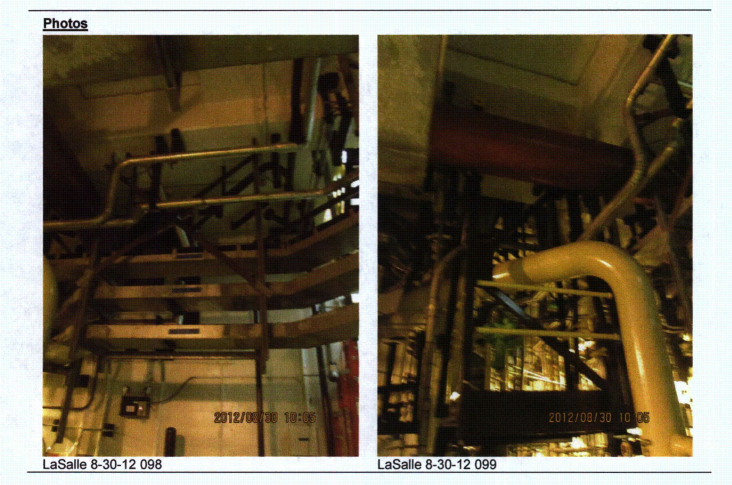
		Q0108.50-R-002 Rev. 1 Indence No.: RS-12-163 Sheet 1 of 9
Area V	Nalk-By Checklist (AWC)	Status: Y N U
Lo	cation (Bldg, Elev, Room/Area): Area Walk-by 1-18	
	ctions for Completing Checklist	
space	necklist may be used to document the results of the Area Walk-By near one or more s below each of the following questions may be used to record the results of judgment 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)? 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)? <i>Permanent scaffolds adequately restrained to gallery and support auxiliary steel.</i>	Yes
	Ladders acceptably chained to stair landing handrail.	

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	Corre	12Q0108.50-R-002 Rev. 1 espondence No.: RS-12-16 Sheet 2 of 9	3
Area Walk-By Checklist (AWC)		Status: YNU	,
Location (Bldg, Elev, Room/Area): Area Walk-by 1-18			
 Cart stored away from soft targets and 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	
<u>Comments</u> Seismic Walkdown Team: D. Carter & J. Griffith - 8/30/2012			
Evaluated by:	_ Date:	10/17/2012	-
James Griffith	_	10/17/2012	_



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Status: Y N U

Area Walk-By Checklist (AWC)



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Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-18



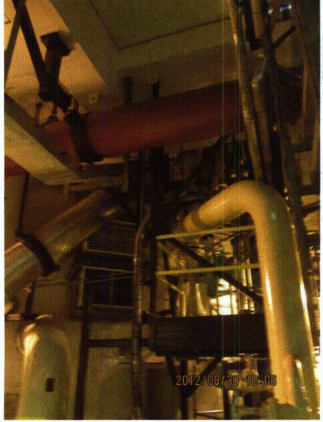
LaSalle 8-30-12 102

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Status: Y N U

Area Walk-By Checklist (AWC)





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Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-18



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Status: Y N U

Area Walk-By Checklist (AWC)



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Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-18

2012/06/30 10:15 V2 RB 673 RUR B PP RM alk-By Checklist (AWC) ation (Bidg, Elev, Room/Area) ions for Completing Checklist cicklist may be used to document the results of the Area Walk-By ne slow each of the following questions may be used to record the res al space is provided at the end of this checklist for documenting off Does anchorage of equipment in the area appear to be free of

