COMPONENT ID	DESCRIPTION	Anchorage Verification Confirmed?	AWC	COMMENTS	PAGE
0VC01CA	ASSY - FAN, CR HVAC SUPPLY 0A	Y	3-19	SWEL 1	C- 7
1AP05E	4160V SWGR 142X	N	3-30	SWEL 1	C- 13
1AP06E-9	TRANSFORMER, 136X	Y	3-21	SWEL 1	C- 23
1AP15E	480V SWGR 133	N	4-03	SWEL 1	C- 29
1AP19E	DIV I 480V SWGR 135X	Y	4-19	SWEL 1	C- 35
1AP19E-102B	TRANSFORMER, 135X	Ý.	4-19	SWEL 1	C- 39
1AP21E	DIV II 480V SWGR 136X	Y	3-21	SWEL 1	C- 47
1AP71E	DIV I 480V MCC 135X-1	N	4-07	SWEL 1	C- 58
1AP73E	DIV I 480V MCC 135X-3	Y	4-19	SWEL 1	C- 62
1AP78E	DIV II 480V MCC 136X-1	N	3-01	SWEL 1	C- 66
1AP81E	DIV II 480V MCC 136X-3	Y	3-21	SWEL 1	C- 72
1B21-A004C	SRV 1B21-F013C ACCUMULATOR	N	OUTAGE	SWEL 1	
1B21-F013C	C MAIN STEAM LINE SAFETY RELIEF VALVE	N/A	OUTAGE	SWEL 1	
1B21-F013C-A	SRV C UMF-1 SOLENOID VALVE 'A'	N/A	OUTAGE	SWEL 1	
1B21-F022C	C MS INBD ISOL	N/A	OUTAGE	SWEL 1	
1B21-F028C	C OTBD MAIN STEAM ISOLATION VALVE	N/A	OUTAGE	SWEL 1	
1B21-F028C- P2	VALVE, SOLENOID, O/B MSIV	N/A	OUTAGE	SWEL 1	
1B21-F067C	C MAIN STEAM OTBD DRAIN LINE ISOL VALVE	N/A	OUTAGE	SWEL 1	
1C11-D001001	CONTROL UNIT CRD HYDRAULIC 26 59	Y	1-06	SWEL 1	C- 76
1C11-D001089	CONTROL UNIT CRD HYDRAULIC 30 03	Y	1-06	SWEL 1	C- 80
1C11-D001093	CONTROL UNIT CRD HYDRAULIC 42 59	Y	1-05	SWEL 1	C- 87
1C11-D001182	CONTROL UNIT CRD HYDRAULIC 34 03	Y	. 1-05	SWEL 1	C- 95
1C11-D2659- 125	CRD HCU SCRAM WATER ACCUMULATOR	N/A	1-06	SWEL 1	C- 101
1C11-D2659- 126	CRD HCU SCRAM INLET VALVE	N/A	1-06	SWEL 1	C- 103
1C11-D2659- 127	CRD HCU SCRAM OUTLET VALVE	N/A	1-06	SWEL 1	C- 105
1C11-D3003- 125	CRD HCU SCRAM WATER ACCUMULATOR	N/A	1-06	SWEL 1	C- 107
1C11-D3003- 126	CRD HCU SCRAM INLET VALVE	N/A	1-06	SWEL 1	C- 109
1C11-D3003- 127	CRD HCU SCRAM OUTLET VALVE	N/A	1-06	SWEL 1	C- 111
1C11-D3403- 125	CRD HCU SCRAM WATER ACCUMULATOR	N/A	1-05	SWEL 1	C- 113

