

2023 Emergency Preparedness Plan

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EMERGENCY RESPONSE AND EVACUATION PROCEDURES STATEMENT OF POLICY

Integrity College of Health has in place a campus response protocol. In an emergency or a dangerous situation, upon confirmation with the Campus Manager, or designee, of the need for mass notification, the Campus Manager, or designee, will without delay, take into account the safety of the community, determine the content of the notification and initiate the notification system, unless issuing a notification will, in the professional judgment of the responsible authorities, compromise efforts to assist a victim or to contain, respond to, or otherwise mitigate the emergency. Emergency or dangerous situations may include, but are not limited to, fire, lockdown and inclement weather or natural disaster like an earthquake.

EMERGENCY NOTIFICATIONS

In the event of an emergency or a dangerous situation that poses an immediate threat to the campus community, Integrity College of Health may utilize some or all of its mass notification capabilities to notify its campus community. These capabilities may include e-mail, voice mail and text messages to alert the campus community. In addition, members of the administration will post relevant updates and advisories on the appropriate College Website (www.ich.edu), as well as on the campus main line (626) 808-0215. The Campus Manager, or designee, will simultaneously use the local means at his/her disposal to notify the campus students, staff and faculty of the situation, as well as disseminate pertinent information to relevant public entities.

Members of the community at large who are interested in receiving updates during an emergency can call the Integrity College of Health main line at (626) 808-0215 or visit the website at www.ich.edu. Training, exercises and tests will be conducted annually by management on the campus level and by the individuals relevant to mass notification. Management will document each test conducted by all relevant entities.

Student Must Know – Emergency Information

The campus takes various precautionary measures to protect the students, staff, faculty, and campus visitors. Nevertheless, unavoidable emergencies may occur in extreme situations. Therefore, each campus has a primary Campus Security Authority (CSA) contact that implements and oversees the campus response to a crisis situation. The CSA at Integrity College of Health is the Campus Director, Vella Masip. The CSA receives training in dealing with crisis situations and will primarily direct the immediate response to a crisis situation until the arrival of law enforcement and emergency response personnel. Nothing herein precludes any student, staff or faculty from contacting the appropriate authorities directly in the event they feel in threat of physical harm or imminent danger.

Plan Availability and Communications

In order to make this program effective, students are to familiarize themselves with the emergency procedures in this document. In addition, the plan is included in all incoming enrollment information for students and emailed annually to the Integrity College of Health community, including students, staff and faculty. The most recent plan is available on the school website at www.ich.edu.

Media

If media communications is necessary, the designated point person is Vice President of Marketing, Nicole Joseph at njoseph@ich.edu. Information will be communicated to the Integrity College of Health community as priority. Media will be addressed as requested.

*** IN CASE OF EMERGENCY - DIAL 9-1-1***

Student Emergency Responses

There is potential for students to be involved in a variety of emergency situations for which appropriate actions must be taken. These possible situations include incidences that may require emergency evacuation, emergency lockdown, external lockdown, or to shelter in place.

Emergency Evacuation

Evacuation is the movement of campus occupants from a dangerous or potentially dangerous location to a safe location. There are two types of evacuation: fire evacuation and non-fire evacuation.

Fire Evacuation

- Evacuation is mandatory when a fire alarm is activated.
- Follow authorized personnel's (e.g., faculty, staff, or fire department personnel, etc.) instructions if given.
- Assist people with disabilities, if possible.
- Ensure all doors and windows are closed as a room and building are evacuated. (Do not lock doors.)
- Do not attempt to reenter the facility unless and until directed to do so by authorized personnel.
- Evacuate to a safe distance and location from the building affected, away from fire hydrants, fire lanes, and not under power lines.

