BIOLOGY/PHYSICS/LIFE SCIENCE PREP RM/STORAGE

- TECHNOLOGY & ELECTRICAL
 E1. Surface Mounted Clock/Speaker/PA
- Duplex data outlet and power receptacle, min. 1 per wall, above counter outlets for lab

C7

2

<u> 2</u>

C5 C4 C3 C2

F₄

P1

- Outlets within 6'-0" of a sink must be a GFI
- Dedicated 20 Amp outlet for media carts
- provide electrical outlet below Locate light switch near main entry door and
- Wireless access (data and power at ceiling)
- Dual technology motion sensor

FINISHES

- Flooring: Sheet linoleum
- Base: Integral coved base
- Ceiling: Suspended 2' x 4' acoustical tile

- PLUMBING
 P1. Lab sink with hot and cold water and faucet mounted eyewash
- P2 Dishwasher

FURNITURE & EQUIPMENT

- Refrigerator/freezer
- Flammable Storage Cabinet Locking solvents storage cabinets
- F4. Media Cart 36"W x 24"D x 36"H

- CASEWORK
 C1 Tall cabinet
- Base cabinets and countertop Upper cabinets
- 2222 Drawer base Drying rack

ADA sink base cabinet

Opening shelving with wire guard
All casework shall be wood with epoxy resin

countertops

keyed differently. All locks to be master alike in a classroom. Each classroom to be All casework shall have locks and be keyed

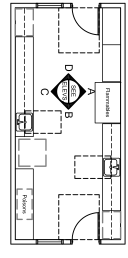
- ROOM FEATURES

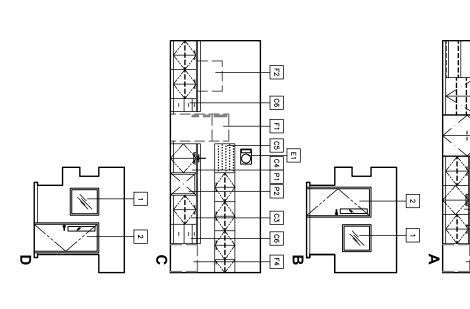
 1. Window (+48" sill height min.)
- Door with Vision Light

MECHANICAL

Heating, ventilation, and air conditioning

• None







Planning **VOLUME 4 Design Standards**

beach unified school district

High School - 1. Biology/Physics/Life Science Prep Rm/Storage

Revision Date: February 14, 2014

Page 1 of 1