Table C-1. Summary of Seismic Walkdown Checklists

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COMPONENT ID	DESCRIPTION	Anchorage Verification Confirmed?	AWC	COMMENTS	PAGE
1C11-D3403- 126	CRD HCU SCRAM INLET VALVE	N/A	1-05	SWEL 1	C- 115
1C11-D3403- 127	CRD HCU SCRAM OUTLET VALVE	N/A	1-05	SWEL 1	C- 117
1C11-D4259- 125	CRD HCU SCRAM WATER ACCUMULATOR	N/A	1-05	SWEL 1	C- 119
1C11-D4259- 126	CRD HCU SCRAM INLET VALVE	N/A	1-05	SWEL 1	C- 121
1C11-D4259- 127	CRD HCU SCRAM OUTLET VALVE	N/A	1-05	SWEL 1	C- 123
1C41-A001	STANDBY LIQUID CONTROL SOLUTION TANK	Y	4-01	SWEL 1	C- 125
1C41-C001A	A STANDBY LIQUID CONTROL PUMP	Y	4-01	SWEL 1	C- 130
1DC003E	250V DC BATTERY CHARGER NO. 1	Y	4-19	SWEL 1	C- 135
1DC005E	250V MCC	Y	4-19	SWEL 1	C- 139
1DC01E	250VDC BATTERY	Y	1-04	SWEL 1	C- 145
1DC02E	DIV I 250VDC DISTRIBUTION BUS 1	Ý	4-19	SWEL 1	C- 151
1DC12E	125VDC DISTRIBUTION PANEL 112X (in 1DC15E MCC)	Y	3-21	SWEL 1	C- 157
1DC14E	DIV II 125VDC BATTERY	Y	3-22	SWEL 1	C- 160
1DC15E	DIV II 125VDC DISTRIBUTION BUS 1B	Y	3-21	SWEL 1	C- 165
1DC16E	125V DC BATTERY CHARGER NO. 1B	Y	3-21	SWEL 1	C- 171
1DG011	1A DG COOLING WTR STRAINER BACKWASH VALVE	N/A	3-27	SWEL 1	C- 177
1DG01A	1A DG COOLER	N	3-25	SWEL 1	C- 181
1DG01F	1A DG COOLING WATER STRAINER	Y	3-27	SWEL 1	C- 186
1DG01K	1A DIESEL GENERATOR	Ý	3-25	SWEL 1	C- 191
1DG01P	1A DG COOLING WATER PUMP	Y	3-27	SWEL 1	C- 199
1DG01S	1A DG STARTING AIR COMPRESSOR PACKAGE	Y	3-25	SWEL 1	C- 204
1DG02JA	1A DG A GENERATOR CONTROL PANEL	Y	3-25	SWEL 1	C- 211
1DG035	LPCS PUMP MOTOR COOLER UPSTRM INLET VALVE	N/A	4-14	SWEL 1	C- 218
1DG03J	1A DG ENGINE CONTROL PANEL	Y	3-25	SWEL 1	C- 221
1DG061A	ASSY - VALVE, 1A D/G BANK A STARTER AIR SUPPLY	N/A	3-25	SWEL 1	C- 223
1DO005T	DG 1A DAY TK	Y	3-26	SWEL 1	C- 228
1DO01P	PUMP, DIESEL OILTRANSFER	Y	3-28	SWEL 1	C- 232
1E12-B001B	B RHR HEAT EXCHANGER	Y	3-15	SWEL 1	C- 237

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COMPONENT ID	DESCRIPTION	Anchorage Verification Confirmed?	AWC	COMMENTS	PAGE
1E12-C002B	1B RESIDUAL HEAT REMOVAL PMP	Y	3-14	SWEL 1	C- 242
1E12-C300B	B RHR SERVICE WATER PUMP	Y	4-18	SWEL 1	C- 247
1E12-D300B	B RHR SERVICE WATER STRAINER	Y	3-27	SWEL 1	C- 251
1E12-F003B	B RHR HX OUTLET VALVE	N/A	3-18	SWEL 1	C- 257
1E12-F004B	B RHR PUMP SUP POOL SUCT ISOL VALVE	N/A	3-13	SWEL 1	C- 262
1E12-F011B	B RHR HX STEAM CONDENSING SUP POOL RETURN ISOL VALVE	N/A	3-18	SWEL 1	C- 267
1E12-F024B	B RHR PUMP FULL FLOW TEST ISOL VALVE	N/A	3-15	SWEL 1	C- 271
1E12-F036B	B RHR HX STEAM CONDENSING RCIC RETURN HDR RELIEF VALVE	N/A	3-16	SWEL 1	C- 274
1E12-F048B	B RHR HX BYPASS VALVE	N/A	<u>3-18</u>	SWEL 1	C- 277
1E12-F051B	B RHR HX RCIC STEAM INLET PRESS CONT VALVE	N/A	3-15	SWEL 1	C- 281
1E12-F055B	B RHR HX RCIC STEAM INLET HEADER RELIEF VALVE	N/A	3-15	SWEL 1	C- 286
1E12-F068A	A RHR HX SERVICE WATER OUTLET VALVE	N/A	4-17	SWEL 1	C- 290
1E12-F068B	B RHR HX SERVICE WATER OUTLET VALVE	N/A	3-14	SWEL 1	C- 294
1E12-N005B	B RHR HX SERVICE WATER DSCH TEMP ELEMENT	N/A	3-18	SWEL 1	C- 298
1E12-N007B	B RHR HX SERVICE WATER INLET	N	3-14	SWEL 1	C- 301
1E12-N015B	B RHR FLOW	N	3-14	SWEL 1	C- 311
1E12-N027B	B RHR HX OUTLET TEMPERATURE	N/A	3-18	SWEL 1	C- 314
1E21-C001	LPCS PUMP	Y	1-16	SWEL 1	C- 317
1E21-N003	LPCS PP DISCH FLOW XMITTER	N	1-16	SWEL 1	C- 322
1E22-C001	PMP HI PRESS CORE SPRAY	Y	2-03	SWEL 1	C- 326
1E22-F004	HPCS INJECTION ISOL VALVE	N/A	2-01	SWEL 1	C- 330
1E22-F015	HPCS PUMP SUP POOL SUCT ISOL VALVE	N/A	2-04	SWEL 1	C- 335
1E22-F023	HPCS FULL FLOW TEST ISOL VALVE	N/A	2-02	SWEL 1	C- 339
1E22-N004	HPCS PUMP DSCH PRESS	N	2-03	SWEL 1	C- 345
1E22-N005	HPCS PUMP DSCH FLOW	N	2-03	SWEL 1	C- 353
1E51-C001	RCIC PUMP	Y	1-16	SWEL 1	C- 355
1E51-F013	RCIC INJECTION OTBD ISOL VALVE	N/A	1-17	SWEL 1	C- 359
1E51-F031	RCIC PUMP SUP POOL SUCT ISOL VALVE	N/A	1-25	SWEL 1	C- 361

