

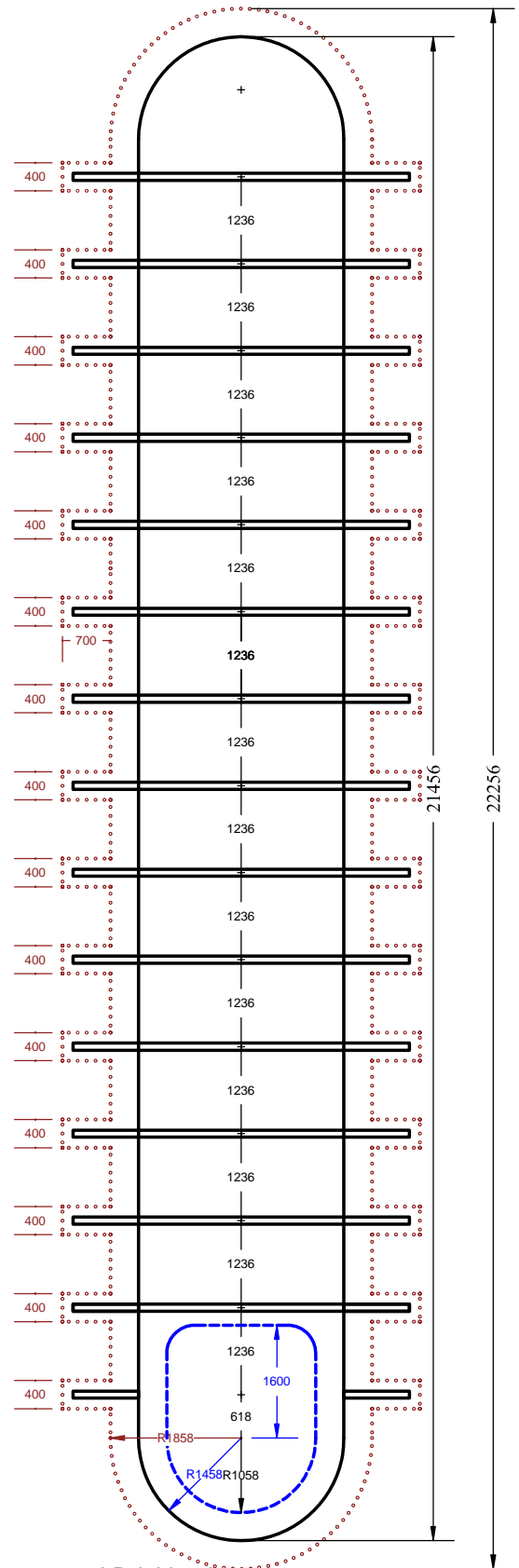
All measurements are in millimeters unless otherwise stated.

**EXCAVATED PAD MUST BE LEVEL & COMPACTED TO 100 Kpa**

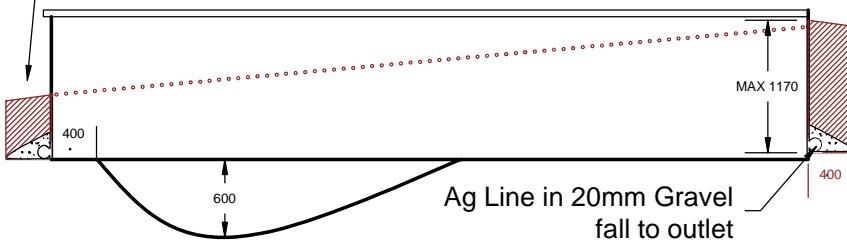
## GROUND PREPARATION

The preparation of the ground is a very important step in the installation of your Pool.

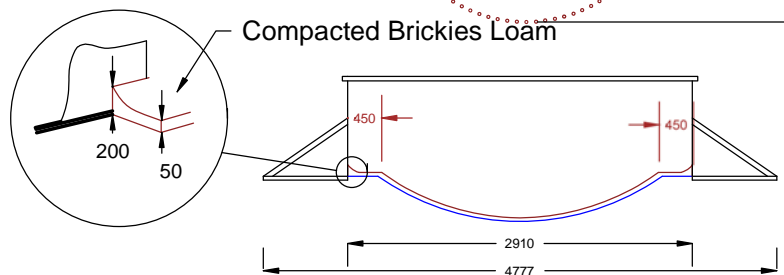
- Have a helper hold a tape measure or string line and mark the Pool perimeter with flour or chalk powder, or peg it out with stakes.
- Remember the bottom rail and the wall sits on natural ground not sand. It is the most important that if posts are not on natural ground that paving blocks be used to build up from the natural ground level to the base of the bottom rail, this being flush with the ground surface.
- Brickies loam is placed inside the frame work & Pool wall to cushion the liner on the base of the Pool. A thickness of 50mm to 75mm is recommended on the floor increasing to 200mm to 300mm where the floor meets the wall to create a cove. This cove is important to insure your liner fits correctly.



Back fill must fall away from the Pool to avoid water buildup around edges of the Pool



Back fill with 6 Parts Course Bedding Sand To 1 Part Cement.



TITLE

**Dig Plan 21m x 3m  
Wall height 1.32m**

SIZE

A4

DWG NO

DP-701052-1D

REV

1

SCALE

NOT SCALED

SHEET

1 of 1

Warning this Pool is designed for swimming only  
It is not intended for Diving or Jumping  
Jumping and diving into this Pool is STRICTLY FORBIDDEN.  
Do not locate pool near objects that would entice diving  
i.e. garages, tree, porches, etc.  
Do not promote horse play or other activities that would cause injuries.  
Be sure to follow all safety rules when using any swimming pool

