

DEVICE TEST RESULTS

Building D Southwest Garage - DC Superior Court
449 5th St. N.W. Washington DC 20001

ADDRESS	DEVICE	TYPE	DESCRIPTION/LOCATION	PASS	FAIL	COMMENTS
1-001	SMOKE	PHOTO	SMOKE GARAGE P2 ELEV E001	X		Test with Schindler 4/02/23, ASME A17
1-002	SMOKE	PHOTO	SMOKE GARAGE P2 EMR P203	X		Test with Schindler 4/02/23, ASME A17
1-006	HEAT	THERMAL	HEAT GARAGE P2 EMR P203	X		Test with Schindler 4/02/23, ASME A17
1-009	TRI-2/60R	RELAY	PRIM RECALL EMR P0203	X		Test with Schindler 4/02/23, ASME A17
1-010	TRI-2/60R	RELAY	ALT RECALL EMR P0203	X		Test with Schindler 4/02/23, ASME A17
1-012	TRI-2/60R	RELAY	FIREMAN HAT EMR P0203	X		Test with Schindler 4/02/23, ASME A17
1-014	TRI-2/60	SUPV	TAMP GARAGE P2 ELEV E001 EMR	X		Test with BFPE 5/10/23, NFPA 25 Test with Schindler 4/02/23, ASME A17
1-015	TRI-2/60	SUPV	TAMP GARAGE P2 ELEV E001 PIT	X		Test with BFPE 5/10/23, NFPA 25 Test with Schindler 4/02/23, ASME A17
1-021	TRI-2/60R	SUPV	ELEVATOR SHUNT TRIP	X		Test with Schindler 4/02/23, ASME A17
2-001	SMOKE	PHOTO	SMOKE GARAGE P1 ELEV E001	X		Test with Schindler 4/02/23, ASME A17
2-002	SMOKE	PHOTO	SMOKE GARAGE P1 ELEC RM P108	X		
2-003	SMOKE	PHOTO	SMOKE GARAGE LVL ELEV LOBBY	X		Test with Schindler 4/02/23, ASME A17
2-004	SMOKE	PHOTO	GARAGE LVL ELEV SHAFT	X		Test with Schindler 4/02/23, ASME A17
2-005	HEAT	THERMAL	HEAT 2 ND LEVEL ELEV SHAFT	X		Test with Schindler 4/02/23, ASME A17
2-006	SMOKE	PHOTO	ELEVATOR TOP OF SHAFT	X		Test with Schindler 4/02/23, ASME A17
2-007	TRI-2/60	SUPV	TAMPER SWITCH ELEVATOR T.O.S.	X		Test with BFPE 5/10/23, NFPA 25 Test with Schindler 4/02/23, ASME A17
2-008	TRI-2/60D	ALARM	MAIN FLOW P1 SPRINKLER RM P109	X		Test with BFPE 5/10/23, NFPA 25
2-009		SUPV	MAIN TAMP P1 SPRINKLER RM P109	X		Test with BFPE 5/10/23, NFPA 25
2-010	TRI-2/60D	ALARM	FLOW GARAGE P1 NORTH P2 DRY	X		Test with BFPE 5/10/23, NFPA 25
2-011		SUPV	TAMP GARAGE P1 NORTH P2 DRY	X		Test with BFPE 5/10/23, NFPA 25
2-012	TRI-2/60D	ALARM	FLOW GARAGE P1 SOUTH P2 DRY	X		Test with BFPE 5/10/23, NFPA 25
2-013		SUPV	TAMP GARAGE P1 SOUTH P2 DRY	X		Test with BFPE 5/10/23, NFPA 25
2-014	TRI-2/60D	ALARM	FLOW GARAGE P1 NORTH P1 DRY	X		Test with BFPE 5/10/23, NFPA 25
2-015		SUPV	TAMP GARAGE P1 NORTH P1 DRY	X		Test with BFPE 5/10/23, NFPA 25

Change the description for 2-004 to
"ELECTRICAL ROOM (P108)"

Module for address 2-008 not found in the field.
Siemens to Verify and update the Point list.