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COMPONENT ID	DESCRIPTION	Anchorage Verification Confirmed?	AWC	COMMENTS	PAGE
1E51-F045	RCIC TURBINE STEAM SUPPLY	N/A	1-16	SWEL 1	C- 365
1E51-N004	RCIC PUMP DSCH PRESS	N	1-16	SWEL 1	C- 369
1FC133	FUEL POOL RHR SUCT SUPPLY HEADER DRAIN VALVE	N/A	3-13	SWEL 2	C- 380
1FC140	FUEL POOL RHR SUCT SUPPLY VALVE	N/A	3-06	SWEL 2	C- 384
1H13-P601	ASSY - PANEL, EMERG CORE COOL SYST	N	3-31	SWEL 1	C- 388
1H13-P602	ASSY - PANEL, RWCU/RX RECIRC CONTROL	Ň	3-31	SWEL 1	C- 392
1HG001A	H2 RECOMB 1HG01A U-1 DW SUCT. VLV	N/A	3-02	SWEL 1	C- 396
1HG005A	H2 RECOMB 1HG01A U-1 SUP POOL DIS VLV	N/A	3-10	SWEL 1	C- 400
1HG01A	ASSYBLOWER, H2 RECOMBINER	N	3-02	SWEL 1	C- 404
1PI-DG094	1A DG A AIR RECEIVER	N/A	3-25	SWEL 1	C- 413
1PL33J	B/C RHR PUMP ROOM VENTILATION PANEL	Y	3-17	SWEL 1	C- 417
1PL34J	A RHR PUMP ROOM VENTILATION PANEL	Y	4-16	SWEL 1	C- 423
1PL35J	LPCS PUMP ROOM VENTILATION PANEL	Ν	4-14	SWEL 1	C- 427
1TE-HG015A	HYDROGEN RECOMBINER BLWR INL GAS (TE-2A)	N/A	3-02	SWEL 1	C- 431
1VQ029	DW VENT/PURGE FROM RX BLDG UPSTRM ISOL	N/A	4-08	SWEL 1	C- 435
1VQ030	DW VENT/PURGE INLET DWNST ISOL VALVE	N/A	3-07	SWEL 1	C- 439
1VQ031	SUP POOL VENT/PURGE OTLT UPSTRM ISOL	N/A	3-09	SWEL 1	C- 445
1VQ032	SUP POOL VENT/PURGE OTLT UPSTRM ISOL BYP-20 FT.OVHD	N/A	3-09	SWEL 1	C- 451
1VQ034	DW VENT/PURGE OTLT UPSTRM ISOL	N/A	3-06	SWEL 1	C- 458
1VQ035	DW VENT/PURGE OTLT UPSTRM	N/A	3-06	SWEL 1	C- 462
1VQ036	DW VENT/PURGE OTLT DWNST ISOL	N/A	3-06	SWEL 1	C- 466
1VQ040	SUP CHBR VENT/PURGE OUTLET DWNST ISOL VALVE	N/A	3-09	SWEL 1	C- 470
1VX04C	FAN, ESS SWGR DIV-2 VENT SUPPLY	Y	3-21	SWEL 1	C- 474
1VX05C	FAN, ESS SWGR DIV-2 BATT ROOM EXH	N	3-21	SWEL 1	C- 480

	DESCRIPTION	Anchorage Verification Confirmed?	AWC	COMMENTS	PAGE
1VY02C	HPCS PUMP ROOM COOLER VENT FAN	Y	2-02	SWEL 1	C- 486
1VY03C	ASSYFAN, RHR PUMP B/C ROOM COOLING FAN	Y	3-17	SWEL 1	C- 490
1VY04C	ASSYFAN, LPCS PUMP ROOM COOLING	Y	4-15	SWEL 1	C- 495
1VY05C	ASSY - FAN, RHR WS PP A-1B CUBE SUPPLY	N	4-23	SWEL 1	C- 499
1VY06C	ASSY - FAN, RHR WS PP A-1B CUBE SUPPLY	Ν	3-23	SWEL 1	C- 504
1WR029	DW EQUIP RBCCW SUPPLY OTBD	N/A	4-09	SWEL 1	C- 509
1WR040	DW EQUIP RBCCW RTN OTBD ISOL VALVE	N/A	4-03	SWEL 1	C- 513

