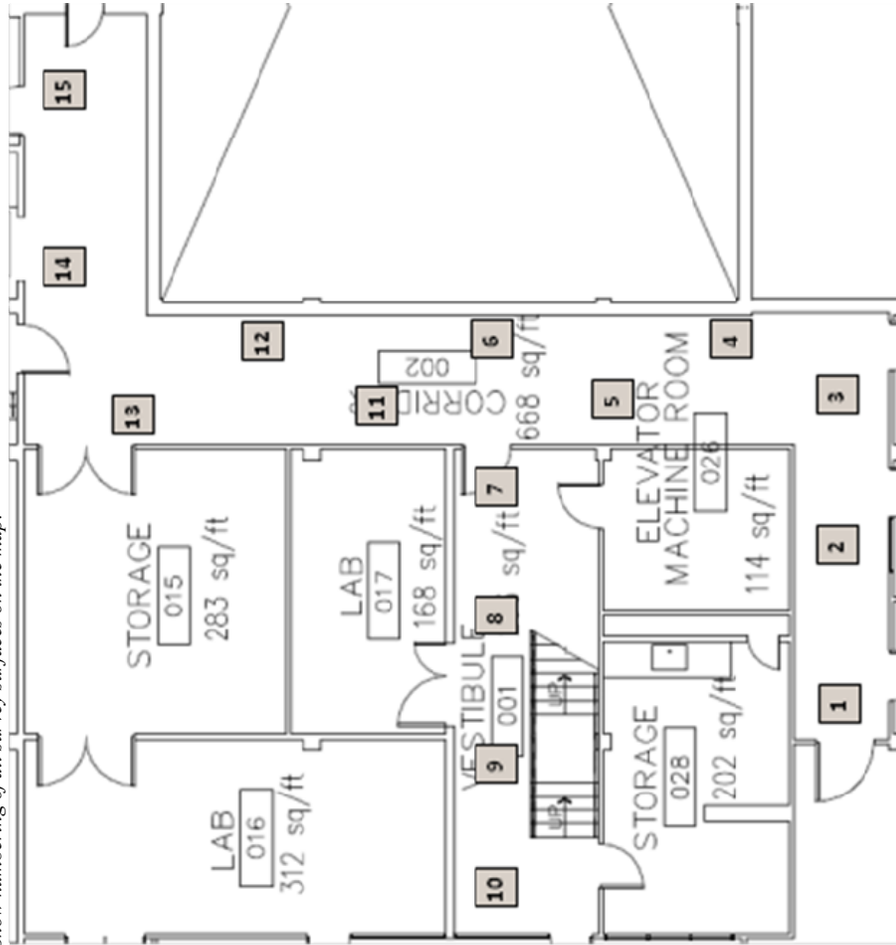


FIGURE A8.1 MAGILL HALL ROOMS 1 AND 2 FLOORS

Survey Location: Magill Hall SU-83 Rooms 1 and 2 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.



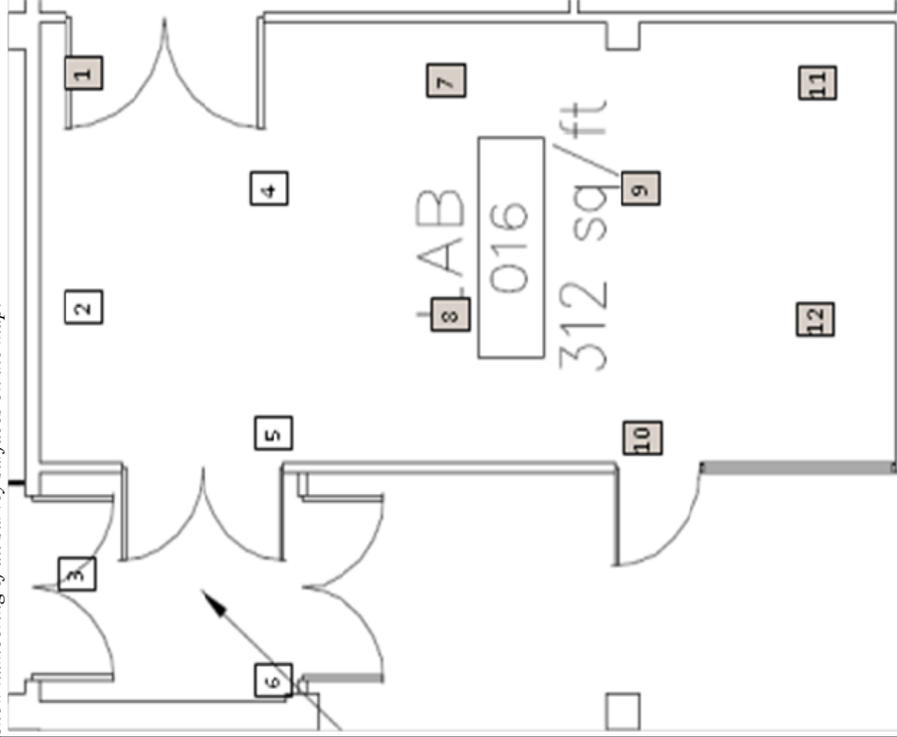
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location #1 is the random start at 3 ft E and 3 ft North. The SW Location was the 0/0 location. The grid was marked using a triangular grid pattern, 7.5 ft.

FIGURE A8.2 MAGILL HALL ROOMS 3 AND 16 FLOORS

Survey Location: Magill Hall SU-84 Rooms 3 and 16 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.



