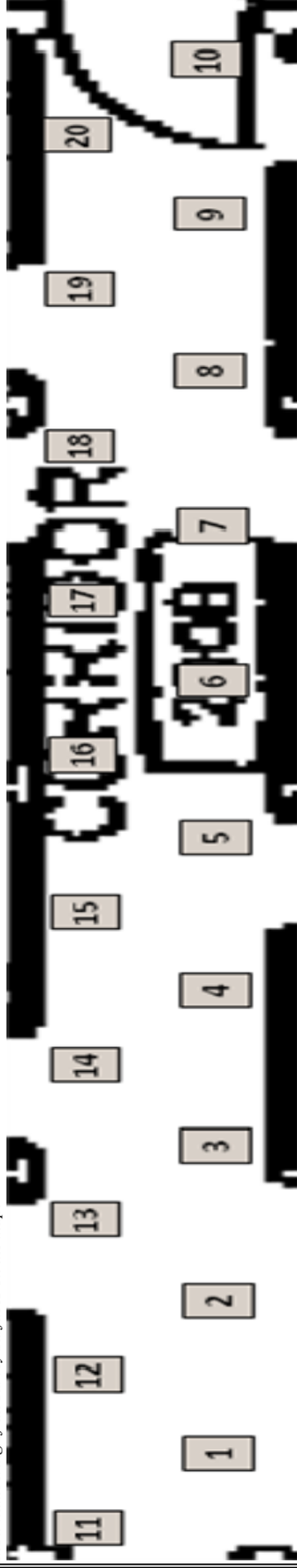


FIGURE A13.1 RHODES HALL ROOM 200B FLOORS

Survey Location: Rhodes Hall SU-114 Room 200B Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



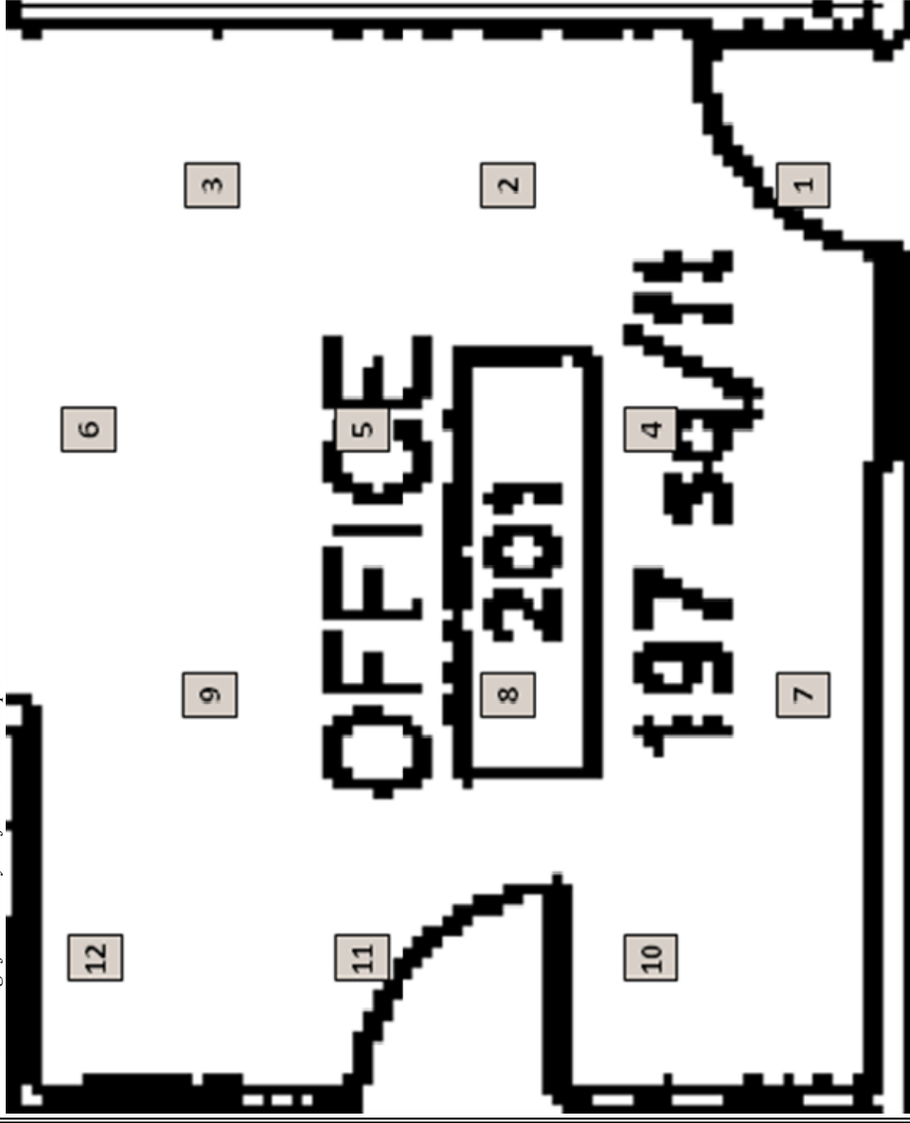
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location 10 is the random start at 15" N and 6" E. The SW corner was the 0/0 location. The grid was marked out on a 4' N-S separation and a 3.36' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.2 RHODES HALL ROOM 201 FLOORS

Survey Location: Rhodes Hall SU-115 Room 201 Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



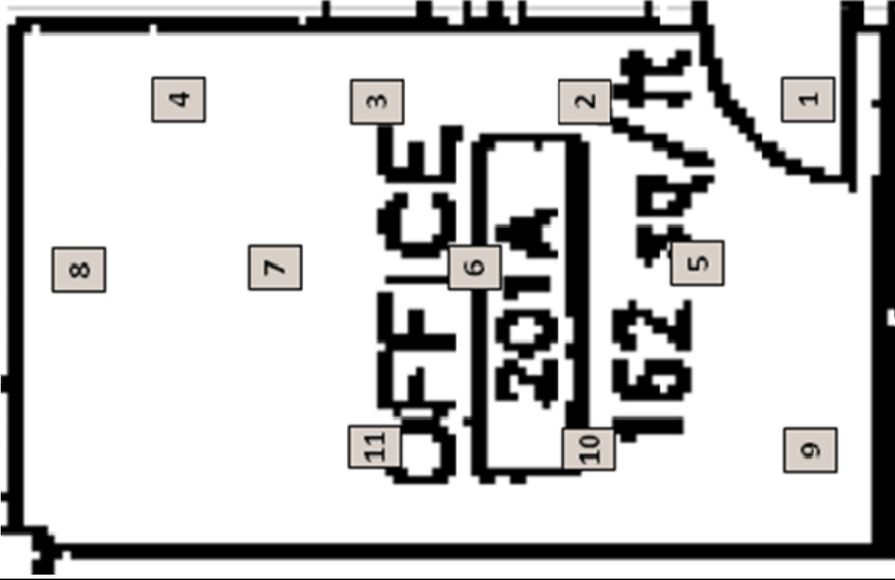
REMARKS: Systematic Floor Survey Random Start Point was determined by random sample generator. Location 1 is the random start at 2.5' N and 2' E. The SW corner was the 0/0 location. The grid was marked out on a 3.36' N-S separation and a 4' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.3 RHODES HALL ROOM 201A FLOORS

Survey Location: Rhodes Hall SU-116 Room 201A Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



