June 06, 2020

Mr. Poul Hansen Bond Project Manager Oxnard Union High School District

TC JOB # 103914

RE: HAZMAT SURVEY REPORT FOR

Rio Mesa High School 545 central Ave

Oxnard, California 93036

Dear Mr. Henson:

At the request of Oxnard High Unified, Tabbara Corporation (TC) performed a hazardous materials survey on May 23, 2020, for hazardous materials associated with several buildings at school site. The fieldwork was performed by Mr. Mahmoud Majdoub.

TC inspected several buildings (List attached) for hazardous materials/wastes that may be present. The following was documented:

- A significant number of fluorescent light fixture ballasts were confirmed to contain no
 Polychlorinated Biphenyls (PCBs). All light fixtures that were inspected were identified as having
 electronic-type ballasts with the "No PCBs" designation. Note: Not every single ballast was
 checked during the survey.
- No mercury containing thermostats were present.
- Exit signs are hard wired, meaning no radioactive isotopes are present.
- Transformers on site (If any) were not checked or sampled for PCB, SCE should be contacted to get more information.
- Fluorescent lights were present in the following areas:
 - See attached list.

Limitations

Our professional services have been performed, our findings obtained, and our recommendations prepared in accordance with principles and practices in the fields of environmental science and engineering. The results, findings, conclusions, and recommendations expressed in the report are based only on conditions that were noted during the noted dates of fieldwork. This warranty is in lieu of all other warranties either expressed or implied. This company is not responsible for the independent conclusions, opinions, or recommendations made by others based on the results and designs presented in this report.

The passage of time may result in a change in the environmental characteristics at this site. This report does not warrant against future operations or conditions, nor does it warrant operations or conditions present of a type or at a location not investigated.

This inventory does not represent an exhaustive listing of types of materials that may be required to be removed from a building prior to demolition. Any conditions or materials that could not be visually identified on the surface were not inspected and may differ from those conditions or materials noted.

If you have any questions regarding this report, please call us at (805) 484-3388.

Sincerely,

Mahmoud Majdoub Environmental Scientist

RIO MESA HS:

Building A	352
Building B	480
Building C	350
Building D	436
Building E	500
Building F	74
Building G	80
Building H	260
Building I	186
Building I (Auto Shop)	134
Buildings J	138
Building K	154
Building L	214
Building M	412
Building N	428
Building O	144
Building P	210
Building Q	184
Building R	120
Building T	168
Building W	80