

Building Name: THE SHU

Date: JANUARY 4, 2012

LOCATION	DEVICE	A	B	C	D	E	ADDRESS	REMARKS
							NOTIFIER-NFS2-3030	
<b>MAIN GUARD ROOM: PRINCIPAL ENTRANCE</b>								
MAIN FIRE ALARM PANEL	MAIN CPU	Y			Y		VER:14.2.4	
MAIN FIRE ALARM PANEL	ANNUNCIATOR	Y			Y		VER:2.4.1	
MAIN FIRE ALARM PANEL	LOOP CONTROL MODULE	Y			Y		VER:2.5.1	
MAIN FIRE ALARM PANEL	NCM-2	Y			Y		VER:3.5.21	
IN MAIN FIRE PANEL: NCM-2	SERIAL NUMBER	Y			Y		SNUA00277	
MAIN FIRE ALARM PANEL	SERIAL NUMBER	Y			Y		IS NOT AVAILABLE	
<b>THE SHU: BUILDING RELAYS</b>								
2ND FLOOR-RANGE A DUCTED WORK	FAN SHUTDOWN	Y			Y		L1M75	
2ND FLOOR-RANGE A DUCTED WORK	FAN SHUTDOWN	Y			Y		L1M76	
2ND FLOOR-RANGE B DUCTED WORK	FAN SHUTDOWN	Y			Y		L1M77	
2ND FLOOR-RANGE B DUCTED WORK	FAN SHUTDOWN	Y			Y		L1M78	
2ND FLOOR-RANGE C DUCTED WORK	FAN SHUTDOWN	Y			Y		L1M39	
2ND FLOOR-RANGE C DUCTED WORK	FAN SHUTDOWN	Y			Y		L1M46	
2ND FLOOR-RANGE D DUCTED WORK	FAN SHUTDOWN	Y			Y		L1M53	
2ND FLOOR-RANGE D DUCTED WORK	FAN SHUTDOWN	Y			Y		L1M60	
2ND FLOOR-RANGE E DUCTED WORK	FAN SHUTDOWN	Y			Y		L1M67	
2ND FLOOR-RANGE E DUCTED WORK	FAN SHUTDOWN	Y			Y		L1M74	
MAIN FLOOR-MECHANICAL ROOM AIR HANDLING UNIT #1	FAN SHUTDOWN	Y			Y		L2M58	
MAIN FLOOR-MECHANICAL ROOM AIR HANDLING UNIT #2	FAN SHUTDOWN	Y			Y		L2M59	
MAIN FLOOR-MECHANICAL ROOM AIR HANDLING UNIT #3	FAN SHUTDOWN	Y			Y		L2M60	
MAIN FLOOR-MECHANICAL ROOM AIR HANDLING UNIT #4	FAN SHUTDOWN	Y			Y		L2M61	
MAIN FLOOR-MECHANICAL ROOM AIR HANDLING UNIT #5	FAN SHUTDOWN	Y			Y		L2M62	
MAIN FLOOR-MECHANICAL ROOM AIR HANDLING UNIT #6	FAN SHUTDOWN	Y			Y		L2M63	
MAIN FLOOR-MECHANICAL ROOM AIR HANDLING UNIT #7	FAN SHUTDOWN	Y			Y		L2M64	
MAIN FLOOR-MECHANICAL ROOM AIR HANDLING UNIT #8	FAN SHUTDOWN	Y			Y		L2M65	
ROOFTOP UNIT-FAN NORTH REC AREA	FAN SHUTDOWN	Y			Y		L2M66	
ROOF TOP UNIT-FAN CHAPEL AREA	FAN SHUTDOWN	Y			Y		L2M67	
ROOFTOP UNIT-FAN V&C AREA	FAN SHUTDOWN	Y			Y		L2M68	
SUB BUILDING: C-24	FAN SHUTDOWN	Y			Y		L3M43	

