In this back hallway there is a cold water pipe for an outside hose outlet. It needs to be turned off in drop ceiling and have the water blown out forcibly every fall. Otherwise it will freeze, if water is not completely blown out. The firemen should do this but may need some monitoring. There is also heat tape in drop ceiling, on cold water pipe (nearby) that is Wall packs on east side have motion sensors fully automatic. Photocell under eave for most lights need small ladder to tape off, keep PC pointed away from RAB WP1 LED nearby fixture 30 WATT RAB WP1 LED 30 WATT PC RAB WP1 LED 30 WATT contactor Many items changed to LED ???? by main restroom door, with photocell Station 10 outdoor light bulbs override switch 12-22-20 inside j-box Flag pole Circuit light fed from L1A-#9 a j-box in RAB WP1 LED laundry rm **NORTH** 30 WATT PC RAB FF LED Some of these have 18 WATT tamper proof screws need 6' ladder RAB WP1 LED RAB FF LED 30 WATT 18 WATT Ballast bypassed for 16.5 watt LED type bulb med base, need bucket truck, unscrew 4 philips screws on top of fixture to release large dome down for access to bulb