F2-65	Sheet 1 of 2/2 Status: Y N U
Area Walk-By Checklist (AWC)	
Location: Bldg. Aux Bldg Floor El, 100' Room, Area 2192	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Area Walk-By near on space below each of the following questions may be used to record the results of Additional space is provided at the end of this checklist for documenting other co	judgments 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)?	YE NO UO N/AO
	/
2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?	YID NO UO N/AO
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)?	YZ NO UO N/AO
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)?	YN NO UO N/AO

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

	. /	
	4216	Sheet 2 of 3 Status: Y □ N □ U □
Area Walk-By Checklist (AWC)		
Location: Bldg. Aux Bldg Floor El. 100'	Room, Area ¹ 2192	
5. Does it appear that the area is free of poten interactions that could cause flooding or sp		YOU NO UO NAO
6. Does it appear that the area is free of poten interactions that could cause a fire in the ar		YE NO UO N/AO
7. Does it appear that the area is free of potentinteractions associated with housekeeping requipment, and temporary installations (e.g. shielding)?	practices, storage of portable	YIZ NO UO NAO
Have you looked for and found no other sei adversely affect the safety functions of the of the safety functions.		Y@/N[] U[]
Comments (Additional pages may be added as necess: Frain A - Q2N23MOV3210A (1) 2.19 1 Train B - Q2E16H005B, Q2N23MOV3209B	NON	E, AREA WALKBY ICLUDED ENTIAE ROOM
Evaluated by: ScoT Warren (I Welle	Date: <u>821-2017</u> <u>8/21/2012</u>

Status: Y Area Walk-By Checklist (AWC) Location: Bldg. Yard Floor El. 155' Room, Area 1 CST 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 YO'NO UO NAO potentially adverse seismic conditions (if visible without necessarily opening cabinets)? 2. Does anchorage of equipment in the area appear to be free of significant. YEND UD N/AD degraded conditions? 3. Based on a visual inspection from the floor, do the cable/conduit UE NACE 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 interactions with other equipment in the area (e.g., ceiling tiles and lighting)?

¹If the room in which the SWEL item is located is very large (e.g.; Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

F2-61	Sheet 2 of X Z
Area Walk-By Checklist (AWC)	
Location: Bldg: Yard Floor El. 155' Room, Area CST 5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	YONO UO NAO
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	YEZ NO UO NAO
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)?	YO NO UO NAO
8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	YP-NO UO
Comments (Additional pages may be added as necessary): A Train and Non Train - MPL#'s 02P11LT0515,02P11T001 MDNE, WALK 34 WAS FOR	En 1726 ARE 4
Evaluated by: Scott Warren Late Wille Ryon Harlos RAM	Date: \$127.29/2

F2-71	Sheet I of 3/2
Area Walk-By Checklist (AWC)	Status: YM N U
Location: Bldg. Aux Floor El. 155 Room, Areat 2.405	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Area Walk-By near on space below each of the following questions may be used to record the results of Additional space is provided at the end of this checklist for documenting other co	judgments and findings.
Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	YE NO UO NAO
Does anchorage of equipment in the area appear to be free of significant degraded conditions?	YA NO UO N/AO
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)?	YO NO UO NAO
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)?	YEND UD NIAD

[&]quot;If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? 6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area? 7. Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)? 8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area? Comments (Additional pages may be added as necessary)	
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)? 8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	
interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)? 8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	
interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)? 8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	
interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)? 8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	
adversely affect the safety functions of the equipment in the area?	
Comments (Additional pages may be added as necessary)	ggggdag flyger og ta flyger

L	1.7	Y						Sheet 1 of
		Walk-By	Checklist	(AWC)			Status: Y	ש שא ב
-	Location	on: Bldg.	YARD	Floor El. <u>155'</u>	Room, Area	VALVE BOX	X 2VB-1B	
	This ch	iecklist ma	ay be used t		sults of the Area Wa			
					ay be used to record checklist for docum			findings.
\mathrew (****			y adverse se		a appear to be free if visible without ne		XZ N□ Û□	J N⁄A□
					-unted with >1/2			5 M
/	/ (staudin	g winder,	creating a po	Hermany adver	se conait	ion.	
	2	Does anch degraded	norage of ecconditions?	juipment in the are	a appear to be free (of significant	בט אָלַא בוץ	Ň/A□
		raceways a seismic co	and HVAC inditions (e.	ducting appear to g, condition of su	oor, do the cable/co be free of potentiall pports is adequate a side acceptable limi	y adverse nd fill	YM NO UO	N/A
	i				entially adverse sei area (e.g., celling ti		YOU UD	N/A 🗆

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

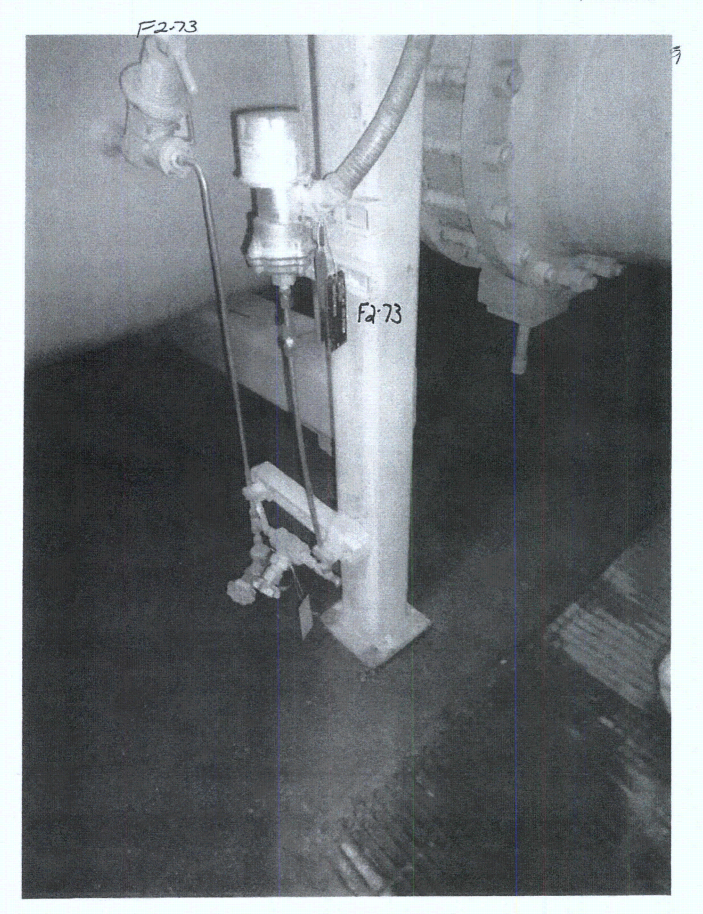
F2-73	Sheet 2 of 3
Area Walk-By Checklist (AWC)	Status: Y N Y
Location: Bldg. YARD Floor El. 155' Room, Area VALVE BO.	X 2VB-1B
5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	YE NO UO NAO
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	YN NO UO N/AO
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)?	Y NO UD NAO
8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	YO NO UO
Comments (Additional pages may be added as necessary) Train B - Q2P16V514, Q2P16V516 CR 515556 was written to document covide in	
Evaluated by: famia Maclay Laura Maclay	Date: 9/11/12



Page 72 of 143



Page 73 of 143



Page 74 of 143

L.C. 1A	Sheet 1 of 3
Area Walk-By Checklist (AWC)	Status: YN N U
cocation: Bldg. YARD Floor El. 155' Room, Area VALVE BOX	2VB-2A
nstructions for Completing Checklist	
his checklist may be used to document the results of the Area Walk-By near or pace below each of the following questions may be used to record the results of additional space is provided at the end of this checklist for documenting other c	judgments 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)?	YA NO UO N/AO
2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?	YM NO UO NIAO
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)?	Y NO UO NAO
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)?	YE NO UO NAO

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

F2-75	Sheet 2 of 3
Area Walk-By Checklist (AWC)	Status; Y N U
Location: Bldg. YARD Floor El. 155' Room, Area' VALVE BOX	(2VB-2A
5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	YN NO UD N/AO
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	YNO UO NIAO
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)?	YM NO UO N/AO
8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	YŒ N□ U□
Comments (Additional pages may be added as necessary) Train A - Q2P 16V539	
Evaluated by: Laura Maclay Laura Maclay Laura Maclay Laura Maclay Laura Maclay	Date: 8 27-12



Page 77 of 143

	Sheet 1 of 7 8
Area Walk-By Checklist (AWC)	Status: Y N U
Location: Bldg. YARD Floor El: VSS' Room; Area VALVE	Box 2VB-3A
Instructions for Completing Checklist	
This checklist may be used to document the results of the Area Walk-By near space below each of the following questions may be used to record the results Additional space is provided at the end of this checklist for documenting other	s of judgments 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)? An instrumentation support the fixet for ID 02PI&PSO&B3 is missing grout under the gap is approx. I" and a ce was writter issue. The instrumentation being supported. 2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?	the base plate. I to address the I is lightweight and therefore

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)?