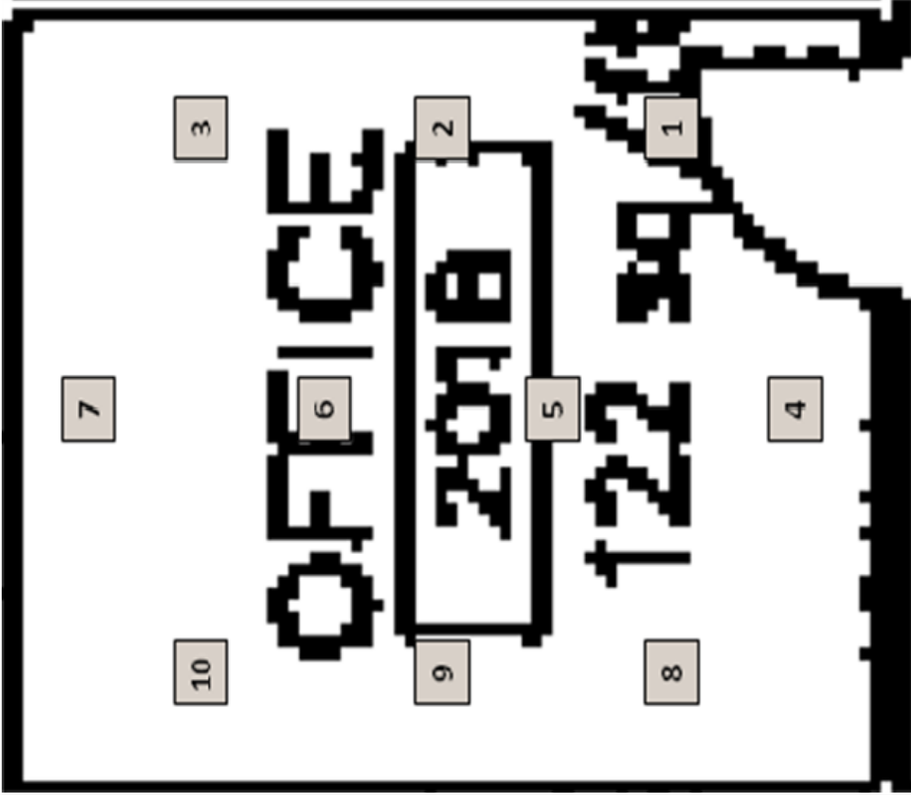
REMARKS: Systematic Floor Survey Random Start Point was determined by random sample generator. Location 1 is the random start at 2' N and 17" E. The SW corner was the 0/0 location. The grid was marked out on a 3.36' N-S separation and a 4' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.4 RHODES HALL ROOM 201B FLOORS

Survey Location: Rhodes Hall SU-117 Room 201B Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



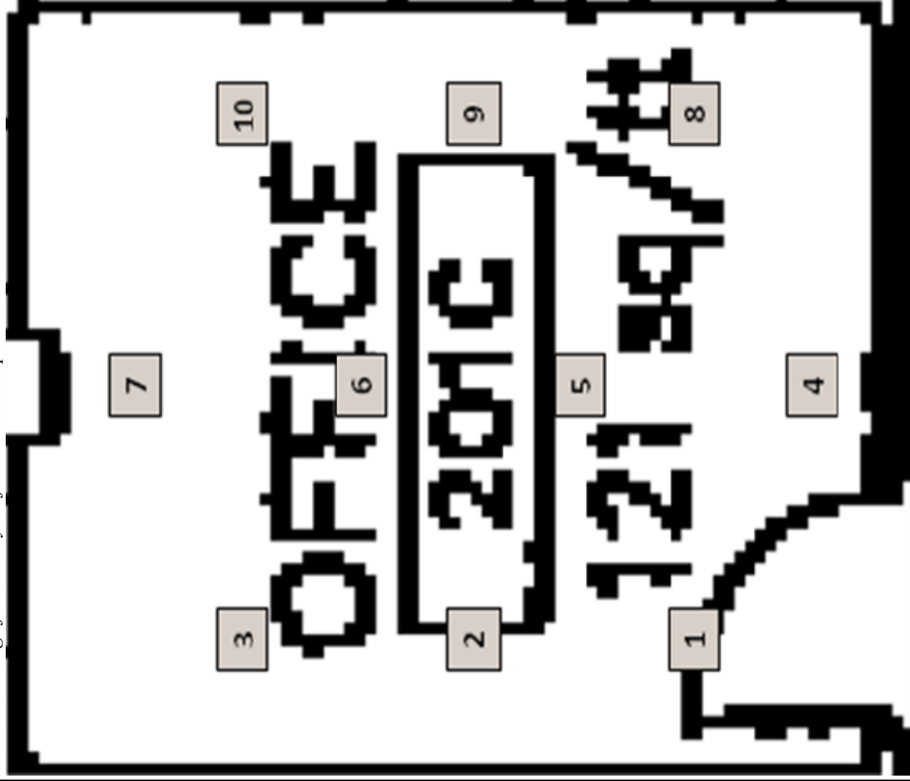
REMARKS: Systematic Floor Survey Random Start Point was determined by random sample generator. Location 1 is the random start at 32" E and 2' N. The SW corner was the 0/0 location. The grid was marked out on a 3' N-S separation and a 3.5' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.5 RHODES HALL ROOM 201C FLOORS

Survey Location: Rhodes Hall SU-118 Room 201C Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



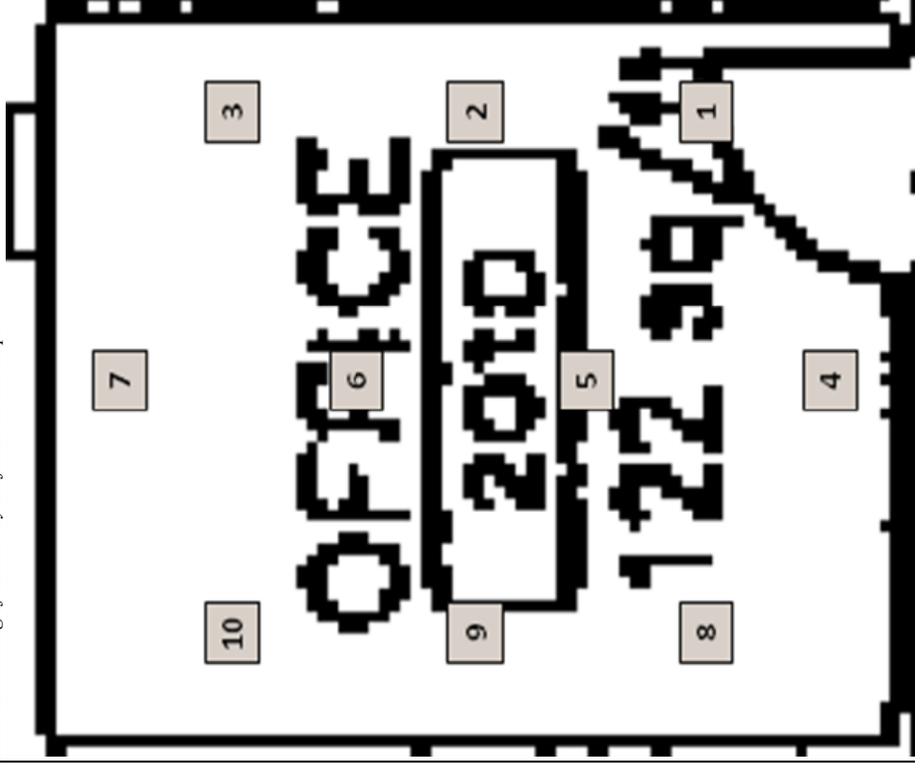
REMARKS: Systematic Floor Survey Random Start Point was determined by random sample generator. Location 1 is the random start at 2.5' E and 34" S. The NW corner was the 0/0 location. The grid was marked out on a 3' N-S separation and a 3.5' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.6 RHODES HALL ROOM 201D FLOORS