LaSalle 8-30-12 110



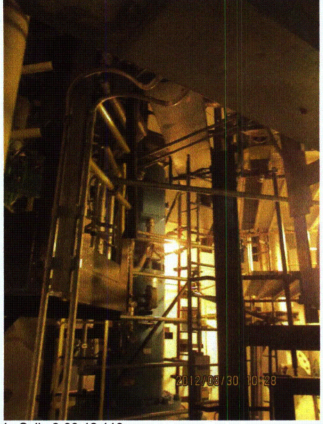
LaSalle 8-30-12 112

12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 9 of 9

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-18



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Area V	Valk-By Checklist (AWC)	Status: Y N U
Lo	cation (Bldg, Elev, Room/Area): Area Walk-by 1-19	
Instru	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 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? <i>Minor lack of thread engagement at some anchors in the area judged to be acceptable.</i>	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
	Tube in contact with flexible conduit judged to be acceptable.	
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)? <i>Handrail rack stored acceptably.</i>	Yes

		12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 2 of 4
Area Walk-By Cł	necklist (AWC)	Status: Y N U
8. Have you	g, Elev, Room/Area): Area Walk-by 1-19 looked for and found no other seismic conditions for affect the safety functions of the equipment in the	
Comments Seismic Walkdow D. Carter & J. Grit D. Carter & J. Grit	ffith - 8/29/2012	
Evaluated by:	Saddlat David Carter	Date: 10/25/2012
	Jone D Append James Griffith	10/25/2012
Photos		

12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 3 of 4

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-19



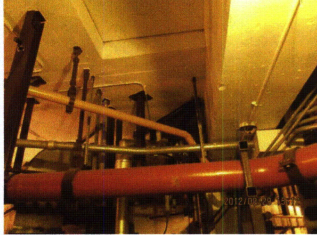
LaSalle 8-29-12 166



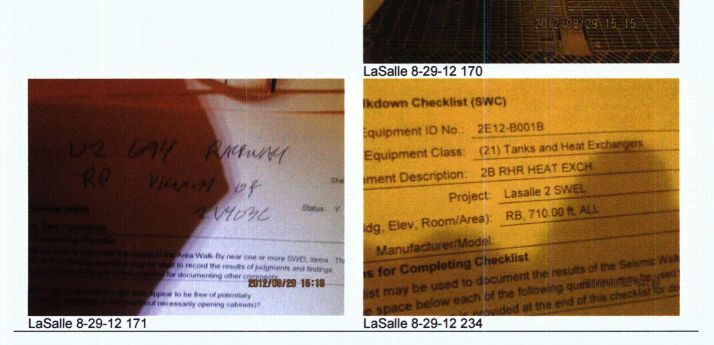
12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 4 of 4

Status: Y N U

Area Walk-By Checklist (AWC)



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•	0108.50-R-002 Rev. 1
Correspor	ndence No.: RS-12-16
	Sheet 1 of 8
	Sheet 1 of 8

Area Walk-By Checklist (AWC)	Status: Y N U
Location (Bldg, Elev, Room/Area): Area Walk-by 1-20	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Area Walk-By near one or mor space below each of the following questions may be used to record the results of judgme Additional 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. 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)? Valve 2E12-F049B handwheel contacts insulation on valve 2E12-F048B. Per Operations, handwheel does not rise during manual operation of valve. Judged to be of no concern.	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)? Ladder on floor not near soft targets judged to be acceptable.	Yes
Wooden 2x4 lodged between pipes above valve 2E12-F098B. No soft targets	

in vicinity below. Judged to be acceptable. See IR 1406885:

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			12Q0108.50-R-002 Rev. 1 spondence No.: RS-12-163 Sheet 2 of 8
Area Walk-By C	hecklist (AWC)		Status: Y N U
8. Have you	g, Elev, Room/Area): Area Walk-by 1-20 I looked for and found no other seismic conditions that could y affect the safety functions of the equipment in the area?		Yes
Comments Seismic Walkdov D. Carter & J. Gr D. Carter & J. Gr	ffith - 8/29/2012		
Evaluated by:	Julillit David Carter Jms D Appt James Griffith	_ Date:	10/17/2012 10/17/2012
Photos			

