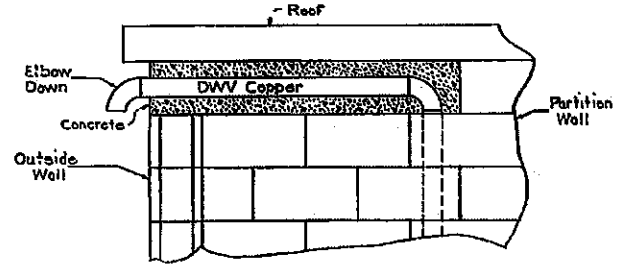
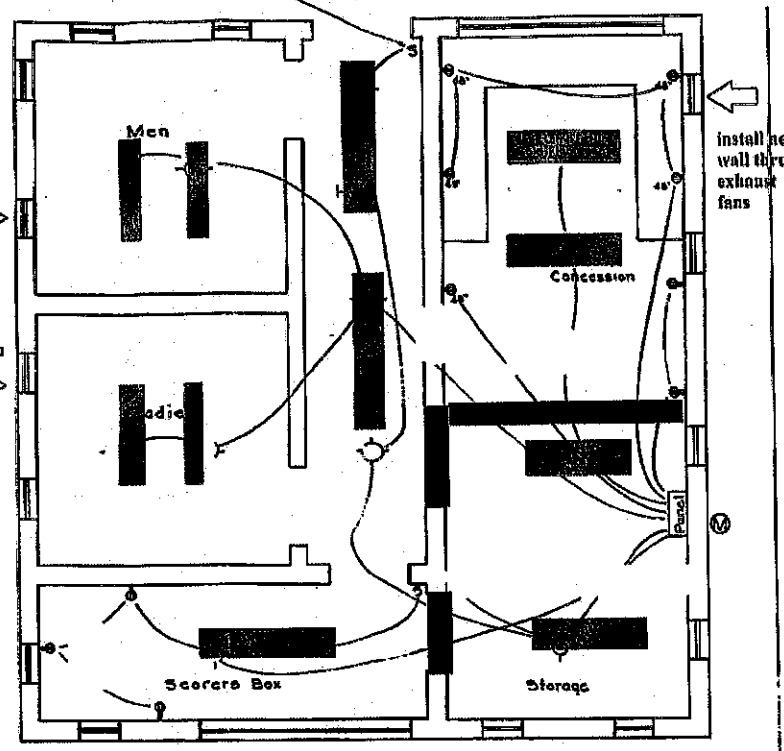
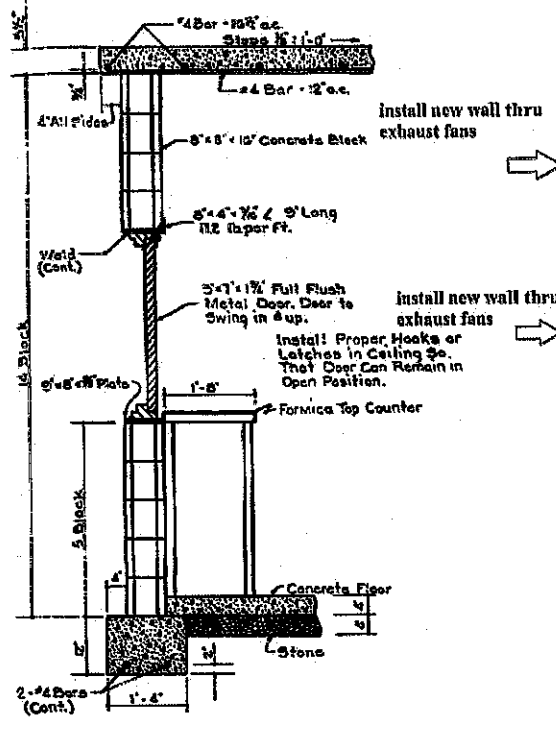


FLOOR PLAN
Scale: 1/4" = 1'-0"

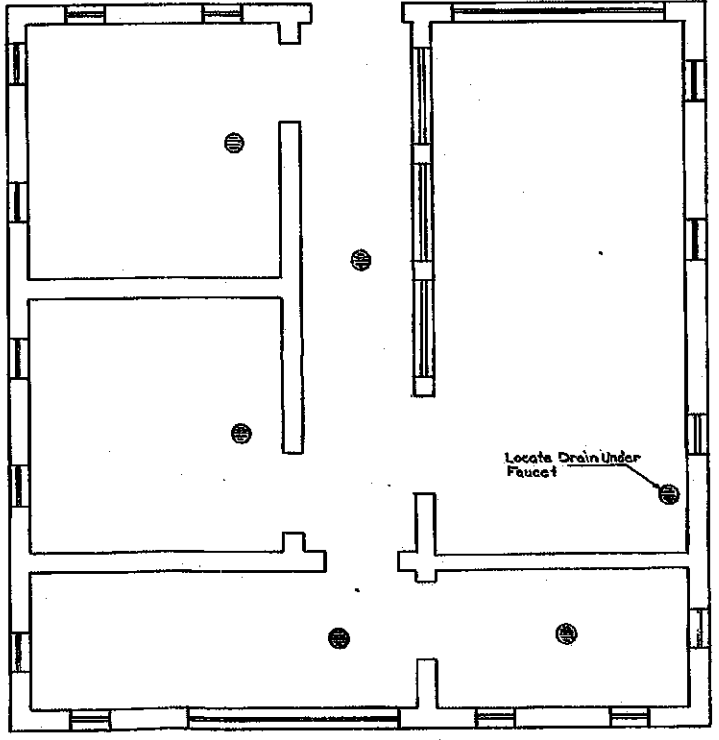
**** Plumbing Changes**
Install new drains for concession sinks
Run all new water lines.
All lines to have tees and drains installed for visualization



Increase doorway widths from 28" to 36" replace frame, door and hardware (privacy lockset on restrooms) (all door ways)



- NOTES**
- 4" x 4" x 3/8" Angle Iron to be installed so that power can be installed 14" above ground.
 - Service line to be 100 Amp with 100 Amp Breaker Type Service Panel.
 - Use 2" Porcelain Knobs & Switches, unless otherwise stated.
 - E.M.T. Conduits #12 TW Wire.
 - All wiring to be hidden in walls.
 - All plumbing to be installed in walls.
 - All vents to be 6" x 6" Aluminum Adjustable Block Vents with Insect Screens. Mount Vents in 15" course of block.
 - Use 100W frosted lamps unless otherwise stated.
 - All lintels over windows and doors, not included in Section A-A, to be 8" x 8" Precast Reinforced Concrete. Masonry to match block.
 - All pipes & fixtures to have separate shut-off valve under each fixture.
 - All water pipes to be 1/2" Type K Copper.
 - Building location to be staked by City.
 - Use Republic Steel Windows, Model FA18H, Double Strength Glass, or Equal inside building.
 - Use Q012-24 Square D Load Center.
 - Faucets for lavatories to be furnished by City.
 - All floor drains to be 4" cast iron pipe.



**Cavanaugh Ball Field
Concession Renovations
Rough Plan
Project No. 01-17-RE**

CITY OF CUMBERLAND, MARYLAND	
Construction Drawing	
REST ROOM & CONCESSION BUILDING AT TAYLOR FIELD	
DATE: 01-17-18	SCALE: AS SHOWN
DESIGNED BY: R. J. HARRIS	DRAWN BY: R. J. HARRIS
CHECKED BY: R. J. HARRIS	DATE: 01-17-18
COLUMBIA COLLEGE	C-104