of this checklist for documenting other comments.	ne ———
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)? Overhead light fixtures judged to be acceptable.	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)? Scaffold/fence barrier for high-radiation area boundary adequately restrained.	Yes

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-13

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

Seismic Walkdown Team:

- J. Griffith & M. Wodarcyk 9/11/2012
- J. Griffith & M. Wodarcyk 9/14/2012

Evaluated by:

James Griffith

Date: 10/17/2012

Michael Wodarcyk

10/17/2012

Photos



20120911-Lasalle 039



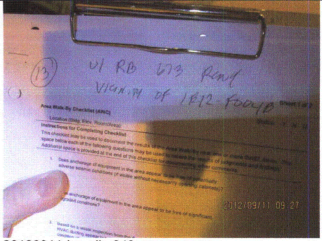
12Q0108.50-R-001 Rev. 1 Correspondence No.: RS-12-163 Sheet 3 of 3

Status: Y N U

Area Walk-By Checklist (AWC)



20120911-Lasalle 041



20120911-Lasalle 043

Status:	Y	N	U

Area Walk-By Checklist (AWC)

71100	Tank by another (71110)	
Lo	cation (Bldg, Elev, Room/Area): Area Walk-by 3-14	
	ctions for Completing Checklist	
space	necklist may be used to document the results of the Area Walk-By near one or more S below each of the following questions may be used to record the results of judgments 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? Minor lack of thread engagement at some anchors judged to be acceptable.	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)? Conduits and pipes in contact at several locations. Conduits and valves in contact at several locations. Judged to be acceptable due to flexibility of conduits and pipes.	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)? Overhead light fixtures judged to be acceptable.	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)? Scaffolds adequately restrained, including secured fiberglass ladder for scaffold access.	Yes
	Cart and ladder on floor near robust items judged to be acceptable	

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-14

Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area? Pipe clamp missing from short span of tubing between valves 1B33N018B-UDV and 1B33N018B-RR mounted on rack 1H22-P021. Judged to be acceptable. See IR 1412069.

Yes

Water-tight door with degraded alarm switch is not a seismic concern. See IR 1411647.

Comments

Seismic Walkdown Team: J. Griffith & M. Wodarcyk - 9/12/2012

Evaluated by:

James Griffith

Date: 10/17/2012

Michael Wodarcyk

10/17/2012

Photos



20120912-Lasalle 149



Area Walk-By Checklist (AWC)



20120912-Lasalle 151



20120912-Lasalle 152



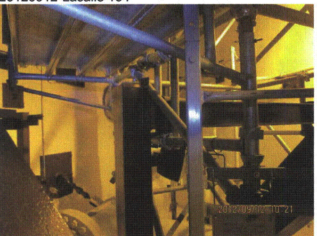
20120912-Lasalle 153



20120912-Lasalle 154



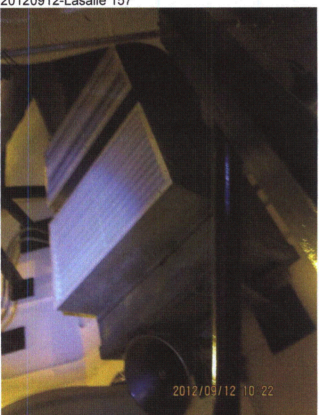
20120912-Lasalle 156



Area Walk-By Checklist (AWC)



20120912-Lasalle 157



20120912-Lasalle 159



20120912-Lasalle 158



20120912-Lasalle 160

Area Walk-By Checklist (AWC)



20120912-Lasalle 161



20120912-Lasalle 163



20120912-Lasalle 162



20120912-Lasalle 164

12Q0108.50-R-001 Rev. 1 Correspondence No.: RS-12-163 Sheet 6 of 6

Status: Y N U

Area Walk-By Checklist (AWC)



20120912-Lasalle 165

Status:	Y	N	U

Area Walk-By Checklist (AWC)

	Loc	cation (Bldg, Elev, Room/Area):	Area Walk-hy 3-15	
Ins		ctions for Completing Checklist		· · · · · · · · · · · · · · · · · · ·
Thi spa	is ch	necklist may be used to document below each of the following quest	the results of the Area Walk-By near one or more SWE ions may be used to record the results of judgments and if this checklist for documenting other comments.	
	1.		n the area appear to be free of potentially sible without necessarily opening cabinets)?	Yes
	2.	Does anchorage of equipment in degraded conditions?	the area appear to be free of significant	Yes
	3.	HVAC ducting appear to be free	m the floor, do the cable/conduit raceways and of potentially adverse seismic conditions (e.g., e and fill conditions of cable trays appear to be	Yes
	4.		ree of potentially adverse seismic spatial at in the area (e.g., ceiling tiles and lighting)? to be acceptable.	Yes
		Contact between robust duct an	d support brace judged to be acceptable.	
	5.	that could cause flooding or spra	ree of potentially adverse seismic interactions ay in the area? opported. Judged to be acceptable.	Yes
	6.	Does it appear that the area is fre that could cause a fire in the are	ree of potentially adverse seismic interactions a?	Yes
	7.			Yes
		Ladder stored on base of perma to be acceptable.	nent scaffold not near soft targets and judged	

