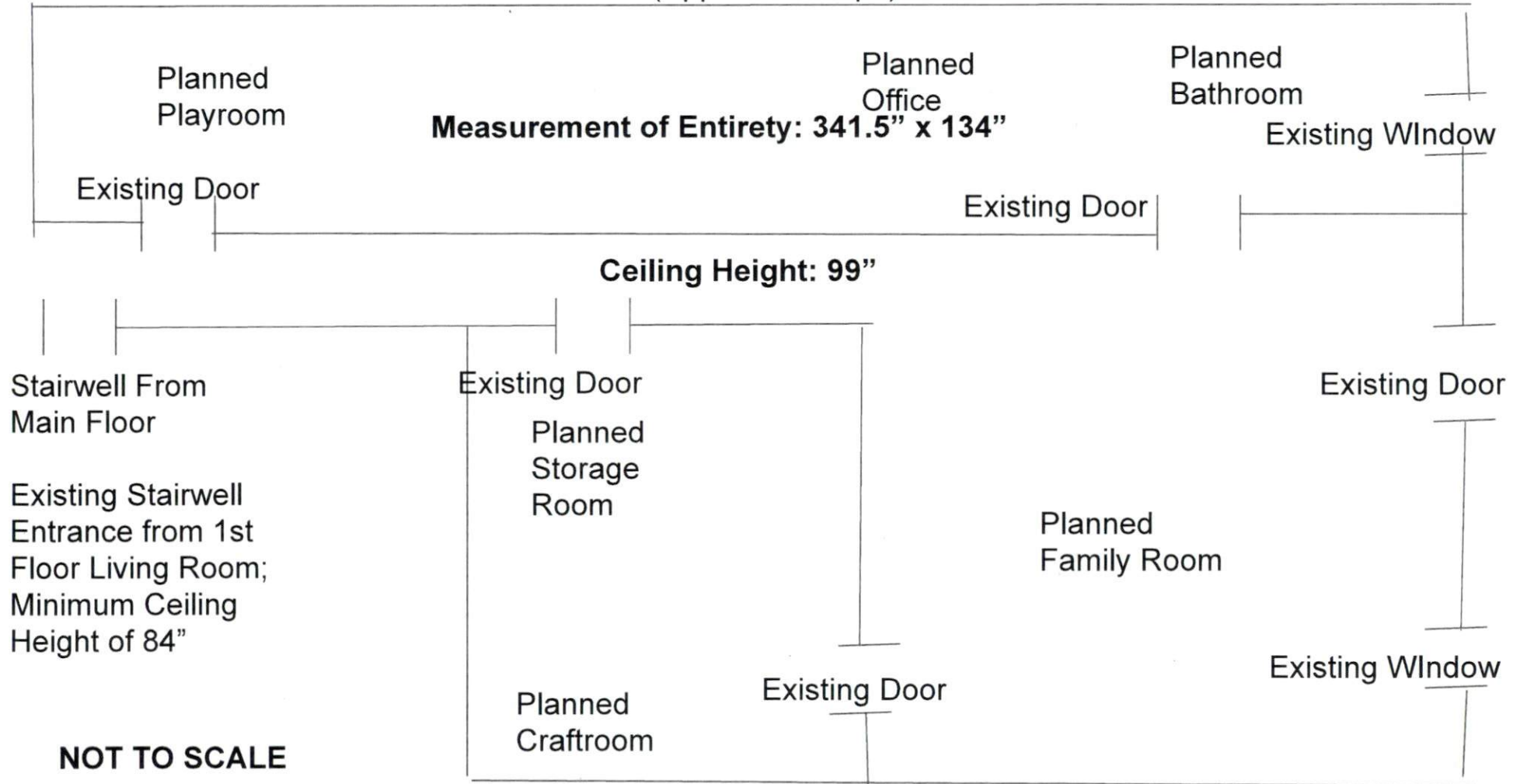


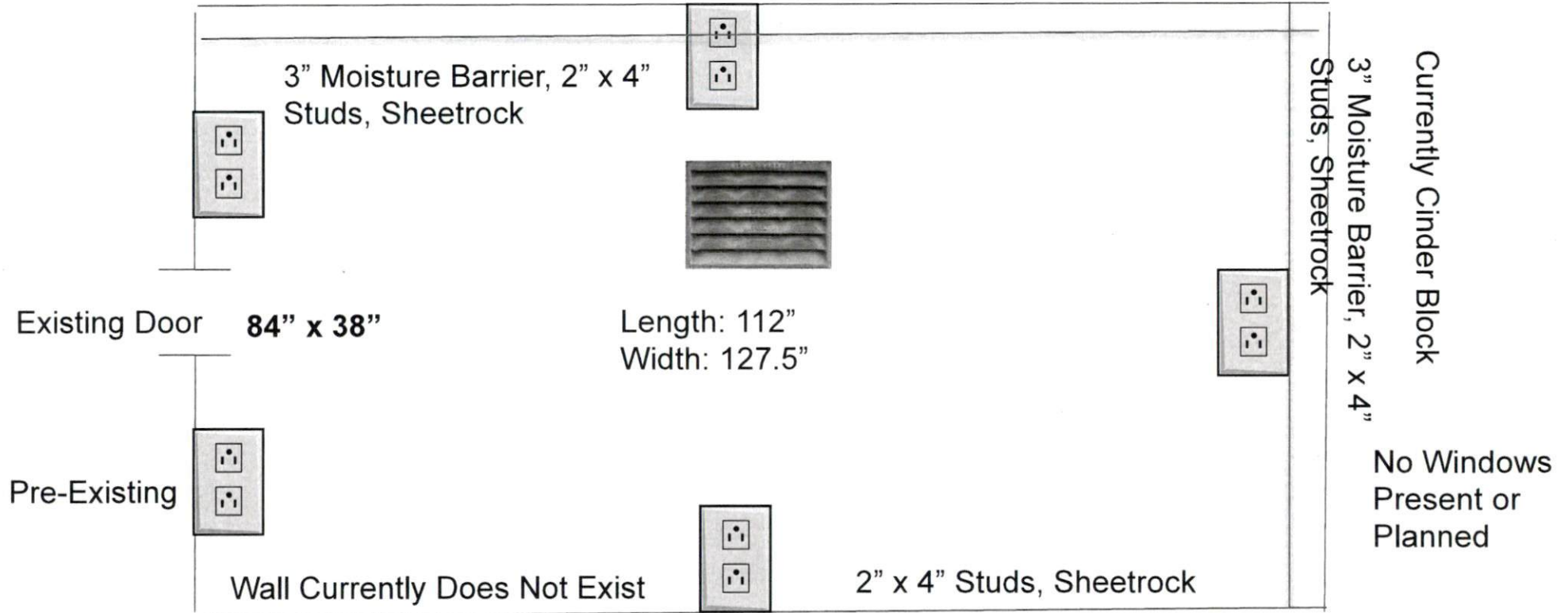
220 River Ridge Drive, Broadway, NC 27505

Planned Basement Renovation Plan (Approx 800 sq ft) - see next slide for measurements



