HEATER SHALL BE A WALL INSERT TYPE HEATER, WITH WALL BOX FOR
RECESSED MOUNTING IN "2 X 4" X 16" O.C. STUS SPACE. SURFACE
MOUNT WALL BOX SHALL BE FURNISHED FOR MOUNTING ON FINISHED WALL
WHERE SHOWN. UNIT SHALL HAVE METAL SHEATHED, FINNED TUBE HEATING
ELEMENTS AND SHALL BE EQUIPPED WITH AUTOMATIC LINE VOLTAGE RESET
THERMAL OVERHEAT SWITCH. FAN MOTOR SHALL BE TOTALLY ENCLOSED,
PERMANENTLY LUBRICATED WITH INTEGRAL OVER-LOAD PROTECTION. FAN
MOTOR CIRCUIT SHALL HAVE DELAY-ON-DE-ENERGIZATION SWITCH. FAN
SHALL HAVE A MINIMUM OF 170 CFM OUTPUT. UNIT SHALL BE EQUIPPED
WITH INTEGRAL, OR REMOTE (LOW VOLTAGE RELAY CONTROL), DAY-NIGHT
TAMPER PROOF THERMOSTAT AND ON-OFF SWITCH AS SPECIFIED ON PLANS.
TAMPER PROOF, 16 GAUGE RIBBED GRILLE SHALL BE DOWFLOW-Louvered.
UNIT SHALL BE OF KW SIZE AND VOLTAGE SPECIFIED ON PLANS. FINISH
SHALL BE BAKED ENAMEL OR ANODIZED ALUMINUM. ALL CONTROLS SHALL
BE INTERNALLY MOUNTED AND NOT ACCESSIBLE FROM FRONT COVER.