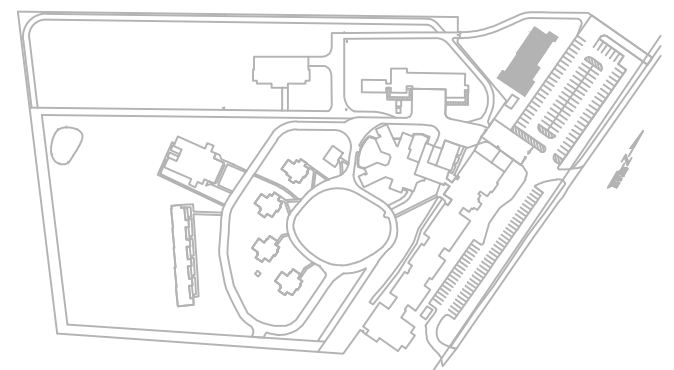


key plan



## SECOND FLOOR LEGEND

- |                                 |                       |
|---------------------------------|-----------------------|
| 201 - COMPO. STATIONS           | N201 - STAIR #1       |
| 202 - UPPER LOBBY               | N202 - CORRIDOR       |
| 203 - ELEVATOR                  | N203 - LIVING RM      |
| 204 - MULTI-PURPOSE ACTIVITY RM | N204 - DEN / PLAROOM  |
| 204A - STORAGE                  | N205 - BF BEDROOM     |
| 205 - INMATE WC                 | N206 - STAIR #2       |
| 206 - ADMIN AREA                | N207 - BF WASHROOM    |
| 207 - CORRIDOR                  | N208 - CORRIDOR       |
| 208 - STAFF WR                  | N209 - BEDROOM        |
| 209 - STORAGE                   | N210 - BEDROOM        |
| 210 - JANITOR                   | N211 - WC             |
| 211 - KITCHEN EQUIPMENT         | N212 - BEDROOM        |
| 212 - CORRIDOR                  | N213 - CORRIDOR       |
| 213 - STAFF WR                  | N214 - BEDROOM / CRIB |
| 214 - MEETING RM                | N215 - BEDROOM        |
| 215 - MANAGER / SUPERVISOR      | N216 - BEDROOM        |
| 216 - SHARED OFFICE             | N217 - QUIET RM       |
| 217 - SHARED OFFICE             | N218 - LAUNDRY RM     |
| 218 - PAROLE OFFICE             | N219 - STORAGE RM     |
| 219 - INMATE EFFECTS STORAGE    | N220 - DINING RM      |
| 220 - CORRIDOR                  |                       |

### GENERAL NOTE:

EXISTING SIEMENS FIRE ALARM SYSTEM SHALL BE MAINTAINED IF THE REPLACEMENT FIRE ALARM SYSTEM THROUGHOUT THE CAMPUS IS BY EXISTING MANUFACTURER, OTHERWISE A NEW ADDRESSABLE FIRE ALARM SYSTEM SHALL BE PROVIDED TO REPLACE ALL COMPONENTS FOR THIS BUILDING. ALL BUILDINGS ON THE CAMPUS SHALL BE EQUIPPED WITH A FIRE ALARM SYSTEM FROM A SINGLE MANUFACTURER.

IF THE EXISTING FIRE ALARM SYSTEM IN THIS BUILDING IS REPLACED (PER THE NOTE ABOVE) THE CONTROL PANEL AND ANNUNCIATOR AND ALL FIELD DEVICES SHALL BE TURNED OVER TO THE DEPARTMENTAL REPRESENTATIVE.

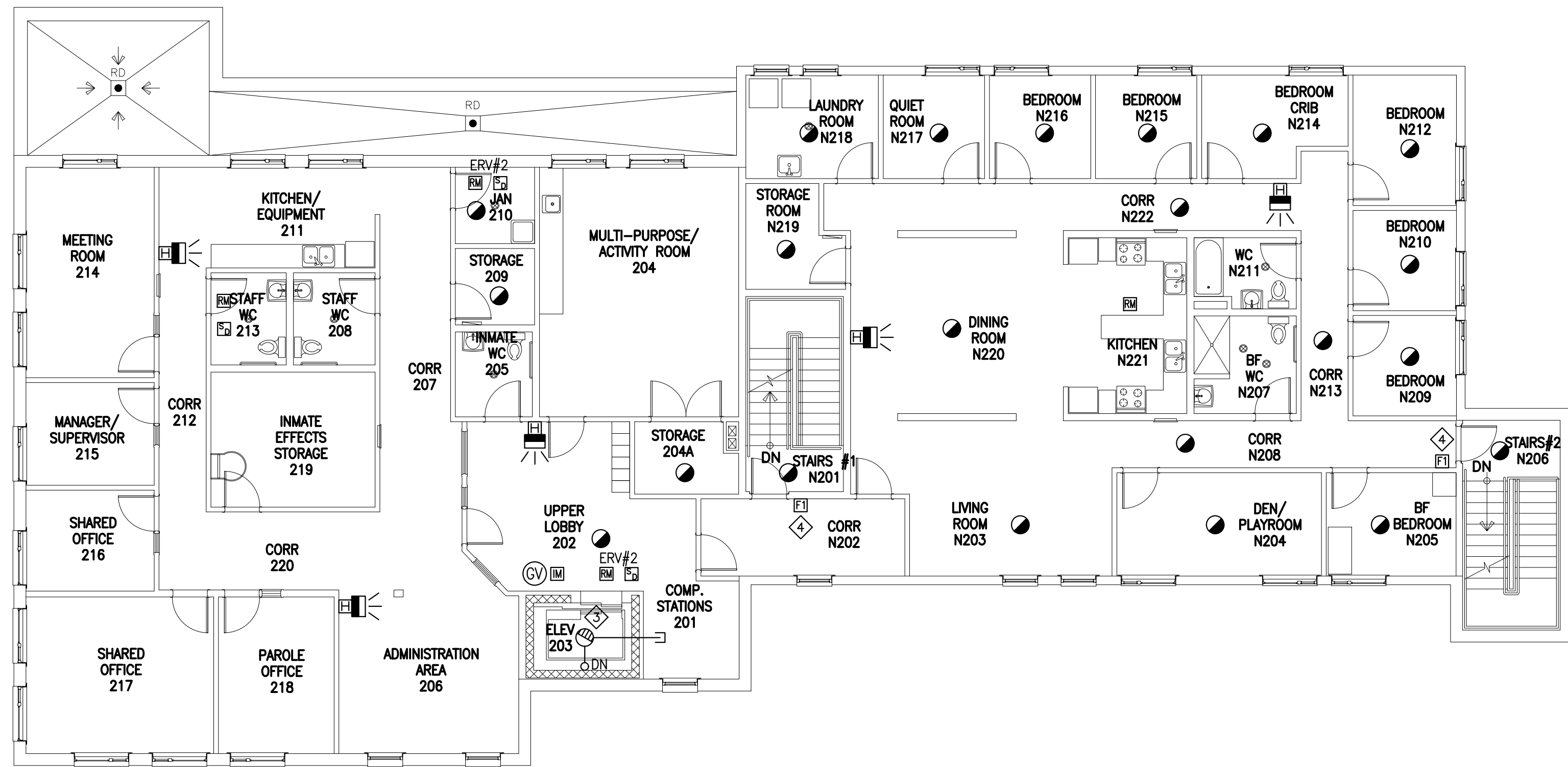
EXISTING SPRINKLER COMPONENTS ARE NOT TO BE MODIFIED, ONLY ADDRESSABLE MODULES ARE TO BE REPLACED UNLESS INDICATED OTHERWISE.

### FIRE ALARM NOTES:

- ◇ EXTEND EXISTING FIRE ALARM INITIATING CIRCUITRY TO NEW DEVICE.
- ◇ ASPIRATING SMOKE DETECTOR CONTROL PANEL.  
EXTEND 21mm AIR SAMPLING PIPING TO TOP OF ADJACENT ELEVATOR SHAFT.  
FEED FROM SPARE 15A-1P CIRCUIT BREAKER IN EXISTING PANEL "E1104".
- ◇ REMOVE EXISTING ELEVATOR SHAFT SMOKE DETECTOR AND REPLACE WITH NEW SAMPLING POINT.
- ◇ RELOCATE EXISTING MANUAL PULL STATION SUCH THAT IT IS 1100mm ABOVE THE FINISHED FLOOR. REPAIR WALL AND REPAIR WALL FINISH TO MATCH EXISTING FINISH.
- ◇ CONNECT ASPIRATING SMOKE DETECTOR CONTROL PANEL TO SPARE 1-15A-1P CIRCUIT BREAKER IN EXISTING PANEL "E1104" (SIEMENS P2). PROVIDE CIRCUIT BREAKER LOCK. CONFIRM EXACT LOCATION OF PANEL ON SITE.

## GROUND FLOOR LEGEND

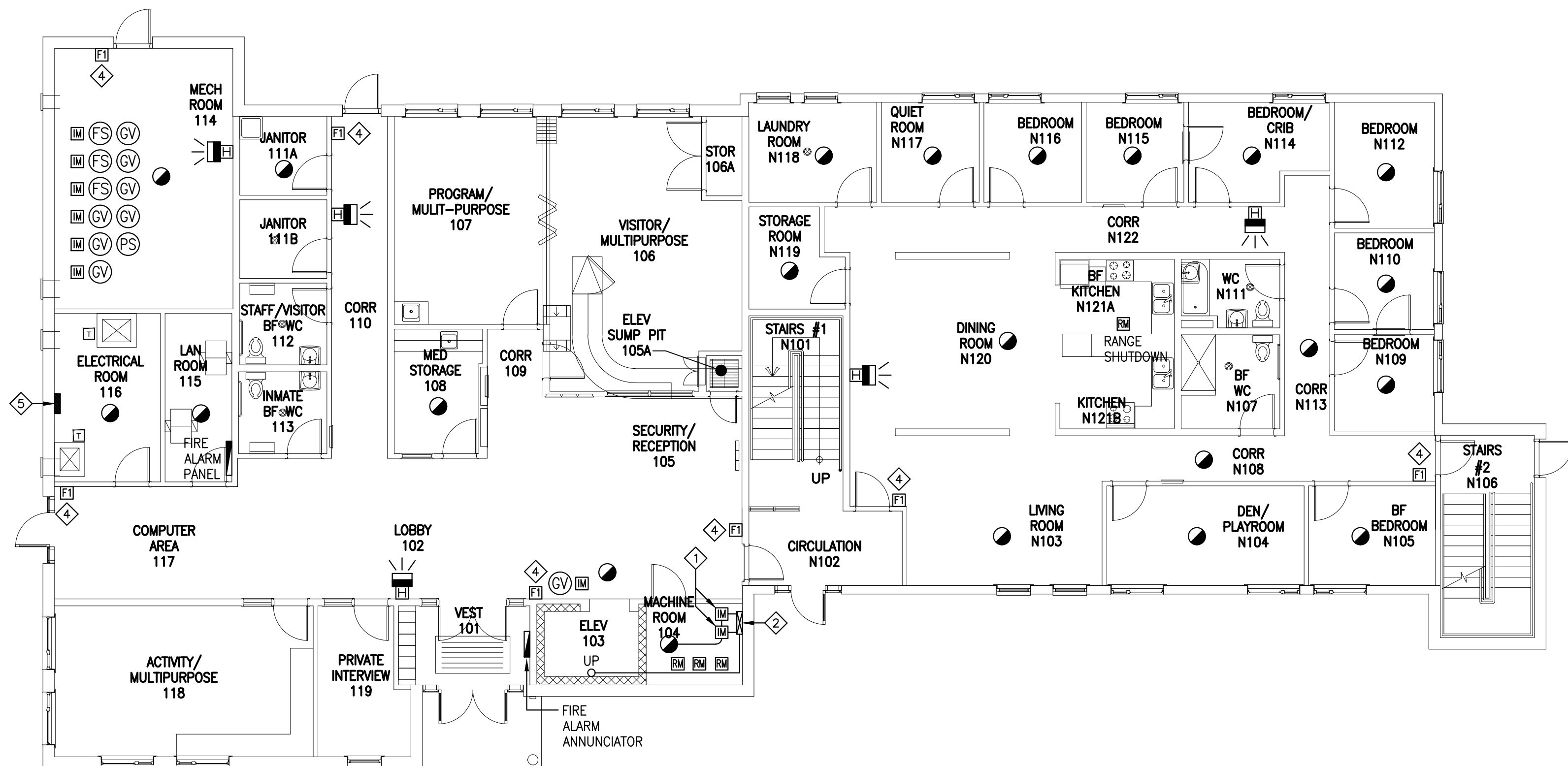
- |                               |                              |
|-------------------------------|------------------------------|
| 101 - VESTIBULE               | N101 - STAIR #1              |
| 102 - LOBBY                   | N102 - CIRCULATION           |
| 103 - ELEVATOR                | N103 - LIVING RM             |
| 104 - MACHINE RM              | N104 - DEN / PLAYROOM        |
| 105 - SECURITY / RECEPTION    | N105 - BF BEDROOM            |
| 105A - ELEVATOR SUMP PIT      | N106 - VISITOR MULTI-PURPOSE |
| 106 - VISITOR MULTI-PURPOSE   | N107 - BF WASHROOM           |
| 107 - PROGRAM / MULTI-PURPOSE | N108 - CORRIDOR              |
| 108 - MED STORAGE             | N109 - BEDROOM               |
| 109 - CORRIDOR                | N110 - BEDROOM               |
| 110 - CORRIDOR                | N111 - WC                    |
| 111A - JANITOR                | N112 - BEDROOM               |
| 111B - JANITOR                | N113 - CORRIDOR              |
| 112 - STAFF / VISITOR BF WR   | N114 - BEDROOM / CRIB        |
| 113 - INMATE WR               | N115 - BEDROOM               |
| 114 - MECHANICAL RM           | N116 - BEDROOM               |
| 115 - LAN RM                  | N117 - QUIET RM              |
| 116 - ELECTRICAL RM           | N118 - LAUNDRY RM            |
| 117 - COMPUTER AREA           | N119 - STORAGE RM            |
| 118 - ACTIVITY MULTI-PURPOSE  | N120 - DINING RM             |
| 119 - PRIVATE INTERVIEW       |                              |



## SECOND FLOOR

SCALE: 1:100

0m 5m 10m 15m



## GROUND FLOOR

SCALE: 1:100

0m 5m 10m 15m

1	ISSUED FOR TENDER	10/27 2020
revisions		date
project	FIRE ALARM UPGRADE NOVA INSTITUTION	project
drawing	TRURO, NS	dessin
	14 BED MINIMUM SECURITY BUILDING GROUND AND SECOND FLOOR FIRE ALARM PLANS	
designed	PM	conçu
date	MARCH 2020	
drawn	BD	dessiné
date	MARCH 2020	
approved	RGR	approuvé
date	MARCH 2020	
Tender		Soumission
PWSC Project Manager	Administrateur de projets TPSCG	
project number	R.089585.001	no. du projet
drawing no.	E-8	no. du dessin