

TANK FLOAT SETTING WORKSHEET

JOB NAME _____ DATE _____

TANK SELECTED _____

UNITS liters / meters

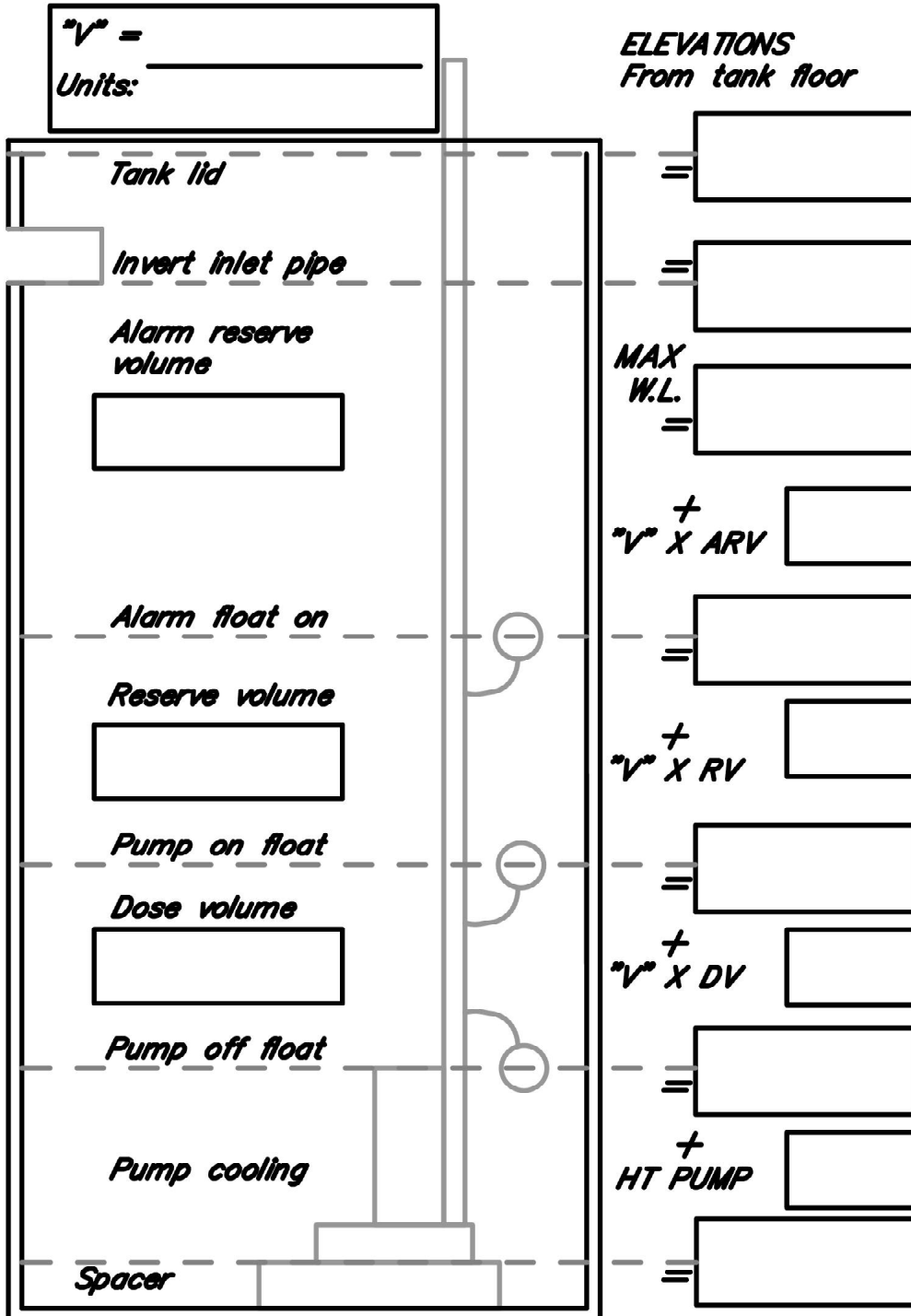
INTERNAL FLOOR AREA = (L - 2 X wall thickness) X (W - 2 X wall thickness) = _____ SQ M

VOLUME IN ONE METER OF DEPTH = _____ CU M X 1000 = _____ LITERS PER M

"V" = 1 ÷ VOLUME PER METER = 1 ÷ _____ = _____ METERS PER LITER

"V" X VOLUME = HEIGHT

HEIGHT ÷ "V" = VOLUME



Tank dimensions:

HT: _____

L: _____

W: _____

Wall thickness: _____

Lid thickness: _____

Base thickness: _____

Inlet invert: _____

Internal heights:

Inlet invert: _____

Tank lid: _____

NOTES

CU FT X 7.48 = US GALS ~ CU IN X 0.00433 = US GALS
 CU METERS X 1000 = LITERS ~ INCHES X 0.0254 = METERS