		12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 1 of 9
Area W	Valk-By Checklist (AWC)	Status: Y N U
Lor	cation (Bldg, Elev, Room/Area): Area Walk-by 1-22	
	ctions for Completing Checklist	1997
This ch space I	necklist may be used to document the results of the Area Walk-By near below each of the following questions may be used to record the result nal space is provided at the end of this checklist for documenting othe	ts of judgments and findings.
· 1.	Does anchorage of equipment in the area appear to be free of potent adverse seismic conditions (if visible without necessarily opening cat	
2.	Does anchorage of equipment in the area appear to be free of signific degraded conditions?	cant Yes
3.	Based on a visual inspection from the floor, do the cable/conduit race HVAC ducting appear to be free of potentially adverse seismic condit condition of supports is adequate and fill conditions of cable trays ap inside acceptable limits)?	tions (e.g.,
4.	Does it appear that the area is free of potentially adverse seismic spa interactions with other equipment in the area (e.g., ceiling tiles and lig Overhead light fixtures judged to be acceptable.	
. 5.	Does it appear that the area is free of potentially adverse seismic interthat could cause flooding or spray in the area?	eractions Yes
•		
6.	Does it appear that the area is free of potentially adverse seismic interthat could cause a fire in the area?	eractions Yes
7.	Does it appear that the area is free of potentially adverse seismic interassociated with housekeeping practices, storage of portable equipment temporary installations (e.g., scaffolding, lead shielding)? Permanent lead shielding scaffold near robust piping judged to be acceptable.	

		Corre	12Q0108.50-R-002 Rev. 1 espondence No.: RS-12-163 Sheet 2 of 9
Area Walk-By C	hecklist (AWC)		Status: Y N U
8. Have yo	dg, Elev, Room/Area): Area Walk-by 1-22 u looked for and found no other seismic conditions that could ly affect the safety functions of the equipment in the area?		Yes
Comments Seismic Walkdow	wn Team: D. Carter & J. Griffith - 8/30/2012	-	
Evaluated by:	Jour D April James Griffith	_ Date:	10/17/2012
	Jone D April James Griffith	-	10/17/2012
Photos			

LaSalle 8-30-12 009

09:06

08/30

12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 3 of 9

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-22



LaSalle 8-30-12 010

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Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-22





LaSalle 8-30-12 013

LaSalle 8-30-12 012





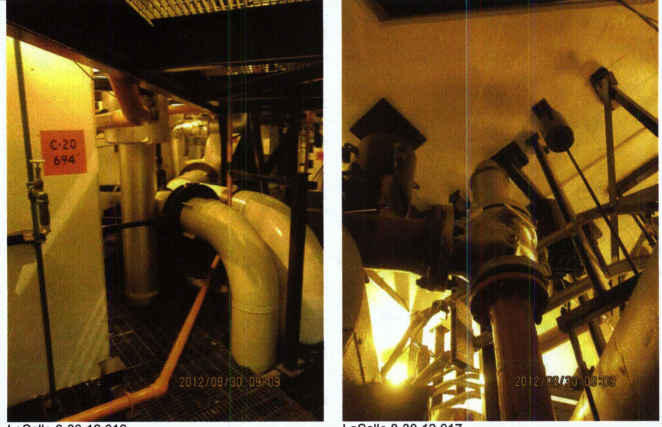
LaSalle 8-30-12 015

12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 5 of 9

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-22



LaSalle 8-30-12 016

12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 6 of 9

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-22



LaSalle 8-30-12 018

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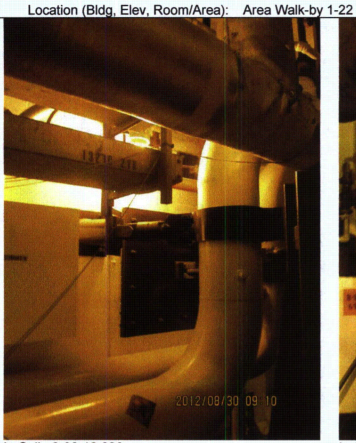
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12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 7 of 9

2012/08/30 09

Status: Y N U

Area Walk-By Checklist (AWC)