LOCATION	DEVICE	A	B	C	D	E	ADDRESS	REMARKS
<b>BUILDING ANNUNCIATOR PANE'S</b>								
IN PRINCIPAL ENTRANCE:CONTROL ROOM	ANNUNCIATOR	Y			Y		CPU CONTACT'S	
IN DOME AREA:CONTROL ROOM	ANNUNCIATOR	Y			Y		CPU CONTACT'S	
<b>THE SHU:SPRINKLER SYSTEM</b>								
2ND FLOOR-RANGE A DUCTED AREA	WATERFLOW	Y			Y		L1M2	
2ND FLOOR-RANGE A DUCTED AREA	SHUTOFF	Y			Y		L1M1	
2ND FLOOR-RANGE A DUCTED AREA	WATERFLOW	Y			Y		L1M3	
2ND FLOOR-RANGE A DUCTED AREA	SHUTOFF	Y			Y		L1M7	
2ND FLOOR-RANGE B DUCTED AREA	WATERFLOW	Y			Y		L1M22	
2ND FLOOR-RANGE B DUCTED AREA	SHUTOFF	Y			Y		L1M21	
2ND FLOOR-RANGE B DUCTED AREA	WATERFLOW	Y			Y		L1M28	
2ND FLOOR-RANGE B DUCTED AREA	SHUTOFF	Y			Y		L1M27	
2ND FLOOR-RANGE C DUCTED AREA	WATERFLOW	Y			Y		L1M34	
2ND FLOOR-RANGE C DUCTED AREA	SHUTOFF	Y			Y		L1M33	
2ND FLOOR-RANGE C DUCTED AREA	WATERFLOW	Y			Y		L1M41	
2ND FLOOR-RANGE C DUCTED AREA	SHUTOFF	Y			Y		L1M40	
2ND FLOOR-RANGE D DUCTED AREA	WATERFLOW	Y			Y		L1M48	
2ND FLOOR-RANGE D DUCTED AREA	SHUTOFF	Y			Y		L1M47	
2ND FLOOR-RANGE D DUCTED AREA	WATERFLOW	Y			Y		L1M55	
2ND FLOOR-RANGE D DUCTED AREA	SHUTOFF	Y			Y		L1M54	
2ND FLOOR-RANGE E DUCTED AREA	WATERFLOW	Y			Y		L1M62	
2ND FLOOR-RANGE E DUCTED AREA	SHUTOFF	Y			Y		L1M61	
2ND FLOOR-RANGE E DUCTED AREA	WATERFLOW	Y			Y		L1M69	
2ND FLOOR-RANGE E DUCTED AREA	SHUTOFF	Y			Y		L1M68	
MAIN FLOOR-DOME AREA	WATERFLOW	Y			Y		L1M13	
MAIN FLOOR-DOME AREA	SHUTOFF	Y			Y		L1M14	
2ND FLOOR-GALLERY&ADMINISTRATION AREA	WATERFLOW	Y			Y		L2M27	
2ND FLOOR-GALLERY&ADMINISTRATION AREA	SHUTOFF	Y			Y		L2M46	
GYMNASIUM AREA	WATERFLOW	Y			Y		L2M49	
GYMNASIUM AREA	SHUTOFF	Y			Y		L2M48	
2ND FLOOR-ADMINISTRATION	WATERFLOW	Y			Y		L2M51	
2ND FLOOR-ADMINISTRATION	SHUTOFF	Y			Y		L2M50	
MAIN FLOOR-MECHANICAL ROOM	WATERFLOW	Y			Y		L2M52	
MAIN FLOOR-MECHANICAL ROOM	SHUTOFF	Y			Y		L2M53	
MAIN FLOOR-V&C	WATERFLOW	Y			Y		L2M54	
MAIN FLOOR-V&C	SHUTOFF	Y			Y		L2M55	
MAIN TREE-	PRESSURE	Y			Y		L2M56	
MAIN TREE-	SHUTOFF	Y			Y		L2M57	

