A meeting was held on Monday June 11 to discuss the details of the fitness center at the new Cañada B1 Kinesiology & Wellness Center.

Date: Monday June 11 Time: 11:00 – 1:00 Location: CAN 06-111

Attendees:

District: Ron Galatolo, Jose Nunez, Marie Mejia

Cañada College: Tammy Robinson, Dayo Diggs, Mike Schmidt

Blach Construction: Keith Craw, Phil Mirenda

ELS: Susan Vutz

Swinerton: Jack Herbert, Linda Rizzoli

**EXOS: Matt Cadile** 

Sprig Electric: Rudy Coaquira, Brian Fiene, Elie Donohoe, other

- 1. **Second Floor Exercise Equipment power distribution**: the Design Team presented the 2<sup>nd</sup> floor exercise equipment and layout plan that was provided by EXOS. Along the exterior glass wall the current design includes an electrical raceway on the floor along the exterior curtain wall with an above floor power/data monument approximately every 4' apart. At the equipment facing the gymnasium the current design includes electrical/data boxes that are shown in the face of the 6" high curb that goes around the entire perimeter. The District's preference is that the power be supplied in flush mounted floor boxes every 8' on-center to supply power and data to 2 machines each. Machines are assumed to be on a 4-0" spacing. ELS/Forell Elsessor are to review this request against the complexities of structural conflicts at these locations.
- 2. **Second Floor Exercise Equipment power requirements**: The current design drawings include a power supply, a Cat 6 cable and a coaxial cable be run to support each piece of equipment. The District/EXOS directed the Design team to supply 1 power and 2 Cat 6 cables to each piece of equipment in lieu of 1 power, 1 Cat 6 and 1 coaxial cable.
- 3. **Second Floor Exercise Equipment Layout**: Ron has some concerns over the current layout of the 2<sup>nd</sup> floor equipment including the amount of space allocated to cardio vs. weights vs. Queenax, recovery, etc. Ron requested that a working session be scheduled to finalize the final allocation and distribution of the equipment. EXOS will be providing a modified layout of the equipment in the next few days. Swinerton to coordinate the meeting ASAP.
- 4. **Second Floor flooring material**: It was agreed that the Kinetix modular flooring would be installed at all areas of cardio equipment. Mondo resilient flooring is to be installed at weight training areas. Circulation corridors are to be polished concrete. Final demarcation of the floor materials will be resolved in the layout working session.
- 5. Shower stalls in the enterprise locker rooms: ELS presented the proposed Phenalic partitions between stalls. The District has directed the Design Team to eliminate the Phenalic partitions and to construct individual shower stalls with a tile wall between stalls. The walls will require additional space than the partition. The District directed that the design maintain the current number of stalls but reduce the clear space of each stall to allow for the thickness of the walls. The stalls are to each have at least a 7'-0" high ceiling with light in lieu of being open to the full height space. The District stated that the individual shower drains not be undersized and recommended that each stall have a 4" drain. Design team to confirm code compliant system that meets the District's concerns over clogged drains. The District directed that each stall have a translucent glass door to the locker room.

- 6. Ground Floor Weight Room: The current design has 5 wall monitors that were requested by ITS. Ron has stated that this room should not include monitors on the walls. This decision is to finalized in the upcoming working session. Once the working session is complete the design team will meet with ITS to confirm expectations. The District confirm it will not require flush electrical floor boxes in the center of the room but provide wall outlets for power. EXOS will provide a recommended location for treadmills which will require a dedicated 20 amp circuit.
- 7. Roof surface material: The Design team has submitted an AMMR (Request for Alternate Design, Materials & Methods of Construction) to DSA to allow the use of Mondo on the roof surface both at the running track and at the exercise equipment along the west portion of the roof. Mondo does not meet the fire resistant requirements of a Wildlife Urban Interface to be used on the exterior of a building. The AMMR proposes that fire sprinklers be added to the sun shade canopy only at the area over the equipment on the west side of the roof. Ron stated that his preference is not to have the sprinklers and that his preference is to remove the Mondo from the roof in lieu of installing fire sprinklers. The currently submitted 95% CD documents include sprinklers on the entire canopy which pre-dated the preparation of the AMMR. This issue needs to be reviewed with DSA to confirm that the sprinklers can be removed from the roof entirely, or installed only over the exercise equipment and allowing the use of Mondo. Team to confirm that material proposed at the yoga area which is currently specified as an artificial turn with a code compliant class A fire rating.