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	Status: Y N U
Seismic Walkdown Checklist (SWC)	
Equipment ID No.: 0VC01CA	
Equipment Class: _(10) Air Handlers	
Equipment Description: ASSY - FAN, CR HVAC SUPPLY 0A	
Project: LaSalle 1 SWEL	
Location (Bldg, Elev, Room/Area): _AB, 786.00 ft, ALL	
Manufacturer/Model:	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown of a SWEL. The space below each of the following questions may be used to record findings. Additional space is provided at the end of this checklist for documenting	an item of equipment on the the results of judgments and gother comments.
Anchorage	
 Is anchorage configuration verification required (i.e., is the item one of the of SWEL items requiring such verification)? 	e 50% Yes
2. Is the anchorage free of bent, broken, missing or loose hardware?	Yes
3. Is the anchorage free of corrosion that is more than mild surface oxidatio	n? Yes
4. Is the anchorage free of visible cracks in the concrete near the anchors? <i>Minor shrinkage cracking in grout pad judged to be acceptable.</i>	Yes
 Is the anchorage configuration consistent with plant documentation? (No This question only applies if the item is one of the 50% for which an anch configuration verification is required.) Anchorage shown on drawings M-1560, Rev. L and M-1591, Sheet 6, F 	te: Yes lorage Rev. K.
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	Yes

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Seismic Walkdown Checklist (SWC)	Status: Y N U
Equipment ID No.: 0VC01CA	
Equipment Class: (10) Air Handlers	- <u> </u>
Equipment Description: ASSY - FAN: CR HVAC SUPPLY 0A	· · · ·
Interaction Effects	<u></u>
7. Are soft targets free from impact by nearby equipment or structures?	Yes
 Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment? Overhead light fixtures judged to be acceptable. 	Yes
Adjacent masonry column pilaster (Column N-14) with running bond construction judged to be acceptable.	
9. Do attached lines have adequate flexibility to avoid damage?	Yes
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	Yes
Other Adverse Conditions	
11 Have you looked for and found no adverse seismic conditions that could adversely affect the safety functions of the equipment?	Yes
Comments	
Seismic Walkdown Team: J. Griffith & M. Wodarcyk - 9/12/2012	
Evaluated by: James Griffith Date:	10/25/2012
Minhael J. Wool-myk Michael Wodarcyk	10/25/2012
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Seismic Walkdown Checklist (SWC)	Status: Y N U
Equipment ID No.: 0VC01CA	
Equipment Class: (10) Air Handlers	
Equipment Description: ASSY - FAN, CR HVAC	SUPPLY 0A
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Seismic Walkdown Checklist	(SWC)		Status: Y N U
Equipment ID No.:	0VC01CA		
Equipment Class:	(10) Air Handlers		
Equipment Description:	ASSY - FAN, CR HVAC	SUPPLY 0A	2 2 3 A 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
			<text></text>

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Status:	Y	N	U

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 0VC01CA

Equipment Class: (10) Air Handlers

Equipment Description: ASSY - FAN, CR HVAC SUPPLY 0A



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Status:	Y	N	U

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 0VC01CA

Equipment Class: (10) Air Handlers

Equipment Description: ASSY - FAN, CR HVAC SUPPLY 0A





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Seismic Walkdown Checklist (SWC)	Status: YNU
Equipment ID No.: 1AP05E	
Equipment Class: (3) Medium Voltage Switchgear	
Equipment Description: 4160V SWGR 142X	· · · · · · · · · · · · · · · · · · ·
Project: LaSalle 1 SWEL	
Location (Bldg, Elev, Room/Area): AB, 731.00 ft, ALL	
Manufacturer/Model:	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown of an item of eq SWEL. The space below each of the following questions may be used to record the results of findings. Additional space is provided at the end of this checklist for documenting other comm	uipment on the f judgments and nents.
Anchorage	
 Is anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? 	No
2. Is the anchorage free of bent, broken, missing or loose hardware?	Yes
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	Yes
Minor corrosion of plug welds judged to be acceptable.	
4. Is the anchorage free of visible cracks in the concrete near the anchors?	Yes
 Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.) 	Not Applicable
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions? Viewed anchorage in 10 of 11 switchgear cubicles. Remaining anchorage in 11th cubicle could not be viewed due to Operations concerns. Anchorage viewed in the 10 cubicles was judged to be acceptable; therefore, it is reasonable to conclude that the anchorage in the 11th cubicle would also be acceptable.	Yes

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Seismic Walkdown Checklist (SWC)	Status: Y N U
Equipment ID No.: <u>1AP05E</u>	
Equipment Class: (3) Medium Voltage Switchgear	
Equipment Description: 4160V SWGR 142X	
Interaction Effects	· .
7. Are soft targets free from impact by nearby equipment or structures?	Yes
Overhead light fixture near bus duct at back side of switchgear. Bus duct robust; therefore, seismic interaction due to pendulum motion of light during seismic event is not a concern.	is g a
 Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment? Overhead light fixtures judged to be acceptable. 	d Yes
Adjacent masonry wall to the east of the switchgear is safety-related per	
<i>drawing A-186, Rev. AR.</i> 9. Do attached lines have adequate flexibility to avoid damage?	Yes
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	Yes
Other Adverse Conditions 11. Have you looked for and found no adverse seismic conditions that could adversely affect the safety functions of the equipment? 10 of 11 switchgear cubicles were opened. 11th cubicle could not be open due to Operations concerns. No adverse seismic conditions were observed the 10 opened cubicles.	Yes hed hin
<u>Comments</u> Seismic Walkdown Team: J. Griffith & M. Wodarcyk - 9/14/2012	
Evaluated by: Jm D. April James Griffith C	Date: 10/25/2012
Michael Wodarcyk	10/25/2012