LOCATION	DEVICE	A	B	C	D	E	ADDRESS	REMARKS
<b>SUB BUILDING:C-24&amp;PFV UNIT...SPRINKLER SYSTEM</b>								
MAIN SPRINKLER	SHUTOFF	Y			Y		L3M50	
WEST SHUTOFF	SHUTOFF	Y			Y		L3M51	
MAIN SYSTEM-WET	WATERFLOW	Y			Y		L3M53	
MAIN SYSTEM-WET	LOW AIR	Y			Y		L3M55	
MAIN SYSTEM-DRY	WATERFLOW	Y			Y		L3M54	
MAIN SYSTEM-DRY	SHUTOFF	Y			Y		L3M52	
MAIN SYSTEM-DRY	LOW AIR	Y			Y		L3M56	
PFV UNIT-SPRINKLER	PRESSURE	Y			Y		L6M1	
PFV UNIT-SPRINKLER	SHUTOFF	Y			Y		L6M2	
PFV UNIT-SPRINKLER	SHUTOFF	Y			Y		L6M3	
PFV UNIT-SPRINKLER	WATERFLOW	Y			Y		L6M4	
<b>SUB BUILDING:C-24....SCHOOL/CORCAN</b>								
EAST EXIT	KEY SWITCH	Y			Y	Y	L3M21	
EAST EXIT	PULL STATION	Y			Y	Y	L6M1	
MECHANICAL ROOM	KEY SWITCH	Y			Y	Y	L3M22	
MECHANICAL ROOM	PULL STATION	Y			Y	Y	L6M2	
STORAGE ROOM 138-SOUTH	KEY SWITCH	Y			Y	Y	L3M23	
STORAGE ROOM 138-SOUTH	PULL STATION	Y			Y	Y	L6M3	
HALLWAY 117-NORTH EXIT	KEY SWITCH	Y			Y	Y	L3M25	
HALLWAY 117-NORTH EXIT	PULL STATION	Y			Y	Y	L6M5	
ROOM 114-EXIT	KEY SWITCH	Y			Y	Y	L3M26	
ROOM 114-EXIT	PULL STATION	Y			Y	Y	L6M6	
ROOM 145-NORTH EXIT	KEY SWITCH	Y			Y	Y	L3M27	
ROOM 145-NORTH EXIT	PULL STATION	Y			Y	Y	L6M7	
ROOM 112-EXIT	KEY SWITCH	Y			Y	Y	L3M28	
ROOM 112-EXIT	PULL STATION	Y			Y	Y	L6M8	
ROOM 108-EXIT	KEY SWITCH	Y			Y	Y	L3M29	
ROOM 108-EXIT	PULL STATION	Y			Y	Y	L6M9	
HALLWAY-101 NORTH EXIT	KEY SWITCH	Y			Y	Y	L3M30	
HALLWAY-101 NORTH EXIT	PULL STATION	Y			Y	Y	L6M10	
ROOM 101 NORTH EXIT	KEY SWITCH	Y			Y	Y	L3M31	
ROOM 101 NORTH EXIT	PULL STATION	Y			Y	Y	L6M10	
ROOM 101.15-EXIT	KEY SWITCH	Y			Y	Y	L3M32	
ROOM 101.15-EXIT	PULL STATION	Y			Y	Y	L6M12	
ROOM 145-SOUTH EXIT	KEY SWITCH	Y			Y	Y	L3M33	
ROOM 145-SOUTH EXIT	PULL STATION	Y			Y	Y	L6M13	
GALLERY-WEST EXIT	KEY SWITCH	Y			Y	Y	L3M34	
GALLERY-WEST EXIT	PULL STATION	Y			Y	Y	L6M14	
GALLERY-WEST CENTER	KEY SWITCH	Y			Y	Y	L3M35	
GALLERY-WEST CENTER	PULL STATION	Y			Y	Y	L6M15	
GALLERY-CENTER/WEST EXIT	KEY SWITCH	Y			Y	Y	L3M36	
GALLERY-CENTER/WEST EXIT	PULL STATION	Y			Y	Y	L6M16	

