

Meeting Notes

Subject: Field House Locker & Lobby Stair Finishes selection by Athletic Director and Staff

Project: Laney College Athletic Fields and Field House Project # 2338

Date: May 12, 2011 1:00 PM - 2:00PM Location: Athletic Offices

Attendees: For Laney College; John Beam, Jay Uchivim, Gregg Smith, Frank Zapata, Mr. Taylor, Bangi Recto and Trent Tornabene. For Gilbane: Ilia Florentin and Erik Arevalo and for Cordoba Corporation: Angel A. Alvarez

The meeting was called by Trent Tornabene for the purpose of selecting Lobby Precast Stair Color and finalized Locker Construction and finishes being considered by the Athletic Director and staff.

Erik brought with him a sample of the Lobby precast stair concrete and submittals for the locker construction and finishes in order to go over the different locker dimensions and finishes. The Precast concrete tread finish was selected as: Granite SM-P/C.

Lockers:

The Athletic Director and Staff reviewed and confirmed the submittal dimensions for Women's Locker Room, Men's Baseball Locker Room, Football Locker Room. The proposed lockers are the 1000 Series Ideal lockers. The dimensions shown on the representative drawings for A & B lockers were for Women's Locker room. The Type C lockers represented the Baseball 24X18X18 Lockers with two extra wide ones for the Catchers. Type D illustrations represented the 24X18X18 Football Lockers. Overall the locker heights were confirmed to be 72" high. The Faculty lockers are designed to be 12X18X18.

The majority of the discussion centered around the Locker edges exposed to impact or abuse. Originally the lockers were anticipated to be made of wood throughout. The VE effort changed all that so that only the doors are made of 13 ply wood and the remainder of the lockers are made of laminate. John Beam is extremely concerned that the vulnerable edges will be hit and the laminate edges will break down. He requested a sample of the proposed edging and he would like it to be a solid veneer with substantial resistance to impact. Erik will acquire samples of the proposed edges and make sure that the reinforced edging is priced out in the event that it becomes desirable to upgrade the locker construction of the edges.

Action: Gilbane to provide sample and to propose alternates as described above.

Angel A. Alvarez P. E. CM
Córdoba Corporation

Copies to Gilbane
Claudette B-G and Trent Tornabene,
Files

