

DRUG LABORATORY

Drug Laboratory:

- split the counter height, at center of peninsula bench - 30" (5' wide) and 36" height; to keep water from splashing from sink - wider umbilical
- divide center of peninsula - shelves with barrier in upright space; keep shelving as is; plug in task lighting attached to bottom of shelves
- knee space 5' wide at peninsula (thin rail + moveable cabinet - 2 drawers and pencil drawer - lockable) - at standing height area - 36" wide lockable cabinet + 3 drawer cabinet, lockable; CLD to verify with manufacturer regarding mobile cabinets height under 30" height counter
- fume hood - cup sink w/ cold water, compressed air, standard electric - services on both sides; acid trap required (may be standard)
- at wall casework, both sides, make sink cabinet smaller with smaller sink - allow for same size work space as peninsula; need to have protection from sink splash in this work area; will also add shelving at wall so equal to width at peninsula
- DI at all sinks; acid trap at all sinks
- Per engineer's question - normal plug-in for Polarmeter
- each analyst needs a phone

In-Process Evidence Room:

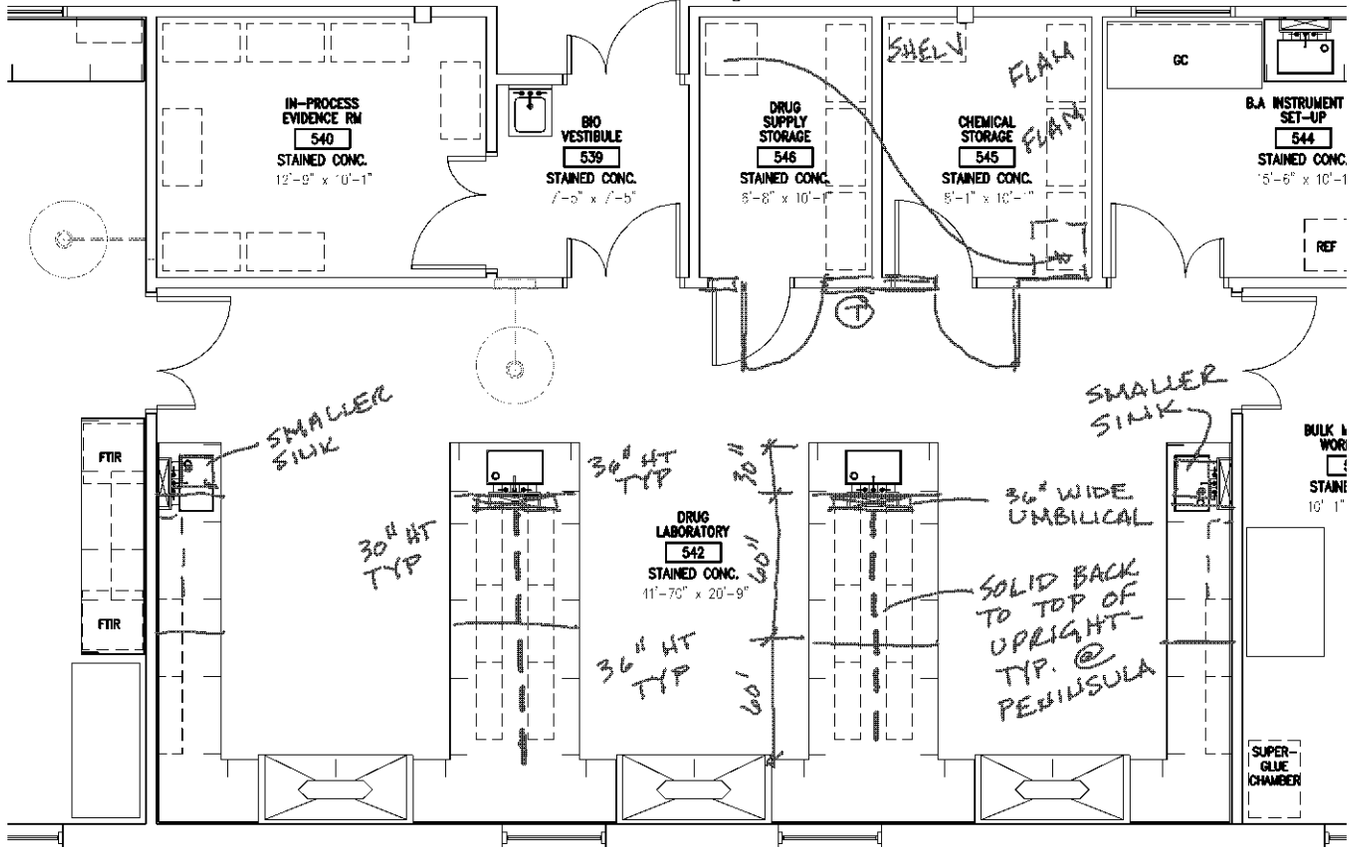
- personnel and evidence lockers, OFOI

Drug Supply Storage:

- move ref into chem storage; center door

Chemical Storage:

- 2 flammable cabinets - OFOI; remaining shelving units; move explosion proof refrigerator from Drug Supply to this room;
- higher air exchange rate? - will depend on if air monitoring is being done
- center door and swing out



General Building:

- For construction documents, OFOI and CFCI items must be identified in documents clearly
- all spaces dual channel raceway above all countertop backsplash

General Drug/BA:

- countertop colors - black works, able to see what is on counter
- casework colors - medium wood stain
- peg board at all sinks in department