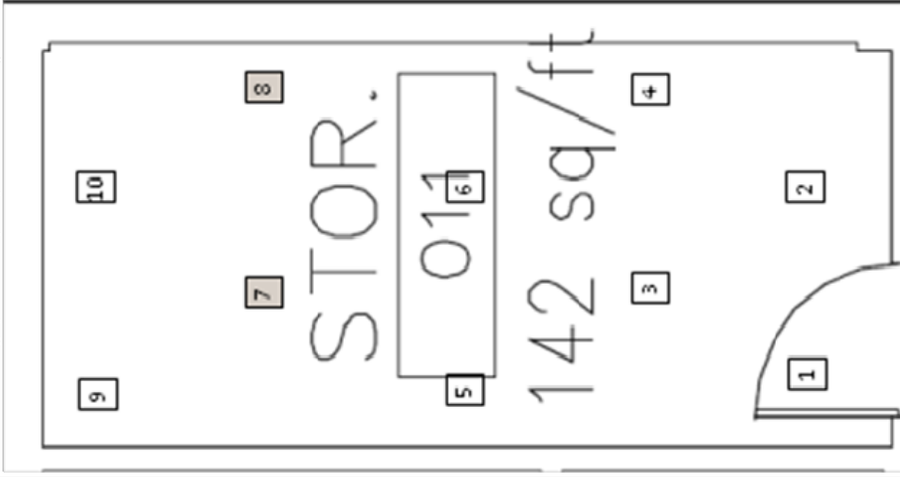
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location #1 is the random start at 2 ft E and 2 ft S. The NW Location was the 0/0 location. The grid was marked using a triangular grid pattern, 6 ft.

FIGURE A8.3 MAGILL HALL ROOM 11 FLOORS

Survey Location: Magill Hall SU-85 Room 11 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.



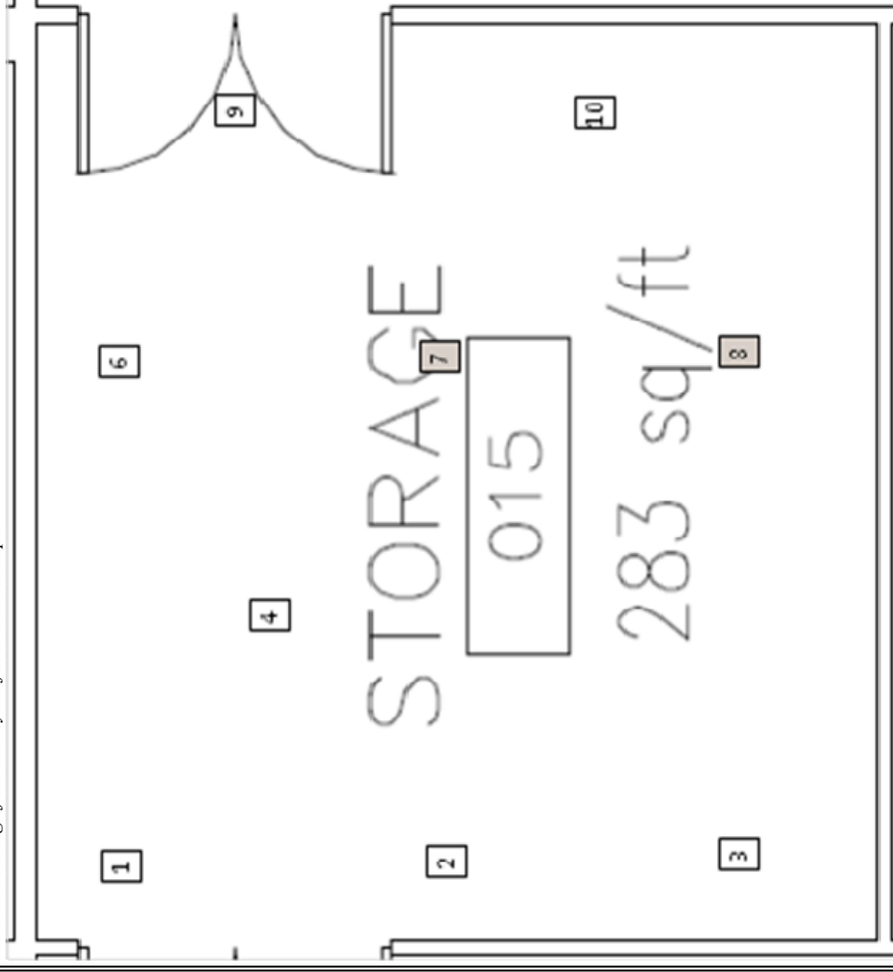
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location #1 is the random start at 1 ft N and 1 ft W. The SE Location was the 0/0 location. The grid was marked using a triangular grid pattern, 4 ft.

FIGURE A8.4 MAGILL HALL ROOM 15 FLOORS

Survey Location: Magill Hall SU-86 Room 15 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.



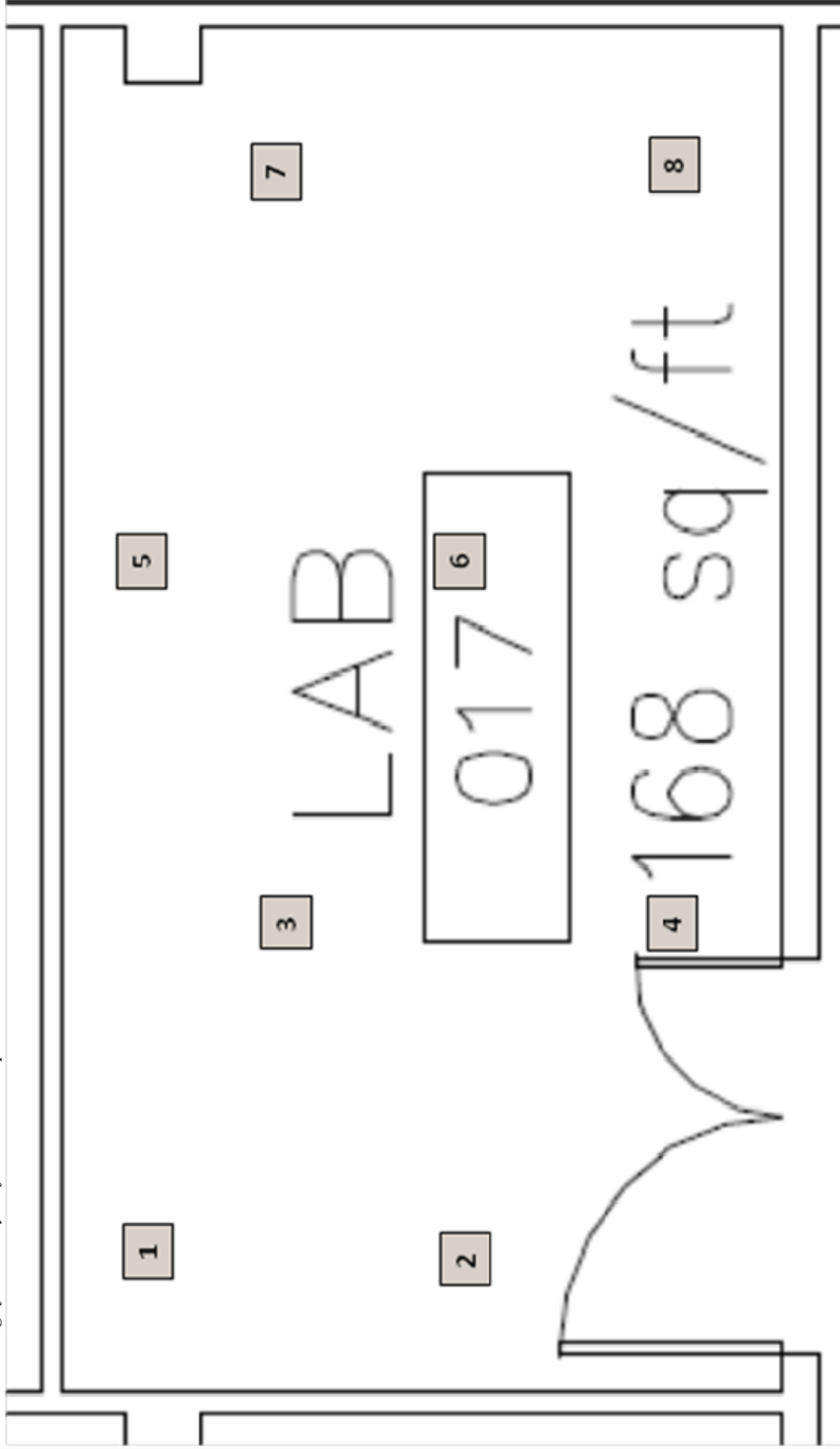
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location #1 is the random start at 1 ft N and 1 ft E. The SW Location was the 0/0 location. The grid was marked using a triangular grid pattern, 6 ft.