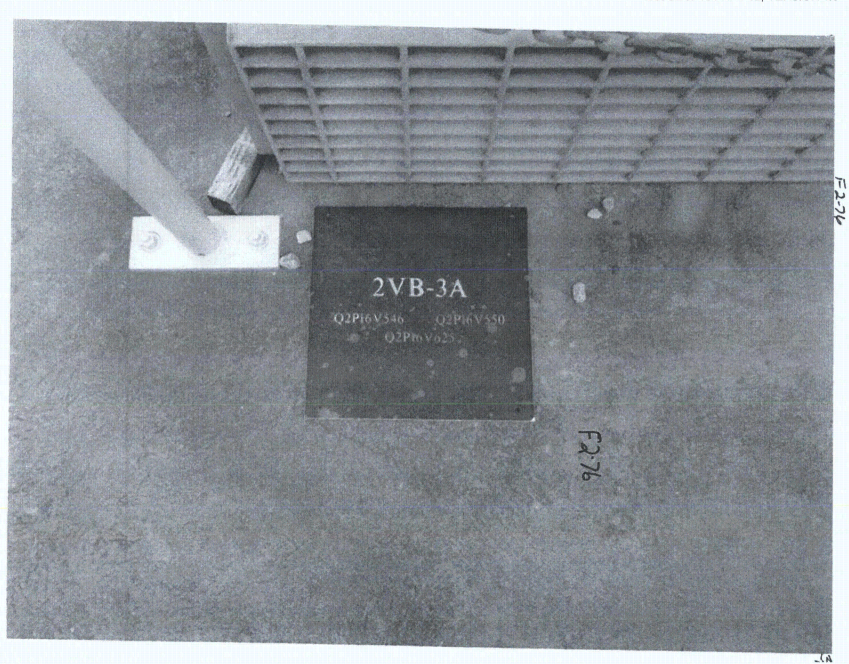
ALZONO NO NAVO

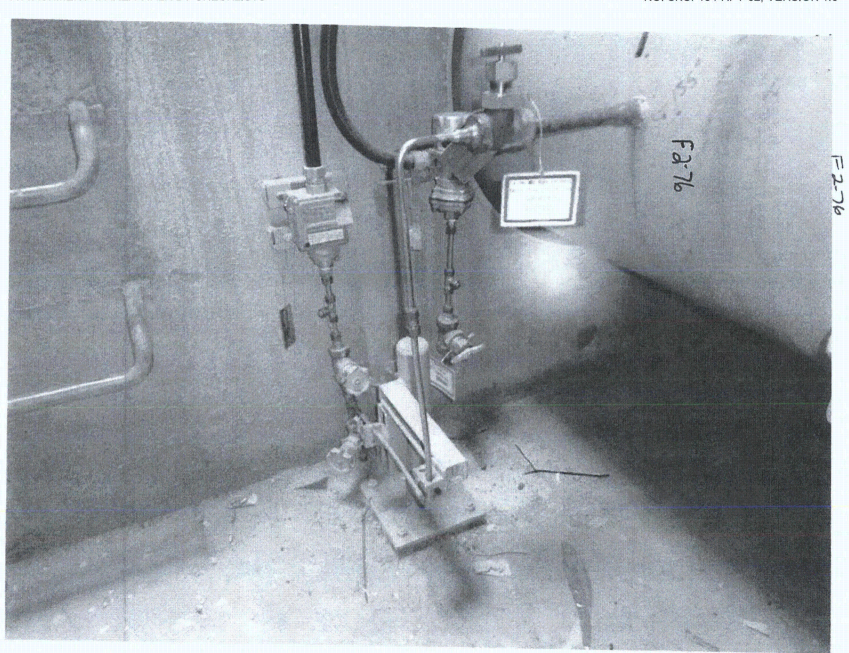
4. Does it appear that the area is free of potentially adverse seismic spatial Y NA U NA interactions with other equipment in the area (e.g., ceiling tiles and lighting)?

overhead piping is supported in the vertical direction, but is unrestrained in the lateral direction. This is judged to be a scismic concern and a ck has been generated to correct the issue. Equipment N2Y09V505B is attached to this pipping.

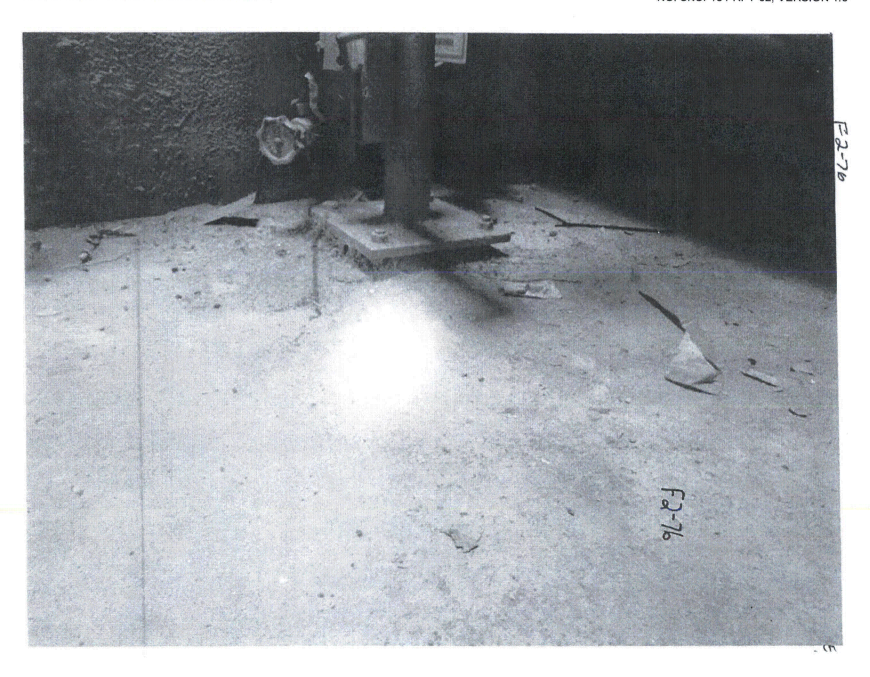
If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

F2-70	01 - 20 - 20 A.Q.
Area Walk-By Checklist (AWC)	Status: Y N U
Location: Bldg: YARD Floor Et. 155' Room, Area! VALUE	Box 2XR-3A
5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	YMNU UU N/AU,
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	YZ NO ÛO ÑAO
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)?	YE NO UCI N/ACI
8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	Y₽ N□ U□
Comments (Additional pages may be added as necessary) Refer to photos on pages 4.5 and 6 which grout. Note that the Plate also has 4 which which sufficiently support the instrumenta	or bolts
Evaluated by: four Maclay Laura Maclay Ezzy & Can S TERRY A. MULLENIN	Date: 8-27-12.