Non-fire evacuation

- A non-fire evacuation will be initiated by the CSA/Campus Director.
- Follow CSA instructions if given.
- Do not use the elevators.
- Assist people with disabilities if possible.
- Do not attempt to reenter the facility unless directed to do so

Emergency Lockdown

Emergency Lockdown is used to dramatically and rapidly enhance the level of security of the campus. By locking all exterior, interior and classroom doors, staff can make it more difficult for dangerous person(s) in the vicinity of the campus and in the campus to gain access to staff and students;

- Lock or barricade doors of classroom and internal student areas of congregation.
- Close blinds turn off lights.
- Remain quiet and out of sight.
- If gunshots are heard, lie on the floor and try to use available resources for additional coverand concealment.
- If you are outside when a lockdown is declared, seek shelter away from danger.
- If a fire alarm is activated during a lockdown, proceed with extreme caution.
- Do not open the door for people claiming to be public safety personnel unless you have an opportunity to view photo identification or are instructed to do so by a staff member whom you recognize.

Department of Homeland Security: "Active shooter awareness - options for consideration" http://www.dhs.gov/video/options-consideration-active-shooter-training-video

External Lockdown

External lockdown creates a physical layer of security between the internal and external dimensions of the campus. In addition to locked entrances, this may also include a supervised entry and exit to campus facilities, and/or barricade to campus property (e.g., barricades or chains restricting access to campus parking and grounds). This lockdown allows staff and students to continue activities while maintaining access control to the campus and remain in an elevated state of security.

- Remain in classroom.
- · Follow faculty and staff instructions
- Remain attentive to any change in status.

Shelter in Place

Sheltering in place procedures are traditionally utilized when:

• There is inclement weather

- There is an earthquake
- There has been a chemical or biological incident outside of, but in proximity to a campus and available information
 indicates that there is no adequate time to evacuate building occupants to another safe location before the dangerous
 contaminants reach the facility.
 - o Follow staff and faculty instructions.
 - o Assist people with disabilities if possible
 - o If you are outside when a shelter in place is declared, immediately seek an interior room or hallway with no windows.
 - o Close windows and doors do not lock doors.
 - o Remain in shelter until an all clear is given.

Staff and Faculty Must Know – Emergency Information

The campus takes various precautionary measures to protect the students, staff, faculty, and campus visitors. Nevertheless, unavoidable emergencies may occur in extreme situations. Therefore, each campus has a Campus Security Authority (CSA) that implements and oversees the campus response to a crisis situation. The CSA receives training in dealing with crisis situations and will primarily direct the immediate response to a crisis situation until the arrival of law enforcement and emergency response personnel. The CSA at Integrity College of Health is the Campus Director, Vella Masip.

In order to make this program effective, all staff and faculty are expected to familiarize themselves with the following emergency procedures. Nothing herein precludes any student, staff or faculty from contacting the appropriate authorities directly in the event they feel in threat of physical harm or imminent danger.

Emergency Response Documentation

Integrity College of Health tests the emergency response and evacuation procedures annually through announced and unannounced tests. These tests help to prepare employees and students for an orderly evacuation of the campus in the event of an actual emergency; are used as a method to train building occupants on the safety issues specific to the campus building; and can help to familiarize building occupants with the exit locations and sound of the alarm. These exercises also provide for an opportunity to test the operation of the alarm system. Documentation of these exercises is maintained by the Campus Manager's office, including a description of the event, the date it was held, and the time the event started and ended.

See the Appendix for documentation including the most recent fire inspection report.

Staff and Faculty Emergency Responses

*** In case of emergency: dial 9-1-1 ***

There are a number of different potential situations that may occur that have capability to impact students or staff and faculty. The following possible scenarios are described below with steps to be taken.

- · Emergency evacuation for a fire incident
- Emergency evacuation for bomb threat or other non-fire situation
- · Emergency lockdown
- · External lockdown
- Shelter in place

Emergency Evacuation for a Fire Incident

Definition

A fire emergency evacuation is initiated when a fire incident occurs. Depending upon the campus size, it may require an evacuation of a single particular building affected by the fire incident, rather than the entire campus.