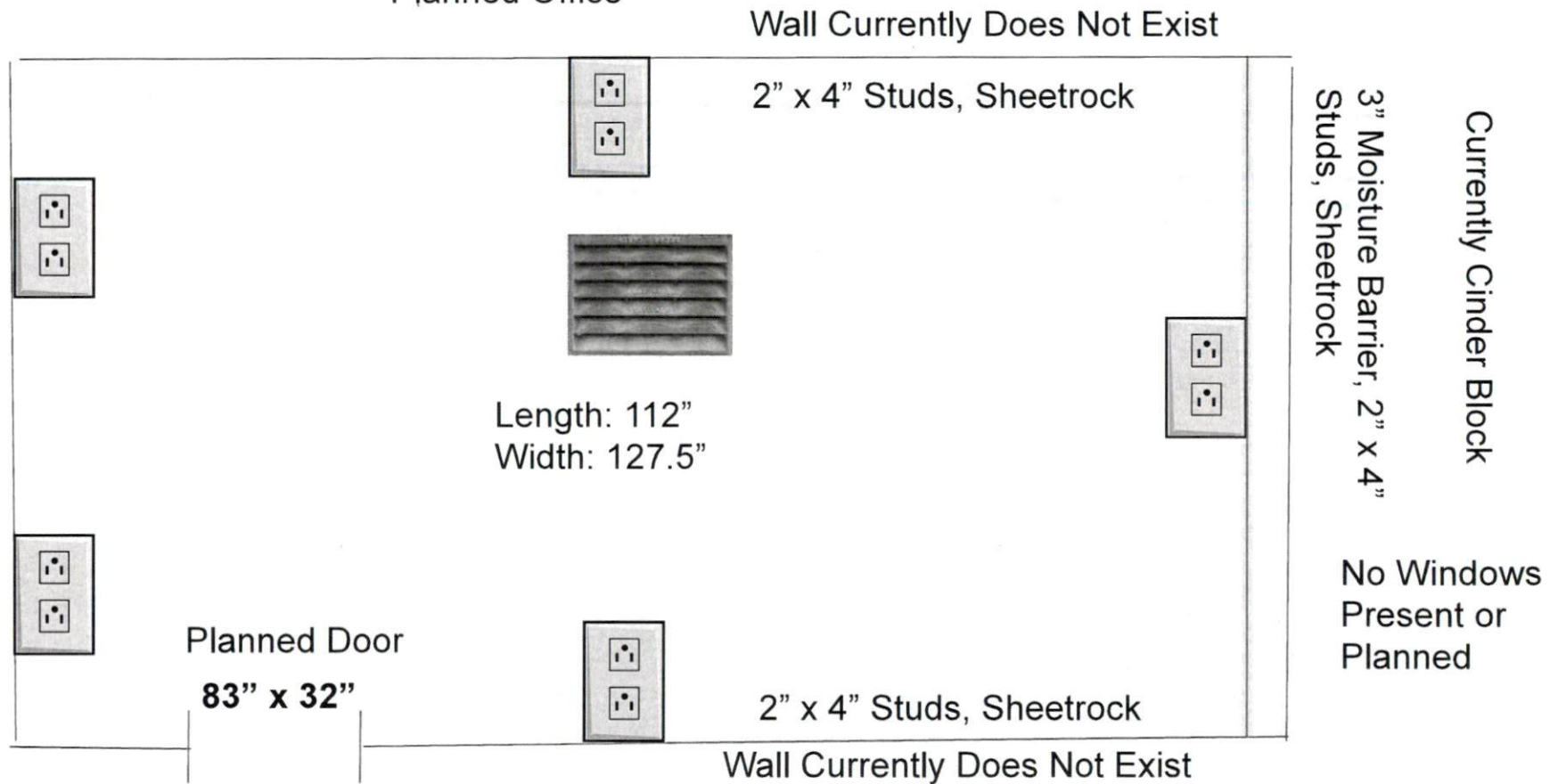
220 River Ridge Drive, Broadway, NC 27505
Planned Playroom

Currently Cinder Block



Construction: Cover Existing Cinder Block Walls, with Moisture Barrier, Insulation, Wall, and Sheetrock;
Build Interior Wall; Electrical: Install (4) Outlets; HVAC: Incorporate (1) Register

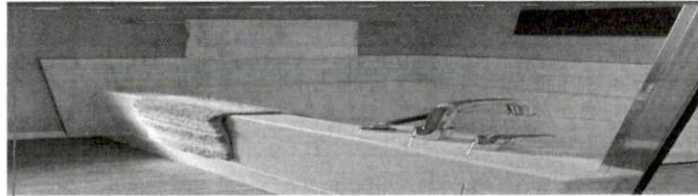
220 River Ridge Drive, Broadway, NC 27505
Planned Office



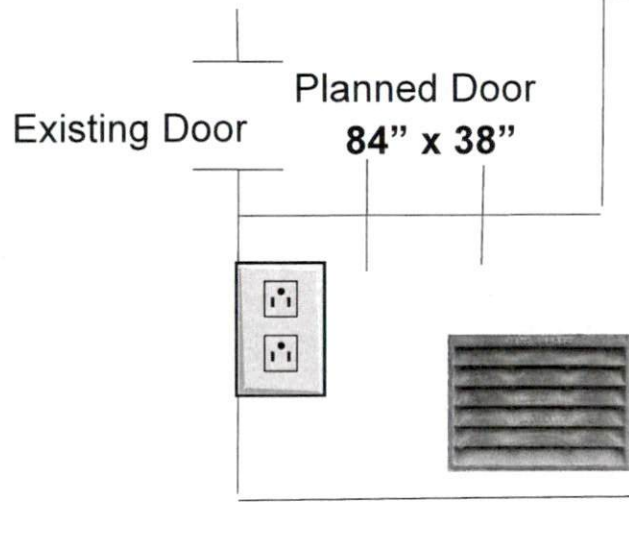
Construction: Cover Existing Cinder Block Wall, with Moisture Barrier, Insulation, Wall, and Sheetrock; Build Interior Walls; Incorporate Door Frame; Electrical: Install (5) Outlets; HVAC: Incorporate (1) Register