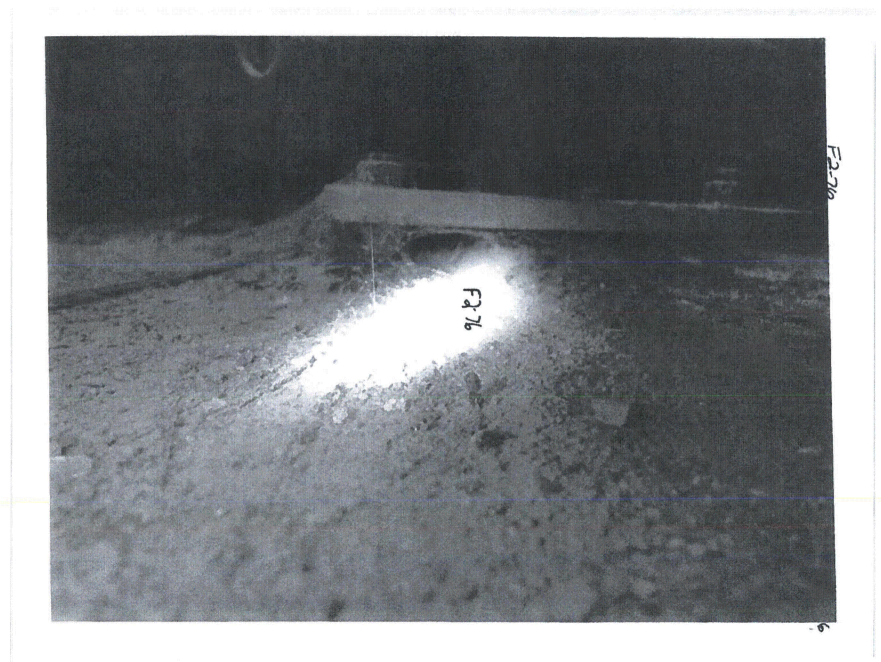


Page 81 of 143



Page 82 of 143

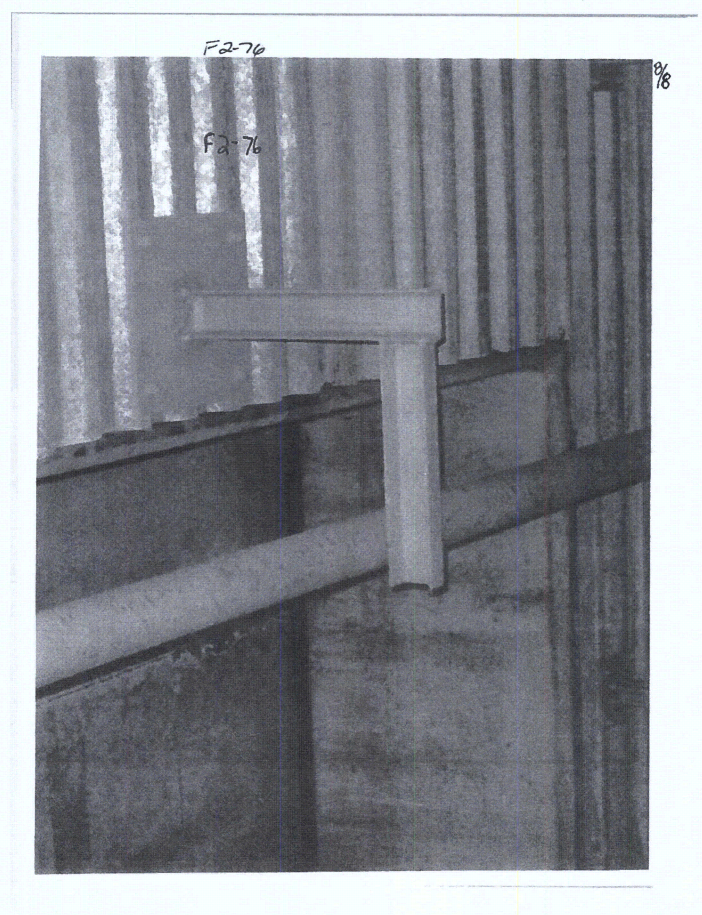




Page 83 of 143



Page 84 of 143



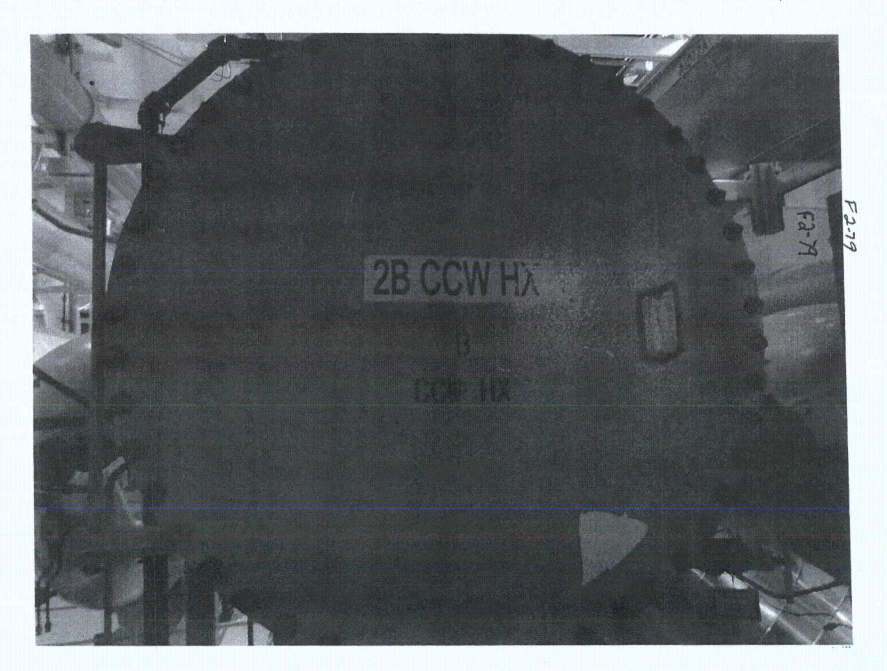
Page 85 of 143

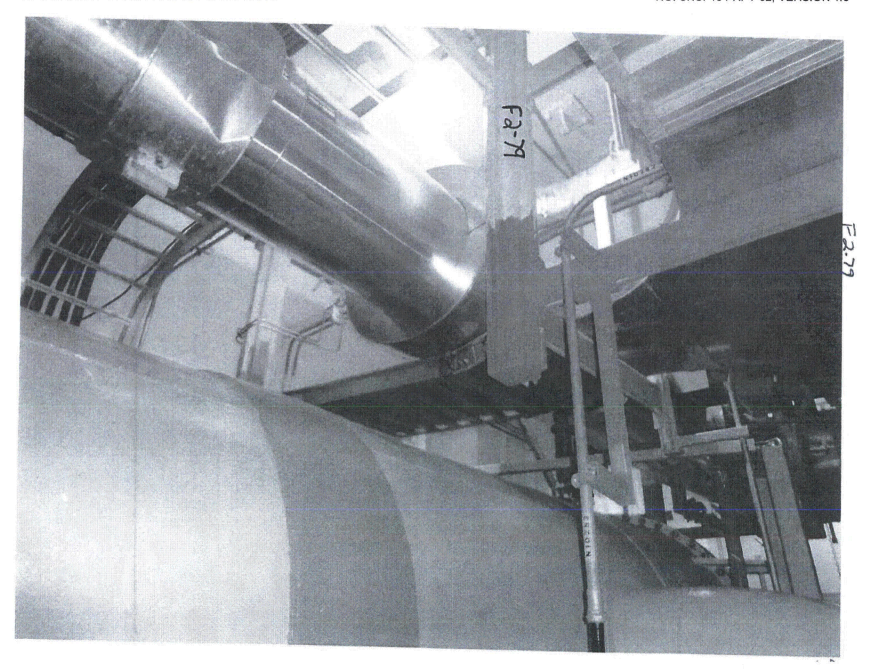
be seismically adequate. ref CR504922 TAM IIJIII/2012