Objective

All building occupants are safely evacuated to a safe distance and location from the building affected, away from fire hydrants, fire lanes, and not under power lines.

Staff Response

Staff/faculty responsible for the affected areas should conduct a sweep of the building(s) to ensure all students are aware of and appropriately responding to the fire alarm and safely evacuated.

Fire Evacuation Procedures

- Evacuation is mandatory when a fire alarm is activated.
- Designated staff or faculty check the affected building(s) to ensure all personnel are appropriately evacuating.
- Assist people with disabilities if possible.
- Ensure all doors and windows are closed as a room and building are evacuated.
- Do not attempt to re-enter the facility unless and until directed to do so by authorized personnel.
- Evacuated persons are directed to a safe distance and location from the building affected, away from fire hydrants, fire lanes, and not under power lines.

Emergency Evacuation for Bomb Threat or Other Non-Fire Situation

Definition

Non-fire emergency evacuation is used for any emergency evacuation not related to a fire incident. It is important to remember that evacuation distances significantly expand, up to hundreds of yards, for suspicious object evacuations. Nevertheless, not all bomb threats will necessarily result in evacuation, depending upon the individual event circumstances.

Objective

Move all campus occupants to a remote, predefined and controlled location.

Staff Response

Team members who are designated to sweep evacuation routes and sites should locate a staff member to take responsibility for students under their supervision and should then sweep the evacuation route and evacuation site for secondary hazards. They should immediately report their findings to the lead administrator.

Note: The lead administrator will typically direct that this step be completed before making the general announcement for evacuation of the building.

Other Staff

- Gather all students and visitors in your area of responsibility and evacuate using the route and site designated by the lead administrator or designee.
- Ensure that all special needs persons are provided assistance by their designees as per the site evacuation plan.
- Remain alert to your surroundings. Be particularly alert to any people or conditions that might pose a danger to evacuees. If you encounter a significant hazard, quickly evaluate the situation; adjust your evacuation route and attempt to notify the lead administrator or the appropriate public safety officials.
- Once you reach the designated evacuation site, search the site for suspicious objects and adjust accordingly.
- On evacuation site develop a written list of all evacuees and provide the list to the lead administrator or his/her designee. Also indicate the presence or lack of any suspicious objects in your room/work area.
- Supervise students under your care.
- Do not attempt to reenter the facility unless the lead administrator or his/her designee directs you to doso.

Emergency Lockdown

Definition

Emergency Lockdown is used to dramatically and rapidly enhance the level of security in the facility. By locking all exterior, interior and class doors, staff can make it more difficult for dangerous person(s) in the vicinity or in the facility to gain access to staff and students.

Note - Locking doors should not eliminate immediate egress possibilities from the facility.

Objective

Create as many physical layers of separation between you and the potential aggression.

Staff Response

- Make sure entrance points to the building near your location are locked immediately.
- If you are located in an area with a door that can be locked, gather all students in the vicinity into the room and lock the door.
- Improvise additional door blocking if possible.
- Close blinds and cover additional windows, e.g., with a shirt, up-turned table, paper, etc.
- Turn off lights in the room.
- If possible, report your status to the lead administrator or designee by telephone or intercom.
- Do not open the door for people claiming to be public safety personnel unless you have an opportunity to view photo identification or are instructed to do so by a staff member whom you recognize.

Department of Homeland Security: "Active shooter awareness - options for consideration" http://www.dhs.gov/video/options-consideration-active-shooter-training-video

External Lockdown

Definition

External lockdown creates a physical layer of security between the internal and external dimensions of the campus. By locking all exterior doors and supervising these doors, staff can make it more difficult for a possible external intruder or a potentially dangerous person in the vicinity of the facility to gain access to staff and students. In addition to locked entrances and supervised entry and exit to campus facilities, this step may include barricades to campus property (e.g., barricades or chains restricting access to campus parking lots and grounds). This lockdown allows staff and students to continue with productive activities while maintaining access control to the facility.

