

**STEP ONE.**

1. Mark with chalk suitable points A,B,C.
2. If possible put in a screwdriver or nail so tape can swivel without interference.
3. If not possible have a person hold a screwdriver with the tape end on the cross.
4. Now measure from point A to point B and then Point B to C and then A to C. Record on measurement form and draw rough diagram of pool showing positions A,B,C.

**STEP 2.**

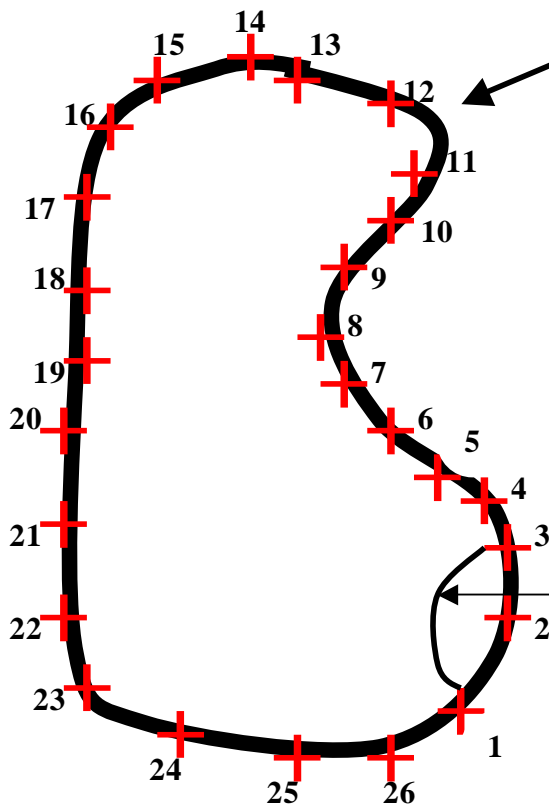
Start to mark out a cross on the **inside edge** of the pool about 300 mm apart on curved areas and about 500 apart on straight areas.

Label each cross point 1,2,3,4,5,6, and so on until you get around pool.

Average amount of points would be 30-50.

Mark any known points like a skimmer box or water feature, labeling each corner as a number.

Also mark in where steps are or ladder. Here is an example.



Example Steps.

Start at 1

Finish at 3.

NOTE. There is a separate file or sheet for measures.

**STEP 3. Blue Lines**  
Here is an example.  
Measure from A to 1  
Then A to 2  
Then A to 3  
Fill in form as you go and then start again from Point B.  
Then start again and fill in C measurements.

**STEP 4.**  
Take measures across pool.  
Example  
17 to 11 =  
17 to 9 =  
19 to 8 =  
19 to 5 =  
21 to 5 =  
and so on.  
Now take measures the length of the pool.  
Example  
14 to 25  
14 to 24  
14 to 26.

**STEP 5.**  
Take photos of pool from different angles.  
Make sure you have located any steps  
Make sure you have a rough sketch with positions of steps located, skimmer, ladder.  
Check you have taken the coping width.