Survey Location: Rhodes Hall SU-119 Room 201D Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



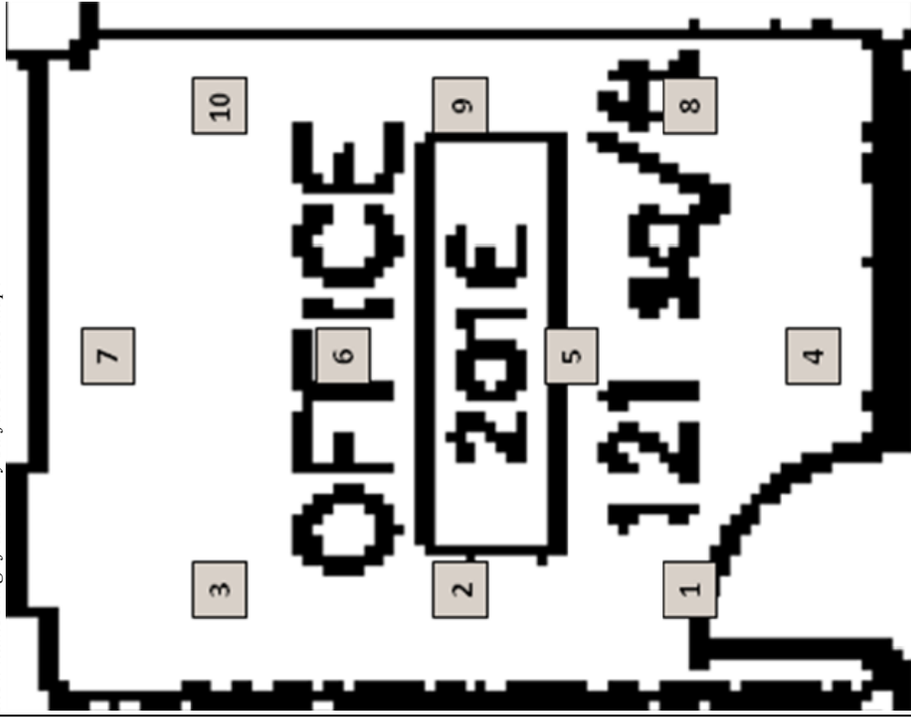
REMARKS: Systematic Floor Survey Random Start Point was determined by random sample generator. Location 1 is the random start at 3' E and 27" N. The SW corner was the 0/0 location. The grid was marked out on a 3' N-S separation and a 3.5' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.7 RHODES HALL ROOM 201E FLOORS

Survey Location: Rhodes Hall SU-120 Room 201E Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



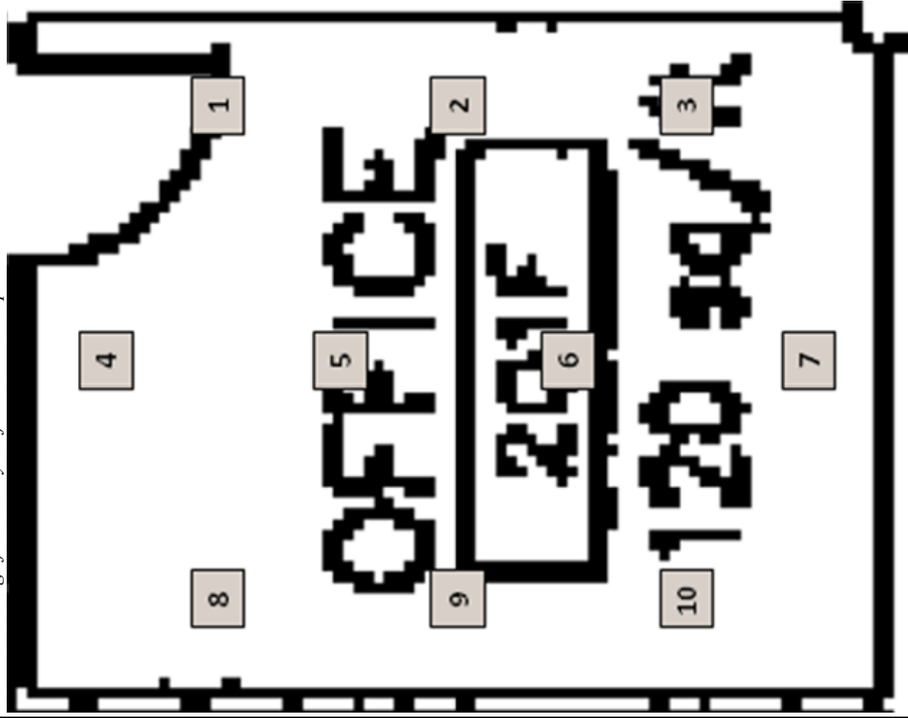
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location 1 is the random start at 2.5' E and 1.5' S. The NW corner was the 0/0 location. The grid was marked out on a 3' N-S separation and a 3.5' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.8 RHODES HALL ROOM 201F FLOORS

Survey Location: Rhodes Hall SU-121 Room 201F Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



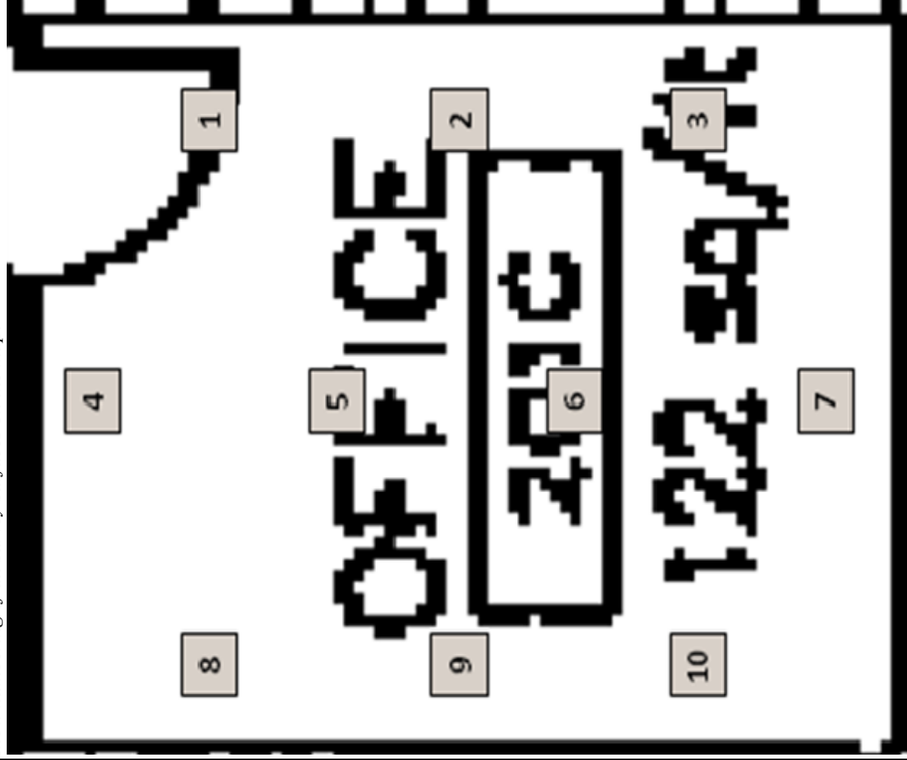
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location 1 is the random start at 2' W and 20" N. The SE corner was the 0/0 location. The grid was marked out on a 3' N-S separation and a 3.5' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.9 RHODES HALL ROOM 201G FLOORS