DEVICE TEST RESULTS

Building D Southwest Garage - DC Superior Court
449 5th St. N.W. Washington DC 20001

Module 2-022
Siemens to Verify the
exact Location in field.

2-016	TRI-2/60D	ALARM	FLOW GARAGE P1 SOUTH P1 DRY	X		Test with BFPE 5/10/23, NFPA 25
2-017		SUPV	TAMP GARAGE P1 SOUTH P1 DRY	X		Test with BFPE 5/10/23, NFPA 25
2-018	TRI-2/60	SUPV	HILO GARAGE P1 SPRKLER RM P1	X		Test with BFPE 5/10/23, NFPA 25
2-019	TRI-2/60R	SUPV	ALARM FROM DC BLDG D CRTHSE	X		DISCONNECTED FROM THE MODULE
2-020	TRI-2/60R	TRBL	TRBL SUPV FROM BLDG D CRTHSE	X		DISCONNECTED FROM THE MODULE
2-022	TRI-2/60R	RELAY	ALARM TO SECURITY			CANNOT LOCATE
2-025	TRI-2/60D	SUPV	P1 LEVEL CO DETECTION Building D	X		
2-026		SUPV	P2 LEVEL CO DETECTOR Building D	X		
2-027	TRI-2/60	SUPV	HEAT TRACE PANEL FAULT	X		
2-030	MSI-1	PULL	GARAGE ENTRANCE Building D	X		

Add Building name.

ADDRESS	TYPE	CLASS/ STYLE	CIRCUIT #		PASS	FAIL	COMMENT
253-005	PAD-3	B	NAC-1-1	P2 PARKING GARAGE	X		
		B	NAC-1-2	P2 PARKING GARAGE	X		
		B	NAC-1-3	P2 PARKING GARAGE	X		
		B	NAC-1-4	P2 PARKING GARAGE	X		
253-005	PAD-3	B	NAC-2-1	P1 PARKING GARAGE	X		
		B	NAC-2-2	P1 PARKING GARAGE	X		
		B	NAC-2-3	P1 PARKING GARAGE	X		
		B	NAC-2-4	P1 PARKING GARAGE	X		
LOOP-1	SLC	4		P2 PARKING GARAGE	X		
LOOP-2	SLC	4		P1 PARKING GARAGE	X		

Two Modules found at P1 level area B Electrical Room (108) but missing in point list.
Siemens to Verify and update the Point list.

Supplementary Records 1 page

Building D Southwest Garage - DC Superior Court

449 5th St. N.W. Washington DC 20001

7.1, 7.2 and 7.4

ADDRESS	TYPE	CLASS STYLE	LOCATION	Charger VDC	Battery PASS	Battery FAIL	DATE OF MANUFAC TURE	PRIMARY POWER		SECONDARY POWER		COMMENT
								AC STAND -BY	AC ALARM LOAD	DC STAND -BY	DC ALARM LOAD	
NIC-C 9	FACP XLSV SIEMENS	B	Basement Level, Electrical Room	27.42	X		8/09/22	0.55	.55	0.70	0.81	100AH X2 Battery –70ah, 65ah 120vac Disconnect next to FACP Note: 1 Battery 44ah is charge externally for 24 hrs results @ 65ah
5-1	PAD-3 SIEMENS CENTER	B	Basement Level, Electrical Room	27.75	X		6/19/22	.07	1.02	.08	3.0	7AH X2 Battery – 7.9ah, 7.9ah 120vac Disconnect next to FACP
5-1	PAD-3 SIEMENS SOUTH	B	Basement Level, Electrical Room	27.70	X		6/19/22	.07	1.10	.08	4.2	7AH X2 Battery – 7.8ah, 7.8ah 120vac Disconnect next to FACP
Keltron >TX IP add. 10.9.10.43 Next to FACP right side			Basement Level, Electrical Room	13.58	X		1/19/21					7AH X1 Battery – 7.65ah 120vac Disconnect next to FACP
NOTE: FAILED Batteries were replaced as needed												