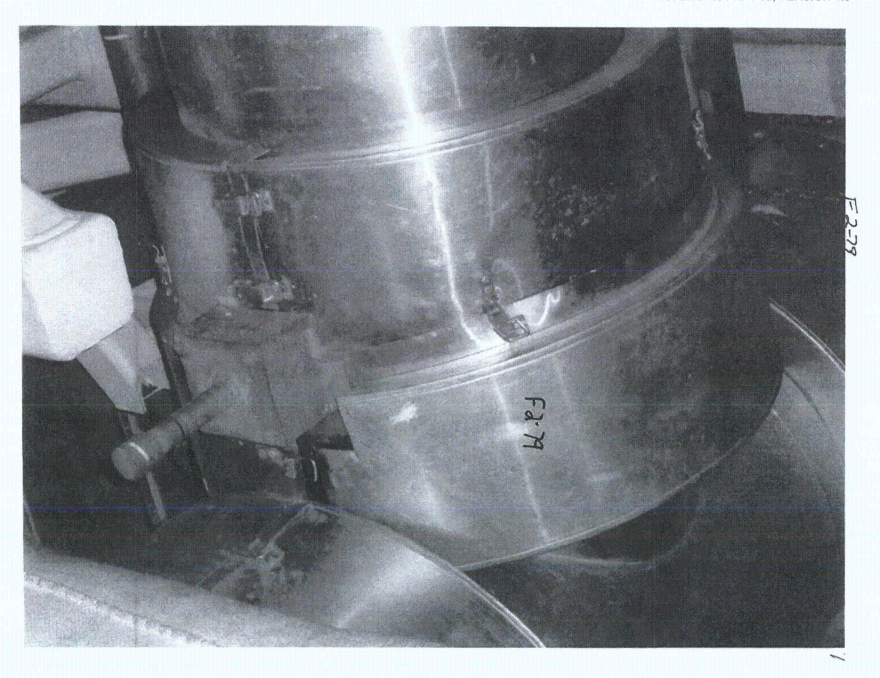
#2-19 Sheet 1 of 35 Status: Y N U Area Walk-By Checklist (AWC) Location: Bldg. Aux Bldg Floor El. 100' Room, Area² 2185 Instructions for Completing Checklist This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. The space below each of the following questions 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 YN NO UO N/AO potentially adverse seismic conditions (if visible without necessarily opening cabinets)? 2. Does anchorage of equipment in the area appear to be free of significant Y⋈ N□ U□ N/A□ degraded conditions? 3. Based on a visual inspection from the floor, do the cable/conduit YX NO UO N/AO 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 Y⋈ N□ U□ N/A□ interactions with other equipment in the area (e.g., ceiling tiles and 1. Chains observed hanging near instrumentation (N2P17P13035B). Since insturmentation is non-safety related and any impact would be insignificant, this is not deemed a potentially adverse seismic condition. 2. On the south end of CCW HX, here is a pipe resting on a cable tray causing minor deflection of the tray. The piping is supported at ~10' O.C. and is loading the cable tray at approximately midspan between supports spaced at ~6 ft. As the cable has sufficient flexibility and the cable tray and pipe are supported at frequent intervals, the is judged to

' If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

F2.79	Sheet 2
Area Walk-By Checklist (AWC)	Status: Y N
Location: Bldg. Aux Bldg. Floor El. 100' Room, Area ² 2185	
5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	Y⊠ N□ U□ N/A□
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	Y⊠ N□ U□ N/A□
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)? Existing overhead piping was observed to have insulation that is not latched properly. Since the insulation is lightweight and there is no sensitive equipment underneath, this is not a seismically adverse condition.	Y⊠ NO UO N/AO
Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	Y⊠ N□ U□
Comments (Additional pages may be added as necessary) CR504938 was written to document the unbuckled insulation. It is not an selsmic risk. TRAINA — QZEIL HOO4A, Q2PILFV3009C, Q2PI7P001C TRAINAB — Q2PI7 HOOIB	operability concern or a
Evaluated by frage of the formal munitipe of the formal manufactory in	Date: <u>8/24/2072</u>
JEES ON 11/14/2012 JEZZY Flan J TERRY A. MULLENIX 11/11/K012	







Page 90 of 143

F2-82 Sheet 1 of 32 Status: YM NUU Area Walk-By Checklist (AWC) Location: Bldg. Auxiliary Floor El. 100' Room, Area! 2161 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 YA NO UO NAO potentially adverse seismic conditions (if visible without necessarily opening cabinets)? 2. Does anchorage of equipment in the area appear to be free of significant YN N U N/A degraded conditions? YN UU NAU 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 interactions with other equipment in the area (e.g., ceiling tiles and lighting)?

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

	Chast I ara
	Sheet 2 of 3 2 Status: Y⊠ N□ U□
Area Walk-By Checklist (AWC)	
Location: Bldg. <u>Auxiliary</u> Floor El. <u>100</u> Room, Area <u>2161</u>	
5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	YNO UO N/AO
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	YA NO UO MAO
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)?	ÝƠ NÔ UO N/AO
8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	YO NO UO
Comments (Additional pages may be added as necessary) B Train - MPL#'s Q2P17HV3095, Q2P17HV3096B	
Evaluated by: Jerry Maclay Laura Maclay	Date: 8/22/2012

YO'NO UO NAO

F2.86 Status: Y N U Area Walk-By Checklist (AWC) Location: Bldg. Aux Bldg Floor El. 179' Room, Area 2506 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. YO'NO UO WAO 1. Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)? 2. Does anchorage of equipment in the area appear to be free of significant Y N N U N/A degraded conditions? YP NO UN NAO 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

interactions with other equipment in the area (e.g., ceiling tiles and

lighting)?

[&]quot;If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

SH	8/29/12
Sheer 2	of 3/2
Status: YV N U	J

Area Walk-By Checklist (AWC)	
Location: Bldg. Aux Bldg Floor El. 179' Room, Area 2506	
5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	YM NO UO NAO
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	YQ/NO UO N/AO.
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)?	YE NO UO WAO
8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	YD NO UO
Comments (Additional pages may be added as necessary) Train N - Q2P17T00.1	
Evaluated by P. MIKTUS Sauchmillaus	Date: 8-29-12
3. YVAN Stephen home	8-29-12

No.	
FQ-81	Sheet 1 of X
Area Walk-By Checklist (AWC)	Status: Y N N U
Location: Bldg. Auxiliary Floor El. 100' Room, Area 2189	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Area Walk-By near space below each of the following questions may be used to record the results Additional space is provided at the end of this checklist for documenting other	of judgments and findings.
Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	YE NO UO NAO
Does anchorage of equipment in the area appear to be free of significate degraded conditions?	nt YZ NO UO NAO
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)?	YE NO UO N/AO
4. Does it appear that the area is free of potentially adverse seismic spatia interactions with other equipment in the area (e.g., ceiling tiles and lighting)?	YZ NO UO NAO

¹⁻If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

Evaluated by:

F2-87 Area Walk-By Checklist (AWC) Location: Bldg. Auxiliary Floor El. 100' Room, Area 2189 YM NO UO NAO 5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area? 6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area? YEND UD NAD 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)? YE NO UO 8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area? Comments (Additional pages may be added as necessary) B Train - MPL# Q2P18C002B

Area Walk-By Checklist (AWC) Location: Bldg. Diesel Bldg Floor El. 155 Room, Area¹ 0056C 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 YO NO UO N/AO potentially adverse seismic conditions (if visible without necessarily opening cabinets)? 2. Does anchorage of equipment in the area appear to be free of significant Y⊠ N□ U□ N/A□ degraded conditions? 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)? cable outside of cable tray BHQ-23 prove lightning Protection Panel 91836ASI)-1 cable fray is restained by hold down clips and has adequate lateral restraint to prevent privating and is seignically acceptable. CR written to have cable reinstalled inside thay (8/23/12). 4. Does it appear that the area is free of potentially adverse seismic spatial YO NO UO NAO interactions with other equipment in the area (e.g., ceiling tiles and lighting)?

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

F289	Sheet 2 of 3 2
Area Walk-By Checklist (AWC)	Status: Y N U
Location: Bldg: Diesel Bldg Floor El. 155 Room, Area 0056C	
5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	YE NO UD NAD
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	YK NO UO NAO
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)?	YM NO UO MAO
8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	XX NO UO
Comments (Additional pages may be added as necessary) Train B - Q1H21E505, Q1P16G517B; Q1R15A504, Q1R36A511, QSY41	CSIIC
Evaluated by: Torry A KINHA Jama Maclay Laura Maclay	S124/12

F2-90			Sheet 1 of \$2
Area Walk-By Checklist	AWC)		Status: YX N U
Location: Bldg. Auxiliary	Floor El. <u>121'</u>	Room, Area ¹ 2229	
space below each of the follo	document the resul	ts of the Area Walk-By near o be used to record the results o ecklist for documenting other	
Does anchorage of eq- potentially adverse set opening cabinets)?		appear to be free of visible without necessarily	YM NO UO NAO
degraded conditions?	ta transforma	ippear to be free of significant & NCX+ to Eqvipmen inco if is only on the	* Marking
	lucting appear to be	free of potentially adverse orts is adequate and fill	YM NO UO NAO
		ntially adverse seismic spatial ea (e.g., ceiling tiles and	YE NO UO NAO