LOCATION	DEVICE	A	B	C	D	E	ADDRESS	REMARKS
<b>SUB BUILDING:C-24&amp;PFV BUILDING....CONTINUED</b>								
GALLERY-EAST EXIT	PULL STATION	Y			Y	Y	L6M4	
GALLERY-EAST EXIT	KEY SWITCH	Y			Y	Y	L3M21	
GALLERY-CENTER/EAST EXIT	PULL STATION	Y			Y	Y	L6M17	
GALLERY-CENTER/EAST EXIT	KEY SWITCH	Y			Y	Y	L6M37	
GALLERY-WEST DOOR	PULL STATION	Y			Y	Y	L3M18	
GALLERY-WEST DOOR	KEY SWITCH	Y			Y	Y	L3M38	
TOWER-GALLERY LEVEL	HEAT-FIXED	Y			Y	Y	L3D42	
TOWER-CONTROL EXIT	PULL STATION	Y			Y	Y	L6M11	
TOWER-CONTROL EXIT	KEY SWITCH	Y			Y	Y	L3M31	
TOWER-STAIRTOP	HEAT-FIXED	Y			Y	Y	L3D41	
EAST STAIRTOP	SMOKE	Y			Y	Y	L3D40	
SOUTH STORAGE	DUCTED/SMOKE	Y			Y	Y	L3D44	
PFV UNIT-BASEMENT NORTH	HEAT-FIXED	Y			Y	Y	L6D5	
PFV UNIT-BASEMENT SOUTH	HEAT-FIXED	Y			Y	Y	L6D6	
PFV UNIT-HALLWAY	SMOKE	Y			Y	Y	L6D8	
PFV UNIT-MECHANICAL ROOM	HEAT-FIXED	Y			Y	Y	L6D9	
PFV UNIT-FRONT DOOR EXIT	PULL STATION	Y			Y	Y	L6M10	
PFV UNIT-REAR DOOR EXIT	PULL STATION	Y			Y	Y	L6M11	
PFV UNIT-ATTIC HEAT	HEAT-RATE OF RISE	Y			Y	Y	L6M7	VISUAL-2012
<b>THE SHU:DUCTED DETECTOR'S</b>								
2ND FLOOR-RANGE A DUCTED CHASE	DUCTED/SMOKE	Y			Y	Y	L1D6	
2ND FLOOR-RANGE A DUCTED CHASE	DUCTED/SMOKE	Y			Y	Y	L1D12	
2ND FLOOR-RANGE B DUCTED CHASE	DUCTED/SMOKE	Y			Y	Y	L1D26	
2ND FLOOR-RANGE B DUCTED CHASE	DUCTED/SMOKE	Y			Y	Y	L1D32	
2ND FLOOR-RANGE C DUCTED CHASE	DUCTED/SMOKE	Y			Y	Y	L1D38	
2ND FLOOR-RANGE C DUCTED CHASE	DUCTED/SMOKE	Y			Y	Y	L1D45	
2ND FLOOR-RANGE D DUCTED CHASE	DUCTED/SMOKE	Y			Y	Y	L1D52	
2ND FLOOR-RANGE D DUCTED CHASE	DUCTED/SMOKE	Y			Y	Y	L1D59	
2ND FLOOR-RANGE E DUCTED CHASE	DUCTED/SMOKE	Y			Y	Y	L1D66	
2ND FLOOR-RANGE E DUCTED CHASE	DUCTED/SMOKE	Y			Y	Y	L1D73	
2ND FLOOR AREA-AHU #3	DUCTED/SMOKE	Y			Y	Y	L2D3	
2ND FLOOR AREA-AHU #6	DUCTED/SMOKE	Y			Y	Y	L2D6	
2ND FLOOR AREA-AHU #5	DUCTED/SMOKE	Y			Y	Y	L2D5	
2ND FLOOR AREA-BY WEIGHT PIT	DUCTED/SMOKE	Y			Y	Y	L2D11	
1ST FLOOR AREA-AHU #4	DUCTED/SMOKE	Y			Y	Y	L2D4	
1ST FLOOR AREA-IN MAIN ELECTRICAL ROOM	DUCTED/SMOKE	Y			Y	Y	L2D7	
2ND FLOOR-SOUTH ACCESS HATCH V&C UNIT	DUCTED/SMOKE	Y			Y	Y	L2D13	
MAIN FLOOR-IN WEIGHT PIT ROOM	DUCTED/SMOKE	Y			N/A	N/A	L2D10	NO ACCESS-VERY VERY HIGH-2012
AHU #8	DUCTED/SMOKE	Y			Y	Y	L2D8	
AHU #2	DUCTED/SMOKE	Y			Y	Y	L6D66	

