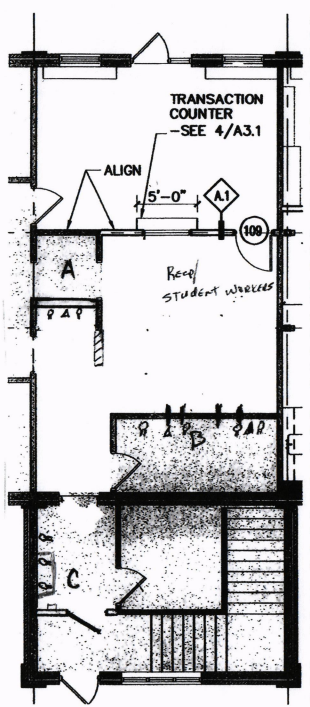
Area D: Remove all carpet/ replace with VCT and rubber cove base Furnish and install cabinets to match existing patch all holes finish and paint to match existing

Area E: Re-paint all walls to match existing
Add wall mounted lights 2 ea to match existing
remove 2ea 2 x4 fixture to re-use in area B
add ceiling tile
Cut and add vision light / frame into
the existing door to match existing

Area F: Remove sink, cap all water and drain just inside wall. Patch and repair wall Remove hand rail, soap dispenser and all related items
Patch all holes finish and re-paint all wall to match existing
Relocate I ea phone box and phone line from area E and relocate refrigerator from Area E (w dialer)
Build lockable storage units on 2 walls with adjustable shelves
Paint to match walls



**Area A**: Remove existing south wall of the file storage.

Build new 5/8" sheetrock wall to flush out with the cased openings to the north, finish and paint to match existing, adding 2 ea duplex recpt and 1ea 2 port data cat 6 E (owner to terminate at switch) Salvage carpet strip to repair under existing wall

Construct a new sheetrock wall 48" high by 36" long, capped with paintable hardwood with edge bands

Area B: Cut and remove sheetrock wall to add 2 ea 4' x 4' Hollow Metal window frames. Install tempered safety glass, paint and finish to match existing Remove existing light fixture and replace with 2 existing 4' light fixture from area E. Repaint all walls to match existing add 4 ea duplex recpts, 2 ea 2 port and 1 phone drop + Relocate existing from Area "D" data cat 6 E (owner to terminate at switch)

Area C: Add new 5/8" sheetrock wall to the south to flush out with stair well wall reuse existing door/hardware/ furnish and ins new hollow metal frame painted to match existing. New wall finish and paint to match existing add 4" rubber cove base.

Add 3 ea duplex recpts – 1 for microwave and coffee maker 1 for relocated refrigerator and 1 spare(surface mount wall mould)
Add 1 ea 2x 4 drop - in light fixture and switch

Add 100 Amp panel to south wall feed panel from Panel "L2" or "L8" approx. 130 feet from this area install 20A / 1p breakers

Add drop ceiling grid and 2 x 4 tile Furnish and install small 2 door lower cabinet stain to match existing