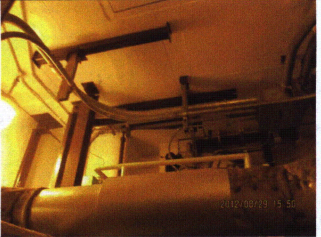
12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 3 of 8

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-20





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Status: Y N U

Area Walk-By Checklist (AWC)



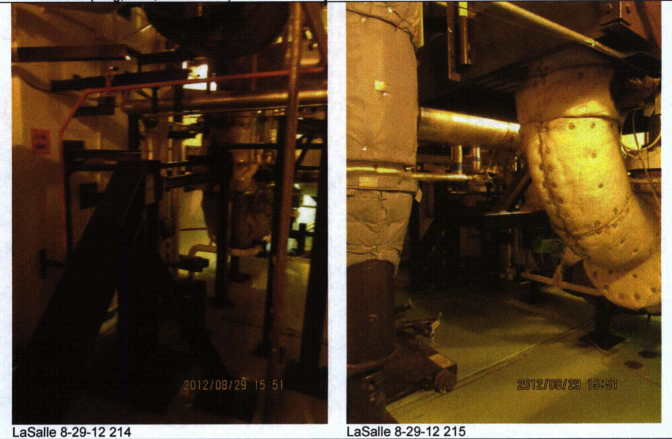
LaSalle 8-29-12 212



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Status: Y N U

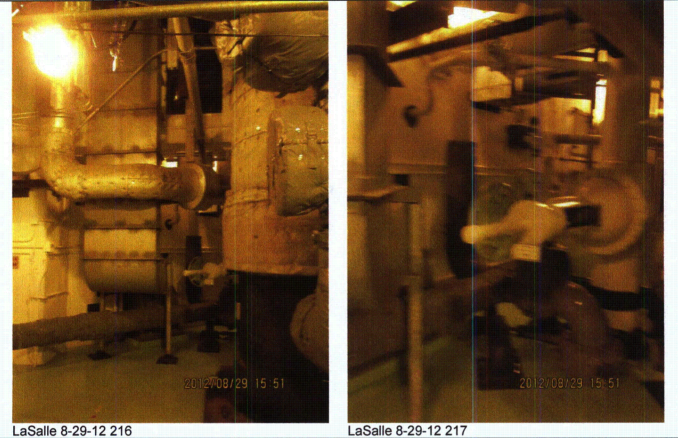
Area Walk-By Checklist (AWC)



12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 6 of 8

Status: Y N U

Area Walk-By Checklist (AWC)

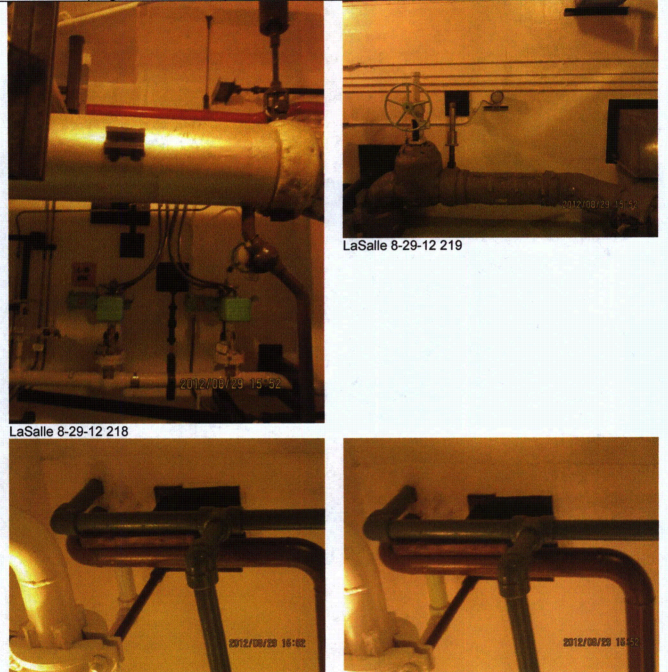


12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 7 of 8

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-20



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Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-20