Survey Location: Rhodes Hall SU-122 Room 201G Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



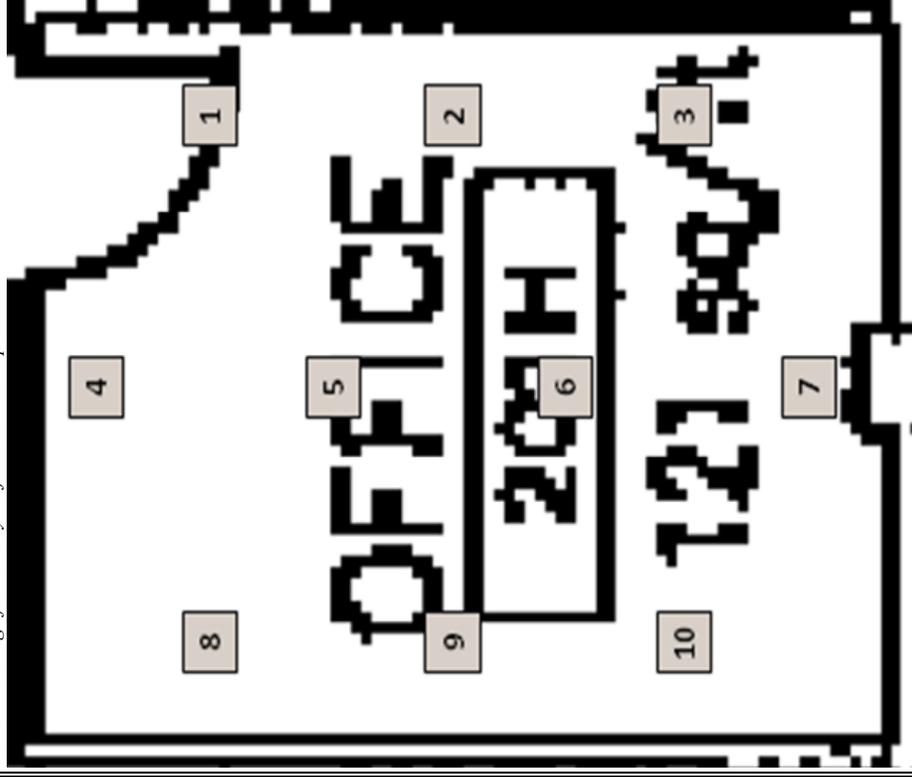
REMARKS: Systematic Floor Survey Random Start Point was determined by random sample generator. Location 1 is the random start at 32" W and 28" N. The SE corner was the 0/0 location. The grid was marked out on a 3' N-S separation and a 3.5' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.10 RHODES HALL ROOM 201H FLOORS

Survey Location: Rhodes Hall SU-123 Room 201H Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



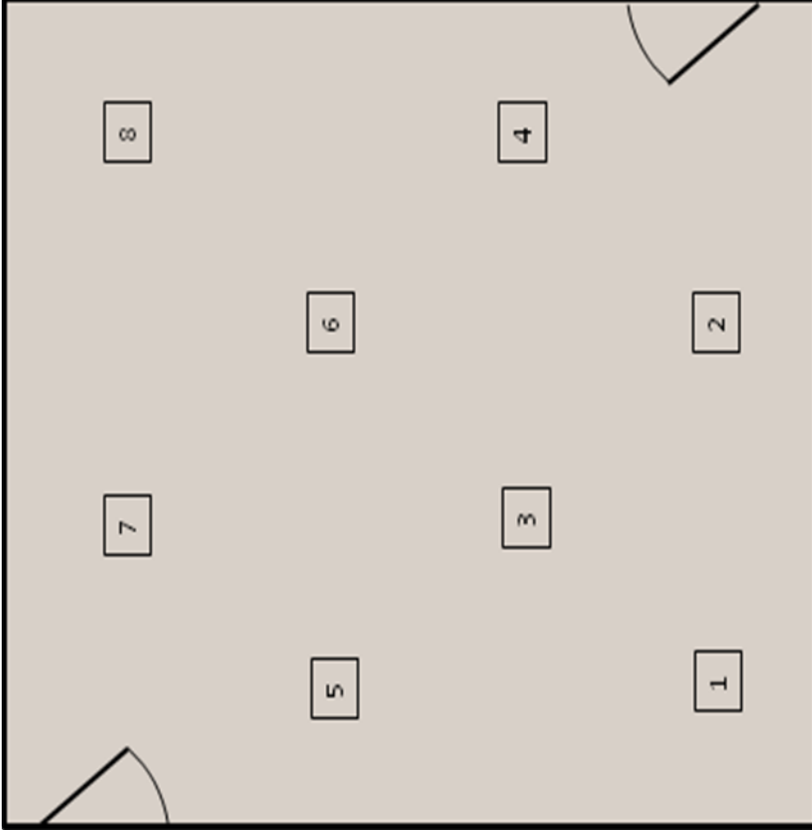
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location 1 is the random start at 3' W and 20" N . The SE corner was the 0/0 location. The grid was marked out on a 3' N-S separation and a 3.5' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.11 RHODES HALL ROOM 212 FLOORS

Survey Location: Rhodes Hall SU-124 Room 212 Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



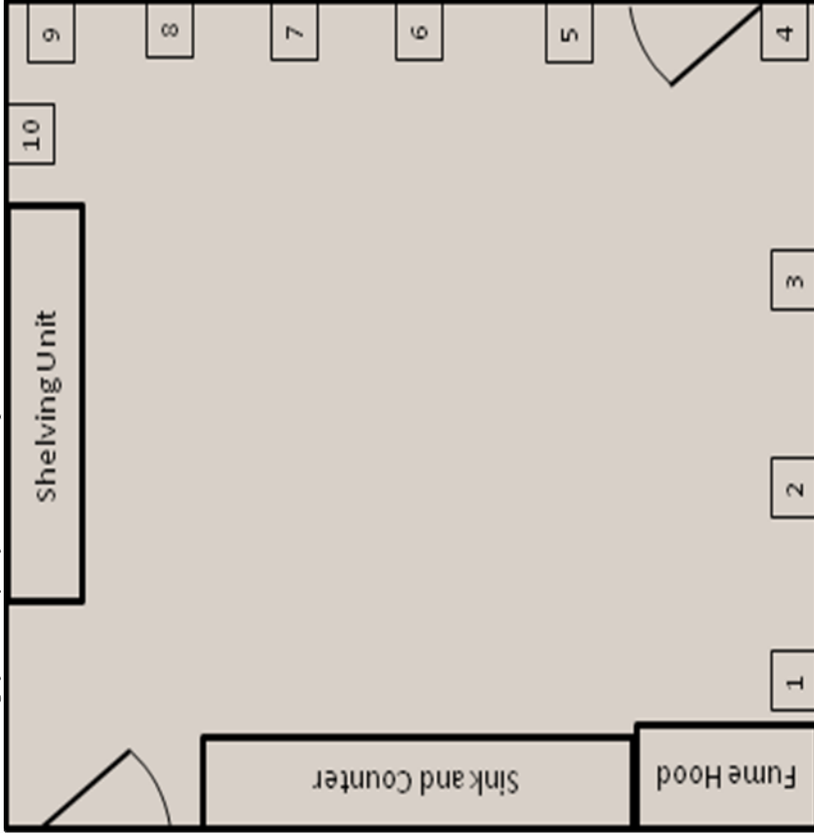
REMARKS: Systematic Floor Survey

FIGURE A13.12 RHODES HALL ROOM 212 WALLS

Survey Location: Rhodes Hall SU-125 Room 212 Class 2 Wall Measurement Locations

Legend: (Fill in blank) = Smear Location = Fixed Point Readings

Show numbering of all survey surfaces on the map.