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

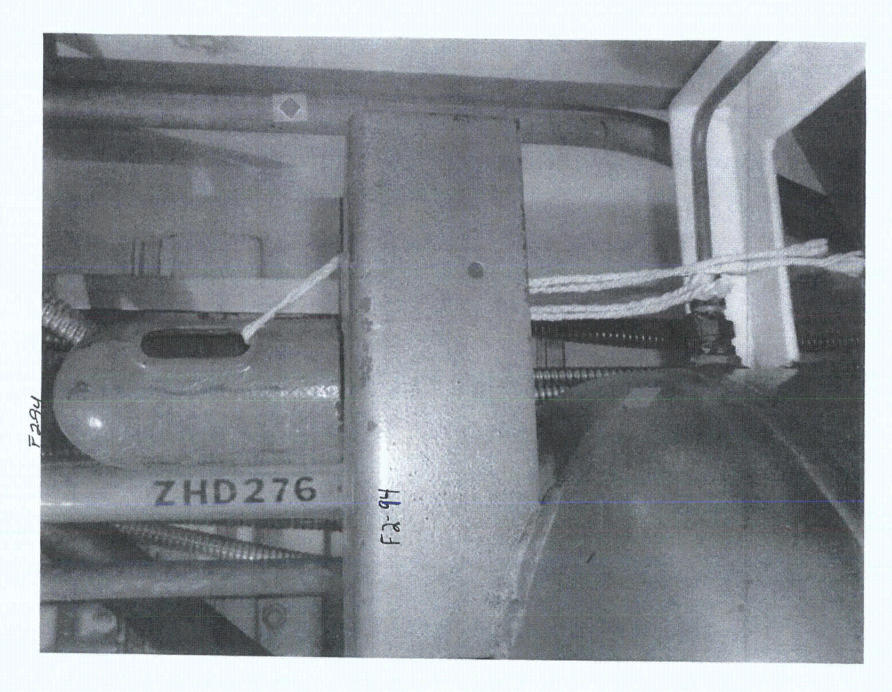
F2-90	Sheet 2 of \$ 2 Status: YK N U
Area Walk-By Checklist (AWC)	Question Question Question C
Location: Bldg. Auxiliary Floor El. 121' Room, Area 2229	
5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	YN UD NAD
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	YZ NO UO N/AO
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)?	YEND UD NÄAD
Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	YM NO UO
Comments (Additional pages may be added as necessary) B Train - MPL#'s Q2H16B007, Q2H43E001B	
Evaluated by: James Maclay Laura Maclay Laura Maclay Laura Maclay	Date: 8-21-12

F2-94	Sheet 1 of 3
Area Walk-By Checklist (AWC)	Status: Y N N U
Location: Bldg. Auxiliary Floor El. 139' Room, Area¹ 2322	
Instructions for Completing Checklist This checklist may be used to document the results of the Area Walk-By near or space below each of the following questions may be used to record the results of Additional space is provided at the end of this checklist for documenting other complete.	judgments and findings
Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	YØ NO UO NAO
2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?	YM UU WAU
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)?	YØ NO UO N/AO
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)?	YM NO UO NAO
	*

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

	-		1	·
	£	7. t		1:1
	F	سفو	~/	w
٠	, .	٠.	,	,

Status: Y N U
Area Walk-By Checklist (AWC)
Location: Bldg. Auxiliary Floor El. 139' Room, Area! 2322
5. Does it appear that the area is free of potentially adverse seismic YVIN UNAL interactions that could cause flooding or spray in the area?
6. Does it appear that the area is free of potentially adverse seismic Y ✓ N□ U□ N/A□ interactions that could cause a fire in the area?
7. Does it appear that the area is free of potentially adverse seismic YMNZ ULL N/ALL interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)? Observed a compressed gas both a cap placed also are advanta-
equipment, and temporary installations (e.g., scaffolding, lead shielding)? Observed a composes of got bothlas ap Placed at one advantations or tank (no component to) in the northwest corner of Room 2322 nearly NOVLIZVEOS (inspectors test connection Valva) The cap blas second by do sine. An additional composessed air buttle cap found unsecured resting on a read port between receway BFDO3L + BFDO6N. His shook to mark to make the property second B
8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area? NO ON GVOISE SENS
interaction. Verther Item has any Potential adverse impact on any safety related equipment. Dep 15 feet 15 Sofficiently restrained to prevent falling. The other cap is light weight and sould not impact any sensitive safety. Related equipment. Thus, any impact is not signifused in resourced. The identified cimalities appears secured.
Comments (Additional pages may be added as necessary)
B Train - MPL#-Q2R18B034
Evaluated by: Harrie farang Date: 9/24/12



Page 103 of 143

62-95

rea Walk-By C	hecklist (AWC)			Status:	YKT NET UE
ocation: Bldg.	Aux Bldg	Floor El.	139'	Room, Area ¹ 2312		
ace below each	be used to	document ving questi	the results	of the Area Walk-By near or cused to record the results of klist for documenting other c	f judgments an	EL items: The
	adverse sei			pear to be free of tible without necessarily	Y⊠ N□, U	□ N/A□
2. Does ancho degraded co	orage of equ onditions?	ipment in i	he area app	bear to be free of significant	YZŹ NO U	□, N/A□
raceways at seismic con	nd HVAC d	ucting app condition	ear to be fro of support	do the cable/conduit ee of potentially adverse is is adequate and fill acceptable limits)?	YĀ N□ U	⊃ N/A⊡
4. Does it appointeractions lighting)?	ear that the with other (iren is free equipment	of potentic in the area	ully adverse seismic spatial (e.g., ceiling tiles and	YM NO U	D N/A

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

Area Walk-By Checklist (AWC)	Status: Y N U
Location: Bldg. Aux Bldg. Floor El. 139' Room, Area 2312	
5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	YM NO UO NAO
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	YØ NO UO NAO
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)?	YZ NO UO NAO
8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	YE NO UO
Comments (Additional pages may be added as necessary) Q2R18B043	
Evaluated by: Huggie turah	Date: 824 12
Evaluated by: Man Haggie Furah The Rin Mirande	8/2y/n

FZ-97

	Sheet 1 of 3
	Status: Y N N U
Area Walk-By Checklist (AWC)	
Location: Bldg. Aux Bldg. Floor El. 121' Room, Area 2226	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Area Walk-By near one space below each of the following questions may be used to record the results of Additional space is provided at the end of this checklist for documenting other co	judgments and findings.
Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	YM NO UO N/AO
2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?	YOND UD NAD
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)?	YE NO UO NAO
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)?	YE NE UE NAO

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

F2-97		Sheet 2 of X 2
rea Walk-By Checklist (AW	C)	Status: Y N N U gli
ocation: Bldg. Aux Bldg. Fl	oor El. <u>121'</u> Room, Area	2226
	a is free of potentially adverse se se flooding or spray in the area?	
6. Does it appear that the are interactions that could cau	a is free of potentially adverse se se a fire in the area?	ismic YZNOUON/AD
interactions associated wit	a is free of potentially adverse se h housekeeping practices, storage installations (e.g., scaffolding, le	e of portable
	ound no other seismic conditions functions of the equipment in the	
nments (Additional pages may b Train B - Q2R21E009D	e added aş necessary)	
	25 11 12 12 mill	
PMIKTUS	Stephen Yrum Pautomitius	Date: 9-10-12

F2-102		Sheet 1 of
rea Walk-By Checklist (AWC)	Status:	YZ NO UC
ocation: Bldg. Awahary Floor El. 21 Room, Area 222	Y	
nstructions for Completing Checklist		
his checklist may be used to document the results of the Area Walk-By near on bace below each of the following questions may be used to record the results of dditional space is provided at the end of this checklist for documenting other co	judgments a	
 Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)? 	XA NO	U NA
2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?	YE NO I	U□ N/A□
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)?	YM NO I	U N/A
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)?	YMNO	JO NYAO

^{&#}x27;If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

F2-102 Status: Y[7] N Area Walk-By Checklist (AWC) 2224 121 AB Location: Bldg. Floor El. Room, Area1 5. Does it appear that the area is free of potentially adverse seismic YZ NO UO N/AO interactions that could cause flooding or spray in the area? YM NO UO N/AO 6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area? YE NO UO N/AO 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)? YW NU UU 8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area? Comments (Additional pages may be added as necessary) walkby entire room 109ie tarah Date: 8/29 Evaluated by: Ron Wiranda