FIGURE A8.5 MAGILL HALL ROOM 17 FLOORS

Survey Location: Magill Hall SU-87 Room 17 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.



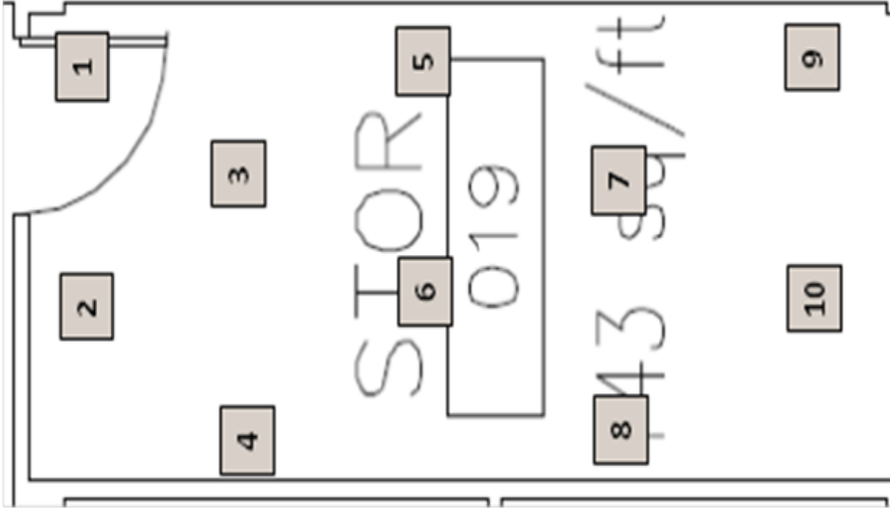
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location #1 is the random start at 2 ft East and 2 ft North. The SW Location was the 0/0 location. The grid was marked using a triangular grid pattern, 4.5 ft.

FIGURE A8.6 MAGILL HALL ROOM 19 FLOORS

Survey Location: Magill Hall SU-88 Room 19 Class 2 Floor Measurement Locations

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

Show numbering of all survey surfaces on the map.



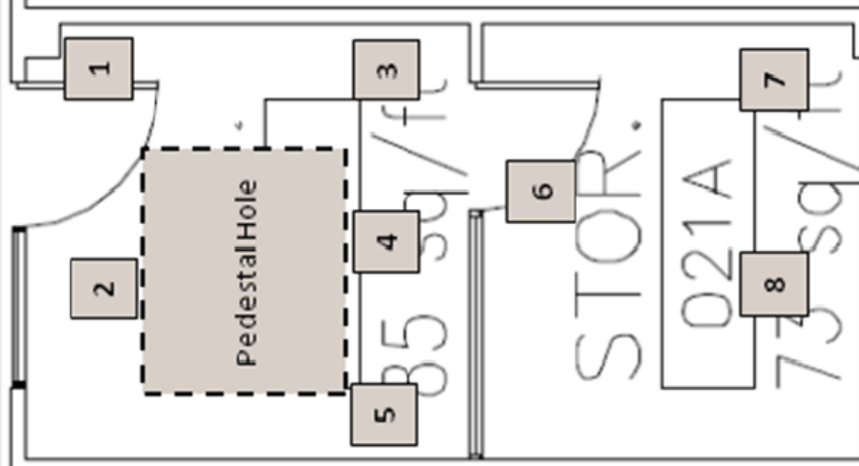
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location #1 is the random start at 1 ft S and 1 ft E. The SW Location was the 0/0 location. The grid was marked using a triangular grid pattern, 4 ft.

FIGURE A8.7 MAGILL HALL ROOMS 21 AND 21A FLOORS

Survey Location: Magill Hall SU-89 Rooms 21 and 21a Class 2 Floor Measurement Locations

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

Show numbering of all survey surfaces on the map.



