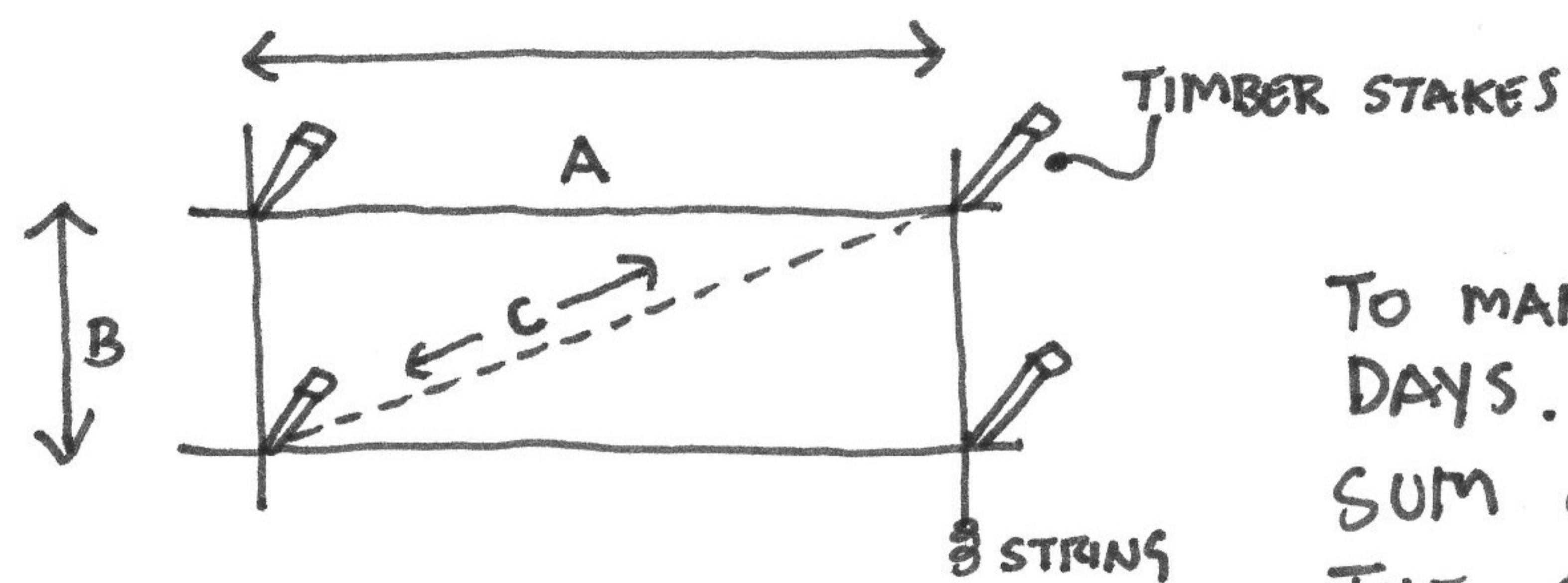


FOUNDATIONS ① SETTING OUT

SETTING OUT INVOLVES DRAWING THE FOUNDATION PADS ONTO THE GROUND.

- ① DIGGER STRIPS THE TOPSOIL FROM BUILDING AREA
- ② LAY OUT GRID AS DESCRIBED BELOW.



GET LENGTHS OF (A) AND (B) FROM THE DRAWINGS

TO MAKE IT SQUARE GO BACK TO YOUR SCHOOL DAYS. ON A RIGHT ANGLED TRIANGLE THE SUM OF THE ^{SQUARE OF THE} TWO RIGHT ANGLE SIDES EQUALS THE SQUARE OF THE HYPOTONUSE. ~~UNLESS~~ ^{UNTIL} YOU HAVE IT CORRECT,

$$A^2 + B^2 = C^2$$

PLAY AROUND WITH THE STAKE BOSTITIONS ~~UNLESS~~ ^{UNTIL} YOU HAVE IT CORRECT, THEN DRIVE THEM IN TEMPORARILY.