	Sheet 1 of 87
Area Walk-By Checklist (AWC)	Status: Y⊠ N□ U□ S
Location: Bldg. Aux Bldg Floor El. 121' Room, Area 2212	
Instructions for Completing Checklist This checklist may be used to document the results of the Area Walk-By near or space below each of the following questions may be used to record the results of Additional space is provided at the end of this checklist for documenting other c	judgments and findings.
Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)?	Y⊠ N□ Ü□ N/À□
2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?	Y⊠ N□ U□ N/A□
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)?	YM NO UO N/AO
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)? Two room lights had one missing screw each (out of four) where the light is attached to the light junction box. The light fixtures are light weight components and three screws are sufficient to hold the fixtures. Thus, there is no seismic interaction concern. A corrective action report was issued to replace these missing screws. (CR 506 252)	YM NO UO NIAO
en e	ng na ji Ng Ar na

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

	Sheet 2 of 32
Area Walk-By Checklist (AWC)	Status: Y N N U Soll
Location: Bldg. Aux Bldg Floor El. 121' Room, Area 2212	
5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	YN NO UO N/AO
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	YM NO VO WAO
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)?	Y⊠ N⊜ U⊜ N/A□
8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	Y⊠ N□ U□
<u>comments</u> (Additional pages may be added as necessary). None.	,
ivaluated by: P. Mikius Paul British	Date: 08-23-12
s. Yuan Styply	08-23-12

K2-106

Status: Y N V
one or more SWEL items. The of judgments and findings.
YM NO UO NAO
nt YM NO UO N/AO
YE NO UD NAD
I Y⊠'N□ U□ N/A□

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

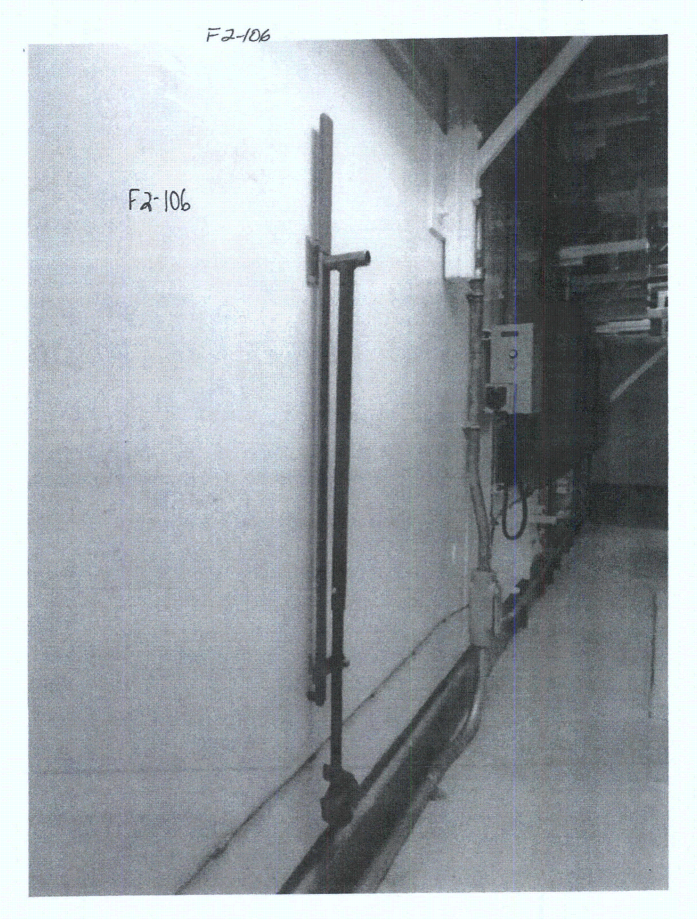
Status: Y N Area Walk-By Checklist (AWC) Location: Bldg. Aux Bldg Floor El. 139' Room, Area 2343 5. Doe's it appear that the area is free of potentially adverse seismic YM NO UO NAO interactions that could cause flooding or spray in the area? YM NO UO NAO 6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area? YO NO UO NAO 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)? Observed to metal tools identified to be hanging from a Four man long rod approximately 3Ft from equipment Q2R15A002-N (4160 VAC Switchgear 28). There are no equipment in the proximity of the swinging radius. However if the Free handing tooks Fall, it may have a Fotential interaction 8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area? This is documented in (P609362. Comments (Additional pages may be added as necessary)

