Exhibit 1

PALOMAR WORKERS COMPENSATION INJURIES

No injuries from 2/5/2020 through 3/4/2020

DATE OF INJURY	LOCATION	DEPARTMENT	INJURY TYPE	LOST TIME

Exhibit 2



Urgent Care Report February 2020 Safety & Security Committee

Date/	Arrival	Patient	Diagnoses/	Location	Treatment	Outcome	Total
Time		Type	Medical				Time
			Injury				
02/13/2020@	Escorted	Student	Contusion on	Left Shin	Vitals, health education,	Return to class,	30
1pm	by C.P.		Left Shin		assessment, Ice,	come back with	min.
					elevation, Tylenol for	worsening	
					discomfort, MIR	symptoms	
02/27/2020@	Escorted	Student	Vomiting since	Lot 9A	Assessment, vital,	Picked up by	> 1hr.
5:45pm	by C.P.		3:00pm		observation, Zofran,	mother	
					called mother,		
					instructed to go to		
					hospital for fluids		

Exhibit 2

BEHAVIORAL HEALTH URGENT CARE REPORT

San Marcos Safety & Security February 2020

DATE	TIME	RESPONSE TIME	STAFF/STUDENT	LOCATION	REFERRED BY	OUTCOME
2/4/19	1045	Walk in	Student	San Marcos	DRC	Outside Referral to provider
2/26/20	1130	Walk in	Student	San Marcos	Self	Return to BHCS
2/27/20	1145	Walk in	Student	San Marcos	DRC	Return to BHCS
2/27/20	1215	Walk in	Student	San Marcos	Self	Outside Referral/ Return to BHCS
2/28/20	0915	Walk in	Student	San Marcos	Self	Return to BHCS

EH&S Monthly Report

Month of February 2020

Air Quality/Safety:

1. Synopsis

On February 21, 2020, the EH&S Department was notified of a safety concern regarding the CT-Building weight training rooms. Bob Vetter, Adjunct Professor (Health, Kinesiology and Athletics) indicated via email that he was deeply concerned for the health and safety of the students as well as for his health and safety. Bod goes on to state that he has been teaching weight training classes in the CT Building every Fall, Spring and Summer semesters ever since the facility was converted from a racquetball facility to a strength facility (approximately 30 years). He is concerned of exposure to mold on a daily basis and the impact this could have on his overall health particularly his respiratory health. He mentions that this is not the first time evidence of mushrooms, moisture and mold in this building has been brought to the attention of facilities. On many occasions, the building has suffered water damage from flooding and heavy rain storms, but only temporary drying out periods were performed as a remedy. He is not aware of any permanent preventative measures taken to prevent the future growth and spread of mold.

General Measurement of Indoor Air Quality

A Ninyo & Moore Certified Industrial Hygienist (CIH) performed inspection and field sampling on Tuesday Feb 25, 2020. Final report is still pending, but types of spores noted in the initial lab results from the field sampling indicate an <u>unusual</u> indoor fungal ecology within the <u>weight room</u> areas with a <u>"normal"</u> indoor fungal ecology indicated in all four former <u>racquetball courts</u>. There are slightly elevated airborne Ascospore count within both the west and east end of the weight room areas (normal in center area). Ascospores are ubiquitous and often found in indoor sampling. The vast majority do not cause disease but as with most molds, they can be a problem in very high concentrations or in sensitive individuals.

2. Conclusions and Recommendations

Ninyo & Moore stated that this is <u>not</u> an <u>emergency situation</u> and is <u>not immediately dangerous to life or <u>health</u>. It <u>does</u> represent an indoor environment that indicates moisture is potentially causing mold growth on vulnerable substrates (like rubber).</u>

Ninyo & Moore recommends the removal and inspection of the undersides of all of rubber mats within the weight room areas. These are likely the substrate that the biological growth is occurring on. If growth is identified, simply clean it off with soap and water, and monitor it regularly.

3. Corrective Action (Temporary)

Phase I

- Temporary closure of CT-Building until initial cleaning can be completed.
- Currently MSC Janitorial cleans and sanitizes the Palomar College Fitness Center. EH&S recommends having this company clean the CT-Bldg. weight room as soon as possible.
- Once cleaned, re-open CT-Bldg. for athletics.

Phase II

- *Facilities* During spring break, remove all weights from the weight room areas to allow for deep cleaning of all mats (surface/underside) and floors.
- *EH&S* During spring break, schedule American Technologies, INC. to deep clean all mats (surface/underside) and floors of the weight room area with environmentally safe cleaning materials.
- Facilities Replace all weights in CT-Bldg. weight room.

Phase III

• *Facilities* – During spring break, schedule GEM Industrial to remove planter bed(s) located on the north and east facing walls. Replace with concrete to allow water runoff to be properly routed to storm drains.

4. Option (Permanent)

• *Facilities* – Re-locate weight room to O-Bldg., room #2.

ERGO/ADA Accommodations:

February 2020

- (3) Basic Ergo Assessments provided
- (0) Standard Ergo Assessments provided

Total spent by EH&S: \$0.00

Total spent by departments other than EH&S (not including recommended electronics equipment): \$1,315.22