LaSalle 8-30-12 020

12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 8 of 9

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-22

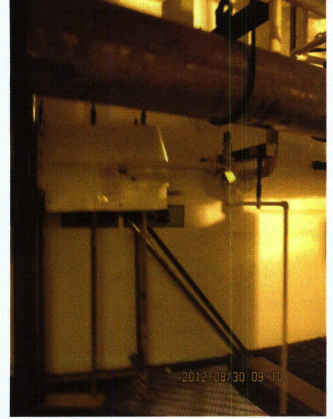


12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 9 of 9

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-22



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heckline (A	WC)		a ser	46 10	Status:	YNU
9. Elev. Ro	ORVA(ea)-					West In Longer
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of the folio	wing questions	may be use	d to necord the	By near one or m a results of judge	ore SWEL Jen	s. The
PERIORO	if the end of the	s checklist fr	r documentin	a results of judge g other commen	anna and firidi	
	Numeric in the				Selection of the	
ismic cond	tions (if visible	without once	to be free of	potentially		
		STATISTICS. PROMINE	COMPANY ODBOR	THE LABOR (PER) ?		

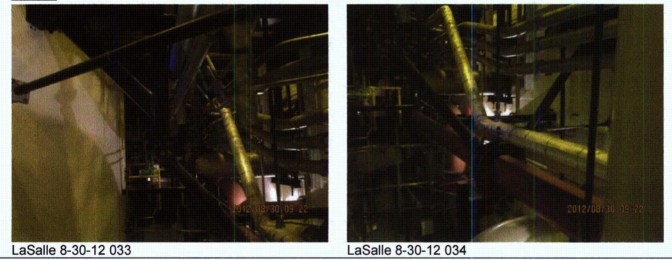
LaSalle 8-30-12 024

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

	Status: Y N U
Area Walk-By Checklist (AWC)	
Location (Bldg, Elev, Room/Area): Area Walk-by 1-23	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Area Walk-By near one or more S space below each of the following questions may be used to record the results of judgments 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)? 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? <i>Fire piping is welded and well-supported and judged to be acceptable.</i>	Yes
6. 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)? Chocked cart with waste vinegar pails on top is located near non-safety- related sump alarm cabinet. Judged to be acceptable. Scaffold/fence for high-radiation area boundary adequately restrained. 	Yes

	12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 2 of 8
Area Walk-By Checklist (AWC)	Status: Y N U
Location (Bldg, Elev, Room/Area): Area Walk-by 1-23	
 Handrail rack not near soft targets and judged to be acceptable. 8. Have you looked for and found no other seismic conditions that c adversely affect the safety functions of the equipment in the area 	
Comments Seismic Walkdown Team: D. Carter & J. Griffith - 8/30/2012 J. Griffith & M. Wodarcyk - 9/14/2012	
Evaluated by: David Carter Jun D April James Griffith	Date: _10/17/2012
Michael Wodarcyk	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 1-23



LaSalle 8-30-12 035



LaSalle 8-30-12 037



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Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-23



LaSalle 8-30-12 039



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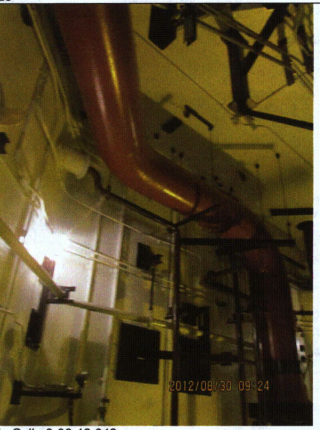
Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-23



LaSalle 8-30-12 041



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

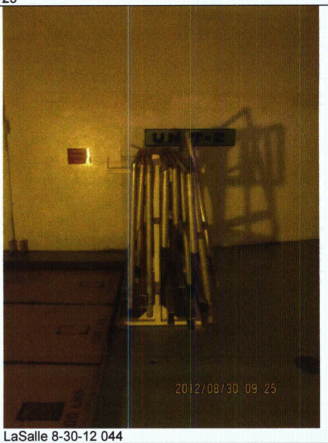
Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-23



LaSalle 8-30-12 043



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 1-23

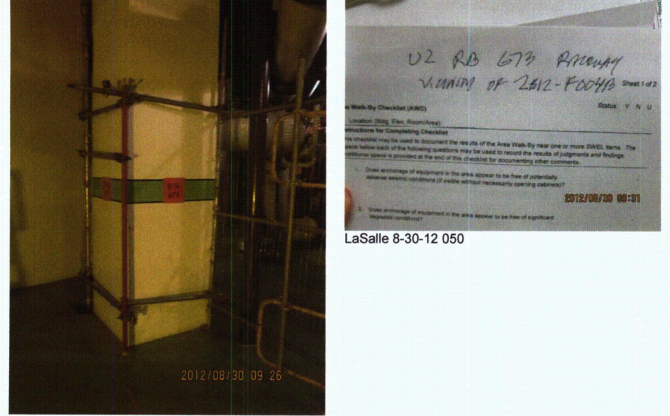


12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 8 of 8

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-23



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

		Status: Y N U
Area W	Valk-By Checklist (AWC)	•
Loc	cation (Bldg, Elev, Room/Area): Area Walk-by 1-24	
	ctions for Completing Checklist	
space l	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 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)? Temporary cable bundles for Wi-Fi modification are tie-wrapped to cable tray supports. Judged to be acceptable for temporary condition.	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.	Yes
	Radiation Protection survey barrel, bucket, and trash can near robust items and judged to be acceptable.	