220 River Ridge Drive, Broadway, NC 27505
Planned Bathroom

2" x 4" Studs, Sheetrock Wall Currently Does Not Exist



Shower Wall Length: 83"
Bathroom Wall: 40"
Entrance Wall: 43"
Front Wall: 61"
Long Wall: 127.5"
Window Wall to Shower
Wall: 105"



Existing Window

52" x 32"

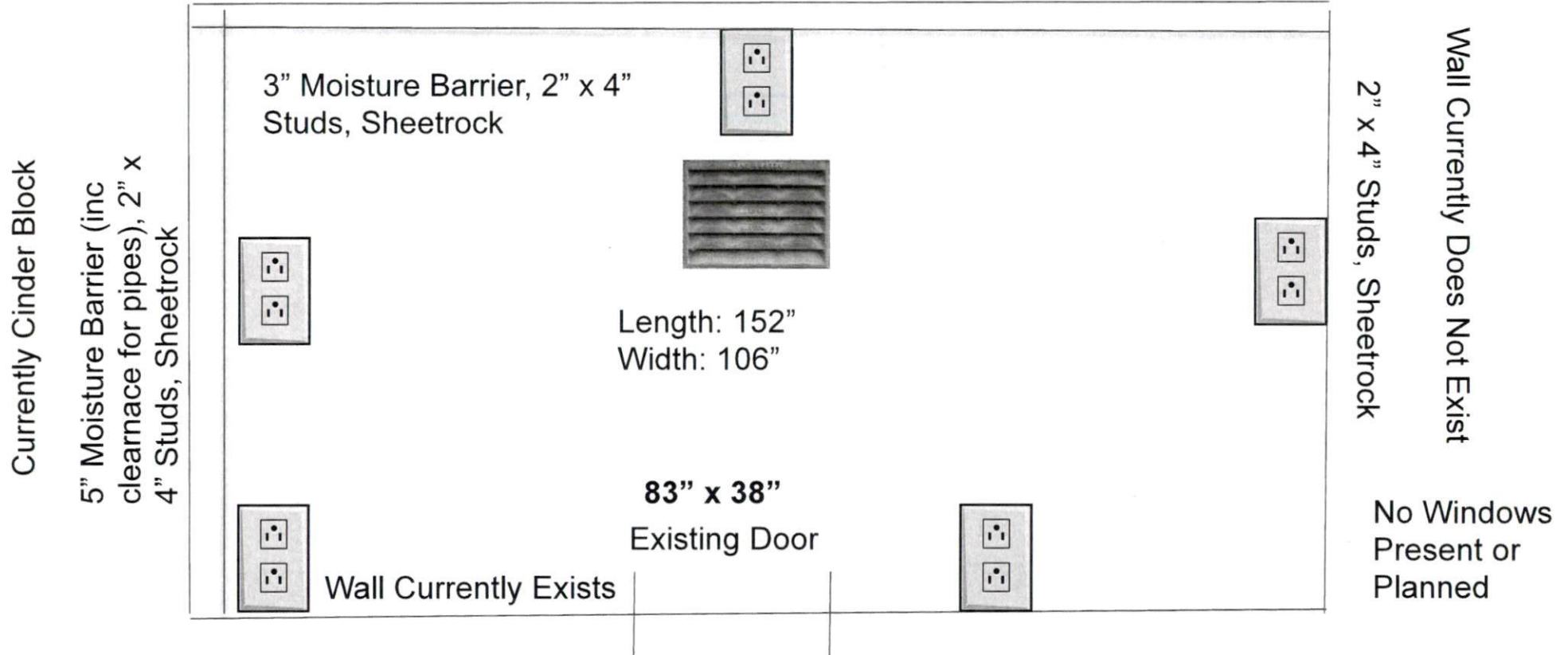


Currently Cinder Block
3" Moisture Barrier, 2" x 4"
Studs, Sheetrock

Construction: Cover Existing Cinder Block Wall, with Moisture Barrier, Insulation, Wall, and Sheetrock;
Build Interior Wall; Electrical: Install (3) Outlets; HVAC: Incorporate (1) Register

