

NAE Name: NAE10 / (FC Buss)

THIS NAE IS UNDER CONSTRUCTION

NAE Type: NAE5510-1G

NAE Location: Room B2259

NAE Device Count(current): 81

NAE Device Count(Max): 50

NAE Split Buss: Yes



| Device Numbering | Device Name     | Address | Location        | Description |
|------------------|-----------------|---------|-----------------|-------------|
|                  | 1 Cat Scan Vari | 24      | UNDER CONST.    |             |
|                  | 2 Cath Lab3     | 25      | UNDER CONST.    |             |
|                  | 3 Bldg. 12 HX-2 | 21      | UNDER CONST.    |             |
|                  | 4 Fan Coil1 CT  | 18      | UNDER CONST.    | Fan Coil    |
|                  | 5 CAV2 Chemo    | 26      | ROOM G2652A     |             |
|                  | 6 Pharmacy H    | 27      | UNDER CONST.    |             |
|                  | 7 TU-1-39       | 34      | UNDER CONST.    | VAV         |
|                  | 8 TU-1-40       | 35      | UNDER CONST.    | VAV         |
|                  | 9 TU-1-41       | 36      | ROOM G2630      | VAV         |
|                  | 10 TU-1-42      | 37      | ROOM G2630      | VAV         |
|                  | 11 TU-1-43      | 38      | ROOM G2630      | VAV         |
|                  | 12 TU-1-44      | 39      | CORRIDOR 1D105A | VAV         |
|                  | 13 TU-1-45      | 40      | ROOM G2630      | VAV         |
|                  | 14 TU-1-47      | 42      | UNDER CONST.    | VAV         |
|                  | 15 TU-1-48      | 43      | UNDER CONST.    | VAV         |
|                  | 16 TU-1-49      | 44      | UNDER CONST.    | VAV         |
|                  | 17 TU-1-51      | 46      | UNDER CONST.    | VAV         |
|                  | 18 TU-1-52      | 47      | UNDER CONST.    | VAV         |
|                  | 19 TU-1-53      | 48      | UNDER CONST.    | VAV         |
|                  | 20 TU-1-54      | 49      | UNDER CONST.    | VAV         |
|                  | 21 TU-1-55      | 50      | UNDER CONST.    | VAV         |
|                  | 22 TU-1-56      | 51      | UNDER CONST.    | VAV         |
|                  | 23 TU-1-57      | 52      | UNDER CONST.    | VAV         |
|                  | 24 TU-1-58      | 53      | UNDER CONST.    | VAV         |
|                  | 25 TU-1-59      | 54      | UNDER CONST.    | VAV         |
|                  | 26 TU-1-60      | 55      | UNDER CONST.    | VAV         |
|                  | 27 TU-1-61      | 56      | UNDER CONST.    | VAV         |
|                  | 28 BB-G-1       | 81      | UNDER CONST.    | VAV         |
|                  | 29 FT-G-2       | 95      | UNDER CONST.    | VAV         |

NAE Name: NAE10 / (FC Buss)

NAE Type: NAE5510-1G

NAE Location: Room B2259

NAE Device Count(current): 81

NAE Device Count(Max): 50

NAE Split Buss: Yes

THIS NAE IS UNDER CONSTRUCTION



|                 |                  |           |
|-----------------|------------------|-----------|
| 30 FT-G-3       | 96 UNDER CONST.  | VAV       |
| 31 FT-1-5       | 98 UNDER CONST.  | VAV       |
| 32 TU-1-82      | 63 UNDER CONST.  | VAV       |
| 33 TU-1-83      | 64 ROOM G2644    | VAV       |
| 34 TU-1-84      | 65 ROOM G2644    | VAV       |
| 35 HC-4         | 109 UNDER CONST. | Heat Coil |
| 36 HC-5         | 104 UNDER CONST. | Heat Coil |
| 37 HC-6         | 105 UNDER CONST. | Heat Coil |
| 38 HC-7         | 110 UNDER CONST. | Heat Coil |
| 39 HC-10        | 125 UNDER CONST. | Heat Coil |
| 40 HC-11        | 124 UNDER CONST. | Heat Coil |
| 41 HC-12        | 111 UNDER CONST. | Heat Coil |
| 42 HC-13        | 123 UNDER CONST. | Heat Coil |
| 43 HC-14        | 120 UNDER CONST. | Heat Coil |
| 44 HC-15        | 112 UNDER CONST. | Heat Coil |
| 45 HC-16        | 113 UNDER CONST. | Heat Coil |
| 46 HC-17        | 119 UNDER CONST. | Heat Coil |
| 47 HC-18        | 122 UNDER CONST. | Heat Coil |
| 48 HC-19        | 121 UNDER CONST. | Heat Coil |
| 49 HC-20        | 118 UNDER CONST. | Heat Coil |
| 50 HC-21        | 116 UNDER CONST. | Heat Coil |
| 51 HC-22        | 114 UNDER CONST. | Heat Coil |
| 52 HC-23        | 115 UNDER CONST. | Heat Coil |
| 53 HC-24        | 117 UNDER CONST. | Heat Coil |
| 54 HC-25        | 106 UNDER CONST. | Heat Coil |
| 55 Fan Coil 3 C | 19 UNDER CONST.  | Fan Coil  |
| 56 Fan Coil 4 C | 20 UNDER CONST.  | Fan Coil  |
| 57 HC-1         | 103 UNDER CONST. | Heat Coil |
| 58 HC-2         | 102 UNDER CONST. | Heat Coil |
| 59 HC-3         | 127 UNDER CONST. | Heat Coil |

NAE Split Buss: Yes

[illegible]

NAE Split Buss: Yes



## Notes

This image shows a full page of blank, lined paper. It features approximately 20 evenly spaced horizontal blue lines across its entire width, providing a guide for handwriting or typing. The background is a clean, solid white color.

NAE Split Buss: Yes

This image shows a full page of blank, lined paper. It features approximately 20 evenly spaced horizontal blue lines across its entire width, typical of notebook or legal stationery. The background is a solid off-white color, and there are no margins, text, or other markings present.

This image shows a single sheet of white paper with horizontal blue ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

NAE Name: NAE 10 (N2 Buss)  
 NAE Type: NAE5510-G1  
 NAE Location: Room B2259  
 NAE Device Count(current): 50  
 NAE Device Count (max.) 50  
 NAE Split Buss: Yes



| Device Numbering | Device Name | Address | Location       | Description | Notes |
|------------------|-------------|---------|----------------|-------------|-------|
|                  |             |         |                |             |       |
|                  | 1 TU-GA1    | 15      | B1102          | VAV         |       |
|                  | 2 TU-GA2    | 16      | B1102          | VAV         |       |
|                  | 3 TU-GA3    | 17      | B1102          | VAV         |       |
|                  | 4 TU-GA4    | 18      | B1102          | VAV         |       |
|                  | 5 TU-GA5    | 19      | B1101          | VAV         |       |
|                  | 6 TU-GA6    | 20      | B1102          | VAV         |       |
|                  | 7 TU-GA7    | 21      | B1102          | VAV         |       |
|                  | 8 TU-GA8    | 22      | B1102          | VAV         |       |
|                  | 9 TU-G6     | 23      | B1107          | VAV         |       |
|                  | 10 TU-G7    | 24      | B1117          | VAV         |       |
|                  | 11 TU-G8    | 25      | B1149          | VAV         |       |
|                  | 12 TU-G9    | 26      | B1149          | VAV         |       |
|                  | 13 TU-G10   | 27      | B1150          | VAV         |       |
|                  | 14 TU-G11   | 28      | B1216          | VAV         |       |
|                  | 15 TU-G12   | 29      | B1214          | VAV         |       |
|                  | 16 TU-G13   | 30      | B1212          | VAV         |       |
|                  | 17 TU-G14   | 31      | B1206          | VAV         |       |
|                  | 18 TU-G15   | 32      | B1237          | VAV         |       |
|                  | 19 TU-G16   | 33      | B1239          | VAV         |       |
|                  | 20 TU-G17   | 34      | B1217          | VAV         |       |
|                  | 21 TU-G18   | 35      | CORRIDOR B1C07 | VAV         |       |
|                  | 22 TU-G19   | 36      | CORRIDOR B1C07 | VAV         |       |
|                  | 23 TU-G20   | 37      | B1200          | VAV         |       |
|                  | 24 TU-G21   | 57      | B1195          | VAV         |       |
|                  | 25 TU-G22   | 55      | B1164          | VAV         |       |
|                  | 26 TU-G23   | 38      | CORRIDOR B1C06 | VAV         |       |
|                  | 27 TU-G24   | 39      | CORRIDOR B1C06 | VAV         |       |
|                  | 28 TU-G25   | 40      | CORRIDOR B1C06 | VAV         |       |
|                  | 29 TU-G26   | 41      | CORRIDOR B1C06 | VAV         |       |

NAE Name: NAE 10 (N2 Buss)  
 NAE Type: NAE5510-G1  
 NAE Location: Room B2259  
 NAE Device Count(current): 50  
 NAE Device Count (max.) 50  
 NAE Split Buss: Yes



|             |    |                       |                      |
|-------------|----|-----------------------|----------------------|
| 30 TU-G27   | 42 | CORRIDOR B1C06        | VAV                  |
| 31 TU-G28   | 43 | CORRIDOR B1C06        | VAV                  |
| 32 TU-G29   | 44 | CORRIDOR B1C04        | VAV                  |
| 33 TU-G30   | 45 | CORRIDOR B1C04        | VAV                  |
| 34 TU-G31   | 46 | CORRIDOR B1C04        | VAV                  |
| 35 TU-G32   | 47 | CORRIDOR B1C04        | VAV                  |
| 36 TU-G33   | 48 | CORRIDOR B1C04        | VAV                  |
| 37 TU-G34   | 53 | B1137                 | VAV                  |
| 38 TU-G35   | 51 | B1110                 | VAV                  |
| 39 TU-G36   | 49 | CORRIDOR B1C04        | VAV                  |
| 40 TU-G37   | 50 | CORRIDOR B1C06        | VAV                  |
| 41 HW-SYS   | 1  | BASEMENT              | HEAT EXCHANGER       |
| 42 CHW-SYS  | 3  | BASEMENT              | CHILLED WATER SYSTEM |
| 43 12-GEN   |    | NC3-HW in panel TCP-x | GENERATOR            |
| 44 PLUMBING | 4  | BASEMENT              |                      |
| 45 UNT9     | 9  | BASEMENT              | FAN COIL UNIT        |
| 46 UNT10    | 10 | BASEMENT              | FAN COIL UNIT        |
| 47 ISO-AG-1 | 52 | B1110                 | VAV (EXHAUST)        |
| 48 ISO-AG-2 | 54 | B1135                 | VAV (EXHAUST)        |
| 49 ISO-AG-3 | 56 | B1162                 | VAV (EXHAUST)        |
| 50 ISO-AG-4 | 58 | B1193                 | VAV (EXHAUST)        |



NAE Name: Speciality  
 NAE Type: NAE4511-2  
 NAE Location: Room F1477  
 NAE Device Count(current): 52  
 NAE Device Count(Max): 100  
 NAE Split Buss: No



| Device Numbering | Device Name | Address | Location            | Description | Notes                 |
|------------------|-------------|---------|---------------------|-------------|-----------------------|
|                  | 1 AHU-1     | 4       | ROOF                | FEC         |                       |
|                  | 2 FC-1      | 56      | FS2 (STAIRWELL)     | FEC         |                       |
|                  | 3 FC-2      | 57      | FS1 (STAIRWELL)     | FEC         |                       |
|                  | 4 TU-1-15   | 21      | F1519               | VAV         | ((REPEATER LOCATION)) |
|                  | 5 TU-1-10   | 16      | F1488               | VAV         |                       |
|                  | 6 TU-1-6    | 12      | F1496               | VAV         |                       |
|                  | 7 TU-1-1    | 7       | F1527               | VAV         |                       |
|                  | 8 TU-1-8    | 14      | F1490               | VAV         |                       |
|                  | 9 TU-1-11   | 17      | F1478               | VAV         |                       |
|                  | 10 TU-1-13  | 19      | F1488               | VAV         |                       |
|                  | 11 TU-1-9   | 15      | F1496               | VAV         |                       |
|                  | 12 TU-1-4   | 10      | F1501               | VAV         |                       |
|                  | 13 TU-1-7   | 13      | F1498               | VAV         |                       |
|                  | 14 TU-1-5   | 11      | F1474               | VAV         |                       |
|                  | 15 TU-1-14  | 20      | F1483               | VAV         |                       |
|                  | 16 TU-1-3   | 9       | F1501               | VAV         |                       |
|                  | 17 TU-1-12  | 18      | F1482 (END OF LINE) | VAV         |                       |
|                  | 18 TU-1-16  | 22      | F1521               | VAV         |                       |
|                  | 19 TU-1-2   | 8       | F1501               | VAV         |                       |
|                  | 20 TU-1-17  | 23      | F1524               | VAV         |                       |
|                  | 21 TU-1-18  | 24      | F1530               | VAV         |                       |
|                  | 22 TU-1-19  | 25      | F1524               | VAV         |                       |
|                  | 23 TU-1-20  | 26      | F1502               | VAV         |                       |
|                  | 24 TU-1-21  | 27      | F1512               | VAV         |                       |
|                  | 25 TU-1-22  | 28      | CORRIDOR F1C04      | VAV         |                       |
|                  | 26 TU-1-23  | 29      | F1510               | VAV         |                       |
|                  | 27 TU-1-24  | 30      | F1498               | VAV         |                       |
|                  | 28 TU-2-1   | 31      | F2515               | VAV         |                       |
|                  | 29 TU-2-2   | 32      | F2513               | VAV         |                       |
|                  | 30 TU-2-3   | 33      | F2507               | VAV         |                       |
|                  | 31 TU-2-4   | 34      | F2504               | VAV         |                       |
|                  | 32 TU-2-5   | 35      | F2499               | VAV         |                       |
|                  | 33 TU-2-6   | 36      | F2474               | VAV         |                       |

NAE Name: Speciality  
 NAE Type: NAE4511-2  
 NAE Location: Room F1477  
 NAE Device Count(current): 52  
 NAE Device Count(Max): 100  
 NAE Split Buss: No



|            |    |                |     |
|------------|----|----------------|-----|
| 34 TU-2-7  | 37 | F2529          | VAV |
| 35 TU-2-9  | 38 | F2528          | VAV |
| 36 TU-2-10 | 39 | F2526          | VAV |
| 37 TU-2-11 | 40 | F2523          | VAV |
| 38 TU-2-12 | 41 | F2520          | VAV |
| 39 TU-2-13 | 42 | F2518          | VAV |
| 40 TU-2-14 | 43 | F2516          | VAV |
| 41 TU-2-15 | 44 | F2498          | VAV |
| 42 TU-2-16 | 45 | F2490          | VAV |
| 43 TU-2-17 | 46 | F2524          | VAV |
| 44 TU-2-18 | 47 | F2489          | VAV |
| 45 TU-2-19 | 48 | F2497          | VAV |
| 46 TU-2-20 | 49 | F2489          | VAV |
| 47 TU-2-21 | 50 | CORRIDOR F2C04 | VAV |
| 48 TU-2-22 | 51 | F2477          | VAV |
| 49 TU-2-23 | 52 | F2481          | VAV |
| 50 TU-2-24 | 53 | F2479          | VAV |
| 51 TU-2-25 | 54 | F2531          | VAV |
| 52 TU-2-26 | 55 | F2532          | VAV |
|            |    |                |     |

NAE Split Buss: Yes

[illegible]

[illegible]

[illegible]

NAE Name: NAE Bldg G. / CLC  
NAE Type: NAE55  
NAE Location: Room G1542  
NAE Device Count(current): 14  
NAE Device Count (Max.) 50  
NAE Split Buss: Yes

|  |
|--|
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |



NAE Name: Bldg. G / CLC

NAE Type: NAE55

NAE Location: G1542

NAE Device Count(current): 78

NAE Device Count(Max): 100

NAE Split Buss: Yes



| Device Numbering | Device Name          | Address | Location           | Notes                     |
|------------------|----------------------|---------|--------------------|---------------------------|
|                  | 1 BLDG 10 DOM HtEx   |         | 35 L1902           | HEAT EXCHANGER            |
|                  | 2 C1-17              |         | 66 CORRIDOR L1C05  | VAV                       |
|                  | 3 C1-14A             |         | 68 CORRIDOR L1C03  | VAV                       |
|                  | 4 RM 1862            |         | 45 L1862           | VAV                       |
|                  | 5 CLC.C1-03          |         | 21 CORRIDOR L1C011 | VAV                       |
|                  | 6 CLC.C1-02B         |         | 9 L1925            | VAV                       |
|                  | 7 C1-17A             |         | 91 CORRIDOR L1C05  | VAV                       |
|                  | 8 C1-14              |         | 65 L1855           | VAV                       |
|                  | 9 C1-132H            |         | 33 CORRIDOR L1C02  | VAV                       |
|                  | 10 C1-18             |         | 70 CORRIDOR L1C06  | VAV                       |
|                  | 11 C1-102A           |         | 72 L1928           | VAV                       |
|                  | 12 GEN-5-9           |         | 93 LGEN1           | GENERATORS                |
|                  | 13 CLC HtEx          |         | 4 MECHANICAL ROOM  | HEAT EXCHANGER            |
|                  | 14 CLC.C1-04         |         | 40 UNKNOWN         | UNMAPPED                  |
|                  | 15 CLC.C1-05         |         | 24 CORRIDOR L1C13  | VAV                       |
|                  | 16 C1-10             |         | 61 L1832           | VAV                       |
|                  | 17 C1-10A            |         | 32 CORRIDOR L1C06  | VAV                       |
|                  | 18 C1-12             |         | 89 L1894           | VAV                       |
|                  | 19 C1-16             |         | 87 CORRIDOR L1C04  | VAV                       |
|                  | 20 C1-16A            |         | 67 COR L1C04       | VAV ((REPEATER LOCATION)) |
|                  | 21 CLC.RM A-100      |         | 26 L1925           | VAV                       |
|                  | 22 CLC.RM A-101      |         | 64 L1924           | VAV                       |
|                  | 23 CLC.RM A-105      |         | 13 L1921           | VAV                       |
|                  | 24 CLC.RM A-106      |         | 49 L1900           | VAV                       |
|                  | 25 CLC.RM A-107      |         | 58 UNKNOWN         | UNMAPPED                  |
|                  | 26 VAV C-59 RM A-111 |         | 60 L1905           | VAV                       |
|                  | 27 CLC.RM A-113      |         | 62 L1914           | VAV                       |
|                  | 28 CLC.RM A-115      |         | 69 L1913           | VAV                       |
|                  | 29 CLC.RM A-115A     |         | 37 L1909           | VAV                       |

NAE Name: Bldg. G / CLC

NAE Type: NAE55

NAE Location: G1542

NAE Device Count(current): 78

NAE Device Count(Max): 100

NAE Split Buss: Yes



|                      |           |     |
|----------------------|-----------|-----|
| 30 CLC.RM A-118A     | 17 L1927  | VAV |
| 31 CLC.RM A-118B     | 46 L1927  | VAV |
| 32 CLC.RM A-120      | 25 L1935  | VAV |
| 33 CLC.RM A-119      | 85 L1934  | VAV |
| 34 CLC.RM A-124      | 86 L1938A | VAV |
| 35 VAV C-52 RM A-125 | 59 L1939A | VAV |
| 36 CLC.RM A-136      | 36 L1928  | VAV |
| 37 RM B-100          | 22 L1821  | VAV |
| 38 CLC.RM B-102      | 23 L1823  | VAV |
| 39 RM B-104          | 71 L1825  | VAV |
| 40 RM B-106          | 12 L1827  | VAV |
| 41 RM B-107          | 63 L1829  | VAV |
| 42 RM 1831           | 27 L1831  | VAV |
| 43 RM B-110          | 28 L1833  | VAV |
| 44 RM B-112          | 29 L1835  | VAV |
| 45 RM B-114          | 34 L1839  | VAV |
| 46 RM B-117          | 31 L1846  | VAV |
| 47 RM B-118          | 15 L1843  | VAV |
| 48 RM B-119          | 18 L1845  | VAV |
| 49 RM B-120          | 99 L1880  | VAV |
| 50 RM B-122          | 16 L1847  | VAV |
| 51 RM B-123          | 14 L1849  | VAV |
| 52 RM B-124          | 38 L1851  | VAV |
| 53 RM B-125c         | 101 L1878 | VAV |
| 54 RM B-126          | 19 L1853  | VAV |
| 55 RM B-128          | 41 L1855  | VAV |
| 56 RM B-129          | 42 L1859  | VAV |
| 57 RM B-130          | 43 L1859  | VAV |
| 58 RM B-131          | 44 L1860  | VAV |
| 59 RM B-133          | 47 L1864  | VAV |



NAE Name: Bldg. G / CLC

NAE Type: NAE55

NAE Location: G1542

NAE Device Count(current): 78

NAE Device Count(Max): 100

NAE Split Buss: Yes



|                      |                              |                   |
|----------------------|------------------------------|-------------------|
| 60 RM B-134          | 48 CORRIDOR L1C11            | VAV               |
| 61 RM B-135          | 7 L1868                      | VAV               |
| 62 RM B-136          | 50 L1870                     | VAV               |
| 63 RM B-138          | 51 L1873                     | VAV               |
| 64 RM B-140          | 52 L1875                     | VAV               |
| 65 RM B-142          | 53 L1877                     | VAV               |
| 66 RM B-143          | 54 L1879                     | VAV               |
| 67 RM B-148          | 55 L1890                     | VAV               |
| 68 RM B-149          | 56 L1893                     | VAV               |
| 69 RM B-151          | 39 L1836                     | VAV               |
| 70 DHW               | 92 BACK MECHANICAL ROC VALVE |                   |
| 71 TRANSFER SWITCHES | 94 L1881                     | TRANSFER SWITCHES |
| 72 RM B-121          | 100 L1848                    |                   |
| 73 VAV40_RoomB1_     | 57 L1897                     |                   |
| 74 CLC.RM A-126      | 106 CORRIDOR L1C10           |                   |
| 75 CLC.C-18          | 108 L1833                    |                   |
| 76 CLC.RM A-125      | 20 L1933                     |                   |
| 77 SF-2              | 79 MECHANICAL ROOM           | AIR HANDLER       |
| 78 AHU 18            | 78 MECHANICAL ROOM           | AIR HANDLER       |

[illegible]

[illegible]



NAE Name: Siesmic

NAE Type: NAE4511-2 (REPEATER LOCATED @ NAE)

NAE Location: Room D2457

NAE Device Count(current): 57

NAE Device Count(Max): 100

NAE Split Buss: No



| Device Numbering | Device Name    | Address | Location | Notes                      |
|------------------|----------------|---------|----------|----------------------------|
|                  |                |         |          | ((Repeater Located @ NAE)) |
|                  | 1 CB-TCP-1-07  |         | 17 D1451 | VAV                        |
|                  | 2 CB-TCP-1-02  |         | 12 D1461 | VAV                        |
|                  | 3 CB-TCP-1-05  |         | 15 D1456 | VAV                        |
|                  | 4 CB-TCP-1-12  |         | 22 D1C02 | VAV                        |
|                  | 5 CB-TCP-1-03  |         | 13 D1461 | VAV                        |
|                  | 6 CB-TCP-2-09  |         | 35 D2439 | VAV                        |
|                  | 7 CB-TCP-2-05  |         | 31 D2459 | VAV                        |
|                  | 8 CB-TCP-2-07  |         | 33 D2C01 | VAV                        |
|                  | 9 CB-TCP-3-02  |         | 46 D3465 | VAV                        |
|                  | 10 CB-TCP-3-03 |         | 47 D3002 | VAV                        |
|                  | 11 CB-TCP-3-06 |         | 50 D3456 | VAV                        |
|                  | 12 CB-TCP-3-12 |         | 56 D3439 | VAV                        |
|                  | 13 CB-TCP-3-15 |         | 59 D3000 | VAV                        |
|                  | 14 CB-TCP-3-01 |         | 45 D3466 | VAV                        |
|                  | 15 CB-TCP-3-05 |         | 49 D3459 | VAV                        |
|                  | 16 CB-TCP-3-09 |         | 53 D3441 | VAV                        |
|                  | 17 CB-TCP-3-14 |         | 58 D3440 | VAV                        |
|                  | 18 CB-TCP-1-01 |         | 11 D1466 | VAV                        |
|                  | 19 CB-TCP-1-04 |         | 14 D1460 | VAV                        |
|                  | 20 CB-TCP-1-06 |         | 16 D1457 | VAV                        |
|                  | 21 CB-TCP-1-08 |         | 18 D1451 | VAV                        |
|                  | 22 CB-TCP-1-09 |         | 19 D1447 | VAV                        |
|                  | 23 CB-TCP-1-10 |         | 20 D1441 | VAV                        |
|                  | 24 CB-TCP-1-11 |         | 21 D1433 | VAV                        |
|                  | 25 CB-TCP-1-13 |         | 23 D1434 | VAV                        |
|                  | 26 CB-TCP-1-14 |         | 24 D1442 | VAV                        |
|                  | 27 CB-TCP-1-15 |         | 25 D1446 | VAV                        |
|                  | 28 CB-TCP-1-16 |         | 26 D1000 | VAV                        |
|                  | 29 CB-TCP-2-01 |         | 27 D2460 | VAV                        |

NAE Name: Siesmic

NAE Type: NAE4511-2 (REPEATER LOCATED @ NAE)

NAE Location: Room D2457

NAE Device Count(current): 57

NAE Device Count(Max): 100

NAE Split Buss: No



|    |                  |    |           |                     |
|----|------------------|----|-----------|---------------------|
| 30 | CB-TCP-2-02      | 28 | D2460     | VAV                 |
| 31 | CB-TCP-2-03      | 29 | D2460     | VAV                 |
| 32 | CB-TCP-2-08      | 34 | D2447     | VAV                 |
| 33 | CB-TCP-2-06      | 32 | D2455     | VAV                 |
| 34 | CB-TCP-2-04      | 30 | D2460     | VAV                 |
| 35 | CB-TCP-2-10      | 36 | D2434     | VAV                 |
| 36 | CB-TCP-2-11      | 37 | D2432     | VAV                 |
| 37 | CB-TCP-2-12      | 38 | D2439     | VAV                 |
| 38 | CB-TCP-2-13      | 39 | D2442     | VAV                 |
| 39 | CB-TCP-2-14      | 40 | D2C02     | VAV                 |
| 40 | CB-TCP-2-15      | 41 | D2C02     | VAV                 |
| 41 | CB-TCP-2-16      | 42 | D2427     | VAV                 |
| 42 | CB-TCP-3-04      | 48 | D3458     | VAV                 |
| 43 | CB-TCP-3-07      | 51 | D3453     | VAV                 |
| 44 | CB-TCP-3-08      | 52 | D3447     | VAV                 |
| 45 | CB-TCP-3-10      | 54 | D3439     | VAV                 |
| 46 | CB-TCP-3-11      | 55 | D3439     | VAV                 |
| 47 | CB-TCP-3-13      | 57 | D3C02     | VAV                 |
| 48 | CB-TCP-3-16      | 60 | D3000     | VAV                 |
| 49 | AHU-1            | 8  | ROOF      | AIR HANDLER         |
| 50 | CAV-1            | 9  | D3EOR     | CONSTANT AIR VOLUME |
| 51 | CAV-2            | 10 | D1456     | CONSTANT AIR VOLUME |
| 52 | PUMP-CP          | 4  | BASEMENT  | PUMP                |
| 53 | FAB13_069_Sierra | 5  | PIPE SHOP | HtEx SKID PLATE     |
| 54 | BLDG 1A-AHU-S    | 6  | ROOF      | AIR HANDLER         |
| 55 | BLGA 1A-CHWP     | 43 | BASEMENT  | PUMP                |
| 56 | BLDG 1A-HWP-V    | 44 | BASEMENT  | PUMP                |
| 57 | BLDG 1A-AHU-E    | 7  | ROOF      | AIR HANDLER         |
|    |                  |    |           |                     |
|    |                  |    |           |                     |

NAE Split Buss: No

This image shows a single sheet of white paper with horizontal blue ruling lines. The lines are evenly spaced and run across the width of the page. There is no text or other markings on the paper.

NAE Split Buss: No

[illegible]





[illegible]

NAE Name: NAE1stFLR  
 NAE Type: NAE5511-1  
 NAE Location: Room B2259  
 NAE Device Count(current): 51  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



| Device Numbering | Device Name            | Address | Location           | Description         | Notes |
|------------------|------------------------|---------|--------------------|---------------------|-------|
|                  |                        |         |                    |                     |       |
|                  | 1 Heat Exchanger       |         | 29 C1330           | HEAT EXCHANGER      |       |
|                  | 2 AHU-7                |         | 30                 | AIR HANDLER         |       |
|                  | 3 AIR CURTAIN SOUTH    |         | 51 LOADING BAY C13 | AIR CURTAIN CONTROL |       |
|                  | 4 AIR CURTAIN NORTH 1  |         | 35 C1382           | AIR CURTAIN CONTROL |       |
|                  | 5 AHU-8                |         | 31 ROOF            | AIR HANDLER         |       |
|                  | 6 AHU-9                |         | 28                 | AIR HANDLER         |       |
|                  | 7 Warehouse RTU        |         | 50 C1832           | ROOF TOP UNIT       |       |
|                  | 8 AIR CURTAIN NORTH 2  |         | 36 C1832           | AIR CURTAIN CONTROL |       |
|                  | 9 AHU-G                |         | 57                 | AIR HANDLER         |       |
|                  | 10 AHU-GA              |         | 58                 | AIR HANDLER         |       |
|                  | 11 VAV G-7             |         | 10                 | VAV                 |       |
|                  | 12 VAV G-9             |         | 12 CORRIDOR C1C06  | VAV                 |       |
|                  | 13 VAV G-8             |         | 11 CORRIDOR C1C06  | VAV                 |       |
|                  | 14 VAV G-6             |         | 9 C1359            | VAV                 |       |
|                  | 15 FC-2                |         | 20 C1295           | FAN COIL            |       |
|                  | 16 AHU-35              |         | 18                 | AIR HANDLER         |       |
|                  | 17 FC-5                |         | 26                 | FAN COIL            |       |
|                  | 18 FC-SPVD             |         | 27                 | FAN COIL            |       |
|                  | 19 TU-G-108            |         | 38                 | VAV                 |       |
|                  | 20 TU-G-107            |         | 39                 | VAV                 |       |
|                  | 21 TU-G-106            |         | 40                 | VAV                 |       |
|                  | 22 TU-G-105            |         | 41                 | VAV                 |       |
|                  | 23 TU-G-109            |         | 37                 | VAV                 |       |
|                  | 24 Warehouse North RTU |         | 54                 | AIR HANDLER         |       |
|                  | 25 SOUTH-FC            |         | 48 CORRIDOR C1C03  | FAN COIL            |       |
|                  | 26 VAV-1               |         | 43 C1369           | VAV                 |       |
|                  | 27 VAV-2               |         | 44 CORRIDOR C1C01  | VAV                 |       |
|                  | 28 VAV-3               |         | 45 C1367           | VAV                 |       |
|                  | 29 VAV-4               |         | 46 C1377           | VAV                 |       |

NAE Name: NAE1stFLR  
 NAE Type: NAE5511-1  
 NAE Location: Room B2259  
 NAE Device Count(current): 51  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



|                        |                     |                              |
|------------------------|---------------------|------------------------------|
| 30 VAV-5               | 47 C1379            | VAV                          |
| 31 NORTH FC1           | 32 C1832            | FAN CONTROL                  |
| 32 NORTH FC2           | 33 C1832            | FAN CONTROL                  |
| 33 Clean Room          | 49 C1371            | VAV                          |
| 34 Evap Cooler         | 53 LOADING BAY C13  | EVAP COOLER                  |
| 35 Canteen VAV-1       | 4 C1314             | VAV                          |
| 36 Canteen VAV-2       | 5 C1314             | VAV                          |
| 37 Canteen VAV-3       | 6 C1314             | VAV                          |
| 38 Canteen VAV-4       | 7 C1311             | VAV                          |
| 39 Canteen VAV-5       | 8 C1308             | VAV                          |
| 40 Canteen VAV-7       | 13                  | VAV                          |
| 41 Canteen VAV-8       | 14 CORRIDOR C1C06   | VAV                          |
| 42 Canteen VAV-9       | 15                  | VAV                          |
| 43 HP1_FCU1            | 16                  | HEAT PUMP                    |
| 44 HP1_FCU2            | 17                  | HEAT PUMP                    |
| 45 Morgue RH-1         | 22 C1364            | RE-HEAT COIL                 |
| 46 Morgue RH-2         | 23 C1360            | RE-HEAT COIL                 |
| 47 Morgue RH-3         | 24 C1356            | RE-HEAT COIL                 |
| 48 Morgue RH-4         | 25                  | RE-HEAT COIL                 |
| 49 Morgue RH-5         | 42                  | RE-HEAT COIL                 |
| 50 FC-1                | 19 C1294            | FAN CONTROLLER               |
| 51 FC-3                | 21 C1289            | FAN CONTROLLER               |
| 52 Evap Cooler         | 34 C1832            | EVAP COOLER                  |
| 53 Emergency Generator | 55 GEN. ROOM PIPE S | GENERATOR MONITORING 1 AND 2 |

NAE Name: NAE-11/FC-1

NAE Type: NAE5510-1G

NAE Location: B4259

NAE Device Count(current): 62

NAE Device Count(Max): 50

NAE Split Buss: YES

NAE-11/FC-1

LOCATION



| Device Numbering | Device Name | Address | Location          | Description | Notes |
|------------------|-------------|---------|-------------------|-------------|-------|
| 1                | TU-1-70     |         | 12 CORRIDOR 2DC02 | VAV         |       |
| 2                | TU-1-69     |         | 11 CORRIDOR 2DC02 | VAV         |       |
| 3                | TU-1-68     |         | 10 CORRIDOR 2DC01 | VAV         |       |
| 4                | TU-1-71     |         | 13 CORRIDOR 2DC02 | VAV         |       |
| 5                | TU-1-72     |         | 14 CORRIDOR 2DC02 | VAV         |       |
| 6                | TU-1-73     |         | 15 CORRIDOR 2DC02 | VAV         |       |
| 7                | TU-1-74     |         | 16 CORRIDOR 2DC02 | VAV         |       |
| 8                | TU-1-75     |         | 17 CORRIDOR 2DC12 | VAV         |       |
| 9                | TU-1-76     |         | 18 CORRIDOR 2DC08 | VAV         |       |
| 10               | TU-1-77     |         | 19 CORRIDOR 2DC08 | VAV         |       |
| 11               | TU-1-78     |         | 20 CORRIDOR 2DC15 | VAV         |       |
| 12               | TU-1-79     |         | 21 CORRIDOR 2DC15 | VAV         |       |
| 13               | RH-6-10     |         | 25 ROOM 2D187     | VAV         |       |
| 14               | RH-6-11     |         | 26 ROOM 2D191     | VAV         |       |
| 15               | RH-6-13     |         | 28 CORRIDOR 2DC14 | VAV         |       |
| 16               | RH-6-14     |         | 29 CORRIDOR 2DC14 | VAV         |       |
| 17               | RH-6-16     |         | 31 CORRIDOR 2DC10 | VAV         |       |
| 18               | RH-6-19     |         | 34 ROOM 2D154     | VAV         |       |
| 19               | RH-6-20     |         | 35 CORRIDOR 2DC10 | VAV         |       |
| 20               | RH-3-22     |         | 37 CORRIDOR 2DC07 | VAV         |       |
| 21               | RH-3-23     |         | 38 CORRIDOR 2DC07 | VAV         |       |
| 22               | RH-3-24     |         | 39 CORRIDOR 2DC05 | VAV         |       |
| 23               | RH-3-25     |         | 40 CORRIDOR 2DC05 | VAV         |       |
| 24               | RH-3-26     |         | 41 ROOM 2D133     | VAV         |       |
| 25               | RH-3-27     |         | 42 ROOM 2D131     | VAV         |       |
| 26               | RH-3-28     |         | 43 CORRIDOR 2DC04 | VAV         |       |
| 27               | RH-3-29     |         | 44 CORRIDOR 2DC05 | VAV         |       |
| 28               | RH-3-30     |         | 45 CORRIDOR 2DC05 | VAV         |       |
| 29               | RH-3-31     |         | 46 CORRIDOR 2DC06 | VAV         |       |
| 30               | RH-3-32     |         | 47 ROOM 2D128     | VAV         |       |

NAE Name: NAE-11/FC-1

NAE Type: NAE5510-1G

NAE Location: B4259

NAE Device Count(current): 62

NAE Device Count(Max): 50

NAE Split Buss: YES

NAE-11/FC-1

LOCATION



|            |                   |     |
|------------|-------------------|-----|
| 31 RH-3-33 | 48 CORRIDOR 2DC04 | VAV |
| 32 RH-3-34 | 49 ROOM 2D119     | VAV |
| 33 RH-3-35 | 50 CORRIDOR 2DC04 | VAV |
| 34 RH-3-36 | 51 ROOM 2D116     | VAV |
| 35 RH-3-38 | 53 ROOM 2D139     | VAV |
| 36 RH-3-39 | 54 ROOM 2D139     | VAV |
| 37 RH-3-40 | 55 CORRIDOR 2DC07 | VAV |
| 38 RH-3-41 | 56 CORRIDOR 2DC07 | VAV |
| 39 RH-6-42 | 57 CORRIDOR 2DC09 | VAV |
| 40 RH-6-43 | 58 CORRIDOR 2DC09 | VAV |
| 41 RH-6-44 | 59 CORRIDOR 2DC09 | VAV |
| 42 RH-6-45 | 60 CORRIDOR 2DC09 | VAV |
| 43 RH-6-46 | 61 CORRIDOR 2DC11 | VAV |
| 44 RH-6-47 | 62 ROOM 2D158     | VAV |
| 45 RH-6-48 | 63 ROOM 2D165     | VAV |
| 46 RH-6-49 | 64 ROOM 2D167     | VAV |
| 47 RH-6-50 | 65 ROOM 2D167     | VAV |
| 48 RH-6-51 | 66 ROOM 2D165     | VAV |
| 49 RH-6-52 | 67 ROOM 2D165     | VAV |
| 50 RH-6-53 | 68 CORRIDOR 2DC10 | VAV |
| 51 RH-6-54 | 69 ROOM 2D165     | VAV |
| 52 RH-6-55 | 70 ROOM 2D168A    | VAV |
| 53 RH-6-56 | 71 CORRIDOR 2DC14 | VAV |
| 54 RH-6-57 | 72 CORRIDOR 2DC13 | VAV |
| 55 RH-6-58 | 73 CORRIDOR 2DC13 | VAV |
| 56 BB-2-14 | 75 ROOM 2D125     | VAV |
| 57 BB-2-15 | 76 CORRIDOR 2DC06 | VAV |
| 58 BB-2-16 | 77 CORRIDOR 2DC06 | VAV |
| 59 FT-2-10 | 88 CORRIDOR 2DC12 | VAV |
| 60 FT-2-11 | 89 CORRIDOR 2D166 | VAV |

NAE Name: NAE-11/FC-1  
NAE Type: NAE5510-1G  
NAE Location: B4259  
NAE Device Count(current): 62  
NAE Device Count(Max): 50  
NAE Split Buss: YES

NAE-11/FC-1  
LOCATION



|            |                   |     |
|------------|-------------------|-----|
| 61 RH-6-59 | 74 CORRIDOR 2DC13 | VAV |
| 62 RH-6-60 | 90 ROOM 2D168A    | VAV |

NAE Name: NAE11 / N2-2  
 NAE Type: NAE5510-1G  
 NAE Location: Room B4259  
 NAE Device Count(current): 135  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



| Device Numbering | Device Name    | Address | Location        | Description | Notes |
|------------------|----------------|---------|-----------------|-------------|-------|
|                  |                |         |                 |             |       |
|                  | 1 TU-2-1       |         | 1 B3250         | VAV         |       |
|                  | 2 TU-2-2       |         | 2 B3248         | VAV         |       |
|                  | 3 TU-2-3       |         | 3 B3246         | VAV         |       |
|                  | 4 TU-2-4       |         | 4 B3244         | VAV         |       |
|                  | 5 TU-2-5       |         | 5 B3184         | VAV         |       |
|                  | 6 TU-2-6 ISO   |         | 30 B3188 ANTE   | VAV         |       |
|                  | 7 ISO A2-10    |         | 31 B3188A       | VENT        |       |
|                  | 8 ISO A2-11    |         | 32 B3188A       | ANTE VENT   |       |
|                  | 9 ISO A2-12    |         | 33 B3188A       | BATH VENT   |       |
|                  | 10 TU-2-7 ISO  |         | 34 B3192 ANTE   | VAV         |       |
|                  | 11 ISO A2-7    |         | 35 B3192A       | VENT        |       |
|                  | 12 ISO A2-8    |         | 36 B3192A       | ANTE VENT   |       |
|                  | 13 ISO A2-9    |         | 37 B3192A       | BATH VENT   |       |
|                  | 14 TU-2-8      |         | 6 B3194         | VAV         |       |
|                  | 15 TU-2-9      |         | 7 B3200         | VAV         |       |
|                  | 16 TU-2-10     |         | 8 B3204         | VAV         |       |
|                  | 17 TU-2-11     |         | 9 UNDER CONST.  | VAV         |       |
|                  | 18 TU-2-12     |         | 10 UNDER CONST. | VAV         |       |
|                  | 19 TU-2-13     |         | 11 UNDER CONST. | VAV         |       |
|                  | 20 TU-2-14     |         | 12 UNDER CONST. | VAV         |       |
|                  | 21 TU-2-15     |         | 13 UNDER CONST. | VAV         |       |
|                  | 22 TU-2-16     |         | 14 UNDER CONST. | VAV         |       |
|                  | 23 TU-2-17     |         | 15 UNDER CONST. | VAV         |       |
|                  | 24 TU-2-18 ISO |         | 38 UNDER CONST. | VAV         |       |
|                  | 25 ISO A2-4    |         | 39 UNDER CONST. | VENT        |       |
|                  | 26 ISO A2-5    |         | 40 UNDER CONST. | ANTE VENT   |       |
|                  | 27 ISO A2-6    |         | 41 UNDER CONST. | BATH VENT   |       |
|                  | 28 TU-2-19 ISO |         | 42 UNDER CONST. | VAV         |       |
|                  | 29 ISO A2-1    |         | 43 UNDER CONST. | VENT        |       |



NAE Name: NAE11 / N2-2  
 NAE Type: NAE5510-1G  
 NAE Location: Room B4259  
 NAE Device Count(current): 135  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



|    |            |    |                |           |
|----|------------|----|----------------|-----------|
| 30 | ISO A2-2   | 44 | UNDER CONST.   | ANTE VENT |
| 31 | ISO A2-3   | 45 | UNDER CONST.   | BATH VENT |
| 32 | TU-2-20    | 16 | UNDER CONST.   | VAV       |
| 33 | TU-2-21    | 17 | B3104          | VAV       |
| 34 | TU-2-22    | 18 | CORRIDOR B3C01 | VAV       |
| 35 | TU-2-23    | 19 | CORRIDOR B3C09 | VAV       |
| 36 | TU-2-24    | 20 | CORRIDOR B3C09 | VAV       |
| 37 | TU-2-25    | 21 | CORRIDOR B3C08 | VAV       |
| 38 | TU-2-26    | 22 | B3243          | VAV       |
| 39 | TU-2-27    | 23 | B3241          | VAV       |
| 40 | TU-2-28    | 24 | CORRIDOR B3C02 | VAV       |
| 41 | TU-2-29    | 25 | B3183          | VAV       |
| 42 | TU-2-30    | 26 | B3187          | VAV       |
| 43 | TU-2-31    | 27 | B3197          | VAV       |
| 44 | TU-2-32    | 28 | B3199          | VAV       |
| 45 | TU-2-33    | 29 | B3205          | VAV       |
| 46 | TU-3-1     | 46 | B4250          | VAV       |
| 47 | TU-3-2     | 47 | B4248          | VAV       |
| 48 | TU-3-3     | 48 | B4246          | VAV       |
| 49 | TU-3-4     | 49 | B4244          | VAV       |
| 50 | TU-3-5     | 50 | B4184          | VAV       |
| 51 | TU-3-6 ISO | 75 | B4188 ANTE     | VAV       |
| 52 | ISO A3-10  | 76 | B4188A         | VENT      |
| 53 | ISO A3-11  | 77 | B4188A         | ANTE VENT |
| 54 | ISO A3-12  | 78 | B4188A         | BATH VENT |
| 55 | TU-3-7 ISO | 79 | B4192 ANTE     | VAV       |
| 56 | ISO A3-7   | 80 | B4192A         | VENT      |
| 57 | ISO A3-8   | 81 | B4192A         | ANTE VENT |
| 58 | ISO A3-9   | 82 | B4192A         | BATH VENT |
| 59 | TU-3-8     | 51 | B4194          | VAV       |

NAE Name: NAE11 / N2-2  
 NAE Type: NAE5510-1G  
 NAE Location: Room B4259  
 NAE Device Count(current): 135  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



|                |                   |           |
|----------------|-------------------|-----------|
| 60 TU-3-9      | 52 B4200          | VAV       |
| 61 TU-3-10     | 53 B4204          | VAV       |
| 62 TU-3-11     | 54 B4206          | VAV       |
| 63 TU-3-12     | 55 B4208          | VAV       |
| 64 TU-3-13     | 56 B4150          | VAV       |
| 65 TU-3-14     | 57 B4149          | VAV       |
| 66 TU-3-15     | 58 B4147          | VAV       |
| 67 TU-3-16     | 59 B4143          | VAV       |
| 68 TU-3-17     | 60 B4137          | VAV       |
| 69 TU-3-18 ISO | 83 B4135 ANTE     | VAV       |
| 70 ISO A3-4    | 84 B4135A         | VENT      |
| 71 ISO A3-5    | 85 B4135A         | ANTE VENT |
| 72 ISO A3-6    | 86 B4135A         | BATH VENT |
| 73 TU-3-19 ISO | 87 B4131 ANTE     | VAV       |
| 74 ISO A3-1    | 88 B4131A         | VENT      |
| 75 ISO A3-2    | 89 B4131A         | ANTE VENT |
| 76 ISO A3-3    | 90 B4131A         | BATH VENT |
| 77 TU-3-20     | 61 B4127          | VAV       |
| 78 TU-3-21     | 62 B4104          | VAV       |
| 79 TU-3-22     | 63 CORRIDOR B4C02 | VAV       |
| 80 TU-3-23     | 64 CORRIDOR B4C09 | VAV       |
| 81 TU-3-24     | 65 CORRIDOR B4C09 | VAV       |
| 82 TU-3-25     | 66 CORRIDOR B4C08 | VAV       |
| 83 TU-3-26     | 67 B4245          | VAV       |
| 84 TU-3-27     | 68 B4241          | VAV       |
| 85 TU-3-28     | 69 CORRIDOR B4C02 | VAV       |
| 86 TU-3-29     | 70 B4183          | VAV       |
| 87 TU-3-30     | 71 B4187          | VAV       |
| 88 TU-3-31     | 72 B4197          | VAV       |
| 89 TU-3-32     | 73 B4199          | VAV       |

NAE Name: NAE11 / N2-2  
 NAE Type: NAE5510-1G  
 NAE Location: Room B4259  
 NAE Device Count(current): 135  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



|              |                |           |
|--------------|----------------|-----------|
| 90 TU-3-33   | 74 B4205       | VAV       |
| 91 TU-4-1    | 91 B5250       | VAV       |
| 92 TU-4-2    | 92 B5248       | VAV       |
| 93 TU-4-3    | 93 B5246       | VAV       |
| 94 TU-4-4    | 94 B5244       | VAV       |
| 95 TU-4-5    | 95 B5184       | VAV       |
| 96 TU-4-6    | 120 B5188 ANTE | VAV       |
| 97 ISO A4-10 | 121 B5188A     | VENT      |
| 98 ISO A4-11 | 122 B5188A     | ANTE VENT |
| 99 ISO A4-12 | 123 B5188A     | BATH VENT |
| 100 TU-4-7   | 124 B5192 ANTE | VAV       |
| 101 ISO A4-7 | 125 B5192A     | VENT      |
| 102 ISO A4-8 | 126 B5192A     | ANTE VENT |
| 103 ISO A4-9 | 127 B5192A     | BATH VENT |
| 104 TU-4-8   | 96 B5194       | VAV       |
| 105 TU-4-9   | 97 B5200       | VAV       |
| 106 TU-4-10  | 98 B5204       | VAV       |
| 107 TU-4-11  | 99 B5206       | VAV       |
| 108 TU-4-12  | 100 B5208      | VAV       |
| 109 TU-4-13  | 101 B5150      | VAV       |
| 110 TU-4-14  | 102 B5149      | VAV       |
| 111 TU-4-15  | 103 B5147      | VAV       |
| 112 TU-4-16  | 104 B5143      | VAV       |
| 113 TU-4-17  | 105 B5137      | VAV       |
| 114 TU-4-18  | 128 B5135 ANTE | VAV       |
| 115 ISO A4-4 | 129 B5135A     | VENT      |
| 116 ISO A4-5 | 130 B5135A     | ANTE VENT |
| 117 ISO A4-6 | 131 B5135A     | BATH VENT |
| 118 TU-4-19  | 132 B5131 ANTE | VAV       |
| 119 ISO A4-1 | 133 B5131A     | VENT      |

NAE Name: NAE11 / N2-2  
 NAE Type: NAE5510-1G  
 NAE Location: Room B4259  
 NAE Device Count(current): 135  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



|              |                    |           |
|--------------|--------------------|-----------|
| 120 ISO A4-2 | 134 B5131A         | ANTE VENT |
| 121 ISO A4-3 | 135 B5131A         | BATH VENT |
| 122 TU-4-20  | 106 B5127          | VAV       |
| 123 TU-4-21  | 107 B5104          | VAV       |
| 124 TU-4-22  | 108 CORRIDOR B5C02 | VAV       |
| 125 TU-4-23  | 109 CORRIDOR B5C09 | VAV       |
| 126 TU-4-24  | 110 CORRIDOR B5C09 | VAV       |
| 127 TU-4-25  | 111 CORRIDOR B5C08 | VAV       |
| 128 TU-4-26  | 112 B5245          | VAV       |
| 129 TU-4-27  | 113 B5241          | VAV       |
| 130 TU-4-28  | 114 CORRIDOR B5C02 | VAV       |
| 131 TU-4-29  | 115 B5183          | VAV       |
| 132 TU-4-30  | 116 B5187          | VAV       |
| 133 TU-4-31  | 117 B5197          | VAV       |
| 134 TU-4-32  | 118 B5199          | VAV       |
| 135 TU-4-33  | 119 STORAGE C4A    | VAV       |
|              |                    |           |

NAE Name: NAE1stFLR  
 NAE Type: NAE5511-1  
 NAE Location: Room B2259  
 NAE Device Count(current): 51  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



| Device Numbering | Device Name            | Address | Location           | Description         | Notes |
|------------------|------------------------|---------|--------------------|---------------------|-------|
|                  | 1 Heat Exchanger       |         | 29 C1330           | HEAT EXCHANGER      |       |
|                  | 2 AHU-7                |         | 30                 | AIR HANDLER         |       |
|                  | 3 AIR CURTAIN SOUTH    |         | 51 LOADING BAY C13 | AIR CURTAIN CONTROL |       |
|                  | 4 AIR CURTAIN NORTH 1  |         | 35 C1382           | AIR CURTAIN CONTROL |       |
|                  | 5 AHU-8                |         | 31 ROOF            | AIR HANDLER         |       |
|                  | 6 AHU-9                |         | 28                 | AIR HANDLER         |       |
|                  | 7 Warehouse RTU        |         | 50 C1832           | ROOF TOP UNIT       |       |
|                  | 8 AIR CURTAIN NORTH 2  |         | 36 C1832           | AIR CURTAIN CONTROL |       |
|                  | 9 AHU-G                |         | 57                 | AIR HANDLER         |       |
|                  | 10 AHU-GA              |         | 58                 | AIR HANDLER         |       |
|                  | 11 VAV G-7             |         | 10                 | VAV                 |       |
|                  | 12 VAV G-9             |         | 12 CORRIDOR C1C06  | VAV                 |       |
|                  | 13 VAV G-8             |         | 11 CORRIDOR C1C06  | VAV                 |       |
|                  | 14 VAV G-6             |         | 9 C1359            | VAV                 |       |
|                  | 15 FC-2                |         | 20 C1295           | FAN COIL            |       |
|                  | 16 AHU-35              |         | 18                 | AIR HANDLER         |       |
|                  | 17 FC-5                |         | 26                 | FAN COIL            |       |
|                  | 18 FC-SPVD             |         | 27                 | FAN COIL            |       |
|                  | 19 TU-G-108            |         | 38                 | VAV                 |       |
|                  | 20 TU-G-107            |         | 39                 | VAV                 |       |
|                  | 21 TU-G-106            |         | 40                 | VAV                 |       |
|                  | 22 TU-G-105            |         | 41                 | VAV                 |       |
|                  | 23 TU-G-109            |         | 37                 | VAV                 |       |
|                  | 24 Warehouse North RTU |         | 54                 | AIR HANDLER         |       |
|                  | 25 SOUTH-FC            |         | 48 CORRIDOR C1C03  | FAN COIL            |       |
|                  | 26 VAV-1               |         | 43 C1369           | VAV                 |       |
|                  | 27 VAV-2               |         | 44 CORRIDOR C1C01  | VAV                 |       |
|                  | 28 VAV-3               |         | 45 C1367           | VAV                 |       |

NAE Name: NAE1stFLR  
 NAE Type: NAE5511-1  
 NAE Location: Room B2259  
 NAE Device Count(current): 51  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



|                        |                     |                              |
|------------------------|---------------------|------------------------------|
| 29 VAV-4               | 46 C1377            | VAV                          |
| 30 VAV-5               | 47 C1379            | VAV                          |
| 31 NORTH FC1           | 32 C1832            | FAN CONTROL                  |
| 32 NORTH FC2           | 33 C1832            | FAN CONTROL                  |
| 33 Clean Room          | 49 C1371            | VAV                          |
| 34 Evap Cooler         | 53 LOADING BAY C13  | EVAP COOLER                  |
| 35 Canteen VAV-1       | 4 C1314             | VAV                          |
| 36 Canteen VAV-2       | 5 C1314             | VAV                          |
| 37 Canteen VAV-3       | 6 C1314             | VAV                          |
| 38 Canteen VAV-4       | 7 C1311             | VAV                          |
| 39 Canteen VAV-5       | 8 C1308             | VAV                          |
| 40 Canteen VAV-7       | 13                  | VAV                          |
| 41 Canteen VAV-8       | 14 CORRIDOR C1C06   | VAV                          |
| 42 Canteen VAV-9       | 15                  | VAV                          |
| 43 HP1_FCU1            | 16                  | HEAT PUMP                    |
| 44 HP1_FCU2            | 17                  | HEAT PUMP                    |
| 45 Morgue RH-1         | 22 C1364            | RE-HEAT COIL                 |
| 46 Morgue RH-2         | 23 C1360            | RE-HEAT COIL                 |
| 47 Morgue RH-3         | 24 C1356            | RE-HEAT COIL                 |
| 48 Morgue RH-4         | 25                  | RE-HEAT COIL                 |
| 49 Morgue RH-5         | 42                  | RE-HEAT COIL                 |
| 50 FC-1                | 19 C1294            | FAN CONTROLLER               |
| 51 FC-3                | 21 C1289            | FAN CONTROLLER               |
| 52 Evap Cooler         | 34 C1832            | EVAP COOLER                  |
| 53 Emergency Generator | 55 GEN. ROOM PIPE S | GENERATOR MONITORING 1 AND 2 |

NAE Name: NAE-11/FC-1

NAE Type: NAE5510-1G

NAE Location: B4259

NAE Device Count(current): 62

NAE Device Count(Max): 50

NAE Split Buss: YES

NAE-11/FC-1

LOCATION



| Device Numbering | Device Name | Address | Location          | Description | Notes |
|------------------|-------------|---------|-------------------|-------------|-------|
| 1                | TU-1-70     |         | 12 CORRIDOR 2DC02 | VAV         |       |
| 2                | TU-1-69     |         | 11 CORRIDOR 2DC02 | VAV         |       |
| 3                | TU-1-68     |         | 10 CORRIDOR 2DC01 | VAV         |       |
| 4                | TU-1-71     |         | 13 CORRIDOR 2DC02 | VAV         |       |
| 5                | TU-1-72     |         | 14 CORRIDOR 2DC02 | VAV         |       |
| 6                | TU-1-73     |         | 15 CORRIDOR 2DC02 | VAV         |       |
| 7                | TU-1-74     |         | 16 CORRIDOR 2DC02 | VAV         |       |
| 8                | TU-1-75     |         | 17 CORRIDOR 2DC12 | VAV         |       |
| 9                | TU-1-76     |         | 18 CORRIDOR 2DC08 | VAV         |       |
| 10               | TU-1-77     |         | 19 CORRIDOR 2DC08 | VAV         |       |
| 11               | TU-1-78     |         | 20 CORRIDOR 2DC15 | VAV         |       |
| 12               | TU-1-79     |         | 21 CORRIDOR 2DC15 | VAV         |       |
| 13               | RH-6-10     |         | 25 ROOM 2D187     | VAV         |       |
| 14               | RH-6-11     |         | 26 ROOM 2D191     | VAV         |       |
| 15               | RH-6-13     |         | 28 CORRIDOR 2DC14 | VAV         |       |
| 16               | RH-6-14     |         | 29 CORRIDOR 2DC14 | VAV         |       |
| 17               | RH-6-16     |         | 31 CORRIDOR 2DC10 | VAV         |       |
| 18               | RH-6-19     |         | 34 ROOM 2D154     | VAV         |       |
| 19               | RH-6-20     |         | 35 CORRIDOR 2DC10 | VAV         |       |
| 20               | RH-3-22     |         | 37 CORRIDOR 2DC07 | VAV         |       |
| 21               | RH-3-23     |         | 38 CORRIDOR 2DC07 | VAV         |       |
| 22               | RH-3-24     |         | 39 CORRIDOR 2DC05 | VAV         |       |
| 23               | RH-3-25     |         | 40 CORRIDOR 2DC05 | VAV         |       |
| 24               | RH-3-26     |         | 41 ROOM 2D133     | VAV         |       |
| 25               | RH-3-27     |         | 42 ROOM 2D131     | VAV         |       |
| 26               | RH-3-28     |         | 43 CORRIDOR 2DC04 | VAV         |       |
| 27               | RH-3-29     |         | 44 CORRIDOR 2DC05 | VAV         |       |
| 28               | RH-3-30     |         | 45 CORRIDOR 2DC05 | VAV         |       |
| 29               | RH-3-31     |         | 46 CORRIDOR 2DC06 | VAV         |       |

NAE Name: NAE-11/FC-1

NAE Type: NAE5510-1G

NAE Location: B4259

NAE Device Count(current): 62

NAE Device Count(Max): 50

NAE Split Buss: YES

NAE-11/FC-1

LOCATION



|            |                   |     |
|------------|-------------------|-----|
| 30 RH-3-32 | 47 ROOM 2D128     | VAV |
| 31 RH-3-33 | 48 CORRIDOR 2DC04 | VAV |
| 32 RH-3-34 | 49 ROOM 2D119     | VAV |
| 33 RH-3-35 | 50 CORRIDOR 2DC04 | VAV |
| 34 RH-3-36 | 51 ROOM 2D116     | VAV |
| 35 RH-3-38 | 53 ROOM 2D139     | VAV |
| 36 RH-3-39 | 54 ROOM 2D139     | VAV |
| 37 RH-3-40 | 55 CORRIDOR 2DC07 | VAV |
| 38 RH-3-41 | 56 CORRIDOR 2DC07 | VAV |
| 39 RH-6-42 | 57 CORRIDOR 2DC09 | VAV |
| 40 RH-6-43 | 58 CORRIDOR 2DC09 | VAV |
| 41 RH-6-44 | 59 CORRIDOR 2DC09 | VAV |
| 42 RH-6-45 | 60 CORRIDOR 2DC09 | VAV |
| 43 RH-6-46 | 61 CORRIDOR 2DC11 | VAV |
| 44 RH-6-47 | 62 ROOM 2D158     | VAV |
| 45 RH-6-48 | 63 ROOM 2D165     | VAV |
| 46 RH-6-49 | 64 ROOM 2D167     | VAV |
| 47 RH-6-50 | 65 ROOM 2D167     | VAV |
| 48 RH-6-51 | 66 ROOM 2D165     | VAV |
| 49 RH-6-52 | 67 ROOM 2D165     | VAV |
| 50 RH-6-53 | 68 CORRIDOR 2DC10 | VAV |
| 51 RH-6-54 | 69 ROOM 2D165     | VAV |
| 52 RH-6-55 | 70 ROOM 2D168A    | VAV |
| 53 RH-6-56 | 71 CORRIDOR 2DC14 | VAV |
| 54 RH-6-57 | 72 CORRIDOR 2DC13 | VAV |
| 55 RH-6-58 | 73 CORRIDOR 2DC13 | VAV |
| 56 BB-2-14 | 75 ROOM 2D125     | VAV |
| 57 BB-2-15 | 76 CORRIDOR 2DC06 | VAV |
| 58 BB-2-16 | 77 CORRIDOR 2DC06 | VAV |
| 59 FT-2-10 | 88 CORRIDOR 2DC12 | VAV |



NAE Name: NAE-11/FC-1  
NAE Type: NAE5510-1G  
NAE Location: B4259  
NAE Device Count(current): 62  
NAE Device Count(Max): 50  
NAE Split Buss: YES

NAE-11/FC-1  
LOCATION



|            |                   |     |
|------------|-------------------|-----|
| 60 FT-2-11 | 89 CORRIDOR 2D166 | VAV |
| 61 RH-6-59 | 74 CORRIDOR 2DC13 | VAV |
| 62 RH-6-60 | 90 ROOM 2D168A    | VAV |

NAE Name: NAE11 / N2-2  
 NAE Type: NAE5510-1G  
 NAE Location: Room B4259  
 NAE Device Count(current): 135  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



| Device Numbering | Device Name    | Address | Location        | Description | Notes |
|------------------|----------------|---------|-----------------|-------------|-------|
|                  |                |         |                 |             |       |
|                  | 1 TU-2-1       |         | 1 B3250         | VAV         |       |
|                  | 2 TU-2-2       |         | 2 B3248         | VAV         |       |
|                  | 3 TU-2-3       |         | 3 B3246         | VAV         |       |
|                  | 4 TU-2-4       |         | 4 B3244         | VAV         |       |
|                  | 5 TU-2-5       |         | 5 B3184         | VAV         |       |
|                  | 6 TU-2-6 ISO   |         | 30 B3188 ANTE   | VAV         |       |
|                  | 7 ISO A2-10    |         | 31 B3188A       | VENT        |       |
|                  | 8 ISO A2-11    |         | 32 B3188A       | ANTE VENT   |       |
|                  | 9 ISO A2-12    |         | 33 B3188A       | BATH VENT   |       |
|                  | 10 TU-2-7 ISO  |         | 34 B3192 ANTE   | VAV         |       |
|                  | 11 ISO A2-7    |         | 35 B3192A       | VENT        |       |
|                  | 12 ISO A2-8    |         | 36 B3192A       | ANTE VENT   |       |
|                  | 13 ISO A2-9    |         | 37 B3192A       | BATH VENT   |       |
|                  | 14 TU-2-8      |         | 6 B3194         | VAV         |       |
|                  | 15 TU-2-9      |         | 7 B3200         | VAV         |       |
|                  | 16 TU-2-10     |         | 8 B3204         | VAV         |       |
|                  | 17 TU-2-11     |         | 9 UNDER CONST.  | VAV         |       |
|                  | 18 TU-2-12     |         | 10 UNDER CONST. | VAV         |       |
|                  | 19 TU-2-13     |         | 11 UNDER CONST. | VAV         |       |
|                  | 20 TU-2-14     |         | 12 UNDER CONST. | VAV         |       |
|                  | 21 TU-2-15     |         | 13 UNDER CONST. | VAV         |       |
|                  | 22 TU-2-16     |         | 14 UNDER CONST. | VAV         |       |
|                  | 23 TU-2-17     |         | 15 UNDER CONST. | VAV         |       |
|                  | 24 TU-2-18 ISO |         | 38 UNDER CONST. | VAV         |       |
|                  | 25 ISO A2-4    |         | 39 UNDER CONST. | VENT        |       |
|                  | 26 ISO A2-5    |         | 40 UNDER CONST. | ANTE VENT   |       |
|                  | 27 ISO A2-6    |         | 41 UNDER CONST. | BATH VENT   |       |
|                  | 28 TU-2-19 ISO |         | 42 UNDER CONST. | VAV         |       |

NAE Name: NAE11 / N2-2  
 NAE Type: NAE5510-1G  
 NAE Location: Room B4259  
 NAE Device Count(current): 135  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



|               |                   |           |
|---------------|-------------------|-----------|
| 29 ISO A2-1   | 43 UNDER CONST.   | VENT      |
| 30 ISO A2-2   | 44 UNDER CONST.   | ANTE VENT |
| 31 ISO A2-3   | 45 UNDER CONST.   | BATH VENT |
| 32 TU-2-20    | 16 UNDER CONST.   | VAV       |
| 33 TU-2-21    | 17 B3104          | VAV       |
| 34 TU-2-22    | 18 CORRIDOR B3C01 | VAV       |
| 35 TU-2-23    | 19 CORRIDOR B3C09 | VAV       |
| 36 TU-2-24    | 20 CORRIDOR B3C09 | VAV       |
| 37 TU-2-25    | 21 CORRIDOR B3C08 | VAV       |
| 38 TU-2-26    | 22 B3243          | VAV       |
| 39 TU-2-27    | 23 B3241          | VAV       |
| 40 TU-2-28    | 24 CORRIDOR B3C02 | VAV       |
| 41 TU-2-29    | 25 B3183          | VAV       |
| 42 TU-2-30    | 26 B3187          | VAV       |
| 43 TU-2-31    | 27 B3197          | VAV       |
| 44 TU-2-32    | 28 B3199          | VAV       |
| 45 TU-2-33    | 29 B3205          | VAV       |
| 46 TU-3-1     | 46 B4250          | VAV       |
| 47 TU-3-2     | 47 B4248          | VAV       |
| 48 TU-3-3     | 48 B4246          | VAV       |
| 49 TU-3-4     | 49 B4244          | VAV       |
| 50 TU-3-5     | 50 B4184          | VAV       |
| 51 TU-3-6 ISO | 75 B4188 ANTE     | VAV       |
| 52 ISO A3-10  | 76 B4188A         | VENT      |
| 53 ISO A3-11  | 77 B4188A         | ANTE VENT |
| 54 ISO A3-12  | 78 B4188A         | BATH VENT |
| 55 TU-3-7 ISO | 79 B4192 ANTE     | VAV       |
| 56 ISO A3-7   | 80 B4192A         | VENT      |
| 57 ISO A3-8   | 81 B4192A         | ANTE VENT |
| 58 ISO A3-9   | 82 B4192A         | BATH VENT |

NAE Name: NAE11 / N2-2  
 NAE Type: NAE5510-1G  
 NAE Location: Room B4259  
 NAE Device Count(current): 135  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



|                |                   |           |
|----------------|-------------------|-----------|
| 59 TU-3-8      | 51 B4194          | VAV       |
| 60 TU-3-9      | 52 B4200          | VAV       |
| 61 TU-3-10     | 53 B4204          | VAV       |
| 62 TU-3-11     | 54 B4206          | VAV       |
| 63 TU-3-12     | 55 B4208          | VAV       |
| 64 TU-3-13     | 56 B4150          | VAV       |
| 65 TU-3-14     | 57 B4149          | VAV       |
| 66 TU-3-15     | 58 B4147          | VAV       |
| 67 TU-3-16     | 59 B4143          | VAV       |
| 68 TU-3-17     | 60 B4137          | VAV       |
| 69 TU-3-18 ISO | 83 B4135 ANTE     | VAV       |
| 70 ISO A3-4    | 84 B4135A         | VENT      |
| 71 ISO A3-5    | 85 B4135A         | ANTE VENT |
| 72 ISO A3-6    | 86 B4135A         | BATH VENT |
| 73 TU-3-19 ISO | 87 B4131 ANTE     | VAV       |
| 74 ISO A3-1    | 88 B4131A         | VENT      |
| 75 ISO A3-2    | 89 B4131A         | ANTE VENT |
| 76 ISO A3-3    | 90 B4131A         | BATH VENT |
| 77 TU-3-20     | 61 B4127          | VAV       |
| 78 TU-3-21     | 62 B4104          | VAV       |
| 79 TU-3-22     | 63 CORRIDOR B4C02 | VAV       |
| 80 TU-3-23     | 64 CORRIDOR B4C09 | VAV       |
| 81 TU-3-24     | 65 CORRIDOR B4C09 | VAV       |
| 82 TU-3-25     | 66 CORRIDOR B4C08 | VAV       |
| 83 TU-3-26     | 67 B4245          | VAV       |
| 84 TU-3-27     | 68 B4241          | VAV       |
| 85 TU-3-28     | 69 CORRIDOR B4C02 | VAV       |
| 86 TU-3-29     | 70 B4183          | VAV       |
| 87 TU-3-30     | 71 B4187          | VAV       |
| 88 TU-3-31     | 72 B4197          | VAV       |

NAE Name: NAE11 / N2-2  
 NAE Type: NAE5510-1G  
 NAE Location: Room B4259  
 NAE Device Count(current): 135  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



|              |                |           |
|--------------|----------------|-----------|
| 89 TU-3-32   | 73 B4199       | VAV       |
| 90 TU-3-33   | 74 B4205       | VAV       |
| 91 TU-4-1    | 91 B5250       | VAV       |
| 92 TU-4-2    | 92 B5248       | VAV       |
| 93 TU-4-3    | 93 B5246       | VAV       |
| 94 TU-4-4    | 94 B5244       | VAV       |
| 95 TU-4-5    | 95 B5184       | VAV       |
| 96 TU-4-6    | 120 B5188 ANTE | VAV       |
| 97 ISO A4-10 | 121 B5188A     | VENT      |
| 98 ISO A4-11 | 122 B5188A     | ANTE VENT |
| 99 ISO A4-12 | 123 B5188A     | BATH VENT |
| 100 TU-4-7   | 124 B5192 ANTE | VAV       |
| 101 ISO A4-7 | 125 B5192A     | VENT      |
| 102 ISO A4-8 | 126 B5192A     | ANTE VENT |
| 103 ISO A4-9 | 127 B5192A     | BATH VENT |
| 104 TU-4-8   | 96 B5194       | VAV       |
| 105 TU-4-9   | 97 B5200       | VAV       |
| 106 TU-4-10  | 98 B5204       | VAV       |
| 107 TU-4-11  | 99 B5206       | VAV       |
| 108 TU-4-12  | 100 B5208      | VAV       |
| 109 TU-4-13  | 101 B5150      | VAV       |
| 110 TU-4-14  | 102 B5149      | VAV       |
| 111 TU-4-15  | 103 B5147      | VAV       |
| 112 TU-4-16  | 104 B5143      | VAV       |
| 113 TU-4-17  | 105 B5137      | VAV       |
| 114 TU-4-18  | 128 B5135 ANTE | VAV       |
| 115 ISO A4-4 | 129 B5135A     | VENT      |
| 116 ISO A4-5 | 130 B5135A     | ANTE VENT |
| 117 ISO A4-6 | 131 B5135A     | BATH VENT |
| 118 TU-4-19  | 132 B5131 ANTE | VAV       |

NAE Name: NAE11 / N2-2  
 NAE Type: NAE5510-1G  
 NAE Location: Room B4259  
 NAE Device Count(current): 135  
 NAE Device Count(Max): 50  
 NAE Split Buss: Yes



|              |                    |           |
|--------------|--------------------|-----------|
| 119 ISO A4-1 | 133 B5131A         | VENT      |
| 120 ISO A4-2 | 134 B5131A         | ANTE VENT |
| 121 ISO A4-3 | 135 B5131A         | BATH VENT |
| 122 TU-4-20  | 106 B5127          | VAV       |
| 123 TU-4-21  | 107 B5104          | VAV       |
| 124 TU-4-22  | 108 CORRIDOR B5C02 | VAV       |
| 125 TU-4-23  | 109 CORRIDOR B5C09 | VAV       |
| 126 TU-4-24  | 110 CORRIDOR B5C09 | VAV       |
| 127 TU-4-25  | 111 CORRIDOR B5C08 | VAV       |
| 128 TU-4-26  | 112 B5245          | VAV       |
| 129 TU-4-27  | 113 B5241          | VAV       |
| 130 TU-4-28  | 114 CORRIDOR B5C02 | VAV       |
| 131 TU-4-29  | 115 B5183          | VAV       |
| 132 TU-4-30  | 116 B5187          | VAV       |
| 133 TU-4-31  | 117 B5197          | VAV       |
| 134 TU-4-32  | 118 B5199          | VAV       |
| 135 TU-4-33  | 119 STORAGE C4A    | VAV       |
|              |                    |           |

NAE Split Buss: Yes

[illegible]

NAE Split Buss: Yes

[illegible]



[illegible]

NAE Name: NAE Bldg G. / CLC  
NAE Type: NAE55  
NAE Location: Room G1542  
NAE Device Count(current): 14  
NAE Device Count (Max.) 50  
NAE Split Buss: Yes

|  |
|--|
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |



NAE Name: Bldg. G / CLC

NAE Type: NAE55

NAE Location: G1542

NAE Device Count(current): 78

NAE Device Count(Max): 100

NAE Split Buss: Yes



| Device Numbering | Device Name          | Address | Location           | Notes                     |
|------------------|----------------------|---------|--------------------|---------------------------|
|                  | 1 BLDG 10 DOM HtEx   |         | 35 L1902           | HEAT EXCHANGER            |
|                  | 2 C1-17              |         | 66 CORRIDOR L1C05  | VAV                       |
|                  | 3 C1-14A             |         | 68 CORRIDOR L1C03  | VAV                       |
|                  | 4 RM 1862            |         | 45 L1862           | VAV                       |
|                  | 5 CLC.C1-03          |         | 21 CORRIDOR L1C011 | VAV                       |
|                  | 6 CLC.C1-02B         |         | 9 L1925            | VAV                       |
|                  | 7 C1-17A             |         | 91 CORRIDOR L1C05  | VAV                       |
|                  | 8 C1-14              |         | 65 L1855           | VAV                       |
|                  | 9 C1-132H            |         | 33 CORRIDOR L1C02  | VAV                       |
|                  | 10 C1-18             |         | 70 CORRIDOR L1C06  | VAV                       |
|                  | 11 C1-102A           |         | 72 L1928           | VAV                       |
|                  | 12 GEN-5-9           |         | 93 LGEN1           | GENERATORS                |
|                  | 13 CLC HtEx          |         | 4 MECHANICAL ROOM  | HEAT EXCHANGER            |
|                  | 14 CLC.C1-04         |         | 40 UNKNOWN         | UNMAPPED                  |
|                  | 15 CLC.C1-05         |         | 24 CORRIDOR L1C13  | VAV                       |
|                  | 16 C1-10             |         | 61 L1832           | VAV                       |
|                  | 17 C1-10A            |         | 32 CORRIDOR L1C06  | VAV                       |
|                  | 18 C1-12             |         | 89 L1894           | VAV                       |
|                  | 19 C1-16             |         | 87 CORRIDOR L1C04  | VAV                       |
|                  | 20 C1-16A            |         | 67 COR L1C04       | VAV ((REPEATER LOCATION)) |
|                  | 21 CLC.RM A-100      |         | 26 L1925           | VAV                       |
|                  | 22 CLC.RM A-101      |         | 64 L1924           | VAV                       |
|                  | 23 CLC.RM A-105      |         | 13 L1921           | VAV                       |
|                  | 24 CLC.RM A-106      |         | 49 L1900           | VAV                       |
|                  | 25 CLC.RM A-107      |         | 58 UNKNOWN         | UNMAPPED                  |
|                  | 26 VAV C-59 RM A-111 |         | 60 L1905           | VAV                       |
|                  | 27 CLC.RM A-113      |         | 62 L1914           | VAV                       |
|                  | 28 CLC.RM A-115      |         | 69 L1913           | VAV                       |

NAE Name: Bldg. G / CLC

NAE Type: NAE55

NAE Location: G1542

NAE Device Count(current): 78

NAE Device Count(Max): 100

NAE Split Buss: Yes



|                      |           |     |
|----------------------|-----------|-----|
| 29 CLC.RM A-115A     | 37 L1909  | VAV |
| 30 CLC.RM A-118A     | 17 L1927  | VAV |
| 31 CLC.RM A-118B     | 46 L1927  | VAV |
| 32 CLC.RM A-120      | 25 L1935  | VAV |
| 33 CLC.RM A-119      | 85 L1934  | VAV |
| 34 CLC.RM A-124      | 86 L1938A | VAV |
| 35 VAV C-52 RM A-125 | 59 L1939A | VAV |
| 36 CLC.RM A-136      | 36 L1928  | VAV |
| 37 RM B-100          | 22 L1821  | VAV |
| 38 CLC.RM B-102      | 23 L1823  | VAV |
| 39 RM B-104          | 71 L1825  | VAV |
| 40 RM B-106          | 12 L1827  | VAV |
| 41 RM B-107          | 63 L1829  | VAV |
| 42 RM 1831           | 27 L1831  | VAV |
| 43 RM B-110          | 28 L1833  | VAV |
| 44 RM B-112          | 29 L1835  | VAV |
| 45 RM B-114          | 34 L1839  | VAV |
| 46 RM B-117          | 31 L1846  | VAV |
| 47 RM B-118          | 15 L1843  | VAV |
| 48 RM B-119          | 18 L1845  | VAV |
| 49 RM B-120          | 99 L1880  | VAV |
| 50 RM B-122          | 16 L1847  | VAV |
| 51 RM B-123          | 14 L1849  | VAV |
| 52 RM B-124          | 38 L1851  | VAV |
| 53 RM B-125c         | 101 L1878 | VAV |
| 54 RM B-126          | 19 L1853  | VAV |
| 55 RM B-128          | 41 L1855  | VAV |
| 56 RM B-129          | 42 L1859  | VAV |
| 57 RM B-130          | 43 L1859  | VAV |
| 58 RM B-131          | 44 L1860  | VAV |

NAE Name: Bldg. G / CLC

NAE Type: NAE55

NAE Location: G1542

NAE Device Count(current): 78

NAE Device Count(Max): 100

NAE Split Buss: Yes



|                      |                              |                   |
|----------------------|------------------------------|-------------------|
| 59 RM B-133          | 47 L1864                     | VAV               |
| 60 RM B-134          | 48 CORRIDOR L1C11            | VAV               |
| 61 RM B-135          | 7 L1868                      | VAV               |
| 62 RM B-136          | 50 L1870                     | VAV               |
| 63 RM B-138          | 51 L1873                     | VAV               |
| 64 RM B-140          | 52 L1875                     | VAV               |
| 65 RM B-142          | 53 L1877                     | VAV               |
| 66 RM B-143          | 54 L1879                     | VAV               |
| 67 RM B-148          | 55 L1890                     | VAV               |
| 68 RM B-149          | 56 L1893                     | VAV               |
| 69 RM B-151          | 39 L1836                     | VAV               |
| 70 DHW               | 92 BACK MECHANICAL ROC VALVE |                   |
| 71 TRANSFER SWITCHES | 94 L1881                     | TRANSFER SWITCHES |
| 72 RM B-121          | 100 L1848                    |                   |
| 73 VAV40_RoomB1_     | 57 L1897                     |                   |
| 74 CLC.RM A-126      | 106 CORRIDOR L1C10           |                   |
| 75 CLC.C-18          | 108 L1833                    |                   |
| 76 CLC.RM A-125      | 20 L1933                     |                   |
| 77 SF-2              | 79 MECHANICAL ROOM           | AIR HANDLER       |
| 78 AHU 18            | 78 MECHANICAL ROOM           | AIR HANDLER       |









NAE Name: Seismic

NAE Type: NAE4511-2 (REPEATER LOCATED @ NAE)

NAE Location: Room D2457

NAE Device Count(current): 57

NAE Device Count(Max): 100

NAE Split Buss: No



| Device Numbering | Device Name    | Address | Location | Notes                      |
|------------------|----------------|---------|----------|----------------------------|
|                  |                |         |          | ((Repeater Located @ NAE)) |
|                  | 1 CB-TCP-1-07  |         | 17 D1451 | VAV                        |
|                  | 2 CB-TCP-1-02  |         | 12 D1461 | VAV                        |
|                  | 3 CB-TCP-1-05  |         | 15 D1456 | VAV                        |
|                  | 4 CB-TCP-1-12  |         | 22 D1C02 | VAV                        |
|                  | 5 CB-TCP-1-03  |         | 13 D1461 | VAV                        |
|                  | 6 CB-TCP-2-09  |         | 35 D2439 | VAV                        |
|                  | 7 CB-TCP-2-05  |         | 31 D2459 | VAV                        |
|                  | 8 CB-TCP-2-07  |         | 33 D2C01 | VAV                        |
|                  | 9 CB-TCP-3-02  |         | 46 D3465 | VAV                        |
|                  | 10 CB-TCP-3-03 |         | 47 D3002 | VAV                        |
|                  | 11 CB-TCP-3-06 |         | 50 D3456 | VAV                        |
|                  | 12 CB-TCP-3-12 |         | 56 D3439 | VAV                        |
|                  | 13 CB-TCP-3-15 |         | 59 D3000 | VAV                        |
|                  | 14 CB-TCP-3-01 |         | 45 D3466 | VAV                        |
|                  | 15 CB-TCP-3-05 |         | 49 D3459 | VAV                        |
|                  | 16 CB-TCP-3-09 |         | 53 D3441 | VAV                        |
|                  | 17 CB-TCP-3-14 |         | 58 D3440 | VAV                        |
|                  | 18 CB-TCP-1-01 |         | 11 D1466 | VAV                        |
|                  | 19 CB-TCP-1-04 |         | 14 D1460 | VAV                        |
|                  | 20 CB-TCP-1-06 |         | 16 D1457 | VAV                        |
|                  | 21 CB-TCP-1-08 |         | 18 D1451 | VAV                        |
|                  | 22 CB-TCP-1-09 |         | 19 D1447 | VAV                        |
|                  | 23 CB-TCP-1-10 |         | 20 D1441 | VAV                        |
|                  | 24 CB-TCP-1-11 |         | 21 D1433 | VAV                        |
|                  | 25 CB-TCP-1-13 |         | 23 D1434 | VAV                        |
|                  | 26 CB-TCP-1-14 |         | 24 D1442 | VAV                        |
|                  | 27 CB-TCP-1-15 |         | 25 D1446 | VAV                        |
|                  | 28 CB-TCP-1-16 |         | 26 D1000 | VAV                        |

NAE Name: Seismic

NAE Type: NAE4511-2 (REPEATER LOCATED @ NAE)

NAE Location: Room D2457

NAE Device Count(current): 57

NAE Device Count(Max): 100

NAE Split Buss: No



|                     |             |                     |
|---------------------|-------------|---------------------|
| 29 CB-TCP-2-01      | 27 D2460    | VAV                 |
| 30 CB-TCP-2-02      | 28 D2460    | VAV                 |
| 31 CB-TCP-2-03      | 29 D2460    | VAV                 |
| 32 CB-TCP-2-08      | 34 D2447    | VAV                 |
| 33 CB-TCP-2-06      | 32 D2455    | VAV                 |
| 34 CB-TCP-2-04      | 30 D2460    | VAV                 |
| 35 CB-TCP-2-10      | 36 D2434    | VAV                 |
| 36 CB-TCP-2-11      | 37 D2432    | VAV                 |
| 37 CB-TCP-2-12      | 38 D2439    | VAV                 |
| 38 CB-TCP-2-13      | 39 D2442    | VAV                 |
| 39 CB-TCP-2-14      | 40 D2C02    | VAV                 |
| 40 CB-TCP-2-15      | 41 D2C02    | VAV                 |
| 41 CB-TCP-2-16      | 42 D2427    | VAV                 |
| 42 CB-TCP-3-04      | 48 D3458    | VAV                 |
| 43 CB-TCP-3-07      | 51 D3453    | VAV                 |
| 44 CB-TCP-3-08      | 52 D3447    | VAV                 |
| 45 CB-TCP-3-10      | 54 D3439    | VAV                 |
| 46 CB-TCP-3-11      | 55 D3439    | VAV                 |
| 47 CB-TCP-3-13      | 57 D3C02    | VAV                 |
| 48 CB-TCP-3-16      | 60 D3000    | VAV                 |
| 49 AHU-1            | 8 ROOF      | AIR HANDLER         |
| 50 CAV-1            | 9 D3EOR     | CONSTANT AIR VOLUME |
| 51 CAV-2            | 10 D1456    | CONSTANT AIR VOLUME |
| 52 PUMP-CP          | 4 BASEMENT  | PUMP                |
| 53 FAB13_069_Sierra | 5 PIPE SHOP | HtEx SKID PLATE     |
| 54 BLDG 1A-AHU-S    | 6 ROOF      | AIR HANDLER         |
| 55 BLGA 1A-CHWP     | 43 BASEMENT | PUMP                |
| 56 BLDG 1A-HWP-V    | 44 BASEMENT | PUMP                |
| 57 BLDG 1A-AHU-E    | 7 ROOF      | AIR HANDLER         |

NAE Split Buss: No

This image shows a single sheet of white paper with horizontal blue ruling lines. The lines are evenly spaced and run across the width of the page. There is no text or other markings on the paper.

NAE Split Buss: No

[illegible]



[illegible]

NAE Name: Speciality  
 NAE Type: NAE4511-2  
 NAE Location: Room F1477  
 NAE Device Count(current): 52  
 NAE Device Count(Max): 100  
 NAE Split Buss: No



| Device Numbering | Device Name | Address | Location            | Description | Notes                 |
|------------------|-------------|---------|---------------------|-------------|-----------------------|
|                  | 1 AHU-1     | 4       | ROOF                | FEC         |                       |
|                  | 2 FC-1      | 56      | FS2 (STAIRWELL)     | FEC         |                       |
|                  | 3 FC-2      | 57      | FS1 (STAIRWELL)     | FEC         |                       |
|                  | 4 TU-1-15   | 21      | F1519               | VAV         | ((REPEATER LOCATION)) |
|                  | 5 TU-1-10   | 16      | F1488               | VAV         |                       |
|                  | 6 TU-1-6    | 12      | F1496               | VAV         |                       |
|                  | 7 TU-1-1    | 7       | F1527               | VAV         |                       |
|                  | 8 TU-1-8    | 14      | F1490               | VAV         |                       |
|                  | 9 TU-1-11   | 17      | F1478               | VAV         |                       |
|                  | 10 TU-1-13  | 19      | F1488               | VAV         |                       |
|                  | 11 TU-1-9   | 15      | F1496               | VAV         |                       |
|                  | 12 TU-1-4   | 10      | F1501               | VAV         |                       |
|                  | 13 TU-1-7   | 13      | F1498               | VAV         |                       |
|                  | 14 TU-1-5   | 11      | F1474               | VAV         |                       |
|                  | 15 TU-1-14  | 20      | F1483               | VAV         |                       |
|                  | 16 TU-1-3   | 9       | F1501               | VAV         |                       |
|                  | 17 TU-1-12  | 18      | F1482 (END OF LINE) | VAV         |                       |
|                  | 18 TU-1-16  | 22      | F1521               | VAV         |                       |
|                  | 19 TU-1-2   | 8       | F1501               | VAV         |                       |
|                  | 20 TU-1-17  | 23      | F1524               | VAV         |                       |
|                  | 21 TU-1-18  | 24      | F1530               | VAV         |                       |
|                  | 22 TU-1-19  | 25      | F1524               | VAV         |                       |
|                  | 23 TU-1-20  | 26      | F1502               | VAV         |                       |
|                  | 24 TU-1-21  | 27      | F1512               | VAV         |                       |
|                  | 25 TU-1-22  | 28      | CORRIDOR F1C04      | VAV         |                       |
|                  | 26 TU-1-23  | 29      | F1510               | VAV         |                       |
|                  | 27 TU-1-24  | 30      | F1498               | VAV         |                       |
|                  | 28 TU-2-1   | 31      | F2515               | VAV         |                       |
|                  | 29 TU-2-2   | 32      | F2513               | VAV         |                       |
|                  | 30 TU-2-3   | 33      | F2507               | VAV         |                       |
|                  | 31 TU-2-4   | 34      | F2504               | VAV         |                       |
|                  | 32 TU-2-5   | 35      | F2499               | VAV         |                       |

NAE Name: Speciality  
 NAE Type: NAE4511-2  
 NAE Location: Room F1477  
 NAE Device Count(current): 52  
 NAE Device Count(Max): 100  
 NAE Split Buss: No



|            |    |                |     |
|------------|----|----------------|-----|
| 33 TU-2-6  | 36 | F2474          | VAV |
| 34 TU-2-7  | 37 | F2529          | VAV |
| 35 TU-2-9  | 38 | F2528          | VAV |
| 36 TU-2-10 | 39 | F2526          | VAV |
| 37 TU-2-11 | 40 | F2523          | VAV |
| 38 TU-2-12 | 41 | F2520          | VAV |
| 39 TU-2-13 | 42 | F2518          | VAV |
| 40 TU-2-14 | 43 | F2516          | VAV |
| 41 TU-2-15 | 44 | F2498          | VAV |
| 42 TU-2-16 | 45 | F2490          | VAV |
| 43 TU-2-17 | 46 | F2524          | VAV |
| 44 TU-2-18 | 47 | F2489          | VAV |
| 45 TU-2-19 | 48 | F2497          | VAV |
| 46 TU-2-20 | 49 | F2489          | VAV |
| 47 TU-2-21 | 50 | CORRIDOR F2C04 | VAV |
| 48 TU-2-22 | 51 | F2477          | VAV |
| 49 TU-2-23 | 52 | F2481          | VAV |
| 50 TU-2-24 | 53 | F2479          | VAV |
| 51 TU-2-25 | 54 | F2531          | VAV |
| 52 TU-2-26 | 55 | F2532          | VAV |
|            |    |                |     |