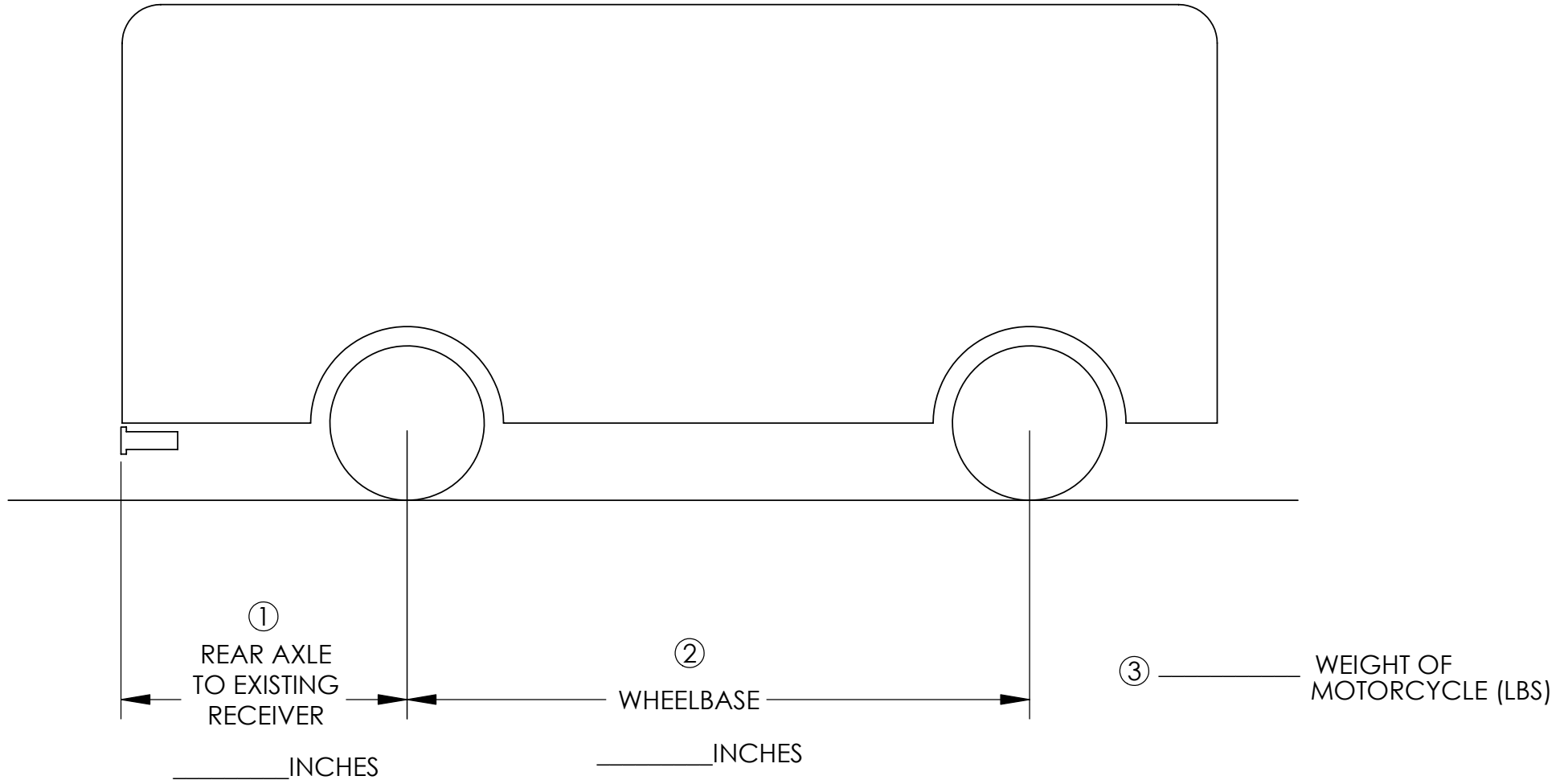


DIMENSIONS NEEDED TO DETERMINE ADDED WEIGHT ON REAR AXLE

DIRECTIONS: 1) FILL IN THREE BLANKS BELOW
2) PLUG NUMBERS INTO EQUATION
AND SOLVE



A = Weight of motorcycle + 460 = _____

B = Wheelbase + Rear Axle to Existing Receiver + 23 = _____

c = Wheelbase = _____

ADDED WEIGHT ON REAR AXLE = **A x B ÷ C**