[illegible]

LOCATION	DEVICE	A	B	C	D	E	ADDRESS	REMARKS
<b>2ND FLOOR-DUCTED CHASE-RANGE A(2 VESDA X-TRAIL SYSTEM'S IN CHASE..VESDA PT'S</b>								
VESDA #1-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L4M1	
VESDA #1-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L4M2	
VESDA #1-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L4M3	
VESDA #1-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L4M4	
VESDA #2-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L4M11	
VESDA #2-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L4M12	
VESDA #2-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L4M13	
VESDA #2-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L4M14	
VESDA #3-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L4M35	
VESDA #3-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L4M36	
VESDA #3-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L4M37	
VESDA #3-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L4M38	
VESDA #4-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L4M45	
VESDA #4-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L4M46	
VESDA #4-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L4M47	
VESDA #4-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L4M48	
							CONTROLLED BY XP10-MA-2 DOWN EACH CHASE	
<b>RANGE A:CELL AREA'S</b>								
RANGE A-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D5	
RANGE A-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D4	
RANGE A-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D3	
CELL 1:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M7	
CELL 2:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M8	
CELL 3:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M6	
CELL 4:VENTALATAION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M5	
CELL 5:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M17	
CELL 6:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M18	
CELL 7:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M15	
CELL 8:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M14	
CELL 9:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M51	
CELL 10:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M52	
CELL 11:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M49	
CELL 12:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M48	
CELL 13:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M41	
CELL 14:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M42	
CELL 15:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M39	
CELL 16:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M40	
RANGE A-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D9	
RANGE A-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D10	
RANGE A-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D11	

LOCATION	DEVICE	A	B	C	D	E	ADDRESS	REMARKS
<b>2ND FLOOR-DUCTED CHASE-RANGE B(2 VESDA X-TRAIL SYSTEM'S IN CHASE.. VESDA PT'S</b>								
VESDA #5-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M1	
VESDA #5-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M2	
VESDA #5-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L5M3	
VESDA #5-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L5M4	
VESDA #6-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M11	
VESDA #6-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M12	
VESDA #6-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L5M13	
VESDA #6-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L5M14	
VESDA #7-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M35	
VESDA #7-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M36	
VESDA #7-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L5M37	
VESDA #7-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L5M38	
VESDA #8-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M45	
VESDA #8-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M46	
VESDA #8-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L5M47	
VESDA #8-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L5M48	
							CONTROLLED BY XP10-MA-(2 DOWN EACH CHASE)	
<b>RANGE B:CELL AREA'S</b>								
RANGE B-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D23	
RANGE B-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D24	
RANGE B-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D25	
CELL 1:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M7	
CELL 2:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M8	
CELL 3:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M5	
CELL 4:VENTALATAION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M6	
CELL 5:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M17	
CELL 6:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M18	
CELL 7:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M15	
CELL 8:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M16	
CELL 9:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M51	
CELL 10:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M52	
CELL 11:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M49	
CELL 12:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M50	
CELL 13:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M41	
CELL 14:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M42	
CELL 15:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M39	
CELL 16:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M40	
RANGE B-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D29	
RANGE B-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D30	
RANGE B-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D31	