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-15

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

Seismic Walkdown Team: J. Griffith & M. Wodarcyk - 9/12/2012

Evaluated by:

James Griffith

Michael Wodarcyk

Date: 10/17/2012

10/17/2012

Photos



20120912-Lasalle 029



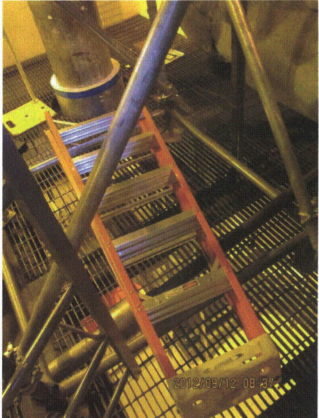
Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-15



20120912-Lasalle 031

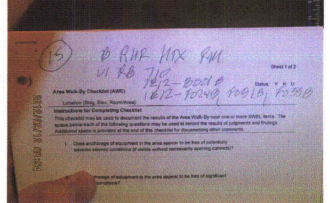




20120912-Lasalle 034

Area Walk-By Checklist (AWC)





20120912-Lasalle 035

20120912-Lasalle 036

Status:	Y	N	U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-16 **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? 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)? 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)? Overhead light fixtures judged to be acceptable. 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)? Permanent lead shielding scaffolds adequately restrained.

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 3-16

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

Seismic Walkdown Team: J. Griffith & M. Wodarcyk - 9/12/2012

Evaluated by:

James Griffith

Date: 10/17/2012

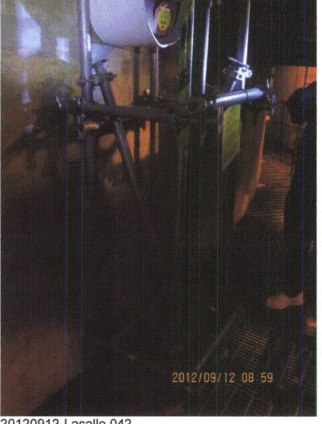
Michael Wodarcyk

10/17/2012

Photos

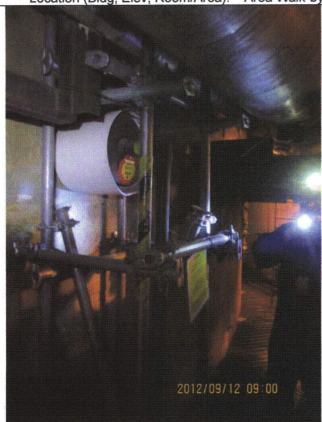


20120912-Lasalle 041



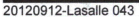
20120912-Lasalle 042

Area Walk-By Checklist (AWC)





20120912-Lasalle 044

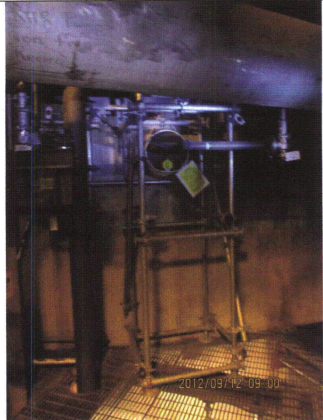






20120912-Lasalle 046

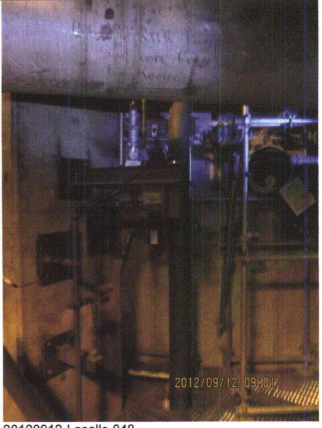
Area Walk-By Checklist (AWC)



20120912-Lasalle 047



20120912-Lasalle 049



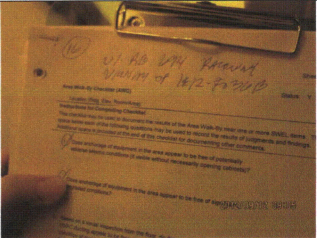
20120912-Lasalle 048



20120912-Lasalle 050

Area Walk-By Checklist (AWC)





20120912-Lasalle 051

20120912-Lasalle 052