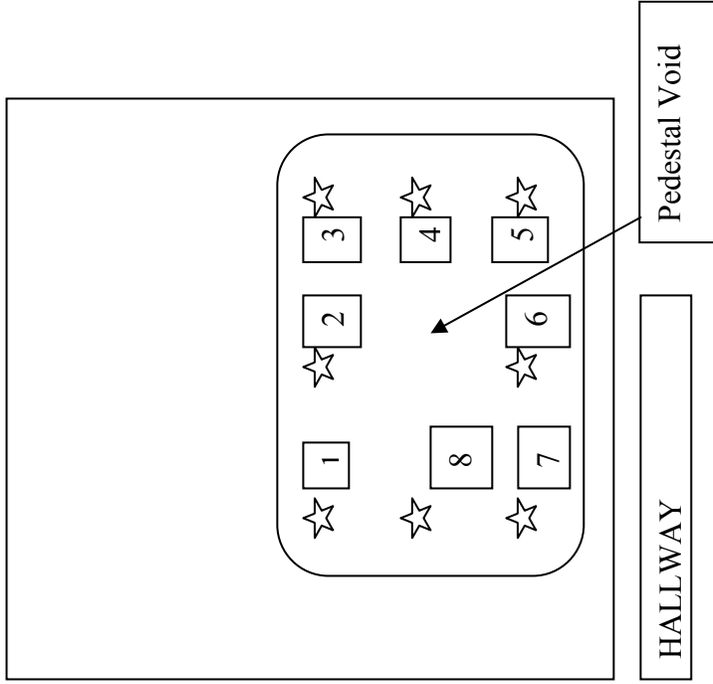
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location #1 is the random start at 2 ft S and 2 ft E. The SW Location was the 0/0 location. The grid was marked using a triangular grid pattern, 4 ft. Grid was modified due to hole in floor where pedestal was located.

FIGURE A8.8 MAGILL HALL ROOM 21 PEDESTAL VOID

Survey Location: Magill Hall SU-90 Room 21 Soil Sample Locations

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

Show numbering of all survey surfaces on the map.



- 1- SEMO-262
- 2- SEMO-263
- 3- SEMO-264
- 4- SEMO-265
- 5- SEMO-266
- 6- SEMO-267
- 7- SEMO-268
- 8- SEMO-269

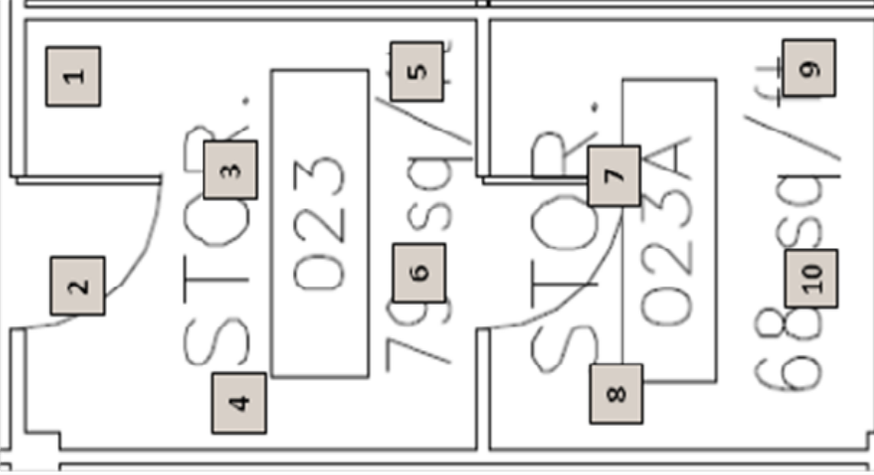
REMARKS: Pedestal void was approximately 18" deep. There was exposed soil in all of the locations sampled. There was a plastic vapor barrier present beneath surrounding concrete.

FIGURE A8.9 MAGILL HALL ROOMS 231 AND 23A FLOORS

Survey Location: Magill Hall SU-91 Rooms 23 and 23a 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.



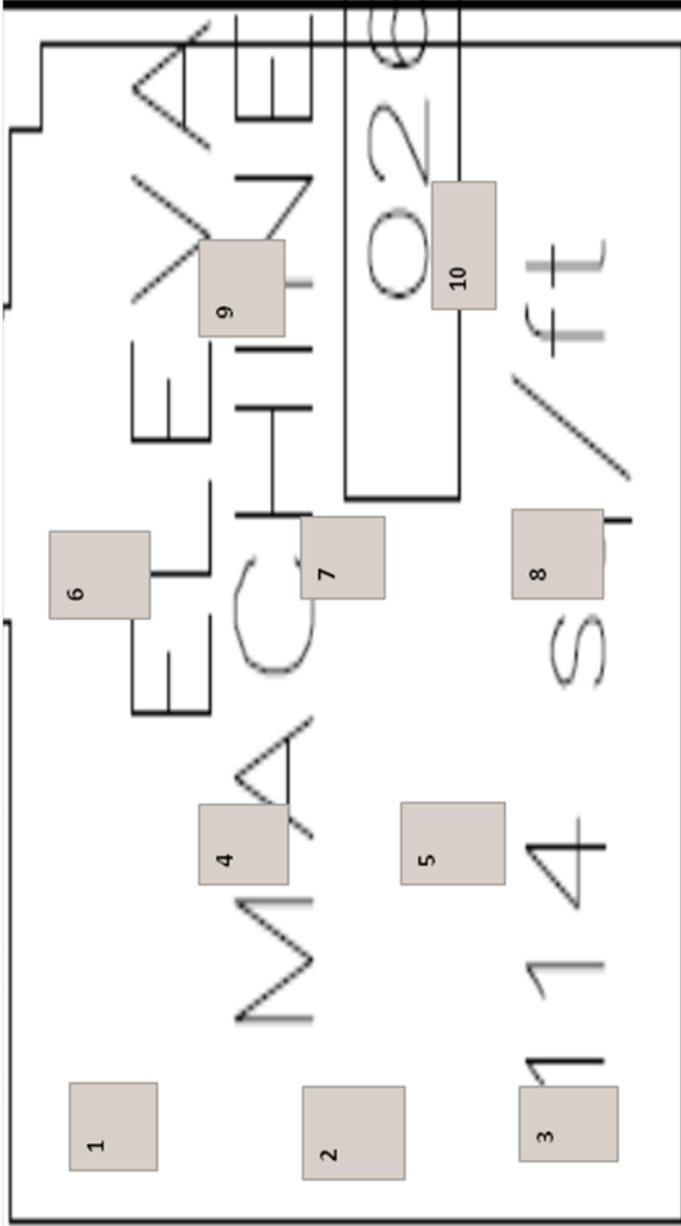
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location #1 is the random start at 1 ft S and 1 ft E. The NW Location was the 0/0 location. The grid was marked using a triangular grid pattern, 4 ft.