LOCATION	DEVICE	A	B	C	D	E	ADDRESS	REMARKS
<b>2ND FLOOR-DUCTED CHASE-RANGE C(2 VESDA X-TRAIL SYSTEM'S IN CHASE.. VESDA PT'S</b>								
VESDA #9-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L6M12	
VESDA #9-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L6M13	
VESDA #9-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L6M14	
VESDA #9-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L6M15	
VESDA #10-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L6M22	
VESDA #10-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L6M23	
VESDA #10-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L6M24	
VESDA #10-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L6M25	
VESDA #11-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L6M46	
VESDA #11-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L6M47	
VESDA #11-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L6M48	
VESDA #11-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L6M49	
VESDA #12-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L6M56	
VESDA #12-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L6M57	
VESDA #12-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L6M58	
VESDA #12-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L6M59	
							CONTROLLED BY XP10-MA-(2 DOWN EACH CHASE)	
<b>RANGE C:CELL AREA'S</b>								
RANGE C-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D42	
RANGE C-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D43	
RANGE C-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D44	
CELL 1:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M18	
CELL 2:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M19	
CELL 3:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M16	
CELL 4:VENTALATAION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M17	
CELL 5:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M28	
CELL 6:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M29	
CELL 7:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M26	
CELL 8:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M27	
CELL 9:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M60	
CELL 10:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M61	
CELL 11:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M62	
CELL 12:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M63	
CELL 13:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M52	
CELL 14:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M53	
CELL 15:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M50	
CELL 16:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L6M51	
RANGE C-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D35	
RANGE C-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D36	
RANGE C-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D37	



LOCATION	DEVICE	A	B	C	D	E	ADDRESS	REMARKS
<b>2ND FLOOR-DUCTED CHASE-RANGE D(2 VESDA X-TRAIL SYSTEM'S IN CHASE..VESDA PT'S</b>								
VESDA #13-IN URGANT FAULT	TRACKING SUPERVISIORY	Y			Y	Y	L4M55	
VESDA #13-IN MINOR FAULT	TRACKING SUPERVISIORY	Y			Y	Y	L4M56	
VESDA #13-IN ACTION	TRACKING SUPERVISIORY	Y			Y	Y	L4M57	
VESDA #13-IN FIRE MODE	TRACKING SUPERVISIORY	Y			Y	Y	L4M58	
VESDA #14-IN URGANT FAULT	TRACKING SUPERVISIORY	Y			Y	Y	L6M65	
VESDA #14-IN MINOR FAULT	TRACKING SUPERVISIORY	Y			Y	Y	L6M66	
VESDA #14-IN ACTION	TRACKING SUPERVISIORY	Y			Y	Y	L6M67	
VESDA #14-IN FIRE MODE	TRACKING SUPERVISIORY	Y			Y	Y	L6M68	
VESDA #15-IN URGANT FAULT	TRACKING SUPERVISIORY	Y			Y	Y	L4M85	
VESDA #15-IN MINOR FAULT	TRACKING SUPERVISIORY	Y			Y	Y	L4M86	
VESDA #15-IN ACTION	TRACKING SUPERVISIORY	Y			Y	Y	L4M87	
VESDA #15-IN FIRE MODE	TRACKING SUPERVISIORY	Y			Y	Y	L4M88	
VESDA #16-IN URGANT FAULT	TRACKING SUPERVISIORY	Y			Y	Y	L4M95	
VESDA #16-IN MINOR FAULT	TRACKING SUPERVISIORY	Y			Y	Y	L4M96	
VESDA #16-IN ACTION	TRACKING SUPERVISIORY	Y			Y	Y	L4M97	
VESDA #16-IN FIRE MODE	TRACKING SUPERVISIORY	Y			Y	Y	L4M98	
							<b>CONTROLLED BY XP10-MA-(2 DOWN EACH CHASE)</b>	
<b>RANGE D:CELL AREA'S</b>								
RANGE D-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D49	
RANGE D-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D50	
RANGE D-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D51	
CELL 1:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M61	
CELL 2:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M62	
CELL 3:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M59	
CELL 4:VENTALATAION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M60	
CELL 5:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M72	
CELL 6:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M71	
CELL 7:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M69	
CELL 8:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M70	
CELL 9:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M99	
CELL 10:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M100	
CELL 11:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M101	
CELL 12:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M102	
CELL 13:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M91	
CELL 14:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M92	
CELL 15:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M89	
CELL 16:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L4M90	
RANGE D-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D58	
RANGE D-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D57	
RANGE D-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D56	