Objective

Create a physical layer of security between the external environment and internal campus operation while elevating the overall level of security.

Staff Response

- Make sure the designated entrance points to the building near your location are lockedimmediately.
- If you are in an external classroom to the main building move students to alternative internal classrooms.
- If possible, report your status to the lead administrator or designee by telephone or intercom.
- Continue with normal activities as much as the situation allows.
- If students or staff have a need to move about in the building, obtain permission first from the lead administrator or designee.
- Be prepared to rapidly implement an emergency evacuation or emergency lockdown if directed to do so or if circumstances indicate you should do so.

Shelter in Place

Definition

Sheltering in place procedures are traditionally utilized when: There has been a chemical or biological incident outside of, but in proximity to, a facility and available information indicates that there is no adequate time to evacuate building occupants to another safe location before the dangerous contaminants reach the facility.

Objective

Seek immediate shelter away from doors and windows and remain there during an emergency

Staff Response

- All staff that is outdoors should quickly gather all students and adults in the area and instruct them to go inside the facility immediately. Once inside, if possible, instruct everyone to move to an interior area.
- Close all windows and doors.
- In chemical spills / biological incident if available, use tape to cover all windows and doors with sheets of plastic to help reduce airflow into the area. Wet towels can be used to reduce airflow under doors. Close all outside air vents. Turn off all heating or ventilation systems. Use damp towels or cloths to cover any openings in walls or doors. Tape can also be used to cover any cracks, crevices, electrical outlets, cable television connections or other openings that might allow air to flow into the shelter area.
- Listen to local radio or television news for instructions from emergency management and public safety officials.
- Review emergency evacuation protocols.

Earthquake Protocol/High Winds - Inclement Weather

Stay as safe as possible during an earthquake or inclement weather. Minimize your movements to a few steps to a nearby safe place and if you are indoors, stay there until the shaking or weather has stopped and you are sure exiting is safe.

If indoors:

- **DROP** to the ground. Take **COVER** by getting under a sturdy table or other piece of furniture. **HOLD ON** until the shaking stops.
- If there isn't a table or desk near you, cover your face and head with your arms and crouch in an inside corner of the building.
- Stay away from glass, windows, outside doors and walls, and anything that could fall, such as lighting fixtures or furniture.
- Stay inside until the shaking stops and it is safe to go outside. Research has shown that most injuries occur when people inside buildings attempt to move to a different location inside the building or try to leave.
- Be aware that the electricity may go out or the sprinkler systems or fire alarms may turn on.
- In a lab, exit the lab to the corridor. Duck and cover near an interior wall.

If outdoors:

- Stay there. Move away from buildings, streetlights and utility wires.
- Once in the open, stay there until the shaking stops. The greatest danger exists directly outside buildings, at exits and alongside exterior walls.

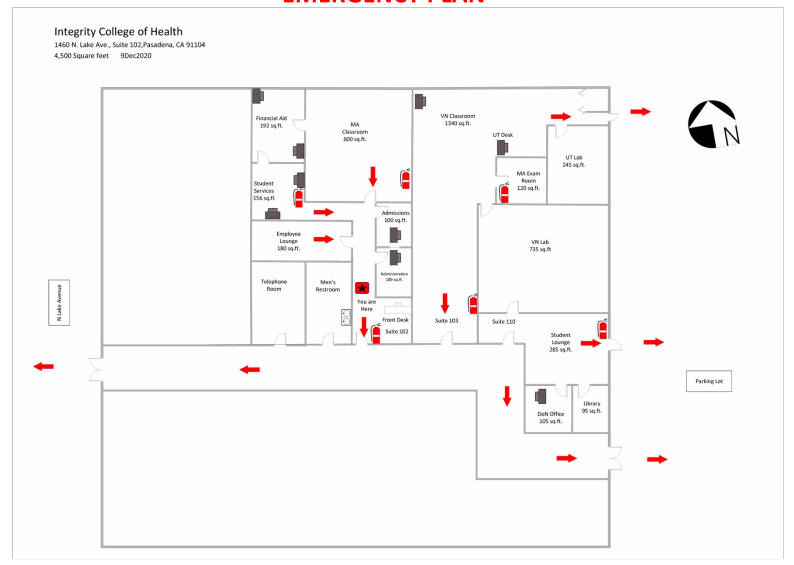
If trapped under debris:

- **DO NOT** light a match.
- DO NOT move about or kick up dust.
- Cover your mouth with a handkerchief or clothing.
- Tap on a pipe or wall so rescuers can locate you. Use a whistle if one is available. Shout only as a last resort. Shouting can cause you to inhale dangerous amounts of dust.

APPENDIX – GEOGRAPHY (Campus Map)

Integrity College Campus: 1460 N. Lake Avenue, Suite 102, Pasadena, CA 91104

EMERGENCY PLAN



Red arrows show exit path. Fire extinguishers are noted with **red blocks**.

The north boundary is N. Lake Avenue, and the north perimeter is E. Howard Street. The east boundary of the building will be the parking lot. The south-east boundary is the east curb line of Rio Grande Street (including the sidewalk).

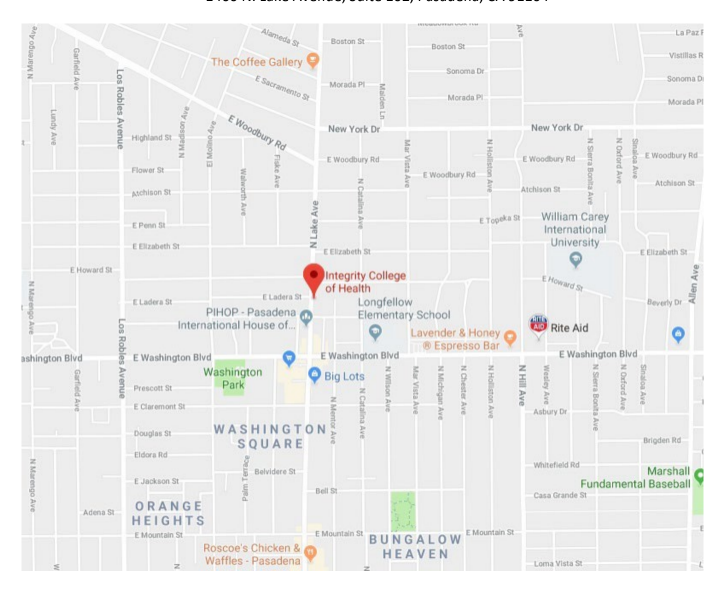
POLICE, FIRE, AMBULANCE: 911

BUILDING MANAGEMENT: (310) 850-7554

PERSONS WITH DISABILITIES: Proceed to parking lot and await help.

APPENDIX – GEOGRAPHY (Area Map)