FIGURE A8.10 MAGILL HALL ROOM 26 FLOORS

Survey Location: Magill Hall SU-92 Room 26 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.



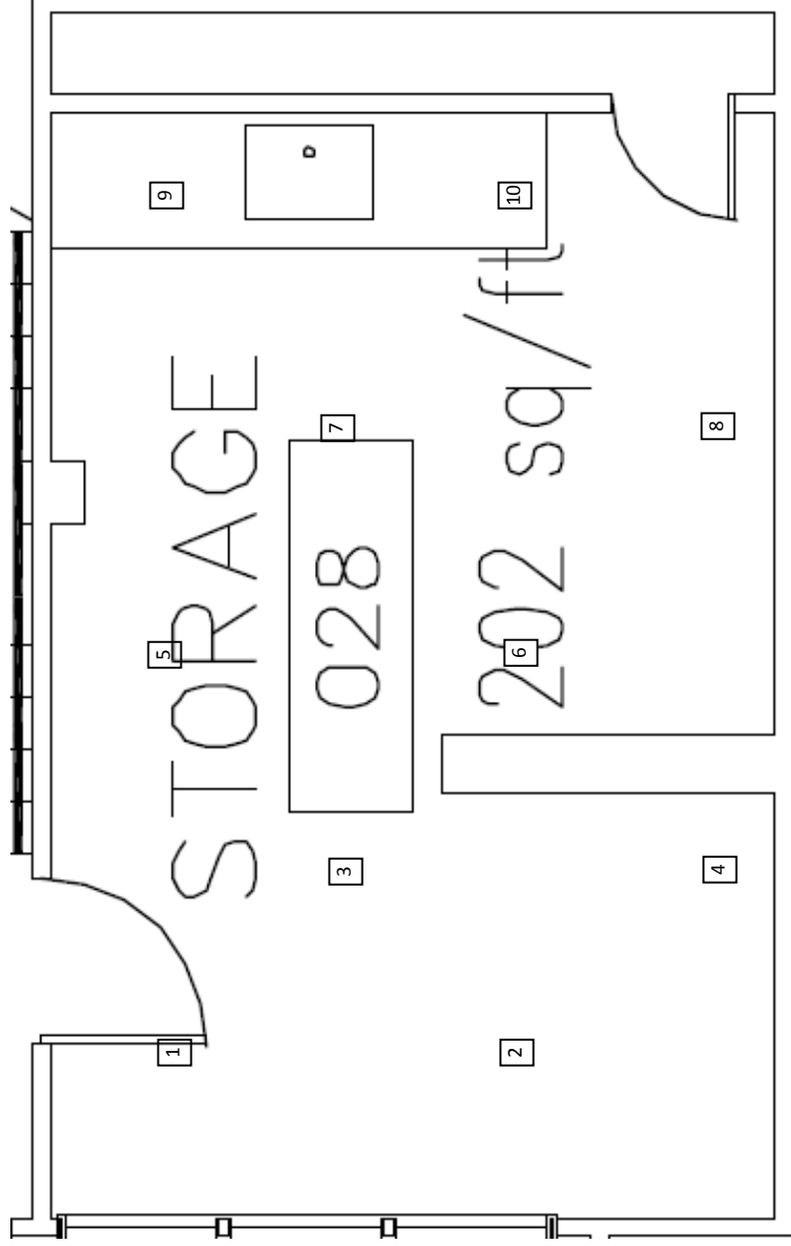
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location #9 is the random start at 2 ft West and 2ft North. The NW Location was the 0/0 location. The grid was marked using a triangular grid pattern.

FIGURE A8.11 MAGILL HALL ROOM 28 FLOORS

Survey Location: Magill Hall SU-93 Room 28 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.



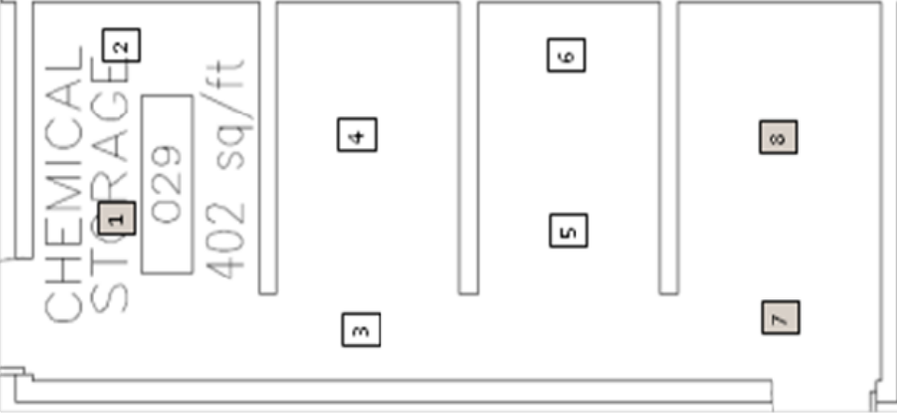
REMARKS: Systematic Floor Survey Random Start Point was determined by random sample generator. Location #1 is the random start at 1 ft East and 1 ft North. The SW Corner was the 0/0 location. The grid was marked using a triangular 5 ft grid pattern.

FIGURE A8.12 MAGILL HALL ROOM 29 FLOORS

Survey Location: **Magill Hall SU-94 Room 29 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.



