

Photo No. 10 – A typical surface mounted low pressure steam radiator located in the cafeteria/gym areas.



Photo No. 11 – An existing surface mounted low pressure steam radiator located in the gym common area.



Photo No. 12 – A typical surface mounted low pressure Steam radiator located in the corridor area.



Photo No. 13 – A typical surface mounted low pressure Steam radiator located in the classroom



Photo No. 14 – A typical low pressure steam surface mounted corner radiator located in a classroom.



Photo No. 15 – A typical surface mounted low pressure Steam radiator located in the classroom



Photo No. 16 – An atypical elevated wall mounted low pressure steam radiator

Vare Washington Elementary School – Major Mechanical Renovation



Photo No. 17 – Existing surface mounted low pressure steam radiator located in the corridor.



Photo No. 18 – Existing recessed low pressure steam Radiator located on the exterior wall of the auditorium



Photo No. 19 – Existing recessed wall mounted Low pressure steam radiator located behind the auditorium stage.



Photo No. 20 – Existing Low Pressure recessed Wall Mounted Steam Radiators Located Behind the Auditorium Stage Area



Photo No. 21 – Existing Bathroom Surface Wall Mounted Low Pressure Steam Radiators



Photo No. 22 – Existing Cafeteria Ceiling Mounted Low Pressure Steam Radiators