Integrity College Campus: 1460 N. Lake Avenue, Suite 102, Pasadena, CA 91104



APPENDIX – ANNUAL FIRE INSPECTION REPORT

Integrity College Campus: 1460 N. Lake Avenue, Suite 102, Pasadena, CA 91104

Name:	ormation:		Occupancy / Use: COMMERCIAL					E OF CALIA		
Address:	1450-1460 N LAKE	-	Construction Ty	(8 5)						
City:	PASADENA		No. Stories:	Ø,	PIRE MI	RSW				
Zip:	91367		Year Constructed:							
Contact:	KAMBIZ			2						
Telephone:	626-774-6794									
Contractor In	nformation:			1	Number	r of Svs	tem Rise	rs		
Name:	A&A ENTERPRIS	SES						-		
Address:	4515 OCEAN VIE	EW #150		Copy sent	to:					
City:	LA CANADA			× Owr	ner	Date 7	7/1/2020			
-				× Fire	AHJ	Date 7	7/1/2020			
State:	CA			☐ Con	tractor	Date				
Telephone:	818-957-5000			NOTES:						
CA License#	968222			For specific inspection, testing and maintenance requirements and information,						
Job #:	9816			see NFPA 25, 2002 Edition as amended b				d by		
Performed by	y: VINCE CORONA			California C to §906.	code of Reg	ulations	s, Title 19	§901		
	(Print)			2) Inspection	n items ma	v ha na	rformed I	av the		
	Note: Contractor informa	ition may be p	ore-printed	Owner in a	ccordance v	vith Cal	ifornia Co			
Forms inc	luded with this report	NFPA 25 Chapter	Numbe	er of Forms		N/A	FAIL*	PASS		
X Automati	c Sprinkler System	5						Х		
Standpip	e and Hose Systems	6				N/A				
Private W	Vater Supply System	7				N/A				
Fire Pum	р	8				N/A				
Water Sto	orage Tank	9				N/A				
	ray System	10				N/A				
Foam Water Sprinkler System 11						N/A				
		ation at and af	f each respective	form						

		Insp	ection, Testing and Maintenan NFPA 25, Chapter 5 as amend	ce Fire Sp ed by CC	orinkler System R, Title 19		Pag	e 1 of 4	
Date o	f Inspectio	n, Testing, Mai	ntenance: <u>7/1/2020</u>	Syster	n Riser ID: 1				
Proper	ty Informat	tion:							
Name:				Type of System:					
				>	Wet Pipe	Est.	OF CALL	Coll	
Addres	ss: 145	0-1460 N LAKI	= AVE		Dry Pipe	100	引答	E	
					Preaction	NET.	TIN.	N. A. S.	
City:	PAS	SADENA			Deluge	W.	THE MAN	5	
Main D	rain Test F	2							
					eviation Key: Inspection				
Initial S	Static Press	sure: 85	(psi)	T = 7	est				
Residu	al Pressur	e: 80	(nai)		Maintenance = After Operation				
		<u> </u>	(psi)		– Alter Operation Per Manufacturer's	Instruction	ons		
Restore	ed Static P	ressure: 82	(psi)						
Item	Activity	Frequency	Description		NFPA 25 Reference	Fail	N/A	Pass	
1.1	I	Daily Weekly	Preaction/Deluge Valves - Enc temperature	losure	12.4.3.1		Х		
1.2	1	Daily Weekly	Dry Pipe Valves - Enclosure temperature		12.4.4.1.1		х		
1.3	ı	Quarterly	Gauges (dry, Preaction, Delug- Systems)	е	5.2.4.2 5.2.4.3		Х		
1.4	ı	Quarterly	Control Valves		12.3.2.1			Х	
1.5	I	Quarterly	Alarm Devices		5.2.6			X	
1.6	1	Quarterly	Gauges (Wet Pipe Systems)		5.2.4.1			×	
1.7	1	Quarterly	Hydraulic nameplate		5.2.7		Х		
1.8	1	Quarterly	Pipe and Fittings		5.2.2			Х	
1.9	1	Quarterly	Sprinklers		5.2.1			х	
1.10	1	Quarterly	Spare Sprinklers		5.2.1.3			x	

Fire Department Connections

Pressure Reducing Valves

Backflow Preventers

Inspection

Buildings

Alarm Valves-Exterior Inspection

Preaction/Deluge Valves - Exterior

Dry Pipe Valves - Exterior Inspection

12.7.1

12.4.1.1

12.4.3.1.6

12.5.1.1

12.4.4.1.4

12.6.1

5.2.5

State Fire Marshal AES 2

Quarterly

Quarterly

Quarterly

Quarterly

Quarterly

Quarterly

Annually

1.11

1.12

1.13

1.14

1.15

1.16

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March 21, 2006

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X

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X

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	Inspection, Testing and Mainte NFPA 25, Chapter 5 as am	nance Fire Sprinkler System nended by CCR, Title 19	Page 2 of 4
Date of Ins	spection, Testing, Maintenance: 7/1/2020	System Riser ID: 1	
Property In	nformation:	Type of System:	
Name:		Type of System: X Wet Pipe	OF CALLAN
Address:	1450-1460 N LAKE AVE	Dry Pipe	
		Preaction	STATE OF THE STATE
		Deluge	FIRE MARS
City:	PASADENA		