			12Q0108.50-R-002 Rev. 1 espondence No.: RS-12-163 Sheet 2 of 8
Area Walk-By C	hecklist (AWC)		Status: Y N U
	lg, Elev, Room/Area): Area Walk-by 1-24		
	nry Wi-Fi cabinet has engineering sign-off appro Attachment E).	ving storage (LAP-	
	u looked for and found no other seismic condition y affect the safety functions of the equipment in		Yes
Comments Seismic Walkdov D. Carter & J. Gr D. Carter & J. Gr	iffith - 8/28/2012		
Evaluated by:	Sadulat David Carter	Date:	10/17/2012
	James Griffith		10/17/2012
<u>Photos</u>			
y Checklist (AWC)	TLL R.B. VICIMAY ZUGULA Status:		
sace is grovided at the end	In the results of the Area Walk-By near one or more SWEL, the stone may be used to record the results of judgments and find of this checklist for documenting other comments.	HER	

2012/08/28 16:0 LaSalle 8-28-12 250 (10)

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 1-24



LaSalle 8-28-12 250 (11)

LaSalle 8-28-12 250 (12)

12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 4 of 8

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bidg, Elev, Room/Area):Area Walk-by 1-24Image: Area Walk-by 1-24Ima

12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 5 of 8

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-24



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

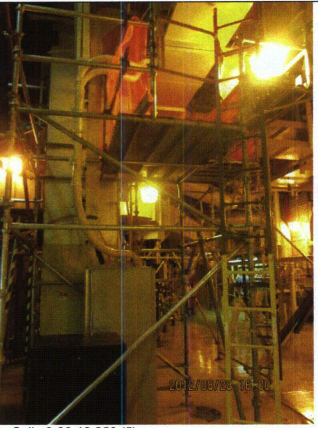
Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-24



LaSalle 8-28-12 250 (4)



LaSalle 8-28-12 250 (5)

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 1-24





LaSalle 8-28-12 250 (7)

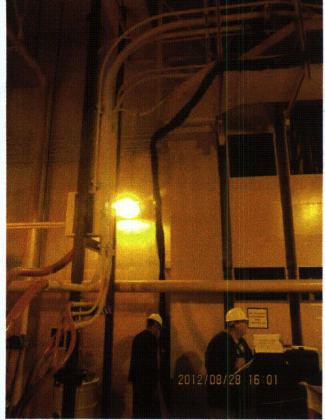
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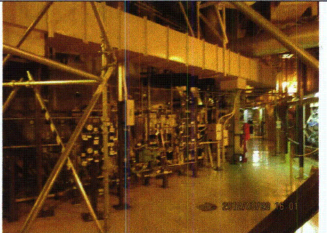
12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 8 of 8

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 1-24





LaSalle 8-28-12 250 (9)

LaSalle 8-28-12 250 (8)

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

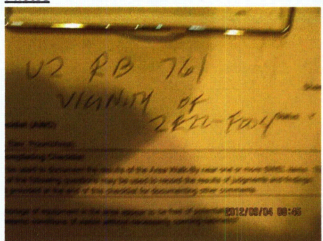
Area Walk-By Checklist (AWC)		Status: Y N U
Location (Bldg, Elev, Room/Area): Area Wa Instructions for Completing Checklist	aik-Dy 2-03	
This checklist may be used to document the resu space below each of the following questions may Additional space is provided at the end of this che	be used to record the results of judgments	
1. Does anchorage of equipment in the area adverse seismic conditions (if visible with		Yes
Does anchorage of equipment in the area degraded conditions?	a appear to be free of significant	Yes
 Based on a visual inspection from the flo HVAC ducting appear to be free of poten condition of supports is adequate and fill 	tially adverse seismic conditions (e.g.,	Yes
inside acceptable limits)? Temporary cable bundles for Wi-Fi mod supports. Judged to be acceptable for ter		
4. Does it appear that the area is free of poli interactions with other equipment in the a Overhead light fixtures judged to be acc	area (e.g., ceiling tiles and lighting)?	Yes
5. Does it appear that the area is free of polythetic that could cause flooding or spray in the state of the		Yes
6. Does it appear that the area is free of pot that could cause a fire in the area?	tentially adverse seismic interactions	Yes
 Does it appear that the area is free of pol associated with housekeeping practices, temporary installations (e.g., scaffolding, 	storage of portable equipment, and	Yes
Scaffolds adequately restrained. Radiation Protection survey barrel, bucke	et, and trash can near robust items	

.