LOCATION	DEVICE	A	B	C	D	E	ADDRESS	REMARKS
<b>2ND FLOOR-DUCTED CHASE-RANGE E(2 VESDA X-TRAIL SYSTEM'S IN GHASE..VESDA PT'S</b>								
VESDA #17-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M55	
VESDA #17-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M56	
VESDA #17-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L5M57	
VESDA #17-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L5M58	
VESDA #18-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M65	
VESDA #18-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M66	
VESDA #18-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L5M67	
VESDA #18-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L5M68	
VESDA #19-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M85	
VESDA #19-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M86	
VESDA #19-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L5M87	
VESDA #19-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L5M88	
VESDA #20-IN URGANT FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M95	
VESDA #20-IN MINOR FAULT	TRACKING SUPERVISORY	Y			Y	Y	L5M96	
VESDA #20-IN ACTION	TRACKING SUPERVISORY	Y			Y	Y	L5M97	
VESDA #20-IN FIRE MODE	TRACKING SUPERVISORY	Y			Y	Y	L5M98	
							<b>CONTROLLED BY XP10-MA-(2 DOWN EACH CHASE)</b>	
<b>RANGE E:CELL AREA'S</b>								
RANGE E-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D70	
RANGE E-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D71	
RANGE E-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D72	
CELL 1:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M61	
CELL 2:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M62	
CELL 3:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M59	
CELL 4:VENTALATAION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M60	
CELL 5:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M72	
CELL 6:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M71	
CELL 7:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M69	
CELL 8:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M70	
CELL 9:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M101	
CELL 10:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M102	
CELL 11:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M99	
CELL 12:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M100	
CELL 13:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M91	
CELL 14:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M92	
CELL 15:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M89	
CELL 16:VENTALATION SYSTEM	VESDA-TUBE-SMOKE DETECTION	Y			Y	Y	L5M90	
RANGE E-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D63	
RANGE E-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D64	
RANGE E-CORRIDIOR AREA	SMOKE	Y			Y	Y	L1D65	

LOCATION	DEVICE	A	B	C	D	E	ADDRESS	REMARKS
POWER POINT'S FROM ADDRESSABLE CONTROL POWER SUPPLY-610 FOR RANGE'S:GALLERY LEVEL BESIDE CHASE								
2ND FLOOR GALLERY:RANGE A-ACPS-610-POWER FOR X-TRAIL VESDA								
RANGE A-VESDA SYSTEM-1	NAC-POWER 1	Y			Y	Y	L4M26	
RANGE A-VESDA SYSTEM-2	NAC-POWER 2	Y			Y	Y	L4M27	
RANGE A-VESDA SYSTEM-3	NAC-POWER 3	Y			Y	Y	L4M28	
RANGE A-VESDA SYSTEM-4	NAC-POWER 4	Y			Y	Y	L4M29	
ACPS-610-GENERAL TROUBLE	POWER POINT	Y			Y	Y	L4M25	
ACPS-610-POWER FAIL	POWER POINT	Y			Y	Y	L4M25	
ACPS-610-BATTERY FAULT	POWER POINT	Y			Y	Y	L4M31	
ACPS-610-GROUND FAULT	POWER POINT	Y			Y	Y	L4M32	
ACPS-610-CHARGER FAIL	POWER POINT	Y			Y	Y	L4M33	
2ND FLOOR GALLERY:RANGE B-ACPS-610-POWER FOR X-TRAIL VESDA								
RANGE B-VESDA SYSTEM-5	NAC-POWER 1	Y			Y	Y	L5M26	
RANGE B-VESDA SYSTEM-6	NAC-POWER 2	Y			Y	Y	L5M27	
RANGE B-VESDA SYSTEM-7	NAC-POWER 3	Y			Y	Y	L5M28	
RANGE B-VESDA SYSTEM-8	NAC-POWER 4	Y			Y	Y	L5M29	
ACPS-610-GENERAL TROUBLE	POWER POINT	Y			Y	Y	L5M25	
ACPS-610-POWER FAIL	POWER POINT	Y			Y	Y	L5M30	
ACPS-610-BATTERY FAULT	POWER POINT	Y			Y	Y	L5M31	
ACPS-610-GROUND FAULT	POWER POINT	Y			Y	Y	L5M32	
ACPS-610-CHARGER FAIL	POWER POINT	Y			Y	Y	L5M33	
2ND FLOOR GALLERY:RANGE C-ACPS-610-POWER FOR X-TRAIL VESDA								
RANGE C-VESDA SYSTEM-9	NAC-POWER 1	Y			Y	Y	L5M26	
RANGE C-VESDA SYSTEM-10	NAC-POWER 2	Y			Y	Y	L5M27	
RANGE C-VESDA SYSTEM-11	NAC-POWER 3	Y			Y	Y	L5M28	
RANGE C-VESDA SYSTEM-12	NAC-POWER 4	Y			Y	Y	L5M29	
ACPS-610-GENERAL TROUBLE	POWER POINT	Y			Y	Y	L5M25	
ACPS-610-POWER FAIL	POWER POINT	Y			Y	Y	L5M30	
ACPS-610-BATTERY FAULT	POWER POINT	Y			Y	Y	L5M31	
ACPS-610-GROUND FAULT	POWER POINT	Y			Y	Y	L5M32	
ACPS-610-CHARGER FAIL	POWER POINT	Y			Y	Y	L5M33	