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	Status: Y
Seismic Walkdown Checklist (SWC)	
Equipment ID No.: <u>1AP05E</u>	
Equipment Class: (3) Medium Voltage Switch	gear
Equipment Description: 4160V SWGR 142X	
Photos	
PRELIMINARY	
Seiemic Walkdown Checklist (SWC) Equipment ID No: 1APOSE Equipment Class: (3) Medium Voltage Switchgear	14P05E 4160V SWITCHGEAR 142X
Equipment Description: 4160V SWGR 142X	UNIT 3 UNIT 3

Location (Bidg, Elev, Room/Area): AB, 731.00 ft, ALL Manufacturer/Model: Instructions for Completing Checklist This checklist may be used to document the results of the Seismic Walkdown SWEL. The space below each of the following of the Seismic Walkdown SWEL. The space below each of the following of the Seismic Walkdown SWEL. The space below each of the following of the Seismic Walkdown SWEL. The space below each of the following of the Seismic Walkdown Structure and the space is provided at the end of this checklist for docume Anchorage



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& WARNING

Arc Flash Hazard Appropriate PPE is Required

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Seismic Walkdown Checklist	(SWC)		Status: Y N U
Equipment ID No.:	1AP05E		
Equipment Class:	(3) Medium Voltage Swi	tchgear	
Equipment Description:	4160V SWGR 142X		
20120914-Lasalle 033		20120914-Lasalle 034	

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	Status:	Y	N	U
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Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP05E

Equipment Class: (3) Medium Voltage Switchgear

Equipment Description: 4160V SWGR 142X





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Seismic Walkdown Checklist	(SWC) Status: Y N	U
Equipment ID No.:	1AP05E	
Equipment Class:	(3) Medium Voltage Switchgear	
Equipment Description:	4160V SWGR 142X	
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Status:	Y	N U
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Seismic Walkdown Checklist (SWC)

Equipment ID No.:	1AP05E	
Equipment Class:	(3) Medium Voltage Switchgear	
Equipment Description:	4160V SWGR 142X	





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20120914-Lasalle 046

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Status.	14	U

Seismic Walkdown Checklist (SWC)

Equipment ID No.: <u>1AP05E</u> Equipment Class: (3) Medium Voltage Switchgear

Equipment Description: 4160V SWGR 142X



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Status: Y N U

Seismic Walkdown Checklist (SWC)

Equipment ID No.:	1AP05E
Equipment Class:	(3) Medium Voltage Switchgear
Equipment Description:	4160V SWGR 142X
	ESTRATA IB:57

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Seismic Walkdown Checklist (SWC)]N U
Equipment ID No.: 1AP06E-9	
Equipment Class: (4) Transformers	
Equipment Description: TRANSFORMER, 136X	
Project: LaSalle 1 SWEL	
Location (Bldg, Elev, Room/Area): AB, 731.00 ft, ALL	
Manufacturer/Model:	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown of an item of equipment on SWEL. The space below each of the following questions may be used to record the results of judgments findings. Additional space is provided at the end of this checklist for documenting other comments.	the and
Anchorage	
 Is anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? 	Yes
2. Is the anchorage free of bent, broken, missing or loose hardware?	Yes
Minor lack of thread engagement at 3 of 4 anchors judged to be acceptable.	
Transformer sits on base concrete pad. Small gap (approx. 1/2") between base of each anchor trunnion for transformer and top of concrete pad judged	
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	Yes
4. Is the anchorage free of visible cracks in the concrete near the anchors?	Yes
5. Is the anchorage configuration consistent with plant documentation? (Note:	Yes
I his question only applies if the item is one of the 50% for which an anchorage configuration verification is required.) <i>Anchorage shown on drawing A-186, Rev. AR.</i>	
6. Based on the above anchorage evaluations, is the anchorage free of	Yes
potentially adverse seismic conditions?	

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Seismic Walkdown Checklist (SWC)	Status: Y N U
Equipment ID No 1AP06E-9	
Equipment Class: (4) Transformers	
Equipment Description: TRANSFORMER 136X	
Interaction Effects	. <u></u>
 Are soft targets free from impact by nearby equipment or structures? 	Yes
Transformer bolted to adjacent switchgear.	
8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment? Overhead light fixture restrained against movement into transformer by horizontal chains.	Yes
 Adjacent masonry column pilaster (column L-10) with running bond construction judged to be acceptable. 9. Do attached lines have adequate flexibility to avoid damage? 	Yes
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	Yes
 Other Adverse Conditions 11. Have you looked for and found no adverse seismic conditions that could adversely affect the safety functions of the equipment? 	Yes
<u>Comments</u> Seismic Walkdown Team: J. Griffith & M. Wodarcyk - 9/13/2012	
Evaluated by: James Griffith Date:	10/17/2012
Michael Wodarcyk	10/17/2012