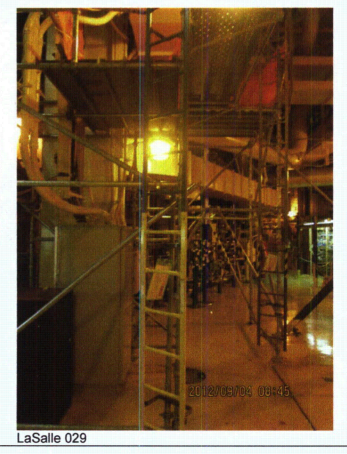
	50-R-002 Rev. 1
Correspondence	No.: RS-12-163
	Sheet 2 of 4

Area Walk-By Checklist (AWC)	Status: Y N U
Location (Bldg, Elev, Room/Area): Area Walk-by 2-05	
Temporary Wi-Fi cabinet has engineering sign-off approving storage (100-56, Attachment E).	(LAP-
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: D. Carter & J. Griffith - 9/4/2012	
Evaluated by:	Date:0/17/2012
Jos D Appt James Griffith	10/17/2012

Photos



LaSalle 028

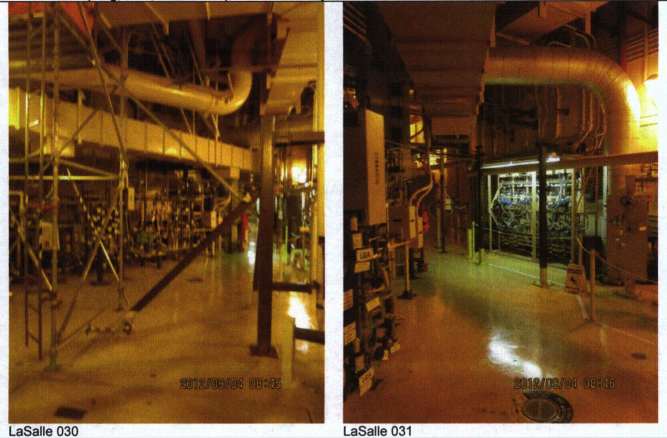


12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 3 of 4

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 2-05



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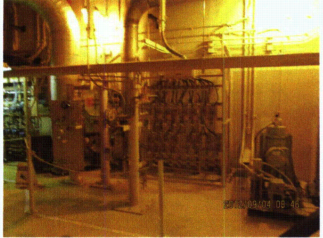
Status: Y N U

Area Walk-By Checklist (AWC)

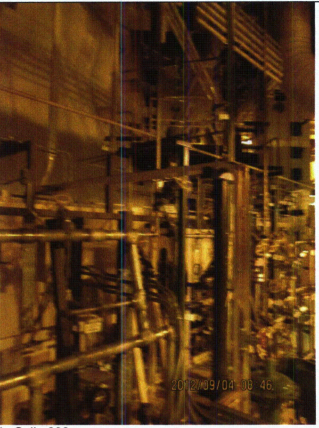
Location (Bldg, Elev, Room/Area): Area Walk-by 2-05



LaSalle 032



LaSalle 034



LaSalle 033

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

Area V	Valk-By Checklist (AWC)	Status: Y N U
Lo	cation (Bldg, Elev, Room/Area): Area Walk-by 2-06	
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 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.	EHC lines well-supported. Gaps to adjacent equipment judged to be acceptable. 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)? Handwheels chained to valves, no soft targets in vicinity. 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>Ladder storage rack judged to be acceptable.</i>	Yes

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 12Q0108.50-R-002 Rev. 1
Correspondence No.: RS-12-163
Sheet 2 of 9