[illegible]

LOCATION	DEVICE	A	B	C	D	E	ADDRESS	REMARKS
<b>SIGNAL CKT-CONTROL FROM XP6-CA IN FIRE PANEL:POWER SUPPLIED FROM P/S-AMPS-24</b>								
<b>SIGNAL CKT #1-UNIT 6</b>								
THE SHU	BELL'S	Y			Y		L6M68	
<b>SIGNAL CKT #2-UNIT #6</b>								
THE SHU	BELL'S	Y			Y		L6M69	
<b>SIGNAL CKT #3-UNIT #6</b>								
THE SHU	BELL'S	Y			Y		L6M70	
<b>SIGNAL CKT #3-UNIT #6</b>								
THE SHU	BELL'S	Y			Y		L6M71	
<b>SIGNAL CKT #4-C24 SUB BUILDING</b>								
HALLWAY-BY MECHANICAL ROOM	HORN/STROBE	Y			Y		L6M72	
IN MECHANICAL ROOM	HORN/STROBE	Y			Y		L6M72	
IN ROOM 130	HORN/STROBE	Y			Y		L6M72	
IN ROOM 118	HORN/STROBE	Y			Y		L6M72	
IN ROOM 122	HORN/STROBE	Y			Y		L6M72	
HALLWAY-BY ROOM 139	HORN/STROBE	Y			Y		L6M72	
IN ROOM 116	HORN/STROBE	Y			Y		L6M72	
CORCON SHOP BY ROOM 145	HORN/STROBE	Y			Y		L6M72	
CORCON-EAST HALLWAY	HORN/STROBE	Y			Y		L6M72	
CORCON-SOUTH/CENTER	HORN/STROBE	Y			Y		L6M72	
CORCON-SOUTH/WEST	HORN/STROBE	Y			Y		L6M72	
IN ROOM 114-DOOR 2320	HORN/STROBE	Y			Y		L6M72	
IN ROOM 112-DOOR 2313	HORN/STROBE	Y			Y		L6M72	
IN ROOM 108-DOOR 2312	HORN/STROBE	Y			Y		L6M72	
IN ROOM 101	HORN/STROBE	Y			Y		L6M72	
IN ROOM 101.1	HORN/STROBE	Y			Y		L6M72	
IN CONTROL TOWER	HORN/STROBE	Y			Y		L6M72	
2ND FLOOR-GALLERY WEST	HORN/STROBE	Y			Y		L6M72	
2ND FLOOR-GALLERY WEST/CENTER	HORN/STROBE	Y			Y		L6M72	
2ND FLOOR-GALLERY CENTER	HORN/STROBE	Y			Y		L6M72	

[illegible]