

Meeting Minutes



State Center Community College District

SIM-PBK Project Number 19-53

Date and Time 10.09.19, 3:00 PM – 4:00PM; 4:00 - 5:00 PM

Meeting Subject Programming Meeting 1

Meeting Number 003

Meeting Location Fresno Pacific University North

Meeting Facilitator Mark Graham

Current Phase Programming, Schematic Design

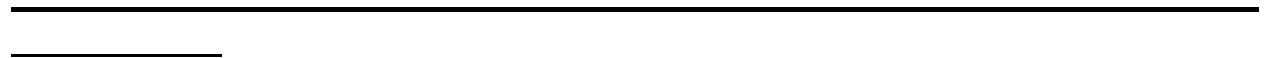
Attendees

Distribution

George Cummings, SCCC

Raleigh Sullivan, SIM-PBK

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- d. Currently have SCBA Bauer filler as part of this building.
 - e. In house washer/dryer + extractor would be wanted in separate room (NFPA) however in the mock station.
 - i. As extractors are expensive and somewhat limiting, larger commercial washer/dryer could be a better purchase.
 - f. Ladder storage is currently horizontal on beam, this is fine, preference to be in app bay, close by always better.
 - g. PPE to be in App Bay/ MFS. Likely to have 40 sets in app bay.
 - i. All new equipment. Gear grid type as in Alan Hancock. If the building/site can be locked up then the racks don't need to be locked.
 - h. Driving pad could be shared with police. Preferred to allow for all routines set up at once rather than requiring breakdown between.
 - i. Future tower
 - i. Preference to be similar to the Draeger Phase 5 @ Alan Hancock. Mark notes this as being an 80' x 80' footprint.
 - j. Kidde mobile 53' tower Currently uses onboard tanks. Shore power + propane inground box would be good for future development allowing direct connection.
 - k. Drafting pit; not used often, could be remote.
 - l. Dumpster prop doesn't have to have specific place and preferably not by itself as that is a waste of space. Near building would be fine/in village.
 - m. Rubble pile vs dirt pile
 - i. Currently offsite for large + wildland. This is fine.
 - n. Confined space/trench rescue
 - i. Capacity for future, not as intricate as Alan Hancock.
 - ii. Digging above ground trench is adequate, no real need for built in.
 - o. Classroom orientation
 - i. Academy class could be front entry for late shaming.
 - ii. AOT/Further education could be rear entry so as not to disrupt
 - iii. EMS classes have 2 walls w/breakout rooms and 1 teaching wall, nondisruptive wall should have doors.
- C. Fire Meeting Ends - 4:00PM
- D. Police Meeting Begins – 4:05PM
- a. Mark + Jon again go through where we are currently in regards to design/programming and what our progression will be in the next 2 months.
 - b. Mark again goes into questions that arose due to discussion and questionnaires.
 - c. Academy Classrooms
 - i. Separate spaces for each program
 1. Cadet C.R. for about 45-50 students. Flat, re-arrangeable furniture
 2. Circular/semicircular desk with 5-6 students per desk.
 3. AOT and STC would have 30-36 students.

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- track/lanes themselves could be integrated such that POST requirements of constant line of sight are met while minimizing single-use space.
- v. Village will be planned to have 12-14 buildings including relocatables and the framed 2-story residence.
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