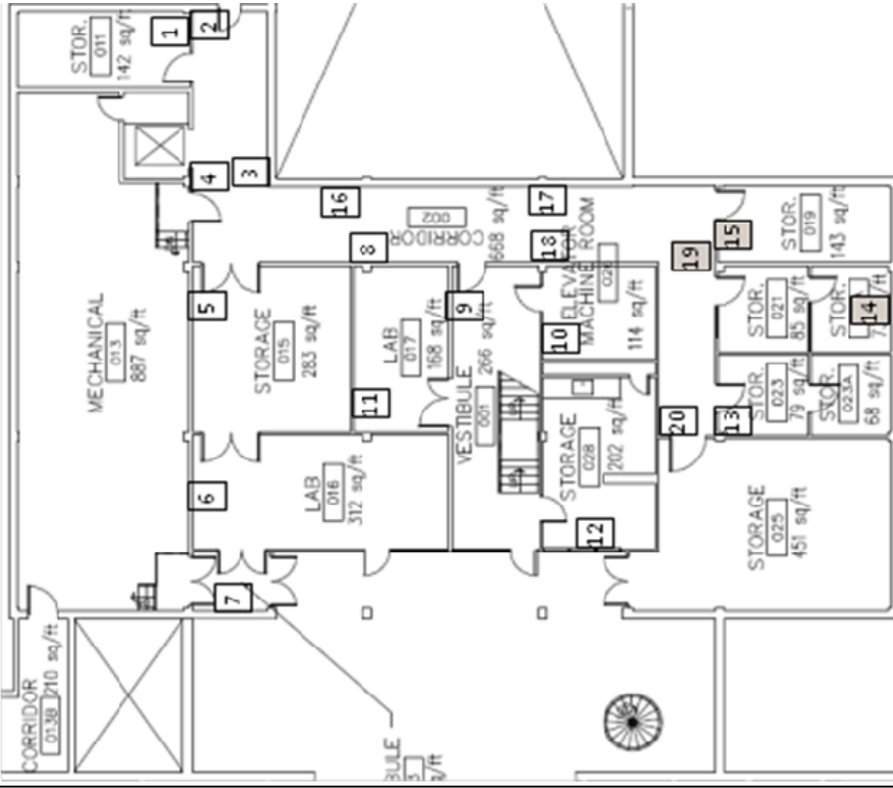
REMARKS: **Systematic Floor Survey** Random Start Point was determined by random sample generator. Location #1 is the random start at 4 ft E and 6 ft N. The SW Location was the 0/0 location. The grid was marked using a triangular grid pattern, 7 ft.

FIGURE A8.13 MAGILL HALL BASEMENT WALL SURVEY

Survey Location: Magill Hall SU-95 Basement Class 3 Walls Measurement Locations

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

Show numbering of all survey surfaces on the map.



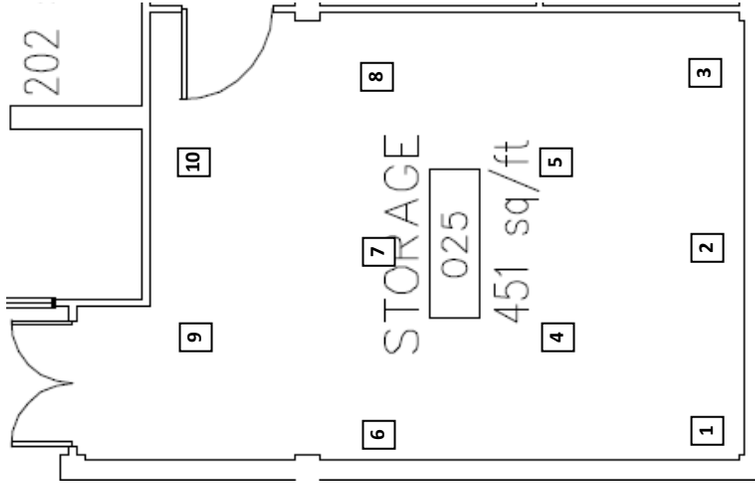
REMARKS: Random Wall Survey.

FIGURE A8.14 MAGILL HALL ROOM 25 FLOORS

Survey Location: Magill Hall SU-96 Room 25 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.



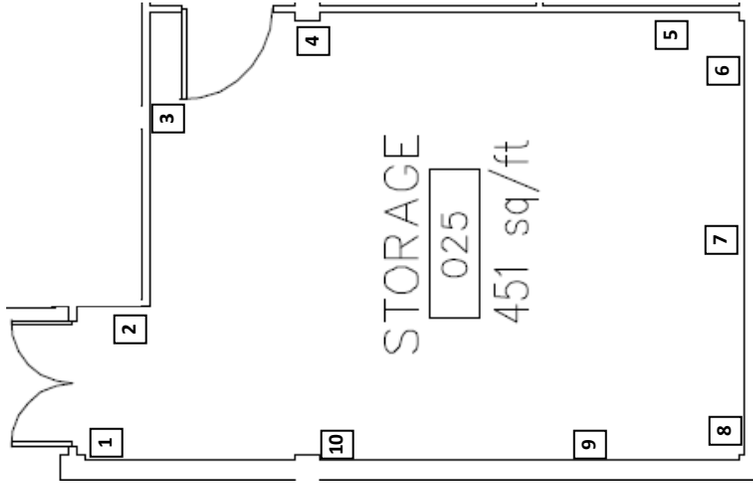
REMARKS: Random Start Point was determined by random sample generator. Location #1 is the random start at 2 ft North and 2 ft West. The SE Corner was the 0/0 location. The grid was marked using a triangular grid pattern 6 ft N-S, 7 ft E-W

FIGURE A8.15 MAGILL HALL ROOM 25 WALLS

Survey Location: Magill Hall SU-97 Room 25 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.



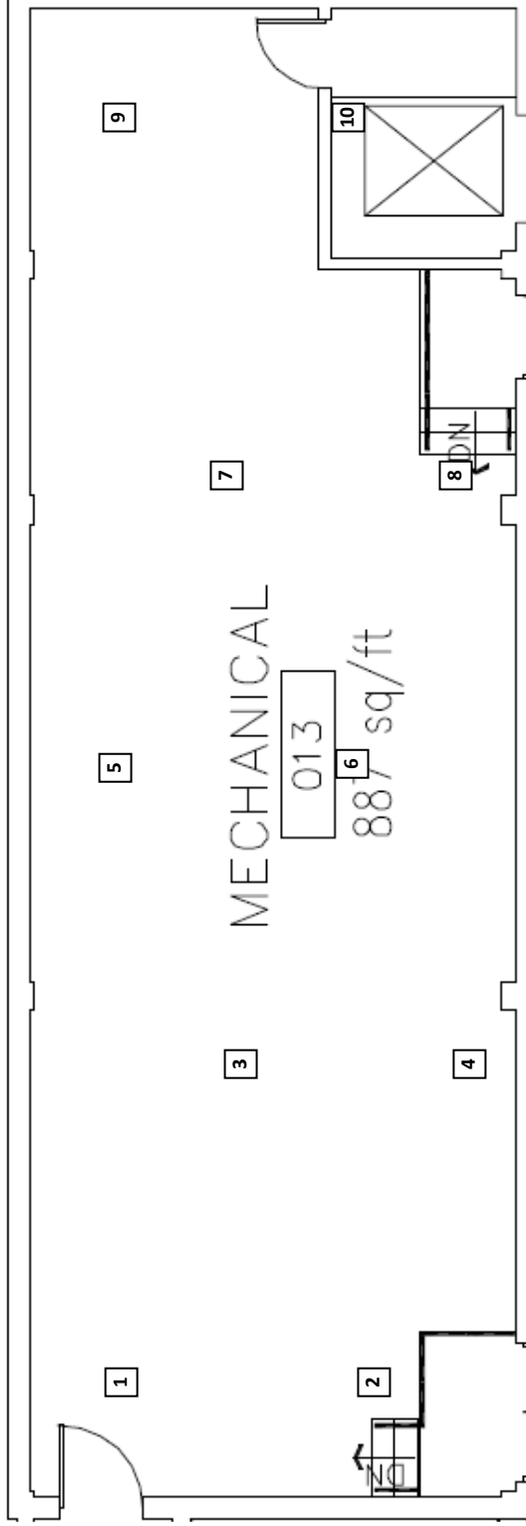
REMARKS:

