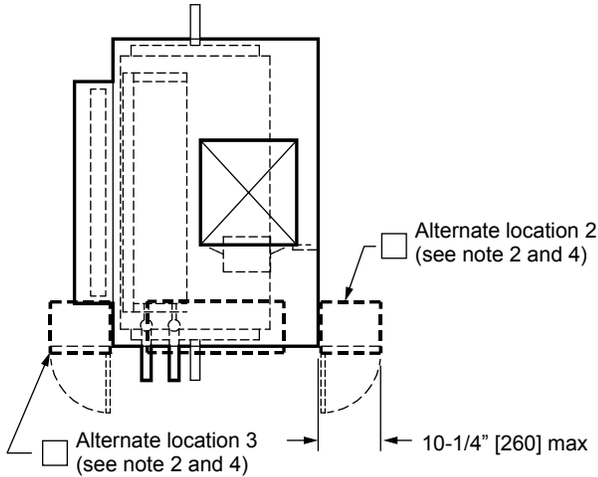


KBVD Vertical DDBC Alternate Control Enclosure Mounting

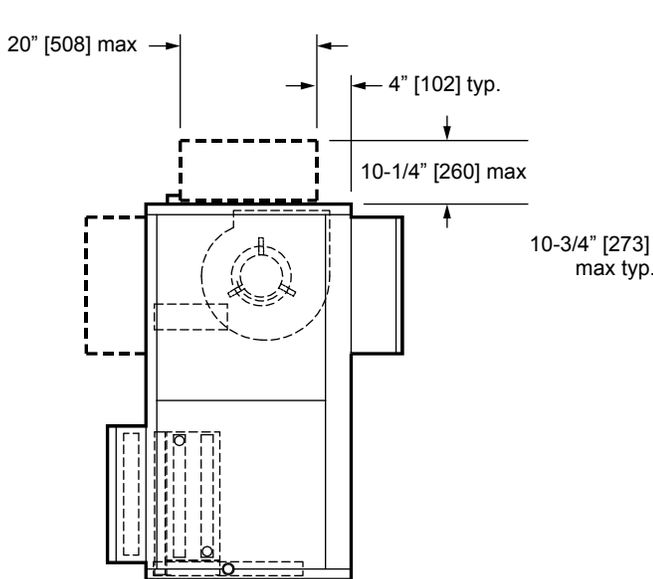
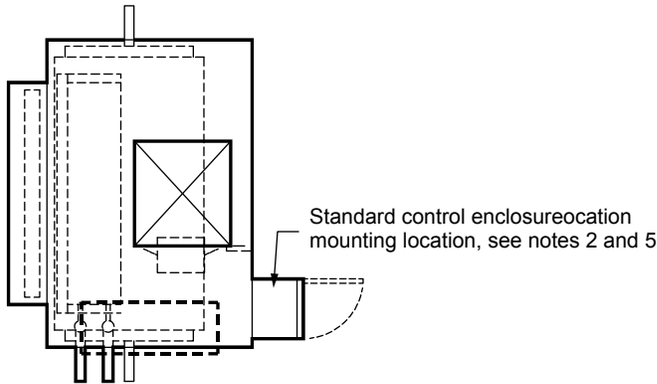
CONTROL ENCLOSURE MOUNTING | VERTICAL BCU, DIRECT DRIVE

JOB NAME _____
 ENGINEER _____
 CONTRACTOR _____
 TAG _____

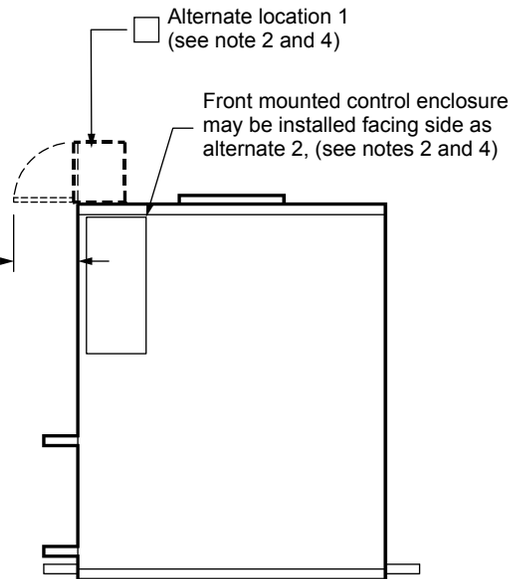
SUBMITTAL SHEET



TOP VIEW



SIDE VIEW



FRONT VIEW

NOTES:

1. All dimensions are Inches [millimeters].
 All dimensions are $\pm 1/4"$ [6mm]. Metric values are soft conversion.
2. Right hand unit shown, Left hand unit opposite.
 Motor/drive location may be specified Left or Right Hand. Standard control enclosure and alternate control enclosure location match motor/drive position.
3. Provide sufficient clearance to permit access to controls and comply with applicable codes and ordinances.
4. Enclosure may overhang unit cabinet up to $1/2"$ [13].
5. Enclosure cover hinging direction may vary.
6. Model KBVD unit shown.
7. Drawing depicts control box locations but not actual blower arrangement.