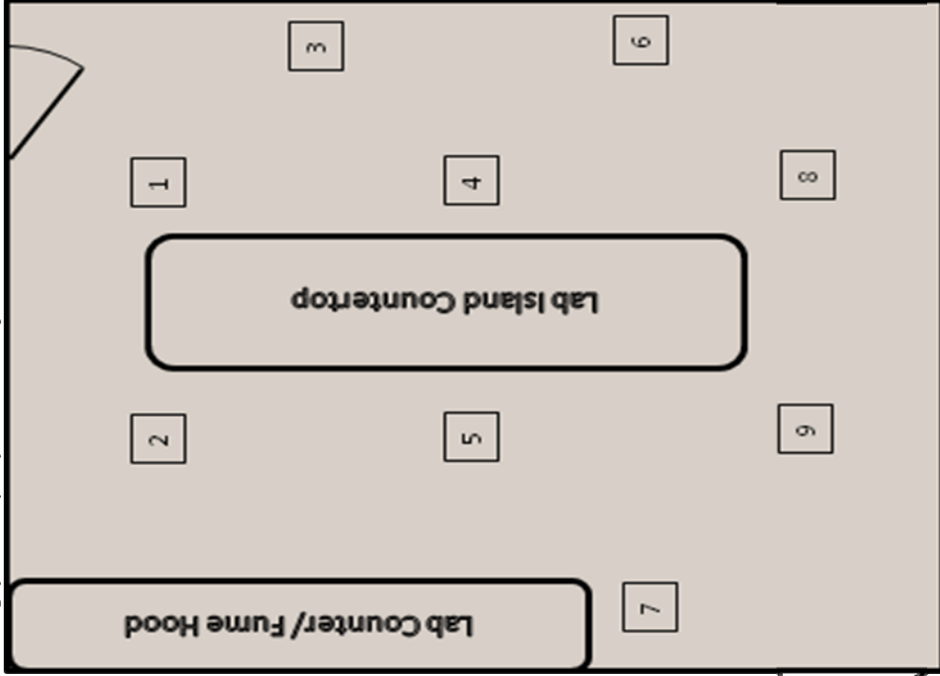
REMARKS: Systematic Wall Survey

FIGURE A13.13 RHODES HALL ROOM 214A FLOORS

Survey Location: Rhodes Hall SU-126 Room 214A Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



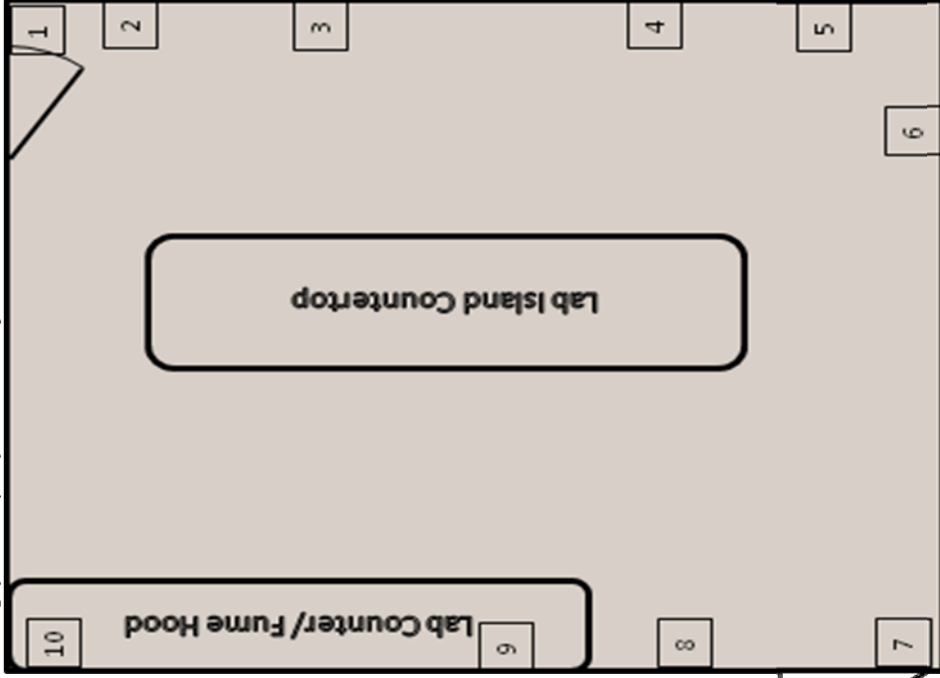
REMARKS: Systematic Floor Survey

FIGURE A13.14 RHODES HALL ROOM 214A WALLS

Survey Location: Rhodes Hall SU-127 Room 214A Class 2 Wall Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