Train A - Q2R43E002A

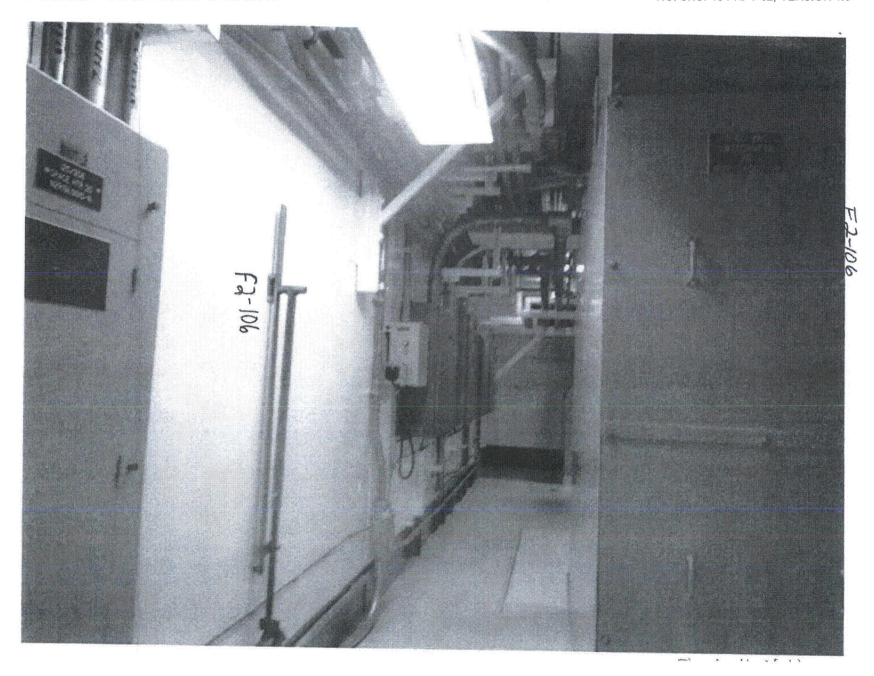
walkby entire room

Evaluated by Harande Paral Date: 8/29/12

Promonde Rm Mirande 8:29:12



Page 114 of 143



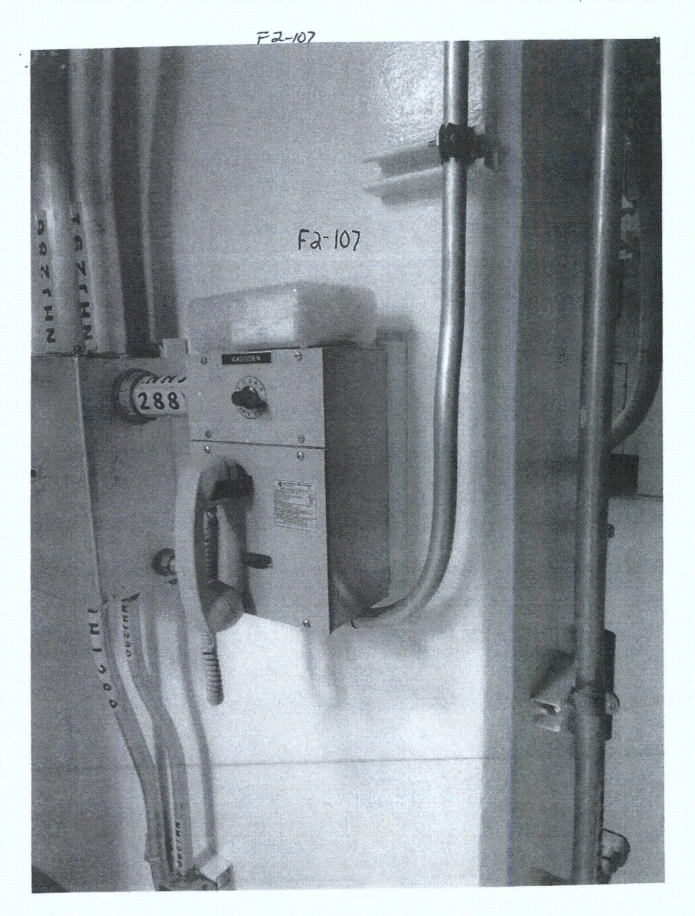
Page 115 of 143

Sheet I of 84

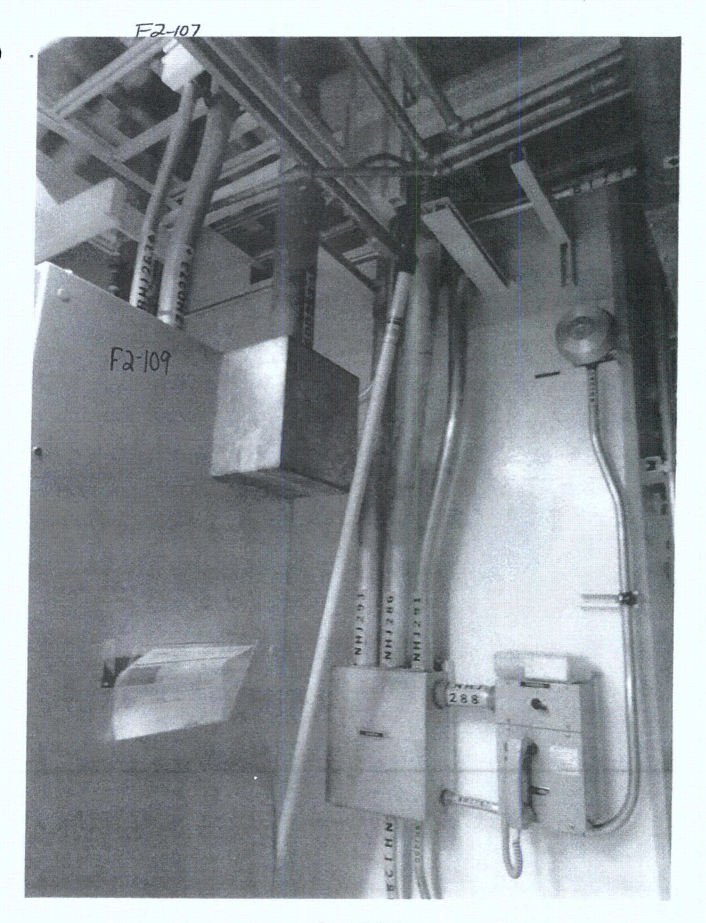
Area Walk-By Checklist (AWC)	Status: Y N V U
Location: Bldg. Aux. Floor El. 21' Room, Area 2233	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Area Walk-By near on space below each of the following questions may be used to record the results of Additional space is provided at the end of this checklist for documenting other contents.	judgments and findings.
i. Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)? Cabinet anchorage to floor is not visible, but cabinet anchorage to wall is adequate.	YZ NO UO NAO
2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?	YM NO NO MAO
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)?	YAM UU NAC
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)?	YA NO UO NAO

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

	a
	Sheet 2 of \$4
Area Walk-By Checklist (AWC)	Status: Y NX U
Location: Bldg. Aux Bldg Floor El. 121' Room, Area ¹ 22	233
5. Does it appear that the area is free of potentially adverse seism interactions that could cause flooding or spray in the area?	NIC YEND UD N/AD
6. Does it appear that the area is free of potentially adverse seism interactions that could cause a fire in the area?	ic YAN UN NAN
7. Does it appear that the area is free of potentially adverse seism interactions associated with housekeeping practices, storage of equipment, and temporary installations (e.g., scaffolding, lead shielding)? A Fiberglass hot store with a hook is hanging to small plastic contained is sitting on top of Plastic box has little impact on mounted equipment to swing into safety telated cabine 02818 Apos	portable
8. Have you looked for and found no other seismic conditions that adversely affect the safety functions of the equipment in the are	t coma YZLNU UU
Comments (Additional pages may be added as necessary)	
Train B - Q2H21E005, Q2R43E002B	
ORSO4965 was created to document the "hotiliem.	stact housekeeping
and the second of the second o	A 10 10 10 10 10 10 10 10 10 10 10 10 10
Evaluated by: Hawa Maclosy Laura Maclo	



Page 118 of 143



Page 119 of 143

F2-109	Sheet 1 of 2/2
Area Walk-By Checklist (AWC)	Status: Y⊠ N□ U□
Location: Bldg. Diesel Floor El. 1551 Room, Area 0059	
Instructions for Completing Checklist	
This checklist may be used to document the results of the Area Walk-By near o space below each of the following questions may be used to record the results o Additional space is provided at the end of this checklist for documenting other or the control of the c	f judgments and findings.
 Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)? 	YZ NO UO NAO
2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?	YO NO UO NAO
There's Corrosion of base plates and anchorage and	and the
0.10	
and low to the ground, therefore supports for in small conduit. There are subjected and equation of there are subjects for inserting conduit. There are substituent uncorrosed and equipment.	s are seismically strument tobing and ros to support this light
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)?	YE NO UO NAO
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)?	YØ NO UO N/AO

i If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

F2-109	Sheet 2 of 32 Status: Y N U
Area Walk-By Checklist (AWC)	8-414
Location: Bldg. Diesel Floor El. 1551 Room, Area 0059 5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	YEND UD N/AD THEN
 Does it appear that the area is free of potentially adverse seismic 	YØN□ U□ N/A□
interactions that could cause a fire in the area?	
7. Does it appear that the area is free of potentially adverse seismic interactions associated with housekeeping practices, storage of portable equipment, and temporary installations (e.g., scaffolding, lead shielding)?	YØND UD N/AD
8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	ABONCI NCI
Comments (Additional pages may be added as necessary)	
Evaluated by: Kawa Maclay Laws Maclay	Date: <u>8-24-12</u>
OPCHANGES ON MISTERIA DESCRIPTION OF THE MALLENGE OF THE PROPERTY OF THE MALLENGE OF L. MACLAY BY	B-24-12 IX 11/13/2012
Part a miller for L. MACLAY by	TEL-CON 11/13/12

YE'NO UO NAO

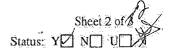
Area Walk-By Checklist (AWC) Location: Bldg. Aux Bldg Floor El. 139' Room, Area 2335 Instructions for Completing Checklist This checklist may be used to document the results of the Area Walk-By near one or more SWEL items. The space below each of the following questions may be used to record the results 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 YM NO UO NAO potentially adverse seismic conditions (if visible without necessarily opening cabinets)? 2. Does anchorage of equipment in the area appear to be free of significant Y☑ N□ U□ N/A□ degraded conditions? 3. Based on a visual inspection from the floor, do the cable/conduit YM NO UN NAM 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

interactions with other equipment in the area (e.g., ceiling tiles and

lighting)?

If the room in which the SWBL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.



Area Walk-By Checklist (AWC)