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Status: Y N U

Seismic Walkdown Checklist (SWC)

Equipment ID No.: <u>1AP06E-9</u> Equipment Class: <u>(4) Transformers</u> Equipment Description: TRANSFORMER, 136X

Photos



20120913-Lasalle 001





20120913-Lasalle 002



20120913-Lasalle 004

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Status:	Y	Ν	U
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Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP06E-9

Equipment Class: (4) Transformers

Equipment Description: TRANSFORMER, 136X



20120913-Lasalle 005



20120913-Lasalle 007



20120913-Lasalle 006



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Status:	Y	NU	I

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP06E-9

Equipment Class: (4) Transformers

Equipment Description: TRANSFORMER, 136X



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20120913-Lasalle 012

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	Status: Y N U
Seismic Walkdown Checklist (SWC)	
Equipment ID No.: <u>1AP06E-9</u>	
Equipment Class: (4) Transformers	
Equipment Description: TRANSFORMER, 136X	
20120913-Lasalle 013	

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Seismic Walkdown Checklist (SWC)	Status: Y N U
Equipment ID No : 1AP15E	н. Ма
Equipment Class: (2) Low Voltage Switchgear	
Equipment Description: 480V SWGR 133	
Project: LaSalle 1 SWEI	
Location (Bldg, Elev, Boom/Area): BB 786.00 ft ALL	
Manufacturer/Model:	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown of an item of e SWEL. The space below each of the following questions may be used to record the results of findings. Additional space is provided at the end of this checklist for documenting other com	quipment on the of judgments and ments.
Anchorage	
 Is anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? Stitch weld on front and rear of cabinets judged to be acceptable 	No
2. Is the anchorage free of bent, broken, missing or loose hardware?	Yes
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	Yes
4. Is the anchorage free of visible cracks in the concrete near the anchors?	Yes
 Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.) 	Not Applicable
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	Yes

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Seismic Wa	Ikdown Checklist	(SWC)	Status: Y N U
E	Equipment ID No.:	1AP15E	
	Equipment Class:	(2) Low Voltage Switchgear	
Equip	ment Description:	480V SWGR 133	
Interaction	Effects		
7. Are	soft targets free fro	m impact by nearby equipment or structures?	Yes
Sw angl ther durii 8. Are mas Ov	itchgear and transf e. The switchgear efore interaction of ng a seismic event overhead equipme onry block walls no erhead light fixture	former are connected at the top via tack weld and bolted and transformer are also stiff in their long dimensions, the two items between the top connections and base is judged not to be credible. nt, distribution systems, ceiling tiles and lighting, and it likely to collapse onto the equipment? rigidly mounted and judged to be acceptable	Yes
Mas runn 9. Do a	onry wall adequate ing bond. Judged t attached lines have	ly restrained; is also short, L-shaped, and with a o be acceptable. adequate flexibility to avoid damage?	Yes
10. Base pote	ed on the above se ntially adverse seis	ismic interaction evaluations, is equipment free of smic interaction effects?	Yes
Other Adve	rse Conditions		
11. Have	e you looked for an ersely affect the saf	d found no adverse seismic conditions that could fety functions of the equipment?	Yes

Comments

Seismic Walkdown Team: M. Etre & M. Wodarcyk - 9/17/2012

	Man & En	et			
Evaluated by:	1 1	Mark Etre	Date:	10/17/2012	
	Michael J. Wednight Michael	Nodarcyk		10/17/2012	

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		Status: Y N U
Seismic Walkdown Checklist	(SWC)	and the second
Equipment ID No.:	1AP15E	and the second se
Equipment Class:	(2) Low Voltage Switchgear	
Equipment Description:	480V SWGR 133	
Photos		



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Status: Y N U

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP15E

Equipment Class: (2) Low Voltage Switchgear

Equipment Description: 480V SWGR 133



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20120917-Lasalle 080

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Status:	Y	Ν	U

Seismic Walkdown Checklist (SWC)

Equipment ID No.:	1AP15E
Equipment Class:	(2) Low Voltage Switchgear
Equipment Description:	480V SWGR 133
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Seismie Malkdown Checklist (SMC)	NU
Seisinic waikdown Checklist (SWC)	
Equipment ID No.: <u>1AP19E</u>	
Equipment Class: _(2) Low Voltage Switchgear	
Equipment Description: DIV I 480V SWGR 135X	
Project: LaSalle 1 SWEL	<u> </u>
Location (Bldg, Elev, Room/Area):AB, 710.00 ft, ALL	
Manufacturer/Model:	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown of an item of equipment on the SWEL. The space below each of the following questions may be used to record the results of judgments a findings. Additional space is provided at the end of this checklist for documenting other comments.	ie nd
Anchorage	
 Is anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? 	Yes
2. Is the anchorage free of bent, broken, missing or loose hardware?	Yes
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	Yes
4. Is the anchorage free of visible cracks in the concrete near the anchors?	Yes
 Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.) Anchorage shown on: Drawing 1E-1-3434, Sheet 1, Rev. BG Drawing 1E-0-3070, Rev. AA Specification T-3765 (S&L Standard LS-EF-248, revised 1/5/1987). 	Yes
6. Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions?	Yes