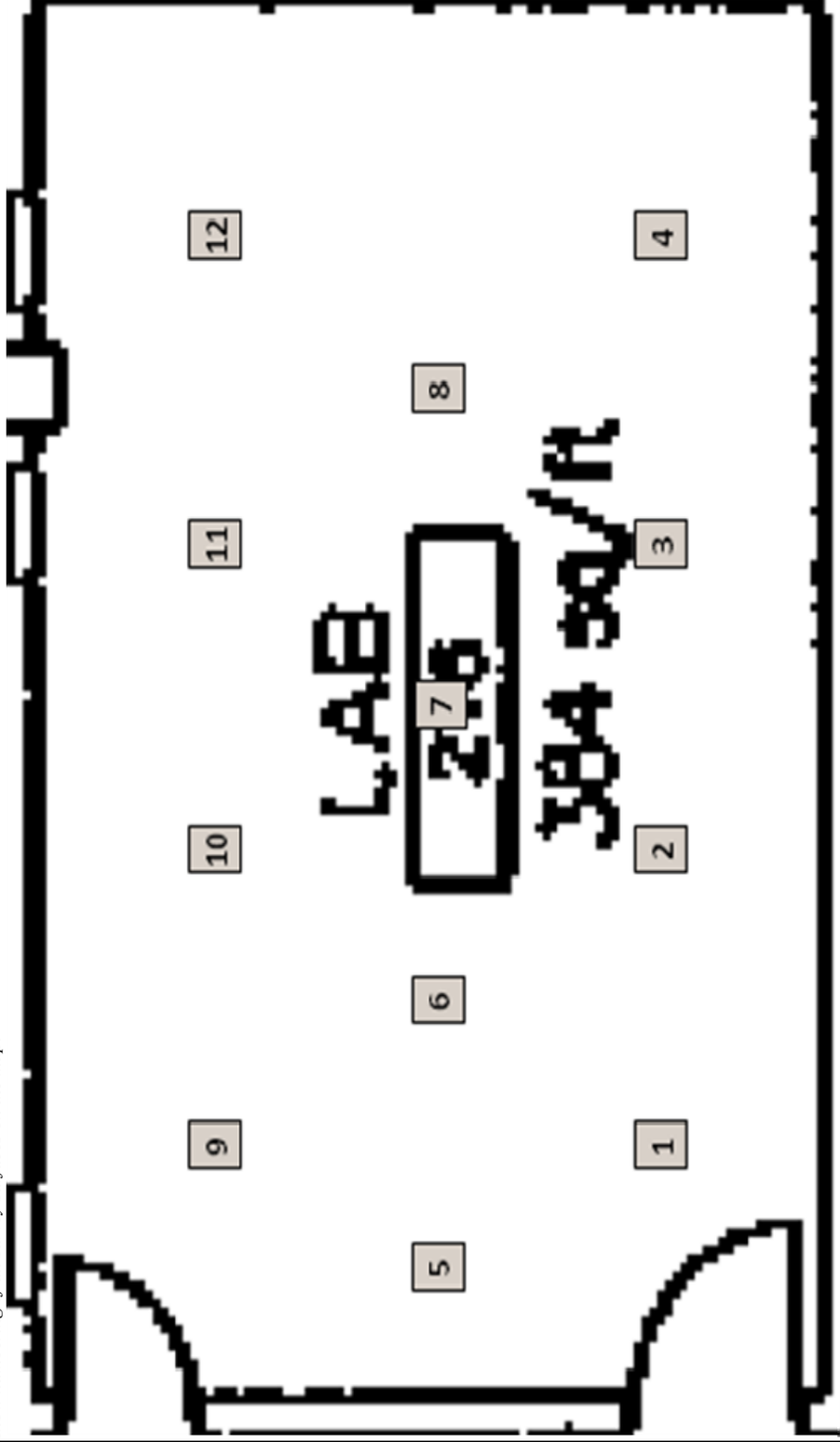
REMARKS: Systematic Wall Survey

FIGURE A13.15 RHODES HALL ROOM 216 FLOORS

Survey Location: Rhodes Hall SU-128 Room 216 Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



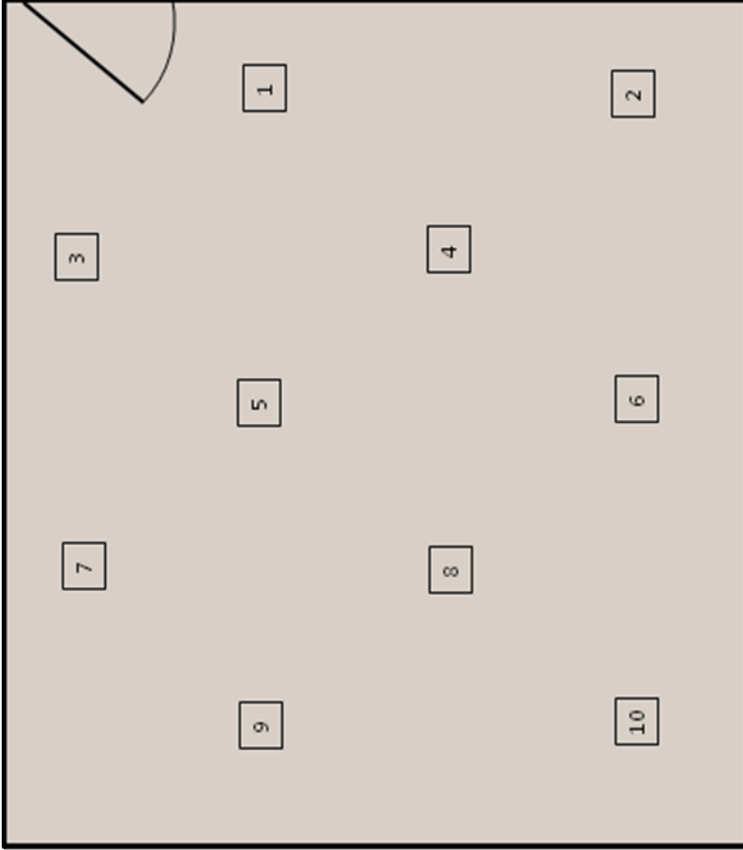
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location 1 is the random start at 4' S and 5' E. The NW corner was the 0/0 location. The grid was marked out on a 4' N-S separation and a 5' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.16 RHODES HALL ROOM 219 FLOORS

Survey Location: Rhodes Hall SU-129 Room 219 Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



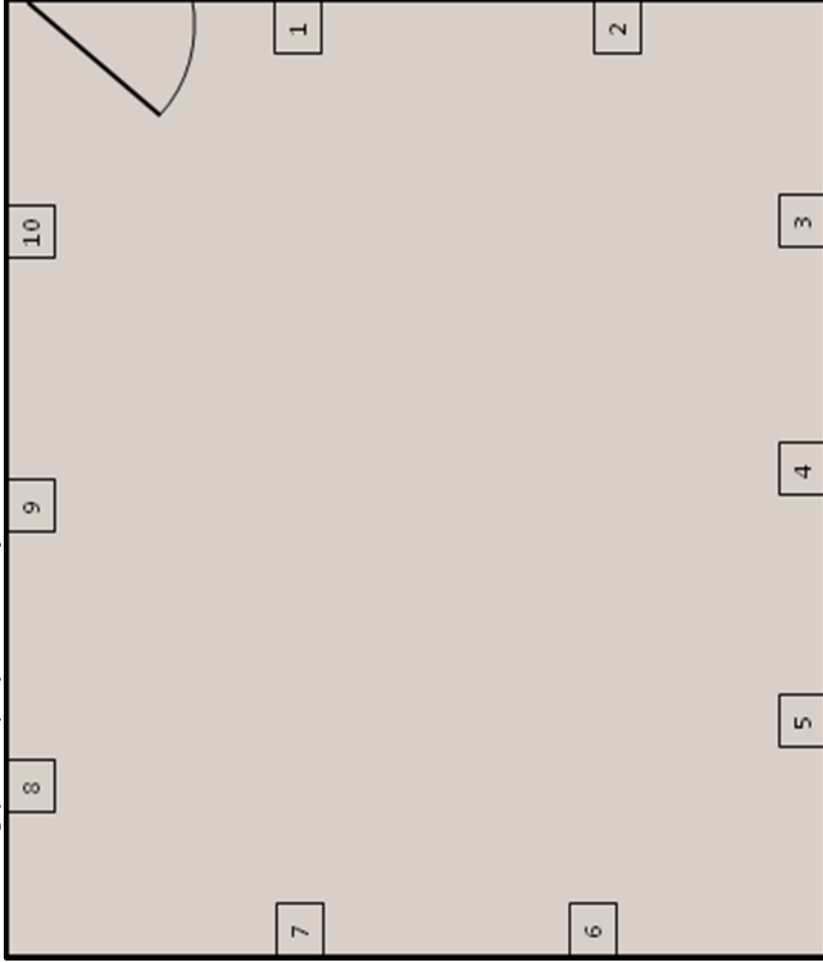
REMARKS: Systematic Floor Survey

FIGURE A13.17 RHODES HALL ROOM 219 WALLS

Survey Location: Rhodes Hall SU-130 Room 219 Class 2 Wall Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