FIGURE A8.16 MAGILL HALL ROOM 13 FLOORS

Survey Location: Magill Hall SU-98 Room 13 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.



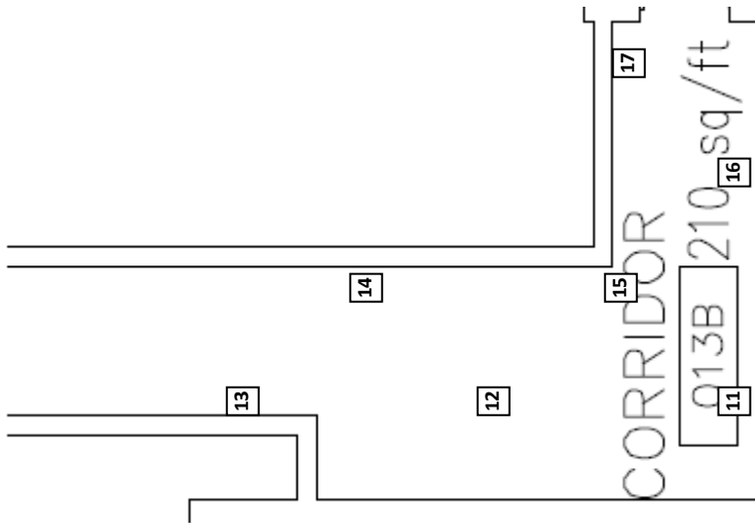
REMARKS: Random Start Point was determined by random sample generator. Location #1 is the random start at 4 ft East and 2 ft North. The SW Corner was the 0/0 location. The grid was marked using a triangular grid pattern.

FIGURE A8.17 MAGILL HALL ROOM 13B FLOORS

Survey Location: Magill Hall SU-98 (cont.) Room 13B Class 2 Floor Measurement Locations

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

Show numbering of all survey surfaces on the map.



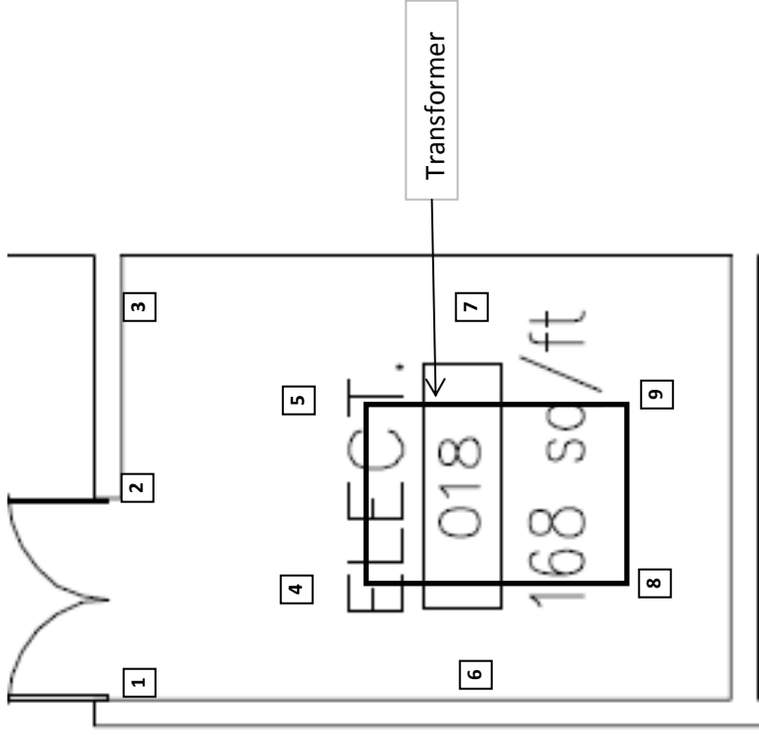
REMARKS: Random Start Point was determined by random sample generator. Location #1 is the random start at 1 ft West and 1 ft North. The SE Corner was the 0/0 location. The grid was marked using a triangular grid pattern.

FIGURE A8.18 MAGILL HALL ROOM 13B FLOORS

Survey Location: Magill Hall SU-99 Room 18 Class 2 Floor Measurement Locations

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

Show numbering of all survey surfaces on the map.