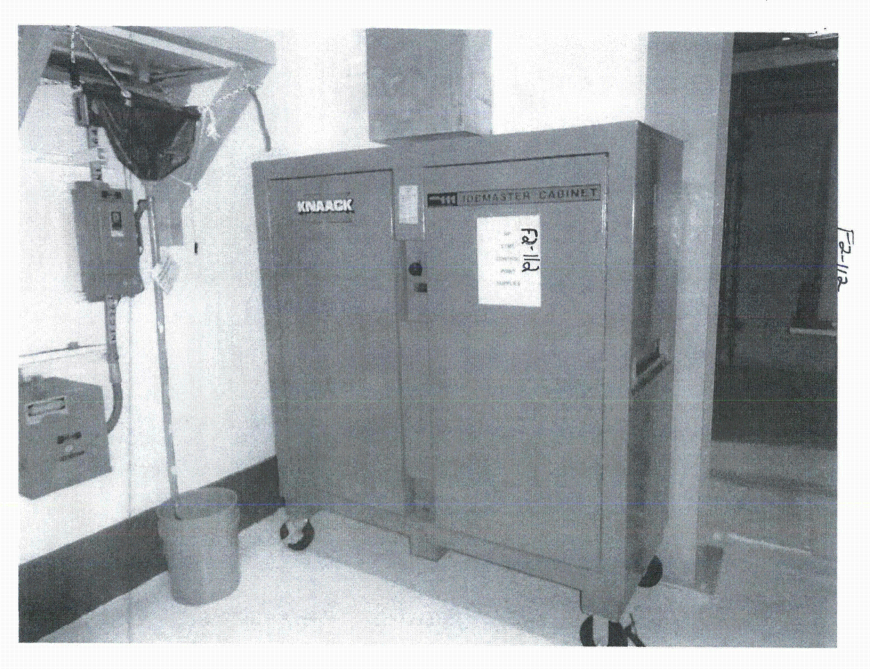
grea waik-by checklist (AWC)	
Location: Bldg. Aux Bldg Floor El. 139 Room, Area 2335	
5. Does it appear that the area is free of potentially adverse seismic interactions that could cause flooding or spray in the area?	YM NO UO NAO
6. Does it appear that the area is free of potentially adverse seismic interactions that could cause a fire in the area?	YM NO UO N/AO
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)?	YM NO ÚO NAO
8. Have you looked for and found no other seismic conditions that could adversely affect the safety functions of the equipment in the area?	YM N□ U□
Comments (Additional pages may be added as necessary) Train A - Q2B16B006-A	***************************************
Walkery Entire room	
valuated by: Hopgie farah	nass @120 10
valuated by: Tako Hopgie farah Roo Miranda	8,29 12

~7 ************************************	of
F2-40-112	Sheet 1 of \$6
Area Walk-By Checklist (AWC)	Andrews and the second
Location: Bldg. Aux Bldg. Floor El. 155 Room, Area 2409	1994-4679-46
Instructions for Completing Checklist	
This checklist may be used to document the results of the Area Walk-By near or space below each of the following questions may be used to record the results of Additional space is provided at the end of this checklist for documenting other c	f judgments and findings.
 Does anchorage of equipment in the area appear to be free of potentially adverse seismic conditions (if visible without necessarily opening cabinets)? 	YID NO UO N/AO
•	
2. Does anchorage of equipment in the area appear to be free of significant degraded conditions?	YD NO UO N/AO
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)?	YD NO UO N/AO
ay NHKZ4 has cables spilling out of the Tr	-ay where it round
ay NHKZ4 has Cables spilling out of the Trend and Transittions to Troy NHK27. It as on either side have the wraps to other call. 4. Does it appear that the area is free of potentially adverse seismic spatial	de. In addition
there are not pinch points. There fore cable are restrained within tray by the NHK27 has cables that go over a perf	- wrop.
ray NHK27 has cables that go over a perpose to the top of the troy. This is jud	sendicular conduit
a celsuic concern. Note: both Troy o	in Juli o Fooble

If the room in which the SWEL item is located is very large (e.g., Turbine Hall), the area selected should be described. This selected area should be based on judgment, e.g., on the order of about 35 feet from the SWEL item.

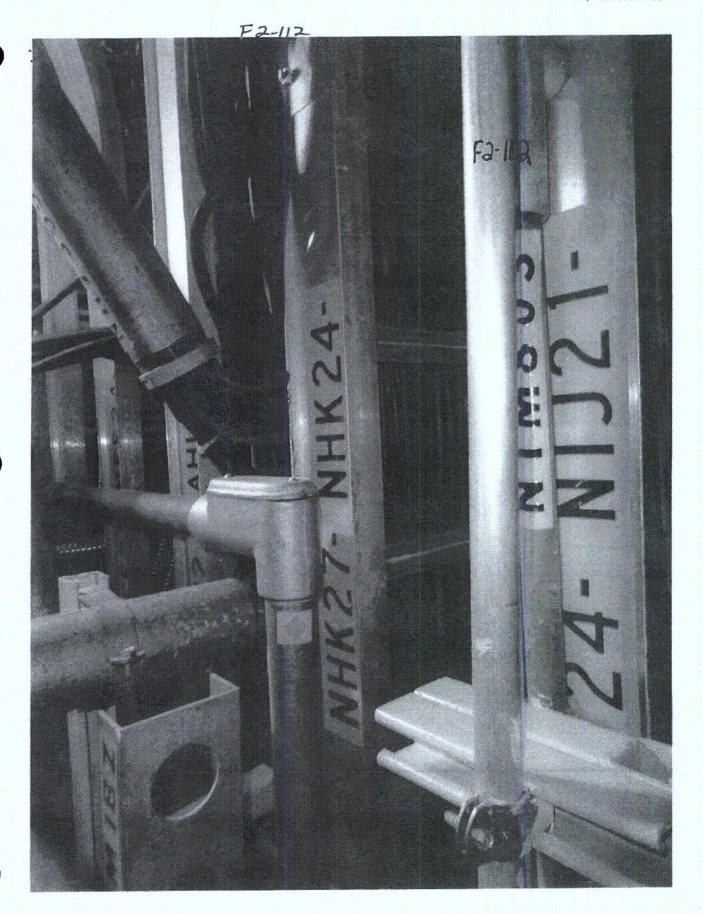
F2-112	·				Sheet 2 of 26
Area Walk-By Checklist	(AWC)				Status: Y N U
Location: Bldg. Aux Bldg	Floor El.	155'	Room, Area1	2409	
5. Does it appear that the interactions that could				smic	YONO UO NAO
6. Does it appear that the interactions that could				inic	YZNO UO NAO
7. Does it appear that the interactions associated equipment, and tempo shielding)?	with housel rary installat	ceeping pra ions (e.g.,	ctices, storage scaffolding, lea	of portable d	MO UE NAD by seismic issues, ora Jo concern with
storage cabinet h	as whee	الح اما	ked/cla	ipad. 1	Vo concern with
8. Have you looked for a adversely affect the sa	nd found no	other seisn	nic conditions t	hat could	YPNO UO
Comments (Additional pages m	av be added a	ns necessarv).		agan ng kanakang gipi platasin na manang ng mga manang ng mga ng manang mga ng
Train A - Q2R17B098-		VONE			
				uh d	ivator or
Evaluated by: Scott		(HW.	li	Date: 8.292012
<u>Crysta i</u>	Levela	dy E			8/29/2012



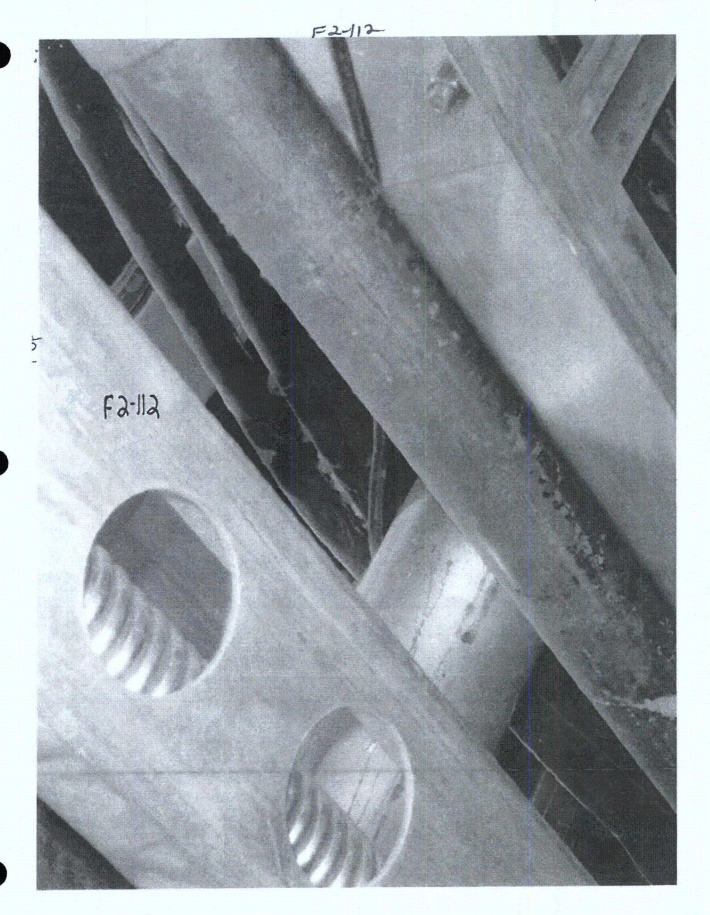




Page 127 of 143



Page 128 of 143



Page 129 of 143