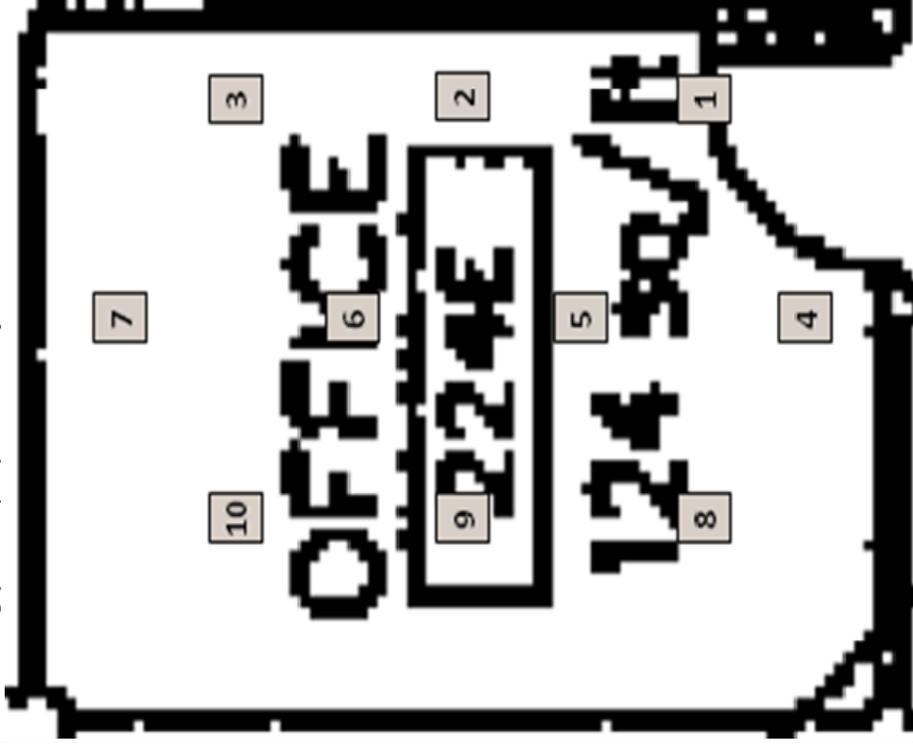
REMARKS: Systematic Wall Survey

FIGURE A13.18 RHODES HALL ROOM 224E FLOORS

Survey Location: Rhodes Hall SU-131 Room 224E Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



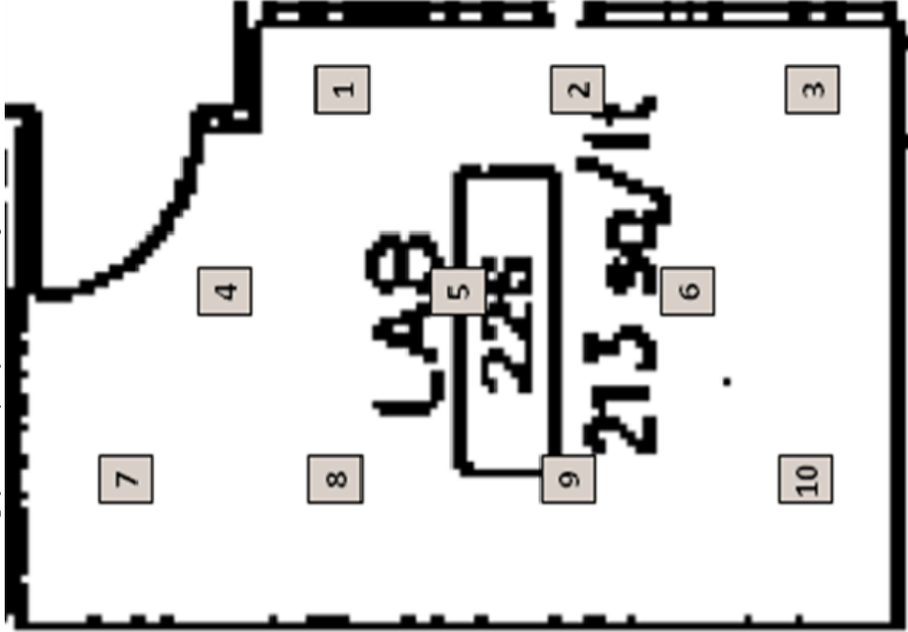
REMARKS: Systematic Floor Survey Random Start Point was determined by random sample generator. Location 1 is the random start at 1' N and 3.5' E. The SW corner was the 0/0 location. The grid was marked out on a 2.94' N-S separation and a 3.5' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.19 RHODES HALL ROOM 226 FLOORS

Survey Location: Rhodes Hall SU-132 Room 226 Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



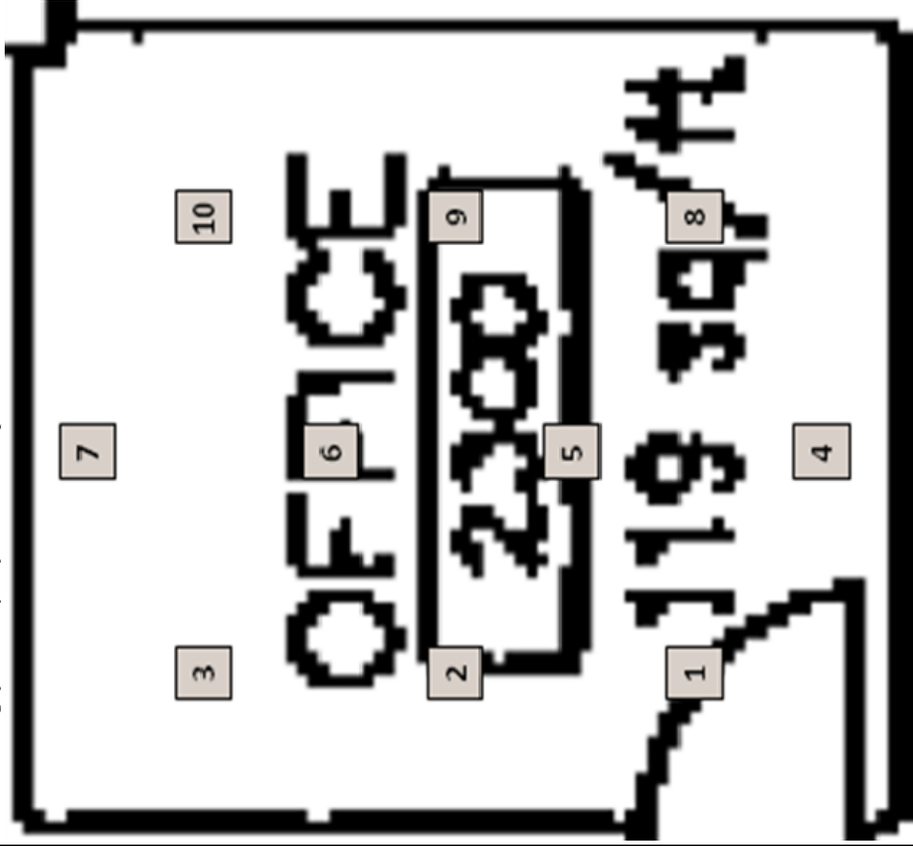
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location 4 is the random start at 4.5' W and 3' N. The SE corner was the 0/0 location. The grid was marked out on a 4' N-S separation and a 5' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.20 RHODES HALL ROOM 230A FLOORS

Survey Location: Rhodes Hall SU-133 Room 230A Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