•	12	2Q0108.50-R-001 Rev. 1
	Corresp	ondence No.: RS-12-163 Sheet 2 of 4
		•
		Status: Y N U
Seism	ic Walkdown Checklist (SWC)	
	Equipment ID No.: 1AP19E	
	Equipment Class: (2) Low Voltage Switchgear	
	Equipment Description: DIV I 480V SWGR 135X	
Intera	ction Effects	
7.	Are soft targets free from impact by nearby equipment or structures?	Yes
	Breaker and transformer are bolted together.	
8.	Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment? Adjacent masonry column pilaster (column L-10) with running bond construction judged to be acceptable.	Yes
	2 points on chain-hung light fixture with open S-hooks:	
	1) 1 of 2 chains with open S-hook. Other chain's S-hook is closed. Fixture cannot fall from this chain point.	
	2) 1 short chain with open S-hook. Fixture has chain supports nearby on both sides of this particular chain point.	
	Light fixture is judged to be acceptable.	
9.	Do attached lines have adequate flexibility to avoid damage?	Yes
10.	Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	Yes
Other	Adverse Conditions	
<u>Uner</u> 11	Have you looked for and found no adverse seismic conditions that could	Yes
11.	adversely affect the safety functions of the equipment?	165
Comm	ients	
Seismi	c Walkdown Team: M. Etre & M. Wodarcyk - 9/18/2012	
One la	tched cabinet at front of switchgear was opened. Other cabinets bolted	

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				Status: Y N U
Seismic Walkdo	wn Checklist	(SWC)		
Equip	ment ID No.:	1AP19E		
Equi	pment Class:	(2) Low Voltage Switchgear		
Equipment	Description:	DIV I 480V SWGR 135X		
Evaluated by:	Man	1 S Eline Mark Etre	Date:	10/17/2012
	Minhael	9. Wedneyk Michael Wodarcyk		10/17/2012



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Seismic Walkdown Checklist	(SWC)		Status: Y N U
Equipment ID No.:	1AP19E		
Equipment Class:	(2) Low Voltage Switchgea	ar	
Equipment Description:	DIV I 480V SWGR 135X		

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Saismic Walkdown Chacklist (SWC)	Status: Y N U
Equipment ID No.: <u>1AP19E-102B</u>	
Equipment Class: (4) Transformers	
Equipment Description: TRANSFORMER, 135X	
Project: LaSalle 1 SWEL	
Location (Bldg, Elev, Room/Area): _AB, 710.00 ft, ALL	
Manufacturer/Model:	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown of an item of SWEL. The space below each of the following questions may be used to record the results findings. Additional space is provided at the end of this checklist for documenting other cordinates and the space of the space	equipment on the s of judgments and mments.
Anchorage	
 Is anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? 	Yes
2. Is the anchorage free of bent, broken, missing or loose hardware?	Yes
Minor lack of thread engagement judged to be acceptable	
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	Yes
4. Is the anchorage free of visible cracks in the concrete near the anchors?	Yes
	Xaa
5. Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage	tes
configuration verification is required.)	
1E-0-3070, Rev. AA.	
Based on the above anchorage evaluations, is the anchorage free of potentially adverse seizeric conditions?	Yes
potentially adverse seismic conditions?	

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Seismic Walkdown Checklist (SWC)	Status: Y N U
Equipment ID No.: 1AP19E-102B	
Equipment Class: (4) Transformers	
Equipment Description: TRANSFORMER, 135X	
Interaction Effects	<u></u>
 Are soft targets free from impact by nearby equipment or structures? 	Yes
Overhead chain-hung light fixture prevented from interaction with transformer by short hanging chain, conduit, and chain restraint.	_
 Switchgear is bolted to transformer. Interaction is therefore not a concern. 8. Are overhead equipment, distribution systems, ceiling tiles and lighting, and masonry block walls not likely to collapse onto the equipment? Adjacent masonry column pilaster (column L-10) with running bond construction judged to be acceptable. 	Yes
9. Do attached lines have adequate flexibility to avoid damage?	Yes
10. Based on the above seismic interaction evaluations, is equipment free of potentially adverse seismic interaction effects?	Yes
 Other Adverse Conditions 11. Have you looked for and found no adverse seismic conditions that could adversely affect the safety functions of the equipment? 	Yes
<u>Comments</u> Seismic Walkdown Team: M. Etre & M. Wodarcyk - 9/18/2012	
EPN tag not present. Correct item verified by Operations and Engineering.	
All cabinets bolted and therefore unopened by walkdown team.	
Evaluated by: Mark Etre Date: 10	/17/2012
Michael Wodarcyk 10	/17/2012

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Status:	Y	Ν	U

Seismic Walkdown Checklist (SWC)

Equipment ID No.:	1AP19E-102B
Equipment Class:	(4) Transformers
Equipment Description:	TRANSFORMER, 135X