Item	Item Activity Frequency D		Description	NFPA 25 Reference	Fail	N/A	Pas
1.18	I	Annually	Hangers	5.2.3			X
1.19	1	Annually	Seismic Braces	5.2.3			Х
1.20	1	5 Years	Hangers (Accessible concealed spaces)	5.2.3.3		Х	
1.21	ı	5 Years	Seismic Braces (Accessible concealed spaces)	5.2.3.3		х	
1.22	1	5 Years	Pipe and Fittings (Accessible concealed spaces)	5.2.2.3		Х	
1.23	1	5 Years	Sprinklers (Accessible concealed spaces)	5.2.1.1.4		Х	
1.24	1	5 Years	Alarm Valves - Interior Inspection	12.4.1.2		Х	
1.25	1	5 Years	Alarm Valves - Strainers, filters, orifices	12.4.1.2		Х	
1.26	1	5 Years	Check Valves - Interior Inspection	12.4.2.1		Х	
1.27	ī	5 Years	Preaction/Deluge Valves - Interior	12.4.3.1.7		Х	
1.28	1	5 Years	Preaction/Deluge Valves - Strainers, filters, orifices	12.4.3.1.8		Х	
1.29	1	5 Years	Dry Pipe Valves - Interior Inspection	12.4.4.1.5		Х	
1.30	1	5 Years	Dry Pipe Valves -Strainers, filters, orifices	12.4.4.1.6		Х	
2.1	Т	Annually	Alarm Devices (90 Sec)	5.3.3 12.2.7			Х
2.2	Т	Annually	Main Drain Test (Enter data on Page 1)	12.2.6 12.2.6.1 12.3.3.4			Х
2.3	Т	Annually	Antifreeze Test	5.3.4		Х	
2.4	Т	Annually	Control Valve - Position	12.3.3.1			Х
2.5	Т	Annually	Control Valve - Operation	12.3.3.1			Х
2.6	Т	Annually	Supervisory	12.3.3.5			Х
2.7	Т	Annually	Preaction Valve - Priming Water	12.4.3.2.1		Х	
2.8	Т	Annually	Preaction Valve - Low Air Pressure Alarm	12.4.3.2.10		Х	
2.9	Т	Annually	Preaction Valve - Full Flow Trip Test	12.4.3.2.2		х	

State Fire Marshal AES 2

March 21, 2006

	Inspection, Testing and Maintena NFPA 25, Chapter 5 as ame	ance Fire Sprinkler System nded by CCR, Title 19	Page 3 of 4
Date of Ins	spection, Testing, Maintenance: 7/1/2020	System Riser ID: 1	
Property In	iformation:		
Name:		Type of System:	MITTER
ivallic.		Wet Pipe	E OF CALIA
Address:	1450-1460 N LAKE AVE	☐ Dry Pipe	
		Preaction	A STATE OF
		Deluge	FIRE MARS
City:	PASADENA		