220 River Ridge Drive, Broadway, NC 27505
Planned Craftroom

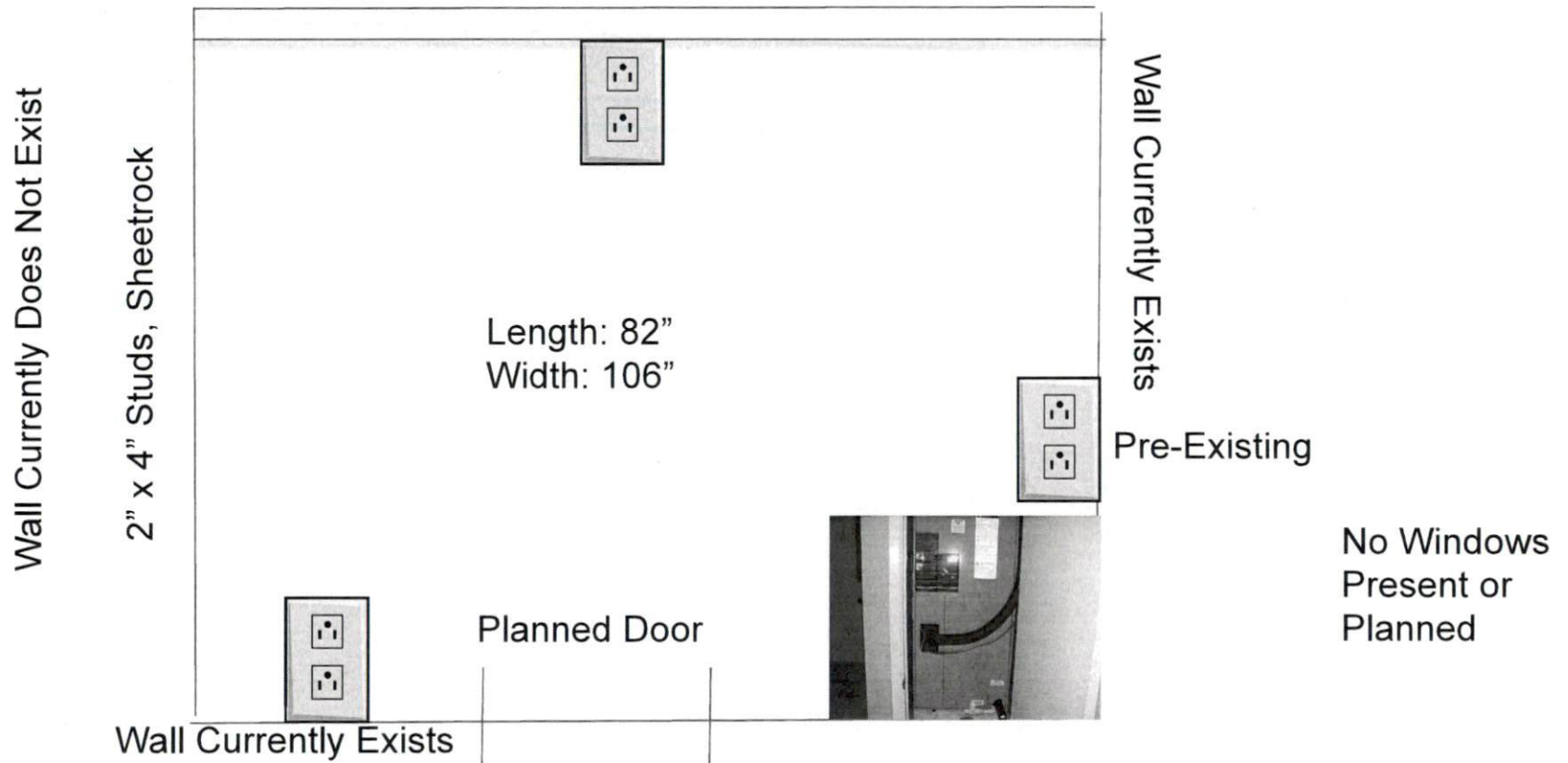
Currently Cinder Block



Construction: Cover Existing Cinder Block Wall, with Moisture Barrier, Insulation, Wall, and Sheetrock; Build Interior Wall; Electrical: Install (5) Outlets; HVAC: Incorporate (1) Register