Photos



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Status:	Y	NU

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP19E-102B Equipment Class: (4) Transformers Equipment Description: TRANSFORMER, 135X 2012/09/18 09:16 2012/09/18 09:23 20120918-Lasalle 013 20120918-Lasalle 014 PRELIMINALM. 14P185-1028 TRANSFORMER 13 Lanabe I SIVEL AB. 778 03 H. ALL 2012/09/18 08 23 and the res 2012/03/18-08:27

20120918-Lasalle 015

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Status:	Y	NU	

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP19E-102B

Equipment Class: (4) Transformers

Equipment Description: TRANSFORMER, 135X



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20120918-Lasalle 018



20120918-Lasalle 020

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Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP19E-102B

Equipment Class: (4) Transformers

Equipment Description: TRANSFORMER, 135X



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Status: Y N U

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP19E-102B

Equipment Class: (4) Transformers

Equipment Description: TRANSFORMER, 135X



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20120918-Lasalle 026



20120918-Lasalle 028

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Status:	Y	NU	J

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP19E-102B Equipment Class: (4) Transformers Equipment Description: TRANSFORMER, 135X

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Seismic Walkdown Checklist (SWC)	A U
Equipment ID No.: 1AP21E	•
Equipment Class: (2) Low Voltage Switchgear	
Equipment Description: DIV II 480V SWGR 136X	
Project: LaSalle 1 SWEL	
Location (Bldg, Elev, Room/Area): AB, 731.00 ft, ALL	
Manufacturer/Model:	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Seismic Walkdown of an item of equipment on the SWEL. The space below each of the following questions may be used to record the results of judgments an findings. Additional space is provided at the end of this checklist for documenting other comments.	ə 1d
Anchorage	
 Is anchorage configuration verification required (i.e., is the item one of the 50% of SWEL items requiring such verification)? 	Yes
2. Is the anchorage free of bent, broken, missing or loose hardware?	Yes
3. Is the anchorage free of corrosion that is more than mild surface oxidation?	Yes
4. Is the anchorage free of visible cracks in the concrete near the anchors?	Yes
 Is the anchorage configuration consistent with plant documentation? (Note: This question only applies if the item is one of the 50% for which an anchorage configuration verification is required.) Anchorage shown on: Drawing 1E-1-3444, Sheet 1, Rev. A 	Yes
 Specification T-3765 (S&L Standard LS-EF-248, revised 1/5/1987). Based on the above anchorage evaluations, is the anchorage free of potentially adverse seismic conditions? 	Yes

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Seismic	Walkdown Checklist	(SWC)	Status: Y N U	U
	Equipment ID No.:	1AP21E		
	Equipment Class:	(2) Low Voltage Switchgear	· · · · · · · · · · · · · · · · · · ·	_
E	quipment Description:	DIV II 480V SWGR 136X	· .	
Interact	ion Effects			
7. /	Are soft targets free from	n impact by nearby equipment or structures?	Yes	;
	Switchgear is bolted to	adjacent transformer.		
8. /	Are overhead equipmer masonry block walls no Overhead light fixtures	nt, distribution systems, ceiling tiles and lighting, and t likely to collapse onto the equipment? s judged to be acceptable.	Yes	\$
	Adjacent masonry wall	at stairwell is safety-related per drawing A-186, Rev	, •	
9. I	A <i>R.</i> Do attached lines have	adequate flexibility to avoid damage?	Yes	\$
10.	Based on the above sei potentially adverse seis	smic interaction evaluations, is equipment free of mic interaction effects?	Yes	\$
Other A	dverse Conditions			
11.	Have you looked for an adversely affect the safe	d found no adverse seismic conditions that could ety functions of the equipment?	Yes	;
Comme Seismic	nts Walkdown Team: J. Gr	iffith & M. Wodarcyk - 9/12/2012		
Evaluate	ed by: . Jons D. Affr Michael	James Griffith D D. Workyth Michael Wodarcyk	ate: <u>10/17/2012</u> 10/17/2012	_

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Status: Y N U

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP21E

Equipment Class: (2) Low Voltage Switchgear

Equipment Description: DIV II 480V SWGR 136X

Photos



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Status:	Y	NU

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP21E

Equipment Class: (2) Low Voltage Switchgear

Equipment Description: DIV II 480V SWGR 136X



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Status:	Y	Ν	U
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Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP21E

Equipment Class: (2) Low Voltage Switchgear

Equipment Description: DIV II 480V SWGR 136X





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Status: Y N U

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP21E

Equipment Class: (2) Low Voltage Switchgear

Equipment Description: DIV II 480V SWGR 136X





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Status: Y N U

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP21E

Equipment Class: (2) Low Voltage Switchgear

Equipment Description: DIV II 480V SWGR 136X





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Status: Y N U

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP21E

Equipment Class: (2) Low Voltage Switchgear

Equipment Description: DIV II 480V SWGR 136X



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Status: Y N U

Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP21E

Equipment Class: (2) Low Voltage Switchgear

Equipment Description: DIV II 480V SWGR 136X





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Status:	Y	N U
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Seismic Walkdown Checklist (SWC)

Equipment ID No.: 1AP21E

Equipment Class: (2) Low Voltage Switchgear

Equipment Description: DIV II 480V SWGR 136X





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