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	Status: Y N U		
Area Walk-By Checklist (AWC)			
Location (Bldg, Elev, Room/Area): Area Walk-by 1-21			
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 a HVAC ducting appear to be free of potentially adverse seismic conditions (e condition of supports is adequate and fill conditions of cable trays appear to inside acceptable limits)?	e.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)? Overhead light fixtures judged to be acceptable.	? ?		
5. Does it appear that the area is free of potentially adverse seismic interactior that could cause flooding or spray in the area?	ns Yes		
6. Does it appear that the area is free of potentially adverse seismic interactior that could cause a fire in the area?	ns Yes		
7. Does it appear that the area is free of potentially adverse seismic interaction associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)? Scaffold material observed near soft targets during walk-by. Scaffold material was subsequently relocated to an acceptable location and restrained to grat floor by Maintenance department.	nial		

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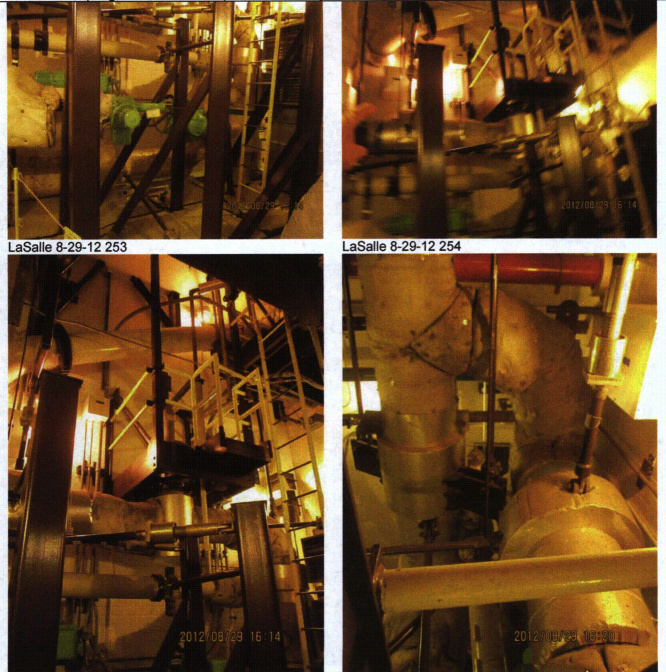
			12Q0108.50-R-002 Rev. 1 espondence No.: RS-12-163 Sheet 2 of 5
Area Walk-By C			Status: Y N U
8. Have yo	dg, Elev, Room/Area): Area Walk-by 1-21 u looked for and found no other seismic conditions that could y affect the safety functions of the equipment in the area?		Yes
Comments Seismic Walkdov	vn Team: D. Carter & J. Griffith - 8/29/2012		
Evaluated by:	Saddlat David Carter	_ Date:	10/17/2012
	Jms D April James Griffith	-	10/17/2012
Photos			
	2011/102/29 16:14	X	2012/09/29 16 14

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Status: Y N U

Area Walk-By Checklist (AWC)



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Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-21



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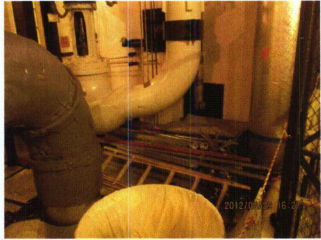
LaSalle 8-29-12 274



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Status: Y N U

Area Walk-By Checklist (AWC)

UZ RB 710 B RUR HTX PM y Checklist (AWC) Bidg, Elev, Room/Area): or Completing Checklist hay be used to document the results of the Area Walk-By hear one of more SW ch of the following questions may be used to record the results of judgments a is provided at the end of this checklist for documenting other comments. LaSalle 8-29-12 279 LaSalle 8-29-12 281