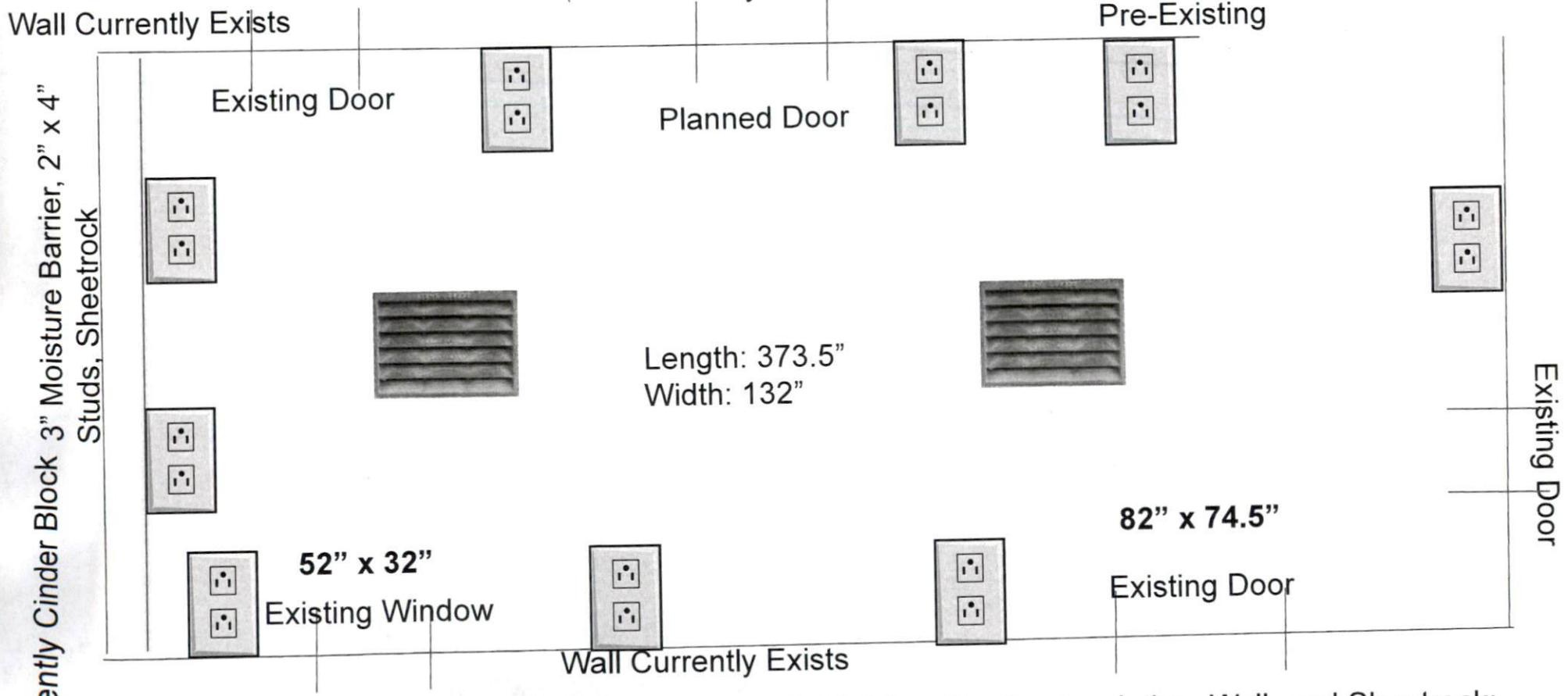
220 River Ridge Drive, Broadway, NC 27505
Planned Storage Room

Currently Cinder Block



Construction: Cover Existing Cinder Block Wall, with Moisture Barrier, Insulation, Wall, and Sheetrock;
Build Interior Wall; Incorporate Door Frame; Electrical: Install (2) Outlets

220 River Ridge Drive, Broadway, NC 27505
Planned Family Room



Construction: Cover Existing Cinder Block Wall, with Moisture Barrier, Insulation, Wall, and Sheetrock;
Electrical: Install (8) Outlets; HVAC: Incorporate (2) Registers