Questions and answers to RFQ-115b 2022 Electrical Outlets at Buena:

1. Do you have specs or pictures of the current floor boxes so I can research what type of blank plate we will need to procure to safely cover the old outlet locations?

Below is a picture of the current outlet and cover, but we do not have anything with the covers off to see the box underneath:



2. Do you have a preference or specs on the style of floor box assembly you would like installed? Does is need to match existing, or just be close to the existing assembly?

The floor box assembly will need to meet all codes, but no preference other than ivory outlet and the brass covers need to match as closely as possible to the existing above.

3. What color outlets do you have/want? (Ivory, white, grey, etc)

The outlets in the floor are ivory and the outlet covers in the floor are brass color. We'd like the new to match existing.

4. How many outlets would you like per floor box assembly?

We would like to have (2) outlets per floor box assembly.

5. How many circuits would you like per outlet, per floor box assembly?

We would like to have to have (1) circuit per floor box assembly.

6. Any voice/data required at these locations? If so, which and how many of each?

Yes, but the data cabling is in another RFQ posted on our website, RFQ-115 2022 Network Cabling at the Buena Library.

7. How does the current circuitry get from the panel to the existing outlets? Is it routed through a crawl space below or does the slab have conduits in it? Is there a walker duct system?

The current electrical circuitry is routed through a crawl space below the floor and up the wall from the outlets to the panel. There is no slab with conduits and there is no Walkerduct Underfloor Duct System at the Buena Library for electrical.