Item	Activity	Frequency	Description	NFPA 25 Reference	Fail	N/A	Pas
2.10	Т	Annually	Dry Pipe Valve - Priming Water	12.4.4.2.1		Х	
2.11	Т	Annually	Dry Pipe Valve - Low Air Pressure Alarm	12.4.4.2.6		Х	
2.12	Т	Annually	Dry Pipe Valve - Quick-Opening Device	12.4.4.2.4		Х	
2.13	Т	Annually	Dry Pipe Valve - Trip Test	12.4.4.2.2		Х	
2.14	Т	Annually	Backflow Preventer Assemblies	12.6.2		Х	
2.15	Т	3 Years	Dry Pipe Valve - Full Flow Trip Test	12.4.4.2.2.2		Х	
2.16	Т	5 Years	Gauges	5.3.2		Х	
2.17	Т	5 Years	Pressure Reducing Valve	12.5.1.2		Х	
2.18	Т	5 Years	Fire Department Connection Backflush	12.7.4		Х	
2.19	Т	5 Years	Sprinklers - Extra High Temperature	5.3.1.1.3		Х	
2.20	Т	5 Years	Sprinklers - Corrosive environment or corrosive water	5.3.1.1.2		Х	
2.21	Т	10 Years	Sprinklers - Dry	5.3.1.1.1.5		Х	
2.22	Т	20 Years	Sprinklers - Fast Response	5.3.1.1.1.2		Х	
2.23	Т	50 Years	Sprinklers	5.3.1.1.1		Х	
2.24	Т	75 Years	Sprinklers 75 years in service	5.3.1.1.4		Х	
2.25	Т		Sprinklers manufactured prior to 1920 -Replace	5.3.1.1.1.1		Х	
3.1	M	Annually	Control Valves	12.3.4			Х
3.2	М	Annually	Preaction/Deluge Valves	12.4.3.3.2		Х	
3.3	М	Annually	Dry Pipe Valve/Quick - Opening Devices	12.4.4.3.2		Х	
3.4	М	Annually	Dry Pipe Valve - Low Point Drains	12.4.4.3.3		Х	
3.5	М	5 Years	Obstruction Investigation	Chapter 13		Х	

State Fire Marshal AES 2 March 21, 2006

	Inspection, Testing and Mainten NFPA 25, Chapter 5 as ame	ance Fire Sprinkler System ended by CCR, Title 19	Page 4 of 4
Property In	spection, Testing, Maintenance: <u>7/1/2020</u> nformation:	System Riser ID: 1 Type of System:	
Name: Address:	1450-1460 N LAKE AVE		OF CALLED AND AND AND AND AND AND AND AND AND AN
City:	PASADENA	Deluge	THE MAN
Item	Deficiencies and Comments: Deficiencies and Comments Item number must co of the Activity listed above:	orrespond to the Item number	
	ntinuation Page(s) (Indicate t	he number of continuation pages)	
PASS FAIL	Vince Come Signature	Date	

State Fire Marshal AES 2

March 21, 2006

APPENDIX – ANNUAL FIRE SPRINKLER RECEIPT

Integrity College Campus: 1460 N. Lake Avenue, Suite 102, Pasadena, CA 91104

COSTILLOS CALL		An	C 058 Ventu	alifornia ra Blvd.	State F	ire Ma #321,	arshal Wood	License land Hil	#E-2485	ornia 91364	IC.	INVOICE 20408
Phone: (888) 321-4151 Fax: (818) 478-3321 info@subzerofire.com • www.subzerofire.com												
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DATE RECE	and the same of th	18					LOANE	R EXTINGUI	SHER			
	NLINE AT: WWW.S			Zero Fire Prote	ction, Inc. Account	dingly: I have		/ STRAP RE				
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REP. ID	DATE OF SER	VICE	200	L	1					TOTAL	\$	
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shall remain pro	perty of Sub-Zero F	ire Protection	n incomprise it's co	mplete balar	nce including	the service	ce connec	ted with the	sale shall be p	paid in full Sub-Zero	Fire Protection retai	ns the right to enter the
reclaiming said	ver and remove suc equipment, it will rer	n equipment so main the custor	ord under the ser mer's responsibil	vice invoice t ity under rea	or non-paym ulations from	the CAC	Title - 19	agrees that if	y, to replace	(s) are removed ror any and all equipmen	n customer's premi t having at least the	ses for the purpose of same rating as those
removed. The cu	ustomer will save an	d hold harmle:	ss Sub-Zero Fire	Protection,	Inc. from ar	y and all o	damages	that might oc	cur in connec	tion with and after th	e removal of fire equ	ipment.