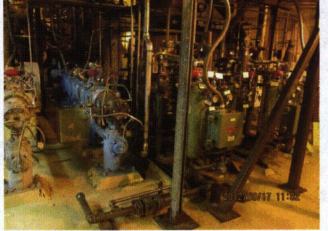
Area Walk-By C	hecklist (AWC)		Status: Y N U
Location (Bld	g, Elev, Room/Area): Area Walk-by	2-06	
8. Have you	I looked for and found no other seismi affect the safety functions of the equ	c conditions that could	Yes
Comments Seismic Walkdov	vn Team: D. Carter & J. Griffith - 9/4/2	012	
Evaluated by:	Sallat David Carter	Date:	10/17/2012
	Jone D Appril James Griffith		10/17/2012
Photos			
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12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 3 of 9

Status: Y N U

Area Walk-By Checklist (AWC)

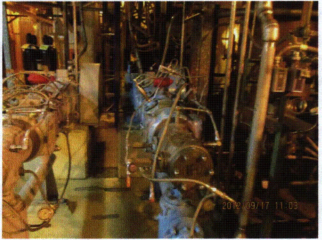
Location (Bldg, Elev, Room/Area): Area Walk-by 2-06



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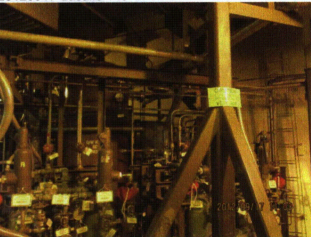
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20120917-Lasalle 146



20120917-Lasalle 143



20120917-Lasalle 145



20120917-Lasalle 147

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Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 2-06



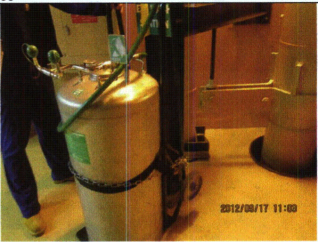
20120917-Lasalle 148



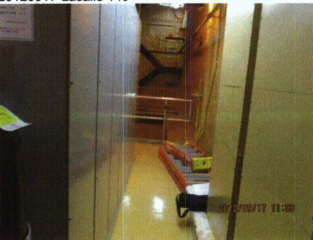
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20120917-Lasalle 152



20120917-Lasalle 149



20120917-Lasalle 151

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ecklist (AVC) 2. Else, Ricom/Area: Completing Checklist 9 be used is document the results of the Area Wath-By near one or more SWEL Area. The ait the following quasitories may be used to record the results of judgments and findings. Is provided at the and of this checklist for documenting other comments.
Durage of equipment in the strea appear is be free of potentially exercise conditions of values without necessarily opening calendar? 2012/00/04 69:08
LaSalle 047

12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 5 of 9

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 2-06

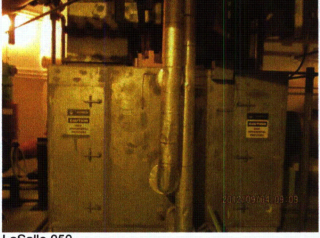


12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 6 of 9

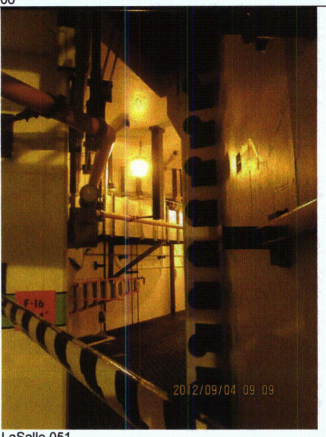
Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 2-06



LaSalle 050



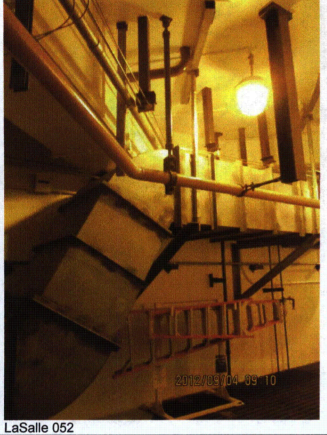
LaSalle 051

12Q0108.50-R-002 Rev. 1 Correspondence No.: RS-12-163 Sheet 7 of 9

Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 2-06





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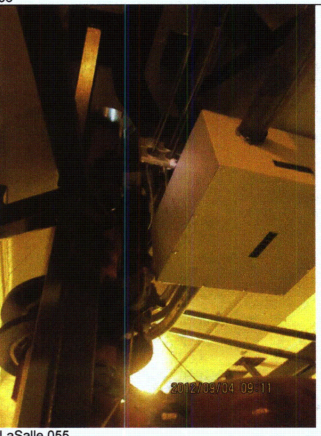
Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 2-06



LaSalle 054



LaSalle 055

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Status: Y N U

Area Walk-By Checklist (AWC)

Location (Bldg, Elev, Room/Area): Area Walk-by 2-06