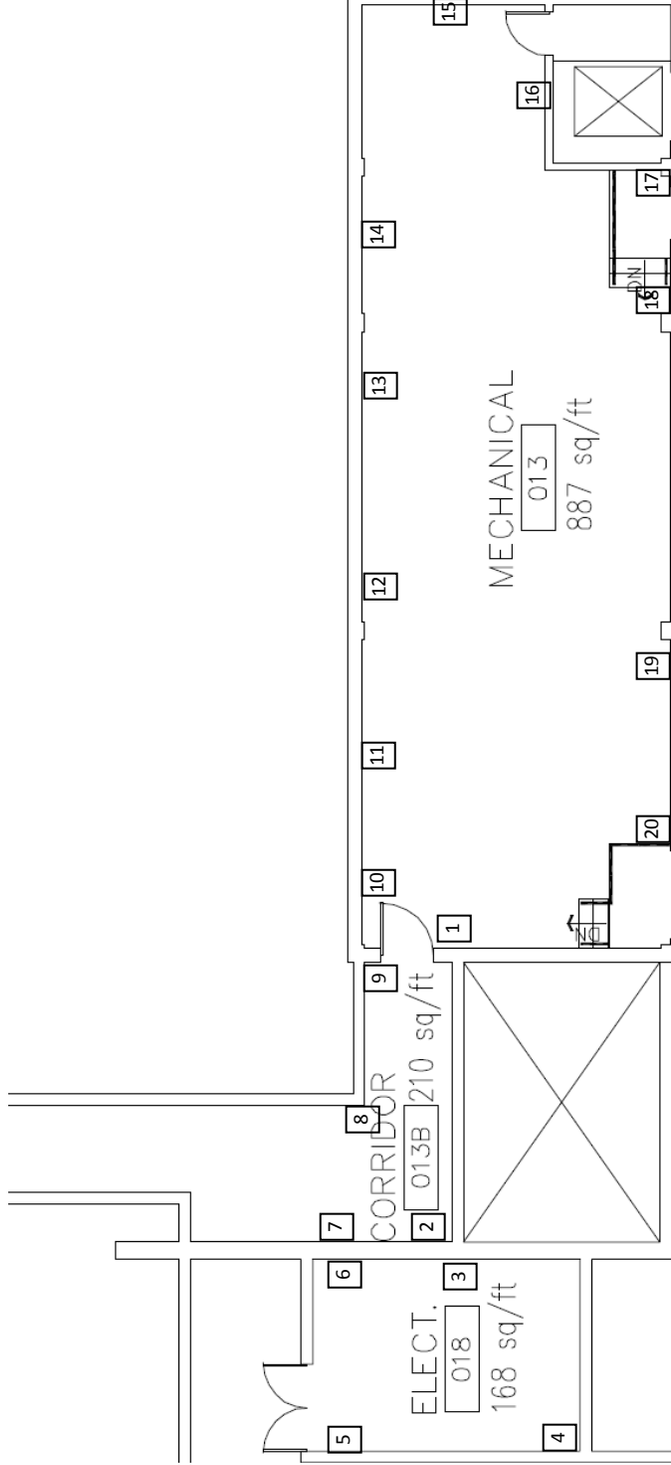
REMARKS: Random Start Point was determined by random sample generator. Location #1 is the random start at 2 ft East and 2 ft North. The SW Corner was the 0/0 location. The grid was marked using a triangular grid pattern. Transformer in the floor prevented

FIGURE A8.19 MAGILL HALL ROOM 13B FLOORS

Survey Location: Magill Hall SU-100 Rooms 13, 13B and 18 Class 3 Wall Measurement Locations Page of

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

Show numbering of all survey surfaces on the map.



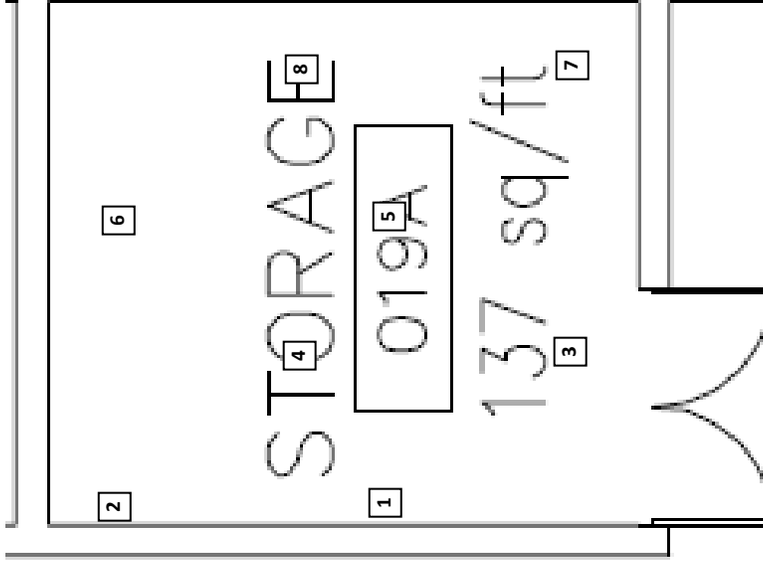
REMARKS:

FIGURE A8.20 MAGILL HALL ROOM 19A FLOORS

Survey Location: Magill Hall SU-101 Room 19A Class 2 Floor Measurement Locations Page of

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

Show numbering of all survey surfaces on the map.



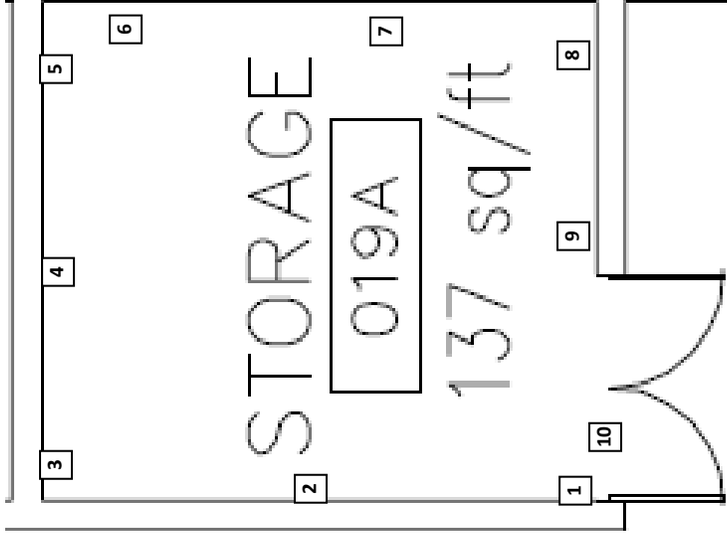
REMARKS: Random Start Point was determined by random sample generator. Location #1 is the random start at 4 ft West and 1 ft North. The SE Corner was the 0/0 location. The grid was marked using a triangular grid pattern.

FIGURE A8.21 MAGILL HALL ROOM 19A WALLS

Survey Location: Magill Hall SU-102 Room 19A Class 2 Wall Measurement Locations Page of

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

Show numbering of all survey surfaces on the map.



REMARKS: