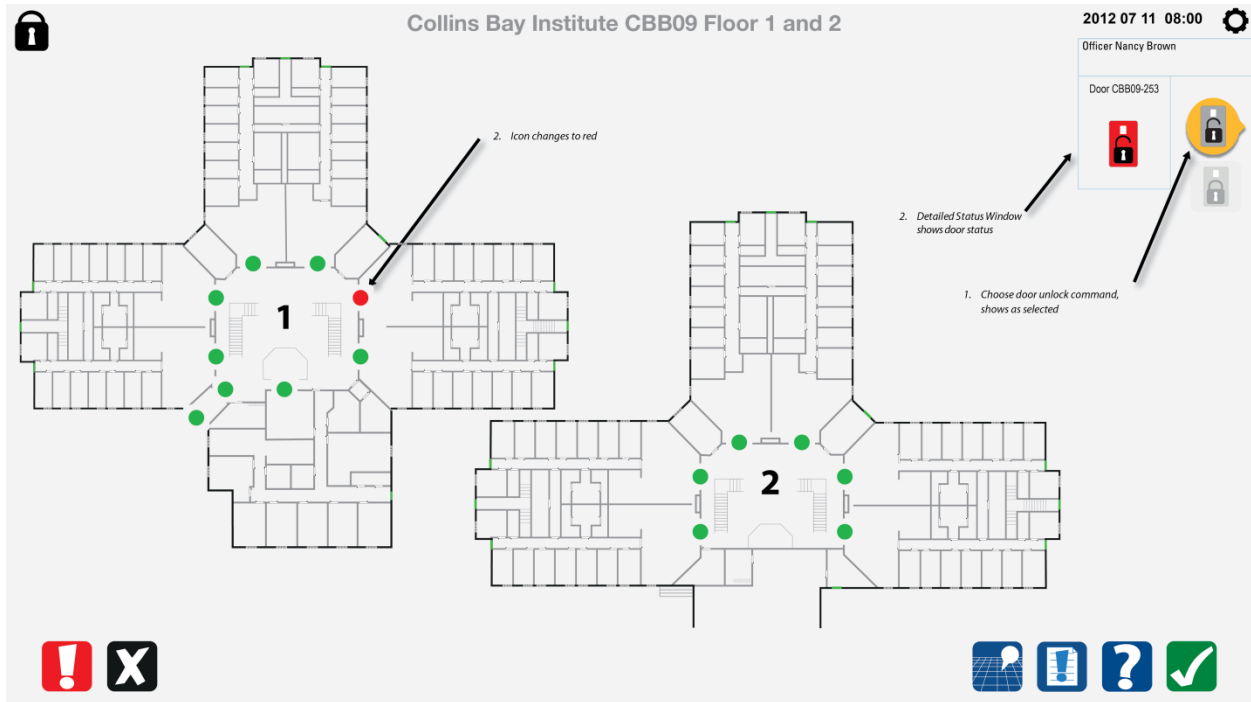
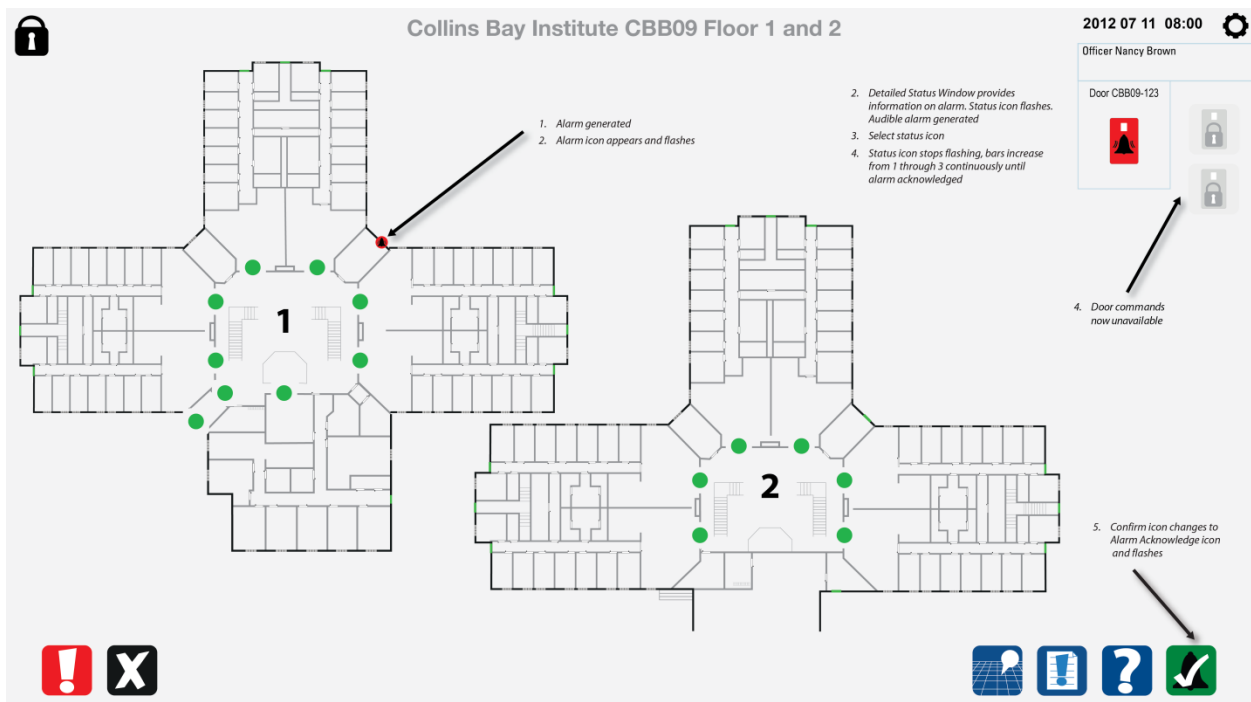


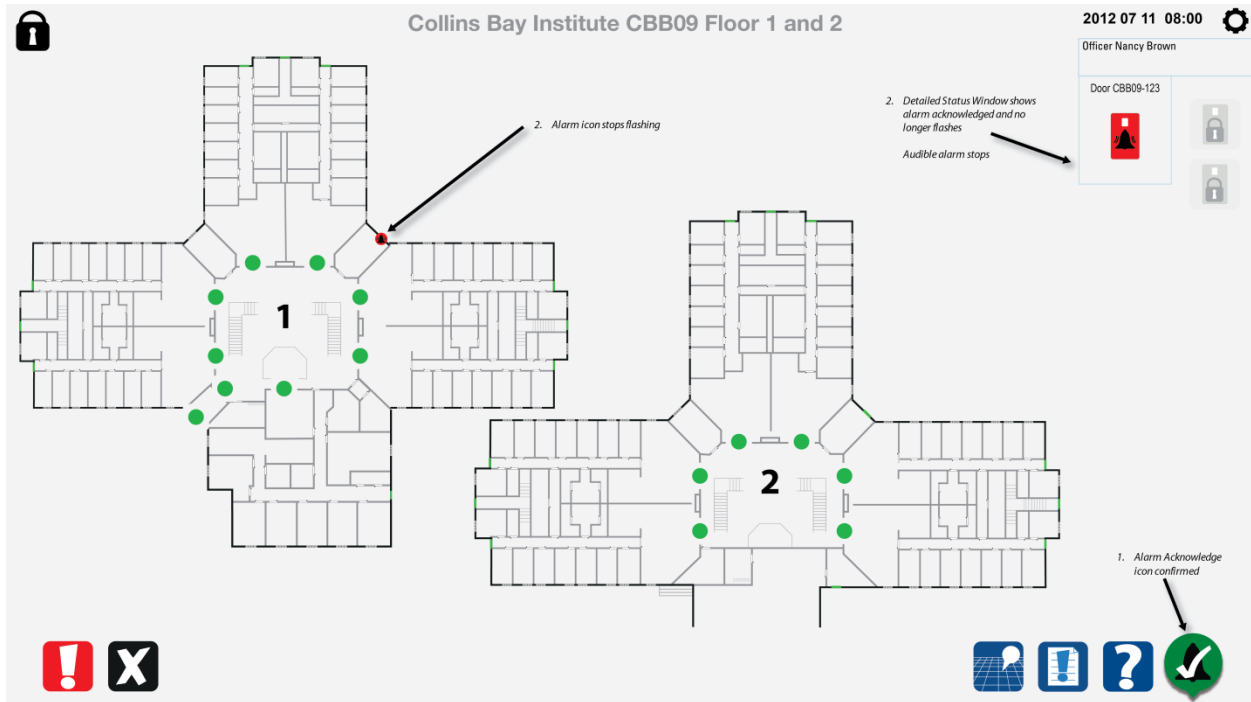
8.4.2 Unlock door command complete



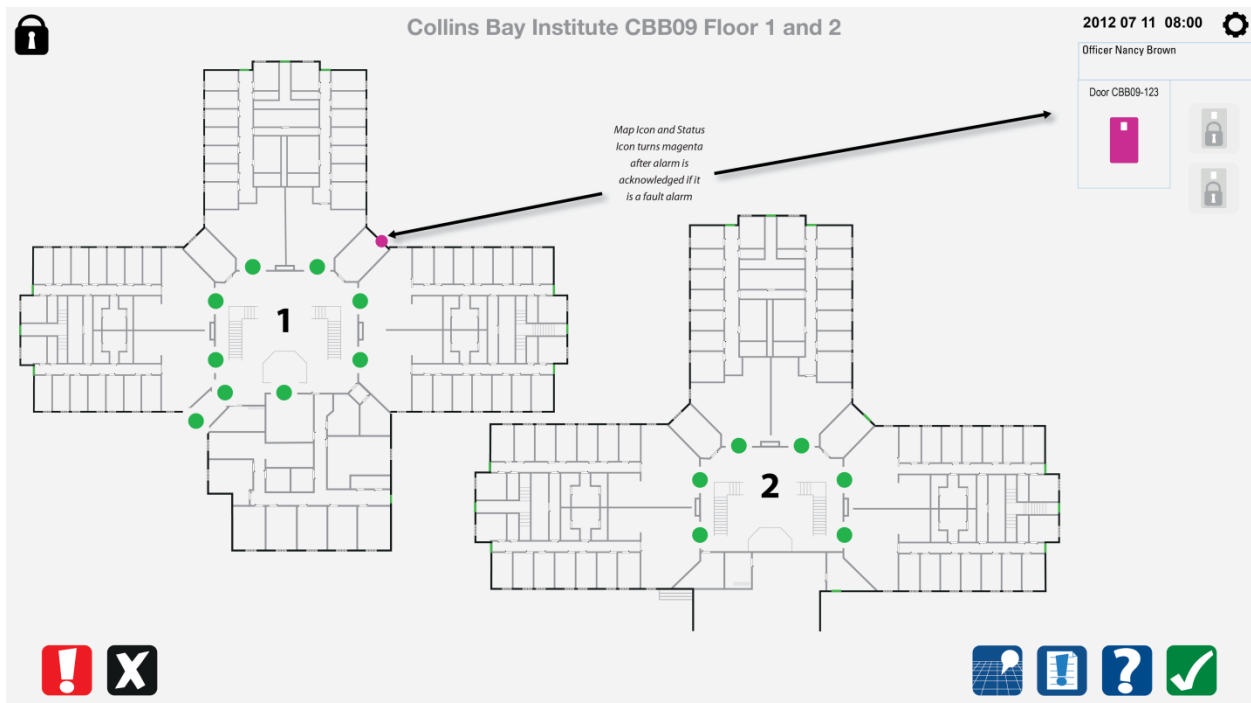
8.4.3 Door alarm – overview map does not change



8.4.4 Door alarm acknowledged using detailed status window

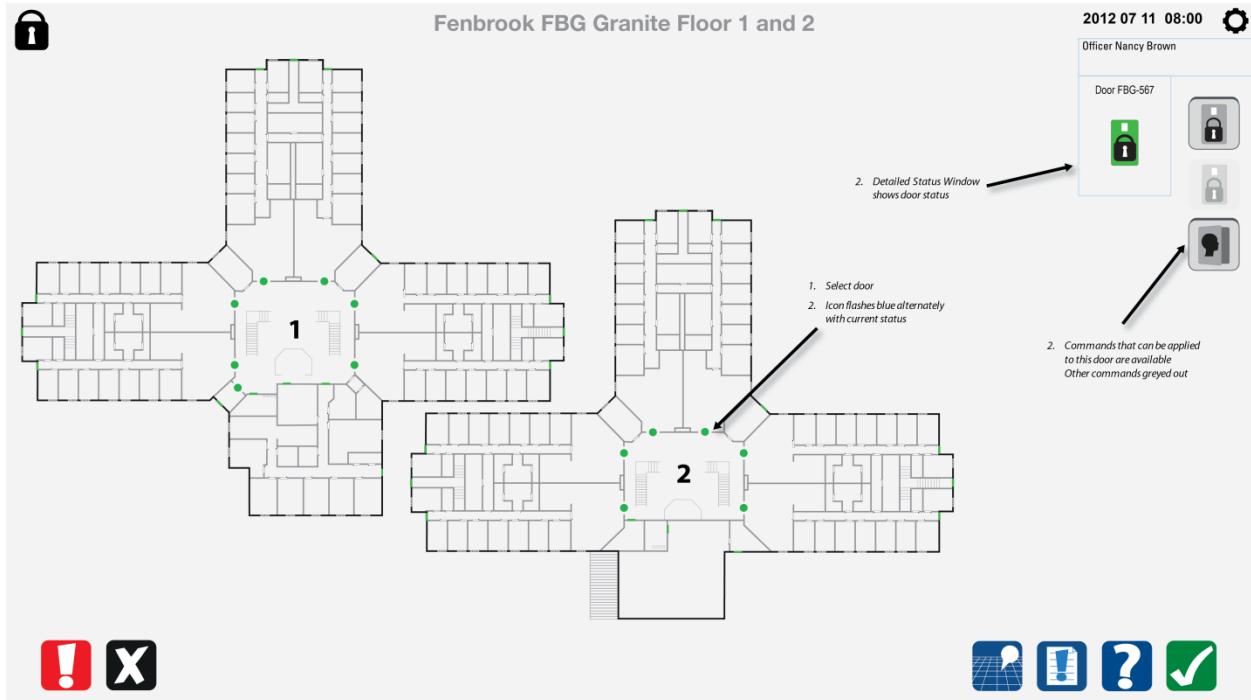


8.4.5 Door alarm acknowledgement complete

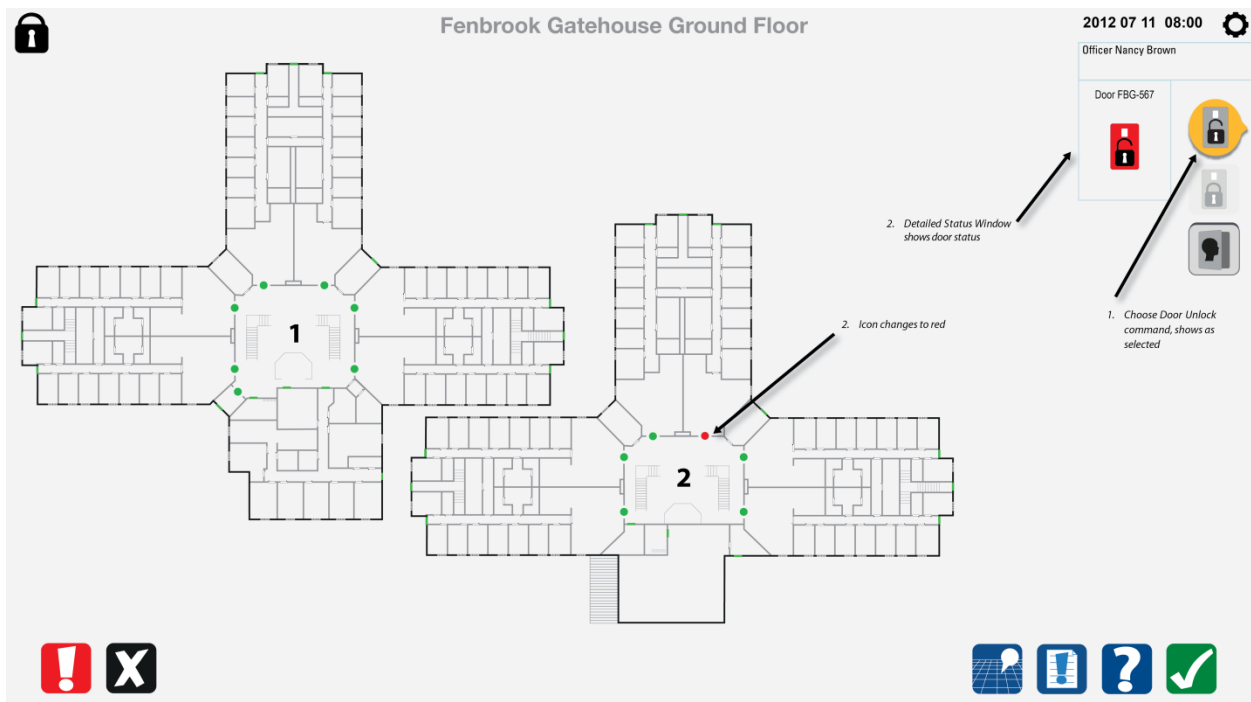


8.5 Responsibility Unit with inmate card entry

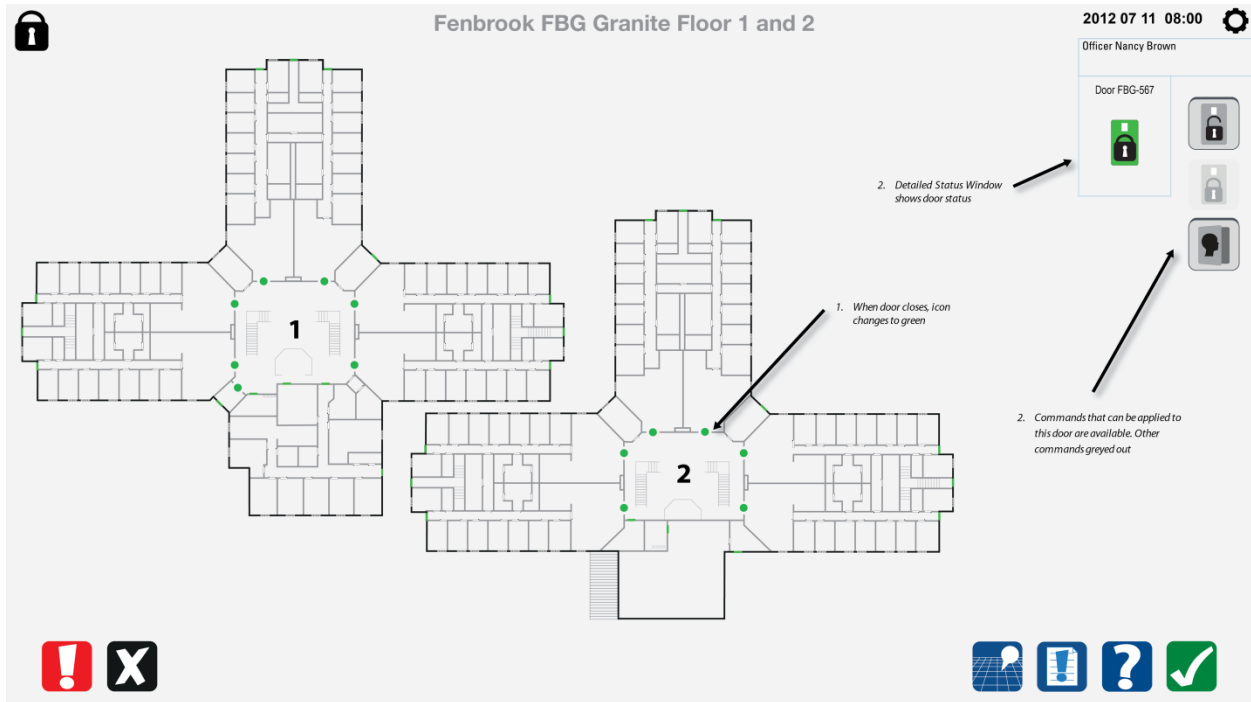
8.5.1 Choose door to unlock



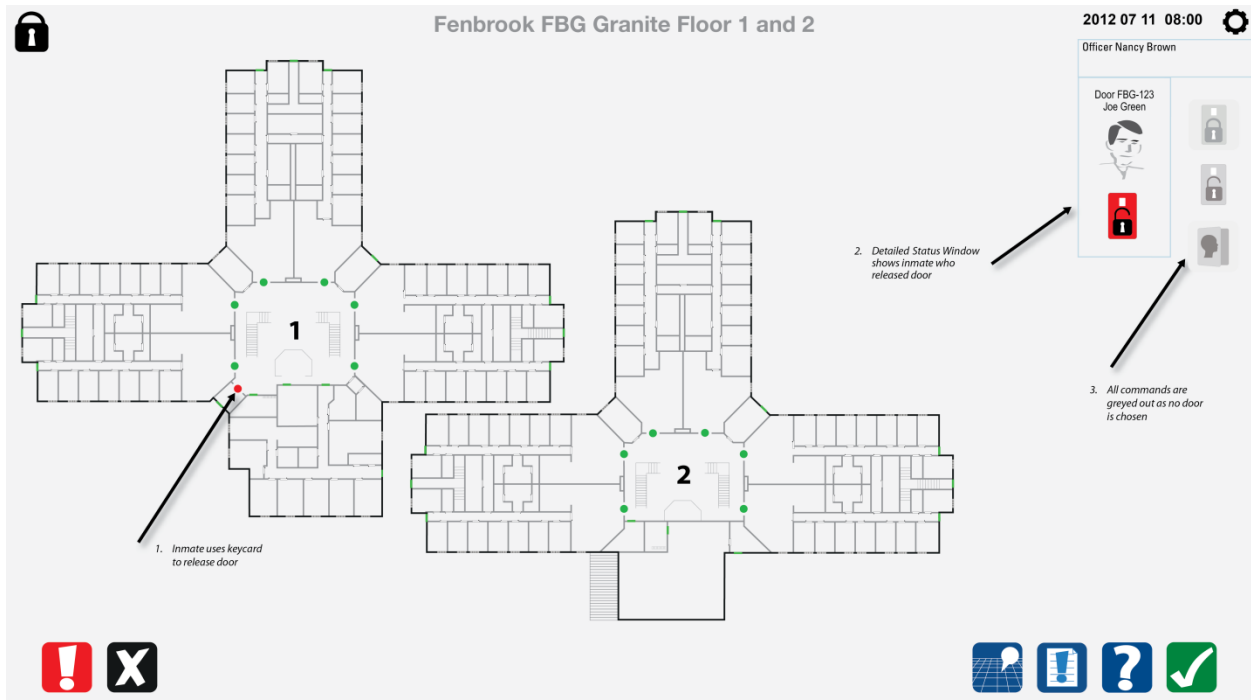
8.5.2 Select door unlock command



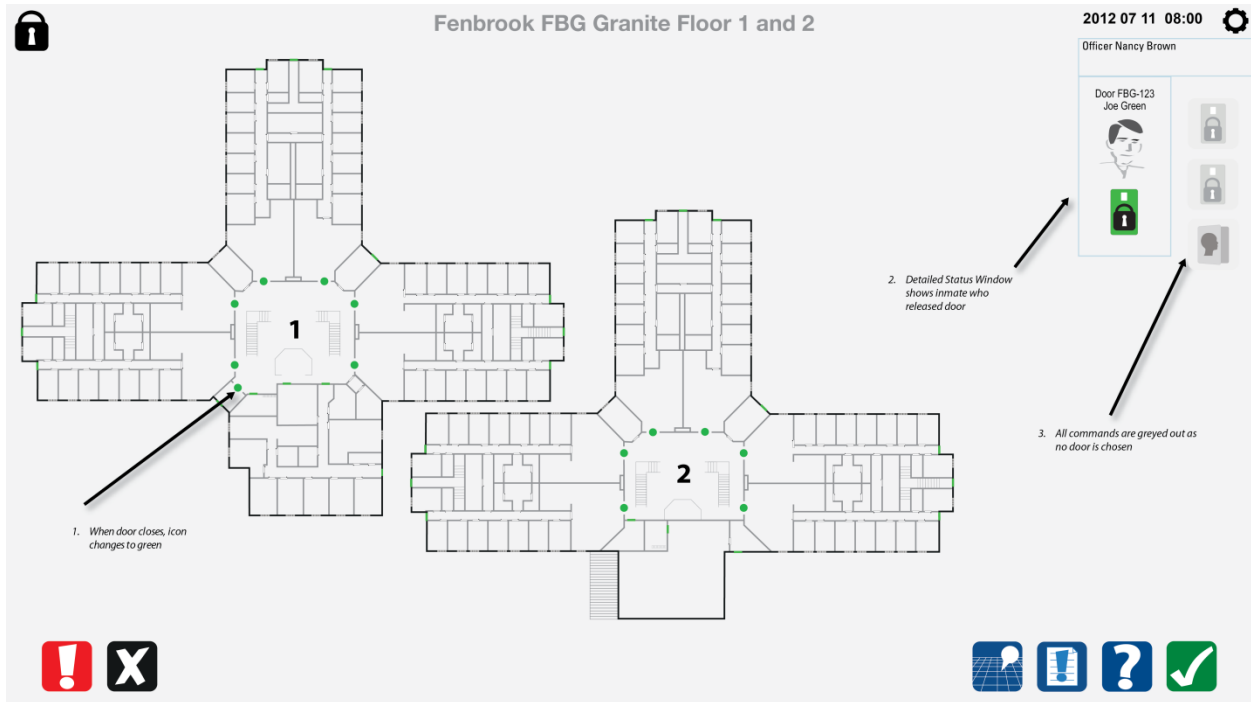
8.5.3 Door unlock command completed



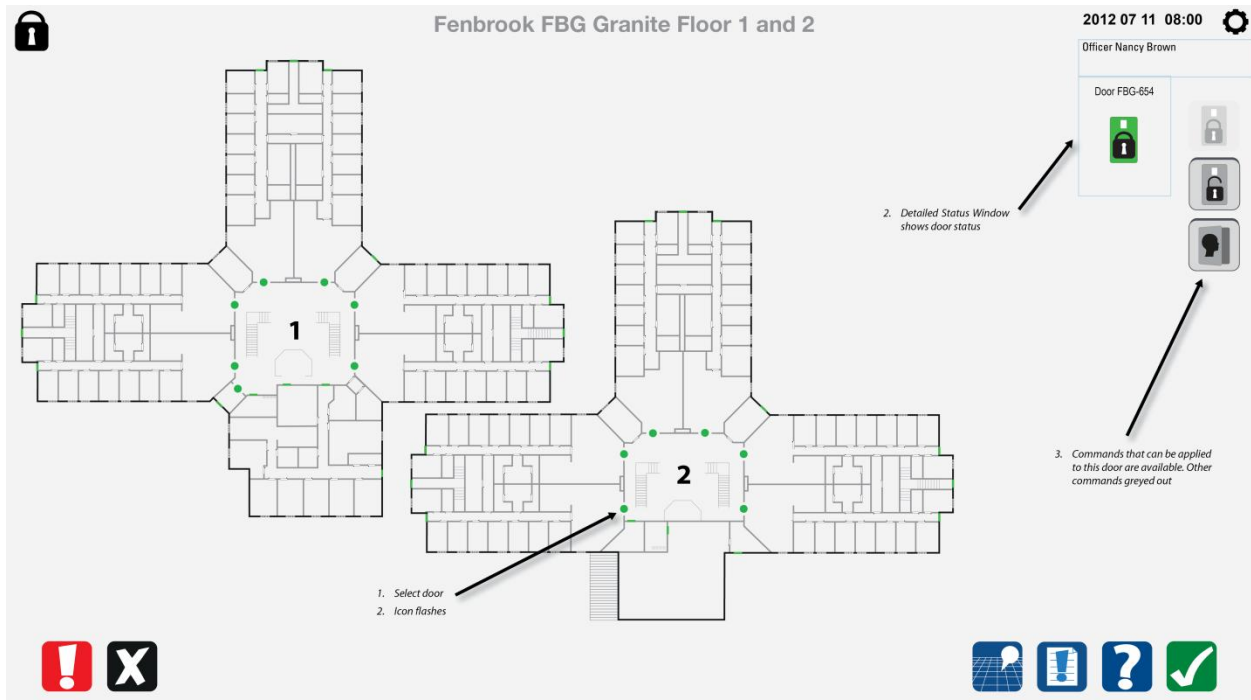
8.5.4 Inmate open with card swipe



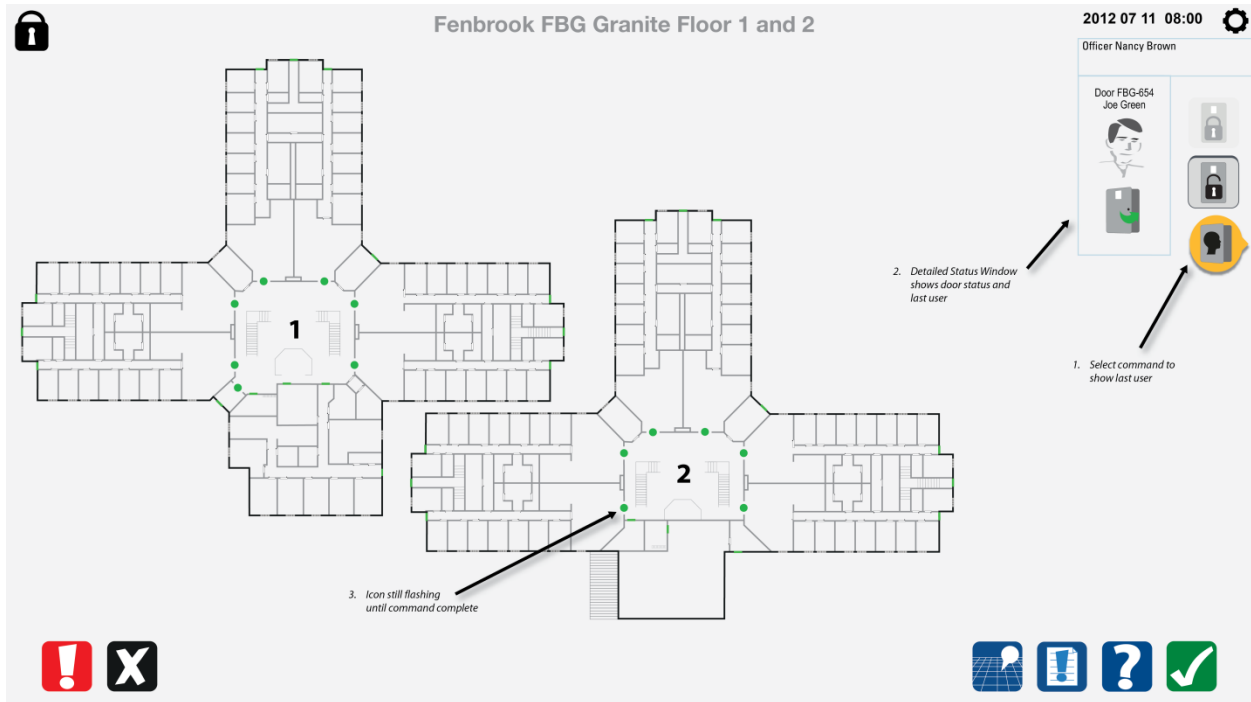
8.5.5 Inmate open command completed



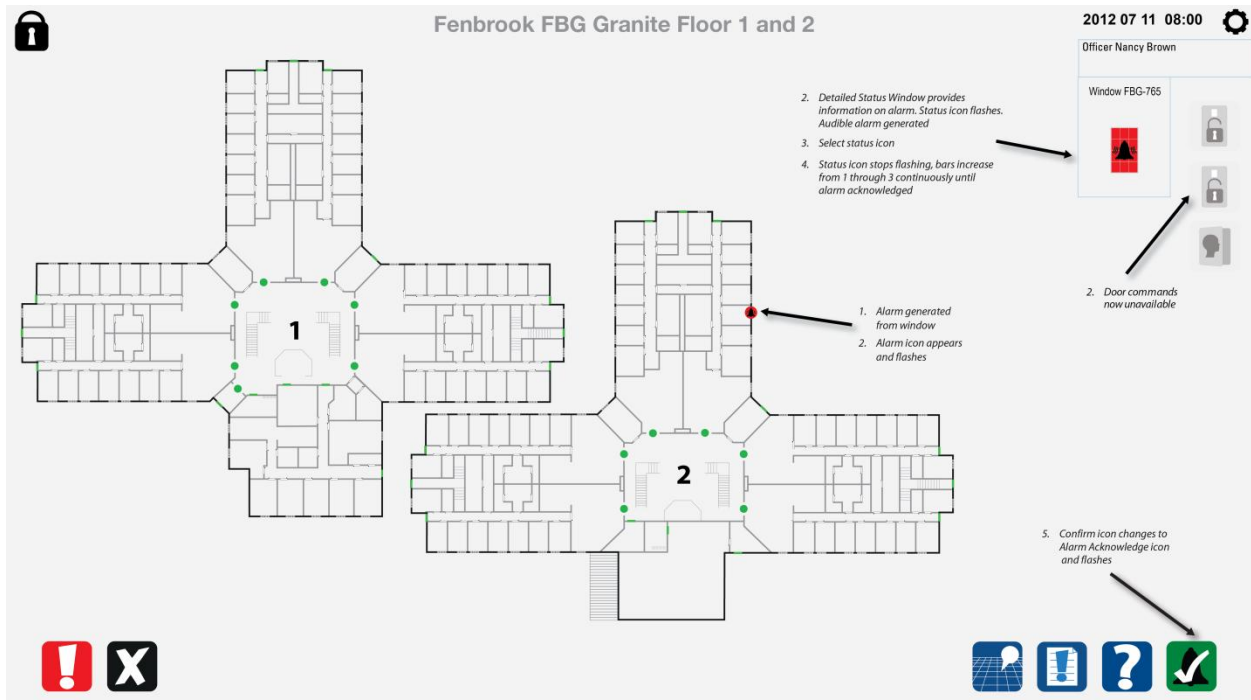
8.5.6 Select last opened command



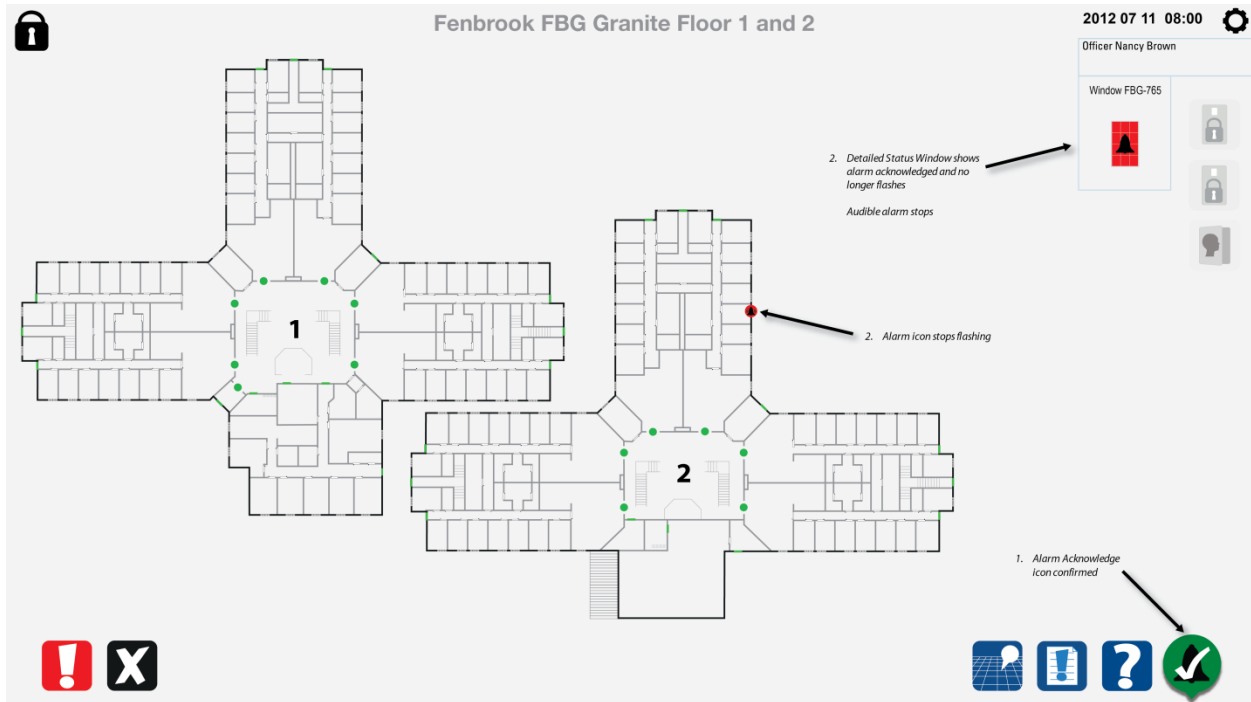
8.5.7 Last opened command completed



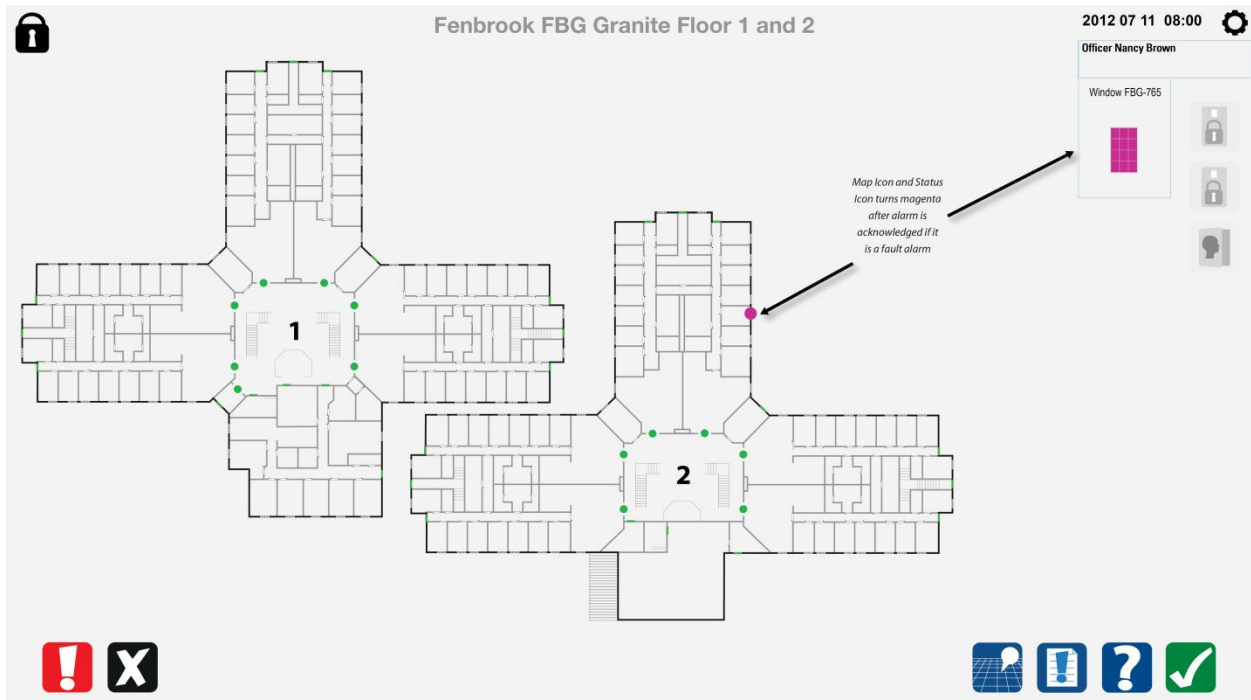
8.5.8 Window alarm generated



8.5.9 Window alarm acknowledged

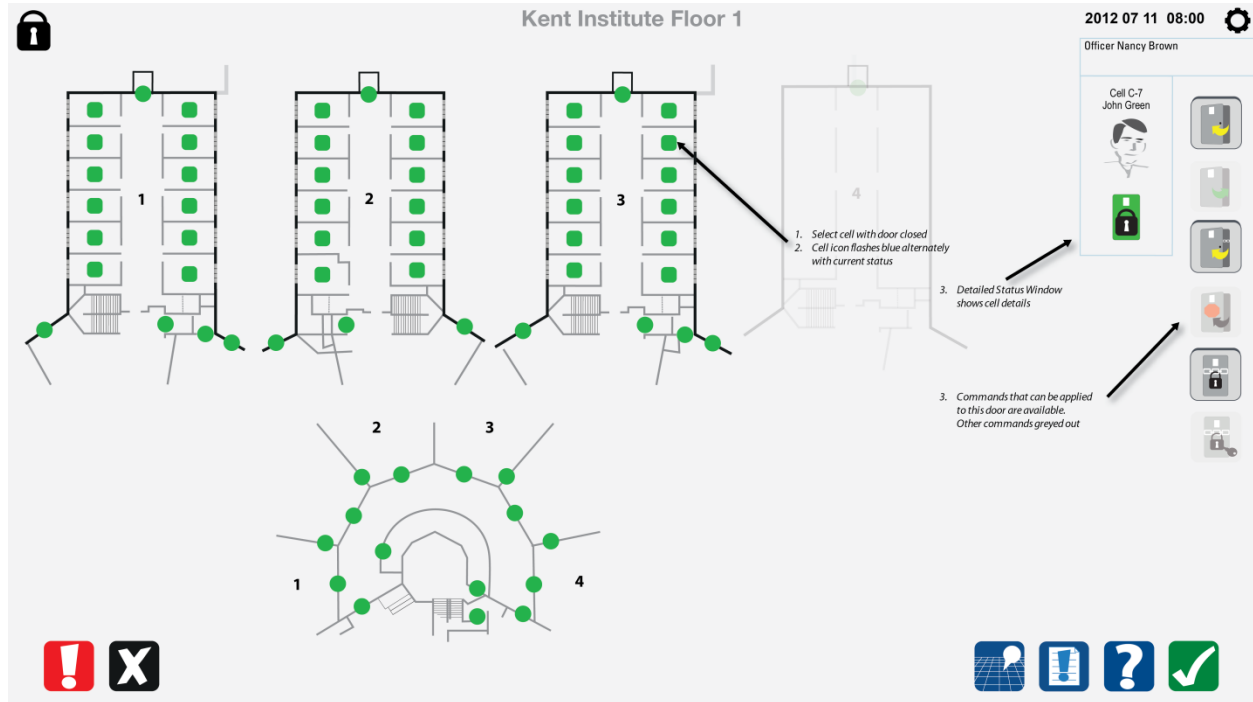


8.5.10 Window alarm acknowledgement complete

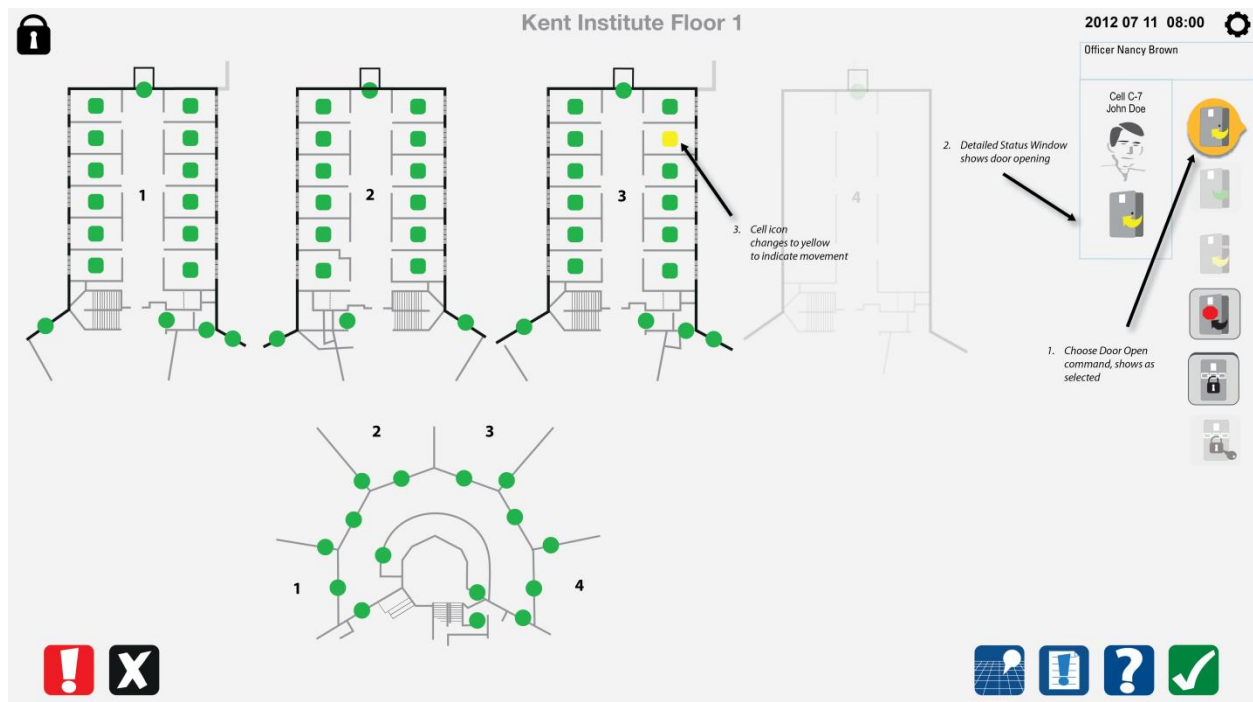


8.6 Cell slider door commands

8.6.1 Choose door to open



8.6.2 Select open command



8.6.3 Open command completed

The screenshot displays a security control interface for 'Kent Institute Floor 1'. At the top left is a padlock icon. The main area shows a floor plan with four cell blocks labeled 1, 2, 3, and 4. Each block contains a grid of cell icons. In block 3, one cell icon is highlighted in red. Below the floor plan is a circular diagram with four numbered points (1, 2, 3, 4) corresponding to the cell blocks. On the right side, there is a control panel for 'Officer Nancy Brown' with a timestamp of '2012 07 11 08:00'. The panel shows 'Cell C-7 Joe Green' with a red door icon. Below this are several icons representing different door states and actions. Three numbered callouts point to specific elements: 1. 'Detailed Status Window shows door status' points to the cell icon in the floor plan. 2. 'Cell icon turns red' points to the red door icon in the detailed status window. 3. 'Commands that can be applied to this door are available. Other commands greyed out' points to the set of icons in the control panel.

1. Detailed Status Window shows door status

2. Cell icon turns red

3. Commands that can be applied to this door are available. Other commands greyed out

8.6.4 Choose door to close

The screenshot displays the same security control interface as in 8.6.3. In this state, the cell icon in block 3 is highlighted in red. The control panel on the right shows 'Cell C-7 Joe Green' with a red door icon. Four numbered callouts point to specific elements: 1. 'Select cell with door open' points to the red door icon in the floor plan. 2. 'Cell icon flashes blue alternately with current status' points to the red door icon in the detailed status window. 3. 'Detailed Status Window shows cell details' points to the cell icon in the floor plan. 4. 'Commands that can be applied to this door are available. Other commands greyed out' points to the set of icons in the control panel.

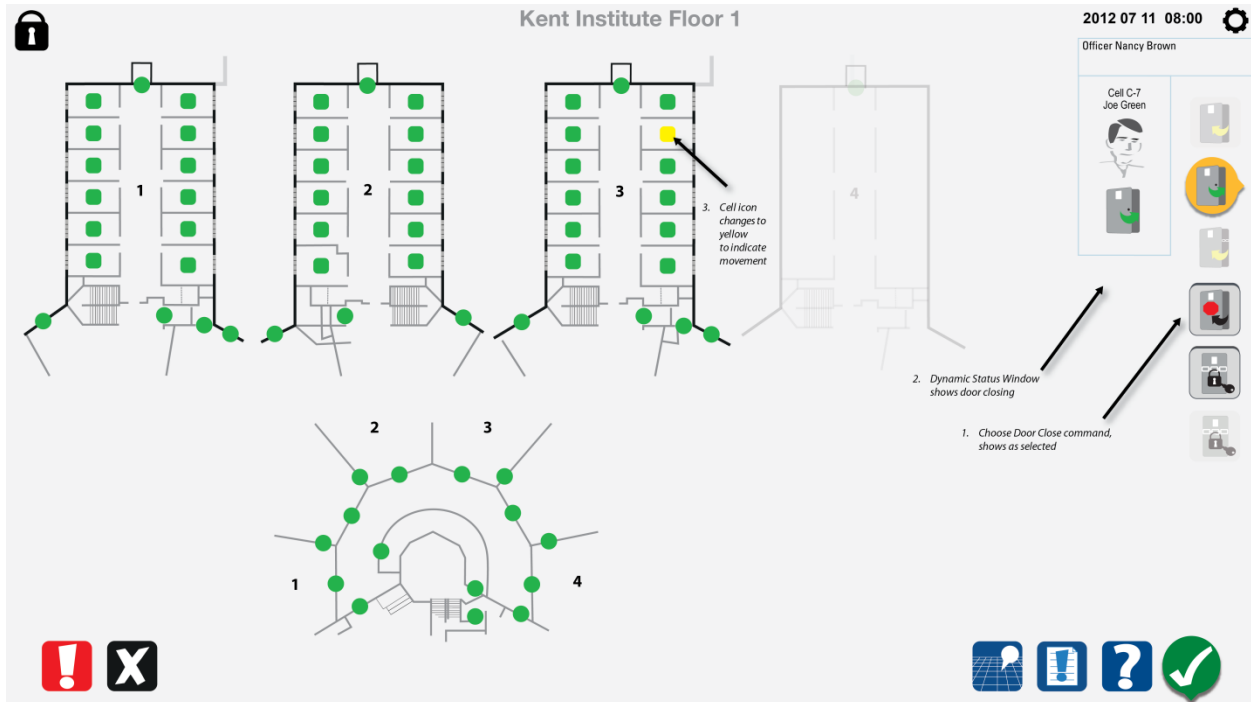
1. Select cell with door open

2. Cell icon flashes blue alternately with current status

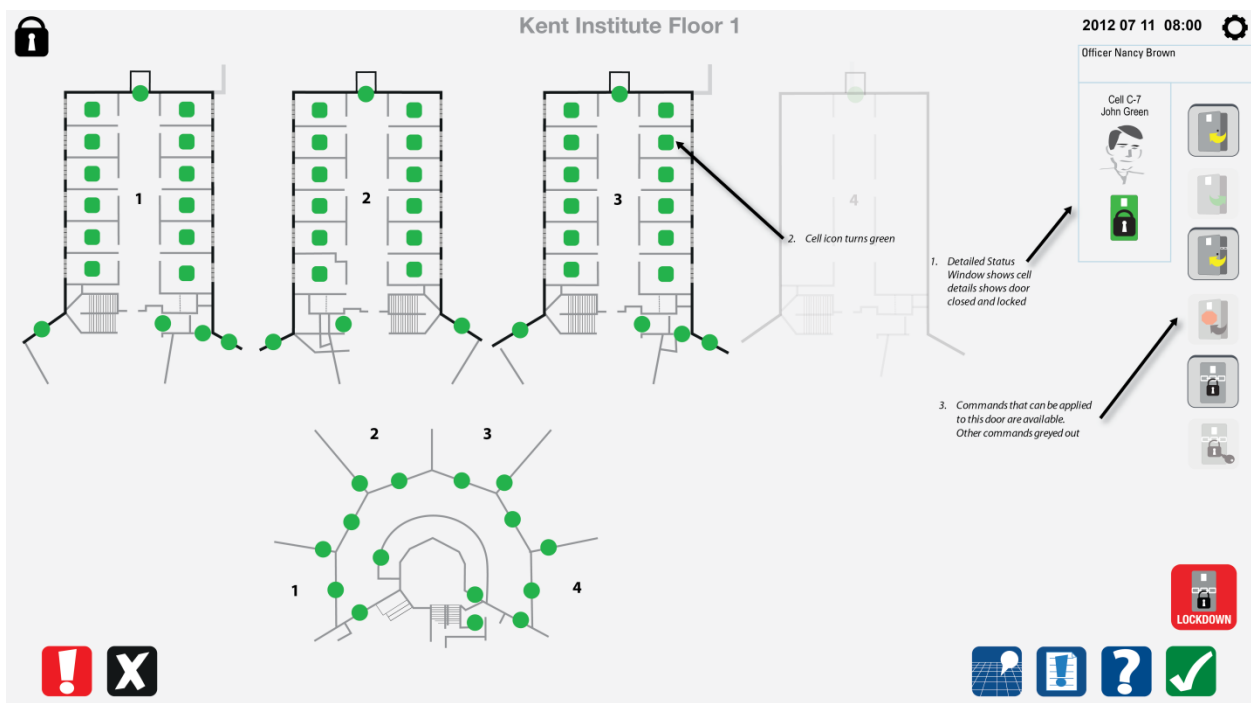
3. Detailed Status Window shows cell details

4. Commands that can be applied to this door are available. Other commands greyed out

8.6.5 Select close command



8.6.6 Close command completed



8.6.7 Choose a cell to lockout

The screenshot displays a security control interface for 'Kent Institute Floor 1'. At the top left is a lock icon. The main area shows a floor plan with four cell blocks labeled 1, 2, 3, and 4. Each block contains a grid of cell icons. A callout box on the right side of the interface contains the following text and elements:

- 1. Select cell
- 2. Cell icon flashes blue alternately with current status
- 3. Detailed Status Window shows cell details
- 4. Commands that can be applied to this door are available. Other commands greyed out

The interface also includes a top right header with the date and time '2012 07 11 08:00' and the user name 'Officer Nancy Brown'. Below this is a 'Detailed Status Window' for 'Cell C-7 John Green', which includes a photo of the occupant and a lock icon. At the bottom left are a red exclamation mark icon and a black 'X' icon. At the bottom right are four icons: a globe, a document, a question mark, and a green checkmark.

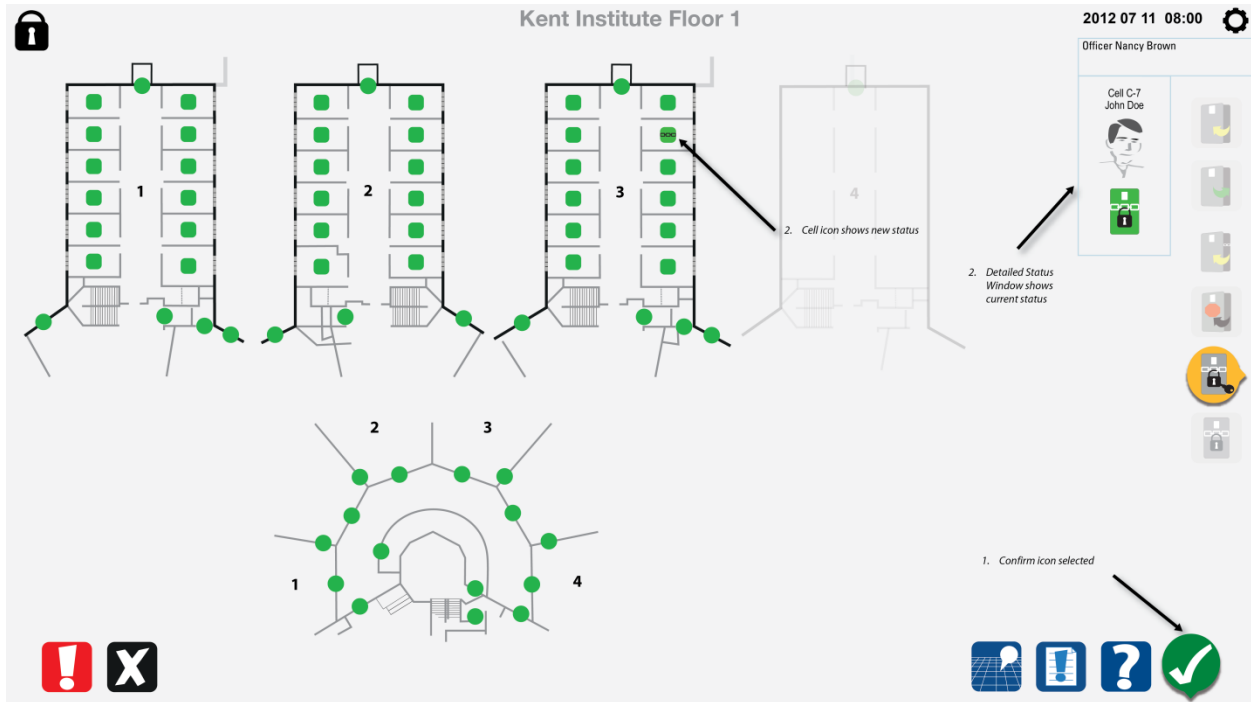
8.6.8 Select the lockout command

The screenshot displays the same security control interface for 'Kent Institute Floor 1' as in the previous step. The floor plan and cell blocks are visible. A callout box on the right side of the interface contains the following text and elements:

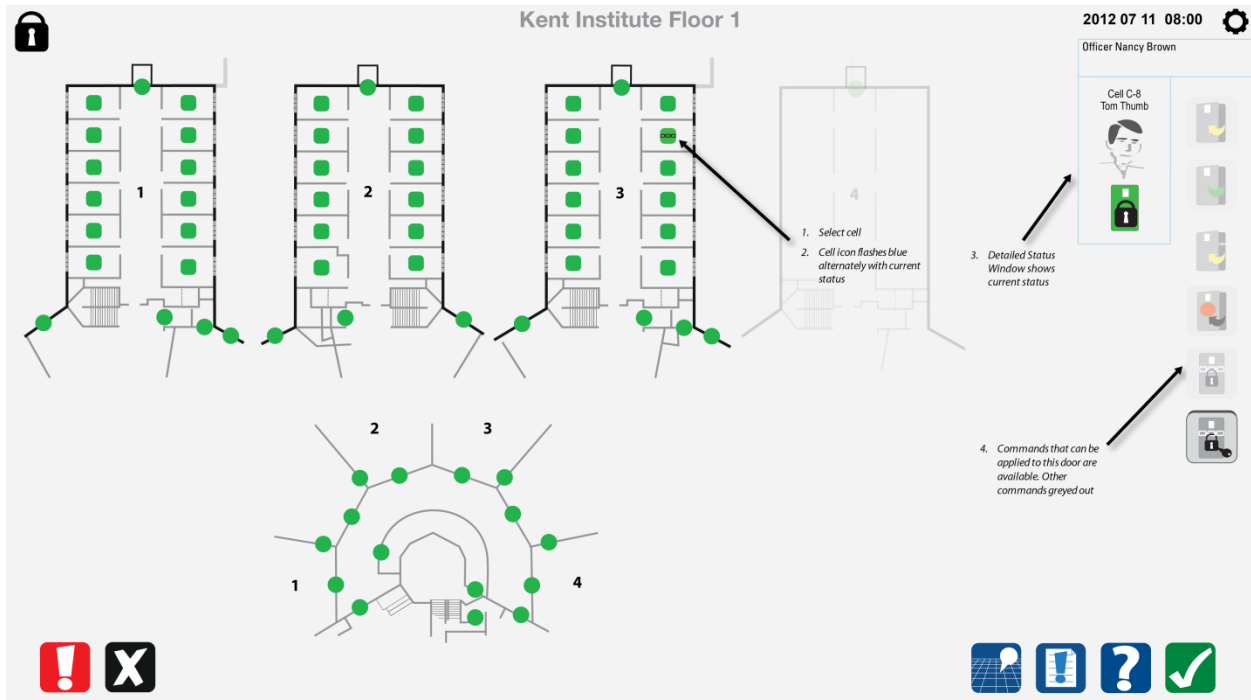
- 1. Select Lockout command
- 2. Confirm icon flashes

The interface also includes a top right header with the date and time '2012 07 11 08:00' and the user name 'Officer Nancy Brown'. Below this is a 'Detailed Status Window' for 'Cell C-7 John Doe', which includes a photo of the occupant and a lock icon. At the bottom left are a red exclamation mark icon and a black 'X' icon. At the bottom right are four icons: a globe, a document, a question mark, and a green checkmark.

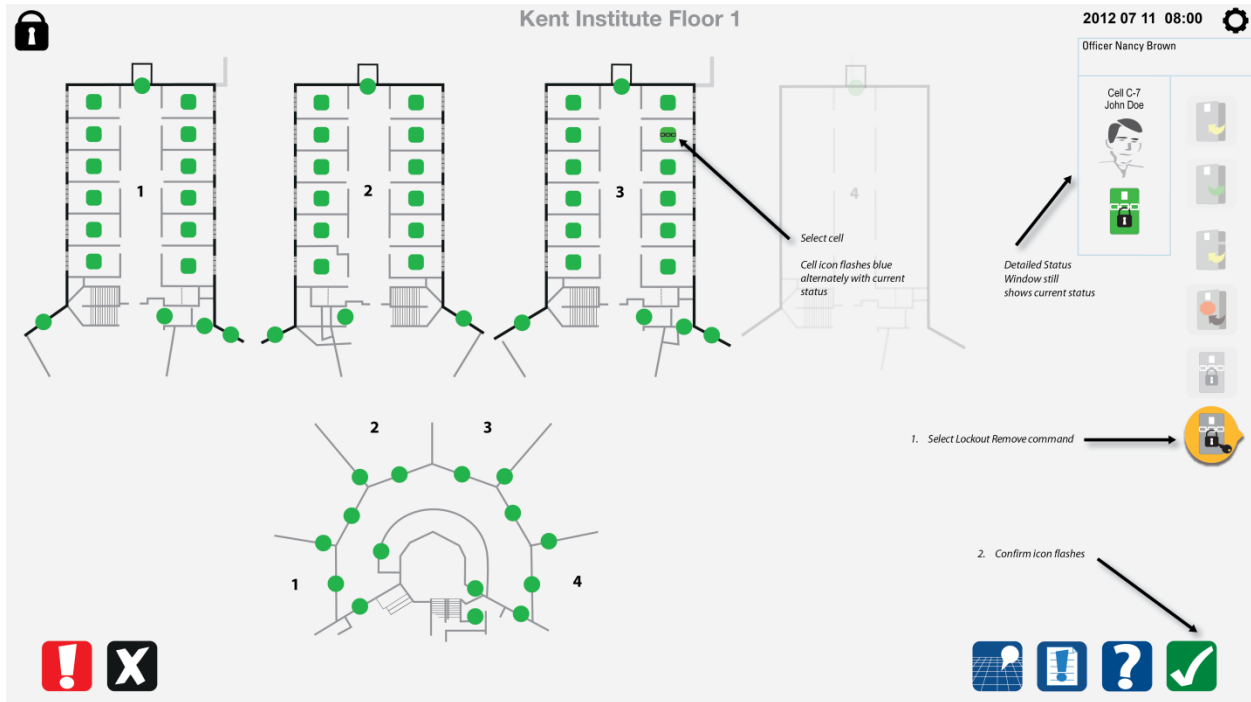
8.6.9 Lockout command complete



8.6.10 Choose a cell to remove lockout

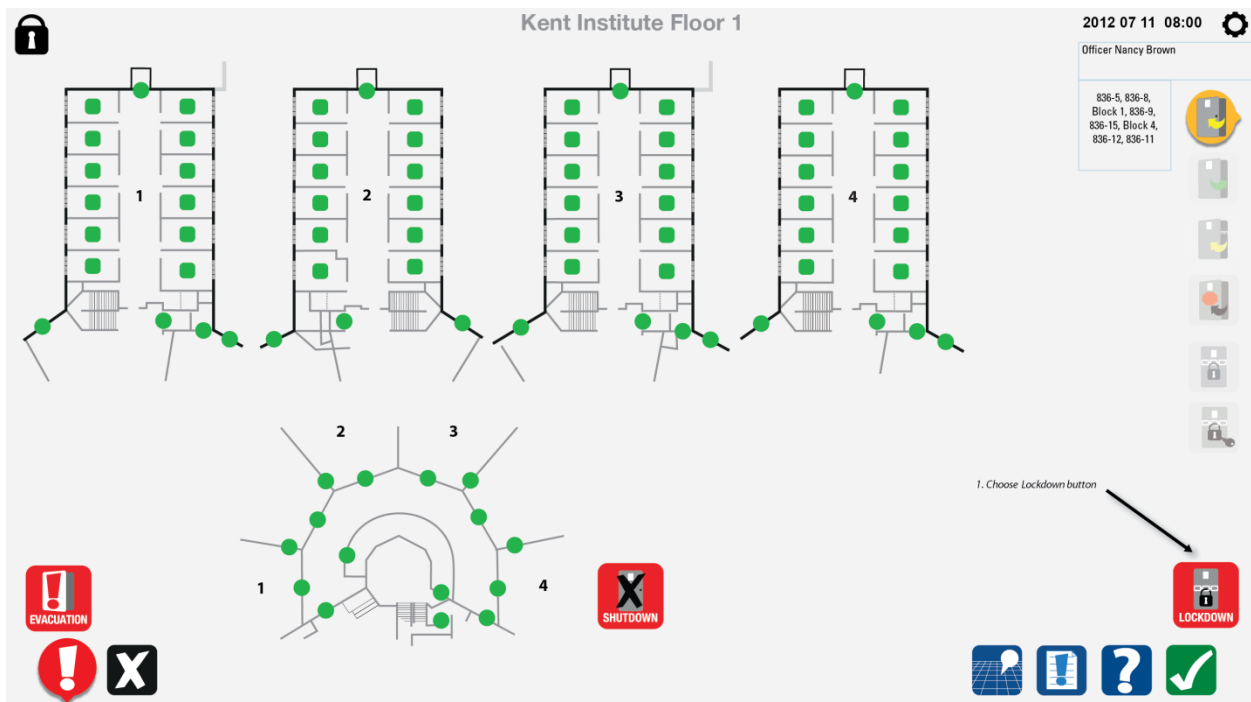


8.6.11 Select the remove lockout command

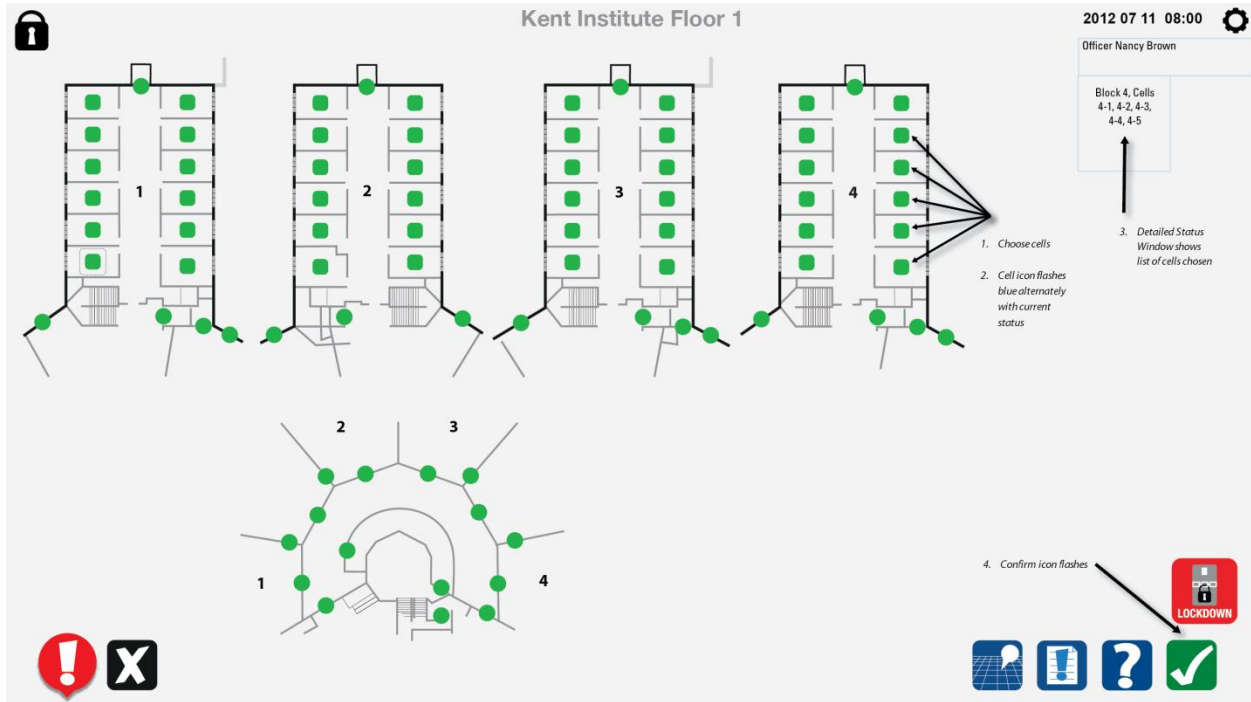


8.7 Special commands

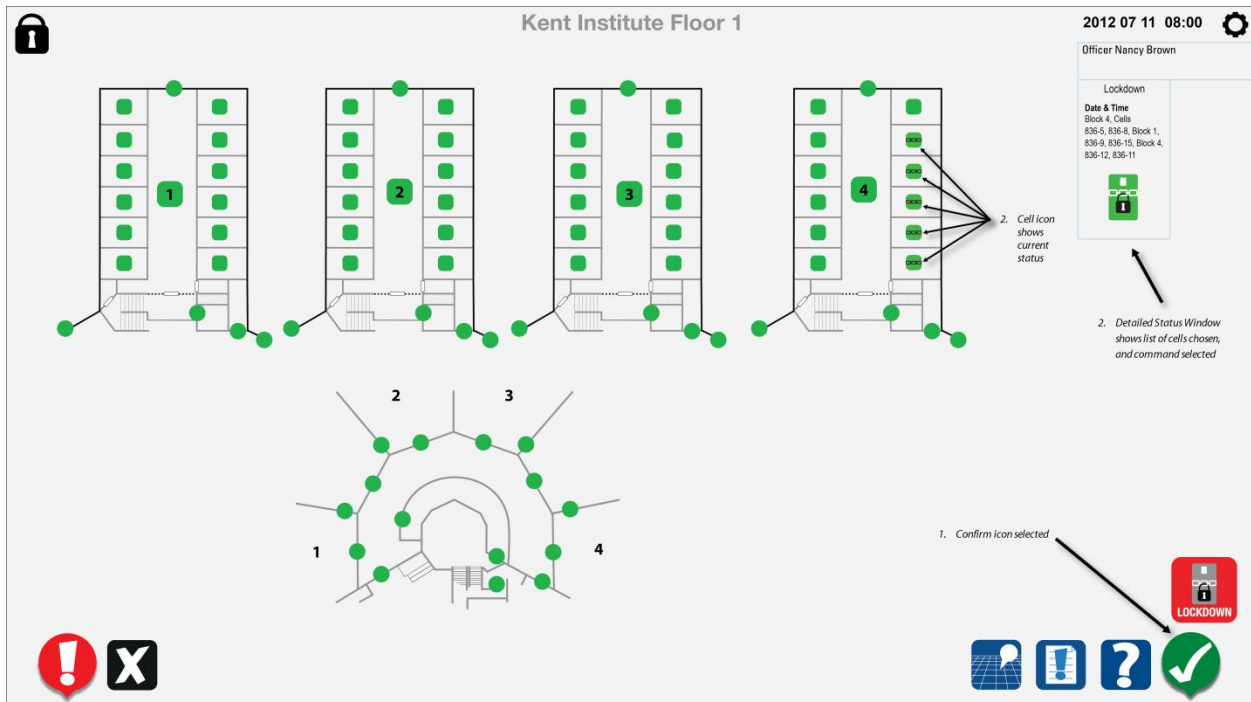
8.7.1 Choose special commands and choose lockdown



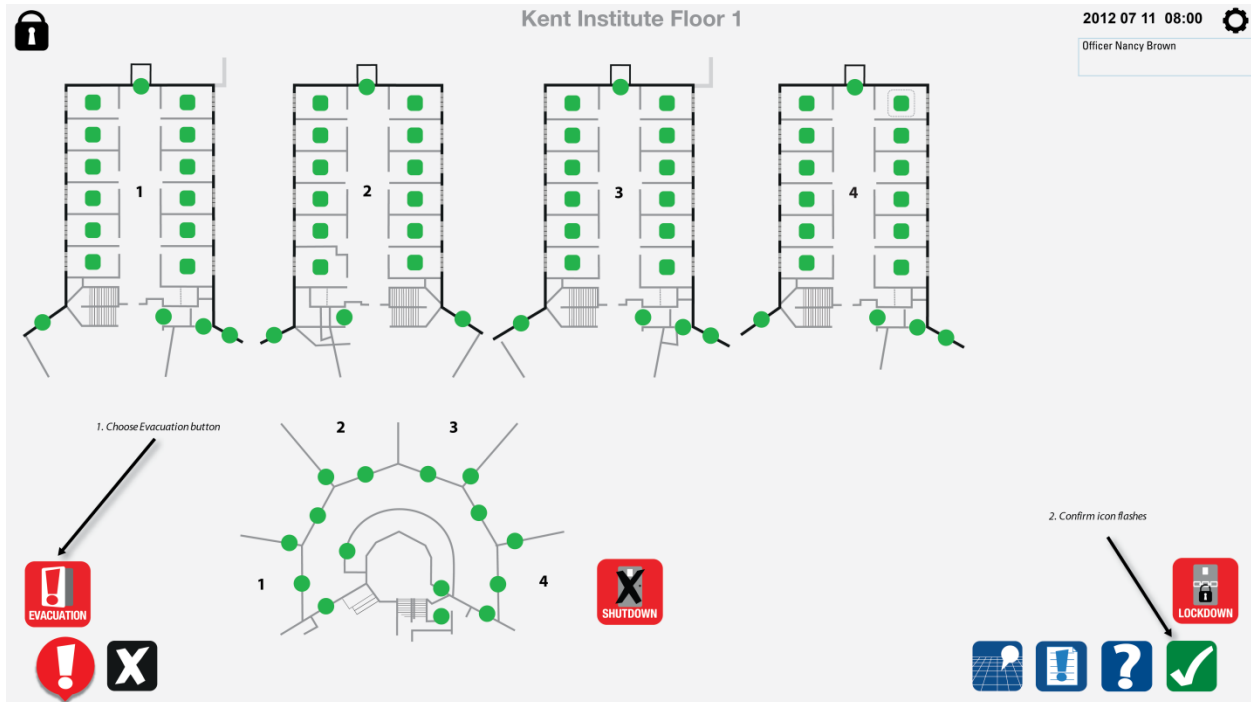
8.7.2 Choose cell doors to lockdown or choose range



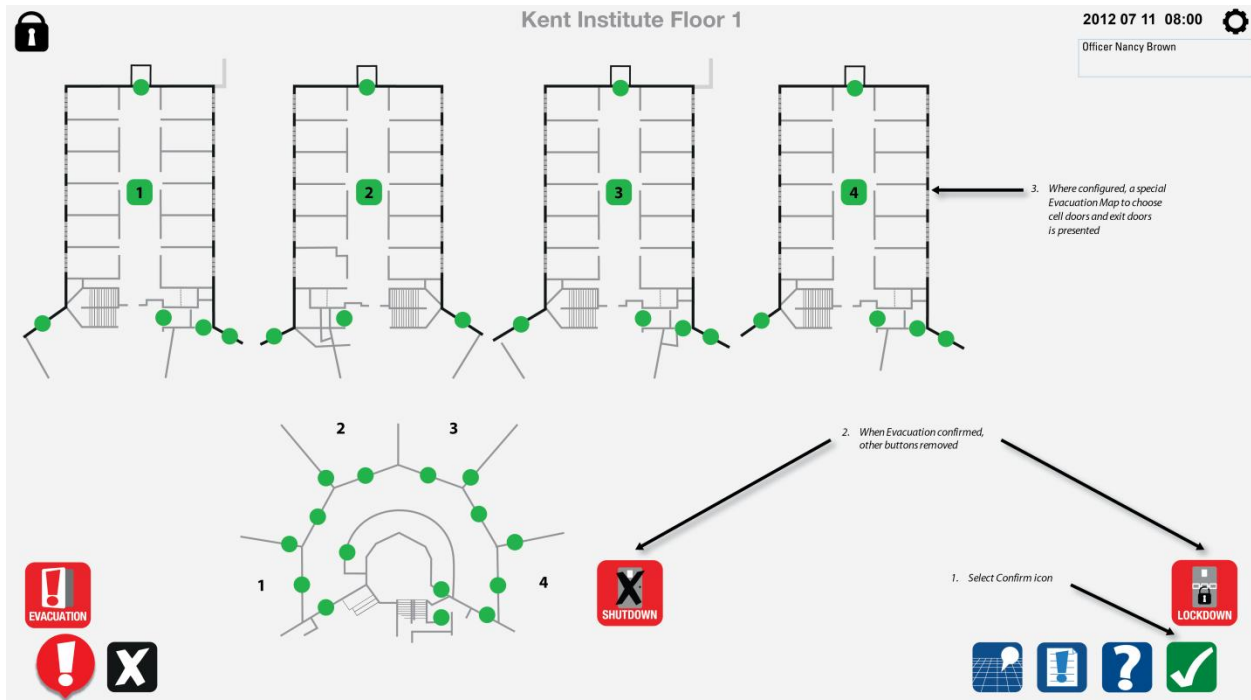
8.7.3 Lockdown command completed



8.7.4 Choose emergency evacuation



8.7.5 Evacuation map is presented



8.7.6 Choose range to evacuate

Kent Institute Floor 1

2012 07 11 08:00

Officer Nancy Brown

836-5, 836-8, Block 1, 836-9, 836-15, Block 4, 836-12, 836-11

1. Choose doors, icon flashes with current status; when door open is selected, icons turn yellow to show movement

2. Detailed Status Window shows selected doors

3. Select Door Open command

4. Confirm icon flashes

EVACUATION

1 2 3 4

1 2 3 4

8.7.7 Command completed

Kent Institute Floor 1

2012 07 11 08:00

Officer Nancy Brown

836-5, 836-8, Block 1, 836-9, 836-15, Block 4, 836-12, 836-11

1. Select Door Open command

2. Select Confirm icon

3. Icons show current status

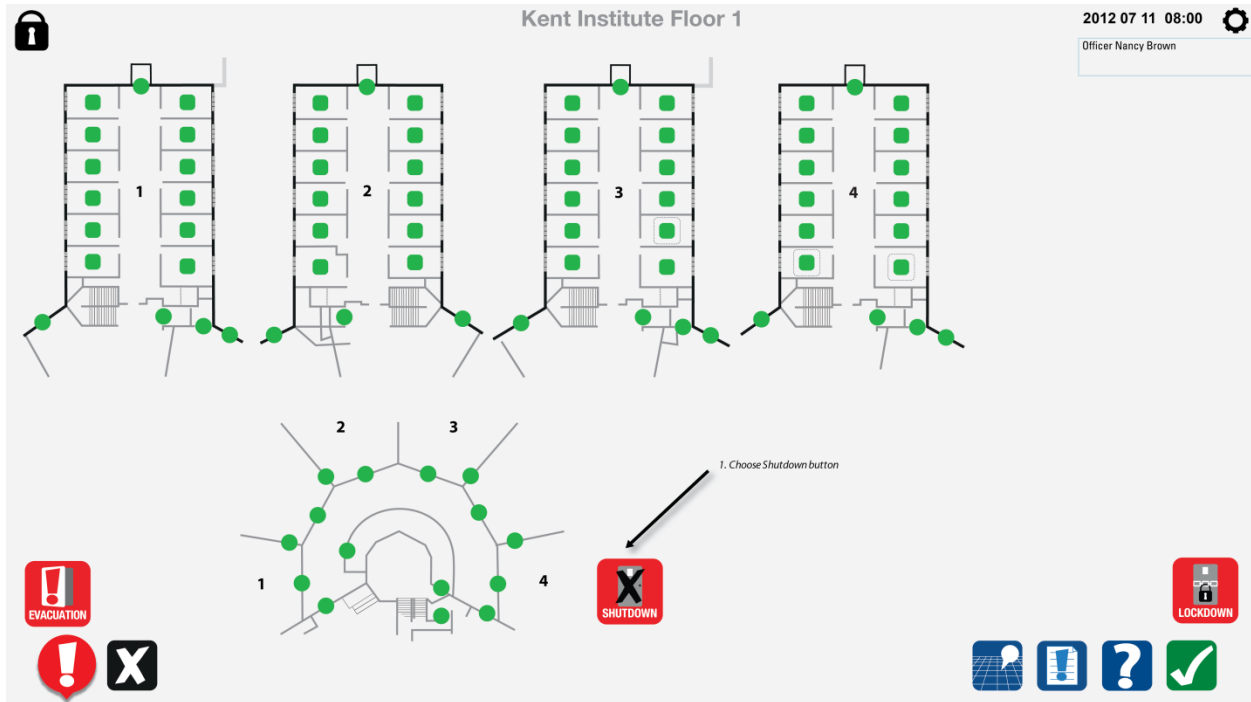
3. Detailed Status Window shows selected doors and command selected

EVACUATION

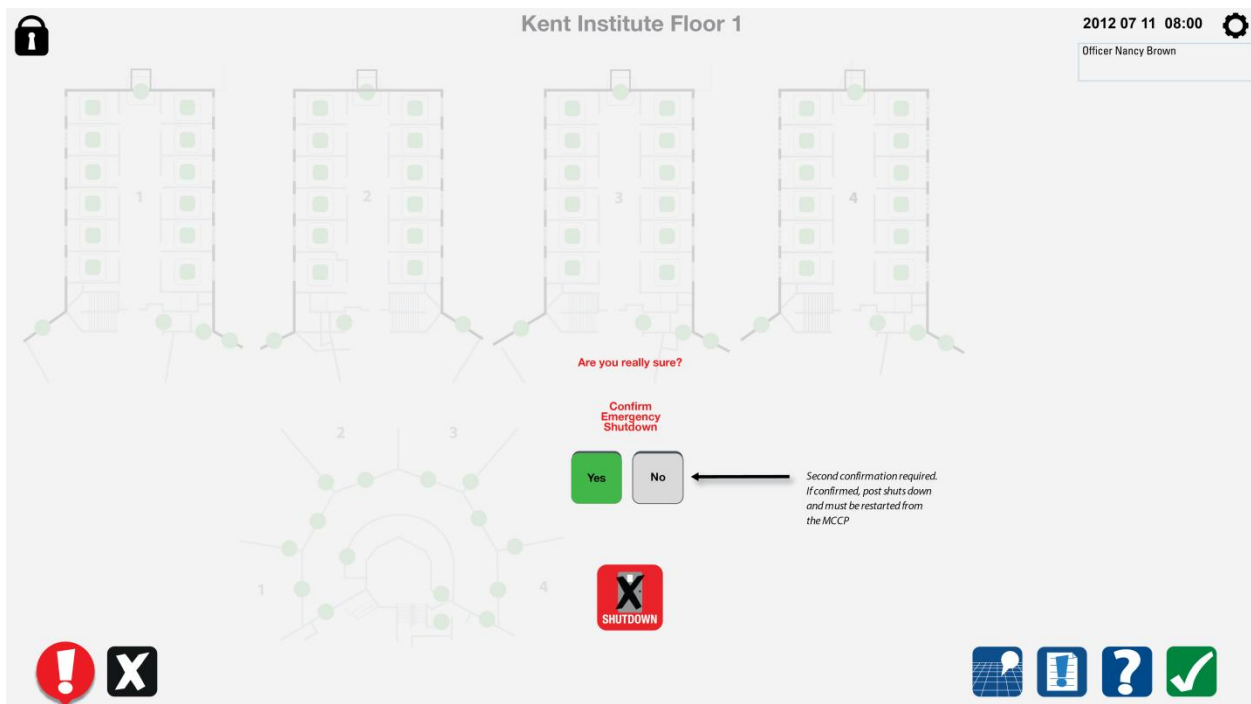
1 2 3 4

1 2 3 4

8.7.8 Special commands choose emergency shutdown












8.7.9 Specific confirmation required






















9 ICONS FOR THE DCMS






.1 All icons are available from CSC in .png format.

9.1 DCMS Command icons



Icon Description	Location	Icon Name	Icon	Description for Help
CloseAll icons are available from CSC in .png format.	Command Area	D1_Door_close		Select icon to issue "door close" command to selected door
		D2_Door_close_selected		Indicates "door close" command selected
		D3_Door_close_greyed		Indicates command not available
Open	Command Area	D4_Door_open		Select icon to issue "door open" command to selected door
		D5_Door_open_selected		Indicates "door open" command selected
		D6_Door_open_greyed		Indicates command not available
Open Partial	Command Area	D7_Door_open_partial		Select icon to issue "door open partial" command to selected door
		D8_Door_open_partial_selected		Indicates "door open partial" command selected
		D9_Door_open_partial_greyed		Indicates command not available

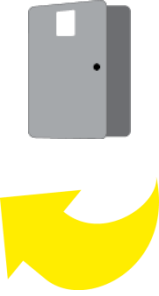
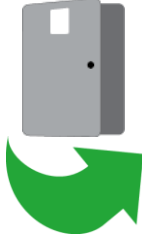
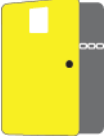
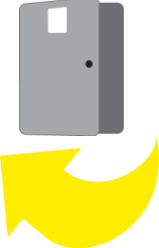



Stop	Command Area	D10_Door_stop		Select icon to issue "door stop" command to selected door
		D11_Door_stop_selected		Indicates "door stop" command selected
		D12_Door_stop_greyed		Indicates command not available
Unlock/Release	Command Area	D13_Door_unlock		Select icon to issue "unlock" command to selected door
		D14_Door_unlock_selected		Indicates "door unlock" command selected
		D15_Door_unlock_greyed		Indicates command not available
Lock	Command Area	D16_Door_lock		Select icon to issue "lock" command to selected door
		D17_Door_lock_selected		Indicates "door lock" command selected
		D18_Door_lock_greyed		Indicates command not available
Selected Lockout	Command Area	D19_lockout		Select icon to lockout a specific door or group of doors. Not the same as emergency lockdown which is activated by the selection of the emergency button, and locks down all doors. Note



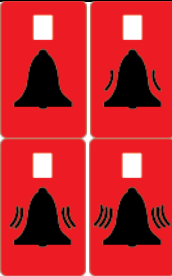
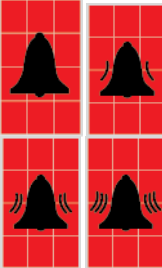


				config info as to which doors it applies to.
		D20_lockout_selected		Indicates "selected lockdown" command selected
		D21_lockout_greyed		Indicates command not available
Release Selected Lockdown or Lockout, and Release Global Lockout	Command Area	D22_Release_lockout		Select icon to release selected lockdown of a specific door or group of doors and to release a Global Lockdown
		D23_Release_lockout_selected		Indicates "release selected lockdown" command selected
		D24_Release_lockout_greyed		Indicates command not available
Enable inmate control	Command Area	D25_Door_inmate_enabled		Indicates inmate can lock or unlock door
		D26_Door_inmate_enabled_selected		Indicates that "inmate enable" command has been selected
		D27_Door_inmate_enabled_greyed		Indicates that the "inmate enable" command is not available to be applied to the selected door.
View last person opening the door	Command area	D28_Last_door_user		Select to view picture of last person who used a card to release the door

		D29_Last_door_user_selected		Indicates that the picture in the Dynamic Status Window is the last person who used a card to release the door
		D30_Last_door_user_greyed		Indicates command not available
Interlock override	Command area	D31_Interlock_override		Overrides the interlock allowing two or more doors in an interlocked group to be open. Confirmation is required, and an alarm is generated in the MCCP.
		D32_Interlock_override_selected		Indicates command is selected, and once confirmed, this command becomes available and the open door command shows as selected
		D33_Interlock_override_greyed		Indicates command not available



9.2 DCMS Status Icons












Icon Description	Location	Icon Name	Icon	Description for Help
Door closed and locked	Status window	W20_Door_status_closed_locked		Indicates the true status of the door – closed and locked
Door open - only applies to slider doors	Status window	W21_Door_status_open		Indicates door is open or unlocked.










Door moving after door open command chosen - only applies to slider doors	Status window	W22_Door_opening and W23_Yellow_arrow		Indicates that the door is in the process of opening. The yellow arrow flashes, indicating movement. When the movement completes, and the door is open, open door status is displayed.
Door moving after door close command chosen – only applies to slider doors	Status window	W22_Door_opening and W24_Green_arrow		Indicates the door is in the process of closing. The green arrow flashes indicating movement. When the movement completes, and the door is closed and locked, locked door status is displayed.
Door partial open – only applies to slider cell doors	Status window	W25_Door_status_partial_open		Indicates that door is partially open and that movement is complete.
Door moving after door open partial command chosen – only applies to slider cell doors	Status window	W26_Door_partial_opening and W23_yellow_arrow		Indicates that the door is in the process of opening. The yellow arrow flashes, indicating movement. When the movement completes, and the door is open, open partial door status is displayed.
Door unlocked	Status window	W27_Door_status_unlocked		Indicates that the door has had an unlock command sent to it, and it is not yet closed and locked (ie full cycle has not completed)
Door inmate enabled	Status window	W28_Door_inmate_enabled		Indicates that the door is inmate enabled.
Door or barrier with stop command issued – only applies to	Status window	W29_Door_status_stop		Indicates that a stop command is the most recent command sent to this door, and that the door is open or partially open.

slider doors				
Emergency release	Status window	W30_Door_status_emergency_release		Indicates that the door has been opened or unlocked using the emergency release function.
Locked-down – whether global lockdown or selected lockdown	Status window	W31_Selected_lockout		Indicates the current status of the door is locked out – whether by a selected lockout or a global lockdown
Door alarm	Status window	W32_Door_alarm_0 W32_Door_alarm_1 W32_Door_alarm_2 W32_Door_alarm_3		When an alarm is first initiated, and the cell is selected, the detailed status window shows the doors cycling through the icons to emulate the animation of the alarm. When the audible alarm is acknowledged, only the door with the alarm bell is displayed.
Window alarm		W33_Window_alarm_0 W33_Window_alarm_1 W33_Window_alarm_2 W33_Window_alarm_3		Indicates alarm for a window.
Door fault		W34_door_status_fault		Indicates alarm is a fault alarm.
Door maintenance		W35_door_status_maintenance		Indicates door taken out of service by maintenance

9.3 Map Icons

Icon Description	Location	Icon Name	Icon	Description for Help
Door locked	Map view	M20_cell_secure		Indicates the cell door is locked and secure.
Door open or unlocked	Map view	M21_cell_unsecure		Indicate that the door is not secure, and either open or unlocked. It is

				not closed and locked.
Door is being opened	Map view	M22_cell_ope ning		Indicates that the door is opening, and the yellow symbol flashes.
Door locked out or locked down	Map view	M23_cell_lock ed_out		Indicates that the cell door is locked out or locked down. The unlock command cannot be used when the door is in this state.
Door closed and locked with inmate enable	Map view	M24_cell_lock ed_inmate_en abled		Indicates that the door has the ability to be inmate enabled, but is not enabled
Door opened by inmate	Map view	M25_inmate_ enabled		Indicates that inmate enable is enabled, the door is locked and that the inmater has the ability to unlock the door.
Door open or unlocked with inmate enable	Map view	M26_cell_uns ecure_inmate_ enabled		Indicates that an inmate enabled door has been unlocked or opened.
Door emergency release	Map view	M27_emerge ncy_release		Indicates that the door has been opened using the Emergency Release procedure. It cannot be closed or locked.
Door alarm acknowledged	Map view	M28_cell_alar m		Indicates that an alarm has been generated, and acknowledged at that location. Acknowledgement of the alarm turns off the audible alarm. The alarm indicator remains until the alarm is cleared.
Fault	Map view	M29_Fault		Indicates that a fault has been generated. When the alarm is acknowledged, the cell status colour changes to magenta to indicate the existence of the fault. These faults are cleared by maintenance.
Maintenance	Map view	M30_mainten ance		Indicates that a fault has been registered, and the object is taken out of service by maintenance until functionality can be restored.
Non-cell door, under DCS, secure	Map view	M31_secure		Indicates a non-cell door that is under door control is closed, locked and secure.
Non-cell door, moving	Map view	M32_door_op ening		Indicates a door that is moving.

Unsecure door	Map view	M33_door_unsecure		Indicates a door that is not secure
Interlock opening	Map view	M34_Interlock_opening		Indicates an interlocked door that is moving.
Interlocked door secure	Map view	M35_interlocked_secure		Indicates that an interlocked door is closed and locked.
Interlocked door open as part of emergency evacuation	Map view	M36_Interlock_emergency_open		Indicates an interlocked door open as part of emergency evacuation
Interlocked door unsecure	Map view	M37_interlock_unsecure		Indicates that an interlocked door is unlocked or not closed and is in an unsecure state.
Door open as part of emergency evacuation	Map view	M38_Door_emergency_open		Indicates a door open as part of emergency evacuation
Door or window alarm	Map view	M39_Door_window_alarm		Indicates an alarm has been generated from a door or a window
Door or window fault alarm	Map view	M40_Door_window_fault		Indicates a fault alarm has been generated by a door or window
Door taken out of service by maintenance	Map view	M41_door_maintenance		Indicates a door taken out of service by maintenance