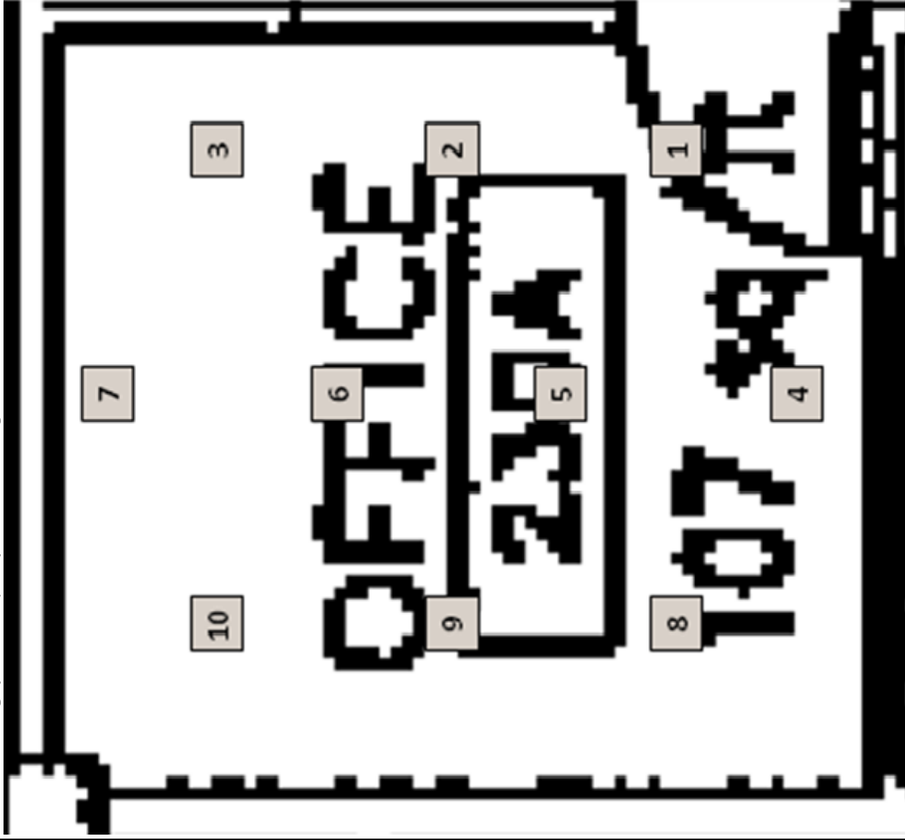
REMARKS: Systematic Floor Survey Random Start Point was determined by random sample generator. Location 1 is the random start at 3' E and 1.5' S . The NW corner was the 0/0 location. The grid was marked out on a 2.5' N-S separation and a 3' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.21 RHODES HALL ROOM 230B FLOORS

Survey Location: Rhodes Hall SU-134 Room 230B Class 2 Floor Measurement Locations

Legend: (Fill in blank) = Smear Location = Fixed Point Readings

Show numbering of all survey surfaces on the map.



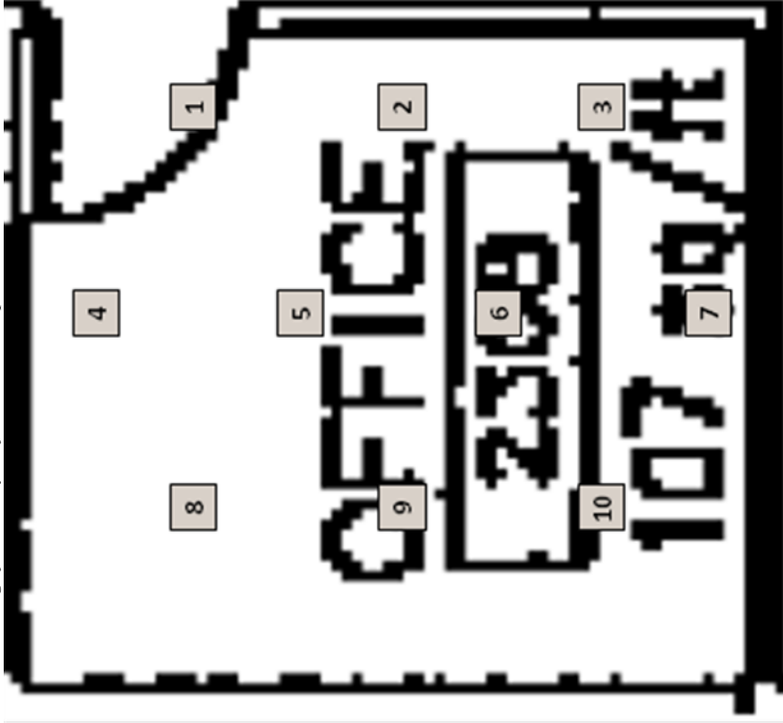
REMARKS: Random Start Point was determined by random sample generator. Location 1 is the random start at 2'E and 2.5' N. The SW corner was the 0/0 location. The grid was marked out on a 2.5' N-S separation and a 3' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.22 RHODES HALL ROOM 230C FLOORS

Survey Location: Rhodes Hall SU-135 Room 230C Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



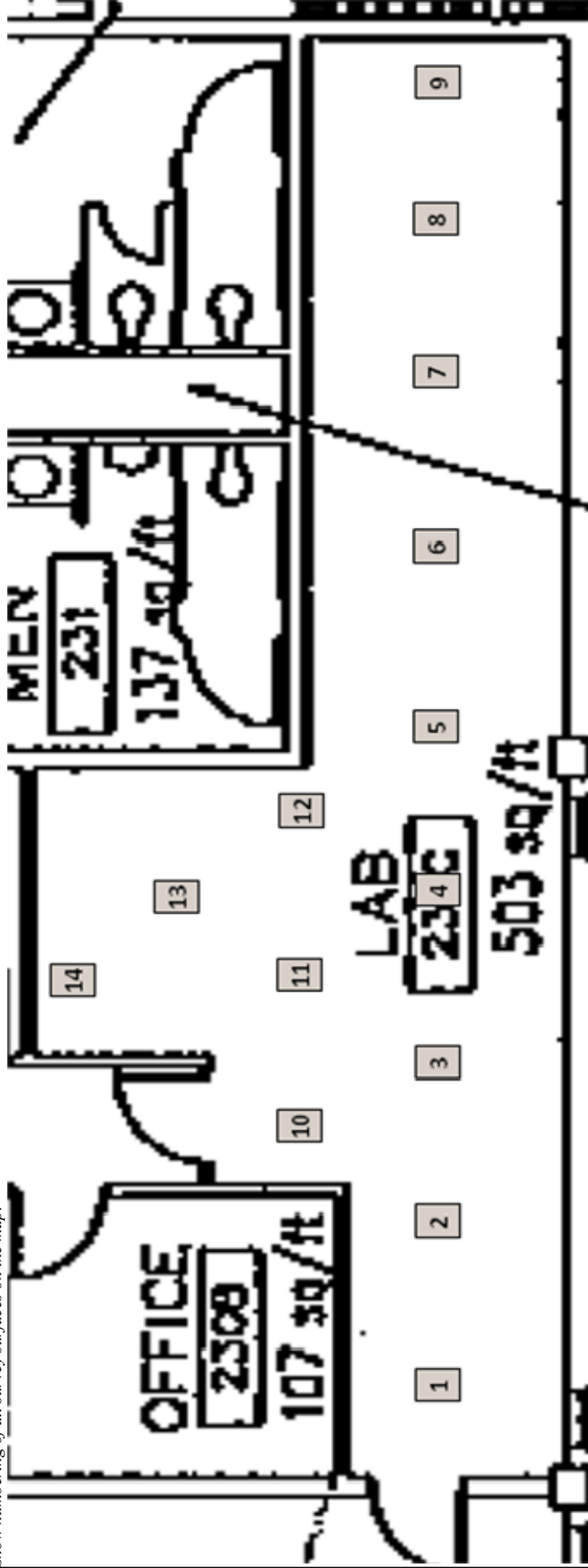
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location 1 is the random start at 3' W and 1.5' N. The SE corner was the 0/0 location. The grid was marked out on a 2.5' N-S separation and a 3' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

FIGURE A13.23 RHODES HALL ROOM 230D FLOORS

Survey Location: Rhodes Hall SU-136 Room 230D Class 2 Floor Measurement Locations

Legend: (Fill in blank) 1 = Smear Location 1 = Fixed Point Readings

Show numbering of all survey surfaces on the map.



REMARKS: Systematic Floor Survey Random Start Point was determined by random sample generator. Location 1 is the random start at 5' S and 4.5' E. The NW corner was the 0/0 location. The grid was marked out on a 5' N-S separation and a 4.2' E-W separation to acquire a triangular grid pattern. Direct reading locations are the same as the smear locations.

