Findings for walkthrough Deep Run Elementary School: September 7th, 2023 (WXDRES20230004A7)

Tracking Number	Finding Type	Comments	Location	Assigned To	Closed
FXDRES20230025D3	18" Of Clearance from Ceiling	Miscellaneous items stored less than 18 inches from the ceiling. Reconfigure/move items to allow for 18" of clearance.	Pre-K Room 163	administration	Yes
FXDRES20230025D4	18" Of Clearance from Ceiling	Miscellaneous items stored less than 18 inches from the ceiling. Reconfigure/move items to allow for 18" of clearance.	Resource B171	administration	Yes
FXDRES20230025D5	18" Of Clearance from Ceiling	Miscellaneous items stored less than 18 inches from the ceiling. Reconfigure/move items to allow for 18" of clearance.	Computer Lab B157	administration	Yes
FXDRES20230025D6	18" Of Clearance from Ceiling	Miscellaneous items stored less than 18 inches from the ceiling. Reconfigure/move items to allow for 18" of clearance.	C112	administration	Yes
FXDRES20230025D7	Miscellaneous finding	Area rug with stains stored on top of the wall cabinets. Remove the rug from the school building.	B148	administration	Yes
FXDRES20230025D8	Artificial plants/trees	Artificial plants easily collect dust (potential allergen) and are difficult to clean. This item is to be removed.	C210	administration	Yes
FXDRES20230025D9	Miscellaneous finding	Space temperature 73.3 degrees Fahrenheit (F) The temperature is several degrees below the HCPSS Guidelines for Energy Conservation setting of 76 F for cooling mode. Building Maintenance to review the HVAC controls and temperature settings for the school to improve energy conservation.	Room A165	building	Yes
FXDRES20230025DA	Miscellaneous finding	Space temperature 72.2 F The temperature is several degrees below the HCPSS Guidelines for Energy Conservation setting of 76 F for cooling mode. Building Maintenance to review the HVAC controls and temperature settings for the school to improve energy conservation.	Media	building	Yes
FXDRES20230025DB	Miscellaneous finding	Majority of the areas in the building are being overcooled into the low 70's F. The temperature is below the HCPSS Guidelines for Energy Conservation setting of 76 F for cooling mode. Building Maintenance to review the HVAC controls and temperature settings to maintain proper temperature and improve energy conservation.	Throughout the Building	building	Yes